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## Navigating through the Construction and the VA Strategic Capital Invesment Plan Submission.

Volume 4 of the Department of Veterans Affairs 2012 Budget Submission consists of two major sections: the traditional VA Budget submission, and the VA 10-Year Plan developed during the Strategic Capital Investment Planning (SCIP) process.

#### Traditional VA Budget Request

The first section (Chapters 1 through 6) is VA's traditional budget submission for construction and grants for construction programs. Chapter 1 provides a general overview of the 2012 construction program request. Chapter 2 includes the 2012 VA major construction program request and contains detailed program and project information (project prospectuses), project descriptions, cost estimates and projected construction schedules. Chapter 3 includes budget materials for the minor construction program for VA's Administrations and staff offices. Chapters 4 and 5 capture budget and program information for VA's two capital grant programs: the Veterans Cemetery Grant Program and the State Extended Care Chapter 6 includes the 2012 authorization request for major Grant Program. medical facilities (major construction and leases) and other construction related notification materials. The authorization and notification chapter also provides The traditional the current status of existing authorizations and VA leases. budget will also include the priority list of projects reviewed and scored during the 2012 SCIP process (Chapter 7).

#### 10-Year Strategic Capital Investment Plan

The second part of this volume (Chapter 8) is the 10-Year Strategic Capital Investment Plan. The Strategic Capital Investment Planning (SCIP) process is an innovative Department-wide process designed to improve the delivery of services and benefits to Veterans, their families, and their survivors, with the safest and most secure infrastructure possible, by addressing VA's most critical needs first; investing wisely in VA's future and significantly improving the efficiency of VA's far-reaching and wide range of activities.

VA uses the best infrastructure planning practices from both the private and public sectors to integrate all capital investment planning for major construction, minor construction, non-recurring maintenance and leasing. SCIP provides a comprehensive plan to improve the quality, access, and cost efficiency of the delivery of VA benefits and services through modern (i.e., newer and/or better

conditioned) facilities that match the location and needs of current and future demand - locating VA facilities where our Nation's Veterans live.

SCIP comprehensively integrates capital planning across all VA Administrations and staff offices to deliver higher quality services, wider access, and better value to Veterans, their families, and their survivors.

Using gap analysis and projected utilization of services, SCIP identifies specific capital investment needs to close performance gaps in the areas of safety, security, utilization, access, seismic protection, facility condition assessments, parking and energy.

The appendices provide useful information and data such as the decision models and criteria used by the Department to assist in ranking projects, historical funding tables for VA major projects, and tables featuring VA construction programs. For a detailed listing of tables refer to the Chapter 8 table of contents.

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# Construction Summary of 2012 Request

A total of \$1,270,695,000 is requested in new budget authority for 2012 for all construction programs. This consists of \$589,604,000 for Construction, Major; \$550,091,000 for Construction, Minor; \$85,000,000 for Grants for State Extended Care Facilities; and \$46,000,000 for Grants for Construction of Veterans Cemeteries. The program level request of \$1,406,376,000 includes an additional \$135,681,000 in major construction available from prior year appropriations.

Construction Summary of 2012 Request (dollars in thousands)				
	Construction Major	Construction Minor	Other Request	Summary Request
Veterans Health Administration National Cemetery Administration Veterans Benefits Administration General Administration - Staff Offices Additional resources from prior year unobligated major construction funds	\$545,404 \$38,200 \$0 \$6,000 \$135,681	\$461,868 \$41,628 \$23,645 \$22,950	\$0 \$0 \$0 \$0	\$1,007,272 \$79,828 \$23,645 \$28,950
Subtotal	\$725,285	\$550,091	\$0	\$1,139,695
Grants for State Extended Care Facilities			\$85,000	\$85,000
Grants for Construction of State Veterans Cemeteries			\$46,000	\$46,000
Total Construction, New Budget Authority Total Construction, Program Level	\$589,604 \$725,285	\$550,091 \$550,091	\$131,000 \$131,000	\$1,270,695 \$1,406, 376

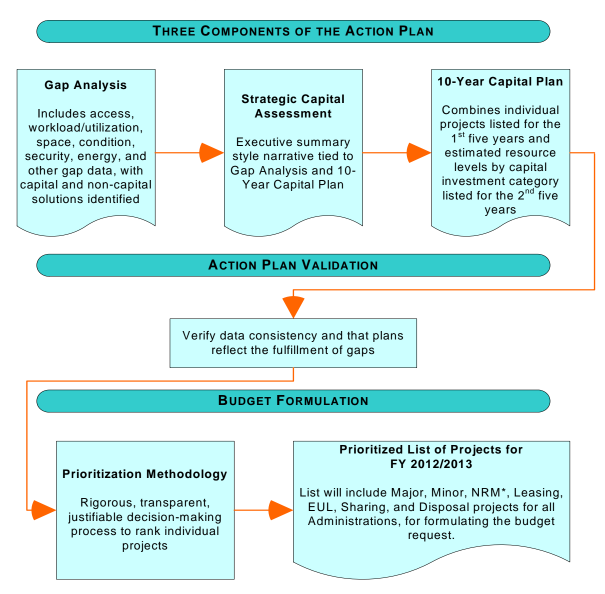
This program level request would allow VA to include 4 new starts (3 VHA projects and 1 NCA cemetery expansion) as well as funding additional needed minor construction projects and continuations of previously funded major construction projects. The request is consistent with the newly established Strategic Capital Investment Planning (SCIP) process.

VA prioritized construction projects utilizing the newly implemented Strategic Capital Investment Planning (SCIP) process. SCIP is an innovative Department-wide planning process that resulted in the creation of a single, integrated prioritized list of projects from all capital investment accounts (major construction, minor construction, and non-recurring maintenance). SCIP is designed to improve the delivery of services and benefits to Veterans, their families and survivors by addressing VA's most critical needs and/or performance gaps first, investing wisely in VA's future and significantly improving the efficiency of VA's far-reaching and wide range of activities.

Additionally, SCIP provides a long range strategic plan that allows the Department to adapt to changes in demographics, medical and information technology, and health care and benefits delivery, while at the same time incorporating green building technologies, sustainability, and other infrastructure enhancements. The diagram on the following page illustrates the SCIP process from the development of action plans to the submission of this year's budget request. This includes the major components of SCIP (gap analysis, strategic capital assessment, and specific capital project requirements), action plan validation (through VA SCIP Board and VA governance process), and the development of a priority listing that provides the basis for the 2012 construction budget submission.

#### **Strategic Capital Investment Planning**

Major and Minor Construction, Non-recurring Maintenance (NRM)\*, Leasing, Enhanced-Use Leasing (EUL), Sharing, Disposal, and Other Investments



\*This capital asset category includes the sub-categories of: sustainment, infrastructure improvements, green management, and leasing.

The SCIP process ensures that all resource requests are scrutinized and centrally considered, at the corporate level, with equitable and consistent distribution across markets and competing capital needs. Each resource request is reviewed against the gap categories described above and evaluated based on its contribution towards addressing identified gaps. This process ensures resources are efficiently allocated to address the most critical gaps.

Based upon the current cost estimates to remediate all gaps as projected in the 10-Year Action Plan the full implementation of SCIP would require total resources of between \$53 and \$65 billion for capital infrastructure costs. It is important to note that this estimate is a snap shot in time, it is based on current market conditions, baseline capital portfolio and demographic data and projected needs. The costs provided will likely change as projects move through the investment process and cost estimating and project requirements become more refined. For example, estimates are fine tuned from action plan to business case to project prospectus (for major construction) to final design and construction documents. The magnitude estimate does not include activation (start up) costs, however VA is planning to develop a methodology to allow the Department to incorporate activation costs for future SCIP plans. Additionally, the SCIP action plan projects do not include life cycle costs in their estimates.

Estimates of the total cost by Administration of all projects included in the 10-Year Action Plan are included on the following table.

Table 1-1: VA Estimated Cost of Full SCIP Implementation by Investment Type, by Administration

	Estimated Cost of Full SCIP Implementation (\$ in millions)							
	Γ	T .	(2 111 1111110)	/	<u> </u>			
	Major Minor Recurring							
	Construction	Leases	Construction	Maintenance	Other	Total Range		
VHA	21,361	3,095	7,894	21,463	1,088	49,411 - 60,392		
NCA	739	0	682	46	0	1,320 - 1,614		
VBA	134	10	486	0	0	567 - 692		
Staff Office								
(includes								
OIT)	31	2,044	134	0	0	1,988 - 2,430		
	20,038 -	4,634 -		19,358 -				
<b>Total Range</b>	24,491	5,664	8,277 - 10,117	23,660	979 - 1,197	53,287 - 65,128		



## Construction - Major Projects

Budget Request.....\$589,604,000

### **Appropriation Language**

For constructing, altering, extending and improving any of the facilities including parking projects, under the jurisdiction or for the use of the Department of Veterans Affairs, or for any of the purposes set forth in sections 316, 2404, 2406, 8102, 8103, 8106, 8108, 8109, 8110, and 8122 of title 38, United States Code, including planning, architectural and engineering services, construction management services, maintenance or guarantee period services costs associated with equipment guarantees provided under the project, services of claims analysts, offsite utility and storm drainage system construction costs, and site acquisition, where the estimated cost of a project is more than the amount set forth in section 8104(a)(3)(A), of title 38, United State Code, or where funds for a project were made available in a previous major project appropriation, \$589,604,000, to remain available until expended, of which \$5,000,000 shall be to make reimbursements as provided in section 13 of the Contract Disputes Act of 1978 (41 U.S.C. 612) for claims paid for contract disputes: Provided, That except for advance planning activities, including needs assessments which may or may not lead to capital investments, and other capital asset management related activities, such as portfolio development and management activities, and investment strategy studies funded through the advance planning fund and the planning and design activities funded through the design fund, including needs assessments which may or may not lead to capital investments, and salaries and associated costs of the resident engineers who oversee those capital investments funded through this account, and funds provided for the purchase of land for the National Cemetery Administration through the land acquisition line item, none of the funds appropriated under this heading shall be used for any project which has not been submitted to the Congress in the budgetary process: Provided further, That funds provided in this appropriation for fiscal year 2012, for each approved project shall be obligated: (1) by the awarding of a construction documents contract by September 30, 2012; and (2) by the awarding of a construction contract by September 30,2013. Provided further, That the Secretary of Veterans Affairs shall promptly submit to the Committees on Appropriations of both Houses of Congress a written report on any approved major construction project for which obligations are not incurred within the time limitations established above.

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### **Construction, Major Projects**

#### **Program Description**

The Construction, Major projects appropriation provides for constructing, altering, extending, and improving any VA facility, including planning, architectural and engineering services, assessments, and site acquisition, where the estimated cost of a project is over \$10,000,000, or where funds for a project were made available in a previous appropriation under this heading.

New budget authority of \$589,604,000 is requested for the 2012 Construction, Major, appropriation. The major construction request for medical care supports 7 partially funded projects and 4 new projects, prioritized based on the new Strategic Capital Investment Planning (SCIP) process: New Orleans, LA; Denver, CO; San Juan, PR; St. Louis (JB), MO; Palo Alto, CA; Bay Pines, FL; Seattle, WA; Reno, NV; Los Angeles, CA; and San Francisco, CA. The construction request includes the full funding required to support the gravesite expansion at one National Cemetery (Honolulu, HI). Additionally, funds are provided to remove asbestos from Department-owned buildings, improve facility security, reimburse Treasury's judgment fund, fund resident engineers, fund land acquisitions for National Cemeteries, and to support other construction related activities.

VA has again included an initiative in the Major Construction appropriation to provide funding for resident engineers who provide on-site supervision for Veterans Health Administration (VHA) and National Cemetery Administration (NCA) major construction projects located throughout the country. Funding will cover all costs for these employees including salary and benefits, training, travel, permanent change of station funds, etc.

VA has undergone a profound transformation in the delivery of health care over the past two decades. VA has moved from a hospital-driven health care system to an integrated delivery system emphasizing a full continuum of care. New technology and treatment modalities have changed how and where care is provided, with a significant shift from inpatient to outpatient services. Veterans Health Administration's (VHA) infrastructure was designed and built decades ago, under a different concept of health care delivery (i.e., hospital-centered inpatient care and long admissions for diagnosis and treatment). As a result, VHA's capital assets often do not fully align with current health care needs for optimal efficiency and access; therefore, the capital investment needs are vast.

The goals of VHA's major construction program are to enhance outpatient and inpatient care; to mitigate safety, privacy and seismic deficiencies; and to enhance special programs – such as those addressing spinal cord injury, blind rehabilitation, the seriously mentally ill, and the provision of long-term care — through the appropriate sizing, upgrading and location of VA facilities.

The goal of NCA's major construction program is to develop additional gravesites at national cemeteries, and to make infrastructure improvements that are critical to achieving the strategic goals and objectives of the National Cemetery. One of VA's strategic goals (Integrated Objective 1) is to ensure that the burial needs of Veterans and eligible family members are met. Achievement of this objective is measured by the percentage of Veterans served by a burial option within a reasonable distance (75 miles) of their residence.

Construction projects that keep existing national cemeteries open by developing additional gravesites and columbaria, or by acquiring additional land, prevent the loss of a burial option for Veterans currently served by a national cemetery within a reasonable distance of their residence. Another VA strategic goal (Integrated Objective 2) is to educate and empower Veterans and their families through proactive outreach and effective advocacy. Achievement of this objective is measured by two key performance measures. The first measure is the percentage of survey respondents who rate national cemetery appearance as excellent. Construction projects such as irrigation improvements, renovation of historic structures, and road resurfacing are important to maintaining our cemeteries as national shrines. In most cases, these types of projects directly impact cemetery appearance, and thereby customer satisfaction.

Major Appropriation Highlights - Summary						
	2011					
	2010	Budget	Current	2012	Increase (+)	
	Estimate	Estimate	Estimate	Request	Decrease (-)	
Appropriation	\$1,194,000	\$1,151,036	\$1,194,000	\$589,604	(\$604,396)	
Available from existing major						
projects	\$0	\$0	\$0	\$135,681	\$135,681	
Budget Authority	\$1,194,000	\$1,151,036	\$1,194,000	\$725,285	(\$468,715)	
Total Budgetary Resources	\$1,194,000	\$1,151,036	\$1,194,000	\$725,285	(\$468,715)	
Un-obligated Balance brought						
Forward	\$2,515,365	\$2,445,898	\$2,815,344	\$2,118,687	(\$696,657)	
Un-obligated Balance end of year	\$2,815,344	\$1,936,534	\$2,118,687	\$1,628,784	(\$489,903)	
Obligations	\$875,017	\$1,660,400	\$1,890,657	\$1,622,603	(\$268,054)	
Outlays	\$990,965	\$935,812	\$941,722	\$1,002,367	\$60,645	

## **Major Appropriation Highlights**

Major Appro	priation Highlights by	Administrat	tion		
		20	11		
	2010	Budget	Current	2012	Increase (+)
	Estimate	Estimate	Estimate	Request	Decrease (-)
Veterans Health Administration (VHA)					
Appropriation (P.L.111-117)	\$1,076,800	\$1,038,136	\$1,076,800	\$545,404	(\$531,396)
New Budget Authority	\$1,076,800	\$1,038,136	\$1,076,800	\$545,404	(\$531,396)
Budgetary Resources	\$1,076,800	\$1,038,136	\$1,076,800	\$545,404	(\$531,396)
Un-obligated Balance brought Forward	\$2,274,626	\$2,281,784	\$2,593,105	\$1,856,648	(\$417,978)
Un-obligated Balance end of year	\$2,593,105	\$1,822,720	\$1,856,648	\$1,423,052	(\$1,170,053)
Obligations	\$758,321	\$1,497,200	\$1,813,257	\$1,522,096	\$763,775
Outlays	\$873,209	\$838,887	\$839,091	\$896,539	\$23,330
National Cemetery Administration (NCA)					
Appropriation (P.L.111-117)	\$112,200	\$106,900	\$112,200	\$38,200	(\$74,000)
Budgetary Resources	\$112,200	\$106,900	\$112,200	\$38,200	(\$74,000)
Un-obligated Balance brought Forward	\$213,627	\$156,344	\$215,752	\$159,044	(\$54,583)
Un-obligated Balance end of year	\$215,752	\$159,044	\$159,044	\$104,244	(\$111,508)
Obligations	\$110,075	\$157,000	\$72,400	\$93,000	(\$17,075)
Outlays	\$84,644	\$88,893	\$94,637	\$99,658	\$15,014
General Administration - Staff Offices					
Appropriation (P.L.111-117)	\$5,000	\$6,000	\$5,000	\$6,000	\$1,000
Budgetary Resources	\$5,000	\$6,000	\$5,000	\$6,000	\$1,000
Un-obligated Balance brought Forward	\$3,982	\$3,644	\$3,982	\$3,982	\$0
Un-obligated Balance end of year	\$2,338	\$3,444	\$3,982	\$2,475	\$137
	\$6,644	\$6,200	\$5,000	\$7,507	\$863
Outlays	\$33,089	\$8,001	\$7,994	\$6,166	(\$26,923)

<sup>\*</sup> Does not include approximately \$135.7M from available prior year appropriations.

## Summary of Budget Request (dollars in thousands)

A construction program of \$725,285,000 is requested for Construction, Major Projects, in 2012, to be financed with new budget authority of \$589,604,000 and additional resources from prior year unobligated major construction funds in the amount of \$135,681,000. A summary of the program funding level by activity follows:

	2012 Request (\$000)
Veterans Health Administration	\$545,404
National Cemetery Administration	\$38,200
General Administration - Staff Offices	\$6,000
Available from Existing Major Projects	\$135,681
<b>Total Budget Resources</b>	\$725,285

### **Notification of Project and Program Adjustments**

VA currently has identified approximately \$381.6M in prior year appropriations that is available to address other VA construction priorities. Of this total, \$154.9 million is committed to fund project and program changes at the six on-going major construction projects listed below (see table below). As described in Chapter 6, approximately \$135.7 million of the remaining \$165.9 million available will be used to fund the 2012 major construction program.

Location	Description	Appropriated Funds	Amount to be Reinvested on Original Project	Purpose of Reinvestment	Amount Available
				Restore scope and	
Las Vegas, NV	New Medical Facility	\$78,314,000	\$73,701,000	solar energy projects	\$4,613,000
	New Medical Center			Sim LEARN Center	
Orlando, FL	Facility	\$111,243,000	\$62,001,000	and Energy Projects	\$49,242,000
				Funds used for	
				change orders	
				pending for	
				reprogramming for	
Fayetteville, AR	Clinical Addition	\$16,000,000	\$13,500,000	Parking Garage	\$2,500,000
	Correct Patient Privacy				
Gainesville, FL	Deficiencies	\$8,260,000			\$8,260,000
Lee County, FL	Outpatient Clinic	\$2,000,000			\$2,000,000
Milwaukee, WI	SCI	\$1,919,000			\$1,919,000
				Needed for	
				additional project	
				requirements -	
Miami, FL	Utility Plant	\$2,843,000	\$2,843,000	completion items.	\$0
				Needed for	
				additional project	
				requirements -	
American Lake, WA	Seismic Corrections	\$1,772,000	\$1,772,000	completion items.	\$0
				Needed for	
				additional project	
				requirements -	
Columbia, MO	Operating Suites	\$1,063,000	\$1,063,000	completion items.	\$0
Various NCA Projects		\$60,836,764			\$60,836,764
VHA Working Reserve	Balance	\$26,060,406			\$26,060,406
NCA Working Reserve		\$10,466,900			\$10,466,900
Overall Total		\$381,614,834	\$154,880,000		\$165,898,070

Additionally funds are needed for planning and initial design for up to five new National Cemeteries (\$10M) and to fund project changes at the ongoing major construction project at West LA, CA (\$20M). The remaining balance will be kept in reserve for any additional contingencies on projects due to unforeseen issues.

Utilization of Available Previous Construction Appropriations				
Location	Description	Amount Available		
Starting Balance	From previous table	\$165,898,070		
West LA	Seismic Corrections of 12 Buildings	(\$20,000,000)		
NCA - Multiple Locations	Planning and Initial Design for five new cemeteries	(\$10,000,000)		
VA - Multiple Locations	Additional Funding for 2012 Major Construction	(\$135,681,000)		
	\$217,070			

## Detail of Request (Dollars in thousands)

A construction program of \$725,285,000 is requested for Construction, Major Projects, in 2012, to be financed with new budget authority of \$589,604,000 and additional resources from prior year unobligated major construction funds in the amount of \$135,681,000. A summary of the program funding by activity follows:

	Positifica	Total Estimated	Funding Through	2012 P
Location Veterans Health Administration (VHA)	Description	Cost	2011	Request
veteralis Health Administration (VIIA)			+	
New Orleans, LA	New Medical Facility	995,000	935,000	60,000
Denver, CO	New Medical Facility	800,000	758,000	42,000
San Juan, PR	Seismic Corrections - Bldg 1	277,000	176,280	100,720
,	Medical Facility Improvements &	,,,,,,	-,	
St. Louis (JB), MO	Cemetery Expansion	346,300	31,700	80,000
, .	Centers for Ambulatory			
Palo Alto, CA	Care/Poly/Blind Rehab/Research	716,600	194,877	75 <b>,</b> 900
Bay Pines, FL	Inpatient/Outpatient Improvements	158,200	114,230	43,970
·	Correct Seismic Deficiencies Building			
	100, Nursing Tower and Community			
Seattle, WA	Living Center	51,800	4,300	47,500
	Correct Seismic Deficiencies and			
Reno, NV	Expand Clinical Services, Building 1	213,800	0	21,380
	Build New Essential Care Tower,			
	Correct Seismic Deficiencies and			
West Los Angeles, CA	Renovate Building 500	1,027,900	0	50,790
	Correct Seismic Deficiencies in			
San Francisco, CA	Buildings 1, 6, 8, and 12	224,800	0	22,480
Advance Planning Fund	Various Stations			59,145
Asbestos	Various Stations			40,000
Facility Security	Various Stations			8,000
CFM Staff	Various Stations			24,200
Judgment Fund	Various Stations			5,000
	Subtotal, Line Items			136,345
Total VHA		4,811,400	2,214,387	681,085
National Cemetery Administration (NCA)				
	Expand Columbarium and Replace			
National Memorial Cemetery of Pacific	Administration Building	23,700	0	23,700
Advance Planning Fund	Various Stations			4,500
NCA Land Acquisition Fund	Various Stations			10,000
	Subtotal, Line Items			14,500
	Subtotal, Effic Items			14,500
Total NCA		23,700	0	38,200
General Administration - Staff Offices				
Department APF for Major				6,000
Program Level				725,285
Available from existing major projects		4.005.400	2 24 4 20=	-135,681
Major Construction		4,835,100	2,214,387	589,604

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## **Major Project Prospectuses Index**

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Votowana Haalth Administration (VIIA)		
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Bay Pines, FL	Inpatient/Outpatient Improvements	2-39
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Reno, NV	Upgrade Building 1 Seismic, Life Safety, Utility Corrections & Expand Clinical Services	2-49
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National Cemetery Administration (NCA) National Memorial Cemetery of Pacific	Columbarium & Cemetery Improvements	2-61
i vational ivicinonal centerry of racine	Columbiation & Centerery improvements	2-01
Departmental Line-Items		
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#### New Orleans, Louisiana New Medical Facility

This project replaces the existing medical center in New Orleans that sustained catastrophic damage from Hurricane Katrina. Funding requested in 2012 provides for the construction of the final building, the research building.

#### I. Budget Authority

Total Estimated Cost	Available Through 2011	2012 Request	Future Request
\$995,000,000	\$935,000,000	\$60,000,000	\$0

II. Priority Score: 2006 - N/A

#### III. Description of Project

This project constructs a tertiary care medical complex to establish the full continuum of health care services to Veterans in Southeast Louisiana following closure from Hurricane Katrina. The complex will include acute and transitional inpatient beds and the full range of ambulatory services. It will provide an outpatient center, including primary care, mental health, rehabilitation, specialty care, surgical capabilities, and expanded treatment, diagnostic, and ancillary services; a research facility; and two parking structures. The project will comply with all new standards for hurricane hardening and federal security requirements.

#### IV. Priorities/Deficiencies Addressed

After Hurricane Katrina, the VA Medical Center, New Orleans, closed due to extensive damage. At that time, the medical center played a critical role in caring for patients throughout the Gulf Coast Region from Texas to the Florida Panhandle and central Louisiana. Approximately 40,000 unique patients were treated in 2005.

Upon closure of the facility, the Southeast Louisiana Veterans Health Care System (SLVHCS) established a system of leased clinics as the primary avenue of continuing the multitude of outpatient services to Veterans in Southeast Louisiana. In addition, due to projected workload demands, community based outpatient clinics have been established at five additional locations. This expanded system of clinics supports the outpatient primary and mental health workload and provides Veterans in our service area with basic primary and mental health services, but it creates inefficiencies in coordinating the Veterans' care.

Surgical procedures and inpatient care are currently provided through community providers or at other VA facilities. All complex surgical cases that were referred to New Orleans pre-Katrina are also being purchased in their respective communities or sent to a farther VA facility. This is costly to both the Veteran and to SLVHCS.

Prior to Katrina, VA New Orleans treated Veterans from the entire Gulf Coast region and from the Alexandria area for scarce medical services (cardiac surgery, orthopedics, neurosurgery). SLVHCS will be re-established as a tertiary care referral center to provide the full spectrum of acute and transitional inpatient services for Gulf Coast Veterans upon activation of the new facility to complement the mission of the Gulf Coast Veterans Health Care System and the Alexandria VAMC.

Planning for the transition to its identified mission, SLVHCS is purchasing mobile surgical units to provide some ambulatory surgery procedures. SLVHCS will not be able to perform complex surgical procedures until the new facility opens, providing the full spectrum of services to support inpatient surgery. This and the ability to provide comprehensive inpatient medical care are the principal issues regarding full VA recovery in the New Orleans area.

#### V. Strategic Goals and Objectives

Restore capability of Veterans with disabilities to the greatest extent possible and improve the quality of their lives: Since the catastrophic event of Hurricane Katrina caused the facility to close, there has been a great reduction in the full spectrum of inpatient and outpatient services once provided by SLVHCS. Inpatient medical, surgical and psychiatric services are non-existent. Veterans often have to travel to other cities, and in some instances to other states, to receive some of the care that they previously received in New Orleans. This project will restore all those services, not only for disabled Veterans, but for all Veterans in the catchment area.

Ensure a smooth transition for Veterans from active military service to civilian life: VISN 16 represents the largest number of soldiers deployed for Operation Enduring Freedom/Operation Iraqi Freedom. Since 2005, the SLVHCS alone has experienced an increase of more than 800 percent in the number of OEF/OIF Veterans enrolled for healthcare. To fully serve these Veterans, a return to the services provided prior to Katrina is critical. This project will provide for Veterans in Southeast Louisiana, and also for those in VISN 16, as SLVHCS is re-established as a referral center.

Honor and serve Veterans: The re-establishment of services in a new, state-of-the-art facility to care for their medical and mental health needs is the ultimate way to honor and serve Veterans.

Promote public health and socioeconomic well being: The city of New Orleans suffered the loss of multiple hospitals after Hurricane Katrina. This significantly reduced availability of medical and mental health services and the number of inpatient medical/surgical beds. Psychiatric beds in New Orleans are very limited. The construction of a new VA medical center will significantly improve delivery of health care and also contribute to the economic recovery of the city.

#### VI. Alternatives to Construction Considered

Alternative 1 - Status Quo: Under the status quo, the numerous locations leased within the city would be retained, along with fee-based health care services currently in place, to handle impatient care and surgery. In addition, patients will continue to be transferred out of New Orleans to other VA medical centers. This alternative fails to provide a fully coordinated standard of care for the Veterans of New Orleans and creates inefficiencies. Based on projected future workload, these methods of split care would be further exasperated and would require additional resources to continue to meet demand. This alternative is least preferred.

Alternative 2 – New Construction (preferred alternative): Under this alternative, VA would build a new medical center complex in the bioscience district near both medical school affiliates (Tulane University Medical School and Louisiana State University (LSU) Medical School) and adjacent to the proposed new University Medical Center. This VA medical center would provide all necessary services and would continue to facilitate sharing and collaboration with both medical school affiliates. The VAMC would again become a level 1 tertiary referral center for the VISN 16 Gulf Coast and Alexandria, thereby restoring all services to the Veterans of the area. Groundbreaking occurred on June 25, 2010.

Alternative 3 - Restore and Hurricane-Harden the Existing Medical Center: In this alternative, VA would re-establish the existing Medical Center by restoring it to a condition similar to that before the hurricane. Steps would also be taken to better protect the facility from severe flooding. For example, all critical and sensitive equipment would be moved to higher floors and lower floors would be used for less critical activity (parking, non critical storage, etc.). All damage to equipment and interior finishes from the effects of very high humidity over a long period of time (mold, etc.) would be repaired to the highest degree possible.

Alternative 4 - Major Renovation and Hurricane-Hardening the Existing Medical Center: VA would re-establish a medical center by renovating and remodeling the current facility. The complex would be restored as per Alternative 2, but in addition deficiencies to the 1950's era portions of the complex would also be addressed. All damage to equipment and interior finishes from the effects of very high humidity over a long period of time (mold, etc.) would be repaired to the highest degree possible. Sections of the building would be remodeled to accommodate different modes of operation. For example, as in Alternative 3 all critical and sensitive equipment would be moved to higher floors and lower floors would be used for less critical activity (parking, non critical storage, etc.). The primary engineering and food service infrastructure would be placed above Katrina's anticipated "levee break" flood level. This would involve significant revamping/renovations to the first floor level as well as the construction of a new stand-alone Engineering Utility Plant tower building.

#### VII. Affiliations/Sharing Agreements

Pre-Katrina, the medical center had active medical affiliations with LSU Medical and Dental Schools and Tulane University Medical School. In 2005, 124 resident positions were allocated to the medical center. In total, over 500 University residents, interns, and other allied health students were trained at the medical center. There were also nursing and Department of Defense (DoD) affiliations with: Charity/Delgado, Dillard, Our Lady of Holy Cross College, LSUHSC, Loyola, University of South Alabama, University of Phoenix, University of Mobile, University of Louisiana at Lafayette, University of Southern Mississippi, Mississippi University for Women, the 926th Air Force, the 1010th Navy, Naval Ambulatory Care Center, and the 4010th US Army Reserve Hospital.

The medical center also had affiliations for physical therapy with Bishop State Community College and Elon College; for pharmacy with Xavier University in New Orleans and University of Louisiana at Monroe; for psychology with SUNY at Stony Brook, SUNY at Buffalo, Emory University, Texas Tech University, and University of Georgia; and for social work with Florida State University, LSU at Baton Rouge, and Southern University of New Orleans.

VIII. Demographic Data\*

	2009	2019	<u>2029</u>	Change (2009-2029)
Veteran Population	162,489	141,636	120,773	-26%
Enrollees	54,407	73,020	74,139	36%

<sup>\*</sup> Data from Central Southern Market Sectors B, E, G, I, K (catchment) with a baseline of 2009

#### IX. Workload

2, 1, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			
	Current (2009)	Projected (2029)	<u>Change</u> (2009-2029)
Authorized hospital beds	<u>(2009)</u> 0	200**	NA
Ambulatory stops*	362,293	617,240	70%
Mental Health stops	86,370	141,418	64%

<sup>\*</sup> Data excludes pharmacy and laboratory and pathology

#### X. Schedule

Complete design development	February 2010
Award construction documents	September 2010
Award construction contract	January 2012
Complete Construction	December 2014

<sup>\*\*</sup>Includes Transitional Care beds

**XI. Project Cost Summary** 

711. 110 Jeet Cost Summary	
New Construction (1,450,000 gross square feet)	\$475,040,000
Renovation (107,380 gross square feet)	\$21,476,000
Subtotal	\$496,516,000
Pre-design development allowance	\$37,801,000
Total other costs, Utilities, etc.	\$258,435,000
Total estimated base construction cost	\$792,752,000
Construction contingencies	\$42,612,000
Technical services	\$84,000,000
Impact costs	\$0
Construction management firm costs	\$25,179,000
Utility Agreements	\$5,000,000
Total estimated base cost	\$949,543,000
Inflation allowance to construction award	\$45,457,000
Total estimated project cost	\$995,000,000

**XII.** Operating Costs

The opening costs			Facility
		Project Costs	Operating Costs
Non-recurring costs: 1	/		
Equipment costs		\$248,000,000	N/A
One time non-recur	ring cost	\$44,000,000	N/A
Total non-recurring		\$292,000,000	N/A
Recurring costs: 2/			
Personal services	FTE: 2,200	\$241,000,000	FTE: 1,083 \$99,594,645
Other recurring		\$90,000,000	\$141,775,347
Total recurring		\$331,000,000	\$241,369,992
<b>Total Operating Cost</b>		\$623,000,000	\$245,954,707

 <sup>&</sup>lt;sup>1</sup>/<sub>2</sub> Non-recurring: resources necessary to bring the project on-line.
 <sup>2</sup>/<sub>2</sub> Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

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#### Denver, Colorado New Medical Facility, Phase 3

This project is to construct a new tertiary care medical facility on the same campus as the University of Colorado Hospital complex in Aurora, Colorado, and construct appropriate renewable energy initiatives. Funding requested in 2012 provides for the construction of the final phase of the project for the research and community living center buildings.

#### I. Budget Authority

Total Estimated Cost	Available Through 2011	2012 Request	Future Request
\$800,000,000	\$758,000,000	\$42,000,000	\$0

**II. Priority Score:** 2004 – 0.342

#### **III. Description of Project**

This project constructs a tertiary care medical complex to establish the full continuum of health care services to Veterans in the Denver market. When all phases of construction are completed the new facility will provide a new inpatient medical center including a Spinal Cord Injury (SCI) Center, an Outpatient Clinic, a Community Living Center (CLC), a Research building, a Central Utility Plant, and parking facilities. In addition, this project includes the remodeling of the recently purchased University of Physicians, Inc. building and the addition of renewable energy initiatives as appropriate.

#### IV. Priorities/Deficiencies Addressed

The project addresses multiple problems, ranging from correcting the numerous deficiencies associated with an aging facility to closing the distance gap between VA's medical school affiliate, the University of Colorado's Hospital. The Denver medical center is over 60 years old, is inefficient, is space constrained, and will not support the capacity or quality of Veteran care needed for state-of-the-art treatment. The current facility lacks the capability to expand to meet the projected increasing workload demands.

#### V. Strategic Goals and Objectives

Quality of Life: Restore capability of Veterans with disabilities to the greatest extent possible and improve the quality of their lives: This is achieved through significantly increasing available clinical space to provide for the substantial increases in demand projected for the primary care area. It will also improve Veterans' quality of life with the new outpatient and CLC building. Inpatient care will be provided in a state-of-the-art facility in close proximity to the VAMC's affiliate, ensuring every patient receives the fullest complement of clinical services.

Ensure Smooth Transition: Ensure a smooth transition for Veterans from active military service to civilian life: This is done by providing services in a new state-of-the-art medical

complex of VA, University, State and community programs in the best facilities available in the Rocky Mountain west area. This high level of service ensures the best medical care available, as well as high Veteran satisfaction with the care received and facilities available.

Public Health & Socioeconomic Well-Being: Public health and socioeconomic well-being are enhanced by research conducted by top researchers attracted by state-of-the-art research facilities. Additional research space in close proximity with the University of Colorado will enhance the quantity and quality of research conducted. Clinical education is significantly enhanced by increasing space to match clinical need and patient demand. Education given in a new and enhanced facility promotes excellence in training and reflects positively on the clinical community, as well as patients.

Honor and serve Veterans: The re-establishment of services in a new, state-of-the-art facility to care for their medical and mental health needs is the ultimate way to honor and serve Veterans.

#### VI. Alternatives Considered

Alternative 1 - Status Quo: Status quo maintains the current services in the existing building. However, this alternative does not allow for the expansion of space needed due to the projected increasing outpatient workload. It also requires a series of complex Minor and Non-Recurring Maintenance (NRM) projects to mitigate the aging facility deficiencies. This option also continues separation from the University for the Veterans serviced by this area. Therefore, this option is deemed as the second least desirable.

Alternative 2 - New Construction (Preferred Alternative): The preferred method will construct a new medical facility, a new outpatient clinic and CLC, and a new Research center. This option is both the most cost effective and the one most likely to positively effect patient satisfaction. It creates sufficient space to meet increased demand, as well as co-locates the medical center with the medical affiliate.

Alternative 3 – Construction of a Health Care Center and Leased Inpatient Beds: This alternative constructs a large outpatient care building, an outpatient clinic and CLC building, and a Research building, as well as parking structures. It also renovates the existing UPI building. However, it leases floors at the University of Colorado hospital for VA to provide inpatient care for the Eastern Rocky Mountain Veterans. This option provides the state-of-the-art infrastructure needed to house VA's highest quality of care, but is the second most cost effective; therefore, this option is the second preferred.

Alternative 4 – Contract Out: This option provides outpatient and inpatient care through various clinical contracts in the community. Based on a cost effectiveness analysis, this option is the most costly; therefore, this option is the least preferred.

#### VII. Affiliation/Sharing Agreements

Affiliations and sharing agreements exist with the University of Colorado. It is anticipated that with this construction, additional sharing agreements will be arranged.

VIII. Demographic Data\*

<u>U</u>				
	<u>2009</u>	<u>2019</u>	<u>2029</u>	Change (2009-2029)
Veteran Population	403,803	358,674	309,114	-23%
Enrollees	111,868	142,336	142,409	27%

<sup>\*</sup> Market Data from Eastern Rockies Market with a baseline of 2009

#### VIII. Workload

	Current	<u>Projected</u>	<u>Change</u>
	<u>(2009)</u>	(2029)	(2009-2029)
Authorized hospital beds	121	92	-24%
CLC Beds	60	30	-50%
Ambulatory stops	557,764	813,316	46%
Mental Health stops	109,326	181,778	66%

#### X. Schedule

Award construction documents	March 2010
Award construction contract	April 2012
Complete construction	September 2014

**XI. Project Cost Summary** 

71. 110 Jeet Cost Summary	
New construction (945,000 gross square feet)	\$322,220,000
Alterations (90,000 gross square feet)	\$9,450,000
Subtotal	\$331,670,000
Other costs:	
Pre-design development allowance (5 percent)	\$48,785,000
Total other costs, Utilities, etc	\$183,821,000
Total estimated base construction cost	\$564,276,000
Construction contingency	\$27,080,000
Technical services	\$59,390,000
Impact costs	\$9,852,000
Construction management firm costs	\$16,859,000
Land Acquisition	\$56,000,000
Utility Agreements	\$7,500,000
Total estimated base cost	\$740,957,000
Inflation allowance to construction award	\$59,043,000
Total estimated project cost	\$800,000,000

**XII. Operating Costs** 

All. Operating Costs		
		Present Facility
	<b>Project Costs</b>	<b>Operating Costs</b>
Non-recurring costs:1/	,	
Equipment costs	\$220,000,000	N/A
One time non-recurring cost	\$52,455,000	N/A
Total non-recurring	\$272,455,000	N/A
Recurring costs: <sup>2/</sup>		
o o	(FTE: 2,000)	(FTE: 1,825)
Personal services	\$186,878,000	\$173,035,000
Other recurring	\$190,566,500	\$176,450,500
Total recurring	\$377,444,500	\$349,485,500
Total Operating Costs	\$649,899,500	\$353,856,000

<sup>&</sup>lt;sup>1</sup>/ Non-recurring: resources necessary to bring the project on-line.

<sup>&</sup>lt;sup>2</sup>/ Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

#### San Juan, Puerto Rico Seismic Corrections Building 1

This project seismically upgrades the main hospital building, provides the necessary emergency sustainment features, provides fire sprinklers throughout Building 1, and abates existing asbestos. In addition, a new administrative building, parking structure, and an expansion of the outpatient clinic will be constructed. Funding requested in 2012 will be used to renovate the 1st three floors and demolish the upper floors of Building 1 and will complete an additional parking structure.

#### I. Budget Authority

<u> </u>				
Total	Available	2012	Future	
<b>Estimated Cost</b>	Through 2011	Request	Request	
\$277,000,000	\$176,280,000	\$100,720,000	\$0	

**II. Priority Score:** 2005 – 0.289

#### **III. Description of Project**

This project will complete the seismic corrections in the main hospital building of the San Juan VA Medical Center (VAMC) to comply with VA immediate occupancy standards. Asbestos abatement and fire protection are integral parts of the scope of the project. The first phase provided approximately 120,000 sq. ft. of new construction, which will house administrative functions to meet VA life safety standards. Renovation of 10,000 sq. ft. will occur as backfill. Phase two will provide approximately 125,000 sq. ft. of new construction that will house outpatient clinic space on top of the existing outpatient clinic. Phase three will demolish the existing tower of Building 1, and will provide seismic bracing, fire protection and asbestos abatement and renovation of approximately 222,000 sq. ft. Phase 4 will construct a new parking structure.

#### IV. Priorities/Deficiencies Addressed

The main hospital building, Building 1, does not meet VA seismic standards. Puerto Rico is in a high seismic zone. Several seismic evaluations have validated these deficiencies, such as the Degenkolb Study in 2003, which ranked Building 1 at the San Juan VAMC #6 of 58 most dangerous VA buildings nationwide. This project will complete the seismic corrections of the main building. The project will include asbestos abatement and fire protection as part of the seismic retrofit.

This project will comply with the applicable energy and water efficiency and sustainability mandates specified in Executive Order 13423, "Strengthening Federal Environmental, Energy, and Transportation Management," including the Federal Leadership in High Performance and Sustainable Buildings Memorandum of Understanding; and the Energy Policy Act of 2005; including all published instructions,

standards, and guidance associated with each.

This facility has a significant parking shortage based on a VA parking analysis. This project will mitigate this shortage by constructing two parking facilities.

#### V. Strategic Goals and Objectives

Quality of Life: Provision of a safe environment will promote high quality of life and reliable care for the benefit and well-being of the Veterans and Department of Defense (DoD) personnel that use the VAMC now and in the future.

Public Health & Socioeconomic Well-being: The San Juan VAMC is affiliated with three major medical schools and has over 50 affiliations with allied health providers. It is the leader of health care education in Puerto Rico. The proposed project will enable the VAMC to provide a safe environment for its patients, students, residents and fellows, and will solidify the VAMC's ability to remain a viable and vital player in the health care education of the community. By being able to sustain operations after an earthquake, the VAMC would be better prepared to respond to local and national emergencies in its role as Coordinator of the Federal Response Plan in Puerto Rico, with close ties to the Federal Emergency Management Agency's Caribbean Area Office.

#### VI. Alternatives Considered

Alternative 1 - Status Quo: This option leaves the facility in a seismically unsafe environment.

Alternative 2 - New Construction (Preferred Alternative): This option constructs new administrative and outpatient space and seismically upgrades the existing building to ensure the safety of patients, staff and visitors. In addition, this option provides for the increase in projected workload in the most cost-effective manner. Therefore, this option is the preferred alternative.

Alternative 3 – Renovation: While renovation of the existing structures will modernize facilities and increase Veteran access, this option will leave the facility seismically deficient, and thus unsafe. Therefore, this alternative is the second preferred alternative.

Alternative 4 - Contract out: This proposal contracts care to the community. However, the healthcare community in Puerto Rico lacks the capacity to provide care for the existing Veteran workload. Therefore, this option is the third preferred alternative.

#### VII. Affiliation/Sharing Agreements

The San Juan VA Medical Center has active affiliations with three Liaison Committees for Medical Education (LCME) accredited Medical Schools in Puerto Rico: University of Puerto Rico (UPR), Ponce School of Medicine; and the Universidad Central del Caribe Medical School. Approximately 800 trainees, medical residents, interns, and students are trained at

this facility each year. The San Juan VAMC has institutional and programmatic accreditation from the American Council of Graduate Medical Education (ACGME), plus VA training program accreditations by the American Dental, American Psychology, American Pharmacology and the American Dietetics Associations. There are academic affiliations with 53 associated/allied health programs in 26 different program categories. There are sharing agreements with the US Army and Army Reserve at Fort Buchanan, with the Puerto Rico Air National Guard and with the US Coast Guard for which the VA is the provider of services.

VIII. Demographic Data\*

				<u>Change</u>
	<u>2009</u>	<u>2019</u>	<u>2029</u>	<u>(2009 – 2029)</u>
Veteran Population	120,676	89,494	67,566	-44%
Enrollees	81,530	69,446	56,697	-30%

<sup>\*</sup>Data reflects the Puerto Rico market.

#### IX. Workload

			<u>Change</u>
	<u>Current (2009)</u>	<u> Projected (2029)</u>	<u>(2009 – 2029)</u>
Authorized hospital beds	480	252	-48%
Ambulatory stops	789,260	634,159	-20%
Mental Health stops	90,665	85,368	-6%

#### X. Schedule

Complete construction documents	June 2009
Award construction contract	August 2012
Complete construction	October 2015

**XI. Project Cost Summary** 

Al. Hojeet Cost Summary	
New construction (277,000 gross square feet)	\$81,767,000
Alterations (232,000 gross square feet)	\$51,643,000
Subtotal	\$133,410,000
Other costs:	
Pre-design development allowance	\$20,006,000
Total other costs, Utilities, etc	\$66,648,000
Total estimated base construction cost	\$220,064,000
Construction contingency	\$12,953,000
Technical services	\$22,930,000
Impact costs	\$5,000,000
Construction management firm costs	\$6,879,000
Land Acquisition	\$0
Utility Agreements	\$0
Total estimated base cost	\$267,826,000
	·
Inflation allowance to construction award	\$9,174,000
Total estimated project cost	\$277,000,000

XII. Operating Costs

		Present Facility
	<b>Project Costs</b>	Operating Costs
Non-recurring costs:1/		
Equipment costs	\$24,000,000	N/A
One time non-recurring cost	\$6,000,000	N/A
Total non-recurring	\$30,000,000	N/A
Recurring costs: <sup>2/</sup>		
	(FTE: 2,951)	(FTE: 2,951)
Personal services	\$266,573,000	\$233,836,000
Other recurring	\$158,342,000	\$138,897,000
Total recurring	\$424,915,000	\$372,733,000
Total Operating Costs	\$454,915,000	\$372,733,000

<sup>&</sup>lt;sup>1</sup>/<sub>2</sub> Non-recurring: resources necessary to bring the project on-line.
<sup>2</sup>/<sub>2</sub> Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

#### St. Louis (Jefferson Barracks), Missouri Jefferson Barracks Medical Center Improvements and Cemetery Expansion

This project consolidates the outpatient functions to a single location; relocates and consolidates the VA Employee Education System (EES); relocates the National Cemetery Administration (NCA) administrative operations; and replaces outlying buildings to allow cemetery expansion. Funding requested in 2012 will be in support of: construction of a new energy center, site improvements and other infrastructure improvements.

#### I. Budget Authority

<u> </u>				
Total	Available	2012	Future	
<b>Estimated Cost</b>	Through 2011	Request	Request	
\$346,300,000	\$31,700,000	\$80,000,000	\$234,600,000	

**II. Priority Score:** 2007 – 0.341

#### **III. Description of Project**

Upon completion the total project will decrease the amount of infrastructure maintained and operated by the Veterans Health Administration (VHA) through demolition of underutilized buildings (290,000 GSF) adjacent to the cemetery. The demolition of these buildings will provide approximately 30 acres to NCA for expansion of the Jefferson Barracks (JB) National Cemetery. The project will relocate all clinics from Building 1; construct a new tenants building for the relocation and consolidation of the VA Employee Education Service (EES) as well as NCA National Training Center; replace the existing deteriorated, obsolete central boiler/chiller plant with energy efficient heating, ventilating, and air conditioning systems for all remaining buildings on the JB Campus; and construct facilities to relocate the patient aquatic and therapy facility, main chapel, engineering shops, and consolidated warehouse.

#### IV. Priorities/Deficiencies Addressed

This project will directly benefit the VAMC, EES and NCA at the JB campus. It will improve patient care delivery and staff productivity by consolidating the JB clinics into a single facility. These clinics are currently in the oldest, most outdated building on the JB campus. Frequent infrastructure failures in Building 1 disrupt patient care.

This project will comply with the applicable energy and water efficiency and sustainability mandates specified in Executive Order 13423, "Strengthening Federal Environmental, Energy, and Transportation Management," including the Federal Leadership in High Performance and Sustainable Buildings Memorandum of Understanding; and the Energy Policy Act of 2005; including all published instructions, standards, and guidance associated with each.

#### V. Strategic Goals and Objectives

One VA: Improve VACO Centralized Programs staff productivity through consolidating EES in one building at JB campus where educational programming is provided. Ensure that the burial needs of Veterans and eligible family members are met by continuing NCA service delivery beyond 2010 through the addition of 30 plus acres for future expansion. Expanding Jefferson Barracks National Cemetery will help achieve this target by continuing to provide a burial option for the approximately 243,100 Veterans currently being served by this national cemetery.

Honor, Serve and Memorialize: An NCA strategic performance target is for 94% of Veterans to be served by a burial option in a national, state, or tribal government Veterans cemetery within 75 miles of their residence. This investment to expand Jefferson Barracks National Cemetery will help achieve that goal.

Public Health & Socioeconomic Well-Being: NCA measures the socioeconomic well-being performance measure by the percentage of respondents who rate the cemetery appearance as excellent. As a VA focal point in the community, this cemetery continues to serve as a starting point for Veterans to inquire about other Veteran services and benefits they may be entitled to. This information will be available through the trained NCA staff working at the cemetery.

Quality of Life: This project will improve patient care delivery and staff productivity by relocating the JB clinics into newly constructed facilities. These clinics are currently in the oldest, most outdated building on the JB campus. Frequent infrastructure failures in Building 1 disrupt patient care. Treatment will improve for patients receiving medical services due to physical plant upgrades.

#### VI. Alternatives Considered

Alternative 1 - Status Quo: This alternative is not acceptable for the following reasons: Continued deterioration of the existing buildings for lack of future maintenance and repair funds, excessively high energy/utility costs, not eliminating underutilized space in vacant buildings, and closure to new burials in the JB National Cemetery due to lack of available ground.

Alternative 2 – New Construction (Preferred Alternative): Rightsizing the JB campus by demolishing vacant and underutilized buildings and the obsolete boiler/chiller plant, constructing new buildings for relocating outpatient clinics, consolidation and colocation of EES and NCA training facilities, for the chapel, engineering shops, gym/pool and warehouse. This alternative is the preferred solution because it will eliminate underutilized space; it will consolidate and relocate EES and NCA administrative/training facilities; it will construct a new chapel, medical rehab gym/pool, engineering service and consolidated warehouse; it will provide 30+ acres for expansion of NCA JB National Cemetery; and it will improve fire safety and

protection for all buildings at the JB campus by replacement of existing obsolete, high maintenance fire alarm systems.

Alternative 3 – Renovation: Continue to maintain all existing buildings at JB campus, necessitating significant infrastructure repairs. This alternative would require either another Major project or multiple Minor/NRM projects to correct all the infrastructure deficiencies identified in the Facility Condition Assessment (FCA). This alternative would also require the purchase of land adjacent to the existing Jefferson Barracks National Cemetery, currently belonging to St. Louis' County Park, for future cemetery expansion; however, there is no guarantee that the county park will sell any land to NCA. Jefferson Barracks National Cemetery is the fourth busiest cemetery in VA. Without this land the cemetery will close to new interments by 2017, leaving the Veteran population in the St. Louis, MO, area without access to a burial option.

# VII. Affiliation/Sharing Agreements

The St. Louis JB VAMC has medical school affiliations with St. Louis University School of Medicine and Washington University School of Medicine and DoD sharing agreements with Scott AFB.

#### VIII. Demographic Data\*

<u> </u>				Change
	<u>2009</u>	<u>2019</u>	<u>2029</u>	(2009 - 2029)
Veteran Population	428,241	338,984	273,135	-36%
Enrollees	147,698	166,235	157,312	7%

<sup>\*</sup>Data reflects the Eastern Market

#### IX. Workload (Medical)

, , , , , , , , , , , , , , , , , , ,			Change
	Current (2009)	Projected (2029)	<u>(2009 – 2029)</u>
Authorized hospital beds*	173	127	-27%
Ambulatory stops	66,040	88,671	34%
Mental Health stops	53,973	78,039	45%

<sup>\*</sup>NOTE: In 2009 PRRTP beds were combined with Psychiatry beds and that changed in 2010 the beds are now considered to be part of the Dom. JB had 25 PRRTP beds in 2009.

#### IX. Workload (Burial)

				Change
	<u>2009</u>	<u>2014</u>	<u>2019</u>	<u>(2009 – 2019)</u>
Annual Interments	4,622	4,375	1,704	-63%
Cumulative Gravesites	134,672	158,504	163,496	21%
Cumulative Interments	172,254	156,994	168,482	-2%
Estimated Veteran Deaths	7,317	6,963	6,310	-14%

# X. Schedule - Phase 3

Award construction documents	October 2010
Award construction contract	May 2012
Complete construction	June 2015

**XI. Project Cost Summary** 

Al. Hoject Cost Summary	
New construction (335,196 gross square feet)	\$118,221,000
Subtotal	\$118,221,000
Other costs:	
Pre-design development allowance	\$23,471,000
Total other costs, Utilities, etc	\$116,469,000
Total estimated base construction cost	\$258,161,000
Construction contingency	\$14,418,000
Technical services	\$28,837,000
Impact costs	\$6,200,000
Construction management firm costs	\$8,650,000
Land Acquisition	\$0
Utility Agreements	\$0
Total estimated base cost	\$316,266,000
Inflation allowance to construction award	\$30,034,000
Total estimated project cost*	\$346,300,000

<sup>\*</sup>Total estimated cost may be revised based on completion of the design

XII. Operating Costs (Medical)

		Present Facility
	Project Costs	Operating Costs
Non-recurring costs:1/	·	
Equipment costs	\$7,500,000	N/A
One time non-recurring cost	\$4,500,000	N/A
Total non-recurring	\$12,000,000	N/A
Recurring costs: <sup>2/</sup>		
	(FTE: 78)	(FTE: 51)
Personal services	\$4,584,300	\$3,018,300
Other recurring	\$1,109,000	\$723,200
Total recurring	\$5,693,300	\$3,741,500
Total Operating Costs	\$17,693,300	\$3,741,500

<sup>&</sup>lt;sup>1</sup>/<sub>2</sub> Non-recurring: resources necessary to bring the project on-line.

<sup>&</sup>lt;sup>2</sup>/ Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

# XII. Operating Costs (Burial)

All. Operating Costs (Buriar)		Present Facility
	Project Costs	Operating Costs
Non-recurring costs:1/	<del></del> -	<del>-1</del>
Equipment costs	\$0	N/A
One time non-recurring cost	\$3,600,000	N/A
Total non-recurring	\$3,600,000	N/A
n		
Recurring costs:		
	(FTE: 0)	(FTE: 46)
Personal services	\$0	\$3,000,000
Other recurring	\$100,000	\$2,200,000
Total recurring	\$100,000	\$5,200,000
Total Operating Costs	\$3,700,000	\$5,200,000

<sup>&</sup>lt;sup>1</sup>/ Non-construction costs of \$3,563,000 for crypts funded by the Compensation and Pensions Appropriation.

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# Palo Alto, California Centers for Ambulatory Care, Polytrauma, Blind Rehabilitation and Research

This project constructs major construction components including radiology, associated site utilities, building demolition, related impact moves and site development.

#### I. Budget Authority

<b>Total Estimated Cost</b>	Available Through 2011	2012 Request	Future Request
\$716,600,000	\$194,877,000	\$75,900,000	\$445,823,000

**II. Priority Score:** 2008 – 0.563

**III. Description of Project:** This project will construct approximately 600,000 GSF of replacement facilities at VA Palo Alto Health Care System's (VAPAHCS) Palo Alto Division. The project's primary goal is to construct state-of-the-art treatment facilities to facilitate the decommissioning of known seismically and functionally deficient buildings. The replacement facilities include an ambulatory care center, polytrauma/blind rehabilitation center, wet bench laboratory research facilities, recreation therapy programs, parking structures, enhancements to existing site utilities and demolition of known seismically and functionally deficient buildings.

*Phase 1 Components:* The first phase projects have already been funded. The components include a new 174,000 GSF polytrauma/blind rehabilitation center, 600 stall parking structure, associated site utilities and related impact moves.

*Phase 2 Components:* The components included in the second phase include a 28,000 GSF aquatic and recreation rehabilitation therapy center, radiology, and a 750 stall parking structure with rooftop helipad. Site development and building demolition is also included.

*Phase 3 Components:* The components included in the third phase include a 325,000 GSF ambulatory care center and an 85,000 GSF wet laboratory research facility including a vivarium. Site development and building demolition is also included.

Collectively, this project will decommission and raze known seismically deficient, Exceptionally High Risk (EHR), and temporary modular buildings at the Palo Alto Division. Demolition will include 6 permanent buildings, portions of a seventh building, and 4 modular buildings. Razing these buildings will eliminate over 300,000 GSF of seismically and functionally deficient buildings from VA's Capital Asset Inventory (CAI).

Landscaping and other exterior revisions associated with site work, pedestrian bridges/covered walkways, central plant improvements, utility feeds, emergency

power and temporary impact moves, including offsite leased parking lots and temporary onsite parking, have been included within the scope of this project.

**IV. Priorities/Deficiencies Addressed:** This major construction proposal will replace obsolete, functionally deficient, and seismically unsafe buildings, all of which have been identified as structurally deficient and categorized as Exceptionally High Risk (EHR).

The proposed 174,000 GSF Polytrauma and Blind Rehabilitation Center will consolidate all Palo Alto inpatient and outpatient rehabilitation programs into a world-class rehabilitation center to treat patients diagnosed with complex multi-trauma injuries including TBI, vision impairment and blindness. In addition, the consolidated aquatic therapy center will be sited adjacent to this new rehabilitation facility. Collocating both rehabilitation programs within one center affords tremendous synergies and enhances the continuity of patient care for Veterans diagnosed with TBI and vision impairments including blindness.

The proposed 325,000 GSF Ambulatory Care Center will consolidate nearly all Palo Alto Division outpatient ambulatory care clinics into a world-class treatment facility. Palo Alto Division's outpatient programs are located in numerous buildings throughout the campus. Furthermore, existing ambulatory care clinics cannot adequately accommodate the large influx of new patients and programs due to existing space constraints. The proposed Ambulatory Care Center will be sized appropriately to adequately accommodate projected outpatient demand for ambulatory services.

Over 50% of VAPAHCS' research buildings have known seismic deficiencies and are classified as Exceptionally High Risk (EHR). This project will allow VAPAHCS to consolidate disjointed research activities and provide a safe and modern environment in which to conduct cutting edge scientific research.

VAPAHCS spends over \$1M per year for offsite parking. The rapid influx of new national programs at VAPAHCS' Palo Alto Division, coupled with the increase in new patients and staff, have severely impacted onsite parking. Once completed, the 750 stall parking structure will afford enough onsite parking to allow for the termination of the existing offsite parking lease.

#### V. Strategic Goals and Objectives:

*Quality of Life:* To accomplish this objective, VAPAHCS will construct an 80-bed acute psychiatric inpatient replacement facility to eliminate seismically and functionally deficient Building 2. By replacing Building 2, VAPAHCS will maximize the quality and safety of health care provided to Veterans.

Honor and Memorialize: By mitigating Building 2's structural and Life/Safety deficiencies and enabling the highest caliber of service to be executed within state-of-the-art and

seismically safe facilities, VAPAHCS will continue to provide high quality, reliable, accessible, timely and efficient health care for Veterans in a manner that honors the legacy and individual needs of each Veteran.

Public Health & Socioeconomic Well-Being: Through the funding of this initiative, VAPAHCS will create modern and accessible acute psychiatric inpatient facility that will help attract and retain a highly qualified and innovative workforce. The environment of care is a critical component with regard to recruitment and retention initiatives. This proposal will help facilitate the recruitment and retention of a talented workforce that is committed to treating Veterans.

#### VI. Alternatives to Construction Considered:

Alternative 1 - Status Quo: The "Status Quo" alternative is to continue to provide healthcare in seismically deficient buildings, thus compromising the safety of patients and staff; therefore, this alternative is least preferred.

Alternative 2 - New Construction (Preferred alternative): This alternative would construct a new 325,000 GSF Ambulatory Care Replacement Center, a 174,000 GSF Polytrauma and Blind Rehabilitation Center, an 85,000 GSF Research Center, and a 28,000 GSF Recreation Therapy program. This alternative would decommission and raze known seismically deficient buildings, modular buildings, and other associated buildings and structures impacted by site development.

Alternative 3 – Renovation and New Construction: This alternative would renovate and seismically retrofit Building 4 for wet and dry lab research and construct a new Ambulatory Care Center in Palo Alto. This alternative would mitigate nearly 100,000 GSF of serious structural deficiencies; however, nearly 200,000 GSF of temporary clinical modular buildings and Butler style facilities would still require replacement because these temporary buildings have surpassed their 15 year useful life expectancy. Due to the remaining need to mitigate seismic deficiencies, this alternative is not preferred.

Alternative 4 - Lease: This alternative would lease a 600,000 GSF building in the city of Palo Alto to house both medical and research facilities. Leasing was determined to be a more costly alternative and displaces specialized inpatient and outpatient programs offsite; therefore, this alternative is not preferred.

Alternative 5 - Contract out: This alternative would contract out ambulatory care services and would lease, renovate or replace existing seismically deficient research facilities. This alternative would impact the continuity and continuum of patient care by having these services located off-site or contacted out altogether. This option would also contract out all inpatient Polytrauma and Blind Rehabilitation patients to community providers. TBI and blind rehabilitation services are unique to VA providers and locating

services commensurate to the services VA Palo Alto offers would be difficult. Due to these issues, this alternative is not preferred.

#### VII. Affiliations/Sharing Agreements

In 2009, GME training was provided to 1,614 medical students, interns, residents and fellows from 208 academic institutions. VAPAHCS' primary academic affiliation is with the Stanford University School of Medicine.

#### VIII. Demographic Data\*

	2009	2019	2029	Change (2009-2029)
Veteran Population	263,480	195,448	150,892	-43%
Enrollees	81,385	82,697	75,632	-7%

<sup>\*</sup>Data reflects the VISN 21 South Coast Market and 55% of Alameda County. Note: Alameda County is a shared county that is serviced by both VAPAHCS and VANCHCS. All of the workload for this county is located within the North Coast market.

#### IX. Workload

	Current	<u>Projected</u>	Change
	<u>(2009)</u>	(2029)	(2009-2029)
Inpatient Beds	211	146	-31%
Ambulatory stops	468,695	513,720	10%
Mental Health stops	18,292	22,473	23%

#### X. Schedule (this Phase)

Complete design development	October 2010
Award construction documents	December 2010
Award construction contract	May 2012
Complete construction	January 2014

# **XI. Project Cost Summary**

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New construction (641,700 gross square feet)	\$349,728,000
Alterations (14,000 gross square feet)	\$4,410,000
Subtotal	\$354,138,000
Other costs:	
Pre-design development allowance	\$17,528,000
Total other costs, Utilities, etc	\$157,986,000
Total estimated base construction cost	\$529,652,000
Construction contingency	\$31,524,000
Technical services	\$58,479,000
Impact costs	\$19,500,000
Construction management firm costs	\$13,736,000
Utility Agreements	\$0
Total estimated base cost	\$652,891,000
Inflation allowance to construction award	\$63,709,000
Total estimated project cost*	\$716,600,000

<sup>\*</sup> Total estimated cost may be revised based on completed design of the project.

# **XII. Operating Costs**

		Present Facility
	Project Costs	Operating Costs
Non-recurring costs:1/		
Equipment costs	\$19,129,305	N/A
One time non-recurring cost	\$ <u>73,188,630</u>	N/A
Total non-recurring	\$92,317,935	N/A
Recurring costs: <sup>2</sup> /		
	(FTE: 565)	(FTE: 567)
Personal services	\$75,684,538	\$75,419,292
Other recurring	\$ <u>42,254,819</u>	\$ <u>42,404,458</u>
Total recurring	\$117,939,357	\$117,823,750
Total Operating Costs	\$210,257,292	\$117,823,750

<sup>&</sup>lt;sup>1</sup>/Non-recurring: resources necessary to bring the project on-line.

<sup>&</sup>lt;sup>2</sup>/Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis

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# Bay Pines, Florida Inpatient and Outpatient Improvements

This project constructs an addition to the main hospital building (Building 100) at Bay Pines VA Healthcare System, Florida, for a consolidated seriously mentally-ill and Post Traumatic Stress Disorder (PTSD) Center of Excellence, as well as to renovate sections of buildings 1, 100, and 102. Funding requested in 2012 will complete the project.

# I. Budget Authority

Total	Available	2012	Future
Estimated Cost	Through 2011	Request	Request
\$158,200,000	\$114,230,000	\$43,970,000	\$0

**II. Priority Score:** 2009 – 0.662

#### **III. Description of Project**

This project will construct an addition to Bay Pines Main Hospital (Building 100), resolving both inpatient psychiatric deficiencies and space gaps in outpatient mental health. It will include an outpatient mental health center of excellence and inpatient psychiatric and geriatric psychiatric bed wards. After the existing psychiatric wards in Building 1 are relocated to the new addition, administrative functions currently located in Building 100 will be relocated to Building 1, creating room for additional outpatient services on the ground level. This project also includes partial renovations to two medical/surgical wards in Building 100, partial renovation to floors two through five in the historic Building 1, and renovation to one wing of Building 102 (Domiciliary).

#### IV. Priorities/Deficiencies Addressed

This project resolves numerous issues. First, Special Emphasis programs will be enhanced by focusing the physical environment to be therapeutic for PTSD, Sexual Trauma and Serious Mental Illness programs. It also corrects accreditation issues relevant to the aging infrastructure, lack of storage, and lack of patient privacy, as well as correcting identified air quality infrastructure deficiencies. This project eliminates the four-bed room concept and creates smaller patient-group counseling rooms. Access issues will be addressed by constructing and remodeling space for Primary Care, Specialty Care, Outpatient Mental Health, Ancillary and Diagnostic areas, and Inpatient Mental Health. Finally, the project creates efficiency for both patients and staff by colocating the inpatient and outpatient mental health services.

#### V. Strategic Goals and Objectives

Quality of Life: Restore the capability of Veterans with disabilities to the greatest extent possible and improve their quality of life and that of their family. By creating private and semi-private settings, patients can focus on their well-being and treatments along with their families.

Public Health & Socioeconomic Wellbeing: Contributes to the public health, emergency management, and socioeconomic well-being for Veterans needing mental health services.

#### VI. Alternatives Considered

Alternative 1 - Status Quo: This alternative maintains the infrastructure and building envelope as is, with smaller projects renovating and expanding where absolutely necessary. However, this option fails to address existing shortcomings of space shortage, infrastructure deficiencies, and patient privacy issues; therefore, this option is not preferred.

Alternative 2 - New Construction and Renovation (Preferred Alternative): This alternative resolves a large portion of the identified space gap deficiencies, while collocating all inpatient and outpatient seriously mentally ill, sexual trauma and PTSD missions. It resolves a number of the identified Facility Condition Assessment (FCA) deficiencies -- improves energy efficiency, indoor air quality (IAQ), HIPAA and handicap accessibility. Due to the cost effectiveness of this alternative and the impact on the privacy enhancements, this alternative is preferred.

Alternative 3 - Contract Out: This alternative contracts out the current workload as well as the projected workload to the community. Key disadvantages include the inability of the VA to control costs and greater difficulty in managing high quality patient care and performance indices across multiple sites of care. Due to this lack of continuity of care, this alternative is not preferred.

Alternative 4 - Lease: This alternative includes leasing space in the community for the increase in workload. However, this option presents additional challenges by requiring the management of high quality patient care and performance indices across multiple sites of care; therefore, this alternative is not preferred.

#### VII. Affiliations/Sharing Agreements

The Bay Pines campus is home to the fifth largest VHA Medical Center in the system; the largest VBA Regional Office in the country (serving a single state); and a National Cemetery. This project supports and expands affiliation opportunities with over 40 academic and research affiliates and medical residency programs with five regional hospitals.

VIII. Demographic Data\*

				Change
	<u>2009</u>	<u>2019</u>	<u>2029</u>	(2009-2029)
Veteran Population	328,658	258,500	208,347	-37%
Enrollees	111,156	118,587	111,045	-0%

<sup>\*</sup>Data reflects VISN 8's Gulf Market

# IX. Workload

	Current	<u>Projected</u>	Change
	<u>(2009)</u>	<u>(2029)</u>	(2009 - 2029)
Authorized hospital beds	152	141	-7%
Ambulatory stops	784,670	1,003,016	27%
Mental Health stops	117,419	152,004	29%

# X. Schedule

Award construction documents	September 2009
Award construction contract	April 2012
Complete construction	November 2014

**XI. Project Cost Summary** 

All 110 jeet Cost Summary	
New construction (173,000 gross square feet)	\$58,128,000
Alterations (129,000 gross square feet)	\$30,252,000
Subtotal	\$88,380,000
Other costs:	
Pre-design development allowance	\$0
Total other costs, Utilities, etc	\$37,379,000
Total estimated base construction cost	\$125,759,000
Construction contingency	\$7,407,000
Technical services	\$12,996,000
Impact costs	\$4,000,000
Construction management firm costs	\$3,899,000
Land Acquisition	\$0
Utility Agreements	\$0
Total estimated base cost	\$154,061,000
Inflation allowance to construction award	\$4,139,000
Total estimated project cost	\$158,200,000

# **XII.** Operating Costs

All: Operating Costs		
		Present Facility
	<b>Project Costs</b>	<b>Operating Costs</b>
Non-recurring costs:1/	•	- 0
Equipment costs	\$6,305,000	N/A
One time non-recurring cost	\$0	N/A
Total non-recurring	\$6,305,000	N/A
Recurring costs:⁴		
8	(FTE: 181)	(FTE: 3,233)
Personal services	\$38,115,000	\$300,724,323
Other recurring	\$3,336,900	\$234,878,807
Total recurring	\$41,451,900	\$535,603,130
<b>Total Operating Costs</b>	\$47,756,900	\$535,603,130

<sup>&</sup>lt;sup>1</sup>/<sub>N</sub> Non-recurring: resources necessary to bring the project on-line.

<sup>&</sup>lt;sup>2</sup>/ Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

# Seattle, Washington Correct Seismic Deficiencies Building 100, Nursing Tower and Community Living Center

This project seismically strengthens Building 100 at the Seattle Campus to correct identified deficiencies. Funding requested in 2012 will allow for the construction of the project.

#### I. Budget Authority

Total Estimated Cost	Available Through 2011	2012 Request	Future Request
\$51,800,000	\$4,300,000	\$47,500,000	\$0

**II. Priority Score:** 2009 – 0.548

# **III.** Description of Project

This proposal provides for seismically strengthening Building 100, which contains both the Nursing Tower (NT) and Community Living Center (CLC) at the Seattle Campus. Specifically, this project will replace all braced frame members in Building 100 (NT) and Building 100 (CLC), with buckling restrained braces as well as brace Mechanical, Electrical and Plumbing systems as required in the building's interstitial spaces. The purpose of this seismic renovation project is to enable VA Puget Sound Health Care System (VAPSHCS) to continue delivering world-class health care to Veterans in a seismically safe environment.

Building 100 NT and CLC were built in 1985 and serve as the inpatient wards in the main hospital at the Seattle Division of VAPSHCS. The Seattle campus is the VA tertiary referral center for Veterans living in Alaska, Idaho and Washington. Over 90 percent of all patient activity at this facility goes through Building 100 on any given day, so this project will resolve a critical patient safety issue. Four sections of Building 100 have been identified by VA for seismic renovation. As a major tertiary inpatient facility, the NT in Building 100 ranks 8th and the CLC in Building 100 ranks 16th on the list of Exceptionally High Risk (EHR) Buildings in the VA Seismic Inventory report.

#### IV. Priorities/Deficiencies Addressed

The Seattle Division of VAPSHCS is located in an area of high seismic activity. The Puget Sound Area has experienced 25 damaging earthquakes since the late 1800's. A 6.0 or greater earthquake is predicted for the region every 10 years. A subsequent risk assessment by Degenkolb Engineers has noted that many VA buildings are at risk of collapse during a design-level earthquake of 6.7 or greater. That equates to a 50 percent chance in every 50-year period of a design-level earthquake in this area. That would be sufficient to cause severe structural damage to Building 100, where the majority of the Seattle Division Veteran population receives their health care.

Building 100 was constructed in 1985, but does not meet the current H-18 seismic code for Washington. The seismic vulnerability and infrastructure deficiencies of this facility have

been cited in the VA's Space and Functional Survey in 2002; a seismic evaluation, retrofit scheme and cost estimate provided by Degenkolb Engineers in 2001; and the VISN 20 Facility Condition Report in 2001.

The State of Washington recently adopted International Building Code (IBC) 2003 to comply with US Geological Survey (USGS) recommendations. USGS revised the IBC to the higher hazard zone, zone three, the second highest hazard level nationwide. Based on this code, and recent evidence that the Seattle Fault is active (this fault is located only two miles north of the Seattle Campus), the current design base shear (a measure of seismic force on the building) results in two to three times the value used in the original design of the structure, which makes the structure seismically vulnerable.

#### V. Strategic Goals and Objectives

*Quality of Life*: This project supports the quality of life for the patients and staff by ensuring the buildings are seismically sufficient to withstand earthquakes.

Public Health & Socioeconomic Wellbeing: This project will continue to support the community and ensure safety of students by mitigating the seismic deficiencies. As a teaching hospital, we provide a full range of patient care services with state-of-the-art technology as well as education and research. Comprehensive health care is provided through primary care, tertiary care, and long-term care to almost 62,000 Veterans using our facilities. In order to continue our mission, remain operationally efficient, and verify our sound business principles, we recognize that we must preserve the safety and welfare of our patients and staff by planning for and maintaining the infrastructure in which we provide these health care services.

Honor and Memorialize: The Western Washington Market is home to VAPSHCS as well as several military treatment facilities (Madigan Army Medical Center (MAMC), Navy Hospital Bremerton, Navy Hospital Oak Harbor) and one of the largest debarkation centers on the west coast (Fort Lewis). VA/DoD Sharing between the Department of Veterans Affairs and the Department of Defense is also a top priority of the President and for both Departments. This project improves the quality, efficiency and effectiveness of the delivery of benefits and services to Veterans, service members, military retirees and their families through an enhanced VA and DoD Partnership.

#### VI. Alternatives Considered

Alternative 1 - Status Quo: In this alternative, seismic deficiencies in Building 100 would not be addressed. As a result the building would not meet existing seismic code requirements. This alternative is not acceptable for the safety of VA patient, visitors, and staff. This could compromise the actual integrity of the existing structure; therefore, this alternative is not preferred.

Alternative 2 – Renovation Seismic Corrections (Preferred Alternative): This alternative seismically braces Buildings 100 NT and CLC and is the most cost effective solution that allows for continued operations during renovation of the existing building. This alternative removes a seismically deficient asset from VHA's inventory. None of the other alternatives offer the aggregated safety, functional and fiscal advantages of this proposal; therefore, this alternative is preferred.

Alternative 3 - New Construction: In this approach, the existing building is demolished and a new hospital is constructed to current seismic standards. Key weaknesses of this plan include the fact that the campus is land-locked with no available space for staging, and the fact that construction costs are extremely high to complete such a project. This alternative would solve the seismic vulnerabilities on the Seattle campus, however, at a far greater cost and time to implement. This alternative is not preferred.

Alternative 4: Contract Out: This approach calls for the contracting out of all of the core hospital services provided in Building 100 NT and CLC. In addition to being the most costly alternative, this option is fraught with other disadvantages including: non-availability within the local community of sufficient number of beds given the volume of patient care, lack of seamless service to our Veterans with mental health illnesses, providing essential training and research for the community, and interrupting continuity of care to the nearly 16,000 Veterans enrolled with Primary Care providers at the Seattle Campus. Due to the costly nature of this alternative, this option is not preferred.

#### VII. Affiliations/Sharing Agreements

VA Puget Sound is closely affiliated with the University of Washington. In 2008, VA Puget Sound hosted 591 medical residents in 37 specialties, 20 dental residents in three dental specialties, and 46 medical students. In addition, VA Puget Sound is affiliated with several nursing schools, hosting 560 nursing-auxiliary students and 381 nursing-professional students in 2008. More than 50 other educational institution affiliations across the country resulted in 809 allied health and other trainees in audiology & speech pathology, dental auxiliaries, dietetics, Health Services Research & Development, imaging, mental health, nurse anesthetist, optometry, pharmacy, physician assistant, podiatry, occupational therapy, physical therapy, recreation therapy, social work, psychology, ultrasound technology, radiology technologist, lab phlebotomist, health information management, information technology, and medical informatics. Altogether, VA Puget Sound hosted 2499 trainees in 2008. Over 90 percent of these students, residents and interns receive a portion of their training in programs housed in Building 100.

Fort Lewis, MAMC, Naval Hospital Bremerton, Naval Hospital Oak Harbor and local National Guard and Reserve units are all affected by this seismic project. There is a 35-year history of VA/DoD sharing agreements and initiatives for a wide array of inpatient, outpatient, and ancillary services, as well as clinical and administrative training.

VIII. Demographic Data\*

	2009	<u>2019</u>	2029	Change (2009-2029)
Veteran Population	459,834	411,603	358,296	-22%
Enrollees	112,038	139,565	138,945	24%

<sup>\*</sup>Data reflects the VISN 20 Western Washington Market

# IX. Workload

	Current	<u>Projected</u>	Change
	<u>(2009)</u>	(2029)	(2009-2029)
Inpatient Beds	145	138	-5%
Ambulatory stops	543,133	825,716	52%
Mental Health stops	116,923	145,972	25%

# X. Schedule

Complete design development	December 2010
Complete contract documents	August 2011
Award construction contract	January 2012
Complete construction	March 2014

**XI. Project Cost Summary** 

Alterations (260,200 gross square feet)	\$30,013,000
Subtotal	\$30,013,000
Pre-design development allowance	\$3,195,000
Total Other Cost (Utilities, etc.)	\$1,941,000
Subtotal estimated base construction cost	\$35,149,000
Construction contingency	\$2,863,000
Technical services	\$3,890,000
Impact costs	\$5,000,000
Construction management costs	\$1,167,000
Subtotal estimated base cost	\$48,069,000
Inflation allowance/locality adjustment	\$3,731,000
Total estimated project cost	\$51,800,000

# **XII.** Operating Costs

Air. Operating Costs		
	During Contr	Present Facility
	<u>Project Costs</u>	Operating Costs
Non-recurring costs:1/		
Equipment costs	\$2,500,000	N/A
One time non-recurring cost	\$5,500,000	N/A
Total non-recurring	\$8,000,000	N/A
Recurring costs: <sup>2</sup> /		
Personal services FTE:	: 0 N/A	FTE: 1304 \$212,041,457
Other recurring	\$143,817,679	\$143,817,679
Total recurring	\$143,817,679	\$355,859,136
Total Operating Cost	\$151,817,679	\$355,859,136

 <sup>1/</sup> Non-recurring: resources necessary to bring the project on-line.
 2/ Recurring: resources (including staff) necessary to support services to be provided from the space being built on an annual basis.

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# Reno, Nevada Correct Seismic Deficiencies and Expand Clinical Services, Building 1

This proposal provides for the renovation of Building 1 to correct seismic, life safety and infrastructure deficiencies, and then to consolidate outpatient and clinical research programs into a state of-the-art treatment facility that supports the VA Sierra Nevada Health Care System's (VASNHCS) Reno VA Medical Center located in Reno, NV.

#### I. Budget Authority

Total Estimated Cost*	Available Through 2011	2012 Request	Future Request
\$213,800,000	\$0	\$21,380,000	\$192,420,000

<sup>\*</sup> Total estimated cost may be revised based on completed design of the project.

**II. Priority Score:** 2012 – 0.4808

#### **III. Description of Project**

This project proposes to completely renovate Building 1, consisting of 138,007 gross square feet (GSF) of space, by seismically correcting the building as well as correcting all facility condition assessment (FCA) deficiencies. Additionally, this project proposes to construct a 30,102 GSF clinical expansion, as well as a 5,000 GSF research expansion, to correct space deficiencies identified in the 2018 projected space gap. Upon completion, Building 1 will be transformed into a 165,000 GSF modern structure supporting healthcare for Veterans.

The following programs will be impacted and will benefit from the proposed project: Mental Health, Dental, Compensation and Pension, Audiology, Patient Admissions and Testing, Surgical Service, Quality Management, Veteran Service Officers, Warehouse, Voluntary Services, Veterans Eligibility Center, Geriatrics and Extended Care, Dietetics, In-patient Kitchen, Morgue, Laboratory and Pathology Services, Research, Surgical Service, Medical Service, Ambulatory Care (Patient Centered Medical Home), OEF/OIF, and the Women's Health Clinic.

#### IV. Priorities/Deficiencies Addressed

This project will correct potentially hazardous infrastructure deficiencies, as well as consolidate outpatient programs and clinical research into a state-of-the-art treatment facility. Foremost, this project will correct seismic deficiencies found in Building 1, as the building was indentified on VA's list of Exceptionally High Risk (EHR) improvements with seismic deficiencies. In addition, this project will address all life safety and infrastructure deficiencies identified in the building's most recent FCA report, totaling more than \$62 million.

The proposed project will address all space deficiencies identified at the site, as Building 1 is undersized to meet the projected demand for services. The ten-year

projections for the Reno's market show significant increases in space gaps for ambulatory services of 30,102 GSF space gap as well as right-sizing the clinical research program by adding 5,000 GSF.

# V. Strategic Goals and Objectives

Perform Research and Development to Enhance the Long-Term Health and Well-Being of Veterans: Upon completion, Building 1 will support all of the research and development activities to be performed by the VAMC. The renovation of this building will therefore help to enhance research and development activities on the site which are aimed at increasing the long-term health and well-being of Veterans.

Expand Heath Care Access for Women Veterans: This project will support the entire women's health clinic. Currently the women's health clinic is designated as two exam rooms with a shared bathroom and small waiting area. Given current projections for women's health services in the Sierra Nevada market area, the existing space allocated to these services is insufficient to meet future demand. The expansion in Building 1 will provide sufficient space to satisfy this unmet need.

*Improve Veterans Mental Health:* This project will support a large portion of mental health services at the Reno VAMC, as demand for these services is anticipated to increase by 67% locally over the next 10 years.

#### VI. Alternatives to Construction Considered

Alternative 1 – Status Quo: The status quo alternative would maintain operations within Building 1. This alternative is not the most optimal given that the building is functionally deficient and has significant seismic deficiencies. This alternative does not allow for correction of life safety or infrastructure deficiencies, nor does it allow for the required clinical and research expansions needed to keep pace with the projected increase in workload. Existing infrastructure issues also hamper the facility's effort to reduce energy consumption by 30% by 2015. Moreover, the status quo alternative would also require a series of Minor Construction and Non-Recurring Maintenance (NRM) projects to mitigate aging facility deficiencies. This alternative is the least preferred.

Alternative 2 – New Construction (Preferred alternative): This alternative proposes to completely renovate Building 1, as well as construct clinical and research expansion additions to address seismic, life safety, infrastructure and asbestos issues and more effectively meet the needs of Veterans and employees. The clinical addition would also allow for VASNHCS to meet the projected demand in utilization of services and care. This alternative is the most cost effective and would provide a safer, more functional and effective healthcare environment for the benefit of Veterans, Veterans' families, and medical staff, and is therefore the preferred alternative.

Alternative 3 - Contract Out Services: This alternative would seek to contract out all services currently provided in Building 1 to various private health care providers throughout the local Reno, Nevada community. This alternative is anticipated to increase annual costs. In addition, this alternative may face absorption challenges, as there is limited existing capacity within the community to accommodate VA's workload. Therefore, this alternative is not the most optimal.

Alternative 4 – Lease: This alternative would allow for adequate, safe space for clinical operations, but was considered a less viable alternative as the relocation of staff and services, currently located in Building 1, to an off-site location would have a significant negative impact on the facility's efficiency in providing a continuum of patient care. Additionally, leasing costs in the Reno, Nevada, area would make this alternative less cost-effective than the preferred alternative. Due to these inefficiencies, this option would be the second preferred.

#### VII. Affiliations/Sharing Agreements

This project supports and expands affiliation opportunities with the Department of Defense (DoD). This investment in Building 1 will provide the necessary space to expand clinical services, including Mental Health, OEF/OIF, and Women's Health, which in turn would position VA more favorably to explore new partnerships and collaborations with DoD.

VIII. Demographic Data\*

	<u>2009</u>	2019	<u>2029</u>	Change (2009-2029)
Veteran Population	118,213	96,988	77,437	-34%
Enrollees	39,312	43,729	40,300	3%

<sup>\*</sup>Data reflects the VISN 21 Sierra Nevada Market

#### IX. Workload

	Current	<u>Projected</u>	Change
	<u>(2009)</u>	<u>(2029)</u>	(2009-2029)
Inpatient Beds	68	44	-35%
Ambulatory stops	1,433,430	2,202,892	54%
Mental Health stops	31,627	47,187	49%

#### X. Schedule\*

Complete design development	October, 2012
Award construction contract*	TBD
Complete construction*	TBD

<sup>\*</sup>Subject to future appropriations.

**XI. Project Cost Summary** 

XI. I Toject Cost Summary	
New construction (35,102 gross square feet)	\$15,148,000
Seismic Alterations (138,007 gross square feet)	\$44,052,000
Subtotal	\$59,200,000
Other costs:	
Pre-design development allowance	\$11,701,000
Total other costs, Utilities, etc	\$57,811,000
Total estimated base construction cost	\$128,712,000
Construction contingency	\$10,299,000
Technical services	\$17,264,000
Impact costs	\$8,500,000
Construction management firm costs	\$5,180,000
Land Acquisition	\$0
Utility Agreements	\$0
Total estimated base cost	\$169,955,000
Inflation allowance to construction award	\$43,845,000
Total estimated project cost*	\$213,800,000

<sup>\*</sup> Total estimated cost may be revised based on completed design of the project.

**XII. Operating Costs** 

		Present Facility
	Project Costs	Operating Costs
Non-recurring costs:1/	•	
Equipment costs	\$3,190,000	N/A
One time non-recurring cost	\$0	N/A
Total non-recurring	\$3,190,000	N/A
Recurring costs: <sup>2</sup> /		
J	(FTE: 300)	(FTE: 1,017)
Personal services	\$5,000,000	\$98,000,000
Other recurring	\$1,820,000	\$57,191,000
Total recurring	\$6,820,000	\$155,191,000
<b>Total Operating Costs</b>	\$10,010,000	\$164,472,000

 <sup>&</sup>lt;sup>1</sup>/2 Non-recurring: resources necessary to bring the project on-line.

 <sup>2</sup>/2 Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

# West Los Angeles, California Build New Essential Care Tower, Correct Seismic Deficiencies and Renovate Building 500

This proposal provides for the construction of a new bed tower, the seismic retrofit of Buildings 500 and 501, as well as renovation to the existing bed tower, Building 500, to consolidate services across the West Los Angeles VA Medical Center in Los Angeles, CA.

#### I. Budget Authority

Total Estimated Cost*	Available Through 2011	2012 Request	Future Request
\$1,027,900,000	\$0	\$50,790,000	\$977,110,000

<sup>\*</sup> Total estimated cost may be revised based on completed design of the project.

#### **II. Priority Score:** 2012 – 0.3688

#### **III. Description of Project**

This project will seismically correct building 500, construct a new bed tower, consisting of approximately 450,000 gross square feet (GSF), add a parking garage, expand the energy plant to support new construction and energy saving enhancements, infrastructure improvements to support new construction and renovation, and site work. It will also seismically retrofit Building 501, the facility's chiller plant.

Seismic work will be performed to meet seismic standards mandated by Federal and State law for all acute care facilities throughout California and to provide state-of-the-art outpatient facilities. Upon completion of the project, numerous clinical outpatient services from the north side of the West Los Angeles campus will be relocated to Building 500.

#### IV. Priorities/Deficiencies Addressed

Building 500 is the highest-priority project in need of mandatory seismic correction on the Exceptionally High Risk list prepared by Degenkolb Engineers. Building 500 will be modified to have adequate strength in the interior and exterior braced frames to resist the design lateral forces. In addition, the frame-to-frame and interior building core collectors will be strengthened to adequately transfer lateral forces to the braced frames. This, together with the non-structural seismic corrections, will bring this building into compliance with VA, State and Federal requirements.

#### V. Strategic Goals and Objectives

*Eliminate Veteran Homelessness:* Upon the completion of the multiple phases of this project, the services currently provided in the North Campus buildings will be relocated to the newly modernized and seismically strengthened Building 500, making the North campus buildings available for a potential Enhanced-Use Lease to develop housing for Veterans and help eliminate Veteran homelessness.

Improve Veterans Mental Health: The project will assist in improving the mental health of Veterans, as it allows for the consolidation of mental health services into the same location as other medical services provided at the West Los Angeles VAMC. This project will allow for improved care by allowing Veterans to receive all their healthcare needs in one location, as well as by providing greater opportunity for providers to interact more directly, given the improved adjacency of services.

Expand Health Care Access for Women Veterans: The construction of the new bed tower includes the development of private inpatient rooms. Outpatient areas will also be redesigned to better accommodate the privacy needs of women.

#### VI. Alternatives to Construction Considered

Alternative 1 - Status Quo: The status quo alternative does not address the seismic deficiencies of the building, leaving the patients and staff in a vulnerable situation in the event of an earthquake in the West Los Angeles location. Therefore, this option is not the most optimal.

Alternative 2 – Renovation and New Construction (Preferred alternative): This option proposes to construct a new 450,000 GSF bed tower, seismically upgrade the existing Building 500, and then renovate Building 500 to create a modern, Veteran-centric environment for patients. This option is the most economical solution and the most optimal method of closing all identified gaps.

Alternative 3 - Contract Out Services: This option contracts the existing inpatient and outpatient services to neighboring medical facilities. However, due to the significant number of Veterans served, the community hospitals do not have the capacity to cover the workload. Therefore, the contract out scenario is a challenging alternative to fulfilling the requirements of the facility; therefore, this option is the least preferred.

Alternative 4 - Lease: This option leases inpatient and outpatient space to provide the services currently provided in Building 500. Finding adequate lease space is a significant problem for the West Los Angeles area as well as a costly one. Therefore, this option is not considered the most optimal.

#### VII. Affiliations / Sharing Agreements

Current affiliations exist with the University of California in Los Angeles, with over 100 teaching physicians and 400 residents and students at the West Los Angeles VAMC Campus.

VIII. Demographic Data:\*

	<u>2009</u>	<u>2019</u>	<u>2029</u>	Change (2009-2029)
Veteran Population	1,155,470	884,129	713,078	-38%
Enrollees	368,823	372,573	339,257	-8%

<sup>\*</sup>Data reflects the VISN 22 California Market

# IX. Workload:

	Current	Projected	Change
	(2009)	(2029)	(2009-2029)
Inpatient Beds	231	116	-50%
Ambulatory stops	658,328	696,852	6%
Mental Health stops	167,331	173,995	4%

# X. Schedule

Complete design development	February, 2012
Award construction contract*	TBD
Complete construction*	TBD

<sup>\*</sup>Subject to future appropriations.

**XI. Project Cost Summary** 

New construction (450,000 gross square feet)	\$205,538,000
Alterations (930,000 gross square feet)	\$234,360,000
Subtotal	\$439,898,000
Other costs:	
Pre-design development allowance	\$62,012,000
Total other costs, Utilities, etc	\$180,227,000
Total estimated base construction cost	\$682,137,000
Construction contingency	\$51,588,000
Technical services	\$85,613,000
Impact costs	\$10,000,000
Construction management firm costs	\$25,684,000
Land Acquisition	\$0
Utility Agreements	\$0
Total estimated base cost	\$855,022,000
Inflation allowance to construction award	\$172,878,000
Total estimated project cost*	\$1,027,900,000

<sup>\*</sup> Total estimated cost may be revised based on completed design of the project.

# XII. Operating Costs

		Present Facility
	<b>Project Costs</b>	Operating Costs
Non-recurring costs:   √	,	-
Equipment costs	\$25,000,000	N/A
One time non-recurring cost	\$6,600,000	N/A
Total non-recurring	\$31,600,000	N/A
Recurring costs:2/		
<u> </u>	(FTE: 2051)	(FTE: 4,368)
Personal services	\$99,958,000	\$448,291,000
Other recurring	\$310,466,000	\$238,233,000
Total recurring	\$410,424,000	\$686,524,000
Total Operating Costs	\$442,024,000	\$718,706,591

<sup>&</sup>lt;sup>1</sup>/<sub>2</sub> Non-recurring: resources necessary to bring the project on-line. <sup>2</sup>/<sub>2</sub> Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

# San Francisco, California Correct Seismic Deficiencies in Buildings 1, 6, 8, and 12

This proposal provides for the seismic replacement of Building 12 and the seismic retrofit of Buildings 1, 6 and 8 at the San Francisco VA Medical Center in San Francisco, CA.

#### I. Budget Authority

Total Estimated Cost*	Available Through 2011	2012 Request	Future Request
\$224,800,000	\$0	\$22,480,000	\$202,320,000

<sup>\*</sup> Total estimated cost may be revised based on completed design of the project.

**II. Priority Score:** 2012 – 0.3667

#### **III. Description of Project**

This project proposes to demolish Building 12 and then construct a new, state-of-the-art medical facility at an expanded size of 75,000 gross square feet (GSF) at the San Francisco VA Medical Center (SFVAMC). The project also proposes to seismically retrofit Buildings 1, 6 and 8 to correct potentially hazardous seismic, life safety and infrastructure deficiencies. As part of this project, research program space will be transferred from Buildings 1 and 6 to the new, replacement Building 12. Building 1 will be renovated to house clinical office space in order to allow decompression of Building 203, the main hospital, and Building 200, the main ambulatory care support building. Building 6 will retain administrative services, while Building 8 will retain ambulatory mental health and research functions. Finally, 250 additional parking spaces will be provided to reduce the current 750-space deficiency at SFVAMC.

#### IV. Priorities/Deficiencies Addressed

This project will correct potentially hazardous seismic, life safety and infrastructure issues at the SFVAMC and consolidate clinical and research space to alleviate congestion throughout the campus. It addresses the four remaining seismically Exceptionally High Risk (EHR) buildings at the SFVAMC, bringing three into compliance with VA's seismic standards through retrofitting, and the fourth by demolition and replacement. Buildings 1, 6, 8 and 12 are all approximately 70 years old and were constructed with concrete shear walls, which qualify them for the second-highest seismic category ranking, which includes buildings that may not collapse, but would be heavily damaged and would not remain operational after a seismic event. The four buildings total 154,457 GSF, which accounts for roughly 15% of the entire campus. The project also addresses a severe research space gap of 335,000 GSF and reduces the SFVAMC parking shortage.

#### V. Strategic Goals and Objectives

Eliminating Veteran Homelessness: This project will continue to assist the staff members of the SFVAMC Mental Health and Social Work program by modernizing Building 8 to current mental health standards. The services currently provided in Building 8 include one of VA's first Comprehensive Homeless Centers, which has helped to alleviate some of the burdens associated with homelessness for many of the area's homeless Veterans.

*Improve Veterans Mental Health:* This project will play a crucial role in modernizing Buildings 1 and 8, which ensures the safety of patients, staff and employees for services provided in these facilities: substance abuse methadone clinic, mental health clinics, Post Traumatic Stress Disorder (PTSD), depression and suicide prevention.

Perform Research and Development to Enhance the Long-Term Health and Well-Being of Veterans: The modernization of Buildings 1, 8, and 12 play a critical part in the SFVAMC's ability to perform research and development to enhance the long-term health and well-being of Veterans. Buildings 1 and 12 together house many biomedical investigators, while Buildings 8, 11 and 13 house Mental Health and Neuro-diagnostic programs with direct research programs impacting OEF/OIF Veterans, including programs for traumatic brain injury and PTSD.

#### VI. Alternatives to Construction Considered

Alternative 1 – Status Quo: The status quo alternative assumes that no upgrades or renovations are performed to improve the seismic, functional and technical deficiencies associated with Buildings 1, 6, 8 and 12. Given the seismic status, the degree of deficiencies identified, and the overall risk to the SFVAMC associated with these four buildings, this alternative is the least preferred.

Alternative 2 – New Construction and Renovation (Preferred alternative): This preferred alternative is a hybrid strategy that replaces and expands Building 12, as well as retrofits historical Buildings 1, 6 and 8. Under this alternative, Building 12 would be demolished and rebuilt at a size of 75,000 GSF (approximately 36,000 GSF larger than the current facility). This addition reduces the 335,000 GSF research space gap, and consolidates research services on the northwest side of the campus. Building 1 would assume a new function as a clinical support building, alleviating congestion in Buildings 200 and 203. Building 6 will remain an administrative building and Building 8 will remain the main mental health and administration building. In addition, a 250-car garage is planned to accommodate the increase in research staff brought onto the campus as a result of the expansion of Building 12. This option is the most cost effective and would provide a safer, more functional and effective healthcare environment to the benefit of Veterans, Veterans' families and medical staff, and is therefore the preferred alternative.

Alternative 3 - Contract Out Services: This alternative would seek to contract out all services currently provided in Buildings 1, 6, 8 and 12 to various private health care providers throughout the local San Francisco community. Contracting out the Mental Health outpatient services as well as only a portion of the clinical services to

decompress Buildings 200 and 203 would disrupt the continuum of care for patients. It is essential for the health of patients, especially Mental Health patients, to have a full continuum of care with the same physicians and standards of care. As a result, this alternative is not the most optimal.

Alternative 4 - Lease: This alternative would require that VA relocate services in Buildings 1, 6, 8 and 12 to approximately a 154,000 GSF medical building in the greater San Francisco community. This alternative would be the least cost effective due to the high costs associated with outfitting space in the private sector. It is also unclear how likely finding a leased facility of this magnitude in the nearby San Francisco market would be. Therefore, this alternative is the second preferred.

# VII. Affiliations/Sharing Agreements

This project supports and expands affiliation opportunities with the University of California San Francisco (UCSF) School of Medicine, from which over 130 residents and 200 attending physicians and research principal investigators provide services. A total of 35 affiliated universities, colleges and institutes of higher learning maintain affiliations with SFVAMC. Each year, a total of 428 students and trainees rotate through this tertiary medical care center.

VIII. Demographic Data\*

	<u>2009</u>	2019	2029	Change (2009-2029)
Veteran Population	185,198	133,996	100,310	-46%
Enrollees	56,481	57,860	52,099	-8%

<sup>\*</sup>Data reflects the VISN 21 North Coast Market

#### IX. Workload

	Current (2009)	Projected (2029)	Change (2009-2029)
Inpatient Beds	110	64	-42%
Ambulatory stops	1,461,687	2,004,714	37%
Mental Health stops	81,348	75,025	-8%

#### X. Schedule

Complete design development	January 2013
Award construction contract	TBD
Complete construction	TBD

<sup>\*</sup>Subject to future appropriations.

**XI. Project Cost Summary** 

Ai. Hoject Cost Summary	<b>.</b>
New construction (75,000 gross square feet)	\$59,141,000
Alterations (115,547 gross square feet)	\$48,947,000
Subtotal	\$108,088,000
Other costs:	
Pre-design development allowance	\$13,413,000
Total other costs, Utilities, etc	\$26,030,000
Total estimated base construction cost	\$147,531,000
	<b>***</b>
Construction contingency	\$10,526,000
Technical services	\$17,619,000
Impact costs	\$13,396,000
Construction management firm costs	\$5,285,000
Land Acquisition	\$0
Utility Agreements	\$0
Total estimated base cost	\$194,357,000
Inflation allowance to construction award	\$30,443,000
Total estimated project cost*	\$224,800,000

<sup>\*</sup> Total estimated cost may be revised based on completed design of the project.

XII. Operating Costs

		Present Facility
	Project Costs	Operating Costs
Non-recurring costs:1/		
Equipment costs	\$14,986,667	N/A
One time non-recurring cost	\$7,493,333	N/A
Total non-recurring	\$22,480,000	N/A
Recurring costs: <sup>2</sup> /		
	(FTE: 302)	(FTE: 2,010)
Personal services	\$34,487,000	\$229,913,000
Other recurring	\$18,570,000	\$123,800,000
Total recurring	\$53,057,000	\$353,713,000
<b>Total Operating Costs</b>	\$75,537,000	\$379,854,412

<sup>&</sup>lt;sup>1</sup>/<sub>N</sub> Non-recurring: resources necessary to bring the project on-line.

<sup>&</sup>lt;sup>2</sup>/ Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

# Honolulu, Hawaii National Memorial Cemetery of the Pacific Expand Columbarium and Replace Administration Building

Proposal is to construct an expansion of, and improvements to, the VA National Cemetery.

#### I. Budget Authority

Total Estimated	Available Through	2012 Request	Future Request
Cost	2011		
\$23,700,000	\$0	\$23,700,000	\$0

**II. Priority Score:** 2012 - 0.4353

#### **III. Description of Project**

This project provides for columbarium development at the National Memorial Cemetery of the Pacific. Located in Honolulu, Hawaii, the cemetery serves approximately 105,000 Veterans in the State of Hawaii, conducting 1,052 interments in 2009 and over 50,000 interments since opening in 1948. The National Memorial Cemetery of the Pacific is projecting depletion of columbarium niche space by 2017. This project will develop new columbarium niches to provide an estimated fifteen additional years of capacity.

The project will develop approximately 9,000 columbarium niches in two separate areas, one on the western side of the cemetery where the maintenance facility is currently located, and a second in the southeastern section of the cemetery where the existing administration building and public restroom is currently located. The existing buildings will be demolished and replaced in different locations. In addition to the columbarium development and new building construction, the project will provide Memorial Walls; improvement of phase one columbarium caps; electronic message board; replacement of the existing signage and site furnishings throughout the cemetery; utilities, irrigation for areas of development, together with supporting infrastructure; access roads; energy (LEED) improvements; global positioning system site integration; environmental and historic preservation mitigation as needed; and road improvements. New buildings will incorporate enhanced information technology and physical security requirements. Renewable energy measures will be incorporated.

#### IV. Priorities/Deficiencies Addressed

Without this investment, the National Memorial Cemetery of the Pacific will deplete its inventory of available columbarium niches and the cemetery will close to first interments in 2017. Infrastructure improvements will allow the cemetery to maintain its status as a National Shrine. The current administration and visitor complex was originally built as a lodge for the cemetery director in 1948. The maintenance facility dates from the same period. Both have exceeded their useful life. This project will demolish those two structures

and provide modern facilities better able to meet the needs of visitors and family members. Moreover, this project will move the two functions out of the visible burial areas on the floor of the Punchbowl crater and replace them with interment facilities within the dramatic setting of this extinct volcano. Expansion will provide for continued access to a burial option in this national cemetery for over 83,000 Veterans who reside within 75 miles of the cemetery, plus approximately 22,000 Veterans who live in Hawaii but beyond 75 miles from Honolulu. In addition, many other Veterans from around the country seek burial in this location because of its unique association with Pearl Harbor and World War II in the Pacific. In 2009, the National Memorial Cemetery of the Pacific was the 32nd busiest cemetery based on interment workload. The National Memorial Cemetery of the Pacific conducted 1,052 interments in 2009 and over 50,000 interments since opening in 1948.

#### V. Strategic Goals and Objectives

*Integrated Objective 1:* Make it easier for Veterans and their families to receive the right benefits, meeting their expectations for quality, timeliness and responsiveness. Achievement of this objective is measured by the percent of Veterans served by a burial option within a reasonable distance (75 miles) of their residence.

National Memorial Cemetery of the Pacific serves approximately 83,000 Veterans who live within 75 miles of the cemetery. VA established a 75-mile service area standard because NCA data show that more than 80 percent of persons interred in a national cemetery resided within 75 miles of the national cemetery at the time of their deaths. Columbarium niches for cremation interments are expected to be depleted by 2017, closing the cemetery to first interments. This project will provide for approximately 9,000 columbarium niches, helping to ensure that NCA can achieve its strategic target to provide 94 percent of Veterans with access to a burial option within a reasonable distance (75 miles) of their residence.

Integrated Objective 2: Educate and empower Veterans and their families through proactive outreach and effective advocacy. Achievement of this objective is measured by two key performance measures. The first measure is the percent of survey respondents who rate national cemetery appearance as excellent. Construction projects such as irrigation improvements, renovation of historic structures, and road resurfacing are important to maintaining our cemeteries as national shrines. In most cases, these types of projects directly impact cemetery appearance and, thereby, customer satisfaction.

The National Memorial Cemetery of the Pacific is unique in terms of preserving our history, nurturing patriotism and honoring the service of our military. It is the only National Cemetery located on ground that was attacked by a foreign enemy in the 20<sup>th</sup> Century. The first burials were of service members who lost their lives in the fighting that took place in World War II in the Pacific Theater. Hundreds of Americans who died in the December 7, 1941, attack on Pearl Harbor are buried at the cemetery along

with approximately 12,000 who died in combat operations across the Pacific Theater. In all, 2,922 burials from World War II and the Korean War are unknown. Thousands of Veterans and eligible family members have been interred in the cemetery since 1948, including Veterans of the Boxer Rebellion, the Spanish-American War and all the wars of the 20th Century, notably including hundreds of World War II Veterans of the 442nd Regimental Combat Team, comprised exclusively of Americans of Japanese Ancestry. The National Memorial Cemetery of the Pacific houses the impressive Honolulu Memorial of the American Battle Monuments Commission and commemorates the service of approximately 33,000 service members from World War II, Korea and Vietnam who are missing in action. Given the significance of the site's history, the cemetery attracts heads of state, including the President of the United States and the Emperor of Japan, high-level diplomatic and military figures, and national Veterans service organization leadership for dozens of commemorative events each year. The cemetery is also a site of great natural beauty. In addition to the dramatic setting within the walls of an extinct volcano, the rim of the crater offers an unparalleled view of Honolulu. Thousands of tourists come to view the panorama and learn more about the sacrifices that have been made to keep the United States free. This project will help maintain the historic importance, beauty and significance of the cemetery. Foreclosing the opportunity for interment in this historic location will diminish its significance.

In the 2009 Survey of Satisfaction with National Cemeteries, the appearance of National Memorial Cemetery of the Pacific was rated as excellent by 100 percent of respondents. This is an outstanding record and the work contemplated in this project will enable the cemetery to continue to meet the NCA strategic target of 100 percent. NCA's survey also asks respondents whether the availability of restrooms is able to accommodate visitors to the cemetery. On this measure, 64 percent agreed that restrooms were adequate. This measure falls below the NCA average of 77 percent. This project would enable the cemetery to improve service in this important measure.

#### VI. Alternatives Considered

Four alternatives were considered: a major construction project, several minor projects to accomplish the same goals, a state Veterans cemetery funded through the VA State Cemetery Grants program, and a no-action option.

Status Quo - No action will result in the national cemetery depleting its available columbarium niches by 2017. This alternative would close the cemetery to first interments.

*Major Construction Project* – This option was selected because it meets the demand for service and consolidates all requirements in a single project. This option will result in the least disruption to the cemetery's burial operations and the least negative impact on Veterans and their families.

Multiple Minor Construction Projects - While providing the same results as the major project, this alternative would require a longer timeframe. It would also result in the cemetery being in a constant state of disruption over many years as the smaller projects are sequentially constructed. This alternative would also increase the cumulative cost of the improvements.

*Construct a State Veterans' Cemetery -* A state Veterans cemetery currently exists on the island of Oahu. Burial in the cemetery, however, is not open to residents of other states.

#### VII. Affiliation/Sharing Agreements

Not Applicable

VIII. Demographic data

				<u>Change</u>
	<u>2009</u>	<u>2014</u>	<u>2019</u>	(2014-2019)
Annual Interments	1,052	1,078	1,036	-4%
Cumulative Gravesites	42,281	45,362	48,361	7%
Estimated Veterans Deaths	2,426	2,399	2,255	-6%

<sup>\*</sup> Data relevant to the National Memorial Cemetery of the Pacific and its service area.

#### IX. Workload

Not Applicable

#### X. Schedule

Complete design development	August 2011
Complete contract documents	May 2012
Award construction contract	August 2012
Complete construction	October 2014

XI. Project Cost Summary

· - <b>j</b>	
Administration Building (3,000 GSF)	\$1,355,000
Maintenance Building (5,000 GSF)	\$1,628,000
Subtotal	\$2,983,000
Pre-design development allowance	\$1,538,000
Total Other Costs (Utilities, etc.)	\$12,397,000
Subtotal estimated base construction costs	\$16,918,000
Construction contingency	\$1,021,000
Technical Services	\$1,939,000
Impact costs	\$0
Construction Management costs	\$582,000
Site Acquisition Cost	\$0
Utility Agreements	\$750,000
Subtotal estimated base costs	\$21,210,000
Inflation allowance to construction award	\$2,490,000
Total estimated project cost	\$23,700,000

**XII. Operating Costs** 

This operating costs	Project		Present	Facility
	<u>Costs</u>		<u>Operatin</u>	J
Non-recurring costs				
Equipment costs		\$0		NA
One time non-recurring cost		\$0		NA
Total non-recurring		<b>\$0</b>		NA
Recurring costs				
Personal services	(FTE: 0)	0	(FTE: 26)	\$1,996,000
Other recurring		\$0		\$844,000
Total recurring		<b>\$0</b>		\$2,840,000
<b>Total Operating Cost</b>		<b>\$0</b>		\$2,840,000

### Construction, Major Advance Planning Fund

#### I. Budget Authority

2012 Request Veterans Health Administration (\$000)	\$59,145
2012 Request National Cemetery Administration (\$000)	\$4,500
2012 Request General Administration (Staff Offices) (\$000)	\$6,000
Total	\$69,645

#### II. Description of Program

This request includes \$69,645,000 in Advance Planning Funds (APF) for support of the Veterans Health Administration (VHA), National Cemetery Administration (NCA), and General Administration/Staff Offices.

VA uses APF for developing the scope for design of Major Construction and other requirements such as electrical, plumbing, communications, transport, roadway circulation, heating, ventilation and air conditioning, water supply, drainage and others. Refined project requirements result in more accurate cost estimates, whether referring to VHA or NCA.

The APF is also used in the VHA arena for assessments of health care needs, design programs and needs assessments that may or may not lead to capital investments and other capital investment activities, such as portfolio development and management activities and investment strategies.

The fund can also be used for utilities and capital facilities studies, to develop public-private ventures (enhanced-use leases), to prepare master facility plans, historic preservation plans, conduct environmental assessments and impact studies, energy studies or audits, and design- and construction-related research studies, including post-occupancy evaluations. The advance planning fund request includes funds for activities such as master planning for expansion at existing national cemeteries and environmental assessments at national cemeteries.

The funds are also utilized to maintain construction standards, such as: design guides, design standards, specifications, and space criteria.

#### III. Background/Justification

In order to accomplish effective design, it is necessary to resolve functional and scope issues early in the planning process. VA utilizes a three phase design process similar to that used in the private sector. The schematic design and design development

evaluates alternative design concepts, establishes functional interrelationships, establishes floor plan layouts, and selects all building systems. The contract document preparation phase produces the detailed construction drawings that enable a contract to be entered into. This line item provides funding through the schematic and design development phases and equates to approximately 35% of total design.

This funding is needed to carry out planning and project development activities for projects to be submitted in future budget requests for construction documents and construction funding as well as supporting capital facility related studies.

	2011				
	2010	Budget	Current	2012	Increase (+) Decrease (-)
	Actual	Estimate	Estimate <sup>1</sup>	Request	from 2010
Veterans Health Administration	\$123,560	\$89,750	\$123,560	\$59,145	(\$64,415)
National Cemetery Administration	,		,		,
General Administration	\$13,400	\$20,000	\$13,400	\$4,500	(\$8,900)
(Staff Office)	\$5,000	\$6,000	\$5,000	\$6,000	\$1,000
Total	\$141,960	\$115,750	\$141,960	\$69,645	(\$72,315)

<sup>1/</sup> Reflects the Annual Continuing Resolution Funding Level

## Construction, Major Asbestos and Other Airborne Contaminates

#### I. Budget Authority

2012 Request (\$000)	\$40,000
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#### II. Description of Program

The Environmental Protection Agency Regulation 40 CFR, Part 61, is intended to protect the environment from asbestos emissions and OSHA Regulation 29 CFR, Part 1910, is intended to protect people in the workplace. These regulations allow for several possible means of controlling airborne contamination, including removal and containment. 40 CFR, Part 61, Subparts A & B, and 29, Part 1910 prescribe measures to be taken to reduce health hazards caused by breathing airborne contaminates (i.e., asbestos fibers, lead paint particles, etc.). The hazards must be addressed when buildings are remodeled or demolished, and when airborne concentrations exceed defined levels.

#### III. Background/Justification

Asbestos has been identified in Department of Veterans Affairs buildings, and a study was undertaken to determine the extent and intensity of the hazard these materials present. A substantial amount of removal work is required to meet current code requirements. Disturbance of this asbestos during renovation will require costly precautions to avoid hazards. When asbestos health hazards at Department of Veterans Affairs facilities have been identified and evaluated in association with a construction project, they will be abated in the most cost-effective manner.

	2011				
					Increase (+)
	2010	Budget	Current	2012	Decrease (-)
	Actual	Estimate	Estimate <sup>1</sup>	Request	from 2010
Asbestos	\$0	\$0	\$0	\$40,000	\$40,000

<sup>1/</sup> Reflects the Annual Continuing Resolution Funding Level

## Construction, Major Facility Security Projects

#### I. Budget Authority

2012 Request (\$000).....\$8,000

#### II. Description of Program

This fund will be used to incorporate increased physical security protection measures, structures, and/or equipment at new projects.

#### III. Background/Justification

VA is currently conducting security vulnerability assessments as required by National Security Policy Directives, Presidential Decision Directives and Congressional Laws, including Presidential Decision Directive/NSC-63, Public Law 107-188, and Executive Order 12656. These reviews identify areas within existing facilities that are at risk to threats from internal and external sources. These reviews also help to develop specific design criteria that will be incorporated into all new Major projects. Remediation, elimination or avoidance of at-risk physical plant or structures, identified through the assessments or from the new design criteria, will be funded through this line item.

	2011				
					Increase (+)
	2010	Budget	Current	2012	Decrease (-)
	Actual	Estimate	Estimate <sup>1</sup>	Request	from 2010
Facility Security Projects	\$42,510	\$41,390	\$42,510	\$8,000	(\$34,510)

1/ Reflects the Annual Continuing Resolution Funding Level

## **Construction, Major Resident Engineers**

#### I. Budget Authority

2012 Request (\$000)\$24,200
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#### II. Description

This request provides for the resident engineers who provide on-site supervision of major construction projects. Funding will cover all costs for these employees including salary, training, travel, permanent change of station funds, etc.

#### III. Background/Justification

Funding in the amount of \$24,200,000 is requested to support resident engineers on Veterans Health Administration (VHA) and National Cemetery Administration (NCA) major construction projects. This funding will support approximately 140 resident engineers and associated costs at nearly 50 sites across the country.

Currently, staffing for Major Construction projects is funded from the General Operating Expense (GOE). Because these resident engineers are still organizationally accountable to the Office of Construction and Facilities Management (OCFM), these funds will be used to reimburse the GOE account, which funds OCFM as a subcomponent of the Office of Acquisition, Logistics, and Construction. (See the OALC chapter in Volume 3 of the Congressional Justifications.)

	2011				
					Increase (+)
	2010	Budget	Current	2012	Decrease (-)
	Actual	Estimate	Estimate <sup>1</sup>	Request	from 2010
Resident Engineers for					
Major Construction	\$0	\$23,964	\$0	\$24,200	\$24,200

<sup>1/</sup> Reflects the Annual Continuing Resolution Funding Level

## Construction, Major Judgment Fund

#### I. Budget Authority

2012 Request (\$000)	\$5,000
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#### II. Description of Program

This request provides funding for VA to reimburse the Judgment Fund for the payment of settled claims.

#### III. Background/Justification

The Judgment Fund, 31 U.S.C., Section 1304, was established by Congress to ensure a source of funds for prompt payment of final judgments and awards. The intent of the judgment appropriation is to expedite the payment of claims and settlements. The Department of Veterans Affairs should submit settlements to the General Accounting Office for expected payment from the Judgment Fund. VA must reimburse the Judgment Fund when monies have been appropriated.

	2011					
	Increase (+					
	2010	Budget	Current	2012	Decrease (-)	
	Actual	Estimate	Estimate <sup>1</sup>	Request	from 2010	
Judgment Fund	\$16,000	\$6,000	\$16,000	\$5,000	(\$11,000)	

1/ Reflects the Annual Continuing Resolution Funding Level

### Construction, Major NCA Land Acquisition Fund

#### I. Budget Authority

2012 Request (\$000)\$10,000	
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#### II. Description of Program

This request provides funding for new land acquisitions for the National Cemetery Administration.

#### III. Background/Justification

The 2012 budget request includes \$10 million for the land acquisition line item in the Major Construction account. These funds will provide NCA the flexibility to acquire land when an opportunity arises and not be encumbered by the timing of the budget process. Identifying and purchasing a parcel of land can be a difficult and unpredictable process. Oftentimes, prospective sellers – particularly estates – desire to move more quickly than the multi-year pace of the Federal budget development and approval process.

NCA currently has the legal authority to acquire land for the national cemeteries and to expand existing cemeteries. Any purchase of land through the line item must be approved by the Secretary of VA.

	2011					
	Increas					
	2010	Budget	Current	2012	Decrease (-)	
	Actual	Estimate	Estimate <sup>1</sup>	Request	from 2010	
National Cemetery						
Administration	\$25,500	\$10,000	\$25,500	\$10,000	(\$15,500)	

<sup>1/</sup> Reflects the Annual Continuing Resolution Funding Level

FY 2012 CONGRESSIONAL BUDGET CONSTRUCTION, MAJOR PROJECTS*					
Location	Description	Available	Total Obligations	Total Unobligated	
Location	Description	Available	Total Congations	Total Chooligateu	
VHA					
AMERICAN LAKE,WA	SEISMIC CORRECTIONS-NHCU & DIETETICS	38,220,000	36,121,733	2,098,267	
AMERICAN LAKE,WA	SEISMIC CORRECTIONS OF BLDG. 81	5,260,000	0	5,260,000	
ANCHORAGE,AK	OUTPATIENT CLINIC	75,264,603	74,765,409	499,193	
ATLANTA,GA	MODERNIZE PATIENT WARDS	24,534,000	17,599,117	6,934,883	
BAY PINES,FL	INPATIENT/OUTPATIENT IMPROVEMENTS	114,230,000	5,707,570	108,522,430	
BAY PINES,FL	OUTPATIENT CLINIC (LEE COUNTY)	89,800,000	68,674,015	21,125,985	
BROCKTON,MA	SPINAL CORD INJURY (SCI)	24,040,000	0	24,040,000	
BRONX,NY	SPINAL CORD INJURY CENTER (SCI)	8,179,000	0	8,179,000	
CANANDAIGUA,NY	NEW CONSTRUCTION AND RENOVATION	36,580,000	0	36,580,000	
CHICAGO,IL	MODERNIZE INPATIENT SPACE	98,498,965	96,491,501	2,007,464	
CLEVELAND,OH	BRECKSVILLE CONSOLIDATION	102,300,000	97,202,509	5,097,491	
COLUMBIA,MO	OPERATING SUITE REPLACEMENT	25,830,000	20,854,632	4,975,368	
COLUMBUS, OH	OUTPATIENT CLINIC	94,689,441	92,774,626	1,914,815	
DALLAS,TX	CLINICAL EXPANSION FOR MENTAL HEALTH	15,640,000	0	15,640,000	
DALLAS,TX	SPINAL CORD INJURY (SCI)	8,900,000	0	8,900,000	
DENVER,CO	REPLACEMENT MEDICAL CENTER FACILITY	307,300,000	83,044,603	224,255,397	
DES MOINES,IA	EXTENDED CARE BUILDING	25,550,000	25,192,098	357,902	
DURHAM,NC	RENOVATE PATIENT WARDS	9,100,000	9,059,189	40,811	
FAYETTEVILLE,AR	CLINICAL ADDITION	90,600,000	69,330,885	21,269,115	
GAINESVILLE,FL	CORRECT PATIENT PRIVACY DEFICIENCIES	125,900,000	93,490,571	32,409,429	
HINES,IL	BLIND/SPINAL CORD INJURY REHAB CENTER OV	30,441,635	28,982,296	1,459,339	
INDIANAPOLIS,IN	7TH & 8TH FLOOR WARD MODERNIZATION ADD	27,399,982	27,107,611	292,371	
LAS VEGAS,NV	NEW MEDICAL FACILITY	593,500,000	482,495,497	111,004,503	
LONG BEACH,CA	SEISMIC CORRECTIONS/CLINICAL,B-7 & 126	117,845,000	100,391,372		
LONG BEACH,CA	SEISMIC CORRECTIONS - MENTAL HEALTH & COMMUNITY LIVING CENTER	24,200,000	0	24,200,000	
LOUISVILLE,KY	REPLACEMENT MED CENTER / REGIONAL OFFICE	75,000,000	17,000	74,983,000	
MENLO PARK,CA	SEISMIC CORRECTIONS - (BUILDING 324)	32,934,000	32,678,920	255,080	
MILWAUKEE,WI	SPINAL CORD INJURY CENTER	29,500,000	25,985,000	3,515,000	
MINNEAPOLIS,MN	SCI & SCD CENTER	20,438,248	20,438,248	0	
ORLANDO,FL	NEW MEDICAL FACILITY	265,400,000	235,095,832	30,304,168	
PALO ALTO,CA	SEISMIC CORRECTIONS, BLDG. 2	54,000,000	35,238,508	18,761,492	
PALO ALTO,CA	LIVERMORE REALIGNMENT	55,430,000	0	55,430,000	
PALO ALTO,CA	CENTERS FOR AMBULATORY CARE AND POLYTRAUMA REHABILITATION	164,877,000	29,019,105	135,857,895	
PENSACOLA,FL	PENSACOLA OUTPATIENT CLINIC	55,056,127	54,011,349	1,044,778	
PERRY POINT,MD	REPLACEMENT CLC	9,000,000		9,000,000	
PITTSBURGH,PA	MEDICAL CENTER CONSOLIDATION	295,594,471	223,231,792		

<sup>\*</sup>Figures may vary due to rounding. Available amounts are through 2010 appropriation. Total obligations are through September 30, 2010.

	FY 2012 CONGRESSIONA	L BUDGET		
	CONSTRUCTION, MAJOR	PROJECTS*		
Location	Description	Available	Total Obligations	Total Unobligated
SAINT LOUIS,MO	REPLACE BED TOWER & CLINIC EXPANSION	43,340,000	7,719	43,332,281
ST. LOUIS (JB),MO	MED FACILITY IMPROV & CEM EXPANSION	31,700,000	13,385,476	18,314,524
SAN FRANCISCO,CA	SEISMIC CORRECTIONS, BLDG. 203	41,168,000	39,564,693	1,603,307
SEATTLE,WA	B101 MENTAL HEALTH	17,870,000	0	17,870,000
SEATTLE,WA	CORRECT SEISMIC DEFICIENCIES B100, NT & NHCU	4,300,000	0	4,300,000
SAN DIEGO,CA	SEISMIC CORRECTIONS - BLDG. 1	47,874,000	47,346,366	527,634
SAN DIEGO,CA	SCI, SEISMIC CORRECTIONS -	18,340,000	0	18,340,000
SAN ANTONIO,TX	WARD UPGRADES AND EXPANSION	20,993,876	19,831,406	1,162,470
SAN ANTONIO,TX	POLYTRAUMA CENTER, & RENOVATION OF EXIST BLDG. 1	66,000,000	38,811,418	27,188,582
SAN JUAN,PR	SEISMIC CORRECTIONS BLDG. 1	176,280,000	100,332,912	75,947,088
SYRACUSE,NY	ADDITION FOR SCI CENTER	86,969,000	84,339,477	2,629,523
TAMPA,FL	UPGRADE ESSENTIAL ELECTRIAL DIST. SYS.	49,000,000	43,567,043	5,432,957
TAMPA,FL	POLYTRAUMA/BED TOWER	231,500,000	70,584,868	160,915,132
TAMPA,FL	SCI EXPANSION	11,407,625	10,906,448	501,177
TAMPA,FL	NEW MEDICAL FACILITY	400,000,000	260,281,146	139,718,854
TEMPLE,TX	IT BUILDING	10,552,000	6,678,334	3,873,666
WALLA WALLA,WA	MULTI SPECIALTY CARE	71,400,000	22,652,929	48,747,071
WEST LOS ANGELES,CA	SEISMIC CORRECTIONS, BLDG. 500/501	7,936,000	3,133,830	4,802,170
WEST LOS ANGELES,CA	SEISMIC CORRECTIONS - 12 BLDGS.	15,500,000	0	15,500,000
SUBTOTAL		4,523,162,972	2,846,425,053	1,676,737,919
HURRICANE SUPPLEM	MENTAL			
WASHINGTON, DC	GULFPORT - SITE ASSESSMENT/ENVIORNMENTAL	105,180	105,180	0
BILOXI, MS	RESTORATION OF HOSPITAL/CONSOLIDATION	304,000,000	170,776,818	133,223,182
BILOXI, MS	GULFPORT - ENVIORNMENTAL CLEANUP	35,813,820	35,368,180	445,640
NEW ORLEANS, LA	RESTORATION/REPLACEMENT MEDICAL FACILITY	625,000,000	81,383,121	543,616,879
SUBTOTAL		964,919,000	287,633,298	677,285,702
GENERAL				
MIAMI, FL	UTILITY PLANT & ELECTRICAL DISTRIBUTION	27,566,951	27,122,788	3,287,339
SUBTOTAL		27,566,951	27,122,788	3,287,339
CLINICAL IMPROVEN	MENTS			
DALLAS, TX	5CI AND ENERGY CENTER	30,680,471	30,400,671	279,800
COLUMBIA, MO	SURGICAL SUITE	12,685,929		
SUBTOTAL		43,366,400		
NURSING HOME CAR	RE			
BONHAM, TX	20 BED NURSING HOME CARE UNIT	10,046,520	10,046,520	106,670
SUBTOTAL		10,046,520	10,046,520	106,670

<sup>\*</sup>Figures may vary due to rounding. Available amounts are through 2010 appropriation. Total obligations are through September 30, 2010.

FY 2012 CONGRESSIONAL BUDGET CONSTRUCTION, MAJOR PROJECTS*					
Location	Description	Available	Total Obligations	Total Unobligated	
ASBESTOS ABATEMEN	TT .			,	
MENLO PARK, CA	SEISMIC CORRECTIONS - (BUILDING 324)	31,500	21,534	9,966	
PALO ALTO, CA	SEISMIC CORRECTIONS, BLDG. 2	175,000	117,096	57,904	
PHOENIX, AZ	AMBULATORY CARE ADDITION	722,780	722,780	0	
PITTSBURGH, PA	MEDICAL CENTER CONSOLIDATION	1,491,134	1,424,471	66,663	
SAN FRANCISCO, CA	SEISMIC CORRECTIONS, BLDG. 203	2,655,300	2,569,147	86,153	
SEATTLE, WA	REPLACEMENT HOSPITAL	4,810,486	4,810,486	0	
AMERICAN LAKE, WA	SEISMIC CORRECTIONS-NHCU & DIETETICS	156,600	145,600	11,000	
SAN DIEGO, CA	NON-STRUCTURAL SEISMIC CORRECT. PH 3	2,394,032	2,394,032	0	
SAN DIEGO, CA	SEISMIC CORRECTIONS - BLDG. 1	12,259,100	12,140,746	118,354	
SAN ANTONIO, TX	RENOVATE FOR 30 BED SCI	56,702	56,702	0	
SAN ANTONIO, TX	WARD UPGRADES AND EXPANSION	233,539	223,335	10,204	
SAN ANTONIO, TX	POLYTRAUMA CENTER, & RENOVATION OF EXIST BLDG. 1	200,000	146,989	53,011	
SAN JUAN, PR	AMBULATORY CARE ADDITION PHASE-2	309,909	309,909	0	
SAN JUAN, PR	SEISMIC CORRECTIONS	10,863,776	10,324,390	539,386	
SAN JUAN, PR	SEISMIC CORRECTIONS BLDG. 1	100,000	39,000	61,000	
TAMPA, FL	UPGRADE ESSENTIAL ELECTRIAL DIST. SYS.	3,677,708	2,949,335	728,373	
TEMPLE, TX	IT BUILDING	70,000	0	70,000	
MILWAUKEE, WI	SPINAL CORD INJURY CENTER	230,000	107,965	122,035	
·	Undistributed Asbestos	31,280,259	0	31,280,259	
SUBTOTAL		92,921,569	58,573,865	34,347,704	
CLAIMS CONSULTAN	г				
BROOKLYN,NY	OUTPATIENT ADDITION	350,000	0	350,000	
CLEVELAND,OH	BRECKSVILLE CONSOLIDATION	150,000	96,652	53,348	
MIAMI,FL	UTILITY PLANT & ELECTRTCAL DISTRIBUTION	200,000	159,881	40,119	
EAST ORANGE/LYONS	AMBULATORY CARE ADDITION	250,004	67,526	182,478	
NEW ORLEANS,LA	RESTORATION/REPLACEMENT MEDICAL FACILITY	87,000	86,528	472	
PHOENIX,AZ	AMBULATORY CARE ADDITION	95,000	95,000	0	
SAN JUAN,PR	SEISMIC CORRECTIONS	16,733	16,733	0	
WEST HAVEN,CT	AMBULATORY CARE ADDITION	511,256	501,383	9,873	
UNDISTRIBUTED CLAIN	MS ANALYST	9,487,098	0	9,487,098	
SUBTOTAL		11,147,091	1,023,703	10,123,388	
SUSTAINABILITY AND	ENERGY - VHA				
UNDISTRIBUTED SUSTA	AINABILITY AND ENERGY VHA	5,000,000	0	5,000,000	
SUBTOTAL		5,000,000	0	5,000,000	

<sup>\*</sup>Figures may vary due to rounding. Available amounts are through 2010 appropriation. Total obligations are through September 30, 2010.

FY 2012 CONGRESSIONAL BUDGET					
	CONSTRUCTION, MAJOR	PROJECTS*			
Location	Description	Available	Total Obligations	Total Unobligated	
EMERGENCY RESPON	SE				
WASHINGTON,DC	PHYSICAL SECURITY STUDIES	1,985,000	646,772	1,338,228	
SUBTOTAL		1,985,000	646,772	1,338,228	
FACILITY SECURITY					
WASHINGTON,DC	VACO STANDARDS - VHA	750,000	710,188	39,812	
ANCHORAGE,AK	OUTPATIENT CLINIC	1,370,000	1,082,287	287,713	
SYRACUSE,NY	ADDITION FOR SCI CENTER	4,975,000	4,450,000	525,000	
CLEVELAND,OH	BRECKSVILLE CONSOLIDATION	2,267,013	1,848,763	418,250	
COLUMBIA,MO	OPERATING SUITE REPLACEMENT	259,000	167,000	92,000	
LAS VEGAS,NV	NEW MEDICAL FACILITY	17,850,000	17,178,990	671,010	
LONG BEAGLEGA	SEISMIC CORRECTIONS/CLINICAL,B-7 &	6,024,500	5,690,000	224 500	
LONG BEACH,CA	126			334,500	
DATO ALTO CA	CENTERS FOR AMBULATORY CARE AND	533,465	530,235	2 220	
PALO ALTO,CA	POLYTRAUMA REHABILITATION		330,233	3,230	
PITTSBURGH,PA	MEDICAL CENTER CONSOLIDATION	9,378,400	8,926,546	451,854	
AMEDICANT AVE MA	SEISMIC CORRECTIONS-NHCU &	91,400	85,000	6,400	
AMERICAN LAKE,WA	DIETETICS	91,400			
SAN ANTONIO,TX	POLYTRAUMA CENTER, & RENOVATION	1 003 516	1,993,516	0	
SAN ANTONIO,1X	OF EXIST BLDG. 1	1,993,516			
SAN JUAN,PR	SEISMIC CORRECTIONS BLDG. 1	833,000	774,000	59,000	
TAMPA,FL	POLYTRAUMA EXPANSION	632,000	590,000	42,000	
TEMPLE,TX	IT BUILDING	900,000	900,000	0	
WALLA WALLA,WA	MULTI SPECIALTY CARE	190,000	140,000	50,000	
MILWAUKEE,WI	SPINAL CORD INJURY CENTER	1,251,000	1,150,000	101,000	
	UNDISTRIBUTED FACILITY SECURITY	45,466,706	0	45,466,706	
SUBTOTAL		94,765,000	46,216,525	48,548,475	
BRAC					
WASHINGTON,DC	BRAC Properties	700,000	575,884	124,116	
SEATTLE, WA	BRAC Properties	37,500	35,667	1,833	
UNDISTRIBUTED BRAC		44,262,500	0	44,262,500	
SUBTOTAL		45,000,000	611,551	44,388,449	

<sup>\*</sup>Figures may vary due to rounding. Available amounts are through 2010 appropriation. Total obligations are through September 30, 2010.

FY 2012 CONGRESSIONAL BUDGET					
	CONSTRUCTION, MAJOR		1 all! .!	1 11 . 1	
Location	Description	Available	Total Obligations	Total Unobligated	
HAZARDOUS WASTE					
WASHINGTON,DC	ROSE CHEMICAL SITE BUILDOUT	0	-2,269	2,269	
BILOXI,MS	RESTORATION OF HOSPITAL/ CONSOLIDATION	13,654	12,654	1,000	
BOSTON,MA	AMBULATORY CARE ADDITION (PH 2)	3,517,660	3,517,660	0	
CHICAGO,IL	MODERNIZE INPATIENT SPACE	1,355,671	1,175,547	180,124	
FAYETTEVILLE,AR	CLINICAL ADDITION	400,000	383,000	17,000	
COLUMBIA,MO	OPERATING SUITE REPLACEMENT	30,000	10,855	19,145	
LONG BEACH,CA	SEISMIC CORRECTIONS/CLINICAL,B-7 & 126	40,000	30,000	10,000	
NEW ORLEANS,LA	RESTORATION/REPLACEMENT MEDICAL FACILITY	218,520	201,920	16,600	
MENLO PARK,CA	SEISMIC CORRECTIONS - (BUILDING 324)	31,500	21,534	9,966	
PALO ALTO,CA	SEISMIC CORRECTIONS, BLDG. 2	50,000	11,284	38,716	
PITTSBURGH,PA	MEDICAL CENTER CONSOLIDATION	114,000	103,412	10,588	
SAN FRANCISCO,CA	SEISMIC CORRECTIONS, BLDG. 203	210,600	146,000	64,600	
AMERICAN LAKE,WA	SEISMIC CORRECTIONS-NHCU & DIETETICS	8,600	8,500	100	
SAN JUAN,PR	SEISMIC CORRECTIONS	11,103	11,103	0	
SAN JUAN,PR	SEISMIC CORRECTIONS BLDG. 1	100,000	54,731	45,269	
LEAVENWORTH	FACILITY RIGHT SIZING/GRAVESITE	2.050.000	1 001 005	1 240 005	
NATIONAL CEM,KS	DEVELOP	3,050,000	1,701,725	1,348,275	
UNDISTRIBUTED HAZA	ARDOUS WASTE	6,768,777		6,768,777	
SUBTOTAL		15,920,085	7,387,657	8,532,429	
JUDGMENT FUND					
UNDISTRIBUTED JUDG	MENT FUND	844,920		844,920	
on building job o		011,720		011,520	
DESIGN FUND					
UNDISTRIBUTED DEISO	N FUND VHA	707,326		707,326	
APF/PROJECT REALIG	NMENT				
ADVANCE PLANNING	MEDICAL PROJECTS	437,172	-181,119	618,291	
PROJECT REALIGNMENT PROJECTS VHA		100,264,083	78,342,615	21,921,468	
	NCED PLANNING FUNDS VHA	39,402,425		39,402,425	
SUBTOTAL		140,103,679	78,161,496	61,942,184	
WORKING RESERVE -	VHA				
		2 (12 (11	454 450	2.045.044	
UNDISTRIBUTED WORK	KING KESERVE VHA	3,643,611	-171,453	3,815,064	
TOTAL - VHA		6,933,854,022	4,352,126,571	2,585,127,297	

<sup>\*</sup>Figures may vary due to rounding. Available amounts are through 2010 appropriation. Total obligations are through September 30, 2010.

FY 2012 CONGRESSIONAL BUDGET					
Location	CONSTRUCTION, MAJOR PROJECT	Available	Tetal Obligations	Total Unobligated	
NATIONAL CEMETERIES	Description	Available	Total Obligations	Total Chobligated	
CALVERTON,NY	DEVELOP 90,000 GRAVESITES	6,287,505	6,287,505	0	
CALVERTON,NY	GRAVESITE EXPANSION AND COLUMBARIA	29,000,000	24,468,678	4,531,322	
CALVERION,N1	COLUMBARIUM AND CEMETERY	29,000,000	24,400,070	4,331,322	
MASSACHUSETTS,MA	IMPROVEMENTS	8,932,738	8,437,774	494,964	
MASSACHUSETTS,MA	GRAVESITE EXPANSION & IMPROVEMENTS- PHASE 3	20,500,000	4,310,533	16,189,467	
ROCK ISLAND,IL	BURIAL AREA EXPANSION	10,095,228	10,095,228	0	
BARRANCAS NATIONAL	RRANCAS NATIONAL		44 055 000	(F4 00F	
CEMETERY,FL	GRAVESITE DEVELOPMENT	11,929,000	11,277,903	651,097	
SAN ANTONIO,TX	GRAVESITE DEVELOPMENT	2,612,456	2,612,456	0	
FT. SAM HOUSTON,TX	BURIAL AREA EXPANSION	9,276,646	9,276,646	0	
FT. SAM HOUSTON,TX	GRAVESITE DEVELOPMENT	27,900,000	16,356,406	11,543,594	
HOUSTON,TX	GRAVESITE EXPANSION & IMPROVEMENTS- PHASE 4	33,872,000	14,113,371	19,758,629	
JEFFERSON BARRACKS,MO	GRAVESITE DEVELOPMENT	7,683,734	7,683,734	0	
	GRAVESITE EXPANSION AND CEMETERY				
PUERTO RICO,PR	IMPROVEMENTS ON REMAINING LAND	33,900,000	17,427,552	16,472,448	
FT. LOGAN,CO	GRAVESITE DEVELOPMENT	16,100,000	15,950,742	149,258	
SAN DIEGO,CA	MASTER PLAN AND PHASE I DEVELOPMENT OF MIRAMAR ANNEX	26,450,000	22,781,430	3,668,570	
MINNEAPOLIS.MN	GRAVESITE EXPANSION	24,659,200	24,488,716	170.494	
LEAVENWORTH NATIONAL	GRAVESTIE EXPANSION	24,039,200	24,400,/10	170,484	
CEM,KS	FACILITY RIGHT SIZING/GRAVESITE DEVELOP	11,900,000	6,210,791	5,689,209	
WILLAMETTE,OR	MASTER PLAN & GRAVESITE DEVELOPMENT	10,094,590	10,094,590	0	
WILLAMETTE,OR	COLUMBARIUM & CEMETERY IMPROVEMENTS	8,903,400	8,860,410	42,990	
FLORIDA NATIONAL	GRAVESITE DEVELOPMENT	5,533,834	5,533,834	0	
CEMETERY,FL	GRAVESTIE DEVELOPMENT	3,333,634	3,333,634	0	
FLORIDA NATIONAL	COLUMBARIUM DEVELOPMENT	6,001,736	6,001,736	0	
CEMETERY,FL	COLUMBARION DE VELOPMENT	0,001,730	6,001,736	U	
BUSHNELL,FL	GRAVESITE EXPANSION (BUSHNELL)	19,840,000	17,765,402	2,074,598	
ELWOOD,IL	ABRAHAM LINCOLN CEM - PHASE 2 GRAVESITE EXPANSION	37,807,000	19,048,424	18,758,576	
DALLAS,TX	PHASE II GRAVESITE EXPANSION	11,900,000	11,153,096	746,904	
5CHUYLERVILLE,NY	PHASE II GRAVESITE IMPROVEMENT	7,260,679	5,576,042	1,660,749	
	NEW NATIONAL CEMETERY - PHASE I			, ,	
SACRAMENTO,CA	DEVELOPMENT	21,727,000	21,305,980	421,020	
ATLANTA,GA	NEW NATIONAL CEMETERY (GA NATL CEM)	28,200,000	27,844,128	355,872	
DETROIT,MI	GRAVESITE DEVELOPMENT (PHASE 1)	14,767,195		77,250	
DETROIT,MI	LAND PURCHASE	6,226,035		0	
DETROIT,MI	PHASE 1B DEVELOPMENT	13,566,000	10,589,576	2,976,424	
	NEW NATIONAL CEMETERY - PHASE 1	,,		-,,	
MIAMI,FL	DEVELOPMENT	29,225,559	28,652,005	573,554	
PITTSBURGH,PA	NEW NATIONAL CEMETERY	15,929,637	15,929,637	0	
	NEW NATIONAL CEMETERY-LAND				
PHILADELPHIA,PA	ACQUISITION	10,603,986	10,600,839	3,148	
PHILADELPHIA,PA	NEW CEMETERY- PHASE 1B DEVELOPMENT	29,600,000	23,248,393	6,351,607	
BIRMINGHAM,AL	NEW NATIONAL CEMETERY- PHASE 1B DEVELOPMENT	18,500,000		2,429,113	
IACKSONIVII I E EI	NEW CEMETERY- PHASE 1 B DEVELOPMENT	20 200 000	14 020 504	4 261 420	
JACKSONVILLE,FL	MEW CEMETER 1- PRIASE I B DEVELOPMENT	20,300,000	16,038,571	4,261,429	

<sup>\*</sup>Figures may vary due to rounding. Available amounts are through 2010 appropriation. Total obligations are through September 30, 2010.

FY 2012 CONGRESSIONAL BUDGET				
	CONSTRUCTION, MAJOR			
Location	Description	Available	Total Obligations	Total Unobligated
NATIONAL CEMETER				
BAKERSFIELD,CA	NEW NATIONAL CEMETERY- PHASE 1B	19,500,000	18,279,260	1,220,740
COLUMBIA/	PHASE I DEVELOPMENT/LAND	400,000	243,859	156,141
GREENVILLE,SC	ACQUISITION		, ,	ŕ
COLUMBIA/	NEW NATIONAL CEMETERY- PHASE 1B	19,200,000	13,371,219	5,828,781
GREENVILLE,SC	DEVELOPMENT		r r	, ,
SARASOTA,FL	NEW NATIONAL CEMETERY - PHASE I	27,800,000	6,266,485	21,533,515
	DEVELOPMENT			
SUBTOTAL		663,985,159	515,169,818	148,791,453
NATIONAL CEMETER	IES - LINE ITEMS			
UNDISTRIBUTED DESIG	GN FUNDS CEMETERY	5,934,939		5,934,939
UNDISTRIBUTED DEISC	GN FUNDS ON PROJECTS CEMETERY	12,102,591	9,390,948	2,711,643
UNDISTRIBUTED LANI	O CEMETERY PROJECTS	1,693,343		1,693,343
UNDISTRIBUTED CEMI	ETERY ADVANCED PLANNNING FUND	9,638,711		9,638,711
UNDISTRIBUTED CEMI	ETERY ADVANCE PLNANNING FUNDS ON	60,467,668	58,937,164	1,530,504
UNDISTRIBUTED WORKING RESERVE CEMETERY		10,083,952		10,083,952
UNDISTRIBUTED SUSTAINABILITY AND ENERGY CEMETERY		6,937,000		6,937,000
UNDISTRIBUTED SUST.	AINABILITY AND ENERGY ON PROJECTS	3,663,000	3,657,806	5,194
UNDISTRIBUTED LANI	O ACQUISITION FUNDS CEMETERY	30,500,000		30,500,000
TOTAL NATIONAL CH	EMETERIES - LINE ITEMS	141,021,204	71,985,918	69,035,286
TOTAL NATIONAL CI	EMETERIES	805,006,363	587,155,736	217,826,739
VETERANS BENEFITS				
UNDISTRIBUTED DESIG	GN FUND VBA	2,367,084	0	2,367,084
UNDISTRIBUTED ADV	ANCE PLANNING FUND VBA	1,138,921	0	1,138,921
UNDISTRIBUTED WOR	KING RESERVE VBA	643,955	0	643,955
TOTAL VETERANS BE	NEFITS	4,149,960	0	4,149,960
ASSET MANAGEMEN	I/STAFF OFFICES			
MARTINSBURG,WV	CAPITAL REGION DATA CENTER	33,700,000	33,687,360	12,640
UNDISTRIBUTED APF ASSET MANAGEMENT		1,517,788	0	1,517,788
APF ON ASSET MANAGEMENT PROJECTS		38,768,770	37,317,187	2,451,584
UNDISTRIBUTED APF ASSET MANAGEMENT SECURITY		13,817	0	13,817
TOTAL ASSET MANAG	GEMNT	74,000,376	71,004,547	3,995,829
GRAND TOTAL		7,817,010,721	5,010,286,853	2,811,099,825

<sup>\*</sup>Figures may vary due to rounding. Available amounts are through 2010 appropriation. Total obligations are through September 30, 2010.

FY 2012 CONGRESSIONAL BUDGET CONSTRUCTION, MAJOR PROJECTS*					
Location	Description		Total Obligations	Total Unobligated	
FY2011 MAJOR REQUEST					
NEW ORLEANS,LA	NEW MEDICAL FACILITY	Т		310,000	
DENVER,CO	NEW MEDICAL FACILITY			450,700	
PALO ALTO,CA	POLYTRAUMA/AMBULATORY CARE			30,000	
ALAMEDA POINT,CA	OUTPATIENT CLINIC AND COLUMBARIUM			17,332	
OMAHA,NE	REPLACEMENT FACILITY			56,000	
ADVANCED PLANNING FUND,	VARIOUS STATIONS			89,750	
FACILITY SECURITY,	VARIOUS STATIONS			41,390	
JUDGMENT FUND,	VARIOUS STATIONS			6,000	
BRAC	VARIOUS STATIONS			13,000	
RE's for MAJOR CONSTRUCTION	VARIOUS STATIONS			23,964	
SUBTOTAL VHA				1,038,136	
INDIANTOWN GAP,PA	GRAVESITE EXPANSION & CEMETERY IMPROVEMENTS			23,500	
LOS ANGELES,CA	COLUMBARIUM EXPANSION			27,600	
TAHOMA,WA	GRAVESITE EXPANSION 7 CEMETERY IMPROVEMENTS			25,800	
ADVAVCNED PLANNING FUND	VARIOUS STATIONS			20,000	
LAND ACQUISITION	VARIOUS STATIONS			10,000	
SUBTOTAL NCA				106,900	
VARIOUS LOCATIONS	APF ASSET MANAGEMENT			6,000	
GRAND TOTAL FY 2011 MAJOR CONSTRUCTION REQUEST				1,151,036	

<sup>\*</sup>Figures may vary due to rounding. Available amounts are through 2010 appropriation. Total obligations are through September 30, 2010.



## Construction - Minor Projects

Budget Request.....\$550,091,000

### **Appropriation Language**

For constructing, altering, extending, and improving any of the facilities, including parking projects, under the jurisdiction or for the use of the Department of Veterans Affairs, including planning and assessments of needs which may lead to capital investments, architectural and engineering services, maintenance or guarantee period services costs associated with equipment guarantees provided under the project, services of claims analysts, offsite utility and storm drainage system construction costs, and site acquisition, or for any of the purposes set forth in sections 316, 2404, 2406, 8102, 8103, 8106, 8108, 8109, 8110, 8122, and 8162 of title 38, United States Code, where the estimated cost of a project is equal to or less than the amount set forth in section 8104(a)(3)(A) of title 38, United States Code, \$550,091,000, to remain available until expended, along with unobligated balances of previous "Construction, minor projects" appropriations which are hereby made available for any project where the estimated cost is equal to or less than the amount set forth in such section: Provided, That funds in this account shall be available for: (1) repairs to any of the nonmedical facilities under the jurisdiction or for the use of the Department which are necessary because of loss or damage caused by any natural disaster or catastrophe; and (2) temporary measures necessary to prevent or to minimize further loss by such causes.

### Minor, Program Description

The Construction, Minor projects, appropriation provides for constructing, altering, extending and improving any VA facilities, including planning, assessment of needs, architectural and engineering services, site acquisition and disposition, where the estimated cost of a project is equal to or less than \$10,000,000.

## **Minor Appropriation Highlights**

Minor Appropriation Highlights						
2011						
	Increase (+)					
	2010	Budget	Current	2012	Decrease (-)	
	Actual	Estimate	Estimate	Request	From 2010	
Appropriation (P.L.111-117)	\$703,000	\$467,700	\$703,000	\$550,091	(\$152,909)	
Budget Authority	\$703,000	\$467,700	\$703,000	\$550,091	(\$152,909)	
Un-obligated Balance brought Forward	\$440,630	\$537,676	\$493,992	\$462,554	\$21,931	
Un-obligated Balance end of year	\$493,992	\$368,692	\$462,554	\$485,390	(\$8,602)	
Obligations	\$649,638	\$636,684	\$734,438	\$527,255	(\$122,376)	
Outlays	\$535,426	\$636,685	\$790,491	\$763,723	\$228,297	

## Summary of Budget Request (Dollars in thousands)

A construction program of \$550,091,000 is requested for Construction, Minor projects, in 2012, to be financed with new budget authority. A summary of the program funding level by activity follows:

	2012 Request (\$000)
Veterans Health Administration	\$461,868
National Cemetery Administration	\$41,628
Veterans Benefits Administration	\$23,645
General Administration - Staff Offices	\$22,950
Total, Construction Minor Program	\$550,091

Minor Appropriation Highlights by Administration							
		20	11				
					Increase (+)/		
	2010	Budget	Current	2012	Decrease (-)		
	Actual	Estimate	Estimate	Request	From 2010		
Veterans Health Administration (VHA)							
Appropriation (P.L.111-117)	\$602,000	\$386,977	\$602,000	\$461,868	(\$140,132)		
Budget Authority	\$602,000	\$386,977	\$602,000	\$461,868	(\$140,132)		
Un-obligated Balance brought							
Forward	\$327,645	\$426,674	\$234,552	\$208,006	(\$26,546)		
Un-obligated Balance end of year	\$301,099	\$273,900	\$208,006	\$253,608	\$45,602		
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Obligations	\$569,836	\$539,751	\$628,546	\$416,266	(\$153,570)		
Outlays	\$450,390	\$528,463	\$678,605	\$663,900	\$213,510		
National Cemetery Administration (NCA)							
Appropriation (P.L. 111-117)	\$55,200	\$43,573	\$55,200	\$41,628	(\$13,572)		
Budget Authority	\$55,200	\$43,573	\$55,200	\$41,628	(\$13,572)		
Un-obligated Balance brought		***			, <u></u>		
Forward	\$79,838	\$84,530	\$84,530	\$73,363	(\$11,167)		
Un-obligated Balance end of year	\$84,530	\$77,903	\$73,363	\$49,991	(\$23,372)		
Obligations	\$43,085	\$50,200	\$66,367	\$65,000	\$21,915		
Outlays	\$44,883	\$59,634	\$61,735	\$53,556	\$6,673		
Veterans Benefits Administration (VBA)		, , , , , ,	, - ,	, /	, -, -		
Appropriation (P.L. 111-117)	\$18,400	\$14,525	\$18,400	\$23,645	\$5,245		
Budget Authority	\$18,400	\$14,525	\$18,400	\$23,645	\$5,245		
	, -,	, , , , ,	, -,	1 - / -	, , , ,		
Un-obligated Balance brought							
Forward	\$9,665	\$10,101	\$3,000	\$6,875	\$3,875		
Un-obligated Balance end of year	\$3,000	\$11,553	\$6,875	\$16,531	\$9,656		
OU: "	ф1 <b>Г</b> 000	ф10.0 <b>7</b> 0	Ф1.4 <b>ГО</b> Г	ф1 <b>2</b> 000	/Φ1 O1O\		
Obligations	\$15,808	\$13,073	\$14,525	\$13,989	(\$1,819)		
Outlays	\$26,521	\$23,179	\$23,879	\$20,388	(\$6,133)		
General Administration - Staff Offices							
Appropriation (P.L. 111-117)	\$27,400	\$22,625	\$27,400	\$22,950	(\$4,450)		
Budget Authority	\$27,400	\$22,625	\$27,400	\$22,950	(\$4,450)		
Un-obligated Balance brought	ΦΦΦ 105	φα < <b>2</b> =:	404 0 <b>7</b>	фос <b></b>	<b>**</b> 10-		
Forward	\$23,482	\$16,371	\$31,371	\$33,771	\$2,400		
Un-obligated Balance end of year	\$31,371	\$5,336	\$33,771	\$24,721	(\$9,050)		
Obligations	\$20,902	\$33,660	\$25,000	\$32,000	\$11,098		
Outlays	\$13,632	\$25,409	\$26,272	\$25,879	\$12,247		

## Veterans Health Administration Minor Construction Projects

#### I. Budget Authority

2012 Request ......\$461,868,000

#### II. Description/Justification of Program

The minor construction program is an integral component of VHA's overall construction program and permits VA to address space and functional changes to efficiently shift treatment of patients from hospital-based to outpatient care settings; realign critical services; improve management of space, including vacant and underutilized space; improve facility condition; and other actions critical to the Strategic Capital Investment Planning (SCIP) implementation. VHA's 2012 request will address the system's most critical minor construction needs by funding efforts such as facilitating infrastructure rightsizing; enhancing women's health programs; providing additional domiciliaries to further address Veterans' homelessness; improving access, including providing additional parking where needed; improving safety; improving access to healthcare; transforming community living centers to be more Veteran-centric; enhancing patient privacy; seismic corrections; and enhancing research capability, which are all supported by the SCIP criteria. Specific SCIP approved projects are included in Chapter 7 of this volume, along with these projects are other below threshold and emergent need projects that may be added and funded during the execution of the program. Additionally, \$2.5 million is needed as VHA's prorated share of the Department of State's Capital Security Cost Sharing program for VHA's facilities in Manila.1

1 The Secure Embassy Construction and Counterterrorism Act of 1999, Section 1000(a) (7) of Public Law 106-113, was amended to include the Capital Security Cost Sharing (CSCS) program. Agencies with personnel overseas that occupy space controlled by the Department of State (DoS) shall provide funding in advance for their share of costs for new construction. DoS is implementing a 14 year, \$17.5 billion capital construction program to replace 150 Embassy and consulate compounds.

## National Cemetery Administration Minor Construction Projects

#### I. Budget Authority

2012 Request......\$41,628,000

#### II. Description/Justification of Program

NCA's 2012 minor construction request provides for gravesite expansion and columbaria projects to keep existing national cemeteries open. The minor request will also address infrastructure deficiencies and other requirements necessary to support National Cemetery operations, including repair projects identified in the Facility Condition Assessment report of the Millennium Act study on improvements to Veteran's cemeteries. Projects for irrigation improvements, renovation and repair of buildings, and roadway repairs and drainage improvements are critical to serving Veterans and ensuring that the cemeteries are maintained as national shrines. Projects will also address administrative and management functions that support cemetery operations.

In addition, these funds may be used for any of the 131 national cemeteries and 33 soldiers lots, plots, and monument sites under the jurisdiction of the National Cemetery Administration requiring emergency repairs because of floods, fires, hurricanes, tornadoes, earthquakes, strong winds, etc., where no other means of funding exist. Natural disasters or catastrophes are unforeseeable; however, repairs must be made to damaged facilities when they occur. Specific SCIP approved projects are included in Chapter 7 of this volume, along with these projects are other below threshold and emergent need projects that may be added and funded during the execution of the program.

## **Veterans Benefits Administration Minor Construction Projects**

#### I. Budget Authority

2012 Request\$23,6	545,000
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#### II. Description/Justification of Program

VBA's minor construction request in 2012 includes an ongoing national need for relocations, realignments, tenant improvements, repair and alteration projects totaling \$19.2 million. Additionally, \$4.4 million is needed as VBA's prorated share of the Department of State's Capital Security Cost Sharing program for VBA's regional office in Manila.¹ These projects are critical to ensuring continued world-class service delivery of benefits to Veterans and their families and to the well-being of our Federal employees. Specific SCIP approved projects are included in Chapter 7 of this volume, along with these projects are other below threshold and emergent need projects that may be added and funded during the execution of the program.

<sup>1</sup> The Secure Embassy Construction and Counterterrorism Act of 1999, Section 1000(a) (7) of Public Law 106-113, was amended to include the Capital Security Cost Sharing (CSCS) program. Agencies with personnel overseas that occupy space controlled by the Department of State (DoS) shall provide funding in advance for their share of costs for new construction. DoS is implementing a 14 year, \$17.5 billion capital construction program to replace 150 Embassy and consulate compounds.

## General Administration/Staff Offices Minor Construction Projects

#### I. Budget Authority

2012 Request ......\$22,950,000

#### II. Description/Justification of Program

This program supports necessary additions, modifications and repairs to existing facilities that are estimated to cost \$10 million or less. Funds are used to make infrastructure repairs and enhancements to improve operations and provide an acceptable and operationally effective work environment for the Department's staff offices. Offices contained within the Central Office buildings and other VA-occupied non-patient care buildings are also included in this program. Specific SCIP approved projects are included in Chapter 7 of this volume, along with these projects are other below threshold and emergent need projects that may be added and funded during the execution of the program.



# Grants for Construction of Veterans Cemeteries

### **Appropriation Language**

For grants to assist States and Tribal Governments in establishing, expanding, or improving veterans cemeteries as authorized by section 2408 of title 38, United States Code, \$46,000,000, to remain available until expended.

Appropriation Highlights (dollars in thousands)								
	2010 Actual	2011 Budget Estimate	2011 Current Estimate	2012 Request	Increase (+) Decrease (-)			
Obligations	\$47,738	\$46,000	\$50,038	\$46,000	-\$4,038			
Unobligated								
balances:								
Start of year (-)	<i>-</i> 5 <i>,</i> 776	0	<b>-4,</b> 038	0	+4,038			
End of year	4,038	0	0	0	0			
Budget authority								
(appropriation)	\$46,000	\$46,000	\$46,000	\$46,000	\$0			

### **Program Description**

Grants are provided to states and tribal governments for the establishment, expansion, improvement or operation of state and tribal government Veterans cemeteries. The state and tribal government Veterans cemeteries complement the national cemeteries and are a critical part of National Cemetery Administration (NCA) strategy for meeting Integrated Objective 1: Make it easier for Veterans and their families to receive the right benefits, meeting their expectations for quality, timeliness and responsiveness. In 2010, nearly 28,000 Veterans and eligible family members were buried in state Veterans cemeteries that have been assisted by the program.

NCA data show that about 80 percent of persons interred in national cemeteries resided within 75 miles of the cemetery at time of death. Based upon this experience, NCA has determined that reasonable access to a burial option means that a first interment option (whether for casketed remains or cremated remains, either in-ground or in columbaria) in a Veterans cemetery is available within 75 miles of the Veteran's place of residence.

It is not feasible, however, for VA to build and operate national cemeteries in enough locations to provide every eligible Veteran with a burial option in a national cemetery within 75 miles of their residence. Increasing the availability of state and tribal government veterans cemeteries is a means to provide a burial option to those Veterans who may not have reasonable access to a national cemetery. States and tribal governments may locate these cemeteries in areas where there are no plans for NCA to operate and maintain a national cemetery.

## **Summary of Budget Request**

The National Cemetery Administration requests \$46,000,000 to fund grants for Veterans cemeteries in 2012. Grants play a crucial role in achieving NCA's strategic target of providing 94 percent of Veterans with reasonable access to a burial option. Between 2012 and 2017, it is projected States and tribal governments will open 28 new Veterans cemeteries.

Total Obligations by State
From program inception in 1980 through 09/30/10
(dollars in thousands)

(donars in thousands)	
Arizona	8,002
Arkansas	13,060
California	8,822
Colorado	6,007
Connecticut	682
Delaware	14,588
Georgia	13,515
Guam	5,841
Hawaii	22,088
Idaho	8,238
Illinois	235
Indiana	5,662
Iowa	7,625
Kansas	19,503
Kentucky	29,035
Louisiana	11,756
Maine	13,484
Maryland	15,070
Massachusetts	19,020
Minnesota	3,894
Mississippi	6,990
Missouri	26,278
Montana	5,960
Nebraska	5,520
Nevada	17,096
New Hampshire	5,264
New Jersey	22,783
North Carolina	4,368
North Dakota	3,111
Pennsylvania	23
Rhode Island	8,938
Saipan, CNMI	1,867
South Carolina	5,184
Tennessee	8,617
Texas	33,311
Utah	868
Vermont	859
Virginia	15,368
Washington	8,795
West Virginia	14,119
Wisconsin	14,775
Wyoming	1,789
Total	\$438,010

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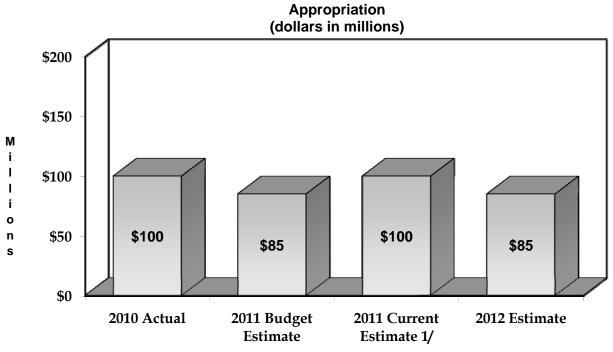


# Grants for Construction of State Extended Care Facilities

Budget Request ......\$85,000,000

## **Appropriation Language**

For grants to assist States to acquire or construct State nursing home and domiciliary facilities and to remodel, modify or alter existing hospital, nursing home, and domiciliary facilities in State homes, for furnishing care to Veterans as authorized by sections 8131 through 8137 of title 38, United States Code, \$85,000,000, to remain available until expended.



1/ Reflects Annual Continuing Resolution Funding Level

#### 2012 Funding

VA is requesting \$85 million for this program. The funding is \$15 million below the 2011 Annual Continuing Resolution level, but in-line with the 2011 President's Budget.

#### 2011 Continuing Resolution Funding

The current estimate for 2011 is based on the full year amount specified in the 2011 Continuing Resolution (CR), P.L. 111-322.

#### **Recovery Act**

The American Recovery and Reinvestment Act of 2009 (ARRA), Public Law 111-5 provided \$150 million for the Grants for State Extend Care Facilities program in February 2009. VA is required by law to obligate all of these funds by September 30, 2010, and VA has obligated all ARRA funds as required. These funds, which are part of the ARRA, have been used to accelerate activities that were originally planned for 2010 and 2011. These funds will be used to renovate and construct nursing homes, adult day care and domiciliary care facilities throughout the country. VA has obligated funds to 37 ARRA projects across the Nation.

#### **Program Description**

VA is requesting \$85 million in 2012 funding for construction of State home facilities, for furnishing domiciliary or nursing home care to Veterans, and to expand, remodel or alter existing buildings for furnishing domiciliary or nursing home care to Veterans in State homes. VA is required by section 8135 of Title 38 to prioritize state grant applications and its highest priority is to protect Veterans from those conditions that threaten the lives and safety of residents of an existing facility. The 2012 budget request ensures life-safety projects, matched with State funding, will not be compromised. Effective April, 2006, regulations were adopted by VA to give first priority to patient life-safety projects for up to 70% of the annual appropriation. The remainder of the annual appropriation will be used to support new construction projects and non-life safety renovation projects.

Appropriation Highlights					
(dollars in thousands)					
		20	)11		2010 - 2012
	2010	Budget	Current	2012	Increase/
Description	Actual	Estimate	Estimate 1/	Estimate	Decrease
Regular Appropriation	\$100,000	\$85,000	\$100,000	\$85,000	(\$15,000)
Total Appropriation	\$100,000	\$85,000	\$100,000	\$85,000	(\$15,000)
Adjustments to Obligations:					
Unobligated Balance (SOY)	\$175,941	\$5,941	\$33,647	\$9,608	(\$166,333)
Unobligated Balance (EOY)	(\$33,647)	(\$5,000)	(\$9,608)	(\$8,000)	\$25,647
Change in Unobligated balance	\$142,294	\$941	\$24,039	\$1,608	(\$140,686)
Obligations	\$242,294	\$85,941	\$124,039	\$86,608	(\$155,686)
Outlays	\$108,716	\$207,096	\$207,405	\$182,129	\$73,413

<sup>1/</sup>Reflects Annual Continuing Resolution Funding Level

#### **Legislative History**

This program was approved on August 19, 1964, and authorized on appropriation in 1965. At this time a grant may not exceed 65% of the total cost of the project. Public Law 95-62 dated July 5, 1977 authorized the VA to participate in the construction of new domiciliary as well as new nursing homes, and for sums appropriated to remain available until expended. Veterans' Health Care Act of 1984, Public Law 98-528 dated October 19, 1984 amended section 8132 to allow States to purchase facilities to be used as State nursing homes and domiciliary. Veterans' Benefits Improvement and Health Care Authorization Act of 1986, Public Law 99-576 dated October 28, 1986 amended section 8135 of title 38 to eliminate a limitation that prohibited any State from receiving in any fiscal year more than one-third of the amount appropriated in that fiscal year and required a priority list to be established on July 1 of each year. Veterans' Benefits and Services Act of 1988, Public Law 100-322 dated May 20, 1988 further amended section 8135 of title 38 to change the date for compiling a priority list of grantees from July 1 to August 15. Construction grants are to be made from that list for the fiscal year beginning October 1st. Public Law 100-322 also permitted VA to approve and award State home grants on a conditional basis and obligate funds for these awards. Public Law 100-322 permits VA to increase a conditionally approved grant amount if: (1) the estimated cost on which VA based the conditional approval increases; and (2) VA conditionally approved the grant before the State awarded a construction or acquisition contract for the project.

The final grant award increase would be limited to 10% of the original obligation. Veterans Health Care Act of 1992, Public Law 102-585 dated November 4, 1992 granted permanent authority for this program and extended from 90 days to 180 days, the period within which a State must complete the application for a State home grant after receiving a conditional award. Veterans' Health Care Eligibility Reform Act of 1996, Public Law 104-262 dated October 9, 1996 added Adult Day Health Care as another level of care that may be provided by State homes. Veteran's Millennium Health Care and Benefits Act of 1999, Public Law 106-117 dated November 30, 1999 provided greater specificity in directing VA to prescribe regulations for the number of beds for which grant assistance may be furnished. The following changes were enacted:

- VA is to establish criteria for determining the relative need for additional beds on the part of a State which already has such State home beds;
- Strengthens the requirements governing award of a grant;
- Revises provisions governing the relative priority of each application (among those projects for which States have made their funding available in advance);
- Differentiates among applications for new bed construction by reference to the relative need for such beds, by assigning a higher priority to renovation projects (with a total cost exceeding \$400,000), with highest priority to renovations involving patient life or safety and by assigning second highest priority to an application from a State that has not previously applied for award of a VA construction grant or a grant for a State nursing home; and
- Establishes a "transition" rule providing that current regulations and provisions governing applications for State home grants would continue in effect with respect to applications for a limited number of projects. Those "grandfathered" projects are limited to those projects on the list of approved projects, established by the Secretary on October 29, 1998, for which the State had made sufficient funds available and those priority one projects on VA's 2000 list, approved by the Secretary on November 3, 1999, submitted by States which had not received 1999 grant monies and are not included in the October 29th list. Note: All of the "grandfathered" projects received grants and are no longer included in the priority list.
- Effective April 2006, regulations were adopted by VA to give first priority to patient life-safety projects for up to 70% of the annual appropriation. The remainder of the annual appropriation will be used to support new construction projects.



## VA Lease Notifications, Major Medical Facility Project & Lease Authorizations

## **Introductory Statement**

The Department of Veterans Affairs requests an authorization of \$1,517,800,000 for major medical facility construction projects and \$41,264,000 for major medical facility leases in 2012. Authorization for these projects is needed prior to VA being able to make construction awards above what is currently authorized.

Title 38, U.S.C., sections 8104(a)(2) requires statutory authorization for all major medical facility construction projects and major medical facility leases (including parking facilities) prior to appropriation of funds. Public Law 105-368, section 704, amended 38 U.S.C., section 8104(a)(3)(B), currently defines a "major medical facility lease" as those where the annual rent exceeds \$1,000,000. Projects and leases for which authorization is being requested in 2012 are shown in the chart on Page 6-3.

Title 38, U.S.C., section 8104(b) requires VA to notify and submit a prospectus for all major medical facility construction projects and all major medical facility leases exceeding the \$1,000,000 threshold. The prospectuses for the major medical construction projects are reflected on pages 6-5 through 6-12. The prospectuses for projects requesting 2012 funds that also require additional authorization are found in Chapter 2 of this submission. This includes the projects at Palo Alto, CA; San Juan, PR; and Seattle, WA. The prospectuses for the VA direct leases that exceed \$1,000,000 are reflected beginning on page 6-13.

Public Law 111-117, Title II section 211, requires that the Secretary submit a written report (notification) to, and obtain approval within 30 days from, the Committee on Appropriations of Congress prior to the use of appropriated funds for any new lease of real property exceeding \$1,000,000.

VA considers a "new lease of real property" as one that pertains to real property that VA has never before leased, as well as succeeding or follow-up leases that have expired or will soon expire. Lease extensions, expansions, renewals, or other leases with prenegotiated options are not considered new leases within the meaning of Public Law 111-117.

The Status Report for Authorized Major Medical Facility Projects and Leases (pages 6-41 through 6-46) is required under title 38 U.S.C.

All Department of Veterans Affairs facilities, including sites, are intended to be barrier free. Due to patient care requirements, at some locations VA accessibility standards exceed the General Services Administration (GSA) minimum requirements.

All projects comply with the requirements of the Coastal Barrier Resources Act (Public Law 97-348).

## 2011 Lease Notifications over \$1,000,000 (Non - Medical Facility Leases)

There is one new non-medical facility notification lease over \$1,000,000 for 2011. The new VBA lease in Los Angeles, CA, was included in the 2011 operating budget and is expected to award in 2011. If any additional leases are identified, notification will be made in accordance with the law.

	2011 Major Non-Medical Lease Requiring Notification					
Year	VISN/AREA	Location	Project Title - Brief Description	Туре	Est. Cost (\$000)	Estimated Annual Rental Cost (\$000)
2011	Western	Los Angeles, CA	GSA Lease (VBA)	New	\$4,000	\$4,000

#### 2012 Major Medical Facility Project and Lease Authorization and Notification

Title 38, U.S.C., section 8104(a)(2), requires statutory authorization for all major medical facility construction projects and all major medical facility leases exceeding \$1,000,000 (including parking facilities) prior to appropriation of funds. VA is not required to request authorization for leases acquired through the General Services Administration (GSA). The table on the following page provides notice to the Congressional Committees on Authorization and Appropriations of the six major medical facility construction projects and seven major medical facility leases for which the Department is requesting authorization.

	AUTHORIZATION AND NOTIFICATION REQUEST				
	Location	Description	Authorization Request (\$000)		
2012	2012 Major Medical Facility Projects Authorization Request				
1	Fayetteville, AR	Clinical Addition	90,600		
		Centers for Ambulatory Care, Polytrauma, Blind Rehabilitation and			
2	Palo Alto, CA <sup>1</sup>	Research	716,600		
3	San Juan, PR1	Seismic Corrections Building 1	277,000		
4	Seattle, WA1	Seismic Corrections Building 100	51,800		
5	St. Louis (JB), MO <sup>1</sup>	Medical Facility Improvements & Cemetery Expansion	346,300		
6	West Los Angeles, CA	Seismic Corrections: Seismic Retrofit 12 Buildings	35,500		
		Total	\$ 1,517,800		
2012	2 Leases Authorization	Request and Notification			
1	Ft. Wayne, IN	Outpatient Clinic Lease	2,845		
2	Mobile, AL	Outpatient Clinic Lease	6,565		
3	Rochester, NY	Outpatient Clinic Lease	9,232		
4	Salem, OR	Community Based Outpatient Clinic	2,549		
5	San Jose, CA	Outpatient Clinic Lease	9,546		
6	South Bend, IN	Outpatient Clinic Lease	4,038		
7	Springfield, MO	Community Based Outpatient Clinic	6,489		
		Total	\$41,264		

 $<sup>^{\</sup>rm 1}\,\textsc{Prospectuses}$  for these projects are found in Chapter 2 - Major Construction of this volume.

#### Notification of Intent to Obligate Over \$500,000 in Advance Planning Funds

As required by title 38, U.S.C., section 8104(f), VA may not obligate funds in an amount in excess of \$500,000 from the Advance Planning Fund of the Department toward design or development of a major medical facility project unless the Secretary submits to the Congressional Committees a report on the proposed obligation 30 days prior to obligation.<sup>1</sup> In accordance with this requirement the Department provides notification for the following three major medical facility projects:

Location	Title
Reno, NV	Correct Seismic Deficiencies and Expand Clinical Services:
	Bldg 1
Los Angeles, CA	Build New Essential Care Tower, Correct Seismic
	Deficiencies and Renovate Bldg 500
San Francisco, CA	Correct Seismic Deficiencies: Bldgs 1, 6, 8, and 12

<sup>&</sup>lt;sup>1</sup>Projects that receive authorization are not subject to this requirement.

#### Use of Bid Savings - Public Law 111-275 - Sec 905

Major medical construction bid savings of \$68,534,000, along with other available prior year unobligated balances in the major construction program, are being allocated to fund \$135,681,000 of the 2012 major construction program. Per Public Law 111-275, Section 905, bid savings from major medical projects can only be obligated on other major medical construction projects that were authorized the same fiscal year or in a prior fiscal year. The table below lists the projects that will transfer funds and the projects that will receive bid savings. Other available prior year unobligated funds that do not result from bid savings will also be made available within the major construction account to fund 2012 major construction requirements. No restriction exists for the use of these funds for other major construction purposes.

Bid Savings Source	Amount	Receiving Project
Las Vegas, NV - New Medical	\$4,613,000	New Orleans, - LA New Medical
Center		Ctr
Orlando, FL - New Medical Center	\$49,242,000	New Orleans, - LA New Medical
		Ctr
Fayetteville, AR - Clinical Addition	\$2,500,000	New Orleans, - LA New Medical
		Ctr
Gainesville, FL - Correct Patient	\$8,260,000	Denver, CO - New Medical Ctr
Privacy Deficiencies		
Lee County, FL - Outpatient Clinic	\$2,000,000	New Orleans, LA New Medical
		Ctr
Milwaukee, WI - Spinal Cord Injury	\$1,919,000	Denver, CO - New Medical Ctr
Other available prior year		
unobligated funds	\$67,147,000	Not Applicable
Totals	\$135,681,000	

### Fayetteville, Arkansas Clinical Addition

Project will build a new clinical addition with minor renovations at VAMC Fayetteville, Arkansas. This project will also construct a new parking garage. Authorization is requested to clarify the expanded scope of this project. No additional appropriation is required.

#### I. Budget Authority:

Total Estimated	Available Through	2012 Authorization	Future Request
Cost*	2011	Request	•
\$90,600,000	\$90,600,000	\$90,600,000	\$0

<sup>\*\$93,000,000</sup> was appropriated but \$2,400,000 was reprogrammed in September 2010, to fund the Filipino Equity Compensation Fund.

**II.** Priority Score: 2006- 0.2962

**III. Description of Project:** This project will construct a 164,158 sq ft clinical addition of which 151,158 sq. ft. is new construction and 13,000 sq. ft. of renovations on the VAMC Fayetteville, Arkansas campus. A parking garage will be constructed to meet parking shortages.

**IV. Priorities/Deficiencies Addressed:** This project will correct the projected workload volume deficiencies in specialty services of 168%, and eliminate the workload gap in ancillary services of 112%, thus ensuring Veterans will have access (according to VA's mandate for access) to specialty care within 60 minutes drive time for urban areas and 90 minutes drive time for rural areas. Annual cost savings would be realized in reduced lease expenses for current off-site space. VAMC Fayetteville's workload has increased by 114.6% in unique patients from 1998 – 2003. Per the space and functional survey, the total square feet at VAMC Fayetteville, Arkansas will accommodate approximately 25,600 unique Veterans. The 2004 projected number of unique Veterans is approximately 41,000.

#### V. Strategic Goals and Objectives:

Quality of Life: The additional specialty and ancillary services will maximize this medical center's ability to provide care to facilitate the Veterans' physical, mental & social functioning as well as improve the timely, accurate completion of Compensation & Pension (C&P) exams.

*Ensure a smooth transition:* The additional capacity in specialty and ancillary services will facilitate the new Veteran's entry into the health care system and improve the medical center's ability to assess this Veteran by providing timely access to specialty and ancillary care within standards.

Public Health, Emergency Management, Socio-economic well being: The increased ability to provide a broader range of specialty & ancillary services will improve the facility's ability to provide emergency services and support the community.

*Enabling Goal:* The facility has numerous memorandum of understanding with institutions of higher learning such as the Area Health Education Center (AHEC) to provide residents and students with clinical experience in specialty areas.

*One VA*: Decrease claims processing time for Compensation and Pension related actions by providing additional specialty and ancillary services instead of referring to the tertiary care facility.

#### VI. Alternatives to Construction Considered:

Alternative 1 - Status Quo: This alternative maintains the existing size and deficiencies of the existing clinic and does not account for the projected growth in specialty care and ancillary workload; therefore, this option is not preferred.

Alternative 2 - New Construction (preferred alternative): This option constructs a new outpatient facility to provide the necessary space to support the projected workload increases for specialty/diagnostic/ancillary clinical services in the Fayetteville area. Construction at existing site will eliminate duplicating services (pharmacy, laboratory and radiology) required if construction was off site. Veteran satisfaction will improve under this alternative due to greater continuity of care and a one-stop shopping approach for their healthcare and benefits. Based on the cost effectiveness of this alternative added to the intangible Veteran's benefits, this alternative is preferred.

Alternative 3 – Renovation: This option involves the renovation of existing space to accommodate the projected demand. However, the Fayetteville VAMC does not have ample space to renovate for this need. Therefore, this alternative is not preferred.

*Alternative 4 - Leasing*: This option leases a 164,158 square foot building in the Fayetteville area. However, due to the lease costs of clinic space compared to new construction costs, this alternative was the second most costly. Therefore, this option was least preferred.

Alternative 5 - Contract out: This option contracts for outpatient services currently provided at this VAMC. Due to the associated costs as well as the negative impact of patients having two sites of care, this option was least preferred.

VII. Affiliations/Sharing Agreements: The facility has many memoranda of understanding with institutions of higher learning such as the Area Health Education Center (AHEC) to provide residents, interns and students with clinical experience in specialty areas. AHEC family practice residents receive medical care education and training at this medical center.

VIII. Demographic Data\*

0.	2009	2019	2029	Change <u>(2009-2029)</u>
Veteran Population	198,258	170,717	149,964	-24%
Enrollees	60,863	80,526	81,335	34%

<sup>\*</sup>Data reflects the VISN 16 Eastern Southern market

#### IX. Workload

	<u>Current</u> (2009)	Projected (2029)	<u>Change</u> (2009-2029)
Ambulatory stops	368,747	469,992	27%
Mental Health stops	32,826	45,503	39%

#### X. Schedule:

Complete design development	August 2007
Award construction contract*	August 2012
Complete construction	February 2014

<sup>\*</sup> For the parking garage

## **XI. Project Cost Summary**

New construction127,000 gross square feet	\$37,072,000
Alterations15,000 gross square feet	2,726,000
Subtotal	\$39,798,000
Other costs:	
Pre-design development allowance	\$956,000
Total other costs(Utilities, etc)	\$32,288,000
Total estimated base construction cost	\$73,042,000
Construction contingency	\$5,663,000
Technical services	\$5,482,000
Impact costs	\$3,985,000
Construction management firm costs	\$1,833,000
Utilities Agreements	\$0
Total astimated bear and	¢00 00 <b>5</b> 000
Total estimated base cost	\$90,005,000
Inflation allowance to construction award	\$595,000
Total estimated project cost*	\$90,600,000

<sup>\*\$93,000,000</sup> was appropriated but \$2,400,000 was reprogrammed to fund the Filipino Equity Compensation Fund.

XII. Operating Costs

Ani. Operating costs		Present Facility
	Project Costs	Operating Costs
	<u>110ject Costs</u>	Operating Costs
Non-recurring costs:1/		
Equipment costs	\$13,590,000	N/A
One time non-recurring cost	\$273,000	N/A
Total non-recurring	\$13,863,000	N/A
Recurring costs: <sup>2</sup> ∕		
G	(FTE: 242)	(FTE: 784.31)
Personal services	\$17,045,000	\$60,167,720
Other recurring	\$40,994,000	\$81,460,070
Total recurring	\$58,039,000	\$141,627,790
Total Operating Costs	\$71,902,000	\$141,672,790

<sup>1/</sup> Non-recurring: resources necessary to bring the project on-line.

<sup>&</sup>lt;sup>2</sup>/ Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis

## West Los Angeles, California Seismic Corrections: Seismic Retrofit 12 Buildings\*

\*This project was originally submitted for the retrofit of 11 buildings. However, Building 209 was added to the scope of the project in support of homeless housing.

This project will seismically retrofit and renovate 12 Buildings, totaling over 660,000 square feet at the VA West Los Angeles Healthcare Center. Authorization is requested in 2012 to complete the renovation of Building 209 to house homeless programs. Additional resources in the amount of \$20 million will be made available from prior year unobligated major construction funds.

#### I. Budget Authority

Total Estimated	Available Through	2012 Authorization	Future Request
Cost*	<u>2011</u>	Request	
\$346,900,000	\$15,500,000	\$35,500,000	\$311,400,000

<sup>\*</sup> Total estimated cost may be revised based on completed design of the project.

### II. Priority Score: 2009-0.4602

#### **III. Description of Project**

This project will seismically retrofit the structural and non-structural systems for Buildings 114, 115, 205, 206, 207, 208, 209, 212, 222, 257, 258 and 300. In addition, life-safety and Facility Condition Assessment (FCA) corrections shall be included in the scope for certain buildings.

This project encompasses the required seismic retrofit of 12 buildings located on the campuses of the West Los Angeles. Based on the latest Degenkolb Seismic Safety Report, these buildings are designated as Exceptionally High Risk and are at risk of substantial damage and/or possible collapse in the occurrence of a seismic event.

This project will elevate these 12 buildings to the required standards, reducing the risk of building collapse and potential loss of life in the event of a major seismic occurrence. The buildings associated with this project encompass the relocation and consolidation of numerous departments and will involve extensive phasing and a multitude of space and functional changes for research and mental health programs within the 12 buildings. This proposed project will make progress toward resolving seismic safety issues and possible space gaps in a safe setting and meet Joint Commission on Accreditation of Healthcare Organizations (JCAHO) standards.

#### IV. Priorities/Deficiencies Addressed

These proposed 12 buildings provide numerous functions, including domiciliary, psychiatry, vocational rehabilitation and research programs for the entire Greater Los Angeles Healthcare System. This project would also include a broad spectrum of homeless services.

Given the amount of structural seismic and non-structural seismic deficiencies, the buildings would be greatly damaged by a significant seismic event. Patient care would be disrupted anywhere from a number of months to several years.

## V. Strategic Goals and Objectives

Public Health & Socioeconomic: Any substantial seismic-caused damage would disrupt all affiliations and medical training programs in the 12 buildings. There are over 100 teaching staff and 400 residents/students on the WLA campus. Patients would be affected socially and economically if these buildings are damaged because they would have to seek treatment elsewhere. Locating alternative treatment sites, however, would be problematic in the local community hospitals because of their high occupancy rates.

Quality of Life: As a result of seismic damage, coordinated care in these buildings or in the WLA Campus would be greatly compromised. Patients would have to seek care elsewhere.

#### VI. Alternatives to Construction Considered

Alternative 1 - Status Quo: This alternative leaves these buildings seismically deficient, compromising patient care in the event of an earthquake. Due to this liability, this alternative is not preferred.

Alternative 2 - Seismically Upgrade Buildings (Preferred alternative): This option involves the seismic correction of 12 buildings as well as FCA corrections to most of them to provide a safe environment for Veterans. This option is the most cost effective and is the most beneficial to Veterans; therefore, it is the preferred alternative.

Alternative 3 – New Construction: This alternative constructs new buildings instead of renovating them. While this provides the same advantages of alternative 2, it is more costly; therefore, it is the next preferred alternative.

Alternative 4 - Lease: This option leases space for the functions existing in these 12 buildings. In this area, there is no existing medical and research space of this size available for lease. Also, there is no site available in this area where a commercial developer could build large facilities. Based on this lack of availability as well as costs associated with a lease for these functions, this alternative is not preferred.

Alternative 5 – Contract Out: This alternative contracts all the functions in the existing buildings to the community. Neighboring medical facilities do not have the capacity to cover the workload being performed in these 12 buildings. Based on this, this alternative is not preferred.

## VII. Affiliations/Sharing Agreements

UCLA presently has over 100 teaching physicians and 400 residents/students at the West Los Angeles Campus.

VIII. Demographic Data\*

	2009	<u>2019</u>	<u>2029</u>	Change (2009-2029)
Veteran Population	1,155,470	884,129	713,078	-38%
Enrollees	368,823	372,573	339,257	8%

<sup>\*</sup>Data reflects the VISN 22 California market

#### IX. Workload

	<u>Current</u> (2009)	Projected (2029)	<u>Change</u> (2009-2029)
Authorized hospital beds	213	103	-52%
Ambulatory stops	658,328	696,853	6%
Mental Health stops	167,330	173,996	4%

#### X. Schedule

Complete design development	February 2011
Award construction contract	April 2012
Complete construction	March 2014

**XI. Project Cost Summary** 

<del></del>	
New construction (0 GSF)	\$0
Alterations (648,940 GSF)	\$99,830,000
Subtotal	\$99,830,000
Other costs:	
Pre-design development allowance	\$15,028,000
Total other costs, Utilities, etc	\$50,437,000
Total estimated base construction cost	\$165,295,000
Construction contingency	\$12,682,000
Technical services	\$19,028,000
Impact costs	\$119,000,000
Construction management firm costs	\$5,709,000
Total estimated base cost	\$321,714,000
Market conditions allowance	\$25,186,000
Total estimated project cost	\$346,900,000

**XII.** Operating Costs

		Project Costs		ent Facility rating Costs
Non-recurring costs:1/				
Equipment costs		\$0		N/A
One time non-recurring of	cost \$	210,700,000		N/A
Total non-recurring	\$	241,300,000		N/A
Recurring costs: <sup>2</sup> /				
Personal services	FTE: 498	\$0	FTE: 498	\$281,130,649
Other recurring		\$0		\$179,866,999
Total recurring		\$0		\$460,997,648
<b>Total Operating Costs</b>	\$	241,300,000		\$460,997,648

<sup>&</sup>lt;sup>1</sup>/ Non-recurring: resources necessary to bring the project on-line.

<sup>&</sup>lt;sup>2</sup>/ Recurring: resources (including staff) necessary to support services to be provided from the space being built or remodeled on an annual basis.

## Fort Wayne, Indiana Outpatient Clinic Lease

This proposal provides for leasing a new Outpatient Clinic in close proximity to the City of Fort Wayne, IN, supporting the parent facility of the VA Northern Indiana Health Care System in Fort Wayne, IN.

#### I. Budget Authority

		2012 Authorization	Unserviced Annual
Lease Through	2012 Request	Request	Rent
2034	\$2,844,720	\$2,844,720	\$1,359,720

#### II. Description of Project

This project will relocate mental health services from the current Fort Wayne VA Medical Center (VAMC) to a new, leased facility in close proximity to the City of Fort Wayne, IN. The new facility will expand mental health service space and will accommodate limited support services in approximately 27,000 net usable square feet (NUSF) to meet increased Veteran demand and to decompress the Fort Wayne VAMC. This project will allow VA to continue to provide timely access to state-of-the-art mental health care, including care for substance abuse and post-traumatic stress disorder (PTSD) in an adequately-sized facility to meet this increased workload.

Approval of this prospectus will constitute authority for up to 20 years of leasing including the initial term, and any renewal options, as necessary, prior to the completion of the proposed lease.

#### III. Priorities/Deficiencies Addressed

This project addresses two critical issues that will enhance Veteran healthcare services in the Fort Wayne area. First, the new lease will improve the quality of care delivery by providing a state-of-the-art building for mental health services, including substance abuse and PTSD care. Second, the new facility will allow the Fort Wayne VAMC to decompress by moving mental health services and limited support services to an alternate location.

#### IV. Alternatives to Lease Considered

Alternative 1 - Status Quo: The Status Quo continues to maintain and provide mental health services and all support functions at the Fort Wayne VAMC, with its aging infrastructure and obsolete, 60-year-old healthcare buildings. This option fails to address existing space shortages, infrastructure deficiencies, and patient privacy and satisfaction issues. Therefore, this option is not the most optimal.

Alternative 2 – New Lease (Preferred alternative): This alternative proposes to lease a new, 27,000 NUSF facility in close proximity to the City of Fort Wayne, IN. The lease

alternative was selected because it will allow VA to expand mental health services, including substance abuse and PTSD care, to accommodate increased workload. This alternative will enable VA to provide high-quality patient care in the most cost-effective manner, without requiring significant up-front capital investment. This alternative also provides expanded state-of-the-art clinical space sooner than the new construction alternative, and provides an option that will give VA the flexibility to respond to the changing healthcare needs of Veterans and their families.

Alternative 3 – Contract Out Services: This alternative assumes that all mental health services would be contracted out in the community. This alternative is not cost-effective and would result in a loss of quality control over Veteran healthcare. There also may not be sufficient, qualified, private-sector providers in the Fort Wayne area to accommodate the Veteran workload. Therefore, this alternative is the least preferred.

Alternative 4 – New Construction: This alternative would consist of the new construction of a 27,000 NUSF facility on the Fort Wayne VAMC campus to provide clinical space for mental health and limited support services. Flexibility to expand services or change location to address changes in workload demand would be difficult in this alternative. Therefore, this alternative is the second preferred.

#### V. Demographic Data\*

				<u>Change</u>
	<u>2009</u>	<u>2019</u>	<u>2029</u>	<u>2009-2029</u>
Veteran Population	145,531	115,875	91,677	-37%
Enrollees	48,014	54,264	49,740	4%

<sup>\*</sup>Indiana market, Sectors 11-b-9-B, 11-b-9-C, and 11-b-9-D.

#### VI. Workload

	<u>Current</u> (2009)	Projected (2029)	<u>Change</u> 2009-2029
Ambulatory Stops	208,804	<u>(2029)</u> 268,994	<u>2009-2029</u> 29%
Mental Health Stops	15,135	20,655	36%

#### VII. Schedule

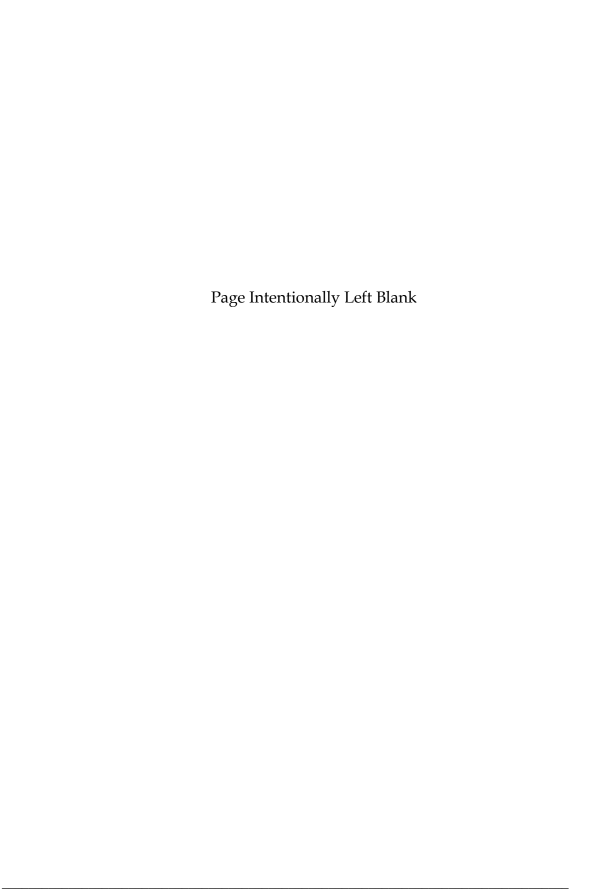
Award leases	January 2013
Complete construction	January 2015
Activation/Occupancy	March 2015

VII. Project Cost Summary

Estimated Annual Cost	\$1,359720
Proposed Rental Rate*	\$50.36/SF
Proposed Lease Authority	20 Years
Net Usable Square Feet	27,000
Parking Spaces	216
Special Purpose Related Improvements**	\$1,485,000

<sup>\*</sup>Estimate based on 2011 rates, and may be escalated by 4% annually to the effective date of the lease to account for inflation.

<sup>\*\*</sup>Represents lump sum payment to Lessor to design and build out space for clinical use; not included in base rent.



## Mobile, Alabama Outpatient Clinic Lease

This proposal provides for a Replacement Lease for the Mobile Community Based Outpatient Clinic, Mobile, AL, supporting the parent facility of the VA Gulf Coast Veterans Health Care System, Biloxi, MS.

I. Budget Authority

Lease Through	2012 Request	2012 Authorization	Unserviced Annual
		Request	Rent
2034	\$6,564,528	\$6,564,528	\$2,984,028

#### **II. Description of Project**

This project proposes the lease of 65,125 Net Usable Square Feet (NUSF) for a replacement Community Based Outpatient Clinic in Mobile, AL, to replace the existing 35,345 NUSF clinic. The lease will provide for administrative and clinical space consistent with VA CBOC requirements. Space will be allocated to the following general areas: Audiology and Speech Pathology, CCHT, canteen, clinic administration, education, environmental management, eye clinic, HBPC, lab, medical administration, medical specialty clinics, mental health, nursing, patient advocacy, pharmacy, police, primary care, radiology, surgical specialty clinics, Veterans' service organizations, warehouse, and women's health.

Approval of this prospectus will constitute authority for up to 20 years of leasing, as well as potential extension of the present lease as may be necessary pending execution of the replacement lease.

#### III. Priorities/Deficiencies Addressed

This lease addresses functional, utilization and safety deficiencies. The existing clinic is housed in a functionally obsolete clinical building owned by the University of South Alabama. VA occupies 35,345 net usable square feet on the first and sixth floors of a 1940's era hospital, which has been sublet to various health-oriented businesses since the 1980's. Due to deteriorating conditions, rising crime rates, and the building's operational inefficiencies, many of the businesses have strategically relocated to other parts of the city. As a result, VA remains as one of the few tenants in an otherwise empty building. The Primary Care Clinic is run out of a 1970's era surgery suite and the Mental Health Clinic is housed on a separate floor, in an old inpatient ward. Hallways are narrow and turning radius for wheelchairs is limited. The main reception area is too small for the number of patients; the sub-waiting areas often overflow into the narrow corridors. Other services, such as Audiology and Radiology, also have small waiting rooms. The rest of the clinic is housed on a different floor; it is overcrowded and many new programs can't be implemented due to lack of square footage. Because of columns and bearing walls, the existing space does not work even in a renovated configuration.

As indicated by staff and Veteran complaints, the current environment is challenging, both logistically and aesthetically. Even before the patient enters the clinic, there are barriers to overcome. For example, the main entrance/reception area is co-located on the side of the building originally designed as an ambulance entrance. In fact, VA still uses the entrance for ambulance pick-ups. Although Veterans may be dropped off at this entrance, there is no parking available for family or other escorts.

#### IV. Alternatives to Lease Considered

*Alternative 1 – Status Quo:* Maintain the existing lease. The clinic will continue to be housed in a functionally obsolete clinical building on the first and sixth floors of a 1940's era hospital. Space, safety and functional deficiencies will remain. Due to these constraints, this option is not preferred.

Alternative 2 – New Lease (Preferred alternative): This option proposes to lease 65,125 net usable square feet (NUSF) for the Mobile Clinic and would provide greater capacity for medical staff to perform in a more appropriately sized, modern facility. The new lease would incorporate all current services and include the addition of new services, such as Home Based Primary Care (HBPC) and the Patient Aligned Care Team (PACT) Model. The Clinic will need more operational and support space to improve staff and patient flow. Based on cost and the positive patient impact, this alternative is the preferred one.

Alternative 3 - Contract Out: This alternative would contract out all services currently provided by the CBOC to private health care providers in the community. This alternative would result in increased annual costs, which would be challenging to financially support. Also, this alternative would face challenges associated with limited existing capacity in the community to absorb VA's workload. Therefore, this option is the least preferred.

Alternative 4 - New Construction: New construction will address all functional, utilization and safety gap concerns, and agency strategic goals. However, there is a need to reside closer to the Veteran community when demographics change. This makes a permanent site less favorable. In addition, new construction would require land acquisition; this not only increases the cost but would delay activation by at least one year. Therefore, this alternative is the next preferred.

#### V. Demographic Data\*:

				Change
	<u>2009</u>	<u>2019</u>	<u>2029</u>	(2009-2029)
Veteran Population	35,177	27,628	22,519	-36%
Enrollees	11,957	13,121	12,486	4%

<sup>\*</sup>Data reflects the VISN 16 Central Southern market

#### VI. Workload

	Current	Projected	Change
	(2009)	(2029)	(2009-2029)
Ambulatory Care Stops	66,894	112,975	69%
Mental Health Stops	18,996	36,986	95%

## VII. Schedule

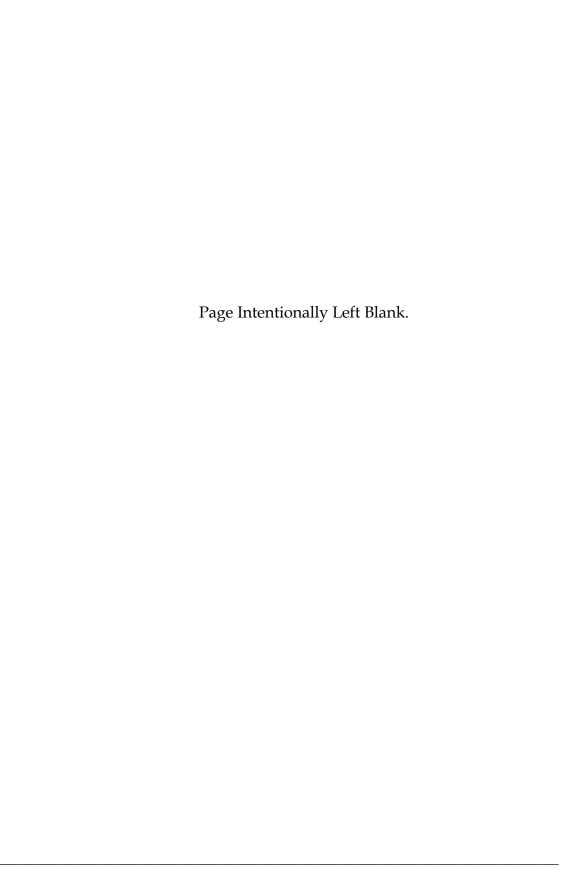
Award leases	January 2013
Complete construction	January 2015
Activation/Occupancy	March 2015

**VIII. Project Cost Summary** 

·	
Estimated Annual Cost	\$2,984,028
Proposed Rental Rate*	\$45.82/SF
Proposed Lease Authority	20 Years
Net Usable Square Feet	65,125
Parking Spaces	521
Special Purpose Related Improvements**	\$3,580,500

<sup>\*</sup>Estimate based on 2011 rates, and may be escalated by 4% annually to the effective date of the lease to account for inflation.

<sup>\*\*</sup>Represents lump sum payment to Lessor to design and build out space for clinical use; not included in base rent.



## Rochester, New York Outpatient Clinic Lease

This proposal provides for a replacement leased Community Based Outpatient Clinic in Rochester, Monroe County, NY, supporting the parent facility of the Canandaigua VA Medical Center in Canandaigua, NY.

#### I. Budget Authority

Lease Through	2012 Request	2012 Authorization	Unserviced Annual
		Request	Rent
2034	\$9,231,600	\$9,231,600	\$4,611,600

#### **II. Description of Project**

This project proposes to lease a replacement, 84,000 net usable square feet (NUSF) Community Based Outpatient Clinic (CBOC), including 672 parking spaces. This leased facility will provide expanded outpatient services to address utilization and space gaps in the Monroe County sub-market area within the Finger Lakes/Southern Tier Market. The current leased Rochester CBOC is 49,190 gross square feet (GSF) and includes 184 parking spaces. Two additional leased sites nearby, at Mt. Hope Avenue (6,364 GSF) and Clinton Crossings (8,091 GSF), are used to offset the space and parking shortages at the CBOC. The current lease is set to expire in October 2016, and the building owner has indicated the lease cannot be renewed.

The replacement Rochester lease will include primary care, women's health, Operation Enduring Freedom / Operation Iraqi Freedom (OEF/OIF), mental health, homeless outreach, home-based primary care (HBPC), specialty services, ancillary services, compensation and pension (C&P), research, residency programs with local affiliates, Veterans Benefits Administration (VBA), Veteran Service Organizations (VSO), and volunteer programs.

Approval of this prospectus will constitute authority for up to 20 years of leasing, as well as potential extension of the present lease as may be necessary pending execution of the replacement lease.

#### III. Priorities/Deficiencies Addressed

This lease addresses the continuing need to provide primary care, mental health, and specialty care services to Veterans residing in Rochester, NY.

Several programs currently provided at the Rochester CBOC were shown to have both workload and space gaps by the Strategic Capital Investment Plan (SCIP). These services include: ambulatory primary care, geriatrics, and urgent care; medical and other non-surgical specialties; mental health programs; surgical specialties; dental clinic; laboratory and pathology; and radiology and nuclear medicine. These gaps will be addressed in the proposed CBOC replacement facility.

#### IV. Alternatives to Lease Considered

Alternative 1 – Status Quo: The status quo would continue to provide outpatient services in Rochester, Monroe County, NY, in the current, 49,190 GSF leased building until the lease termination date in 2016. After lease termination, this primary care access point would be eliminated, significantly decreasing access to care for Veterans. This alternative would require Veterans in Monroe County to travel to alternative VA facilities to receive primary care, mental health, and specialty care services. Therefore, this option is not the most optimal.

Alternative 2 – New Lease (Preferred alternative): This project proposes to replace the existing lease with a replacement, 84,000 NUSF CBOC to include 332 parking spaces. This replacement lease will allow VA to continue to provide services in Monroe County, and will allow for the required expansion of services to meet current utilization and space gaps at the current CBOC. This alternative was selected because the lease would enable VA to serve a greater number of Veterans, reduce Veteran travel time for some clinical services, and consolidate the three leases into a single location. Furthermore, the lease alternative will provide expanded, state-of-the-art clinical space sooner than the new construction alternative and will provide a more functional and effective healthcare environment to the benefit of Veterans, Veterans' families and medical staff.

Alternative 3 - Contract Out Services: This alternative would seek to contract out all ambulatory, mental health, and specialty care services in the community. This alternative is not cost-effective and would result in a loss of quality control over Veteran healthcare. There also may not be sufficient, qualified, private-sector providers in the Monroe County area to accommodate the Veteran workload. Therefore, this alternative is the least preferred.

Alternative 4 - New Construction: This alternative would require VA to purchase a land parcel and construct a new, 84,000 NUSF facility in Monroe County. This alternative solves utilization and space gaps in the same manner as the lease alternative. However, a permanent site limits the ability to relocate services in the future to adapt to changes in Veteran demographics. In addition, new construction would require land acquisition; this not only increases the cost but would delay activation by approximately one year. Therefore, this alternative is the second preferred.

V. Demographic Data\*

	<u>2009</u>	2019	2029	Change (2009-2029)
Veteran Population	49,357	33,821	23,579	-52%
Enrollees	16,966	16,244	13,613	-20%

<sup>\*</sup>Data reflects the VISN 2, Monroe County, NY market

#### VI. Workload

	Current	<u>Projected</u>	Change
	<u>(2009)</u>	(2029)	(2009-2029)
Ambulatory Stops	66,653	73,116	10%
Mental Health stops	24,231	27,392	13%

## VII. Schedule

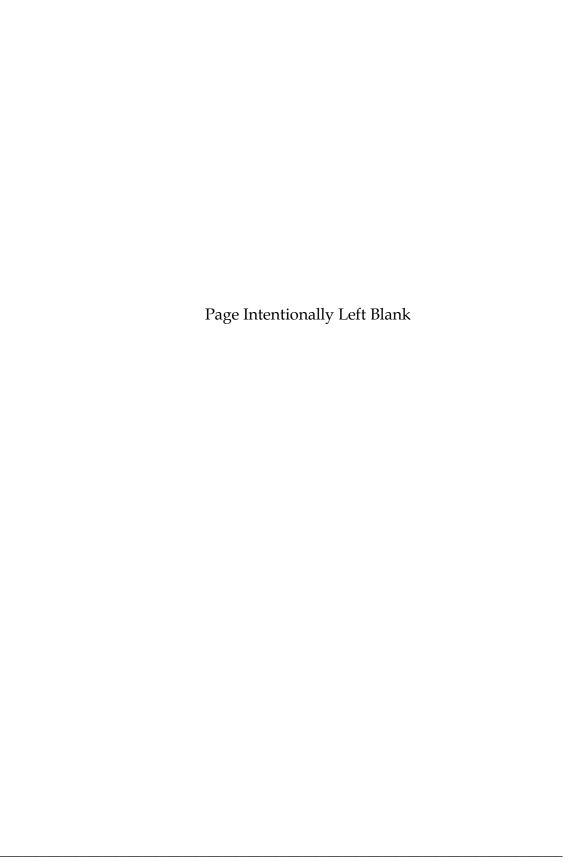
Award leases	January 2013
Complete construction	January 2015
Activation/Occupancy	March 2015

**VIII. Project Cost Summary** 

Estimated Annual Cost	\$4,611,600
Proposed Rental Rate*	\$54.90/SF
Proposed Lease Authority	20 Years
Net Usable Square Feet	84,000
Parking Spaces	672
Special Purpose Related Improvements**	\$4,620,000

<sup>\*</sup>Estimate based on 2011 rates, and may be escalated by 4% annually to the effective date of the lease to account for inflation.

<sup>\*\*</sup>Represents lump sum payment to Lessor to design and build out space for clinical use; not included in base rent.



## Salem, Oregon Community Based Outpatient Clinic

This proposal provides for a replacement and expansion of the Community Based Outpatient Clinic in Salem, OR, supporting the parent facility of Portland, OR.

#### I. Budget Authority

Lease Through	2012 Request	2012 Authorization	Unserviced Annual
		Request	Rent
2034	\$2,549,320	\$2,549,320	\$1,119,320

#### II. Description of Project

This project proposes the lease of 26,000 NUSF of commercial space within the city limits of Salem, OR, for a Community Based Outpatient Clinic, with approximately 104 parking spaces. At 10,000 NUSF, the existing clinic is too small to support the projected workload growth. The new CBOC will continue to provide primary and specialty care, mental health and ancillary services. The new clinic will also provide special services of Eye Care, Rehabilitation, and Audiology and Speech Pathology.

Approval of this prospectus will constitute authority for up to 20 years of leasing, as well as potential extension of the present lease as may be necessary pending execution of the replacement lease.

#### III. Priorities/Deficiencies Addressed

This lease addresses severe space constraints in the present Salem CBOC, which occupies less than 10,000 NUSF. The replacement lease is sized to accommodate growth through peak forecast demand for offered services. It also moves, for the first time, high-demand VA Specialty Care services closer to Veterans living in the Salem area. Patients utilizing those services must currently travel an hour or more to Portland VAMC's main campus.

The new CBOC will increase clinical capacity for primary and specialty care, mental health and ancillary services, improving patient satisfaction through expanded services, shorter wait times and more timely appointments, and allow for space configurations consistent with patient-centered care principles. Expanding the existing CBOC footprint by approximately 16,000 NUSF will address the utilization gap in the South Cascades market by approximately 28,000 outpatient visits in primary care, mental health, specialty care, and ancillary services.

Finally, the relocated and expanded CBOC will improve efficiency and lower operating costs. The functional relationships in the new space will provide a more efficient layout of departments and rooms. The new building envelope will be more energy efficient than the existing CBOC.

#### IV. Alternatives to Lease Considered

Alternative 1 - Status Quo: The status quo would continue to lease 10,000 NUSF at the existing Salem CBOC. Due to a significant utilization gap of Primary Care and Mental Health over the next 20 years in the VISN 20 South Cascades market, as well as the increased demand for Specialty Care, remaining at status quo for this CBOC will not meet the healthcare needs of the Veterans, resulting in increased wait times as well as a decrease in patient satisfaction. Therefore, this option is not optimal.

Alternative 2 – New Lease (Preferred alternative): This project proposes a lease of approximately 26,000 NUSF to expand and relocate the Salem, OR, CBOC. Relocating to an area of higher Veteran population brings the clinic closer to Veterans and reduces the access gap for Specialty Care services. This new lease will provide additional space for the expansion of services that will reduce the existing and projected Salem space gaps in Primary Care and Mental Health. Finally, adding services such as Eye Care, Audiology and Speech Pathology, and Physical Therapy and Rehabilitation will improve VA market penetration and permit patients to receive these services without having to drive 1-3 hours to Portland. Based on these issues, this is the preferred alternative.

Alternative 3 – Contract Out Services: This alternative would seek to contract out all services currently offered at the Salem CBOC, as well as the projected workload increase, to private health care providers. Challenges for this option include maintaining quality of care across numerous contracts and providers and finding sufficient health care capacity in the community to absorb current and projected VA workload. Health care demand in the area has already stressed capacity of private sector resources. Therefore, this alternative is the least preferred.

Alternative 4 – New Construction: This alternative proposes to acquire land and construct an outpatient clinic in the Salem area. This alternative shares many of the benefits of the preferred lease alternative. However, this alternative will have a longer implementation timeline than the preferred lease option and reduce the flexibility of relocating when demographics shift. Therefore, this alternative is the second preferred.

V. Demographic Data\*

	<u>2009</u>	<u>2019</u>	<u>2029</u>	Change (2009-2029)
Veteran Population	381,691	318,805	263,828	-31%
Enrollees	127,058	153,188	150,119	18%

<sup>\*</sup>Data reflects the VISN 20 South Cascades Market

#### VI. Workload

	Current	<u>Projected</u>	Change
	<u>(2009)</u>	<u>(2029)</u>	(2009-2029)
Ambulatory stops	10,865	16,905	56%
Mental Health stops	3,646	5,949	63%

## VII. Schedule

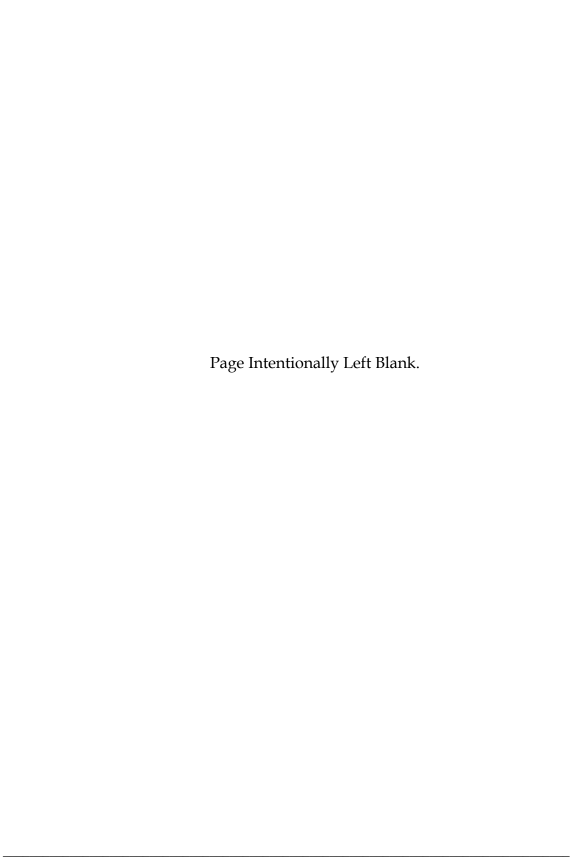
Award leases	January 2013
Complete construction	June 2014
Activation/Occupancy	September 2014

**VIII. Project Cost Summary** 

Estimated Annual Cost	\$1,119,320
Proposed Rental Rate*	\$45.82/SF
Proposed Lease Authority	20 Years
Net Usable Square Feet	26,000
Parking Spaces	104
Special Purpose Related Improvements**	\$1,430,000

<sup>\*</sup>Estimate based on 2011 rates, and may be escalated by 4% annually to the effective date of the lease to account for inflation.

<sup>\*\*</sup>Represents lump sum payment to Lessor to design and build out space for clinical use; not included in base rent.



## San Jose, California Outpatient Clinic Lease

This proposal provides for leasing a replacement Community Based Outpatient Clinic in San Jose, CA, supporting the parent facility of the VA Palo Alto Health Care System in Palo Alto, CA.

I. Budget Authority

Lease Through	2012 Request	2012 Authorization	<b>Unserviced Annual</b>
_		Request	Rent
2034	\$9,545,760	\$9,545,760	\$5,585,760

#### **II. Description of Project**

This project will replace the existing 72,000 net usable square foot (NUSF) San Jose Community Based Outpatient Clinic (CBOC) in San Jose, CA. The existing 72,000 NUSF San Jose CBOC lease is set to expire in 2016 with no additional option years remaining on the existing lease and no opportunity to renew. The replacement lease will be for up to 72,000 NUSF and include at least 576 parking spaces. The San Jose CBOC will provide primary care, mental health and specialty care, to include audiology, podiatry and optometry. The clinic will also provide ancillary and diagnostic services, to include general x-ray, laboratory, pharmacy and telehealth.

Approval of this prospectus will constitute authority for up to 20 years of leasing, as well as potential extension of the present lease as may be necessary pending execution of the replacement lease.

#### III. Priorities/Deficiencies Addressed

This lease addresses the need to provide ongoing primary care, mental health and specialty care services to Veterans residing in San Jose, CA. The San Jose CBOC is a busy, multi-specialty clinic that treats over 10,000 Veterans annually. The San Jose CBOC is located in Santa Clara County where over 75,000 Veterans currently reside. Maintaining a presence in the San Jose region is critical to ensuring access to health care services for these Veterans, improving the likelihood that Veterans will seek care and comply with clinical treatment plans. A new 20-year lease is required since VA will have to vacate the existing facility no later than November 2016.

Replacing the San Jose CBOC with a new facility in the San Jose region will enable VAPAHCS to provide a state-of-the-art treatment facility using integrated design concepts. The new facility will be designed around the principles of Veteran- and family-centric care; providing space for interdisciplinary team delivery; integration of the family into the treatment plan; and creating space to optimize health and wellness. Continuing service in this region also embodies the goal of being patient-centric by

delivering care in a community setting where a substantial number of Veterans live, thereby reducing wait and drive times and eliminating service disparities.

#### IV. Alternatives to Lease Considered

Alternative 1 - Status Quo: The status quo would continue to provide outpatient services in the existing San Jose CBOC clinic until the current lease expires in 2016. The primary care access point in southern Santa Clara County would be eliminated, significantly decreasing access to care for Veterans. This alternative would require that Veterans residing in Santa Clara County, specifically in the City of San Jose, travel through densely congested traffic corridors to receive basic services in either Palo Alto or Monterey. In addition, this alternative does not provide any opportunity to decompress the Palo Alto Division. As it is the goal of VAPAHCS to improve access to services for Veterans, this option is not the most optimal.

Alternative 2 - New Lease (Preferred alternative): This project proposes to replace the 72,000 NUSF CBOC in San Jose, CA with a new, leased facility after the expiration of the existing lease in 2016. The replacement lease will be for up to 72,000 NUSF and include a minimum of 360 parking spaces. Through the competitive procurement process, this alternative will allow VAPAHCS to identify the best value land parcel and facility for the new clinic. The clinic will be designed to provide state-of-the-art services and incorporate the latest VA clinical delivery models, to include Patient Aligned Care Team practices. Therefore, leasing a facility in the San Jose area to ensure the continued provision of medical services is the preferred alternative.

Alternative 3 – Contract Out Services: This alternative would seek to contract out all ambulatory, mental health and specialty care in the community. As a national health care system, VA has gained a unique level of expertise in providing Veterans services, including the maintenance of a comprehensive medical record, expertise in mental health issues and provision of wellness outreach and education that would be extremely difficult to replicate in a community setting. Relying on a community or contract provider that potentially lacks expertise in Veteran issues to provide treatment to this potentially vulnerable and at-risk patient population poses a risk to Veteran safety. In addition, relying on contract providers to offer these services remains cost prohibitive and is subject to the availability of mental health providers within the community. Therefore, this alternative is the least preferred.

Alternative 4 – New Construction: This alternative would require VAPAHCS to acquire a land parcel and construct a new, 72,000 NUSF facility. A permanent site limits the ability to relocate services in the future to adapt to changes in Veteran demographics and is therefore less favorable. In addition, new construction would require land acquisition; this not only increases the cost, but would delay activation by approximately one year. Therefore, this alternative is the second preferred.

V. Demographic Data\*

•	2009	2019	2029	Change (2009-2029)
Veteran Population	225,428	167,749	129,722	-42%
Enrollees	71,246	72,179	65,915	-7%

<sup>\*</sup>Data reflects the VISN 21 South Coast Market and 55% of Alameda County. Note: Alameda County is a shared county that is serviced by both VAPAHCS and VANCHCS. All of the workload for this county is included in the North Coast Market.

#### VI. Workload

	Current	Projected	Change
	(2009)	(2029)	(2009-2029)
Ambulatory stops	32,331	37,105	15%
Mental Health stops	19,111	24,517	28%

#### VII. Schedule

Award leases	January 2013
Complete construction	January 2015
Activation/Occupancy	March 2015

**VIII. Project Cost Summary** 

· III I I o ject cost summing	
Estimated Annual Cost	\$5,585,760
Proposed Rental Rate*	\$77.58/SF
Proposed Lease Authority	20 Years
Net Usable Square Feet	72,000
Parking Spaces	576
Special Purpose Related Improvements**	\$3,960,000

<sup>\*</sup>Estimate based on 2011 rates, and may be escalated by 4% annually to the effective date of the lease to account for inflation.

<sup>\*\*</sup>Represents lump sum payment to Lessor to design and build out space for clinical use; not included in base rent.



## South Bend, Indiana Outpatient Clinic Lease

This proposal provides for leasing a replacement Outpatient Clinic in South Bend, IN, supporting the parent facility of the VA Northern Indiana Heath Care System in Fort Wayne, IN.

#### I. Budget Authority

		2012 Authorization	Unserviced Annual
Lease Through	2012 Request	Request	Rent
2034	\$4,038,450	\$4,038,450	\$1,893,450

### **II. Description of Project**

This project proposes the lease of an approximately 39,000 net usable square foot (NUSF) Outpatient Clinic facility in South Bend, Indiana. The new leased facility will replace the existing Community Based Outpatient Clinic (CBOC) in South Bend, and will enable VA to expand services provided to include outpatient primary care and mental health services to better serve the needs of Veterans and their families.

Approval of this prospectus will constitute authority for up to 20 years of leasing, as well as potential extension of the present lease as may be necessary pending execution of the replacement lease.

#### III. Priorities/Deficiencies Addressed

This lease addresses two critical issues that will enhance Veteran health care services in the South Bend area. First, the proposed facility will improve the quality of care delivered to Veterans by integrating outpatient care delivery, including primary care and mental health services, into a state-of-the-art building with improved adjacencies. Outpatient services currently contracted out to providers in the South Bend area will be provided at the new facility, allowing VA to have greater control over Veteran healthcare.

Second, the new facility will provide more accessible health care services to Veterans. The leased location will enable VA to expand its service offerings and improve access for Veterans who previously had to travel to other facilities, at a greater distance than the targeted 30-minute drive time, to obtain these outpatient services.

#### IV. Alternatives to Lease Considered

Alternative 1 – Status Quo: Under the Status Quo, VA would continue to provide limited outpatient services in the South Bend area through contracting out services and an arrangement to house four VA mental health providers at the contracted facility, resulting in decreased continuity of care and costly outsourcing expenses. In addition, the time Veterans spend traveling to the Fort Wayne VA Medical Center (VAMC) for care that is not provided locally suggests the status quo is not acceptable to meet customer satisfaction. Therefore, this alternative is not the most optimal.

Alternative 2 – New Lease (Preferred alternative): This alternative proposes leasing a 39,000 NUSF facility close to the Veteran population that the South Bend CBOC currently serves, and expanding the services currently provided. By pursuing the lease option, VA will provide infrastructure that supports increased integration of services, coordination of care, provider productivity and efficiency, patient satisfaction, compliance with clinical guidelines, access, safety and security. This alternative also provides expanded state-of-the-art clinical space sooner than the new construction alternative, and provides an option that will give VA more flexibility to respond to the changing healthcare needs of Veterans and their families.

Alternative 3 - Contract Out Services: This alternative assumes that all health care services would be contracted out in the community. This alternative is not cost-effective and would result in a loss of quality control over Veteran healthcare. There also may not be sufficient, qualified, private-sector providers in the South Bend area to accommodate the Veteran workload. Therefore, this alternative is the least preferred.

Alternative 4 – New Construction: This alternative assumes the construction of a new, outpatient primary care and mental health facility of approximately 39,000 NUSF. It would provide infrastructure that supports the increased integration of services, coordination of care, provider productivity and efficiency, patient satisfaction, compliance with clinical guidelines, access, safety and security. Flexibility to expand services or change location to better align with workload demand would be difficult in this alternative. In addition, this alternative would require VA to acquire land in the South Bend area for the facility; this not only increases the cost but would delay activation. Therefore, this alternative is the second preferred.

V. Demographic Data\*

	2009	2019	<u>2029</u>	<u>Change</u> 2009-2029
Veteran Population	72,766	57,938	45,839	-37%
Enrollees	24,007	27,132	24,870	4%

<sup>\*</sup>Data reflects the VISN 11 Indiana Market

#### VI. Workload

	Current	Projected	Change
	<u>(2009)</u>	(2029)	( <u>2009-2029)</u>
Ambulatory Stops	15,836	20,821	317%
Mental Health Stops	3,150	5,133	63%

## VI. Schedule

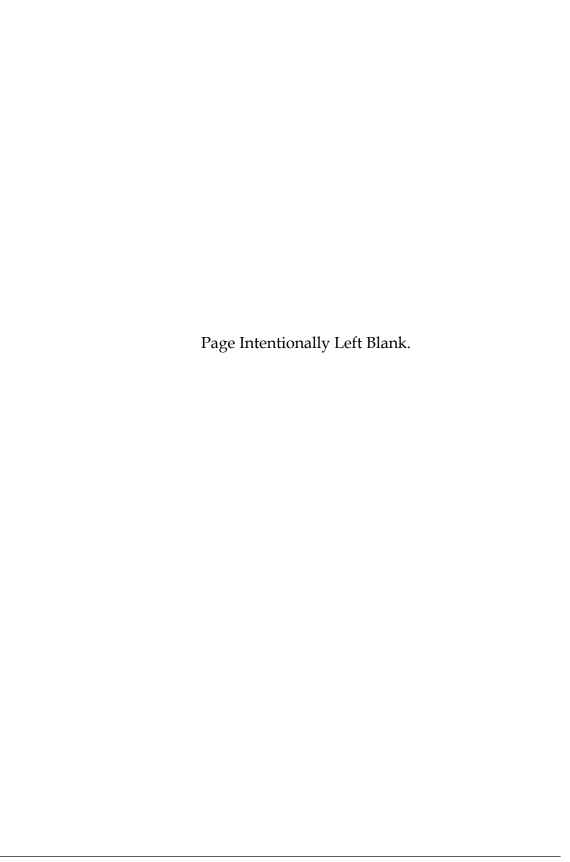
Award leases	January 2013
Complete construction	January 2015
Activation/Occupancy	March 2015

VII. Project Cost Summary

Estimated Annual Cost	\$1,893,450
Proposed Rental Rate*	\$48.55/SF
Proposed Lease Authority	20 Years
Net Usable Square Feet	39,000
Parking Spaces	312
Special Purpose Related Improvements**	\$2,145,000

<sup>\*</sup>Estimate based on 2011 rates, and may be escalated by 4% annually to the effective date of the lease to account for inflation.

<sup>\*\*</sup>Represents lump sum payment to Lessor to design and build out space for clinical use; not included in base rent.



## Springfield, Missouri Community Based Outpatient Clinic

This proposal provides for a replacement Community Based Outpatient Clinic in Springfield, MO, supporting the parent facility of the Veterans Health Care System of the Ozarks in Fayetteville, AR.

#### I. Budget Authority

Lease Through	2012 Request	2012 Authorization	Unserviced Annual
_		Request	Rent
2034	\$6,489,240	\$6,489,240	\$2,749,240

#### **II. Description of Project**

This project proposes the lease of an approximately 68,000 net usable square feet (NUSF) Community Based Outpatient Clinic (CBOC) in Springfield, Missouri, and will include 544 parking spaces. The new CBOC will relocate and expand the 41,000 NUSF Gene Taylor Outpatient Clinic from Mount Vernon, Missouri, where it currently serves over 17,000 unique Veterans. Due to budget limitation, the State of Missouri has elected to close the Missouri Rehabilitation Center (MRC) in Mount Vernon, where the current clinic is located, and will be unable to continue to support the current lease agreement. Moving the CBOC to Springfield, Missouri, will better support the Veterans Health Care System of the Ozarks' (VHSO) strategic initiatives. The new CBOC will continue to provide primary and specialty care, mental health and ancillary services. The new clinic will also provide sleep studies, radiology, Magnetic Resonance Imaging (MRI), laboratory, and dental services.

Approval of this prospectus will constitute authority for up to 20 years of leasing, as well as potential extension of the present lease as may be necessary pending execution of the replacement lease.

#### III. Priorities/Deficiencies Addressed

This lease addresses three critical priorities that will enhance Veteran healthcare services in the Springfield area.

First, it will improve Veteran access to services by locating the replacement CBOC in an area with higher Veteran population. The Upper Western Market of VISN 16 has a significant primary care access gap identified by the Health Care Planning Model. This project will increase the number of unique Veterans within the 30-minute drive time for primary care access by 6,750 Veterans.

Second, the new CBOC will increase clinical capacity for primary and specialty care, mental health and ancillary services, improving patient satisfaction through expanded services, shorter wait times and more timely appointments, and allow for space

configurations consistent with patient-centered care principles. Expanding the CBOC by approximately 27,000 NUSF will address the utilization gap in the Upper Western Market by approximately 308,000 outpatient visits in primary care, mental health, specialty, and ancillary services.

Third, the relocated and expanded CBOC will improve efficiency and lower operating costs. The functional relationships in the new space will provide a more efficient layout of departments and rooms. The new building envelope will be more energy efficient than the current MRC. In addition, direct yearly operating costs are expected to be reduced by \$2,550,000, including reduced beneficiary travel of \$500,000; reduced contracting of diagnostic services of \$1,900,000; and reduced contracting of sleep study services of \$150,000.

#### IV. Alternatives to Lease Considered

Alternative 1 - Status Quo: The status quo would continue to lease 41,000 NUSF for the Gene Taylor Outpatient Clinic in the MRC from the State of Missouri. This alternative would continue to contract out laboratory, radiology and sleep studies from the MRC. This option is not optimal for three reasons. First, the State of Missouri is proposing to close the MRC on June 30, 2011. In order to continue to support the existing lease, the MRC has proposed a surcharge to the existing lease of over \$1 million per year. This additional funding is needed to staff MRC facility operations after the facility is closed for state operations. Second, due to a significant utilization gap in the VISN 16 Upper Western Market, it is necessary to expand the Gene Taylor Outpatient Clinic to meet demand. Additional space is needed to support in-house laboratory and radiology functions that are currently purchased by contract from the MRC. Third, the existing space at MRC is inefficient. A complete renovation would be needed to bring the space into compliance with VA space planning criteria and life safety guidelines.

Alternative 2 – New Lease (Preferred alternative): This project proposes a build-to-suit lease of approximately 68,000 NUSF to expand and relocate the Gene Taylor Outpatient Clinic to Springfield, Missouri. There are several reasons why this option is the most preferred alternative. First, relocating to Springfield, Missouri would bring the clinic closer to the Veteran population and would reduce the access gap in the VISN 16 Upper Western Market by 6,750 Veterans. Second, the lease would provide additional space for the expansion of services that would reduce the Upper Western Market utilization gaps in primary care, mental health, and specialty care. It would also allow VA to bring in-house, at lower cost, ancillary services such as laboratory and radiology that are currently contracted out. Finally, a build-to-suit lease provides VA with the flexibility to adjust services based on changes in enrollment and Veteran demographics without the up-front investment needed in the new construction alternative.

Alternative 3 – Contract Out Services: This alternative would seek to contract out all services currently offered at the Gene Taylor Outpatient Clinic as well as the projected workload increase. Challenges for this option include maintaining quality of care across numerous contracts and providers and finding sufficient health care capacity in the community to absorb current and projected VA workload. Health care demand in the area has already stressed capacity of private sector resources; nine of 11 counties in the catchment area served by the Gene Taylor Outpatient Clinic are medically underserved. Therefore, this alternative is the least preferred.

Alternative 4 – New Construction: This alternative proposes to purchase 10 acres of land in the Springfield area and construct a 68,000 NUSF outpatient clinic. This alternative shares many of the benefits of the preferred lease alternative. First, relocating in Springfield, Missouri brings the clinic closer to the Veteran population and will reduce the access gap in the VISN 16 Upper Western Market by 6,750 Veterans. Second, the VA-owned facility would provide additional space for expansion of services to reduce the Upper Western Market utilization gaps in primary care, mental health, and specialty care and bring in-house, at lower cost, ancillary services such as laboratory and radiology that are currently contracted out. Third, this alternative will have a longer implementation timeline than the preferred lease option. Therefore, this alternative is the second preferred.

V. Demographic Data\*

	2009	<u>2019</u>	<u>2029</u>	Change (2009-2029)
Veteran Population	617,288	530,662	458,005	-26%
Enrollees	241,581	289,825	288,180	19%

<sup>\*</sup>Data reflects the VISN 16 Upper Western Market

#### VI. Workload

,			
	Current	<u>Projected</u>	Change
	<u>(2009)</u>	(2029)	(2009-2029)
Ambulatory stops	103,367	141,962	37%
Mental Health stops	14,675	24,680	68%

#### VII. Schedule

Award leases	January 2013
Complete construction	January 2015
Activation/Occupancy	March 2015

## **VIII. Project Cost Summary**

<u> </u>	
Estimated Annual Cost	\$2,749,240
Proposed Rental Rate*	\$40.43/SF
Proposed Lease Authority	20 Years
Net Usable Square Feet	68,000
Parking Spaces	544
Special Purpose Related Improvements**	\$3,740,000

<sup>\*</sup>Estimate based on 2011 rates, and may be escalated by 4% annually to the effective date of the lease to account for inflation.

<sup>\*\*</sup>Represents lump sum payment to Lessor to design and build out space for clinical use; not included in base rent.

# Status Report for Authorized Major Medical Facility Projects (Dollars in thousands)

## **Status Codes:**

CD - Construction Documents P - Planning

CO - Construction PC - Physically Complete

NA - No Appropriation Available SD- Schematics Development

DD - Design Development

Location	Description	Authorization	Approp. Available <sup>1</sup>	FY(s) Authorized	Status
	Seismic				
American Lake,	Corrections -				
WA	NHCU & Dietetics	\$38,220	\$38,220	2007	PC
	Outpatient Clinic				
	and Regional				
Anchorage, AK1	Office	75,270	75,270	2004/2007	PC
	Modernize Patient				
Atlanta, GA	Wards	20,534	24,534	2005/2008	CO
	Inpatient/				
	Outpatient				
Bay Pines, FL	Improvements	194,400	114,230	2010	CD
	Restoration of				
	Hospital/				
D.1	Consolidation of	• 4 0 000	• • • • • • • • • • • • • • • • • • • •	-004	
Biloxi, MS	Gulfport	310,000	310,000	2006	CO
	Replace R. Johnson				
	VAMC with Joint	27,000	D.T.A	2007	N.T.A
Charleston, SC	Use Cleveland-	36,800	NA	2007	NA
	Brecksville				
Cleveland, OH <sup>1</sup>	Consolidation	102,300	102,300	2004/2007	СО
Cieveianu, Om	Operating Room	102,300	102,300	2004/2007	
Columbia, MO	Suite Replacement	25,830	25,830	2007	CO
,	Clinical Expansion	,	,		SD/
Dallas, TX	for Mental Health	15,640	15,640	2010	DĎ
	New Medical			2006/2009	SD/
Denver, CO	Facility	800,000	307,300	/2010	DD
				2004/2007	
				/In 2012	
Fayetteville, AR1	Clinical Addition	56,163	90,600	request	CO
	Correct Patient				
	Privacy			2004/2007	
Gainesville, FL1	Deficiencies	136,700	114,200	/2009	CO

			Approp.	FY(s)	
Location	Description	Authorization	Available <sup>1</sup>		Status
	New Medical			2004/2007	
Las Vegas, NV1	Facility	600,400	600,400	/2009	CO
				2004/2007	
Lee County, FL <sup>1</sup>	Outpatient Clinic	131,800	131,800	/2009	CO
	Realignment and				
	Closure (Land			-010	SD/
Livermore, CA	Purchase)	55,430	55,430	2010	DD
	Seismic			2004/2007	
	Corrections -			2004/2007	
Long Beach, CA <sup>1</sup>	Bldgs. 7 &126	117,845	129,545	/2011	CO
	New/Renovate				
Louisville, KY	Medical Facility	75,000	75,000	2010	P
	Spinal Cord Injury				
Milwaukee, WI	(SCI) Center	32,500	32,500	2007	CO
				2007/	
New Orleans,	New Medical			2009/	
$LA^1$	Facility	995,000	625,000	2011	CD
	New Medical			2004/2007	
Orlando, FL1&2	Facility	656,800	665,400	/2009	CO
	Seismic				
	Corrections - Bldg.				
Palo Alto, CA	2	54,000	54,000	2004/2009	CO
	Centers for Amb.				
	Care &			2008/	
	Polytrauma Rehab			In 2012	
Palo Alto, CA <sup>3</sup>	Center	164,877	164,877	Request	CO
	Consolidation of			2004/2007	
Pittsburgh, PA <sup>1</sup>	Campuses	295,600	295,594	/2009	CO
	Ward Upgrades			_	
San Antonio, TX <sup>1</sup>	and Expansion	19,100	20,994	2004/2007	CO
San Antonio, TX <sup>1</sup>	Polytrauma Center	66,000	66,000	2009	CO
Suit Hittoria, 17t	Seismic Seismic	00,000	00,000	2009/	
	Corrections - Bldg			In 2012	
San Juan, PR	1	225,900	176,280	Request	CO
0 0.000 ) 0.0000 / 0 0.000	Seismic			2303	
San Juan, PR	Corrections	89,000	69,880	1999	CO
- 3 3 5	Seismic	22,230	27,000		
	Corrections -			In 2012	SD/
Seattle, WA	Building 100	4,300	0	Request	DD
, , , , , , , , , , , , , , , , , , ,	Medical Facility	,===		1	
	Improvements and			2007/	
St. Louis (JB),	Cemetery			In 2012	
MO	Expansion	69,053	31,700	Request	CD

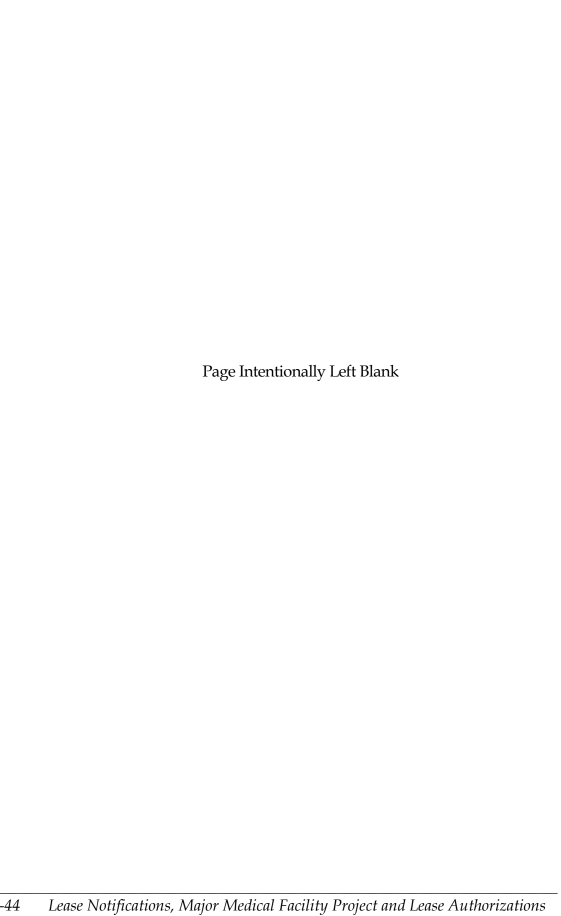
			Approp.	FY(s)	
Location	Description	Authorization	Available <sup>1</sup>	Authorized	Status
St. Louis (JC),	Replace Bed Tower				
MO	& Clinic Expansion	43,340	43,340	2010	P
	Spinal Cord Injury				
Syracuse, NY1	(SCI) Center	77,700	77,269	2007	CO
	Upgrade Essential				
	Electrical				
	Distribution				
Tampa, FL <sup>1</sup>	Systems	49,000	49,000	2004/2007	PC
	Polytrauma				
	Expansion & Bed				
Tampa, FL <sup>3</sup>	Tower Upgrade	231,500	231,500	2008	CO
Walla Walla,	Multi-Specialty				
WA	Care	71,400	71,400	2010	CO
	Seismic				
West Los	Corrections of 12			In 2012	SD/
Angeles, CA	Buildings	0	15,500	Request	DD

<sup>&</sup>lt;sup>1</sup> Authorization extended under P.L. 109-461

1999 projects were authorized in P.L. 105-368. 2002 projects were authorized in P.L. 107-135. 2004 and 2005 projects were authorized under P.L. 108-170, which expired September 30, 2006. 2006 and 2007 projects were authorized in P.L. 109-461. Projects that did not have construction awards prior to the expiration date must be reauthorized. Atlanta, GA was authorized in P.L. 110-168. The 2009 projects were authorized in P.L. 110-387. Walla Walla, WA, was authorized by P.L. 111-98 in 2010. All other 2010 projects were authorized in P.L. 111-163. 2011 projects were authorized in P.L. 111-275.

 $<sup>^2</sup>$  Orlando, FL project was authorized for \$656,800,000 available funding is \$665,400,000 this is within 10% allowance per Title 38 Section 8104.

<sup>&</sup>lt;sup>3</sup> Included under P.L. 110-252 in 2008.



## **Status Report for Authorized Major Medical Leases**

## **Status Codes:**

AC - Alternatives to leased space being considered

AP - Acquisition Process Initiated

C - Complete

CA - Canceled

LAP - Lease Award Pending

LA - Lease Awarded

OH - On Hold

			NUSF	FY(s)	
Location	Description	Authorization	Space	Authorized	Status
Anderson, SC	Outpatient Clinic	\$4 <i>,</i> 774	57,300	2010	AP
Atlanta, GA	Specialty Care Clinic	5,172	53,900	2010	AP
Austin, TX	Satellite Outpatient Clinic	7,443	135,322	2007	LA
Baltimore, MD	Satellite Outpatient Clinic	10,908	132,300	2006	LA
Bakersfield, CA	Outpatient Clinic	3,464	30,100	2010	AP
Billings, MT	Satellite Outpatient Clinic	7,149	70,000	2011	AP
Birmingham, AL	Annex Clinic and Parking Garage	6,279	50,500	2010	AP
Boston, MA	Outpatient Clinic	3,316	28,700	2011	AP
Brandon, FL	Outpatient Clinic	4,326	50,000	2009	AP
Butler, PA	Health Care Center	16,482	180,000	2010	AP
Charlotte, NC	Health Care Center	30,457	295,000	2010	AP
Colorado Springs, CO	Outpatient Clinic	10,300	115,000	2009	AP
Corpus Christi,					
TX	Outpatient Clinic	3,900	60,000	2005	LA
Crown Point, IN	Outpatient Clinic	2,600	40,000	2005	LA
Eugene, OR	Satellite Outpatient Clinic	5,826	66,000	2009	AP
Evansville, IN	Satellite Outpatient Clinic	5,032	126,600	2006	LA
Fayetteville, NC	Health Care Center	23,487	236,000	2010	AP
Fort Worth, TX	Outpatient Clinic	11,118	161,119	2005	С
Grand Rapids, MI	Satellite Outpatient Clinic	4,408	65,800	2007	AP
Green Bay, WI	Outpatient Clinic	5,891	70,600	2009	LAP
Greenville, NC	Outpatient Clinic	4,096	64,000	2005	AP
Greenville, SC	Outpatient Clinic	3,731	45,900	2009	AP
Harlingen, TX	Outpatient Clinic	12,000	100,000	2008	С
Huntsville, AL	Outpatient Clinic	4,374	47,800	2010	AP
Jacksonville, FL	Satellite Outpatient Clinic	7,638	82,509	1998	LA

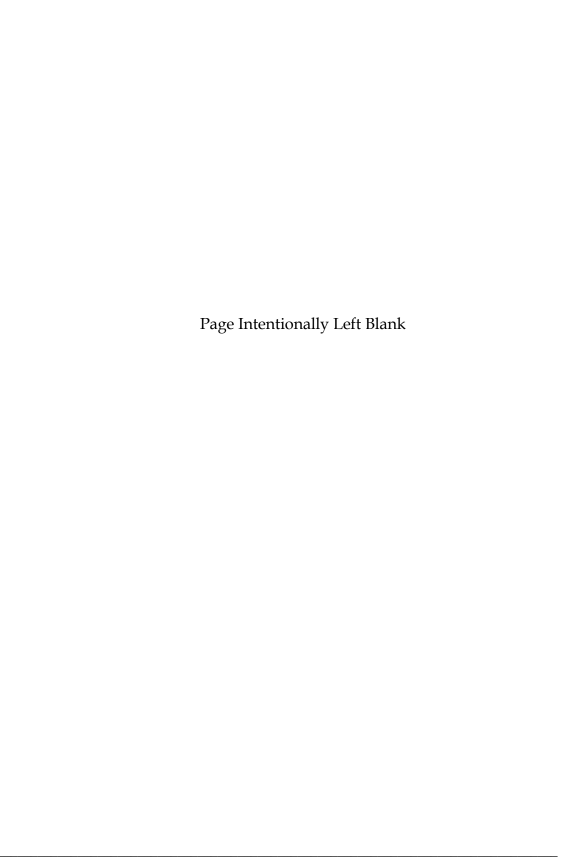
Location	Description	Authorization	NUSF Space	FY(s) Authorized	Status
	Community Based		Sp. See		
Kansas City, KS	Outpatient Clinic	4,418	44,400	2010	AP
J .	Satellite Outpatient				
Las Vegas, NV	Clinic	8,518	109,200	2007	LA
Loma Linda, CA	Health Care Center	31,154	271,000	2010	AP
	Satellite Outpatient				
Mansfield, OH	Clinic	2,212	27,500	2009	LAP
	Satellite Outpatient				
Mayaguez, PR	Clinic	6,276	70,100	2009	LAP
McAllen, TX	Outpatient Clinic	4,444	51,700	2010	AP
	Satellite Outpatient				
Mesa. AZ	Clinic	5,106	60,000	2009	AP
Monterey, CA	Health Care Center	11,628	99,000	2010	AP
Montgomery, AL	Health Care Center	9,943	112,000	2010	AP
Norfolk, VA	Outpatient Clinic	3,500	50,000	2005	OH
Palo Alto, CA	Research Space	8,636	100,000	2009	CA
	Satellite Outpatient				
Parma, OH	Clinic	5,032	74,000	2007	LA
Peoria, IL	Outpatient Clinic	3,600	37,000	2009	LA
San Diego, CA	Outpatient Clinic	21,495	164,000	2011	AP
- U	Outpatient Clinic				
San Diego, CA	(North Co.)	7,781	65,465	2005	С
O	Outpatient Clinic				
San Diego, CA	(South Co.)	2,625	35,000	2005	OH
San Francisco,		·	-		
CA	Research Space	10,055	50,000	2011	AP
	Mental Health				
San Juan, PR	Clinic	5,323	52,000	2011	AP
	Satellite Outpatient				
Savannah, GA	Clinic	3,168	38,900	2009	AP
Summerfield, FL	Outpatient Clinic	5,828	74,715	2005	С
	Satellite Outpatient				
Sun City, AZ	Clinic	2,295	25,000	2009	C
Tallahassee, FL	Outpatient Clinic	13,165	142,700	2010	AP
Tampa, FL	Primary Care Annex	8,652	100,000	2009	AP
Toledo, OH	Outpatient Clinic	4,140	60,000	2005	LA
	Satellite Outpatient				
Tyler, TX	Clinic	5,093	72,760	2006	ОН
Wilmington, NC	Outpatient Clinic	6,827	80,761	2005	LAP
Winston-Salem,					
NC	Health Care Center	26,986	280,000	2010	AP

#### **Enhanced- Use Leases**

Enhanced-Use Leasing is an important component of the Department of Veterans Affairs' overall asset management program. The program is unique among Federal agencies, and is considered an innovative method of acquiring needed facilities, goods, and services to assist the Department in achieving its asset goals and objectives.

In return for allowing VA property to be used for non-VA uses (which must be compatible with or benefit the Department's mission) on Department-controlled land, VA can require rent in the form of, monetary payments or other "in-kind" consideration, which in the opinion of the Secretary enhances a particular VA activity's mission.

The program was authorized by law in 1991 and is managed by the Office of Asset Enterprise Management in the Office of the Assistant Secretary Management. Since the program's inception, VA has awarded 60 leases and is actively engaged in developing approximately 81 additional projects. A listing of the 60 awarded enhanced-use lease projects can be found in appendix E. The additional projects being developed can be found in appendix F, Secretary's Approved Priority Enhanced-Use Lease Projects and appendix G, Building Utilization Review and Repurposing Proposed Enhanced-Use Lease Projects.





## Strategic Capital Investment Planning Process Project List

## **Background**

VA prioritized construction projects utilizing the newly implemented Strategic Capital Investment Planning (SCIP) process. SCIP is an innovative Department-wide planning process that resulted in the creation of a single, integrated prioritized list of projects from all capital investment accounts (major construction, minor construction, and VHA non-recurring maintenance (NRM). SCIP is designed to improve the delivery of services and benefits to Veterans, their families and survivors by addressing VA's most critical needs and/or performance gaps first, investing wisely in VA's future and significantly improving the efficiency of VA's far-reaching and wide range of activities. The list below does not include approximately \$281.5 million for emergent needs and below threshold non-recurring maintenance and minor construction projects that will be allocated during execution.

## **Integrated Priority List for 2012**

(projects are in priority order)

Capital Program Key: Major - Major Construction

Minor - Minor Construction

NRM-GM –Non-Recurring Maintenance Green Management NRM-II –Non-Recurring Maintenance Infrastructure Improvement

NRM-SU -Non-Recurring Maintenance Sustainment

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
	12011	City	01	Correct Seismic	Score	110111111	1108,	(4000)	(4000)
				Deficiencies and					
				Expand Clinical					
1	21	Reno	NV	Services - Building 1	0.4808	VHA	Major	213,800	21,380
				Expand Columbarium/ Replace					
				Administration					
2		Honolulu	HI	Building	0.4353	NCA	Major	23,700	23,700

				Project Name -				Total Est.	2012 Capital
Prior.	VISN	City	ST	Short Description	Total Score	Admin	Capital Prog.	Cost (\$000)	Projects (\$000)
	12011	2209	0.2	Build New	00010	11011111		(4000)	(4000)
				Essential Care					
				Tower, Correct					
				Seismic Deficiencies, and					
		West Los		Renovate					
3	22	Angeles	CA	Building 500	0.3688	VHA	Major	1,027,900	50,790
				Correct Seismic					
		C		Deficiencies in					
4	21	San Francisco	CA	Buildings 1, 6, 8, and 12	0.3667	VHA	Major	224,800	22,480
4	21	Tancisco	СЛ	Renovate Patient	0.3667	VIIA	NRM-	224,000	22,400
5	3	Brooklyn	NY	Wards	0.3524	VHA	SU	7,201	7,201
		Dicollyii	111	Build and	0.3021	V1111	50	7,201	7,201
				Renovate for					
	_			Leestown Clinical					
6	9	Lexington	KY	Realignment	0.3312	VHA	Major	401,500	0
	20	D 1160	CD	Build Domiciliary	0.001	T 7T T A		27.500	0
7	23	Rapid City	SD	Replacement	0.2961	VHA	Major	27,589	0
8	10	Columbus	ОН	Expand Clinical Space, 4th Floor	0.2941	VHA	NRM- SU	1,606	1,606
0	10	Columbus	OH	Build West	0.2941	VIIA	50	1,000	1,000
		West		Roxbury Clinical					
9	1	Roxbury	MA	Addition	0.2858	VHA	Major	279,685	0
				Expand					
				Emergency Department &			NRM-		
10	8	San Juan	PR	Observation Unit	0.2827	VHA	SU	6,654	6,654
		Long		Renovate/Exp	0.202	, ====		3,000	5,55
11	22	Beach	CA	SCI/D Facility	0.2762	VHA	Major	293,640	0
				Relocate to New					
10		December 1	Dī	GSA Leased	0.0451	77D 4	N 4:	0.400	0.400
12		Providence	RI	Space	0.2674	VBA	Minor	3,400	3,400
13	4	Phila- delphia	PΑ	Modify Women's Health	0.2669	VHA	NRM-II	1,628	1,628
10	-T	астрина	111	Renovate	0.2009	V 1 1/ 1	* A171A1-11	1,020	1,020
				Community					
	_	Martins-		Living Center,			NRM-		
14	5	burg	WV	Ward 5A, Phase 2	0.2668	VHA	SU	4,307	4,307
				Build New Urban Initiative					
15		Chicago	IL	Cemetery	0.2651	NCA	Minor	10,000	10,000
		0*		Renovate Fort				1,220	-,,,,,,
				McPherson,					
16	7	Atlanta	GA	Phase 2 (Decatur)	0.2603	VHA	NRM-II	8,527	8,527

Prior.	MICNI	C'I	CT	Project Name - Short	Total	A Jt.	Capital	Total Est.	2012 Capital Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
17	3	New York	NY	Renovate Patient Ward	0.2570	VHA	NRM- SU	6,978	6,978
10	22	C: E 11	CD.	Renovate/Exp. Community		X77.7.A		20.620	
18		Sioux Falls	SD	Living Center	0.2556	VHA	Major	28,620	0
19	4	Wilkes- Barre	PA	Expand Emergency Room	0.2556	VHA	NRM- SU	3,098	3,098
20	20	Portland	OR	Remodel Building 100 Ward 9D	0.2539	VHA	NRM-II	2,475	2,475
21	1	Bedford	MA	Correct Deficiencies in Mental Health Inpatient Ward 6B	0.2485	VHA	NRM- SU	3,300	3,300
22	11	Saginaw	MI	Build Sprinkler Standpipe	0.2474	VHA	NRM-II	1,106	1,106
23	17	Dallas	TX	Renovate Building 1 for Administration Space	0.2454	VHA	NRM-II	2,248	2,248
24		Little Rock	AR	Replace HVAC	0.2442	VBA	Minor	550	550
25		Portland	OR	Willamette NC, Replace Maintenance Building B/3003	0.2438	NCA	Minor	1,124	1,124
26		Sioux Falls	SD	Replace HVAC	0.2422	VBA	Minor	500	500
27	10	Columbus	ОН	Build Specialty Care Addition	0.2417	VHA	Minor	9,000	9,000
28		West Haven	СТ	Build Clinical Tower Addition	0.2361	VHA	Major	225,934	0
29		East Central Florida	FL	Develop Phase 1, New National Cemetery	0.2359	NCA	Major	43,200	0
30	22	San Diego	CA	Renovate Dental to Ambulatory Care Phase 2	0.2357	VHA	NRM-II	7,150	7,150
31		Cleveland	ОН	Renovate Regional Office	0.2354	VBA	Minor	9,600	9,600
20		San	C ^	Build New Downtown San Francisco Health Care Center and	0.0000	X71.1.A	) / - ·	(F4 200	
32	21	Francisco	CA	Parking Garage	0.2298	VHA	Major	674,200	0

				Project Name -				Total Est.	2012 Capital
Prior.				Short	Total		Capital	Cost	Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
				Build Homeless					
				Domiciliary Residential					
				Rehabilitation					
				Treatment					
		Wilming-		Program					
33	4	ton	DE	Building	0.2280	VHA	Minor	9,800	9,800
				Replace/Add				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,
				Emergency					
34	10	Chillicothe	ОН	Generators(1)	0.2275	VHA	NRM-II	1,869	1,869
				Build Integrated					
				Waste					
				Management					
35	8	San Juan	PR	Center	0.2267	VHA	NRM-II	3,520	3,520
		North		Renovate Building 4					
36	12	Chicago	IL	Education	0.2266	VHA	NRM-II	5,775	5 <i>,</i> 775
30	12	Cincago	IL	Relocate,	0.2200	V 1 17 1	I VIXIVI-II	3,773	3,113
				Upgrade &					
37	21	Reno	NV	Expand ICU	0.2244	VHA	Minor	9,500	9,500
		Martins-		Build Women's					
38	5	burg	WV	Wellness Center	0.2244	VHA	Minor	7,498	7,498
				Correct					
				Deficiencies in					
				Research					
39	12	Milwaukee	WI	Building 70, Phase 1	0.0011	371 T A	NRM-II	0.010	0.010
39	12	Milwaukee	VVI	Replace Air	0.2211	VHA	INKIVI-II	9,918	9,918
				Handlers and					
				DDC Controls in					
		Long		Buildings 126 &					
40	22	Beach	CA	126OP, Phase 1	0.2206	VHA	NRM-II	2,970	2,970
				Renovate					
		North	L	Building 6					
41	12	Chicago	IL	Kitchen	0.2200	VHA	NRM-II	5,500	5,500
		G1 .		Relocate IRM					
42	12	Chicago	IL	Offices	0.2190	VHA	NRM-II	6,600	6,600
				Repurpose					
				Medical Administration			NRM-		
43	10	Cleveland	ОН	File Room	0.2177	VHA	SU	1,899	1,899
10	10	Jac - Cara Ret		Renovate	0.21//	, 1111		1,077	1,077
				Restrooms in					
				Buildings 1, 2, 3,					
44	11	Saginaw	MI	and 4	0.2176	VHA	NRM-II	2,740	2,740

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
		Mountain		Build New Combined Ambulatory Care Building &					
45	9	Home	TN	Parking Deck	0.2166	VHA	Major	152,500	0
46	9	Hunting- ton	WV	Replace Chillers/ Controls 1S	0.2159	VHA	NRM-II	2,750	2,750
47	17	Dallas	TX	Renovate Medical Inpatient Nursing Unit for Patient Privacy	0.2155	VHA	NRM-II	2,456	2,456
48	1	West Haven	СТ	Upgrade Exterior Lighting	0.2132	VHA	NRM-II	1,505	1,505
49	7	Charles- ton	SC	Renovate Front Lobby	0.2113	VHA	NRM-II	1,001	1,001
50	4	Altoona	PA	Expand & Improve Behavioral Health Clinic	0.2107	VHA	Minor	9,794	9,794
51	23		IA	Renovate Inpatient Ward 5 East	0.2102	VHA	NRM-II	4,554	
52	20	Spokane	WA	Build Clinical Addition	0.2094	VHA	Major	52,493	
53	20	Boise	ID	Build Residential Mental Health Facility	0.2093	VHA	Minor	4,486	4,486
54	22	Long Beach	CA	Install Medical Gas and Oxygen Emergency Management Systems	0.2079	VHA	NRM-II	3,300	3,300
55	21	Sacra- mento	CA	Build Health Care Center & VBA Offices	0.2075	VHA	Major	134,900	0
56	22	Long Beach	CA	Replace HVAC and Control System, Phase 1	0.2071	VHA	NRM-II	1,186	1,186
57	22	Long Beach	CA	Replace Boilers	0.2070	VHA	NRM- GM	8,800	
58	10	Cincinnati	ОН	Replace Animal Research Facility, Phase 3	0.2058	VHA	Minor	8,908	8,908

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
				Dayton NC:					
59		Daveton	ОН	Build 2,000-Niche Columbarium	0.0005	NICA	Mina	2 200	2 200
39		Dayton	ОП		0.2035	NCA	Minor	2,380	2,380
60	5	Martins- burg	WV	Build Outpatient Clinical Addition	0.2030	VHA	Major	34,082	0
		cuig	***	Replace Spinal	0.2030	V1121	rragor	01,002	0
				Cord Injury					
61	21	Palo Alto	CA	Center	0.2029	VHA	Major	109,979	0
		North		Modernize Community Living Center &					
62	12	Chicago	IL	Primary Care	0.2011	VHA	Major	64,190	0
				Fort Scott NC: Renovate Maintenance Facility & Restore					
63		Fort Scott	KS	Rostrum	0.2005	NCA	Minor	1,064	1,064
64	8	Bay Pines	FL	Renovate Community Living Center, Phase 2	0.1999	VHA	NRM-II	5,445	5,445
65	11	Saginaw	MI	Replace Domestic and Sanitary Water System Building 1	0.1995	VHA	NRM-II	2,050	2,050
		Albuquer-		Build Acute					
66	18	que	NM	Psychiatric Unit	0.1993	VHA	Minor	9,714	9,714
67	21	Menlo Park	CA	Replace Site Lighting and Complete Site Infrastructure Upgrades	0.1989	VHA	NRM-II	2,001	2,001
				Build Integrated					
68	18	El Paso	TX	Facility with DoD	0.1988	VHA	Major	484,375	0
69	23	Sioux Falls	SD	Build Primary Care Addition	0.1986	VHA	Minor	3,149	3,149
70		Southern Colorado	CO	Develop Phase 1, New National Cemetery	0.1976	NCA	Major	34,000	0
71	15	Columbia	МО	Upgrade Electrical, Phase 9	0.1945	VHA	NRM-II	2,200	2,200
72	6	Salem	VA	Renovate Vacant Space for Rural Health Program	0.1945	VHA	NRM-II	1,320	1,320

				Project Name -				Total Est.	2012 Capital
Prior.	VISN	City	ST	Short Description	Total Score	Admin	Capital Prog.	Cost (\$000)	Projects (\$000)
				Build Transitional	00020			(4000)	(+000)
				Rehabilitation					
73	4	Lebanon	PΑ	House	0.1934	VHA	Minor	1,778	1,778
				Correct Infection Control			NRM-		
74	3	Brooklyn	NY	Deficiencies	0.1933	VHA	SU	2,722	2,722
				Upgrade					
75	18	Amarillo	TX	Elevators Building 1 and 29	0.1930	VHA	NRM-II	1,180	1,180
7.5	10	Amarmo	17	Renovate Animal	0.1930	VIIA	I NIXIVI-II	1,100	1,100
		West		Research					
76	1	Haven	CT	Building 2	0.1907	VHA	NRM-II	2,503	2,503
				Reconfigure/ Expand Buildings					
				9 & 28 for					
				Residential					
				Rehabilitation Treatment					
77	23	St. Cloud	MN	Program	0.1896	VHA	Minor	8,069	8,069
		Minne-		Replace Transfer				,	,
78	23	apolis	MN	Switches	0.1876	VHA	NRM-II	1,000	1,000
				Build New					
				Medical Center Entrances					
				(Community					
		Wilming-		Living Center					
79	4	ton	DE	and SW7)	0.1876	VHA	Minor	5,992	5,992
				Replace Air Handler,					
80	22	San Diego	CA	Phase 2	0.1870	VHA	NRM-II	1,188	1,188
				Build New					
		Albuquer-		Community Living Center,					
81	18	que	NM	Phase 1	0.1866	VHA	Minor	9,597	9,597
		1		Renovate Patient				,	,
00		D D'	TT	Wards B-100, 3C	0.4042	T 7T T A	NIDN 4 II	0.007	0.006
82	8	Bay Pines	FL	& 4A	0.1842	VHA	NRM-II	8,806	8,806
83	19	Cheyenne	WY	Expand Laboratory	0.1838	VHA	Minor	1,321	1,321
				Renovate	0.2000	,		1,021	1,021
	_			Laboratory Areas					
84	7	Augusta	GA	B801 Renovate B34 to	0.1837	VHA	NRM-II	4,000	4,000
				Outpatient			NRM-		
85	7	Dublin	GA	Mental Health	0.1836	VHA	SU	7,964	7,964

				Project Name -				Total Est.	2012 Capital
Prior.				Short	Total		Capital	Cost	Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
	12011	(220)		Build Medical	00010	11411111	8	(4000)	(4000)
		Sacra-		Specialties					
86	21	mento	CA	Building	0.1827	VHA	Minor	9,310	9,310
				Renovate				.,-	.,
				Portions of					
				Buildings 12 & 17					
				for Supply,					
				Processing, and			NRM-		
87	9	Lexington	ΚY	Distribution	0.1819	VHA	SU	3,850	3,850
				Expand Existing					
				Oncology for					
		Wilkes-		SPU/GI/Pain			NRM-		
88	4	Barre	PA	Management	0.1816	VHA	SU	4,445	4,445
				Renovate Mental					
				Health					
				Domiciliary					
00	_	Martins-	T 4 7T 7	Building 502,			N IDN 4 II	2 (05	2 (05
89	5	burg	WV	Phase 1	0.1799	VHA	NRM-II	3,685	3,685
				Establish					
				Consolidated					
				Administrative					
				Facility (Jones Hall BRAC					
90	21	Palo Alto	CA	Acquisition)	0.1789	VHA	Major	36,520	0
70	21	1 410 71110	CII	Health Care	0.1707	V 1 17 1	iviajoi	30,320	0
91	21	Fresno	CA	Center	0.1779	VHA	Major	163,249	0
91	21	riesito	СЛ	Replace Cooling	0.1779	VIIA	Major	103,249	U
				Towers, Provide					
				Economizer,					
				Upgrade					
				Electrical Line,					
				and Install New					
				Chiller, to Chiller					
92	10	Cincinnati	ОН	Plant	0.1778	VHA	NRM-II	2,901	2,901
				Lebanon NC:					
				Renovate Meigs					
93		Lebanon	KY	Lodge	0.1777	NCA	Minor	1,416	1,416
				Renovate					
94	7	Tuskegee	AL	Building 3A-4	0.1770	VHA	NRM-II	3,000	3,000
		Martins-		Building Access					
95	5	burg	WV	Systems	0.1760	VHA	NRM-II	1,100	1,100
		Ŭ		Purchase Land					
				for Medical					
				Center Exp &					
96	21	Reno	NV	Parking	0.1755	VHA	Minor	8,800	8,800

Prior.	MICNI	C'i	CT.	Project Name - Short	Total	A 1 •	Capital	Total Est.	2012 Capital Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
07				Renovate Building 4, 1st Floor for Medical		T.T.T.1	NRM-	<b>5.05</b> 0	<b>5.05</b> 0
97	23	St. Cloud	MN	Home Model	0.1752	VHA	SU	5,258	5,258
98	19	Grand Junction	CO	Build OT/ PT/ Prosthetics Building	0.1751	VHA	Minor	9,087	9,087
				Renovate Building 60 Veterans Transition					
99	1	Brockton	MA	Housing	0.1749	VHA	NRM-II	5,500	5,500
100	12	Iron Mountain	MI	Expand Mental Health 3C	0.1745	VHA	NRM- SU	1 604	1 604
100	12		IVII	пеани эс	0.1745	νпа	50	1,604	1,604
101	4	Wilming- ton	DE	Renovate 5 West	0.1730	VHA	NRM-II	6,543	6,543
102	4	Wilkes- Barre	PΑ	Replace Water Tank	0.1725	VHA	NRM-II	2,508	2,508
103	8	Gaines- ville	FL	Replace Exterior Windows B-1, Phase 2	0.1723	VHA	NRM-II	1,455	1,455
104		Sheridan	WY	Renovate Administrative Space for Dental Clinic	0.1722	VHA	NRM-II	891	891
105	6	Salisbury	NC	Renovate Clinical Lab	0.1722	VHA	NRM-II	9,472	9,472
106	22	Long Beach	CA	Replace Site Water Distribution System, Phase 1	0.1714	VHA	NRM-II	2,971	
107	1	West Haven	СТ	Renovate In- Patient Unit, Phase 2	0.1712	VHA	NRM-II	9,900	9,900
107	1	Boston	MA	Upgrade Electrical System, Phase 2	0.1712	VHA	NRM-II	2,498	
109	11	Saginaw	MI	Upgrade Surgery HVAC System	0.1702	VHA	NRM-II	2,241	2,241
110	4	Wilming- ton	DE	Renovate 8 West	0.1695	VHA	NRM-II	6,050	
		Long		Replace Electrical					
111	22	Beach Long Beach	CA CA	Equip, Phase 2 Renovate Building 126 Infusion	0.1694	VHA VHA	NRM-II NRM- SU	1,089 2,105	

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	2012 Capital Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
				Renovate Building 111 South Entrance for Patient			NRM-		
113	12	Milwaukee	WI	Receiving	0.1691	VHA	SU	2,559	2,559
				Build Mental					
114	18	Tucson	ΑZ	Health Beds	0.1674	VHA	Minor	9,846	9,846
115		St. Louis	MO	Jefferson Barracks NC: Renovate Maint Building/ Honor Guard Area	0.1670	NCA	Minor	1,918	1,918
110			1110		0.1070	11011	IVIIIIOI	1,710	1,710
116	1	Newing- ton	СТ	Replace Low Pressure Boiler	0.1669	VHA	NRM-II	2,079	2,079
110	1	Birming-	CI	Renovate Emergency Room Urgent Care	0.1009	VIIII	I VICIVI-II	2,017	2,017
117	7	ham	AL	Facility	0.1666	VHA	NRM-II	1,238	1,238
118	9	Hunting- ton	WV	Renovate Former BRAC Property	0.1660	VHA	NRM-II	6,336	6,336
119	7	Augusta	GA	Enhance Security E1 (Downtown)	0.1653	VHA	NRM-II	4,000	4,000
120	7	Mont- gomery	AL	Renovate Urgent Care/ Radiology/ Nuclear Med/ Prosthetics	0.1653	VHA	NRM-II	3,001	3,001
121	19	Grand Junction	CO	Build Parking Structure 1	0.1650	VHA	Minor	9,620	9,620
122	18	Big Spring	TX	Build Community Living Center	0.1647	VHA	Minor	8,253	8,253
				Camp Butler NC: Build 1,000-Niche					
123		Springfield	IL	Columbarium	0.1644	NCA	Minor	1,366	1,366
124	22	Loma Linda	CA	Consolidate Intensive Care Unit	0.1639	VHA	Minor	9,482	9,482
		West		Upgrade					
125	1	Roxbury	MA	Elevators	0.1635	VHA	NRM-II	1,100	1,100
126	12	Milwaukee	WI	Correct Fire Safety Evacuation System in Building 41, Phase 1		VHA	NRM-II	8,131	8,131

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
				Upgrade 480 Volt					
127	4	Altoona	PA	Power Distribution	0.1626	VHA	NRM-II	3,300	3,300
				Upgrade				,	,
128	1	Brockton	MA	Elevators	0.1624	VHA	NRM-II	1,100	1,100
129	1	Boston	MA	Replace Building 1 Exterior Panels, Phase 2	0.1618	VHA	NRM-II	6,000	6,000
				Renovate					
130	6	Salisbury	NC	Intensive Care Unit	0.1601	VHA	NRM-II	9,126	9,126
150		Sansbary	110	Replace 20	0.1001	VIII	I VICIVI II	7,120	7,120
				Community Living Center					
131	19	Cheyenne	WY	Beds Install 15KV	0.1601	VHA	Minor	7,773	7 <i>,</i> 773
132	22	Long Beach	CA	Feeder Primary Circuit, Phase 2	0.1591	VHA	NRM-II	1,980	1,980
133	18	Prescott	AZ	Expand Rehab Medicine & Supply Processing and Distribution	0.1591	VHA	Minor	9,187	9,187
134	1	White River Junction	VT	Renovate for a Women's Comprehensive Care Center	0.1589	VHA	NRM-II	1,086	1,086
135	1	West Haven	СТ	Consolidate Laboratory Service	0.1585	VHA	Minor	9,465	9,465
136	21	Menlo Park	CA	Seismic Correction of Building 323 & Infrastructure Enhancements	0.1575	VHA	Minor	9,800	
100				Renovate	0.1070	, 1111		7,000	7,000
137	6	Salisbury	NC	Building 11 for Residential Care	0.1574	VHA	NRM-II	8,226	8,226
138	4	Lebanon	PA	Upgrade Water Tower	0.1572	VHA	NRM-II	1,001	1,001
139	6	Asheville	NC	Build Additional Water Tower	0.1566	VHA	NRM-II	1,100	
140	6	Richmond	VA	Improve Patient Privacy 4D/C	0.1563	VHA	NRM- SU	3,073	

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
1.41	20	Des	TA	Build Supply Processing and Distribution	0.4555	X71.1.A	) A:	0.000	0.000
141	23	Moines	IA	Addition Relocate	0.1557	VHA	Minor	9,082	9,082
142	10	Cincinnati	ОН	Community Living Center, Phase 4	0.1557	VHA	Minor	8,534	8,534
143	22	Long Beach	CA	Install Security System	0.1541	VHA	NRM-II	6,771	6,771
144	1	West Roxbury	MA	Úpgrade Emergency Generator B3	0.1537	VHA	NRM-II	2,750	2,750
145	15	Columbia	МО	Relocate Cardiology	0.1535	VHA	NRM- SU	3,606	3,606
146	23	Fort Meade	SD	Build Surgical Tower Addition	0.1535	VHA	Minor	9,266	9,266
147	2	Buffalo	NY	Renovate Ward 9C	0.1518	VHA	NRM-II	7,678	7,678
148	10	Cleveland	ОН	Renovate Mental Health Clinic	0.1518	VHA	NRM-II	1,699	1,699
149	5	Washing- ton	DC	Renovate Public Restrooms, Phase 1	0.1516	VHA	NRM-II	2,749	2,749
150	3	East Orange	NJ	Improve Outpatient Environment 4B	0.1516	VHA	NRM- SU	1,980	1,980
151	23	Iowa City	IA	Expand Building 1 for PCMH/ Ambulatory Care/ Radiology/ Egress Stairwell Addition	0.1507	VHA	Minor	9,970	9,970
152	17	Bonham	TX	Upgrade IT Systems	0.1506	VHA	NRM- SU	1,100	-
153	1	West Roxbury	MA	Improve Chiller Plant Reliability	0.1502	VHA	NRM-II	1,870	1,870
154		Jackson	MS	Realign Service Center	0.1495	VBA	Minor	400	
155	9	Memphis	TN	Mitigate Security Risks	0.1491	VHA	NRM-II	2,531	2,531
156	7	Dublin	GA	Renovate 11B for Surgery Suite	0.1474	VHA	NRM-II	4,155	4,155
157	6	Fayette- ville	NC	Renovate Bathroom	0.1473	VHA	NRM-II	1,925	1,925

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
150		Ta also osa	MC	Darala an LIVA C	0.1470	T/D A	Minon	(20	222
158		Jackson	MS	Replace HVAC Replace Piping in	0.1473	VBA	Minor	620	233
		Canan-		Crawl Space					
159	2	daigua	NY	Building 37	0.1469	VHA	NRM-II	1,030	1,030
				Upgrade Exterior					
160	17	Dallas and	TV	and Building	0.1460	3.71 T A	NRM-	1 100	1 100
160	17	Bonham	TX	Physical Security Correct Deficiencies in Research Bldgs	0.1469	VHA	SU	1,100	
161	1	Boston	MA	1A and 7 Consolidate	0.1468	VHA	NRM-II	6,836	6,836
162	2	Buffalo	NY	Surgical Programs	0.1468	VHA	Minor	9,944	9,944
160	_	Washing-	D.C.	Replace HVAC System & Controls in	0.4465	X71.1.A	NIDAGI	1.650	1.650
163	5	ton	DC	Research	0.1465	VHA	NRM-II	1,650	1,650
164	22	Loma Linda	CA	Expand Community Living Center	0.1462	VHA	Minor	9,994	9,994
				Replace Boiler Plant and Emergency			NRM-		
165	1	Manchester	NH	Generators	0.1461	VHA	SU	4,726	4,726
				Renovate Waco					
166	17	Waco	TX	Energy Plant	0.1456	VHA	NRM-II	6,696	6,696
167	22	West Los Angeles	CA	Renovate Inpatient Mental Health Ward	0.1456	VHA	NRM- SU	8,019	8,019
168	21	Fresno	CA	Expand Community Living Center	0.1449	VHA	Minor	9,735	9,735
160	10	D II	TV	D 1 D 6	0.1.1.5	7.7T T A	NRM-	1 (50	1 (50
169	17	Dallas Altoona	TX PA	Replace Roof Add/Replace Mechanical Systems	0.1447	VHA VHA	GM NRM- SU	2,750	
170		Long		Replace	0.1770	V 1 1/ 1		2,750	2,750
171		Beach	CA	Windows	0.1445	VHA	NRM-II	2,000	2,000
172	2	Albany	NY	Renovate Ward	0.1443	VHA	NRM-II	4,405	
173	12	Chicago	IL	Replace Clothwire in Building 1	0.1442	VHA	NRM-II	1,320	

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	2012 Capital Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
174	7	Augusta	GA	Renovate Mental Health Wards A2	0.1438	VHA	NRM-II	6,000	6,000
				Renovate Community					
				Living Center,					
175		Phoenix	ΑZ	Phase 2	0.1430		Minor	9,896	
176	19	Sheridan	WY	Replace Boiler	0.1429	VHA	NRM-II	9,500	9,500
				Renovate					
177	1	Augusta	ME	Women's Clinic	0.1425	VHA	NRM-II	1,612	1,612
178	1	Providence	RI	Expand Supply Processing & Distribution	0.1415	VHA	Minor	9,985	9,985
176	1	riovidence	IXI	Renovate	0.1415	VIIA	WIIIIOI	9,960	9,900
179	22	Sepulveda	CA	Ambulatory Care Mental Health Clinics	0.1414	VHA	NRM- SU	2,198	2,198
1/9	22	Sepuiveda	СЛ	Install	0.1414	VIIA	30	2,190	2,190
		Long		Emergency Management Generator, Phase					
180	22	Beach	CA	2	0.1406	VHA	NRM-II	5,498	5,498
		White							
		River		Replace Standby					
181	1	Junction	VT	Generator	0.1404	VHA	NRM-II	2,199	2,199
		Long		Renovate			NRM-		
182	22	Beach	CA	Pathology Lab	0.1400	VHA	SU	8,778	8,778
		Gaines-		Build Psychiatric					
183	8	ville	FL	Ward	0.1395	VHA	Minor	2,100	2,100
184	1	Brockton	МА	Renovate Ward for Patient Privacy	0.1388	VHA	NRM-II	4,400	4,400
104	1		IVIA		0.1366	VIIA	1 11(1/1-11	4,400	4,400
185		Mont-	AL	Realign Veterans Service Center	0.1205	VBA	Minor	250	0
183		gomery	AL	Correct Deficiencies in	0.1385	VDA	Minor	250	0
		Long		Building 2, Phase					
186	22	Beach	CA	1	0.1383	VHA	NRM-II	6,336	6,336
				Upgrade Electrical Distribution			NRM-		
187	6	Salem	VA	Systems	0.1381	VHA	SU	2,365	2,365
10/	0	outill	v 1 1	Build Laboratory/ Prosthetics Addition to	0.1301	VIIA		2,300	2,300
188	10	Chillicothe	ОН	Building 31	0.1379	VHA	Minor	9,405	9,405

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
189	18	Amarillo	TX	Expand Rehabilitation and Prosthetics Wing	0.1373	VHA	Minor	8,759	8,759
190	1	Brockton	MA	Replace Fire Alarm, Phase 2	0.1368	VHA	NRM-II	2,310	
191	1	West Roxbury	MA	Replace Fire Alarm, Phase 2	0.1367	VHA	NRM-II	2,000	2,000
192	1	West Roxbury	MA	Renovate Ward for Patient Privacy	0.1367	VHA	NRM-II	4,400	4,400
193	12	Chicago	IL	Relocate Cardiology Suite & Waiting Room	0.1367	VHA	NRM- SU	4,659	4,659
194	2	Syracuse	NY	Renovate 7 West for Patient Ward	0.1362	VHA	NRM- SU	2,986	2,986
195	4	Erie	PA	Build Parking Garage	0.1357	VHA	Minor	8,500	8,500
196	21	San Francisco	CA	Correct Seismic Deficiencies in Mental Health Building 8	0.1357	VHA	Minor	9,994	9,994
197	9	Murfrees- boro	TN	Pave Parking Lot and Improve Accessibility	0.1355	VHA	NRM-II	1,500	1,500
198	12	Iron Mountain	MI	Renovate Surgery	0.1352	VHA	NRM- SU	4,928	4,928
199		Jackson	MS	Replace Roof & Skylight	0.1350	VBA	Minor	900	0
200	1	Newing- ton	СТ	Upgrade Bathroom for Handicap Access	0.1349	VHA	NRM-II	1,200	1,200
201	1	West Roxbury	MA	Install Backup Water Supply	0.1347	VHA	NRM-II	1,650	1,650
202	7	Charles- ton	SC	Correct Induction Units 5B South	0.1343	VHA	NRM-II	3,301	3,301
203	18	Phoenix	ΑZ	Build Parking Garage	0.1343	VHA	Minor	9,799	9,799
204	1	Augusta	ME	Relocate Mental Health to Building 206 Renovate 2nd	0.1341	VHA	NRM-II	2,282	2,282
205	12	Tomah	WI	and 3rd Floors Building 406	0.1337	VHA	NRM- SU	8,712	8,712

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	2012 Capital Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
	. 2011	Mountain	01	Mountain Home NC: Build Admin/ PIC/ Maintenance				(4000)	(¢ccc)
206		Home	TN	Building	0.1337	NCA	Minor	4,000	4,000
207	22	Los Angeles	CA	Renovate Ambulatory Care Mental Health Clinics	0.1335	VHA	NRM- SU	2,200	2,200
				Replace Fire					
208	1	Boston	MA	Alarm, Phase 1 (Jamaica Plain)	0.1329	VHA	NRM-II	2,000	2,000
				Renovate Basement B.67 for					
209	20	Boise	ID	Offices	0.1328	VHA	NRM-II	2,122	2,122
		Loma		Decommission Elevators T1 & T4 and Convert to Passenger					
210	22	Linda	CA	Elevators	0.1315	VHA	NRM-II	1,980	1,980
211	5	Martins- burg	WV	Renovate 200 Row, Phase 2	0.1313	VHA	NRM-II	4,607	4,607
212	23	Sioux Falls	SD	Renovate 5th Floor	0.1312	VHA	NRM- SU	1,986	1,986
213	4	Erie	PA	Replace Community Living Center	0.1310	VHA	Minor	9,557	9,557
214	19	Salt Lake City	UT	Build Specialty Clinics Building (B.51)	0.1305	VHA	Minor	9,897	9,897
215	7	Charles- ton	SC	Install New 1,000 Ton Chiller Above Flood Plain	0.1304	VHA	NRM-II	3,960	3,960
216		Fresno	CA	Expand and Relocate Imaging Services to 1st Floor Building 1		VHA	Minor	9,464	9,464
217	12	Madison	WI	Renovate Radiology	0.1302	VHA	NRM- SU	1,517	1,517
218	12	Madison	WI	Remodel Physical Therapy & Prosthetics	0.1296	VHA	NRM- SU	2,384	2,384
219	20	Vancou- ver	WA	Build Primary Care Clinic	0.1290	VHA	Minor	9,300	9,300
220	21	Martinez	CA	Purchase Parking Lot	0.1287	VHA	Minor	2,400	2,400

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
221	9	Mamahia	TN	Renovate Ground Floor Research	0.1207	37LI A	NRM-II	2 000	2,000
221	9	Memphis	11N	Expand	0.1286	VHA	INIXIVI-II	2,090	2,090
				Emergency Department/					
				Relocate					
222	23	Sioux Falls	CD.	Oncology Services	0.1307	VHA	Minor	2 767	2 767
222	23	Sloux rails	שפ	Improve Life	0.1286	νпа	Minor	3,767	3,767
				Safety					
223	1	Brockton	MA	Deficiencies	0.1284	VHA	Minor	6,950	6,950
				Repair Asphalt					
224	4	Altoona	PA	Paving and Concrete	0.1283	VHA	NRM- GM	2,639	2,639
224	4	Altoona	ΙЛ	Update Exterior	0.1263	VIIA	NRM-	2,039	2,039
225	3	Northport	NY	Lighting	0.1283	VHA	GM	2,365	2,365
				Renovate Research			NRM-	,	,
226	9	Louisville	KY	Bldg 19	0.1278	VHA	SU	2,821	2,821
				Renovate and					
227	4	Clarks-	WV	Increase Mental Health Area 4A	0.1276	VHA	NRM- SU	6,600	6 600
221	4	burg	VVV	Prepare Site for	0.1276	VIIA	30	0,000	6,600
		West		PET/CT Scan					
228	1	Roxbury	MA	Equipment	0.1275	VHA	NRM-II	2,750	2,750
				Build					
		Wilkes-		Community Living Center,					
229	4	Barre	PΑ	Phase 1	0.1268	VHA	Minor	9,722	9,722
				Renovate					
230	19	Sheridan	WY	Building 3	0.1265	VHA	NRM-II	2,747	2,747
		Most I as		Renovate			NIDM		
231	22	West Los Angeles	CA	Building 500 Bathrooms	0.1265	VHA	NRM- SU	1,125	1,125
		Philadel-		Convert Boiler	0.1200	, , , , , ,	NRM-	1,120	1,120
232	4	phia	PΑ	Plant	0.1258	VHA	GM	2,750	2,750
				Install Standby					
				Power for					
233	12	Hines	IL	Animal Research, Building 1	0.1258	VHA	NRM-II	6,050	6,050
200	14	West Los		Retrofit Boiler	0.1230	V 11/1	. 414.141 11	0,030	0,000
234	22	Angeles	CA	Plants	0.1254	VHA	NRM-II	4,959	4,959
		Philadel-		Rekey Medical					· ·
235	4	phia	PA	Center	0.1253	VHA	NRM-II	2,200	2,200

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
236		Leaven- worth	NC	Leavenworth NC: Remodel/ Expand Admin & PIC Building	0.1246	NCA	Minor	1,013	1,013
				Renovate Building 2 and 2J for Patient Centered Medical				,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
237	17	Dallas	TX	Home Upgrade	0.1242	VHA	NRM-II	1,100	1,100
238	1	Boston	MA	Elevators (Jamaica Plain)	0.1239	VHA	NRM-II	1,100	1,100
239	4	Coates- ville	PA	Build Imaging Suite Building 3	0.1234	VHA	NRM-II	4,400	
240	2	Bath	NY	Renovate Building 34	0.1233	VHA	NRM-II	2,681	2,681
241	6	Asheville	NC	Renovate Ward 1 West for Clinics	0.1233	VHA	NRM- SU	3,575	3,575
242	21	Sacra- mento	CA	Purchase Land for VAMC Expansion and Parking	0.1224	VHA	Minor	8,715	7,133
243	1	Brockton	СТ	Build Addition for MRI/CT Radiology	0.1219	VHA	Minor	6,891	765
244	19	Salt Lake City	UT	Build Rehab/Prosthetics & Ortho/Neuro/ Holistic Medicine Addition (B.01)	0.1218	VHA	Minor	9,964	9,964
245	12	Tomah	WI	Renovate 2nd and 3rd Floors Building 402	0.1211	VHA	NRM- SU	9,504	9,504
246	22	Loma Linda	CA	Expand Emergency Department	0.1208	VHA	Minor	9,593	
247	17	Bonham	TX	Replace Roof	0.1207	VHA	NRM- GM	1,650	1,650
248	4	Coates- ville	PA	Build Laboratory & Medical Suites Building 3	0.1205	VHA	NRM-II	4,470	4,470
249	22	West Los Angeles	CA	Build New Dialysis Building	0.1205	VHA	Minor	7,145	

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
				Upgrade Controls and					
				Energy Mgt			NRM-		
250	9	Memphis	TN	System	0.1203	VHA	GM	5,192	5,192
				Expand					
251	19	Sheridan	WY	Domiciliary	0.1200	VHA	Minor	9,105	9,105
252	1	Boston	MA	Build Emergency Backup Water Supply at Jamaica Plain	0.1199	VHA	NRM-II	1,650	1,650
232	1	DOSION	IVIA	Golden Gate NC:	0.1199	νпа	INIXIVI-II	1,030	1,630
				Repair Road, Curb & Storm Drainage/					= 101
253		San Bruno	CA	Replace Signage	0.1199	NCA	Minor	7,491	7,491
254	22	San Diego	CA	Replace Disaster Storage Building	0.1196	VHA	NRM-II	1,199	1,199
		U		Renovate/Exp				,	,
255	6	Beckley	WV	Imaging	0.1195	VHA	NRM-II	3,250	3,250
256	1	Brockton	MA	Replace Damaged Doors and Upgrade Card Access System	0.1195	VHA	NRM-II	2,200	2,200
200	_	DIOCREOIT	1412 1	Renovate	0.1175	V1111	TVICIVI II	2,200	2,200
257	10	Cleveland	ОН	Research North	0.1192	VHA	NRM-II	3,120	3,120
258	6	Hampton	VA	Replace Deteriorated Water Lines Install Combined	0.1192	VHA	NRM-II	3,300	3,300
				Heat-Power			NIDNA		
259	16	Little Rock	AR	Steam Generator Unit	0.1191	VHA	NRM- GM	5,500	5,500
239	10	LITTIC NOCK	2 XIX	Expand	0.1171	VIIA	OIVI	3,300	3,300
2/0	21	Menlo Borth	C A	Homeless Domiciliary Outpatient and Therapy	0.1101	<b>1</b> /11 A	Minar	0.000	0.000
260	21	Park	CA	Programs Correct Deficiencies in Research Buildings 44 and	0.1191	VHA	Minor	9,800	
261	1	Brockton	MA	46	0.1190	VHA	NRM-II	2,216	2,216

				D : ()				T ( 1 F (	2012
Prior.				Project Name - Short	Total		Capital	Total Est. Cost	Capital Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
		•		Renovate Building 1					, ,
				First Floor for Volunteer and Patient					
262	22	San Diego	CA	Services, Phase 2	0.1190	VHA	NRM-II	7,590	7,590
202		Philadel-	C2 1	Expand Main	0.1170	V1111	111111111	7,070	7,000
263	4	phia	РА	Entrance Bldg 1	0.1186	VHA	Minor	3,668	3,668
				Expand Building					
264	10	mi ·		1 for Clinical		T 7T T A		0.045	0.045
264	18	Phoenix	ΑZ	Services	0.1185	VHA	Minor	9,945	9,945
265	10	Albuquer-	NM	Build Health Care Center	0.1102	VHA	Maian	125 750	0
263	18	que	INIVI	Correct	0.1182	νпА	Major NRM-	125,750	0
266	7	Tusca- loosa	AL	Deficiencies B33	0.1182	VHA	SU	7,864	7,864
		10000		Renovate	0.1102	, , , , , ,		7,001	7,001
				Ambulatory Care					
267	22	West Los	G 4	Mental Health	0.1100	T 7T T A	NRM-	0.204	0.204
267	22	Angeles	CA	Clinics Replace Boilers and	0.1180	VHA	SU	9,394	9,394
				Piping in Boiler Plant,					
268	11	Marion	IN	B-76	0.1158	VHA	NRM-II	7,500	7,500
		Long		Expand Dental					
269	22	Beach	CA	Clinic B 126	0.1158	VHA	NRM-II	7,794	7,794
•==		Musko-	0.7.6	Replace 1E9				4 = 40	4 = 40
270	16	gee	OK	Generator Build Bed Tower	0.1158	VHA	NRM-II	1,540	1,540
				South/					
				Outpatient Care					
				and Consolidate					
271	0	Т	FL	Business/ Admin. Building	0.1157	VHA	Maian	240,000	0
2/1	8	Tampa	ГL	0	0.1156	νпА	Major	249,000	0
272	16	Oklahoma City	OK	Expand Lawton Outpatient Clinic	0.1156	VHA	Minor	2,677	2,677
	10	City		Build New	0.1100	V1111	1111101	2,011	2,011
				Patient					
				Simulation					
				Center for the National					
				SimLEARN					
273	21	Palo Alto	CA	Initiative	0.1154	VHA	Minor	9,800	9,800
				Build New					
274	8	Orlando	FL	Research Space	0.1153	VHA	Minor	9,088	9,088
				Expand Lab					
		Kansas		Services, Radiology, &					
275	15	City	МО	Acute Rehab	0.1146	VHA	Minor	9,792	9,792

				Project Name -				Total Est.	2012 Capital
Prior.				Short	Total		Capital	Cost	Projects
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)
				Replace Obsolete/Inadeq					
				uate Electrical					
276	12	Chicago	IL	Panels, Phases 2-5	0.1144	VHA	NRM-II	1,671	1,671
				Building					·
				Addition to B 31					
				for Supply					
277	10	Chillicothe	ОН	Processing and Distribution	0.1144	VHA	Minor	0.445	2 221
2//	10	Сишсопе	ОП	Renovate	0.1144	VIIA	MINOT	9,445	2,331
				Building 6 for					
				Day Treatment					
278	19	Sheridan	WY	Center	0.1143	VHA	NRM-II	2,225	2,225
				Convert					
				Harwood					
				USARC as					
279	1	Providence	RI	Domiciliary Care Facility	0.1141	VHA	Minor	9,636	0
217	1	1 TOVICIENCE	IXI	Upgrade Fire	0.1141	V 1 17 1	IVIIIIOI	7,030	0
				Sprinkler					
280	9	Memphis	TN	Protection	0.1136	VHA	NRM-II	1,607	1,607
				Expand Lab Services,					
201	4.5	Kansas		Radiology & Specialty				0.004	0
281	15	City	MO	Clinics, Phase 2	0.1133	VHA	Minor	9,801	0
				Expand and Renovate					
				Community					
282	6	Richmond	VA	Living Center	0.1133	VHA	Minor	8,208	0
		Washing-							
283	5	ton	DC	Expand SICU	0.1133	VHA	Minor	7,220	0
				Improve Security					
				for Information					
		North		Technology Closets and					
284	16	North Little Rock	AR	Systems	0.1130	VHA	NRM-II	1,900	1,900
		White	`		0.1100	, , , , , ,	- 1217. 11	1,750	1,700
		River		Renovate Clinical					
285	1	Junction	VT	Laboratory	0.1129	VHA	NRM-II	3,122	3,122
		_		Replace Sanitary					
207	15	Leaven-	I/C	Risers Building	0.4420	7.7T T A	NIDNA II	1 400	1 405
286	15	worth	KS	90 Replace Heating,	0.1128	VHA	NRM-II	1,437	1,437
				Ventilation, and					
				Air Conditioning					
		Alexan-		Controls with					
287	16	dria	LA	Digital Controls	0.1128	VHA	NRM-II	1,797	1,797

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	2012 Capital Projects (\$000)
		Fayette-		Build New Video					
288	6	ville	NC	Conference Room	0.1128	VHA	NRM-II	1,219	1,219
289	19	Salt Lake City	UT	Renovate Information Technology Closets	0.1127	VHA	NRM-II	3,960	3,960
				Renovate Women's Health					
290	3	New York	IN I	Clinic Renovate to Add	0.1126	VHA	NRM-II	1,320	1,320
291	7	Charles- ton	SC	a 6th Operating Room	0.1126	VHA	NRM-II	4,399	4,399
		Charles-		Replace Fire					
292	7	ton	SC	Alarm System	0.1122	VHA	NRM-II	1,324	1,324
293	1	West Haven	СТ	Correct Electrical Deficiencies, Phase 1	0.1108	VHA	NRM-II	10,441	10,441
		Des							
294	23	Moines	IΑ	Build Warehouse	0.1107	VHA	Minor	7,814	0
295	18	Albuquer- que	NM	Renovate Building 41 4A 20-Bed Ward	0.1107	VHA	Minor	9,900	0
296	1	Augusta	ME	Upgrade Fire Alarm Systems Campus-wide	0.1105	VHA	NRM-II	1,210	1,210
297	12	Iron	MI	Expand Medical Surgical 4 West	0.1104	VHA	NRM- SU	2,640	2,640
298	4	Lebanon	PA	Build ICU/Medical/ Surgical Unit	0.1100	VHA	Minor	8,000	0
		Murfrees-	111	Surgicui Citt	0.1100	V1111	IVIIIIOI	0,000	0
299	9	boro	TN	Abate Asbestos	0.1099	VHA	NRM-II	1,600	1,600
		Des		Build Parking				,	,
300	23	Moines	IΑ	Garage	0.1098	VHA	Minor	9,976	0
301	20	Portland	OR	Build Medical Office Building	0.1096	VHA	Major	130,024	0
302	6	Salem	VA	Upgrade Water Distribution	0.1096	VHA	NRM- SU	3,190	3,190
303	7	Tusca- loosa	AL	Correct Deficiencies Building 395	0.1096	VHA	NRM- SU	6,160	2,990



# U.S. Department of Veterans Affairs 10-Year Capital Plan 2012 - 2021

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# **Executive Summary**

## VA's 10-Year Strategic Capital Investment Plan (SCIP)

The Department's 10-Year Action Plan is the culmination of VA's Strategic Capital Investment Planning process. The plan supports the annual budget request and reflects the difficult trade-offs between funding the operational expenses for existing assets, and acquiring new assets by the most cost-effective means in order to enhance benefits and health care service delivery to Veterans in the 21st century.

The plan is a living document reflecting changes in the composition and alignment of assets. It describes the process, criteria and philosophy applied to acquisition management and disposal decisions. It represents a snap shot in time based on current state of VA's capital portfolio and projected needs. magnitude cost estimates provided are also based are current market conditions and these estimates will be modified as projects move ahead in the process (from action plan to business case etc). The SCIP plan is the central document describing the selection of the Department's key capital acquisitions needed to close the critical performance gaps (including access, utilization, facility condition, safety, energy, and space) within the prescribed 10 year period. The 2012 - 2021 SCIP plan reflects the need to execute 4,808 VA capital projects to close critical gaps and meet targets. Based upon the current cost estimates, full implementation of all capital projects identified in the SCIP plan would require total resources of between \$53 and \$65 billion, not including costs to activate or operate the projects.

The SCIP process and associated results have undergone a formal executive review process, developed by senior management, and have been approved by the Secretary — thus ensuring that the plan is closely aligned with the Department's strategic goals and mission. Individual chapters for VHA, VBA, NCA and Staff Offices within the plan contain a brief narrative description of their strategic plans and identify the capital investment projects necessary to close current gaps.

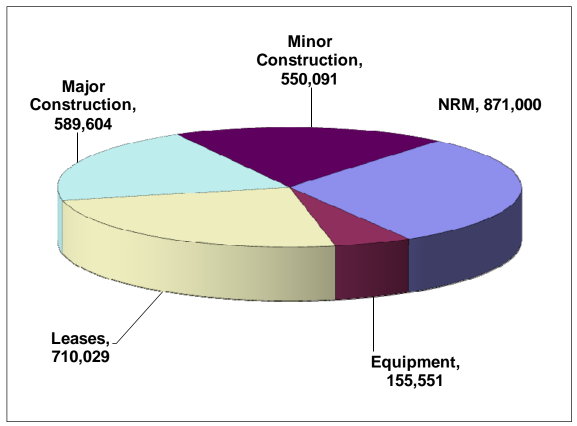
The SCIP process relies on gap analyses and projections of facility utilization to identify performance gaps in the areas of safety, security, utilization, access, seismic protection, facility condition, space, parking, and energy. On the basis of these identified gaps, SCIP provides a system-wide capital needs assessment that

drills down to the specific regional-, network-, and facility-level investments and resources required to close these gaps. The result is a 10-Year Capital Plan which comprehensively integrates capital planning across all VA Administrations and produces a single Department-wide prioritized list of projects for the budget year request. This list served as the main driver for the formulation of the 2012 capital budget request.

The 2012 capital budget request by funding category is provided below:

## **VA Capital Budget Request**

Figure E-1: 2012 VA Capital Budget Request



**Total Capital Budget Request \$2.876 billion** 

The 2012 VA capital budget request of \$2.876 billion includes investments in a number of asset categories across several organizations and accounts within VA.

This plan also includes appendices (beginning on page 10-1) containing detailed information referenced throughout the chapters.

## SCIP -- Legislative and Executive Requirements

The Department's 10-Year Capital Plan complies with the recommendations from the Office of Management and Budget's (OMB) *Capital Programming Guide*. The plan fulfills OMB requirements in support of the annual budget request for capital investments. In addition, the plan meets the following Congressional and Executive requirements:

- The 2011 Senate Report 111-226 directed the Department to submit with the fiscal year 2012 budget request all findings associated the Strategic Capital Investment Planning Process.
- Conference Report 109-305 and Senate Report 109-105 directed VA to update its 5-year strategic plan for capital asset management.
- Conference Report 111-366 reiterated the need for an annual 5-year capital plan.
- Section 8107 of title 38, United States Code, mandates the top twenty medical facility projects be reported annually by the Department. The top twenty list is presented below.
- Complies with Executive Order 13327, Federal Real Property Asset Management, dated February 4, 2004 and Federal Real Property Council Principles.
- Public Law 108-422 and accompanying report language instructed the Department is to provide a long-term and short-term disposal plan to the Congress.
- Executive Order 13514, Federal Leadership in Environmental, Energy, and Economic Performance, dated October 5, 2009, creates numerous requirements in areas such as energy intensity reduction, greenhouse gas inventorying, water consumption reduction, sustainable acquisitions, amongst others.
- Executive Order 13423, Strengthening Federal Environmental, Energy, and Transportation Management, dated January 24 2007, creates energy, environmental and transportation mandates including the requirement that agencies establish and report on Environmental Management Systems at all appropriate levels.
- The Energy Independence and Security Act of 2007 (PL 110-140), contains numerous requirements related to the reduction of energy and water consumption and the use of alternative fuels, such as the requirement that agencies decrease energy consumption intensity 30 percent by 2015.
- The Energy Policy Act of 2005 (PL 109-58), contains numerous energy and water requirements, including the requirement that VA install electric meters in buildings by October 1, 2012.

## 2012 Top Twenty Major Medical Facility Projects

In accordance with section 8107 title 38, Table 5-7 on the following page provides the top twenty medical facility projects that were considered for the 2012 budget. These projects were selected based on the Department-wide Strategic Capital Investment Planning (SCIP) criteria. This list is comprised of the partially funded project from previous years. Projects remain on the top twenty list until they are fully funded.

Table E-1: 2012 Top Twenty Major Medical Facility Projects

#	VISN	Location		Project Title - Brief Description	Priority Score	Total Est. Cost (\$000)	Category				
				in phases in prior years and are therefor res are from the FY 2005 cycle project sco			projects				
1	19	Denver		New Medical Facility	.3424	\$800,000	General				
2	8	San Juan		Seismic Corrections-Bldg 1	.2888	\$277,000	Seismic				
		d below was fun	ded b	y an emergency supplemental appropr partmental Capital Investment Plannin	iation in FY						
3	16			New Medical Facility	N/A	\$995,000	General				
The				a phase in a prior year and is therefore o	,						
funding is completed. The priority score is from the FY 2007 project scoring session.											
4	15	St. Louis(JB)	ĺ	Medical Facility Improvements/Cemetery Exp	.1768	\$346,300	General				
The	project liste	d below was fun	ded ir	a phase in a prior year and is therefore o	onsidered a	sa top priority	project until				
funding is completed. The priority score is from the FY 2008 project scoring session.											
5	21	Palo Alto	CA	Ambulatory Care/Polytrauma Rehabilitation	.5631	\$716,000	General				
The	projects list	ed below were fu	nded	in a phase in a prior year and is therefore	considered	l as a top priori	ty project				
unti	fundingis	completed. The	priorit	y score is from the FY 2009 project scorin	g session.						
6	8	Bay Pines FL		Inpatient/Outpatient Improvements	.6620	\$158,200	General				
7	20	Seattle	WA	Seismic NHCU Bldg 100	.5477	\$51,800	Seismic				
8	20	Seattle	WA	Mental Health Bldg 101	.5142	\$211,700	General				
9	17	Dallas	ΤX	Spinal Cord Injury	.5032	\$89,000	General				
10	9	Louisville	KY	New Medical Facility	.4825	TBD	General				
11	22	West Los Angeles	CA	Seismic Corrections of 12 Buildings	.4602	\$346,900	Seismic				
12	3	Bronx	NY	Spinal Cord Injury	.4576	\$225,900	General				
13	20	American Lake	WA	Seismic Corrections Bldg 81	.4373	\$52,600	Seismic				
14	17	Dallas	TX	Clinical Expansion for Mental Health	.4346	\$156,400	General				
		ed below are add ect scoring session		l projects considered for the FY 2010 plan	nning cycle.	The priority s	cores are from				
15	21	Livermore	CA	Realignment and Closure	.4855	\$354,300	General				
16	2	Canandaigua	NY	Construction and Renovation	.3603	\$370,100	General				
17	22	San Diego		Spinal Cord Injury and Seismic Deficiency	.3561	\$195,000	Seismic				
18	22	Long Beach	CA	Seismic Corrections - Mental Health and Community Living Center	.3490	\$258,400	Seismic				
19	15	St. Louis (JC)	11\(\mathrea{I}\)	Replace Bed Tower/Clinic Expansion	.3413	\$433,400	General				
20	1	Brockton		Long-Term Care Spinal Cord Injury	.3354	\$188,000	General				

Table E-2: Seismic/Safety Projects in Priority Order

Location		Project Title - Brief Description	Priority Score
San Juan	PR	Seismic Corrections-Bldg 1	.2888
Seattle	WA	Seismic NHCU Bldg 100	.5477
Los Angeles	CA	Seismic Corrections of 12 Buildings	.4602
American Lake	WA	Seismic Corrections Bldg 81	.4373
San Diego	CA	Spinal Cord Injury and Seismic Deficiency	.3561
Long Beach	CA	Seismic Corrections – Mental Health and Community Living Center	.3490

**Table E-3: General Category Projects in Priority Order** 

Location		Project Title - Brief Description	Priority Score
Denver	CO	New Medical Facility	.3424
New Orleans	LA	New Medical Facility	N/A
St. Louis (JB)	MO	Medical Facility Improvements/Cemetery Expansion	.1768
Palo Alto	CA	Ambulatory Care/Polytrauma Rehabilitation	.5631
Bay Pines	FL	Inpatient/Outpatient Improvements	.6620
Seattle	WA	Mental Health Bldg 101	.5142
Dallas	TX	Spinal Cord Injury Center	.5032
Louisville	KY	New Medical Facility	.4825
Bronx	NY	Spinal Cord Injury	.4576
Dallas	TX	Clinical Expansion for Mental Health	.4346
Livermore	CA	Realignment and Closure	.4855
Canandaigua	NY	Construction and Renovation	.3603
St. Louis (JC)	MO	Replace Bed Tower/Clinic Expansion	.3413
Brockton	MA	Long-Term Care Spinal Cord Injury	.3354



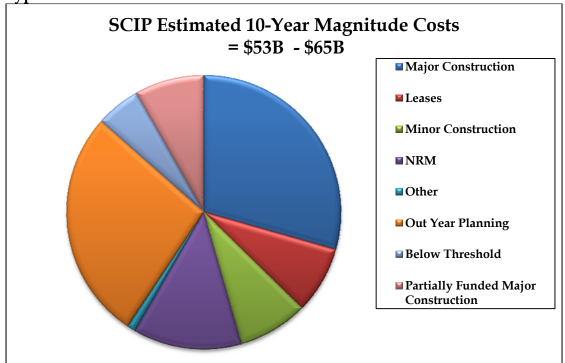
# Chapter 8.2 VA Strategic Capital Investment Planning Process Overview

#### Introduction

The Strategic Capital Investment Planning process is designed to focus all capital investments on addressing VA's most critical infrastructure needs, based on clearly defined standards and ongoing assessments. The SCIP process will be used to substantiate 2012 and future VA funding requests. Specifically, SCIP provides:

- A comprehensive planning process across all Administrations, based on addressing defined gaps.
- A Department-wide list of projects.
- A Department-level overview of estimated magnitude costs while providing details at local, VISN, and regional levels.
- A 10-year Capital Plan (Action Plan) focused on reducing gaps, increasing efficiencies and providing better services to Veterans.
- Increased involvement of stakeholders.

Figure 2-1: SCIP Estimated 10-Year Magnitude Costs by Capital Investment Type



Through the SCIP process, the Action Plans developed by each VHA VISN, NCA, VBA, OIT, and the Staff Offices are consolidated into a Department-level plan that will ensure delivery of services in a Veteran-centric, forward-looking, and results-driven manner. SCIP mandates that all capital investments in the Action Plans address the Department's following strategic goals:

#### Improve Delivery of Services and Benefits

- Maintain or increase accessibility to meet Veteran demand
- Increase quality
- Ensure safety and security

#### Invest in the Future

- Provide adequate space to meet future needs
- Optimize impact of investment in buildings and infrastructure
- Repurpose underutilized assets to meet Veterans' needs (e.g. combating homelessness)
- Increase use of renewable energy sources

#### Improve Efficiency of Operations

- Increase efficiency while decreasing costs
- Explore alternatives to identify best value
- Repurpose or dispose of vacant or underutilized assets

#### **SCIP Process**

The ultimate goal of the SCIP process is to create a 10-year action plan that identifies necessary capital projects to close all Departmental infrastructure gaps to support the delivery of benefits and services to Veterans. There are five main components of the SCIP Process:

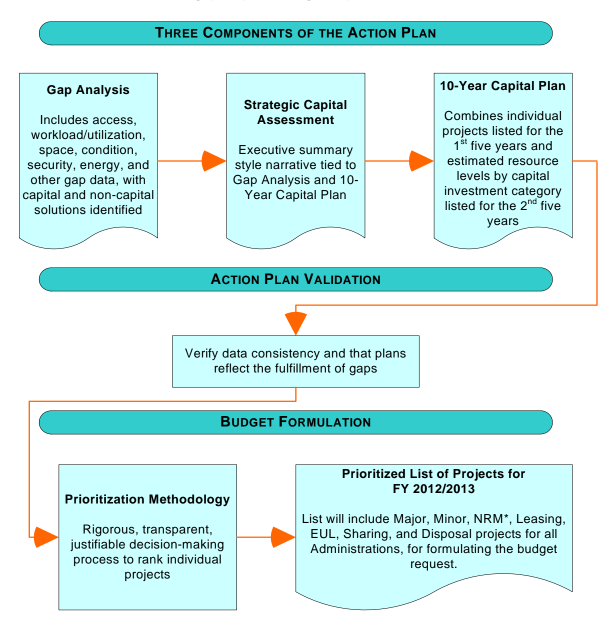
- Gap Analysis: Access, utilization/workload, space, condition, energy, safety, security, parking deficiencies, IT deficiencies, and other, such as function, privacy, and emergency preparedness (for an in-depth discussion of gaps see the next section);
- **2. Strategic Capital Assessment (SCA):** Individual VISN/MSN-wide strategic approach to ensure all proposed capital investments are aligned with future Veteran needs;
- **3. 10-Year Action Plan:** Project specific planned investments in accordance with the Strategic Capital Assessment and designed to correct the identified gaps within a 10-year planning horizon;
- **4. Budget Formulation:** A single, integrated list of the highest priority capital investment projects for inclusion in the President's annual Budget Submission; and,
- **5. Feedback:** Key internal and external stakeholder participation, review and input.

The flow chart below illustrates the relationship between the different components comprising the SCIP process.

Figure 2-2: SCIP Process

## **Strategic Capital Investment Planning**

Major and Minor Construction, Non-recurring Maintenance (NRM)\*, Leasing, Enhanced-Use Leasing (EUL), Sharing, Disposal, and Other Investments



<sup>\*</sup>This capital asset category includes the sub-categories of: sustainment, infrastructure improvements, green management, and leasing.

Each Administration and VHA VISN was provided with a pre-populated "gap template," on the basis of which they developed a Strategic Capital Assessment (SCA) outlining a strategic plan to correct identified gaps within a 10-year planning horizon. These strategic long term plans contain project-specific capital investments required to correct identified gaps and met established targets. All of the SCAs and Action Plans were reviewed and validated by the SCIP Board, which is comprised of high-ranking representatives from across VA Administrations and staff offices. Once Action Plans were approved through the VA governance process, 2012 Business Cases were prepared for all projects above established dollar thresholds. Over 1,100 businesses cases were scored using the 2012 SCIP Decision Criteria Model (see appendix A) and prioritized into a single list of 2012 projects. This list was submitted for approval through the VA governance process and included in the 2012 budget submission.

#### **SCIP Gaps**

In order to achieve the Department's strategic goals, VA must fully understand Veterans' unmet needs and the continuing changes in Veteran demographics, medical and information technology, and health care delivery. In the development of the SCIP process, the three broad criteria of Improving Delivery of Benefits and Services, Investing in the Future, and Improving the Efficiency of Operations were identified as requirements for capital investment across VA's portfolio. These criteria provided a framework upon which VA defined the following main deficiency categories (or "gaps"):

- **1. Access Gap:** defined as the ability of Veterans to obtain needed services within a defined geographical area, as defined by drive-time or distance. This gap applies only to VHA (primary care) and NCA.
- **2. Utilization Gap:** For VHA, defined as the difference between current workload and projected 2018 demand for outpatient clinic stops and inpatient bed days of care.
- **3. Space Gap:** Defined as the difference between current space inventory and projected 2018 space need.
- **4. Condition Gap:** Defined as the cost estimate to correct all currently-identified deficiencies in buildings and infrastructure.
- 5. Energy Gaps: The energy gap is based on compliance with VA Federal and Departmental energy goals. The Energy Policy Act of 2005, the Energy Independence and Security Act of 2007, and related executive orders require Federal agencies to achieve energy efficiency; increase use of renewable energy, alternative fueling, and sustainable building; and reduce greenhouse gas emissions. Department-wide energy targets are to reduce energy consumption per gross square foot by 3% annually, decrease water usage per gross square foot by 2% annually, and increase renewable energy use by 15% by 2013. Additionally, the Department seeks to achieve energy efficiency and related cost savings at a level 30% higher

- than what is dictated by current building standards. All Federal government construction projects must comply with sustainability, energy, water reduction, and renewable energy requirements.
- **6. Other Gaps:** Includes correcting safety, security, and privacy issues; seismic corrections in existing buildings; and energy efficiency and sustainability goals.

At the beginning of the SCIP process, each Administration (NCA, VBA, OIT and Staff Offices) and VHA VISN was provided gap data that demonstrated the difference (or "gap") between current or baseline state(including infrastructure being constructed or in the process of being acquired) and future projected (2018) need, and compared them to corporate targets for closing these gaps. These assets or means to close these gaps formed the basis for each 10-year Action Plan. The baseline data, from corporate databases, included access, utilization/workload, space, condition, and energy data.

## **SCIP Capital Project Process**

SCIP culminated in the creation of a single, Department-wide list of capital projects for submission in the 2012 budget. This list includes major and minor construction, non-recurring maintenance projects, and leases.

For each project over the asset specific thresholds (dollar amounts), the Administrations submitted a business case using a web-based application in the Capital Asset Management System (CAMS) Tool. Each business case was validated and scored by a SCIP panel, composed of representatives from across VA. Each project's combined score is based on the project's contribution to reducing the gaps defined in the SCIP Decision Criteria and their relative weights.

# **Development of SCIP Decision Criteria**

A multi-attribute decision methodology -- the analytic hierarchy process (AHP) -- was used to develop the decision criteria weights and score the business cases. This methodology facilitates complex decision making by allowing multiple evaluators to consider a number of diverse criteria when making a decision. A diagram of the capital investment decision model, including priority weights used for the 2012 budget and planning cycle, can be found in Appendix A.

The Decision Criteria weights were developed based on the recommendations of the SCIP Board and approved through the VA governance process. These weights were then applied to the Business Case scores to develop a prioritized list of 2012 capital projects

**SCIP Decision Criteria** 2012 Capital Projects were ranked based on the following six criteria:

- ➤ Improving Safety and Security: VA is dedicated to serving its Clients (Veterans) while ensuring that Clients and Customers (VA Staff) operate in a safe and secure environment. Priorities include mitigating destruction and/or injury caused by natural or manmade disasters (seismic events, hurricanes, flooding, blasts, etc.); improving compliance with Federal and State safety, security, and building code regulations; and ensuring VA mission-critical buildings are able to provide services in the wake of a catastrophic event.
- Fixing What We Have (Making the Most of Current Infrastructure/ Extending Useful Life): VA is committed to minimizing the impact that deficiencies in infrastructure (including IT infrastructure) have on the delivery of benefits and services to Veterans. Facility Condition Assessments (FCAs) are used to evaluate the condition of VA buildings. Based on these assessments, various facility systems are given a score of A through F; this criterion assess how much of the total project cost is dedicated to eradicating the lowest FCA deficiencies. Non-infrastructure deficiencies such as functional, privacy, and parking deficiencies also impact VA's ability to deliver benefits and services to Veterans, and thus are included in the SCIP process.
- ➤ Increasing Access: Serving Veterans is at the core of VA's mission. VA continually strives to increase Veteran access to VA services by reducing the time and distance a Veteran must travel to receive services and benefits. Other measures designed to increase Veterans' access to services include providing adequate support structures at VA facilities, such as parking or gravesite locators, and increasing workload capacity at VA facilities to insure Veterans have access to the services they need.
- ➤ **Right-Sizing Inventory:** In order to provide the highest quality service to Veterans while serving as a responsible steward of taxpayer funds, VA is committed to right-sizing its space inventory. The SCIP process is designed to identify where new space is needed to meet demand, where excess space should be reduced in order to operate more efficiently, and opportunities to convert or repurpose underutilized space to better suit VA's mission.
- ➤ Ensure Value of Investment: As a steward of the public's trust, VA is responsible for ensuring capital investments are cost-effective and that they optimize operating and maintenance costs in order to create the best value for taxpayers.

➤ Major Initiatives: In order to improve management and performance across the Department, capital projects are expected to contribute to key major and supporting initiatives from the Department's strategic plan. These initiatives support VA's Veteran-Centric, Forward-Looking, and Results-Driven Strategic Principles.

#### **Project Prioritization**

Each 2012 Business Case was evaluated by SCIP Panel members who scored each project based on its contribution to the goals and missions of each sub-criterion. Decision software was used to apply the criteria weights to the Panel scores and generate a list of priority- ranked investments. The SCIP Panel then provided recommendations to the VA Strategic Management Council (SMC) on which projects to include in the annual budget request to OMB. The SMC recommended approval of scored proposals to the VA Executive Board (VAEB) who then submitted them to the Secretary for final approval.

#### Stakeholder Involvement

One of the strengths of the VA capital investment planning process is that it encourages continual improvement and refinement in response to client and customer needs. VA has engaged and will continue to engage stakeholders in the SCIP process as it evolves. External stakeholders were briefed periodically throughout the SCIP process and on the main decision criteria that would be used to prioritize projects. Stakeholders included the Veterans Service Organizations, Congressional Staff, GAO and the Office of Management and Budget. Feedback provided at these briefings was incorporated into the SCIP process and Engaging stakeholders allows for transparency and provides methodology. This input will be continually monitored and annually valuable input. incorporated into the SCIP process to address changing needs and priorities. Continual dialog with VA's clients and customers will maximize stakeholder involvement while allowing the SCIP process to drive VA's current and future year capital budget submissions.

# **Capital Asset Inventory**

The SCIP process looks at existing portfolio of capital assets as well as those that are in the process of being built and future needs. VA has a vast holding of diverse capital assets consisting of Government (VA) owned buildings and real estate, VA-leased buildings, and enhanced-use leases and sharing agreements pertaining to capital assets and major equipment. Assets include hospitals, clinics, cemeteries, office buildings, and medical and non-medical equipment. The number and composition of assets in the VA portfolio is constantly changing in response to VA needs and decisions by the Secretary. The following table summarizes VA's recent capital holdings.

Table 2-1: VA Capital Asset Inventory

Management System         Bldgs.         Historic Bldgs.         S           VHA         5,164         1,594         139,55           VBA         18         0         82           NCA         351         118         88	53,761 5,720,38	Acres 15,454	Leases	d Assets SF 11.861.561	Enhanced Use Leases*	outlease Agreements	Sharing
System         Bldgs.           VHA         5,164         1,594         139,55           VBA         18         0         82           NCA         351         118         88	53,761 5,720,38				Use Leases*	Agreements	Agreement
VHA         5,164         1,594         139,55           VBA         18         0         82           NCA         351         118         88	-,,	15,454	1,384	11 861 561	Leases*	_	_
VHA         5,164         1,594         139,58           VBA         18         0         82           NCA         351         118         88	-,,	15,454	1,384	11 861 561		**	s
VBA         18         0         82           NCA         351         118         88	-,,	15,454	1,384	11 261 561	4.4		
NCA 351 118 88				11,001,301	44	318	206
	25,654	0	189	4,116,959	0	0	2
Staff 8 1 1.60	37,829 10,44	18,099	4	19,941	1	3	0
	06,784	165	52	1,775,670	2	1	0
VA TOTALS 5,541 1,713 142,87	74,028 5,730,83	33,718	1,629	17,774,131	47	322	208
	** Includes Outle	Awarded EU Agree eases, Permits, Lice ter-Agency Agreen	enses, Intra-				

Each Administration and VHA VISN used the gap data provided to develop an Action Plan that ties specific capital investments to reductions and/or mitigations of gaps over a 10-year period. The SCIP plan identified 4,808 capital projects that would be necessary to close all identified gaps over a ten year period with an estimated magnitude cost of between \$53 and \$65 billion. It is important to note that this estimate is a snap shot in time, it is based on current market conditions, baseline capital portfolio and demographic data and projected needs. The cost estimates provided will likely change as projects move through the investment process and cost estimating and project requirements become more refined. For example, estimates are fine tuned from action plan to business case to project prospectus (for major construction) to final design and construction documents. The magnitude estimate does not include activation (start up) costs, however VA is planning to develop a methodology to allow the Department to incorporate activation costs for future SCIP plans. Additionally, the SCIP action plan projects do not include life cycle costs in their estimates.

Table 2-2: VA Capital Investment Projects by Type

VA	2	2012	2013-2021			
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>		
Major Construction <sup>2</sup>	4	1490	153	15,922		
Leases	62	713	169	3,979		
Minor Construction	78	558	702	4,313		
NRM	190	689	3,281	6,879		
Other <sup>3</sup>	-	-	169	590		
Project Specific Subtotal		\$3,450		\$31,683		
Out Year Planning						
(Minors and NRM) <sup>4</sup>	N/A	N/A	-	16,106		
Below Threshold/						
Emergent Needs <sup>5</sup>	TBD	282	-	2,834		
Partially Funded Major						
Construction <sup>6</sup>	7	450	16	4,403		
Total	341	\$4,182	4,490	\$55,026		

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>&</sup>lt;sup>2</sup>2012 cost reflects the TEC to complete major projects in Reno, Honolulu, West Los Angeles and San Francisco. The 2012 Budget requests \$118.4M to initiate these projects.

<sup>&</sup>lt;sup>3</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>4</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>5</sup>The Action Plans include under threshold lump sums for NRM and minor construction projects that are below the established dollar amount for project specific inclusion in the action plans. For 2012, VA has a lump sum, below threshold amount of \$281.5 million for emergent needs and below threshold NRMs and minor construction projects that will be allocated during the year. <sup>6</sup>This line reflects the 2012 Budget request to move forward on the seven partially-funded major construction projects. Any additional resources necessary to complete these projects are included in the 2013-2021 TEC total. Additional information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

# **Applying the Prioritization Process to the Construction Programs Budget Request**

Once the budget year's construction projects are prioritized, a decision must be made about which projects will be included in the annual construction programs budget request. The construction programs budget request consists of partially funded major construction projects from previous years and newly prioritized capital projects for major construction, minor construction, and non-recurring maintenance (NRM). A balance between the commitment to projects funded in prior years and the ongoing commitment to address new critical needs must be met. This is a two-step process:

#### **Step One**

Choose the partially funded major construction projects from previous years to be funded based on:

- 1. The fiscal year in which funding was first received
- 2. The original priority order from the first funding year
- 3. The ability to execute a contract award within the budget year

A project on the partially funded listing may be funded out of order due to competing circumstances such as another ongoing project at the facility, which may cause unnecessary complications, or pending decisions about the site that may preclude final consideration of the project.

## Step Two

Add newly prioritized capital projects, in priority order, until funding levels for each construction program (by Administration/Staff Office) are reached.

The table on the following pages is the listing of projects used to develop the 2012 construction programs budget request. The first 23 projects listed are partially funded major construction projects from previous years. The following 988 projects are the newly scored projects submitted in the 2012 Strategic Capital Investment Planning (SCIP) cycle in priority order. VA is requesting funding in 2012 for seven of the top 23 partially funded major construction projects from previous years, the top four newly prioritized major construction projects, and various minor construction and NRM projects within the remaining top 303 newly prioritized projects. Costs listed in the 2012 Capital Projects column are estimates and may change with actual contract awards. Several projects were partially funded in order for the construction program to remain within the established funding level. Those projects are designated in the table with the number 1 footnote. A few minor construction projects were not funded although they are within the top 303 projects because the funding level for that program was met. Those projects are designated in the table with the number 2 footnote.

# Table 2-3: Development of the 2012 Construction Program Budget Request

Capital Program Key: Major - Major Construction

Minor - Minor Construction

NRM-GM -Non-Recurring Maintenance Green Management

NRM-II -Non-Recurring Maintenance Infrastructure Improvement

NRM-SU -Non-Recurring Maintenance Sustainment

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.		C:1	СТ	Short	Total	A 4	Capital	Cost	To Date		Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
Partia	lly Fu	nded Maj	or Co	nstruction Proje	cts fro	m Previ	ous Year	s			
FY05-				New Medical							
10	19	Denver	CO	Facility	N/A	VHA	Major	800,000	758,000	42,000	42,000
T3 (0 F				Seismic							
FY05-		C I	DD	Corrections -	/.	T 7T T A		255 000	456.000	400 700	4 40 500
20	8		PR	Building 1	N/A	VHA	Major	277,000	176,280	100,720	142,720
FY06-		New		New Medical							
N/A	16	Orleans	LA	Facility	N/A	VHA	Major	995,000	935,000	60,000	202,720
				Medical							
				Facility							
FY07-		St. Louis		Improvements and Cemetery							
7			МО	Expansion	N/A	VHA	Major	346,300	31,700	80,000	282,720
	10	() 2)	1110	Centers for	14/11	VIIII	rviajoi	010,000	01)100	00,000	202), 20
				Ambulatory							
				Care/Poly-							
				trauma/Blind							
FY08-				Rehab &							
5	21	Palo Alto	CA	Research	N/A	VHA	Major	716,600	194,877	75,900	358,620
				Inpatient/							
FY09-	_			Outpatient							
1	8	Bay Pines	FL	Improvements	N/A	VHA	Major	158,200	114,230	43,970	402,590
				Seismic							
FY09-				Building 100,							
F 109-	20	Seattle	<b>1</b> Α7 Δ	Nursing Tower & CLC	N/A	VHA	Major	51,800	4,300	47,500	450,090
-	20	Seattle	VVA	Mental Health	N/A	VIIA	iviajoi	31,600	4,300	47,300	450,090
FY09- 5	20	Seattle	<b>1</b> Α7 Δ	Building 101	N/A	VHA	Major	211,700	17,870	0	450,090
-	20	Seattle	* * * * * * * * * * * * * * * * * * * *		IN/A	VIIA	iviajoi	411,700	17,070	U	400,070
FY09-	17	Dallas	TX	Spinal Cord Injury	N/A	VHA	Major	89,000	8,900	0	450,090
	1/		17		IN/A	VIIA	iviajoi	07,000	0,500	U	450,070
FY09-	9	Louis- ville	KY	New Medical Facility	NT / A	VHA	Major	TBD	75,000	0	450,090
	2	vine	1/ 1	Seismic	N/A	VIIA	iviajoi	100	73,000	U	400,070
FY09-		West Los		Corrections to							
9	22		CA	12 Buildings	N/A	VHA	Major	346,900	15,500	0	450,090
FY09-		0		Spinal Cord	.,		- )~-	- 3,230	3,200		2 3,02
10	3	Bronx	NY	Injury	N/A	VHA	Major	225,900	8,179	0	450,090

Prior.	VISN	Citv	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)		2012 Cum. Total (\$000)
FY09-		American		Seismic				( ' /	· /	( )	( ' '
12	20	Lake	WA	Building 81	N/A	VHA	Major	52,600	5,260	0	450,090
FY09-											
13	17	Dallas	TX	Mental Health	N/A	VHA	Major	156,400	15,640	0	450,090
FY10-				Realignment							
1	21	Livermore	CA	and Closure	N/A	VHA	Major	354,300	55,430	0	450,090
FY10-		Canan-		Construction							
2	2	daigua	NY	and Renovation	N/A	VHA	Major	370,100	36,580	0	450,090
FY10-		San		SCI and Seismic							
3		Diego	CA	Building 11	N/A	VHA	Major	195,000	18,340	0	450,090
FY10-		Long	CIT	Seismic Corrections - Mental Health and Community	N/A	VIII	iviajoi	173,000	10,340	0	150,070
4		Beach	CA	Living Center	N/A	VHA	Major	258,400	24,200	0	450,090
FY10- 5		St. Louis (JC)	МО	Replace Bed Tower/Clinical Expansion	N/A	VHA	Major	433,400	43,340	0	450,090
FY10- 6	1	Brockton	MA	Long Term SCI	N/A	VHA	Major	188,000	24,040	0	450,090
FY10- 9		Perry Point	MD	Replace Community Living Center	N/A	VHA	Major	90,100	9,000	0	450,090
FY11-		Alameda	CA	Outpatient Clinic and Columbarium	N/A	VHA	Major	208,600	17,332	0	450,090
FY11- 2	23	Omaha	NE	Replacement Facility	N/A	VHA	Major	560,000	56,000	0	450,090
Line I	tems,	Under thr	esho	ld, & Emergent l	Needs					417,881	867,971
		Projects									
		,,,,,,		Correct Seismic Deficiencies and Expand Clinical Services -							
1	21	Reno	NV	Building 1	0.4808	VHA	Major	213,800		21,380	889,351
				Expand Columbarium/ Replace Administration							
2		Honolulu	HI	Building	0.4353	NCA	Major	23,700		23,700	913,051

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	To Date	Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Build New							
				Essential Care							
				Tower, Correct							
				Seismic							
		TA7 1 T		Deficiencies,							
2	22	West Los	$C\Lambda$	and Renovate	0.2600	371 T A	Maian	1 027 000		E0 700	062 941
3	22	Angeles	CA	Building 500 Correct Seismic	0.3688	VHA	Major	1,027,900		50,790	963,841
				Deficiencies in							
		San		Buildings 1, 6,							
4	21	Francisco	CA	8, and 12	0.3667	VHA	Major	224,800		22,480	986,321
		Tarresseo	C11	Renovate	0.0007	V1121	NRM-	221,000		22,100	700,021
5	3	Brooklyn	NY	Patient Wards	0.3524	VHA	SU	7,201		7,201	993,522
	3	DIOORIYII	1 1 1	Build and	0.3324	V 1 17 1	50	7,201		7,201	770,022
				Renovate for							
				Leestown							
				Clinical							
6	9	Lexington	ΚY	Realignment	0.3312	VHA	Major	401,500		0	993,522
				Build							
		Rapid		Domiciliary							
7	23	City	SD	Replacement	0.2961	VHA	Major	27,589		0	993,522
				Expand							
	4.0			Clinical Space,			NRM-	1.00		4	225 122
8	10	Columbus	OH	4th Floor	0.2941	VHA	SU	1,606		1,606	995,128
				Build West							
		West		Roxbury Clinical							
9	1	Roxbury	МΔ		0.2858	VHA	Major	279,685		0	995,128
9	1	Koxbury	IVIZ	Expand	0.2636	VIIA	iviajoi	279,000		U	993,126
				Emergency							
				Department &							
				Observation			NRM-				
10	8	San Juan	PR	Unit	0.2827	VHA	SU	6,654		6,654	1,001,782
		Long		Renovate/Exp							
11	22	Beach	CA	SCI/D Facility	0.2762	VHA	Major	293,640		0	1,001,782
				Relocate to			,				
				New GSA							
12		Providence	RI	Leased Space	0.2674	VBA	Minor	3,400		3,400	1,005,182
				Modify							
		Phila-		Women's							
13	4	delphia	PA	Health	0.2669	VHA	NRM-II	1,628		1,628	1,006,810
				Renovate							
				Community							
		Montina		Living Center,			NIDNA				
14	5	Martins- burg	WV	Ward 5A, Phase 2	0 2669	VHA	NRM- SU	4,307		4 307	1,011,116
14	5	purg	V V V	µ 1105€ Z	0.2668	VIIA	50	4,307	ļ	4,307	1,011,110

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	Funding	2012 Capital Projects	2012 Cum. Total
#	VISN	City	ST	Description	Score	Admin		(\$000)	(\$000)	(\$000)	(\$000)
				Build New Urban Initiative				, ,			
15		Chicago	IL	Cemetery	0.2651	NCA	Minor	10,000		10,000	1,021,116
				Renovate Fort McPherson, Phase 2							
16	7	Atlanta	GA	(Decatur)	0.2603	VHA	NRM-II	8,527		8,527	1,029,643
17	3	New York	NY	Renovate Patient Ward	0.2570	VHA	NRM- SU	6,978		6,978	1,036,622
		Sioux		Renovate/Exp. Community							
18	23	Falls	SD	Living Center	0.2556	VHA	Major	28,620		0	1,036,622
				Expand			,	,			, ,
10		Wilkes-	D. 4	Emergency		T 7T T A	NRM-	2 000		2 000	4 000 740
19	4	Barre	PA	Room Remodel	0.2556	VHA	SU	3,098		3,098	1,039,719
				Building 100							
20	20	Portland	OR	Ward 9D	0.2539	VHA	NRM-II	2,475		2,475	1,042,194
				Correct Deficiencies in Mental Health Inpatient Ward			NRM-				
21	1	Bedford	MA		0.2485	VHA	SU	3,300		3,300	1,045,494
22	11	Saginaw	MI	Build Sprinkler Standpipe	0.2474	VHA	NRM-II	1,106		1,106	1,046,600
23	17	Dallas	TX	Renovate Building 1 for Administration Space	0.2454	VHA	NRM-II	2,248		2 248	1,048,848
23	17	Little	1/	Эрасе	0.2454	VIIA	1 111111-11	2,240		2,240	1,040,040
24		Rock	AR	Replace HVAC Willamette NC,	0.2442	VBA	Minor	550		550	1,049,398
				Replace Maintenance Building							
25		Portland	OR	(B/3003)	0.2438	NCA	Minor	1,124		1,124	1,050,522
26		Sioux Falls	SD	Replace HVAC	0.2422	VBA	Minor	500		500	1,051,023
27	10	Columbus	ОН	Build Specialty Care Addition	0.2417	VHA	Minor	9,000		9,000	1,060,023
28	1	West Haven	СТ	Build Clinical Tower Addition	0.2361	VHA		225,934			1,060,023
20	1	East Central	C1	Develop Phase 1, New National	0.2001	A 1 17 7	1710,01	220,704		0	1,000,020
29		Florida	FL	Cemetery	0.2359	NCA	Major	43,200		0	1,060,023

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	To Date	Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Renovate							
				Dental to							
20	22	San	<b>.</b> .	Ambulatory		7.77.T.A	N 170 A 11	<b>5</b> 450		7.450	1.065.150
30	22	Diego	CA	Care Phase 2	0.2357	VHA	NRM-II	7,150		7,150	1,067,173
		~		Renovate				0.400		0.600	
31		Cleveland	OH	Regional Office	0.2354	VBA	Minor	9,600		9,600	1,076,773
				Build New Downtown San							
				Francisco							
				Health Care							
		San		Center and							
32	21	Francisco	CA	Parking Garage	0.2298	VHA	Major	674,200		0	1,076,773
				Build Homeless	0.22>0						2,010,110
				Domiciliary							
				Residential							
				Rehabilitation							
				Treatment							
		Wilming-		Program							
33	4	ton	DE	Building	0.2280	VHA	Minor	9,800		9,800	1,086,573
				Replace/Add							
0.4	10	CI 11: 11	OT 1	Emergency		3.77.T.A	NIDN ( II	1.060		1.060	1 000 440
34	10	Chillicothe	OH	Generators(1) Build	0.2275	VHA	NRM-II	1,869		1,869	1,088,442
				Integrated							
				Waste							
				Management							
35	8	San Juan	PR	Center	0.2267	VHA	NRM-II	3,520		3,520	1,091,962
		J 4111 J 41111		Renovate	0.2207		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,		- 7,5 = 5	
		North		Building 4							
36	12	Chicago	IL	Education	0.2266	VHA	NRM-II	5 <i>,77</i> 5		5 <i>,</i> 775	1,097,737
				Relocate,							
				Upgrade &							
37	21	Reno	NV	Expand ICU	0.2244	VHA	Minor	9,500		9,500	1,107,237
				Build Women's							
•	_	Martins-		Wellness				<b>=</b> 400		<b>=</b> 400	
38	5	burg	WV	Center	0.2244	VHA	Minor	7,498		7,498	1,114,734
				Correct							
				Deficiencies in Research							
				Building 70,							
39	12	Milwaukee	WI	Phase 1	0.2211	VHA	NRM-II	9,918		9.918	1,124,653
			1	Replace Air	U,411	, , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7,710		7,710	1,121,000
				Handlers and							
				DDC Controls							
				in Buildings							
		Long		126 & 126OP,							
40	22	Beach	CA	Phase 1	0.2206	VHA	NRM-II	2,970		2,970	1,127,623

Prior. #	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
				Renovate							
		North		Building 6							
41	12	Chicago	IL	Kitchen	0.2200	VHA	NRM-II	5,500		5,500	1,133,123
				Relocate IRM							
42	12	Chicago	IL	Offices	0.2190	VHA	NRM-II	6,600		6,600	1,139,723
				Repurpose Medical							
				Administration			NRM-				
43	10	Cleveland	ОН	File Room	0.2177	VHA	SU	1,899		1,899	1,141,622
				Renovate	*******	-		,		,	, ,-
				Restrooms in							
				Buildings 1, 2,							
44	11	Saginaw	MI	3, and 4	0.2176	VHA	NRM-II	2,740		2,740	1,144,362
				Build New Combined							
		Moun-		Ambulatory							
		tain		Care Building							
45	9	Home	TN	& Parking Deck	0.2166	VHA	Major	152,500		0	1,144,362
				Replace			Í				
		Hunting-		Chillers/							
46	9	ton	WV	Controls 1S	0.2159	VHA	NRM-II	2,750		2,750	1,147,112
				Renovate							
				Medical Inpatient							
				Nursing Unit							
				for Patient							
47	17	Dallas	TX	Privacy	0.2155	VHA	NRM-II	2,456		2,456	1,149,568
				Upgrade							
4.0	_	West		Exterior							
48	1		CT	Lighting	0.2132	VHA	NRM-II	1,505		1,505	1,151,073
40	_	Charles-	CC	Renovate Front	0.0110	3.77.T.A	NIDA ( II	1 001		1 001	1 1 5 0 0 7 4
49	7	ton	SC	Lobby	0.2113	VHA	NRM-II	1,001		1,001	1,152,074
				Expand & Improve							
				Behavioral							
50	4	Altoona	РΑ	Health Clinic	0.2107	VHA	Minor	9,794		9,794	1,161,868
				Renovate							
				Inpatient Ward							
51	23	Iowa City	IΑ	5 East	0.2102	VHA	NRM-II	4,554		4,554	1,166,422
				Build Clinical							
52	20	Spokane	WA	Addition	0.2094	VHA	Major	52,493		0	1,166,422
				Build							
				Residential Mental Health							
53	20	Boise	ID	Facility	0.2093	VHA	Minor	4,486		4.486	1,170,908

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
	VISN	City	ST	Description		Admin	-	(\$000)	(\$000)	(\$000)	(\$000)
	12011	City		Install Medical	Score	11411111	1108	(4000)	(4000)	(4000)	(4000)
				Gas and							
				Oxygen							
				Emergency							
		Long		Management							
54	22	Beach	CA	Systems	0.2079	VHA	NRM-II	3,300		3,300	1,174,208
				Build Health							
		Sacra-		Care Center &							
55	21	mento	CA	VBA Offices	0.2075	VHA	Major	134,900		0	1,174,208
		т		Replace HVAC							
E6		Long Beach	$C\Lambda$	and Control	0.2071	VHA	NRM-II	1 106		1 106	1 175 204
56			CA	System, Phase 1	0.2071	νпА		1,186		1,100	1,175,394
F7		Long	C A	Darela ao Dailaga	0.0070	371 T A	NRM-	0 000		0 000	1 104 104
57	22	Beach	CA	Replace Boilers Replace Animal	0.2070	VHA	GM	8,800		8,800	1,184,194
				Research							
58	10	Cincinnati	ОН	Facility, Phase 3	0.2058	VHA	Minor	8,908		8 908	1,193,102
- 50	10	Carkaraka	011	Dayton NC:	0.2000	V1121	WIIIOI	0,700		0,700	1,170,102
				Build 2,000-							
				Niche							
59		Dayton	ОН	Columbarium	0.2035	NCA	Minor	2,380		2,380	1,195,482
				Build							
				Outpatient							
		Martins-		Clinical							
60	5	burg	WV	Addition	0.2030	VHA	Major	34,082		0	1,195,482
				Replace Spinal							
(1	01	D 1 A1	C 4	Cord Injury	0.000	3.77.T.A		100.070		0	1 105 100
61	21	Palo Alto	CA	Center Modernize	0.2029	VHA	Major	109,979		U	1,195,482
				Community							
		North		Living Center							
62	12		IL	& Primary Care	0 2011	VHA	Major	64,190		0	1,195,482
-				Fort Scott NC:	U.=U11		,	52,270			-,-,0,102
				Renovate							
				Maintenance							
				Facility &							
				Restore							
63		Fort Scott	KS	Rostrum	0.2005	NCA	Minor	1,064		1,064	1,196,546
				Renovate							
				Community							
(4		D D'	гт	Living Center,	0.1000	X 7T T A	NIDNATI	F 445		F 445	1 201 001
64	8	Bay Pines	FL	Phase 2	0.1999	VHA	NRM-II	5,445		5,445	1,201,991
				Replace Domestic and							
				Sanitary Water							
				System							
65	11	Saginaw	ΜI	Building 1	0.1995	VHA	NRM-II	2,050		2,050	1,204,041
		Cagnavv	- * * *	Dananig 1	0.1770	V 1 1/ 1	T 417141 11	2,000	<u> </u>	2,000	1,201,011

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.		C'1	CTT.	Short	Total	A 1 ·	Capital	Cost		Projects	Total
#	VISN	City	ST	<b>Description</b> Build Acute	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
		Albuquer-		Psychiatric							
66	18	que	NM	Unit	0.1993	VHA	Minor	9,714		9,714	1,213,755
				Replace Site Lighting and							
				Complete Site							
		Menlo		Infrastructure							
67	21	Park	CA	Upgrades	0.1989	VHA	NRM-II	2,001		2,001	1,215,755
				Build Integrated							
				Facility with							
68	18	El Paso	TX	DoD	0.1988	VHA	Major	484,375		0	1,215,755
		Sioux		Build Primary							
69	23	Falls	SD	Care Addition	0.1986	VHA	Minor	3,149		3,149	1,218,904
				Develop Phase 1, New							
		Southern		National							
70		Colorado	CO	Cemetery	0.1976	NCA	Major	34,000		0	1,218,904
				Upgrade Electrical,							
71	15	Columbia	MO	Phase 9	0.1945	VHA	NRM-II	2,200		2,200	1,221,104
	10	0010111010	1110	Renovate	0.1710	, 1111	- 121212 22				1,221,101
				Vacant Space							
72	6	Salem	VA	for Rural Health	0.1045	VHA	NRM-II	1,320		1 220	1,222,424
12	0	Salem	VA	Program Build	0.1945	νпА	INIXIVI-II	1,520		1,320	1,222,424
				Transitional							
				Rehabilitation							
73	4	Lebanon	РА	House Correct	0.1934	VHA	Minor	1,778		1,778	1,224,203
				Infection							
				Control			NRM-				
74	3	Brooklyn	NY	Deficiencies	0.1933	VHA	SU	2,722		2,722	1,226,924
				Upgrade Elevators							
75	18	Amarillo	TX	Building 1 & 29	0.1930	VHA	NRM-II	1,180		1,180	1,228,105
				Renovate				, 30		,	, ,, ,,
		T.1.7		Animal							
76	1	West Haven	СТ	Research Building 2	0.1907	VHA	NRM-II	2,503		2 503	1,230,607
70	1	1101511	C1	Reconfigure/	0.1907	VIIA	1 11/1/11-11	2,503		2,503	1,400,007
				Expand							
				Buildings 9 &							
				28 for Residential Rehabilitation							
				Treatment							
77	23	St. Cloud	MN	Program	0.1896	VHA	Minor	8,069		8,069	1,238,676

				Duoi est Nome				Total	E. alina	2012	2012
Prior.				Project Name - Short	Total		Capital	Est. Cost	Funding To Date		Cum. Total
#	VISN	City	ST	Description		Admin	-	(\$000)	(\$000)	(\$000)	(\$000)
	V 101V	City	01	Replace	beore	7 Idillill	1105.	(φοσο)	(ψοσο)	(ψοσο)	(ψοσο)
		Minne-		Transfer							
78			MN	Switches	0.1876	VHA	NRM-II	1,000		1.000	1,239,676
		пропо	1,11	Build New	0.1070	,,,,,,,	1 (111/1 11	2,000		1,000	1,207,070
				Medical Center							
				Entrances							
				(Community							
		Wilming-		Living Center							
79	4	ton	DE	and SW7)	0.1876	VHA	Minor	5,992		5,992	1,245,668
				Replace Air							
		San		Handler,							
80	22	Diego	CA	Phase 2	0.1870	VHA	NRM-II	1,188		1,188	1,246,856
				Build New							
				Community							
01	10	Albuquer-	N TN 4	Living Center,		X 77 T A	. r·	0.505		0.505	1.056.450
81	18	que	NM	Phase 1	0.1866	VHA	Minor	9,597		9,597	1,256,453
				Renovate Patient Wards							
82	8	Bay Pines	EI	B-100, 3C & 4A	0.1842	VHA	NRM-II	8,806		8 806	1,265,259
02	0	Day I Illes	I.T		0.1642	VIIA	1 1 1 1 1 1 1 1	0,000		0,000	1,200,209
83	19	Cheyenne	1473/	Expand Laboratory	0.1000	VHA	Minor	1,321		1 221	1 266 E90
63	19	Cheyenne	VV 1	Renovate	0.1838	VIIA	WIIIOI	1,321		1,321	1,266,580
				Laboratory							
84	7	Augusta	GA	Areas B801	0.1837	VHA	NRM-II	4,000		4.000	1,270,580
01	-	1 Tangata un	011	Renovate B34	0.1007	,,,,,,,	1 (111/1 11	1,000		1,000	1,21 0,000
				to Outpatient			NRM-				
85	7	Dublin	GA	Mental Health	0.1836	VHA	SU	7,964		7,964	1,278,544
				Build Medical							
		Sacra-		Specialties							
86	21	mento	CA	Building	0.1827	VHA	Minor	9,310		9,310	1,287,855
				Renovate							
				Portions of							
				Buildings 12 &							
				17 for Supply,			NIDA 6				
07		Lexing-	1/3/	Processing, and	0.40:-	X 7T T A	NRM-	0.050		0.050	1 001 705
87	9	ton	KY	Distribution	0.1819	VHA	SU	3,850		3,850	1,291,705
				Expand							
				Existing Oncology for							
		Wilkes-		SPU/GI/Pain			NRM-				
88	4	Barre	РА	Management	0.1816	VHA	SU	4,445		4.445	1,296,150
				Renovate	3,1010	, , , , , ,		1,110		1,110	_,_, _, _,
				Mental Health							
				Domiciliary							
		Martins-		Building 502,							
89	5	burg	WV	Phase 1	0.1799	VHA	NRM-II	3,685		3,685	1,299,835

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
# V	<b>ISN</b>	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Establish							
				Consolidated							
				Administrative							
				Facility (Jones Hall BRAC							
90	21	Palo Alto	$C\Lambda$	Acquisition)	0.1789	VHA	Major	36,520		0	1,299,835
90	<u> </u>	1 alo Alto	СА	Health Care	0.1769	VIIA	iviajoi	30,320		U	1,299,000
91	21	Fresno	CA	Center	0.1779	VHA	Major	163,249		0	1,299,835
71		1103110	CII	Replace	0.1779	V 1 17 1	iviajoi	100,247		0	1,277,000
				Cooling							
				Towers,							
				Provide							
				Economizer,							
				Upgrade							
				Electrical Line,							
				and Install							
02	10	Circuit and C	OI I	New Chiller, to	0.1550	3 7T T A	NIDNA II	2 001		2 001	1 202 726
92	10	Cincinnati	OH	Chiller Plant Lebanon NC:	0.1778	VHA	NRM-II	2,901		2,901	1,302,736
				Renovate							
93		Lebanon	ΚY	Meigs Lodge	0.1777	NCA	Minor	1,416		1,416	1,304,152
				Renovate	******			, -		, -	,= - , -
94	7	Tuskegee	ΑL	Building 3A-4	0.1770	VHA	NRM-II	3,000		3,000	1,307,152
		Martins-		Building				•		,	, ,
95			WV	Access Systems	0.1760	VHA	NRM-II	1,100		1,100	1,308,252
		Ŭ		Purchase Land							
				for Medical							
				Center Exp &							
96	21	Reno	NV	Parking	0.1755	VHA	Minor	8,800		8,800	1,317,052
				Renovate							
				Building 4, 1st Floor for							
				Medical Home			NRM-				
97	23	St. Cloud	MN	Model	0.1752	VHA	SU	5,258		5,258	1,322,310
				Build OT/ PT/				-,		-,	,- ,
		Grand		Prosthetics							
98	19	Junction	CO	Building	0.1751	VHA	Minor	9,087		9,087	1,331,397
				Renovate							
				Building 60							
				Veterans							
99	1	Brockton	λπл	Transition Housing	0.1749	VHA	NRM-II	5,500		5 500	1,336,897
22		Iron	1017-1	i iousing	0.1/49	VIIA	1 11/1/11-11	3,500		3,300	1,55,057
		Moun-		Expand Mental			NRM-				
100			MI	Health 3C	0.1745	VHA	SU	1,604		1,604	1,338,501
		Wilming-		Renovate 5	-			· ·		,	. ,
101			DE	West	0.1730	VHA	NRM-II	6,543		6,543	1,345,044

				Project Name -					Funding		2012 Cum.
Prior. #	VISN	City	ST	Short Description	Total Score	Admin	Capital Prog.	Cost (\$000)	To Date (\$000)	Projects (\$000)	Total (\$000)
		Wilkes-		Replace Water			- 8	(1-2-7)	(1222)	(1222)	(, , , , ,
102	4	Barre	PΑ	Tank	0.1725	VHA	NRM-II	2,508		2,508	1,347,552
				Replace							
		Gaines-		Exterior Windows B-1,							
103	8		FL	Phase 2	0.1723	VHA	NRM-II	1,455		1,455	1,349,007
				Renovate				·		·	
				Administrative							
104	19	Sheridan	W	Space for Dental Clinic	0.1722	VHA	NRM-II	891		891	1,349,898
104	17	Sheriaan	** 1	Renovate	0.1722	V 1 17 1	I VIXIVI-II	071		071	1,047,070
105	6	Salisbury	NC	Clinical Lab	0.1722	VHA	NRM-II	9,472		9,472	1,359,370
				Replace Site							
		T		Water							
106		Long Beach	CA	Distribution System, Phase 1	0.1714	VHA	NRM-II	2,971		2,971	1,362,341
100		Deach	CII	Renovate In-	0.1714	V 1 17 1	I VIXIVI-II	2,771		2,771	1,002,041
		West		Patient Unit,							
107	1	Haven	CT	Phase 2	0.1712	VHA	NRM-II	9,900		9,900	1,372,241
				Upgrade Electrical							
108	1	Boston	MA	System, Phase 2	0.1704	VHA	NRM-II	2,498		2,498	1,374,739
				Upgrade				•		,	, ,
400				Surgery HVAC						2 2 4 4	
109	11		MI	System	0.1702	VHA	NRM-II	2,241		2,241	1,376,980
110	4	Wilming- ton	DE	Renovate 8 West	0.1695	VHA	NRM-II	6,050		6.050	1,383,030
110	1	torr	DL	Replace	0.1093	V 1 17 1	I VIXIVI-II	0,030		0,000	1,303,030
		Long		Electrical							
111	22	Beach		Equip, Phase 2	0.1694	VHA	NRM-II	1,089		1,089	1,384,119
		Long		Renovate			NRM-				
112	22	Long Beach	CA	Building 126 Infusion	0.1691	VHA	SU	2,105		2.105	1,386,224
				Renovate	******	, , , , ,				_,	
				Building 111							
				South Entrance for Patient			NRM-				
113	12	Milwaukee	WI	Receiving	0.1691	VHA	SU	2,559		2,559	1,388,784
110			,,,	Build Mental	5.1071	, , , , , ,		_,000		_,007	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
114	18	Tucson	ΑZ	Health Beds	0.1674	VHA	Minor	9,846		9,846	1,398,630
				Jefferson							
				Barracks NC:							
				Renovate Maint Building/							
				Honor Guard							
115		St. Louis	MO	Area	0.1670	NCA	Minor	1,918		1,918	1,400,548

Prior. #	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
		Newing-		Replace Low				( ' /	(, ,	(, )	(, ,
116	1	ton	CT	Pressure Boiler	0.1669	VHA	NRM-II	2,079		2,079	1,402,627
				Renovate Emergency							
		Birming-		Room Urgent							
117	7	ham	AL	Care Facility	0.1666	VHA	NRM-II	1,238		1,238	1,403,864
	_	Hunting-		Renovate Former BRAC							
118	9	ton	WV	Property	0.1660	VHA	NRM-II	6,336		6,336	1,410,200
				Enhance							
119	7	Augusta	GA	Security E1 (Downtown)	0.1653	VHA	NRM-II	4,000		4 000	1,414,200
117		rugusta	G/ 1	Renovate	0.1055	V 1 17 1	I VIXIVI II	4,000		4,000	1,414,200
				Urgent Care/							
				Radiology/							
		Mont-		Nuclear Med/							
120	7	gomery	AL	Prosthetics	0.1653	VHA	NRM-II	3,001		3,001	1,417,201
101	40	Grand		Build Parking				0.600		0.600	4.404.004
121	19	Junction	CO	Structure 1 Build	0.1650	VHA	Minor	9,620		9,620	1,426,821
		Big		Community							
122	18	Spring	TX	Living Center	0.1647	VHA	Minor	8,253		8,253	1,435,075
		- F - O		Camp Butler				-,		-,	,,
				NC: Build							
				1,000-Niche							
123		Springfield	IL	Columbarium	0.1644	NCA	Minor	1,366		1,366	1,436,441
		Loma		Consolidate Intensive Care							
124	22	Linda	CA	Unit	0.1639	VHA	Minor	9,482		9 482	1,445,923
121		West	CII	Upgrade	0.1037	V 1 17 1	IVIIIIOI	7,102		7,402	1,110,720
125	1	Roxbury	MA		0.1635	VHA	NRM-II	1,100		1.100	1,447,023
		,		Correct Fire	0.000			,		,	, , , ,
				Safety							
				Evacuation							
				System in							
126	12	Milwaukee	<b>1 1 1 1 1 1 1 1 1 1</b>	Building 41, Phase 1	0.1633	VHA	NRM-II	8,131		Q 121	1,455,154
120	12	IVIIIWaukee	V V I	Upgrade 480	0.1633	VIIA	1 1 1 1 1 1 1 1 1	0,131		0,131	1,433,134
				Volt Power							
127	4	Altoona	РΑ	Distribution	0.1626	VHA	NRM-II	3,300		3,300	1,458,454
				Upgrade							
128	1	Brockton	MA		0.1624	VHA	NRM-II	1,100		1,100	1,459,554
				Replace				_			
				Building 1							
129	1	Boston	МΔ	Exterior Panels, Phase 2	0.1618	VHA	NRM-II	6,000		6 000	1,465,554
149	1	ווטופטען	141\_7	1 11050 4	0.1010	V 1 1/7	T A T/T/AT_TT	0,000	1	0,000	1,400,004

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Renovate							
				Intensive Care							
130	6	Salisbury	NC	Unit	0.1601	VHA	NRM-II	9,126		9,126	1,474,681
				Replace 20							
				Community							
131	19	Cheyenne	WY	Living Center Beds	0.1601	VHA	Minor	7,773		7 773	1,482,454
101	17	CRYCIR	** 1	Install 15KV	0.1001	V1171	IVIIIIOI	7,110		7,110	1,102,101
		Long		Feeder Primary							
132		Beach	CA	Circuit, Phase 2	0.1591	VHA	NRM-II	1,980		1,980	1,484,434
				Expand Rehab							
				Medicine &							
				Supply							
100	10	D	A 77	Processing and	0.4504	37T T A	<b>M</b> :	0.107		0.107	1 400 (01
133	18	Prescott	ΑZ	Distribution Renovate for a	0.1591	VHA	Minor	9,187		9,187	1,493,621
		White		Women's							
		River		Comprehensive							
134	1		VT	Care Center	0.1589	VHA	NRM-II	1,086		1,086	1,494,707
				Consolidate							
		West		Laboratory							
135	1	Haven	CT	Service	0.1585	VHA	Minor	9,465		9,465	1,504,171
				Seismic							
				Correction of Building 323 &							
		Menlo		Infrastructure							
136		Park	CA	Enhancements	0.1575	VHA	Minor	9,800		9,800	1,513,971
				Renovate	0.1070			.,		1,000	_,,,,,,,
				Building 11 for							
				Residential							
137	6	Salisbury	NC	Care	0.1574	VHA	NRM-II	8,226		8,226	1,522,197
				Upgrade Water							
138	4	Lebanon	PA	Tower	0.1572	VHA	NRM-II	1,001		1,001	1,523,198
				Build							
139	6	Asheville	NC	Additional Water Tower	0.1566	VHA	NRM-II	1,100		1 100	1,524,298
139	U	Ashevine	INC	Improve	0.1300	VIIA	1 11/1/11-11	1,100		1,100	1,044,490
				Patient Privacy			NRM-				
140	6	Richmond	VA	4D/C	0.1563	VHA	SU	3,073		3,073	1,527,371
				Build Supply				•		,	
				Processing and							
		Des		Distribution							
141	23	Moines	IΑ	Addition	0.1557	VHA	Minor	9,082		9,082	1,536,453
				Relocate							
				Community Living Center,							
142	10	Cincinnati	ОН	Phase 4	0.1557	VHA	Minor	8,534		8.534	1,544,987
114	10	-11 1411 1411	U11	1 11400 1	0.1007	1 1 1 1	1111101	0,001		0,001	1,011,701

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
"		Long	01	Install Security	ocoic	7 I GIIIII	1105.	(ψοσο)	(φοσο)	(ψοσο)	(ψοσο)
143		Beach	CA	System	0.1541	VHA	NRM-II	6,771		6,771	1,551,758
		West		Upgrade							
144			MA	Emergency Generator B3	0.1537	VHA	NRM-II	2,750		2,750	1,554,508
1.45	4.5	C 1 1:	140	Relocate	0.4505	X 7T T A	NRM-	2 (0)		0.606	1 550 114
145	15	Columbia	MO	Cardiology Build Surgical	0.1535	VHA	SU	3,606		3,606	1,558,114
		Fort		Tower							
146			SD	Addition	0.1535	VHA	Minor	9,266		9,266	1,567,380
		D (( 1		Renovate Ward						- (-0	1 0-0
147	2	Buffalo	NY	9C Renovate	0.1518	VHA	NRM-II	7,678		7,678	1,575,058
				Mental Health							
148	10	Cleveland	ОН	Clinic	0.1518	VHA	NRM-II	1,699		1,699	1,576,757
				Renovate							
		TA7 1 ·		Public							
149	5	Washing- ton	DC	Restrooms, Phase 1	0.1516	VHA	NRM-II	2,749		2 749	1,579,506
149	3	ton	DC	Improve	0.1510	VIIA	1 111111-11	2,7 42		2,747	1,579,500
		East		Outpatient			NRM-				
150	3	Orange	NJ	Environment4B	0.1516	VHA	SU	1,980		1,980	1,581,486
				Expand Building 1							
				for PCMH/ Ambulatory Care/							
				Radiology/							
				Egress Stairwell							
151	23	Iowa City	IΑ	Addition	0.1507	VHA	Minor	9,970		9,970	1,591,456
150	4.7	D 1	TI)	Upgrade IT	0.4507	X 7T T A	NRM-	1 100		1 100	1 500 550
152	17	Bonham	TX	Systems Improve	0.1506	VHA	SU	1,100		1,100	1,592,556
		West		Chiller Plant							
153	1		MA	Reliability	0.1502	VHA	NRM-II	1,870		1,870	1,594,426
				Realign Service							
154		Jackson	MS	Center	0.1495	VBA	Minor	400		400	1,594,826
155	9	Memphis	TN	Mitigate Security Risks	0.1491	VHA	NRM-II	2,531		2,531	1,597,357
100		- Tricing Inc	11.	Renovate 11B	0.1171	V 1 11 1	1 111111 11	2,001		2,001	1,071,001
				for Surgery							
156			GA	Suite	0.1474	VHA	NRM-II	4,155		4,155	1,601,511
157	6	Fayette- ville	NC	Renovate Bathroom	0.1472	VHA	NRM-II	1,925		1 025	1,603,436
137	0	VIIIE	INC	Replace	0.1473	A 1 1\(\inf{\alpha}\)	1 11/1/1-11	1,920		1,920	1,000,400
158		Jackson	MS	HVAC <sup>1</sup>	0.1473	VBA	Minor	620		233	1,603,669

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	To Date	Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Replace Piping							
		Canan-		in Crawl Space							
159	2	daigua	NY	Building 37	0.1469	VHA	NRM-II	1,030		1,030	1,604,699
				Upgrade							
		D 11		Exterior and							
		Dallas		Building			NIDNA				
160		and Bonham	TX	Physical Security	0.1460	VHA	NRM- SU	1,100		1 100	1 605 700
160	1/	Domiam	17	Correct	0.1469	νпА	50	1,100		1,100	1,605,799
				Deficiencies in							
				Research Bldgs							
161	1	Boston	MA	1A and 7	0.1468	VHA	NRM-II	6,836		6.836	1,612,635
				Consolidate	0.1100			-,,,,,,,		0,000	_,=_,==
				Surgical							
162	2	Buffalo	NY	Programs	0.1468	VHA	Minor	9,944		9,944	1,622,579
				Replace HVAC							
				System &							
		Washing-		Controls in							
163	5	ton	DC	Research	0.1465	VHA	NRM-II	1,650		1,650	1,624,229
		-		Expand							
164		Loma	C 4	Community		X 77 T A	. r·	0.004		0.004	1 (04 000
164	22	Linda	CA	Living Center	0.1462	VHA	Minor	9,994		9,994	1,634,222
				Replace Boiler Plant and							
				Emergency			NRM-				
165	1	Manchester	NH	Generators	0.1461	VHA	SU	4,726		4 726	1,638,948
100		IVILLI KI KOKI	1 111	Renovate Waco	0.1401	V1121		1,7 20		1,7 20	1,000,710
166	17	Waco	TX	Energy Plant	0.1456	VHA	NRM-II	6,696		6 696	1,645,643
100	17	vvaco	17	Renovate	0.1450	V 1 17 1	I VIXIVI-II	0,070		0,000	1,040,040
				Inpatient							
		West Los		Mental Health			NRM-				
167	22		CA	Ward	0.1456	VHA	SU	8,019		8,019	1,653,662
				Expand							
				Community							
168	21	Fresno	CA	Living Center	0.1449	VHA	Minor	9,735		9,735	1,663,398
							NRM-				
169	17	Dallas	TX	Replace Roof	0.1447	VHA	GM	1,650		1,650	1,665,048
				Add/Replace							
				Mechanical			NRM-				
170	4	Altoona	PA	Systems	0.1446	VHA	SU	2,750		2,750	1,667,798
		Long		Replace							
171		Beach	CA	Windows	0.1445	VHA	NRM-II	2,000			1,669,798
172	2	Albany	NY	Renovate Ward	0.1443	VHA	NRM-II	4,405		4,405	1,674,203
				Replace							
4.50	1.0	CI :		Clothwire in		X 77 T A	NIDA CE	4.000		4.000	1 (85 500
173	12	Chicago	IL	Building 1	0.1442	VHA	NRM-II	1,320		1,320	1,675,523

Prior.				Project Name - Short	Total		Capital	Cost		Projects	2012 Cum. Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Renovate							
174	7	A	$C\Lambda$	Mental Health	0.1.100	371 T A	NIDM II	( 000		<i>(</i> 000	1 (01 E00
174	7	Augusta	GA	Wards A2 Renovate	0.1438	νпА	NRM-II	6,000		6,000	1,681,523
				Community							
				Living Center,							
175	18	Phoenix	ΑZ	Phase 2	0.1430	VHA	Minor	9,896		9,896	1,691,420
176		Sheridan	WY	Replace Boiler	0.1429	VHA	NRM-II	9,500			1,700,920
				Renovate				,		,	, ,
177	1	Augusta	ME	Women's Clinic	0.1425	VHA	NRM-II	1,612		1,612	1,702,532
		- 0		Expand Supply				,		,	, ,
				Processing &							
178	1	Providence	RI	Distribution	0.1415	VHA	Minor	9,985		9,985	1,712,516
				Renovate							
				Ambulatory							
. = -				Care Mental			NRM-				
179	22	Sepulveda	CA	Health Clinics	0.1414	VHA	SU	2,198		2,198	1,714,714
				Install							
				Emergency Management							
		Long		Generator,							
180	22	Beach	CA	Phase 2	0.1406	VHA	NRM-II	5,498		5 498	1,720,212
100		White		Replace	0.1100	71111	1 1111/1 11	0,100		0,150	1), 20,212
		River		Standby							
181	1	Junction	VT	Generator	0.1404	VHA	NRM-II	2,199		2,199	1,722,411
		Long		Renovate			NRM-				
182	22	Beach	CA	Pathology Lab	0.1400	VHA	SU	8,778		8,778	1,731,189
				Build							
		Gaines-		Psychiatric							
183	8	ville	FL	Ward	0.1395	VHA	Minor	2,100		2,100	1,733,289
				Renovate Ward							
104	4	D 1.	3 6 4	for Patient		X 77 T A	N 170 A 11	4 400		4 400	1 505 (00
184	1	Brockton	MA		0.1388	VHA	NRM-II	4,400		4,400	1,737,689
		Mant		Realign Veterans							
185		Mont-	AL	Service Center <sup>2</sup>	0.1385	VBA	Minor	250		0	1,737,689
105		gomery	ΛL	Correct	0.1363	VDA	WIIIIOI	230		U	1,737,009
				Deficiencies in							
		Long		Building 2,							
186	22	Beach	CA	Phase 1	0.1383	VHA	NRM-II	6,336		6,336	1,744,025
				Upgrade				· · ·		· ·	
				Electrical							
				Distribution			NRM-				
187	6	Salem	VA	Systems	0.1381	VHA	SU	2,365		2,365	1,746,390

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
188	10	Chillicothe	ОН	Build Laboratory/ Prosthetics Addition to Building 31	0.1379	VHA	Minor	9,405		9.405	1,755,795
100	10	Сишсине	011	Expand	0.1379	VIIA	IVIIIIOI	9,403		9,403	1,733,793
189	18	Amarillo	TX	Rehabilitation and Prosthetics Wing	0.1373	VHA	Minor	8,759		8,759	1,764,554
				Replace Fire							
190	1	Brockton	MA	Alarm, Phase 2	0.1368	VHA	NRM-II	2,310		2,310	1,766,864
191	1	West Roxbury	MA	Replace Fire Alarm, Phase 2 Renovate Ward	0.1367	VHA	NRM-II	2,000		2,000	1,768,864
192	1	West Roxbury	MA	for Patient Privacy	0.1367	VHA	NRM-II	4,400		4,400	1,773,264
				Relocate Cardiology						·	
102	10	Chianan	IL	Suite & Waiting	0.107	VHA	NRM- SU	4.650		4.CEO	1 777 022
193	12	Chicago	1L	Room Renovate 7	0.1367	νпА	50	4,659		4,639	1,777,923
194	2	Syracuse	NY	West for Patient Ward	0.1362	VHA	NRM- SU	2,986		2,986	1,780,909
105	,	т.	D. 4	Build Parking	0.10==	X 7T T A	3 f:	0.500		0.500	1 700 100
195	4	Erie	PA	Garage Correct Seismic	0.1357	VHA	Minor	8,500		8,500	1,789,409
196		San Francisco	CA	Deficiencies in Mental Health Building 8	0.1357	VHA	Minor	9,994		9,994	1,799,402
10-		Murfrees-		Pave Parking Lot and Improve				4.500		4 = 00	
197	9	boro	TN	Accessibility	0.1355	VHA	NRM-II	1,500		1,500	1,800,902
		Iron Moun-		Renovate			NRM-				
198			MI	Surgery	0.1352		SU	4,928		4,928	1,805,830
				Replace Roof &							
199		Jackson	MS	Skylight <sup>2</sup>	0.1350	VBA	Minor	900		0	1,805,830
200	1	Newing- ton	СТ	Upgrade Bathroom for Handicap Access	0.1349	VHA	NRM-II	1,200		1,200	1,807,030
201	1	West		Install Backup Water Supply	0.1347		NRM-II	1,650			1,808,680
202	7	Charles- ton	SC	Correct Induction Units 5B South	0.1343	VHA	NRM-II	3,301		3,301	1,811,981

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Build Parking							
203	18	Phoenix	ΑZ	Garage	0.1343	VHA	Minor	9,799		9,799	1,821,780
				Relocate							
				Mental Health							
204	1	Augusta	ME	to Building 206	0.1341	VHA	NRM-II	2,282		2,282	1,824,062
				Renovate 2nd							
205	10	TT 1	T A 7T	and 3rd Floors	0.100=	3.77.T.A	NRM-	0.710		0.710	1 000 774
205	12	Tomah	WI	Building 406	0.1337	VHA	SU	8,712		8,/12	1,832,774
				Mountain Home NC:							
				Build Admin/							
		Moun-		PIC/							
		tain		Maintenance							
206		Home	TN	Building	0.1337	NCA	Minor	4,000		4,000	1,836,774
			-	Renovate				,		,	, ,
				Ambulatory							
		Los		Care Mental			NRM-				
207	22	Angeles	CA	Health Clinics	0.1335	VHA	SU	2,200		2,200	1,838,974
				Replace Fire							
				Alarm, Phase 1							
208	1	Boston	MA	(Jamaica Plain)	0.1329	VHA	NRM-II	2,000		2,000	1,840,974
				Renovate							
• • • •	•	<b>.</b>		Basement B.67							4 0 40 00 4
209	20	Boise	ID	for Offices	0.1328	VHA	NRM-II	2,122		2,122	1,843,096
				Decommission							
				Elevators T1 & T4 and Convert							
		Loma		to Passenger							
210	22		CA	Elevators	0.1315	VHA	NRM-II	1,980		1 980	1,845,076
210			CII	Renovate 200	0.1313	V 1 17 1	1 11111-11	1,700		1,700	1,040,070
211	5	Martins- burg	WV	Row, Phase 2	0.1313	VIII A	NRM-II	4,607		4 607	1,849,684
211		Sioux	V V V	Renovate 5th	0.1313	V 1 17 1	NRM-	4,007		4,007	1,047,004
212			SD	Floor	0.1312	VHA	SU	1,986		1 086	1,851,669
212	23	rans	312	Replace	0.1312	VIIA	30	1,900		1,900	1,001,009
				Community							
213	4	Erie	РΑ	Living Center	0.1310	VHA	Minor	9,557		9,557	1,861,226
				Build Specialty				,		,	. , ,
		Salt Lake		Clinics							
214	19	City	UT	Building (B.51)	0.1305	VHA	Minor	9,897		9,897	1,871,123
				Install New							
				1,000 Ton							
		Charles-		Chiller Above							
215	7	ton	SC	Flood Plain	0.1304	VHA	NRM-II	3,960		3,960	1,875,083
				Expand and							
				Relocate Imaging							
214	21	Fresno	$C^{\Lambda}$	Services to 1st Floor	0.1202	<b>371.1</b> A	Minor	0.464		0.464	1,884,546
216	21	rresno	CA	Building1	0.1302	VHA	wiinor	9,464		9,464	1,004,046

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	Funding	2012 Capital Projects	2012 Cum. Total
	VISN	City	ST	Description	Score	Admin	_	(\$000)	(\$000)	(\$000)	(\$000)
				Renovate			NRM-	, ,		·	
217	12	Madison	WI	Radiology	0.1298	VHA	SU	1,517		1,517	1,886,063
				Remodel							
				Physical Therapy &			NRM-				
218	12	Madison	WI	Prosthetics	0.1296	VHA	SU	2,384		2,384	1,888,447
		Vancou-		Build Primary				,		,	, ,
219	20	ver	WA	Care Clinic	0.1290	VHA	Minor	9,300		9,300	1,897,747
				Purchase							
220	21	Martinez	CA	Parking Lot	0.1287	VHA	Minor	2,400		2,400	1,900,147
				Renovate							
221	9	Memphis	TN	Ground Floor Research	0.1286	VHA	NRM-II	2,090		2 090	1,902,237
		rvicinpins	111	Expand	0.1200	V 1 17 1	I VIXIVI-II	2,070		2,070	1,702,237
				Emergency							
				Department/							
		C:		Relocate							
222		Sioux Falls	SD	Oncology Services	0.1286	VHA	Minor	3,767		3 767	1,906,003
	23	1 4113	JD .	Improve Life	0.1200	V 1 17 1	WIIIOI	3,101		3,101	1,700,003
				Safety							
223	1	Brockton	MA	Deficiencies	0.1284	VHA	Minor	6,950		6,950	1,912,953
				Repair Asphalt			NIDA (				
224	4	Altoona	PΑ	Paving and Concrete	0.1283	VHA	NRM- GM	2,639		2 630	1,915,593
224	4	Aitoona	ГЛ	Update	0.1203	VIIA	GIVI	2,039		2,039	1,910,090
		North-		Exterior			NRM-				
225	3	port	NY	Lighting	0.1283	VHA	GM	2,365		2,365	1,917,958
		Louis-		Renovate Research			NRM-				
226	9	ville	KY	Bldg 19	0.1278	VHA	SU	2,821		2,821	1,920,778
		Clarks-		Renovate and Increase Mental			NRM-				
227	4	burg	WV	Health Area 4A	0.1276	VHA	SU	6,600		6,600	1,927,378
		8		Prepare Site for	***************************************	-		-,		-,	7- 7
		West		PET/CT Scan							
228	1	Roxbury	MA	Equipment	0.1275	VHA	NRM-II	2,750		2,750	1,930,128
				Build Community							
		Wilkes-		Living Center,							
229	4		РΑ	Phase 1	0.1268	VHA	Minor	9,722		9,722	1,939,850
				Renovate				•			·
230	19	Sheridan	WY	Building 3	0.1265	VHA	NRM-II	2,747		2,747	1,942,597
				Renovate				_			
221	22	West Los	$C^{\Lambda}$	Building 500	0.1275	<b>1711 A</b>	NRM-	1 105		1 105	1 042 722
231	22	Angeles	CA	Bathrooms	0.1265	VHA	SU	1,125		1,125	1,943,722

D.				Project Name -	T ( 1		C- 't 1		Funding		2012 Cum.
Prior. #	VISN	City	ST	Short Description	Total Score	Admin	Capital Prog.	Cost (\$000)	(\$000)	Projects (\$000)	Total (\$000)
		Philadel-		Convert Boiler			NRM-				
232	4	phia	PA	Plant	0.1258	VHA	GM	2,750		2,750	1,946,472
				Install Standby							
				Power for Animal							
				Research,							
233	12	Hines	IL	Building 1	0.1258	VHA	NRM-II	6,050		6,050	1,952,522
		West Los		Retrofit Boiler							
234	22	Angeles	CA	Plants	0.1254	VHA	NRM-II	4,959		4,959	1,957,481
		Philadel-		Rekey Medical							
235	4	phia	PA	Center	0.1253	VHA	NRM-II	2,200		2,200	1,959,681
				Leavenworth							
		Leaven-		NC: Remodel/ Expand Admin							
236		worth	NC	& PIC Building	0.1246	NCA	Minor	1,013		1.013	1,960,694
				Renovate	***************************************			,		,	,,
				Building 2 and							
				2J for Patient							
237	17	Dallas	TV	Centered Medical Home	0.1040	VHA	NRM-II	1,100		1 100	1 061 704
237	17	Danas	TX	Upgrade	0.1242	νпа	1N1X1V1-11	1,100		1,100	1,961,794
				Elevators							
238	1	Boston	MA	(Jamaica Plain)	0.1239	VHA	NRM-II	1,100		1,100	1,962,894
		Coates-		Build Imaging Suite							
239	4	ville	PA	Building3	0.1234	VHA	NRM-II	4,400		4,400	1,967,294
				Renovate							
240	2	Bath	NY	Building 34	0.1233	VHA	NRM-II	2,681		2,681	1,969,975
				Renovate Ward 1 West for			NRM-				
241	6	Asheville	NC	Clinics	0.1233	VHA	SU	3,575		3,575	1,973,550
				Purchase Land	***************************************					2,010	
				for VAMC							
2.42		Sacra-		Expansion and				0.545		T 400	1 000 600
242	21	mento	CA	Parking <sup>1</sup> Build Addition	0.1224	VHA	Minor	8,715		7,133	1,980,683
				for MRI/CT							
243	1	Brockton	СТ	Radiology <sup>1</sup>	0.1219	VHA	Minor	6,891		765	1,981,448
				Build				<u> </u>			
				Rehab/Prosthetics							
		C-1: T 1		& Ortho/Neuro/							
244	19	Salt Lake City	UT	Holistic Medicine Addition (B.01)	0.1218	VHA	Minor	9,964		9 961	1,991,412
	12	City	U 1	Renovate 2nd	0.1210	4 1 1\(\infty\)	14111101	2,204		9,304	1,791,414
				and 3rd Floors			NRM-				
245	12	Tomah	WI	Building 402	0.1211	VHA	SU	9,504		9,504	2,000,916

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Expand							
246	22	Loma	$C\Lambda$	Emergency	0.4000	37T T A	<b>M</b> :	0.502		0.502	2 010 500
246	22	Linda	CA	Department	0.1208	VHA	Minor	9,593		9,593	2,010,508
247	17	Bonham	TX	Poplace Poof	0.1207	VHA	NRM- GM	1,650		1 650	2,012,158
247	17	DOIIIIaiii	17	Replace Roof Build	0.1207	VIIA	GIVI	1,030		1,030	2,012,136
				Laboratory &							
		Coates-		Medical Suites							
248	4	ville	PΑ	Building 3	0.1205	VHA	NRM-II	4,470		4,470	2,016,628
				Build New							
240	22	West Los	<b>.</b> .	Dialysis		X 7T T A	2.4:	7445		7 4 45	2 020 770
249	22	Angeles	CA	Building	0.1205	VHA	Minor	7,145		7,145	2,023,773
				Upgrade Controls and							
				Energy Mgt			NRM-				
250	9	Memphis	TN	System	0.1203	VHA	GM	5,192		5,192	2,028,965
		•		Expand							
251	19	Sheridan	WY	Domiciliary	0.1200	VHA	Minor	9,105		9,105	2,038,070
				Build							
				Emergency							
				Backup Water Supply at							
252	1	Boston	MA	Jamaica Plain	0.1199	VHA	NRM-II	1,650		1.650	2,039,720
	_	Boston	11111	Golden Gate	0.1177	V 1 11 1	I VILLVI II	1,000		1,000	2,007,120
				NC: Repair							
				Road, Curb &							
				Storm							
		San		Drainage/							
253		Bruno	CA	Replace Signage	0.1199	NCA	Minor	7,491		7 491	2,047,211
200		Drano	CII	Replace	0.1177	11071	IVIIIIOI	7,171		7,171	2,047,211
				Disaster							
		San		Storage							
254	22	Diego	CA	Building	0.1196	VHA	NRM-II	1,199		1,199	2,048,410
				Renovate/Exp				_		_	
255	6	Beckley	WV	Imaging	0.1195	VHA	NRM-II	3,250		3,250	2,051,660
				Replace Damaged							
				Daniaged Doors and							
				Upgrade Card							
256	1	Brockton	MA	Access System	0.1195	VHA	NRM-II	2,200		2,200	2,053,860
		Cleve-		Renovate							
257	10	land	ОН	Research North	0.1192	VHA	NRM-II	3,120		3,120	2,056,980
				Replace							
250		Llamaratar	<b>17 A</b>	Deteriorated	0.1100	<b>1711 A</b>	NIDN# II	2 200		2 200	2.060.200
258	6	Hampton	VΑ	Water Lines	0.1192	VHA	NRM-II	3,300		3,300	2,060,280

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	Funding To Date	2012 Capital Projects	2012 Cum. Total
#	VISN	City	ST	Description	Score	Admin	-	(\$000)	(\$000)	(\$000)	(\$000)
				Install							
				Combined							
		T tools		Heat-Power			NIDM				
259	16	Little Rock	AR	Steam Generator Unit	0.1191	VHA	NRM- GM	5,500		5 500	2,065,780
239	10	NOCK	ЛΙ	Expand	0.1191	VIIA	GIVI	3,300		3,300	2,000,700
				Homeless							
				Domiciliary							
				Outpatient and							
		Menlo		Therapy							
260	21	Park	CA	Programs	0.1191	VHA	Minor	9,800		9,800	2,075,580
				Correct							
				Deficiencies in							
				Research							
261	1	Brockton	МΔ	Buildings 44 and 46	0.1190	VHA	NRM-II	2,216		2 216	2,077,796
201	1	DIOCKIOII	14171	Renovate Building	0.1170	V 1 17 1	1 11(1/1-11	2,210		2,210	2,011,170
				1 First Floor for							
				Volunteerand							
		San		Patient Services,							
262	22	Diego	CA	Phase 2	0.1190	VHA	NRM-II	7,590		7,590	2,085,386
				Expand Main							
0.00	4	Philadel-	D.4	Entrance	0.4407	3.77.T.A	3.4:	2 ((0		0.660	2 000 050
263	4	phia	PA	Building 1	0.1186	VHA	Minor	3,668		3,668	2,089,053
				Expand Building 1 for							
				Clinical							
264	18	Phoenix	ΑZ	Services	0.1185	VHA	Minor	9,945		9,945	2,098,998
		Albuquer-		Build Health				•			
265	18	que	NM	Care Center	0.1182	VHA	Major	125,750		0	2,098,998
				Correct			,				
		Tusca-		Deficiencies			NRM-				
266	7	loosa	AL	B33	0.1182	VHA	SU	7,864		7,864	2,106,863
				Renovate							
		VATact T -		Ambulatory			NIDM				
267	22	West Los Angeles	CA	Care Mental Health Clinics	0.1180	VHA	NRM- SU	9,394		0.304	2,116,257
207		Aligeles	CA	Replace Boilers and	0.1100	VIIA	30	2,324		2,334	2,110,237
				Piping in Boiler							
268	11	Marion	IN	Plant, B-76	0.1158	VHA	NRM-II	7,500		7,500	2,123,757
		Long		Expand Dental							
269	22	Beach	CA	Clinic B 126	0.1158	VHA	NRM-II	7,794		7,794	2,131,550
		Musko-		Replace 1E9							
270	16	gee	OK	Generator	0.1158	VHA	NRM-II	1,540		1,540	2,133,090

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Build Bed							
				Tower South/							
				Outpatient							
				Care and							
				Consolidate							
				Business/							
271	0	Т	TT	Admin.	0.4456	371 T A	N 4 - 1	240,000		0	2 122 000
271	8	Tampa	FL	Building	0.1156	VHA	Major	249,000		U	2,133,090
		Okla-		Expand Lawton							
		homa		Outpatient							
272			OK	Clinic	0.1156	VHA	Minor	2,677		2 677	2,135,767
212	10	City	OK	Build New	0.1150	V 1 1/ 1	IVIIIIOI	2,011		2,017	2,133,707
				Patient							
				Simulation							
				Center for the							
				National							
				SimLEARN							
273	21	Palo Alto	CA	Initiative	0.1154	VHA	Minor	9,800		9,800	2,145,567
				Build New							
274	8	Orlando	FL	Research Space	0.1153	VHA	Minor	9,088		9,088	2,154,655
				Expand Lab							
		T.C		Services,							
275		Kansas	MO	Radiology, &	0.4446	371 T A	<b>N 4</b>	0.703		0.703	2164 447
275	15	City	MO	Acute Rehab	0.1146	VHA	Minor	9,792		9,792	2,164,447
				Replace Obsolete/Inade							
				quate Electrical							
				Panels, Phases							
276	12	Chicago	IL	2 - 5	0.1144	VHA	NRM-II	1,671		1,671	2,166,117
		- U		Building				•			
				Addition to B							
				31 for Supply							
				Processing and							
277	10	Chillicothe	OH	Distribution <sup>1</sup>	0.1144	VHA	Minor	9,445		2,331	2,168,448
				Renovate							
				Building 6 for							
270	10	Chowi Jar	1A73/	Day Treatment	0.11.40	17LT A	NIDN# II	2 225		2.225	2 170 774
278	19	Sheridan	VVI	Center Convert	0.1143	VHA	NRM-II	2,225		2,225	2,170,674
				Harwood							
				USARC as							
				Domiciliary							
279	1	Providence	RI	Care Facility <sup>2</sup>	0.1141	VHA	Minor	9,636		0	2,170,674
				Upgrade Fire				,			
				Sprinkler							
280	9	Memphis	TN	Protection	0.1136	VHA	NRM-II	1,607		1,607	2,172,281

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Expand Lab							
				Services, Radiology							
201	1.5	Kansas		& Specialty Clinics,	0.1.100	3.77.T.A	3 f.	0.001		0	0.170.001
281	15	City	MO	Phase 22	0.1133	VHA	Minor	9,801		U	2,172,281
				Expand and Renovate							
				Community							
282	6	Richmond	VA	Living Center <sup>2</sup>	0.1133	VHA	Minor	8,208		0	2,172,281
		Washing-	V 1 1	Erving center	0.1133	VIIII	IVIIIIOI	0,200			2/17/2/201
283	5	_	DC	Expand SICU <sup>2</sup>	0.1133	VHA	Minor	7,220		0	2,172,281
200		ton	DC	Improve	0.1100	V1121	IVIIIOI	7,220		O	2,172,201
				Security for							
				Information							
		North		Technology							
		Little		Closets and							
284	16	Rock	AR	Systems	0.1130	VHA	NRM-II	1,900		1,900	2,174,181
		White		Renovate							
		River		Clinical							
285	1	Junction	VT	Laboratory	0.1129	VHA	NRM-II	3,122		3,122	2,177,302
		т.		Replace							
200	15	Leaven-	I/C	Sanitary Risers	0.1120	371 T A	NIDNA II	1 427		1 427	2 179 720
286	15	worth	KS	Building 90 Replace	0.1128	VHA	NRM-II	1,437		1,437	2,178,739
				Heating,							
				Ventilation,							
				and Air							
				Conditioning							
				Controls with							
		Alexan-		Digital							
287	16	dria	LA	Controls	0.1128	VHA	NRM-II	1,797		1,797	2,180,536
				Build New							
				Video							
200		Fayette-	NIC	Conference		X 77 T A	N 170 A 11	4 <b>0</b> 40		1.010	2 4 04 755
288	6	ville	NC	Room	0.1128	VHA	NRM-II	1,219		1,219	2,181,755
				Renovate Information							
		Salt Lake		Technology							
289	19	City	UT	Closets	0.1127	VHA	NRM-II	3,960		3 960	2,185,715
207	17	City	<u> </u>	Renovate	0.114/	4 1 17 7	. 41.7141 11	5,700		3,700	_,100,110
		New		Women's							
290	3	York	NY	Health Clinic	0.1126	VHA	NRM-II	1,320		1,320	2,187,035
				Renovate to				•			-
				Add a 6th							
		Charles-		Operating							
291	7	ton	SC	Room	0.1126	VHA	NRM-II	4,399		4,399	2,191,434
		Charles-		Replace Fire							
292	7	ton	SC	Alarm System	0.1122	VHA	NRM-II	1,324		1,324	2,192,758

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	To Date	Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Correct Electrical							
		West		Deficiencies,							
293	1	Haven	СТ	Phase 1	0.1108	VHA	NRM-II	10,441		10,441	2,203,200
		Des		Build				·			
294	23	Moines	IΑ	Warehouse <sup>2</sup>	0.1107	VHA	Minor	7,814		0	2,203,200
				Renovate							
		Albuquer-		Building 41 4A							
295	18	que	NM	20-Bed Ward <sup>2</sup>	0.1107	VHA	Minor	9,900		0	2,203,200
				Upgrade Fire							
206	1	A	ME	Alarm Systems	0.1105	371 T A	NIDM II	1 210		1 210	2 204 410
296	1	Augusta Iron	ME	Campus-wide Expand	0.1105	VHA	NRM-II	1,210		1,210	2,204,410
		Moun-		Medical			NRM-				
297		tain	MI	Surgical 4 West	0 1104	VHA	SU	2,640		2,640	2,207,050
				Build	0.1101			_,-,			
				ICU/Medical/							
298	4	Lebanon	PΑ	Surgical Unit <sup>2</sup>	0.1100	VHA	Minor	8,000		0	2,207,050
		Murfrees-									
299	9	boro	TN	Abate Asbestos	0.1099	VHA	NRM-II	1,600		1,600	2,208,650
		Des		Build Parking							
300	23	Moines	IΑ	Garage <sup>2</sup>	0.1098	VHA	Minor	9,976		0	2,208,650
				Build Medical							
301	20	Portland	OR	Office Building	0.1096	VHA	Major	130,024		0	2,208,650
				Upgrade Water			NRM-				
302	6	Salem	VA	Distribution	0.1096	VHA	SU	3,190		3,190	2,211,840
		T		Correct			NIDA				
303	7	Tusca-	AL	Deficiencies	0.1007	VHA	NRM- SU	6 160		2 000	2 214 920
		loosa		Building 395 <sup>1</sup> e not funded.	0.1096	VIIA	50	6,160		2,990	2,214,830
110,00				Build New							
				Community							
				Living Center							
		Castle		Additional			NRM-				
304	3	Point	NY	Floor	0.1095	VHA	SU	4,592		0	2,214,830
				Relocate							
205	4.5	C 1 1:	1.10	Nuclear	=	X 77 T A	NRM-	2.024			2 21 4 020
305	15	Columbia	MO	Medicine	0.1095	VHA	SU	3,924		0	2,214,830
				Resurface Roadways and							
				Repair							
				Sidewalks							
306	6	Salisbury	NC	Station wide	0.1093	VHA	NRM-II	1,876		0	2,214,830
				Install							, ,
		Alexan-		Combined Heat			NRM-				
307	16	dria	LA	& Power Sys	0.1081	VHA	GM	7,920		0	2,214,830

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	Funding To Date	2012 Capital Projects	2012 Cum. Total
	VISN	City	ST	Description	Score	Admin	_	(\$000)	(\$000)	(\$000)	(\$000)
				Conduct Fire							
				Wall Survey							
• • • •	_	Charles-		and Repair			NRM-				
308	7	ton	SC	Penetrations	0.1081	VHA	SU	1,100		0	2,214,830
				Back Fill Primary							
				Care/Supply							
		Leaven-		Processing and							
309	15		KS	Distribution	0.1080	VHA	Minor	7,801		0	2,214,830
		Perry		Replace			NRM-				
310	5	-	MD	Signage	0.1078	VHA	SU	1,012		0	2,214,830
		San		Replace Ceiling			NRM-				
311	17	Antonio	ΤX	and Lighting	0.1072	VHA	SU	6,050		0	2,214,830
				Upgrade							
				Electrical							
				System							
010		T.T	<b>T</b> 7 A	Buildings	0.4040	3.77.T.A	NIDA (II	1.5(0		0	2 21 4 020
312	6	Hampton	VA	110/110A	0.1069	VHA	NRM-II	1,568		0	2,214,830
				Upgrade Wiring							
313	1	Providence	DC	Campus Wide	0.1066	VHA	NRM-II	4,730		0	2,214,830
				Expand		-		,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Washing-		Radiology,			NRM-				
314	5	ton	DC	Phase 2	0.1066	VHA	SU	2,750		0	2,214,830
		Indian-		Expand							
315	11	apolis	IN	Specialty Care	0.1064	VHA	Minor	8,391		0	2,214,830
				Build							
016	0	C	N TN/	Combined Heat	0.4064	3.77.T.A	NRM-	F (10		0	2 21 4 020
316	2	Syracuse	NY	& Power Plant	0.1061	VHA	GM	5,610		0	2,214,830
				Renovate Operating							
				Room and							
				Intensive Care							
317	6	Salem	VA	Unit	0.1059	VHA	Major	24,008		0	2,214,830
		Iron		Relocate							
		Moun-		Emergency			NRM-				
318	12	tain	MI	Department	0.1058	VHA	SU	1,071		0	2,214,830
			L.	Reuse of Lake			NRM-				
319	8	Orlando	FL	Baldwin, Phase 13	0.1058	VHA	SU	10,061		0	2,214,830
				Replace							
				Flooring and Finishes							
		Long		Various			NRM-				
320	22	0	CA	Buildings	0.1057	VHA	SU	2,464		n	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
	VISN	City	ST	Description	Score	Admin	-	(\$000)	(\$000)	(\$000)	(\$000)
				Build Co-							
				located							
				VHA/VBA Compensation							
		Cleve-		and Pension							
321	10	land	ОН	Exam Annex	0.1053	VHA	Minor	9,876		0	2,214,830
				Renovate							
322	8	San Juan	PR	Auditorium	0.1052	VHA	NRM-II	1,272		0	2,214,830
		West		Build Parking							
323	1		MA	Garage	0.1052	VHA	Minor	9,880		0	2,214,830
224	2	Brooklyn/	2.72./		= .			4.055			2 24 4 222
324	3	St. Albans	NY	Abate Asbestos Relocate	0.1050	VHA	NRM-II	1,375		0	2,214,830
				Administrative							
		Martins-		Support							
325	5	burg	WV	Services	0.1048	VHA	NRM-II	1,043		0	2,214,830
				Upgrade							
				Secondary							
326	2	Syracuse	NY	Electrical Distribution	0.1046	VHA	NRM-II	1,117		0	2,214,830
320		Syracuse	111	Demolish	0.1040	V 1 17 1	I VIXIVI-II	1,117		0	2,214,000
				Buildings 3-							
				7/Build Mental							
327	6	Asheville	NC	Health Center	0.1038	VHA	Minor	9,885		0	2,214,830
				Improve Patient Privacy							
		Hunting-		Inpatient Ward							
328		ton	WV	Bldg 1 South	0.1036	VHA	Minor	5,500		0	2,214,830
				Renovate							
220		Philadel-	D.4	Women's				4 = 40			2 24 4 222
329	4	phia	PA	Imaging Center Replace Branch	0.1035	VHA	NKM-II	1,540		0	2,214,830
				Circuits							
				Building 1,							
330	15	Topeka	KS	Phase 1	0.1023	VHA	NRM-II	1,650		0	2,214,830
				Build Space for							
221		Des	т л	Clinical	0.4020	37T T A	<b>M</b> :	0.044		0	2 214 920
331	23	Moines Iron	IA	Improvements Renovate	0.1020	VHA	Minor	8,844		0	2,214,830
		Moun-		Outpatient			NRM-				
332			MI	Clinic	0.1016	VHA	SU	1,085		0	2,214,830
				Correct Deficiencies			NRM-				
333	11	Marion	IN	in Buildings 4,5&6	0.1015	VHA	SU	1,722		0	2,214,830
				Correct							
224	17	TA7aaa	TV	Condensate/	0.404.4	<b>777 T A</b>	NIDN# IT	4.007		0	2 214 220
334	17	Waco	TX	Steam	0.1014	VHA	NRM-II	4,237		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
	VISN	Citv	ST	Description		Admin		(\$000)	(\$000)	(\$000)	(\$000)
				Build				(, )	(, ,	(, )	(, ,
				Emergency							
		Salt Lake		Department							
335	19	City	UT	Addition (B.01)	0.1014	VHA	Minor	9,826		0	2,214,830
		Brooklyn/		Improve Site			NRM-				
336	3	St. Albans	NY	Security	0.1011	VHA	SU	2,059		0	2,214,830
		San		Remodel							
337	22	Diego	CA	Radiology	0.1008	VHA	NRM-II	8,470		0	2,214,830
				Install							
				Combined							
				Heat-Power			) ID) (				
220	17	Musko-	OI	Steam	0.400	3.7T T A	NRM-	F 226		0	2 21 4 020
338	16	U	OK	Generator Unit	0.1005	VHA	GM	5,236		0	2,214,830
220	1	West	CT.	Expand Mental	0.1000	3.77.T.A	3 <i>4</i> ·	0.000		0	0.014.000
339	1	Haven	СТ	Health Access	0.1002	VHA	Minor	9,890		0	2,214,830
				Install Solar Photovoltaic							
				System on			NRM-				
340	16	Biloxi	MS	Building 3	0.0999	VHA	GM	5,500		0	2,214,830
0.10	10	BHOAL	1110	Improve	0.0777	VIIII	CIVI	0,000			2,211,000
				Operating							
				Room Clean							
		Little		Core & Support							
341	16	Rock	AR	Space	0.0998	VHA	Minor	4,430		0	2,214,830
				Upgrade Boiler							
342	6	Salem	VA	Plant	0.0997	VHA	NRM-II	4,988		0	2,214,830
				Replace/							
				Upgrade							
		C		Electrical							
2.42	17	San	TV	Switchgear and	0.0002	37T T A	NRM-II	E 010		0	2 214 920
343	17	Antonio	17	Transformers Renovate	0.0992	νпА	INKIVI-II	5,313		U	2,214,830
				Supply							
				Processing and							
		Cleve-		Distribution			NRM-				
344	10		ОН	Department	0.0989	VHA	SU	3,100		0	2,214,830
				Consolidate				· · ·			
		Minne-		and Enhance							
345	23	apolis	MN	Patient Services	0.0988	VHA	Minor	9,927		0	2,214,830
				Expand							
				Operating							
0.16		San		Room &		X 7T T A		0.001			0.044.000
346	21	Francisco	CA	Surgery	0.0985	VHA	Minor	9,986		0	2,214,830
		C+		Replace							
347	3	St. Albans	NY	Emergency Generators	0.0004	VHA	NRM-II	1,925		0	2 21/1 820
34/	3	AIDalis	INI	Generators	0.0984	νпА	111/1/1-11	1,925		U	2,214,830

				Project Name -				Total Est.	Funding	2012	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
	VISN	City	ST	Description	Score	Admin		(\$000)	(\$000)	(\$000)	(\$000)
		,		Upgrade				( )	, , , , , , , , , , , , , , , , , , ,	( )	
		Wilkes-		Plumbing,							
348	4	Barre	PΑ	Phase 1	0.0984	VHA	NRM-II	2,200		0	2,214,830
				Replace One							
				Chiller, All							
				Pumps, Expand							
				Main Switchgear,							
				Build							
		Clarks-		Additional			NRM-				
349	4	burg	WV	Space	0.0982	VHA	SU	4,730		0	2,214,830
				Replace Roofs/		-		,			, , , , , , , ,
350	6	Salem	VA	Tuck pointing	0.0980	VHA	NRM-II	1,980		0	2,214,830
				Retrofit B300				,			, ,
				Fire Sprinkler							
		West Los		and Alarm							
351	22	Angeles	CA	System	0.0977	VHA	NRM-II	2,300		0	2,214,830
				Replace							
				Perimeter							
352	9	Memphis	TNI	Chain Link Fence	0.0975	VHA	NRM-II	1,198		0	2,214,830
332	2	Mempins	111	Build CoGen	0.0973	VIIA	NRM-	1,190		0	2,214,000
353	17	Waco	TX	Unit	0.0974	VHA	SU	8,522		0	2,214,830
300	17	San	170	Renovate	0.0774	V1121		0,022		0	2,211,000
354	22	Diego	CA	Hemodialysis	0.0972	VHA	NRM-II	7,986		0	2,214,830
		8-		Replace	0.037.2			. ,			
				Building 126							
		Long		Sewer Vent							
355	22	Beach	CA	Risers, Phase 1	0.0970	VHA	NRM-II	4,742		0	2,214,830
				Relocate							
256	10	Big	TV	PM&R/Prosthe		3.77.T.A	3 d:	2.200		0	0.014.000
356	18	Spring	TX	tics to 1-West Study/Retrofit	0.0970	VHA	Minor	3,300		0	2,214,830
				for Seismic							
				Various							
				Buildings and							
		Charles-		Major							
357	7	ton	SC	Equipment	0.0968	VHA	NRM-II	1,620		0	2,214,830
		New		Abate Asbestos,							
358	3	York	NY	Phase1	0.0967	VHA	NRM-II	2,750		0	2,214,830
				Abate							
		Norvice ~		Hazardous							
359	1	Newing- ton	СТ	Materials, Phase 1	0.0967	VHA	NRM-II	2,475		n	2,214,830
339	1		C1		0.0907	VIIA	1 11/1/1-11	2,413		0	4,41 <del>1</del> ,000
360	22	Loma Linda	CA	Replace Drain Lines, Phase 4	0.0964	VHA	NRM-II	2,475		n	2,214,830
300	22	шиа	CA	Lines, Fridse 4	0.0904	VIIA	1 N 1 N 1 N 1 - 1 I	4,473		l U	<b>4,414,03</b> U

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Increase							
				Geriatric							
361	18	Amarillo	TX	Emergency Power	0.0964	VHA	NRM-II	1,086		0	2,214,830
561	10	- IIII	171	Upgrade	0.0701	VIIII	1 (111)1 11	1,000			2,211,000
				HVAC Control							
362	4	Butler	PΑ	Systems	0.0958	VHA	NRM-II	3,299		0	2,214,830
		Louis-		Correct Site							
363	9	ville	ΚY	Access	0.0958	VHA	NRM-II	1,580		0	2,214,830
				Renovate							
				Bathrooms in							
				Satellite							
				Buildings for							
		West		Handicap Accessibility,							
364	1		СТ	Phase 1	0.0950	VHA	NRM-II	2,500		0	2,214,830
001		TIG V CIT		Build Mental	0.0500	VIIII	1 1111/1 11	2,000		- U	2,211,000
				Health							
		San		Research							
365	21	Francisco	CA	Annex	0.0948	VHA	Minor	9,980		0	2,214,830
				Upgrade							
266	10	<i>C</i> : : ::	OT 1	Pneumatic		T 7T T A	NIDN ( II	2 750			2 24 4 020
366	10		OH	Tube System	0.0945	VHA	NRM-II	2,750		0	2,214,830
267		St.	<b>N</b> TN /	Upgrade Fire	0.0044	T 7T T A	NIDA ( II	1 (50			2 21 4 020
367	3	Albans	NY	Alarm System	0.0944	VHA	NRM-II	1,653		0	2,214,830
		San		Replace Sewer/Drain							
368	22		CA	System, Phase 2	0.0939	VHA	NRM-II	2,200		0	2,214,830
		-6-		Fort Rosecrans	-			,			, , , , , , , , ,
				NC: Renovate							
		San		Administration							
369		Diego	CA	to Admin/PIC	0.0936	NCA	Minor	1,175		0	2,214,830
				Segregate							
				Emergency Electrical							
				Power in							
		San		Buildings 2,							
370	21	Francisco	CA	200, 203, & 208	0.0934	VHA	NRM-II	3,500		0	2,214,830
				Install Card				· · · · · · · · · · · · · · · · · · ·			
		Perry		Key Access							
371	5	Point	MD	System	0.0933	VHA	NRM-II	1,980		0	2,214,830
				Improve							
				Secondary							
				Electrical Distribution							
		San		and Panel							
372	21	Francisco	CA	Corrections	0.0933	VHA	NRM-II	3,300		0	2,214,830

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
373	3	St. Albans	NY	Upgrade Elevator	0.0933	VHA	NRM-II	770		0	2,214,830
0,0	0	riicans	111	Replace	0.0755	V1121	I VICIVI II	770		0	2,211,000
374	11	Danville	IL	Primary Switchgear	0.0931	VHA	NRM-II	1,210		0	2,214,830
375	22	Los Angeles	CA	Retrofit Fire Alarm Systems	0.0931	VHA	NRM-II	1,000		0	2,214,830
376	22	Long Beach		Renovate Building 126 Shower Rooms and Toilets	0.0931	VHA	NRM- SU	2,015			2,214,830
377		Tucson		Expand Clinics for Medical Home Model	0.0930		Minor	9,773			2,214,830
378	1	West Haven	СТ	Abate Hazardous Waste, Phase 1	0.0927	VHA	NRM-II	2,500			2,214,830
379		Clarks- burg		Replace Fire Alarm System, Phase 2	0.0927	VHA	NRM- SU	3,300		0	
380	9	Nashville	TN	Replace ACRE Wing Chiller	0.0926	VHA	NRM-II	2,500		0	2,214,830
381	20	Spokane	WA	Build Admin/Ed Building	0.0926	VHA	Minor	8,780		0	2,214,830
382	22	Long Beach	CA	Abate Lead and Repaint Water Tower	0.0924	VHA	NRM-II	4,290		0	2,214,830
383		Castle Point	NY	Install Water Main and Add Water Tower, Phase 2	0.0922	VHA	NRM-II	2,650		0	2,214,830
		Brooklyn/		Upgrade Emergency Electrical System and Expand Branch				,		-	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
384	3	St. Albans	NY	Circuit Modernize	0.0916	VHA	NRM-II	656		0	2,214,830
385		Rich- mond	VA	Public Restrooms	0.0915	VHA	NRM- SU	1,059		0	2,214,830
386		Des	IA	Expand Outpatient Clinic	0.0914		Minor	9,939			2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	To Date	Projects	Total
#	VISN	City	ST	<b>Description</b> Expand	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Building 7 for							
				Spinal Cord							
207	0		TTN T	Injury Long-		X 77 T A	» «:	4 500			2 21 4 020
387	9	Memphis	IIN	Term Care Unit Replace	0.0909	VHA	Minor	4,532		0	2,214,830
				Standpipe							
				Valves/PIV							
388	4	Butler	PA	Valves Correct Fire &	0.0908	VHA	NRM-II	1,073		0	2,214,830
				Safety							
				Deficiencies							
389	7	Augusta	GA	(Downtown)	0.0908	VHA	NRM-II	4,223		0	2,214,830
				Renovate Emergency							
390	6	Salem	VA	Department	0.0908	VHA	NRM-II	6,601		0	2,214,830
				Install				•			, ,
				Combined							
		Fayette-		Heat-Power Steam			NRM-				
391	16	2	AR	Generator Unit	0.0906	VHA	GM	4,500		0	2,214,830
				Upgrade							
392	9	Murfrees- boro	TN	Electrical System, Phase 3	0.0906	VHA	NRM-II	3,750		0	2,214,830
0,2		2010	111	Retrofit Ward	0.0700	V1111	1 11(1)1 11	3,7 30		0	2,211,000
393	18	Phoenix	ΑZ	4D Showers	0.0903	VHA	NRM-II	1,213		0	2,214,830
				Renovate B51							
394	4	Pittsburgh	PΑ	(2A) at Heinz Division	0.0897	VHA	NRM-II	2,435		0	2,214,830
0,1		2 2000 000 000		Build Primary	0.0037	, , , , ,	1 111111 11				2,211,666
395	15	Topeka	KS	Care Addition	0.0897	VHA	Minor	5,511		0	2,214,830
				Renovate 3- East for							
		Big		Ambulatory							
396	18	Spring	TX	Surgery	0.0896	VHA	NRM-II	2,874		0	2,214,830
				Repair							
		New		Accessibility Deficiencies,							
397	3		NY	Phase 1	0.0895	VHA	NRM-II	1,513		0	2,214,830
				Renovate							
				Building 105							
398	3	Bronx	NY	4th Floor Research	0.0893	VHA	NRM-II	4,950		0	2,214,830
				Renovate Stair				,,,,,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				Towers			. ID. 1				
399	4	Butler	РΔ	Buildings 1, 2,	0 0803	УНΔ	NRM-	1 100		0	2 214 830
399	4	Butler	PA	and 3	0.0893	VHA	SU	1,100		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.		C:L-	СT	Short	Total	مدندمد له ۸	Capital	Cost		Projects	Total
#	VISN	,	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
400		Leaven- worth	KS	Build Parking Garage	0.0893	VHA	Minor	7,465		0	2,214,830
100		Grand	KO	Replace	0.0073	V 1 17 1	IVIIIIOI	7,400		0	2,214,000
401		Junction	CO	Generators	0.0892	VHA	NRM-II	1,000		0	2,214,830
		<i>y</i>		Add Elevator	0.0072		_ ,,_				
				to Building 29							
402	3	Montrose	NY	at FDR	0.0887	VHA	NRM-II	1,925		0	2,214,830
				Upgrade							
				Emergency Power Branch							
				Distribution							
403	4	Pittsburgh	РΑ	System at UD	0.0887	VHA	NRM-II	1,555		0	2,214,830
100		1 1102 011 61		Upgrade	0.0007	, , , , , ,	1 11111 11	1,000			2,211,000
				Normal Power							
				Branch Dist							
404	4	Pittsburgh	PA	System at UD	0.0887	VHA	NRM-II	1,555		0	2,214,830
				Inspect and							
		Lauia		Correct Fire			NIDM				
405		Louis- ville	KY	Stopping Deficiencies	0.0887	VHA	NRM- SU	3,033		0	2,214,830
403	,	VIIIC	IX I	Renovate	0.0007	VIIA	30	3,033		0	2,214,000
		Mont-		Inpatient							
406	_	gomery	AL	Medicine Unit	0.0884	VHA	NRM-II	3,450		0	2,214,830
		,		Expand							
				Specialty							
		Des		Procedures and							• • • • • • • •
407	23	Moines	IΑ	Clinics	0.0881	VHA	Minor	7,456		0	2,214,830
		Brooklyn/		Repair Accessibility							
408		St. Albans	NY	Deficiencies	0.0874	VHA	NRM-II	1,802		0	2,214,830
100		Our nour	111	Replace HVAC	0.007 1	V 1 11 1	1 11411 11	1,002			2,211,000
409	6	Salem	VA	Various Bldgs	0.0874	VHA	NRM-II	8,870		0	2,214,830
				Correct Life				•			
				Safety							
				Deficiencies in							
44.0		D.		Stair Towers at		T 7T T A		0.454		0	2 24 4 222
410	1	Boston	MA	Jamaica Plain	0.0873	VHA	Minor	8,454		0	2,214,830
				Renovate for Women's							
				Health/Patient							
		Sioux		Privacy							
411			SD	Improvements	0.0871	VHA	NRM-II	4,125		0	2,214,830
				Build							
				Geonmics-							
		C 11 T 1		Informatics							
112		Salt Lake	TIT	Research	0.0070	3714 A	Minor	0.096		0	2 214 920
412	19	City	UT	Addition (B.02)	0.0870	VHA	IVIIIIOT	9,986		U	2,214,830

				Project Name -					Funding		2012 Cum.
Prior. #	VISN	City	ST	Short Description	Total Score	Admin	Capital Prog.	Cost (\$000)	To Date (\$000)	Projects (\$000)	Total (\$000)
		Philadel-									
413	4	phia	PΑ	Upgrade OR	0.0869	VHA	NRM-II	4,455		0	2,214,830
		San		Renovate Research,							
414	22	Diego	CA	Phase 2	0.0869	VHA	Minor	9,004		0	2,214,830
		3.4		Resurface							
415	7	Mont- gomery	AL	Streets/Parking Lots	0.0868	VHA	NRM-II	2,000		0	2,214,830
413		goniery	AL	Recommission	0.0000	VIIA	1 111111-11	2,000			2,214,030
		Loma		Isolation							
416	22	Linda	WY	Rooms, Phase 2	0.0867	VHA	NRM-II	2,965		0	2,214,830
				Replace							
				Secondary							
				Electrical Distribution,							
417	19	Sheridan	WY	Phase 2	0.0864	VHA	NRM-II	1,200		0	2,214,830
117	17	SHEHAAH	** 1	Renovate	0.0001	V 1 17 1	I VICIVI II	1,200			2,214,000
				Northern							
				CBOC							
		West Los		Ambulatory			NRM-				
418	22	Angeles	CA	Mental Health	0.0860	VHA	SU	2,200		0	2,214,830
		San		Replace and Expand							
419	17	Antonio	TX	Domiciliary	0.0860	VHA	Minor	9,900		0	2,214,830
				Replace & Upgrade		-		.,			, , , , , , , , ,
				Interior Lighting,							
420	3	Bronx	NY	Phase1	0.0858	VHA	NRM-II	924		0	2,214,830
				Renovate B-							
421	10	Dayton	OH	305, Phase 1	0.0856	VHA	NRM-II	2,640		0	2,214,830
				Springfield NC:							
		Spring-		Replace Waterlines &							
422		field	NC	Irrigate	0.0853	NCA	Minor	1,286		0	2,214,830
				Correct Facade				•			
423	4	Lebanon	РΑ	Issues	0.0847	VHA	NRM-II	9,000		0	2,214,830
				Renovate &							
		Big		Expand Lab on				• 0=0			• • • • • • • •
424	18	Spring	TX	2nd Floor	0.0846	VHA	NRM-II	2,978		0	2,214,830
425	10	Chi	TT	Repair	0.0046	<b>777 T A</b>	NIDNETT	1 (50			2 214 000
425	12	Chicago	IL	Masonry at JB	0.0846	VHA	NRM-II	1,650		0	2,214,830
426	17	Dallas	TX	Expand Surgery & Lab	0.0841	VHA	Minor	9,292		0	2,214,830
420	1/	Danas	17	Renovate	0.0841	VIIA	MILLOL	7,272		U	∠,∠1 <del>4</del> ,030
427	10	Dayton	ОН	ICU/Surgery	0.0840	VHA	NRM-II	5,191		n	2,214,830
	10	- 4.9 0011		Renovate	0.0040	, 1111	- 12411 11	0,171			_,1,0
		Fayette-		Community							
428	6	ville	NC	Living Center	0.0833	VHA	NRM-II	1,320		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.		C.		Short	Total		Capital	Cost	To Date	Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
420		D: 1 1	<b>3</b> 7 A	Upgrade	0.0022	37T T A	NIDN ( II	2 244		0	2 21 4 920
429	6		VA	Generators	0.0833	VHA	NRM-II	2,244		U	2,214,830
420	7	Tusca-	А Т	Correct	0.0000	37T T A	NRM-	0.700		0	2 21 4 920
430	7	loosa	AL	Deficiencies B5	0.0833	VHA	SU	2,723		U	2,214,830
				Install Physical Access Control							
431	10	Chillicothe	ОН	System	0.0830	VHA	NRM-II	5,500		0	2,214,830
101	10	CIMICOUR	011	Install Security	0.0030	V1121	I VIUVI II	0,000			2,211,000
432	7	Tuskegee	AI.	System, Phase 3	0.0830	VHA	NRM-II	1,540		0	2,214,830
102		rusitegee	112	Repair &	0.0050	V1111	1 11411 11	1,010			2,211,000
				Demolish							
		Loma		Greenhouse, 1							
433	22	Linda	CA	South Patio	0.0829	VHA	NRM-II	1,013		0	2,214,830
				Install Solar							
				Photovoltaic							
40.4		Oklahoma	014	Building 1 &		T 7T T A	NRM-	<b>7</b> 404		0	2 24 4 222
434	16	City	OK	Lot 11	0.0826	VHA	GM	7,494		0	2,214,830
				Renovate East							
				Wing 2nd Floor B-400 for Am-			NRM-				
435	12	Tomah	WI	bulatory Care	0.0823	VHA	SU	2,006		0	2,214,830
				Replace Boilers,	0.0020			_,,,,,			
436	8	Lake City	FL	Phase 1	0.0822	VHA	NRM-II	1,500		0	2,214,830
		Des		Build Surgery				,			, ,
437			IΑ	Addition	0.0821	VHA	Minor	9,680		0	2,214,830
				Install Site				,			, ,
				Perimeter							
438	17	Dallas	TX	Security	0.0820	VHA	NRM-II	1,100		0	2,214,830
				Renovate							
				Emergency							
439	3	Northport	NY	Room	0.0820	VHA	Minor	9,561		0	2,214,830
		Cont		Install Ground			NIDM				
440		Fort Thomas	KY	Source Heating System	0.0819	VHA	NRM- GM	5,171		0	2,214,830
440	10	111011145	1 1	Renovate	0.0019	VIIA	GIVI	5,171		0	2,214,000
				Community			NRM-				
441	7	Tuskegee	AL	Living Center	0.0818	VHA	SU	2,999		0	2,214,830
				Replace							
				Horticulture							
				Therapy and							
		_		Expand							
140		Perry	. (T)	Conference	0.001=	X 7T T A	) A:	0.045			0.014.000
442	5	Point	MD	Center	0.0817	VHA	Minor	2,945		0	2,214,830
				Upgrade Air Handling Units			NRM-				
443	4	Butler	РА	in Bldgs 2 & 3	0.0816		SU	5,500		n	2,214,830
110	-1	Dunci	1 1 1	III DIGES 2 & J	0.0010	V 1 1/ 1		5,500	<u> </u>	U	2,217,000

Prior.				Project Name - Short	Total		Capital	Cost		Projects	2012 Cum. Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Build Parking							
444	16	Shreveport	LA	Garage	0.0815	VHA	Minor	9,070		0	2,214,830
				Correct							
				Physical							
4.45		C 1 1:	66	Security		T 7T T A		<b>=</b> 0.00			2 24 4 020
445	7	Columbia	SC	Deficiencies	0.0811	VHA	NRM-II	5,060		0	2,214,830
				Upgrade Electrical							
				Paralleling			NRM-				
446	9	Nashville	TN	System	0.0811	VHA	SU	2,500		0	2,214,830
110	,	1 VUSTIVITIE	111	Build	0.0011	V 1 17 1	50	2,000		0	2,214,000
				Audiology/Eye							
		Salt Lake		Clinics							
447	19	City	UT	Building (B.46)	0.0811	VHA	Minor	9,900		0	2,214,830
				Correct							
		Tusca-		Deficiencies B2,			NRM-				
448	7	loosa	AL	B6, B8, B63	0.0807	VHA	SU	1,680		0	2,214,830
				Expand							
449	6	Durham	NC	Parking Garage	0.0807	VHA	Minor	6,360		0	2,214,830
				Replace Fan							
		West		Coils with Variable Air							
450			MA	Valiable Ali Volume System	0.0806	VHA	NRM-II	1,110		0	2,214,830
150	1	Roxbury	14171	Relocate Renal	0.0000	V 1 17 1	I VICIVI II	1,110		0	2,214,000
451	6	Salem	VA	Dialysis	0.0805	VHA	NRM-II	5,950		0	2,214,830
101	0	Saicin	V 1 1	Upgrade	0.0005	V 1 17 1	I VICIVI II	0,700		0	2,214,000
				Physical							
452	10	Dayton	ОН	Security	0.0801	VHA	NRM-II	3,492		0	2,214,830
				Upgrade Direct							
				Digital Control							
			L .	System at			NRM-				
453	4	Pittsburgh	PA	Heinz Division	0.0800	VHA	GM	3,299		0	2,214,830
				Install Backup							
454	16	Lloughon	TX	Power System,	0.0790	37LJ A	NRM-II	E 00E		0	2 214 920
454	16	Houston	17	Phase 1 Convert Steam	0.0790	VHA	1 N 1 N 1 N 1 - 1 I	5,995		0	2,214,830
				to Hot Water,			NRM-				
455	8	Tampa	FL	Phase 1	0.0788	VHA	GM	1,648		0	2,214,830
		Albuquer-		Build Eye				,			, ,===
456			NM	Clinic B41	0.0784	VHA	Minor	8,048		0	2,214,830
		Corpus		Renovate			-	,,			, ,===
457	17	Christi	TX	CBOC	0.0783	VHA	NRM-II	6,356		0	2,214,830
				Upgrade				,			, ,===
458	1	Brockton	MA	HVAC, Phase 3	0.0783	VHA	NRM-II	2,200		0	2,214,830

				Project Name -					Funding		2012 Cum.
Prior. #	VISN	City	ST	Short Description	Total Score	Admin	Capital Prog.	Cost (\$000)	To Date (\$000)	Projects (\$000)	Total (\$000)
п	V 101V	City	<b>31</b>	Upgrade	ocoic	Admin	110g.	(ψουυ)	(ψοσο)	(ψοσο)	(ψ000)
				Supply							
				Processing and							
				Distribution							
		Fort		Supply Rooms							
450		Wayne/	T N T	B-1 (FW), 138,		7.77.T.A	NIDN 4 II	4 500		0	2 21 4 020
459	11	Marion	IN	172, 185 (M)	0.0783	VHA	NRM-II	1,500		0	2,214,830
				Expand Community							
				Living Center,							
460	18	Amarillo	TX	Phase 1	0.0781	VHA	Minor	9,899		0	2,214,830
				Replace				•			
461	17	Waco	ΤX	Generator	0.0780	VHA	NRM-II	1,210		0	2,214,830
				Renovate							
				Nursing Home							
				Care Units at							
460	4	D'u -1 1-	D A	Heinz Drive,	0.0700	37T T A	NRM-	4.061		0	2 21 4 920
462	4	Pittsburgh	PA	Phase 1 Purchase	0.0780	VHA	SU	4,961		U	2,214,830
				Renewable							
		Des		Energy - Wind			NRM-				
463	23	Moines	IΑ	Turbine	0.0779	VHA	GM	1,812		0	2,214,830
				Parking							
		Wilkes-		Structure,							
464	4	Barre	PA	Phase 1	0.0777	VHA	Minor	9,983		0	2,214,830
				Replace Interior and							
465	3	Brooklyn	NY	Exterior Doors	0.0774	VHA	NRM-II	5,500		0	2,214,830
100		DIOORIYII	1 1 1	Renovate	0.0774	V 1 1/2 1	I VICIVI II	0,000		0	2,214,000
		Washing-		Outpatient			NRM-				
466	5	ton	DC	Clinic, Phase 1	0.0771	VHA	SU	2,750		0	2,214,830
				Expand							
				Nuclear							
		TC		Medicine and							
467	15	Kansas City	МО	Outpatient Services	0.0765	VHA	Minor	9,627		0	2,214,830
407	13	City	MO	Upgrade	0.0765	VIIA	WIIIOI	9,027		U	2,214,630
				Electrical,							
468	1	Brockton	MA	Phase 2	0.0763	VHA	NRM-II	2,750		0	2,214,830
				Upgrade							
		West		Electrical,							
469	1	Roxbury	MA	Phase 2	0.0763	VHA	NRM-II	2,750		0	2,214,830
				Renovate							
				Lobbies and Corridors							
470	1	Providence	RI	Building 1	0.0762	VHA	NRM-II	1,777		n	2,214,830
4/0	1	1 TOVIDE ICE	1/1	Danunig 1	0.0762	V 1 1/1	T N T/T/NT-11	1,///		U	4,41 <del>1</del> ,000

VISN	C'1		Short	Total		Capital	Est. Cost	Funding To Date	Projects	Cum. Total
	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
			Upgrade							
1	Brackton	NAA	· ·	0.0763	3714 A	NIDM II	2 500		0	2 214 920
1	Drockton	IVIA	rnase 5	0.0762	νпА	INIXIVI-II	2,300		U	2,214,830
1		MA	Replace Roofs	0.0762	VHA	NRM-II	1,870		0	2,214,830
1	r	MA	Replace Roofs	0.0762	VHA	NRM-II	1,870		0	2,214,830
	West									
1	Roxbury	MA		0.0762	VHA	NRM-II	1,870		0	2,214,830
			Consolidated Central Chiller			NIDM				
1	Boston	МΔ		0.0762	VHA		9 680		0	2,214,830
<u> </u>		14171	ľ	0.0702	V 1 17 1		7,000		0	2,214,000
1		MA		0.0762	VHA		9,846		0	2,214,830
					-		.,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7	loosa	AL	Deficiencies B4	0.0762	VHA		2,692		0	2,214,830
	Little Rock	AR	Provide 100% Emergency Power Capability	0.0760	VHA	NRM-II	4.000		0	2,214,830
			· ·	0.07 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- 121212 22	1,000			
3		NY		0.0760	VHA	NRM-II	2,605		0	2,214,830
	San Diego	CA	Upgrade Co- generation Gas Turbine	0.0759	VHA	NRM-II	1,650		0	2,214,830
			Renovate Reha-			NRM-				
10	Dayton	OH	+	0.0759	VHA	SU	1,210		0	2,214,830
1	Brockton	МА	in Mental Health	0.0758	VHA	NRM_II	1 185		0	2,214,830
<u> </u>	DIOCKIOII	1417 1		0.07.56	V 1 17 1	1 11(1/1-11	1,100		0	2,214,000
			Source Heat			NRM-				
10	Dayton	ОН	-	0.0755	VHA	GM	2,420		0	2,214,830
	San		Renovate Elevator Lobbies on Ground Floor through 7th							
17		TX	Floor	0.0755	VHA	NRM-II	<u>4,</u> 633		0	2,214,830
17	Dallac	ТУ	Improved Energy Efficiency	0.0751	VHA	NRM-	1 100			2,214,830
	1 1 1 1 7 16 3 22 10 1	1 Brockton 1 Plain West 1 Roxbury  1 Boston West 1 Roxbury Tusca- 7 loosa  Little 16 Rock New 3 York  San 22 Diego  10 Dayton  1 Brockton  1 Brockton  San Antonio	1 Brockton MA	1 Brockton MA Replace Roofs    Jamaica   Plain   MA Replace Roofs	1BrocktonMAPhase 30.07621BrocktonMAReplace Roofs0.07621Jamaica PlainMAReplace Roofs0.07621West RoxburyMAReplace Roofs0.07621RoxburyMAReplace Roofs0.07622Build Consolidated Central Chiller Plant at0.07623West RoxburyBuild Central Chiller Plant0.07624West RoxburyBuild Central Chiller Plant0.07625Tusca- IoosaCorrect Provide 100% Emergency Power0.07626Rock Prowide 100% Emergency0.07609New 3Upgrade Site Security0.076016Rock Rock ARARCapability Upgrade Co- generation Gas0.07502Diego San DiegoCATurbine Renovate Reha- bilitation B-330 Health Health0.07591BrocktonMABuilding 2 Install Ground Source Heat Source Heat0.07581DaytonOHSystem B-320 Install Ground Source Heat0.07551PaytonOHSystem B-320 Install Ground Source Heat0.07551PaytonOHSystem B-320 Install Ground Source Heat0.07551PaytonOHSystem B-320 Install Ground Source Heat Install Ground Source Heat Install Ground Source Heat 	1         Brockton         MA         Phase 3         0.0762         VHA           1         Brockton         MA         Replace Roofs         0.0762         VHA           1         Plain         MA         Replace Roofs         0.0762         VHA           West         MA         Replace Roofs         0.0762         VHA           I         Roxbury         MA         Replace Roofs         0.0762         VHA           I         Roxbury         MA         Replace Roofs         0.0762         VHA           I         Boston         MA         Build         Central Chiller         Plaint at         0.0762         VHA           West         Build Central         0.0762         VHA           Tusca-         Correct         0.0762         VHA           Tusca-         AL         Correct         0.0762         VHA           Tusca-         AL         Deficiencies B4         0.0762         VHA           New         Capability         0.0760         VHA           New         Capability         0.0760         VHA           10         Dayton         OH         Dilitation B-330         0.0759         VHA	1 Brockton MA Replace Roofs 0.0762 VHA NRM-II 1 Brockton MA Replace Roofs 0.0762 VHA NRM-II 1 Plain MA Replace Roofs 0.0762 VHA NRM-II 1 West 1 Build Consolidated Central Chiller Plant at 1 Roxbury MA Chiller Plant at 1 Roxbury MA Chiller Plant 0.0762 VHA SU 1 Provide 100% Emergency Power Roxbury Power Dower Roxbury Power Dower Roxbury Power Roxbury Dower Roxbury Diego CA Turbine 0.0760 VHA NRM-II Renovate Rehaller Health Health Health Health Roxbury in Mental Health Health Roxbury Install Ground Source Heat System B-320 0.0755 VHA NRM-II Install Ground Source Heat System B-320 0.0755 VHA NRM-II Renovate Elevator Lobbies on Ground Floor through 7th Floor 0.0755 VHA NRM-II Improved Energy NRM-II Improved Improved Energy NRM-II Improved Energy NRM-II Improved Energy NRM-II Improved Improved Energy NRM-II Improved Energy NRM-II Improved Im	Brockton   MA   Phase 3   0.0762   VHA   NRM-II   2,500	Brockton   MA   Phase 3   0.0762   VHA   NRM-II   2,500	1

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description		Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Expand Supply				, ,	,	, ,	,
		Oklahoma		Processing &							
486	16	City	OK	Distribution	0.0751	VHA	Minor	2,972		0	2,214,830
				Renovate							
				Operating							• • • • • • • •
487	9	Nashville	TN	Room	0.0750	VHA	NRM-II	3,601		0	2,214,830
				Refurbish							
				Piping Systems In Basement/							
488	7	Charleston	SC	Crawlspace	0.0748	VHA	NRM-II	1,649		0	2,214,830
100		Charleston	<i>5</i> C	Upgrade	0.0740	V 1 17 1	1 111111-11	1,017		0	2,214,000
		West		Electrical,							
489	1		MA	Phase 3	0.0744	VHA	NRM-II	2,750		0	2,214,830
				Renovate B-330				<u> </u>			, ,
490	10	Dayton	ОН	7N	0.0743	VHA	NRM-II	3,267		0	2,214,830
				Expand				<u> </u>			, ,
				Perimeter			NRM-				
491	21	Fresno	CA	Fencing	0.0742	VHA	SU	1,998		0	2,214,830
		Little		Build Parking							
492	16	Rock	AR	Addition	0.0742	VHA	Minor	9,749		0	2,214,830
				Convert							
				Building 68 to							
400		T	T-T	Chilled Water		X 7T T A	NRM-	1.074		0	2 21 4 020
493	8	Tampa	FL	System	0.0741	VHA	GM	1,374		0	2,214,830
				Upgrade Water Distribution at							
494	1	Boston	МΔ	Jamaica Plain	0.0740	VHA	NRM-II	2,200		0	2,214,830
1/1	1	DOSTOIT	17171	Replace	0.0740	V 1 17 1	1 11111-11	2,200		0	2,214,000
		Birming-		Windows,			NRM-				
495	7	ham	AL	Phase 3	0.0740	VHA	SU	2,293		0	2,214,830
				Harden							
496		Austin	TX	Loading Dock	0.0733	OIT	Minor	352		0	2,214,830
				Expand/Renov							, ,
		Charles-		ate Intensive							
497	7	ton	SC	Care Unit	0.0732	VHA	Minor	9,000		0	2,214,830
				Install							
				Sprinklers							
400	2	<b>N</b> f = (	N TN/	Building 1,	0.0700	37T T A	NIDN ( II	1 100		0	2 21 4 920
498	3	Montrose	IN Y	Phase 2	0.0730	VHA	NRM-II	1,100		0	2,214,830
				Renovate Mental Health							
				Outpatient							
499	1	Providence	RI	Services	0.0728	VHA	NRM-II	4,029		0	2,214,830
		West						,			, ,,,,,,,,
		Palm		Build Parking							
500	8	Beach	FL	Garage	0.0728	VHA	Minor	9,051		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Install Direct							
				Digital							
				Controls on							
				Steam						_	
501	1	Brockton	MA	Radiators	0.0720	VHA	NRM-II	1,000		0	2,214,830
		т .		Renovate and							
F02		Jamaica	N 17 A	Expand Eye	0.0700	3.7T T A	NIDA II	2.750		0	2 214 920
502	1	Plain	MA	Clinic, Phase 2	0.0720	VHA	NRM-II	2,750		U	2,214,830
		Dames		Install							
503		Perry Point	MD	Perimeter Fence	0.0720	VHA	NRM-II	3,925		0	2,214,830
303	3	ronn	MID	Build Mobile	0.0720	VIIA	1 N IX IVI - 11	3,923		0	2,214,030
				Emergency			NRM-				
504	15	Marion	IL	Power	0.0720	VHA	SU	1,320		0	2,214,830
301	10	IVIGITOTI	IL.	Upgrade	0.0720	V 1 17 1	50	1,020		0	2,214,000
				Electrical							
				Distribution							
505	6	Hampton	VA	Systems	0.0719	VHA	NRM-II	8,800		0	2,214,830
		1		Correct				,,			, ,
				Building							
				Envelope,							
				Building 48,			NRM-				
506	23	St. Cloud	MN	2nd Floor	0.0717	VHA	SU	2,955		0	2,214,830
				Renovate							
		Washing-		Outpatient			NRM-				
507	5	ton	DC	Clinic, Phase 2	0.0717	VHA	SU	2,750		0	2,214,830
				Build Primary							
	4.0			Care Addition,							
508	18	Amarillo	TΧ	Phase 1	0.0716	VHA	Minor	9,987		0	2,214,830
				Renovate							
				Existing Air							
509	3	Bronx	NY	Handler Units, Phase 2	0.0715	VHA	NRM-II	2,640		0	2,214,830
309	3	DIOIIX	1 1 1	Correct Site	0.0713	VIIA	1 1 1 1 1 1 1 1 1	2,040		U	2,214,000
				Parking, Roads							
		Long		and Curbs,							
510		0	CA	Phase 2	0.0712	VHA	NRM-II	3,300		0	2,214,830
				Renovate	0.0712			- 70 0 0			
		San		Outpatient							
511			CA	Pharmacy	0.0709	VHA	NRM-II	4,785		0	2,214,830
				Replace Air							
				Handler Units							
		Washing-		4, 5, 6, 7, 8, 9,							
512	5	ton	DC	and 10	0.0708	VHA	NRM-II	16,500		0	2,214,830
				Renovate for							
				Linear			NRM-				
513	5	Baltimore	MD	Accelerator	0.0704	VHA	SU	7,149		0	2,214,830

Prior. #	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
514	3	Brooklyn	NIY	Install Signage	0.0701	VHA	NRM-II	500		0	2,214,830
		,		Replace Air Handler Units 22, 23, 24, 31,						0	2,211,000
515	10	Cincinnati	OH	34, 14, and 16	0.0699	VHA	NRM-II	3,001		0	2,214,830
516	11	Detroit	MI	Expand South Lobby Entrance	0.0698	VHA	Minor	1,749		0	2,214,830
517	12	Hines	IL	Install Ground Source Heat Pump	0.0691	VHA	NRM- GM	5,500		0	2,214,830
518	9	Lexing- ton	KY	Renovate Radiology for Patient Privacy	0.0682	VHA	NRM- SU	1,320		0	2,214,830
519	21	Martinez	CA	Expand Parking Lot 6	0.0680	VHA	NRM- SU	2,035		0	2,214,830
520	4	Pittsburgh	PA	Perform Electrical Testing UD and HZ	0.0679	VHA	NRM- SU	1,474		0	2,214,830
				Replace Roof			NRM-	·			
521	7	Augusta	GA	E2 (Downtown)	0.0679	VHA	SU	5,000		0	2,214,830
522	5	Washing- ton	DC	Replace HVAC System & Controls in Community Living Center	0.0678	VHA	NRM-II	1,650		0	2,214,830
523	15	Poplar Bluff	МО	Relocate Primary Care/Urgent Care and Pharmacy	0.0670	VHA	Minor	9,247		0	2,214,830
524	5	Washing- ton	DC	Renovate Pathology	0.0669	VHA	NRM- SU	6,160		0	2,214,830
	_	Menlo		Replace Air Handling Units for Buildings 347-352 and Building 353							
525	21	Park	CA	Chiller System	0.0668	VHA	NRM-II	2,689		0	2,214,830
526	5	Martins- burg	WV	Expand Radiology3	0.0668	VHA	Minor	9,750		0	2,214,830
		Birming-		Upgrade Electrical Switchgear,			NRM-				2,214,830
527	7	Birming- ham	AL		0.0663	VHA	NRM- SU	3,225		0	2,2

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	Funding	2012 Capital Projects	2012 Cum. Total
	VISN	City	ST	Description	Score	Admin		(\$000)	(\$000)	(\$000)	(\$000)
		•		Build				Ţ		,	, ,
				Outpatient						_	
528	18	Phoenix	ΑZ	Building	0.0663	VHA	Minor	9,895		0	2,214,830
<b>53</b> 0	1	т 1	3.4.4	Install Security	0.04=4	3.77.T.A	NIDA ( II	1 405		0	2 21 4 000
529	1	Leeds	MA	Lighting & Video	0.0656	VHA	NRM-II	1,485		0	2,214,830
530	3	Montrose	NIV	Improve Steam System, Phase 6	0.0653	VHA	NRM-II	3,450		0	2,214,830
330	3	Montrose	1 1 1	Renovate/Cons	0.0653	VIIA	1 1 1 1 1 1 1 1 1	3,430		0	2,214,030
				olidate Day							
				Surgery and							
		Long		Endoscopy in			NRM-				
531	22	Beach	CA	Building 126	0.0653	VHA	SU	5,867		0	2,214,830
				Replace Nurse							
532	6	Asheville	NC	Call System	0.0652	VHA	NRM-II	1,100		0	2,214,830
		White		Convert Boiler Plant to Low							
533	20		OR	Pressure Steam	0.0652	VHA	NRM-II	1,100		0	2,214,830
333	20	City	OK	Build Radiation	0.0032	V 1 17 1	I VICIVI II	1,100		0	2,214,000
		Shreve-		Therapy							
534	16	port	LA	Building	0.0651	VHA	Minor	7,703		0	2,214,830
		Grand		Install Micro			NRM-				
535	19	Junction	CO	Turbine,Phase2	0.0649	VHA	GM	750		0	2,214,830
		San		Install Thermal							
536	22	Diego	CA	Storage Unit	0.0649	VHA	NRM-II	2,079		0	2,214,830
				Exp/Renovate							
537	20	Spokane	1A7 A	Operating Rooms	0.0646	VHA	Minor	5,084		0	2,214,830
337	20	эрокапе	VVA	Repair	0.0646	VIIA	WIIIOI	3,004		0	2,214,030
				Outbuilding							
		Martins-		Steam Pipe,							
538	5	burg	WV	Phase 1	0.0642	VHA	NRM-II	1,100		0	2,214,830
				Install Campus							
F20	04	Mandi	C A	Security	0.0646	X 7T T A	NRM-	1 (04		_	0.014.000
539	21	Martinez North	CA	Fencing Install Solar	0.0642	VHA	SU	1,634		0	2,214,830
		Nortn Little		Photovoltaic			NRM-				
540	16	Rock	AR	System	0.0640	VHA	GM	5,658		0	2,214,830
	0			Replace Central	3.0010			3,030			-,== 1,000
				Security							
		Musko-		System for							
541	16	gee	OK	Facility	0.0640	VHA	NRM-II	1,097		0	2,214,830
				Upgrade/Replace							
		Castle		Chillers, Air Handling Units &							
542	3		NY	Distribution Main	0.0637	VHA	NRM-II	7,978		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	To Date		Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
		Martins-		Expand Eye			NRM-				
543	5	burg	WV	Clinic	0.0637	VHA	SU	1,001		0	2,214,830
				Renovate Ward			NRM-				
544	6	Asheville	NC	5 East	0.0635	VHA	SU	5,940		0	2,214,830
				Replace							
		Oklahoma		Medical Gas							
545	16	City	OK	Piping	0.0627	VHA	NRM-II	3,410		0	2,214,830
				Build Visitor							
<b>5</b> 46	4.7	TF 1	TT \	Parking		7.77.T.A	) . r·	0.000		0	2 21 4 020
546	17	Temple	TX	Garage, Phase 1	0.0624	VHA	Minor	9,800		U	2,214,830
				Repair Ramp and Replace							
		Minne-		Snow Melt							
547		apolis	MN	System	0.0622	VHA	NRM-II	2,750		0	2,214,830
017	20	ароно	1711	Fort Bliss NC:	0.0022	V1121	I VICIVI II	2,700			2,211,000
				Repair Historic							
548		Fort Bliss	OK	Perimeter Wall	0.0619	NCA	Minor	3,423		0	2,214,830
				Massachusetts				· · · · · · · · · · · · · · · · · · ·			, ,
				NC: Resurface							
549		Bourne	MA	Roads	0.0619	NCA	Minor	4,689		0	2,214,830
				Repair Historic							
				Perimeter							
550		Atlanta	GA	Walls, MSN 2	0.0619	NCA	Minor	3,951		0	2,214,830
				Correct							
		NT		Electrical							
551	1	Newing-	СТ	Deficiencies, Phase 2	0.0615	VHA	NRM-II	7,563		0	2,214,830
331	1	ton	CI	Install Solar	0.0615	νпА	INIXIVI-II	7,363		U	2,214,630
		Little		Photovoltaic			NRM-				
552		Rock	AR	System	0.0611	VHA	GM	5,169		0	2,214,830
		110011		Renovate	0.0011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	01/1	0,105			2,211,000
				Outpatient							
				Care B201							
		White		(Dental							
553	20	City	OR	Backfill)	0.0611	VHA	NRM-II	1,906		0	2,214,830
				Implement Steam							
			<u>.</u>	Audit			NRM-				
554	7	Columbia	SC	Recommendations	0.0593	VHA	SU	1,100		0	2,214,830
				Replace Boiler							
				Fuel Oil Tanks							
555	4	Pittsburgh	DΛ	at University Drive Division	0.0590	VHA	NRM-II	1,485		0	2 21/1 820
555	4	ı mənarğı i	ГA	Renovate	0.0590	VITA	1 N 1 N 1 V 1 - 1 I	1,460		U	2,214,830
				Building 210							
				Upper South							
		White		for Clinical							
556	20	City	OR	Services	0.0589	VHA	NRM-II	2,140		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Correct Mechanical							
				Deficiencies in			NRM-				
557	7	Tuskegee	AL	Buildings3,5&68	0.0589	VHA	SU	3,520		0	2,214,830
				Replace Air							
				Handlers and							
				Control System			NRM-				
558	12	Hines	IL	Building 200	0.0587	VHA	SU	4,950		0	2,214,830
				Expand							
				Ambulatory							
		White		Care Building							
559	20	City	OR	201, Phase 2	0.0584	VHA	Minor	9,429		0	2,214,830
		Mont-									
560		gomery	AL	Replace Roof	0.0579	VBA	Minor	425		0	2,214,830
				Correct							
				Mechanical							
		Mont-		Deficiencies in							
561	7	gomery	AL	Building 1	0.0577	VHA	NRM-II	4,620		0	2,214,830
				Build Dental							
562	7	Dublin	GA	Clinic	0.0572	VHA	Minor	7,228		0	2,214,830
				Replace							
				Building 7							
				Chiller, Tower,			NRM-				
563	9	Memphis	TN	and Pumps	0.0571	VHA	GM	1,401		0	2,214,830
				Relocate							
	_	Washing-	5.0	Prosthetics to			NRM-	•			
564	5	ton	DC	First Floor	0.0569	VHA	SU	2,750		0	2,214,830
		T		Install Solar							
F.65		Fayette-	4 D	Photovoltaic		X 77 T A	NRM-	0.510		0	2 21 4 020
565	16	ville	AR	System	0.0560	VHA	GM	3,719		U	2,214,830
				Improve Steam,				2 1=0			
566	3		NΥ	Phase 2, Part A	0.0555	VHA	NKM-II	3,450		0	2,214,830
		West		Renovate			N IDN 6				
F 6 17	0	Palm	TT	Interior		3.77.T.A	NRM-	1.500		0	0.014.000
567	8	Beach	FL	Finishes 7B	0.0550	VHA	SU	1,506		0	2,214,830
		Mantina		Install Water			NIDM				
568	5	Martins-	<b>1</b>	Source Heat	0.0542	371 T A	NRM-	1 (04		0	2 214 920
366	3	burg	WV	Pump, Phase 1 Install	0.0543	VHA	GM	1,694		U	2,214,830
				Renewable			NRM-				
569	17	Dallas	TX	Energy	0.0539	VHA	GM	1,100		0	2,214,830
509	1/	Danas	1/	Repair/Replace	0.0009	VIIA	GIVI	1,100		U	2,21 <del>1</del> ,030
				/Upgrade							
		Kansas		Restrooms in			NRM-				
570	15		МО	Building 1	0.0538	VHA	SU	7,590		0	2,214,830
570	10	City	1,10	Install 3rd	0.0000	V 1 1/ 1		1,000			<i></i>
				ComEd Feeder							
571	12	Hines	IL	to Building 202	0.0532	VHA	NRM-II	1,485		n	2,214,830
J/ I	14	111103	ıL.	to Dunantig 202	0.0332	V 1 1/ 1	T ATZTAT-11	1,100	l	U	2,217,000

D				Project Name -	Т-1-1		C: 1-1		Funding		2012 Cum.
Prior. #	VISN	City	ST	Short Description	Total Score	Admin	Capital Prog.	Cost (\$000)	(\$000)	Projects (\$000)	Total (\$000)
		West		Upgrade							
572	1	Roxbury	MA	HVAC, Phase 3	0.0529	VHA	NRM-II	2,200		0	2,214,830
				Replace Steam Distribution,							
573	1	Bedford	MA	Phase 3	0.0527	VHA	NRM-II	1,760		0	2,214,830
				Build Parking							
574	7	Charleston	SC	Deck	0.0526	VHA	Minor	9,975		0	2,214,830
				Upgrade							
575	10	Dayton	ОН	Security System	0.0518	VHA	NRM-II	1,624		0	2,214,830
373	10	Dayton	011	Realign	0.0510	V 1 12 1	I VIXIVI-II	1,024		O	2,214,000
		West		Inpatient							
576	1	Haven	CT	Pharmacy	0.0518	VHA	Minor	9,646		0	2,214,830
				Replace			NRM-				
577	9	Memphis	TN	Building 7 Air Handlers	0.0513	VHA	GM	3,337		0	2,214,830
077		Mempins	111	Replace Air	0.0515	V 1 12 1	GIVI	0,001		0	2,211,000
		Washing-		Handler Units							
578	5	ton	DC	13 and 14	0.0512	VHA	NRM-II	3,300		0	2,214,830
				Install Co-			NIDM				
579	17	Kerrville	тх	generation System	0.0511	VHA	NRM- GM	1,609		0	2,214,830
017	17	Kerrvine	17.	Upgrade	0.0511	V 1 12 1	GIVI	1,007		O	2,214,000
		Grand		Facility							
580	19	Junction	CO	Security	0.0510	VHA	NRM-II	1,500		0	2,214,830
		Т		Upgrade							
581	7	Tusca- loosa	AL	HVAC B38 & B12	0.0506	VHA	NRM-II	1,815		0	2,214,830
- 501		10054	7 112	Renovate 3rd	0.0500	V 1 12 1	NRM-	1,010		0	2,211,000
582	4	Erie	РА	Floor	0.0506	VHA	SU	2,495		0	2,214,830
				Replace Air							
583	17	Kerrville	TX	Handling Units	0.0505	VHA	NRM-II	2,090		0	2,214,830
				Implement							
				Energy Assessment							
				Recommed-							
				ations			NRM-				
584	7	Augusta	GA	(Downtown)	0.0504	VHA	GM	550		0	2,214,830
				Implement Retro			NIDA				
585	7	Columbia	SC	Commissioning Recommendations	0.0504	VHA	NRM- SU	1,100		0	2,214,830
363		willibla		Replace	0.0504	V 1 1 /1	50	1,100		U	4,41 <del>1</del> ,000
		Musko-		Building 1							
586	16	gee	OK	Windows	0.0502	VHA	NRM-II	1,650		0	2,214,830
		Newing-		Upgrade							
587	1	ton	CT	HVAC	0.0501	VHA	NRM-II	1,752		0	2,214,830

Duion				Project Name - Short	Total		Camital		Funding	2012 Capital Projects	2012 Cum. Total
Prior. #	VISN	City	ST	Description Description	Score	Admin	Capital Prog.	Cost (\$000)	(\$000)	(\$000)	(\$000)
				Relocate							
				Director's Suite			NRM-				
588	12	Milwaukee	WI	to Building 111	0.0500	VHA	SU	5,175		0	2,214,830
				Expand							
589	4	Pittsburgh	DΛ	Research Building	0.0500	VHA	Minor	7,739		0	2,214,830
369	4	riusburgii	ГA	Replace	0.0500	VIIA	WIIIOI	1,139		U	2,214,030
				Windows B1, 5,							
				6, 12, 14E, 14W,							
590	6	Salisbury	NC	15 and Tunnels	0.0499	VHA	NRM-II	1,119		0	2,214,830
				Install Motion							
-01	_		<u> </u>	Sensors			NRM-				• • • • • • • •
591	7	Augusta	GA	(Uptown)	0.0498	VHA	GM	561		0	2,214,830
				Improve Exterior							
				Lighting							
				Efficiency			NRM-				
592	7	Augusta	GA	(Downtown)	0.0498	VHA	GM	561		0	2,214,830
		Ü		Upgrade Air							
593	17	Kerrville	TX	Handling Units	0.0497	VHA	NRM-II	1,372		0	2,214,830
				Implement Retro							
				Commissioning							
594	7	Augusta	$C \Lambda$	Recommendations	0.0406	VHA	NRM- GM	1,650		0	2,214,830
394	/	Augusta	GA	(Downtown) Replace Air	0.0496	VIIA	GIVI	1,000		0	2,214,030
				Handlers							
				Ground Floor			NRM-				
595	9	Memphis	TN	and Roof	0.0495	VHA	GM	2,825		0	2,214,830
				Improve							
				Exterior							
				Lighting Efficiency			NRM-				
596	7	Augusta	GA	(Uptown)	0.0495	VHA	GM	561		0	2,214,830
0,0	<del></del>	1464514	J. 1	Upgrade Building	0.0170	4 1 1 1 L	3111	501		0	_,_1,_1,000
		White		31 Heating							
		River		Ventilation and							
597	1	Junction	VT	Cooling, Phase 2	0.0495	VHA	NRM-II	1,800		0	2,214,830
				Expand							
				Community							
				Living Center for Geriatric							
				Primary Care							
				and Acute							
		San		Polytrauma							
598	17	Antonio	TX	Integration	0.0495	VHA	Minor	9,900		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	Citv	ST	Description		Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Replace Steam				, ,			, ,
				Control Valves							
<b>500</b>		C 1: 1	NIC	for Existing	0.0400	3.77.T.A	NIDN ( II	1.605		0	2 21 4 000
599	6	Salisbury	NC	Convectors	0.0493	VHA	NRM-II	1,625		0	2,214,830
600	7	Columbia	SC	Correct Seismic Deficiencies	0.0402	VHA	Minor	2 200		0	2 214 920
600	/	Columbia	SC	Implement	0.0493	νпА	Millor	3,300		U	2,214,830
				Retro							
				Commissioning							
				Recommendati			NRM-				
601	7	Augusta	AL	ons (Uptown)	0.0492	VHA	GM	1,650		0	2,214,830
				Expand							
602	10	Dayton	ОН	Employee Wellness, B-305	0.0402	VHA	NRM-II	1,320		0	2,214,830
002	10	Dayton	OH	Implement Retro	0.0492	VIIA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,320		U	2,214,030
		Mont-		Commissioning			NRM-				
603	_	gomery	ΑL	Recommendations	0.0492		SU	1,100		0	2,214,830
				ImplementSteam							
		Mont-		Audit			NRM-				
604	7	gomery	AL	Recommendations	0.0492	VHA	SU	1,100		0	2,214,830
				Implement Retro Commissioning			NRM-				
605	7	Tuskegee	AI.	Recommendations	0.0492		SU	1,100		0	2,214,830
	-	1 distributed		Repair Steam	0.0172	, , , , , ,		1,100			2,211,000
				Distribution							
606	10	Cincinnati	ОН	System	0.0491	VHA	NRM-II	2,778		0	2,214,830
				Expand Acute							
				Medical Neurological							
		San		Step Down							
607			ΤX	Unit 4D	0.0491	VHA	Minor	9,961		0	2,214,830
				Upgrade							, ,
				Mechanical							
600		Sioux	CD.	Systems		T 7T T A	NRM-	2 0 40			2 24 4 020
608	23	Falls	SD	Building 1 & 5	0.0489	VHA	SU	2,043		0	2,214,830
				Install New Wellness							
				Centers at UD							
609	4	Pittsburgh	PΑ	and HZ	0.0486	VHA	NRM-II	1,010		0	2,214,830
				Replace/Upgra							
				de Street							
(10	15	Mari	TT	Lighting to	0.0404	<b>777 T A</b>	NRM-	1 505		_	0.014.000
610	15	Marion	IL	LED Solar Correct Seismic	0.0484	VHA	GM	1,705		0	2,214,830
				Deficiencies,							
				Buildings 2, 3, 4							
611	18	Albuqerque	NM		0.0478	VHA	Minor	9,300		0	2,214,830

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	Funding	2012 Capital Projects	2012 Cum. Total
	VISN	City	ST	Description	Score	Admin	_	(\$000)	(\$000)	(\$000)	(\$000)
612	7	Charleston	SC	Renovate OR Support Spaces	0.0471	VHA	NRM-II	3,483		0	2,214,830
		Kansas		Repair/Replace/ Upgrade Restrooms in			NRM-				
613	15	City	МО	Building 26 Renovate Lab	0.0471	VHA	SU NRM-	7,590		0	2,214,830
614	23	Fargo	ND	and Pathology	0.0471	VHA	SU	4,873		0	2,214,830
615	2	Albany	NY	Retrofit for Angiography Equipment	0.0470	VHA	NRM-II	931		0	2,214,830
616	16	Biloxi	MS	Renovate Building 21	0.0470	VHA	NRM-II	3,300		0	2,214,830
				Retrofit Lighting from T-12 Fluorescent to							
617	16	Houston	TX	T-8 Fluorescent	0.0466	VHA	NRM-II	2,365		0	2,214,830
(10	4	Jamaica	3.5.4	Install Doors and Hardware/Car		77T T A	NDM	2.200			2 214 020
618	1	Plain Minne-	MA	d Access Build Clinic	0.0466	VHA	NRM-II	2,200		0	2,214,830
619	23		MN	Space, Phase 1	0.0466	VHA	NRM-II	2,000		0	2,214,830
				Replace Windows in Buildings 3, 7, 8, 9, 10, 11, 59, 94, and Connecting							
620	23	St. Cloud	MN	Corridors Implement	0.0464	VHA	NRM-II	1,548		0	2,214,830
621	7	Augusta	GA	Steam Audit Recommendati ons (Uptown)	0.0462	VHA	NRM- GM	1,650		0	2,214,830
622	16	Houston	TX	Replace Chiller 2 & 3	0.0462	VHA	NRM-II	2,200		0	2,214,830
623	7	Charles-	SC	Implement Steam Audit Recommenda- tions	0.0461		NRM- SU	1,100			2,214,830
020	<u> </u>			Relocate QM&S Suite in	5.0101	, 1111	NRM-	1,100			_,_11,000
624	12	Milwaukee	WI	Building 111	0.0460	VHA	SU	1,722		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	Citv	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
		J		Fort Sill NC:				( , ,	( , )	(, )	(, ,
				Convert to							
				2,500 Pre-							
625		Elgin	OK	Placed Crypts	0.0460	NCA	Minor	1,436		0	2,214,830
				Renovate							
(2)		West Los	<b>.</b> .	Emergency		T 7T T A		0.04.4		0	2 24 4 222
626	22	Angeles	CA	Department	0.0460	VHA	Minor	9,014		0	2,214,830
607		D 11	T A 7 Y 7	Correct Steam		T 7T T A	NRM-	4 202		0	2 24 4 222
627	6	Beckley	WV	System	0.0458	VHA	SU	1,203		0	2,214,830
				Install New							
				Landscaping and Irrigation							
				System at Lake			NRM-				
628	8	Orlando	FL	Baldwin	0.0457	VHA	GM	1,265		0	2,214,830
				Expand				,			, ,
				Building 32							
				Parking							
629	21	Honolulu	HI	Structure	0.0455	VHA	Minor	3,897		0	2,214,830
				Install Boiler							
				System							
(20	9	NT1 11 -	TNI	Condensing	0.0450		NRM- GM	1 005		0	2 214 020
630	9	Nashville	110	Economizer Install	0.0452	VHA	GM	1,025		U	2,214,830
		White		Renewable			NRM-				
631	20	City	OR	Energy	0.0451	VHA	GM	2,000		0	2,214,830
				Install Ground	0.0101						
				Source Heat							
				Pumps in			NRM-				
632	23	St. Cloud	MN	Building 48	0.0450	VHA	SU	3,678		0	2,214,830
				Implement							
600	40	3.6.11	T A 7T	Energy Saving		T 7T T A	NRM-	4 (04		0	2 24 4 222
633	12	Madison	VVI	Initiative	0.0447	VHA	GM	1,624		0	2,214,830
				Install Co- generation Fuel			NRM-				
634	2	Albany	NY	Cell	0.0446	VHA	GM	2,475		0	2,214,830
0.54		Tibarry	111	Build	0.0440	V 1 17 1	GIVI	2,475		0	2,214,000
				Community							
				Living Center							
635	23	St. Cloud	MN		0.0445	VHA	Minor	9,485		0	2,214,830
				Install Doors &							
		West		Hardware/							
636	1	Roxbury	MA	Card Access	0.0444	VHA	NRM-II	2,200		0	2,214,830
		G 11		Build							
(07		Castle	N TS /	Community	0.0446	X 7T T A	N 4 - :	20.400			2 21 4 000
637	3	Point	NY	Living Center	0.0442	VHA	Major	30,100		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	_	(\$000)	(\$000)	(\$000)	(\$000)
				Upgrade/							
				Replace							
		Salt Lake		Metasys Control,							
638	19	City	UT	Phase 3	0.0441	VHA	NRM-II	2,063		0	2,214,830
030	17	City	01	Renovate 7th	0.0441	V 1 17 1	NRM-	2,003		0	2,214,000
639	4	Erie	PΑ	Floor	0.0440	VHA	SU	2,275		0	2,214,830
007		2210		Repair Hot	0.0110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					2,211,000
				Water System,							
640	21	Palo Alto	CA	Building 100	0.0439	VHA	NRM-II	1,252		0	2,214,830
				Upgrade							
		3.4 (:		HVAC							
641	5	Martins-	WV	Building 500, Phase 3	0.0420	VHA	NRM-II	1,512		0	2,214,830
041	3	burg	VVV	Install Boiler	0.0439	VIIA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,312		U	2,214,030
				System							
		Murfrees-		Condensing			NRM-				
642	9	boro	TN	Economizer	0.0438	VHA	GM	1,025		0	2,214,830
				Renovate							
	4.0	<b>.</b>		Operating				=			• • • • • • • •
643	10	Dayton	OH	Room	0.0438	VHA	NRM-II	4,345		0	2,214,830
		Washing-		Upgrade Interior							
644	5	U	DC	Lighting	0.0438	VHA	NRM-II	3,043		0	2,214,830
011		1011	20	Upgrade	0.0100	V1111	1 11111 11	0,010		Ŭ	2,211,000
645	12	Madison	WI	HVAC, Phase 1	0.0437	VHA	NRM-II	1,144		0	2,214,830
				Upgrade							, ,
				Elevator, Bldg							
646	23	St. Cloud	MN	48	0.0437	VHA	NRM-II	1,084		0	2,214,830
				Upgrade Boiler							
		Castas		Plant/Steam							
647	4	Coates- ville	PΑ	System Efficiency	0.0436	VHA	NRM-II	1,001		0	2,214,830
047	- 1	VIIIC	1 7 1	Expand	0.0430	V 1 17 1	I VICIVI II	1,001		0	2,214,000
				Electrical							
648	18	Phoenix	ΑZ	Service	0.0436	VHA	NRM-II	1,254		0	2,214,830
				Implement Retro-							
	_	Charles-		commissioning			NRM-	4 4 0 0			• • • • • • • •
649	7	ton	SC	Recommendations	0.0436	VHA	SU	1,100		0	2,214,830
				Correct Building 1							
				HVAC							
		Kansas		Deficiencies,							
650	15		МО	Phase 4	0.0433	VHA	NRM-II	4,114		0	2,214,830
		White		Replace							
		River		Windows and				<u></u> -			
651	1	Junction	VT	Doors	0.0431	VHA	NRM-II	2,750		0	2,214,830

Prior.				Project Name - Short	Total		Capital	Cost		Projects	2012 Cum. Total
#	VISN	City	ST	Description	Score	Admin		(\$000)	(\$000)	(\$000)	(\$000)
		Shreve-		Install Solar			NRM-				
652		port	LA	Photovoltaic	0.0429	VHA	GM	1,104		0	2,214,830
(E2		Philadel-	PA	Convert Boiler	0.0425	371 T A	NRM-	2 496		0	2 214 920
653	4	phia	PA	Plant to Gas Improve	0.0425	VHA	SU	2,486		0	2,214,830
				Energy			NRM-				
654	17	Bonham	TX	Efficiency	0.0423	VHA	GM	1,100		0	2,214,830
				Implement							
<b></b>	0	D D:		Energy Retro-	0.0400	X 77 T A	NRM-	1 401		0	2 21 4 020
655	8	Bay Pines	FL	Commissioning Install	0.0423	VHA	GM	1,481		0	2,214,830
		Louis-		Combined Heat			NRM-				
656		ville	ΚY	and Power Unit	0.0421	VHA	GM	2,640		0	2,214,830
				Reconfigure/							
				Expand							
				Support Space, Relocate OI&T							
657	23	St. Cloud	MN	Building 108	0.0421	VHA	Minor	2,108		0	2,214,830
		ou croud	1711	Repair Road	0.0121	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,111101				2,211,000
				and Parking							
<b>65</b> 0	_	D 1.		Lot Surfaces,				2 505			2 24 4 222
658	1	Brockton	MA		0.0420	VHA	NRM-II	2,595		0	2,214,830
		Salt Lake		Improve Steam System							
659			UT	Efficiency	0.0420	VHA	NRM-II	4,180		0	2,214,830
				Correct Police							
				and Security							
660	7	Columbia	c.c	Service Space	0.0420	N/LIA	Minor	1 760		0	2 214 920
660	/	Chatta-	SC	Deficiency Build Health	0.0420	VHA	Minor	1,762		U	2,214,830
661	9		TN	Care Center	0.0418	VHA	Maior	78,226		0	2,214,830
001		210084		Install	0.0110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1110101	. 0,==0			2,211,000
				Combined Heat			NRM-				
662	16	Jackson	MS	& Power Plant	0.0418	VHA	GM	5,775		0	2,214,830
				Install Solar			NIDM				
663	16	Jackson	MS	Photovoltaic System	0.0418	VHA	NRM- GM	5,500		0	2,214,830
000		New	1710	Replace Steam	0.0410	V 1 1/ 1	J1V1	5,500		0	<i>_,</i> ∠11,000
664			NY	Trap, Phase 2	0.0417	VHA	NRM-II	1,320		0	2,214,830
				Replace				•			
				Window A/C							
665	2	Λ 1lb α	NTV	Units with	0.0445	<b>1711 A</b>	NRM-	1 (50		0	2 214 920
665	2	Albany	NY	Chilled Beam	0.0415	VHA	GM	1,650		0	2,214,830

Prior.	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
		Ĭ		Replace/							
		West Los		Upgrade Lawn			NRM-				
666	22		CA	Irrigation System	0.0414	VHA	GM	1,540		0	2,214,830
		0		Renovate for	***************************************			,- ,-			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
				Historical							
667	10	Dayton	ОН	Archives Building 116	0.0414	VHA	NRM-II	3,062		0	2,214,830
007	10	Dayton	OH	Improve Air	0.0414	VIIA	1 111111-11	3,002		0	2,214,000
		New		Handling Units			NRM-				
668	3	York	NY	Air Recovery	0.0413	VHA	SU	2,817		0	2,214,830
		North-		Install Solar Photovoltaic			NRM-				
669	3	port	NY	System	0.0411	VHA	GM	1,316		0	2,214,830
				Reuse Treated							
		North-		Wastewater			NRM-				
670	3	port	NY	Effluent for Irrigation	0.0411	VHA	GM	1,903		0	2,214,830
0.0		Port	- 11	Replace Two	0.0111	71111	CIVI	1,,,,			2,211,000
				Steam							
671	3	Bronx	NY	Absorbers in Chiller Plant	0.0411	VHA	NRM-II	1,694		0	2,214,830
071		DIOIIX	111	Upgrade Baths	0.0411	VIIA	1 1 1 1 1 1 1 1 1	1,094		0	2,214,030
				B200 (4S) for							
672	1	Augusta	ME	Patient Privacy	0.0411	VHA	NRM-II	3,041		0	2,214,830
				Upgrade Digital			NRM-				
673	20	Spokane	WA	Controls	0.0411	VHA	SU	1,307		0	2,214,830
				Replace							
				Lighting with							
		West Los		Energy Efficient Light			NRM-				
674	22		CA	Bulbs	0.0410	VHA	GM	2,640		0	2,214,830
		Birming-		Build Utility							
675	7	ham	AL	Plant	0.0409	VHA	Minor	10,000		0	2,214,830
				Implement Continuous							
				Commissioning,			NRM-				
676	17	Temple	TX	Phase 2	0.0407	VHA	GM	2,192		0	2,214,830
				Implement							
				Continuous Commissioning,			NRM-				
677	17	Waco	TX	Phase 2	0.0407	VHA	GM	1,316		0	2,214,830

				Project Name -				Total Est.	Funding	2012	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	Citv	ST	Description		Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
			-	Install			8	(4000)	(4000)	(4000)	(+000)
				Combined Heat							
				and Power							
				Steam			NRM-				
678	16	Houston	ΤX	Generator Unit	0.0406	VHA	GM	9,439		0	2,214,830
				Convert							
				Terminal							
				Reheats to							
				Variable Air							
679	16	Houston	TX	Volume	0.0406	VHA	NRM-II	3,090		0	2,214,830
				Expand Eye							
				Clinic and							
600	_	D 1.1		Backfill		T 7T T A	NRM-	2 222		0	2 24 4 222
680	5	Baltimore	MD	Prosthetics	0.0406	VHA	SU	2,222		0	2,214,830
				Replaces							
681	3	Brooklyn	NY	Windows	0.0405	VHA	NRM-II	2,888		0	2,214,830
				Correct Seismic							
600	20	C 1	TA7 A	Deficiencies in	0.0404	3.77.T.A	) . r·	4.004		0	0.014.000
682	20	Spokane	WA	Building 1	0.0404	VHA	Minor	4,004		U	2,214,830
				Install Combined Heat							
				and Power							
		Shreve-		Steam			NRM-				
683			LA	Generator Unit	0.0403	VHA	GM	5,500		0	2,214,830
000	10	Port		Install Lighting	0.0103	V1111	CIVI	0,000			2,211,000
		Tusca-		Audit			NRM-				
684	7	loosa	ΑL	Recommendations	0.0403	VHA	GM	1,654		0	2,214,830
				Replace				· · · · · · · · · · · · · · · · · · ·			, ,
				Boilers/							
				Upgrade Co-			NRM-				
685	23	Iowa City	IΑ	generation	0.0402	VHA	GM	5,739		0	2,214,830
				Improve Steam							
		West Los		Distribution			NRM-				
686	22	Angeles	CA	System	0.0402	VHA	GM	1,020		0	2,214,830
				Repair/Replace							
687	17	Dallas	TX	Exterior Walls.	0.0402	VHA	NRM-II	1,100		0	2,214,830
		Indian-		Replace			NRM-				
688	11	apolis	IN	Chillers	0.0401	VHA	GM	1,400		0	2,214,830
				Improve							
				Infrastructure							
				in Buildings 15			NRM-				
689	11	Marion	IN	and 124	0.0401	VHA	SU	2,021		0	2,214,830
				Install Solar			NIDA 6				
(00	17	T.T	TV	Photovoltaic	0.0100	X 7T T A	NRM-	0.050		_	0.014.000
690	16	Houston	TX	Panels	0.0400	VHA	GM	3,850		0	2,214,830

Prior.	V.I.O.V.		OTF.	Project Name - Short	Total		Capital	Cost		Projects	2012 Cum. Total
# \	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
691	21	Fresno	CA	Renovate 7th Floor Building 1	0.0400	VHA	NRM-II	<b>2,5</b> 03		0	2,214,830
				Replace							
				Plumbing						_	
692	1	Bedford	MA	Service Lines	0.0399	VHA	NRM-II	1,320		0	2,214,830
				Implement Energy Saving							
				Initiative							
				(Renewable			NRM-				
693	12	Madison	WI	Energy)	0.0398	VHA	GM	8,944		0	2,214,830
				Replace Boilers							
694	18	Amarillo	TX	and Piping	0.0398	VHA	NRM-II	1,929		0	2,214,830
				Replace Steam							
<b>60</b> 5	4	Wilkes-	D.4	Pressure	0.0007	3.77.T.A	NIDA ( II	1 100		0	0.014.000
695	4	Barre	PA	Stations	0.0397	VHA	NRM-II	1,100		0	2,214,830
				Upgrade Electrical							
		East		Distribution							
696			NJ	and Lighting	0.0396	VHA	NRM-II	2,500		0	2,214,830
		Ü		Renovate							
				Prosthetics,							
697	2	Albany	NY	Phase 2	0.0395	VHA	NRM-II	2,160		0	2,214,830
				Expand							
698	9	Memphis	TN	Emergency Department	0.0395	VHA	NRM-II	4,279		0	2,214,830
0,0		Martins-		Upgrade Boiler	0.0070	,,,,,,	1 11111 11	1,2. >			<b></b>
699	5	burg	WV	Plant, Phase 4	0.0395	VHA	NRM-II	1,120		0	2,214,830
				Install Entrance				•			
700		Austin	ΤX	Access Control	0.0395	OIT	Minor	600		0	2,214,830
				Renovate							
		Cleve-		Medical Staff							
701	10		ОН	Offices	0.0394	VHA	NRM-II	1,251		0	2,214,830
700	2	New	N TN /	Replace Chiller		X 77 T A	NIDA ( II	2.050			2 21 4 020
702	3	York	NY	Plant Replace HVAC	0.0393	VHA	NRM-II	3,850		0	2,214,830
				Piping and			NRM-				
703	15	Columbia	МО	Valves	0.0393	VHA	SU	2,090		0	2,214,830
				Expand	2.2070		-	-,			, =,=50
				Community							
704	11	Saginaw	MI	Living Center	0.0392	VHA	Major	15,760		0	2,214,830
				Replace 2			NID3.5				
705	2	A lboore	NIV	Centrifugal	0.0000	371J A	NRM-	1 070		0	2 214 920
705	2	Albany	NY	Chillers	0.0392	VHA	GM	1,870		0	2,214,830
706		St. Albans	NY	Install Laundry Heat Recovery	0.0392	VHA	NRM- GM	1,816		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Install Solar							
	_	Tusca-		Assisted Water			NRM-				
707	7	loosa	AL	Heater	0.0392	VHA	GM	1,588		0	2,214,830
	_			Replace Chiller			NRM-				
708	3	Brooklyn	NY	Plant	0.0392	VHA	SU	1,815		0	2,214,830
		Т		Install Solar			NRM-				
709	7	Tusca- loosa	AL	Photovoltaic Panels	0.0391	VHA	GM	1,485		0	2,214,830
709	/	1005a	ΛL	Conduct Study	0.0391	VIIA	GIVI	1,400		U	2,214,030
				to Expand							
				Mechanical/							
				Electrical			NRM-				
710	15	Columbia	MO	Systems	0.0391	VHA	SU	4,158		0	2,214,830
				Enhance Water							
				Fixture &							
				Water			NRM-				
711	6	Hampton	VA	Conservation	0.0390	VHA	GM	2,200		0	2,214,830
				Install Renewable			NRM-				
712	17	Bonham	TX	Energy	0.0389	VHA	GM	1,100		0	2,214,830
712	17	Domiani	17	Install Solar	0.0369	VIIA	GIVI	1,100		0	2,214,000
		Alexan-		Photovoltaic			NRM-				
713			LA	System	0.0389	VHA	GM	5,000		0	2,214,830
		Grand		Install Solar			NRM-				
714	19	Junction	CO	Panels, Phase 3	0.0389	VHA	GM	3,500		0	2,214,830
				Install Ground							
				Based							
	_	Lexing-		Photovoltaic			NRM-				
715	9	ton	KY	System	0.0389	VHA	GM	8,404		0	2,214,830
		Maralia		Install Solar			NIDM				
716		Musko- gee	OK	Photovoltaic System	0.0389		NRM- GM	3,010		0	2,214,830
710	10	gee	OK	Provide Gas	0.0369	VIIA	GIVI	3,010		U	2,214,030
				Absorption							
				Chiller Plant							
		North-		for Building			NRM-				
717			NY	200	0.0389	VHA	GM	5,500		0	2,214,830
		St.		Replace Boiler			NRM-				
718	3	Albans	NY	Plant	0.0389	VHA	GM	3,326		0	2,214,830
				Install							
		West Los		Occupancy			NRM-				
719	22	Angeles	CA	Sensors	0.0389	VHA	GM	1,998		0	2,214,830
				Install Motion			NIDA				
720	7	Angrete	$C^{\Lambda}$	Sensors	0.0000	3714 A	NRM-	E/1		0	2 214 920
720	7	Augusta	GA	(Downtown)	0.0389	VHA	GM	561	<u> </u>	0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	To Date	Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Implement Steam							
				Energy Audit Recommendations			NRM-				
721	7	Augusta	GA	(Downtown)	0.0389	VHA	GM	1,650		0	2,214,830
				Implement Energy				•			
				Assessment							
700			C 4	Recommendations		3.77.T.A	NRM-	0.400		0	0.014.000
722	7	Augusta	GA	(Uptown)	0.0389	VHA	GM	3,432		0	2,214,830
723	17	Bonham	TV	Prepare Site for	0.0200	VHA	NRM-II	1 (50		0	2 214 920
723	17	Domain	TX	Equipment Replace HVAC	0.0389	νпа	INIXIVI-11	1,650		0	2,214,830
		San		Units at							
724	17	Antonio	ΤX	ALMD, Phase 3	0.0389	VHA	NRM-II	3,077		0	2,214,830
				Replace							
				Heating,							
				Ventilation, and Air							
				Conditioning							
725	16	Biloxi	MS	Controls	0.0389	VHA	NRM-II	2,750		0	2,214,830
				Replace							
				Canteen							
		G 1		Storage and Air							
726	19	Grand Junction	CO	Handling Units 9 and 10	0.0389	VHA	NRM-II	1,200		0	2,214,830
720	19	Junction	CO	Replace 5th	0.0369	VIIA	1 1 1 1 1 1 1 1 1	1,200		0	2,214,030
				Floor Air							
		Grand		Handling Units							
727	19	Junction	CO	and Duct Work	0.0389	VHA	NRM-II	400		0	2,214,830
		C 1		Replace Air							
728	19	Grand Junction	CO	Handling Unit A-17	0.0389	VHA	NRM-II	750		0	2,214,830
720	17	junction	CO	Replace Boilers	0.0369	V 1 17 1	I VICIVI-II	750		0	2,214,000
		Grand		with Package							
729	19	Junction	CO	Units	0.0389	VHA	NRM-II	2,500		0	2,214,830
				Replace							
		C		Medical Air							
730	19	Grand Junction	CO	and Vacuum Systems	0.0389	VHA	NRM-II	150		0	2,214,830
7.50	17	North		Expand Energy	0.0309	V 1 1/7	T N 1 X 1 X 1 - 1 1	130		0	2,21 <del>1</del> ,030
		Little		Management							
731	16		AR	Systems	0.0389	VHA	NRM-II	3,310		0	2,214,830
		Salt Lake		Install Solar							
732	19	City	UT	Panels	0.0389	VHA	NRM-II	18,085		0	2,214,830
		C 1: T 1		Install Thermal							
722		Salt Lake	TIT	Storage for	0.0200	<b>1,71.1 A</b>	NIDA # II	2 050		0	2 214 920
733	19	City	UT	Chilled Water	0.0389	VHA	NRM-II	3,850		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description		Admin	-	(\$000)	(\$000)	(\$000)	(\$000)
				Replace (6)				, ,	, ,	, ,	
				Data Center							
		Philadel-		CRAC Units,							
734		1	PA	Phase 2	0.0389	OIT	Minor	500		0	2,214,830
		Washing-		Implement							
735		ton	DC	Energy Projects	0.0389	NCA	Minor	1,500		0	2,214,830
		C.		Renovate							
70.6		Cleve-	OT 1	Radiology	0.0000	3.77.T.A	NIDA ( II	4 505		0	0.014.000
736	10	land	ОН	North	0.0388	VHA	NRM-II	4,597		0	2,214,830
				Renovate 6C Backfill Mental			NRM-				
737	5	Baltimore	MD	Health	0.0388	VHA	SU	1,935		0	2,214,830
131	3	Dartimore	IVID	Renovate	0.0366	V 1 17 1	50	1,700		0	2,214,000
				Clinical Labs,			NRM-				
738	5	Baltimore	MD	Phase 2	0.0388	VHA	SU	1,100		0	2,214,830
				Correct				,			, ,
		Tusca-		Deficiencies in			NRM-				
739	7	loosa	AL	Building 61	0.0387	VHA	SU	2,805		0	2,214,830
				Upgrade							
				Facility		- 11					
				Security		Staff					
740		Hines	IL	Systems	0.0387	Office	Minor	750		0	2,214,830
				Renovate							
				Engineering and							
		Cleve-		Environmental							
741			ОН	Management	0.0385	VHA	NRM-II	3,165		0	2,214,830
				Renovate		-		-,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Washing-		Aquatic							
742	5	ton	DC	Facilities	0.0378	VHA	NRM-II	1,210		0	2,214,830
				Consolidate &							
				Expand							
				Information							
		North		Technology							
742		Little	A D	Space in	0.0077	371 T A	NIDNA II	2 400		0	2 21 4 920
743	16	Rock	AR	Building 102 Expand	0.0377	VHA	NRM-II	2,400		0	2,214,830
				Operating							
744	6	Durham	NC	Room Suite	0.0377	VHA	Minor	8,818		n	2,214,830
		_ 0.11101111		Renovate	3.0077	, , , , , ,	-/11101	3,010			_,1,0
				Nuclear							
		Cleve-		Medicine							
745	10	land	ОН	Department	0.0373	VHA	NRM-II	3,350		0	2,214,830
				Build Fire				_			
746	12	Tomah	WI	Department	0.0370	VHA	Minor	1,773		0	2,214,830
		Wilkes-		Repair Asphalt							
747	4	Barre	PA	and Curbs	0.0369	VHA	NRM-II	2,200		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Renovate							
				Administrative							
				Space in							
				Various			N IDN 6				
740		T.T., (	<b>3</b> 7 A	Buildings,	0.0070	3.7T T A	NRM-	2 407		0	2 21 4 020
748	6	Hampton	VA	Phase 1 Upgrade Heating	0.0362	VHA	SU	2,487		U	2,214,830
		Birming-		and Cooling			NRM-				
749	7	_	AL	Controls, Phase 3	0.0361	VHA	SU	1,081		0	2,214,830
7 12		Italii		Build	0.0001	71111		1,001			2,211,000
				Mechanical							
				Towers for Air							
				Handling Units							
750	1	Boston	MA	Building 1	0.0360	VHA	NRM-II	9,781		0	2,214,830
				Build Addition							
		Philadel-		to Admin						_	
751	4	phia	PA	Building	0.0359	VHA	Minor	5,990		0	2,214,830
		т		Leavenworth							
752		Leaven- worth	NC	NC: Renovate/ Repair Roads	0.0357	NCA	Minor	1,376		0	2,214,830
732		WOITH	INC	Upgrade	0.0337	INCA	WIIIOI	1,370		U	2,214,030
				Interior							
				Finishes							
				Building 1,			NRM-				
753	23	Iowa City	IΑ	Phase 3	0.0356	VHA	SU	1,800		0	2,214,830
		Philadel-									
754	4	phia	PΑ	Upgrade Lab	0.0353	VHA	NRM-II	6,105		0	2,214,830
				Upgrade							
755	4	Erie	PA	Security	0.0351	VHA	NRM-II	1,760		0	2,214,830
				Upgrade							
				Emergency							
				Electrical							
		New		System and Expand Branch							
756	3	York	NY	Circuit	0.0348	VHA	NRM-II	5,979		0	2,214,830
750		1011	- 1 1	Build On-Call	0.0040	V 1 1/1	. 417141 11	0,717		0	_,_1,_11,000
				Rooms - 5th			NRM-				
757	12	Chicago	IL	Floor	0.0348	VHA	SU	1,007		0	2,214,830
		Fayette-		Replace HVAC							
758	6	ville	NC	in D-Wing	0.0347	VHA	NRM-II	2,218		0	2,214,830
				Replace Dental							
		Fayette-		Air Handler							
759	6	ville	NC	Chiller	0.0344	VHA	NRM-II	2,195		0	2,214,830
				Expand Diesel							
				Storage							
760		Auglie	TV	Capacity for	0.0040	OTT	Misson	350		_	2 21 4 920
760		Austin	TX	Generators	0.0340	OIT	Minor	250		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description		Admin	_	(\$000)	(\$000)	(\$000)	(\$000)
				Renovate				· /	( ' )	( ' )	( )
				Vacated MAS							
				for Inpatient							
761	8	Miami	FL	Pharmacy	0.0333	VHA	NRM-II	2,482		0	2,214,830
				Harden							
				Security of							
7(2		Accetion	TV	Perimeter	0.0000	OIT	Minon	1 200		0	2 21 4 920
762		Austin	TX	Fence Renovate	0.0333	OIT	Minor	1,200		0	2,214,830
				Interior							
				Finishes			NRM-				
763	21	Martinez	CA	Building 19	0.0330	VHA	SU	2,068		0	2,214,830
				Upgrade		-		,			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Perry		Emergency							
764	5	Point	MD	Electrical	0.0327	VHA	NRM-II	9,130		0	2,214,830
				Upgrade							
		Big		Electrical							
765	18	Spring	TX	Service	0.0326	VHA	NRM-II	1,355		0	2,214,830
				Replace Data							
				Center Cooling with Chilled							
766		Austin	TX	Water System	0.0326	OIT	Minor	312		0	2,214,830
700		Tustiii	17	Renovate	0.0320	OH	IVIIIIOI	312		0	2,214,000
				Building 2							
				Medical							
767	6	Salisbury	NC	Surgical	0.0324	VHA	NRM-II	12,305		0	2,214,830
				Expand Loch							
768	5	Baltimore	MD	Raven Hospice	0.0324	VHA	Minor	9,000		0	2,214,830
				Build Patient							
				Parking							
769	20	Anchorage	AK	Structure	0.0312	VHA	Minor	9,467		0	2,214,830
				Camp Butler							
				NC: Install 2,500 Pre-							
770		Springfield	TT	Placed Crypts	0.0310	NCA	Minor	2,219		n	2,214,830
770		Shiii Rhan	ட	Renovate and	0.0310	INCA	14111101	<i>ک</i> رک19		0	2,21 <del>1</del> ,030
		Perry		Expand							
771		Point	MD	Warehouse	0.0304	VHA	Minor	7,697		0	2,214,830
				Correct				•			
				Negative							
				Pressure in							
			L	Building 1			NRM-				
772	6	Beckley	WV	HVAC 4	0.0301	VHA	SU	4,812		0	2,214,830
	_			Renovate			NRM-			_	
773	6	Hampton	VA	Canteen	0.0292	VHA	SU	1,667		0	2,214,830
	_			CorrectSeismic				. = -			
774	7	Columbia	SC	Deficiencies, Phase 1	0.0292	VHA	Minor	4,521		0	2,214,830

Prior.	VISN	Citv	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
				Renovate			- 8	(1222)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1222)	(1333)
775	21	Fresno	CA	Transformer	0.0291	VHA	NRM-II	6,060		0	2,214,830
776	23	Minne- apolis	MN	Expand Polytrauma Rehabilitation and Community Living Center	0.0290	VHA	Major	189,837		0	2,214,830
777	23	Minne- apolis	MN	Prepare Site for Cardiac Cath Lab	0.0286	VHA	NRM-II	990		0	2,214,830
		Minne-		Expand and Renovate Ortho							
778	23		MN	Clinic	0.0284	VHA	NRM-II	1,485		0	2,214,830
		Birming-		Renovate 8th				•			, ,
779	7	ham	AL	Floor	0.0283	VHA	NRM-II	1,925		0	2,214,830
780	5	Washing-	DC	Relocate Parking Garage (Staff), Phase 1	0.0274	VHA	Minor	8,750		0	2,214,830
781	3	ton Washing- ton		Install Roof Intrusion Detection System	0.0263	OIT	Minor	301		0	
782	5	Washing- ton		Renovate & Expand 3E	0.0263	VHA	Minor	2,500		0	
783		Long		Upgrade Site Wayfinding Signage	0.0259		NRM-II	5,060			2,214,830
784	1	Leeds	MA	Repair Collapsed Roadway and Drainage	0.0255	VHA	NRM-II	4,180		0	2,214,830
785	22	San Diego	CA	Renovate for Patient Education Design	0.0251	VHA	NRM-II	5,060		0	2,214,830
786		Mont- gomery	AL	Implement Hurricane Assessment Corrections	0.0250	VBA	Minor	660		0	2,214,830
787	11	Indian- apolis	IN	Replace Fiber Optic Cabling	0.0235	VHA	NRM-II	7,139		0	2,214,830
788	5	Baltimore	MD	Renovate Clinic Lab, Phase 1	0.0225	VHA	NRM- SU	1,430		0	2,214,830
789	22	San Diego	CA	Renovate Research, Phase 3	0.0219	VHA	Minor	9,093		0	2,214,830

				Project Name -					Funding		2012 Cum.
Prior.	VICNI	C:L-	СT	Short	Total	مدادمه ۸	Capital	Cost		Projects	Total
#	VISN	City	ST	Description Correct Deficiencies	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				in Ward 5BHVAC							
790	1	Providence	RI	& Chapel	0.0211	VHA	NRM-II	2,453		0	2,214,830
				Renovate &				•			
				Expand							
				Community							
				Living Center for Patient							
791	21	Martinez	CA	Privacy	0.0200	VHA	Minor	9,499		0	2,214,830
771	21	iviai tiricz	CII	Correct Water	0.0200	V 1 17 1	IVIIIIOI	2,122		O	2,211,000
				Distribution							
792	6	Hampton	VA	Problems	0.0188	VHA	NRM-II	4,912		0	2,214,830
				Demolish							
				Building 5 at							
793	4	Pittsburgh	РА	the Highland Drive Division	0.0187	VHA	NRM-II	2,168		0	2,214,830
793	4	i itsbuigi	1 /1	Renovate	0.0167	VIIA	1 11(1)(1-11	2,100		0	2,214,030
				Building 1, 10							
				West, at							
				University							
794	4	Pittsburgh	РА	Drive Division	0.0183	VHA	NRM-II	2,965		0	2,214,830
				Correct Deficiencies							
				Building 1-							
				Architectural,							
				Electrical,							
705	10	A 71		Mechanical,		X 7T T A	NIDN ( II	0.770		0	2 21 4 020
795	18	Albuqerque	NM	Plumbing Implement	0.0182	VHA	NRM-II	3,773		0	2,214,830
				Hurricane							
				Assessment							
796		Jackson	MS	Corrections	0.0180	VBA	Minor	542		0	2,214,830
				Implement							
		C:		Hurricane							
797		St. Petersburg	EI	Assessment Corrections	0.0180	VBA	Minor	750		0	2,214,830
191		releisburg	I.T	Demolish	0.0160	VDA	WIIIOI	750		U	2,214,030
				Buildings 12A							
				and 12B at the							
				Highland Drive							
798	4	Pittsburgh	PA	Division	0.0179	VHA	NRM-II	1,552		0	2,214,830
		Shreve-		Replace 200 Fan Coil Units,							
799	16		LA	Phase 1	0.0177	VHA	NRM-II	1,691		0	2,214,830
,,,,	10	7011	1	Build SCI	0.01//	1 1 1 1 1	. 11.111 11	1,071			_,
800	6	Richmond	VA	Center	0.0176	VHA	Minor	8,244		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Replace Boilers							
801	9	Memphis	TN	1, 2, and 3	0.0175	VHA	NRM-II	7,150		0	2,214,830
				Renovate			NRM-				
802	6	Beckley	WV	Nursing Wards	0.0175	VHA	SU	1,804		0	2,214,830
				Demolish							
				Building 16 at Highland Drive							
803	4	Pittsburgh	РΑ	Division	0.0172	VHA	NRM-II	1,139		0	2,214,830
				Relocate MAS				, -:			, ,
				2nd Floor to							
				Vacated Fiscal							
004				Offices 2nd							
804	8	Miami	FL	Floor	0.0171	VHA	NRM-II	2,482		0	2,214,830
				Upgrade Air Handling							
805	2	Albany	NY	Equipment	0.0170	VHA	NRM-II	16,500		0	2,214,830
000		rindariy	111	Demolish	0.0170	V1121	I VICIVI II	10,000			2,211,000
				Buildings 12							
806	11	Danville	IL	and 40	0.0169	VHA	NRM-II	1,161		0	2,214,830
				Long Island NC:							
				Restore/Replace							
0.07		Farming-	TT	Wrought Iron	0.04.60	NICA	<b>N 4</b>	1 (07		0	2 214 020
807		dale	IL	Fence & Main Gate Relocate	0.0168	NCA	Minor	1,607		U	2,214,830
				Heliport to B-							
808	15	Marion	IL	42 Roof	0.0165	VHA	Minor	8,848		0	2,214,830
				Build Imaging							, ,
809	7	Dublin	GA	Center	0.0162	VHA	Minor	9,007	,	0	2,214,830
				Water Proof							
				Tunnel and							
				Repair							
010	4	Coates-	D A	Structural	0.04.64	3.7T T A	NIDNA II	1 100		0	2 214 020
810	4	ville	PA	Problems Convert Air	0.0161	VHA	NRM-II	1,100		U	2,214,830
				Handling Unit							
				& Subsystems							
				from							
				Pneumatic to							
				Direct Digital			NRM-				
811	16	Jackson	MS	Controls	0.0160	VHA	GM	1,100		0	2,214,830
				Demolish							
				Building 14 at the Highland							
812	4	Pittsburgh	PΑ	Drive Division	0.0151	VHA	NRM-II	1,122		0	2,214,830
012	- 1	1 managar	1 1 1	D114C D14121011	0.0131	A 1 1\(\text{T}\)	T ATZTAT-11	1,144	1	U	4,41 <del>1</del> ,000

Duiou				Project Name - Short	Total		Carrital		Funding		2012 Cum. Total
Prior. #	VISN	City	ST	Description Description	Total Score	Admin	Capital Prog.	Cost (\$000)	(\$000)	Projects (\$000)	(\$000)
				Install				, ,			,
				Pneumatic							
				Tube System							
		Long		(Floors 3, 4, 5, 6, 8, and 10),							
813	22	Beach	CA	Phase 2	0.0150	VHA	NRM-II	1,073		0	2,214,830
				Install New	***************************************		,				
				Dialysis Unit at			NRM-				
814	4	Pittsburgh	PA	Heinz Division	0.0143	VHA	SU	1,155		0	2,214,830
				Repair Roofs							
815	1	Leeds	МΔ	on Buildings 1, 4, 8, 14, 15, & 16	0.0142	VHA	NRM-II	5,500		0	2,214,830
015	1	San	IVIA	Expand	0.0142	VIIA	1 111111-11	3,300		0	2,214,030
816	17	Antonio	TX	Surgical Service	0.0138	VHA	Minor	8,812		0	2,214,830
010		111101110		Correct	0.0100	, , , , , ,	1/11/101	0,012			2,211,000
				Environmental							
		West		Deficiencies in							
817	1	Haven	CT	Virology	0.0135	VHA	NRM-II	3,942		0	2,214,830
				Renovate Building 1, 11							
				West, at							
				University							
818	4	Pittsburgh	PΑ	Drive Division	0.0133	VHA	NRM-II	2,156		0	2,214,830
				Replace							
010	0	North-	N T3/	Primary	0.04.04	3.77.T.A	NIDN ( II	10.000		0	2 21 4 000
819	3	port	NY	Distribution Renovate	0.0131	VHA	NRM-II	19,800		0	2,214,830
				Building		Staff					
820		Hines	IL	Entrances	0.0131	Office	Minor	1,000		0	2,214,830
				Replace Air				•			, ,
				Handling							
821	16	Houston	TX	Units, Phase 1	0.0130	VHA	NRM-II	9,020		0	2,214,830
		Castas		Replace							
822	4	Coates- ville	PΑ	Elevators Building 9	0.0129	VHA	NRM-II	1,651		0	2,214,830
022	- 1	VIIIC	1 1 1	Replace	0.0129	V 1 17 1	I VIXIVI-II	1,001		0	2,214,000
				Chillers and							
				Associated							
			L	Mechanical							
823	1	Providence	RI	Systems	0.0127	VHA	NRM-II	2,145		0	2,214,830
				Replace Domestic							
824	15	Columbia	МО	Water Piping	0.0126	VHA	NRM-II	2,124		n	2,214,830
			-,0	Replace	5.0120	, , , , , ,	_ ,_ ,_ ,_ ,_ ,_ ,_ ,_ ,_ ,_ ,_ ,_ ,_ ,_	_,1			_,
				Sanitary Sewer							
825	1	Leeds	MA	System, Phase 1	0.0125	VHA	NRM-II	1,012		0	2,214,830

				Project Name -					Funding		2012 Cum.
Prior.	****	C'4	C.TT.	Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Renovate		C1 ((					
926		I Ii.	TT	Interior	0.0105	Staff	Minan	1 000		0	2 214 920
826		Hines	IL	Restrooms	0.0125	Office	Minor	1,000		U	2,214,830
				Replace							
				Primary Electric							
				Distribution,			NRM-				
827	1	Leeds	MA	Phase 2	0.0123	VHA	SU	922		0	2,214,830
027		Beetis	1,111	Renovate	0.0120	,,,,,,,	0				2,211,000
				Building 100 2			NRM-				
828	7	Columbia	SC	South	0.0123	VHA	SU	3,235		0	2,214,830
				Replace Chilled				-			
				Water Lines							
829	6	Salisbury	NC	Building 3	0.0119	VHA	NRM-II	2,100		0	2,214,830
				Upgrade Control							
830	15	Marion	IL	Systems, Phase 1	0.0114	VHA	NRM-II	2,749		0	2,214,830
				Remodel							
				Building 650							
				1st Floor,							
		Sacra-		Veterans			NRM-				
831	21	mento	CA	Assistance	0.0110	VHA	SU	1,301		0	2,214,830
				Replace							
		C11 -		Interior			NIDM				
832	4	Clarks-	WV	Finishes Building 1	0.0105	VHA	NRM- SU	2,871		0	2,214,830
032	4	burg	VVV	Replace Water	0.0103	VIIA	30	2,071		U	2,214,030
				Distribution,							
				Sanitary, and							
		Man-		Storm Water			NRM-				
833	1	chester	МН	Mains	0.0105	VHA	SU	2,970		0	2,214,830
				Upgrade							
				Chiller							
		Salt Lake		Plant/Replace							
834	19	City	UT	Cooling Tower	0.0100	VHA	NRM-II	2,063		0	2,214,830
				Expand and							
835	2	Albany	NY	Repair Parking	0.0096	VHA	NRM-II	2,846		0	2,214,830
				Upgrade Air							
004		D: 1 1	T 7 A	Handling Unit	0.000-	7.77.7.A	NID2 4 77	1.000			0.014.000
836	6	Richmond	VA	1F/1E	0.0095	VHA	NRM-II	1,320		0	2,214,830
				Perform Retro- Commissioning			NRM-				
837	4	Pittsburgh	PΑ	at UD and HZ	0.0094	VHA	GM	1,474		0	2,214,830
037	41	ı mənniği	17	Replace Air	0.0094	VIIA	GIVI	1,4/4		U	∠,∠1 <del>1</del> ,000
				Handling							
838	9	Louisville	KY	Units, Phase 4	0.0093	VHA	NRM-II	2,455		0	2,214,830
000	,	LOGIOVIIIC	1.1	OTHER, THESE T	0.0073	V 1 1/ 1	. 417141 11	2,300	l		_,_1,000

Prior. #	VISN	City	ST	Project Name - Short Description	Total Score	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
839	2	Albany	NY	Replace Building Sealant Joints	0.0092	VHA	NRM- SU	2,200		0	2,214,830
840	3	Lyons	NJ	Abate Environmental Hazard	0.0092	VHA	NRM- SU	3,079		0	2,214,830
841	9	Lexington	KY	Repair Roofs, Phase 2	0.0091	VHA	NRM-II	3,850		0	2,214,830
842	12	Milwaukee	WI	Prepare Site for Open MRI	0.0090	VHA	NRM- SU	1,653		0	2,214,830
843		Newing- ton	СТ	Correct and Upgrade Exterior, Phase 1	0.0088	VHA	NRM-II	1,980		0	2,214,830
844	22	Long Beach	CA	Renovate Inpatient Wards in Building 126	0.0000	VHA	NRM- SU	9,060		0	2 214 820
044		Deach	CA	Upgrade Electrical Distribution	0.0088	VIIA	50	9,060		0	2,214,830
845	1	Augusta	FL	System	0.0085	VHA	NRM-II	2,772		0	2,214,830
846	8	Gaines- ville	FL	Renovate Existing ICU Areas for Surgery Services	0.0083	VHA	NRM- SU	2,500		0	2,214,830
				Expand			NRM-				
847	1		ME	Parking Lots	0.0080	VHA	SU	1,760		0	2,214,830
848	9	Lexing- ton	KY	Repair Roads and Site Access	0.0079	VHA	NRM-II	3,300		0	2,214,830
849		Long Beach	CA	Replace Floors & Finishes in Non-clinical Buildings	0.0078	VHA	NRM- SU	1,746		0	2,214,830
850		Salem		Correct Electrical Study Deficiencies	0.0077	VHA	NRM-II	4,498			2,214,830
851	3	North- port	NY	Relocate Ambulatory Surgery Unit	0.0077	VHA	Minor	9,494		0	2,214,830
852	3	Montrose	NY	Install Sprinkler and Central Air in Building 29	0.0077	VHA	Minor	1,000		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	_	(\$000)	(\$000)	(\$000)	(\$000)
				Renovate B.2				,	, ,	,	
		Salt Lake		Lab Space,							
853	19	City	UT	Phase 2	0.0076	VHA	NRM-II	3,300		0	2,214,830
		Salt Lake		Refurbish	rbish						
854	19	City	UT	Elevator	0.0074	VHA	NRM-II	9,900		0	2,214,830
				Replace Fire							
				Alarm and Fire							
				Protection		Staff				_	
855		Hines	IL	Systems	0.0074	Office	Minor	477		0	2,214,830
				Improve							
856	6	Richmond	VA	HVAC 3B	0.0073	VHA	NRM-II	1,386		0	2,214,830
				Repair Steam							
857	1	Providence	RI	System, Phase 2	0.0066	VHA	NRM-II	4,730		0	2,214,830
		Salt Lake		Expand Boiler							
858	19	City	UT	Plant	0.0066	VHA	NRM-II	8,800		0	2,214,830
				Upgrade							
0.50		D: 1 1	T 7 A	Infrastructure in		T 7T T A		4.05.4			2 24 4 020
859	6	Richmond	VA	Yellow Clinic	0.0066	VHA	NRM-II	1,254		0	2,214,830
				Upgrade Finishes in							
860	16	Houston	ту	Building 100	0.0065	VHA	NRM-II	4,886		0	2,214,830
300	10	Tiouston	17	Improve	0.0063	VIIA	1 1 1 1 1 1 1 1 1	4,000		0	2,214,030
		West		Ventilation in							
861	1		СТ	Dietetics	0.0064	VHA	NRM-II	1,386		0	2,214,830
				Improve				,,			, ,
				Sprinkler							
862	12	Madison	WI	System	0.0063	VHA	NRM-II	1,480		0	2,214,830
				Replace Air							
				Handling							
				Units, B801,							
0.62	7	A	$C \Lambda$	Phase 5	0.0070	3.7T T A	NIDNA II	2 107		0	2 21 4 920
863	7		GA	(Downtown)	0.0063	VHA	NRM-II	3,107		0	2,214,830
064	10	Grand	CO.	Renovate 4th	0.0074	3.77.T.A	NIDA (II	2.000		0	0.014.000
864	19	Junction	CO	Floor	0.0061	VHA	NRM-II	3,000		0	2,214,830
				Renovate Building 53 -							
				Maintenance							
				Garage at			NRM-				
865	4	Pittsburgh	РА	Heinz Division	0.0061	VHA	SU	1,007		0	2,214,830
		Indian-		Replace Fan				, - 3-			, ,====
866	11		IN	Coil Units	0.0060	VHA	NRM-II	1,584		0	2,214,830
		1		Resurface	,,,,,,,,,			-,			, _,
				Roads,							
		Washing-		Sidewalks &							
867	5	ton	DC	Parking Lots	0.0060	VHA	NRM-II	1,397	,	0	2,214,830

Prior. #	VISN	City	ST	Project Name - Short Description	Total	Admin	Capital Prog.	Total Est. Cost (\$000)	Funding To Date (\$000)	2012 Capital Projects (\$000)	2012 Cum. Total (\$000)
π	VISIN		31	•	Score	Aumm	110g.	(3000)	(\$000)	(\$000)	(\$000)
868	5	Washing- ton	DC	Upgrade Sewer System, Phase 1	0.0060	VHA	NRM-II	1,100		n	2,214,830
000	3	1011	DC	Upgrade	0.0000	V 1 17 1	I VIXIVI-II	1,100		0	2,214,000
		Lexing-		Chiller Plant in							
869	9	ton	ΚY	Building 4 0.0057		VHA	NRM-II	2,090		0	2,214,830
				Replace							
				Isolation							
870	17	Dallas	TX	Valves	0.0056	VHA	NRM-II	1,100		0	2,214,830
				Install Additional							
871	7	Atlanta	GA	Air Conditioning Unit Building C	0.0054	VHA	NRM-II	28,843		0	2,214,830
071		rtianta	G/ 1	Replace	0.0054	V 1 17 1	I VICIVI II	20,040		0	2,214,030
				Primary							
		Salt Lake		Electrical							
872	19	City	UT	Radial	0.0053	VHA	NRM-II	5 <i>,</i> 775		0	2,214,830
				Replace Chilled Water Piping Building 1,							
873	15	Topeka	KS	Phase 1	0.0053	VHA	NRM-II	1,649		0	2,214,830
874	8	Lake City	EI	Upgrade Chilled Water Loops, Phase 1	0.0051	VHA	NRM-II	3,501		0	2,214,830
074	0	Lake City	LL	Renovate 7th	0.0031	VIIA	NRM-	3,301		0	2,214,000
875	20	Spokane	WA	Floor	0.0050	VHA	SU	1,101		0	2,214,830
070		Брокинс	7771	Build New	0.0050	V1121	50	1,101		- 0	2,211,000
				Parking							
876	6	Salisbury	NC	Structure	0.0050	VHA	Minor	9,292		0	2,214,830
877	16	North Little Rock	AR	Correct Seismic Deficiencies	0.0049	VHA	NRM-II	8,000		0	2,214,830
		Washing-		Replace Walk-							
878	5	ton	DC	In Freezer	0.0049	VHA	NRM-II	2,750		0	2,214,830
				Renovate							
070	10	D1 :	. 7	Oncology	0.0040	3.77.T.A	NRM-	1 1 4 4		0	2 21 4 020
879	18	Phoenix	ΑZ	Space	0.0049	VHA	SU	1,144		0	2,214,830
000	10	Dla o ousite.	ΑZ	Renovate	0.0040	37T T A	NRM-	1 405		0	2 214 920
880	18	Phoenix	AZ	Warehouses Renovate	0.0049	VHA	SU	1,485		U	2,214,830
				HVAC Exhaust							
881	21	Fresno	CA	System	0.0046	VHA	NRM-II	1,357		0	2,214,830
		Fayette-		Replace			NRM-	,			, ,
882	6	ville	NC	Roof/Gutter	0.0046	VHA	SU	1,815		0	2,214,830
				Replace Building 1, 2nd							
		Man-		& 3rd Floor Fan							
883	1	chester	NH	Coil Units	0.0045	VHA	NRM-II	3,256		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.		G.	CITE.	Short	Total	. 1	Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
884	7	Charleston	SC	Expand Sterile Processing	0.0044	VHA	Minor	3,300		0	2,214,830
	,	CILIRCOOT		Replace Air	0.0011	VIIII	1111101	0,000		0	2,211,000
				Handling Unit							
885	16	,	MS	Building 5	0.0042	VHA	NRM-II	3,713		0	2,214,830
		North		Improve							
886	16	Little Rock	AR	Electrical System	0.0042	VHA	NRM-II	6,800		0	2,214,830
000	10	ROCK	7111	Correct Boiler	0.0042	V 1 17 1	1 VIXIVI-II	0,000		0	2,214,000
		Salt Lake		Plant Structural							
887	19	City	UT	Deficiencies	0.0040	VHA	NRM-II	2,200		0	2,214,830
				Modernize							
		TA7 ook		Steam							
888	1	West Haven	СТ	Distribution System, Phase 1	0.0040	VHA	NRM-II	7,593		0	2,214,830
000		1 Id V CII	C1	Upgrade	0.0040	V11/1	I VICIVI II	7,070		0	2,214,000
				Heating,							
				Ventilation,							
		Man-		and Air						_	
889	1	chester	NH	Conditioning	0.0039	VHA	NRM-II	3,630		0	2,214,830
				Upgrade Ductwork in							
				B1, 7E-11E at							
				University			NRM-				
890	4	Pittsburgh	PΑ	Drive	0.0039	VHA	SU	1,100		0	2,214,830
				Replace							
001		T.T 1	<b>T</b> 7 A	Steam/Conden	0.0020	37T T A	NIDNA II	2.750		0	2 214 020
891	6	Hampton	VA	sate Laterals	0.0038	VHA	NRM-II	2,750		0	2,214,830
892	3	Montrose	NY	Replace Steam Regulators	0.0036	VHA	NRM-II	2,640		0	2,214,830
072	3	WIOITTOSC	1 1 1	Camp Butler:	0.0030	V11/1	I VICIVI II	2,040		0	2,214,000
				Irrigate Entire							
893		Springfield	NC	Cemetery	0.0036	NCA	Minor	2,862		0	2,214,830
				Repair Grotto							
894	10	Darrton	ОН	and Landscaping	0.0024	VHA	NRM-II	1 202		0	2 214 920
094	10	Dayton	ОП	Replace Roofs	0.0034	νпА	1N1X1V1-11	1,202		0	2,214,830
				Various							
895	6	Hampton	VA	Buildings	0.0034	VHA	NRM-II	9,496		0	2,214,830
				Replace AC8							
				and AC9 in							
				Building 1 at							
896	4	Pittsburgh	РА	University Drive Division	0.0034	VHA	NRM-II	2,200		0	2,214,830
370		- meengii		Renovate 6-	0.0004	, 11/1	. 111111 11	2,200		0	_,_111,000
		Big		West for							
897	18	Spring	TX	Administration	0.0033	VHA	NRM-II	1,929		0	2,214,830

Prior.				Project Name - Short	Total		Capital	Total Est. Cost	Funding	2012 Capital Projects	2012 Cum. Total
	VISN	City	ST	Description	Score	Admin		(\$000)	(\$000)	(\$000)	(\$000)
				Replace Water							
000	40		**	Distribution				2 200			2 24 4 222
898	12	Hines	IL	System	0.0033	VHA	NRM-II	2,200		0	2,214,830
899	6	Richmond	VA	Renovate 2L	0.0022	VHA	NRM- SU	1,856		0	2,214,830
099	0	NCHIOLO	VA	Replace	0.0033	νпа	50	1,000		U	2,214,630
				Flooring/Wall							
900	12	Madison	WI	Covering	0.0031	VHA	NRM-II	1,100		0	2,214,830
				Renovate 5th			NRM-				
901	6	Richmond	VA	Floor Clinics	0.0030	VHA	SU	2,269		0	2,214,830
				Replace							
				Mechanical Systems							
				Building 1,							
902	1	Leeds	MA	Phase 1	0.0028	VHA	NRM-II	11,000		0	2,214,830
				Upgrade				,			, ,
				HVAC in			NRM-				
903	4	Butler	PA	Building 46	0.0028	VHA	SU	1,100		0	2,214,830
004	_	- · · ·	<b>.</b> .	Replace HVAC				4 400			• • • • • • • •
904	7	Dublin	GA	in Building 16	0.0027	VHA	NRM-II	1,400		0	2,214,830
				Upgrade Plumbing,			NRM-				
905	18	Phoenix	ΑZ	Phase 8	0.0027	VHA	SU	1,254		0	2,214,830
				Upgrade IT			NRM-	· · · · · · · · · · · · · · · · · · ·			, ,
906	17	Dallas	ΤX	systems	0.0026	VHA	SU	1,100		0	2,214,830
		Murfrees-		Replace Chiller							
907	9	boro	TN	and Tower	0.0024	VHA	NRM-II	2,000		0	2,214,830
		0.1.1.1		Install							
908	19	Salt Lake City	UT	Secondary Generator Set	0.0023	371-1 A	NRM-II	4,950		0	2,214,830
900	19	City	01	Abate Asbestos	0.0023	VIIA	1 1 1 1 1 1 1 1 1	4,550		U	2,214,030
909	1	Leeds	MA	and Lead	0.0022	VHA	NRM-II	3,999		0	2,214,830
707	-	Leeus	17111	Correct Chilled	0.0022	V1111	1 11111 11	0,777			2,211,000
		Murfrees-		Water Loop							
910	9	boro	TN	Deficiencies	0.0022	VHA	NRM-II	2,000		0	2,214,830
		C		Replace							
911	21	San Francisco	$C\Lambda$	Building 203 Windows	0.0022	VHA	NRM-II	2 022		0	2 214 820
211	∠1	Taricisco	CA	Install Building	0.0022	VIIA	1 N 1 N 1 N 1 - 1 I	3,023		0	2,214,830
		West		Automation							
912	1	Haven	CT	Controls	0.0022	VHA	NRM-II	2,505		0	2,214,830
				Replace Waste							
				Sanitization							
913	7	Δησησέο	$G\Lambda$	Systems F1 (Downtown)	0.0022	VHA	NRM-II	3,000		0	2 214 920
713	/	Augusta	GA	[[DOMINOWII]	0.0022	νпА	11-141/11	3,000	<u> </u>	U	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	To Date	Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
		Murfrees-		Revitalize Exterior,			NRM-				
914	9	boro	TN	Phase 4	0.0022	VHA	SU	1,900		0	2,214,830
				Renovate CDL							
	_	Washing-		for Inpatient NRM-							
915	5	ton	DC	Dialysis	0.0022	VHA	SU	2,888		0	2,214,830
				Expand							
		TA7 1 ·		Audiology for			N TD N 6				
016	5	Washing-	DC	Polytrauma	0.0001	371 T A	NRM- SU	2.475		0	2 214 920
916	5	ton	DC	Enhancement	0.0021	VHA	50	2,475		0	2,214,830
				Upgrade Secondary							
917	18	Phoenix	ΑZ	Power, Phase 1	0.0020	VHA	NRM-II	2,145		0	2,214,830
717	10	THOCHIA	712	Repair/Replace	0.0020	V 1 1/2 1	1 111111-11	2,140		0	2,214,000
				Laboratory							
		West		Area HVAC,							
918	1		СТ	Phase 1	0.0020	VHA	NRM-II	3,505		0	2,214,830
				Install Real	0.00000	-		-,			, , , , , , , , ,
		Los		Time Location			NRM-				
919	22	Angeles	CA	System	0.0020	VHA	SU	4,400		0	2,214,830
				Upgrade							
				Secondary							
920	18	Phoenix	ΑZ	Power, Phase 2	0.0017	VHA	NRM-II	1,155		0	2,214,830
				Repair							
				Tuckpoint and							
004		D 16 1		Waterproofing				4 220		0	2 24 4 020
921	1	Bedford	MA	Buildings 1 & 2	0.0015	VHA	NRM-II	1,320		0	2,214,830
		XA7 1		Repair Building							
922	1	West Haven	СТ	Envelope, Phase 1	0.0015	VHA	NRM-II	3,960		0	2 214 920
922	1		CI		0.0015	VIIA	1 N IX IV I - I I	3,900		U	2,214,830
923	_	Perry	MD	Repair Sanitary Sewer	0.0014	37LI A	NRM-II	1 210		0	2 214 920
923	5	Point	MID	Replace	0.0014	νпА	1NIXIVI-11	1,210		U	2,214,830
				Sanitary Sewer							
				Laterals and							
		Long		Vents, Building							
924	22	_	CA	126	0.0013	VHA	NRM-II	2,021		0	2,214,830
				Replace Steam				,			, ,
				Distribution							
925	12	Hines	IL	System	0.0012	VHA	NRM-II	2,200		0	2,214,830
				Upgrade							
				Elevators in All							
926	15	Marion	IL	Buildings	0.0012	VHA	NRM-II	4,409		0	2,214,830
				Electrical							
		East		Distribution				- سار			
927	3	Orange	NJ	and Lighting	0.0011	VHA	NRM-II	1,180		0	2,214,830
	_			Replace							
928	21	Fresno	CA	Switchgear	0.0011	VHA	NRM-II	1,323		0	2,214,830

Prior.				Project Name - Short	Total		Capital	Cost		Projects	2012 Cum. Total
#	VISN		ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
929	3	New York	NY	Upgrade Chiller Plant	0.0010	VHA	NRM-II	4,400		0	2,214,830
		San		Replace Building 203 Absorption							
930	21	Francisco	CA	Chiller	0.0010	VHA	NRM-II	1,395		0	2,214,830
931		New York	NY	Replace Interior/Exteri or Doors	0.0008	VHA	NRM-II	1,562		0	2,214,830
		East		Improve HVAC/							
932	3		NJ	Plumbing	0.0008	VHA	NRM-II	1,500		0	2,214,830
933	16	North Little Rock	AR	Replace and Enhance Way finding	0.0008	VHA	NRM-II	2,980		0	2,214,830
933	10	NOCK	AK	Replace/	0.0008	VIIA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,900		U	2,214,030
		North Little		Upgrade Interior							
934	16	Rock	AR	Finishes	0.0008	VHA	NRM-II	1,309		0	2,214,830
935	3	Montrose	NY	Tuckpoint Buildings 12, 13, and 14	0.0008	VHA	NRM- SU	3,564		0	2,214,830
936		Perry Point	MD	Repair Building Exteriors 101, 4R, 20H, 27H	0.0007	VHA	NRM-II	1,210		0	2,214,830
937		West Los		Replace Galvanized Piping in Buildings	0.0007	VHA	NRM-II	2,798		0	
				Reconfigure Parking Lot and Improve							
938	18	Phoenix	ΑZ	Site Drainage	0.0006	VHA	NRM-II	1,540		0	2,214,830
939	4	Pittsburgh	PA	Upgrade Nurse Call Systems at UD and HZ	0.0006	VHA	NRM- SU	1,474		0	2,214,830
		Iron Moun-		Upgrade Wayfinding/							
940	12	tain	MI	Signage	0.0005	VHA	NRM-II	1,104		0	2,214,830
941	3	Montrose	NY	Replace High Power Tension System at FDR	0.0005	VHA	NRM-II	3,135		0	2,214,830
942	3	Castle Point	NY	Build Roadway - Gate 2	0.0004	VHA	NRM-II	1,210		0	2,214,830
943		Newing- ton	СТ	Modernize Steam Dist System, Phase 1	0.0004	VHA	NRM-II	3,501		0	2,214,830

				Project Name -				Total Est.	Eunding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost	Funding	Projects	Total
	VISN	City	ST	Description	Score	Admin	-	(\$000)	(\$000)	(\$000)	(\$000)
	. 2011	City	0.2	Replace Water	50010		-108	(4000)	(4000)	(4000)	(4000)
		West Los		Piping North							
944	22		CA	Campus, Phase 2	0.0004	VHA	NRM-II	1,947		0	2,214,830
		0		Replace Medical							
				GasLinesin							
				Buildings 110, 110A,							
945	6	Hampton	VA	146,&137	0.0003	VHA	NRM-II	1,221		0	2,214,830
				Correct							
				Building 500							
		West Los		Wayfinding							
946	22	Angeles	CA	Signage	0.0003	VHA	NRM-II	1,018		0	2,214,830
				Replace Air							
				Handler Units,							
				Phase 3 (for							
0.45	0	D	N T3/	GG, 2B, 2C, and		3.77.T.A	NIDNA II	0.700		0	0.014.000
947	3	Bronx	NY	2G)	0.0002	VHA	NRM-II	2,738		0	2,214,830
0.40				Replace							
948	3	Brooklyn	NY	Induction Units	0.0002	VHA	NRM-II	1,201		0	2,214,830
				Replace Roofs							
		E t		and Perform							
949	3	East	NII	Structural	0.0002	37T T A	NRM-II	6,000		0	2 214 920
949	3	Orange	NJ	Repairs	0.0002	VHA	1N1X1V1-11	6,000		0	2,214,830
		Perry		Upgrade Telephone							
950	5		MD	Switch Room	0.0002	VHA	NRM-II	1,214		0	2,214,830
750		TOIIL	IVID	Replace	0.0002	V 1 17 1	I VIXIVI II	1,211		0	2,214,000
		West Los		Various Roofs,							
951	22		CA	Phase 3	0.0002	VHA	NRM-II	1,312		0	2,214,830
		0		Retrofit Sewer		-		,-			, , , ,
				System in							
		West Los		Building 500,							
952	22	Angeles	CA	Phase 7	0.0002	VHA	NRM-II	1,238		0	2,214,830
		Long		Build GIP			NRM-				
953	22	_	CA	Storage Facility	0.0002	VHA	SU	1,155		0	2,214,830
954	18	Lubbock	TX	Expand CBOC	0.0001	VHA	Major	13,500		0	2,214,830
				Renovate							
				Public							
				Restrooms at			NRM-				
955	4	Pittsburgh	PA	Heinz Division	0.0001	VHA	SU	1,056		0	2,214,830
				Replace			NRM-				
956	3	Montrose	NY	Building 5 Roof	0.0001	VHA	SU	1,760		0	2,214,830
				Prepare Site for							
957	17	Texas	TX	Equipment	0.0000	VHA	NRM-II	1,650		0	2,214,830
				Correct Boiler							
		Man-		Plant Safety							
958	1	chester	NH	Deficiencies	0.0000	VHA	NRM-II	4,800		0	2,214,830

				Project Name -				Total Est.	Funding	2012 Capital	2012 Cum.
Prior.				Short	Total		Capital	Cost		Projects	Total
#	VISN	City	ST	Description	Score	Admin	Prog.	(\$000)	(\$000)	(\$000)	(\$000)
				Repair Exterior							
050	2	D 1.1	N TN/	Facade and	0.0000	37T T A	NIDNA II	15 000		0	2 214 920
959	3	Brooklyn	INY	Clean Brick	0.0000	VHA	NRM-II	15,903		U	2,214,830
960	12	Chicago	IL	Replace	0.0000	VHA	NRM-II	1 650		0	2 214 820
960	12	Chicago	1L	Existing Roofs Repair/Replace	0.0000	νпА	INIXIVI-II	1,650		0	2,214,830
				Auxiliary							
961	23	Fargo	ND	Steam Main	0.0000	VHA	NRM-II	1,513		0	2,214,830
		Grand		Renovate 3rd				· · · · · · · · · · · · · · · · · · ·			, ,
962	19		CO	Floor	0.0000	VHA	NRM-II	750		0	2,214,830
				Renovate Front							
		Grand		Lobby and 2nd							
963	19	Junction	CO	Floor OPA	0.0000	VHA	NRM-II	750		0	2,214,830
		-		Upgrade Water							
064		Perry	MD	Treatment	0.0000	37T T A	NIDM II	1 021		0	2 214 920
964	5	Point	MD	Plant Replace Nurse	0.0000	VHA	NRM-II	1,031		U	2,214,830
				Call System							
965	6	Salem	VA	Facility-wide	0.0000	VHA	NRM-II	1,394		0	2,214,830
				Build Parking		-		,			, ,
		North-		for Mental							
966	3	port	NY	Health	0.0000	VHA	NRM-II	5,000		0	2,214,830
				Upgrade							
				Electrical			NIDN (				
967	1	Providence	DΙ	Distribution in Building 1	0.0000	VHA	NRM- SU	1,650		0	2,214,830
907	1		IXI		0.0000	VIIA		1,050		U	2,214,030
968	3	Castle Point	NY	Replace Fan Coil Units	0.0000	VHA	NRM- SU	1,320		0	2,214,830
700	9	Offic	111	Renovate	0.0000	V 1 17 1	50	1,020		U	2,214,000
				Ambulatory							
				Care Center			NRM-				
969	18	Phoenix	ΑZ	Basement	0.0000	VHA	SU	1,540		0	2,214,830
				Install Storm Water			NRM-				
970	23	St. Cloud	MN	Retention, Phase 1	0.0000	VHA	SU	1,115		0	2,214,830
				Renovate							
				Ground Floor							
				for Handicap							
				Accessibility & Consolidate							
				Dining Area			NRM-				
971	3	Montrose	NY	Operation	0.0000	VHA	SU	2,252		0	2,214,830
				Renovate							
				Operating Rm			NRM-				
972	6	Richmond	VA	Suite/HVAC	0.0000	VHA	SU	2,420		0	2,214,830
				Expand			NRM-				
973	21	Martinez	CA	Canteen	0.0000	VHA	SU	2,045		0	2,214,830

Deci o se				Project Name -	Total		Camital		Funding		2012 Cum.
Prior. #	VISN	City	ST	Short Description	Total Score	Admin	Capital Prog.	Cost (\$000)	(\$000)	Projects (\$000)	Total (\$000)
				Repair Roof,							
974		Hines	IL	Station 282	0.0000	OIT	Minor	300		0	2,214,830
		Nicholas-		Camp Nelson NC: Irrigate Entire							
975			NC	Cemetery	0.0000	NCA	Minor	1,888		0	2,214,830
770		VIIIC	110	Jefferson	0.0000	11011	IVIIIIOI	1,000			2,211,000
				Barracks NC:							
				Irrigate Entire							
976		St. Louis	NC	Cemetery	0.0000	NCA	Minor	9,439		0	2,214,830
				Lease Build							
977		Bay Pines	EI	Out for OIT Field Office	0.0000	OIT	Minor	2,556		0	2,214,830
9//		Day Tilles	ГL	Install	0.0000	OH	WIIIOI	2,556		U	2,214,030
				Additional							
		Falling		Emergency							
978			WV	Generator	0.0000	OIT	Minor	1,500		0	2,214,830
				Install							
070		Falling	T A 7 T 7	Additional		O.T.		4 000			2 24 4 020
979			WV	Switch Gear	0.0000	OIT	Minor	1,000		0	2,214,830
980		Falling Waters	WV	Upgrade HVAC	0.0000	OIT	Minor	2,000		0	2,214,830
900		vvaters	VVV	Install	0.0000	OH	WIIIOI	2,000		0	2,214,030
		Falling		Photovoltaic							
981			WV	Solar Panels	0.0000	OIT	Minor	1,500		0	2,214,830
				Install Rack							
		Falling		Heat						_	
982			WV	Containment	0.0000	OIT	Minor	1,152		0	2,214,830
002		Falling Waters	1A717	Lles auge des LIDC	0.0000	OIT	Minon	1 500		0	2 214 920
983		vvaters	VVV	Upgrade UPS Build	0.0000	OIT	Minor	1,500		0	2,214,830
				Additional							
				Warehouse							
984		Hines	IL	Space	0.0000		Minor	2,500		0	2,214,830
985		Hines	IL	Replace Camera	0.0000	OIT	Minor	400		0	2,214,830
				Upgrade							
986		Hines	IL	Computer Rm	0.0000	OIT	Minor	900		0	2,214,830
				Replace		_					
987		Hines	IL	Lighting	0.0000	OIT	Minor	400		0	2,214,830
				Build Out Office Space on							
988		Hines	IL	Second Floor	0.0000	OIT	Minor	1,500		0	2,214,830
200		1111165	īL	occoria Pioor	0.0000	OH	14111101	1,500		U	4,41 <del>1</del> ,030

## Leases

Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table below are expected to be awarded in 2012. Lease costs represent the first year annual unserviced rent plus build out costs. Lease/GSA Space Assignment projects that require Congressional authorization are provided in the table below, with more details on the individual projects provided in Budget Chapter 6 VA Lease Notifications, Major Medical Facility Project & Lease Authorizations.

Table 2-4: Major Medical Facility Leases that Require Congressional Authorization

VISN	City	ST	Project Name - Short Description	Admini- stration	Total Authorization Request (\$000)
11	Ft. Wayne	IN	Outpatient Clinic	VHA	2,845
16	Mobile	AL	Expand CBOC	VHA	6,565
2	Rochester	NY	Replace CBOC	VHA	9,232
20	Salem	OR	Expand CBOC	VHA	2,549
21	San Jose	CA	Replace CBOC	VHA	9,546
11	South Bend	IN	Outpatient Clinic	VHA	4,038
16	Springfield	МО	Replace Mount Vernon CBOC	VHA	6,489
				Total	\$41,254

Table 2-5: 2012 Potential Leases\* (Sorted by State, by City)

						Total Estimated
				Project		Cost**
Admin	VISN	City	State	Type	Project Name	(\$000s)
					Acute Inpatient Mental	
VHA	7	Birmingham	AL	Lease	Health Lease	5,390
					Columbus Community-	
					Based Outpatient Clinic	
VHA	7	Columbus	AL	Lease	Expansion	18,800
					Expand and consolidate	
					Homeless program via	
VHA	16	Little Rock	AR	Lease	new Lease	9,901
					Redwood City	
					Community-Based	
VHA	21	Redwood City	CA	Lease	Outpatient Clinic Lease	3,800
VHA	21	Sacramento	CA	Lease	Leased Warehouse Space	2,130
VHA	22	San Diego	CA	Lease	Research Lease	4,850
					Construct Community	
VHA	5	Washington	DC	Lease	Resource Center	8,400
					Community Based	
					Outpatient Clinic-Relocate	
VHA	5	Washington	DC	Lease	Charlotte Hall	6,260

				Project		Total Estimated Cost**
Admin	VISN	City	State	Type	Project Name	(\$000s)
					Community Based	,
					Outpatient Clinic-St.	
VHA	5	Washington	DC	Lease	Mary's County, MD	5,600
		<u> </u>			New Residential	
					Rehabilitation Treatment	
VHA	8	Tampa	FL	Lease	Program Facility	11,529
		-			Establish Off-Site Clinic	
VHA	7	Augusta	GA	Lease	for Women Veterans	900
					Replacement Lease	
					Bettendorf Community	
VHA	23	Iowa City	IA	Lease	Based Outpatient Clinic	6,053
					Replacement Community-	
					Based Outpatient Clinic	
VHA	23	Iowa City	IA	Lease	Lease - Dubuque	6,883
		-			Chester, IL Community-	
VHA	15	Marion	IL	Lease	Based Outpatient Clinic	3,836
					Marion, IL - Paducah, KY	
VHA	15	Marion	IL	Lease	Annex	7,137
					Expand McHenry	
					Community-Based	
VHA	12	North Chicago	IL	Lease	Outpatient Clinic	5,415
		<u> </u>			Platte City, MO	
					Community-Based	
VHA	15	Leavenworth	KS	Lease	Outpatient Clinic	3,644
					El Dorado, KS	
					Community Based	
VHA	15	Wichita	KS	Lease	Outpatient Clinic	2,830
VHA	9	Louisville	KY	Lease	Administrative Lease	3,756
					Expand DuPont	
					Community-Based	
VHA	9	Louisville	KY	Lease	Outpatient Clinic	44,531
					Lease New Lowell	
VHA	1	Boston	MA	Lease	Outpatient Clinic	4,051
					Lease New Worcester	
VHA	1	West Roxbury	MA	Lease	Outpatient Clinic	1,060
					Establish Rural Outreach	
VHA	12	Iron Mountain	MI	Lease	Clinic	736
					Traverse City, MI	
					Community Based	
VHA	11	Traverse City	MI	Lease	Outpatient Clinic Lease	7,296
					Maplewood, MN	
					Community-Based	
VHA	23	Maplewood	MN	Lease	Outpatient Clinic	1,801
					Pocahontas, AR	
					Community Based	
VHA	15	Poplar Bluff	MO	Lease	Outpatient Clinic	1,359

						Total Estimated
				Project		Cost**
Admin	VISN	City	State	Type	Project Name	(\$000s)
					Helena Sleep Lab	
VHA	19	Fort Harrison	MT	Lease	Relocation	7,287
VHA	3	East Orange	NJ	Lease	Replace Brick clinic space	1,410
VHA	18	Albuquerque	NM	Lease	Lease Clinic Annex	3,100
					Research Cooperative	
VHA	18	Albuquerque	NM	Lease	Studies	124,000
					Farmington, NM, Vet	
VHA	18	Farmington	NM	Lease	Center	2,770
					Gallup Community-Based	
VHA	18	Gallup	NM	Lease	Outpatient Clinic	2,452
					Santé Fe Community-	
VHA	18	Santé Fe	NM	Lease	Based Outpatient Clinic	2,475
VHA	18	Santé Fe	NM	Lease	Santé Fe Vet Center	3,405
					Establish Georgetown	
					Community Based	
VHA	10	Cincinnati	OH	Lease	Outpatient Clinic	276
VHA	10	Columbus	OH	Lease	Lease of Admin Space	6,040
					Expand Community	
					Based Outpatient Clinic -	
VHA	10	Painesville	OH	Lease	Painesville	9,420
					Expand Sandusky	
					Community-Based	
VHA	10	Sandusky	OH	Lease	Outpatient Clinic	5,336
					Lease Portland Metro East	
					Community-Based	
T 77 T A	20	D 4 1	O.D.	_	Outpatient Clinic	<b>7</b> .000
VHA	20	Portland	OR	Lease	Expansion	7,030
					Grants Pass West -	
T 77 T A	20	TATE 11 C11	O.D.		Community Based	1 000
VHA	20	White City	OR	Lease	Outpatient Clinic	1,000
X 77 T A		Div. 1	D.4	_	Community Based Care	450
VHA	4	Pittsburg	PA	Lease	(CBC) Office Space	470
					Providence VARO	
7.7D A		D 11	DI	_	Relocation to New GSA	0.600
VBA		Providence	RI	Lease	Leased Space	9,690
					Replace Rapid City	
171 T A	22	Damid Cit-	CD.	Lagge	Community-Based	11 000
VHA	23	Rapid City	SD	Lease	Outpatient Clinic	11,000
₹7 <b>Т</b> Т А	0	Mamphia	TNI	Logge	Community Resource and	2.079
VHA	9	Memphis	TN	Lease	Referral Center Homeless Community	2,078
<b>1711 A</b>	17	Dallas	TV	Logge		7 470
VHA	17	Dallas	TX	Lease	Domiciliary  Royal Community	7,478
₹7 <b>Т</b> Т А	17	Pound Posts	TV	Logge	Round Rock Community-	E 029
VHA	1/	Round Rock	TX	Lease	Based Outpatient Clinic	5,928
₹7 <b>Т</b> Т А	17	Can Antonia	TV	Logge	North Central Federal	4 1 4 2
VHA	17	San Antonio	TX	Lease	Clinic Expansion	4,142

						Total Estimated
				Project		Cost**
Admin	VISN	City	State	Type	Project Name	(\$000s)
		_			South Bexar Clinic	,
					Expansion (Brooks City	
VHA	17	San Antonio	TX	Lease	Base)	4,560
					Tyler Community Based	
VHA	17	Tyler	TX	Lease	Outpatient Clinic	2,050
					Expand Lewiston	
					Community Based	
VHA	20	Walla Walla	WA	Lease	Outpatient Clinic	1,766
					Chippewa Falls, WI	
		Chippewa			Community-Based	
VHA	23	Falls	WI	Lease	Outpatient Clinic	1,426
					Hayward, WI	
					Community-Based	
VHA	23	Hayward	WI	Lease	Outpatient Clinic	1,536
					Women Veterans Center	
VHA	12	Madison	WI	Lease	Lease	5,724
					Establish Harrisonburg	
					Community-Based	
VHA	5	Martinsburg	WV	Lease	Outpatient Clinic	4,752
VHA	19	Casper	WY	Lease	Casper CBOC Relocation	740
					Total	\$712,893

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

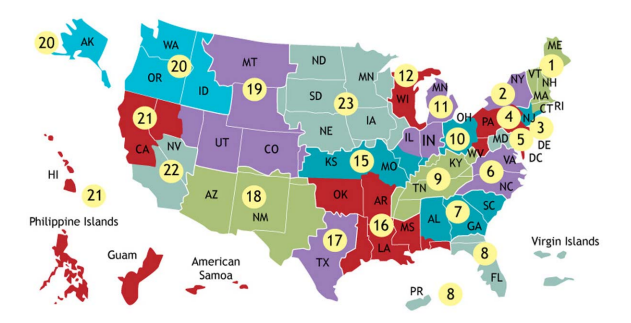


# Chapter 8.3 Veterans Health Administration

## Introduction

VHA delivers care through 1,139 facilities composed of more than 5,164 buildings and 1,384 leases across the country many of which are located on large, campustyle settins in excess of 50 years old and approximately 30 percent of such buildings are historically significant. VHA facilities are grouped into 21 Veteran Integrated Service Networks (VISNs). Inpatient hospital services are provided at 153 medical centers and ambulatory care is provided in 986 clinics, of which 833 are community-based clinics. Contract fee care is provided for eligible Veterans when VA facilities are not geographically accessible, services are not available, or when services cannot be provided in a timely manner. A map showing the 21 VISNs is provided below.

Figure 3-1: VHA VISN Map



# **Action Plan Strategy**

VHA's 10-year Action Plan strategy addresses the access, utilization, space, and condition gaps, and addresses energy requirements currently-identified in the SCIP process. A combination of capital and non-capital solutions, such as telehealth, purchased care and extended hours of operations, are utilized to close The access gap is closed by projects that provide currently-identified gaps. additional points of care, typically as community-based outpatient clinics. The utilization gap is closed by adding or repurposing space to accommodate each required service. The space gap is met by building additional space or by disposing of or demolishing space where space is in excess. Condition gaps are closed by projects that address deficiencies in buildings rated "D" or "F" in the Facility Condition Assessment. Each VISN Action Plan also addresses energy gaps through medical facilities projects which will increase water and energy efficiency and meet VA's goals in those areas.

# VHA Gaps

**Access gap:** Is defined as the number or percentage of enrollees living within 30 minutes drive-time to the nearest primary care facility in urban and suburban areas and 60 minutes drive-time in rural areas. Corporate Target: 70%

The following chart illustrates the current Access gap by VISN with respect to the corporate target of 70% of enrollees living within drive-time guidelines (2008 data plus the addition of previously funded or 2011 approved or in-process facilities). As the chart demonstrates, the seven VISNs currently not meeting VA's target of 70% access will meet this goal by 2021 through the implementation of all projects identified by the SCIP process in the 10-Year Action Plan. These VISNs are in the primarily in the Southeast (VISNs 6, 7 and 9) and Midwest (VISNs 11, 15, 16 and 23). Further data is provided in the individual VISN sections in this chapter.

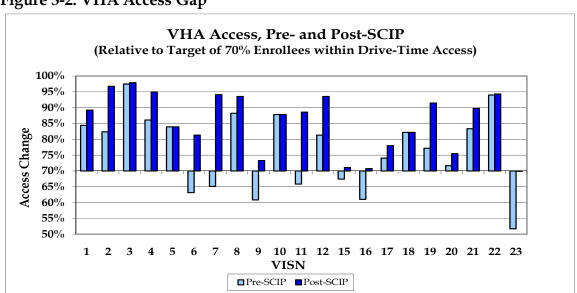


Figure 3-2: VHA Access Gap

**Utilization Gap:** The utilization gap is calculated for both inpatient and outpatient care. Inpatient utilization is calculated using Bed Days of Care (BDOC), which is defined as the number of occupied beds multiplied by the number of days they were occupied. For example, 30 beds occupied for 30 days equals 900 BDOC. Outpatient utilization is calculated using Clinic stops which are defined by the number of unique encounters that are tracked for outpatient services. A corporate level goal that is expected to be addressed for each gap, as result of implementing the 10-Year Action Plan has been established. The Corporate Target is to close 95% of all VHA utilization gaps

Inpatient Utilization – The figure below shows each VISN's current (2008) inpatient utilization and the projected demand for inpatient care in 2018.

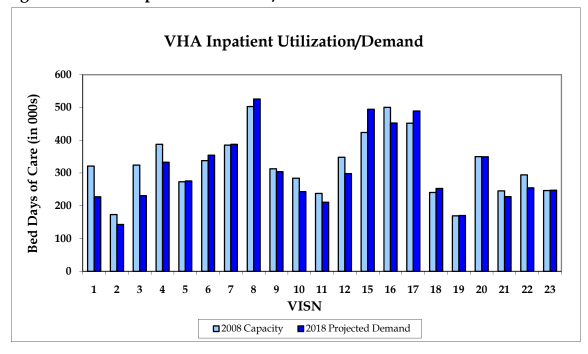
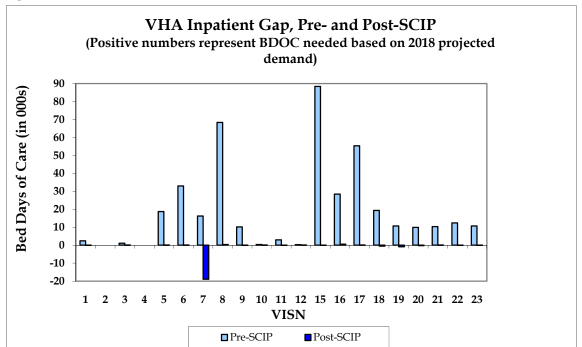


Figure 3-3: VHA Inpatient Utilzation/Demand

In accordance with national healthcare trends, VA is projected to see a general decrease in the demand for inpatient care over the next ten years. However, several VISNs will see an increased demand for inpatient care exceeding existing capacity, necessitating development of additional inpatient capacity. In addition, most VISNs are projected to see an increase in demand for at least a few types of inpatient care, such as mental health or other specialty services. The below figure illustrates gaps in inpatient care for services with projected growth and the effect that fully implementing the SCIP 10-year Action Plan will have on closing these gaps. Further data is provided in the individual VISN sections in this chapter.





Outpatient Utilization- The figure below shows each VISN's current (2008) outpatient capacity and the projected demand for outpatient capacity in 2018. In accordance with national healthcare trends, the chart illustrates the expected increase in demand for outpatient services over the next 10 years. In order to meet expected demand, all VISNs must increase their capacity to provide outpatient services. The greatest need is in the South – from the Southeast (VISNs 6, 7 and 8), South Central (VISN 16) and the Southwest (VISNs 17 and 18). Further data is provided in the individual VISN sections in this chapter.

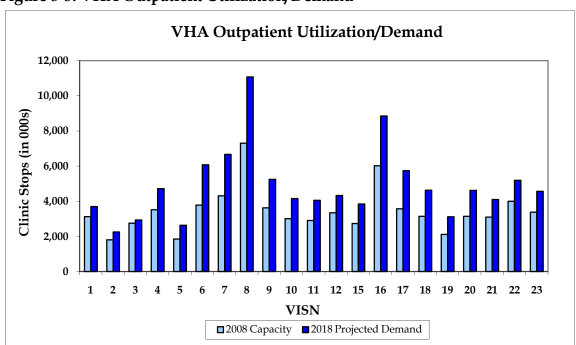


Figure 3-5: VHA Outpatient Utilization/Demand

The following chart demonstrates the significant corrections to the outpatient utilization gaps that will occur by implementing all projects identified in the 10-Year Action plan as a result of the SCIP process.

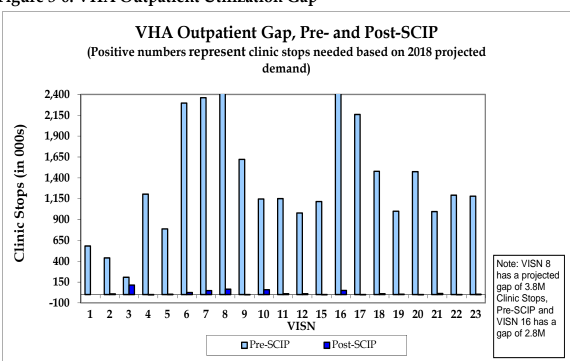


Figure 3-6: VHA Outpatient Utilization Gap

**Space Gap:** Defined as the difference between current available space, (includes adjustments for in-process and retiring space) and projected space 2018 needs, both positive and negative. Positive numbers indicate excees space, negative numbers indicated space deficit. As the following chart illustrates, there is excess space in the Northeast (VISNs 1 through 4) and upper Midwest (VISNs 11, 12 and 23) and space deficits in the Mid-Atlantic and Southeast (VISNs 5 through 10) and the West (VISNs 17 through 21). Further data is provided in the individual VISN sections in this chapter.

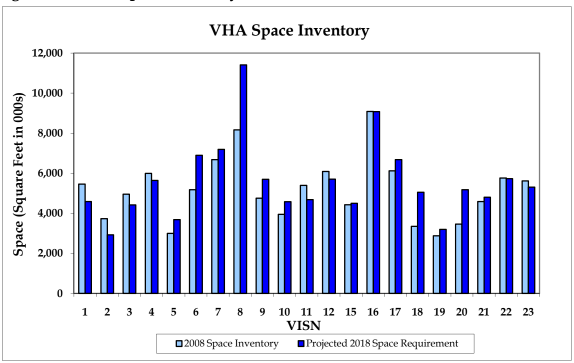
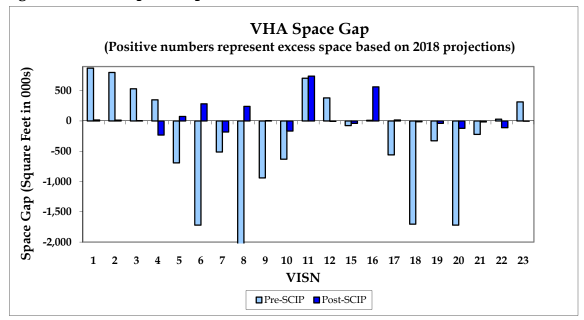


Figure 3-7: VHA Space Inventory

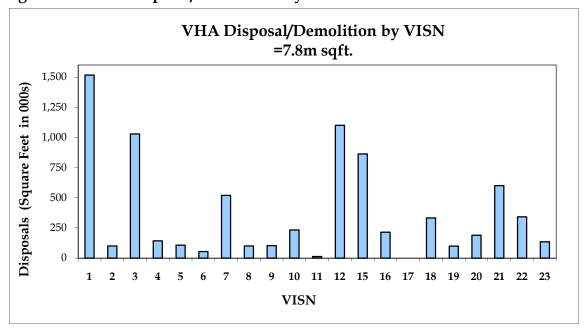
The following chart illustrates the correction of both positive and negative space gaps that would occur following implementation of all projects identified by the SCIP process in the 10-Year Action Plan.

Figure 3-8: VHA Space Gap



**Disposal Goals:** The ability to efficiently use space and remove obsolete space through outlease, demolition and disposal is critical to the capital planning process. VISN action plans incorporate demolition and disposal of space as a means of right-sizing excess inventory. Illustrated below is the total reduction in square footage due to disposal or demolition projects identified in each VISN's 10-Year Action Plan is

Figure 3-9: VHA Disposal/Demolition by VISN



**Condition Gap:** The condition gap is an estimate of dollars needed to correct currently-identified deficiencies in VHA facilities. Deficiencies were identified through on-site Facility Condition Assessments (FCA) and included those facility or infrastructure systems that were rated with either a D or F by the assessments.

The following chart illustrates the existence of substantial condition deficiencies across all VISNs; however, those with the greatest number of identified FCA deficiencies are in the Northeast (VISN's 1 and 3) and the West (VISNs 20 and 22). Those VISNs with the fewest identified deficiencies are VISN 9, and the Texas and Rocky Mountain area (VISNs 17, 18 and 19). Further data is provided in the individual VISN sections in this chapter.

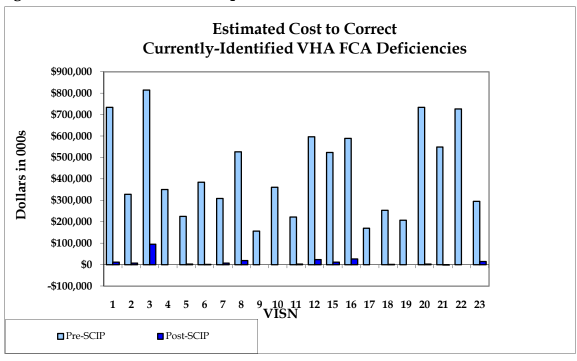


Figure 3-10: VHA Condition Gap

The following chart illustrates the breakdown of how the 10-Year Action Plan proposes to correct these identified FCA deficiencies by type of capital investment.

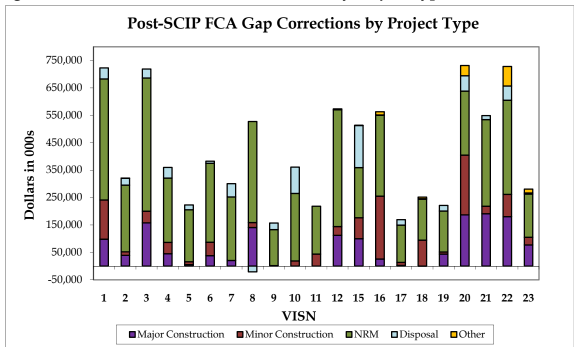


Figure 3-11: VHA Post-SCIP FCA Corrections by Project Type

## **SCIP Estimated 10-Year Magnitude Costs**

Each VISN developed and submitted a separate action plan detailing its capital asset investment strategy to address identified gaps. Improving the condition of facilities and meeting increased outpatient demand were the predominate drivers of the VISN plans, comprising a large portion of the proposed capital projects and associated funding. Of these projects, maintaining and improving the condition of VA's facilities through major construction (133 projects) accounted for the largest resource need, followed by medical facilities (NRM) projects (3,470 projects), and minor construction (569 projects), respectively. It is important to note that the magnitude estimates are based on a snap shot in time, using current market conditions, baseline capital portfolio, demographic data and projected The costs provided will likely change as projects move through the investment process and as cost estimating and project requirements become more refined. For example, estimates are fine tuned from action plan to business case to project prospectus (for major construction) to final design and construction documents. The magnitude estimates do not include activation (start up) costs; however, VA is planning to develop a methodology to allow the Department to incorporate activation costs in future SCIP plans. Additionally, the SCIP action plan projects do not include life cycle costs in their estimates.

The cost to fully implement the 10-Year Action Plan and correct all currently-identified gaps for VHA is estimated to be between \$49 and \$60 billion. For VISN specific action plans, gap corrections, and complete project listings, see the individual VISN sections in this chapter.

Table 3-1: VHA 2012–2021 Capital Investment Projects by Type

VHA	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction <sup>2</sup>	3	1467	130	15,042	
Leases	61	703	153	1,935	
Minor Construction	62	511	506	3,924	
NRM	190	689	3,281	6,879	
Other <sup>3</sup>	-	-	169	590	
Project Specific Subtotal		\$3,370		\$28,370	
Out Year Planning					
(Minors and NRM) <sup>4</sup>	N/A	N/A	-	15,482	
Below Threshold/					
Emergent Needs <sup>5</sup>	TBD	229	-	2,597	
Partially Funded Major					
Construction <sup>6</sup>	7	450	16	4,403	
Total	323	\$4,049	4,255	\$50,853	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>&</sup>lt;sup>2</sup>2012 cost reflects the TEC to complete major projects in Reno, West Los Angeles and San Francisco. The 2012 Budget requests \$94.7M to initiate these projects.

<sup>&</sup>lt;sup>3</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>4</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>5</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRMs and that will be allocated during the year. <sup>6</sup>This line reflects the 2012 Budget request to move forward on the seven partially-funded major construction projects. Any additional resources necessary to complete these projects are included in the 2013-2021 TEC total. Additional information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

# Strategic Capital Investment Plan for VISN 1



### Figure 3-12: VISN 1 Map

# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 1, are provided in the table below.

Table 3-2: VISN 1 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	8,339,790
Plus Active New Construction	178,853
Less Retired Space	(3,056,709)
Less Future Need	(4,589,207)
Equals Space Gap**	872,727
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

# Current Infrastructure Challenges Identified by VISN 1

- Aging buildings
- Antiquated building design
- Demographically inappropriate facility locations
- Misdistribution of space among medical centers
- Energy inefficiency

Table 3-3: VISN 1 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
		Percent of enrollees within drive-time
Outpatient Primary Care		guidelines for outpatient primary care
Access (current status)*	87.8%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to meet
bed days of care)	2,389	2018 projected demand (BDOC)
Outpatient Utilization (#		Additional outpatient capacity needed to
clinic stops)	582,136	meet 2018 projected demand (Clinic Stops)
Space**	872,727	Amount of excess square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$734,395,062	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 1 is above the 70% outpatient primary care access guideline overall, but falls below 70% in its North market (66.8%). By 2021, VISN 1 will need to increase its inpatient capacity by 2,389 bed days of care (for select inpatient services), increase outpatient clinic stops by 582,136, reduce excess space by 872,727 square feet, and invest \$734,395,062 in its facilities to correct FCA deficiencies.

## **Action Plan Strategy**

VISN 1's 10-year action plan utilizes a mix of capital and non-capital solutions to close currently-identified access, utilization, space, condition, and parking gaps, and to address energy requirements.

VISN 1 has four markets with distinct needs and justifications for capital enhancements as well as a number of non-capital initiatives that should alleviate some of the projected gaps, especially the impending outpatient utilization gap, including telehealth, expansion of hours, home-based primary care and the adoption of new electronic and social networking technologies.

#### East Market

The East Market has substantial utilization, space and FCA deficiency gaps, but has no outpatient primary care access gap. VISN 1 plans on addressing these utilization, space, and FCA needs through several Major Construction projects and a number of follow-up Minor Construction projects.

Minor Construction and Non-recurring Maintenance (NRM) projects will be the primary method for addressing FCA deficiencies at all of the facilities across the East market. Minor Construction projects will also correct parking deficiencies at the West Roxbury and Brockton campuses. In 2012, the Providence VAMC will take possession of the Harwood US Army Reserve Center. This facility was made available to VA through the Department of Defense BRAC process. Providence VAMC has proposed that this new property be dedicated to providing a homeless facility to veterans, in response to the Secretary's call to eliminate homelessness among veterans. Minor Construction of new space and renovation of existing space will convert the existing US Army Reserve Center to a domiciliary care facility for homeless Veterans.

#### West Market

The West Market addresses utilization gaps by planning for services to be located in close proximity to the Veteran population and will focus on correcting current space, FCA, and utilization deficiencies.

#### North Market

The North Market addresses outpatient primary care access and FCA deficiency gaps. The access gap will be addressed by activation of community based outpatient clinics (CBOC) which will bring an additional 4,850 enrollees within the drive-time access guidelines for outpatient primary care; thereby increasing the percent of enrollees within access guidelines to 75%.

The Far North Market projects a gap in many outpatient primary care, mental health, and specialty services through 2018. VISN 1 plans to meet the gap challenges by increasing those various identified services at Togus as well as at the various CBOCs.

## **Energy**

VISN 1 addresses Departmental energy goals through a \$186.3 million investment in NRM projects over the 10-year SCIP plan period.

# **SCIP Implementation Gap Results**

VISN 1's plan proposes to further increase outpatient primary care access from its pre-SCIP state (87.8%) to 89.2% overall and bring all markets up to the 70% access threshold; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; reduce excess space by 98%; and eliminate 98% of its facility condition deficiencies.

Table 3-4: VISN 1 SCIP Implementation Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			Percent of enrollees within drive-time
Primary Care			guidelines for outpatient primary care
Access*	87.8%	89.2%	(Corporate Target = 70%)
			Additional inpatient capacity needed
Inpatient			to meet 2018 projected demand
Utilization	2,389	0	(BDOC)
			Additional outpatient capacity needed
Outpatient			to meet 2018 projected demand (Clinic
Utilization	582,136	0	Stops)
Space**	872,727	15,338	Amount of excess square feet (2018)
			Estimated total cost to eliminate
			currently-identified Facility Condition
Condition	\$734,395,062	\$11,619,277	Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 1 is estimated to be between \$3.7 and \$4.6 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-5: VISN 1 Capital Investment Projects by Type

VISN 1	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	10	1,845	
Leases	2	5	2	29	
Minor Construction	4	33	32	276	
NRM	33	101	279	734	
Other <sup>2</sup>	-	-	3	1	
Project Specific Subtotal		\$140		\$2,885	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	812	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	131	
Partially Funded Major					
Construction <sup>5</sup>	-	-	1	181	
Total	39	\$140	327	\$4,009	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects that will be identified during execution of the 2012 program.

Table 3-6: VISN 1 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

Sortea	by Sta	te, by City, by	Invest	ment Type)		
Admin	VISN	City	State	Project Type**	Project Name	Total Estimated Cost (\$000s)
7 IMIIIII	V 1014	City	State	Турс	Low Pressure Boiler	(ψοσοσ)
VHA	1	Newington	СТ	NRM	Replacement	2,079
,,,,,,,		Trewington		1111111	Bathroom Upgrades	_,,
VHA	1	Newington	СТ	NRM	Project PH 1	1,200
, , , , ,		- 10 11 20 20 20 20 20 20 20 20 20 20 20 20 20		Minor	Laboratory Service	_,
VHA	1	West Haven	CT	Construction	Consolidation	9,465
					Exterior and Street Light	,
VHA	1	West Haven	СТ	NRM	Replacement Project	1,505
					In-Patient Unit	,
					Renovation for Patient	
VHA	1	West Haven	СТ	NRM	Privacy, PH 2	9,900
					Electrical Deficiencies	
VHA	1	West Haven	СТ	NRM	Correction PH 1	10,441
					Building 2 Animal	,
VHA	1	West Haven	СТ	NRM	Research Update Project	2,503
					Correct Mental Health	,
					Deficiencies Inpatient 6B	
VHA	1	Bedford	MA	NRM	Ward	3,300
VHA	1	Boston	MA	NRM	Replace Exterior Panels	6,000
					Fire Alarm System	,
VHA	1	Boston	MA	NRM	Upgrade JP	2,000
VHA	1	Boston	MA	NRM	Electrical Upgrade JP	2,498
VHA	1	Boston	MA	NRM	Upgrade Elevators JP	1,100
					Emergency Preparedness	,
					Water Storage Jamaica	
VHA	1	Boston	MA	NRM	Plain	1,650
					Upgrade Interior Finishes	
VHA	1	Boston	MA	NRM	JP T	6,836
				Minor	Life Safety Improvements	
VHA	1	Brockton	MA	Construction	- Brockton	6,950
					Building 60 Renovation	
VHA	1	Brockton	MA	NRM	for Homeless	5,500
					Fire Alarm System	
VHA	1	Brockton	MA	NRM	Upgrade BK	2,310
VHA	1	Brockton	MA	NRM	Upgrade Elevators BK	1,100
					Replace Doors and	
					Upgrade Hardware/	
VHA	1	Brockton	MA	NRM	Card Access BK	2,200
					Ward Renovation Patient	
VHA	1	Brockton	MA	NRM	Privacy	4,400
VHA	1	Brockton	MA	NRM	Upgrade Interior Finishes	2,216
				Minor	MRI/CT Radiology	
VHA	1	West Roxbury	MA	Construction	Addition - West Roxbury	6,891
VHA	1	West Roxbury	MA	NRM	Pet CT Scan Site Prep	2,750

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Chiller Plant Reliability	
VHA	1	West Roxbury	MA	NRM	Improvements	1,870
					Fire Alarm System	
VHA	1	West Roxbury	MA	NRM	Upgrade WR	2,000
VHA	1	West Roxbury	MA	NRM	Electrical Upgrade WR	2,750
VHA	1	West Roxbury	MA	NRM	Upgrade Elevators WR	1,100
					Ward Renovation Patient	
VHA	1	West Roxbury	MA	NRM	Privacy	4,400
					Emergency Preparedness	
					Water Storage West	
VHA	1	West Roxbury	MA	NRM	Roxbury	1,650
					Upgrade Fire Alarm	
					Systems Throughout	
VHA	1	Augusta	ME	NRM	Campus	1,210
					Women's Clinic	
VHA	1	Augusta	ME	NRM	Renovations	1,612
					Mental Health Relocation	
VHA	1	Augusta	ME	NRM	to B206	2,282
					Replace Boiler Plant and	
VHA	1	Manchester	NH	NRM	Generators	4,726
					Expand Supply	
				Minor	Processing and	
VHA	1	Providence	RI	Construction	Distribution	9,985
		White River			Construct a Women's	
VHA	1	Junction	VT	NRM	Clinic	1,086
		White River				
VHA	1	Junction	VT	NRM	Renovate Clinical Lab	3,122
		White River			Replace Stand-By	
VHA	1	Junction	VT	NRM	Generator	2,199
					VISN 1 2012 Total	\$134,785

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums.

<sup>\*</sup>Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-7 VISN 1 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
					Lease New Worcester	
VHA	1	West Roxbury	MA	Lease	Outpatient Clinic	1,060
					Lease New Lowell	
VHA	1	Boston	MA	Lease	Outpatient Clinic	4,051
					VISN 1 2012 Total Leases	5,111

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 1 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-8: VISN 1 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost* (\$000s)
		, and the second		, ,	Heating, Ventilation and	, ,
					Air Conditioning Unit	
VHA	1	Newington	CT	NRM	Modernization Project	1,750
					Electrical Deficiencies	
VHA	1	Newington	CT	NRM	Correction PH 2	7,500
					Hazardous Waste Clean	
					Up, Asbestos Containing	
VHA	1	Newington	CT	NRM	Material & Lead, PH 1	2,500
					Exterior Corrections &	
VHA	1	Newington	CT	NRM	Upgrade Project PH 1	2,000
					Newington Steam Distribution System	
VHA	1	Newington	СТ	NRM	Modernization ProjectPh1	3,500
VIIA	1	THE WILLSTOIL	CI	INIXIVI	Modular Space	3,300
VHA	1	Newington	СТ	NRM	Modification Project	750
V 1 1/ 1	1	TACWINGTON	<u> </u>	1 41(1)1	Water Distribution System	750
VHA	1	Newington	СТ	NRM	Modernization Project	6,500
		0			High Performance Chiller	
VHA	1	Newington	CT	NRM	Plant Upgrade Project	3,400

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

	· · · · · · · · · · · · · · · · · · ·	G!:		D 1 15		Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
3.7T T A	1	NI	CT	NRM	Building Automation	2 500
VHA	1	Newington	CT	INKIVI	Controls Project	2,500
VHA	1	Maryinatan	CT	NRM	Life Safety System Correction Project PH2	3,000
VIIA	1	Newington	CI	INIXIVI	Primary Care Realignment	3,000
VHA	1	Newington	СТ	NRM	Project PH 1	3,500
V 1 17 1		rewington		TVIXIVI	Heating, Ventilation and	3,500
					Air Conditioning	
					Corrections and Upgrade	
VHA	1	Newington	СТ	NRM	Project - PH 1	6,000
					Electrical Supervisory	,
					Control and Data	
					Acquisition (SCADA)	
VHA	1	Newington	CT	NRM	System Project	4,500
					Plumbing Repairs &	
VHA	1	Newington	CT	NRM	Upgrades Project PH1	4,500
					Life Safety System	
VHA	1	Newington	CT	NRM	Correction Project PH3	2,000
					Electrical Deficiencies	
VHA	1	Newington	CT	NRM	Correction PH 3	4,500
					Exterior Corrections &	
VHA	1	Newington	CT	NRM	Upgrade Project PH 2	2,000
X 7T T A	4	NT .	CT.	NIDM	Bathroom Upgrades	1.200
VHA	1	Newington	CT	NRM	Project PH 2	1,200
					Hazardous Waste Clean	
VHA	1	Maryinatan	CT	NRM	Up, Asbestos Containing Material & Lead PH 2	2 500
νпА	1	Newington	CI	INIXIVI	Primary Care Realignment	2,500
VHA	1	Newington	СТ	NRM	Project PH 2	3,000
V 1 17 1	1	rewington	CI	TVICIVI	Retro commissioning	3,000
					Project for Mechanical and	
VHA	1	Newington	CT	NRM	Electrical Systems	500
V 1 11 1		1 te wington		Major	Construct Clinical Tower	200
VHA	1	West Haven	СТ	Construction	Addition	447,863
			1	Major	Construct Research	
VHA	1	West Haven	CT	Construction	Laboratory Consolidation	420,471
				Minor	Inpatient Pharmacy	
VHA	1	West Haven	CT	Construction	Realignment	9,640
				Minor	Mental Health Access	
VHA	1	West Haven	CT	Construction	Expansion	9,850
				Minor	Dietetics/Canteen	
VHA	1	West Haven	CT	Construction	Consolidation	9,980
				Minor		
VHA	1	West Haven	CT	Construction	Construct Parking Garage	9,950
X 7T T A	4	TA7 1 T T	CT	Minor	Life Safety Code	0.000
VHA	1	West Haven	CT	Construction	Compliance, Phase I	9,900

						Total Estimated
						Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		, , , , , , , , , , , , , , , , , , ,		Minor	Surgical Intensive Care	,
VHA	1	West Haven	CT	Construction	Unit Expansion	9,980
				Minor	Research Renovations,	
VHA	1	West Haven	CT	Construction	Phase III	9,780
				Minor	Inpatient Bed Space	
VHA	1	West Haven	CT	Construction	Correction	9,890
				Minor	Life Safety Code	
VHA	1	West Haven	CT	Construction	Compliance, Phase II	9,900
					Relocation of Computer	
				Minor	Center to meet IT	
VHA	1	West Haven	CT	Construction	Requirements	9,800
					Building Automation	
VHA	1	West Haven	CT	NRM	Controls Project	2,500
					Mechanical Electrical and	
					Plumbing System Needs	
	_				and Deficiency	.=.
VHA	1	West Haven	CT	NRM	Assessment Project	650
					Steam Distribution	
T.77.T.A		TA7 . TT	CTT.	) ID) (	System Modernization	<b>7.5</b> 00
VHA	1	West Haven	CT	NRM	Project PH 1	7,500
37T T A	1	XA7 1 T T	CT	NIDM	Eye Wash & Shower	050
VHA	1	West Haven	CT	NRM	Correction Project PH 1	950
37LI A	1	West Haven	CT	NRM	Building Envelope Repairs	4 000
VHA	1	vvest naven	CI	INIXIVI	Project PH 1 Hazardous Waste Clean	4,000
					Up, Asbestos Containing	
VHA	1	West Haven	CT	NRM	Material & Lead PH 1	2,500
V 1 17 1	1	vvestriaven	CI	TVIXIVI	Virology Environmental	2,500
VHA	1	West Haven	CT	NRM	Corrections	4,000
71111	-	***************************************		1 (111)	Handicap Accessible	1,000
					Bathrooms - Satellite	
VHA	1	West Haven	CT	NRM	Buildings Project PH 1	2,500
					Laboratory Area Heating,	,===
					Ventilation and Air	
VHA	1	West Haven	CT	NRM	Conditioning Project PH 1	3,500
					Modular Space	
VHA	1	West Haven	CT	NRM	Modification Project	750
					Dietetic Environmental	
VHA	1	West Haven	CT	NRM	Up-Grade	2,500
					Integrated Operating	
VHA	1	West Haven	CT	NRM	Room Renovation	850
					Base Load Cogeneration	
VHA	1	West Haven	CT	NRM	Project	4,500
					Premium Efficiency Motor	
					Upgrade & Motor Master	
	_			1.00.6	Inventory Development	
VHA	1	West Haven	CT	NRM	Project	850

						Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Exterior Corrections &	
VHA	1	West Haven	CT	NRM	Upgrade Project PH 1	1,800
					Interior Lighting	
VHA	1	West Haven	CT	NRM	Replacement Project	2,500
					Plumbing Repairs &	
VHA	1	West Haven	CT	NRM	Upgrades Project PH1	3,500
					Lead Paint Abatement	
					Exterior Trim - Satellite	• =00
VHA	1	West Haven	CT	NRM	buildings PH I	2,500
					High Performance Chiller	
VHA	1	West Haven	CT	NRM	Plant Upgrade Project	7,250
T 77 T A	_	TA7 . TT	CTT.	) ID) (	Load & Electrical System	2 500
VHA	1	West Haven	CT	NRM	Sub-Metering Project	2,500
					Water Distribution System	0.00
VHA	1	West Haven	CT	NRM	Modernization Project	8,500
					Steam Distribution	
					System Modernization	
VHA	1	West Haven	CT	NRM	Project PH 2	7,500
					Plumbing Repairs &	
VHA	1	West Haven	CT	NRM	Upgrades Project PH2	5,000
					Life Safety System	• =00
VHA	1	West Haven	CT	NRM	Correction Project PH1	2,500
X 77 T A	4	TA7 4 T T	CT.	NIDNA	Eye Wash & Shower	050
VHA	1	West Haven	CT	NRM	Correction Project PH 2	950
					Lead Paint Abatement	
X 77 T A	4	TA7 4 T T	CT.	NIDNA	Exterior Trim - Satellite	2 500
VHA	1	West Haven	CT	NRM	buildings PH 2	2,500
X 7T T A	1	XA7 4 T T	CT	NIDM	Electrical Deficiencies	0.500
VHA	1	West Haven	CT	NRM	Correction PH 2	9,500
3.7T T A	1	XA7 1 T T	CT	NRM	Exterior Corrections &	1 000
VHA	1	West Haven	CT	INKIVI	upgrade Project PH 2	1,800
371 T A	1	Mast Harres	CT	NIDM	Building Envelope Repairs	2,000
VHA	1 1	West Haven	CT	NRM	Project PH 2	3,000
VHA	1	West Haven	CT	NRM	Floor Upgrade Project PH1	1,500
1714 A	1	Woot Harron	CT	NIDM	Bathroom Upgrades	6,000
VHA	1	West Haven	CT	NRM	Project PH 1 Handicap Accessible	6,000
					Bathrooms - Satellite	
VHA	1	West Haven	СТ	NRM	Buildings Project PH 2	2,500
V 1 1 / 1	1	vvest 11avell	CI	1 1 1 1 1 1 1	Structural Upgrade Project	۷٫۵۵۵
VHA	1	West Haven	CT	NRM	PH 1	1,250
V 1 1/1	1	vvcst 11avc11	C1	1 41/1/1	Hazardous Waste Clean	1,200
					Up Asbestos Containing	
VHA	1	West Haven	CT	NRM	Material & Lead PH 2	2,500
V 1 1/1	1	77 CSt 114 V C11	C1	1 417141	Specialty Care	2,500
VHA	1	West Haven	CT	NRM	Realignment Project PH 1	9,000

						Total Estimated Cost*
Admin	VISN	City	State	<b>Project Type</b>	Project Name	(\$000s)
					Primary Care Realignment	
VHA	1	West Haven	CT	NRM	Project PH 1	4,500
					Laboratory Area Heating,	
					Ventilation and Air	
VHA	1	West Haven	CT	NRM	Conditioning Project PH 2	4,000
					In-Patient Unit	
VHA	1	West Haven	CT	NRM	Rehabilitation Project PH 3	9,500
					Heating, Ventilation and	
					Air Conditioning Unit	
T 7T T A	4	TAT . TT	CTT.	) ID) (	Modernization and	2 000
VHA	1	West Haven	CT	NRM	Commissioning Project	3,000
					Chiller Plant Riser and	
					Branch Distribution	
T 7T T A	4	TAT . TT	CTT.	) ID) (	System Modernization	( <b>=</b> 00
VHA	1	West Haven	CT	NRM	Project PH 1	6,500
					Steam Distribution	
T 7T T A	4	TAT . TT	CTT.	) ID) (	System Modernization	<b>7. 5.</b> 0.0
VHA	1	West Haven	CT	NRM	Project PH 3	7,500
					Electrical Supervisory	
					Control and Data	
X 7T T A	4	TA7 . T.T	CTT.	NIDA	Acquisition (SCADA)	( <b>5</b> 00
VHA	1	West Haven	CT	NRM	System Project	6,500
					Renewable Energy	
371 T A	1	West Haven	CT	NRM	Assessment & Install	1.750
VHA	1	vvest naven	CI	INKIVI	Project	1,750
N/LIA	1	Most Harron	СТ	NIDM	Life Safety System	2 500
VHA	1	West Haven	CT	NRM	Correction Project PH2	2,500
					Lead Paint Abatement Exterior Trim - Satellite	
VHA	1	West Haven	CT	NRM	buildings PH 3	2,500
VIIA	1	vvest Haven	CI	INIXIVI	Electrical Deficiencies	2,300
VHA	1	West Haven	СТ	NRM	Correction PH 3	9,500
V 1 1/1	1	vvCst11aveII	<u>C1</u>	1 NIVIVI	Exterior Corrections &	9,500
VHA	1	West Haven	CT	NRM	Upgrade Project PH 3	1,800
VIIA	1	rrest Havell	<u>C1</u>	1 /1/1/1	Building Envelope Repairs	1,000
VHA	1	West Haven	CT	NRM	Project PH 3	2,000
VHA	1	West Haven	CT	NRM	Floor Upgrade Project PH2	1,500
V 1 1/ 1	1	77 CSt 114 VC11		1 41/141	Bathroom Upgrades	1,500
VHA	1	West Haven	СТ	NRM	Project PH 2	6,000
, 11/1		, , cot 114 v C11		. 1111/1	Heating, Ventilation and	0,000
					Air Conditioning	
					Corrections and Upgrade	
VHA	1	West Haven	CT	NRM	Project - PH 1	8,000
	*			,	Handicap Accessible	2,233
					Bathrooms - Main	
VHA	1	West Haven	CT	NRM	Buildings Project PH 1	2,500

						Total Estimated
						Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Ĭ		, ,	Structural Upgrade Project	, ,
VHA	1	West Haven	CT	NRM	PH 2	1,250
					Hazardous Waste Clean	
					Up Asbestos Containing	
VHA	1	West Haven	CT	NRM	Material & Lead PH 3	2,500
					Upgrade Canteen Heating	
VHA	1	West Haven	CT	NRM	and Egress	500
					Specialty Care	
VHA	1	West Haven	CT	NRM	Realignment Project PH 2	9,000
					Primary Care Realignment	
VHA	1	West Haven	CT	NRM	Project PH 2	4,500
					Laboratory Area Heating,	
X 77 T A	4	TA7 4 T T	CT.	NIDM	Ventilation and Air	2 000
VHA	1	West Haven	CT	NRM	Conditioning Project PH 3	3,000
X 77 T A	1	XA7 . T.T.	CT	NIDM	Nursing Home Care	0.000
VHA	1	West Haven	CT	NRM	Environment Up-Grade	9,000
3.7T T A	1	D - 101	NA	Major	Construct New	25 240
VHA	1	Bedford	MA	Construction	Community Living Center	35,340
VHA	1	Bedford	MA	Major Construction	Construct Research	24.000
νпА	1	beatora	IVIA	Construction	Building  Europe d Building (2 for	24,980
				Minor	Expand Building 62 for Special Dementia	
VHA	1	Bedford	MA	Construction	Community Living Center	9,000
VIIA	1	Dearora	IVIA	Minor	Relocate and Expand	9,000
VHA	1	Bedford	MA	Construction	Dental	2,600
V1111	-	Dearora	17121	Minor	Construct New Research	2,000
VHA	1	Bedford	MA	Construction	Lab	8,000
71111		beardra	17111	Minor	Relocate 6B Psychiatric	0,000
VHA	1	Bedford	MA	Construction	Ward	9,000
-				Minor	Construct New Building	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
VHA	1	Bedford	MA	Construction	17 Animal lab	9,900
					Energy Savings	,
					Performance Contract	
					Energy Conservation	
VHA	1	Bedford	MA	NRM	Measures Contract	11,600
					Replace Original Single	
					Glaze, Double Hung Metal	
					Windows in Poor	
VHA	1	Bedford	MA	NRM	Condition, Building. 80.	575
					Direct Digital	
					Control/Night Set Back	
VHA	1	Bedford	MA	NRM	Steam Radiators	1,000
VHA	1	Bedford	MA	NRM	LED Exterior Light Retrofit	1,265
		D 16 1	,	NIDA 5	Repair Foundation and	
VHA	1	Bedford	MA	NRM	Structural Crescent House	800
T7TT 4	4	D 16 1	3.5.4	NIDA	Correct Boiler Plant	<b>5</b> 00
VHA	1	Bedford	MA	NRM	Deficiencies	500

						Total Estimated
						Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Ž			Tuck Point/Water Proof	, ,
VHA	1	Bedford	MA	NRM	Major Building. Phase I	1,200
					Replace Plumbing Service	
VHA	1	Bedford	MA	NRM	Line	1,600
					Replace Steam Dist. Phase	
VHA	1	Bedford	MA	NRM	III	1,200
VHA	1	Bedford	MA	NRM	Lighting Control System	500
					Replace Roofs Building.	
VHA	1	Bedford	MA	NRM	12,13,14,15, 16	750
					Install Fire Sprinkler	
VHA	1	Bedford	MA	NRM	System Building. 8, 12	180
					Replace Plumbing Service	
VHA	1	Bedford	MA	NRM	Line	1,600
					Tuck Point/Water Proof	
VHA	1	Bedford	MA	NRM	Major Building. Phase II	1,200
VHA	1	Bedford	MA	NRM	Exterior Repair Tunnels	500
	_				Replace Underground	
VHA	1	Bedford	MA	NRM	Sewer Line PHI	1,200
		D 16 1	3.54		Upgrade Fire Alarm	4 000
VHA	1	Bedford	MA	NRM	Systems	1,800
VHA	1	Bedford	MA	NRM	Repair Storm Drains	500
T 7T T A	4	D (	3.64	Minor	Life Safety Improvements -	0.200
VHA	1	Boston	MA	Construction	Jamaica Plain	9,300
371 T A	1	Postor	3.4.4	Minor	Research Facility Addition	0.050
VHA	1	Boston	MA	Construction Minor	Building 1-A	9,950
VHA	1	Poston	MA	Construction	High Tech High Cost	2 200
νпА	1	Boston	IVIA	Construction	Equipment Install	3,300
VHA	1	Boston	MA	NRM	Buildings 1-A and & Research Upgrades	6,836
VIIA	1	DOSIOII	IVIA	INIXIVI	Upgrade Water	0,030
VHA	1	Boston	MA	NRM	Distribution JP	2,200
VHA	1	Boston	MA	NRM	Replace Roofs JP	1,870
V 1 17 1	1	DOSTOIT	1717 1	TVIXIVI	Doors and Hardware/	1,070
VHA	1	Boston	MA	NRM	Card Access JP	2,200
V 1 17 1	1	DOSTOIT	17121	14141	Energy Savings	2,200
VHA	1	Boston	MA	NRM	Performance Contract-JP	8,000
VHA	1	Boston	MA	NRM	LED Exterior Light Retrofit	715
VHA	1	Boston	MA	NRM	Central Chiller Plant	9,700
VHA	1	Boston	MA	NRM	Infrastructure Towers	9,700
					Eye Clinic Renovation	2,7.00
VHA	1	Boston	MA	NRM	Phase 2 and Expansion	2,750
VHA	1	Boston	MA	NRM	Linear Accelerator	1,650
	=				Heating, Ventilation and	_,000
					Air Conditioning Upgrade	
VHA	1	Boston	MA	NRM	Ph 3	2,200
VHA	1	Boston	MA	NRM	Electrical Upgrade	2,750
VHA	1	Boston	MA	NRM	Site Improvements	1,650

						Total
						Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost* (\$000s)
Aumm	VISIN	City	State	Project Type	Project Name IT Cabling and Closet	(\$0008)
VHA	1	Boston	MA	NRM	Upgrades	2,200
VHA	1	Boston	MA	NRM	Boiler Plant Improvements	2,200
VIIA	1	DOSIOIT	IVIA	TVIXIVI	Direct Digital	2,200
					Control/Night Set Back	
VHA	1	Boston	MA	NRM	Steam Radiators	1,200
VHA	1	Boston	MA	NRM	CT Site Prep	770
V 1 1/ 1	1	DOSTOIT	1717 1	TVICIVI	Steam Piping	770
VHA	1	Boston	MA	NRM	Replacement Ph 3	1,500
V 1 17 1	1	DOSTOIT	17171	TVIXIVI	Heating, Ventilation and	1,000
					Air Conditioning Upgrade	
VHA	1	Boston	MA	NRM	Ph 4	2,200
V 1 17 1	1	DOSTOIT	17171	TVIXIVI	Heating, Ventilation and	2,200
					Air Conditioning Upgrade	
VHA	1	Boston	MA	NRM	Ph 5	2,200
VHA	1	Boston	MA	NRM	Seismic Upgrades	2,200
VHA	1	Boston	MA	NRM	BAS Upgrade	1,100
VIIA	1	DOSTOIT	IVIA	Minor	Parking Garage, Phase 2 -	1,100
VHA	1	Boston	MA	Construction	West Roxbury	9,880
VHA	1	Boston	MA	NRM	Cyclotron Site Prep	1,980
VIIA	1	DOSTOIT	IVIA	TVIXIVI	Heating, Ventilation and	1,500
					Air Conditioning Upgrade	
VHA	1	Boston	MA	NRM	Ph 4 WR	2,200
V 1 1/ 1	1	DOSTOIT	1717 1	TVICIVI	Upgrade Water	2,200
VHA	1	Boston	MA	NRM	Distribution WR	2,200
V 1 17 1	1	DOSTOIT	17171	TVIXIVI	Site Improvements/Install	2,200
VHA	1	Boston	MA	NRM	Security Fences WR	1,650
V 1 17 1	1	DOSTOIT	17171	TVIXIVI	Upgrade Interior Finishes	1,050
VHA	1	Boston	MA	NRM	WR	1,650
V 1 17 1	1	DOSCOTI	14121	14141	Boiler Plant	1,000
VHA	1	Boston	MA	NRM	Improvements WR	2,200
71111		Desteri	17111	14141	IT Cabling and Closet	2,200
VHA	1	Boston	MA	NRM	Upgrades WR	2,200
,,,,,,		2000011	1,111	1 (1111)	Exterior Wall Upgrades	2,200
VHA	1	Boston	MA	NRM	WR	1,650
,,,,,,		2000011	1,111	1 (1111)	Ward Renovation Patient	1,000
VHA	1	Boston	MA	NRM	Privacy	4,400
,,,,,,		2000011	1,111	1 (1111)	Ward Renovation Patient	2,100
VHA	1	Boston	MA	NRM	Privacy	4,400
VHA	1	Boston	MA	NRM	EP Lab Site Prep	1,100
				· · · -	Steam Piping	_,
VHA	1	Boston	MA	NRM	Replacement Ph 1 WR	1,500
			1,111		Heating, Ventilation and	2,000
					Air Conditioning Upgrade	
VHA	1	Boston	MA	NRM	Ph 5 WR	2,200
VHA	1	Boston	MA	NRM	Seismic Upgrades WR	1,100
VHA	1	Boston	MA	NRM	BAS Upgrade WR	900

						Total Estimated
A 3	VICNI	C:1	Ctata	Duringt Trans	Due to at NI and	Cost*
Admin	VISN	City	State	Project Type Minor	Project Name MRI/CT Radiology	(\$000s)
VHA	1	Brockton	MA	Construction	Addition - Brockton	7,491
VIIA	1	DIOCKIOII	IVIA	Minor	Addition - brockton	7,491
VHA	1	Brockton	MA	Construction	Parking Garage - Brockton	9,880
V 1 17 1		DIOCKIOII	1717 1	Construction	New Central IT	2,000
				Minor	Building/Administration	
VHA	1	Brockton	MA	Construction	Expansion	4,500
				Minor	Research Facility	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
VHA	1	Brockton	MA	Construction	Expansion	8,855
VHA	1	Brockton	MA	NRM	Site Improvements Ph 3	2,595
					Buildings 44 &46 Research	,
VHA	1	Brockton	MA	NRM	Upgrades	2,216
					Mental Health Safety	
VHA	1	Brockton	MA	NRM	Improvements Ph 4	1,185
					Heating, Ventilation and	
					Air Conditioning Upgrade	
VHA	1	Brockton	MA	NRM	Ph 3 BK	2,200
VHA	1	Brockton	MA	NRM	Electrical Upgrade Ph 1 BK	2,500
VHA	1	Brockton	MA	NRM	Electrical Upgrade Ph 2 BK	2,750
VHA	1	Brockton	MA	NRM	Replace Roofs BK	1,870
					Energy Savings	
VHA	1	Brockton	MA	NRM	Performance Contract-BR	8,000
					Direct Digital	
					Control/Night Set Back	
VHA	1	Brockton	MA	NRM	Steam Radiators-Brockton	1,000
VHA	1	Brockton	MA	NRM	Security Improvements	880
					Security Improvements	
VHA	1	Brockton	MA	NRM	WR	880
					Heating, Ventilation and	
					Air Conditioning Upgrade	
VHA	1	Brockton	MA	NRM	Ph 4 BK	2,200
T 77 T A		D 1.	3.54	) ID) (	Upgrade Water	2 200
VHA	1	Brockton	MA	NRM	Distribution BK	2,200
VHA	1	Brockton	MA	NRM	Site Improvements BK	1,650
X 7T T A	4	D1.( .	3.54	NIDM	Boiler Plant	2.200
VHA	1	Brockton	MA	NRM	Improvements BK	2,200
VHA	1	Brockton	MA	NRM	Replace Nurse Call System	1,650
77T T A	1	Duo al-tara	N 1/4	NIDM	IT Cabling and Closet	2 200
VHA	1 1	Brockton	MA	NRM	Upgrades BK	2,200
VHA	1	Brockton	MA	NRM	Security Improvements BK	880
VHA	1	Brockton	MA	NRM	Exterior Wall Upgrades BK	1,650
VHA	1 1	Brockton	MA	NRM	Lighting Control System	605
V 1 1/A	1	DIOCKIOII	1/1/1	TAINIVI	Central Chiller Plant	003
VHA	1	Brockton	MA	NRM	Brockton	9,700
V 1 1/7	1	DIOCKIOII	14177	1 NIXIVI	Steam Piping	9,700
VHA	1	Brockton	MA	NRM	Replacement Ph 1 BK	1 500
νПА	1	DIOCKIOII	IVIA	TAIXIAI	керіасешені ги і вк	1,500

						Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Heating, Ventilation and	
T 7T T A	4	D 1.	3.64	NIDA	Air Conditioning Upgrade	2 200
VHA	1	Brockton	MA	NRM	Ph 5 BK	2,200
VHA	1	Brockton	MA	NRM	Seismic Upgrades BK	1,100
VHA	1	Brockton	MA	NRM	Upgrade BAS-Brockton	1,200
371 T A	1	NI outle oue at ou	NAA	Minor	Primary Care Access	0.000
VHA	1	Northampton	MA	Construction	Improvement Renovate for CMI and	9,000
VHA	1	Northampton	MA	NRM		5 500
νпА	1	Northampton	IVIA	INIXIVI	RRTP Building 4	5,500
VHA	1	Northampton	MA	NRM	Security Lighting and Video	1,350
VIIA	1	Normanipion	IVIA	INIXIVI	Replace Primary Electric	1,330
VHA	1	Northampton	MA	NRM	Distribution, Ph II	950
VIIA	1	Normanipion	IVIA	INIXIVI	Repair Roofs Buildings 1,	930
VHA	1	Northampton	MA	NRM	4, 8, 14, 15, 16	5,500
V 1 17 1	1	TVOTERAMIPTOTE	17121	TVIXIVI	Rehabilitate Roof, Building	3,500
VHA	1	Northampton	MA	NRM	2 and 4	800
V 1 17 1	1	TVOTERAMIPTOTE	17121	TVIXIVI	Rehabilitate Roof, Building	000
VHA	1	Northampton	MA	NRM	5	579
V 1 11 1		Trorthampton	17121	111111	Rehabilitate Roof, Building	5.7
VHA	1	Northampton	MA	NRM	6	500
	_				Rehabilitate Roof, Building	
VHA	1	Northampton	MA	NRM	60	500
		<u> </u>			Rehabilitate Masonry,	
VHA	1	Northampton	MA	NRM	Building 12	500
		•			Rehabilitate Masonry,	
VHA	1	Northampton	MA	NRM	Building 3	201
					Rehabilitate Masonry,	
VHA	1	Northampton	MA	NRM	Building 60	500
					Replace Sanitary Pipeline,	
VHA	1	Northampton	MA	NRM	Buildings 25 to 14	1,000
					Renovate for Clinical	
					Administrative Space	
VHA	1	Northampton	MA	NRM	Building 3	6,600
					Renovate Laboratory Area,	
VHA	1	Northampton	MA	NRM	Building 1	1,217
					Energy Savings	
T 7T T 4		NT d		NIDA 6	Performance Contract -	<b>=</b> 000
VHA	1	Northampton	MA	NRM	ONIX	5,000
T 7T T A	4	NT (1	3.5.4	NIDA	Base Load Cogeneration	2 000
VHA	1	Northampton	MA	NRM	Project	3,000
X 7T T A	1	Nouth a	3.4.4	NIDM	Building Automation	2.750
VHA	1	Northampton	MA	NRM	Controls Project	2,750
<b>371.1 A</b>	1	Nonthamarian	) A	NIDM	Interior Lighting	2 100
VHA	1	Northampton	MA	NRM	Replacement Project	2,100

						Total Estimated
						Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				, ,	Heating, Ventilation and	, ,
					Air Conditioning Unit	
VHA	1	Northampton	MA	NRM	Modernization Project	2,250
					Load & Electrical System	
VHA	1	Northampton	MA	NRM	Sub-Metering Project	650
					Water Sub-Metering	
VHA	1	Northampton	MA	NRM	Project	650
					Steam System Sub-	
VHA	1	Northampton	MA	NRM	Metering Project	650
					Premium Efficiency Motor	
					Upgrade & Motor Master	
					Inventory Development	
VHA	1	Northampton	MA	NRM	Project	525
					Water Saving Appliance	
					Assessment & Install	
VHA	1	Northampton	MA	NRM	Project	695
					Building Envelope	
VHA	1	Northampton	MA	NRM	Assessment Project	500
					Abate Asbestos and Lead	
VHA	1	Northampton	MA	NRM	Containing Materials	4,000
					Renovate Mechanical	
VHA	1	Northampton	MA	NRM	Systems Building 1	11,000
					Collapsed Roadway and	
VHA	1	Northampton	MA	NRM	Drainage Repair	4,000
					Rehabilitate Roof, Building	
VHA	1	Northampton	MA	NRM	7	500
					Rehabilitate Roof, Building	
VHA	1	Northampton	MA	NRM	12	600
					Rehabilitate Roof, Building	
VHA	1	Northampton	MA	NRM	3	500
					Rehabilitate Roof, Building	
VHA	1	Northampton	MA	NRM	26	500
					Rehabilitate Roof, Building	
VHA	1	Northampton	MA	NRM	11	212
					Rehabilitate Masonry,	
VHA	1	Northampton	MA	NRM	Building 2 and 4	571
					Rehabilitate Masonry,	
VHA	1	Northampton	MA	NRM	Building 7	500
					Rehabilitate Masonry,	
VHA	1	Northampton	MA	NRM	Building 26	500
					Rehabilitate Masonry,	
VHA	1	Northampton	MA	NRM	Building 8	500
VHA	1	Northampton	MA	NRM	Replace Windows Phase II	2,000
					Replace Sanitary Pipeline,	
					Buildings 1 to 12 to Route	
VHA	1	Northampton	MA	NRM	9	1,000

						Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Renovate for Clinical and	,
					Administrative Space	
VHA	1	Northampton	MA	NRM	Building 8	6,500
					Retro commissioning	
VHA	1	Northampton	MA	NRM	Project	565
					Attic Insulation	
					Assessment & Installation	
VHA	1	Northampton	MA	NRM	Project	520
T 7T T A		3.7 .1	3.54	N. IDN 6	Rehabilitate Masonry,	4 4 4 5
VHA	1	Northampton	MA	NRM	Building 1 and 25	1,145
X 77 T A	4	NT d	3.64	NIDA	Rehabilitate Roof, Building	<b>5</b> 00
VHA	1	Northampton	MA	NRM	8	500
17LI A	1	Nouthameton	NAA	NIDM	Rehabilitate Masonry,	E00
VHA	1	Northampton	MA	NRM	Building 5	500
VHA	1	Northampton	MA	NRM	Rehabilitate Masonry,	500
VIIA	1	Normanipion	IVIA	INIXIVI	Building 6 Rehabilitate Masonry,	300
VHA	1	Northampton	MA	NRM	Building 11	500
VIIA	1	Normanipion	IVIT	TVIXIVI	Enhanced Use Lease for	300
VHA	1	Northampton	MA	Other	Homeless Housing	50
V1111	1	rvortnampton	1417.1	Other	Development of a Park	50
					and Ride Lot - Enhanced	
VHA	1	Northampton	MA	Other	Use Lease	50
		•		Minor	Renovate Emergency	
VHA	1	Northport	MA	Construction	Room	9,570
		_		Major	Construct West Roxbury	
VHA	1	West Roxbury	MA	Construction	Clinical Addition	280,375
				Minor	Parking Garage - West	
VHA	1	West Roxbury	MA	Construction	Roxbury	9,880
					Emergency Generator	
VHA	1	West Roxbury	MA	NRM	Building 3	1,650
					Replace Fan Coils with	
VHA	1	West Roxbury	MA	NRM	VAV System	1,110
					Heating, Ventilation and	
T 7T T A	1	1471 D 1	3.7.4	NIDM	Air Conditioning Upgrade	2 200
VHA	1	West Roxbury	MA	NRM	Ph 3 WR	2,200
VHA	1	West Roxbury	MA	NRM NRM	Electrical Upgrade WR	2,500 1,870
VHA	1	West Roxbury	MA	INKIVI	Replace Roofs WR	1,870
					Replace Doors and Upgrade Hardware/ Card	
VHA	1	West Roxbury	MA	NRM	Access WR	2,200
VIIA	1	, rest Rozbury	1417.7	T ATATAT	Energy Savings	<i>2,200</i>
VHA	1	West Roxbury	MA	NRM	Performance Contract-WR	8,000
VHA	1	West Roxbury	MA	NRM	LED Exterior Light Retrofit	550
, 1111		cot itombary	-11223	- 1241.2	Central Chiller Plant West	555
VHA	1	West Roxbury	MA	NRM	Roxbury	9,850

						Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
	_			Minor		
VHA	1	Augusta	ME	Construction	60 Bed Domiciliary	4,500
					Construct New Portland	
T 77 T A			2.00	-	Community-Based	24 000
VHA	1	Augusta	ME	Lease	Outpatient Clinic	21,800
3.7T T A	1	A 1 -	ME	NIDM	Upgrade Baths B200 (4S)	4 405
VHA	1	Augusta	ME	NRM	for Patient Privacy	4,495
VHA	1	Augusta	ME	NRM	Upgrade Baths B200 (4S) or Patient Privacy	4.405
νпА	1	Augusta	IVIE	INIXIVI	Water Infiltration	4,495
					Remediation B203, B204,	
VHA	1	Augusta	ME	NRM	B209	3,000
VIIA	1	Augusta	IVIL	TVIXIVI	B200/200E Envelope	3,000
VHA	1	Augusta	ME	NRM	Repairs	4,000
V 1 17 1	_	riagasta	IVIL	TVICVI	Upgrade Electrical	1,000
VHA	1	Augusta	ME	NRM	Distribution System	2,750
VHA	1	Augusta	ME	NRM	Expand Parking Lots	2,000
71111		11000000	1,122	1(11)	Kennebunk Community-	2,000
VHA	1	Kennebunk	ME	Lease	Based Outpatient Clinic	7,500
,	_			Major	Construct New	1,000
VHA	1	Togus	ME	Construction	Community Living Center	18,600
					Construct New	,
				Major	Consolidated Medical	
VHA	1	Togus	ME	Construction	Building	351,826
				Minor	Specialty Care Clinic	
VHA	1	Togus	ME	Construction	Addition	9,900
				Minor		
VHA	1	Togus	ME	Construction	Construct Parking Garage	9,900
					Site Security System	
VHA	1	Togus	ME	NRM	Upgrade	1,500
					Engineer Control System /	
			3.67		Re-Commission	
VHA	1	Togus	ME	NRM	B200/200E	3,300
X 7T T A	4	TF.	) (T	NIDM	Tuck Point & Seal / Roof	4 400
VHA	1	Togus	ME	NRM	Replacement	4,400
					Steam / Chilled Water	
VHA	1	Togus	ME	NRM	Distribution System Upgrades	5,500
V 1 1/A	1	10808	IVIE	1 1 1 1 1 1 1	Window & Door	3,300
VHA	1	Togus	ME	NRM	Replacement - Phase I	2,200
VIIA	1	10843	1711	1 41/1/1	Roads & Parking	2,200
VHA	1	Togus	ME	NRM	Maintenance	1,650
, 11/1	-	20840	1111	Major	Construct New Clinical	1,000
VHA	1	Manchester	NH	Construction	Care Building	114,070

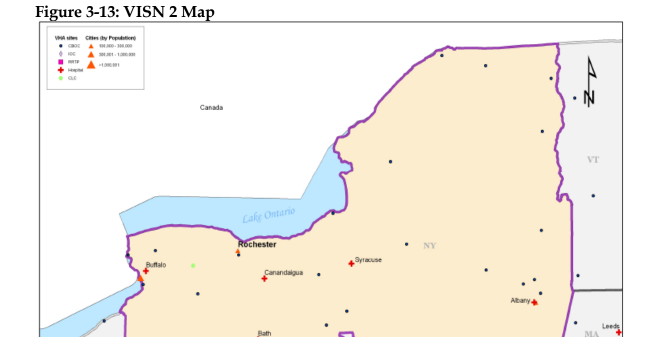
	MON	G!:		D : 47	D. C. V	Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Improve Operating	
					Room/Supply Processing and Distribution Heating,	
					Ventilation, and Air	
VHA	1	Manchester	NH	NRM	Conditioning	1,400
V 1 17 1	1	Wanchester	1111	TVICIVI	Correct Boiler Plant	1,400
VHA	1	Manchester	NH	NRM	Deficiencies	580
V 1 17 1	1	Witheriester	1111	TVIXIVI	Upgrade Heating,	300
					Ventilation, and Air	
VHA	1	Manchester	NH	NRM	Conditioning	3,210
71111		1VIGITETICS (CI	1111	14141	Replace Building 1, 2nd &	3,210
VHA	1	Manchester	NH	NRM	3rd Floor Fan Coil Units	3,640
					Replace Water	2,010
					Distribution, Sanitary, and	
VHA	1	Manchester	NH	NRM	Storm water Mains	2,950
,					Manchester Energy	_,,,,,
					Savings Performance	
					Contract Energy	
					Conservation Measures	
VHA	1	Manchester	NH	NRM	Contract	5,000
					Building Automation	,
VHA	1	Manchester	NH	NRM	Controls Project	500
					Upgrade Building 15	
					Heating, Ventilation, and	
VHA	1	Manchester	NH	NRM	Air Conditioning	1,870
					Improve Building 18	
					Heating, Ventilation, and	
VHA	1	Manchester	NH	NRM	Air Conditioning	1,390
					Replace Building 1, 6th	
VHA	1	Manchester	NH	NRM	Floor Windows	1,140
					RICE Power Generation	
VHA	1	Manchester	NH	NRM	Plant	2,000
VHA	1	Manchester	NH	NRM	Improve Physical Security	2,200
					Convert Harwood USARC	
				Minor	for Use as Domiciliary	
VHA	1	Providence	RI	Construction	Care Facility	9,633
VHA	1	Providence	RI	NRM	LED Exterior Light Retrofit	550
					Renovate Lobbies and	
VHA	1	Providence	RI	NRM	Corridors	1,765
					Renovate Mental Health	
					Outpatient Services Wing	_
VHA	1	Providence	RI	NRM	3B	7,660
					Repair Heating,	
					Ventilation and Air	
		D	F. 7	NID) (	Conditioning for Ward 5B	
VHA	1	Providence	RI	NRM	and Chapel	2,230

						Total Estimated
						Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Relocate Respiratory	
					Service to 4B & Convert	
VHA	1	Providence	RI	NRM	Space	550
VHA	1	Providence	RI	NRM	Pavement Repairs	693
					Repair Electrical Wiring	
VHA	1	Providence	RI	NRM	Campus Wide	4,300
					Repair Steam System	
VHA	1	Providence	RI	NRM	Phase 2	4,700
VHA	1	Providence	RI	NRM	Security System Upgrades	987
					Repair Electrical Wiring	
VHA	1	Providence	RI	NRM	Phase 3	2,350
					Replace Chillers &	
					Associated Mechanical	
VHA	1	Providence	RI	NRM	Systems	2,135
					Upgrade Electrical	
VHA	1	Providence	RI	NRM	Distribution in Building 1	1,700
					Renovate Building 32 Lab	
VHA	1	Providence	RI	Other	for Wet Lab Use	705
					Construct Bed Tower	
				Major	Addition & Site	
VHA	1	Providence	RI	Construction	Improvements	118,500
				Major	Construct New Research	
VHA	1	Providence	RI	Construction	Building	33,200
				Minor	Building 35 Expansion for	
VHA	1	Providence	RI	Construction	Mental Health Research	3,618
				Minor	Life Safety Improvements-	
VHA	1	Providence	RI	Construction	Emergency Egress Stairs	9,976
VHA	1	Providence	RI	NRM	Lighting control system	605
					Convert Steam Heating to	
					Hot Water Heating Phase	
VHA	1	Providence	RI	NRM	3	2,350
VHA	1	Providence	RI	NRM	Façade Repairs Phase 3	3,300
					Building Automation	
VHA	1	Providence	RI	NRM	System Upgrade	900
VHA	1	Providence	RI	NRM	Renovate Ward 5A	500
VHA	1	Providence	RI	NRM	Replace Windows	2,706
					Replace Building 7	
					Heating Ventilation & Air	
VHA	1	Providence	RI	NRM	Conditioning	635
					Repair Building 9 Heating	
					Ventilation Air	
VHA	1	Providence	RI	NRM	Conditioning	500
			_		Security Improvements for	
VHA	1	Providence	RI	NRM	IT Network Cabling	500
					Upgrade B 31 Heating,	
		White River			Ventilation and Air	
VHA	1	Junction	VT	NRM	Conditioning Phase II	1,800

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost* (\$000s)
		White River		, ,,	Energy Savings	(, ,
VHA	1	Junction	VT	NRM	Performance Contract	5,000
		White River			Replace Roofs with R-30	
VHA	1	Junction	VT	NRM	(B6,7,9,4,T58-63)	500
		White River			Building Automation	
VHA	1	Junction	VT	NRM	Controls Project	500
		White River			Replace Windows and	
VHA	1	Junction	VT	NRM	Doors	2,500
		White River			Renovate Inpatient Wards	,
VHA	1	Junction	VT	NRM	Ph 1	6,000
		White River			Replace B-1 Exterior	·
VHA	1	Junction	VT	NRM	Windows	500
		White River				
VHA	1	Junction	VT	NRM	Replace Boilers 2 & 3	2,150
, , , , ,		junenen	, , <u>, , , , , , , , , , , , , , , , , </u>	111111	Upgrade B-8 Heating,	2,100
					Ventilation and Air	
		White River			Conditioning to Direct	
VHA	1	Junction	VT	NRM	Digital Control	225
V 1 11 1	-	junetion	, , <u>, , , , , , , , , , , , , , , , , </u>	141441	Upgrade B28 Heating,	
					Ventilation and Air	
		White River			Conditioning to Direct	
VHA	1	Junction	VT	NRM	Digital Control	500
V 1 11 1	-	White River	T .	111111	Correct Fire Pump Code	300
VHA	1	Junction	VT	NRM	Deficiencies	1,100
V 1 17 1		White River	V 1	TVICIVI	Electrical deficiencies	1,100
VHA	1	Junction	VT	NRM	Phase II	3,400
V 1 17 1		White River	V 1	TVIXIVI	Emergency Department	3,400
VHA	1	Junction	VT	NRM	Expansion and Renovation	500
V 1 17 1		junction	V 1	TVIXIVI	Upgrade B 31 Heating,	300
		White River			Ventilation and Air	
VHA	1	Junction	VT	NRM	Conditioning Phase III	2,050
V 1 17 1		White River	V 1	TVIXIVI	B44 Emergency Power	2,000
VHA	1	Junction	VT	NRM	Upgrades	1,650
VIIA	1	junction	V 1	TVIXIVI	Upgrade B 1 Heating,	1,050
		White River			Ventilation and Air	
VHA	1	Junction	VT	NRM	Conditioning Phase II	2,050
VIIA	1	janenon	V 1	1 41/1/1	Upgrade B 8 Heating,	2,000
		White River			Ventilation and Air	
VHA	1	Junction	VT	NRM	Conditioning	1,800
A 1 1\(\triangle{1}\)	1	White River	V 1	1 11/1/1	Conditioning	1,000
VHA	1	Junction	VT	NRM	Sewer Line Replacement	500
A 1 1\(\triangle{1}\)	1	Junction	V 1		-2021 Cost Estimate Range: \$	

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# Strategic Capital Investment Plan for VISN 2



# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and ideal

space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 2, are provided in the table below.

Table 3-9: VISN 2 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	4,800,381
Plus Active New Construction	263,385
Less Retired Space	(1,332,260)
Less Future Need	(2,928,863)
Equals Space Gap**	802,643
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

### Current Infrastructure Challenges Identified by VISN 2

- Increase in Veteran enrollees in the VISN
- Three VAMCs are eligible for inclusion on the National Registry of Historic Properties

Table 3-10: VISN 2 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	82.4%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to
bed days of care)	0	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	440,213	meet 2018 projected demand (Clinic Stops)
Space**	802,643	Amount of excess square feet (2018)
Condition (current		Estimated total cost to eliminate Facility
status)	\$328,578,837	Condition Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

Currently, VISN 2 is above the 70% outpatient primary care access guideline in all markets. By 2021, VISN 2 will need to increase outpatient clinic stops by 440,213, reduce excess space by 802,643 square feet, and invest \$328,578,837 in its facilities to correct FCA deficiencies.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

#### **Action Plan Strategy**

VISN 2's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

Outpatient primary care access guidelines are currently being exceeded in all market areas of VISN 2. The small pockets of access gaps that do exist are primarily in remote rural areas where workload would not support or justify establishment of a new community based outpatient clinic (CBOC). VISN 2 plans to address these localized access gaps using a variety of non-capital initiatives. These initiatives include an expansion of telehealth services, especially telemental health, at existing CBOCs, along with contracting for more fee basis services in remote areas. VISN 2 also plans to expand the Home Based Primary Care Program and Mental Health Outreach to additional rural areas, basing the teams at existing CBOC locations.

As the demand for most acute inpatient services is projected to decline in the next ten years, other functional gaps, such as privacy, will be addressed by reducing the number of inpatient beds and converting four bed patient rooms into one or two-bed rooms with private or semi-private baths. Some space freed up by the decline in the inpatient workload will also be converted to meet the increased demands for space for outpatient services.

Gaps in medical and other non-surgical specialties will be addressed through approved renovation and expansion of space for diverse services such as prosthetics, rehabilitation medicine, and women's health services. Renovations will expand clinic capacities in order to meet demand projections.

In order to meet the increasing demands for outpatient specialty services, clinic hours will be extended by using existing clinic space that was used during normal hours of operation. Additionally, use of clinic space will be monitored to reduce underutilization during the day.

Virtually all condition gaps would be addressed by pursuit of the construction projects identified in the 10-Year Action Plan.

Surplus space will be addressed through renovations that will consolidate functions and generate usable parcels of space that can be retrofitted for enhanced use leases or emerging needs.

# Energy

VISN 2 addresses Departmental energy goals through a \$75.3 million investment in NRM projects over the 10-year SCIP plan period.

# **SCIP Implementation Gap Results**

VISN 2's plan proposes to increase outpatient primary care access from its pre-SCIP state (82.4%) to 96.7% through the implementation of non-capital solutions; to increase outpatient care capacity to support the 2018 projected demand; to reduce excess space by 98%; and to eliminate 98% of FCA deficiencies.

Table 3-11: VISN 2 SCIP Implementation Gap Results

	Current	Post-SCIP	_
	Status or	Status or	
SCIP Gap Type	Gap	Gap	Gap Description
Outpatient			Percent of enrollees within drive-time
Primary Care			guidelines for outpatient primary care
Access*	82.4%	96.7%	(Corporate Target = 70%)
Inpatient			Additional inpatient capacity needed to
Utilization	0	0	meet 2018 projected demand (BDOC)
			Additional outpatient capacity needed to
Outpatient			meet 2018 projected demand (Clinic
Utilization	440,213	8,203	Stops)
Space**	802,643	13,107	Amount of excess square feet (2018)
			Estimated total cost to eliminate Facility
			Condition Assessment (FCA)
Condition	\$328,578,837	\$7,311,030	deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 2 is approximately estimated to be between \$982 million and \$1.2 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-12: VISN 2 Capital Investment Projects by Type

VISN 2	2	2012	2013-2021	
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>
Major Construction	-	-	1	94
Leases	1	39	0	0
Minor Construction	1	10	1	7
NRM	5	19	70	146
Other <sup>2</sup>	-	-	12	7
Project Specific Subtotal		\$68		\$253
Out Year Planning				
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	346
Below Threshold/				
Emergent Needs <sup>4</sup>	TBD	TBD	-	91
Partially Funded Major				
Construction <sup>5</sup>	-	-	1	334
Total	7	\$68	85	\$1,024

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects that will be identified during execution of the 2012 program.

Table 3-13: VISN 2 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Ward Renovations for	
VHA	2	Albany	NY	NRM	Patient Privacy	4,405
					Renovate Building 34 for	
VHA	2	Bath	NY	NRM	Accessibility and Privacy	2,681
				Minor	Consolidate Surgical	
VHA	2	Buffalo	NY	Construction	Program	9,944
VHA	2	Buffalo	NY	NRM	Renovate Ward 9C	7,678
					Replace Piping in Crawl	
VHA	2	Canandaigua	NY	NRM	Space B37	1,030
					Renovate 7 West for	
VHA	2	Syracuse	NY	NRM	Patient Ward	2,986
					VISN 2 2012 Total	\$28,723

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums.

Table 3-14: VISN 2 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
				, ,,	Replacement Community	(, ,
					Based Outpatient Clinic -	
VHA	2	Rochester <sup>1</sup>	NY	Lease	Rochester, NY	38,932
					VISN 2 2012 Total Leases	\$38,932

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 2 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

<sup>\*</sup>Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

<sup>&</sup>lt;sup>1</sup>This Lease requires Congressional authorization; see Budget Chapter 6 VA Lease Notifications, Major Medical Facility Project & Lease Authorizations for a more detailed description

Table 3-15: VISN 2 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

State, b	y City/	by investment	Гурс			Total
						Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Construct New	
				Major	Community Living	
VHA	2	Albany	NY	Construction	Center and Parking Deck	93,500
			2.72.6	Minor	Reconfigure Main	. <b>.</b>
VHA	2	Albany	NY	Construction	Entrance	6,500
VHA	2	Albany	NY	NRM	Replace Window A/C Units	1 600
VIIA		Albany	INI	INIXIVI	Cogeneration Fuel Cell	1,600
VHA	2	Albany	NY	NRM	Plant	4,200
,					Replace 2 Centrifugal	-,===
VHA	2	Albany	NY	NRM	Chillers	8,600
VHA	2	Albany	NY	NRM	Replace Windows	2,000
					Upgrade Emergency	,
VHA	2	Albany	NY	NRM	Electrical System	1,500
		,			Correct Electrical	
VHA	2	Albany	NY	NRM	Deficiencies	4,000
					Replace Building Sealant	
VHA	2	Albany	NY	NRM	Joints/Repair Façade	2,000
					Repair Air Handling	
VHA	2	Albany	NY	NRM	Equipment	15,000
371 T A	2	A 11	NIV	NIDM	Expand and Repair	E 000
VHA	2	Albany	NY	NRM	Parking	5,000
VHA	2	Albany	NY	NRM	Install Elevator at Former Incinerator	500
VHA	2	Albany	NY	NRM	Chapel Renovation	800
VIIA		Albaily	111	INIXIVI		800
VHA	2	Albany	NY	NRM	Retrofit for Angiography Eqpt	1,800
V1171		THOUTY	111	TVICT	Re-route Utilities from	1,000
VHA	2	Albany	NY	NRM	Stairwells	550
, , , , ,		111201119	111	14144	Clean and Balance Air	
VHA	2	Albany	NY	NRM	Handling System	950
		,			Prosthetics Renovation-	
VHA	2	Albany	NY	NRM	Ph II	1,250
VHA	2	Albany	NY	NRM	Building 3 Deficiencies	2,430
					Replace Steam and	
VHA	2	Albany	NY	NRM	Condensate Risers	2,250
					Repair Areaway	
VHA	2	Albany	NY	NRM	Retaining Walls	1,000
VHA	2	Albany	NY	NRM	Renovate Kitchens	2,000
					Renovate Primary Care	
VHA	2	Albany	NY	NRM	on 4C and 8C	3,550

						Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Relocate Medical Records	
	_				and Consolidate Clinics,	
VHA	2	Albany	NY	NRM	1st floor	5,270
VHA	2	Albany	NY	NRM	Vision Clinic Ph II	500
VHA	2	Albany	NY	NRM	Relocate Police to ED Adjacency	550
VHA	2	Albany	NY	NRM	Expand Veteran Service Center	550
VHA	2	Albany	NY	NRM	Storage Area Conversion	550
VHA	2	Batavia	NY	NRM	Remodel Dental	1,200
VHA	2	Batavia	NY	NRM	Replace Roofs	1,000
VHA	2	Batavia	NY	NRM	Renovate E Ward as Swing Ward	4,000
VHA	2	Bath	NY	NRM	Boiler Plant Expansion and Installation of Biomass Boiler and Steam Driven Generator, Building 31	8,500
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2001	111	111111	Upgrade Heating,	3,233
					Ventilation and Air	
VHA	2	Bath	NY	NRM	Conditioning System, B78	500
					Central Air and Fire	
VHA	2	Bath	NY	NRM	Alarm System, B30	1,000
VHA	2	Bath	NY	NRM	Upgrade Auditorium, B92	725
					Renovate Dining Area,	
VHA	2	Bath	NY	NRM	B24	1,250
					Design, Renovate 104 for Community Living	
VHA	2	Bath	NY	NRM	Center	750
VHA	2	Buffalo	NY	NRM	CT Site Prep	600
	_				Renovate Space for	
VHA	2	Buffalo	NY	NRM	Patient Privacy	875
VHA	2	Buffalo	NY	NRM	Renovate Lab	1,500
X7T T A	2	D((-1-	NTX/	NIDM	Expand Emergency	1 000
VHA	2	Buffalo	NY	NRM	Power.	1,000
77LJ A	2	Ruffalc	NTV	NIDM	Replace Mechanical	1 000
VHA	2	Buffalo	NY	NRM	Deficiencies, Phase 1 Correct Electrical	1,000
VHA	2	Buffalo	NY	NRM	Deficiencies, Phase 1	1,000
, , , , , ,				_ ,	Radiology Site Prep,	1,000
VHA	2	Buffalo	NY	NRM	Phase 1	500
					Renovate Main Facility	
VHA	2	Buffalo	NY	NRM	Entrance	725
VHA	2	Buffalo	NY	NRM	Renovate Cardiology	950

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost* (\$000s)
Admin	VISIN	City	State	Project Type	,	(\$000S)
VHA	2	Buffalo	NY	NRM	Renovate Ward 9B for Patient Privacy	4,800
VHA	2	Buffalo	NY	NRM	Replace Mechanical Deficiencies, Phase 2	2,000
VHA	2	Buffalo	NY	NRM	Correct Electrical Deficiencies, Phase 2	2,000
VHA	2	Buffalo	NY	NRM	Replace roofs	1,000
VHA	2	Buffalo	NY	NRM	Replace Building 20 Chillers	1,250
VHA	2	Buffalo	NY	NRM	Radiology site Prep, Phase 2	500
VHA	2	Buffalo	NY	NRM	Clinical Improvements	2,000
VHA	2	Buffalo	NY	NRM	Primary Care Consolidation	5,000
VHA	2	Canandaigua	NY	NRM	Tuck-point B37	750
VHA	2	Canandaigua	NY	NRM	Repave Parking Lots B1, 5, 118	800
VHA	2	Canandaigua	NY	NRM	Replace Terra Cotta Front Steps B1	600
VHA	2	Canandaigua	NY	NRM	Replace 500 Kilowatt Back Up Generator	500
VHA	2	Canandaigua	NY	Other	Demolish Building 131	5
VHA	2	Canandaigua	NY	Other	Demolish Building 115	5
VHA	2	Canandaigua	NY	Other	Demolish Building 75	5
VHA	2	Canandaigua	NY	Other	Demolish Building 13	15
VHA	2	Canandaigua	NY	Other	Enhanced Use Lease B18,73,94 and 40 acres	0
			27/		Enhanced Use Lease Abandoned Golf Course	
VHA	2	Canandaigua	NY	Other	(30 acres) and Buildings	0
VHA	2	Canandaigua	NY	Other	Enhanced Use Lease B20	0
VHA	2	Canandaigua	NY	Other	Enhanced Use Lease B6,7,8,36	0
VHA	2	Syracuse	NY	NRM	CHP Design	1,500
VHA	2	Syracuse	NY	NRM	Replace & Upgrade Heating, Ventilation and Air Conditioning & Mechanicals Phase II	700
VHA	2	Syracuse	NY	NRM	Electrical Deficiency Corrections	800
VHA	2	Syracuse	NY	NRM	Correct Research Deficiencies for D-Wing	819

						Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	2	Syracuse	NY	NRM	Upgrade Secondary Electrical Distribution	1,000
VHA	2	Syracuse	NY	NRM	Replace 3-way Valves Phase 1	500
VHA	2	Syracuse	NY	NRM	Replace Generators 3 & 4	1,000
VHA	2	Syracuse	NY	NRM	Renovate Outdoor Space for CLC	680
VHA	2	Syracuse	NY	NRM	Renovate 6E for Patient Ward	2,200
VHA	2	Syracuse	NY	NRM	Construct Combined Heat-Power System	15,000
VHA	2	Syracuse	NY	NRM	Renovate 6 West for Patient Ward	2,200
VHA	2	Syracuse	NY	NRM	Replace 3-way Valves PH2	500
VHA	2	Syracuse	NY	NRM	Replace Generator 5	550
VHA	2	Syracuse	NY	NRM	Replace & Upgrade Heating, Ventilation and Air Conditioning & Mechanicals Phase 3	700
VHA	2	Syracuse	NY	NRM	Boilers in 3 and 4 to Decrease Steam Consumption	1,200
VHA	2	Syracuse	NY	Other	Replace Irving Street Entrance	850
VHA	2	Syracuse	NY	Other	Correct FCA Deficiencies for Research Phase I	2,454
VHA	2	Syracuse	NY	Other	Expand Hoptel	1,040
VHA	2	Syracuse	NY	Other	Correct FCA Deficiencies for Research Phase II  21 Cost Estimate Range: \$22	3,000

# Strategic Capital Investment Plan for VISN 3

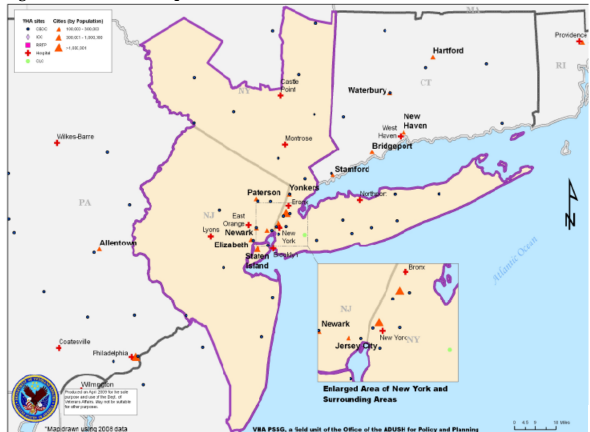


Figure 3-14: VISN 3 Map

# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and ideal

space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 3, are provided in the table below.

Table 3-16: VISN 3 Space Analysis

Space Analysis	Gross Square Feet
Total Current Available Space	9,282,270
Plus Active New Construction	145,181
Less Retired Space	(4,476,069)
Less Future Need	(4,419,828)
Equals Space Gap**	531,554
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

# Current Infrastructure Challenges Identified by VISN 3

- Several campuses are landlocked or face other space constraints
- Outdated and poor condition facilities
- Lack of adequate parking at many facilities

Table 3-17: VISN 3 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	97.9%	(Corporate Target = 70%)
Inpatient Utilization		Additional inpatient capacity needed to
(# bed days of care)	1,052	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	206,271	meet 2018 projected demand (Clinic Stops)
Space**	531,556	Amount of excess square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$814,304,636	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

Currently, VISN 3 is above the 70% outpatient primary care access guideline in all three markets. By 2021, VISN 3 will need to increase its inpatient capacity by 1,052 bed days of care, increase outpatient clinic stops by 206,271, reduce excess space by 531,556 square feet, and invest \$814,304,636 in its facilities to correct FCA deficiencies.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

#### **Action Plan Strategy**

VISN 3's 10-year Action Plan utilizes a mix capital and non-capital solutions to close the currently-identified utilization, space, and condition gaps, and to address energy requirements.

The Major Construction projects submitted in VISN 3's plan will create new, modern facilities needed to address outpatient primary care access, utilization, condition, and reduce maintenance and energy costs over the next 10 years. As the approval and development process for these projects is anticipated to take several years, the remainder of the plan is designed to allow facilities to remain fully functional and improve functional efficiencies within the existing buildings until the results of the Major Construction projects can be fully realized. The Department is also considering a no cost enhanced use lease (EUL) at St. Albans, New York which would include a Community Living Center, Outpatient Clinic, Laundry, Chapel, Domiciliary as well as other services in the years 2013 through 2021.

VISN 3 also seeks non-capital solutions to address the gaps identified by incorporating innovative measures to address the changing needs of the Veteran population. Through outreach efforts, community partnerships have been established to increase access to primary care services for homeless Veterans and those applying for benefits. Increased workload will be absorbed through expanded business hours and staffing, and tele-health technology is being incorporated into VAMCs and CBOCs to provide services to those who otherwise would not be able to access outpatient primary care services.

# Energy

VISN 3 addresses Departmental energy goals through a \$180 million investment in NRM projects over the 10-year SCIP plan period.

# **SCIP Implementation Gap Results:**

VISN 3's plan proposes to maintain outpatient primary care at its pre-SCIP state (97.9%); increase inpatient care capacity to reflect 2018 projected demand; eliminate 44% of its outpatient care gap; eliminate excess inventory; and eliminate 88% of its facility condition deficiencies.

Table 3-18: VISN 3 SCIP Implementation Gap Results

	Current Status or	Post-SCIP Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			Percent of enrollees within drive-time
Primary Care			guidelines for outpatient primary care
Access*	97.9%	97.9%	(Corporate Target = 70%)
Inpatient			Additional inpatient capacity needed to
Utilization	1,052	0	meet 2018 projected demand (BDOC)
			Additional outpatient capacity needed
Outpatient			to meet 2018 projected demand (Clinic
Utilization	206,271	114,858	Stops)
Space**	531,556	0	Amount of excess square feet (2018)
			Estimated total cost to eliminate
			currently-identified Facility Condition
Condition	\$814,304,636	\$95,680,014	Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

### **SCIP Estimated10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 3 is estimated to be between \$2.4 and \$2.9 billion. This range is an estimate only; costs may changed as projects are further refined.

Table 3-19: VISN 3 Capital Investment Projects by Type

VISN 3	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	10	1,021	
Leases	1	1	0	0	
Minor Construction	0	-	9	83	
NRM	6	23	194	537	
Other <sup>2</sup>	-	-	7	8	
Project Specific Subtotal		\$24		\$1,650	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	631	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	159	
Partially Funded Major					
Construction <sup>5</sup>	-	-	1	218	
Total	7	\$24	221	\$2,657	

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects that will be identified during execution of the 2012 program.

<sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Table 3-20: VISN 3 2012 Above-Threshold\* Potential Construction Projects

(Sorted by State, by City, by Investment Type)

Admin	VISN	City	State	Project Type**	Project Name	Total Estimated Cost (\$000s)
71MIIIII	V 1014	City	State	Турс	Improve Outpatient	(40003)
VHA	3	East Orange	NJ	NRM	Environment	1,980
		O			Correct Space Deficiencies	
VHA	3	Brooklyn	NY	NRM	in GI-RME	2,722
		•			Patient Ward Renovation	
VHA	3	Manhattan	NY	NRM	Phases 1,2, & 3	7,201
VHA	3	Northport	NY	NRM	Update Exterior Lighting	2,365
					Women Health Clinic	
VHA	3	Brooklyn	NY	NRM	Renovation	1,320
					Renovation of Patient	
VHA	3	Manhattan	NY	NRM	Wards	6,978
					VISN 3 2012 Total	\$22,566

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums.

Table 3-21: VISN 3 2012 Potential Leases\*

A d	VISN	Cit-	Clata	Ducia et Terra	Duciast Name	Total Estimated Cost**
Admin	VISIN	City	State	Project Type	Project Name	(\$000s)
VHA	3	East Orange	NJ	Lease	Replace Brick Clinic Space	1,410
					VISN 3 2012 Lease Total	\$1,410

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

<sup>\*</sup>Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 3 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-22: VISN 3 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
				Major	Correct Seismic	
VHA	3	East Orange	NJ	Construction	Deficiencies to Building 1	65,984
VHA	3	East Orange	NJ	Minor Construction	Parking Garage at East Orange	10,000
VHA	3	East Orange	NJ	NRM	Building. 7 Heating, Ventilation and Air Conditioning Controls Upgrade	1,475
VHA	3	East Orange	NJ	NRM	Correct Seismic Deficiencies, Building 2	750
VHA	3	East Orange	NJ	NRM	Electrical Distribution and Lighting	1,180
VHA	3	East Orange	NJ	NRM	Improve Heating, Ventilation and Air Conditioning / Plumbing Correct Electrical	1,500
VHA	3	East Orange	NJ	NRM	Deficiencies	2,500
VHA	3	East Orange	NJ	NRM	Replace Roof and Structural Repairs	6,000
VHA	3	East Orange	NJ	NRM	Correct Seismic Deficiencies, Building 8	2,210
VHA	3	East Orange	NJ	NRM	Correct Seismic Deficiencies, Building 7	2,363
VHA	3	East Orange	NJ	NRM	Correct Seismic Deficiencies, Building 16	779
VHA	3	East Orange	NJ	NRM	Correct Seismic Deficiencies, Building 18	1,043
VHA	3	East Orange	NJ	NRM	Correct Seismic Deficiencies, Building 11	823
VHA	3	East Orange	NJ	NRM	Correct Seismic Deficiencies, Building 15	1,088
VHA	3	Lyons	NJ	Minor Construction	Community Living Center Expansion and Renovation	9,500

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
Aumm	VISIN	City	State	Minor	1 Toject Name	(\$0005)
VHA	3	Lyons	NJ	Construction	Renovate Building 55	9,800
VHA	3	Lyons	NJ	Minor Construction	Community Living Center Expansion and Renovation	9,700
VHA	3	Lyons	NJ	NRM	Roof Replacement - Historic Preservation Building. 1	3,185
VHA	3	Lyons	NJ	NRM	Abate Hazardous Material, B-18,19,25, 26 & 55	2,750
VHA	3	Lyons	NJ	NRM	Correct Seismic Deficiencies, Building 57 Correct Seismic	5,000
VHA	3	Lyons	NJ	NRM	Deficiencies, Buildings. 2 and 4	6,000
VHA	3	Lyons	NJ	NRM	Correct Seismic Deficiencies, Building 53	7,500
VHA	3	Lyons	NJ	NRM	Correct Seismic Deficiencies, Building 55	5,500
VHA	3	Lyons	NJ	NRM	Relocated Supply, Processing & Distribution	1,430
VHA	3	Lyons	NJ	NRM	Correct Seismic Deficiencies, Building 1	9,560
VHA	3	Lyons	NJ	NRM	Correct Seismic Deficiencies, Building 7	3,843
VHA	3	Lyons	NJ	NRM	Correct Seismic Deficiencies, Buildings. 8 and 9	6,000
VHA	3	Lyons	NJ	NRM	Install AOV at Community Living Center	2,800
VHA	3	Bronx	NY	NRM	Replace/Upgrade Boiler Economizers in Boiler Plant	550
VHA	3	Bronx	NY	NRM	Replace Exterior Windows Ph I (300 EA)	750
VHA	3	Bronx	NY	NRM	Replace Nurse Call Ph II (Building 100)	810
VHA	3	Bronx	NY	NRM	Replace/Upgrade Interior Lighting (with Motion Sensors and LED) Ph I	924
VHA	3	Bronx	NY	NRM	Install/Replace Steam Absorber in Chiller Plant	1,100
VHA	3	Bronx	NY	NRM	Replace Air Handler Units Ph 2 (Nos. 34, 35, 36 &40)	2,500
VHA	3	Bronx	NY	NRM	Renovate 4th Floor of Research	4,500

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	3	Bronx	NY	NRM	Replace Air Handler Units Ph 3 (for GG, 2B, 2C, and 2B & 2G)	2,500
VHA	3	Bronx	NY	NRM	Expand Building Management System for Heating, Ventilation, and Air-Conditioning (Building 100)	842
					Replace/Install Parking/Street Lights (and	
VHA VHA	3	Bronx Bronx	NY NY	NRM NRM	w/LED)  Renovate Psych Ward	2,716
VHA	3	Bronx	NY	NRM	Replace Air Handler Units Ph 4	2,750 2,500
VHA	3	Bronx	NY	NRM	Replace/Upgrade Interior Lighting (with Motion Sensors and LED) Ph 2	1,626
VHA	3	Bronx	NY	NRM	Expand Building Management System for Heating, Ventilation, and Air-Conditioning (Buildings 105 and 1)	842
VHA	3	Bronx	NY	NRM	Clean and Reseal Building Exterior Aluminum Skin Wall	1,108
VHA	3	Bronx	NY	NRM	Renovate Community Living Center to Plane Tree (First Floor)	3,500
VHA	3	Brooklyn	NY	Major Construction	Construct New Parking Garage	26,500
VHA	3	Brooklyn	NY	Major Construction	Construct 2-Story Building Addition to Outpatient Clinic	130,000
VHA	3	Brooklyn	NY	Minor Construction	Correct Seismic Deficiencies	10,950
VHA	3	Brooklyn	NY	NRM	Replace Chilled Water Pumps	850
VHA	3	Brooklyn	NY	NRM	Install VAV for Kitchen Hoods	100
VHA	3	Brooklyn	NY	NRM	Replace Steam Traps	600
VHA	3	Brooklyn	NY	NRM	Lighting Upgrade	1,535
VHA	3	Brooklyn	NY	NRM	Chiller Replacement	2,475
VHA	3	Brooklyn	NY	NRM	Replace Storm Drain	2,000

						Total
						Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		J		, ,,	Update Heating,	(, ,
					Ventilation, Air	
VHA	3	Brooklyn	NY	NRM	Conditioning System	150
					Install CO2 Controlled	
VHA	3	Brooklyn	NY	NRM	Ventilation	2,200
					Install Boiler Heat	4 ==0
VHA	3	Brooklyn	NY	NRM	Recovery	1,750
T 7T T A	2	D 11	2.727	NIDM	Air Handling Unit	200
VHA	3	Brooklyn	NY	NRM	Recirculation	300
T 7T T A	2	D 11	2.727	NIDM	VFD Installation OPC	440
VHA	3	Brooklyn	NY	NRM	Building	440
VHA	3	Brooklyn	NY	NRM	Boiler Replacement	6,000
3.71 T A	2	Carilla Dalari	NTV/	Major	Construct 60-Bed	20.007
VHA	3	Castle Point	NY	Construction	Community Living Center	30,096
				26.	Construct Castle Point, NY	
3.71 T A	2	Carilla Dalari	NTV/	Major Construction	Psych & Community	272 115
VHA	3	Castle Point	NY	Construction	Living Center Integration	372,115
VHA	3	Castle Point	NY	NRM	Install Energy Efficient Exterior Lighting	1 005
νпа	3	Castle Foliit	INI	INIXIVI	0 0	1,825
VHA	3	Castle Point	NY	NRM	Install 50 KW Solar PV System	2,000
VIIA	3	Castle I Ollit	INI	INIXII		2,000
VHA	3	Castle Point	NY	NRM	Building 15H Patio Community Living Center	4,490
VIIA	3	Castle I Offit	111	TVIXIVI		4,490
VHA	3	Castle Point	NY	NRM	Replace Steam Line Building 15 H	850
VIII	3	Custic I onit	111	TVICIVI	Roadway Construction	030
VHA	3	Castle Point	NY	NRM	Gate 2	1,100
VHA	3	Castle Point	NY	NRM	Water Main CP Phase 2	2,650
, 1111		Custre I carre	111	112412		2,000
					Heating, Ventilation and Air Conditioning Upgrade	
					Replace Chillers, Air	
					Handling Units &	
VHA	3	Castle Point	NY	NRM	Distribution Main	<i>7,</i> 950
					Replace Fan Coils -	
VHA	3	Castle Point	NY	NRM	Building 18	1,200
					Replace High Voltage &	
VHA	3	Castle Point	NY	NRM	Transformers	550
					Instantaneous Hot Water	
					Heaters Replacement	
VHA	3	Castle Point	NY	NRM	Building 16	550
					Heat Exchanger & piping	
					Replacement in Buildings	
	_			NIDA 6	19C, 20B & 21A Mechanical	
VHA	3	Castle Point	NY	NRM	Rooms	550

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Replace High Pressure Steam Feed & Condensate	
VHA	3	Castle Point	NY	NRM	Return	850
V1171	3	Custic I onit	111	TVICIVI		030
					Replace Steam Laterals and Return Pumps - Buildings	
VHA	3	Castle Point	NY	NRM	8, 9, 44 & 102	900
7111			111	1 (11)	Replace FPU Panel for BMS	700
VHA	3	Castle Point	NY	NRM	System	2,350
, , , , , ,					Refurbish Building 35	
VHA	3	Castle Point	NY	NRM	Power Panel	5,450
					Install New Lagoons and	,
VHA	3	Castle Point	NY	NRM	pumps at WTP	600
					Building 9 ATS	
VHA	3	Castle Point	NY	NRM	Replacement	525
					Building 15 E Outpatient &	
					Lab Addition Roof	
VHA	3	Castle Point	NY	NRM	Replacements	525
					Building 15 H Emergency	
VHA	3	Castle Point	NY	NRM	Generator Replacement	1,375
					Building 19 Roof	
VHA	3	Castle Point	NY	NRM	Replacement	1,200
					IRM UPS Upgrade -	
VHA	3	Castle Point	NY	NRM	Building 9	1,200
					Window Replacements -	
VHA	3	Castle Point	NY	NRM	Buildings 8, 9 & 16	550
					Replace Emergency	
					Generator System & Panels for Building 19C, 20B &	
VHA	3	Castle Point	NY	NRM	21A	1,950
, , , , , ,					Replace Building 16 N&FS	
VHA	3	Castle Point	NY	NRM	Refrigerators & Freezers	750
					Replace Elevators Building	
VHA	3	Castle Point	NY	NRM	15H & 21A	350
					Install Low Flow Water	
VHA	3	Castle Point	NY	NRM	Fixtures	550
					Building 15H H-1	
					Community Living Center	
VHA	3	Castle Point	NY	NRM	Renovations	3,200
					Renovate E-2 for Patient	
VHA	3	Castle Point	NY	NRM	Privacy	1,250
					Install External Cameras -	
VHA	3	Castle Point	NY	Other	Roads & Parking Lots	250
					Replace Locking System	
VHA	3	Castle Point	NY	Other	Ph. II	750

A.1. ·	MICN	C''	Ct. 1	D T	D. C. V	Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	3	Manhattan	NY	NRM	Architectural Upgrade - Install Signage	500
VHA	3	Manhattan	NY	NRM	Elevator Upgrade ph1,2,3	1,550
VHA	3	Manhattan	NY	NRM	Repair Accessibility Deficiencies PH1, 2, 3	15,500
VHA	3	Manhattan	NY	NRM	Window Replacement ph1, 2,3	1,500
VHA	3	Manhattan	NY	NRM	Replace Heating, Ventilation and Air Conditioning Controls ph1,2,3	1,800
VHA	3	Manhattan	NY	NRM	Lighting Upgrade	2,000
VHA	3	Manhattan	NY	NRM	Replace Interior and Exterior Doors	6,000
VHA	3	Manhattan	NY	NRM	Replace 200 Ton Chiller	8,800
VHA	3	Manhattan	NY	NRM	Steam Trap Replacement ph2,3,4	2,800
VHA	3	Manhattan	NY	NRM	Retrofit Chiller Plant and Cooling Towers	8,200
VHA	3	Manhattan	NY	NRM	Upgrade Fire Alarm System ph1,2,3	4,500
VHA	3	Manhattan	NY	NRM	Replace Induction Units	5,500
VHA	3	Manhattan	NY	NRM	Upgrade Emerg Elect System and Branch Circuit Expansion	8,500
VHA	3	Manhattan	NY	NRM	Replace Emergency Generators	6,500
VHA	3	Manhattan	NY	NRM	Asbestos Abatement ph 1,2,3	12,100
VHA	3	Manhattan	NY	NRM	Repair Electrical Deficiencies ph1,2,3	10,000
VHA	3	Manhattan	NY	NRM	Exterior Façade and Brick Cleaning	16,000
VHA VHA	3	Manhattan Manhattan	NY NY	NRM NRM	Repair Heating, Ventilation and Air Conditioning Deficiencies ph 1,2,3 Wind Turbine Installation	6,050 850
V 1 1/ 1	3	mannattan	111	I AIXIAI	Condensate Water Heat	0.50
VHA	3	Manhattan	NY	NRM	Recovery	440
VHA	3	Manhattan	NY	NRM	Steam Trap Replacement	1,120
VHA	3	Manhattan	NY	NRM	Chiller Plant Replacement	2,100
VHA	3	Manhattan	NY	NRM	Air Handling Unit Air Recovery	8,140

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	3	Montrose	NY	Major Construction	Construct 100-Bed Community Living Center	46,564
VHA	3	Montrose	NY	Major Construction	Construct New Outpatient Building & Domiciliary	179,382
VHA	3	Montrose	NY	Minor Construction	Specialty Building Addition	8,700
VHA	3	Montrose	NY	NRM	Install Low Flow Water Fixtures	1,300
VHA	3	Montrose	NY	NRM	Replace Steam Regulators	2,400
VHA	3	Montrose	NY	NRM	Replace High Tension Power System	2,850
VHA	3	Montrose	NY	NRM	Steam Improvements, Phase 2 - Part A	3,450
VHA	3	Montrose	NY	NRM	Replace Steam Lines, Phase 6	3,450
VHA	3	Montrose	NY	NRM	Install Lightning Protection - Building 3	550
VHA	3	Montrose	NY	NRM	Install Sprinklers Building 1 Ph. II	1,000
VHA	3	Montrose	NY	NRM	Replace Building 5 Roof	1,600
VHA	3	Montrose	NY	NRM	Building 29 Elevator Construction at FDR	1,800
VHA	3	Montrose	NY	NRM	Building 5 Dining Room Relocation	2,050
VHA	3	Montrose	NY	NRM	Tuck-point Buildings 12, 13, 14	3,450
					Building 29 Fire Sprinkler & Air Conditioning	• 000
VHA	3	Montrose	NY	NRM	Construction	3,800
VHA	3	Montrose	NY	NRM	Window Replacements in 13 Buildings	10,500
VHA	3	Montrose	NY	NRM	Building 4 - Mental Health Addition	3,000
VHA	3	Montrose	NY	NRM	Replace Steam Lines Phase 2B	550
VHA	3	Montrose	NY	NRM	Rehab Steam Trench for Fiber Optic System	1,300
VHA	3	Montrose	NY	NRM	Tunnel Lighting System	550
VHA	3	Montrose	NY	NRM	Resurface Roads and Catch Basins Phase 2	1,150
VHA	3	Montrose	NY	NRM	Slipline/ Repair Storm & Sewers	2,500

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
7 I CHILLIA	V 1514	City	State	Troject Type	Interior Wall & Ceiling	(40003)
VHA	3	Montrose	NY	NRM	Renovations - Building 2	6,600
VHA	3	Montrose	NY	NRM	Replace Seating for ADA - Building 2 at FDR	4,690
VHA	3	Montrose	NY	NRM	Building 5 Solar PV System	1,550
VHA	3	Montrose	NY	NRM	Construct Dining Room for CLC (Bldg 5)	1,600
VHA	3	Montrose	NY	NRM	Replace Steam Lines Phase 2C	950
VHA	3	Montrose	NY	NRM	Replace Steam Lines, Phase 7 (B-# 1 & 2)	1,200
VHA	3	Montrose	NY	NRM	Replace Steam Lines, Phase 2D (B- 5, 6 & 7)	2,000
VHA	3	Montrose	NY	NRM	New Courtyard Parking Lot	800
VHA	3	Montrose	NY	NRM	Modification to Wastewater Treatment Plant	700
VHA	3	Montrose	NY	NRM	Replace Building 2 Roof	950
VHA	3	Montrose	NY	NRM	Upgrade Heating, Ventilation and Air Conditioning Systems - Building 2	1,250
VHA	3	Montrose	NY	NRM	Replace / Upgrade Stage Lighting & Sound Systems - Building 2	5,500
VHA	3	Montrose	NY	NRM	Replace Refrigeration Units	3,450
VHA	3	Montrose	NY	NRM	Emergency Generators Building 17, 24 & 26 at FDR	3,450
VHA	3	Montrose	NY	NRM	Sealcoat Building/Tuck- point Building 7	4,625
VHA	3	Montrose	NY	NRM	Asbestos Abatement Buildings 8,9,10,11,25	1,500
VHA	3	Montrose	NY	Other	Install External Cameras - Roads & Parking Lots	250
VHA	3	Montrose	NY	Other	Install Access Security System, Phase 1	950
VHA	3	Montrose	NY	Other	Interior Renovations - Poughkeepsie CBOC	4,115
VHA	3	Montrose	NY	Other	Disposal Buildings 8,9,10,11,25	1,200
VHA	3	New York - Brooklyn	NY	NRM	Install New Flooring, Lighting, and Ceiling Tiles	9,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		New York -			Isolation Room Air	
VHA	3	Brooklyn	NY	NRM	Condition Upgrade	1,300
					Replace Pipe and Heating,	
37T T A	2	New York -	NIV	NIDM	Ventilation and Air	2 000
VHA	3	Brooklyn New York -	NY	NRM	Conditioning insulation	3,000
VHA	3	Brooklyn	NY	NRM	Roof Replacement ph1, 2,3	875
,,,,,,,		New York -	111	1 (11)	11001 110p McCliffert p112/ <b>2</b> /0	0.0
VHA	3	Brooklyn	NY	NRM	Boiler Plant Heat Recovery	875
		New York -			Replace PRV Station and	
VHA	3	Brooklyn	NY	NRM	Condensate Pump	385
		New York -			Replace Chilled Water	
VHA	3	Brooklyn	NY	NRM	Pumps	1,500
T 7T T 4	2	New York -	3.73.7	NIDA	D 1 W. T. D.	4 500
VHA	3	Brooklyn	NY	NRM	Replace Water Tube Boiler	1,500
VHA	3	New York - Manhattan	NY	Major Construction	Construct 1-Story Outpatient Expansion	33,000
νпА	3	New York -	INI	Construction	Outpatient Expansion	33,000
VHA	3	Manhattan	NY	NRM	Grounds Improvements	6,200
71111		New York -	111	14141	Repair Plumbing	0,200
VHA	3	Manhattan	NY	NRM	Deficiencies	1,900
		New York -				
VHA	3	Manhattan	NY	NRM	Upgrade Sanitary Risers	8,000
		New York -				
VHA	3	Manhattan	NY	NRM	Cogeneration	500
			2.72 (	Major	Construct Mental Health	
VHA	3	Northport	NY	Construction	Recovery Center	82,500
VHA	3	Northport	NY	Major	Construct Research Center	55,000
VIIA	3	Northport	INI	Minor		33,000
VHA	3	Northport	NY	Construction	Relocate Ambulatory Surgery Unit	9,500
		r F	1 -	Minor	Construct Parking for	1,220
VHA	3	Northport	NY	Construction	Mental Health	5,000
				Minor	Relocate Community	
VHA	3	Northport	NY	Construction	Living Center, Phase 4	9,900
VHA	3	Northport	NY	NRM	Reuse Treated Wastewater Effluent for Irrigation	1,900
		•			Provide Gas Absorption	,
					Chiller Plant for Building	
VHA	3	Northport	NY	NRM	200	5,500
777 T A	2	NI- ut	N TN /	NIDA	Improve Water	<b>500</b>
VHA	3	Northport	NY	NRM	Conservation - Phase I	500

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
71dillill	V 1514	City	State	Troject Type	Improve Water	(40005)
VHA	3	Northport	NY	NRM	Conservation - Phase II	500
		<u> </u>			Reduce Pumping via	
					Variable Speed Driver	
VHA	3	Northport	NY	NRM	Motors	536
VHA	3	Northport	NY	NRM	Install Cooling Tower	555
VHA	3	Northport	NY	NRM	Install Airflow System	950
	_				Install Solar Photovoltaic	
VHA	3	Northport	NY	NRM	System	1,315
	_				Repair Steam Condensate	
VHA	3	Northport	NY	NRM	System	1,000
T.T. T. A	2	<b>3.</b> 7 .1 .	2.72	) ID) (	Renovate Post Traumatic	4.200
VHA	3	Northport	NY	NRM	Stress Disorder Residence	4,200
VHA	3	Northport	NY	NRM	SARRPT Relocation	4,200
VHA	3	Nouthnout	NY	NRM	Building Electrical Metering	550
νпА	3	Northport	INI	INIXIVI	Replace Primary	330
VHA	3	Northport	NY	NRM	Distribution	19,800
V 1 11 1		Hormpore	111	111111	Renovate Building 18,	17,000
VHA	3	Northport	NY	NRM	Phase 1	2,000
, , , , ,		1 torus por c	111	1,111,1	Renovate Community	
VHA	3	Northport	NY	NRM	Living Center Bathrooms	4,200
VHA	3	Northport	NY	NRM	Warehouse Renovation	2,000
7111		1 torus por t	1 11	112412	Replace and Resurface	2,000
VHA	3	Northport	NY	NRM	Roadway	3,000
VHA	3	Northport	NY	NRM	Relocate Director's Office	1,000
, = ===					Build Inpatient Care	
VHA	3	Northport	NY	NRM	Elevator	4,200
					Re-Commission Heating	
					Ventilation and Air	
VHA	3	Northport	NY	NRM	Conditioning System	5,546
					Improve Water	
VHA	3	Northport	NY	NRM	Conservation - Phase III	550
					Provide Wind Turbine 100	
VHA	3	Northport	NY	NRM	KW Capacity	700
	_				Provide Heat Recovery	
VHA	3	Northport	NY	NRM	Wheel	1,021
					Convert Hospital	
VHA	3	Northport	NY	NRM	Emergency Generators to Dual Fuel	2,900
VIIA	<u> </u>	rvortiiport	111	1 11/1/1		4,900
VHA	3	Northport	NY	NRM	Provide Renewable Energy Systems	1,500
VHA	3	Northport	NY	NRM	Roof Replacement	4,000

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
	. 202				Modernize and Replace	(40000)
VHA	3	Northport	NY	NRM	Building Generators	2,000
VHA	3	Northport	NY	NRM	Building Entrance Accessibility Project	2,200
VHA	3	Northport	NY	NRM	Renovate and Expand Program Space	600
VHA	3	Northport	NY	NRM	Renovate Warehouse Tunnel	500
VHA	3	Northport	NY	NRM	Repair Water Underground Collection Systems Phase 2	400
VHA	3	Northport	NY	NRM	Renovate Inpatient Unit 33	4,200
VHA	3	Northport	NY	NRM	Renovate Inpatient Unit 34	4,200
VHA	3	Northport	NY	NRM	Renovate Mental Health Building 64	4,200
VHA	3	Northport	NY	NRM	Expand Audiology	100
VHA	3	Northport	NY	NRM	Renovate Mental Health Building 63	4,200
VHA	3	Port Jervis	NY	Other	Interior Renovations - Port Jervis CBOC	950
VHA	3	Saint Albans	NY	NRM	Instantaneous Hot Water Heater	1,485
VHA	3	Saint Albans	NY	NRM	Replace Steam Traps	4,178
VHA	3	Saint Albans	NY	NRM	Lighting Upgrade	2,580
VHA	3	Saint Albans	NY	NRM	Heat Recovery Laundry	1,650
VHA	3	Saint Albans	NY	NRM	Boiler Plant Replacement	3,000
VHA	3	Saint Albans	NY	NRM	Steam Distribution Piping Replacement	2,200
VHA	3	Saint Albans	NY	NRM	Boiler Heat Recovery	180
VHA	3	Saint Albans	NY	NRM	Replace Pipe Insulation	878
VHA	3	Saint Albans	NY	NRM	Retro-Commissioning	150
				VISN 3 2013	3-2021 Cost Estimate Range: \$	1.5B - \$1.8B

# Strategic Capital Investment Plan for VISN 4

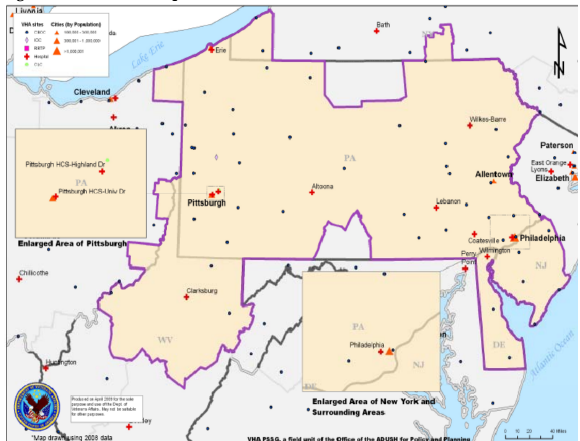


Figure 3-15: VISN 4 Map

# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA

Enrollee Health Care Projection Model. The comparison of available and ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 4, are provided in the table below.

Table 3-23: VISN 4 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	8,418,665
Plus Active New Construction	589,883
Less Retired Space	(3,013,743)
Less Future Need	(5,645,839)
Equals Space Gap**	348,966
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

### Current Infrastructure Challenges Identified by VISN 4

- Issues with space functionality and proximity to related services
- Aging and outdated infrastructure
- Significant retro-commissioning needed to meet current energy standards

Table 3-24: VISN 4 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	90.3%	(Corporate Target = 70%)
Inpatient Utilization		Additional inpatient capacity needed to
(# bed days of care)	0	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	1,204,111	meet 2018 projected demand (Clinic Stops)
Space**	348,969	Amount of excess square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$349,901,378	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 4 is above the 70% outpatient primary care access guideline in both markets. By 2021, VISN 4 will need to increase outpatient clinic stops by 1,204,111, reduce excess space by 348,969 square feet, and invest \$349,901,378 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 4's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

VISN 4's outpatient primary care access enhancements focus on increasing market penetration to serve more Veterans and to expand the spectrum of services offered in all locations through capital solutions at the VAMCs and community based outpatient clinics (CBOC). In the western market, which has the lower percentage of Veterans meeting primary care drive-time standards, the strategy will include an effort to find geographic "pockets" of underserved Veterans and implement non-capital solutions to add primary care access points to areas with more than 1,000 Veterans living beyond 30 minutes from existing facilities and CBOCs.

Utilization gaps will be closed through capital and non-capital solutions to increase outpatient services. Capital solutions for decreasing the inpatient capability in existing infrastructure will focus on re-purposing vacated areas for outpatient services and ancillary services as well as selective demolition. Some areas will also be renovated to improve privacy and safety, which will mean that units can accommodate fewer beds.

Additionally, use of non-traditional hours of care will be explored to reduce the need for additional infrastructure while allowing for more episodes of care to be accomplished. This initiative will also provide a needed venue for those like many Operating Enduring Freedom/Operation Iraqi Freedom (OEF/OIF) Veterans who prefer services during times outside of normal administrative hours.

Some infrastructure issues relate less to the amount of space required and more to the appropriateness of space for its function and the adjacency of needed services. VISN 4's space gaps are resolved with the completion of this plan.

Significant resources have been expended on existing infrastructure systems in VISN 4 over the past decade and little space is identified as below threshold or "poor space." The challenge going forward will be to sustain this level of maintenance as the buildings continue to age and requirements for modern healthcare continue to change.

# **Energy**

VISN 4 addresses Departmental energy goals through a \$134 million investment in NRM projects over the 10-year SCIP plan period.

# **SCIP Implementation Gap Results**

VISN 4's plan proposes to further increase outpatient primary care access from its pre-SCIP state (90.3%) to 95%, primarily through adoption of non-capital solutions; increase its outpatient care capacity to reflect the 2018 projected demand; reduce excess space by 166%, which is made possible through innovative solutions to reduce infrastructure while still maintaining necessary workload capacity; and eliminate its facility condition deficiencies.

Table 3-25: VISN 4 SCIP Implemental Gap Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			Percent of enrollees within drive-time
Primary Care			guidelines for outpatient primary care
Access*	90.3%	91.6%	(Corporate Target = 70%)
			Additional inpatient capacity needed
Inpatient			to meet 2018 projected demand
Utilization	0	0	(BDOC)
			Additional outpatient capacity
Outpatient			needed to meet 2018 projected
Utilization	1,204,111	0	demand (Clinic Stops)
Space**	348,969	(231,221)	Amount of excess square feet (2018)
		·	Estimated total cost to eliminate
			currently-identified Facility Condition
Condition	\$359,918,875	\$0	Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 4 is between \$3 and \$3.6 billion. This range is an estimate only; costs may change as projects are further refined.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

Table 3-26: VISN 4 Capital Investment Projects by Type

VISN 4	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	4	1,070	
Leases	1	0.47	2	72	
Minor Construction	8	59	28	224	
NRM	15	54	235	458	
Other <sup>2</sup>	-	-	20	29	
Project Specific Subtotal		\$114		\$1,853	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	1,240	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	109	
Partially Funded Major					
Construction <sup>5</sup>	-	-	-	0	
Total	24	\$114	289	\$3,201	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects that will be identified during execution of the 2012 program.

<sup>&</sup>lt;sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Table 3-27: VISN 4 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

(Softea	by Stat	te, by City, by	liivest			Total
						Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Construct New Medical	
					Center Entrances	
				Minor	(Community Living	
VHA	4	Wilmington	DE	Construction	Center AND SW7)	5,992
					Domiciliary and	
					Behavioral Health	
				Minor	Building - Demolish	
VHA	4	Wilmington	DE	Construction	Outbuildings	9,800
VHA	4	Wilmington	DE	NRM	Renovate 5 West	6,543
VHA	4	Wilmington	DE	NRM	Renovate 8 West	6,050
				Minor	Expand and Improve	
VHA	4	Altoona	PA	Construction	Behavioral Health clinic	9,794
					Repair Asphalt Paving	
VHA	4	Altoona	PA	NRM	and Concrete	2,639
VHA	4	Altoona	PA	NRM	Install Emergency Power	3,300
					Add/Replace Mechanical	
					Systems in Operating	
VHA	4	Altoona	PA	NRM	Room Suites	2,750
VHA	4	Coatesville	PA	NRM	Imaging Suite Building #3	4,400
					Construct Lab & Med	
VHA	4	Coatesville	PA	NRM	Suites Building #3	4,470
					Community Living	
				Minor	Center Improvements	
VHA	4	Erie	PA	Construction	Phase 1	9,557
				Minor		
VHA	4	Erie	PA	Construction	Construct Parking Garage	8,500
				Minor	Construct New	
VHA	4	Lebanon	PA	Construction	Transitional Rehab House	1,778
VHA	4	Lebanon	PA	NRM	Water Tower Upgrades	1,001
				Minor	Reconstruct Main	
VHA	4	Philadelphia	PA	Construction	Entrance Building 1	3,668
VHA	4	Philadelphia	PA	NRM	Boiler Conversion	2,750
VHA	4	Philadelphia	PA	NRM	Women's Imaging Center	1,628
VHA	4	Philadelphia	PA	NRM	Rekey Medical Center	2,200
				Minor	Replace Community	
VHA	4	Wilkes-Barre	PA	Construction	Living Center Phase I	9,722
VHA	4	Wilkes-Barre	PA	NRM	Replace Water Tank	2,508
					Emergency Room	
VHA	4	Wilkes-Barre	PA	NRM	Expansion	3,098
					Expand existing Oncology	
					for SPU/GI/Pain	
VHA	4	Wilkes-Barre	PA	NRM	Management	4,445
VHA	4	Clarksburg	WV	NRM	4A Mental Health	6,600
					VISN 4 2012 Total	\$113,193

Table 3-28: VISN 4 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
VHA	4	Pittsburg	PA	Lease	Community Based Care Office Space	470
					VISN 2 2012 Lease Total	\$470

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 4 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-29: VISN 4 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
VHA	4	Wilmington	DE	Minor Construction	Clinical Service Building Expansion	10,000
VHA	4	Wilmington	DE	Minor Construction	Renovate/Expand Community Living Center for Patient Privacy	10,000
VHA	4	Wilmington	DE	NRM	Pipe Insulation and Asbestos Removal in Mechanical Spaces	600
VHA	4	Wilmington	DE	NRM	E85 Fueling Station	750
VHA	4	Wilmington	DE	NRM	Connect 1MW GenSet to Critical Areas	750
VHA	4	Wilmington	DE	NRM	8th Floor Air Handler Replacement	1,500
VHA	4	Wilmington	DE	NRM	Repair/Replace Sewer System	2,500

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums.

<sup>\*</sup>Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	4	Wilmington	DE	NRM	Replace/Expand Clinical Addition Elevators	4,000
VHA	4	Wilmington	DE	NRM	Replace Kitchen and 3E Roofs	500
VHA	4	Wilmington	DE	NRM	Replace Windows	3,000
VHA	4	Wilmington	DE	NRM	EFIS Building 1 and 17	2,000
VHA	4	Wilmington	DE	NRM	Correct Heating, Ventilation and Air Conditioning Deficiencies for Supply, Processing and Distribution Storage Areas and IT Closets.	500
VHA	4	Wilmington	DE	NRM	Replace Building 6 Heating, Ventilation and Air Conditioning	600
VHA	4	Wilmington	DE	NRM	Replace Building 1 and 17 Generators and Building 17 Switchgears	750
VHA	4	Wilmington	DE	NRM	Replace Heating, Ventilation and Air Conditioning System for Building 15	1,500
VHA	4	Wilmington	DE	NRM	Renovate 6 East for Eye Clinic	7,000
VHA	4	Wilmington	DE	NRM	Interior Lighting Retrofit	1,500
VHA	4	Wilmington	DE	NRM	Boiler Economizers	500
VHA	4	Wilmington	DE	NRM	Rainwater/Air Conditioning Condensate Water Collection	5,000
VHA	4	Wilmington	DE	NRM	Connect Facility Roadway to Lower Parking Area	600
VHA	4	Wilmington	DE	NRM	Build Second Exit from Facility	1,200
VHA	4	Wilmington	DE	NRM	Renovate Former GI Area	600
VHA	4	Wilmington	DE	NRM	Renovate 6 West for Specialty Clinic	7,000
VHA	4	Wilmington	DE	NRM	Renovate 8 East for Admin Use	7,000
VHA	4	Altoona	PA	Minor Construction	Provide Medical Storage/Cache Space	4,400
VHA	4	Altoona	PA	Minor Construction	Community Living Center Improvements, Phase 1	10,000
VHA	4	Altoona	PA	Minor Construction	Outpatient Addition Floors 1/2 of B1	10,000

A J !	MICN	C't-	Class	Position Trans	Dog! and No	Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	4	Altoona	PA	Minor Construction	Community Living Center Improvements, Phase 2	10,000
VHA	4	Altoona	PA	Minor Construction	Specialty Clinic Addition 3rd Floor	10,000
VHA	4	Altoona	PA	Minor Construction	Outpatient Clinic Expansion	10,000
VHA	4	Altoona	PA	Minor Construction	Extend Freight Elevator	3,500
VHA	4	Altoona	PA	NRM	Replace Walkways and Concrete Pads	500
VHA	4	Altoona	PA	NRM	Renovate 1st Floor Building 1- Medical Home Model	750
VHA	4	Altoona	PA	NRM	Material Management Office/Storage	500
VHA	4	Altoona	PA	NRM	Renovate Buildings 2 and 7	600
VHA	4	Altoona	PA	NRM	Renovate Food Service Kitchen	750
VHA	4	Altoona	PA	NRM	Replace Keying System	700
VHA	4	Altoona	PA	NRM	Renovate Specialty Clinic	600
VHA	4	Altoona	PA	NRM	Renovate Boiler Plant	850
VHA	4	Altoona	PA	NRM	Tuck-point Buildings	1,300
VHA	4	Altoona	PA	NRM	Renovate Restrooms for ADA in Basement and 1st Floor, Building 7	500
VHA	4	Altoona	PA	NRM	Ward 4 Inpatient Behavioral Health	1,000
VHA	4	Altoona	PA	NRM	Renovate Floors and Ceilings- 4th floor	500
VHA	4	Altoona	PA	NRM	Replace Hydraulic Elevators	500
VHA	4	Altoona	PA	NRM	Replace Water Supply Piping	750
VHA	4	Altoona	PA	NRM	Renovate 7th Floor to ADA Bathrooms	600
					Upgrade Heating, Ventilation and Air Conditioning Control	
VHA	4	Butler	PA	NRM	System	3,300
VHA	4	Butler	PA	NRM	Replace Standpipe Valves	1,000
VHA	4	Butler	PA	NRM	Air Handling Unit Upgrade B2-3	5,000
VHA	4	Butler	PA	NRM	Replace Sanitary Lines	700

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Heating, Ventilation and	
VHA	4	Butler	PA	NRM	Air Conditioning Upgrades B46	1 100
νпА	4	butter	ГA	INIXIVI	Renovate Stair Towers	1,100
VHA	4	Butler	PA	NRM	B1,2,3	1,100
VHA	4	Butler	PA	NRM	Kitchen Renovation	550
VHA	4	Butler	PA	NRM	Security Fence	1,100
VHA	4	Butler	PA	NRM	Replace B1 Elevators	1,500
V1171	-	Butter	111	14141	Hot/Cold System Clean	1,000
VHA	4	Butler	PA	NRM	Up	2,500
					Upgrade Recreation	
VHA	4	Butler	PA	NRM	Facility	4,400
VHA	4	Butler	PA	NRM	LED Site Lighting	660
VHA	4	Butler	PA	NRM	Sanitary Riser B1 East	2,500
VHA	4	Butler	PA	NRM	High Voltage loop to B3	3,300
VHA	4	Butler	PA	NRM	Repair Steam Lines	2,200
VHA	4	Butler	PA	Other	Disposal Phase 1	1,000
VHA	4	Butler	PA	Other	Disposal Phase 2	1,000
VHA	4	Butler	PA	Other	Disposal Phase 3	1,000
					New Community-Based	
VHA	4	Camp Hill	PA	Lease	Outpatient Clinic	48,000
				Major	Construct Replacement	
VHA	4	Coatesville	PA	Construction	Medical Center	357,500
				Minor	Community Living Center	
VHA	4	Coatesville	PA	Construction	Expansion	9,600
					Thermal Insulation &	
VHA	4	Coatesville	PA	NRM	Steam Trap Replacement	575
					Replace Elevator Building	
VHA	4	Coatesville	PA	NRM	59	690
					Upgrade Heating,	
X 7T T A	4	C . :11	D.A	NIDA	Ventilation and Air	600
VHA	4	Coatesville	PA	NRM	Conditioning Building 16	690
VHA	4	Coatesville	PA	NRM	Replace Elevators Building	1,650
V 1 17 1	-	Coatesvine	171	TVIXIVI	,	1,050
VHA	4	Coatesville	PA	NRM	Replace Steam Condensate (Ph-4)	600
V 1 1/ 1	- <b>T</b>	Coatesvine	1 / 1	1 417141	Boiler Plant/Steam System	000
VHA	4	Coatesville	PA	NRM	Efficiency Upgrades	1,000
, , , , , ,	-	Cource vine	111	111111	Tunnel Water Proofing &	1,000
VHA	4	Coatesville	PA	NRM	Structural Repairs.	1,050
, , , , , ,	-	Cource vine	111	111111	Upgrade Heating,	1,000
					Ventilation and Air	
					Conditioning System	
VHA	4	Coatesville	PA	NRM	Building 38	700

Admin	MICN	Cita	Civil	Position Trans	Dog to at Name	Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	4	Coatesville	PA	NRM	Improve Bath / Toilet Facilities Buildings 6 & 10	700
VHA	4	Coatesville	PA	NRM	Replace Roof Systems in Tunnels & Outbuildings	<i>7</i> 50
VHA	4	Coatesville	PA	NRM	Upgrade Heating, Ventilation and Air Conditioning System Building 57	880
VHA	4	Coatesville	PA	NRM	ADA Upgrades, Access & Bathrooms, Buildings 19,26,27, & 28	1,090
VHA	4	Coatesville	PA	NRM	Emergency Generator for Medical Center	2,350
VHA	4	Coatesville	PA	NRM	Renovate Building 9B & 58A.	6,000
VHA	4	Coatesville	PA	NRM	Seriously Mental III Group Homes	4,000
VHA	4	Coatesville	PA	NRM	Replace Steam & Cond Lines	600
VHA	4	Coatesville	PA	NRM	Renovate Bath/Toilet Facilities Buildings 10/16	680
VHA	4	Coatesville	PA	NRM	Replace Building 6 Elevator	690
VHA	4	Coatesville	PA	NRM	Upgrade Heating, Ventilation and Air Conditioning System Building 58	750
VHA	4	Coatesville	PA	NRM	Upgrade Heating, Ventilation and Air Conditioning System Building 2	750
VHA	4	Coatesville	PA	NRM	ADA Upgrades to Building 18	680
VHA	4	Coatesville	PA	NRM	Renovate Building 39 Dom/SATU.	6,000
VHA	4	Coatesville	PA	NRM	Renovate Building 8 - Dom	6,000
VHA	4	Coatesville	PA	NRM	Oval 1 Parking & Repave Roadways.	2,800
VHA	4	Coatesville	PA	NRM	Renovate Building 2 Urgent Care/Emergency Mental Health	4,000
VHA	4	Coatesville	PA	NRM	Renovate Building 1	5,600
VHA	4	Erie	PA	Minor Construction	Community Living Center Improvements, Phase 2	8,850
VHA	4	Erie	PA	NRM	Renovate 7th Floor West	2,300

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	4	Erie	PA	NRM	Security Upgrades	1,700
VHA	4	Erie	PA	NRM	Renovate 3rd Floor	2,300
VHA	4	Erie	PA	NRM	Main Entrance Elevator	920
VHA	4	Erie	PA	NRM	Chiller Plant	8,000
VHA	4	Erie	PA	NRM	Replace Generator Building 10	1,400
VHA	4	Erie	PA	NRM	Basement East Renovation	1,700
VHA	4	Erie	PA	NRM	Traffic Flow and Accessibility Improvements	2,500
VHA	4	Erie	PA	NRM	Boiler Plant Replacement and Conversion	10,000
VHA	4	Erie	PA	NRM	Emergency Power Corrections	1,500
37T T A	4	Eni a	DA	NIDM	Renovate Food and Nutrition	2 500
VHA VHA	$\frac{4}{4}$	Erie Erie	PA PA	NRM NRM	Renovate 4th Floor	2,500 4,500
VIIA	4	EHE	IA		Kenovate 4th Floor	4,500
VHA	4	Lebanon	PA	Major Construction	Replacement Facility	450,300
VHA	4	Lebanon	PA	Minor Construction	Construct new Intensive Care Unit and Medical/Surgical Unit	8,980
VHA	4	Lebanon	PA	Minor Construction	Construct Replacement Community Living Center/Behavioral Health Step Down Bed Unit	8,980
VHA	4	Lebanon	PA	Minor Construction	Construct Replacement Community Living Center/Hospice Building with Outside Access	8,980
VHA	4	Lebanon	PA	NRM	Roofing/Building Insulation Replacement	800
VHA	4	Lebanon	PA	NRM	CT / Radiation Room for Emergency Department	880
VHA	4	Lebanon	PA	NRM	Correct Facade issues	9,000
VHA	4	Lebanon	PA	NRM	New Hospital Entrance at Building 1	1,500
VHA	4	Lebanon	PA	NRM	Install Perimeter Fence	900
VHA	4	Lebanon	PA	NRM	Install CCTV System	1,200
VHA	4	Lebanon	PA	NRM	Renovate for Oncology	2,000
VHA	4	Lebanon	PA	NRM	Expand Dental Clinic Building 17 Non-Surgical Specialty Clinic	770
VHA	4	Lebanon	PA	NRM	Renovation	2,200

A J	MICNI	Cita	Chala	Project True	Project Name	Total Estimated Cost
Admin VHA	VISN 4	City Lebanon	State PA	Project Type NRM	Project Name Expand Laboratory	(\$000s) 4,000
VIIA	4	Lebanon	IA	INIXIVI	Ground Mounted Solar	4,000
VHA	4	Lebanon	PA	NRM	Electric Power	2,700
VHA	4	Lebanon	PA	NRM	Chilled Water/Geothermal System Study and Replacement	3,000
VHA	4	Lebanon	PA	NRM	Water Main Corrections	1,320
VHA	4	Lebanon	PA	NRM	Roadway Repairs	1,650
VHA	4	Lebanon	PA	NRM	Install Secondary Switching Electric Loop	2,200
VHA	4	Lebanon	PA	NRM	Expand Parking	2,500
VHA	4	Lebanon	PA	NRM	Building 17 Non-Surgical Specialty Clinic Renovation Part 2	2,400
VHA	4	Lebanon	PA	NRM	Way Finding Upgrade	3,000
VHA	4	Lebanon	PA	NRM	Install Cooling in IT Closets	800
VHA	4	Lebanon	PA	NRM	Construct New IT closets	1,000
VHA	4	Philadelphia	PA	Lease	Lease for Homeless Program Domiciliary	24,000
VHA	4	Philadelphia	PA	Major Construction	Construct Bed Tower	133,000
VHA	4	Philadelphia	PA	Major Construction	Construct Behavioral Health/Research Building	128,700
VHA	4	Philadelphia	PA	Minor Construction	Construct Two Additional Floors on Administration Building	10,000
VHA	4	Philadelphia	PA	NRM	Energy Commissioning	1,500
VHA	4	Philadelphia	PA	NRM	Supply, Processing and Distribution Heating, Ventilation and Air Conditioning	600
VHA	4	Philadelphia	PA	NRM	Operating Room Upgrades	3,000
VHA	4	Philadelphia	PA	NRM	Lab Upgrades	5,000
VHA	4	Philadelphia	PA	NRM	Renovate Basement Building 1	900
VHA	4	Philadelphia	PA	NRM	Replace Water Distribution Valves and Piping	700
VHA	4	Philadelphia	PA	NRM	Roof Repairs on CLC & B1	1,500
VHA	4	Philadelphia	PA	NRM	Halls and Walls	1,500
VHA	4	Philadelphia	PA	NRM	Correct Electrical Deficiencies Medical Con Unormales	1,800
VHA	4	Philadelphia	PA	NRM	Medical Gas Upgrades	800

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	4	Philadelphia	PA	NRM	Heat Recovery Boiler Plant Stack	800
VHA	4	Philadelphia	PA	NRM	Renovate Admin Areas	1,000
VHA	4	Philadelphia	PA	NRM	Renovate Basement for Telephone Operators	500
VHA	4	Philadelphia	PA	NRM	Renovate Research Basement	3,000
					Renovate Research 1st	
VHA	4	Philadelphia	PA	NRM	Floor	4,000
VHA	4	Philadelphia	PA	NRM	Renovate Rehab Heating, Ventilation and	500
VHA	4	Philadelphia	PA	NRM	Air Conditioning Building 2	900
VHA	4	Philadelphia	PA	NRM	Upgrade Steam and Water Distribution Systems	1,000
VHA	4	Philadelphia	PA	NRM	Heating, Ventilation and Air Conditioning Building 1	2,000
VHA	4	Philadelphia	PA	NRM	Sub Basement Building 2 Upgrades	2,000
VHA	4	Philadelphia	PA	NRM	Emergency Distribution	2,000
VHA	4	Philadelphia	PA	NRM	Heating, Ventilation and Air Conditioning 8/9 East	3,500
VHA	4	Philadelphia	PA	NRM	Plumbing Upgrades in Building 1	900
VHA	4	Philadelphia	PA	NRM	Spec CT	900
VHA	4	Philadelphia	PA	NRM	Water Reduction Project	500
VHA	4	Philadelphia	PA	NRM	Heat Recovery Air Handlers	500
VHA	4	Philadelphia	PA	NRM	Community Living Center Solar System	1,900
VHA	4	Philadelphia	PA	NRM	CHP Plant	10,000
VHA	4	Philadelphia	PA	NRM	Repair Roadways and Sidewalks	600
VHA	4	Philadelphia	PA	NRM	Replace Windows in CLC	4,000
VHA	4	Philadelphia	PA	NRM	Interventional Radiology	900
VHA	4	Philadelphia	PA	Other	Relocate Women's Health	900
VHA	4	Philadelphia	PA	Other	Security Upgrades	500
VHA	4	Philadelphia	PA	Other	Install CAT Scan in Emergency Department	1,000
VHA	4	Pittsburgh	PA	Minor Construction	Research Building Addition - Animal Lab	8,800
VHA	4	Pittsburgh	PA	Minor Construction	Building 1 - Courtyard Infill	10,000

						Total
						Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Replace Defective Steam	
VHA	4	Pittsburgh	PA	NRM	Traps	600
					Replace Boiler Burner	
VHA	4	Pittsburgh	PA	NRM	Controls	750
					Upgrade Direct Digital	
VHA	4	Pittsburgh	PA	NRM	Control System	1,500
VHA	4	Pittsburgh	PA	NRM	Retro-commissioning	1,000
VHA	4	Pittsburgh	PA	NRM	Renovate B51 (2A)	2,200
3.7T T A	4	D:((-1,1,	DA	NIDM	Replace Air Handling	2 200
VHA	4	Pittsburgh	PA	NRM	Units - AC8 & AC9	2,200
					Renovate 11 West	
VHA	4	Pittsburgh	PA	NRM	Mechanical/Electrical Deficiencies	2,200
VIIA	4	Tittsburgii	IA	TVIXIVI		2,200
					Renovate 10 West Mechanical/Electrical	
VHA	4	Pittsburgh	PA	NRM	Deficiencies	2,750
, = = =					Emergency Power to	
VHA	4	Pittsburgh	PA	NRM	Radiology Chiller	600
					Replace Boiler Fuel Oil	
VHA	4	Pittsburgh	PA	NRM	Tanks	1,000
			-		7E-11E Ductwork	1.100
VHA	4	Pittsburgh	PA	NRM	Upgrades	1,100
T 7T T A	,	D'11 1	D.A	NIDM	Emergency Power Branch	1 (50
VHA	4	Pittsburgh	PA	NRM	Distribution Upgrades	1,650
VHA	4	Dittohungh	PA	NRM	Normal Power Branch Distribution Upgrades	1 650
VHA	4	Pittsburgh Pittsburgh	PA	NRM	Renovate Wellness Center	1,650 1,000
VHA	4	Pittsburgh	PA	NRM	Electrical Testing	1,000
VHA	4	Pittsburgh	PA	NRM	Nurse Call Updates	1,000
V11/1	- 1	1 ittsburgit	171	TVIXIVI	Modify Maintenance	1,000
					Garage for Campus	
VHA	4	Pittsburgh	PA	NRM	Consolidation	1,000
VHA	4	Pittsburgh	PA	NRM	Update Public Restrooms	1,800
					NHCU Modernization PH	
VHA	4	Pittsburgh	PA	NRM	I D I D III WAY	5,000
171.T A	4	Dittolarral	DA.	NIDM	Research Building - Wet	( 000
VHA	4	Pittsburgh Pittsburgh	PA PA	NRM NRM	Labs Dialysis Unit	6,000 1,200
VHA	4	rmsburgn	ГА	INIXIVI	j	1,200
					Replace Operating Room Air Handling Unit's - AC11	
VHA	4	Pittsburgh	PA	NRM	& AC12	2,000
, , , , , ,		- 1000001611	121	_ ,	Replace 3East Air	2,000
VHA	4	Pittsburgh	PA	NRM	Handling Unit & VAV's	2,800
VHA	4	Pittsburgh	PA	NRM	Water Service Upgrades	2,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	4	Pittsburgh	PA	NRM	Renovate B51 (2B)	2,200
VHA	4	Pittsburgh	PA	NRM	Renovate 9 West Mechanical/Electrical Deficiencies	2,420
VHA	4	Pittsburgh	PA	NRM	Replace Kitchen Air Handling Unit - AC6	750
VHA	4	Pittsburgh	PA	NRM	Replace Roofs for Building 32, 50 & 51	1,000
VHA	4	Pittsburgh	PA	NRM	Upgrade Ground Floor Halls/Walls	1,000
VHA	4	Pittsburgh	PA	NRM	Paving & Site Improvements	1,500
VHA	4	Pittsburgh	PA	NRM	Replace Outflow Sanitary Mains	1,600
VHA	4	Pittsburgh	PA	NRM	Replace Air Handling Units - AC1, AC2 &AC3 - Main Lab	1,800
VHA	4	Pittsburgh	PA	NRM	Replace Fan Coil Unit 11E	1,800
VHA	4	Pittsburgh	PA	NRM	Replace 10E Fan Coil Units	1,800
VHA	4	Pittsburgh	PA	NRM	Renovate7 West	1,925
VHA	4	Pittsburgh	PA	NRM	UD, Update Public Restrooms	1,000
VHA	4	Pittsburgh	PA	NRM	NHCU Modernization PH II	5,000
VHA	4	Pittsburgh	PA	NRM	Replace VAV Controls with Digital Controls	750
VHA	4	Pittsburgh	PA	NRM	Plumbing Fixture Replacement	1,000
VHA	4	Pittsburgh	PA	NRM	Energy Plant	5,000
VHA	4	Pittsburgh	PA	NRM	Basement Floor Halls/Walls	2,000
VHA	4	Pittsburgh	PA	NRM	Renovate B51 (3B)	2,200
VHA	4	Pittsburgh	PA	NRM	B51 Renovate First Floor Halls/Walls	2,200
VHA	4	Pittsburgh	PA	NRM	Renovate 10 East	2,750
VHA	4	Pittsburgh	PA	NRM	Renovate 7 North	650
VHA	4	Pittsburgh	PA	NRM	Kitchen Update	1,500
VHA	4	Pittsburgh	PA	NRM	Replace Air Handling Unit 13	3,000
VHA	4	Pittsburgh	PA	NRM	Replace Elevators Building 50 & 51	3,500
VHA	4	Pittsburgh	PA	NRM	Renovate 6East	1,500
VHA	4	Pittsburgh	PA	NRM	Renovate 5East	2,000
VHA	4	Pittsburgh	PA	Other	Building 5 Demolition	1,000

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
		<i>y</i>		, ,,	Building 12A & 12B	(, ,
VHA	4	Pittsburgh	PA	Other	Demolition	1,000
VHA	4	Pittsburgh	PA	Other	Building 14 Demolition	1,000
VHA	4	Pittsburgh	PA	Other	Building 16 Demolition	1,000
VHA	4	Pittsburgh	PA	Other	Demolition of Buildings	10,000
VHA	4	Wilkes-Barre	PA	Minor Construction	Construct Parking Structure, Phase I	9,000
VHA	4	Wilkes-Barre	PA	Minor Construction	Construct Parking Structure, Phase II	9,900
VHA	4	Wilkes-Barre	PA	Minor Construction	Replace/Improve Community Living Center Phase II	9,900
VHA	4	Wilkes-Barre	PA	Minor Construction	Administration Building Phase II	8,800
VHA	4	Wilkes-Barre	PA	Minor Construction	OPC/Administration Building Phase I	9,900
VHA	4	Wilkes-Barre	PA	NRM	Replace Light Bulbs to T-8	500
VHA	4	Wilkes-Barre	PA	NRM	Replace Steam Pressure Stations	1,000
VHA	4	Wilkes-Barre	PA	NRM	Install Geothermal	1,100
VHA	4	Wilkes-Barre	PA	NRM	Correct Electrical Systems- B1	1,500
VHA	4	Wilkes-Barre	PA	NRM	Plumbing Upgrade, Phase	2,000
VHA	4	Wilkes-Barre	PA	NRM	Replace Asphalt and Curbs	2,000
VHA	4	Wilkes-Barre	PA	NRM	Nursing Home Care Unit Window Replacement	940
					Parking Lot Paving and	
VHA	4	Wilkes-Barre	PA	NRM	Restoration	2,500
VHA	4	Wilkes-Barre	PA	NRM	Replace Roof 12 and 27	645
VHA	4	Wilkes-Barre	PA	NRM	Redundant Water Supply Loop	750
					Restroom Renovations,	
VHA	4	Wilkes-Barre	PA	NRM	Phase 2	750
VHA	4	Wilkes-Barre	PA	NRM	Improve Water Efficiency	550
VHA	4	Wilkes-Barre	PA	NRM	Replace Westinghouse/ITE Electric Panels	1,400
VHA	4	Wilkes-Barre	PA	NRM	Nursing Home Care Unit Tuck Pointing, Phase 1	1,500
VHA	4	Wilkes-Barre	PA	NRM	Interior Renovations, Phase 2	1,900
VHA	4	Wilkes-Barre	PA	NRM	Interior Renovations, Phase 3	820

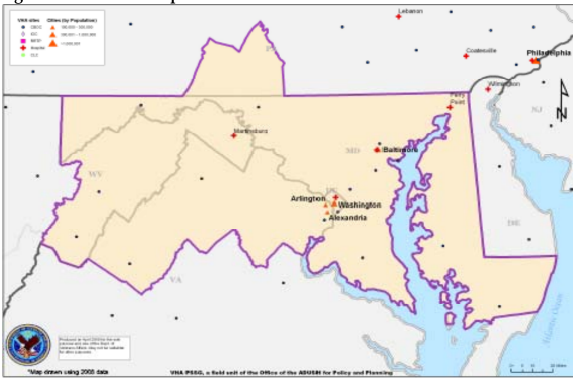
	****	ot.	G	D 1 1 T		Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	4	Wilkes-Barre	PA	NRM	Replace GE Electric Panels Interior Renovations,	1,000
VHA	4	Wilkes-Barre	PA	NRM	Phase 1	2,600
VHA	4	Wilkes-Barre	PA	NRM	Building 1 Heating, Ventilation and Air Conditioning, Phase 2	3,500
VHA	4	Wilkes-Barre	PA	NRM	Remove Fan Coil Units	5,000
VHA	4	Wilkes-Barre	PA	NRM	Replace Roof 14, 15 and 30	545
VHA	4	Wilkes-Barre	PA	NRM	Replace Flooring/Ceiling Floor 1 &2	1,220
VHA	4	Wilkes-Barre	PA	NRM	Upgrade Air Distribution	1,300
VHA	4	Wilkes-Barre	PA	NRM	Replace Concrete Walkways	2,000
VHA	4	Wilkes-Barre	PA	NRM	Replace Air Handler Units 1 North	600
VHA	4	Wilkes-Barre	PA	NRM	Upgrade Fire Protection Piping	620
VHA	4	Wilkes-Barre	PA	NRM	Replace Storm Water Piping	765
VHA	4	Wilkes-Barre	PA	NRM	Replace Aluminum Windows	2,500
VHA	4	Wilkes-Barre	PA	NRM	Plumbing Upgrade, Phase 2	5,000
VHA	4	Wilkes-Barre	PA	NRM	Building 1 Heating, Ventilation and Air Conditioning, Phase 3 Library Relocation to 6	5,000
VHA	4	Wilkes-Barre	PA	Other	East	550
VHA	4	Wilkes-Barre	PA	Other	Construct New Connecting Corridor - 2 West Corridor to Community Living Center	950
VIIA	+	Wilkes-barre	1A	Ottlei	Convert existing Supply, Processing and Distribution into Clinic	950
VHA	4	Wilkes-Barre	PA	Other	Space	1,000
VHA	4	Wilkes-Barre	PA	Other	Expand existing Mental Health Out Patient Office	1,000
VHA	4	Wilkes-Barre	PA	Other	Expand Pharmacy	1,000
VHA	4	Wilkes-Barre	PA	Other	Construct Clean Storage	600
VHA	4	Wilkes-Barre	PA	Other	Renovate Coal Yard	1,500
VHA	4	Wilkes-Barre	PA	Other	Renovate Building 5 for Administrative Support	975

. 1	MCN	C'A	C. I	D T	D. C.	Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	4	Wilkes-Barre	PA	Other	Install Building Management System	2,000
VHA	4	Clarksburg	WV	Minor Construction	Ambulatory Care Support & Physical Security Improvements	8,388
VHA	4	Clarksburg	WV	Minor Construction	Consolidate Mental Health Residential Rehabilitation Program	3,822
VHA	4	Clarksburg	WV	Minor Construction	Primary Care/ Mental Health Renovation and Primary Care/Emergency Department/Basement Addition	10,042
VHA	4	Clarksburg	WV	Minor Construction	IT Expansion	1,000
VHA	4	Clarksburg	WV	Minor Construction	Construct 8 Hospice Beds	312
VHA	4	Clarksburg	WV	Minor Construction	Medical/Surgical/Dental Clinic Replacement 2nd South Addition	900
VHA	4	Clarksburg	WV	NRM	Interior Finishes Building 1	2,611
VHA	4	Clarksburg	WV	NRM	Replace One Chiller, All Pumps, Expand main switchgear, build additional space	4,300
VHA	4	Clarksburg	WV	NRM	Fire Alarm System Replacement (PH 2)	3,000
VHA	4	Clarksburg	WV	NRM	Replace Plumbing vent Stacks Phase I	523
VHA	4	Clarksburg	WV	NRM	Replace Air Handling Unit 25 for Canteen Expansion	783
VHA	4	Clarksburg	WV	NRM	Building 1CA Heating, Ventilation and Air Conditioning Upgrades	1,569
VHA	4	Clarksburg	WV	NRM	Fire Alarm System Replacement (PH3)	3,000
VHA	4	Clarksburg	WV	NRM	Replace Two Chillers	3,241
VHA	4	Clarksburg	WV	NRM	Hoptel/Resident/On-Call Beds	750
VHA	4	Clarksburg	WV	NRM	Expand Canteen	675
VHA	4	Clarksburg	WV	NRM	Replace Air Handling Unit-2	1,348

						Total Estimated Cost		
Admin	VISN	City	State	Project Type	Project Name	(\$000s)		
VHA	4	Clarksburg	WV	NRM	Replace Air Handling Unit 16 Kitchen	1,444		
					Replace Air Handling Unit-1& Air Handling Unit-15 Building 1			
VHA	4	Clarksburg	WV	NRM	Basement	1,677		
VHA	4	Clarksburg	WV	NRM	Interior Finishes CA	2,002		
	VISN 4 2013-2021 Cost Estimate Range: \$1.7B - \$2B							

### Strategic Capital Investment Plan for VISN 5





#### **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 5, are provided in the table below.

Table 3-30: VISN 5 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	3,933,372
Plus Active New Construction	297,081
Less Retired Space	(1,235,978)
Less Future Need	(3,685,451)
Equals Space Gap**	(690,976)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

### Current Infrastructure Challenges Identified by VISN 5

- Aging and outdated infrastructure
- Compact campuses provide little swing-space for larger construction projects
- Historic properties

Table 3-31: VISN 5 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	83.9%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to
bed days of care)	18,713	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	786,611	meet 2018 projected demand (Clinic Stops)
Space**	(690,978)	Amount of needed square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$225,313,997	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

Currently, VISN 5 is above the 70% access guideline for outpatient primary care guidelines in all three markets. By 2021, VISN 5 needs to increase its inpatient capacity by 18,713 bed days of care, increase outpatient clinic stops by 786,611, increase its space inventory by 690,978 square feet, and invest \$225,313,997 in its facilities to correct the FCA deficiencies.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> The space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

#### **Action Plan Strategy**

VISN 5's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space and condition gaps, and to address energy requirements.

VISN 5's 10-Year Action Plan includes a range of capital projects designed to address space gaps to account for projected workload growth and provide more Veteran-centered care. The Plan also addresses a shortage of over 337,000 square feet in non-clinical space, which includes Research space at several large VAMCs. Functional and condition deficiencies will be addressed through Minor Construction and the Non-recurring Maintenance (NRM) program for inpatient, outpatient specialty care, and support programs.

Additionally, the VISN is pursuing efficiencies through systems redesign, process re-engineering, creative scheduling of staff and patients, and sharing options with the Department of Defense for clinical services. VISN 5 is expanding capacity in several areas located in rural areas using new telemedicine approaches for physical therapy, mental health, retinal exams and dermatology.

#### Energy

VISN 5 addresses Departmental energy goals through a \$44.4 million investment in NRM projects over the 10-year SCIP plan period.

# **SCIP Implementation Gap Results**

VISN 5's plan proposes to maintain outpatient primary care access at its pre-SCIP state of 83.9%; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; eliminate its space deficit; and eliminate 99% of its FCA deficiencies.

Table 3-32: VISN 5 SCIP Implementation Gap Results

		1	
	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			Percent of enrollees within drive-time
Primary Care			guidelines for outpatient primary care
Access*	83.9%	83.9%	(Corporate Target = 70%)
Inpatient			Additional inpatient capacity needed to
Utilization	18,713	0	meet 2018 projected demand (BDOC)
Outpatient			Additional outpatient capacity needed to
Utilization	786,611	10	meet 2018 projected demand (Clinic Stops)
Space**	(690,978)	0	Amount of needed square feet (2018)
			Estimated total cost to eliminate currently-
			identified Facility Condition Assessment
Condition	\$225,313,997	\$2,369,301	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) access data plus the addition of approved and active new construction.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 5 is estimated to be between \$1.4 and \$1.8 billion. This range is an estimate only; costs may change as projects are further refined.

<sup>\*\*</sup>Positive numbers indicate excess space, negative numbers indicate space needed.

Table 3-33: VISN 5 Capital Investment Projects by Type

VISN 5	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	2	111	
Leases	4	25	5	300	
Minor Construction	1	7	28	229	
NRM	6	18	158	232	
Other <sup>2</sup>	-	-	8	48	
Project Specific Subtotal		\$51		\$920	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	447	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	95	
Partially Funded Major					
Construction <sup>5</sup>	-	-	1	81	
Total	11	\$51	202	\$1,544	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

Table 3-34: VISN 5 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

Total **Estimated Project** Cost **VISN** Type\*\* Admin City State **Project Name** (\$000s) Renovate Public VHA 5 DC NRM Washington Restrooms-Phase I 2,749 Research Building -Heating, Ventilation and Air Conditioning Upgrades **VHA** 5 DC NRM Washington 1,650 Minor VHA 5 Martinsburg WV Construction Women's Wellness Center 7,498

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

<sup>&</sup>lt;sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Mental Health	
					Domiciliary Building 502	
VHA	5	Martinsburg	WV	NRM	Interior Renovations Ph.1	3,685
					Heating, Ventilation, and	
					Air Condition & Window	
VHA	5	Martinsburg	WV	NRM	Renovations (ph. 2)	4,607
VHA	5	Martinsburg	WV	NRM	Building Access System	1,100
					Community Living	
					Center Cultural	
					Transformation to	
VHA	5	Martinsburg	WV	NRM	Renovate 5A Phase 2	4,307
					VISN 5 2012 Total	\$25,596

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-35: VISN 5 2012 Potential Leases\*

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost** (\$000s)
71dillill	V 1014	City	State	Troject Type	Community Resource	(40005)
VHA	5	Washington	DC	Lease	Center	8.4
					Community Based	
					Outpatient Clinic-Relocate	
VHA	5	Washington	DC	Lease	Charlotte Hall	6,260
					Community Based	
					Outpatient Clinic-St.	
VHA	5	Washington	DC	Lease	Mary's County, MD	5,600
					Establish Harrisonburg	
					Community-Based	
VHA	5	Martinsburg	WV	Lease	Outpatient Clinic	4,752
					VISN 5 2012 Total Leases	\$25,012

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

\*\*Lease costs represent build out costs plus the appual unserviced rept for the loan period as given

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 5 2013 – 2021 Cost Estimate Range

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as given the SCIP Action Plan.

does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-36: VISN 5 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

State, b	y City,	by Investme	пстурс			Total
						Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		, , , , , , , , , , , , , , , , , , ,		Major	120 Bed Community	, ,
VHA	5	Washington	DC	Construction	Living Center Replacement	77,000
		Ü		Minor	Relocate Parking Garage-	
VHA	5	Washington	DC	Construction	Phase I	9,900
				Minor	Expand Surgical Intensive	
VHA	5	Washington	DC	Construction	Care Unit	9,850
				Minor	Construct 3B for Inpatient	
VHA	5	Washington	DC	Construction	Mental Health	9,900
				Minor	Relocate Parking Garage-	
VHA	5	Washington	DC	Construction	Phase II	9,900
	_			Minor		
VHA	5	Washington	DC	Construction	Utility Tower Phase I	9,900
7 7T T A	_	TA7 1	DC	Minor	Renovate 2D for Patient	0.200
VHA	5	Washington	DC	Construction	Privacy	9,300
X 7T T A	_	XA7 1	DC	Minor	Relocate Parking Garage-	0.000
VHA	5	Washington	DC	Construction Minor	Phase III	9,900
371 T A	F	TATa alaina at an	DC	Construction	Hilita Tassar Phasa H	0.000
VHA	5	Washington	DC	Minor	Utility Tower Phase II	9,900
VHA	5	Washington	DC	Construction	Utility Tower Phase III	9,900
VIIA		Washington	DC	Construction	Health Care Center for	9,900
VHA	5	Washington	DC	Lease	Ambulatory Care	188,300
V11/1	<u> </u>	wasimigion	ВС	Lease	Replace Air Handling Unit	100,300
VHA	5	Washington	DC	NRM	4,5,6,7,8,9,10	15,000
VHA	5	Washington	DC	NRM	Pathology Renovation	6,160
,,,,,,,		, , merini greii	20	1 (1111)	Replace Air Handling Unit	0,100
VHA	5	Washington	DC	NRM	13 & 14	3,300
					Relocate Prosthetics to	,
VHA	5	Washington	DC	NRM	First Floor	2,750
VHA	5	Washington	DC	NRM	Upgrade Interior Lighting	2,750
					Radiology Expansion-	
VHA	5	Washington	DC	NRM	Phase II	2,000
VHA	5	Washington	DC	NRM	Replace Walk-In Freezer	2,000
					Replace Heating,	
					Ventilation and Air	
					Conditioning System and	
					Controls in Community	
VHA	5	Washington	DC	NRM	Living Center	1,500
VHA	5	Washington	DC	NRM	Renovate Aquatic Facilities	1,100
	_				Upgrade Sewer System	
VHA	5	Washington	DC	NRM	Phase I	1,000

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Renovate Outpatient Clinic	
VHA	5	Washington	DC	NRM	Space- Phase II	1,000
VHA	5	Washington	DC	NRM	Road, Parking and Walks	1,000
					Research Lab Renovation -	
VHA	5	Washington	DC	NRM	Phase 3	800
VHA	5	Washington	DC	NRM	Renovate Dermatology	750
VHA	5	Washington	DC	NRM	Renovate Cath Lab	650
					Overhead Patient Lifts at	
VHA	5	Washington	DC	NRM	CNRC-Phase II	500
					Corridor Finishes	
VHA	5	Washington	DC	NRM	Replacement at 2D	500
VHA	5	Washington	DC	NRM	Hall and Walls in 2D	500
					Corridor Finishes	
VHA	5	Washington	DC	NRM	Replacement at 3C	500
VHA	5	Washington	DC	NRM	Hall and Walls in 2E	500
VHA	5	Washington	DC	NRM	Upgrade IT Closets-Phase I	500
					Site Prep for Pharmacy	
VHA	5	Washington	DC	NRM	Robot	500
		Ü			Renovate CDL for	
VHA	5	Washington	DC	NRM	Inpatient Dialysis Center	2,250
					Audiology Expansion for	
VHA	5	Washington	DC	NRM	Polytrauma Enhancement	2,000
					Renovate Outpatient Clinic	
VHA	5	Washington	DC	NRM	Space-Phase I	2,000
					Upgrade Community	
VHA	5	Washington	DC	NRM	Living Center Patio	750
					Convert Dental to	
VHA	5	Washington	DC	NRM	Administrative Space	3,300
					Upgrade Fire Alarm	
VHA	5	Washington	DC	NRM	System	3,000
		O			Renovate Public	
VHA	5	Washington	DC	NRM	Restrooms-Phase II	2,750
VHA	5	Washington	DC	NRM	Relocate Police Operations	2,250
		0			Primary Service and	,
VHA	5	Washington	DC	NRM	Switchgear	2,000
					Exterior Building	
VHA	5	Washington	DC	NRM	Improvements - Phase II	1,200
		0			Interior Upgrade of FMS,	,
VHA	5	Washington	DC	NRM	Phase 1	1,000
					Exterior Building	·
VHA	5	Washington	DC	NRM	Improvements-Phase I	1,000
		U			Security Improvements -	,
VHA	5	Washington	DC	NRM	Phase 3	1,000
		U			Convert Outpatient Space	,
VHA	5	Washington	DC	NRM	Vacated by HCC	1,000
		U			Research Building -	ŕ
VHA	5	Washington	DC	NRM	Electrical System Upgrade	900

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
Aumm	V 151V	City	State	Troject Type	Research Lab Renovation -	(\$0008)
VHA	5	Washington	DC	NRM	Phase 4	850
71111		vvuoriington		111111	Renovation for Cardiac CT	050
VHA	5	Washington	DC	NRM	and IR Expansion	750
		Ü			Research Building - Water	
					Distribution Piping	
VHA	5	Washington	DC	NRM	Replacement	600
					Upgrade Interior Finishes	
VHA	5	Washington	DC	NRM	in CNRC	500
VHA	5	Washington	DC	NRM	Hall and Walls - 1E	500
	_	XA7 1	D.C.	) ID) (	Upgrade Sprinkler System	<b>5</b> 00
VHA	5	Washington	DC	NRM	in CLC	500
3.77.T.A	_	XA71-1	DC	NIDM	Upgrade IT Closets-Phase	500
VHA	5	Washington	DC	NRM	II Orthotic & Prosthetic	500
VHA	5	Washington	DC	NRM	Clinic	7,425
VIIA	3	washington	DC	TVIXIVI	Renovate Social Work	7,423
VHA	5	Washington	DC	NRM	Service	3,300
VHA	5	Washington	DC	NRM	Renovate Dialysis Center	2,250
, = = =		7,1102.22.84023			Upgrade Nurse Call	
VHA	5	Washington	DC	NRM	System	1,200
VHA	5	Washington	DC	NRM	Úpgrade Canteen Svc	1,100
					Renovate Chaplain	
					Services Offices and	
VHA	5	Washington	DC	NRM	Service Chapel	500
					Upgrade Phone &	
VHA	5	Washington	DC	NRM	Overhead Paging System	2,000
	_	XA7 1	D.C.	) ID) (	Upgrade Sewer System	1 000
VHA	5	Washington	DC	NRM	Phase II	1,000
T/TLI A	Е	Machinatan	DC	NIDM	Exterior Building	1 000
VHA	5	Washington	DC	NRM	Improvements - Phase III Interior Upgrades for EMS,	1,000
VHA	5	Washington	DC	NRM	Phase 2	1,000
VIII		vvasimigion	DC	TVIXIVI	Research Lab Renovation -	1,000
VHA	5	Washington	DC	NRM	Phase 5	850
VHA	5	Washington	DC	NRM	Replace Roof on E wing	800
VHA	5	Washington	DC	NRM	Hall and Walls - 1B	500
		U			Upgrade IT Closets-Phase	
VHA	5	Washington	DC	NRM	III	500
					Convert Mental Health to	
VHA	5	Washington	DC	NRM	Administrative Space	500
					Children's Hospital	
	_				Research Addition -	
VHA	5	Washington	DC	Other	Enhanced Use Lease	15,000
X 7T T A	_	D. Iv	1.00	Minor	Expand Surgical & Mental	<b>= =</b> 00
VHA	5	Baltimore	MD	Construction	Health 5B & 6B	7,700

						Total Estimated
						Cost
Admin	VISN	City	State	<b>Project Type</b>	Project Name	(\$000s)
					Baltimore Health Care	
VHA	5	Baltimore	MD	Lease	Center	105,500
					Radiation Therapy –	
VHA	5	Baltimore	MD	NRM	LINAC	6,500
					Food Safety/ Kitchen	
VHA	5	Baltimore	MD	NRM	Efficiency Improvements	770
					Polytrauma PT	
					Improvements/Expand	
VHA	5	Baltimore	MD	NRM	ENT	550
					Loch Raven Drainage	
VHA	5	Baltimore	MD	NRM	Corrections	540
	_				Safe Patient Handling Site	
VHA	5	Baltimore	MD	NRM	Prep	500
	_				VAMHCS Physical	
VHA	5	Baltimore	MD	NRM	Security Improvements	500
	_				Expand Eye Clinic/	
VHA	5	Baltimore	MD	NRM	Backfill Prosthetics	2,020
					Renovate 6C/Backfill	
VHA	5	Baltimore	MD	NRM	Mental Health	1,760
VHA	5	Baltimore	MD	NRM	Renovate Clinic Lab Ph1	1,300
VHA	5	Baltimore	MD	NRM	Renovate Clinic Lab Ph 2	1,000
					Renovate Surgical	
VHA	5	Baltimore	MD	NRM	Intensive Care Unit	990
					Renovate/Backfill	
VHA	5	Baltimore	MD	NRM	Oncology 2C	990
					Renovate Former Credit	
VHA	5	Baltimore	MD	NRM	Union and Classrooms	990
					Convert Vacant Medical	
T 77 T A	_	D. I.I.		) ID) (	Records Space to	770
VHA	5	Baltimore	MD	NRM	Admin/Sleep Lab	770
X 77 T A	_	D. I.I.		) ID) (	Renovate Operating Room	770
VHA	5	Baltimore	MD	NRM	Suite	770
X 77 T A	_	D. I.:	) (D)	N IDN 6	Renovate 2D/Backfill	((0)
VHA	5	Baltimore	MD	NRM	HRMS	660
X 7T T A	_	D-10	MD	NIDM	Loch Raven Street and	((0)
VHA	5	Baltimore	MD	NRM	Parking Repairs	660
77T T A	_	D-14:	ME	NIDA 4	Public and Staff Restroom	FE0.
VHA	5	Baltimore	MD	NRM	Repairs and Upgrade	550
<b>7711 A</b>	F	Politica area	MD	NIDM	Research Wet Lab	FFO
VHA	5	Baltimore	MD	NRM	Upgrades  Repoyate Animal Facility	550
7.71.J A	5	Baltimore	MD	NIDM	Renovate Animal Facility	EEO
VHA	3	parumore	MD	NRM	and BSL 3 Lab	550
					VISN-wide Integrated Security Access Control	
VHA	5	Baltimore	MD	NRM	System System	900
VHA	5	Baltimore	<b>+</b>	NRM	Install Solar PV	
νпА	ن	parumore	MD	INIXIVI	mstan ədiaf f v	1,600

						Total
						Estimated
A 4	VICNI	C!ı	Clata	Dunit of Town	Dunter (No. 1)	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	5	Baltimore	MD	NRM	Convert Semi Private Beds to Private 3A	2,000
νпА	3	Daitimore	MID	INIXIVI		3,000
VHA	5	Baltimore	MD	NRM	Replace Roof Sections A & B	1,300
VIIA	3	Daitilliore	MID	ININIVI	Elevator Modernization	1,300
VHA	5	Baltimore	MD	NRM	S10, S11, S12	1,200
V 1 1/ 1	3	Dartimore	IVID	TVIXIVI	Renovate Medical	1,200
VHA	5	Baltimore	MD	NRM	Intensive Care Unit	990
VHA	5	Baltimore	MD	NRM	Replace Chiller Plant	2,265
V 1 11 1		Buttillore	TVID	14141	Expand Operating Room	2,200
VHA	5	Baltimore	MD	NRM	for Transplant Program	1,100
VHA	5	Baltimore	MD	NRM	Renovate 4B Geriatrics	1,750
V 1 11 1		Builliore	1112	14141	Convert Semi Private Beds	1), 50
VHA	5	Baltimore	MD	NRM	to Private 3B	3,000
VHA	5	Baltimore	MD	NRM	Renovate Clinical Lab Ph 3	1,000
, , , , ,		Durumere	1,125	112472	Renovate Cardiac Intensive	2,000
VHA	5	Baltimore	MD	NRM	Care Unit	990
VHA	5	Baltimore	MD	Other	Retro Commissioning	500
	-			Minor		
VHA	5	Fort Detrick	MD	Construction	Expand Fort Detrick CBOC	6,350
				Minor	Construct Hospice	
VHA	5	Loch Raven	MD	Construction	Unit/Research Expansion	9,000
					Community Living Center	
					Support Space	
				Minor	Addition/Replace	
VHA	5	Loch Raven	MD	Construction	Building	9,100
					Dispose Buildings 2, 4, and	
VHA	5	Loch Raven	MD	Other	13	9,100
				Minor	Renovate and Expand	
VHA	5	Perry Point	MD	Construction	Warehouse	7,794
				Minor	Construct Replacement	
VHA	5	Perry Point	MD	Construction	Domiciliary Unit for 1H	8,500
				Minor	Construct Replacement	
VHA	5	Perry Point	MD	Construction	Domiciliary Unit for 2H	8,500
	_			Minor	Wellness Center	
VHA	5	Perry Point	MD	Construction	Improvements	9,000
				3.6	Construct Replacement	
77T T A	_	Dawes Dated	MD	Minor	Food Service Receiving	0.000
VHA	5	Perry Point	MD	Construction	Area Construct Bonle consent	9,000
				Minor	Construct Replacement	
T/TLT A	5	Perry Point	MD	Minor Construction	Food Service Food Prep	900
VHA	3	Terry rount	MID	Minor	Space Construct Administrative	900
VHA	5	Perry Point	MD	Construction		850
VIIA	3	Terry rount	MID	Construction	Space, Phase I Emergency Electrical	000
VHA	5	Perry Point	MD	NRM	Distribution Upgrade	12,000
VHA	5	Perry Point	MD	NRM	Install Perimeter Fence	4,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	5	Perry Point	MD	NRM	Card Key Access System	2,000
					Repair Building Exteriors -	
VHA	5	Perry Point	MD	NRM	101, 4R, 20H, 27H	1,200
					Repair Sanitary Sewer in	
VHA	5	Perry Point	MD	NRM	Village	1,130
					Upgrade Telephone Switch	
VHA	5	Perry Point	MD	NRM	Room	1,000
					Upgrade Water Treatment	
VHA	5	Perry Point	MD	NRM	Plant	1,000
					Replace Exteriors on	
VHA	5	Perry Point	MD	NRM	Connecting Corridors	800
VHA	5	Perry Point	MD	NRM	Repair Roads and Walks	800
					Inspect and Repair Water	
					Storage Tanks -	
VHA	5	Perry Point	MD	NRM	Construction	700
					Plumbing Repairs	
					22H,24H,25H Crawlspaces	
VHA	5	Perry Point	MD	NRM	- Construction	700
VHA	5	Perry Point	MD	NRM	Build CHP Plant	700
					Public and Staff Restrooms	
VHA	5	Perry Point	MD	NRM	- Ph 2	500
VHA	5	Perry Point	MD	NRM	Repair Storm Drains - Ph 2	500
	_			1.101.6	Security Surveillance	
VHA	5	Perry Point	MD	NRM	Camera System	500
VHA	5	Perry Point	MD	NRM	Elevate Raw Water Intake	500
T 7T T A	_	D D	1.00	) ID) (	Install Geothermal Heat	<b>5</b> 00
VHA	5	Perry Point	MD	NRM	Pumps	500
T 7T T A	_	D D: (	) (D)	NIDA	Renovate Horticultural	( (00
VHA	5	Perry Point	MD	NRM	Therapy	6,600
VHA	5	Perry Point	MD	NRM	Replace Signage	1,000
					Establish New Campus	
V/LI A	5	Domer Doint	MD	NRM	Rear Entrance- Construction	2 000
VHA	3	Perry Point	MID	INKIVI	Renovate Compensated	3,000
					<u> </u>	
VHA	5	Perry Point	MD	NRM	Work Therapy, Building 15H - Construction	1 000
VIIA	3	refry ronn	MID	INIXIVI	Replace Elevators -	1,000
					Building 24H and 25H-	
VHA	5	Perry Point	MD	NRM	Construction	800
7 1 1/1		1 C11 y 1 O11 it	14117	1 417141	Public and Staff Restrooms	000
VHA	5	Perry Point	MD	NRM	- Ph 3 - Construction	500
7 1 1 1 1		1 011 1 01111	1711	1 111111	Repair and Improve Main	500
					Campus Entrance-	
VHA	5	Perry Point	MD	NRM	Construction	2,000
, , , , , ,		_ = ===================================	1,110		Repurpose 25H for Admin	2,000
VHA	5	Perry Point	MD	NRM	Space Space	1,900

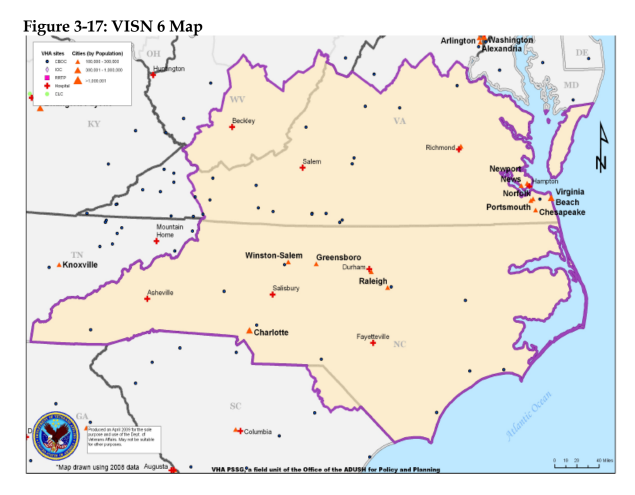
	· · · · · · · · · · · · · · · · · · ·	ot.		B	5	Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Repurpose 14H for	
VHA	5	Perry Point	MD	NRM	SAARTP	1,100
					512-529: Renovate	
	_				Basements 13H, 14H, 24H,	222
VHA	5	Perry Point	MD	NRM	and 25H	903
T 7T T A	_	D D : (	) (D)	NIDM	Renovate Clinical Space -	000
VHA	5	Perry Point	MD	NRM	23A	900
					Relocate	
7.7T T A	_	Danna Daint	MD	NIDM	CHEP/Education/Admin	000
VHA	5	Perry Point	MD	NRM	to 1H & 2H	900
371 T A	F	Dawer Daint	MD	Otlana	Warehouse Renovation	7 704
VHA	5	Perry Point	MD	Other	Phase 2	7,794
VHA	5	Perry Point	MD	Other	24H Replacement -	8 800
VIIA	3	refry rount	MID	Offici	Renovate for Repurposing  22H Replacement -	8,800
VHA	5	Perry Point	MD	Other	Renovate for Repurposing	2 000
VIIA	3	refry rount	MID	Offici	Bldg 82 Replacement -	3,000
VHA	5	Perry Point	MD	Other	Renovate for Repurposing	3,000
VIIA	3	refry rount	MID	Offici	Renovate Building 25H for	3,000
VHA	5	Perry Point	MD	Other	Education Education	650
VIIA		1 erry 1 omit	IVID	Ottlei	Community Based	050
		Northern			Outpatient Clinic-Northern	
VHA	5	Virginia	VA	Lease	Virginia	4,000
VHA	5	VISN 5	Various	NRM	Hall and Walls, Phase 1	900
VHA	5	VISN 5	Various	NRM	Hall and Walls, Phase 2	900
V 1 12 1		V181 V 8	Various	Major	Construct Outpatient	700
VHA	5	Martinsburg	WV	Construction	Clinical Addition	33,880
,			, , ,		Expand Radiology for MRI	20,000
				Minor	and Administrative	
VHA	5	Martinsburg	WV	Construction	Addition	9,750
				Minor	Renovate/Expand 501C	,
VHA	5	Martinsburg	WV	Construction	Support Core	6,600
					Relocate Inpatient Acute	•
				Minor	Mental Health Inpatient	
VHA	5	Martinsburg	WV	Construction	Unit	9,100
				Minor	33-Bed Community Living	
VHA	5	Martinsburg	WV	Construction	Center Unit	9,750
				Minor		
VHA	5	Martinsburg	WV	Construction	Domiciliary Upgrades	9,750
				Minor	Patient Education &	
VHA	5	Martinsburg	WV	Construction	Business Center	7,750
				Minor		
VHA	5	Martinsburg	WV	Construction	Construct New Warehouse	8,400
_			_	Minor	Employee Education	
VHA	5	Martinsburg	WV	Construction	Center	3,100

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Expand Hagerstown	
					Community-Based	
VHA	5	Martinsburg	WV	Lease	Outpatient Clinic	909
					Expand Stephen City	
					Community-Based	
VHA	5	Martinsburg	WV	Lease	Outpatient Clinic	909
					Water Source Heat Pump,	
VHA	5	Martinsburg	WV	NRM	Ph. 1	1,540
					Boiler Plant Upgrades,	
VHA	5	Martinsburg	WV	NRM	Phase 4	1,900
					Building. 500 Heating,	
					Ventilation and Air	
					Conditioning Upgrades,	
VHA	5	Martinsburg	WV	NRM	Ph.3	1,375
					Relocate Administrative	
VHA	5	Martinsburg	WV	NRM	Support Services	1,350
					Building. 500, 3C Clinic	
VHA	5	Martinsburg	WV	NRM	Renovation	880
					VISN 5 Contracting	
VHA	5	Martinsburg	WV	NRM	Expansion	850
					Pathology & Lab	
VHA	5	Martinsburg	WV	NRM	Expansion	825
					Replace Building. 417 for	
VHA	5	Martinsburg	WV	NRM	Recreation Therapy	575
					Renovate Building. 306A	
VHA	5	Martinsburg	WV	NRM	for Patient Recreation	550
					Replace Chilled Water	
VHA	5	Martinsburg	WV	NRM	Pumps, Building 500	525
					Canteen Dining Area	
VHA	5	Martinsburg	WV	NRM	Upgrades	500
					Energy Management	
VHA	5	Martinsburg	WV	NRM	System Replacement	500
					Chiller Plant Electrical	
VHA	5	Martinsburg	WV	NRM	Upgrades	440
VHA	5	Martinsburg	WV	NRM	Eye Clinic Expansion	1,320
					Outbuilding Steam Pipe	
VHA	5	Martinsburg	WV	NRM	Repairs, phase 1	1,000
					Building. 501 & 502 Steam	
					Station & Hot Water	
VHA	5	Martinsburg	WV	NRM	Converter Replacement	500
					Water Source Heat Pump,	
VHA	5	Martinsburg	WV	NRM	Ph. 3	1,540
					Water Source Heat Pump,	
VHA	5	Martinsburg	WV	NRM	Ph. 2	1,050
					Mental Health Domiciliary	
					Building 502 Interior	
VHA	5	Martinsburg	WV	NRM	Renovations Ph.2	2,950

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
					Rehab Medicine Clinic	,
VHA	5	Martinsburg	WV	NRM	Reconfigurations	1,650
VHA	5	Martinsburg	WV	NRM	Relocate Electrical Feeder	1,100
					VISN 5 Laundry Plant	
VHA	5	Martinsburg	WV	NRM	Expansion	975
					Water Tower Abatement &	
VHA	5	Martinsburg	WV	NRM	VA Branding	575
					Community Living Center	
VHA	5	Martinsburg	WV	NRM	Parking Area Expansion	550
					Handicap Parking	
VHA	5	Martinsburg	WV	NRM	Expansion	550
					Renovate Interior Signage,	
VHA	5	Martinsburg	WV	NRM	Phase 2	525
					Locked Mental Health	
VHA	5	Martinsburg	WV	NRM	Ward Corrections (Ph.2)	515
					Handicap Accessibility Building 500 Employee	
VHA	5	Martinsburg	WV	NRM	Entrance	500
					Resurface Campus Roads	
VHA	5	Martinsburg	WV	NRM	& Parking Lots	1,500
VHA	5	Martinsburg	WV	NRM	Outbuilding Steam Pipe Repairs, Phase 2	1,250
,,,,,,,		Tytel till to talk		1 (144)2	Replace Hot Water Pumps,	1,200
VHA	5	Martinsburg	WV	NRM	Building 500, 501, 502	500
,,,,,,,		Tyter time ting		1 (144)2	Repair Perimeter Heating,	200
VHA	5	Martinsburg	WV	NRM	Building 500	1,100
		0			Outbuilding Steam Pipe	,
VHA	5	Martinsburg	WV	NRM	Repairs, Phase 3	1,250
					Recreation Therapy	,
VHA	5	Martinsburg	WV	NRM	Improvements	1,100
					Renovate 4B for Intensive	
VHA	5	Martinsburg	WV	NRM	Care Unit	4,700
					Rain Water Distribution	-
VHA	5	Martinsburg	WV	NRM	System Replacement	1,000
				VISN 5 2013-	2021 Cost Estimate Range: \$82	28M - \$1.0B

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### Strategic Capital Investment Plan for VISN 6



# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 6, are provided in the table below.

Table 3-37: VISN 6 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	6,768,054
Plus Active New Construction	1,012,584
Less Retired Space	(2,604,199)
Less Future Need	(6,895,094)
Equals Space Gap**	(1,718,655)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

#### Current Infrastructure Challenges Identified by VISN 6

- Frequent risk of water related natural disasters at the Hampton medical center
- Aging and outdated facilities
- Several campuses are landlocked or face other space constraints

Table 3-38: VISN 6 Current SCIP Gap Status

	Projected	•
SCIP Gap Type	Gap	Gap Description
Outpatient		
Primary Care		
Access (current		Percent of enrollees within drive-time guidelines for
status)*	73.1%	outpatient primary care (Corporate Target = 70%)
Inpatient		
Utilization (#		Additional inpatient capacity needed to meet 2018
bed days of care)	33,012	projected demand (BDOC)
Outpatient		
Utilization (#		Additional outpatient capacity needed to meet 2018
clinic stops)	2,295,849	projected demand (Clinic Stops)
Space**	(1,718,656)	Amount of needed square feet (2018)
Condition		Estimated total cost to eliminate currently-identified
(current status)	\$384,652,272	Facility Condition Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 6 is above the 70% access guideline for outpatient primary care overall but below 70% in its Southeast market (65.7%). By 2021, VISN 6 needs to increase its inpatient capacity by 33,012 bed days of care, increase outpatient clinic stops by 2,295,849, increase space inventory by 1,718,656 square feet, and invest \$384,652,272 million in its facilities to correct the FCA deficiencies.

#### **Action Plan Strategy**

VISN 6's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

Some acute inpatient services are projected to decline by 2018. These negative gaps are reflected in the Space gap as square feet needed and will be addressed by converting inpatient beds into outpatient space. The rest of the space need will be alleviated by making some 4-bed rooms into private rooms.

Capital projects encompass a combination of Major Construction, Minor Construction, and Non-recurring Maintenance projects. Within these capital programs, the projects entail new construction, renovation of existing space, leases, structural improvements to shore up existing sites against natural disasters, and demolition of properties no longer usable. Solutions also include leases to address multiple access, utilization and space gaps on a large scale and several VA staffed community based outpatient clinics (CBOC) to address outpatient primary care access gaps throughout the network.

Non-capital initiatives comprise a significant component of the gap solutions. These include the Home Based Primary Care (HBPC) program in all new CBOCs, telehealth programs, and rural health program along with increased efficiencies and utilization of current facilities.

# Energy

VISN 6 addresses Departmental energy goals through a \$98.6 million investment in NRM projects over the 10-year SCIP plan period.

### **SCIP Implementation Gap Results**

VISN 6's plan proposes to increase access to outpatient primary care from its pre-SCIP state (73.1%) to 81.3%, bringing all markets above the 70% access target; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; eliminate its space deficit; and eliminate 99.5% of its condition backlog.

Table 3-39: VISN 6 SCIP Implementation Gap Results

	Current	Post-SCIP	-
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			Percent of enrollees within drive-time
Primary Care			guidelines for outpatient primary care
Access*	73.1%	81.3%	(Corporate Target = 70%)
Inpatient			Additional inpatient capacity needed to
Utilization	33,012	0	meet 2018 projected demand (BDOC)
Outpatient			Additional outpatient capacity needed to
Utilization	2,295,849	24,029	meet 2018 projected demand (Clinic Stops)
Space**	(1,718,655)	0	Amount of needed square feet (2018)
			Estimated total cost to eliminate currently-
			identified Facility Condition Assessment
Condition	\$384,652,272	\$1,872,000	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access is calculated using the current (2008) access data plus the addition of approved and active new construction facilities.

### **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 6 is estimated to be between \$1.8 and \$2.2 billion. This range is an estimate only; costs may change as projects are further refined.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

Table 3-40: VISN 6 Capital Investment Projects by Type

VISN 6	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	_	-	7	501	
Leases	-	-	2	33	
Minor Construction	-	-	45	308	
NRM	13	51	261	459	
Other <sup>2</sup>	-	-	0	0	
Project Specific Subtotal		\$51		\$1,300	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	556	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	60	
Partially Funded Major					
Construction <sup>5</sup>	-	-	-	0	
Total	13	\$51	315	\$1,917	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Table 3-41: VISN 6 2012 Above-Threshold\* Potential Construction Projects

(Sorted by State, by City, by Investment Type)

Admin	VISN	City	State	Project Type**	Project Name	Total Estimated Cost (\$000s)
VHA		Asheville	NC	NRM	Add Water Tower	
VIIA	6	Ashevine	NC		Add water Tower	1,100
VHA	6	Asheville	NC	NRM	Renovate Ward 1-West	3,575
VHA	6	Fayetteville	NC	NRM	Create Video Conf. Room	1,219
VHA	6	Fayetteville	NC	NRM	Bathroom Renovation	1,925
					Renovate/Expand Building	
					11 for Residential Care	
					Beds - Mental Health	
VHA	6	Salisbury	NC	NRM	Renovations Phase 4	8,226

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Construct Intensive Care	
VHA	6	Salisbury	NC	NRM	Unit	9,126
VHA	6	Salisbury	NC	NRM	Construct Clinical Lab	9,472
VHA	6	Hampton	VA	NRM	Replace Water Lines	3,300
					Improve Patient Privacy	
VHA	6	Richmond	VA	NRM	4D/4C - Phase 1	3,073
					Renovate Vacant Space to	
					Prepare Space for Rural	
					Health Program, Home	
					Based Primary Care &	
VHA	6	Salem	VA	NRM	CCHT	1,320
					Upgrade Electrical	
VHA	6	Salem	VA	NRM	Distribution Systems Part II	2,365
VHA	6	Salem	VA	NRM	Upgrade Water Dist.	3,190
					Renovate Imaging and MRI	
VHA	6	Beckley	WV	NRM	Addition	3,250
					VISN 6 2012 Total	\$51,141

\*For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 6 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-42: VISN 6 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
				Major	Seismic Corrections &	
VHA	6	Asheville	NC	Construction	Outpatient Services Correction	75,800
				Minor	Demo Buildings 3-7/Construct	
VHA	6	Asheville	NC	Construction	Mental Health Center	9,900
				Minor	Expand/Renovate Operating	
VHA	6	Asheville	NC	Construction	Room	9,900
					Rain Leaders for Cooling	
VHA	6	Asheville	NC	NRM	Tower Water	300
VHA	6	Asheville	NC	NRM	Solar Hot Water B-70	48

						Total
						Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	6	Asheville	NC	NRM	Reroof B-11 & Insulate	50
-					Attic Insulation B-14, 15 &	
VHA	6	Asheville	NC	NRM	Quarters	72
					Install Chilled Water System	
					for Surgical Intensive Care Unit	
					and Medical Intensive Care	
VHA	6	Asheville	NC	NRM	Unit	88
					LED Lights B-15, Corridors and	
VHA	6	Asheville	NC	NRM	Public Areas	90
					Upgrade Heat Recovery Coil -	
VHA	6	Asheville	NC	NRM	Operating Room Exhaust B-47	90
VHA	6	Asheville	NC	NRM	Solar Hot Water B-62	120
					Replace Main IT Computer	
VHA	6	Asheville	NC	NRM	Room	250
					Install Water Saving Fixtures,	
VHA	6	Asheville	NC	NRM	All Buildings.	300
					Replace Heating, Ventilation	
	_				and Air Conditioning #5,	
VHA	6	Asheville	NC	NRM	Reduce OA	500
					Retro commission Heating,	
					Ventilation and Air	
371 T A	(	A als ass:11 a	NIC	NRM	Conditioning Systems, All	F00
VHA VHA	6	Asheville Asheville	NC NC	NRM	Buildings,  Reduce Outside Air Load, B-15	500 500
VHA	6	Asheville	NC	NRM	Replace Windows B-15. 14 & 11	500
νпА	0	Asheville	NC	INIXIVI	Lights, Occupancy Sensors- All	300
VHA	6	Asheville	NC	NRM	Buildings.	500
VIIA	U	Astievine	INC	TVIXIVI	IT Closet Heating, Ventilation	300
VHA	6	Asheville	NC	NRM	and Air Conditioning Upgrade	500
VHA	6	Asheville	NC	NRM	Ground Source Heat Pump B14	550
VHA	6	Asheville	NC	NRM	Nurse Call Replacement	1,100
VHA	6	Asheville	NC	NRM	Renovate Ward 5-East	5,940
VHA	6	Asheville	NC	NRM	Renovate PM&RS, Ph 2	750
VIIII		1 ione vine	110	141441	Upgrade Heating, Ventilation	750
VHA	6	Asheville	NC	NRM	and Air Conditioning, Ph3	950
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		110110 11110	1,0	1 (111)	LED lights B-47, Corridors &	700
VHA	6	Asheville	NC	NRM	Public Areas	500
					Replace Pneumatic Controls	
VHA	6	Asheville	NC	NRM	w/ Direct Digital Control	500
-					Ground Source Heat Pump B-	
VHA	6	Asheville	NC	NRM	15 & 71	500
VHA	6	Asheville	NC	NRM	Correct Security, Ph 3	600
VHA	6	Asheville	NC	NRM	Upgrade Fire Alarm, B62	600
VHA	6	Asheville	NC	NRM	Renovate Ward 4-East	5,940
					Upgrade Domestic Water	
VHA	6	Asheville	NC	NRM	System	750
VHA	6	Asheville	NC	NRM	Renovate Ward 3-East/West	400

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				Major	Outpatient Care and Support	
VHA	6	Durham	NC	Construction	Addition	92,500
				Minor		
VHA	6	Durham	NC	Construction	Expand Operating Room Suite	9,900
				Minor		
VHA	6	Durham	NC	Construction	Expand Parking Garage	6,360
				Minor	Community Living Center	
VHA	6	Durham	NC	Construction	Expansion	8,890
		- 1		Minor	Expand D-wing for Specialty	2 222
VHA	6	Durham	NC	Construction	Clinics	8,800
T.77.T.A		D 1	NIC	_	Community Living Center	22 400
VHA	6	Durham	NC	Lease	Lease	32,400
X 77 T A		D 1	NIC	NIDM	Replace T12 Lighting /Occ	500
VHA	6	Durham	NC	NRM	Sensors/Improvements	500
VHA	6	Durham	NC	NRM	Upgrade Dental Clinic Lab	500
T.77.T.A		D 1	NIC	) ID) (	Correct Data Closet	<b>-</b> 00
VHA	6	Durham	NC	NRM	Deficiencies	500
T.77.T.A		D 1	NIC	) ID) (	Replace Generator for Boiler	<b>-</b> 00
VHA	6	Durham	NC	NRM	Plant	500
VHA	6	Durham	NC	NRM	Energy Conservation Project	800
X 77 T A		D 1	NIC	NIDM	Correct Façade Deficiencies	050
VHA	6	Durham	NC	NRM	(include Building 8)	850
					Replace Air Handling Units	
X 7T T A		D 1	NIC	NIDNA	(Building. 6, Canteen, &	075
VHA	6	Durham	NC	NRM	Dental)	875 <b>5</b> 22
VHA	6	Durham	NC	NRM	Retro-Commissioning	500
X 77 T A		D 1	NIC	NIDM	Replace Cold Water Valves and	075
VHA	6	Durham	NC	NRM	Pumps	975
X 7T T A		D 1	NIC	NIDM	Replace Air Handling Units	000
VHA	6	Durham	NC	NRM	Building 1, 6	800
VHA	6	Durham	NC	NRM	Upgrade Card Readers for PIV	750
77T T A		Describe	NIC	NIDM	Replace Air Handling Units 81,	1 100
VHA	6	Durham Durham	NC NC	NRM	82, 85, & 86)	1,100
VHA	6		NC NC	NRM	Upgrade Elevators P5, P6 & P7	1,500
VHA	6	Durham	NC	NRM	Electrode Boiler	500
<b>1711 A</b>	6	Durham	NC	NRM	Replace Air Handling Units	500
VHA	6	Durnalli	INC	ININIVI	Building 10, 16	300
<b>1711 A</b>	6	Durham	NC	NRM	Correct Power System Deficiencies	750
VHA	U	Duillaill	INC	1 N1/1/1		750
VHA	6	Durham	NC	NRM	Replace Elevators S6, F9, P-8, P-13, P-14 and S7	1 225
VIIA	U	Duillaill	INC	T NIVIVI	Upgrade Heating, Ventilation	1,225
					and Air Conditioning Controls	
VHA	6	Durham	NC	NRM	(5th - 10th Floors)	1,400
VHA	6	Durham	NC	NRM	Replace Windows Building 1	1,400
VIIA	U	Dumam	INC	Major	Replace Whithows building I	1,000
<b>1</b> /71-1 A	6	Fayetteville	NC	Construction	Construct In-Patient Facility	66,000
VHA	U	rayetteville	INC	Construction	Construct in-ration racinty	66,000

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
				Minor		(4000)
VHA	6	Fayetteville	NC	Construction	Construct New IT Building	2,750
		,		Minor	Consolidate Maintenance	
VHA	6	Fayetteville	NC	Construction	Shops/Demolish Old Buildings	2,750
				Minor		
VHA	6	Fayetteville	NC	Construction	Construct New Parking Deck	7,700
					Replace Air Handlings Units	
VHA	6	Fayetteville	NC	NRM	D-wing	2,000
					ICU Chiller Redundancy and	
VHA	6	Fayetteville	NC	NRM	Repairs	800
VHA	6	Fayetteville	NC	NRM	Sanitary Sewer Repairs	900
					Provide Additional Sprinkler	
VHA	6	Fayetteville	NC	NRM	Heads and System Piping	900
	_				Community Living Center	4.000
VHA	6	Fayetteville	NC	NRM	Transformation Renovations	1,200
X 77 T A		F11	NIC	NID) (	Dental Air Handler Chiller	2 000
VHA	6	Fayetteville	NC	NRM	Replacement	2,000
VHA	6	Fayetteville	NC	NRM	Repair Roof/Gutter System,	1,650
VHA	6	Fayetteville	NC	NRM	Halls and Walls Project	800
VHA	6	Fayetteville	NC	NRM	Repair and Resurface Parking	900
VHA	6	Fayetteville	NC	NRM	Replace Medical Gas Panels	900
VHA	6	Fayetteville	NC	NRM	Police and Security Projects	1,800
VHA	6	Egyattavilla	NC	NRM	Renovation for Oncology Services	2.750
VHA	6	Fayetteville Fayetteville	NC	NRM	Water Piping and Valves	2,750 3,800
VHA	6	Fayetteville	NC	NRM	Chilled Water Piping	4,400
VHA	6	Fayetteville	NC	NRM	Fan coil Replace Phase II	5,500
VHA	6	Fayetteville	NC	NRM	Upgrade Surgical suite	6,800
V 1 17 1	0	Tayettevine	110	TVICIVI	Water Distribution	0,000
VHA	6	Fayetteville	NC	NRM	Repairs/Replacement	900
V 1 12 1	O	1 dy ette ville	110	TVICIVI	Replace Lighting for Medical	700
VHA	6	Fayetteville	NC	NRM	Center	1,200
VHA	6	Fayetteville	NC	NRM	Electrical Distribution Phase IV	1,400
	-	<i>J</i> - <u>-</u>			Correct Data/IT Closet	,
VHA	6	Fayetteville	NC	NRM	Deficiencies	2,000
VHA	6	Fayetteville	NC	NRM	Install Security Fence	2,100
VHA	6	Fayetteville	NC	NRM	Replace Exterior Signage	600
VHA	6	Fayetteville	NC	NRM	Renovate Canteen	1,700
		· ·			Renovate D-wing High Traffic	-
VHA	6	Fayetteville	NC	NRM	Areas	7,400
VHA	6	Fayetteville	NC	NRM	Rekey Medical Center	2,200
VHA	6	Fayetteville	NC	NRM	D Wing Generator Fuel Piping	1,300
		-			Replace Windows at the	
VHA	6	Fayetteville	NC	NRM	Medical Center	2,400
VHA	6	Fayetteville	NC	NRM	Facility Door Replacement	1,000

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
		Ž		, , ,	Building 1 Exterior Wall	
VHA	6	Fayetteville	NC	NRM	Renovation	1,250
				Minor	Construct New Parking	
VHA	6	Salisbury	NC	Construction	Structure	8,895
				Minor		
VHA	6	Salisbury	NC	Construction	Hematology-Oncology Center	9,900
VHA	6	Salisbury	NC	Minor Construction	Construct Cardiology, Rehabilitation and Orthopedics Center	<i>7,</i> 750
					Renovate/Expand Building 42	,
				Minor	Community Living Center -	
VHA	6	Salisbury	NC	Construction	Phase 4	9,005
				Minor	Renovate and Expand Building	
VHA	6	Salisbury	NC	Construction	6 for Learning Center	8,795
				Minor		
VHA	6	Salisbury	NC	Construction	Imaging Center Expansion	5,590
					Renovate Charlotte Outpatient	
VHA	6	Salisbury	NC	Lease	Clinic	300
					Replace Faucets with Hands	
					Free Automatic Faucets and	
VHA	6	Salisbury	NC	NRM	Standard Low Flow Faucets	189
					Replace Exit Signs and Ballasts	
7.7T T A		C 1: 1	NIC	NIDM	- Replace T12 Lamps with T8	255
VHA	6	Salisbury	NC	NRM	Lamps (Energy)	355
VHA	6	Caliabaan	NC	NRM	Replace Urinals with Pint Flush Urinals	20
VIIA	0	Salisbury	INC	ININIVI	Install Plate and Frame Heat	20
					Exchanger for Central Chiller	
VHA	6	Salisbury	NC	NRM	Plant for Winter Operation	126
V 1 17 1	0	Sansbary	110	TVICIT	Replace Existing Water Closets	120
					and Flush Valves with Low	
					Flow Battery Operated Sensor	
VHA	6	Salisbury	NC	NRM	Flush Valves	137
		ĺ			Replace Existing Parking & Site	
VHA	6	Salisbury	NC	NRM	Lighting with LED	272
					Replace Entry Doors with New	
VHA	6	Salisbury	NC	NRM	Vestibules	408
VHA	6	Salisbury	NC	NRM	Add New Electric Boiler	500
					B-2 Medical-Surgical -	
VHA	6	Salisbury	NC	NRM	Renovations	12,305
VHA	6	Salisbury	NC	NRM	Replace Old 1000 Ton Chiller	770
					Add Steam Control Valve at	
VHA	6	Salisbury	NC	NRM	Existing Convectors	1,625
					Resurface Roadways Station	
X 77 T A		C 1: 1	NIC	NIDA 6	Wide/Sidewalk Repairs - Phase	4.055
VHA	6	Salisbury	NC	NRM	I	1,875

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Replace Chilled Water Lines	
VHA	6	Salisbury	NC	NRM	Building 3	2,100
					Replace Existing Windows in	
					Buildings 1, 5, 6, 12, 14E, 14W,	
VHA	6	Salisbury	NC	NRM	15, 18, and Tunnels	1,119
					Replace Air Handling Unit's in	
VHA	6	Salisbury	NC	NRM	Buildings 1, 7, 11, 16 & 19	500
					Replace Windows Buildings 2	
VHA	6	Salisbury	NC	NRM	and 7	941
	_	6 11 1		)	Install Campus Energy	
VHA	6	Salisbury	NC	NRM	Management System	6,076
					Replace Oversized Heating,	
X 77 T A		C 1: 1	NIC	NIDM	Ventilation and Air	00
VHA	6	Salisbury	NC	NRM	Conditioning in Building 16	88
					Perform Retro Commissioning	
					of all Existing Heating, Ventilation and Air	
VHA	6	Salisbury	NC	NRM	Conditioning Systems	500
VHA	6	-	NC	NRM	<u> </u>	
VПА	6	Salisbury	INC	INKIVI	PET/CT Site Preparation Linear Accelerator Site	1,250
VHA	6	Salisbury	NC	NRM	Preparation	2,575
VIIA	0	Salisbury	IVC	INIXIVI	Supply, Processing and	2,373
					Distribution/Medical Supplies:	
					Temperature Control for	
VHA	6	Salisbury	NC	NRM	Closets	700
71111	Ü	Sanstary	110	141441	Renovate MS&N Unit on 2-3	700
VHA	6	Salisbury	NC	NRM	for Patient Privacy	4,000
					Install New Additional	
VHA	6	Salisbury	NC	NRM	Elevators Building 2	950
		,			OI&T Ventilation for all	
VHA	6	Salisbury	NC	NRM	Telephone and Server Closets	800
					Replace Windows and	
VHA	6	Salisbury	NC	NRM	Distribution Systems	825
VHA	6	Salisbury	NC	NRM	B-1 Administration Corrections	1,400
					Replace Underground Chilled	
					and Domestic Water Lines	
VHA	6	Salisbury	NC	NRM	Phase II	1,430
VHA	6	Salisbury	NC	NRM	Renovate Building 5 Dietetics	2,350
VHA	6	Salisbury	NC	NRM	Privacy Issues in Building 2	2,500
					Replace and Resurface Roads	
VHA	6	Salisbury	NC	NRM	and Curbs	3,388
					B-4 Mental Health: In/Out	
VHA	6	Salisbury	NC	NRM	Patient Renovations	8,665
					Address National Electrical	
					Code Deficiencies Listed in	
VHA	6	Salisbury	NC	NRM	Power Study	8,971

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type Project Name		(\$000s)
					Replace Drinking Fountains	
VHA	6	Salisbury	NC	NRM	with EWC	209
					Replace Hot Water Tanks B5, 6,	
VHA	6	Salisbury	NC	NRM	11 and 13	250
VHA	6	Salisbury	NC	NRM	Solar Thermal Collectors	500
VHA	6	Salisbury	NC	NRM	Install Solar Photovoltaic	500
VHA	6	Salisbury	NC	NRM	Correct B15 Deficiencies	670
VHA	6	Salisbury	NC	NRM	Renovate Lobby Building 2	695
VHA	6	Salisbury	NC	NRM	B-12 Police Service Renovations	1,851
					Resurface Roadways Station	
					Wide/Sidewalk Repairs - Phase	
VHA	6	Salisbury	NC	NRM	II	1,875
					B-17 & 17A Warehouse &	
VHA	6	Salisbury	NC	NRM	Grounds Shop	500
VHA	6	Salisbury	NC	NRM	B-34, 35, 36, 37 Generators	500
					Medical Library and NFS	
VHA	6	Salisbury	NC	NRM	Suites B5	500
					Supply, Processing and	
					Distribution- Operating Room	
VHA	6	Salisbury	NC	NRM	Dedicated Dumbwaiters	500
VHA	6	Salisbury	NC	NRM	Endo Expansion B21	500
VHA	6	Salisbury	NC	NRM	Renovate Surgical Admin	500
T 77 T A		0.11.1	NIC	) ID) (	Correct Lighting and Power	<b>5</b> 04
VHA	6	Salisbury	NC	NRM	Deficiencies Distribution	581
VHA	6	Salisbury	NC	NRM	B-16 Laundry Distribution	596
VHA	6	Salisbury	NC	NRM	Building 23 Corrections	725
3.77.T.A		C 1: 1	NIC	NIDM	Replace Cooling Tower #2 and	050
VHA	6	Salisbury	NC	NRM	Common Header	850
3.7T T A		C - 1: -1	NIC	NIDM	Landscaping Upgrades/	2 21 5
VHA	6	Salisbury	NC	NRM	Removal of Aging Trees	2,215
					Renovate B7 and Upgrade	
VILIA	6	Caliaburg	NC	NRM	Heating, Ventilation and Air	2 250
VHA	6	Salisbury	NC	TAIVIVI	Conditioning Systems Fire Alarm System	2,250
VHA	6	Salisbury	NC	NRM	Replacement	2,250
VHA	6	Salisbury	NC	NRM	Asbestos Abatement Phase I	955
VHA	6	Salisbury	NC	NRM	Upgrade CATV System	985
V 1 1/7	U	Jansbury	INC	1 11/1/1	B-34, 35, 36, 37 Main	903
VHA	6	Salisbury	NC	NRM	Switchgear	1,005
VHA	6	Salisbury	NC	NRM Switchgear NRM B-32 Generator Upgrade		1,003
VIIA	U	Jansbury	110	1 41/1/1	10	1,010
VHA	6	Salisbury	NC	NRM	B-7 Physical Medicine & Rehabilitation	
VHA	6	Salisbury	NC	NRM	Physical Security Corrections	1,075 3,800
VHA	6	Salisbury	NC	NRM	B-5 Main Kitchen Renovation	3,819
VHA	6	Salisbury	NC	NRM	Security -Perimeter Barrier	1,250
V 1 1/7	U	Jansbury	INC	T A1/TA1	occurry -1 erimeter barrier	1,430

						Total
						Estimated
مناه ۸	VISN	C:1	Chaha	Duningt True	Dual ast Name a	Cost
Admin	VISIN	City	State	Project Type	Project Name Heating, Ventilation and Air	(\$000s)
VHA	6	Salisbury	NC	NRM	Conditioning for Building 6	1,450
VIIA	U	Sansbury	INC	INIXIVI	Add Steam Control Valve at	1,430
VHA	6	Salisbury	NC	NRM	Existing Convectors	1,625
VIIA	0	Sansbury	INC	TVIXIVI	Replace Underground Steam	1,023
					Lines and Steam Stations Phase	
VHA	6	Salisbury	NC	NRM	III	1 <i>,</i> 750
V 1 17 1	0	Buildeary	110	TVICT	Emergency Power for Chiller	1,700
					Plant and Building Air	
					Handling Unit's in Campus	
VHA	6	Salisbury	NC	NRM	Buildings	2,450
VHA	6	Salisbury	NC	NRM	B-42 Community Living Center	2,618
VHA	6	Salisbury	NC	NRM	Physical Security Corrections	3,800
22 2		<i></i>		,	B-6 Recreation and Canteen	2,230
VHA	6	Salisbury	NC	NRM	Dining Renovation	4,955
VHA	6	Salisbury	NC	NRM	B-3 Primary Care/Outpatient	9,095
VHA	6	Salisbury	NC	NRM	Construct Water Tower	2,250
,				Major	Outpatient, Inpatient and Non-	_,
VHA	6	Hampton	VA	Construction	Clinical Care Addition	130,000
		<u> </u>		Major	Community Living Center	
VHA	6	Hampton	VA	Construction	Renovation / Addition	49,500
				Minor	Construct New Clinical	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
VHA	6	Hampton	VA	Construction	Building	9,350
				Minor	Primary Care Build Out 2nd	,
VHA	6	Hampton	VA	Construction	Floor 110B	9,925
				Minor	Construct New Linen	,
VHA	6	Hampton	VA	Construction	Collection Building	3,800
		•		Minor	Construct Rehabilitation/	
VHA	6	Hampton	VA	Construction	Prosthetics Addition, Phase 1	6,743
		•		Minor	Construct Rehabilitation/	
VHA	6	Hampton	VA	Construction	Prosthetics Addition, Phase 2	6,430
		_		Minor	Renovate/Expand Inpatient	
VHA	6	Hampton	VA	Construction	Medicine Bed Unit	6,380
		_		Minor		
VHA	6	Hampton	VA	Construction	Renovate/Expand Domiciliary	7,700
					Enhance Water Fixtures to	
VHA	6	Hampton	VA	NRM Conserve Water		2,000
				Replace CV A/C System in		
VHA	6	Hampton	VA	NRM	Building 110 with VAV	525
					Heating, Ventilation and Air	
				Conditioning Energy Controls		
VHA	6	Hampton	VA	NRM	Building 146	535
				Repair / Replace Underground		
VHA	6	Hampton	VA	NRM Utilities		544
_					Replace Chilled Water/Hot	
VHA	6	Hampton	VA	NRM	Water Lines Building 148	550
VHA	6	Hampton	VA	NRM	Upgrade Elevators	575

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
		<u> </u>		, ,,	Install Day Lighting and	( )
VHA	6	Hampton	VA	NRM	Occupancy Controls	650
VHA	6	Hampton	VA	NRM	Construct Surface Parking	650
VHA	6	Hampton	VA	NRM	Improve Security	990
VHA	6	Hampton	VA	NRM	Renovate Canteen Phase II	1,515
		•			Renovate Admin Space Various	
VHA	6	Hampton	VA	NRM	Buildings Ph I	2,485
		•			Correct Water Distribution	
VHA	6	Hampton	VA	NRM	Problems	4,465
		•			Upgrade Electrical Distribution	
VHA	6	Hampton	VA	NRM	System	8,000
		•			Replace Med Gases Buildings	
VHA	6	Hampton	VA	NRM	110/110A/146 and 137	1,110
		•			Replace Steam/Condensate	
VHA	6	Hampton	VA	NRM	Laterals	27,000
		•			Remove Chapel and Building	
VHA	6	Hampton	VA	NRM	43 from Steam System	500
		•			Provide Roof/Attic Insulation	
					Buildings 48, 110C, 27, 83, 43,	
VHA	6	Hampton	VA	NRM	66 and 173	528
VHA	6	Hampton	VA	NRM	Expand Pharmacy	550
		•			Upgrade/Replace Electrical	
VHA	6	Hampton	VA	NRM	Dist System Building 15	590
		•			Correct Heating, Ventilation	
					and Air Conditioning	
VHA	6	Hampton	VA	NRM	Deficiencies Building 135	718
		•			Expand Supply, Processing and	
VHA	6	Hampton	VA	NRM	Distribution	800
					Structural Repairs to Building	
VHA	6	Hampton	VA	NRM	28 and 31	843
					Tuck-point Caulk and Seal	
VHA	6	Hampton	VA	NRM	Various Buildings	910
					Upgrade Electrical System	
VHA	6	Hampton	VA	NRM	Buildings 110/110A	1,425
					Replace Roofs Various	
					Buildings (RRI Roof Survey by	
VHA	6	Hampton	VA	NRM	VISN)	8,633
					Renovate Building 135	
					Windows/Roof/Heating,	
					Ventilation and Air	
					Conditioning/Insulation LEED	
VHA	6	Hampton	VA	NRM	Certified	2,559
VHA	6	Hampton	VA	NRM	Correct Ext Def Building 15	544
VHA	6	Hampton	VA	NRM	Renovate Building 110	550
					Upgrade/Replace	
VHA	6	Hampton	VA	NRM	Interior/Exterior Signage	760

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Type Project Name	
				, , ,	Renovate Building 66, 2nd Floor, Heating, Ventilation and Air Conditioning/Energy	(\$000s)
VHA	6	Hampton	VA	NRM	Entire Building	1,950
VHA	6	Hampton	VA	NRM	Construct Surface Parking	652
VHA	6	Hampton	VA	NRM	Construct Surface Parking	749
VHA	6	Hampton	VA	NRM	Replace Steam Lines	575
VHA	6	Hampton	VA	NRM	Correct Life Safety Deficiencies Ph I	675
VHA	6	Hampton	VA	NRM	Renovate Building 110A	795
VHA	6	Hampton	VA	NRM	James River as Heat Sink	500
VHA	6	Hampton	VA	NRM	Upgrade/Replace Controls Building 17	550
VHA	6	Hampton	VA	NRM	Install Ground Source Heat Pump & Insulate Building 115	600
					Consolidate Heating, Ventilation and Air Conditioning Systems,	
VHA	6	Hampton	VA	NRM	Building 116	1,500
					Install Central Heating, Ventilation and Air Conditioning System in Building 71 and Take Off the	
VHA	6	Hampton	VA	NRM	Steam System	1,500
VHA	6	Hampton	VA	NRM	Install Energy Monitoring & Control System	2,200
VHA	6	Hampton	VA	NRM	Install Wind Turbines	500
VHA	6	Hampton	VA	NRM	Renovate Building 110B for Outpatient Space	3,300
					Upgrade Boiler Plant Building	
VHA	6	Hampton	VA	NRM	15	550
VHA	6	Hampton	VA	NRM	Replace Sidewalks	575
VHA	6	Hampton	VA	NRM	Renovate for Engineering Operations	1,350
VHA	6	Hampton	VA	NRM	Upgrade Steam Dist System	2,440
VHA	6	Hampton	VA	NRM	Expand Medical Specialties	605
VHA	6	Hampton	VA	NRM	Install Steam Trap Monitoring System	2,000
VHA	6	Hampton	VA	NRM	Replace Electrical Switchgear Building 137	515
VHA	6	Hampton	VA	NRM	Abate Asbestos Various Buildings	1,450
VHA	6	Hampton	VA	NRM	Replace Storm Drains Phase I	1,465
VHA	6	Hampton	VA	NRM	Upgrade/Replace Heating, Ventilation and Air Conditioning Buildings 110/110A	2,367

Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Replace Windows Various	2,550
VHA	6	Hampton	VA	NRM	U	
	_				New Double Glazed Stained	
VHA	6	Hampton	VA	NRM	Glass windows for Chapel	550
X 77 T A		D: 1 1	T 7 A	Minor	Community Living Center	0.020
VHA	6	Richmond	VA	Construction	Expansion and Renovation	9,020
X 77 T A		D: 1 1	T 7 A	Minor	Spinal Cord Injury	0.264
VHA	6	Richmond	VA	Construction	Enhancement Center	9,264
				Minor	Construct New	
VHA	6	Richmond	VA	Construction	Administration/Clinical	9.250
νпА	0	Richinona	VA	Minor	Building Women's Health/Primary Care	8,250
VHA	6	Richmond	VA	Construction	Addition	8,250
VIIA	U	Ricilliona	VA	Minor	Addition	0,230
VHA	6	Richmond	VA	Construction	Primary Care Addition, Phase 1	9,240
V 1 1/ 1	0	Richinona	VII	Minor	Timary care Addition, Thase 1	7,240
VHA	6	Richmond	VA	Construction	Surgical Addition, Phase 1	9,240
V1111	O	racrimona	V 2 1	Minor	Construct Education	7,210
VHA	6	Richmond	VA	Construction	Center/Simulation Center	3,080
,,,,,,,		Tuchinone	,,,,	Minor	Certicity children certici	3,000
VHA	6	Richmond	VA	Construction	Specialty Care Addition	4,950
,					Community Living Center	_,,,,,,
				Minor	Expansion and Renovation,	
VHA	6	Richmond	VA	Construction	Phase 2	8,800
				Minor	SCI Enhancement Center,	
VHA	6	Richmond	VA	Construction	Phase 2	8,950
				Minor	Construct space for new	
VHA	6	Richmond	VA	Construction	Genomic Center	3,800
				Minor		
VHA	6	Richmond	VA	Construction	Imaging Center Expansion	420
				Minor		
VHA	6	Richmond	VA	Construction	Primary Care Addition, Phase 2	840
				Minor		
VHA	6	Richmond	VA	Construction	Surgical Addition, Phase 2	840
	_				Upgrade & Balance Exhaust	
VHA	6	Richmond	VA	NRM	Systems	700
VHA	6	Richmond	VA	NRM	Renovate 2L	1,810
VHA	6	Richmond	VA	NRM	Infrastructure Upgrades	1,250 950
VHA	6	Richmond	VA	NKM	NRM Replace Roofs	
T7T T A		D: 1	X 7 4	Replace Piping Expansion		
VHA	6	Richmond	VA	NRM Valves		577
VHA	6	Richmond	VA	NRM EOC Halls/Walls II		880 935
VHA	6	Richmond	VA	INKM	NRM Elevator Lobby Upgrades	
77T T A	(	D: alama 1	T 7 A	NIDM	Door and Hardware	057
VHA	6	Richmond	VA	NRM	Replacement-Phase 2	957 1.045
VHA	6	Richmond	VA	NRM	Modernize Public Restrooms	1,045

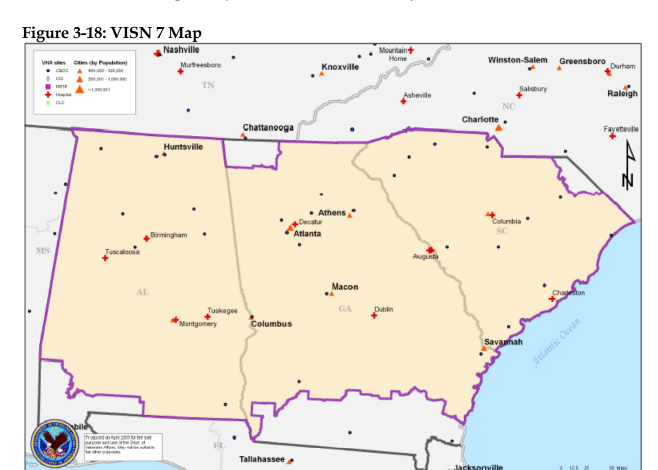
						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				, ,	Heating, Ventilation and Air	, ,
VHA	6	Richmond	VA	NRM		
VHA	6	Richmond	VA	NRM	Renovate 5th Floor Clinics	2,200
VHA	6	Richmond	VA	NRM	Upgrade AHU 1F/1E	1,320
VHA	6	Richmond	VA	NRM	Upgrade Generators	2,250
VHA	6	Richmond	VA	NRM	Parking Lot Enhancements	650
					Replace Chemical Storage	
VHA	6	Richmond	VA	NRM	Building	165
					Upgrade Nourishment	
VHA	6	Richmond	VA	NRM	Kitchens	660
					Door and Hardware	
VHA	6	Richmond	VA	NRM	Replacement-Phase 3	880
VHA	6	Richmond	VA	NRM	EOC Halls/Walls III	880
VHA	6	Richmond	VA	NRM	Replace Valves on Risers	907
					Upgrade Heating, Ventilation	
VHA	6	Richmond	VA	NRM	and Air Conditioning Unit 33	990
VHA	6	Richmond	VA	NRM	ER Improvements	2,200
VHA	6	Richmond	VA	NRM	Renovate 2C Clinics	2,200
					Renovate Operating Room	
					Suite/Heating, Ventilation and	
VHA	6	Richmond	VA	NRM	Air Conditioning	2,420
VHA	6	Richmond	VA	NRM	Renovate ICUs	2,420
VHA	6	Richmond	VA	NRM	Expand GI Suite	2,475
	_	D. 1			Supply, Processing and	
VHA	6	Richmond	VA	NRM	Distribution Enhancements	2,475
T.77.7.4		D: 1 1	T.7.4	) ID) (	Improve Patient Privacy 4C/4B	2 225
VHA	6	Richmond	VA	NRM	- Phase 2	3,025
VHA	6	Richmond	VA	NRM	Upgrade Electrical Switchgear	850
VHA	6	Richmond	VA	NRM	Parking Lot Resurfacing	700
VHA	6	Richmond	VA	NRM	Supplemental Water Source	2,120
					Community Living Center	
371 T A	(	Di alama am d	3.7.A	NIDM	Transformational	100
VHA	6	Richmond	VA	NRM	Improvements	198
VHA	6	Salem	VA	Major Construction	Expand/Renovate Operating Room & Intensive Care Unit	26 408
VIIA	0	Salem	VA	Minor	B-2A Expand/Renovate	26,408
VHA	6	Salem	VA	Construction	Emergency Department	6,600
VIIA	U	Jaiem	VA	Construction	Relocate/Expand Renal	0,000
				Minor	Dialysis from B143 to Available	
VHA	6	Salem	VA	Construction	Ground Floor	6,600
, , , , , ,			, , , ,	Minor B-9 Expand/Renovate Post		3,000
VHA	6	Salem	VA	Construction Traumatic Stress Disorder		9,900
				Minor	B-2 Expand/Renovate Dental	2,200
VHA	6	Salem	VA	Construction Clinic		2,930
				Minor		, -
VHA	6	Salem	VA	Construction	Simulation Center	1,700

Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				Minor		2,125
VHA	6	Salem	VA	Construction	1	
					Renovate Mental Health	
VHA	6	Salem	VA	NRM	Building	998
					Site Prep Needs for PET/CT -	
X 7T T A		C 1	T 7 A	NIDM	High-tech/High-cost	2 200
VHA	6	Salem	VA	NRM	Equipment.	2,300
37LI A	6	Salem	VA	NRM	Consolidate/Renovate Supply,	107
VHA	6	Salem	VA	INIXIVI	Processing and Distribution Roof Replacement/Tuck	487
VHA	6	Salem	VA	NRM	pointing	1,800
VIIA	0	Salem	VA	TVIXIVI	Heating, Ventilation and Air	1,000
					Conditioning Replacement	
VHA	6	Salem	VA	NRM	Project Project	8,900
VHA	6	Salem	VA	NRM	Property Perimeter Fencing	890
	_				Replacement of Nurse Call	
VHA	6	Salem	VA	NRM	System Facility-wide	1,400
					VHA Electrical Study	
VHA	6	Salem	VA	NRM	Deficiencies	4,500
VHA	6	Salem	VA	NRM	Upgrade Boiler Plant	4,990
					Energy Enhancement -	
					Installation of Mini Boilers B17,	
VHA	6	Salem	VA	NRM	18, 19A, 19B, 25	750
					Renovate Existing Space	
		_			Vacated by Renal Dialysis to	
VHA	6	Salem	VA	NRM	create Vascular Center	775
					Interior Plumbing Deficiencies	•
VHA	6	Salem	VA	NRM	Facility-wide.	2,075
VHA	6	Salem	VA	NRM	Correct Storm Water Runoff	2,422
37T T A	(	Calama	3.7.A	NIDM	Hazmat - Asbestos Abatement	2 479
VHA	6	Salem	VA	NRM	Project Fire Alarm System Upgrade	2,478
VHA	6	Salem	VA	NRM	Phase II	3,421
VHA	6	Salem	VA	NRM	Floors, Halls & Walls Phase II	7,857
VIII	0	Salcin	VII	TVIXIVI	Asphalt	7,007
					Paving/Striping/Marking/	
VHA	6	Salem	VA	NRM		
				Signage Replacement - Interior		4,875
VHA	6	Salem	VA	NRM	& Exterior	2,600
				Major Construct Nursing Home Care		
VHA	6	Beckley	WV	Construction Unit		60,500
				Supply Processing and		
				Minor	Distribution Addition and	
VHA	6	Beckley	WV	Construction	HVAC Corrections	6,050
				Minor	Operating Room Addition and	
VHA	6	Beckley	WV	Construction	HVAC Corrections	9,900

						Total	
						Estimated	
						Cost	
Admin	VISN	City	State	Project Type	Project Name	(\$000s)	
				Minor	Community Living Center		
VHA	6	Beckley	WV	Construction	Expansion	9,900	
VHA	6	Beckley	WV	NRM	Steam Corrections Phase IV	1,200	
					Nursing Wards (Inpatient)		
VHA	6	Beckley	WV	NRM	Renovations	1,800	
					Heating, Ventilation and Air		
VHA	6	Beckley	WV	NRM	Conditioning phase 4	4,500	
		-			Renovate Mental Health		
VHA	6	Beckley	WV	NRM	Building	1,150	
VHA	6	Beckley	WV	NRM	Security Phase I	2,800	
VHA	6	Beckley	WV	NRM	Halls and Walls - B1, 14, 15, & 6	3,500	
		-			Facility Condition Assessment		
VHA	6	Beckley	WV	NRM	Phase III	3,500	
		•			Parking Lot and Sidewalk		
VHA	6	Beckley	WV	NRM Repair		4,300	
		•		Repair and Replace Existing			
VHA	6	Beckley	WV	NRM	Roof	1,500	
	VISN 6 2013-2021 Cost Estimate Range: \$1.2 - \$1.4B						

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## Strategic Capital Investment Plan for VISN 7



## **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 7, are provided in the table below.

Table 3-43: VISN 7 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	8,681,953
Plus Active New Construction	617,529
Less Retired Space	(2,619,294)
Less Future Need	(7,193,206)
Equals Space Gap**	(513,018)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

#### Current Infrastructure Challenges Identified by VISN 7

- Rapidly rising demand for services
- Need for increased research space
- Several campuses face space constraints or are landlocked

Table 3-44: VISN 7 Current SCIP Gap Status

	Projected			
SCIP Gap Type	Gap	Gap Description		
Outpatient Primary		Percent of enrollees within drive-time		
Care Access (current		guidelines for outpatient primary care		
status)*	92.8%	(Corporate Target = 70%)		
Inpatient Utilization		Additional inpatient capacity needed to meet		
(# bed days of care)	16,211	2018 projected demand (BDOC)		
Outpatient Utilization		Additional outpatient capacity needed to		
(# clinic stops)	2,360,672	meet 2018 projected demand (Clinic Stops)		
Space**	(513,017)	Amount of needed square feet (2018)		
		Estimated total cost to eliminate currently-		
Condition (current		identified Facility Condition Assessment		
status)	\$308,337,985	(FCA) deficiencies		

<sup>\*</sup> Outpatient Primary Care Access is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 7 is above the 70% access guideline for outpatient primary care in all three markets. By 2021, VISN 7 will need to increase its inpatient capacity by 16,211 bed days of care, increase outpatient clinic stops by 2,360,672, increase space inventory by 513,017 square feet, and invest \$308,337,985 in its facilities to correct the FCA deficiencies.

#### **Action Plan Strategy**

VISN 7's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

The space gap is partially addressed by repurposing space in bed towers — moving non-inpatient functions out and renovating the space with the Non-recurring Maintenance (NRM) program.

Projected 2018 ambulatory care growth in all three markets exceeds 50% in most planning categories. This growth results in large space deficits and the need to decompress most tertiary care facilities along with opening new and expanded community based outpatient clinics (CBOC). Expansion of existing CBOCs, planned new CBOCs, and decompression of existing facilities with annex space will be managed through the leasing program concurrent with expansions to the footprint at the parent facilities via Minor and Major Construction projects. As the ambulatory care solutions are accomplished, opportunities to address non-clinical space gaps will be managed with the use of backfill space and off-site leases.

The condition gap is closed through planned corrections with NRM solutions. Strategies will include combining various deficiencies into larger projects to address the critical deficiencies in a more timely fashion with an added contracting efficiency benefit. Energy goals and targets will also be met through the NRM program. Safety, Security, and information technology needs are components of most projects regardless of the gap. Projected Research space needs were identified at Charleston and Atlanta and will be addressed with Major Construction projects. Research condition deficiencies are assumed to be part of the overall FCA correction gaps mitigated in the Action Plan.

# Energy

VISN 7 addresses Departmental energy goals through a \$141.6 million investment in NRM projects over the 10-year SCIP plan period.

## **SCIP Implementation Gap Results**

VISN 7's plan proposes to slightly increase outpatient primary care access from its pre-SCIP state (92.8%) to 94.1%; increase its inpatient care capacity to meet the projected 2018 demand; correct 98% of its outpatient cap; reduce its space deficit by 64.7%; and eliminate 97.5% of its FCA deficiencies.

Table 3-45: VISN 7 SCIP Implementation Gap Results

SCIP Gap	Current	Post-SCIP	Gap Description
	Status or	Status or	
	Gap	Gap	
Outpatient	92.8%	94.1%	Percent of enrollees within drive-
Primary Care			time guidelines for outpatient
Access (current			primary care (Corporate Target =
status)*			70%)
Inpatient	16,211	0	Additional inpatient capacity
Utilization (# bed			needed to meet 2018 projected
days of care)			demand (BDOC)
Outpatient	2,360,672	48,440	Additional outpatient capacity
Utilization (#			needed to meet 2018 projected
clinic stops)			demand (Clinic Stops)
	(513,017)	(181,017)	Amount of needed square feet
Space**	, , ,	,	(2018)
	\$303,872,466	\$7,628,806	Estimated total cost to eliminate
			currently-identified Facility
Condition			Condition Assessment (FCA)
(current status)			deficiencies

<sup>\*</sup> Outpatient Primary Care Access is calculated using the current (2008) access data plus the addition of approved and active new construction facilities.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 7 is estimated to be between \$1.8 and \$2.2 billion. This range is an estimate only; costs may change as projects are further refined.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

Table 3-46: VISN 7 Capital Investment Projects by Type

VISN 7	2	2012	20	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>		
Major Construction	-	-	5	220		
Leases	3	25	6	167		
Minor Construction	-	-	19	140		
NRM	16	70	276	587		
Other <sup>2</sup>	-	-	4	11		
Project Specific Subtotal		\$95		\$1,124		
Out Year Planning						
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	734		
Below Threshold/						
Emergent Needs <sup>4</sup>	TBD	TBD	-	87		
Partially Funded Major						
Construction <sup>5</sup>	-	-	_	-		
Total	19	\$95	310	\$1,945		

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

Table 3-47: VISN 7 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

Admin	VISN	City	State	Project Type**	Project Name	Total Estimated Cost (\$000s)
		-			ER Urgent Care	
VHA	7	Birmingham	AL	NRM	Improvements	1,238
					Renovate Urgent	
					Care/Radiology/Nuclear	
VHA	7	Montgomery	AL	NRM	Med/Prosthetics	3,001
VHA	7	Montgomery	AL	NRM	Renovate B3A-4	3,000
VHA	7	Tuscaloosa	AL	NRM	Correct Deficiencies, B39	6,160
VHA	7	Tuscaloosa	AL	NRM	Correct Deficiencies, B33	7,864

Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

<sup>&</sup>lt;sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Renovate Fort McPherson	
VHA	7	Atlanta	GA	NRM	Phase II	8,527
					Renovate Mental Health	
VHA	7	Augusta	GA	NRM	Wards A2	6,000
VHA	7	Augusta	GA	NRM	Security Enhancements	4,000
VHA	7	Augusta	GA	NRM	Renovate Laboratory Area	4,000
					Renovate 11B for Surgery	
VHA	7	Dublin	GA	NRM	Suite	4,155
					Renovate B34 to Outpatient	
VHA	7	Dublin	GA	NRM	Mental Health	7,964
VHA	7	Charleston	SC	NRM	Add Operating Room #6	4,399
VHA	7	Charleston	SC	NRM	Renovate Front Lobby	1,001
VHA	7	Charleston	SC	NRM	Install 1000 Ton Chiller	3,960
					Replace Fire & Alarm	
VHA	7	Charleston	SC	NRM	System	1,324
VHA	7	Charleston	SC	NRM	Correct Induction Unit 5BS	3,301
					VISN 7 2012 Total	\$69,894

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-48: VISN 7 2012 Potential Leases\*

						Total Estimated Cost**
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Acute Inpatient Mental	
VHA	7	Birmingham	AL	Lease	Health Lease	5,390
					Expand Community-	
VHA	7	Columbus	AL	Lease	Based Outpatient Clinic	18,800
					Establish Off-Site Clinic	
VHA	7	Augusta	GA	Lease	for Women Veterans	900
					VISN 7 2012 Lease Total	25,090

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 7 2013 – 2021 Cost Estimate Range

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as given the SCIP Action Plan.

does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-49: VISN 7 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

	y City,	by mvestme	lit Typ			Total
						Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				3.6	Construct New Welcome	
7.7T T A	7	D: t 1	A T	Minor	Center/Expand	10.000
VHA	7	Birmingham	AL	Construction	Administration Space	10,000
VHA	7	Birmingham	AL	NRM	Construct New Utility Plant	10,000
3.7T T A	7	D: t 1	A T	NIDM	Replace Condensate Return	005
VHA	7	Birmingham	AL	NRM	System, Phase 2	885
VHA	7	Birmingham	AL	NRM	Replace Windows - Phase 2	1,122
VHA	7	Birmingham	AL	NRM	Upgrade Exterior Site Lighting	550
3.7T T A	7	D: t 1	A T	NIDM	Renovate 8th Floor Patient	1 275
VHA	7	Birmingham	AL	NRM	Movement Request System	1,275
3.7T T A	7	D: t 1	A T	NIDM	Upgrade Electrical Switchgear	022
VHA	7	Birmingham	AL	NRM	Phase II	923
V/LI A	7	Diumin als ans	ΑТ	NRM	Replace Roof - Phase 2 -	F70
VHA	/	Birmingham	AL	INIXIVI	Building 1 and 1R	570
VHA	7	Dimmin alsom	AL	NRM	Upgrade Heating and Cooling Controls - Phase 2	996
VHA	7	Birmingham Birmingham	AL	NRM	Replace Roof – Phase3	2,381
VHA	7		AL	NRM	1	
VHA	7	Birmingham	AL	NRM	Repair Brick Veneer - Phase 2	971 4,477
νпА	/	Birmingham	AL	INIXIVI	Replace Emergency Generator Upgrade Electrical Switchgear	4,4//
VHA	7	Birmingham	AL	NRM	Phase 3	3,225
VHA	7	Birmingham	AL	NRM	Replace Coolers - Main Kitchen	1,288
VHA	7	Birmingham	AL	NRM	Replace Windows - Phase 3	2,293
VIIA	,	Diffillingilani	AL	TVIXIVI	Upgrade Heating and Cooling	2,293
VHA	7	Birmingham	AL	NRM	Controls - Phase 3	1,080
V 1 17 1	,	Diritingitani	711	TVICIVI	Replace Condensate Return	1,000
VHA	7	Birmingham	AL	NRM	Pumps, Phase 1	550
VHA	7	Birmingham	AL	NRM	Replace Vacuum Pumps	550
VHA	7	Birmingham	AL	NRM	Replace Elevators P8 & P9	1,418
VHA	7	Birmingham	AL	NRM	Replace Elevators P11 & P12	815
71111	,	Dirimignam	112	111111	New Interior Finishes - Blind	010
VHA	7	Birmingham	AL	NRM	Rehab Center	500
,,,,,,,		Diriting State	112	1,14,1	Implement Retro	200
					commissioning	
VHA	7	Birmingham	AL	NRM	Recommendations, Phase 1	1,100
		U			Implement Steam Audit	, -
VHA	7	Birmingham	AL	NRM	Recommendations	1,100
VHA	7	Birmingham	AL	NRM	Motion Sensors	560
					Surgery Heating, Ventilation	
VHA	7	Birmingham	AL	NRM	and Air Conditioning	560

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
-				- <b>) )-</b>	Variable Air Volume Lab	(1222)
					Heating, Ventilation and Air	
VHA	7	Birmingham	AL	NRM	Conditioning and Hoods	560
VHA	7	Birmingham	AL	NRM	Free Cooling Exchanger	515
VHA	7	Birmingham	AL	NRM	Accessibility Improvements	525
VHA	7	Birmingham	AL	NRM	Photovoltaic Cells	1,330
					Replace OI&T Cabling	
VHA	7	Birmingham	AL	NRM	Infrastructure	2,200
VHA	7	Birmingham	AL	NRM	Life Safety Corrections	575
VHA	7	Birmingham	AL	NRM	Replace Chilled Water Pumps	550
	_				Replace Heating System -	
VHA	7	Birmingham	AL	NRM	Research Wing	705
VHA	7	Birmingham	AL	NRM	Renovate Computer Room	540
T 7T T A	_	D: : 1	A T	NIDM	New Finishes - 4th and 5th	0.60
VHA	7	Birmingham	AL	NRM	Floor Patient Rooms	960
371 T A	7	Diame in all and	ΑТ	NIDM	Replace Air Handling Unit's -	965
VHA	7	Birmingham	AL	NRM	Phase III	865
					Heating, Ventilation and Air	
VHA	7	Birmingham	AL	NRM	Conditioning Test and Balancing	500
VHA	7	Birmingham	AL	NRM	Improve Way Finding/Signage	630
VIIA	/	Diffilligitalli	AL	INIXIVI	Implement Lighting Audit	030
VHA	7	Birmingham	AL	NRM	Recommendations	1,650
VHA	7	Birmingham	AL	NRM	Install Solar PV Panel	1,485
VHA	7	Birmingham	AL	NRM	New Architectural Finishes	1,000
V 1 12 1	,	Diffingham	712	TVICIT	Expand / Replace Direct	1,000
VHA	7	Birmingham	AL	NRM	Digital Control	2,200
, = = =				- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	Implement Re-Commissioning	_,;
VHA	7	Birmingham	AL	NRM	Recommendations, Phase 2	1,650
				Minor	2nd Floor Build Out for Mental	
VHA	7	Montgomery	AL	Construction	Health Beds	9,175
		-			Upgrade Restrooms with	
					Water Conservation Measures,	
VHA	7	Montgomery	AL	NRM	Phase 2	749
					Correct Heating and Cooling in	
VHA	7	Montgomery	AL	NRM	Buildings 83, 90, & 93	2,600
					Install Damp Roofing at	
VHA	7	Montgomery	AL	NRM	Foundation, Building 1	520
					Building #1 Mechanical	
VHA	7	Montgomery	AL	NRM	Upgrades, Phase 1	13,917
X 77 T A	_	3.6		NIDM	Building # 1 Mechanical	40.04=
VHA	7	Montgomery	AL	NRM	Modifications, Phase 2	13,917
₹7T T A	_	Mant	A T	NIDN 4	Replace Piping and Water	14 504
VHA	7	Montgomery	AL	NRM	Systems	14,581
<b>771.1 A</b>	7	Montgon	ΑТ	NIDM	Replace Transport - Building	040
VHA	7	Montgomery	AL	NRM	#1, #4, #6, #7	948
VHA	/	Montgomery	AL	NRM	Roof Replacement	1,500

						Total
						Estimated
A 4	VICNI	C:t	Clata	Due to at Tour	Due to at NI and	Cost
Admin	VISN	City	State AL	Project Type NRM	Project Name	(\$000s)
VHA VHA	7	Montgomery	AL	NRM	Halls/Walls/Infrastructure	1,500 1,500
νпА	/	Montgomery	AL	INIXIVI	IT Infrastructure Upgrades Resurface Streets & Parking	1,300
VHA	7	Montgomony	AL	NRM	Lots, Phase 3	2,000
VIIA	/	Montgomery	AL	INIXIVI	Renovate Inpatient Medicine	2,000
VHA	7	Montgomery	AL	NRM	Unit	3,450
V 1 17 1		Wionigomery	TIL	TVIXIVI	Security System Upgrades,	3,430
VHA	7	Montgomery	AL	NRM	Phase 3	3,070
VHA	7	Montgomery	AL	NRM	Steam Audit	500
VHA	7	Montgomery	AL	NRM	Retro-Commissioning	4,000
V 1 12 1	,	Wientgomery	7112	TVICIVI	Implement Retro	1,000
					commissioning	
VHA	7	Montgomery	AL	NRM	Recommendations, Phase 1	1,100
VHA	7	Montgomery	AL	NRM	Exterior Lighting	560
,					Implement Steam Audit	
VHA	7	Montgomery	AL	NRM	Recommendations	1,100
VHA	7	Montgomery	AL	NRM	Motion Sensors	560
					Surgery Heating, Ventilation	
VHA	7	Montgomery	AL	NRM	and Air Conditioning	560
		8 7			Variable Air Volume Lab	
					Heating, Ventilation and Air	
VHA	7	Montgomery	AL	NRM	Conditioning and hoods	560
					Implement Retro	
					commissioning	
VHA	7	Montgomery	AL	NRM	Recommendations, Phase 2	1,100
					Install Solar Assisted Water	
VHA	7	Montgomery	AL	NRM	Heater, Phase 1	818
					Renovate Community Living	
VHA	7	Montgomery	AL	NRM	Center	3,000
					Electrical Replacements and	
VHA	7	Montgomery	AL	NRM	Renovations	1,000
VHA	7	Montgomery	AL	NRM	Plumbing Replacements	<i>7</i> 50
VHA	7	Montgomery	AL	NRM	Structural Repairs, B1	1,100
VHA	7	Montgomery	AL	NRM	Solar Assessment	<i>7</i> 50
					Implement Lighting Audit	
VHA	7	Montgomery	AL	NRM	Recommendations	1,650
					Install Solar Assisted Water	
VHA	7	Montgomery	AL	NRM	Heater, Phase 2	626
VHA	7	Montgomery	AL	NRM	Install Solar PV Panel, Phase 1	1,485
VHA	7	Montgomery	AL	NRM	Install Solar PV Panel, Phase 2	1,485
_					Site - Building 1 Access	
VHA	7	Montgomery	AL	NRM	Deficiencies - West	791
VHA	7	Montgomery	AL	NRM	Renovate Pharmacy/Pathology	2,000
					Renovate Various Areas for	
	_				Clinical Service to Improve	
VHA	7	Montgomery	AL	NRM	Access	10,000
VHA	7	Montgomery	AL	NRM	Lighting Audit	1,000

Cost (\$000s) 500 4,000 1,650 5,500 2,200 9,973 9,973 1,230 1,395 2,530 1,040
500 4,000 1,650 5,500 2,200 9,973 9,973 1,230 1,395 2,530 1,040
4,000 1,650 5,500 2,200 9,973 9,973 1,230 1,395 2,530 1,040
1,650 5,500 2,200 9,973 9,973 1,230 1,395 2,530 1,040
5,500 2,200 9,973 9,973 1,230 1,395 2,530 1,040
5,500 2,200 9,973 9,973 1,230 1,395 2,530 1,040
2,200 9,973 9,973 1,230 1,395 2,530 1,040
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						Total
						Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	7	Tuscaloosa	AL	NRM	Correct Deficiencies, SITE	2,465
VHA	7	Tuscaloosa	AL	NRM	Correct Deficiencies, B1	7,060
VHA	7	Tuscaloosa	AL	NRM	Correct Deficiencies B137	1,680
VHA	7	Tuscaloosa	AL	NRM	Security/Access Control	2,020
VHA	7	Tuscaloosa	AL	NRM	Site Security Phase II	2,020
VHA	7	Tuscaloosa	AL	NRM	Correct Deficiencies, B40	8,400
					Correct Deficiencies, B13, B17,	
					B18, B138, B139, B140, B141,	
VHA	7	Tuscaloosa	AL	NRM	B142, B25, B27, B28, B41	2,800
VHA	7	Tuscaloosa	AL	NRM	Correct Deficiencies, B3	1,225
					Implement Lighting Audit	
VHA	7	Tuscaloosa	AL	NRM	Recommendations	1,650
					Install Solar Assisted Water	
VHA	7	Tuscaloosa	AL	NRM	Heater	1,589
VHA	7	Tuscaloosa	AL	NRM	Install Solar PV Panel	1,485
VHA	7	Tuscaloosa	AL	NRM	Site Security	1,160
					Expand / Replace Direct	,
VHA	7	Tuscaloosa	AL	NRM	Digital Control	2,200
					Implement Re-Commissioning	,
VHA	7	Tuscaloosa	AL	NRM	Recommendations, Phase 2	1,650
VHA	7	Tuscaloosa	AL	Other	Rehab Medicine Relocation	850
VHA	7	Tuscaloosa	AL	Other	Lab Modernization	2,185
71111	,	1 useuro osu	112	Ctrici	Renovate Nursing Home Care	2,100
VHA	7	Tuscaloosa	AL	Other	Unit for Mental Health	5,600
,,,,,,,		1000000000		0 11101	Nursing Home Cultural	2,000
					Transformation: Outdoor	
VHA	7	Tuscaloosa	AL	Other	Recreational Area	1,870
VHA	7	Tuskegee	AL	NRM	Replace Steam Generation	1,088
VHA	7	Tuskegee	AL	NRM	Replace Water Piping	963
V 1 17 1	,	Tuskegee	711	TVIVI	Correct Mechanical	703
					Deficiencies, Building. #3A, #4	
VHA	7	Tuskegee	AL	NRM	and #90.	20,907
V 1 17 1	,	Tuskegee	711	TVIVI	Install Solar Assisted Water	20,507
VHA	7	Tuskegee	AL	NRM	Heater	818
V 1 17 1	,	Tuskegee	711	TVIXIVI	Renovate	010
VHA	7	Tuskegee	AL	NRM	Dental/Cardiology/Prosthetics	3,000
V 1 17 1		Tuskegee	71L	TVIXIVI	Building #3A and Building #68	3,000
VHA	7	Tuskegee	AL	NRM	Mechanical Renovations	5,408
VIIA	/	Tuskegee	AL	INIXIVI	Site - Building 120 Access	3,406
VHA	7	Tuelcogoo	ΑТ	NRM	Deficiencies – East	1 022
V 1 1/1		Tuskegee	AL	1 / 1 / 1 / 1		1,923
					Upgrades to Emergency System, Secondary Dist.,	
VHA	7	Tuekogoo	AL	NRM	Primary Switchgear	3,965
VITA		Tuskegee	AL	1 NIVIVI		3,903
					Primary Service, Lighting &	
<b>171.1</b> A	7	Tuelcocce	АТ	NIDM	Protection, Fire Alarm,	1 460
VHA	7	Tuskegee	AL	NRM	Telephone Plumbing Ungrades	1,460
VHA	7	Tuskegee	AL	NRM	Plumbing Upgrades	600

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Ž		, ,	Implement Re-Commissioning	
VHA	7	Tuskegee	AL	NRM	Recommendations	1,650
				Major	Construct New Research	
VHA	7	Atlanta	GA	Construction	Building	47,354
				Minor	Construct New Wellness	
VHA	7	Atlanta	GA	Construction	Center	9,978
				Minor	Construct Oncology Center of	
VHA	7	Atlanta	GA	Construction	Excellence	6,666
VHA	7	Atlanta	GA	Lease	VBA Lease	19,640
					Replace Mechanical Systems	
VHA	7	Atlanta	GA	NRM	Building "B"	1,280
VHA	7	Atlanta	GA	NRM	Repair Building Façade	4,303
					Replace Heating, Ventilation &	
VHA	7	Atlanta	GA	NRM	Air Conditioning Building A	2,011
					Correct Piping Deficiencies	
VHA	7	Atlanta	GA	NRM	Phase II	736
					Replace Heating, Ventilation &	
VHA	7	Atlanta	GA	NRM	Air Conditioning Building C	1,191
VHA	7	Atlanta	GA	NRM	Install New Water Tower	2,786
	_				Renovate Supply, Processing	
VHA	7	Atlanta	GA	NRM	and Distribution	1,002
	_				Expand/Replace Direct Digital	
VHA	7	Atlanta	GA	NRM	Control, Phase 1	2,200
VHA	7	Atlanta	GA	NRM	Replace Exterior Lighting	560
VHA	7	Atlanta	GA	NRM	Exterior Lighting	560
					Implement Retro-	
7.7T T A	7	A (1 1 -	C A	NIDM	Commissioning	1 100
VHA	7	Atlanta	GA	NRM	Recommendation	1,100
VHA	7	Atlanta	GA	NRM	Implement Steam Energy Audit	1 100
	7				Install Motion Sensors	1,100
VHA	/	Atlanta	GA	NRM		560
VHA	7	Atlanta	GA	NRM	Surgery Heating, Ventilation and Air Conditioning	560
VIIA		Atlanta	GA	TVIXIVI	Variable Air Volume Lab	300
					Heating, Ventilation and Air	
VHA	7	Atlanta	GA	NRM	Conditioning and Hood	560
VHA	7	Atlanta	GA	NRM	Renovate Fort McPherson	1,268
, 1111	,	- 111111111	07.1	111111	Stairway Pressurization/	1,200
VHA	7	Atlanta	GA	NRM	Elevator Shaft Smoke Vent	3,269
VHA	7	Atlanta	GA	NRM	Electrical Upgrades Phase III	2,087
, , , , , ,	-		<u> </u>	_ ,,_	Implement Lighting Audit	2,007
VHA	7	Atlanta	GA	NRM	Recommendation	1,650
					Install More Efficient Cooling	,
VHA	7	Atlanta	GA	NRM	Equipment	550
VHA	7	Atlanta	GA	NRM	Install Solar Photovoltaic Panel	1,485
VHA	7	Atlanta	GA	NRM	Water Conservation	550
VHA	7	Atlanta	GA	NRM	Replace Main Tower Windows	3,360

						Total
						Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Replace Sidewalks, Roadways	
VHA	7	Atlanta	GA	NRM	and Way Finding Signage	4,500
					Facility Wide Asbestos	
VHA	7	Atlanta	GA	NRM	Abatement	6,425
VHA	7	Atlanta	GA	NRM	IT New Data Center	1,000
					Security - Upgrade	
VHA	7	Atlanta	GA	NRM	Surveillance	1,000
	_				Security- Install Key Card	
VHA	7	Atlanta	GA	NRM	Access Devices	2,500
	_				Expand/Replace Direct Digital	
VHA	7	Atlanta	GA	NRM	Control Study, Phase 2	2,200
	_				Expand/Replace Direct Digital	
VHA	7	Atlanta	GA	NRM	Control, Phase 3	2,200
	_				Implement Re-commissioning	
VHA	7	Atlanta	GA	NRM	Recommendation	1,650
	_			Minor	Add Spinal Cord	
VHA	7	Augusta	GA	Construction	Injury/Employee Parking Deck	9,000
	_			Minor		• • • • •
VHA	7	Augusta	GA	Construction	Construct New Parking Deck	3,000
VHA	7	Augusta	GA	NRM	Exterior Lighting	1,000
					Implement Retro-	
X 77 X A	_			) ID) (	Commissioning	2 000
VHA	7	Augusta	GA	NRM	Recommendation	2,000
X 77 T A	_			NID) 6	Implement Steam Energy	2 000
VHA	7	Augusta	GA	NRM	Audit	2,000
VHA	7	Augusta	GA	NRM	Motion Sensors	1,000
3.77.T.A	_			NIDM	Surgery Heating, Ventilation	5.00
VHA	7	Augusta	GA	NRM	and Air Conditioning	560
X 77 T A	_			NID) 6	Implement TENG	1 000
VHA	7	Augusta	GA	NRM	Recommendations	1,000
3 7T T A	_			NIDM	Replace Air Handling Units,	0.107
VHA	7	Augusta	GA	NRM	B801, Phase 5	3,107
3.71 T A	7	A 1 -	C 4	NIDM	Correct Fire and Safety	4 000
VHA	7	Augusta	GA	NRM	Deficiencies G2	4,000
7.7T T A	7	A 1 -	C 4	NIDM	Replace Waste Sanitization	2,000
VHA	7	Augusta	GA	NRM	Systems	3,000
VHA	7	Augusta	GA	NRM	Roof Replacements	5,000
7.7T T A	7	A 1 -	C 4	NIDM	Implement Lighting Audit	2 000
VHA	7	Augusta	GA	NRM	Recommendation	2,000
77LT A	7	Anguete	$C^{\Lambda}$	NIDM	Install More Efficient Cooling	EOO
VHA	7	Augusta	GA	NRM	Equipment  Install Color DV Panel	500
VHA		Augusta	GA	NRM	Install Solar PV Panel	2,000
VHA	7	Augusta	GA	NRM	Water Conservation	900
VHA	/	Augusta	GA	NRM	Replace Boiler Plant	6,000
<b>371.1 A</b>	7	Angusts	C ^	NIDM	Renovate Prosthetics and	2 000
VHA	7	Augusta	GA	NRM	Warehouse B2	3,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	7	Augusta	GA	NRM	Renovate Bathroom Facilities D1	2,000
					Renovate Medical and Surgical	
VHA	7	Augusta	GA	NRM	Wards	9,000
VHA	7	Augusta	GA	NRM	Restoration of Pavilion	1,000
VHA	7	Augusta	GA	NRM	Replace Gamma Camera	1,000
VHA	7	Augusta	GA	NRM	Site Upgrades	2,000
VHA	7	Augusta	GA	NRM	Upgrade Parking/Road Areas	2,000
VHA	7	Augusta	GA	NRM	Seismic Bracing Review	1,000
VHA	7	Augusta	GA	NRM	Upgrade Emergency Generator System	2,000
VHA	7	Augusta	GA	NRM	Expand/Replace Direct Digital Control	3,000
VHA	7	Augusta	GA	NRM	Implement Re-commissioning Recommendation	2,000
					Renovate Entrances/Waiting	
VHA	7	Augusta	GA	NRM	Areas/Main Lobbies	6,000
VHA	7	Augusta	GA	NRM	IT Infrastructure Upgrades	4,000
VHA	7	Augusta	GA	NRM	Renovate IT Area	4,000
VHA	7	Augusta	GA	NRM	Renovate Police Area	4,000
VHA	7	Augusta	GA	NRM	Renovate Primary Care Clinics B3	3,000
VHA	7	Augusta	GA	NRM	Renovate Blind Rehabilitation Ward	3,000
3.7T T A	7	A 1 -	C 4	NIDM	Renovate Kitchens and Main	F 000
VHA VHA	7	Augusta	GA GA	NRM NRM	Dining Areas	5,000
νпА	/	Augusta	GA	Minor	Renovate Pool Area	1,000
VHA	7	Dublin	GA	Construction	Construct Dental Clinic	3,804
V 1 17 1	,	Dubiiii	G/1	Minor	Construct Dental Chile	3,004
VHA	7	Dublin	GA		Construct Imaging Center	9,757
VHA	7	Dublin	GA	NRM	Connect 500 Ton Chiller to EES	500
VHA	7	Dublin	GA	NRM	Replace Windows 26, 28, 29	523
					Replace Building #16 Heating,	
					Ventilation and Air	
VHA	7	Dublin	GA	NRM	Conditioning	1,400
			]		Replace Air Handling Unit's	
VHA	7	Dublin	GA	NRM	Building #14	660
					Replace Building #15 Air	
VHA	7	Dublin	GA	NRM	Handling Unit's	900
	_				Install Back-up Operating	
VHA	7	Dublin	GA	NRM	Room Chiller	550
VHA	7	Dublin	GA	NRM	Replace Cooling Towers	750
VHA	7	Dublin	GA	NRM	Renovate 13A for Endo Suite	2,714
					Replace Main Corridor	
VHA	7	Dublin	GA	NRM	Heating, Ventilation and Air Conditioning	1,000
A 1 1\(\infty\)	,	Dubilli	UA	1 11/1/1	Conditioning	1,000

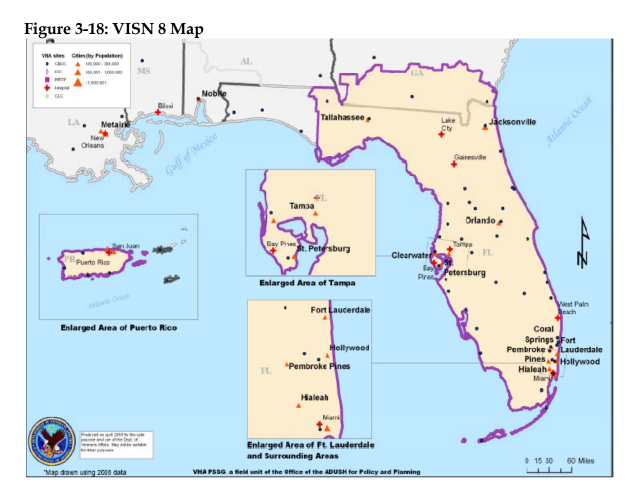
						Total
						Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
VHA	7	Dublin	GA	NRM	Install Boiler Economizers	550
VHA	7	Dublin	GA	NRM	Retro commissioning	1,100
VHA	7	Dublin	GA	NRM	Exterior Lighting	501
VHA	7	Dublin	GA	NRM	Replace Boiler Plant	5,000
V 1 12 1	,	Busini	G/ i	TVICVI	Implement Steam Audit	5,666
VHA	7	Dublin	GA	NRM	Recommendations	1,100
VHA	7	Dublin	GA	NRM	Install Motion Sensors	560
,					Implement Water Conservation	
VHA	7	Dublin	GA	NRM	Measures	501
VHA	7	Dublin	GA	NRM	Renovate B35 to Admin	3,988
VHA	7	Dublin	GA	NRM	Renovate 15A for Specialty	2,200
VHA	7	Dublin	GA	NRM	Renovate 5B for Amb Care	2,200
, , , , , ,					Renovate B3 for	
VHA	7	Dublin	GA	NRM	Lab/Pathology	5,605
,					Implement Retro-	2,000
					Commissioning	
VHA	7	Dublin	GA	NRM	Recommendation	1,650
VHA	7	Dublin	GA	NRM	Renovate 4A & 4B	4,200
					Lease Health Care Center -	,
VHA	7	Evans	GA	Lease	Evans, IN	4,500
		Fort			Renovate Fort McPherson	,
VHA	7	McPherson	GA	NRM	Phase III	4,699
		Fort			Renovate Fort McPherson	
VHA	7	McPherson	GA	NRM	Phase IV	550
				Major		
VHA	7	Charleston	SC	Construction	Construct Parking Garage	48,400
				Major		
VHA	7	Charleston	SC	Construction	Construct Building Additions	41,250
				Major		
VHA	7	Charleston	SC	Construction	Construct Research Addition	27,500
				Minor		
VHA	7	Charleston	SC	Construction	Construct New Parking Deck	10,000
					Expand/Renovate Intensive	
				Minor	Care Unit - 2nd Floor Addition	
VHA	7	Charleston	SC	Construction	on Mental Health Building	9,900
				Minor	Expand Current Supply	
VHA	7	Charleston	SC	Construction	Processing and Distribution	3,300
					Specialty Clinic Addition - 2nd	
	_		0.0	Minor	Floor Addition on Research	0.555
VHA	7	Charleston	SC	Construction	Building	9,900
				Mina	Construct Building Addition to	
<b>771 T A</b>	7	Charlester	CC	Minor	Relocate Non-Clinical Support	0.000
VHA	7	Charleston	SC	Construction	Out of Bed Tower	8,800
				Minor	Acquire Land to Construct	
VIII V	7	Charleston	SC	Construction	New CBOC to Correct Space	9,000
VHA	/	Charleston	<b>5</b> C	Construction	Deficiencies, Phase 1	9,000

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				Minor		
VHA	7	Charleston	SC	Construction	Pharmacy Expansion	3,520
				Minor	Convert Semi-private Rooms to	
VHA	7	Charleston	SC	Construction	Private	2,500
					Lease Health Care Center -	
VHA	7	Charleston	SC	Lease	Charleston, SC	22,735
					Research Lease Extension	
	_				Medical University of South	
VHA	7	Charleston	SC	Lease	Carolina	5,750
	_				Renovate/Expand Operating	
VHA	7	Charleston	SC	NRM	Room Support Spaces	3,500
					IT Heating, Ventilation and Air	
	_				Conditioning/Space	
VHA	7	Charleston	SC	NRM	Study/Implementation	865
	_				Replace Induction Units	
VHA	7	Charleston	SC	NRM	Building 1-A	1,448
					Correct Heating, Ventilation	
					and Air Conditioning	
VHA	7	Charleston	SC	NRM	Deficiencies	3,734
	_				Refurbish Piping Systems in	
VHA	7	Charleston	SC	NRM	Basement/Crawlspace	1,650
					Seismic Study Various	
	_				Buildings and Analysis/	
VHA	7	Charleston	SC	NRM	Retrofit of Major Equipment	1,625
	_				Renovate Specialty Care Clinic	
VHA	7	Charleston	SC	NRM	Phase 2	1,246
VHA	7	Charleston	SC	NRM	Replace Air Handling Unit 19	825
					Variable Air Volume Lab	
X 77 T A	_		6.6	N. IDN 6	Heating, Ventilation and Air	<b>5</b> .00
VHA	7	Charleston	SC	NRM	Conditioning and hoods	560
VHA	7	Charleston	SC	NRM	Exterior Lighting	560
					Implement Retro-	
		<b>61</b> 1 .			commissioning	1 100
VHA	7	Charleston	SC	NRM	Recommendations	1,100
	_			N IDN 6	Implement Steam Audit	1 100
VHA	7	Charleston	SC	NRM	Recommendations	1,100
T 7T T A	_	<i>C</i> ! ! :	0.0	NIDM	Install Summer Boiler	<b>5</b> 0.
VHA	7	Charleston	SC	NRM	Application	784
VHA	7	Charleston	SC	NRM	Motion Sensors	500
T 7T T A	_	<i>C</i> ! ! :	0.0	NIDM	Surgery Heating, Ventilation	<b>5</b> 00
VHA	7	Charleston	SC	NRM	and Air Conditioning	700
	_		~~	NIDA 6	Conduct Fire Wall Survey and	
VHA	7	Charleston	SC	NRM	Repair Penetrations	1,100
VHA	7	Charleston	SC	NRM	Build Pharm Cache	660
VHA	7	Charleston	SC	NRM	Expand GI	1,650
VHA	7	Charleston	SC	NRM	Renovate/Expand Dialysis	1,375

						Total
						Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Implement Lighting Audit	
VHA	7	Charleston	SC	NRM	Recommendations	1,650
					Reflective Coating to Exterior	
VHA	7	Charleston	SC	NRM	Walls and Roof	660
VHA	7	Charleston	SC	NRM	Replace Windows	2,750
VHA	7	Charleston	SC	NRM	Expand and Renovate ED	2,750
					Expand and Renovate Canteen	
VHA	7	Charleston	SC	NRM	Phases II & III	500
VHA	7	Charleston	SC	NRM	Cardiology Step Down Unit	700
					Convert 5B/C for Inpatient	
VHA	7	Charleston	SC	NRM	Mental Health & Mental Health	900
VHA	7	Charleston	SC	NRM	Water Conservation	210
					Expand / Replace Direct	
VHA	7	Charleston	SC	NRM	Digital Control	2,200
					Implement Re-Commissioning	
VHA	7	Charleston	SC	NRM	Recommendations	1,650
				Major	Clinical Improvements and	
VHA	7	Columbia	SC	Construction	Patient Privacy	55,000
				Minor	Correct Police and Security	
VHA	7	Columbia	SC	Construction	Service Space Deficiencies.	1,500
VHA	7	Columbia	SC	Lease	Health Care Center	113,300
					Renovate Incremental Air	
VHA	7	Columbia	SC	NRM	Handling Units, B22	500
					Correct Mechanical Systems, 2	
VHA	7	Columbia	SC	NRM	South, Building 100	2,900
					Correct Seismic Deficiencies,	
VHA	7	Columbia	SC	NRM	Phase I	4,100
					Correct Physical Security	
VHA	7	Columbia	SC	NRM	Deficiencies	5,000
VHA	7	Columbia	SC	NRM	B100 2S Renovation	2,899
VHA	7	Columbia	SC	NRM	A/E Seismic Correction	3,000
VHA	7	Columbia	SC	NRM	Exterior Lighting	560
					Implement Retro-	
					commissioning	
VHA	7	Columbia	SC	NRM	Recommendations	1,100
					Implement Steam Audit	
VHA	7	Columbia	SC	NRM	Recommendations	1,100
VHA	7	Columbia	SC	NRM	Motion Sensors	560
					Surgery Heating, Ventilation	
VHA	7	Columbia	SC	NRM	and Air Conditioning	560
					Variable Air Volume Lab	
					Heating, Ventilation and Air	
VHA	7	Columbia	SC	NRM	Conditioning and Hoods	560
VHA	7	Columbia	SC	NRM	Renovate Canteen	700
VHA	7	Columbia	SC	NRM	B100 Reno Hot Water Piping	1,731
VHA	7	Columbia	SC	NRM	Building 9 Seismic Correction	2,396
VHA	7	Columbia	SC	NRM	Building 8 Seismic Correction	768

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
VHA	7	Columbia	SC	NRM	Building 5 Seismic Correction	1,511
					Implement Lighting Audit	
VHA	7	Columbia	SC	NRM	Recommendations	1,650
VHA	7	Columbia	SC	NRM	Replace Boiler Plant, Phase 1	5,500
VHA	7	Columbia	SC	NRM	Water Conservation	550
VHA	7	Columbia	SC	NRM	Solar Assisted Water Heater	1,533
					Campus Perimeter and	
VHA	7	Columbia	SC	NRM	Building Security	3,000
VHA	7	Columbia	SC	NRM	B100 Door Accessibility	1,338
					B100 Reception Counters	
VHA	7	Columbia	SC	NRM	Compliance Upgrade	682
VHA	7	Columbia	SC	NRM	Building 22 Seismic Correction	4,562
					USC School of Medicine	
VHA	7	Columbia	SC	NRM	Seismic Correction Project Ph 1	18,079
VHA	7	Columbia	SC	NRM	Replace Boiler Plant, Phase 2	5,500
					Expand / Replace Direct	
VHA	7	Columbia	SC	NRM	Digital Control	2,200
					Implement Re-Commissioning	
VHA	7	Columbia	SC	NRM	Recommendations	1,650
				VISN 7	2013-2021 Cost Estimate Range: \$	1.0B - \$1.2B

## Strategic Capital Investment Plan for VISN 8



## **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 8, are provided in the table below.

Table 3-50: VISN 8 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	8,575,178
Plus Active New Construction	2,555,192
Less Retired Space	(2,965,793)
Less Future Need	(11,406,018)
Equals Space Gap**	(3,241,441)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

#### Current Infrastructure Challenges Identified by VISN 8

- Several campuses face space constraints or are landlocked
- Changing Veteran demographics require shifts from inpatient to outpatient care facilities
- Located in a geographic area prone to hurricane, flood, and seismic activity
- Historic properties

Table 3-51: VISN 8 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	93.4%	(Corporate Target = 70%)
Inpatient Utilization		Additional inpatient capacity needed to meet
(# bed days of care)	68,325	2018 projected demand (BDOC)
Outpatient		
Utilization (# clinic		Additional outpatient capacity needed to meet
stops)	3,807,773	2018 projected demand (Clinic Stops)
Space**	(3,241,441)	Amount of needed square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment (FCA)
status)	\$526,004,892	deficiencies

<sup>\*</sup> Outpatient Primary Care Access is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 8 is above the 70% access guideline for outpatient primary care in all 7 markets. By 2021, VISN 8 needs to increase its inpatient capacity by 68,325 bed days of care, increase outpatient clinic stops by 3,807,773, increase space inventory by 3,241,441 square feet, and invest \$526,004,892 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 8's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

Through decompression plans, care will be provided closer to Veterans by effectively utilizing leases, construction and renovation. Currently, VISN 8 has active Major Construction at all but one of its facilities and has Major Leases planned or approved in the Central, North, Miami, and Puerto Rico markets. Minor Construction projects addressing access, space and condition gaps will be initiated in six of the VISN's seven markets.

Energy goals will be met with a mix of Non-recurring Maintenance (NRM) projects and Energy Saving Performance Contracts (ESPC). Additionally, through the Site Review Initiative (SRI), the VISN has identified acreage for homeless Enhanced-Use Leasing projects at vacant/underutilized locations.

The VISN is utilizing non-capital solutions, such as expansion of clinic hours, reduction in missed opportunities, improvement in process efficiencies, implementation of Medical Home Model, telehealth and the use of emerging technologies.

## Energy

VISN 8 addresses Departmental energy goals through a \$133.3 million investment in NRM projects over the 10-year SCIP plan period.

## **SCIP Implementation Gap Results**

VISN 8's plan proposes to further increase access to outpatient primary care from its pre-SCIP state (93.4%) to 93.5% though the implementation of non-capital solutions; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; eliminate its space deficit; and eliminate 96.3% of its condition FCA deficiencies.

Table 3-52: VISN 8 SCIP Implementation Gap Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			
Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	93.4%	93.5%	(Corporate Target = 70%)
Inpatient			
Utilization (#			
bed days of			Additional inpatient capacity needed to
care)	68,325	406	meet 2018 projected demand (BDOC)
Outpatient			Additional outpatient capacity needed to
Utilization (#			meet 2018 projected demand (Clinic
clinic stops)	3,807,773	65,155	Stops)
Space**	(3,241,441)	0	Amount of needed square feet (2018)
Condition			Estimated total cost to eliminate
(current			currently-identified Facility Condition
status)	\$526,004,892	\$19,037,985	Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access is calculated using the current (2008) access data plus the addition of approved and active new construction facilities.

## **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 8 is estimated to be between \$2.5 and \$3.0 billion. This range is an estimate only; costs may change as projects are further refined.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

Table 3-53: VISN 8 Capital Investment Projects by Type

VISN 8	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	13	1,042	
Leases	1	12	13	449	
Minor Construction	2	11	24	208	
NRM	5	26	94	198	
Other <sup>2</sup>	-	-	12	57	
Project Specific Subtotal		\$49		\$1,954	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A		384	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD		167	
Partially Funded Major					
Construction <sup>5</sup>	2	145	-	22	
Total	10	\$193	156	\$2,527	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

Table 3-54: VISN 8 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

Admin	VISN	City	State	Project Type**	Project Name	Total Estimated Cost (\$000s)
		_			Renovate Patient Wards	,
VHA	8	Bay Pines	FL	NRM	B-100, 3C & 4A	8,806
					Renovate Community	
					Living Center Phase II	
VHA	8	Bay Pines	FL	NRM	(Eden Concept)	5,445
				Minor	Additional Psychiatric	
VHA	8	Gainesville	FL	Construction	Ward	2,100

Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

<sup>&</sup>lt;sup>5</sup>This line reflects the 2012 Budget request to move forward on two partially-funded major construction projects. Any additional resources necessary to complete these projects are included in the 2013-2021 TEC total. Additional information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

						Total Estimated
Admin	VISN	City	State	Project Type**	Project Name	Cost (\$000s)
		, and the second		, <u>, , , , , , , , , , , , , , , , , , </u>	Replace Exterior	,
VHA	8	Gainesville	FL	NRM	Windows B-1, Ph 2	1,455
				Minor		
VHA	8	Orlando	FL	Construction	Research Phase I	9,088
					Integrated Waste	
VHA	8	San Juan	PR	NRM	Management Center	3,520
					Emergency Expansion	
VHA	8	San Juan	PR	NRM	and Chest Pain Center	6,654
					VISN 8 2012 Total	37,068

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-55: VISN 8 2012 Potential Leases\*

						Total Estimated Cost**
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					New Residential	
					Rehabilitation Treatment	
VHA	8	Tampa	FL	Lease	Program Facility	11,529
					VISN 8 2012 Total Leases	\$11,529

<sup>\*</sup> Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 8 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-56: VISN 8 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
					Resolve Hurricane and	
				Major	Homeland Security	
VHA	8	Bay Pines	FL	Construction	Deficiencies	91,200

<sup>\*\*</sup> Lease costs represent build out costs plus the annual unserviced rent for the loan period as given the SCIP Action Plan.

Admin						Total
Admin						Estimated
Admin		G.				Cost
	VISN	City	State	Project Type	Project Name	(\$000s)
	0	<b>5 5</b> 1		Minor	Construct Audiology /	0.000
VHA	8	Bay Pines	FL	Construction	Dialysis Center	9,900
				Minor	Construct Cardiac Care	
VHA	8	Bay Pines	FL	Construction	Center	10,000
VHA	8	Bay Pines	FL	NRM	Retro-Commissioning	1,500
					Solar Assisted Water	
VHA	8	Bay Pines	FL	NRM	Heater	800
					Renovate B-22 for	
VHA	8	Bay Pines	FL	NRM	Specialty Clinics	850
					Renovate Patient Wards	
VHA	8	Bay Pines	FL	NRM	B-100, 5A & 5B	8,800
					Install RF Patient Location	
VHA	8	Bay Pines	FL	NRM	System	3,500
					Renovate Research	
VHA	8	Bay Pines	FL	NRM	Building B-23	3,810
VHA	8	Bay Pines	FL	NRM	Renovate Laboratory B100	3,800
					Expand Imaging 1st Floor	
VHA	8	Bay Pines	FL	NRM	B100	750
					Renovate For	
					Urgent/Specialty Care	
VHA	8	Bay Pines	FL	NRM	B100	1,500
		Daytona		Major	Daytona Beach Outpatient	
VHA	8	Beach	FL	Construction	Clinic	40,810
					Community-Based	
					Outpatient Clinic	
VHA	8	Fort Pierce	FL	Lease	Expansion of Services	3,600
				Major	Research Education	
VHA	8	Gainesville	FL	Construction	Building	150,000
				Major	New Ambulatory Care	
VHA	8	Gainesville	FL	Construction	Services Floor	16,000
				Major		
VHA	8	Gainesville	FL	Construction	New Outpatient Building	250,000
					New Primary Care Annex,	
					Mental Health Lease	
VHA	8	Gainesville	FL	Lease	Consolidation	19,200
VHA	8	Gainesville	FL	NRM	Third Cath Lab	1,073
VHA	8	Gainesville	FL	NRM	Replace SPEC/CT	575
					Additional SICU 2nd	
VHA	8	Gainesville	FL	NRM	Floor	8,800
VHA	8	Gainesville	FL	NRM	Replace Finishes Phase IV	800
VHA	8	Gainesville	FL	NRM	Renovate Existing ICU's	2,800
					Master Plan Energy	,
VHA	8	Gainesville	FL	NRM	Project Ph1	750
VHA	8	Gainesville	FL	NRM	New Hemodialysis Unit	1,700
VHA	8	Gainesville	FL	NRM	Expand Radiology	2,000
, 1111		Julie III	+	- 121212	Additional MICU 4th	2,000
į l	8	Gainesville	FL	NRM	Floor	8,800

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				, ,	Mechanical Improvement	,
VHA	8	Gainesville	FL	NRM	Ph 4	1,300
					Doors / Hardware	
VHA	8	Gainesville	FL	NRM	Renovations	500
VHA	8	Gainesville	FL	NRM	Replace Finishes Phase V	500
					Renovate Ward 3C for	
VHA	8	Gainesville	FL	NRM	Clinics	2,100
					Master Plan Energy	
VHA	8	Gainesville	FL	NRM	Project Ph2	750
					Mechanical Improvement	
VHA	8	Gainesville	FL	NRM	Ph 5	1,100
					Replace Exterior	
VHA	8	Gainesville	FL	NRM	Windows E-Wing Ph I	1,500
					Replace Fifth Floor Roof	
VHA	8	Gainesville	FL	NRM	B-1 Ph 1	800
VHA	8	Gainesville	FL	NRM	ACA Renovations	800
VHA	8	Gainesville	FL	NRM	Replace Finishes Phase VI	800
				Major	Community Living Center	.=
VHA	8	Lake City	FL	Construction	Privacy Initiative	45,000
T.77.T.A		T 1 C'		Minor	Expand Ambulatory Care	<b>7</b> 000
VHA	8	Lake City	FL	Construction	Building - 25K SF	7,000
VHA	8	Lake City	FL	NRM	Renovate 4S	964
X 7T T A	0	T 1 6''	FT	NIDM	Replace Finishes (EOC)	F00
VHA	8	Lake City	FL	NRM	Phase 2	500
VHA	8	Lake City	FL	NRM	Replace Boilers Ph 1	6,000
37T T A	0	I also Cites	TT	NIDM	Upgrade Chilled Water	10.000
VHA	8	Lake City	FL	NRM	Loop Ph. 1	10,000
VHA	8	Lalco City	FL	NRM	Install Thermal Storage	700
VHA	8	Lake City Lake City	FL	NRM	System Electrical Upgrade Ph.1	500
VHA	8			NRM	Replace FCU's B. 82	650
VIIA	0	Lake City	FL	INIXIVI	Mechanical Improvements	630
VHA	8	Lake City	FL	NRM	Ph. 1	1,000
VHA	8	Lake City	FL	NRM	Replace Elevators B. 64	2,800
VIIA	0	Lake City	LF	TVIXIVI	Separate Electrical Life	2,000
VHA	8	Lake City	FL	NRM	Safety System	2,000
V 1 17 1	0	Lake City	1 L	TVICIVI	New Lake Wales	2,000
					Community Based	
VHA	8	Lake Wales	FL	Lease	Outpatient Clinic	234,700
			<del>                                     </del>	Major	Construct Research	/ 0
VHA	8	Miami	FL	Construction	Addition	72,000
					Two Floor Addition to	,
				Major	Ambulatory Care	
VHA	8	Miami	FL	Construction	Building	16,000
				Major	Construct Spinal Cord	
VHA	8	Miami	FL	Construction	Injury Addition	17,220

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Expand Renovate	, ,
					Pharmacy 2nd Floor	
				Minor	Ambulatory Care South	
VHA	8	Miami	FL	Construction	Addition	5,000
				Minor	Construct Supply	
VHA	8	Miami	FL	Construction	Warehouse	7,020
				Minor		
VHA	8	Miami	FL	Construction	Construct Parking Phase 1	9,900
				Minor		
VHA	8	Miami	FL	Construction	Construct Parking Phase 2	9,900
					Construction Off-Site	
				Minor	Administrative Building,	
VHA	8	Miami	FL	Construction	Phase 1	8,000
				Minor		
VHA	8	Miami	FL	Construction	Construct Parking Phase 3	7,000
					Construct New East	
VHA	8	Miami	FL	Lease	Broward Clinic	66,000
					Renovate MAS for OP	
VHA	8	Miami	FL	NRM	Pharmacy	2,256
					Expand Canteen Storage	
VHA	8	Miami	FL	NRM	in Vacated Bio Med Space	1,146
					Renovate 1st Floor B10 for	
					30 Community Living	
VHA	8	Miami	FL	NRM	Center Beds	6,670
					Move MAS 2nd Floor to	,
					Vacated Fiscal Offices 2nd	
VHA	8	Miami	FL	Other	Floor	2,256
					Renovate Vacated	,
					Research Space for	
VHA	8	Miami	FL	Other	Outpatient Use	5,000
					Expand Primary Care	
VHA	8	Miami	FL	Other	Clinics Phase 1	2,172
				Minor		
VHA	8	Orlando	FL	Construction	Research Phase II	9,631
				Minor		,
VHA	8	Orlando	FL	Construction	Construct Parking Phase 1	8,000
			1		New Leased Community	
VHA	8	Orlando	FL	Lease	Based Outpatient Clinic	750
			1		Lake Baldwin Landscape	
VHA	8	Orlando	FL	NRM	and Irrigation	1,150
					Operating Room	,
					Ductwork for Infection	
VHA	8	Orlando	FL	NRM	Control	525
					Lakemont Interiors	
VHA	8	Orlando	FL	NRM	Renovation	900
			†		Roof Replacements	
VHA	8	Orlando	FL	NRM	Buildings 501 & 502	800

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Viera Landscape and	(40000)
VHA	8	Orlando	FL	NRM	Irrigation	<i>7</i> 50
VHA	8	Orlando	FL	NRM	Viera Interiors Renovation	700
VHA	8	Orlando	FL	NRM	Hurricane Protection	788
					Upgrade Emergency	
VHA	8	Orlando	FL	NRM	Electrical Distribution at Viera	675
VHA	8	Orlando	FL	NRM	Hurricane Hardening	800
VIIA	0	Oriando	FL	INIXIVI	e	800
VHA	8	Orlando	FL	NRM	Community Living Center Renovation Phase II	950
					Lake Baldwin Reuse	
VHA	8	Orlando	FL	Other	Phase I Lake Baldwin Reuse	9,900
VHA	8	Orlando	FL	Other	Phase II	9,900
					Lake Baldwin Reuse	,
VHA	8	Orlando	FL	Other	Phase III	8,300
					Lake Baldwin Reuse	
VHA	8	Orlando	FL	Other	Phase IV	9,900
					Bed Tower	
				Maian	South/Outpatient Care	
VHA	8	Tampa	FL	Major Construction	and Consolidated	260,150
νпА	0	Tampa	ГL	Major	Business/Admin Building Mental Health	260,130
VHA	8	Tampa	FL	Construction	Consolidation	44,050
V 1 17 1	0	таттра	1.5	Major	Replace Community	11,000
VHA	8	Tampa	FL	Construction	Living Center	18,230
		1		Major	Replacement Enhanced	,
VHA	8	Tampa	FL	Construction	Research Center	21,260
		•		Minor	Specialty Procedures	
VHA	8	Tampa	FL	Construction	Expansion - 9K SF	10,000
				Minor		
VHA	8	Tampa	FL	Construction	Construct Parking Phase 1	9,900
X 77 T A	0		TT	Minor	Diagnostics Expansion -	10.000
VHA	8	Tampa	FL	Construction	6K SF	10,000
VHA	8	Tampa	FL	Minor Construction	Construct Parking Phase 2	9,900
VIIA	0	таптра	I.F	Minor	Construct Larking Linase 2	9,900
VHA	8	Tampa	FL	Construction	Construct Parking Phase 3	7,000
					Convert Building 68 to	
VHA	8	Tampa	FL	NRM	Chilled Water System	1,250
<b>171.1</b> A	o	Tampa	TT	NIDM	Convert Building 41 to	975
VHA	8	Tampa	FL	NRM	Chilled Water System	875
VHA	8	Tampa	FL	NRM	Convert Steam to Hot Water Ph 1	1,500
		1			Building 2 Tuck Point &	, -
VHA	8	Tampa	FL	NRM	Seal	2,500

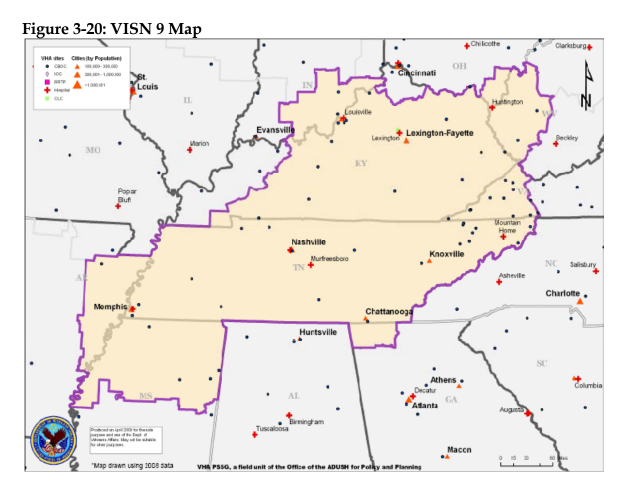
						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				, , ,	Operating Room	,
VHA	8	Tampa	FL	NRM	Renovations, Phase 1	3,500
					Building 1 Renovation	
					Strategic Planning, Phase	
VHA	8	Tampa	FL	NRM	1	500
					Building 1 Tuck Point &	
VHA	8	Tampa	FL	NRM	Seal (Lvl G-2)	3,500
					Hospital Lighting	
VHA	8	Tampa	FL	NRM	Controls G-2	750
T.T.T. 4	0		T.T.	) ID) (	Convert Steam to Hot	1 000
VHA	8	Tampa	FL	NRM	Water Ph 2	1,000
					Replace Heating,	
					Ventilation and Air	
VHA	8	Tampa	FL	NRM	Conditioning Building 2 PH 1	1,500
VIIA	0	Тапіра	FL	INIXIVI	Building 1 Tuck Point &	1,500
VHA	8	Tampa	FL	NRM	Seal (Lvl 3-7)	3,500
VIII	0	таттра	1.5	TVIXIVI	Operating Room	3,500
VHA	8	Tampa	FL	NRM	Renovations, Phase 2	5,500
71111		Tumpu	12	THUT	Building 1 Renovation	3,200
					Strategic Planning, Phase	
VHA	8	Tampa	FL	NRM	4	2,500
		1			Retro-Commission	
VHA	8	Tampa	FL	NRM	Building 1	750
					Convert Steam to Hot	
VHA	8	Tampa	FL	NRM	Water Ph3	1,000
					Replace HVAC Building 2	
VHA	8	Tampa	FL	NRM	PH 2	1,500
					Upgrade HVAC/Air	
VHA	8	Tampa	FL	NRM	Handling Unit-11, EF-12	1,500
					Building 1 Renovation	
X 77 T A	0	TF.	TT	NIDM	Strategic Planning, Phase	2 500
VHA	8	Tampa	FL	NRM	2	2,500
					Building 1 Renovation Strategic Planning (OR	
VHA	8	Tampa	FL	NRM	and other renovations)	750
VIIA	0	Таптра	I.T	TVIXIVI	Building 1 Renovation	750
					Strategic Planning, Phase	
VHA	8	Tampa	FL	NRM	5 5 5 5 5 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6	25,000
				Minor	-	
VHA	8	Viera	FL	Construction	Research Phase III	9,919
		West Palm		Minor		,
VHA	8	Beach	FL	Construction	Construct Parking Phase 1	9,900
		West Palm		Minor		
VHA	8	Beach	FL	Construction	Construct Parking Phase 2	9,900
		West Palm		Minor		
VHA	8	Beach	FL	Construction	Construct Parking Phase 3	9,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		West Palm			Community Living Center	
VHA	8	Beach	FL	NRM	Phase I Interior Finishes	500
		West Palm			Replace Kitchen	
VHA	8	Beach	FL	NRM	Walls/Floors	500
		West Palm			Fuel Tank Relocation and	
VHA	8	Beach	FL	NRM	Containment	500
		West Palm			Re-coat Garage Coating	
VHA	8	Beach	FL	NRM	System Phase II	500
		West Palm				
VHA	8	Beach	FL	NRM	Interior Finishes 7B	1,500
		West Palm			Community Living Center	
VHA	8	Beach	FL	NRM	Phase II interior Finishes	500
		West Palm			Replace Fire Sprinkler	
VHA	8	Beach	FL	NRM	Pipe Garage	500
					Interior Door	
		West Palm			Replacement Community	
VHA	8	Beach	FL	NRM	Living Center,5,6,7	1,000
		West Palm			Bathroom Renovations	
VHA	8	Beach	FL	NRM	Phase1	1,000
		West Palm				
VHA	8	Beach	FL	NRM	Interior Finishes 6A	1,500
					Exterior Coatings	
		West Palm		, m, r	Buildings 10,12,13,14,15 &	
VHA	8	Beach	FL	NRM	16	500
T.77.T.A	0	West Palm		) ID) (	Bathroom Renovations	4 000
VHA	8	Beach	FL	NRM	Phase II	1,000
X 7T T A	0	West Palm	TT	NIDM	Replace Building Control	1 000
VHA	8	Beach	FL	NRM	System	1,000
37T T A	0	West Palm	TT	NIDM	Lateria a Finish of CD	1 500
VHA	8	Beach	FL	NRM	Interior Finishes 6B	1,500
37T T A	0	Eastern	DD	Larra	Community Based	10.940
VHA VHA	8	Puerto Rico Guanica	PR	Lease	Outpatient Clinic New Rural Clinic	19,840
			PR	Lease		1,500
VHA	8	Orocovis	PR	Lease	New Rural Clinic CBOC	1,500
VHA	0	Ponce	PR	Lease		60,800
VHA	8	San Iuan	PR	Minor Construction	Integrated Waste	2,000
VIIA	O	San Juan	FK	Minor	Management Center Community Living Center	∠,000
VHA	8	San Juan	PR	Construction	Exp for Patient Privacy	9,800
V 1 1/7	U	Jan juan	1 1/	Construction	Administrative Support	2,000
VHA	8	San Juan	PR	Lease	Service Center	17,600
V 1 1/7	U	Jan juan	1 1/	LCUSC	Outpatient and Support	17,000
VHA	8	San Juan	PR	Lease	Service Center	20,400
VHA	8	San Juan	PR	NRM	Renovate Auditorium	1,100
VIIA	U	Jan Juan	1 11	1 41/1/1	Upgrade Sanitary Line	1,100
VHA	8	San Juan	PR	NRM	and Storm Sewer	900
VHA	8	San Juan	PR	NRM	OPA VAV Boxes Repairs	950

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
VHA	8	San Juan	PR	NRM	Expand Operating Room	4,400
V 1 17 1	0	Suit Juuri	110	TVICIVI	Electrical Power	4,100
VHA	8	San Juan	PR	NRM	Redundant Feeder	1,850
		,			Replace Heating,	,
					Ventilation and Air	
					Conditioning Systems,	
VHA	8	San Juan	PR	NRM	Various Locations	1,400
VHA	8	San Juan	PR	NRM	Replace OPA elevators	3,000
					Supply, Processing and	
VHA	8	San Juan	PR	NRM	Distribution Expansion	2,750
VHA	8	San Juan	PR	NRM	Replace chillers #1 and #2	1,994
					Renovate Community	
					Living Center - Correct	
VHA	8	San Juan	PR	Other	Patient Privacy, Ph 1	2,000
					Renovate Community	
					Living Center - Correct	•
VHA	8	San Juan	PR	Other	Patient Privacy, Ph 2	2,000
					Correct Patient Privacy -	
371 T A	0	Cara Issana	DD	Other	Renovate Medical/	2 000
VHA	8	San Juan	PR	Otner	Surgical Unit Ph 1	2,000
					Correct Patient Privacy - Renovate Medical/	
VHA	8	San Juan	PR	Other	Surgical Unit Ph 2	2,000
VIIA	0	Sair Juair	110	Other	Correct Patient Privacy -	2,000
VHA	8	San Juan	PR	Other	Reno Intensive Care Unit	2,000
V 1 12 1	0	Suit Juuri	110	Other	New Leased Rural Clinic -	2,000
VHA	8	San Lorenzo	PR	Lease	San Lorenzo	1,500
					New Leased Rural Clinic -	
VHA	8	San Sebastian	PR	Lease	San Sebastian	1,500
				Minor	Out-Patient PM&R Phase	, ,
VHA	8	Temple	TX	Construction	2	9,800
		•		Minor	Out-Patient PM&R Phase	
VHA	8	Temple	TX	Construction	2	9,800
				VISN 8 2013	3-2021 Cost Estimate Range: \$	1.8B - \$2.1B

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### Strategic Capital Investment Plan for VISN 9



# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 9, are provided in the table below.

Table 3-57: VISN 9 Space Analysis

Space Analysis	Gross Square Feet
Total Current Available Space	6,366,391
Plus Active New Construction	961,185
Less Retired Space	(2,573,293)
Less Future Need	(5,694,856)
Equals Space Gap**	(940,573)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

### Current Infrastructure Challenges Identified by VISN 9

- Lack of available swing space at several facilities
- Several VMAC campuses are landlocked
- Historic properties
- Several clinics lie on a major seismic fault zone

Table 3-58: VISN 9 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	65.8%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to
bed days of care)	10,214	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	1,620,639	meet 2018 projected demand (Clinic Stops)
Space**	(940,573)	Amount of needed square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$156,476,702	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 9 is below the 70% access guideline for outpatient primary care overall and in three out of its four markets. By 2021, VISN 9 needs to increase its inpatient capacity by 10,214 bed days of care, increase outpatient clinic stops by 1,620,639, increase space inventory by 940,573 square feet, and invest \$156,476,702 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 9's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

A large portion of the veteran population within VISN 9 resides in rural areas, many miles from the nearest VA facility. To properly serve these patients, solutions for contracting with local Primary Care providers and expanding or establishing Community Based Outpatient Clinics (CBOC) have been included for rural areas.

Much of the current capital assets within VISN 9 are not capable of absorbing the workload growth projected for 2018. Virtually, all of VISN 9's facilities are deficient in space. Major and Minor Construction solutions are included to add space to accommodate workload growth as well as improve privacy and comfort within the existing environment of care. Many of the existing buildings are 1920's and/or 1930's vintage and have significant infrastructure issues. Numerous Non-recurring Maintenance (NRM) solutions are planned for elimination of FCA deficiencies, as well as to improve the energy efficiency of the buildings and systems.

# Energy

VISN 9 addresses Departmental energy goals through a \$103.8 million investment in NRM projects over the 10-year SCIP plan period.

### **SCIP Implementation Gap Results**

VISN 9's plan proposes to increase access to outpatient primary care from its pre-SCIP state (65.9%) to 73.3% and bring all markets above the 70% access threshold; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; reduce its space deficit by 100%; and eliminate 100% of its FCA deficiencies.

Table 3-59: VISN 9 SCIP Implementation Gap Results

	Current	Post-SCIP	· 1
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			
Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	65.8%	73.3%	(Corporate Target = 70%)
Inpatient			
Utilization (#			
bed days of			Additional inpatient capacity needed to
care)	10,214	0	meet 2018 projected demand (BDOC)
Outpatient			
Utilization (#			Additional outpatient capacity needed to
clinic stops)	1,620,639	0	meet 2018 projected demand (Clinic Stops)
Space**	(940,573)	0	Amount of needed square feet (2018)
Condition			Estimated total cost to eliminate currently-
(current			identified Facility Condition Assessment
status)	\$156,476,702	0	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access is calculated using the current (2008) access data plus the addition of approved and active new construction facilities.

### **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 9 is estimated to be between \$2.1 and \$2.6 billion. This range is an estimate only; costs may change as projects are further refined.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

Table 3-60: VISN 9 Capital Investment Projects by Type

VISN 9	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	12	1,300	
Leases	3	50	5	41	
Minor Construction	-	-	6	49	
NRM	10	30	142	312	
Other <sup>2</sup>	-	-	4	1	
Project Specific Subtotal		\$81		\$1,703	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	540	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	80	
Partially Funded Major					
Construction <sup>5</sup>	-	-	1	TBD	
Total	13	\$81	170	\$2,323	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$183 million for NRM that will be allocated during the year.

<sup>&</sup>lt;sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Table 3-61: VISN 9 2012 Above-Threshold\* Potential Construction Projects

(Sorted by State, by City, by Investment Type)

						Total
				D		Estimated
A 1 ·	VICNI	C'1	Cr.	Project	D ' (N	Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Renovate Portions of	
					Buildings 12 and 17 for	
					Supply, Processing, and	
VHA	9	Lexington	KY	NRM	Distribution	3,850
					Renovate Research,	
VHA	9	Louisville	KY	NRM	Building 19	2,821
					Upgrade Controls and	
					Energy Management	
VHA	9	Memphis	TN	NRM	System	5,192
		-			Renovate Ground Fl	
VHA	9	Memphis	TN	NRM	Research	2,090
					Upgrade Fire Sprinkler	
VHA	9	Memphis	TN	NRM	Protection	1,607
VHA	9	Memphis	TN	NRM	Mitigate Security Risks	2,531
					Pave Parking Lot and	
					Accessibility	
VHA	9	Murfreesboro	TN	NRM	Improvements	1,500
VHA	9	Murfreesboro	TN	NRM	Abate Asbestos PH 1	1,600
					Replace Centrifugal	
VHA	9	Huntington	WV	NRM	Chillers	2,750
VHA	9	Huntington	WV	NRM	Renovate BRAC Property	6,336
					VISN 9 2012 Total	\$30,277

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-62: VISN 9 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
VHA	9	Louisville	KY	Lease	Administrative Lease	3,756
					Expand DuPont	
					Community-Based	
VHA	9	Louisville	KY	Lease	Outpatient Clinic	44,531
					Community Resource and	
VHA	9	Memphis	TN	Lease	Referral Center	2,078
					VISN 9 2012 Total	\$50,365

<sup>\*</sup> Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

<sup>\*\*</sup> Lease costs represent build out costs plus the annual unserviced rent for the loan period as given the SCIP Action Plan.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 9 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-63: VISN 9 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
				Major	Leestown Clinical	,
VHA	9	Lexington	KY	Construction	Realignment	401,500
					Renovate Radiology for	,
VHA	9	Lexington	KY	NRM	Patient Privacy	1,200
					Replace Air Handlers AC-	
VHA	9	Lexington	KY	NRM	1 and AC-2	550
		Ü			Upgrade Chiller Plant,	
VHA	9	Lexington	KY	NRM	Building 4	1,900
		, and the second			Re-Commission Energy	
					Management System,	
VHA	9	Lexington	KY	NRM	Phase 1	750
					Install Ground Based	
VHA	9	Lexington	KY	NRM	Photovoltaic System	8,400
					Replace Emergency	
VHA	9	Lexington	KY	NRM	Generators	900
					Repair Roads and Site	
VHA	9	Lexington	KY	NRM	Access	3,000
VHA	9	Lexington	KY	NRM	Repair Roofs, Phase 2	3,500
					Re-Commission Energy	
					Management System,	
VHA	9	Lexington	KY	NRM	Phase 2	755
		Lexington -		Minor	6th Floor Main Addition,	
VHA	9	Cooper Drive	KY	Construction	CD	9,902
		Lexington -			Repair Elevators P4, P5,	
VHA	9	Cooper Drive	KY	NRM	P6, and P7	990
	_	Lexington -			Renovate 1N for Lab	
VHA	9	Cooper Drive	KY	NRM	Expansion	6,050
		Lexington -			Replace Main	
VHA	9	Cooper Drive	KY	NRM	Distribution Equipment	1,650
		Lexington -	T	1771.6	Renovate 1 Main for	
VHA	9	Cooper Drive	KY	NRM	Pharmacy	1,650
T 7T T A	6	Lexington -	101	NIDA 6	Renovate 2nd Floor Space	2 0 4 0
VHA	9	Cooper Drive	KY	NRM	for GU Phase 1	2,860
T 7T T A	6	Lexington -	101	NIDA 6	Insulate Exterior Walls	4 400
VHA	9	Cooper Drive	KY	NRM	Building 1 Tower	1,100

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Lexington -				
VHA	9	Leestown	KY	NRM	Replace Electrical Feeders	770
		Lexington -			Replace Deteriorated	
VHA	9	Leestown	KY	NRM	Sanitary Sewer Piping	2,090
		Lexington -			Replace Deteriorated	
VHA	9	Leestown	KY	NRM	Storm Water Piping	2,090
					Replace Heating and	
		Lexington -			Cooling in Buildings 25	
VHA	9	Leestown	KY	NRM	and 27	3,000
		Lexington -			Replace Switchgears and	
VHA	9	Leestown	KY	NRM	Panels	880
		Lexington -			Abate Asbestos In Crawl	
VHA	9	Leestown	KY	NRM	Spaces	4,400
		Lexington -				
VHA	9	Leestown	KY	NRM	Insulate Exterior Walls	675
		Lexington -			Enhance Use Lease	
VHA	9	Leestown	KY	Other	Leestown Campus	50
VHA	9	Louisville	KY	NRM	Upgrade Motors	683
					Upgrade Chilled Water	
VHA	9	Louisville	KY	NRM	Pump/Motor Systems	1,400
					Upgrade Energy	
VHA	9	Louisville	KY	NRM	Management Systems	1,500
					Install Combined Heat	
					and Power Unit	
VHA	9	Louisville	KY	NRM	(Cogeneration)	2,400
VHA	9	Louisville	KY	NRM	Retrofit Lighting - Phase 2	3,400
					Replace Air Handling	
VHA	9	Louisville	KY	NRM	Units Ph 4	2,500
					Consolidate Energy	
VHA	9	Louisville	KY	NRM	Management Systems	1,500
					Inspect & Correct Fire	
VHA	9	Louisville	KY	NRM	Stopping Deficiencies	2,757
VHA	9	Louisville	KY	NRM	Correct Site Access	1,436
					Replace Laundry	
VHA	9	Louisville	KY	NRM	Equipment & Flooring	4,155
VHA	9	Louisville	KY	NRM	Renovate Kitchens	8,203
					Replace Air Handling	
VHA	9	Louisville	KY	NRM	Units Ph 5	3,000
					Renovate Research Lab,	
VHA	9	Louisville	KY	NRM	9th Floor	5,200
					Renovate Oncology &	
VHA	9	Louisville	KY	NRM	Hematology	560
VHA	9	Louisville	KY	NRM	Canteen Enclosure	575
					Replace Windows	
VHA	9	Louisville	KY	NRM	Buildings 1, 4, 5, 8, 12, 21	1,200
					Halls & Walls Ph 5 (Floors	
VHA	9	Louisville	KY	NRM	6,7,8,9)	750

						Total
						Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
Aumm	V 151V	City	State	110ject Type	Replace & Correct Site	(40008)
VHA	9	Louisville	KY	NRM	Lighting	1,000
V 1 17 1		Louisvine	101	TVICIVI	Enhance Use Lease/	1,000
					Homeless Veterans	
VHA	9	Louisville	KY	Other	Facility	50
71111		Zouisvine	111	Ctrei	Expand Community	- 50
VHA	9	Shively	KY	Lease	Based Outpatient Clinic	960
,				Major		
VHA	9	Chattanooga	TN	Construction	Build Health Care Center	78,156
, , , , , ,					Expand Clarksville	1 0,200
VHA	9	Clarksville	TN	Lease	Outpatient Clinic	32,245
, , , , , ,				Major	Construct Health Care	0 = /= = 0
VHA	9	Memphis	TN	Construction	Center	122,326
		1			Expand Building 7 for	,
				Minor	Spinal Cord Injury Long-	
VHA	9	Memphis	TN	Construction	Term Care Unit	4,532
		•		Minor	Building 5 East and West	
VHA	9	Memphis	TN	Construction	Wing 1-Story Addition	9,665
		•			Expand Building 7 for	
				Minor	Additional Spinal Cord	
VHA	9	Memphis	TN	Construction	Injury Bed Unit	9,911
		•			Community Resource and	
VHA	9	Memphis	TN	Lease	Referral Center	1,426
					Lease Jonesboro AR	
VHA	9	Memphis	TN	Lease	Outpatient Clinic	1,575
					Replace Building 7	
VHA	9	Memphis	TN	NRM	Chiller, Tower, & Pumps	1,274
VHA	9	Memphis	TN	NRM	Retro Commissioning	500
					Retrofit Parking Lot	
VHA	9	Memphis	TN	NRM	Lights	567
					Replace Air Handlers	
VHA	9	Memphis	TN	NRM	Ground Floor and Roof	2,872
					Replace Building 7 Air	
VHA	9	Memphis	TN	NRM	Handlers	3,394
					Replace Perimeter Chain	
VHA	9	Memphis	TN	NRM	Link Fence	1,089
					Renovate Radiation	
					Oncology Construction	
VHA	9	Memphis	TN	NRM	for Tomotherapy	3,375
					Expand Emergency	
VHA	9	Memphis	TN	NRM	Department	4,268
VHA	9	Memphis	TN	NRM	Replace Boilers 1, 2, and 3	4,500
VHA	9	Memphis	TN	NRM	Replace Interior Lighting	1,628
					Repair and Replace Steam	
VHA	9	Memphis	TN	NRM	Pipe Insulation	676
					Replace Steam Traps and	
VHA	9	Memphis	TN	NRM	Install Monitoring	550

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Install Solar Panels on	,
VHA	9	Memphis	TN	NRM	Roof	2,000
					Repair Physical Medicine	
VHA	9	Memphis	TN	NRM	& Rehabilitation Pool	502
					Correct Landscape,	
					Grade, Concrete, &	
VHA	9	Memphis	TN	NRM	Pavement	650
				, m, r	Install Energy Efficient	4.250
VHA	9	Memphis	TN	NRM	Motors	1,250
VHA	9	Memphis	TN	NRM	Repair Facility Roofs	2,500
					Replace Induction Units	
37T T A	0	N ( 1- : -	TNI	NIDM	and Piping Ground and	4.040
VHA	9	Memphis	TN	NRM	3rd Floor	4,940
					Install Protective	
VHA	9	Memphis	TN	NRM	Covering for Ambulance and Patient Drop-off	1,247
VIIA	,	Wieniphis	111	TVIXIVI	Replace Ground Floor	1,247
VHA	9	Memphis	TN	NRM	Plumbing Fixtures & Pipe	2,173
V 1 17 1		Wiempins	111	TVICIVI	Install Biomass Combined	2,173
VHA	9	Memphis	TN	NRM	Heat and Power	2,803
, = == =			1		Replace 2nd Fl Building 1	
VHA	9	Memphis	TN	NRM	Induction Units & Piping	3,618
		1			Renovate Building 1	,
					Ground and 1st Fl	
VHA	9	Memphis	TN	NRM	Clinical Lab	5,000
					Construct New Combined	
					Ambulatory Care	
		Mountain		Major	Building & Parking	
VHA	9	Home	TN	Construction	Garage	154,409
		Mountain		Major	Construct New Floor in	
VHA	9	Home	TN	Construction	Main Hospital	81,592
T 77 T A	0	Mountain	TEN T	Major	Construct Health Care	407.600
VHA	9	Home	TN	Construction	Center	107,628
37T T A	0	Mountain	TNI	Major	Construct New Parking	20.650
VHA	9	Home	TN	Construction	Garage	20,659
37LI A	9	Mountain Home	TN	Major Construction	Ermand Cumaans	15 120
VHA	9	Mountain	1111	Major	Expand Surgery Expand Community	15,129
VHA	9	Home	TN	Construction	Living Center	99,880
V 1 1/ 1		Mountain	111	Major	Construct Mental Health	77,000
VHA	9	Home	TN	Construction	Wing	64,453
			1		Install Ground Source	0 2/100
		Mountain			Heat Pumps for Historic	
VHA	9	Home	TN	NRM	Quarters Buildings	503
		Mountain			Implement Water	
VHA	9	Home	TN	NRM	Conservation Measures	585

Admin   VISN   City   State   Project Type   Project Name   (\$0008)	Admila	MICN	Cita	Ciala	During Trees	Postari Nama	Total Estimated Cost
VHA	Aumin	VISIN	City	State	Project Type		(\$0008)
Mountain							
VHA         9         Home         TN         NRM         Conditioning Systems         767           VHA         9         Home         TN         NRM         Deficiencies         7,134           VHA         9         Home         TN         NRM         Deficiencies         7,134           VHA         9         Home         TN         NRM         Building 200 C1         9,419           VHA         9         Home         TN         NRM         and Landscaping         1,759           VHA         9         Home         TN         NRM         and Landscaping         1,759           VHA         9         Home         TN         NRM         Security Issues         1,485           WHA         9         Home         TN         NRM         Security Issues         1,485           VHA         9         Home         TN         NRM         Building 204         1,744           VHA         9         Home         TN         NRM         Mechanical Systems         1,877           VHA         9         Home         TN         NRM         Mechanical Systems         2,812           VHA         9         Home         TN<			Mountain				
VHA	T/LIA	0		TNI	NIDM		767
VHA         9         Home         TN         NRM         Deficiencies         7,134           VHA         9         Home         TN         NRM         Building 200 C1         9,419           VHA         9         Home         TN         NRM         Building 200 C1         9,419           VHA         9         Home         TN         NRM         and Landscaping         1,759           VHA         9         Home         TN         NRM         Security Issues         1,485           VHA         9         Home         TN         NRM         Security Issues         1,485           VHA         9         Home         TN         NRM         Building 204         1,744           VHA         9         Home         TN         NRM         Mechanical Systems         1,877           VHA         9         Home         TN         NRM         Mechanical Systems         1,877           VHA         9         Home         TN         NRM         Management System         2,812           VHA         9         Home         TN         NRM         200         3,264           VHA         9         Home         TN	VIIA	9		111	INIXIVI		707
VHA         9         Mountain Home         TN         NRM         Building 200 C1         9,419           VHA         9         Home         TN         NRM         Building 200 C1         9,419           VHA         9         Home         TN         NRM         and Landscaping andscaping and Landscaping and Landscaping and Landscaping and Land	VHA	9		TNI	NRM		7 134
VHA         9         Home         TN         NRM         Building 200 C1         9,419           VHA         9         Home         TN         NRM         and Landscaping         1,759           VHA         9         Home         TN         NRM         and Landscaping         1,759           VHA         9         Home         TN         NRM         Security Issues         1,485           VHA         9         Home         TN         NRM         Building 204         1,744           VHA         9         Home         TN         NRM         Building 204         1,744           VHA         9         Home         TN         NRM         Repair Building 20         1,877           VHA         9         Home         TN         NRM         Mechanical Systems         1,877           VHA         9         Home         TN         NRM         Panels on Rooftops         1,181           VHA         9         Home         TN         NRM         Management Systems         2,812           VHA         9         Home         TN         NRM         200         3,264           VHA         9         Home         TN	VIIA	,		111	TVIXIVI		7,104
VHA         9         Mountain Home         TN         NRM         and Landscaping and Lan	VHA	9		TNI	NRM	2	9 419
VHA         9         Home         TN         NRM         and Landscaping         1,759           VHA         9         Home         TN         NRM         Security Issues         1,485           VHA         9         Home         TN         NRM         Building 204         1,744           VHA         9         Home         TN         NRM         Building 204         1,744           VHA         9         Home         TN         NRM         Mechanical Systems         1,877           VHA         9         Home         TN         NRM         Mechanical Systems         1,877           VHA         9         Home         TN         NRM         Panels on Rooftops         1,181           VHA         9         Home         TN         NRM         Management System         2,812           VHA         9         Home         TN         NRM         200         3,264           VHA         9         Home         TN         NRM         Renovate Research           VHA         9         Home         TN         NRM         Building 5         1,714           VHA         9         Home         TN         NRM	V 1 17 1			111	TVIXIVI		7,117
VHA	VHA	9		TN	NRM		1 759
VHA         9         Home         TN         NRM         Security Issues         1,485           VHA         9         Home         TN         NRM         Building 204         1,744           VHA         9         Home         TN         NRM         Repair Building 20         1,877           VHA         9         Home         TN         NRM         Mechanical Systems         1,877           VHA         9         Home         TN         NRM         Panels on Rooftops         1,181           VHA         9         Home         TN         NRM         Panels on Rooftops         1,181           VHA         9         Home         TN         NRM         Management System         2,812           VHA         9         Home         TN         NRM         200         3,264           VHA         9         Home         TN         NRM         200         3,264           VHA         9         Home         TN         NRM         Power Plant         4,900           VHA         9         Home         TN         NRM         Building 5         1,714           VHA         9         Home         TN         NRM </td <td>V 1 12 1</td> <td></td> <td></td> <td>111</td> <td>TVICIT</td> <td></td> <td>1,700</td>	V 1 12 1			111	TVICIT		1,700
VHA	VHA	9		TN	NRM		1.485
VHA         9         Home         TN         NRM         Building 204         1,744           VHA         9         Home         TN         NRM         Repair Building 20         1,877           VHA         9         Home         TN         NRM         Mechanical Systems         1,877           VHA         9         Home         TN         NRM         Panels on Rooftops         1,181           VHA         9         Home         TN         NRM         Panels on Rooftops         1,181           VHA         9         Home         TN         NRM         Management System         2,812           VHA         9         Home         TN         NRM         200         3,264           VHA         9         Home         TN         NRM         200         3,264           VHA         9         Home         TN         NRM         Power Plant         4,900           VHA         9         Home         TN         NRM         Building 5         1,714           VHA         9         Home         TN         NRM         Building 5         1,714           VHA         9         Murfreesboro         TN         NR	71111			111	14141		1,100
VHA   9   Mountain   TN   NRM   Mechanical Systems   1,877	VHA	9		TN	NRM		1.744
VHA9HomeTNNRMMechanical Systems1,877VHA9HomeTNNRMPanels on Rooftops1,181VHA9HomeTNNRMUpgrade EnergyVHA9HomeTNNRMManagement System2,812VHA9HomeTNNRM2003,264VHA9HomeTNNRMPower Plant4,900VHA9HomeTNNRMPower Plant4,900VHA9HomeTNNRMBuilding 51,714VHA9HomeTNNRMMechanical Systems2,822VHA9MurfreesboroTNConstructionConstruct Mental HealthVHA9MurfreesboroTNConstructionServices Center35,281VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	, , , , , ,						_/
Mountain	VHA	9		TN	NRM	1	1.877
VHA       9       Home       TN       NRM       Panels on Rooftops       1,181         VHA       9       Home       TN       NRM       Upgrade Energy Management System       2,812         VHA       9       Home       TN       NRM       Upgrade Air Handlers B-200       3,264         VHA       9       Home       TN       NRM       200       3,264         VHA       9       Home       TN       NRM       Power Plant       4,900         VHA       9       Home       TN       NRM       Building 5       1,714         WHA       9       Home       TN       NRM       Mechanical Systems       2,822         VHA       9       Murfreesboro       TN       NRM       Mechanical Systems       2,822         VHA       9       Murfreesboro       TN       Construct Mental Health       35,281         VHA       9       Murfreesboro       TN       Construction       Living Center Residential         VHA       9       Murfreesboro       TN       NRM       Economizer System       1,026         VHA       9       Murfreesboro       TN       NRM       Extrofit 600 Ton Chiller to       1,266	,					·	
VHA 9 Home TN NRM Management System 2,812  WHA 9 Home TN NRM Upgrade Air Handlers B- 200 3,264  Construct 600kW Stationary Fuel Cell VHA 9 Home TN NRM Power Plant 4,900  WHA 9 Home TN NRM Building 5 1,714  WHA 9 Home TN NRM Mechanical Systems 2,822  WHA 9 Home TN NRM Mechanical Systems 2,822  VHA 9 Murfreesboro TN Construction Construct Community WHA 9 Murfreesboro TN Construction Living Center Residential WHA 9 Murfreesboro TN NRM Economizer System 1,026  WHA 9 Murfreesboro TN NRM 1200 Ton Chiller to WHA 9 Murfreesboro TN NRM Exchanger to 1200Ton Heat WHA 9 Murfreesboro TN NRM Exchanger to 1200Ton T31  WHA 9 Murfreesboro TN NRM Biogas System 2,141  WHA 9 Murfreesboro TN NRM Biogas System 2,141  WHA 9 Murfreesboro TN NRM Biogas System 1,200  Upgrade Emergency	VHA	9		TN	NRM		1.181
VHA9HomeTNNRMManagement System2,812VHA9HomeTNNRM2003,264VHA9HomeTNNRM2003,264VHA9HomeTNNRMPower Plant4,900VHA9HomeTNNRMPower Plant4,900VHA9HomeTNNRMBuilding 51,714VHA9HomeTNNRMMechanical Systems2,822VHA9MurfreesboroTNConstruct Mental Health Services Center35,281VHA9MurfreesboroTNConstructionServices Center35,281VHA9MurfreesboroTNConstructionLiving Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRMExconomizer System1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200						*	, -
VHA9Mountain HomeTNNRMUpgrade Air Handlers B- 2003,264VHA9HomeTNNRMConstruct 600kW Stationary Fuel Cell Power Plant4,900VHA9HomeTNNRMPower Plant Renovate Research4,900VHA9HomeTNNRMBuilding 51,714VHA9HomeTNNRMMechanical Systems2,822VHA9MurfreesboroTNConstructionServices Center35,281VHA9MurfreesboroTNConstructionLiving Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton chiller to 1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	VHA	9		TN	NRM		2,812
VHA9HomeTNNRM2003,264VHA9HomeTNNRMStationary Fuel Cell Power Plant4,900VHA9HomeTNNRMRenovate Research Building 51,714VHA9HomeTNNRMBuilding 51,714VHA9HomeTNNRMMechanical Systems2,822VHA9MurfreesboroTNConstruct Mental Health Services Center35,281VHA9MurfreesboroTNConstructionConstruct Community Living Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton Chiller to 1200 Ton Chiller to 1200 Ton Heat Exchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200			Mountain			· · · · · · · · · · · · · · · · · · ·	,
VHA9Mountain HomeTNNRMStationary Fuel Cell Power Plant4,900VHA9HomeTNNRMRenovate Research Building 51,714VHA9HomeTNNRMMechanical Systems2,822VHA9HomeTNNRMMechanical Systems2,822VHA9MurfreesboroTNConstructionServices Center35,281VHA9MurfreesboroTNConstructionLiving Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton chiller to Retrofit 600 Ton Chiller to1,266VHA9MurfreesboroTNNRMExchanger to 1200 Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200	VHA	9	Home	TN	NRM		3,264
VHA9HomeTNNRMPower Plant4,900VHA9HomeTNNRMBuilding 51,714VHA9HomeTNNRMBuilding 51,714VHA9HomeTNNRMMechanical Systems2,822VHA9MurfreesboroTNConstruct Mental Health Services Center35,281VHA9MurfreesboroTNConstructionLiving Center Residential Living Center ResidentialVHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton Chiller to 1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200						Construct 600kW	
VHA9Mountain HomeTNNRMRenovate Research Building 51,714VHA9HomeTNNRMRepair Building 77 Mechanical Systems2,822VHA9MurfreesboroTNConstruct Mental Health Services Center35,281VHA9MurfreesboroTNConstructionLiving Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton chiller to 1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200			Mountain			Stationary Fuel Cell	
VHA9HomeTNNRMBuilding 51,714VHA9HomeTNNRMRepair Building 77VHA9HomeTNNRMMechanical Systems2,822VHA9MurfreesboroTNConstruct Mental Health Services Center35,281VHA9MurfreesboroTNConstructionLiving Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton chiller to 1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	VHA	9	Home	TN	NRM	Power Plant	4,900
VHA9Mountain HomeTNNRMRepair Building 77 Mechanical Systems2,822VHA9MurfreesboroTNConstruct Mental Health Services Center35,281VHA9MurfreesboroTNConstructionLiving Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton chiller to 1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200			Mountain			Renovate Research	
VHA9HomeTNNRMMechanical Systems2,822VHA9MurfreesboroTNConstruct Mental Health Services Center35,281VHA9MurfreesboroTNConstructionLiving Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton Chiller to 1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	VHA	9	Home	TN	NRM		1,714
VHA 9 Murfreesboro TN Construction Services Center 35,281  VHA 9 Murfreesboro TN Construction Services Center Construct Community  Living Center Residential  Living Quarters 9,575  Install New Boiler  Economizer System 1,026  Retrofit 600 Ton Chiller to  1200 Ton chiller 1,266  Retrofit 600Ton Heat  VHA 9 Murfreesboro TN NRM Exchanger to 1200Ton 731  Install Cogeneration  VHA 9 Murfreesboro TN NRM Biogas System 2,141  VHA 9 Murfreesboro TN NRM Distribution 1,200  Upgrade Emergency			Mountain				
VHA9MurfreesboroTNConstructionServices Center35,281VHA9MurfreesboroTNConstruct Community Living Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton Chiller to 1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	VHA	9	Home	TN		,	2,822
VHA 9 Murfreesboro TN Construction Living Quarters 9,575  VHA 9 Murfreesboro TN NRM Economizer System 1,026  VHA 9 Murfreesboro TN NRM 1200 Ton chiller to 1,266  VHA 9 Murfreesboro TN NRM Exchanger to 1200Ton 731  VHA 9 Murfreesboro TN NRM Biogas System 2,141  VHA 9 Murfreesboro TN NRM Distribution 1,200  VHA 9 Murfreesboro TN NRM Distribution 1,200  VHA 9 Murfreesboro TN NRM Distribution 1,200					,	Construct Mental Health	
VHA9MurfreesboroTNConstructionLiving Center Residential Living Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton Chiller to 1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200 Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	VHA	9	Murfreesboro	TN	Construction		35,281
VHA9MurfreesboroTNConstructionLiving Quarters9,575VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton Chiller to1,266VHA9MurfreesboroTNNRMExchanger to 1200 Ton HeatVHA9MurfreesboroTNNRMExchanger to 1200 Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200							
VHA 9 Murfreesboro TN NRM Economizer System 1,026  Retrofit 600 Ton Chiller to 1200 Ton chiller 1,266  Retrofit 600Ton Heat Exchanger to 1200Ton 731  Install Cogeneration Final Cogeneration Upgrade Steam  VHA 9 Murfreesboro TN NRM Distribution 1,200  Upgrade Emergency							
VHA9MurfreesboroTNNRMEconomizer System1,026VHA9MurfreesboroTNNRM1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	VHA	9	Murfreesboro	TN	Construction	C -	9,575
VHA 9 Murfreesboro TN NRM 1200 Ton Chiller to 1,266  Retrofit 600 Ton Chiller to 1,266							
VHA9MurfreesboroTNNRM1200 Ton chiller1,266VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	VHA	9	Murtreesboro	TN	NRM	2	1,026
VHA 9 Murfreesboro TN NRM Exchanger to 1200Ton 731  VHA 9 Murfreesboro TN NRM Biogas System 2,141  VHA 9 Murfreesboro TN NRM Distribution 1,200  Upgrade Emergency	X 7T T A	0	N. C. 1	TENT	NIDA		1.000
VHA9MurfreesboroTNNRMExchanger to 1200Ton731VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200VHA9MurfreesboroTNNRMDistribution1,200	VHA	9	Murtreesboro	IN	INKM		1,266
VHA 9 Murfreesboro TN NRM Biogas System 2,141  Upgrade Steam  VHA 9 Murfreesboro TN NRM Distribution 1,200  Upgrade Emergency	X 7T T A	0	Manufact 1	TENT	NIDM		F04
VHA9MurfreesboroTNNRMBiogas System2,141VHA9MurfreesboroTNNRMDistribution1,200Upgrade Emergency	VHA	9	Murireesboro	IIN	INKIVI		731
VHA 9 Murfreesboro TN NRM Distribution 1,200 Upgrade Steam Distribution 1,200 Upgrade Emergency	77T T A	0	Manufuo1	TNI	NIDM		0 1 41
VHA     9     Murfreesboro     TN     NRM     Distribution     1,200       Upgrade Emergency	VHA	9	Murireesboro	IIN	INKIVI		2,141
Upgrade Emergency	₹7 <b>Т</b> ⊒ А	0	Munfmasshans	TNI	NIDM		1 200
	νпА	9	Murireesporo	11N	INIXIVI		1,200
	VHA	9	Murfreesboro	TN	NRM	Power PH 1	1,750

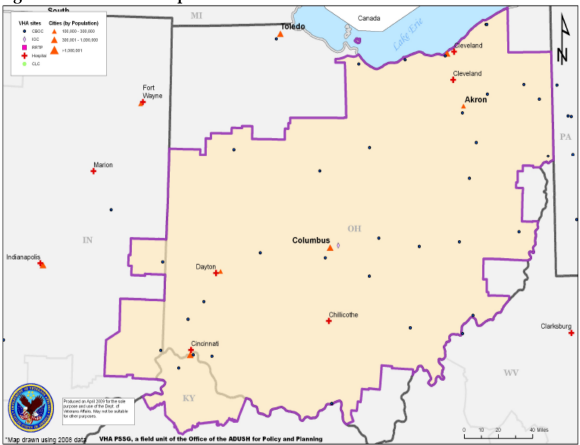
AdminVISNCityStateProject TypeProject NameVHA9MurfreesboroTNNRM4VHA9MurfreesboroTNNRMHandling Unit'sVHA9MurfreesboroTNNRMReplace Building 1 AirVHA9MurfreesboroTNNRMReplace Chiller & TowVHA9MurfreesboroTNNRMReplace Chiller & TowCorrect Chilled Water	Cost (\$000s) n PH
VHA 9 Murfreesboro TN NRM 4  Replace Building 1 Ai  VHA 9 Murfreesboro TN NRM Handling Unit's  VHA 9 Murfreesboro TN NRM Replace Chiller & Tov	n PH
VHA9MurfreesboroTNNRM4VHA9MurfreesboroTNNRMHandling Unit'sVHA9MurfreesboroTNNRMReplace Chiller & Tow	
VHA 9 Murfreesboro TN NRM Handling Unit's  VHA 9 Murfreesboro TN NRM Replace Chiller & Tov	1.900
VHA9MurfreesboroTNNRMHandling Unit'sVHA9MurfreesboroTNNRMReplace Chiller & Tov	
VHA 9 Murfreesboro TN NRM Replace Chiller & Tov	2,000
7 7 7 7 7 7 7 7	
VHA 9 Murfreesboro TN NRM Loop Deficiencies	2,000
Upgrade Electrical	2,000
VHA 9 Murfreesboro TN NRM System PH 3	3,750
VHA 9 Murfreesboro TN NRM Upgrade Ward PH1	4,000
VHA 9 Murfreesboro TN NRM Retrofit Exterior Light	
Retrofit Fluorescent	700
VHA 9 Murfreesboro TN NRM Lighting	1,080
Install Energy Efficier	
VHA 9 Murfreesboro TN NRM Motors	1,400
Correct Chilled Water	
VHA 9 Murfreesboro TN NRM Loop Deficiencies PH	
VHA 9 Murfreesboro TN NRM Upgrade Security Sys	
VHA 9 Murfreesboro TN NRM Abate Asbestos PH 2	1,750
Exterior Revitalization	n PH
VHA 9 Murfreesboro TN NRM 5	1,900
Pave Parking Lot and	
Accessibility	
VHA 9 Murfreesboro TN NRM Improvements PH 2	1,500
Upgrade Halls and W	alls
VHA 9 Murfreesboro TN NRM Finishes	1,500
Upgrade Emergency	
VHA 9 Murfreesboro TN NRM Power PH 2	1,750
Upgrade Heating,	
Ventilation and Air	
VHA 9 Murfreesboro TN NRM Conditioning PH 1	2,000
Renovate Imaging	
VHA 9 Murfreesboro TN NRM Department	3,000
Install 400 KW Solar I	
VHA 9 Murfreesboro TN NRM System on Roofs	2,520
Retrofit Pneumatic Ai	
VHA 9 Murfreesboro TN NRM Handling Units Contr	rols 669
VHA 9 Murfreesboro TN NRM Retrofit Chill Water Pneumatic Control Va	alwaa E00
VHA 9 Murfreesboro TN NRM Pneumatic Control Va	alves 590
Harvesting Lighting	
VHA 9 Murfreesboro TN NRM Control System	900
Upgrade Heating,	900
Ventilation and Air	
VHA 9 Murfreesboro TN NRM Conditioning PH 2	2,000
Exterior Revitalization	
VHA 9 Murfreesboro TN NRM 6	2,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Ž			Upgrade Halls and Walls	
VHA	9	Murfreesboro	TN	NRM	Finishes PH 2	1,500
					Upgrade Emergency	
VHA	9	Murfreesboro	TN	NRM	Power PH 3	1,750
VHA	9	Murfreesboro	TN	NRM	Abate Asbestos PH 3	1,750
VHA	9	Murfreesboro	TN	NRM	Seismic Corrections	5,000
VHA	9	Murfreesboro	TN	NRM	Upgrade Ward PH2	4,000
					Demolish Buildings 18 &	
VHA	9	Murfreesboro	TN	Other	19	500
VHA	9	Murfreesboro	TN	Other	Demolish Building 107	650
				Major	Construct Surgery and	
VHA	9	Nashville	TN	Construction	Specialty Services Center	119,159
					Install 900Ton Plate and	
VHA	9	Nashville	TN	NRM	Frame Heat Exchanger	551
					Convert Operating Suite	
VHA	9	Nashville	TN	NRM	Air Handling Units	988
					Install Boiler System	
VHA	9	Nashville	TN	NRM	Condensing Economizer	1,025
X 77 T A	0	NT 1 111	TEN I	NID) (	Retrofit Pneumatic Air	2.050
VHA	9	Nashville	TN	NRM	Handling Unit Controls	2,059
VHA	9	Nashville	TN	NRM	Replace ACRE Chiller	2,500
3.7T T A	0	NI1	TNI	NIDM	Upgrade Electrical	2.500
VHA	9	Nashville	TN	NRM	Paralleling System	2,500
VHA	9	Nashville	TN	NRM	Upgrade Power Logic System	1 500
VIIA	9	Nasiiville	11N	INIXIVI	Renovate Operating	1,500
VHA	9	Nashville	TN	NRM	Room	4,000
VIIA	9	Nasiiville	111	INIXIVI	Retrofit Chilled Water	4,000
VHA	9	Nashville	TN	NRM	Control Valves	793
V 1 17 1		TAUSTIVITIE	111	TVIXIVI	Install Energy Efficient	7,55
VHA	9	Nashville	TN	NRM	Motors	1,243
V1111		TWOTTVITE	111	TVICIT	Exterior Revitalization	1,210
VHA	9	Nashville	TN	NRM	and Roofs	2,000
,,,,,,,		11001111110		1 (11)	Replace PACU and	2,000
					Morgue Air Handling	
VHA	9	Nashville	TN	NRM	Units	1,500
VHA	9	Nashville	TN	NRM	Upgrade Elevators	2,200
					Install 400KW Solar	
VHA	9	Nashville	TN	NRM	Photovoltaic System	2,470
					Upgrade Halls and Walls	
VHA	9	Nashville	TN	NRM	Finishes PH 2	2,000
VHA	9	Nashville	TN	NRM	Correct Seismic Issues	7,000
VHA	9	Nashville	TN	NRM	Expand Chemo Area	750
VHA	9	Nashville	TN	NRM	Upgrade Ward 4 North	4,000
					Renovate Imaging	
VHA	9	Nashville	TN	NRM	Department	3,500

						Total Estimated			
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)			
Aumm	V 1514	City	State	110ject Type	Expand Community	(ψουσε)			
VHA	9	Charleston	WV	Lease	Based Outpatient Clinic	4,076			
V 1 17 1	,	Charleston	,,,,	Minor	Patient Privacy Inpatient	1,070			
VHA	9	Huntington	WV	Construction	Wards Building 1S	5,000			
VHA	9	Huntington	WV	NRM	Lighting Improvements	800			
					Replace Cooling Tower,				
VHA	9	Huntington	WV	NRM	Install Variable Pumping	900			
					Replace Windows				
VHA	9	Huntington	WV	NRM	Building 1W, 1S	1,500			
					Re-Commission Energy				
VHA	9	Huntington	WV	NRM	Management System	787			
					Renovate Building 7 for				
VHA	9	Huntington	WV	NRM	Women's Health	1,900			
					Upgrade Finishes				
VHA	9	Huntington	WV	NRM	Building 1	1,600			
					Replace Heating and				
VHA	9	Huntington	WV	NRM	Cooling Systems	4,000			
					Renovate Operating				
VHA	9	Huntington	WV	NRM	Room Suite	2,300			
					Install Roof Mounted				
					Photovoltaic System,				
VHA	9	Huntington	WV	NRM	Building 1W	990			
VHA	9	Huntington	WV	NRM	Replace Fuel Tanks B3	1,300			
	VISN 9 2013-2021 Cost Estimate Range: \$1.5B – 1.9B								

## Strategic Capital Investment Plan for VISN 10





# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 10, are provided in the table below.

Table 3-64: VISN 10 Space Needs

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	4,989,710
Plus Active New Construction	495,973
Less Retired Space	(1,533,296)
Less Future Need	(4,583,055)
Equals Space Gap**	(630,668)
	(square feed needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

### Current Infrastructure Challenges Identified by VISN 10

- Several facilities are landlocked
- Historic properties

Table 3-65: VISN 10 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	87.8%	(Corporate Target = 70%)
Inpatient Utilization		Additional inpatient capacity needed to meet
(# bed days of care)	383	2018 projected demand (BDOC)
Outpatient		
Utilization (# clinic		Additional outpatient capacity needed to meet
stops)	1,147,108	2018 projected demand (Clinic Stops)
Space**	(630,667)	Amount of needed square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment (FCA)
status)	\$361,193,237	deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 10 is above the 70% access to outpatient primary care guideline in all three markets. By 2021, VISN 10 will need to increase its inpatient capacity by 383 bed days of care, increase outpatient clinic stops by 1,147,108, increase space inventory by 630,667 square feet, and invest \$361,193,237 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 10's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

Strategies will be deployed that maintain and increase outpatient primary care access and market penetration to target enrollees outside the travel guidelines by assessing the need for more access points particularly in the rural counties of Ohio and increasing use of mobile health clinics.

VISN 10 has a small utilization gap for inpatient Residential Rehabilitation Mental Health Programs that will be addressed by the Central Market (Chillicothe). There has been much stakeholder attention given to local inpatient access in the Central market (Columbus). This is currently being addressed through inter-facility transfer, fee-based, and/or contract services. VISN 10's plan proposes moving towards a full-service Ambulatory Care model with construction of a 23-hour short stay/observation bed addition at the Columbus VA Ambulatory Care Center.

Key capital solutions to address utilization gaps include the expansion of selected existing community based outpatient clinic (CBOC) leases, which will increase capacity for Primary Care, some Medical Specialty Care (Optometry, Podiatry), Mental Health, and Laboratory/Pathology services (ancillary testing expansion at CBOCs). This will also increase space for Primary Care Medical Home (PCMH) model implementation.

VISN 10 has an overall space need of 630,668 square feet. This space shortage is concentrated at three facilities with two facilities having a combined surplus of space totaling 329,450 square feet. Currently, the Cleveland VAMC is working towards consolidation of operations at the Wade Park Division and the disposal of the Brecksville campus through an Enhanced Use Lease (EUL). This project includes a significant expansion at Wade Park and a new Outpatient Clinic in Parma, Ohio. The VISN 10 SCIP plan proposes to close approximately 70% of the space gap, with a re-evaluation of space needs to be done after the consolidation is complete. Cleveland, Cincinnati, and Columbus have proposed capital solutions to meet the identified space needs through a combination of new construction and leasing.

Chillicothe and Dayton present unique challenges in managing the surplus space with both sites being older campus style facilities with historic significance as well as functional layouts not conducive to modern medical care models. Both facilities plan to manage this surplus space through consolidation of functions, and EUL.

VISN 10 facilities, with the exception of Columbus have reached or exceeded the expected lifecycle and are in need of significant infrastructure corrections and improvements. With seventy-five percent of the costs related to architectural and mechanical systems, VISN 10 has proposed an aggressive approach to corrections through the use of Non-recurring Maintenance (NRM) projects.

VISN 10 has been forward-looking in approaches to meet the VA energy goals of improving operational efficiencies, reducing energy usage, and complying with all energy requirements. This approach has included a combination of methods such as projects to replace old and outdated technology, monitoring usage, installation of energy management systems, negotiating reduced utility rates, and retro-commissioning. These projects, in combination with previously funded and/or approved NRM projects, along with the disposal of the Brecksville campus are projected to close the energy efficiency gap for VISN 10. Upon activation of the current on-going efforts, VISN 10 will review and adjust the Energy Plan accordingly.

### **Energy**

VISN 10 addresses Departmental energy goals through a \$51.7 million investment in NRM projects over the 10-year SCIP plan period.

### **SCIP Implementation Gap Results**

VISN 10's plans to maintain outpatient primary care access at its pre-SCIP state of 87.8%; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand (98% and 95%, respectively); reduce its space deficit by 74%; and eliminate 100% of its FCA deficiencies.

Table 3-66: VISN 10 SCIP Implementation Gap Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			Percent of enrollees within drive-time
Access (current			guidelines for outpatient primary care
status)*	87.8%	87.8%	(Corporate Target = 70%)
Inpatient			
Utilization (# bed			Additional inpatient capacity needed to
days of care)	383	8	meet 2018 projected demand (BDOC)
Outpatient			Additional outpatient capacity needed
Utilization (#			to meet 2018 projected demand (Clinic
clinic stops)	1,147,108	58,148	Stops)
Space**	(630,667)	(165,987)	Amount of needed square feet (2018)
			Estimated total cost to eliminate
Condition			currently-identified Facility Condition
(current status)	\$361,193,237	\$0	Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 10 is estimated to be between \$1.2 and \$1.5 billion. This range is an estimate only; costs may change as projects are further refined.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

Table 3-67: VISN 10 Capital Investment Projects by Type

VISN 10	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	1	120	
Leases	4	21	12	42	
Minor Construction	5	45	14	114	
NRM	6	13	80	205	
Other <sup>2</sup>	-	-	1	0	
Project Specific Subtotal		\$79		\$481	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	615	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	138	
Partially Funded Major					
Construction <sup>5</sup>		-		0	
Total	15	\$79	108	\$1,234	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

Table 3-68: VISN 10 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

				Project		Total Estimated Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Consolidate Supply	
					Processing and	
				Minor	Distribution & Material	
VHA	10	Chillicothe	OH	Construction	Management ,Building 31	9,445
				Minor	Relocate Laboratory &	
VHA	10	Chillicothe	OH	Construction	Prosthetics to Building 31	9,405
				Minor	Relocate Community	
VHA	10	Cincinnati	OH	Construction	Living Center Phase IV	8,534

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

<sup>&</sup>lt;sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
		2209		Minor	Replace Animal Research	(40000)
VHA	10	Cincinnati	ОН	Construction	Facility PH III	8,908
				Minor	Construct Specialty Care	
VHA	10	Columbus	ОН	Construction	Addition	9,000
					Replace/Add Emergency	
VHA	10	Chillicothe	OH	NRM	Generators	1,869
					Install Additional Chiller	
					and Replace Cooling	
VHA	10	Cincinnati	OH	NRM	Towers	2,901
					Renovate Mental Health	
VHA	10	Cleveland	OH	NRM	Clinic	1,699
VHA	10	Cleveland	OH	NRM	Renovate Research North	3,119
					Medical Administration	
					File Room	
VHA	10	Cleveland	OH	NRM	Renovation/Conversion	1,899
					Expand Clinical Space, 4th	
VHA	10	Columbus	OH	NRM	Floor	1,606
					VISN 10 2012 Total	\$58,387

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-69: VISN 10 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)**
VHA	10	Columbus	OH	Lease	Lease of Admin Space	6,040
					Establish Georgetown	,
					Community Based	
VHA	10	Cincinnati	OH	Lease	Outpatient Clinic	276
					Expand Community Based	
					Outpatient Clinic -	
VHA	10	Painesville	OH	Lease	Painesville	9,420
					Expand Sandusky	
					Community-Based	
VHA	10	Sandusky	OH	Lease	Outpatient Clinic	5,336
					VISN 10 2012 Total Leases	\$21,072

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 10 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-70: VISN 10 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Ž		, ,	Expand Florence	
					Community Based	
					Outpatient Clinic	
VHA	10	Florence	KY	Lease	Expansion	2,790
					Repair Exterior Walls,	
VHA	10	Fort Thomas	KY	NRM	Building 64	960
VHA	10	Fort Thomas	KY	NRM	Replace Heat Pumps	1,000
					Renovate Building 64 for	
VHA	10	Fort Thomas	KY	NRM	Private Baths and 2 beds	3,810
					Expand Bellevue	
					Community Based	
	4.0	D 11	077	_	Outpatient Clinic	2.40
VHA	10	Bellevue	OH	Lease	Expansion	3,210
					Expand Calcutta	
VHA	10	Calcutta	ОН	Lease	Community Based Outpatient Clinic	1,600
VIIA	10	Calcutta	OH	Lease		1,000
				Minor	Expand/Improve Mental Health Ward 26 East,	
VHA	10	Chillicothe	ОН	Construction	Building 26	10,000
VIIA	10	Cinncome	OH	Construction	- C	10,000
				Minor	Expand/Improve Mental	
VHA	10	Chillicothe	ОН	Construction	Health Ward 26 West, Building 26 Phase 2	10,000
VIIA	10	Cinncome	OH	Construction		10,000
				Minor	Expand Outpatient	
VHA	10	Chillicothe	ОН	Construction	Pharmacy and Primary Care, Building 31	6,000
νпА	10	Cimicottie	ОП		Care, building 31	0,000
VHA	10	Chillicothe	ОН	Minor Construction	Expand Padiology	10,000
VIIA	10	Cimicottie	011	Construction	Expand Radiology	10,000
				Minan	Relocate Surgery,	
VHA	10	Chillicothe	ОН	Minor Construction	Endoscopy, & Cardio	10,000
νпА	10	Cimicothe	ОП		Pulmonary to Building 31	10,000
VHA	10	Chillicothe	ОН	Minor Construction	Relocate Optometry & Podiatry to B31	1,000
νпА	10	Cimicothe	ОП		7	1,000
37T T A	10	Clailli agula a	OU	Minor	Relocate Specialty Clinics	1.000
VHA	10	Chillicothe	OH	Construction	to Building 31	1,000

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
Aumm	V 1514	City	State	Troject Type	Install Ground Source Heat	(\$0005)
VHA	10	Chillicothe	ОН	NRM	System	3,300
VHA	10	Chillicothe	OH	NRM	B212 Rehabilitation - CD	1,800
VHA	10	Chillicothe	ОН	NRM	Renovate B210 Ground Floor Center Wing	950
VHA	10	Chillicothe	ОН	NRM	Renovate B210/211 Connector and Atrium	950
VHA	10	Chillicothe	ОН	NRM	Upgrade Safety Issues for Acute MH, Building 35CD	950
VHA	10	Chillicothe	ОН	NRM	Renovate Building 259 for Fire Department	855
VHA	10	Chillicothe	OH	NRM	Renovate Building 212 AB	878
VHA	10	Chillicothe	OH	NRM	Replace Windows Install Security Access	900
VHA	10	Chillicothe	OH	NRM	Locks	5,400
VHA	10	Chillicothe	ОН	NRM	Renovate Finishes - Building 26AB	855
VHA	10	Chillicothe	ОН	NRM	Construct Access Road - Large Circle	950
VHA	10	Chillicothe	OH	NRM	Warehouse Addition	950
VHA	10	Chillicothe	ОН	NRM	Renovate Finishes - Basement, Building 35	1,000
VHA	10	Chillicothe	OH	NRM	Replace Greenhouse	2,500
VHA	10	Chillicothe	ОН	NRM	Relocate Canteen to Large Circle	3,000
VHA	10	Chillicothe	ОН	NRM	Renovate Building 25 for Engineering Shops	3,000
3.7T T A	10	Cl.:11: (1	OH	NIDM	Install Solar PV Panel,	1 40
VHA	10	Chillicothe	OH	NRM	Phase 1 Install Solar PV Panel,	1,485
VHA	10	Chillicothe	OH	NRM	Phase 2	1,485
VHA	10	Chillicothe	ОН	NRM	Renovate Finishes Building 3	100
VHA	10	Chillicothe	ОН	NRM	Renovate Space for Primary Care, Building 31	200
VHA	10	Chillicothe	ОН	NRM	Renovate Space, Building 211	200
VHA	10	Cincinnati	ОН	Minor Construction	Construct 3rd Floor Community Living Center Building	9,760
VHA	10	Cincinnati	ОН	Minor Construction	Replace Animal Research Facility PH IV	9,900
VHA	10	Cincinnati	ОН	Minor Construction	Construct Inpatient Tower Addition Floors 5 & 6	9,900

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	10	Cincinnati	ОН	NRM	Install Ground Source Heat System, Fort Thomas	5,170
VHA	10	Cincinnati	ОН	NRM	Replace Hospital Steam Heating Systems	1,874
VHA	10	Cincinnati	ОН	NRM	Renovate 6 East for Endoscopy	700
VHA	10	Cincinnati	ОН	NRM	Relocate Supply, Processing and Distribution	641
VHA	10	Cincinnati	OH	NRM	Replace Control Air Compressors and Air Handling Units 22, 23, 24, 31, 34, 14, & 16	2,999
VHA	10	Cincinnati	OH	NRM	Expand Pneumatic Tube	2,778
VHA	10	Cincinnati	ОН	NRM	Hemodialysis and Dental Care Improvements	825
VHA	10	Cincinnati	OH	NRM	Relocate Kitchen	860
VHA	10	Cincinnati	ОН	NRM	Replace Sewer System, Phase IV	965
VHA	10	Cincinnati	ОН	NRM	Remodel 5 South	990
VHA	10	Cincinnati	ОН	NRM	Upgrade Interior Controls and Lighting to LED	950
VHA	10	Cincinnati	ОН	NRM	Improve Domestic Water System and Potable Water Security	1,470
VHA	10	Cincinnati	ОН	NRM	Install Demand Control Ventilation	3,097
VHA	10	Cincinnati	OH	NRM	Replace Boiler Plant	10,000
VHA	10	Cincinnati	ОН	NRM	Integrate VOCERA and Cincinnati Nurse Call	1,250
VHA	10	Cincinnati	ОН	NRM	Perform Retro- Commissioning Upgrade Recommendations	2,961
VHA	10	Cincinnati	ОН	NRM	Replace Sewer System- Cincinnati, Phase V	1,600
VHA	10	Cleveland	ОН	Major Construction	Primary Care Annex	120,000
VHA	10	Cleveland	ОН	Minor Construction	Construct VHA/VBA Compensation & Pension Addition	9,900
VHA	10	Cleveland	ОН	Lease	Lease Freestanding Dialysis Center	3,930

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Construct Ambulatory Surgery Center, Parma	
VHA	10	Cleveland	ОН	Lease	Outpatient Clinic	2,880
VHA	10	Cleveland	ОН	NRM	Install Photovoltaic Panels	7,500
VHA	10	Cleveland	ОН	NRM	Medical Staff Office Renovations	1,250
VHA	10	Cleveland	ОН	NRM	Reno. Engineering Space	3,165
VHA	10	Cleveland	ОН	NRM	Renovate Biomedical Engineering and Staff Locker	950
VHA	10	Cleveland	OH	NRM	Renovate Medical Library	700
VHA	10	Cleveland	ОН	NRM	Social Work and Home Based Primary Care Office Renovation	750
VHA	10	Cleveland	ОН	NRM	Nuclear Medicine Renovations	3,350
VHA	10	Cleveland	ОН	NRM	Renovate Radiology North	4,600
VHA	10	Cleveland	ОН	NRM	Supply, Processing and Distribution Department Renovation	3,100
VHA	10	Cleveland	ОН	NRM	Renovate Radiology South	1,600
VHA	10	Cleveland	OH	NRM	Renovate Research K-wing	6,930
VHA	10	Cleveland	ОН	NRM	Renovate Mental Health South	1,815
VHA	10	Cleveland	ОН	NRM	Spinal Cord Injury Suite Renovation	8,250
VHA	10	Cleveland	ОН	NRM	Ambulatory Care Medical Specialties Clinics	2,100
VHA	10	Cleveland	ОН	NRM	Renovate Primary Care 1st Floor	3,850
VHA	10	Cleveland	ОН	NRM	Renovate and Expand Endoscopy	3,850
VHA	10	Columbus	ОН	Minor Construction	Construct Parking Garage	9,500
VHA	10	Columbus	ОН	Minor Construction	Construct 23 Hour Short Stay Unit	9,900
VHA	10	Columbus	ОН	Minor Construction	Construct Administrative Building	7,150
VHA	10	Dayton	ОН	NRM	Install Ground Source Heat System	4,620
VHA	10	Dayton	ОН	NRM	Repair Grotto and Landscaping	1,093

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	10	Dayton	ОН	NRM	Correct B-408 Heating, Ventilation and Air Conditioning Issues	968
V1171	10	Dayton	CII	TVIXIVI	Expand Employee	700
VHA	10	Dayton	ОН	NRM	Wellness, Building 305	1,320
VHA	10	Dayton	OH	NRM	Renovate B-330 7 North	3,267
VHA	10	Dayton	ОН	NRM	Renovate Operating Room Suites	4,345
VHA	10	Dayton	OH	NRM	Renovate ICU/Surgery	5,190
VHA	10	Dayton	ОН	NRM	Renovate for Historical Archives, Building 116	1,600
VHA	10	Dayton	OH	NRM	Security System Upgrade	1,760
VHA	10	Dayton	OH	NRM	Upgrade Physical Security	3,500
VHA	10	Dayton	OH	NRM	Renovate Rehab, B-330	1,210
VHA	10	Dayton	ОН	NRM	Renovate Building 305, Phase 1	2,640
VHA	10	Dayton	ОН	NRM	Renovate Food Prep Areas, Building 411	1,210
VHA	10	Dayton	OH	NRM	Upgrade Elevators, B-330	1,210
VHA	10	Dayton	OH	NRM	Renovate Dental, B-330	1,650
VHA	10	Dayton	OH	NRM	Renovate 409, Phase 3	2,596
VHA	10	Dayton	ОН	NRM	Renovate 2nd Floor, Building 315	2,895
VHA	10	Dayton	ОН	NRM	Renovate Research Space, Building 307	4,400
VHA	10	Dayton	ОН	NRM	Renovate Space for Eye Clinic and Podiatry	7,262
VHA	10	Dayton	OH	NRM	Renovate B-330 8th Floor	8,119
VHA	10	Dayton	OH	NRM	Renovate B-302	8,541
VHA	10	Dayton	OH	NRM	Renovate Building 115	2,475
VHA	10	Dayton	OH	NRM	Renovate Quarters	2,750
VHA	10	Dayton	ОН	Other	Enhanced Use Lease for Senior Housing	0
VHA	10	Grove City	ОН	Lease	Expand Grove City Community Based Outpatient Clinic	2,600
VHA	10	Lancaster	ОН	Lease	Lancaster Community Based Outpatient Clinic Lease	1,800
VHA	10	Lima	ОН	Lease	Expand Community Based Outpatient Clinic	2,525
VHA	10	Marietta	ОН	Lease	Expand Community Based Outpatient Clinic	1,680

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
VHA	10	Ravenna	ОН	Lease	Expand Community Based Outpatient Clinic	1,300
VHA	10	Richmond	ОН	Lease	Expand Community Based Outpatient Clinic	4,253
VHA	10	Youngstown	ОН	Lease	Expand Community-Based Outpatient Clinic	13,725
VISN 10 2013-2021 Cost Range Estimate: \$433M - \$529M						

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### Strategic Capital Investment Plan for VISN 11

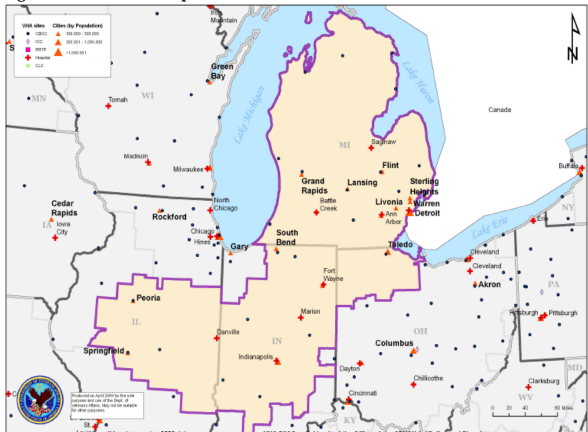


Figure 3-22: VISN 11 Map

### **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 11, are provided in the table below.

Table 3-71: VISN 11 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	7,781,561
Plus Active New Construction	247,907
Less Retired Space	(2,636,815)
Less Future Need	(4,687,059)
Equals Space Gap**	705,594
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

### Current Infrastructure Challenges Identified by VISN 11

- Many facilities are landlocked
- Historic properties
- At some facilities, a dispersed campus layouts make continuation of care difficult

Table 3-72: VISN 11 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
		Percent of enrollees within drive-time
Outpatient Primary Care		guidelines for outpatient primary care
Access (current status)*	85.8%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to meet
bed days of care)	2,987	2018 projected demand (BDOC)
Outpatient Utilization (#		Additional outpatient capacity needed to
clinic stops)	1,150,365	meet 2018 projected demand (Clinic Stops)
Space**	705,594	Amount of excess square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$221,952,669	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 11 is above the 70% access to outpatient primary care guideline in all three markets. By 2021, VISN 11 needs to increase its inpatient capacity by 2,987 bed days of care, increase outpatient clinic stops by 1,150,365, and invest \$221,952,669 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 11's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

VISN 11's plan expands the VISN community based outpatient clinic (CBOC) system which focuses on the expansion of outpatient primary care services to Veterans in rural areas. In addition to expansion of access to outpatient primary care, the VISN 11 SCIP plan also addresses access to acute care, specifically in the Central Illinois market where access measures 53%, the lowest in the VISN. The plan also addresses female veterans in the form of capital improvements to enhance privacy and gender specific clinics and expertise. Homeless Veterans in the VISN are also part of this plan and included are projects for the expansion of VISN 11 domiciliary facilities.

VISN 11 recognizes that the physical plant must be expanded in order to accomplish the major elements in this plan and also that the existing plant must be maintained and repaired to provide a safe and secure environment for patients, visitors, employees, and volunteers. The VISN is committed to closing the condition gap through the elimination of D and F deficiencies identified on the facility condition assessment (FCA) review. Additionally, through a mix of Major and Minor Construction, VISN 11 plans to expand the ambulatory care and surgery suite to meet the increasing workload being experienced now and projected for VAMC Indianapolis

### **Energy**

VISN 11 addresses Departmental energy goals through a \$64.4 million investment in NRM projects over the 10-year SCIP plan period.

## **SCIP Implementation Gap Results**

VISN 11's plan proposes to increase outpatient primary care access from its pre-SCIP state (85.8%) to 88.6% through a combination of capital and non-capital solutions; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand (100% and 99% gap reduction, respectively); and eliminate 98.5% of its FCA deficiencies.

Table 3-73: VISN 11 SCIP Implementation Gap Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			
Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	85.8%	88.6%	(Corporate Target = 70%)
Inpatient			
Utilization			
(# bed days of			Additional inpatient capacity needed to
care)	2,987	0	meet 2018 projected demand (BDOC)
Outpatient			
Utilization (#			Additional outpatient capacity needed to
clinic stops)	1,150,365	9,410	meet 2018 projected demand (Clinic Stops)
Space**	705,594	741,131 <sup>1</sup>	Amount of excess square feet (2018)
Condition			Estimated total cost to eliminate currently-
(current			identified Facility Condition Assessment
status)	\$221,952,669	\$3,338,409	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>&</sup>lt;sup>1</sup> Detroit campus consists of a single building that is larger than necessary for projected workload. Due to layout, there are no readily available reuse or disposal opportunities, resulting in "excess" space in SCIP.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 11 is estimated to be between \$885 and \$723 million. This range is an estimate only; costs may change as projects are further refined.

Table 3-74: VISN 11 Capital Investment Projects by Type

VISN 11	2	2012	20	13-2021
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>
Major Construction	-	-	2	40
Leases	3	170	27	87
Minor Construction	-	-	17	99
NRM	5	16	111	123
Other <sup>2</sup>	-	-	11	12
Project Specific Subtotal		\$186		\$360
Out Year Planning				
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	315
Below Threshold/				
Emergent Needs <sup>4</sup>	TBD	TBD	-	129
Partially Funded Major				
Construction <sup>5</sup>	-	-	-	0
Total	8	\$186	168	\$804

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

Table 3-75: VISN 11 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
VHA	11	Marion	IN	NRM	Replace Boiler	7,500
					Domestic Water	
					Replacement and Sanitary	
VHA	11	Saginaw	MI	NRM	Building 1	2,050
					Renovate Toilet Rooms for	
					Handicap Access Building	
VHA	11	Saginaw	MI	NRM	1,2,3,4	2,740
VHA	11	Saginaw	MI	NRM	Sprinkler and Standpipes	1,106
					Upgrade Surgery Heating,	
					Ventilation and Air	
VHA	11	Saginaw	MI	NRM	Conditioning System	2,241
					VISN 11 2012 Total	\$15,636

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-76: VISN 11 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
					Lease Health Care Center -	
VHA	11	South Bend <sup>1</sup>	IN	Lease	South Bend, IN	82,038
					Lease Health Care Center -	
VHA	11	Fort Wayne <sup>1</sup>	IN	Lease	Fort Wayne, IN	80,845
					Traverse City, MI	
					Community Based	
VHA	11	Traverse City	MI	Lease	Outpatient Clinic Lease	7,296
					VISN 11 2012 Total Leases	\$170,179

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

<sup>&</sup>lt;sup>1</sup>This Lease requires Congressional authorization; see Budget Chapter 6 VA Lease Notifications, Major Medical Facility Project & Lease Authorizations for a more detailed description.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 11 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-77: VISN 11 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

			_			Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		CI :			Establish Champaign County	
T 7T T A	44	Champaign		T	Community - Based	000
VHA	11	County	IL	Lease	Outpatient Clinic	900
T 7T T A	44	D 111		NIDN 6	New Renewable Energy	1 500
VHA	11	Danville	IL	NRM	Project	1,500
T 7T T A	44	D '11	**	NID) (	Install New Primary	1.050
VHA	11	Danville	IL	NRM	Switchgear	1,250
T 7T T A		D ::11	**	NIDN 6	Relocate Bulk Oxygen Tank	<b>5</b> 00
VHA	11	Danville	IL	NRM	and Oxygen Lines	500
					Upgrade Mechanical Systems	
					Supply, Processing and	
		- u		3.703.6	Distribution Closets and IT	4.0=0
VHA	11	Danville	IL	NRM	Closets	1,350
VHA	11	Danville	IL	NRM	Solar Panel Roofing	3,500
					Upgrade Branch Circuitry &	
VHA	11	Danville	IL	NRM	Motor Control Center B. 98	1,250
					Demolish Building 26, T110,	
VHA	11	Danville	IL	Other	T111	500
VHA	11	Danville	IL	Other	Demolish Building 12,40	1,040
					Landscape Circle Entrance to	
VHA	11	Danville	IL	Other	Buildings	750
					Install Electronic Access	
VHA	11	Danville	IL	Other	System Station Wide	1,250
					Demolish Building 102,	
					64/72, T112, T113,T114, T115,	
VHA	11	Danville	IL	Other	T116	950
VHA	11	Danville	IL	Other	Demolish Tramways Phase I	650
					Landscape Primary Entrance	
VHA	11	Danville	IL	Other	and Enhance ADA	560
					Complete Security System	
VHA	11	Danville	IL	Other	Upgrade Station Wide	850
					Outpatient Mental Health	
VHA	11	Bloomington	IN	Lease	Services Lease-Bloomington, IN	270
					Community Based Outpatient	
VHA	11	Columbus	IN	Lease	Clinic - Columbus, IN	700

Name							Total Estimated Cost
VHA         11         Indianapolis         IN         Construction         Construct Research Building and Expand Specialty Care         9,350           VHA         11         Indianapolis         IN         Construction         Expand Parking Garage         9,625           VHA         11         Indianapolis         IN         Construction         Expand Parking Garage         9,625           VHA         11         Indianapolis         IN         Construction         Expand Parking Garage         9,625           VHA         11         Indianapolis         IN         Lease         Dease 50 Bed Domiciliary         1,220           VHA         11         Indianapolis         IN         Lease         Pase 50 Bed Domiciliary         1,250           VHA         11         Indianapolis         IN         Lease         Pase For Homeless           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         NRM         Install Termal Backpressure           VHA         11         Indianapolis	Admin	VISN	City	State	Project Type		(\$000s)
VHA							
VHA         11         Indianapolis         IN         Construction Minor         Expand Parking Garage         9,350           VHA         11         Indianapolis         IN         Construction         Expand Parking Garage         9,625           VHA         11         Indianapolis         IN         Construction         Springs Road         9,460           VHA         11         Indianapolis         IN         Lease         Lease 50 Bed Domiciliary         1,250           VHA         11         Indianapolis         IN         Lease         Lease 50 Bed Domiciliary         1,250           VHA         11         Indianapolis         IN         Lease         Deace of Homeless           VHA         11         Indianapolis         IN         Lease         Pharmacy Carl Center         120           VHA         11         Indianapolis         IN         Lease         Pharmacy Carl Annex Clinic         500           VHA         11         Indianapolis         IN         Lease         Carc Clinic         70           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM	VHA	11	Indianapolis	IN			27,500
VHA         11         Indianapolis         IN         Construction         Expand Parking Garage         9,625           VHA         11         Indianapolis         IN         Construction         Springs Road         9,460           VHA         11         Indianapolis         IN         Lease So Bed Domiciliary         1,250           VHA         11         Indianapolis         IN         Lease Space for Homeless           VHA         11         Indianapolis         IN         Lease Paramacy Call Center         120           VHA         11         Indianapolis         IN         Lease Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         Lease Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         Lease Care Clinic         700           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapol						S	
VHA         11         Indianapolis         IN         Construction         Expand Parking Garage         9,625           VHA         11         Indianapolis         IN         Construction         Construct Clinic at Cold         9,460           VHA         11         Indianapolis         IN         Lease         Lease 50 Bed Domiciliary         1,250           VHA         11         Indianapolis         IN         Lease         Lease Gor Homeless           VHA         11         Indianapolis         IN         Lease         Outpatient Clinic         500           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM	VHA	11	Indianapolis	IN		and Expand Specialty Care	9,350
VHA							
VHA         11         Indianapolis         IN         Construction         Springs Road         9,460           VHA         11         Indianapolis         IN         Lease         Lease 50 Bed Domiciliary         1,250           VHA         11         Indianapolis         IN         Lease         Space for Homeless           VHA         11         Indianapolis         IN         Lease         Prama         600           VHA         11         Indianapolis         IN         Lease         Outpatient Clinic         500           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         NRM         Steam Turbine	VHA	11	Indianapolis	IN			9,625
VHA         11         Indianapolis         IN         Lease         Lease 50 Bed Domiciliary         1,250           VHA         11         Indianapolis         IN         Lease Space for Homeless           VHA         11         Indianapolis         IN         Lease         Rush Community Based           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         New Bloomington Primary         700           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Sensors         500           VHA         11         Indianapolis         IN         NRM         Drives - Station Wide         963           VHA         11         Indianapolis         IN         NRM         Replace Chillers 1, 2 & 3         1,400	T 77 T A		T 1. 1.	T . T			0.460
VHA   11			_				
VHA         11         Indianapolis         IN         Lease         Team         600           VHA         11         Indianapolis         IN         Lease         Qutpatient Clinic         500           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         New Bloomington Primary         700           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Sensors         500           VHA         11         Indianapolis         IN         NRM         Drives - Station Wide         963           VHA         11         Indianapolis         IN         NRM         Replace Chillers 1, 2 & 3         1,400           VHA         11         Indianapolis         IN         NRM         Center         500 <td>VHA</td> <td>11</td> <td>Indianapolis</td> <td>IN</td> <td>Lease</td> <td></td> <td>1,250</td>	VHA	11	Indianapolis	IN	Lease		1,250
VHA   11	3.7T T A	11	T., 11 11.	TNI	Т	<u> </u>	(00
VHA         11         Indianapolis         IN         Lease         Outpatient Clinic         500           VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         New Bloomington Primary         700           VHA         11         Indianapolis         IN         NRM         Serestrons         500           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Sensors         500           VHA         11         Indianapolis         IN         NRM         Drives - Station Wide         963           VHA         11         Indianapolis         IN         NRM         Drives - Station Wide         963           VHA         11         Indianapolis         IN         NRM         Replace Chillers 1, 2 & 3         1,400           VHA         11         Indianapolis         IN         NRM         Install Linear Accelerator <t< td=""><td>VHA</td><td>11</td><td>Indianapolis</td><td>IIN</td><td>Lease</td><td></td><td>600</td></t<>	VHA	11	Indianapolis	IIN	Lease		600
VHA         11         Indianapolis         IN         Lease         Pharmacy Call Center         120           VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         New Bloomington Primary         700           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Sensors         500           VHA         11         Indianapolis         IN         NRM         Drives - Station Wide         963           VHA         11         Indianapolis         IN         NRM         Replace Chillers 1, 2 & 3         1,400           VHA         11         Indianapolis         IN         NRM         Construct Women's Health         500           VHA         11         Indianapolis         IN         NRM         Install EP Lab         650           VHA         11         Indianapolis         IN         NRM         Install EP Lab         650	N/LIA	11	Indiananalia	INI	Logge		E00
VHA         11         Indianapolis         IN         Lease         Primary Care Annex Clinic         500           VHA         11         Indianapolis         IN         Lease         Care Clinic         700           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Steam Turbine         825           VHA         11         Indianapolis         IN         NRM         Install Zone Temperature         500           VHA         11         Indianapolis         IN         NRM         Drives - Station Wide         963           VHA         11         Indianapolis         IN         NRM         Replace Chillers 1, 2 & 3         1,400           VHA         11         Indianapolis         IN         NRM         Replace Chillers 1, 2 & 3         1,400           VHA         11         Indianapolis         IN         NRM         Install Linear Accelerator         500           VHA         11         Indianapolis         IN         NRM         Install							
VHA			-			,	
VHA       11       Indianapolis       IN       Lease       Care Clinic       700         VHA       11       Indianapolis       IN       NRM       Steam Turbine       825         VHA       11       Indianapolis       IN       NRM       Sensors       500         VHA       11       Indianapolis       IN       NRM       Sensors       500         VHA       11       Indianapolis       IN       NRM       Drives - Station Wide       963         VHA       11       Indianapolis       IN       NRM       Drives - Station Wide       963         VHA       11       Indianapolis       IN       NRM       Replace Chillers 1, 2 & 3       1,400         VHA       11       Indianapolis       IN       NRM       Center       500         VHA       11       Indianapolis       IN       NRM       Install Linear Accelerator       500         VHA       11       Indianapolis       IN       NRM       Install RRoom       650         VHA       11       Indianapolis       IN       NRM       Cold Water Lines       1,750         VHA       11       Indianapolis       IN       NRM       Replace Exhaust Fans	νпА	11	mulanapons	IIN	Lease	-	300
VHA   11   Indianapolis   IN   NRM   Steam Turbine   825	VHA	11	Indianapolie	INI	Losco		700
VHA       11       Indianapolis       IN       NRM       Steam Turbine       825         VHA       11       Indianapolis       IN       NRM       Sensors       500         VHA       11       Indianapolis       IN       NRM       Drives - Station Wide       963         VHA       11       Indianapolis       IN       NRM       Replace Chillers 1, 2 & 3       1,400         VHA       11       Indianapolis       IN       NRM       Replace Chillers 1, 2 & 3       1,400         VHA       11       Indianapolis       IN       NRM       Replace Chillers 1, 2 & 3       1,400         VHA       11       Indianapolis       IN       NRM       Construct Women's Health       500         VHA       11       Indianapolis       IN       NRM       Install Linear Accelerator       500         VHA       11       Indianapolis       IN       NRM       Install EP Lab       650         VHA       11       Indianapolis       IN       NRM       Install IR Room       650         VHA       11       Indianapolis       IN       NRM       Replace Exhaust Fans       550         VHA       11       Indianapolis       IN	VIIA	11	manapons	111	Lease		700
VHA11IndianapolisINNRMSensors500VHA11IndianapolisINNRMSensors500VHA11IndianapolisINNRMDrives - Station Wide963VHA11IndianapolisINNRMReplace Chillers 1, 2 & 31,400VHA11IndianapolisINNRMCenter500VHA11IndianapolisINNRMInstall Linear Accelerator500VHA11IndianapolisINNRMInstall EP Lab650VHA11IndianapolisINNRMInstall IR Room650VHA11IndianapolisINNRMCold Water Lines1,750VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMCorrect Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100 <tr< td=""><td>VHA</td><td>11</td><td>Indianapolis</td><td>INI</td><td>NRM</td><td></td><td>825</td></tr<>	VHA	11	Indianapolis	INI	NRM		825
VHA11IndianapolisINNRMSensors500VHA11IndianapolisINNRMDrives - Station Wide963VHA11IndianapolisINNRMReplace Chillers 1, 2 & 31,400VHA11IndianapolisINNRMConstruct Women's HealthVHA11IndianapolisINNRMInstall Linear Accelerator500VHA11IndianapolisINNRMInstall EP Lab650VHA11IndianapolisINNRMInstall IR Room650VHA11IndianapolisINNRMCold Water Lines1,750VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMReplace Fan Coil Units1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100VHA11IndianapolisINNRMUpgrade GI2,100 </td <td>V11/1</td> <td>11</td> <td>matanapons</td> <td>111</td> <td>TVICIVI</td> <td></td> <td>023</td>	V11/1	11	matanapons	111	TVICIVI		023
VHA 11 Indianapolis IN NRM Prives - Station Wide 963 VHA 11 Indianapolis IN NRM Replace Chillers 1, 2 & 3 1,400  VHA 11 Indianapolis IN NRM Replace Chillers 1, 2 & 3 1,400  VHA 11 Indianapolis IN NRM Center 500 VHA 11 Indianapolis IN NRM Install Linear Accelerator 500 VHA 11 Indianapolis IN NRM Install EP Lab 650 VHA 11 Indianapolis IN NRM Install IR Room 650  VHA 11 Indianapolis IN NRM Install IR Room 650  VHA 11 Indianapolis IN NRM Replace Domestic Hot and Cold Water Lines 1,750 VHA 11 Indianapolis IN NRM Replace Exhaust Fans 550  VHA 11 Indianapolis IN NRM Replace Exhaust Fans 550  VHA 11 Indianapolis IN NRM Replace Fan Coil Units & Correct Deficiencies 1,300 VHA 11 Indianapolis IN NRM Replace Fan Coil Units 1,600  VHA 11 Indianapolis IN NRM A-Wing 750  VHA 11 Indianapolis IN NRM Closets 875  VHA 11 Indianapolis IN NRM Closets 875  VHA 11 Indianapolis IN NRM Closets 500  VHA 11 Indianapolis IN NRM Columns 500  VHA 11 Indianapolis IN NRM Columns 500  VHA 11 Indianapolis IN NRM Upgrade GI 2,100	VHA	11	Indianapolis	IN	NRM		500
VHA11IndianapolisINNRMDrives - Station Wide963VHA11IndianapolisINNRMReplace Chillers 1, 2 & 31,400VHA11IndianapolisINNRMConstruct Women's Health Center500VHA11IndianapolisINNRMInstall Linear Accelerator500VHA11IndianapolisINNRMInstall EP Lab650VHA11IndianapolisINNRMInstall IR Room650VHA11IndianapolisINNRMCold Water Lines1,750VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMCorrect Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100VHA11IndianapolisINNRMUpgrade GI2,100	VIIII		maiarapono	111	141441		200
VHA11IndianapolisINNRMReplace Chillers 1, 2 & 31,400VHA11IndianapolisINNRMConstruct Women's Health Center500VHA11IndianapolisINNRMInstall Linear Accelerator500VHA11IndianapolisINNRMInstall EP Lab650VHA11IndianapolisINNRMInstall IR Room650VHA11IndianapolisINNRMCold Water Lines1,750VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMCorrect Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100VHA11IndianapolisINNRMUpgrade GI2,100	VHA	11	Indianapolis	IN	NRM		963
VHA 11 Indianapolis IN NRM Center 500 VHA 11 Indianapolis IN NRM Install Linear Accelerator 500 VHA 11 Indianapolis IN NRM Install EP Lab 650 VHA 11 Indianapolis IN NRM Install IR Room 650 VHA 11 Indianapolis IN NRM Install IR Room 650 VHA 11 Indianapolis IN NRM Cold Water Lines 1,750 VHA 11 Indianapolis IN NRM Replace Exhaust Fans 550 VHA 11 Indianapolis IN NRM Correct Deficiencies 1,300 VHA 11 Indianapolis IN NRM Replace Fan Coil Units 1,600 VHA 11 Indianapolis IN NRM A-Wing 750 VHA 11 Indianapolis IN NRM Closets 875 VHA 11 Indianapolis IN NRM Closets 875 VHA 11 Indianapolis IN NRM Cabling 7,150 VHA 11 Indianapolis IN NRM Cabling 7,150 VHA 11 Indianapolis IN NRM Columns 500 VHA 11 Indianapolis IN NRM Columns 500 VHA 11 Indianapolis IN NRM Upgrade GI 2,100 VHA 11 Indianapolis IN NRM Upgrade GI 2,100			_				
VHA11IndianapolisINNRMInstall Linear Accelerator500VHA11IndianapolisINNRMInstall EP Lab650VHA11IndianapolisINNRMInstall IR Room650VHA11IndianapolisINNRMCold Water Lines1,750VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMCorrect Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100VHA11IndianapolisINNRMUpgrade GI2,100			1				,
VHA11IndianapolisINNRMInstall Linear Accelerator500VHA11IndianapolisINNRMInstall EP Lab650VHA11IndianapolisINNRMInstall IR Room650VHA11IndianapolisINNRMCold Water Lines1,750VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMCorrect Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100VHA11IndianapolisINNRMUpgrade GI2,100	VHA	11	Indianapolis	IN	NRM	Center	500
VHA11IndianapolisINNRMInstall IR Room650VHA11IndianapolisINNRMReplace Domestic Hot and Cold Water Lines1,750VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMCorrect Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100VHA11IndianapolisINNRMUpgrade GI2,100	VHA	11	_	IN	NRM	Install Linear Accelerator	500
VHA 11 Indianapolis IN NRM Cold Water Lines 1,750  VHA 11 Indianapolis IN NRM Replace Exhaust Fans 550  VHA 11 Indianapolis IN NRM Replace Air Handling Units & Correct Deficiencies 1,300  VHA 11 Indianapolis IN NRM Replace Fan Coil Units 1,600  VHA 11 Indianapolis IN NRM Replace Fan Coil Units 1,600  VHA 11 Indianapolis IN NRM A-Wing 750  VHA 11 Indianapolis IN NRM Closets 875  VHA 11 Indianapolis IN NRM Cabling 7,150  VHA 11 Indianapolis IN NRM Columns 500  VHA 11 Indianapolis IN NRM Columns 500  VHA 11 Indianapolis IN NRM Upgrade GI 2,100  Construct Learning Resource	VHA	11	Indianapolis	IN	NRM	Install EP Lab	650
VHA11IndianapolisINNRMCold Water Lines1,750VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMReplace Air Handling Units & Correct Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100VHA11IndianapolisINNRMUpgrade GI2,100	VHA	11	Indianapolis	IN	NRM	Install IR Room	650
VHA11IndianapolisINNRMReplace Exhaust Fans550VHA11IndianapolisINNRMCorrect Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100Construct Learning Resource						Replace Domestic Hot and	
VHA 11 Indianapolis IN NRM Correct Deficiencies 1,300  VHA 11 Indianapolis IN NRM Replace Fan Coil Units 1,600  Install Additional Generator  VHA 11 Indianapolis IN NRM A-Wing 750  Upgrade Cooling in Data  Closets Upgrade Fiber Optic and Data  Closets Upgrade Fiber Optic and Data  Cabling 7,150  Correct Physical Security  Deficiency - Structural  VHA 11 Indianapolis IN NRM Columns 500  VHA 11 Indianapolis IN NRM Upgrade GI  Construct Learning Resource	VHA	11	Indianapolis	IN	NRM	Cold Water Lines	1,750
VHA11IndianapolisINNRMCorrect Deficiencies1,300VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100Construct Learning Resource	VHA	11	Indianapolis	IN	NRM		550
VHA11IndianapolisINNRMReplace Fan Coil Units1,600VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100Construct Learning Resource							
VHA 11 Indianapolis IN NRM A-Wing 750  VHA 11 Indianapolis IN NRM Closets 875  VHA 11 Indianapolis IN NRM Cabling 7,150  Correct Physical Security Deficiency - Structural VHA 11 Indianapolis IN NRM Columns 500  VHA 11 Indianapolis IN NRM Upgrade GI 2,100  Construct Learning Resource							
VHA11IndianapolisINNRMA-Wing750VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMCabling7,150VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100Construct Learning Resource	VHA	11	Indianapolis	IN	NRM	*	1,600
VHA 11 Indianapolis IN NRM Closets 875  Upgrade Cooling in Data Closets 875  Upgrade Fiber Optic and Data Cabling 7,150  Correct Physical Security Deficiency - Structural VHA 11 Indianapolis IN NRM Columns 500  VHA 11 Indianapolis IN NRM Upgrade GI 2,100  Construct Learning Resource							
VHA11IndianapolisINNRMClosets875VHA11IndianapolisINNRMUpgrade Fiber Optic and Data Cabling7,150Correct Physical Security Deficiency - StructuralColumns500VHA11IndianapolisINNRMUpgrade GI2,100VHA11IndianapolisINNRMUpgrade GIConstruct Learning Resource	VHA	11	Indianapolis	IN	NRM		750
VHA11IndianapolisINNRMUpgrade Fiber Optic and Data Cabling7,150VHA11IndianapolisINNRMCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100Construct Learning Resource							
VHA11IndianapolisINNRMCabling7,150Correct Physical Security Deficiency - StructuralCorrect Physical Security Deficiency - StructuralVHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100Construct Learning Resource	VHA	11	Indianapolis	IN	NKM	I.	875
VHA 11 Indianapolis IN NRM Columns 500  VHA 11 Indianapolis IN NRM Upgrade GI 2,100  Construct Learning Resource	X 77 T A	44	T 1: 1:	TNT	NIDM	10	7.150
VHA11IndianapolisINNRMDeficiency - Structural Columns500VHA11IndianapolisINNRMUpgrade GI2,100Construct Learning Resource	VHA	11	indianapolis	IIN	INKIVI		7,150
VHA11IndianapolisINNRMColumns500VHA11IndianapolisINNRMUpgrade GI2,100Construct Learning Resource							
VHA     11     Indianapolis     IN     NRM     Upgrade GI     2,100       Construct Learning Resource	1714 A	11	Indiananalia	INI	NIDM		500
Construct Learning Resource	_						
	VIIA	11	mulanapons	11./	1 MINIM		۷,100
I VERA I LI LINGIANANGIS I IN LINKIVI — L'EMPER — 5/5	VHA	11	Indianapolis	IN	NRM	Center Center	575

						Total
						Estimated
A 4	NICNI	C:1	Ciala	Duning Trans	Due to at No.	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	11	Indiananalia	IN	NRM	Upgrade Operating Rooms - Phase I	500
VHA	11	Indianapolis Indianapolis	IN	NRM	Renovate 8 West	750
VHA	11	Indianapolis	IN	NRM		950
νпА	11	indianapons	IIN	INKIVI	Interior Way finding Signage Renovate MICU for Private	950
VHA	11	Indianapolis	IN	NRM	Rooms	500
VHA	11	Indianapolis	IN	NRM	Upgrade Existing Lighting	500
VIIA	11	Indianapons	111	INIXIVI	Expand Condensate	300
VHA	11	Indianapolis	IN	NRM	Functions	605
VHA	11	Indianapolis	IN	NRM	Install Spect CT Scanner	500
V 1 17 1	11	malanapons	111	TVICIVI	Replace Motor Control Center	300
VHA	11	Indianapolis	IN	NRM	- D-Wing	990
V 1 17 1	11	malanapons	111	TVICIVI	Replace Switchboard -	770
VHA	11	Indianapolis	IN	NRM	Building 22	550
V 1 12 1	- 11	maianapons	11 4	TVICIT	Replace Motor Control Center	550
VHA	11	Indianapolis	IN	NRM	- C-Wing	660
VHA	11	Indianapolis	IN	NRM	Revise Zone Ductwork	825
,					Construct New Data Riser	0.00
VHA	11	Indianapolis	IN	NRM	System	1,980
		1			Correct Physical Security	,
					Deficiency - Exterior	
VHA	11	Indianapolis	IN	NRM	Windows	500
		•			Correct Physical Security	
VHA	11	Indianapolis	IN	NRM	Deficiency - Exterior Wall	500
					Correct Physical Security	
VHA	11	Indianapolis	IN	NRM	Deficiency - Utility Revisions	500
					Install Water Saving	
VHA	11	Indianapolis	IN	NRM	Plumbing Equipment	650
					Replace and Upgrade Doors	
VHA	11	Indianapolis	IN	NRM	in Building 1	2,900
					Remove and Replace Asphalt	
VHA	11	Indianapolis	IN	NRM	Pavement	1,500
VHA	11	Indianapolis	IN	NRM	Replace Windows C-Wing	900
VHA	11	Indianapolis	IN	NRM	Replace Sanitary Drains	950
VHA	11	Indianapolis	IN	NRM	Replace Cooling Tower Cells	1,370
_					Upgrade Restrooms for	
VHA	11	Indianapolis	IN	NRM	Accessibility	500
				3 773 5	Upgrade Ceilings in	
VHA	11	Indianapolis	IN	NRM	Corridors	850
					Correct Physical Security	
X 7T T A	44	T 1: 1:	INT	NIDM	Deficiency - Domestic Water	000
VHA	11	Indianapolis	IN	NRM	Storage	900
T 7T T A	44	T 1: 1:	INT	NIDM	Upgrade Operating Rooms -	500
VHA	11	Indianapolis	IN	NRM	Phase II	500
VHA	11	Indianapolis	IN	NRM	Expand Pain Clinic	900
T 7T T A	44	N. Garage	TNT	NIDN 4	Upgrade Campus Television	500
VHA	11	Marion	IN	NRM	Distribution System	500

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				, ,,	Signage & Way Finding	(, )
VHA	11	Marion	IN	NRM	Improvements , Phase 1	600
					Signage & Way Finding	
VHA	11	Marion	IN	NRM	Improvements, Phase 2	600
					Infrastructure Improvements,	
VHA	11	Marion	IN	NRM	B-4, B-5, B-6,	1,722
					Roof Replacement Various	
VHA	11	Marion	IN	NRM	Buildings	600
					Upgrade Supply, Processing	
					and Distribution Supply	
X 77 T A	44	3.6	TNI	NIDM	Rooms, B-1 (FW), 138, 172,	1 500
VHA	11	Marion	IN	NRM	185, etc. A/E	1,500
VHA	11	Marion	IN	NRM	Infrastructure Improvements, B-15, B-124	2.021
νпА	11	Marion	IIN	INIXIVI	Infrastructure Improvements,	2,021
VHA	11	Marion	IN	NRM	B-1, B-2, B-3,	1,722
VIIA	11	Wallon	111	TVIXIVI	Infrastructure Improvements,	1,722
VHA	11	Marion	IN	NRM	B-16 & 17	1,915
V11/1	11	Wallon	111	TVICIVI	Renovate and Upgrade 4th Fl.	1,010
VHA	11	Marion	IN	Other	Patient Areas	2,000
, , , , ,				0 0000	Renovate Basement Areas of	
VHA	11	Marion	IN	Other	B-1	1,200
					New Martinsville Community	ŕ
VHA	11	Martinsville	IN	Lease	-Based Outpatient Clinic	400
					Lease Terre Haute Mental	
VHA	11	Terre Haute	IN	Lease	Health	270
					New Primary and Specialty	
VHA	11	Terre Haute	IN	Lease	Care - Terra Haute, IN	850
					Alpena, MI Community	
VHA	11	Alpena	MI	Lease	Based Outpatient Clinic Lease	1,575
			3.67	Minor	Build Out Clinics in Prior	
VHA	11	Ann Arbor	MI	Construction	ER/Urgent Care, Phase 1	250
7.7T T A	11	A A1	MI	Minor	Build Out Clinics in Prior	2 000
VHA	11	Ann Arbor	MI	Construction	ER/Urgent Care, Phase 2	3,000
VHA	11	Ann Arbor	MI	Minor Construction	Build Out 2nd Floor Clinics, Phase 1	500
νпА	11	Ann Arbor	1V11	Minor	Expand West Parking	500
VHA	11	Ann Arbor	MI	Construction	Structure, Phase 1	500
V 1 1/1	11	7 1111 7 11 1001	1411	Minor	Build Out 2nd Floor Clinics,	500
VHA	11	Ann Arbor	MI	Construction	Phase 2	4,000
				Minor	Expand West Parking	_,
VHA	11	Ann Arbor	MI	Construction	Structure, Phase 2	5,000
					Construct Residents Quarters	,
VHA	11	Ann Arbor	MI	NRM	on 6 North	<b>7</b> 50
VHA	11	Ann Arbor	MI	NRM	Fire Alarm Phase I	500
					North Wing Building 1W Air	
VHA	11	Ann Arbor	MI	NRM	Handler Installation	500

						Total
						Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
7 I WIIIII	V 1014	City	State	Troject Type	Building 32 Chiller on	(ψοσος)
VHA	11	Ann Arbor	MI	NRM	Generator (construct)	500
VHA	11	Ann Arbor	MI	NRM	Install Fuel Cell	800
VHA	11	Ann Arbor	MI	NRM	Renovate 6th floor, Phase I	1,800
					Construct Station 10 on 7	,
VHA	11	Ann Arbor	MI	NRM	North	1,000
					Renovate Audiology South	
VHA	11	Ann Arbor	MI	NRM	Wing	500
					Convert 8W to	
VHA	11	Ann Arbor	MI	NRM	Administrative Space	1,000
					Upgrade Elevators Building	
VHA	11	Ann Arbor	MI	NRM	28	500
VHA	11	Ann Arbor	MI	NRM	Renovate Building 22	750
VHA	11	Ann Arbor	MI	NRM	Construct Clinics in 2W	2,500
					Modernize Kitchen &	
VHA	11	Ann Arbor	MI	NRM	Canteen	6,500
T 7T T A	44	1	) (T	NIDM	Basement Building 1W Air	500
VHA	11	Ann Arbor	MI	NRM	Handler Installation	500
VHA	11	Ann Arbor	MI	NRM	Replace Chiller	1,000
VHA	11	Ann Arbor	MI	NRM	Build Out 1st floor	500
371 T A	11	Dattle Cusel.	MI	Minor	Patient Privacy Renovation B-	0.000
VHA	11	Battle Creek	MI	Construction Minor	Patient Privacy Panavation P	8,896
VHA	11	Battle Creek	MI	Construction	Patient Privacy Renovation B-82	8,896
VIIA	11	Dattle Cleek	1711	Minor	Relocate Radiology and	0,090
VHA	11	Battle Creek	MI	Construction	Expand Dental Service B-2	9,456
V1111	11	Buttle Creek	1411	Minor	Exparta Bertar bervice B 2	7,100
VHA	11	Battle Creek	MI	Construction	Expand Domiciliary B-22	2,912
					Lease for Healthcare for	,
					Homeless Veterans - Grand	
VHA	11	Battle Creek	MI	Lease	Rapids	740
					Install Electric	
					Closets/Upgrade Building	
VHA	11	Battle Creek	MI	NRM	Incoming Power	1,500
VHA	11	Battle Creek	MI	NRM	Replace Elevators, B2, 6 & 9	750
					Install ADA Compliant	
VHA	11	Battle Creek	MI	NRM	Ramps to Various Buildings.	550
					Install Lightning Protection	
VHA	11	Battle Creek	MI	NRM	(83, 84, 136, 138)	500
VHA	11	Battle Creek	MI	NRM	Install Sprinkler System B5	500
					Install Heating, Ventilation	
X 7T T A	11	Daula C. 1	3.47	NIDM	and Air Conditioning System	700
VHA	11	Battle Creek	MI	NRM	B13	700
1714 A	11	Rattle Creat	) AT	NIDM	Replace Roads, Curbs, &	1 200
VHA	11	Battle Creek Battle Creek	MI MI	NRM NRM	Gutters Phase VI	1,200
VHA	11	Dattie Creek	IVII	NRM	Replace Windows B2 & 82	900

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Electrical Testing &	
VHA	11	Battle Creek	MI	NRM	Corrections	840
VHA	11	Battle Creek	MI	NRM	Replace Roofs B13 & 82	750
					Renovate/Consolidate	
VHA	11	Battle Creek	MI	NRM	Engineering Shops	560
					Fluorescent Lighting Upgrade	
VHA	11	Battle Creek	MI	NRM	Phase II	500
VHA	11	Battle Creek	MI	NRM	Replace Elevators B82 & 14	560
					Resurface Roads & Parking	
VHA	11	Battle Creek	MI	NRM	Areas	1,120
		D1			Replace Steam Distribution	100
VHA	11	Battle Creek	MI	NRM	Phase III	120
T.77.T.A		D 44 G 1		) ID) (	Install Keyless Entry System	2 000
VHA	11	Battle Creek	MI	NRM	Station Wide	2,000
					Replace B2, 5, Covered Walk	
37T T A	11	D-111- C1	N/I	NIDM	Heating, Ventilation and Air	1 000
VHA	11	Battle Creek	MI	NRM	Conditioning Phase IV	1,000
VHA	11	Dattle Cusel.	MI	NIDM	Exterior Concrete Repair Phase II	F00
νпА	11	Battle Creek	IVII	NRM	Renovate B7-2 For Home	500
VHA	11	Rattle Creek	MI	NRM		2,000
VHA	11	Battle Creek Battle Creek	MI	NRM	Based Primary Care Renovate B13	2,000 2,400
VHA	11	Battle Creek	MI	NRM	Quarters Renovations	700
VHA	11	Battle Creek	MI	NRM	Replace Perimeter Fencing	600
VHA	11	Battle Creek	MI	NRM	Renovate B134	1,000
VIIA	11	Benton	1011	ININIVI	Community-Based Outpatient	1,000
VHA	11	Harbor	MI	Lease	Clinic Clinic	415
V 1 17 1	11	11001	1711	Lease	Community Based Outpatient	413
VHA	11	Clare	MI	Lease	Clinic	1,410
V 1 17 1	11	Ciuic	1411	Minor	Ciffic	1,410
VHA	11	Detroit	MI	Construction	Expand Lobby	1,749
V 1 17 1	11	Detroit	1411	Minor	Convert A2S from Inpatient	1,7 12
VHA	11	Detroit	MI	Construction	to Outpatient Usage	4,400
,				Minor	Convert A4S from Inpatient	
VHA	11	Detroit	MI	Construction	to Outpatient Usage	4,400
VHA	11	Detroit	MI	Lease	New Substance Use Clinic	4,517
VHA	11	Detroit	MI	Lease	New Detroit Domiciliary	1,968
VHA	11	Detroit	MI	NRM	Replace Window Seals	650
VHA	11	Detroit	MI	NRM	Replace Piping Phase II	900
		-			Gaylord, MI Community	
VHA	11	Gaylord	MI	Lease	Based Outpatient Clinic Lease	1,055
		Grand			Grand Rapids Community-	
VHA	11	Rapids	MI	Lease	Based Outpatient Clinic	36,271
		•			Grayling Community Based	
VHA	11	Grayling	MI	Lease	Outpatient Clinic	2,265
		2 0			Community-Based Outpatient	
VHA	11	Lansing	MI	Lease	Clinic	355

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				_	Community-Based Outpatient	
VHA	11	Muskegon	MI	Lease	Clinic	880
				_	Community Based Outpatient	101
VHA	11	Oscoda	MI	Lease	Clinic	194
				3.6 .	Mental Health & Physical	
X 7T T A	11	<b>.</b>	3.47	Major	Therapy Building	12 000
VHA	11	Saginaw	MI	Construction	Consolidation	12,000
37T T A	11	C	MI	Minor	Consiste Clinia Francisco	16 500
VHA	11	Saginaw	MI	Construction	Specialty Clinic Expansion	16,500
					Saginaw Mental Health Clinic	
37LI A	11	Carimaru	MI	Loggo	& Saginaw Admin Annex Leases	2.015
VHA	11	Saginaw	IVII	Lease	Basement Building 1 Heating,	3,015
					Ventilation and Air	
VHA	11	Saginaw	MI	NRM	Conditioning System	1,000
VIIA	11	Jagillaw	1011	INIXIVI	Replace Site Lighting and	1,000
					Parking Lot Storm Drainage,	
VHA	11	Saginaw	MI	NRM	Pave Parking Lot	2,000
V1111	- 11	Sugmavi	1711	TVIUVI	Building 1 Front Entrance	2,000
VHA	11	Saginaw	MI	NRM	Replacement	500
VHA	11	Saginaw	MI	NRM	Solarium Renovation	550
				- 12 12	Replace Water Tower and	
VHA	11	Saginaw	MI	NRM	Oxygen Tank Design	3,500
VHA	11	Saginaw	MI	NRM	Surgery Suite Renovation	350
					Install interior Lighting	
VHA	11	Saginaw	MI	NRM	Control System	50
VHA	11	Saginaw	MI	NRM	Lab Renovation	2,000
VHA	11	Saginaw	MI	NRM	Building 6 Renovation	3,750
					Replace Building 22 Air	
VHA	11	Saginaw	MI	NRM	Handlers Phase 1	75
					Replace Building 22 Air	
VHA	11	Saginaw	MI	NRM	Handlers Phase 2	75
					Demolish Buildings 2, 3, 4 for	
VHA	11	Saginaw	MI	Other	Patient Parking	2,500
			1		Community-Based Outpatient	
VHA	11	Toledo	MI	Lease	Clinic	23,750
					Community-Based Outpatient	
VHA	11	Defiance	ОН	Lease	Clinic	1,500
				VISN 11 2013	3-2021 Cost Estimate Range: \$324	4M - \$396M

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## Strategic Capital Investment Plan for VISN 12

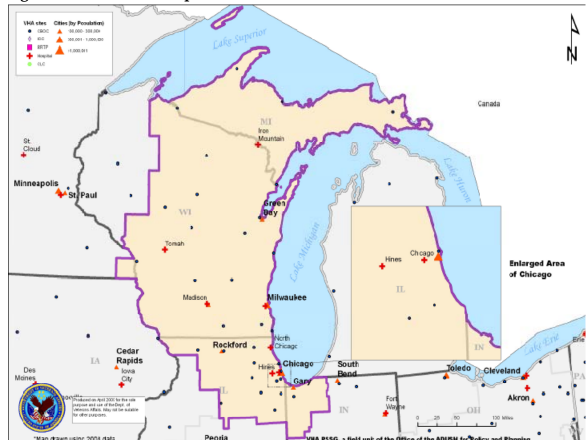


Figure 3-23: VISN 12 Map

## **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 12, are provided in the table below.

Table 3-78: VISN 12 Space Needs

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	8,546,511
Plus Active New Construction	325,041
Less Retired Space	(2,784,756)
Less Future Need	(5,704,390)
Equals Space Gap**	382,406
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

## Current Infrastructure Challenges Identified by VISN 12

- Several facilities are landlocked
- Large proportion of properties are designated historic
- Expansions to IT infrastructure needed to fully implement telehealth initiatives

Table 3-79: VISN 12 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		
Care Access		Percent of enrollees within drive-time guidelines for
(current status)*	81.3%	outpatient primary care (Corporate Target = 70%)
Inpatient		
Utilization (# bed		Additional inpatient capacity needed to meet 2018
days of care)	288	projected demand (BDOC)
Outpatient		
Utilization (# clinic		Additional outpatient capacity needed to meet 2018
stops)	979,142	projected demand (Clinic Stops)
Space**	382,406	Amount of excess square feet (2018)
Condition (current		Estimated total cost to eliminate currently-identified
status)	\$569,353,173	Facility Condition Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 12 is above the 70% access to outpatient primary care guideline overall, but falls below 70% in its Northern market (48.2% access). By 2021, VISN 12 needs to increase its inpatient capacity by 288 bed days of care, increase outpatient clinic stops by 979,142, reduce excess space by 382,406 square feet, and invest \$569,353,173 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 12's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

VISN 12's 10-Year Action Plan addresses the gaps existing for the seven medical centers that are located within the three healthcare markets that comprise the VISN. Of the three markets, the Northern market is projected to have a gap in access to outpatient primary care services going forward.

The outpatient primary care access gap in the Northern market will be addressed through an ambulatory care expansion project at Iron Mountain. Although there is no geographical access gap in the central and southern markets, access to care will be enhanced through non-capital alternatives to include purchased care and expansion of tele-health modalities.

Ambulatory care gaps in utilization exist across all three healthcare markets in VISN 12. Through the use of new construction, renovation projects and leasing, VISN 12 will eliminate the projected gaps by 2018. Strategic initiatives are expected to improve market penetration and may shift workload between markets.

The space and condition gaps identified in VISN 12 will be addressed through targeted use of Minor Construction, NRM and Leasing. Disposal of buildings that are beyond their architectural and functional life is also an essential component of reducing the gap in VISN 12. VISN 12 will take advantage of the Building Utilization Review and Reuse (BURR) program by being one of first VISNs to undergo this process and by using the information derived from this assessment to guide the efforts in considering the extent to which aging and vacant buildings will be reused for clinical or administrative purposes. These deficiencies will be addressed through capital initiatives with less reliance on Major Construction projects to enhance flexibility and funding opportunities.

VISN 12 capital plan development is greatly influenced by the fact that of the 248 buildings in its Capital Asset Inventory, 66 buildings are considered to be historic and are located on four of the largest campuses in the VISN. As a result, any modernization or new construction activities to be undertaken at these sites are

subject to the Section 106 process as required by the National Historic Preservation Act of 1966. This requirement places significant restrictions on what capital improvements can be accomplished economically and timely.

#### **Energy**

VISN 12 addresses Departmental energy goals through a \$76.9 million investment in NRM projects over the 10-year SCIP plan period.

#### **SCIP Implementation Gap Results**

VISN 12's plan proposes to increase outpatient primary care access from its pre-SCIP state (81.3%) to 93.5% and bring all markets above the 70% guideline, primarily through the implementation of non-capital solutions; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand (99% of each gap corrected); eliminate excess space; and eliminate 96% of its FCA deficiencies.

Table 3-80: VISN 12 SCIP Implementation Gap Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			Percent of enrollees within drive-time
Access (current			guidelines for outpatient primary care
status)*	81.3%	93.5%	(Corporate Target = 70%)
Inpatient			Additional inpatient capacity needed
Utilization (# bed			to meet 2018 projected demand
days of care)	288	3	(BDOC)
Outpatient			Additional outpatient capacity
Utilization (#			needed to meet 2018 projected
clinic stops)	979,142	10,364	demand (Clinic Stops)
Space**	382,406	0	Amount of excess square feet (2018)
			Estimated total cost to eliminate
Condition			currently-identified Facility Condition
(current status)	\$569,353,173	\$22,853,176	Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

## **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 12 is estimated to be between \$2.4 and \$2.9 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-81: VISN 12 Capital Investment Projects by Type

VISN 12	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	_	-	6	810	
Leases	3	12	11	17	
Minor Construction	-	-	23	161	
NRM	17	83	124	402	
Other <sup>2</sup>	-	-	16	304	
Project Specific Subtotal		\$95		\$1,694	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	750	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	128	
Partially Funded Major					
Construction <sup>5</sup>	-	-	-	0	
Total	20	\$95	180	\$2,572	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

<sup>&</sup>lt;sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Table 3-82: VISN 12 2012 Above-Threshold\* Potential Construction Projects

(Sorted by State, by City, by Investment Type)

Sortea	by Stat	te, by City, by		literit Type)		Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
		2209		- <b>J</b> F	Relocate IRM Offices &	(40000)
VHA	12	Chicago	IL	NRM	Computer Equip to 7N	6,600
VHA	12	Chicago	IL	NRM	Replace Electrical Panels	1,671
		Ü			Replace Clothwire in	
					Building.1,11A,11B-Phase	
VHA	12	Chicago	IL	NRM	1 &2	1,320
					Relocate Cardiology and	
VHA	12	Chicago	IL	NRM	Waiting Area-5th floor	4,659
					Install Standby Power for	
VHA	12	Hines	IL	NRM	Animal Research, Building 1	6,050
					Renovate Kitchen -	
VHA	12	North Chicago	IL	NRM	Building 6	5,500
					Renovate Building 4 for	
					Education and Caregiver	
VHA	12	North Chicago	IL	NRM	Center	5 <i>,</i> 775
					Expand Mental Health 3-	
VHA	12	Iron Mountain	MI	NRM	Center	1,604
VHA	12	Iron Mountain	MI	NRM	Renovate Surgery	4,928
					Expand Medical/Surgery	
VHA	12	Iron Mountain	MI	NRM	4-West	2,640
					Remodel Physical Therapy	
VHA	12	Madison	WI	NRM	& Prosthetics	2,384
VHA	12	Madison	WI	NRM	Renovate Radiology	1,517
VHA	12	Milwaukee	WI	NRM	Renovate Research, Phase1	9,918
					Correct Fire Safety &	
					Emergency System in	
VHA	12	Milwaukee	WI	NRM	Building 41	8,131
					DVA Van and South	
VHA	12	Milwaukee	WI	NRM	Entrance Canopy	2,559
					Renovate 2nd and 3rd	
VHA	12	Tomah	WI	NRM	Floors of Building 402	9,504
					Renovate 2nd and 3rd	
VHA	12	Tomah	WI	NRM	Floors of Building 406	8,712
					VISN 12 2012 Total	\$83,471

\*For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-83: VISN 12 2012 Potential Leases\*

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost** (\$000s)
		-			Expand McHenry	
					Community-Based	
VHA	12	North Chicago	IL	Lease	Outpatient Clinic	5,415
					Establish Rural Outreach	
VHA	12	Iron Mountain	MI	Lease	Clinic	736
					Women Veterans Center	
VHA	12	Madison	WI	Lease	Lease	5,724
					VISN 12 2012 Total Leases	\$11,875

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 12 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-84: VISN 12 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

	, , ,	by investmen	, , <u>, , , , , , , , , , , , , , , , , </u>			Total
						Estimated
	TITONI	C!	G	D	D	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Patient Care Area Addition	
				Major	and Relocation of Loading	
VHA	12	Chicago	IL	Construction	Dock	38,000
					Add/Expand Outpatient	
				Minor	Clinics to 3rd Floor Over	
VHA	12	Chicago	IL	Construction	Building 30	10,000
					Upgrade Emergency	
VHA	12	Chicago	IL	NRM	Generators	6,000
					Expand Outpatient	
VHA	12	Chicago	IL	NRM	Dialysis-Phase 1	2,000
VHA	12	Chicago	IL	NRM	Masonry Repairs	4,500
VHA	12	Chicago	IL	NRM	Replace Existing Roofs	4,500
					Construct On-Call Rooms-	
VHA	12	Chicago	IL	NRM	5th floor	1,000
					Relocate Pain Clinic Suite,	
VHA	12	Chicago	IL	NRM	2nd Floor	2,000

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Install Emergency Power	
					and Ventilation in IT	
VHA	12	Chicago	IL	NRM	Closets-All Buildings.	1,000
					Relocate Mental Health	
VHA	12	Chicago	IL	NRM	(SRRTP) Suite to 10 N&S	7,000
				_	Expand Community-Based	
VHA	12	Evanston	IL	Lease	Outpatient Clinic	1,544
T 77 T A	40		***	Major	Construct Patient Care and	222 222
VHA	12	Hines	IL	Construction	Research Center	330,000
X 7T T A	40	T.T.		Minor	Silver Cross Hospital Build	0.005
VHA	12	Hines	IL	Construction	Out	9,895
X 7T T A	10	T T*		Minor	Renovate 1st Floor West,	0.000
VHA	12	Hines	IL	Construction	Building 200	8,800
37T T A	10	T.T	тт	Minor	Relocate Sterilization,	2.750
VHA	12	Hines	IL	Construction Minor	Building 200 Basement	2,750
VHA	12	Hines	TT	Construction	Renovate 1st Floor East,	0 000
νпА	12	пшеѕ	IL	Minor	Building 200 Renovate 10th Floor for	8,800
VHA	12	Hines	IL	Construction		6.050
νпА	12	rines	1L	Minor	Cardiology, Building 200 Renovate 13th Floor,	6,050
VHA	12	Hines	IL	Construction	Building 200	590
VIIA	12	Times	1L	Minor	Renovate 14th Floor,	390
VHA	12	Hines	IL	Construction	Building 200	590
VIIA	12	Times	1L	Construction	Install Ground Source Heat	390
VHA	12	Hines	IL	NRM	Pump	5,000
VHA	12	Hines	IL	NRM	Install Security Cameras	750
V 1 17 1	12	Times	112	TVICIVI	Replace Water Distribution	750
VHA	12	Hines	IL	NRM	System	2,000
V 1 17 1	12	Times	T.E.	TVICIVI	Replace Air Handlers and	2,000
					Control System, Building	
VHA	12	Hines	IL	NRM	200	15,750
V 1 1 1 1		1111100	122	1 (11)	Install 3rd ComEd Feeder	10): 00
VHA	12	Hines	IL	NRM	to Building 202	1,350
					Replace Steam Distribution	,
VHA	12	Hines	IL	NRM	System	2,111
					Renovate Nurses Station,	
VHA	12	Hines	IL	NRM	1C, Building 217	700
					Construct New Central	
VHA	12	Hines	IL	NRM	Boiler Plant	3,800
					Renovate for Rehab,	
VHA	12	Hines	IL	NRM	Building 228	1,400
					Upgrade Electrical System,	
VHA	12	Hines	IL	NRM	Phase 5-7	6,000
					Demolish Building 51,	
VHA	12	Hines	IL	Other	Phase 1	500
					Demolish Building 51,	
VHA	12	Hines	IL	Other	Phase 2	500

						Total
						Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
Admin	VISIN	City	State	Troject Type	Homeless Supported	(40008)
VHA	12	Hines	IL	Other	Housing Initiative	0
V 1 17 1	12	Times	IL.	Other	Enhanced Use Lease for	0
VHA	12	Hines	IL	Other	Bldg 14, 16, 17, 18, 53	0
,,,,,,,		111100	12	- Curer	Modernize Community	
		North		Major	Living Center and Expand	
VHA	12	Chicago	IL	Construction	Ambulatory Care Clinics	95,700
		North		Major	Modernize VA/DoD	
VHA	12	Chicago	IL	Construction	Inpatient Mental Health	73,700
		North			Lighting & Occupancy	
VHA	12	Chicago	IL	NRM	Controls Phases 1,2, & 3	950
		North			Steam Distribution System	
VHA	12	Chicago	IL	NRM	- Phases 1,2, &3	1,550
		North				
VHA	12	Chicago	IL	NRM	Renovate Specialty Clinics	9,300
		North			ADA Accessibility	
VHA	12	Chicago	IL	NRM	Upgrades	3,000
		North				
VHA	12	Chicago	IL	NRM	Water Side Economizer	625
		North			Plumbing Upgrades	
VHA	12	Chicago	IL	NRM	Outpatient Buildings	2,500
X 7T T A	40	North		NIDA	0. 1 1	2 000
VHA	12	Chicago	IL	NRM	Site Utility Upgrades	3,000
7.7T T A	10	North	TT	NIDM	Renovate Operating Rooms	6,000
VHA	12	Chicago North	IL	NRM		6,000
VHA	12	Chicago	IL	NRM	Renovate Laboratory and Rehabilitation Space	5,000
VIIA	12	North	1L	INIXIVI	Renabilitation Space	3,000
VHA	12	Chicago	IL	NRM	Replace Roofs	3,000
V 1 17 1	12	North	111	TVICIVI	Replace Roots	3,000
VHA	12	Chicago	IL	NRM	Tuck-point Buildings	2,000
V 1 12 1	12	North	T.D.	TVICVI	Tuck point buildings	2,000
VHA	12	Chicago	IL	NRM	Replace Windows	5,000
		North			Landfill Gas Project for Co-	
VHA	12	Chicago	IL	NRM	Generation Plant	4,500
		North				,
VHA	12	Chicago	IL	NRM	Elevator Upgrades	5,000
		<u> </u>			Heating, Ventilation and	
					Air Conditioning	
		North			Upgrades Outpatient	
VHA	12	Chicago	IL	NRM	Buildings	8,500
		North			Enhance Physical Security	
VHA	12	Chicago	IL	NRM	Requirements	2,000
		North			Upgrade Way Finding and	
VHA	12	Chicago	IL	NRM	Signage	750
		North				
VHA	12	Chicago	IL	NRM	Electrical Upgrades	3,000

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
		,		, ,,	Heating, Ventilation and	(, ,
					Air Conditioning	
		North			Upgrades Administrative	
VHA	12	Chicago	IL	NRM	Buildings	7,500
		North			Interior Renovations	
VHA	12	Chicago	IL	NRM	Outpatient Buildings	5,000
		North			Repair Roads and	
VHA	12	Chicago	IL	NRM	Sidewalks	2,500
		North			Bldg 36 Enhanced Use	
VHA	12	Chicago	IL	Other	Lease	0
		North				
VHA	12	Chicago	IL	Other	Demolish Building 119, 64	950
		North			Demolish Vacant Buildings	
VHA	12	Chicago	IL	Other	38, 130, 146	1,800
		North				
VHA	12	Chicago	IL	Other	Demolish Building 33, 34	282
		Iron		Minor		
VHA	12	Mountain	MI	Construction	Expand Rehab Services	9,900
		Iron		Minor	Expand Community	
VHA	12	Mountain	MI	Construction	Living Center	8,580
		Iron			Building 1 Energy	
VHA	12	Mountain	MI	NRM	Conservation Measures	500
		Iron		, m, r		<b>-</b>
VHA	12	Mountain	MI	NRM	Upgrade Electrical Phase 3	7,200
T 77 T A	40	Iron		) ID) (	Upgrade Way	1 000
VHA	12	Mountain	MI	NRM	Finding/Signage	1,000
X 7T T A	10	Iron	2.47	NIDA	Replace Windows Building	2 400
VHA	12	Mountain	MI	NRM	1	2,400
3.7T T A	10	Iron	3.41	NIDM	Relocate Emergency	1 000
VHA	12	Mountain	MI	NRM	Department	1,000
3.7T T A	10	Iron	N/I	NIDM	Paragraph Only of Chair	1 000
VHA	12	Mountain	MI	NRM	Renovate Outpatient Clinic	1,000
N/LIA	10	Iron Mountain	MI	NIDM	Install Solar Array	1 500
VHA	12		MI	NRM	Install Solar Array	1,500
T/TLT A	10	Iron	N // T	NIDM	Pologoto Contoon / With the	2 000
VHA	12	Mountain	MI	NRM	Relocate Canteen/Kitchen	3,000
VHA	12	Iron Mountain	MI	NRM	Relocate Lab and Pathology to 6th Floor	2,500
νпА	12		IVII	INIXIVI	Heating, Ventilation and	2,300
VHA	12	Iron Mountain	MI	NRM	Air Conditioning 5-East	1,500
V 1 1/7	14	Iron	1411	1 41/1/1	7 M Conditioning 3-East	1,500
VHA	12	Mountain	MI	NRM	Replace Asphalt/Curbing	510
V 1 1/7	14	Iron	1411	1 41/1/1	Replace Aspitall/ Culvilly	310
VHA	12	Mountain	MI	NRM	Renovate 5-West	2,000
V11/1	14	Iron	1411	1 417141	Teriovate 5-vvest	۷,000
VHA	12	Mountain	MI	Other	Demolish Buildings 3 & 6	300,000
A 1 1\(\infty\)	14	Mountain	1411	Outer	Demonstr bundings 3 & 0	300,000

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
7 I CHILLIA	V 1014	City	State	Troject Type	Expand Community-Based	(ψοσοσ)
VHA	12	Kenosha	WI	Lease	Outpatient Clinic	1,648
V 1 12 1	12	renoona	111	Lease	Expand Community Based	1,010
VHA	12	La Crosse	WI	Lease	Outpatient Clinic	1,483
,,,,,,,		20 010000	1,12	Zeuse	Relocate & Expand	1,100
					Community Based	
VHA	12	Loyal	WI	Lease	Outpatient Clinic	270
		, , , , , , , , , , , , , , , , , , ,		Major	Construct Ambulatory	
VHA	12	Madison	WI	Construction	Care Center	50,000
				Minor		,
VHA	12	Madison	WI	Construction	Expand 5C	5,600
				Minor	•	
VHA	12	Madison	WI	Construction	Expand Parking Structure	10,000
VHA	12	Madison	WI	Lease	Homeless Housing	3,700
					Dental/Audiology Clinic -	
VHA	12	Madison	WI	Lease	Rockford	869
VHA	12	Madison	WI	Lease	East Annex Clinic	2,200
					VISN 12 Call Center &	
VHA	12	Madison	WI	Lease	Telephone Triage	810
VHA	12	Madison	WI	NRM	Energy Saving Initiative	8,207
					Sprinkler System	
VHA	12	Madison	WI	NRM	Improvements	1,344
					Replace Flooring/Wall	
VHA	12	Madison	WI	NRM	covering	1,120
					Heating, Ventilation and	
X 77 T A	10	3.6.19	T A 7T	NIDNA	Air Conditioning	1 000
VHA	12	Madison	WI	NRM	Upgrades Phase 1	1,008
371 T A	10	Madison	TA7T	NIDM	Expand Emergency	2 400
VHA VHA	12 12	Madison	WI WI	NRM NRM	Department/Admissions Renovate 3B	3,400
νпА	12	Madison	VVI	INKIVI	Relocate Finance/Human	2,508
					Resources/Employee	
VHA	12	Madison	WI	NRM	Education	2,444
VHA	12	Madison	WI	NRM	Energy Saving Initiatives	1,475
VHA	12	Madison	WI	NRM	Energy Saving Initiatives  Energy Saving Initiatives	1,475
VIIA	12	Madison	7 7 1	TVIXIVI	Laundry Equipment	1,473
VHA	12	Madison	WI	NRM	Replacement	1,725
71111		171ddisoil	771	111111	Repair Laundry Loading	1): 20
					Docks/Building. 2	
VHA	12	Madison	WI	NRM	Upgrades	1,100
					Tuck Pointing Main	,
VHA	12	Madison	WI	NRM	Hospital	2,300
VHA	12	Madison	WI	NRM	Glazing Upgrades	6,800
					Renovate Outpatient	
VHA	12	Madison	WI	NRM	Clinics	3,424

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		_			Heating, Ventilation and	
					Air Conditioning	
VHA	12	Madison	WI	NRM	Upgrades Phase 2	1,035
					Replace Flooring/Wall	
VHA	12	Madison	WI	NRM	Covering	920
					Expand Clinical	
VHA	12	Madison	WI	NRM	Laboratory	6,500
					Renovate Clinical Support	
371 T A	10	Madiana	<b>TA7T</b>	NIDM	- Community Living	( (00
VHA	12	Madison	WI	NRM	Center  Ruilding 2 Administrative	6,600
VHA	12	Madison	WI	NRM	Building 2 - Administrative Support	2,808
VIIA	12	Iviauison	7 7 1	INIXIVI	Welcome Center/Lobby	2,808
VHA	12	Madison	WI	NRM	Renovation	1,141
VHA	12	Madison	WI	NRM	Loading Dock Expansion	500
71111	12	1714415011	***	141441	Renovate Research	500
VHA	12	Madison	WI	NRM	Laboratory	6,000
					Renovate Food Production	,
VHA	12	Madison	WI	NRM	on 2C	3,000
					Replace Flooring/Wall	
VHA	12	Madison	WI	NRM	Covering	1,180
VHA	12	Madison	WI	NRM	Replace 800kW Generator	531
					Heating, Ventilation and	
					Air Conditioning	
VHA	12	Madison	WI	NRM	Upgrades Phase 3	749
					Resurface Roads and	
VHA	12	Madison	WI	NRM	Grounds	2,950
X 77 T A	40	3.6.11	T A 7T	NIDM	Expand Ambulatory	2.545
VHA	12	Madison	WI	NRM	Surgery	2,565
37LI A	12	Madison	<b>TA7T</b>	NRM	Renovate Respiratory	1 400
VHA	12	Madison	WI	INIXIVI	Therapy Renovate Heating,	1,400
					Ventilating and Air	
					Conditioning for	
					Information Management	
VHA	12	Madison	WI	NRM	Service	1,500
VHA	12	Madison	WI	NRM	Renovate Medical Services	1,625
					Renovate 5A for Clinical	, -
VHA	12	Madison	WI	NRM	Space	2,305
					Home Based Primary Care	
VHA	12	Madison	WI	NRM	Renovation	539
VHA	12	Madison	WI	NRM	Energy Saving Initiatives	1,475
				Major		
VHA	12	Milwaukee	WI	Construction	Construct Bed Tower	223,000
	4.5	3.6:1		Minor		
VHA	12	Milwaukee	WI	Construction	Parking Structure - Phase 1	9,500

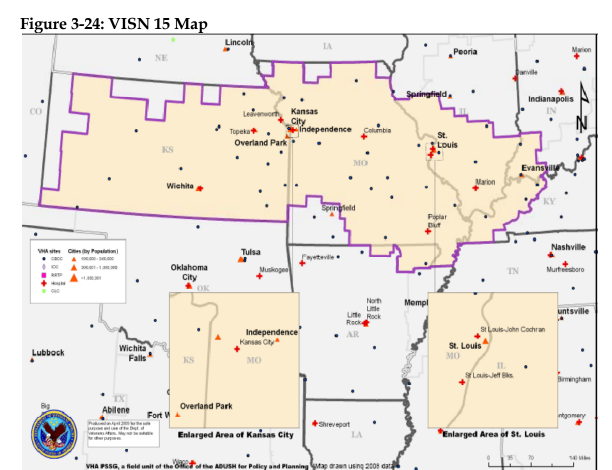
						Total
						Estimated
Admin	VISN	C:tr:	State	Duoingt Tyma	Droingt Name	Cost
Aumm	VISIN	City	State	Project Type Minor	Project Name Construct Addition to	(\$000s)
VHA	12	Milwaukee	WI	Construction	Relocate VISN Laboratory	8,634
VIIA	12	Willwaukee	7 7 1	Minor	Emergency Department	0,004
VHA	12	Milwaukee	WI	Construction	Expansion	8,755
V 1 17 1	12	Willwaukee	7 7 1	Minor	Expansion	0,733
VHA	12	Milwaukee	WI	Construction	Vertical Transportation	9,500
V1121	12	Willwaakee	771	Minor	vertical fransportation	7,000
VHA	12	Milwaukee	WI	Construction	Parking Structure - Phase 2	9,500
V1121	12	Willwaakee	***	Minor	Specialty/Eye Clinic	7,000
VHA	12	Milwaukee	WI	Construction	Consolidation	3,175
71111		1711177 dance	,,,,	Minor	Primary Care	3,173
VHA	12	Milwaukee	WI	Construction	Consolidation	6,325
71111		1711177 dance	111	Minor	Concondution	0,020
VHA	12	Milwaukee	WI	Construction	Pharmacy Consolidation	5,570
		-,	,,,	Minor		5,515
VHA	12	Milwaukee	WI	Construction	Operating Room Addition	8,217
				Minor		,
VHA	12	Milwaukee	WI	Construction	Parking Structure - Phase 3	9,500
VHA	12	Milwaukee	WI	Lease	Lease Dialysis Clinic	2,680
					Radiation Therapy	,
VHA	12	Milwaukee	WI	NRM	Expansion	7,738
					Mental Health Office	-
VHA	12	Milwaukee	WI	NRM	Renovations 3A	1,850
					Relocate and Consolidate	
VHA	12	Milwaukee	WI	NRM	MRI/PET-CT	9,500
VHA	12	Milwaukee	WI	NRM	Open MRI Installation	1,500
VHA	12	Milwaukee	WI	NRM	3T MRI Installation	899
					Correction Fire Safety &	
					Emergency Services	
VHA	12	Milwaukee	WI	NRM	Building 2	9,900
VHA	12	Milwaukee	WI	NRM	Tuck Point Building 111	3,900
					Replace Air Handling Unit	
VHA	12	Milwaukee	WI	NRM	V-15	2,468
					Relocate Director Suite	
VHA	12	Milwaukee	WI	NRM	10AN	4,450
VHA	12	Milwaukee	WI	NRM	Relocate OQMS 10AS	1,750
VHA	12	Milwaukee	WI	NRM	Pulmonary Clinic	2,324
VHA	12	Milwaukee	WI	NRM	EP Lab Renovation	981
VHA	12	Milwaukee	WI	NRM	Ground Source Heat Pump	5,000
					Engagement Center 3rd	
VHA	12	Milwaukee	WI	NRM	Floor	2,900
					Nuclear Medicine	
VHA	12	Milwaukee	WI	NRM	Expansion and Relocation	3,046
					Administrative Space	
T 7T T 4	40	) A:1 1	T A 77	NIDA	Consolidation and	4 550
VHA	12	Milwaukee	WI	NRM	Expansion, Phase 1	1,750
VHA	12	Milwaukee	WI	NRM	Renovate Bldg 70 Research	9,500

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Renovate 7A Pod, ENT,	
VHA	12	Milwaukee	WI	NRM	COTC	4,610
					Renovate 7B for	
VHA	12	Milwaukee	WI	NRM	Office/Exam	4,610
		2 611 1	****		Replace Air Handling Unit	• 100
VHA	12	Milwaukee	WI	NRM	S-5	2,100
VHA	12	Milwaukee	WI	NRM	Energy Saving Initiative	3,000
VHA	12	Milwaukee	WI	NRM	Intensive Care Unit	7.067
VHA	12	Milwaukee	WI	NRM	Expansion East Renovate Recovery PACU	7,967
νпА	12	Milwaukee	VVI	INIXIVI	GI/GU Consolidation and	1,533
VHA	12	Milwaukee	WI	NRM	Expansion	1,245
VIIA	12	Miliwaukee	7 7 1	TVICIVI	Renovate 4A for Mental	1,240
VHA	12	Milwaukee	WI	NRM	Health	4,753
V 1111		Willwarkee	771	14141	Anesthesia/Surgery Office	1,700
VHA	12	Milwaukee	WI	NRM	Relocation	1,533
					Administrative Space	,
					Consolidation and	
VHA	12	Milwaukee	WI	NRM	Expansion, Phase 2	1,750
					Renovate Bldg 70 Research	
VHA	12	Milwaukee	WI	NRM	PH3	9,500
VHA	12	Milwaukee	WI	NRM	Renovate Building 2 - Ph 1	9,900
					Enhanced Use Lease for	
VHA	12	Milwaukee	WI	Other	Bldg 1-Vacant Quarters	0
					Enhanced Use Lease for	_
VHA	12	Milwaukee	WI	Other	Bldg 2-Vacant Dom Admin	0
T 7T T A	10	3.611 1	T A 7T	0.1	Enhanced Use Lease for	
VHA	12	Milwaukee	WI	Other	Bldg 6-Admin	0
VHA	12	Milwaukee	WI	Other	Enhanced Use Lease for	0
νпА	12	Milwaukee	VVI	Other	Bldg 12 Chapel Enhanced Use Lease for	0
VHA	12	Milwaukee	WI	Other	Bldg 3-Library	0
V11/1	12	Willwaakee	**1	Other	Enhanced Use Lease for	0
VHA	12	Milwaukee	WI	Other	Bldg 41-Theater	0
71111		THEFT	,,,	Minor	214g 11 Theuter	
VHA	12	Tomah	WI	Construction	Construct Storage Building	660
					Install Solar Photovoltaic	
VHA	12	Tomah	WI	NRM	System	5,600
					Replace Elevators Building	
VHA	12	Tomah	WI	NRM	400	600
					Renovate East Wing 2nd	
					Floor Building 400 for	
VHA	12	Tomah	WI	NRM	Ambulatory Care	1,410
VHA	12	Tomah	WI	NRM	Replace Fire Alarm System	1,600
		m 1	*	NIDA 5	Replace Windows Building	
VHA	12	Tomah	WI	NRM	400	950

						Total Estimated Cost			
Admin	VISN	City	State	Project Type	Project Name	(\$000s)			
					Replace Windows Building				
VHA	12	Tomah	WI	NRM	402	750			
VHA	12	Tomah	WI	NRM	Construct Fire Department	1,650			
					Renovate Blue Team Clinic				
VHA	12	Tomah	WI	NRM	Building 400	1,500			
					Renovate 2nd and 3rd				
VHA	12	Tomah	WI	NRM	Floors of Building 407	9,900			
					Replace Windows Building				
VHA	12	Tomah	WI	NRM	404	750			
					Homeless Supported				
VHA	12	Tomah	WI	Other	Housing Initiative	0			
					Expand Community Based				
VHA	12	Wausau	WI	Lease	Outpatient Clinic	1,121			
		Wisconsin			Expand Community Based				
VHA	12	Rapids	WI	Lease	Outpatient Clinic	655			
	VISN 12 2013-2021 Cost Estimated Range: \$1.5B - \$1.9B								

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# Strategic Capital Investment Plan for VISN 15



## **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 15, are provided in the table below.

Table 3-85: VISN 15 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	5,905,943
Plus Active New Construction	824,128
Less Retired Space	(2,304,921)
Less Future Need	(4,501,978)
Equals Space Gap**	(76,828)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

#### Current Infrastructure Challenges Identified by VISN 15

- Several facilities are landlocked
- Historical properties
- Lack of swing space limits number of construction projects that can be undertaken in a given year
- Portions of the Network lie in flood plains or seismic zones

Table 3-86: VISN 15 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	70.3%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to
bed days of care)	88,409	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	1,114,554	meet 2018 projected demand (Clinic Stops)
Space**	(76,825)	Amount of needed square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$523,739,677	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 15 is above the 70% access to outpatient primary care guidelines overall but below 70% in its West market (63.0%). By 2021, VISN 15 needs to increase its inpatient capacity by 88,409 bed days of care, increase outpatient clinic stops by 1,114,554, increase space inventory by 76,825 square feet, and invest \$523,739,677 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 15's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

The defined gaps are addressed primarily through the use of Leases, Minor Construction, and Non-recurring Maintenance (NRM) projects. Through a combination of these solutions, new space will be created to address space, utilization, and access gaps, and by shifting functions within existing space, the optimum functional adjacencies can be obtained.

To close the outpatient primary care access gap, construction and leasing projects are planned allowing coordination of care, and installation of the Patient Centered Medical Home model. The VISN will use a combination of NRM projects, new leases, telemedicine, and telework to make progress toward closing the defined gaps.

New construction, leasing and remodeling/augmenting the existing space will allow facilities to expand and contract according to the demand, thereby closing the utilization gap. There is a push for more outpatient care, but facilities need to provide inpatient care and will therefore need to be flexible with capital assets. Multiple projects over time provide that flexibility.

VISN 15 continues to have space shortages and plans to build and remodel, demolish and replace, lease space, or fee to address the space gap. Several buildings throughout the VISN have been identified for disposal, due to the degradation of the facility condition. Expansion of current/additional clinics will not eliminate the space gaps completely but will require additional space to ensure meeting future workload demands.

The majority of medical centers in VISN 15 have multiple facility condition assessment (FCA) deficiencies. Options include demolition, construction of new buildings, or correction projects. The Network currently has FCA deficiencies in inpatient care, outpatient care and non-clinical areas. The VISN's 10 year plan proposes two Major Construction projects for VA/DoD joint ventures in Wichita and Leavenworth, multiple Minor Construction projects, and numerous NRM projects. NRM projects are also planned to improve facility security and sustainability.

Information Technology and Security corrections will be made across the VISN to address IT closet deficiencies, upgrade data/phone cabling to meet Facility Infrastructure Standards and Improvement (FISI) compliance and replacement of server rooms at three locations in the network.

There are numerous NRM projects identified in the Action Plan to address the energy requirements. Projects identified include reductions through use of solar and wind power, as well as replacement of HVAC units and closing a steam generation plant. Minor Construction projects have been included to address gaps in parking and patient privacy.

#### **Energy**

VISN 15 addresses Departmental energy goals through a \$108.5 million investment in NRM projects over the 10-year SCIP plan period.

## **SCIP Implementation Gap Results**

VISN 15's plan proposes to further increase outpatient primary care access from its pre-SCIP state (70.3%) to 71.1%, bringing all markets above the 70% guideline; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; reduce its space deficit by 48%; and eliminate 97.8% of its FCA deficiencies.

Table 3-87: VISN 15 SCIP Implementation Gap Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			Percent of enrollees within drive-time
Access (current			guidelines for outpatient primary care
status)*	70.3%	71.1%	(Corporate Target = 70%)
Inpatient			Additional inpatient capacity needed
Utilization (# bed			to meet 2018 projected demand
days of care)	88,409	0	(BDOC)
Outpatient			Additional outpatient capacity needed
Utilization (# clinic			to meet 2018 projected demand (Clinic
stops)	1,114,554	0	Stops)
Space**	(76,825)	(39,992)	Amount of needed square feet (2018)
			Estimated total cost to eliminate
Condition (current			currently-identified Facility Condition
status)	\$523,739,677	\$11,216,911	Assessment (FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

## **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 15 is estimated to be between \$3.6 and \$4.4 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-88: VISN 15 Capital Investment Projects by Type

VISN 15	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	5	1,044	
Leases	5	19	11	70	
Minor Construction	1	10	21	170	
NRM	3	7	117	261	
Other <sup>2</sup>	-	-	14	6	
Project Specific Subtotal		\$36		\$1,552	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	1,507	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	83	
Partially Funded Major					
Construction <sup>5</sup>	1	80	1	703	
Total	10	\$116	169	\$3,845	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

<sup>&</sup>lt;sup>5</sup>This line reflects the 2012 Budget request to move forward on one partially-funded major construction project. Any additional resources necessary to complete this project is included in the 2013-2021 TEC total. Additional information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Table 3-89: VISN 15 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

Admin	VISN	City	State	Project Type**	Project Name	Total Estimated Cost (\$000s)
					Replace Sanitary Risers/	
VHA	15	Leavenworth	KS	NRM	Laterals Building. 90	1,437
VHA	15	Columbia	MO	NRM	Relocate Cardiology	3,606
VHA	15	Columbia	MO	NRM	Upgrade Electrical Ph.9	2,200
				Minor	Expand Nuclear Medicine	
VHA	15	Kansas City	MO	Construction	and Outpatient Services	9,792
					VISN 15 2012 Total	\$17,035

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-90: VISN 15 2012 Potential Leases\*

						Total Estimated Cost**
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Chester, IL Community-	
VHA	15	Marion	IL	Lease	Based Outpatient Clinic	3,836
					Marion, IL - Paducah, KY	
VHA	15	Marion	IL	Lease	Annex	7,137
					Platte City, MO	
					Community-Based	
VHA	15	Leavenworth	KS	Lease	Outpatient Clinic	3,644
					El Dorado, KS Community	
VHA	15	Wichita	KS	Lease	Based Outpatient Clinic	2,830
					Pocahontas, AR	
					Community Based	
VHA	15	Poplar Bluff	MO	Lease	Outpatient Clinic	1,359
					VISN 15 2012 Total Leases	\$18,806

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

\*\*Lease costs represent build out costs plus the annual unserviced rent for the loan period as

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 15 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates

provided in the SCIP Action Plan.

Table 3-91: VISN 15 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

State, b	y City,	by Investmen	it Type	)		Total
						Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				Minor	New Administration	
VHA	15	Marion	IL	Construction	Building	8,800
				Minor	B-2 Extension Tower for	
VHA	15	Marion	IL	Construction	Inpatient Care	9,900
					Building 42 Addition	
					North, Relocate Heliport	
VHA	15	Marion	IL	NRM	to Building 42 Roof	9,900
	45		***	) ID) (	Emergency Power to	<b>5</b> 00
VHA	15	Marion	IL	NRM	Chiller	500
T 77 T A	4.5	3.6	**	) ID) (	Control Systems Upgrades	2 500
VHA	15	Marion	IL	NRM	Phase I	2,500
7.77.T.A	4.5	3.6 .		NIDNA	Upgrade Elevators All	4 400
VHA	15	Marion	IL	NRM	Buildings	4,400
7.77.T.A	4.5	3.6 .		NIDNA	Construct Mobile	1.000
VHA	15	Marion	IL	NRM	Emergency Power	1,320
					Replace/Upgrade Street	
3.77 T A	15	Manian	TT	NIDM	and Parking Lighting to	1 705
VHA	15	Marion	IL	NRM	LED Solar	1,705
371 T A	15	Marion	TT	NIDM	Install Photovoltaic	1 220
VHA	15 15		IL	NRM	Systems All Buildings	1,320
VHA	15	Marion	IL	NRM	Audiology Relocation	1,490
VHA	15	Marion	IL	NRM	Remodel Cardiology & Cath Lab	2,630
VIIA	13	Iviarion	IL	INIXIVI	Clean, Caulk, & Paint All	2,630
VHA	15	Marion	IL	NRM	Building Exteriors	650
VIIA	15	Iviarion	1L	INIXIVI	Control Systems	030
VHA	15	Marion	IL	NRM	Upgrades-Phase II	1,000
VIIA	15	Marion	1L	TNIXIVI	Update B-14, 23, 47, & 49	1,000
VHA	15	Marion	IL	NRM	Interior/Exterior Finishes	1,200
V 1 1/ 1	10	Wallon	IL	TVICIVI	Campus Wide Asbestos	1,200
VHA	15	Marion	IL	NRM	Abatement	5,500
V 1 1/ 1	10	Wallon	1L	TVICIVI	Chilled Water Distribution	3,300
VHA	15	Marion	IL	NRM	System Upgrade-Phase 1	2,200
V 1 1/1	10	William	12	TVICVI	Heating, Ventilation and	2,200
					Air Conditioning	
					Upgrades Phase 1 (B-1, 38,	
VHA	15	Marion	IL	NRM	2, 42, & 43)	5,700
V		1,1011011		111111	Boiler Plant / Hot Water	5). 66
VHA	15	Marion	IL	NRM	Generators	500
					Remodel B-42 (Dialysis,	555
VHA	15	Marion	IL	NRM	Sleep Study, Audiology)	850
					Campus Primary Utility	320
VHA	15	Marion	IL	NRM	Corridors	500
VHA	15	Marion	IL	NRM	Lead Remediation	300

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				- <b>) ) F</b> -	Secondary Electrical	(, )
VHA	15	Marion	IL	NRM	Upgrades	300
VHA	15	Marion	IL	Other	Disposal of Building	3,160
					Junction City Community-	,
VHA	15	Junction City	KS	Lease	Based Outpatient Clinic	1,195
		,			VA/DOD Joint Venture	
					for Inpatient Wards,	
				Major	Operating Room Suite,	
VHA	15	Leavenworth	KS	Construction	and Support Services	75,000
				Minor		
VHA	15	Leavenworth	KS	Construction	Construct Parking Garage	9,900
					Expand 1st and 2nd Floors	
					for Primary Care, Supply,	
					Processing and	
				Minor	Distribution and Medical	
VHA	15	Leavenworth	KS	Construction	Intensive Care Unit	9,900
VHA	15	Leavenworth	KS	NRM	Tuck Point Building. A	2,500
					Replace Elect. Feeder	
VHA	15	Leavenworth	KS	NRM	Switches	900
					Clean/Repaint Water	
VHA	15	Leavenworth	KS	NRM	Tower	500
VHA	15	Leavenworth	KS	NRM	Upgrade Building. 45	850
					Data/Phone Cable	
VHA	15	Leavenworth	KS	NRM	Upgrade	2,150
VHA	15	Leavenworth	KS	NRM	Replace Johnson Controls PHI	750
					Correct Electrical	
VHA	15	Leavenworth	KS	NRM	Deficiencies PHI	2,750
					Replace Sanitary	
					Risers/Laterals Buildings	
VHA	15	Leavenworth	KS	NRM	88, 89, and 91	2,700
VHA	15	Leavenworth	KS	NRM	Tuck Pont Building B	2,400
VHA	15	Leavenworth	KS	NRM	Electrical Feeder Repair	750
					Window Replacement	
VHA	15	Leavenworth	KS	NRM	B122	1,280
VHA	15	Leavenworth	KS	NRM	Medical Gas Replacement	1,100
					Correct Structural	
VHA	15	Leavenworth	KS	NRM	Deficiencies B41, 97, 37.	2,200
					Disposal of Buildings,	
VHA	15	Leavenworth	KS	Other	Phase 1	70
					Disposal of Buildings,	
VHA	15	Leavenworth	KS	Other	Phase 2	25
			_	Minor	Construct Primary Care	
VHA	15	Topeka	KS	Construction	Addition	9,800
					Police and Security	
VHA	15	Topeka	KS	NRM	Remodel	550

VISA							Total Estimated
VHA							
VHA	Admin	VISN	City	State	Project Type		(\$000s)
VHA							
VHA         15         Topeka         KS         NRM         to Education         600           VHA         15         Topeka         KS         NRM         Pharmacy Remodel B1         550           VHA         15         Topeka         KS         NRM         BI, 4th Floor (A wing)         6,000           VHA         15         Topeka         KS         NRM         Parking Lot         2,200           VHA         15         Topeka         KS         NRM         Parking Lot         2,200           VHA         15         Topeka         KS         NRM         Cond. & C.W)         500           VHA         15         Topeka         KS         NRM         Cond. & C.W)         500           VHA         15         Topeka         KS         NRM         Circuits B1         3,000           VHA         15         Topeka         KS         NRM         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Replace Deteriorated         Chilled Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         B1         550           VHA	VHA	15	Topeka	KS	NRM	I .	3,600
VHA							
VHA         15         Topeka         KS         NRM         First Floor & Blood Draw         550           VHA         15         Topeka         KS         NRM         BI, 4th Floor (A wing)         6,000           VHA         15         Topeka         KS         NRM         Parking Lot         2,200           VHA         15         Topeka         KS         NRM         Parking Lot         2,200           VHA         15         Topeka         KS         NRM         Parking Lot         2,200           VHA         15         Topeka         KS         NRM         Cond. & C.W)         500           VHA         15         Topeka         KS         NRM         Circuits B1         3,000           VHA         15         Topeka         KS         NRM         Replace Deteriorated         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Breplace Deteriorated         Hot/Cold Water Piping B1         2,200           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           Replace No Hub Soil Pipe         Replace No Hub Soil Pipe         550         Remodel In F	VHA	15	Topeka	KS	NRM	I .	600
VHA							
VHA         15         Topeka         KS         NRM         Bl. 4th Floor (A wing)         6,000           VHA         15         Topeka         KS         NRM         Parking Lot         2,200           VHA         15         Topeka         KS         NRM         Parking Lot         2,24,5,6,&9           VHA         15         Topeka         KS         NRM         Cond. & C.W)         500           VHA         15         Topeka         KS         NRM         Circuits B1         3,000           VHA         15         Topeka         KS         NRM         Circuits B1         3,000           VHA         15         Topeka         KS         NRM         Replace Deteriorated         6,000           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         B1         550           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka	VHA	15	Topeka	KS	NRM		550
VHA         15         Topeka         KS         NRM         Parking Lot         2,200           WHA         15         Topeka         KS         NRM         Building, # 1, 2, 4, 5, 6, & 9 Infrastructure Corrections (Soil Pipe, Water, Steam, Cond. & C.W)         500           VHA         15         Topeka         KS         NRM         Cond. & C.W)         500           VHA         15         Topeka         KS         NRM         Circuits B1         3,000           VHA         15         Topeka         KS         NRM         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Remodel in PT Ward B2, 3rd Floor (1/2)         6,000           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         550           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Replace Hot/Cold Water Piping,B1         150           VHA         15         Topeka         KS         NRM						1 -	
VHA				_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
VHA	VHA	15	Topeka	KS	NRM		2,200
VHA         15         Topeka         KS         NRM         (Soil Pipe, Water, Steam, Cond. & C.W)         500           VHA         15         Topeka         KS         NRM         Replace Obsolete Branch Circuits B1         3,000           VHA         15         Topeka         KS         NRM         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         B1         550           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Replace Hot/Cold Water Piping,B1         2,00           VHA         15         Topeka         KS         NRM         Replace Deteriorated Piping B1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
VHA         15         Topeka         KS         NRM         Cond. & C.W)         500           VHA         15         Topeka         KS         NRM         Circuits B1         3,000           VHA         15         Topeka         KS         NRM         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           Replace Deteriorated         Hot/Cold Water Piping,B1         2,200         Replace Deteriorated         1,000           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           Replace Deteriorated         Hot/Cold Water Piping,B1         2,200         Replace Deteriorated         1,000         1,000           VHA         15         Topeka         KS         NRM         B1         550           Remodel 1st Floor         Building 4 GeroPsych (A         Wing)         5,827         0           VHA         15         Topeka         KS         NRM         Piping,B2         150           VHA         15<							
VHA							
VHA         15         Topeka         KS         NRM         Circuits B1         3,000           VHA         15         Topeka         KS         NRM         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Remodel in PT Ward B2, 3rd Floor (1/2)         6,000           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         B1         550           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Replace Hot/Cold Water Piping,B2         150           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210	VHA	15	Topeka	KS	NRM	, ,	500
VHA							
VHA         15         Topeka         KS         NRM         Chilled Water Piping B1         3,000           VHA         15         Topeka         KS         NRM         Remodel in PT Ward B2, 3rd Floor (1/2)         6,000           VHA         15         Topeka         KS         NRM         Replace Deteriorated Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         B1         550           VHA         15         Topeka         KS         NRM         B1         550           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Replace Hot/Cold Water Piping, B2         150           VHA         15         Topeka         KS         NRM         Replace Hot/Cold Water Piping, B2         210           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           VHA         15         Topeka         KS         NRM         Lots PH1         900	VHA	15	Topeka	KS	NRM		3,000
VHA         15         Topeka         KS         NRM         Remodel in PT Ward B2, 3rd Floor (1/2)         6,000           VHA         15         Topeka         KS         NRM         Replace Deteriorated Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         Replace No Hub Soil Pipe Bil         550           VHA         15         Topeka         KS         NRM         Remodel 1st Floor Building 4 GeroPsych (A Wing)         5,827           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Replace Hot/Cold Water Piping, B2         150           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           VHA         15         Topeka         KS         NRM         Remodel Incor Building 5 for Behavioral Health         827           VHA         15         Topeka         KS         NRM         BSMT         460           VHA         15         Topeka         KS         NRM							
VHA         15         Topeka         KS         NRM         3rd Floor (1/2)         6,000           VHA         15         Topeka         KS         NRM         Replace Deteriorated Hot/Cold Water Piping,B1         2,200           VHA         15         Topeka         KS         NRM         B1         550           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Replace Hot/Cold Water Piping,B2         150           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           Resurface Roads/Parking         Resurface Roads/Parking         Remodel 2nd Floor         80           VHA         15         Topeka         KS         NRM         Health         827           VHA         15         Topeka         KS </td <td>VHA</td> <td>15</td> <td>Topeka</td> <td>KS</td> <td>NRM</td> <td>Chilled Water Piping B1</td> <td>3,000</td>	VHA	15	Topeka	KS	NRM	Chilled Water Piping B1	3,000
VHA 15 Topeka KS NRM Hot/Cold Water Piping,B1 2,200  VHA 15 Topeka KS NRM B1 550  Replace No Hub Soil Pipe B1 550  Remodel 1st Floor Building 4 GeroPsych (A Wing) 5,827  VHA 15 Topeka KS NRM Wing) 5,827  VHA 15 Topeka KS NRM Addition 550  VHA 15 Topeka KS NRM Piping, B2 150  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  VHA 15 Topeka KS NRM Lots PH1 900  VHA 15 Topeka KS NRM Health 827  VHA 15 Topeka KS NRM Health 827  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM B1,4th Floor 600  VHA 15 Topeka KS NRM B1,1st Floor 300  Disposal of Buildings, Phase 1 230						Remodel in PT Ward B2,	
VHA 15 Topeka KS NRM Hot/Cold Water Piping,B1 2,200  VHA 15 Topeka KS NRM B1 550  Remodel 1st Floor Building 4 GeroPsych (A Wing) 5,827  VHA 15 Topeka KS NRM Wing) 5,827  VHA 15 Topeka KS NRM Addition 550  VHA 15 Topeka KS NRM Piping, B2 150  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  VHA 15 Topeka KS NRM Lots PH1 900  Remodel 2nd Floor Building 5 for Behavioral  VHA 15 Topeka KS NRM Health 827  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM B1, 4th Floor 600  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS Other Phase 1 230	VHA	15	Topeka	KS	NRM	3rd Floor (1/2)	6,000
VHA 15 Topeka KS NRM B1 550  Remodel 1st Floor Building 4 GeroPsych (A Wing) 5,827  VHA 15 Topeka KS NRM Wing) 5,827  VHA 15 Topeka KS NRM Addition 550  VHA 15 Topeka KS NRM Replace Hot/Cold Water Piping, B2 150  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  Resurface Roads/Parking Lots PH1 900  Remodel 2nd Floor Building 5 for Behavioral Health 827  VHA 15 Topeka KS NRM Health 827  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM B1, 4th Floor 600  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 2th Floor 300  VHA 15 Topeka KS NRM B1, 2th Floor 300  VHA 15 Topeka KS NRM B1, 2th Floor 300  Disposal of Buildings, Phase 1 230						Replace Deteriorated	
VHA 15 Topeka KS NRM B1 550  Remodel 1st Floor Building 4 GeroPsych (A Wing) 5,827  OEF/OIF Primary Care Addition 550  VHA 15 Topeka KS NRM Addition 550  VHA 15 Topeka KS NRM Piping, B2 150  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  Resurface Roads/Parking Lots PH1 900  Remodel 2nd Floor Building 5 for Behavioral Health 827  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM B1, 4th Floor 600  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300  VHA 15 Topeka KS NRM B1, 4th Floor 300	VHA	15	Topeka	KS	NRM	Hot/Cold Water Piping,B1	2,200
VHA         15         Topeka         KS         NRM         B1         550           VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Replace Hot/Cold Water Piping, B2         150           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           Resurface Roads/Parking Lots PH1         900         Remodel 2nd Floor Building 5 for Behavioral Health         827           VHA         15         Topeka         KS         NRM         Health         827           VHA         15         Topeka         KS         NRM         BSMT         460           VHA         15         Topeka         KS         NRM         B1, 4th Floor         600           VHA         15         Topeka         KS         NRM         B1, 1st Floor         300           VHA         15         Topeka         KS							
VHA 15 Topeka KS NRM Wing) 5,827  VHA 15 Topeka KS NRM Addition 550  Replace Hot/Cold Water Piping, B2 150  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  Resurface Roads/Parking Lots PH1 900  Remodel 2nd Floor Building 5 for Behavioral Health 827  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM B1, 4th Floor 600  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS Other Phase 1 230	VHA	15	Topeka	KS	NRM		550
VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Piping, B2         150           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           Resurface Roads/Parking         Resurface Roads/Parking         Lots PH1         900           Remodel 2nd Floor         Building 5 for Behavioral         NRM         Health         827           VHA         15         Topeka         KS         NRM         BSMT         460           VHA         15         Topeka         KS         NRM         B1, 4th Floor         600           VHA         15         Topeka         KS         NRM         B1, 1st Floor         300           VHA         15         Topeka         KS         Other         Phase 1         230           VHA         15         Topeka         KS         Other         Phase 1         230						Remodel 1st Floor	
VHA         15         Topeka         KS         NRM         Wing)         5,827           VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Piping, B2         150           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           Resurface Roads/Parking         Resurface Roads/Parking         Lots PH1         900           Remodel 2nd Floor         Building 5 for Behavioral         NRM         Health         827           VHA         15         Topeka         KS         NRM         BSMT         460           VHA         15         Topeka         KS         NRM         B1, 4th Floor         600           VHA         15         Topeka         KS         NRM         B1, 1st Floor         300           VHA         15         Topeka         KS         Other         Phase 1         230           VHA         15         Topeka         KS         Other         Phase 1         230						Building 4 GeroPsych (A	
VHA         15         Topeka         KS         NRM         Addition         550           VHA         15         Topeka         KS         NRM         Piping, B2         150           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           Resurface Roads/Parking         Lots PH1         900           Remodel 2nd Floor         Building 5 for Behavioral           VHA         15         Topeka         KS         NRM         Health         827           Pharmacy Remodel B1         Remodel Inpatient Ward         Remodel Inpatient Ward         81, 4th Floor         600           VHA         15         Topeka         KS         NRM         B1, 1st Floor         300           VHA         15         Topeka         KS         NRM         B1, 1st Floor         300           VHA         15         Topeka         KS         Other         Phase 1         230	VHA	15	Topeka	KS	NRM		5,827
VHA15TopekaKSNRMAddition550VHA15TopekaKSNRMPiping, B2150VHA15TopekaKSNRMReplace Fan-Coil Units B2210VHA15TopekaKSNRMLots PH1900VHA15TopekaKSNRMHealth827VHA15TopekaKSNRMHealth827VHA15TopekaKSNRMBSMT460VHA15TopekaKSNRMB1, 4th Floor600VHA15TopekaKSNRMB1, 1st Floor300VHA15TopekaKSOtherDisposal of Buildings, Phase 1230VHA15TopekaKSOtherPhase 1230			•			OEF/OIF Primary Care	
VHA 15 Topeka KS NRM Piping, B2 150  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  VHA 15 Topeka KS NRM Lots PH1 900  Remodel 2nd Floor Building 5 for Behavioral Health 827  VHA 15 Topeka KS NRM Health 827  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM B1, 4th Floor 600  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS Other Phase 1 230	VHA	15	Topeka	KS	NRM	1	550
VHA         15         Topeka         KS         NRM         Piping, B2         150           VHA         15         Topeka         KS         NRM         Replace Fan-Coil Units B2         210           Resurface Roads/Parking         Lots PH1         900           Remodel 2nd Floor         Building 5 for Behavioral         827           VHA         15         Topeka         KS         NRM         Health         827           VHA         15         Topeka         KS         NRM         BSMT         460           VHA         15         Topeka         KS         NRM         B1, 4th Floor         600           VHA         15         Topeka         KS         NRM         B1, 1st Floor         300           VHA         15         Topeka         KS         Other         Phase 1         230           VHA         15         Topeka         KS         Other         Phase 1         230						Replace Hot/Cold Water	
VHA 15 Topeka KS NRM Replace Fan-Coil Units B2 210  Resurface Roads/Parking Lots PH1 900  Remodel 2nd Floor Building 5 for Behavioral Health 827  VHA 15 Topeka KS NRM Health 827  VHA 15 Topeka KS NRM BSMT 460  Remodel Inpatient Ward B1, 4th Floor 600  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS Other Phase 1 230  Homeless Center -	VHA	15	Topeka	KS	NRM	1 * ·	150
VHA 15 Topeka KS NRM Lots PH1 900  Remodel 2nd Floor Building 5 for Behavioral Health 827  VHA 15 Topeka KS NRM Health 827  VHA 15 Topeka KS NRM BSMT 460  Remodel Inpatient Ward VHA 15 Topeka KS NRM B1, 4th Floor 600  Women's Health Center VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS Other Phase 1 230  Homeless Center -	-						210
VHA15TopekaKSNRMLots PH1900Remodel 2nd Floor Building 5 for BehavioralRemodel 2nd Floor Building 5 for BehavioralVHA15TopekaKSNRMHealth827VHA15TopekaKSNRMBSMT460VHA15TopekaKSNRMB1, 4th Floor600VHA15TopekaKSNRMB1, 1st Floor300VHA15TopekaKSOtherDisposal of Buildings, Phase 1230VHA15TopekaKSOtherHomeless Center -						<u> </u>	
Remodel 2nd Floor   Building 5 for Behavioral   Health   827	VHA	15	Topeka	KS	NRM		900
VHA 15 Topeka KS NRM Health 827  VHA 15 Topeka KS NRM BSMT 460  VHA 15 Topeka KS NRM BSMT 460  Remodel Inpatient Ward B1, 4th Floor 600  Women's Health Center B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS Other Phase 1 230  Homeless Center -							
VHA15TopekaKSNRMHealth827VHA15TopekaKSNRMBSMT460VHA15TopekaKSNRMB1, 4th Floor600VHA15TopekaKSNRMB1, 4th Floor600VHA15TopekaKSNRMB1, 1st Floor300VHA15TopekaKSOtherPhase 1230VHA15TopekaKSOtherPhase 1230							
VHA 15 Topeka KS NRM BSMT 460  Remodel Inpatient Ward B1, 4th Floor 600  Women's Health Center B1, 1st Floor 300  VHA 15 Topeka KS NRM B1, 1st Floor 300  VHA 15 Topeka KS Other Phase 1 230  Homeless Center -	VHA	15	Topeka	KS	NRM		827
VHA15TopekaKSNRMBSMT460VHA15TopekaKSNRMRemodel Inpatient Ward B1, 4th Floor600VHA15TopekaKSNRMB1, 4th Floor600VHA15TopekaKSNRMB1, 1st Floor300VHA15TopekaKSOtherDisposal of Buildings, Phase 1230VHA15TopekaKSOtherPhase 1230				<u> </u>			<u> </u>
VHA 15 Topeka KS NRM B1, 4th Floor 600  VHA 15 Topeka KS NRM B1, 4th Floor Women's Health Center B1, 1st Floor 300  Disposal of Buildings, Phase 1 230  Homeless Center -	VHA	15	Topeka	KS	NRM	-	460
VHA15TopekaKSNRMB1, 4th Floor600VHA15TopekaKSNRMB1, 4th Floor300VHA15TopekaKSNRMB1, 1st Floor300VHA15TopekaKSOtherDisposal of Buildings, Phase 1230VHA15TopekaHomeless Center -			- <u>r</u>	<del></del>			
VHA 15 Topeka KS NRM Women's Health Center B1, 1st Floor 300 Disposal of Buildings, Phase 1 230 Homeless Center -	VHA	15	Topeka	KS	NRM		600
VHA15TopekaKSNRMB1, 1st Floor300VHA15TopekaKSOtherDisposal of Buildings, Phase 1230Homeless Center -			- <u>r</u>	<u> </u>			220
VHA 15 Topeka KS Other Disposal of Buildings, Phase 1 230 Homeless Center -	VHA	15	Topeka	KS	NRM		300
VHA15TopekaKSOtherPhase 1230Homeless Center -	, , , , , ,		- op 02.01	1.0	_ 124212		200
Homeless Center -	VHA	15	Topeka	KS	Other		230
	, 11/1	10	20pena	110	O LICI		250
	VHA	15	Topeka	KS	Other	Enhanced Use Lease	0

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
11dillill	V 1014	City	State	Troject Type	Disposal of Buildings,	(40003)
VHA	15	Topeka	KS	Other	Phase 2	150
		•			Disposal of Buildings,	
VHA	15	Topeka	KS	Other	Phase 3	350
VHA	15	Wichita	KS	Major Construction	VA/DoD Joint Venture - Relocate Existing Inpatient Wards, Operating Room Suite, and Support Services	154,000
				Minor		,
VHA	15	Wichita	KS	Construction	Behavioral Health Minor	5,225
VHA	15	Wichita	KS	Minor Construction	Relocate Rehab Services and Construct New Warehouse	7,425
VHA	15	Wichita	KS	Minor Construction	Expand Community Living Center for Patient Privacy	3,630
VHA	15	Wichita	KS	Minor Construction	Specialty Care Addition	5,940
				Minor	Construct New Engineering Facility/Demolish	
VHA	15	Wichita	KS	Construction	Buildings 10, 11 & 20	4,950
VHA	15	Wichita	KS	Minor Construction	Construct Parking Structure	2.475
νпА	15	vvicnita	NS	Construction	Heating Alternative to	2,475
VHA	15	Wichita	KS	NRM	Steam	3,300
VHA	15	Wichita	KS	NRM	Perimeter Security Fence	550
VHA	15	Wichita	KS	NRM	Pet Scanner	7,700
VHA	15	Wichita	KS	NRM	Renovate for Mental Health	9,950
VHA	15	Wichita	KS	NRM	Correct Mechanical Deficiencies Phase II	4,400
VHA	15	Wichita	KS	NRM	Correct Architectural Deficiencies Phase II	3,300
VIIA	13	vviciita	K5	INIXIVI	Correct Mechanical	3,300
VHA	15	Wichita	KS	NRM	Deficiencies Phase III	4,400
V 1.17.1	10	vvicinta .	10	TVICT	Correct Electrical	1,100
VHA	15	Wichita	KS	NRM	Deficiencies Phase III	3,300
VHA	15	Wichita	KS	NRM	Correct Architectural Deficiencies Phase III	3,300
VHA	15	Wichita	KS	Other	Homeless Center	0
VHA	15	Paducah	KY	Lease	Paducah Outpatient Care Lease	9,060
VHA	15	Cameron	МО	Lease	Expand Community-Based Outpatient Clinic	1,800

						Total
						Estimated
	*****	C.		<b>D</b>	D	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Expand Primary	
		Cape		_	Care/Mental Health	
VHA	15	Girardeau	MO	Lease	Services	6,000
				_	Community-Based	
VHA	15	Clinton	MO	Lease	Outpatient Clinic	2,398
		6.1.1.		Minor		
VHA	15	Columbia	MO	Construction	ACA Expansion, Phase 1	9,975
				Minor	Expand Pharmacy/	
VHA	15	Columbia	MO	Construction	Primary Care	9,975
				Minor	Expand Ambulatory Care	
VHA	15	Columbia	MO	Construction	Building, Phase 2	5,400
					Community Living Center	
VHA	15	Columbia	MO	Lease	Lease	24,808
					Steam Traps/Plate &	
					Frame/BAS/VFD's/T8	
VHA	15	Columbia	MO	NRM	Fixtures	887
					Replace Air Handling Unit	
VHA	15	Columbia	MO	NRM	ACS 13	500
					Replace Air Handling Unit	
VHA	15	Columbia	MO	NRM	ACS 18	1,100
					Replace Air Handling Unit	
VHA	15	Columbia	MO	NRM	ACS 19	1,276
					Endovascular Operating	
VHA	15	Columbia	MO	NRM	Room	800
VHA	15	Columbia	MO	NRM	Relocate Nuclear Medicine	1,210
					Replace Chilled	
					Water/Hot Water Heating	
VHA	15	Columbia	MO	NRM	Piping Valves	2,000
					Mechanical/ Electrical	
VHA	15	Columbia	MO	NRM	Expansion Study	1,303
					Expand Card Access	
VHA	15	Columbia	MO	NRM	System	500
VHA	15	Columbia	MO	NRM	Correct ADA Deficiencies	800
					Replace Domestic Water	
VHA	15	Columbia	MO	NRM	Piping	2,000
					Upgrade Medical Gas	
VHA	15	Columbia	MO	NRM	Systems	640
VHA	15	Columbia	MO	NRM	Relocate Lodgers	1,960
VHA	15	Columbia	MO	NRM	Renovate Research A	2,000
VHA	15	Columbia	MO	NRM	PRRT Beds	1,161
VHA	15	Columbia	MO	NRM	Relocate Rehab Medicine	5,000
					Replace Site Sanitary	
VHA	15	Columbia	MO	NRM	Sewer (East)	500
					IT Closet Environmental	
VHA	15	Columbia	MO	NRM	Controls	500
					Renewable Energy	
VHA	15	Columbia	MO	NRM	Initiative	200

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	15	Kansas City	MO	Major Construction	Construct Building Addition	56,000
VIIA	13	Ransas City	IVIO	Construction	Building Addition to	30,000
					Expand Laboratory	
				Minor	Services, Radiology &	
VHA	15	Kansas City	MO	Construction	Acute Rehabilitation	9,900
VIIA	15	Ransas City	IVIO	Minor	Acute Renabilitation	9,900
VHA	15	Kansas City	MO	Construction	Montal Health Expansion	9,800
VIIA	13	Ransas City	IVIO	Construction	Mental Health Expansion Addition to Expand Lab	9,000
				Minor	Services, Radiology &	
VHA	15	Kansas City	MO	Construction	0.5	9,800
VIIA	13	Ransas City	IVIO	Construction	Specialty Clinics	9,000
					Warrensburg, MO	
					Community-Based	
371 T A	15	Vanasa Cita	MO	T	Outpatient Clinic	1 000
VHA	15	Kansas City	MO	Lease	Expansion	1,800
					Correct Building. 1	
					Heating, Ventilation and	
X 7T T A	4.5	V C''	140	NIDM	Air Conditioning	4.600
VHA	15	Kansas City	MO	NRM	Deficiencies PH 4	4,600
T 7T T A	4-		1.60	) ID) (	Repair/Replace/Upgrade	<b>5.0</b> 00
VHA	15	Kansas City	MO	NRM	Restrooms in Building. 26	5,300
X 77 T A	4.5		1.60	NIDNA	Repair/Replace/Upgrade	F 200
VHA	15	Kansas City	MO	NRM	Restrooms in Building. 1	5,300
T 7T T A	4-		1.60	) ID) (	Correct Physical Security	2 050
VHA	15	Kansas City	MO	NRM	Deficiencies Deficiencies	3,850
					Replace Chilled Drinking	
X 77 T A	4.5		1.60	) ID) (	Water Loop with Stand	2.050
VHA	15	Kansas City	MO	NRM	Alone Units	3,850
T 77 T A	4.5		1.60	) ID) (	Replace Domestic Water	2.500
VHA	15	Kansas City	MO	NRM	Pipe Deficiencies PH 3	3,500
		7.5			Replace Sanitary Lines PH	
VHA	15	Kansas City	MO	NRM	7	3,500
T 77 T A	4.5		1.60	) ID) (	Repair/Upgrade Medical	<b>5.0</b> 00
VHA	15	Kansas City	MO	NRM	Gas Systems	5,300
		7.5			Replace Site Water Mains	
VHA	15	Kansas City	MO	NRM	and Valves	9,500
VHA	15	Kansas City	MO	NRM	Asbestos Abatement PH 1	5,000
		**			Replace Domestic Water	
VHA	15	Kansas City	MO	NRM	Pipe Deficiencies PH4	400
					Replace Sanitary Lines	
VHA	15	Kansas City	MO	NRM	PH8	400
VHA	15	Kansas City	MO	NRM	Asbestos Abatement PH 2	500
					Provide Land Child Care	
VHA	15	Kansas City	MO	Other	Center	0
					Homeless Center -	
VHA	15	Kansas City	MO	Other	Enhanced Use Lease	0
VHA	15	Kansas City	MO	Other	Disposal Building. 8	100

						Total
						Estimated
مدامه ۱	VICNI	C:1	Chaha	Duoi est Terre	Duoi ant Maria	Cost
Admin VHA	<b>VISN</b> 15	City Kansas City	State MO	Project Type Other	Project Name	(\$000s)
VHA	15	Kansas City	MO	Other	Disposal Building, 18	2,000
νпА	13	Kansas City	MO	Other	Disposal Smoke Stack	2,000
				Minor	Construct new Primary	
VHA	15	Poplar Bluff	МО	Construction	Care/Urgent Care and Pharmacy Space	8 800
VIIA	13	Poplar Bluff	MO	Minor	тпаттасу эрасе	8,800
VHA	15	Popular Bluff	МО	Construction	Specialty Care Expansion	8,100
VHA	15	Popular Bluff	MO	NRM	Consolidate Telemedicine	1,705
VHA		Popular Bluff		NRM		-
VHA	15 15	Popular Bluff	MO MO	NRM	Renovate/expand Canteen Relocate Lab	1,430
		-				2,200
VHA	15	Popular Bluff	MO	NRM	Renovate Floors 2, 3 and 5	9,900
371 T A	15	Caint Incomb	MO	T	St. Joseph Community-	10,000
VHA	15	Saint Joseph	MO	Lease	Based Outpatient Clinic	18,000
3.71 T A	15	Catallant	MO	Major	Replace Inpatient Mental	40.407
VHA	15	Saint Louis	MO	Construction	Health Building	49,497
371 T A	15	Caint I amia	MO	Major Construction	Clinical Expansion and	700 F00
VHA	15	Saint Louis	MO		Removal of Building 1	709,500
3.7T T A	15	Catallant	MO	Minor	Polytrauma Addition &	0.050
VHA	15	Saint Louis	MO	Construction	Renovation, B-53, JB	9,950
3.7T T A	15	Catallant	MO	Minor	Francis Conton ID	0.050
VHA	15	Saint Louis	MO	Construction	Expand Imaging Center, JB	9,950
3.7T T A	15	Catallant	MO	T	Primary Care Team 3	1 200
VHA	15	Saint Louis	MO	Lease	Medical Annex	1,300
371 T A	15	Caint I amia	MO	T	Lease Tele-Medicine/Tele-	2.025
VHA	15	Saint Louis	MO	Lease	Health Lease	2,025
371 T A	15	Caint I amia	MO	T	Lease Outpatient Dialysis	2.005
VHA	15	Saint Louis	MO	Lease	Center Printing MPI	2,085
371 T A	15	Caint I amia	MO	NIDM	Renovate Existing MRI	F 000
VHA	15	Saint Louis	MO	NRM	Suite, B-1	5,000
371 T A	15	Caint I amia	MO	NIDM	Replace Lighting & Power	1 220
VHA	15	Saint Louis	MO	NRM	Distribution Systems, B-52	1,220
VHA	15	Saint Louis	MO	NRM	Asbestos Abatement PH2	1,260
₹7 <b>Т</b> Т А	15	Coint I ouis	MO	NIDM	B53 Air Handling Unit's 1& 5	600
VHA	15 15	Saint Louis	MO	NRM		600
VHA	15	Saint Louis	MO	NRM	Replace Light Fixtures, B-1	715
<b>371.1 A</b>	15	Coint Lossia	MO	NIDM	Replace Air Handling Units, B-52, PH1	923
VHA	15	Saint Louis	MO	NRM		923
1714 A	15	Saint Louis	MO	NRM	Expand Ambulatory	1 090
VHA	15	Saint Louis	MO	ININIVI	Dental, 9S, B-1	1,980
VHA	15	Saint Louis	МО	NRM	Decrease Acute Inpatient	1 220
V 1 1/1	13	Saint Louis	IVIO	1 NIXIVI	Mental Health Beds, B-51	1,320
1714 A	15	Saint Louis	MO	NRM	Renovation of Path/Lab, B-1	6 600
VHA	13	Sami Louis	MO	INIXIVI	Replace Air Handling	6,600
<b>1/111 A</b>	15	Saint Louis	MO	NIRM	Units, B-2	989
VHA	15	Saint Louis	MO	NRM		909
<b>77LI A</b>	15	Saint Louis	MO	NIDM	Replace Air Handling	1 770
VHA	15	Saint Louis	MO	NRM	Units, B-18	1,779

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	15	Saint Louis	MO	NRM	Renewable Energy Study	200
					Renewable Energy Study	
VHA	15	Saint Louis	MO	NRM	Implementation	200
					Homeless Center -	
VHA	15	Saint Louis	MO	Other	Enhanced Use Lease	0
VHA	15	Saint Louis	MO	NRM	Steam Trap Project, Ph 2	660
VHA	15	Saint Louis	MO	NRM	Steam Trap Project, Ph 1	619
					Replace Storm Water	
					Drainage Along River	
VHA	15	Saint Louis	MO	NRM	Bluff	550
					Replace B52 Air Handling	
VHA	15	Saint Louis	MO	NRM	Unit's	1,400
					Expand Inpatient	
					Residential Rehab Mental	
VHA	15	Saint Louis	MO	NRM	Health Program, B-1	685
				VISN 15 2013	3-2012 Cost Estimate Range: \$	1.4B - \$1.7B

# Strategic Capital Investment Plan for VISN 16

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Figure 3-25: VISN 16 Map

## **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the

VHA Enrollee Health Care Projection Model. The comparison of available and ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 16, are provided in the table below.

Table 3-92: VISN 16 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	10,628,111
Plus Active New Construction	2,019,317
Less Retired Space	(3,559,805)
Less Future Need	(9,076,185)
Equals Space Gap**	11,438
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

#### Current Infrastructure Challenges Identified by VISN 16

None identified

Table 3-93: VISN 16 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
		Percent of enrollees within drive-time
Outpatient Primary Care		guidelines for outpatient primary care
Access (current status)*	66.5%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to
bed days of care)	28,468	meet 2018 projected demand (BDOC)
Outpatient Utilization (#		Additional outpatient capacity needed to
clinic stops)	2,835,283	meet 2018 projected demand (Clinic Stops)
Space**	11,4381	Amount of excess square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$589,703,498	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>&</sup>lt;sup>1</sup> New Orleans space need was projected based off of workload impacted by Hurricane Katrina, resulting in lower space needed in projections. This appears as "excess" space in SCIP until workload levels are re-established.

Currently, VISN 16 is below the 70% access to outpatient primary care guideline overall and in three out of its four markets. By 2021, VISN 16 needs to increase its inpatient capacity by 28,468 bed days of care, increase outpatient clinic stops by 2,835,283, reduce excess space by 11,438 square feet, and invest \$589,703,498 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 16's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

Upon activation of all approved community based outpatient clinics (CBOC), all markets except the Upper Western market will meet the 70% outpatient primary care access guidelines. VISN 16's 10-Year Action Plan includes multiple additional access points (a combination of CBOCs, Outreach Clinics and Annexes) for the Upper Western market.

The difficulty in addressing the VISN's utilization gaps is compounded by its space gaps. Seven of the 10 medical centers have significant space needs. See footnote 1 from the table above. Utilization and space gaps are closed through new construction, (Major and Minor projects) as well as leases for new CBOCs and replacement leases to expand capacity at several of our existing CBOCs.

The condition gap is closed via Non-recurring Maintenance (NRM) projects at each site. The condition gap listed for Southeast Louisiana Veterans HCS, New Orleans, LA is for the old facility damaged by Hurricane Katrina. An approved Major Construction project will replace the entire medical center; therefore, no capital investment is planned to correct existing condition gaps.

VISN 16 will address its energy requirements through a number of measures to reduce energy and water use and construct renewable energy sources across our VISN. The greatest savings are expected in the areas of steam production and improvement of heating, ventilation, and air conditioning (HVAC) systems including chilled water production. The VISN will install solar thermal and photo voltaic renewable energy sources where feasible. The VISN 16 plan includes biomass Combined Heating and Power (CHP) for Houston and Little Rock. VISN 16 will be continuing water conservation efforts initiated from a previously completed energy savings performance contract (ESPC) project. The VISN will continue to install low flow toilets, low flow faucets, steam sterilizer ejector modifications, and steam sterilizer water misters. Water conserving design approaches have been used in three Major Construction projects.

VISN 16 will implement non-capital solutions in the areas of systems redesign, a robust tele-health program, expanded clinic hours, and VA/DoD sharing.

## **Energy**

VISN 16 addresses Departmental energy goals through a \$211.4 million investment in NRM projects over the 10-year SCIP plan period.

## **SCIP Implementation Gap Results**

VISN 16's plan proposes to increase outpatient primary care access from its pre-SCIP state (66.5%) to 70.7% and bring all markets above the 70% guideline; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand (98% of each gap corrected); and eliminate its FCA deficiencies.

Table 3-94: VISN 16 SCIP Implementation Gap Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			
Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	66.5%	70.7%	(Corporate Target = 70%)
Inpatient			
Utilization (#			
bed days of			Additional inpatient capacity needed to
care)	28,468	570	meet 2018 projected demand (BDOC)
Outpatient			
Utilization (#			Additional outpatient capacity needed to
clinic stops)	2,835,283	49,325	meet 2018 projected demand (Clinic Stops)
Space**	11,438	564,0831	Amount of excess square feet (2018)
Condition			Estimated total cost to eliminate currently-
(current			identified Facility Condition Assessment
status)	\$589,703,498	0	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>&</sup>lt;sup>1</sup>New Orleans space was projected based off of workload impacted by Hurricane Katrina, resulting in lower space needed in projections. This appears as "excess" space in SCIP until workload levels are re-established.

## **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 16 is estimated to be between \$2.0 and \$2.5 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-95: VISN 16 Capital Investment Projects by Type

VISN 16	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	8	673	
Leases	3	38	15	46	
Minor Construction	1	3	17	110	
NRM	4	11	193	490	
Other <sup>2</sup>	-	-	8	1	
Project Specific Subtotal		\$51		\$1,320	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	635	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	201	
Partially Funded Major					
Construction <sup>5</sup>	1	60	-	-	
Total	9	\$111	241	\$2,157	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>This line reflects the 2012 Budget request to move forward on one partially-funded major construction project. Any additional resources necessary to complete this project is included in the 2013-2021 TEC total. Additional information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

Table 3-96: VISN 16 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

						Total
						Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
		-			Install Combined Heating	
					and Power Steam	
VHA	16	Little Rock	AR	NRM	Generator Unit	5,500
					IT Closet/Security POAM	
VHA	16	Little Rock	AR	NRM	Issues	1,900
					Replace Heating,	
					Ventilation and Air	
					Conditioning Controls w/	
VHA	16	Pineville	LA	NRM	Direct Digital Control	1,797
VHA	16	Muskogee	OK	NRM	Replace 1E9 Generator	1,540
		Oklahoma		Minor	Expand Lawton	
VHA	16	City	OK	Construction	Outpatient Clinic	2,677
					VISN 16 2012 Total	\$13,413

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-97: VISN 16 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
					Construct New Panama	
VHA	16	Mobile <sup>1</sup>	AL	Lease	City CBOC	6,565
					Expand and Consolidate	
					Homeless Program via	
VHA	16	Little Rock	AR	Lease	New Lease	9,901
					Replace Mt. Vernon	
					Community Based	
VHA	16	Springfield <sup>1</sup>	MI	Lease	Outpatient Clinic	21,438
					VISN 16 2012 Total Leases	\$37,904

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

<sup>&</sup>lt;sup>1</sup>This Lease requires Congressional authorization; see Budget Chapter 6 VA Lease Notifications, Major Medical Facility Project & Lease Authorizations for a more detailed description.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 16 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-98: VISN 16 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

						Total
						Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		D 11 TV		_	Community-Based	• .=•
VHA	16	Bella Vista	AR	Lease	Outpatient Clinic	2,073
					Construct Replacement Bed	
				3.6.	Building to Include	
T 77 T A	4.6	T 111	4.70	Major	Ambulatory Surgery Center	440.005
VHA	16	Fayetteville	AR	Construction	and Cardiac Cath Lab	113,285
					Combined Heat and Power	<b>=</b> 000
VHA	16	Fayetteville	AR	NRM	Plant	5,900
VHA	16	Fayetteville	AR	NRM	Install Solar Photovoltaic	5,000
					Replace Air Handlers,	
VHA	16	Fayetteville	AR	NRM	Building 1	1,100
					Separate Emergency	
					Distribution System in	
					Compliance with NEC,	
VHA	16	Fayetteville	AR	NRM	Building 1	628
					Renovate Radiology for	
					Social Work Service,	
VHA	16	Fayetteville	AR	NRM	Prosthetics, Building 1	1,023
					Correct Heating, Ventilation	
					and Air Conditioning	
					Deficiencies, Cart lift,	
VHA	16	Fayetteville	AR	NRM	Renovate Surgery, Building1	1,100
VHA	16	Fayetteville	AR	NRM	Replace Tile Roof, Building 1	900
					Convert/Control Interior	
VHA	16	Fayetteville	AR	NRM	Lighting	870
VHA	16	Fayetteville	AR	NRM	Upgrade Site Security	749
VHA	16	Fayetteville	AR	NRM	Replace Tile Roof, Building 2	500
			1	Minor		
VHA	16	Little Rock	AR	Construction	Expand Parking	9,800
			1		Enhance Operating	
				Minor	Room/Clean Core	
VHA	16	Little Rock	AR	Construction	Support/Staff Spaces	5,400
			1	Minor	Expand Diagnostic Building-	
VHA	16	Little Rock	AR	Construction	NLR	8,000
VHA	16	Little Rock	AR	NRM	Install Solar Photovoltaic	5,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Consol.Step-Down/Exp	
VHA	16	Little Rock	AR	NRM	Telemetry	6,500
					Building. System	
VHA	16	Little Rock	AR	NRM	Replacement/Improvements	746
VHA	16	Little Rock	AR	NRM	Mold Remediation	850
VHA	16	Little Rock	AR	NRM	Security Access System	873
					Replace 2 850 Ton Cooling	
VHA	16	Little Rock	AR	NRM	Towers	880
					Replace Heating, Ventilation	
					and Air Conditioning	
VHA	16	Little Rock	AR	NRM	Systems & Duct Work	1,320
					Expand Availability &	
X 7T T A	1.0	Tiul D 1	4 D	NIDM	Distribution Emergency	1 (50
VHA	16	Little Rock	AR	NRM	Power	1,650
37T T A	16	T :u1 - D1	A D	NIDM	Security Internal	F10
VHA	16	Little Rock	AR	NRM	Devices/Systems	510
371 T A	16	I :ul a D a al.	A D	NIDM	IT Space Consolidation &	2 400
VHA	16	Little Rock	AR	NRM	Expansion B.102 Repl. Interior/Exterior	2,400
VHA	16	Liula Daale	A D	NRM	,	2,000
νпА	16	Little Rock	AR	INIXIVI	Signage and Way Finding	2,900
VHA	16	Little Rock	AR	NRM	Upgrade & Expand Energy Mgmt. Systems	3,310
VHA	16	Little Rock	AR	NRM	Install Emergency Power	4,000
VIIA	10	Little Rock	AK	INIXIVI	Electrical Improvements,	4,000
VHA	16	Little Rock	AR	NRM	Phase 1	6,800
V 1 17 1	10	Little Rock	7111	TVIXIVI	Supply, Processing and	0,000
					Distribution Functional	
VHA	16	Little Rock	AR	NRM	Mods	500
VHA	16	Little Rock	AR	NRM	Hazmat Removal	750
VHA	16	Little Rock	AR	NRM	Exterior Maintenance	873
71111		Zittie Iteen	1111	112412	Steam Trap	0,0
					Survey/Inventory &	
VHA	16	Little Rock	AR	NRM	Replacement	1,270
VHA	16	Little Rock	AR	NRM	Interior Finishes	1,309
VHA	16	Little Rock	AR	NRM	Structural Repairs PH1	8,000
					IT Space Improvements in	,
VHA	16	Little Rock	AR	NRM	B.102	800
					Conversion Control of	
VHA	16	Little Rock	AR	NRM	Lighting- External	1,112
					Rehab. Boiler Water Pre-	
VHA	16	Little Rock	AR	NRM	Heating System	840
					Maintenance to Structures	
VHA	16	Little Rock	AR	NRM	PH 5	600
					Replace Roofs & Correct	
VHA	16	Little Rock	AR	NRM	Exterior Finishes	800
					Conversion/Control of	
VHA	16	Little Rock	AR	NRM	Lighting-Internal	1,531

						Total
						Estimated
	TITON	Ct.		<b>D</b> • • • • • • • • • • • • • • • • • • •	D 1 (1)	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
X 77 T A	1.0	Tiul D 1	4 D	NIDM	Improve Patient	600
VHA	16	Little Rock	AR	NRM	Environment	600
VHA	16	Little Rock	AR	NRM	Mold Remediation PH 2	850
T 7T T A	4.6	Tind D. 1	4.70	) ID) (	Upgrade Electrical	4.440
VHA	16	Little Rock	AR	NRM	Dist./EMG Generators	1,410
T 7T T A	4.6	Tind D. 1	4.70	) ID) (	Convert VAV to Direct	2 500
VHA	16	Little Rock	AR	NRM	Digital Control, PH2	2,500
X 77 T A	1.0	Tiul D 1	4 D	NIDM	Repl. Tunnel Washer/Ironer	4.500
VHA	16	Little Rock	AR	NRM	System	4,530
T 7T T A	4.6	Tind D. 1	4.70	) ID) (	Security Perimeter	4.000
VHA	16	Little Rock	AR	NRM	Hardening	4,800
VHA	16	Little Rock	AR	NRM	Replace Air Handling Units	5,000
					Energy Eff./Utility	
VHA	16	Little Rock	AR	NRM	Modernization PH I	800
					Install Advanced Electrical	
VHA	16	Little Rock	AR	NRM	Metering/Software	517
					Renovation for	
		T 1			Private/Semi-private Bed	4 000
VHA	16	Little Rock	AR	NRM	Spaces	1,000
		T 1			Plumbing and Water	
VHA	16	Little Rock	AR	NRM	Corrections	5,500
					Electrical Improvements,	
VHA	16	Little Rock	AR	NRM	Phase 2	5,500
VHA	16	Little Rock	AR	NRM	Mold Remediation PH 3	850
					Renovate Interior Finishes	
VHA	16	Little Rock	AR	NRM	PH 1	8,500
VHA	16	Little Rock	AR	NRM	Correct Exterior Deficiencies	8,700
		T 1			Renovate Interior Finishes	0.500
VHA	16	Little Rock	AR	NRM	PH 2	8,500
X 77 T A	1.0	Tiul D 1	4 D	NIDM	Renovate Interior Finishes	0.500
VHA	16	Little Rock	AR	NRM	PH 3	8,500
VHA	16	Little Rock	AR	NRM	Structural Repairs PH2	8,000
VHA	16	Little Rock	AR	NRM	Structural Repairs PH3	8,000
		T 1			Maintenance to Structures	000
VHA	16	Little Rock	AR	NRM	PH 6	800
T 7T T A	4.6	Tind D. 1	4.70	) ID) (	Energy Eff./Utility	700
VHA	16	Little Rock	AR	NRM	Modernization PH 2	700
T 7T T A	4.6	North Little	4.70	Minor	D. C. A.11 ATT.	0.500
VHA	16	Rock	AR	Construction	Primary Care Addition-NLR	9,500
X 77 T A	4.	North Little	1	NIDA 6	I discussion in the	<b>F</b> 000
VHA	16	Rock	AR	NRM	Install Solar Photovoltaic	5,000
T 7T T 4	47	North Little	4.5	NIDA 6	Expand Outpatient Lab	600
VHA	16	Rock	AR	NRM	&Parking	680
X 77 T A	47	North Little	4.5	NIDA 6	Primary Care Expansion	4.050
VHA	16	Rock	AR	NRM	Into 3E	1,953
X 77 T A	4.	North Little	1	NIDA 6	Primary Care Expansion	2 000
VHA	16	Rock	AR	NRM	Into 3B	3,888

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
		North Little			Primary Care Expansion	(+0000)
VHA	16	Rock	AR	NRM	Into 3C	2,354
					Supply, Processing and	
		North Little			Distribution Functional	
VHA	16	Rock	AR	NRM	Mods	550
		North Little			Community Living Center -	
VHA	16	Rock	AR	NRM	Patient Centered Care	3,000
		North Little			Expand Mental Health	
VHA	16	Rock	AR	NRM	Outpatient Capacity	9,775
					Texarkana Community-	
					Based Outpatient Clinic	
VHA	16	Texarkana	AR	Lease	Lease	2,902
VHA	16	Biloxi	MS	Other	Demolish Building 57	100
VHA	16	Biloxi	MS	Other	Demolish Building T-100	200
					Demolish BuildingsT-104, T-	
VHA	16	Biloxi	MS	Other	105, T-106	50
VHA	16	Biloxi	MS	Other	Demolish Building T-102	150
VHA	16	Biloxi	MS	Other	Demolish Building T-101	100
T 77 T A	4.6	., , , ,		) ID) (	Provide Private Bathrooms,	2.250
VHA	16	Alexandria	LA	NRM	B-7	2,250
T 7T T A	16	41 1.		NIDM	Building 7, Renovate Core	1 005
VHA	16	Alexandria	LA	NRM	Hallways	1,095
VHA	16	Alexandria	LA	NRM	Site Security	775
371 T A	16	ما من ما ما ما	т л	NIDM	Replace Automatic Transfer Switches	1 000
VHA VHA	16	Alexandria	LA	NRM		1,900
VHA	16	Alexandria	LA	NRM	Replace Rotoclave	500
VHA	16	Alexandria	LA	NRM	Replace Heating, Ventilation and Air Conditioning, B-1	1,600
VIIA	10	Alexandria	LA	INIXIVI	Retrofit Modular Boilers for	1,000
VHA	16	Alexandria	LA	NRM	Domestic Hot Water	550
VHA	16	Alexandria	LA	NRM	Replace Water Tower	735
VIIA	10	Alexandria	LA	TVIXIVI	Replace Water Tower  Replace Heating, Ventilation	733
					and Air Conditioning	
VHA	16	Alexandria	LA	NRM	Building 5	5,085
V 1 17 1	10	Пеханана	13/1	TVICVI	Enhanced Use Lease for	0,000
VHA	16	Alexandria	LA	Other	Homeless Housing	0
71111	10	1110/10111011101		Minor	Construct Replacement	
VHA	16	Hammond	LA	Construction	CBOC at Hammond	6,600
					Renew Mandeville Dental	3,000
VHA	16	New Orleans	LA	Lease	Lease	141
VHA	16	New Orleans	LA	Lease	Renew Lease	894
VHA	16	New Orleans	LA	Lease	Renew Lease	672
					Renew Home Based Primary	
VHA	16	New Orleans	LA	Lease	Care Space Lease	207
					Transfer of New Orleans	
VHA	16	New Orleans	LA	Other	VAMC	200
VHA	16	Pineville	LA	NRM	Replace Laundry Roof, B-16	900

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				, ,,	Replace Community Living	(, ,
VHA	16	Pineville	LA	NRM	Center Roof, B-45	905
VHA	16	Pineville	LA	NRM	Install Solar HW system	550
					Combined Heat and Power	
VHA	16	Pineville	LA	NRM	Plant	5,900
VHA	16	Pineville	LA	NRM	Install Solar Photovoltaic	5,000
					Facility Sustaining	
VHA	16	Pineville	LA	NRM	Generators	4,290
					Building. 7 Air Handling	
VHA	16	Pineville	LA	NRM	Unit Replacements	500
VHA	16	Pineville	LA	NRM	Energy Retrofits 1	950
					Electrical System	
					Maintenance and Infrared	
VHA	16	Pineville	LA	NRM	Testing	540
T 77 T A	4.6	61		Minor		<b>7. 5.</b> 0.0
VHA	16	Shreveport	LA	Construction	Construct Parking Garage	7,500
3.7T T A	1.0	C1	т А	Minor	Construct Radiation	4.650
VHA	16	Shreveport	LA	Construction	Therapy Building	4,650
VHA	16	Chuarramant	LA	Minor Construction	Expand Radiology & Supply	0.700
VHA	16	Shreveport Shreveport	LA	NRM	Processing and Distribution Install Solar Photovoltaic	9,799 1,080
VIIA	10	Silleveport	LA	INIXIVI	Install Combined Heat and	1,000
VHA	16	Shreveport	LA	NRM	Power Steam Generator Unit	5,500
VIII	10	Sineveport	LII	TVIXIVI	Women's Primary Care	3,300
VHA	16	Shreveport	LA	NRM	Clinic	2,300
VHA	16	Shreveport	LA	NRM	Upgrade BMS	525
,,,,,,,	10	ome report		112412	Replace Generators &	020
VHA	16	Shreveport	LA	NRM	Upgrade Emerg Power	1,080
VHA	16	Shreveport	LA	NRM	Lighting Upgrade	845
		•			Replace Fan Coil Units,	
VHA	16	Shreveport	LA	NRM	Phase 1	1,100
VHA	16	Shreveport	LA	NRM	Install Summer Boiler	925
		_			Replace Fan Coil Units,	
VHA	16	Shreveport	LA	NRM	Phase 2	1,100
VHA	16	Shreveport	LA	NRM	Upgrade BMS, Ph 2	550
VHA	16	Shreveport	LA	NRM	Cardiology Cath Lab	650
VHA	16	Shreveport	LA	NRM	Replace Fire Alarm System	1,600
					Replace Fan Coil Units,	
VHA	16	Shreveport	LA	NRM	Phase 3	100
VHA	16	Shreveport	LA	Other	Demolition of Building 8	50
				_	Community-Based	
VHA	16	Joplin	MO	Lease	Outpatient Clinic	6,225
T 7T T 4	4.	D'I		NIDA 6	Replace Heating, Ventilation	4 = 00
VHA	16	Biloxi	MS	NRM	& Air Conditioning Controls	1,500
VHA	16	Biloxi	MS	NRM	Install Solar Photovoltaic	5,000
T 7T T A	17	D:1:	NG	NIDM	Handicap Accessible	500
VHA	16	Biloxi	MS	NRM	Updates	500

Cost (\$000s)  6,000  3 875 500  1,000  1,200  6,400 500  1,000  500
3 875 500 1,000 1,200 6,400 500 1,000 500
3 875 500 1,000 1,200 6,400 500 1,000 500
1,000 1,200 6,400 500 1,000 500
1,000 1,200 6,400 500 1,000 500
1,000 1,200 6,400 500 1,000 500
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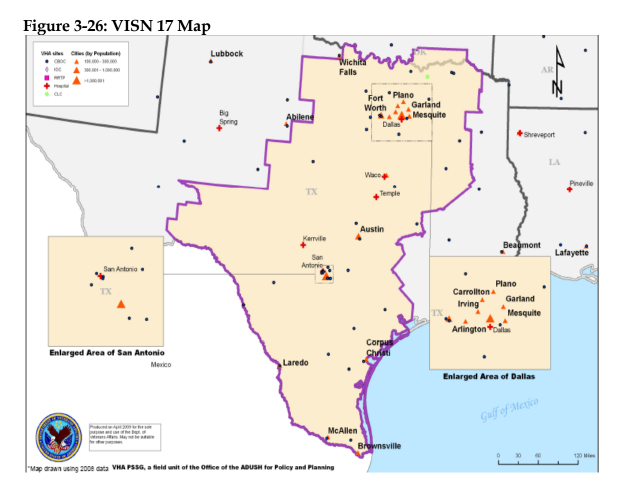
						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
-				- J J <sub>F</sub> -	Replace Building 5 Air	(1222)
VHA	16	Jackson	MS	NRM	Handling Systems	3,520
					Renovate 3K for Mental	,
VHA	16	Jackson	MS	NRM	Health Outpatient Clinic	2,500
					Renovate/Expand Clinical	
VHA	16	Jackson	MS	NRM	Lab	4,180
VHA	16	Jackson	MS	NRM	Renovate Ward 4C- N&S	6,050
					Replace Air Handling	
VHA	16	Jackson	MS	NRM	Systems 9A & 9C	3,300
					Bartlesville - Community-	
VHA	16	Bartlesville	OK	Lease	Based Outpatient Clinic	4,350
				Major	Construct Medical Office	
VHA	16	Muskogee	OK	Construction	Building	67,917
					Idabel - Community-Based	
VHA	16	Muskogee	OK	Lease	Outpatient Clinic	2,585
VHA	16	Muskogee	OK	NRM	Install Solar Photovoltaic	2,500
					Install CHP Steam Generator	
VHA	16	Muskogee	OK	NRM	Unit	5,500
			071	) TD) (	Backfill Atrium - Building	
VHA	16	Muskogee	OK	NRM	#53	2,722
T 7T T A	1.0	3.6 1	OI	NIDM	Construct MOVE/Education	2.250
VHA	16	Muskogee	OK	NRM	Center	2,250
371 T A	16	Maralia	OV	NIDM	Enhance Inpatient Ward - 4-	7 500
VHA	16	Muskogee	OK	NRM	East/4-West Enhance Inpatient Ward -5-	7,500
					West and Intensive Care	
VHA	16	Muskogee	OK	NRM	Unit	7,500
VIIA	10	Muskogee	UK	INIXIVI	Retrofit Modular HW	7,300
					Boilers for Domestic Hot	
VHA	16	Muskogee	OK	NRM	Water	550
VHA	16	Muskogee	OK	NRM	Replace Building 1 Windows	1,650
VHA	16	Muskogee	OK	NRM	Energy Retrofits 1	550
, , , , , ,					Replace Heating, Ventilation	
					and Air Conditioning	
					Controls with Direct Digital	
VHA	16	Muskogee	OK	NRM	Control	550
					Replace Central Security	
VHA	16	Muskogee	OK	NRM	System	1,100
					Renovate Armory for	
VHA	16	Muskogee	OK	NRM	Ambulatory Surgery Center	9,652
					Upgrade Architectural	
VHA	16	Muskogee	OK	NRM	Finishes - Building #1	3,374
					Replace Building 1 A/B Air	
VHA	16	Muskogee	OK	NRM	Handling Unit	1,500
					Replace Windows, Building	
VHA	16	Muskogee	OK	NRM	22, 24, Quarters	750

						Total
						Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		-		Minor	Expand Supply Processing	
VHA	16	Oklahoma City	OK	Construction	and Distribution	2,760
				Minor		
VHA	16	Oklahoma City	OK	Construction	Parking Garage Expansion	9,700
				Minor	Expand Community Living	
VHA	16	Oklahoma City	OK	Construction	Center	4,025
				Minor	Renovate 5 East for Inpatient	
VHA	16	Oklahoma City	OK	Construction	Beds	3,450
3.77.T.A	1.0	0111 67	OI	Minor	Renovate 7 North for	500
VHA	16	Oklahoma City	OK	Construction	Inpatient Beds	500
VHA	16	Oklahoma City	OK	Loggo	West Satellite Annex - Oklahoma City	660
VHA	16 16	Oklahoma City	OK	Lease Lease	Expand Lease	12,000
VHA	16	Oklahoma City	OK	Lease	Expand Lease  East Satellite Annex	220
VIIA	10	Okianoma City	OK	Lease	Install Solar Photovoltaic	220
VHA	16	Oklahoma City	OK	NRM	Building 1 & Lot 11	7,307
V 1 17 1	10	Oktationia City	OK	TVICIVI	Install Solar Hot Water	7,307
VHA	16	Oklahoma City	OK	NRM	System	550
71111		Clauditellia City	011	112412	Relocate/Expand Infusion	
VHA	16	Oklahoma City	OK	NRM	Clinic	1,200
VHA	16	Oklahoma City	OK	NRM	Relocate/Expand ENT	900
		,			Expand Ground North	
VHA	16	Oklahoma City	OK	NRM	Entrance	900
VHA	16	Oklahoma City	OK	NRM	Renovate 9East	720
VHA	16	Oklahoma City	OK	NRM	Energy Retrofits 1	950
					Replace Heating, Ventilation	
					and Air Conditioning	
					Controls with Direct Digital	
VHA	16	Oklahoma City	OK	NRM	Control	850
VHA	16	Oklahoma City	OK	NRM	Expand Radiation Oncology	600
X 77 T A	4.6		014	) ID) (	Retrofit Modular Boilers for	
VHA	16	Oklahoma City	OK	NRM	Domestic Hot Water	550
VHA	16	Oklahoma City	OK	NRM	Re-pipe Steam Building 19	650
VHA	16	Oklahoma City	OK	NRM	Laundry Expansion	800
VHA	16	Oklahoma City	OK	NRM	Expand Community Living Center	4,025
VHA	16	Oklahoma City	OK	NRM	Expand Eye Clinic	750
VHA	16	Oklahoma City	OK	NRM	Expand Operating Room	7,800
VHA	16	Oklahoma City	OK	NRM	Relocate/Expand Dialysis	650
VHA	16	Oklahoma City	OK	NRM	Replace Storm Water Piping	506
, , , , , ,		2 Idditellia City		_ 12412	Renovate 6East for Swing	200
VHA	16	Oklahoma City	OK	NRM	Unit	2,300
	-	<del> </del>			Install Solar Photovoltaic	,
VHA	16	Oklahoma City	OK	NRM	Clinic Addition & Garage	6,000
		,			Building 21 Addition for IT	
VHA	16	Oklahoma City	OK	NRM	Expansion	1,200
VHA	16	Oklahoma City	OK	NRM	Replace Mechanical Piping	1,414

						Total
						Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Expand Ground Floor	
VHA	16	Oklahoma City	OK	NRM	Patient Waiting	1,800
					Relocate/Expand Voluntary	
VHA	16	Oklahoma City	OK	NRM	Service	520
VHA	16	Oklahoma City	OK	NRM	Expand Mental Health Beds	3,335
					Renovate 7East for Private	
VHA	16	Oklahoma City	OK	NRM	Beds	2,580
			071		Renovate Nutrition & Food	• 440
VHA	16	Oklahoma City	OK	NRM	Service - 2North	2,440
		Oklahoma		_		
VHA	16	City*	OK	Lease	South Satellite Annex	3,500
		m 11 1	07/	_	Community-Based	4.400
VHA	16	Tahlequah	OK	Lease	Outpatient Clinic	4,100
T 77 T A	4.6	m 1	01/	Major	Construct New Outpatient	05.450
VHA	16	Tulsa	OK	Construction	Clinic	87,450
T 77 T A	4.6	**	TEN (	Major	Replacement of Research	44.000
VHA	16	Houston	TX	Construction	Facility	44,000
					Construct Replacement 120	
				3.6.	Bed Community Living	
T 77 T A	4.6	**	FFD (	Major	Center and Hospice Care	425 000
VHA	16	Houston	TX	Construction	Center	125,000
3.7T T A	16	TTarretan	TV	Major	Establish Ambulatory Care	12 000
VHA	16	Houston	TX	Construction	Center	42,900
371 T A	16	Harratan	TV	Minor	Davidina Churchana Ermanaian	2 500
VHA	16	Houston	TX	Construction Minor	Parking Structure Expansion	3,500
VHA	16	Houston	TX	Construction	Vertical Expansion of Area K for Cardiology	8,800
νпА	16	Houston	17	Construction	Build out Health Services	0,000
					Research & Development	
VHA	16	Houston	TX	Lease	Lease	5,700
VHA	16	Houston	TX	NRM	Upgrade Water Closets	500
VIIA	10	Tiouston	17	INIXIVI	Upgrade Cooling Tower	300
					Water Treatment System,	
VHA	16	Houston	TX	NRM	Building 104	510
V 1 17 1	10	Tioustoii	1/(	TVIXIVI	Install CHP Steam Generator	310
VHA	16	Houston	TX	NRM	Unit	9,439
V 1 17 1	10	Tioustoit	170	TVICIVI	Upgrade Parking Lights to	7,437
VHA	16	Houston	TX	NRM	Solar Powered LED	555
7 1 1 / 1	10	110451011	1/1	141711	Install 770 KW of PV Solar	555
VHA	16	Houston	TX	NRM	Panels	3,850
VHA	16	Houston	TX	NRM	Replace Chiller #2, & 3	2,200
VHA	16	Houston	TX	NRM	Replace Chiller #1	700
, 11/1	10	-10401011	171	- 1241.2	Replace Air Handling Units	700
VHA	16	Houston	TX	NRM	PH I	9,000
, 11/1	10	110401011	170	111111	Convert Terminal Reheats to	2,000
VHA	16	Houston	TX	NRM	VAV	3,089

						Total Estimated	
						Cost	
Admin	VISN	City	State	Project Type	Project Name	(\$000s)	
		,		, ,	Retrofit Lighting from T-12	,	
VHA	16	Houston	TX	NRM	to T-8	2,150	
					Parking Improvements PH		
VHA	16	Houston	TX	NRM	II	2,250	
VHA	16	Houston	TX	NRM	Back-up Power System PH I	6,000	
VHA	16	Houston	TX	NRM	Upgrade Finishes B-100	5,000	
VHA	16	Houston	TX	NRM	Install BP Turbo Generator	725	
VHA	16	Houston	TX	NRM	Replace Chillers #4 & 5	2,200	
VHA	16	Houston	TX	NRM	Road Repairs PH II	760	
					Replace Air Handling Units		
VHA	16	Houston	TX	NRM	PH II	9,000	
VHA	16	Houston	TX	NRM	Back-up Power System PH II	6,000	
VHA	16	Houston	TX	NRM	Upgrade Finishes B-109,110	2,000	
					Upgrade Finishes B-104,105,		
VHA	16	Houston	TX	NRM	108	2,400	
					Building 109/110 Elevator		
VHA	16	Houston	TX	NRM	Upgrade	760	
					Upgrade Sanitary Sewer		
VHA	16	Houston	TX	NRM	System	1,870	
					Replace Air Handling Units		
VHA	16	Houston	TX	NRM	PH III	9,000	
VHA	16	Houston	TX	NRM	Road Repairs PH III	760	
VHA	16	Houston	TX	NRM	Upgrade Lighting B-109	550	
VHA	16	Houston	TX	NRM	Upgrade Boiler Plant B-105	649	
VHA	16	Houston	TX	NRM	Repair Water Mains	880	
	VISN 16 2013-2021 Cost Estimate Range: \$1.2B - \$1.5B						

# Strategic Capital Investment Plan for VISN 17



## **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 17, are provided in the table below.

Table 3-99: VISN 17 Space Needs

Space Analysis	Gross Square Feet
Total Current Available Space	6,531,335
Plus Active New Construction	1,595,027
Less Retired Space	(2,006,933)
Less Future Need	(6,679,774)
Equals Space Gap**	(560,345)
	(square feed needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

## Current Infrastructure Challenges Identified by VISN 17

- Several facilities are landlocked
- North Texas market is prone to tornados, wind, and extreme heat
- Dallas VAMC is located in a high crime area requiring elevated security measures

Table 3-100: VISN 17 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	77.2%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to
bed days of care)	55,368	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	2,159,164	meet 2018 projected demand (Clinic Stops)
Space**	(560,334)	Amount of needed square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$169,707,566	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not add due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 17 is above the 70% access to outpatient primary care guidelines in all four markets. By 2021, VISN 17 needs to increase its inpatient capacity by 55,368 bed days of care, increase outpatient clinic stops by 2,159,164, increase space inventory by 560,334 square feet, and invest \$169,707,566 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 17's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

Utilization gaps that have over a 50% increase in workload growth include Primary Care, Medical and Surgical specialties, Pathology and Laboratory, Mental Health, and Radiology and Nuclear Medicine. These are being addressed through expansion of five existing clinics (South Bexar, Frank Tejeda, Round Rock, Tyler and North Central Federal Clinic), one new clinic (Copperas Cove); and expansion and renovation of space VISN-wide. Some gaps will be addressed through previously approved projects including the expansion of the Fort Worth Outpatient Clinic, the Austin Outpatient Clinic, the Ambulatory Surgery and Specialty Care Center in Harlingen and the LaGrange Outreach Clinics.

In 2018, VISN 17 will have a significant space deficiency. An ambitious program of Major and Minor Construction projects, combined with new leases, will serve to address this issue.

As of 2009, VISN 17 had \$169.7M in FCA deficiencies that were rated D or F during the triennial review. The majority of these deficiencies (62%) is in the various utility systems (electrical, mechanical, etc) and will also impact on energy consumption. The condition gap will be closed and all deficiencies corrected through the Non-recurring Maintenance (NRM) program.

Non-capital solutions include enhancing telehealth in outpatient clinics, providing extended clinic hours, utilizing mobile medical units for rural populations, and hiring additional staff. VISN 17's plan also identifies strategies for meeting the Secretary's priorities of ending Veteran homelessness in five years, and expanding access to primary care for all Veterans with an emphasis on women Veterans and Veterans in rural markets

## Energy

VISN 17 addresses Departmental energy goals through a \$123 million investment in NRM projects over the 10-year SCIP plan period.

## **SCIP Implementation Gap Results**

VISN 17's plan proposes to increase outpatient primary care access from its pre-SCIP state (77.2%) to 78%; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; correct its space deficit; and eliminate 100% of its FCA deficiencies.

Table 3-101: VISN 17 SCIP Implemental Gap Results

	Current	Post-SCIP	•
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			
Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	77.2%	78.0%	(Corporate Target = 70%)
Inpatient			
Utilization (#			
bed days of			Additional inpatient capacity needed to
care)	55,368	0	meet 2018 projected demand (BDOC)
Outpatient			
Utilization (#			Additional outpatient capacity needed to
clinic stops)	2,159,164	0	meet 2018 projected demand (Clinic Stops)
Space**	(560,334)	0	Amount of needed square feet (2018)
Condition			Estimated total cost to eliminate currently-
(current			identified Facility Condition Assessment
status)	\$169,707,566	0	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

## **SCIP Estimated10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 17 is estimated to be between \$2.0 and \$2.4 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-102: VISN 17 Capital Investment Projects by Type

VISN 17	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	1	123	
Leases	5	24	2	7	
Minor Construction	-	-	18	174	
NRM	8	18	67	195	
Other <sup>2</sup>	-	-	-	-	
Project Specific Subtotal		\$42		\$500	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	1,208	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	150	
Partially Funded Major					
Construction <sup>5</sup>	-	-	2	301	
Total	13	\$42	90	\$2,158	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

Table 3-103: VISN 17 2012 Above-Threshold\* Potential Construction Projects (Sorted by State, by City, by Investment Type)

						Total
				Project		Estimated Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
VHA	17	Bonham	TX	NRM	Roof Replacement	1,650
VHA	17	Bonham	TX	NRM	Upgrade IT systems	1,100
VHA	17	Dallas	TX	NRM	Roof Replacement	1,650
					B.1 Renovation for	
VHA	17	Dallas	TX	NRM	Administration Space	2,248
					Patient Center Medical	
VHA	17	Dallas	TX	NRM	Home	1,100
					Exterior and Building	
VHA	17	Dallas	TX	NRM	Physical Security	1,100
					Renovate Medical	
					Inpatient Nursing Unit for	
VHA	17	Dallas	TX	NRM	Privacy 5th Floor	2,456
VHA	17	Waco	TX	NRM	Waco Energy Plant	6,696
					VISN 17 2012 Total	\$18,000

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-104: VISN 17 2012 Potential Leases\*

						Total
						Estimated
				Project		Cost**
Admin	VISN	City	State	Type	Project Name	(\$000s)
					Homeless Community	
VHA	17	Dallas	TX	Lease	Domiciliary	7,478
					Round Rock Community-	
VHA	17	Round Rock	TX	Lease	Based Outpatient Clinic	5,928
					North Central Federal Clinic	
VHA	17	San Antonio	TX	Lease	Expansion	4,142
					South Bexar Clinic	
					Expansion (Brooks City	
VHA	17	San Antonio	TX	Lease	Base)	4,560
					Tyler Community Based	
VHA	17	Tyler	TX	Lease	Outpatient Clinic	2,050
					VISN 17 2012 Total Leases	\$24,158

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 17 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-105: VISN 17 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

State, b	,	by mivestiller				Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
7 I MIIIII	V 1014	City	State	Minor	Ambulatory Care	(ψοσοσ)
VHA	17	Bonham	TX	Construction	Renovation & Expansion	5,000
VHA	17	Bonham	TX	NRM	Energy Efficiency	4,000
VHA	17	Bonham	TX	NRM	Renewable Energy	7,400
VHA	17	Bonham	TX	NRM	Water Efficiency	2,500
,				- 1-1-1	Upgrade Roadways and	
VHA	17	Bonham	TX	NRM	Site Utilities	1,500
					B.2 Electrical Distribution	,= ==
VHA	17	Bonham	TX	NRM	Correction and Upgrade	600
VHA	17	Bonham	TX	NRM	B.2 Elevator Upgrade	600
VHA	17	Bonham	TX	NRM	Equipment Site Prep	3,000
					Community Living Center	,
VHA	17	Bonham	TX	NRM	Patient Privacy Bonham	10,000
VHA	17	Bonham	TX	NRM	Relocate and Expand Lab	10,000
VHA	17	Bonham	TX	NRM	Site Perimeter Security	800
					Copperas Cove	
		Copperas			Community-Based	
VHA	17	Cove	TX	Lease	Outpatient Clinic	1,450
		Corpus			Corpus Christi CBOC	
VHA	17	Christi	TX	NRM	Renovation	6,750
				Minor	Minor Surgery and Lab	
VHA	17	Dallas	TX	Construction	Expansion	10,000
				Minor		
VHA	17	Dallas	TX	Construction	Herzog Clinic	10,000
				Minor	Bld. No. 3 7 43 Renovation	
VHA	17	Dallas	TX	Construction	and Expansion	10,000
				Minor		
VHA	17	Dallas	TX	Construction	Parking Garage Phase 3	10,000
					Homeless Medical	
VHA	17	Dallas	TX	Lease	Domiciliary	5,700
VHA	17	Dallas	TX	NRM	Energy Efficiency	3,000
VHA	17	Dallas	TX	NRM	Renewable Energy	7,400
VHA	17	Dallas	TX	NRM	Water Efficiency	4,500
					Renovate Medical Inpatient	
	4.5	D 11	TTD (	NIDA 6	Nursing Unit for Privacy	2 = 00
VHA	17	Dallas	TX	NRM	7th Floor	2,500

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Renovate Medical Inpatient	
					Nursing Unit for Privacy	
VHA	17	Dallas	TX	NRM	8th Floor	2,500
VHA	17	Dallas	TX	NRM	Replace Isolation Valves	1,000
					Replace and Upgrade	
VHA	17	Dallas	TX	NRM	Transfer Switches Building.1	675
					Repair/Replace Exterior	
VHA	17	Dallas	TX	NRM	Walls.	3,000
					Replace and Repair	
VHA	17	Dallas	TX	NRM	Roadways and Sidewalk	500
					Upgrade Interior Finishes	
VHA	17	Dallas	TX	NRM	and Doors	1,500
VHA	17	Dallas	TX	NRM	Site Perimeter Security	1,000
VHA	17	Dallas	TX	NRM	Upgrade IT Systems	2,000
VHA	17	Dallas	TX	NRM	Equipment Site Prep	3,000
					Community Living Center	
VHA	17	Dallas	TX	NRM	Patient Privacy	10,000
					Replace Plumbing System	
VHA	17	Dallas	TX	NRM	Building. #1	1,700
					Dental Clinic Renovation	
VHA	17	Dallas	TX	NRM	and Expansion	1,000
VHA	17	Dallas	TX	NRM	Building Security	2,000
T 77 T A	4.7	D 11	TTD (	) ID) (	Community Living Center	<b>=</b> 000
VHA	17	Dallas	TX	NRM	Bed Room Compliance	5,000
X 7T T A	4.57	D 11	TTX (	NIDM	Inpatient Mental Unit	2 500
VHA	17	Dallas	TX	NRM	Nursing Renovation	2,500
VHA	17	Kerrville	TX	NRM	Cogent System	3,990
VHA	17	Kerrville	TX	NRM	Air Handler Replacement	1,900
VHA	17	Kerrville	TX	NRM	Repair Economizers	500
371 T A	17	Cam Amtamia	TV	Minor	Domiciliary Replacement	0.000
VHA	17	San Antonio	TX	Construction	and Expansion	9,900
					Community Living Center Expansion for Geriatric	
				Minor	Primary Care and Acute	
VHA	17	San Antonio	TX	Construction	Polytrauma Integration	9,900
VIIA	17	San Antonio	17	Construction	Cardiothoracic Surgical	9,900
				Minor	Step-Down Expansion and	
VHA	17	San Antonio	TX	Construction	Relocation of Pastoral Care	9,900
41111	1/		1/1	Construction	Acute Medical-	7,700
				Minor	Neurological Step-Down	
VHA	17	San Antonio	TX	Construction	Unit Expansion - 4G	9,900
				20222	5G Expansion Relocation	7,750
				Minor	and Consolidation of	
VHA	17	San Antonio	TX	Construction	Administrative Services	9,900
				Minor		,
VHA	17	San Antonio	TX	Construction	Parking Garage, Phase 3	9,900

						Total
						Estimated
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Ž			6G Expansion	
				Minor	Development of Cardiac	
VHA	17	San Antonio	TX	Construction	Center of Excellence	9,900
				Minor	7G Expansion for Primary	
VHA	17	San Antonio	TX	Construction	Cancer Care	9,900
					Energy Savings	
					Performance Contract	
VHA	17	San Antonio	TX	NRM	Funding	6,064
					Install VFDs and Terminal	
					Boxes on MZ Air Handling	
VHA	17	San Antonio	TX	NRM	Units	1,363
					Laundry Heating,	
					Ventilation and Air	
VHA	17	San Antonio	TX	NRM	Conditioning Upgrade	940
					Replace Ceiling and	
VHA	17	San Antonio	TX	NRM	Lighting	6,048
					GL & 2nd-7th floor	
VHA	17	San Antonio	TX	NRM	Elevator Lobbies	4,212
					Replace Electrical	
VHA	17	San Antonio	TX	NRM	Switchgear/Transformers	1,620
					Replace Interior and	
VHA	17	San Antonio	TX	NRM	Exterior Signs	800
VHA	17	San Antonio	TX	NRM	Waterproof Brick Exterior	600
VHA	17	San Antonio	TX	NRM	Replace Air Handle Units	2,797
					Refurbish Operating Room	
VHA	17	San Antonio	TX	NRM	7 & 8	800
					Renovate 1st Floor Space	
					Vacated in 5G Project for	
T 77 T A	4.7			) ID) (	Primary Care Mental	000
VHA	17	San Antonio	TX	NRM	Health	900
3.77.T.A	1.7	Tr. 1	TV	Major	Outpatient Clinic	100.000
VHA	17	Temple	TX	Construction	Expansion	123,333
3.7T T A	17	T 1.	TV	Minor	Visitor Parking Garage	0.000
VHA	17	Temple	TX	Construction	Phase 1	9,800
VHA	17	Tomalo	TV	NIDM	Continuous	1 550
νпА	17	Temple	TX	NRM	Commissioning Phase 2	1,559
3714 A	17	Tomplo	TX	NRM	Correct Physical Security Site Issues Phase 1	2 200
VHA VHA	17	Temple Temple	TX	NRM	Cogent System	3,300
VHA	17	Temple	TX	NRM	Solar Thermal System	9,998 1,252
V 1 1/1	1/	rempie	17	1 NIXIVI	Geothermal Heat Pump	1,202
VHA	17	Temple	TX	NRM	Building 203	839
V 1 1/1	1/	rempie	17	1 NIXIVI	Campus Wide EMCS	639
VHA	17	Temple	TX	NRM	System	709
V I I/A	1/	Temple	1/	1 41/1/1	Commissioning Critical	709
VHA	17	Temple	TX	NRM	Repairs	500
		-			<u> </u>	
VHA	17	Temple	TX	NRM	Water Storage	2,00

						Total Estimated
	THON	<b>C</b> **	G	D	D 1 (37	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
T 77 T A	4.7	m 1	FF3.6	NID) (	Site Renovations (Roads	000
VHA	17	Temple	TX	NRM	and Entrance)	980
VHA	17	Temple	TX	NRM	New Central Plant	20,000
VHA	17	Temple	TX	NRM	Correct Industrial Plant	1,834
VHA	17	Temple	TX	NRM	Security Gap Correction	2,622
					Correct Mechanical	
VHA	17	Temple	TX	NRM	Systems	3,969
					Endoscopy/Colonoscopy	
VHA	17	Temple	TX	NRM	Suite	2,292
					Supply, Processing and	
VHA	17	Temple	TX	NRM	Distribution Expansion	5,730
				Minor	Acquire Land for	
VHA	17	Tyler	TX	Construction	Replacement Tyler CBOC	9,900
					Continuous	
VHA	17	Waco	TX	NRM	Commissioning Phase 2	2,016
VHA	17	Waco	TX	NRM	Cogent System	9,998
VHA	17	Waco	TX	NRM	Emergency Steam Building1	1,234
VHA	17	Waco	TX	NRM	Generator Replacement	2,500
VHA	17	Waco	TX	NRM	Correct Condensate/Steam	3,600
VHA	17	Waco	TX	NRM	Correct FCA Deficiencies	3,694
					Renovate for Research	,
VHA	17	Waco	TX	NRM	Phase 2	3,300
					Renovate for Mental	,
VHA	17	Waco	TX	NRM	Health Phase 2	3,300
VHA	17	Waco	TX	NRM	Install Utility Meters	599
	· .				Correct Infrastructure	
VHA	17	Waco	TX	NRM	Systems B24	1,024
, , , , ,					Waco Security Gap	1,021
VHA	17	Waco	TX	NRM	Correction	2,144
1 1111	11		-/-		021 Cost Estimate Range: \$450	

# Strategic Capital Investment Plan for VISN 18

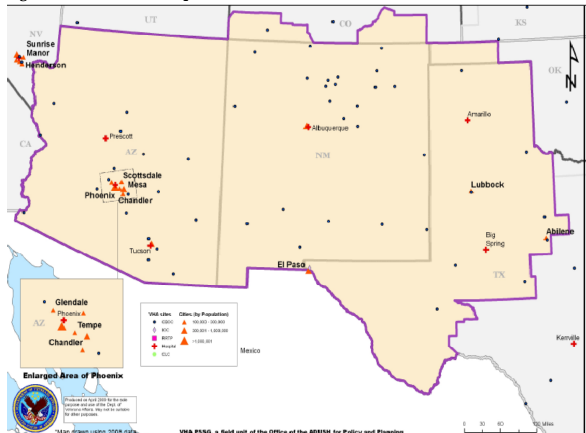


Figure 3-27: VISN 18 Map

## **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 18, are provided in the table below.

Table 3-106: VISN 18 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	4,638,495
Plus Active New Construction	239,311
Less Retired Space	(1,526,016)
Less Future Need	(5,054,550)
Equals Space Gap**	(1,702,760)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

#### Current Infrastructure Challenges Identified by VISN 18

- Several facilities are landlocked
- Historic properties

Table 3-107: VISN 18 Current SCIP Gap Status

SCIP Gap Type	Projected Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	82.2%	(Corporate Target = 70%)
Inpatient Utilization		Additional inpatient capacity needed to
(# bed days of care)	19,360	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	1,478,151	meet 2018 projected demand (Clinic Stops)
Space**	(1,702,757)	Amount of needed square feet (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$253,440,419	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not add due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed.

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 18 is above the 70% access to outpatient primary care guideline in both markets. By 2021, VISN 18 needs to increase its inpatient capacity by 19,360 bed days of care, increase outpatient clinic stops by 1,478,151, increase space inventory by 1,702,757 square feet, and invest \$253,440,419 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy:**

VISN 18's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space, and condition gaps, and to address energy requirements.

Growth in VISN 18's Veteran population coupled with a wide geographical area demands a number of different strategies to address identified gaps. The strategies incorporate expansion, construction, leasing, and non-capital approaches. Generally, the acute inpatient care gaps for VISN 18 are projected to decline or experience single-digit growth. The gaps will be closed by making existing inpatient spaces more efficient while providing modern bedrooms and restrooms. The outpatient primary care access gap will be addressed through a combination of development of new or expanded primary care space including the continued use of community bases outpatient clinics (CBOC) and a variety of rural health initiatives that include home health care, telehealth, community partnerships, and other non-capital solutions.

Condition gaps will be addressed through the Major and Minor Construction programs. Energy gaps involve both capital and non-capital approaches. VISN 18 will leverage its geographic location to capture renewable energy opportunities, most notably solar power. Given the age of many of the facilities, a strategy to recommission existing mechanical systems, as well as enhance existing building control systems to function in a more efficient fashion as begun.

## Energy

VISN 18 addresses Departmental energy goals through a \$120.4 million investment in NRM projects over the 10-year SCIP plan period.

## **SCIP Implementation Gap Results**

VISN 18's plan proposes to maintain access to outpatient primary care at its pre-SCIP state of 82.2%; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; reduce its space deficit by 99% and eliminate 99.3% of its FCA deficiencies.

Table 3-108: VISN 18 SCIP Implementation Gap Results

	Current	Post-SCIP	•
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			
Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	82.2%	82.2%	(Corporate Target = 70%)
Inpatient			
Utilization (#			
bed days of			Additional inpatient capacity needed to
care)	19,360	0	meet 2018 projected demand (BDOC)
Outpatient			
Utilization (#			Additional outpatient capacity needed to
clinic stops)	1,478,151	9,316	meet 2018 projected demand (Clinic Stops)
Space**	(1,702,757)	(13,187)	Amount of needed square feet (2018)
Condition			Estimated total cost to eliminate currently-
(current			identified Facility Condition Assessment
status)	\$253,440,419	\$1,617,299	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

## **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 18 is estimated to be between \$2.5 and \$3.1 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-109: VISN 18 Capital Investment Projects by Type

VISN 18	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	7	934	
Leases	6	138	19	219	
Minor Construction	9	85	38	308	
NRM	1	1	161	172	
Other <sup>2</sup>	-	-	0	0	
Project Specific Subtotal		\$224		\$1,633	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	804	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	136	
Partially Funded Major					
Construction <sup>5</sup>	-	-	-	-	
Total	16	\$224	225	\$2,573	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

Table 3-110: VISN 18 2012 Above-Threshold\* Potential Construction Projects

(Sorted by State, by City, by Investment Type)

Admin	VISN	City	State	Project Type**	Project Name	Total Estimated Cost (\$000s)
				Minor		
VHA	18	Phoenix	AZ	Construction	Clinical Expansion	9,945

Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

<sup>&</sup>lt;sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

						Total Estimated
				Duoingt		Cost
Admin	VISN	City	State	Project Type**	Project Name	(\$000s)
Aumm	VISIN	City	State	Туре	Community Living Center	(ψουος)
				Minor	Cultural Transformation,	
VHA	18	Phoenix	AZ.	Construction	Phase 2	9,896
V 1 17 1	10	Пистих	712	Minor	Construction Parking	7,070
VHA	18	Phoenix	AZ	Construction	Garage Phase 2	9,799
71111	10	THOUGH	112	Construction	Expand Rehab Medicine &	3,1.33
				Minor	Supply Processing and	
VHA	18	Prescott	ΑZ	Construction	Distribution	9,187
				Minor		,
VHA	18	Tucson	AZ	Construction	Mental Health Beds	9,846
				Minor	New 30 Bed Community	
VHA	18	Albuquerque	NM	Construction	Living Center Phase 1	9,597
				Minor	Construct New Acute	
VHA	18	Albuquerque	NM	Construction	Geriatric Psychiatry Unit	9,714
				Minor	Rehabilitation/Prosthetic	
VHA	18	Amarillo	TX	Construction	Addition	8,759
					Upgrade Elevators	
VHA	18	Amarillo	TX	NRM	Buildings 1 and 29	1,180
				Minor	New Community Living	
VHA	18	Big Spring	TX	Construction	Center	8,253
					VISN 18 2012 Total	\$86,177

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*\*Non-recurring Maintenance (NRM) projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-111: VISN 18 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
VHA	18	Albuquerque	NM	Lease	Lease Clinic Annex	3,100
					Research Cooperative	
VHA	18	Albuquerque	NM	Lease	Studies	124,000
					Farmington, NM, Vet	
VHA	18	Farmington	NM	Lease	Center	2,770
					Gallup Community-Based	
VHA	18	Gallup	NM	Lease	Outpatient Clinic	2,452
					Santé Fe Community-Based	
VHA	18	Santé Fe	NM	Lease	Outpatient Clinic	2,475
VHA	18	Santé Fe	NM	Lease	Santé Fe Vet Center	3,405
					VISN 18 2012 Total Leases	\$138,202

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

\*\*Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 18 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-112: VISN 18 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

	VICNI		6	n · T	D. C.	Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	18	Lake Havasu	AZ	Lease	Expand Community-Based Outpatient Clinic	982
VHA	18	Phoenix	AZ	Major Construction	Construct Inpatient Tower	55,000
				Minor	•	,
VHA	18	Phoenix	AZ	Construction	New Outpatient Building	9,850
VHA	18	Phoenix	AZ	Minor Construction	Community Living Center Cultural Transformation, Phase 3	9,900
VHA	18	Phoenix	AZ	Minor Construction	Mental Health Expansion	9,900
VHA	18	Phoenix	AZ	Lease	Health Care Center	201,160
					Implement Energy Conservation Measures,	,
VHA	18	Phoenix	AZ	NRM	Phase 1	815
VHA	18	Phoenix	AZ	NRM	Retrofit Ward 4D Shower	1,250
VHA	18	Phoenix	AZ	NRM	Upgrade Secondary Power, Phase 1	2,180
VHA	18	Phoenix	AZ	NRM	Upgrade Safety/Security, Phase 3	845
VHA	18	Phoenix	AZ	NRM	Replace Hydraulic Piping, Phase 1	900
VHA	18	Phoenix	AZ	NRM	Expand Electrical Service	1,300
VHA	18	Phoenix	AZ	NRM	Upgrade Secondary Power, Phase 2	1,200
VHA	18	Phoenix	AZ	NRM	Building 1 & 16 Drain/Sewer/Water lines, Phase 8	1,200
VHA	18	Phoenix	AZ	NRM	Replace Heating, Ventilation and Air Conditioning Equipment, Phase 2	1,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Renovate Restrooms	
VHA	18	Phoenix	AZ	NRM	Building 1 and Building 8	900
					Window and Door	
VHA	18	Phoenix	AZ	NRM	Replacement, Phase 4	640
VHA	18	Phoenix	AZ	NRM	Replace Parking Lights	1,000
					Replace Hydraulic Piping,	
VHA	18	Phoenix	AZ	NRM	Phase 2	750
					Implement Energy	
X 77 T A	10	DI :	A 17	NIDM	Conservation Measures,	750
VHA	18	Phoenix	AZ	NRM	Phase 2	750 710
VHA	18	Phoenix	AZ	NRM	Renovate Ward 4B	710
X 7T T A	10	DI :	A 77	NIDM	Window and Door	(50
VHA	18	Phoenix	AZ	NRM	Replacement, Phase 3	650
37T T A	10	Dia a suite	4.7	NIDM	Parking Lot and Drainage Remediation	1 500
VHA	18	Phoenix	AZ	NRM		1,500
VHA	18	Phoenix	AZ	NRM	Renovate ACC Basement	1,500
VHA	18	Phoenix	AZ	NRM	Renovate Oncology Space	1,100
371 T A	18	Phoenix	4.7	NRM	Electrical Infrastructure, Phase 6	750
VHA VHA	18	Phoenix	AZ AZ	NRM	Renovate In-Patient Lab	700
νпА	10	гноених	AZ	INIXIVI		700
VHA	18	Phoenix	AZ	NRM	Asbestos Abatement, Phase	700
VHA	18	Phoenix	AZ	NRM	Renovate Warehouses	1,500
VIIA	10	THOEHIX	AZ	ININIVI	Implement Renewable	1,500
VHA	18	Phoenix	AZ	NRM	Energy System	1,500
VIIA	10	THOCHIX	ΛL	INIXIVI	Building 1 & 16 Drain/	1,500
VHA	18	Phoenix	AZ	NRM	Sewer/Water lines, Phase 9	1,500
V11/1	10	THOCHA	112	TVIXIVI	Electrical Infrastructure,	1,500
VHA	18	Phoenix	AZ	NRM	Phase 7	1,500
V 1 17 1	10	THOCHA	712	TVIXIVI	Replace Heating,	1,000
					Ventilation and Air	
					Conditioning Equipment,	
VHA	18	Phoenix	AZ	NRM	Phase 3	1,200
,				- 1-1-1	Upgrade Secondary Power,	
VHA	18	Phoenix	AZ	NRM	Phase 3	2,000
					Upgrade safety/Security,	,
VHA	18	Phoenix	AZ	NRM	Phase 4	1,500
					Replace Hydraulic Piping,	,
VHA	18	Phoenix	AZ	NRM	Phase 3	1,200
					Renovate Restrooms	
					Building 1 and Building 8,	
VHA	18	Phoenix	AZ	NRM	Phase 2	800
VHA	18	Phoenix	AZ	NRM	Renovate In-Patient Ward	1,500
					Renovate Outpatient	
VHA	18	Phoenix	AZ	NRM	Clinics, Phase 1	1,200
					Asbestos Abatement, Phase	
VHA	18	Phoenix	AZ	NRM	2	750

						Total
						Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
11411111	71014	City	State	110jeet 1ype	Implement Energy	(40000)
					Conservation Measures,	
VHA	18	Phoenix	AZ	NRM	Phase 3	1,000
					Replace Hydraulic Piping,	,
VHA	18	Phoenix	AZ	NRM	Phase 4	900
					Replace Heating,	
					Ventilation and Air	
					Conditioning Equipment,	
VHA	18	Phoenix	AZ	NRM	Phase 5	1,200
					Replace Heating,	, 11
					Ventilation and Air	
					Conditioning Equipment,	
VHA	18	Phoenix	ΑZ	NRM	Phase 4	1,200
					Renovate In-Patient Ward,	,
VHA	18	Phoenix	ΑZ	NRM	Phase 2	1,200
					Implement Energy	,
					Conservation Measures,	
VHA	18	Phoenix	AZ	NRM	Phase 4	700
					Renovate Outpatient	
VHA	18	Phoenix	ΑZ	NRM	Clinics, Phase 2	1,300
					Asbestos Abatement, Phase	,
VHA	18	Phoenix	ΑZ	NRM	3	800
				Minor		
VHA	18	Prescott	AZ	Construction	Construct Lab & Pharmacy	9,700
				Minor	<u> </u>	
VHA	18	Prescott	ΑZ	Construction	Expand Primary Care	5,500
					Renovate for Community	
				Minor	Living Center Private Bed &	
VHA	18	Prescott	AZ	Construction	Bath- Phase 1	9,000
				Minor	Renovate 2B Audiology &	
VHA	18	Prescott	AZ	Construction	Optometry	3,950
					Renovate for Community	
				Minor	Living Center Private Bed &	
VHA	18	Prescott	AZ	Construction	Bath- Phase 2	9,000
					Community Based	
VHA	18	Prescott	AZ	Lease	Outpatient Clinic Leases	2,390
					Lake Havasu Vet Center	
VHA	18	Prescott	AZ	Lease	Lease	325
					Community Based	
VHA	18	Prescott	AZ	Lease	Outpatient Clinic Leases	850
					Lease Temporary	
					Emergency Department	
VHA	18	Prescott	AZ	Lease	Modular	550
					Lease Administrative/	
VHA	18	Prescott	AZ	Lease	Resource Center	655
		_		_	Lease Mental Health	
VHA	18	Prescott	AZ	Lease	Service Center	520

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Lease Education/	
VHA	18	Prescott	AZ	Lease	Conference Center	830
					Repair/Resurface Roads Ph	
VHA	18	Prescott	AZ	NRM	1, 2 & 3	892
					Renovate Building 70,	
VHA	18	Prescott	AZ	NRM	Phase 1	1,200
					Replace Roof and Restore	
VHA	18	Prescott	AZ	NRM	Exterior Building 112	1,097
					Replace Roof B-107 (A & B	
VHA	18	Prescott	AZ	NRM	Wings)	750
					Renovate Endoscopy, 5th	
VHA	18	Prescott	AZ	NRM	Floor	950
VHA	18	Prescott	AZ	NRM	Install Solar Panel Array	5,000
		_			Replace Upper Loop	
VHA	18	Prescott	AZ	NRM	Utilities	1,270
					Repair/Resurface	
VHA	18	Prescott	AZ	NRM	Roadways	550
					Abate, Repair and Paint	
					Exterior of Buildings 107 &	
VHA	18	Prescott	AZ	NRM	108	950
					Waterproof/Correct	
VHA	18	Prescott	AZ	NRM	Drainage B-12	725
					Waterproof/Correct	
VHA	18	Prescott	AZ	NRM	Drainage B-13	725
					Abate, Repair Exterior	
VHA	18	Prescott	AZ	NRM	Buildings 19, 20 and 42	750
		_			Install Co-Generation Set-	
VHA	18	Prescott	AZ	NRM	Up at Main Boiler Plant	1,500
VHA	18	Prescott	AZ	NRM	Correct Irrigation Systems	500
					Install Water Catchment	
VHA	18	Prescott	AZ	NRM	System for Irrigation	750
					Renovate Upper Loop	
VHA	18	Prescott	AZ	NRM	Roadways	600
					Expand Community Based	
VHA	18	Sierra Vista	AZ	Lease	Outpatient Clinic	250
				Major	Community Living Center	
VHA	18	Tucson	AZ	Construction	Addition	27,586
				Minor		
VHA	18	Tucson	AZ	Construction	Additional Research Labs	5,523
				Minor	Expand Clinics for Medical	
VHA	18	Tucson	AZ	Construction	Home Model, Phase 1	9,773
				Minor		
VHA	18	Tucson	AZ	Construction	Linear Accelerator Building	7,589
				Minor		
VHA	18	Tucson	AZ	Construction	Clinical Support Building	9,800
				Minor		
VHA	18	Tucson	AZ	Construction	Additional Med/Surg Beds	9,800

Name							Total
Main   VISN   City   State   Project Type   Project Name   (\$0008)							Estimated
VHA         18         Tucson         AZ         Construction         Clinic Addition for Medical Home Model, Phase 2         832           VHA         18         Tucson         AZ         Lease         Northwest Clinic Expansion         250           VHA         18         Tucson         AZ         Lease         Douglas Outreach Center         100           VHA         18         Tucson         AZ         NRM         Hot Water         1,000           VHA         18         Tucson         AZ         NRM         Hot Water         1,000           VHA         18         Tucson         AZ         NRM         Security         1,000           VHA         18         Tucson         AZ         NRM         Security         1,000           VHA         18         Tucson         AZ         NRM         Phase 1         1,500           VHA         18         Tucson         AZ         NRM         Buldiding 5 and         1,500           VHA         18         Tucson         AZ         NRM         Buldiding 6         600           VHA         18         Tucson         AZ         NRM         Buldiding 6         600           VHA <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>Cost</th></td<>							Cost
VHA	Admin	VISN	City	State			(\$000s)
VHA					Minor	Clinic Addition for Medical	
VHA         18         Tucson         AZ         Lease         Douglas Outreach Center         100           VHA         18         Tucson         AZ         NRM         Hot Water         1,000           VHA         18         Tucson         AZ         NRM         Replace Steam System, Phase 2         2,000           VHA         18         Tucson         AZ         NRM         Security         1,000           VHA         18         Tucson         AZ         NRM         Security         1,000           VHA         18         Tucson         AZ         NRM         Sequand Building 5 and Building 6         600           VHA         18         Tucson         AZ         NRM         Building 6         600           VHA         18         Tucson         AZ         NRM         Improve Inpatient         1,200           VHA         18         Tucson         AZ         NRM         Improve Inpatient         1,200           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA		18			Construction		832
VHA	VHA	18	Tucson	AZ	Lease	Northwest Clinic Expansion	250
VHA         18         Tucson         AZ         NRM         Hot Water         1,000           VHA         18         Tucson         AZ         NRM         Phase 2         2,000           VHA         18         Tucson         AZ         NRM         Security         1,000           VHA         18         Tucson         AZ         NRM         Phase 1         1,500           VHA         18         Tucson         AZ         NRM         Phase 1         1,500           VHA         18         Tucson         AZ         NRM         Building 6         600           VHA         18         Tucson         AZ         NRM         Improve Inpatient         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Improve Inpatient         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson	VHA	18	Tucson	AZ	Lease	Douglas Outreach Center	100
VHA						Install Building 80 Solar	
VHA         18         Tucson         AZ         NRM         Phase 2         2,000           VHA         18         Tucson         AZ         NRM         Security         1,000           VHA         18         Tucson         AZ         NRM         Phase 1         1,500           VHA         18         Tucson         AZ         NRM         Phase 1         1,500           VHA         18         Tucson         AZ         NRM         Building 6         600           VHA         18         Tucson         AZ         NRM         Building 6         600           VHA         18         Tucson         AZ         NRM         Improve Inpatient         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Improve Inpatient         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson	VHA	18	Tucson	AZ	NRM	Hot Water	1,000
VHA						Replace Steam System,	
VHA         18         Tucson         AZ         NRM         Security         1,000           VHA         18         Tucson         AZ         NRM         Phase 1         1,500           VHA         18         Tucson         AZ         NRM         Building 6         600           VHA         18         Tucson         AZ         NRM         Building 6         600           VHA         18         Tucson         AZ         NRM         Improve Inpatient         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Improve Inpatient         750           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 1         1,000           VHA         18         Tucson         AZ         NRM         Phase 5         750           VHA         18         Tucson         AZ         NRM         Phase 1         750           VHA         18         Tucson	VHA	18	Tucson	AZ	NRM		2,000
VHA         18         Tucson         AZ         NRM         Phase 1         1,500           VHA         18         Tucson         AZ         NRM         Replumb Building 5 and Building 6         600           VHA         18         Tucson         AZ         NRM         Replace Elevators B5, B30 and B2         600           VHA         18         Tucson         AZ         NRM         Improve Inpatient Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Conditioning Boxes         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Thermal Storage, Phase 3         1,000           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 1         1,000           VHA         18         Tucson         AZ         NRM         Phase 5         750           VHA         18         Tucson         AZ         NRM         Environment, Phase 2         1,200						Improve Fire Safety and	
VHA         18         Tucson         AZ         NRM         Phase 1         1,500           VHA         18         Tucson         AZ         NRM         Building 6         600           VHA         18         Tucson         AZ         NRM         and B2         600           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Improve Inpatient         750           VHA         18         Tucson         AZ         NRM         Thermal Storage, Phase 3         1,000           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 1         1,000           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 1         1,000           VHA         18         Tucson         AZ         NRM         Phase 5         750           VHA         18	VHA	18	Tucson	AZ	NRM	3	1,000
VHA         18         Tucson         AZ         NRM         Replumb Building 5 and Building 6         600           VHA         18         Tucson         AZ         NRM         Replace Elevators B5, B30 and B2         600           VHA         18         Tucson         AZ         NRM         Improve Inpatient Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Conditioning Boxes         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 3         1,000           VHA         18         Tucson         AZ         NRM         Environment, Phase 5						•	
VHA         18         Tucson         AZ         NRM         Building 6         600           VHA         18         Tucson         AZ         NRM         and B2         600           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Improve Inpatient         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 3         1,000           VHA         18         Tucson         AZ         NRM         Phase 5         750           VHA         18         Tucson         AZ         NRM         Environment, Phase 2         1,200           VHA         18	VHA	18	Tucson	AZ	NRM		1,500
VHA         18         Tucson         AZ         NRM         Replace Elevators B5, B30 and B2         600           VHA         18         Tucson         AZ         NRM         Improve Inpatient Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Replace Heating, Ventilation, & Air         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 3         1,000           VHA         18         Tucson         AZ         NRM         Phase 5         750           VHA         18         Tucson         AZ         NRM         Environment, Phase 2         1,200           VHA         18         Tucson         AZ         NRM         Replace Roofs         750							
VHA         18         Tucson         AZ         NRM         and B2         600           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Environment Phase 1         1,200           VHA         18         Tucson         AZ         NRM         Conditioning Boxes         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Thermal Storage, Phase 3         1,000           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 1         1,000           VHA         18         Tucson         AZ         NRM         Phase 5         750           VHA         18         Tucson         AZ         NRM         Separate Water Lines         800           VHA         18         Tucson         AZ         NRM         Improve Inpatient           VHA         18         Tucson         AZ         NRM         Phase 1         750           VHA         18         Tucson	VHA	18	Tucson	AZ	NRM		600
VHA       18       Tucson       AZ       NRM       Improve Inpatient Environment Phase 1       1,200         VHA       18       Tucson       AZ       NRM       Replace Heating, Ventilation, & Air       Ventilation, & Air       Pool         VHA       18       Tucson       AZ       NRM       Improve Boiler Plant       750         VHA       18       Tucson       AZ       NRM       Thermal Storage, Phase 3       1,000         VHA       18       Tucson       AZ       NRM       Photovoltaic, Phase 1       1,000         VHA       18       Tucson       AZ       NRM       Phase 5       750         VHA       18       Tucson       AZ       NRM       Separate Water Lines       800         VHA       18       Tucson       AZ       NRM       Separate Water Lines       800         VHA       18       Tucson       AZ       NRM       Separate Water Lines       800         VHA       18       Tucson       AZ       NRM       Separate Water Lines       800         Improve Physical Security,       Phase 1       750       750         VHA       18       Tucson       AZ       NRM       Replace Roofs       750							
VHA       18       Tucson       AZ       NRM       Environment Phase 1       1,200         VHA       18       Tucson       AZ       NRM       Conditioning Boxes       750         VHA       18       Tucson       AZ       NRM       Improve Boiler Plant       750         VHA       18       Tucson       AZ       NRM       Thermal Storage, Phase 3       1,000         VHA       18       Tucson       AZ       NRM       Photovoltaic, Phase 1       1,000         VHA       18       Tucson       AZ       NRM       Photovoltaic, Phase 1       1,000         VHA       18       Tucson       AZ       NRM       Separate Water Lines       800         VHA       18       Tucson       AZ       NRM       Environment, Phase 2       1,200         VHA       18       Tucson       AZ       NRM       Replace Roofs       750         VHA       18       Tucson       AZ       NRM       Environment, Phase 3       1,200         VHA       18       Tucson       AZ       NRM       Environment, Phase 3       1,200         VHA       18       Tucson       AZ       NRM       Environment, Phase 3       1,2	VHA	18	Tucson	AZ	NRM		600
VHA 18 Tucson AZ NRM Conditioning Boxes 750 VHA 18 Tucson AZ NRM Improve Boiler Plant 750 VHA 18 Tucson AZ NRM Thermal Storage, Phase 3 1,000 VHA 18 Tucson AZ NRM Photovoltaic, Phase 1 1,000 VHA 18 Tucson AZ NRM Photovoltaic, Phase 1 1,000 VHA 18 Tucson AZ NRM Phase 5 750 VHA 18 Tucson AZ NRM Separate Water Lines 800 VHA 18 Tucson AZ NRM Environment, Phase 2 1,200 VHA 18 Tucson AZ NRM Environment, Phase 2 1,200 VHA 18 Tucson AZ NRM Replace Roofs 750 VHA 18 Albuquerque NM Construction Care Center 142,500 VHA 18 Albuquerque NM Construction Expansion 25,300 VHA 18 Albuquerque NM Construction Complex 198,000 VHA 18 Albuquerque NM Construction Complex 198,000 VHA 18 Albuquerque NM Construction Complex 198,000 VHA 18 Albuquerque NM Construction Complex 7,700 VHA 18 Albuquerque NM Construction Buildings 2,3,4,10 7,700							
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VHA         18         Tucson         AZ         NRM         Conditioning Boxes         750           VHA         18         Tucson         AZ         NRM         Improve Boiler Plant         750           VHA         18         Tucson         AZ         NRM         Thermal Storage, Phase 3         1,000           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 1         1,000           VHA         18         Tucson         AZ         NRM         Photovoltaic, Phase 1         1,000           VHA         18         Tucson         AZ         NRM         Phase 5         750           VHA         18         Tucson         AZ         NRM         Separate Water Lines         800           VHA         18         Tucson         AZ         NRM         Environment, Phase 2         1,200           VHA         18         Tucson         AZ         NRM         Replace Roofs         750           VHA         18         Tucson         AZ         NRM         Environment, Phase 3         1,200           VHA         18         Tucson         AZ         NRM         Replace Roofs         750           VHA							
VHA18TucsonAZNRMImprove Boiler Plant750VHA18TucsonAZNRMThermal Storage, Phase 31,000VHA18TucsonAZNRMPhotovoltaic, Phase 11,000VHA18TucsonAZNRMPhotovoltaic, Phase 11,000VHA18TucsonAZNRMPhase 5750VHA18TucsonAZNRMSeparate Water Lines800VHA18TucsonAZNRMEnvironment, Phase 21,200VHA18TucsonAZNRMPhase 1750VHA18TucsonAZNRMReplace Roofs750VHA18TucsonAZNRMEnvironment, Phase 31,200VHA18TucsonAZNRMReplace Roofs750VHA18TucsonAZNRMReplace B60 Air Handlers1,000VHA18AlbuquerqueNMConstructionCare Center142,500VHA18AlbuquerqueNMConstructionExpansion25,300VHA18AlbuquerqueNMConstructionComplex198,000VHA18AlbuquerqueNMConstructionCorrect Seismic andStructural DeficienciesVHA18AlbuquerqueNMConstructionBuildings 2,3,4,107,700VHA18AlbuquerqueNMConstructionBuildings 2,3,4,10<							
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VHA 18 Tucson AZ NRM Photovoltaic, Phase 1 1,000  VHA 18 Tucson AZ NRM Phase 5 750  VHA 18 Tucson AZ NRM Separate Water Lines 800  Improve Inpatient Phase 2 1,200  VHA 18 Tucson AZ NRM Environment, Phase 2 1,200  VHA 18 Tucson AZ NRM Replace Roofs 750  VHA 18 Tucson AZ NRM Environment, Phase 3 1,200  VHA 18 Tucson AZ NRM Replace B60 Air Handlers 1,000  VHA 18 Albuquerque NM Construction Care Center 142,500  VHA 18 Albuquerque NM Construction Expansion 25,300  VHA 18 Albuquerque NM Construction Complex 198,000  VHA 18 Albuquerque NM Construction Structural Deficiencies  VHA 18 Albuquerque NM Construction Buildings 2,34,110 7,700  Minor 20 Bed Acute Psych B41 6th						· · ·	
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VHA 18 Tucson AZ NRM Phase 1 750  VHA 18 Tucson AZ NRM Replace Roofs  VHA 18 Tucson AZ NRM Replace Roofs  Improve Inpatient  UHA 18 Tucson AZ NRM Environment, Phase 3 1,200  VHA 18 Tucson AZ NRM Replace B60 Air Handlers 1,000  WHA 18 Albuquerque NM Construction Care Center Health  VHA 18 Albuquerque NM Construction Expansion 25,300  VHA 18 Albuquerque NM Construction Complex 198,000  VHA 18 Albuquerque NM Construction Expansion 25,300  VHA 18 Albuquerque NM Construction Complex 198,000  VHA 18 Albuquerque NM Construction Buildings 2,3,4,10 7,700  Minor 20 Bed Acute Psych B41 6th	X 77 T A	10	T	A 17	NIDM		1 200
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VHA 18 Albuquerque NM Construction Complex 198,000  Correct Seismic and Structural Deficiencies  VHA 18 Albuquerque NM Construction Buildings 2,3,4,10 7,700  Minor 20 Bed Acute Psych B41 6th	VHA	18	Albuquerque	NIM	,	, ,	25 300
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VHA 18 Albuquerque NM Construction Buildings 2,3,4,10 7,700 Minor 20 Bed Acute Psych B41 6th	VHA	18	Albuquerque	NM	,		198.000
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Minor 20 Bed Acute Psych B41 6th	VHA	18	Albuauerane	NM			7.700
				- ,1,1			.,
	VHA	18	Albuquerque	NM	Construction	Floor	10,000

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
	7 20 2 1	2209		Minor		(4000)
VHA	18	Albuquerque	NM	Construction	Eye Clinic B41 2nd Floor	8,000
		1 1		Minor	Renovate B41 4A 20 bed	
VHA	18	Albuquerque	NM	Construction	Ward for Patient Privacy	10,000
				Minor	Research Cooperative	
VHA	18	Albuquerque	NM	Construction	Studies Admin	6,818
					Correct Seismic and	
				Minor	Structural Deficiencies	
VHA	18	Albuquerque	NM	Construction	Buildings 11, 12	9,900
				Minor	Construct New PRRTP	
VHA	18	Albuquerque	NM	Construction	Building	6,850
T 7T T A	10	A 11	NTN 6	Minor	B3 Seismic/30 Bed SARRTP	10.000
VHA	18	Albuquerque	NM	Construction	2nd fl.	10,000
371 T A	10	A 11a	NIN I	Minor	Renovate/Expand	10,000
VHA	18	Albuquerque	NM	Construction Minor	Urology/Cystoscopy B41-2D	10,000
VHA	18	Albuquerque	NM	Construction	Renovate/Expand B41 3A 20 Bed Step Down	10,000
VIIA	10	Aibuqueique	1 11/1	Minor	New 10 Bed Community	10,000
VHA	18	Albuquerque	NM	Construction	Living Center Phase 2	7,700
V 1 12 1	10	riibuquerque	1 1111	Minor	Renovate B41 4D 20 Bed	7,700
VHA	18	Albuquerque	NM	Construction	Ward for Patient Privacy	10,000
					Renovate/Expand B41 2B &	
				Minor	C for Surgical Clinics/	
VHA	18	Albuquerque	NM	Construction	Dialysis/Biomed	10,000
				Minor	Renovate Research Labs-	
VHA	18	Albuquerque	NM	Construction	Research	10,000
				Minor	Renovate B41 4B 20 Bed	
VHA	18	Albuquerque	NM	Construction	Ward for Patient Privacy	1,000
VHA	18	Albuquerque	NM	Lease	Lease Clinic Annex	1,600
					Energy Savings	
VHA	18	Albuquerque	NM	NRM	Enhancements - Phase 2	750
VHA	18	Albuquerque	NM	NRM	Equipment Install-CT	1,500
T 7T T A	10	A 11	NTN 6	NIDA	Repair Exterior Domestic	750
VHA	18	Albuquerque	NM	NRM	Water Loop, Phase 1	750
371 T A	10	A 11	NIN I	NIDM	Replace Transformers &	1 000
VHA	18	Albuquerque	NM	NRM	Secondary Wiring, Phase 1	1,000
VHA	18	Albuquerque	NM	NRM	Correct Fire and Safety Deficiencies	750
V 1 1/A	10	mouquerque	1 / 1//1	TAINIAI	Provide Emergency Power,	750
VHA	18	Albuquerque	NM	NRM	Patient Care Buildings	1,500
4 1 1 1 7	10	1110uquerque	1 4141	. 111111	Repair Potable Water and	1,000
VHA	18	Albuquerque	NM	NRM	Sanitary Sewers, B41, Phase 2	750
				<del>-</del>	Replace Chiller for Critical	, , , ,
VHA	18	Albuquerque	NM	NRM	Patient Care Areas	750
VHA	18	Albuquerque	NM	NRM	Replace Boilers- Building 43	1,500

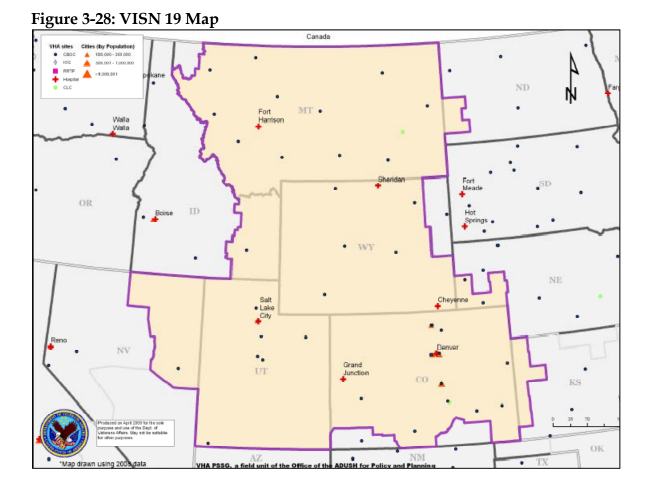
						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				, , , , , , , , , , , , , , , , , , ,	Repair Exterior Sanitary	,
					and Storm Sewer Systems,	
VHA	18	Albuquerque	NM	NRM	Phase I	750
					Repair Site Sidewalks &	
VHA	18	Albuquerque	NM	NRM	Roadways	750
					Replace York Chiller,	
VHA	18	Albuquerque	NM	NRM	Building 43	600
					Improve Outpatient Mental	
					Health Environment,	
VHA	18	Albuquerque	NM	NRM	Building 1	750
					Remodel	
					Inpatient/Outpatient	
	40	. 11	) D (	) ID) (	Bathrooms, Building 41,	750
VHA	18	Albuquerque	NM	NRM	Phase 2	750
	4.0				Enhance Inpatient	
VHA	18	Albuquerque	NM	NRM	Environment, B-41	750
					Repair Covered	
X 77 T A	10	A 11	NTN (	NIDM	Walkways/Pedestrian	750
VHA	18	Albuquerque	NM	NRM	Bridge	750
X 77 T A	10	A 11	NTN 6	NIDM	Refurbish Elevators,	1 000
VHA	18	Albuquerque	NM	NRM	Buildings 1, 3, and 4	1,000
X 7T T A	10	A 11	N TN 4	NIDM	Remodel Renal Dialysis,	750
VHA VHA	18	Albuquerque	NM	NRM	Building 41	750 750
νпА	18	Albuquerque	NM	NRM	Recommissioning Phase I	730
					Implement Energy Conservation Measures,	
VHA	18	Albuquerque	NM	NRM	Phase 2	750
VHA	18	Albuquerque	NM	NRM	Xeriscapre Grounds, Phase1	500
VHA	18	Albuquerque	NM	NRM	Equipment Install-PET-CT	1,500
VIIA	10	Aibuquerque	1 11/1	TVIXIVI	Repair Steam Condensate	1,500
VHA	18	Albuquerque	NM	NRM	System, Phase 2	750
VIIA	10	Aibuquerque	1 11/1	TVIXIVI	Refurbish & Reseal Exterior	730
VHA	18	Albuquerque	NM	NRM	Balconies, Building 41	750
VIII	10	Tibuquerque	1 11/1	TVICIVI	Establish Card Key Access	750
VHA	18	Albuquerque	NM	NRM	to Buildings, Phase 1	750
V1121	10	riibuquerque	1 (1)1	1 (1(1))	Establish GEMS	700
VHA	18	Albuquerque	NM	NRM	Deficiencies, Phase 3	1,000
VHA	18	Albuquerque	NM	NRM	Enhance Security, Building 41	500
			_ 1212		Correct Infrastructure	200
VHA	18	Albuquerque	NM	NRM	Systems	3,798
VHA	18	Albuquerque	NM	NRM	Correct Systems Building 2	790
				,	Employee Health & Temp.	
VHA	18	Albuquerque	NM	NRM	C&P 4th Floor B1	770
VHA	18	Albuquerque	NM	NRM	Recommissioning Phase 2	750
VHA	18	Albuquerque	NM	NRM	Expand PV System	7,500
VHA	18	Albuquerque	NM	NRM	Alternative Fueling Station	1,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Reduce Greenhouse Gas	
VHA	18	Albuquerque	NM	NRM	Emissions	1,000
VHA	18	Albuquerque	NM	NRM	Equipment Install-SPECT	1,500
VHA	18	Albuquerque	NM	NRM	Correct Systems Building 3	2,026
VHA	18	Albuquerque	NM	NRM	Correct Architectural Systems in B41	3,000
VHA	18	Albuquerque	NM	NRM	Medicine Rehab/Sleep Lab B41 5C	3,300
VHA	18	Roswell	NM	Lease	Roswell, NM VA-staffed Outreach Clinic	1,000
VHA	18	Amarillo	TX	Minor Construction	Primary Care Addition, Phase 1	9,700
				Minor	Community Living Center	
VHA	18	Amarillo	TX	Construction	Expansion, Phase 1	9,700
	10		TT (	Minor	Building 33 Medical	0.000
VHA	18	Amarillo	TX	Construction	Specialties	9,900
371 T A	10	A : 11	TV	Minor	Primary Care Addition, Phase 2	0.000
VHA	18	Amarillo	TX	Construction Minor		9,900
VHA	18	Amarillo	TX	Construction	Community Living Center Expansion, Phase 2	9,900
VIIA	10	Amarmo	17	Construction	Correct GEMS Audit	9,900
VHA	18	Amarillo	TX	NRM	Deficiencies	380
37LJ A	10	A ma a will a	TV	NRM	Increase Geriatric	1 006
VHA VHA	18 18	Amarillo Amarillo	TX TX	NRM	Emergency Power Expand Lodge	1,086 700
VIIA	10	Amamo	17	INIXIVI	Replace Heating,	700
					Ventilation and Air	
VHA	18	Amarillo	TX	NRM	Conditioning Equipment	900
71111	10	Timerino	170	14141	Replace Service and Freight	700
VHA	18	Amarillo	TX	NRM	Elevators	440
					Renovate Intensive Care	
VHA	18	Amarillo	TX	NRM	Unit Storage-Waiting Area	580
VHA	18	Amarillo	TX	NRM	Replace Boilers and Piping	1,917
VHA	18	Amarillo	TX	NRM	Improve Building Envelope	545
					Replace Plumbing Intensive	
VHA	18	Amarillo	TX	NRM	Care Unit	275
					Repair Medical Air &	
VHA	18	Amarillo	TX	NRM	Vacuum Systems	316
					Expand EMCS to Zone	
VHA	18	Amarillo	TX	NRM	Control	389
					Increase Exterior Physical	
VHA	18	Amarillo	TX	NRM	Security	654
VHA	18	Amarillo	TX	NRM	Install New Patient Elevator	777
VHA	18	Amarillo	TX	NRM	Upgrade Chiller Plant	750
VHA	18	Amarillo	TX	NRM	Replace Nurse Call Systems	1,500
VHA	18	Amarillo	TX	NRM	Remodel Veterans Assistance	990

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
VHA	18	Amarillo	TX	NRM	Create Step Down Unit	3,300
VHA	18	Amarillo	TX	NRM	Renovate Logistics Building4	700
VHA	18	Amarillo	TX	NRM	Repair Floor Historic Hospital	658
					Renovate Mental Health	
VHA	18	Amarillo	TX	NRM	Program Area	900
					Renovate Clinical	
VHA	18	Amarillo	TX	NRM	Administration	700
					Consolidate Environmental	
VHA	18	Amarillo	TX	NRM	Management Service	770
VHA	18	Amarillo	TX	NRM	Renovate Eye Clinic	605
VHA	18	Amarillo	TX	NRM	Replace Fiscal Building	715
					Renovate Patient & Medical	
VHA	18	Amarillo	TX	NRM	Education	900
					Refurbish Floor Historic	
VHA	18	Amarillo	TX	NRM	Hospital	366
					Directors Suite/Restroom	
VHA	18	Amarillo	TX	NRM	Ren B1- 2nd Floor	550
					Ren Building 10 & 45 for	
VHA	18	Amarillo	TX	NRM	Contracting & MCCR	350
VHA	18	Amarillo	TX	NRM	Reno Bldg 45 for Logistics	350
					Relocate Physical Medicine	
				Minor	&Rehabilitation/Prosthetics	
VHA	18	Big Spring	TX	Construction	to 1-West	3,300
				Minor	Primary Care/Urgent Care	
VHA	18	Big Spring	TX	Construction	Expansion	9,900
				Minor	Community Living Center	
VHA	18	Big Spring	TX	Construction	Expansion	3,960
					Abilene Community-Based	
VHA	18	Big Spring	TX	Lease	Outpatient Clinic Lease	2,072
					Odessa Community-Based	
VHA	18	Big Spring	TX	Lease	Outpatient Clinic Lease	2,072
VHA	18	Big Spring	TX	NRM	Upgrade Electrical Service	1,123
VHA	18	Big Spring	TX	NRM	Renovate 1-Central for PBO	500
					Renovate 6-West for	
VHA	18	Big Spring	TX	NRM	Administration	1,386
					Renovate 3-East for	_
VHA	18	Big Spring	TX	NRM	Ambulatory Surgery	2,970
		D. 6 .		) TD) (	Improve Ground Safety,	
VHA	18	Big Spring	TX	NRM	Phase 2	725
VHA	18	Big Spring	TX	NRM	Abate Asbestos, Phase 2	885
VHA	18	Big Spring	TX	NRM	Expand Lab 2-West	1,584
VHA	18	Big Spring	TX	NRM	Renovate 1-East for OI&T	891
VHA	18	Big Spring	TX	NRM	Replace Sewer Lines	640
VHA	18	Big Spring	TX	NRM	Refurbish Water Tower	520
VHA	18	Big Spring	TX	NRM	Replace Roof Bldg 1, Ph 2	710

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Correct Accessibility Main	
VHA	18	Big Spring	TX	NRM	Building	600
VHA	18	Big Spring	TX	NRM	Replace Deficient Fan Coils	540
					Replacement Ambulatory	
				Major	Health Care Facility (VA-	
VHA	18	El Paso	TX	Construction	DoD Joint Venture)	455,301
				Minor	Construct Day Treatment	
VHA	18	El Paso	TX	Construction	Center	3,774
					Disability Evaluation	
VHA	18	El Paso	TX	Lease	System Leased Building	550
					West El Paso Community-	
					Based Outpatient Clinic,	
VHA	18	El Paso	TX	Lease	Canutillo Area	825
					Tuck point, Caulk, Sealing	
VHA	18	El Paso	TX	NRM	& Paint for Building One	500
					Replace Operating Room	
VHA	18	El Paso	TX	NRM	Humidifiers	650
					Replace VAV's and Valves,	
VHA	18	El Paso	TX	NRM	Phase 1	748
					Electrical Upgrade for	
VHA	18	El Paso	TX	NRM	Emergency Branch, Phase 1	750
VHA	18	El Paso	TX	NRM	Replace Chillers	1,200
				Major		
VHA	18	Lubbock	TX	Construction	New Health Care Clinic	30,600
					Community-Based	
VHA	18	San Angelo	TX	Lease	Outpatient Clinic	1,772
				VISN 18 201	.3-2021 Cost Estimate Range: \$	1.5B - \$1.8B

## Strategic Capital Investment Plan for VISN 19



# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the

VHA Enrollee Health Care Projection Model. The comparison of available and ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 19, are provided in the table below.

Table 3-113: VISN 19 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	3,763,054
Plus Active New Construction	904,987
Less Retired Space	(1,793,132)
Less Future Need	(3,201,526)
Equals Space Gap**	(326,617)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

## Current Infrastructure Challenges Identified by VISN 19

- Historic properties
- Floor plans of existing buildings make modernization difficult

Table 3-114: VISN 19 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	91.5%	(Corporate Target = 70%)
Inpatient Utilization		Additional inpatient capacity needed to meet
(# bed days of care)	10,703	2018 projected demand (BDOC)
Outpatient		
Utilization (# clinic		Additional outpatient capacity needed to meet
stops)	998,833	2018 projected demand (Clinic Stops)
Space**	(326,617)	Amount of additional square feet needed (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment (FCA)
status)	\$206,577,659	deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 19 is above the 70% access to outpatient primary care guideline in all five markets. By 2021, VISN 19 needs to increase its inpatient capacity by 10,703 bed days of care, increase outpatient clinic stops by 998,833, increase space inventory by 326,617 square feet, and invest \$206,577,659 million in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 19's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space and condition gaps, and to address energy requirements.

Mental health and residential rehabilitation mental health gaps will be addressed through Minor Construction projects, as well as patient privacy gaps that require the addition of space to existing community living centers.

Minor Construction will also be utilized to address the lack of data server rooms and secured information technology (IT) space. The space gap will be mitigated through Minor Construction projects that will replace leased space, numerous Non-recurring Maintenance (NRM) projects, and reconfiguring administrative space using the hotel system.

#### Energy

VISN 19 addresses Departmental energy goals through a \$196.9 million investment in NRM projects over the 10-year SCIP plan period.

# **SCIP Implementation Gap Results**

VISN 19's plan proposes to maintain its primary care access at its pre-SCIP state of 91.5%; increase inpatient and outpatient care capacities to reflect the 2018 projected demand; reduce its space deficit by 88%; and eliminate its FCA deficiencies.

Table 3-115: VISN 19 SCIP Implementation Gap Results

	Current	Post-SCIP	•
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			
Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	91.5%	91.5%	(Corporate Target = 70%)
Inpatient			
Utilization (#			
bed days of			Additional inpatient capacity needed to
care)	10,703	0	meet 2018 projected demand (BDOC)
Outpatient			
Utilization (#			Additional outpatient capacity needed to
clinic stops)	998,833	4,707	meet 2018 projected demand (Clinic Stops)
			Amount of additional square feet needed
Space**	(326,617)	(38,572)	(2018)
			Estimated total cost to eliminate currently-
Condition			identified Facility Condition Assessment
(current status)	\$206,577,659	\$0	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

## **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 19 is estimated to be between \$1.1 and \$1.4 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-116: VISN 19 Capital Investment Projects by Type

VISN 19	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	4	154	
Leases	2	8	4	8	
Minor Construction	8	61	25	195	
NRM	4	15	168	315	
Other <sup>2</sup>	-	-	19	39	
Project Specific Subtotal		\$84		\$711	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	289	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	126	
Partially Funded Major					
Construction <sup>5</sup>	1	42	-	-	
Total	15	\$126	220	\$1,126	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>This line reflects the 2012 Budget request to move forward on one partially-funded major construction project. Any additional resources necessary to complete this project is included in the 2013-2021 TEC total. Additional information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

Table 3-117: VISN 19 2012 Above-Threshold\* Potential Construction Projects

(Sorted by State, by City, by Investment Type)

				vestment 1 y		Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
		Grand		Minor	New Rehabilitation/Prosthetics	
VHA	19	Junction	CO	Construction	Building	9,087
		Grand		Minor		
VHA	19	Junction	CO	Construction	Parking Structure	9,620
		Salt Lake		Minor		
VHA	19	City	UT	Construction	New Specialty Clinic Building	9,897
					Prosthetics/Orthopedics/	
		Salt Lake		Minor	Neurology/Holistic Medicine	
VHA	19	City	UT	Construction	Expansion	9,964
		Salt Lake			Renovate IT Closets for Security	
VHA	19	City	UT	NRM	& Environmental Deficiencies	3,960
				Minor		
VHA	19	Cheyenne	WY	Construction	Lab Expansion	1,321
				Minor		
VHA	19	Cheyenne	WY	Construction	CLC Additions	7,773
					Domiciliary Expansion &	
		Port		Minor	Compensated Worth Therapy	
VHA	19	Angeles	WY	Construction	Transitional Residence	9,105
VHA	19	Sheridan	WY	NRM	Boiler Replacement	9,500
					Renovate Admin Space to	
					Convert to Expanded Dental	
VHA	19	Sheridan	WY	NRM	Clinic	891
VHA	19	Sheridan	WY	NRM	Renovate Building 6	2,225
VHA	19	Sheridan	WY	NRM	Renovate Building 3	2,747
					VISN 19 2012 Total	\$76,089

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-118: VISN 19 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
		Fort				
VHA	19	Harrison	MT	Lease	Helena Sleep Lab Relocation	7,287
VHA	19	Casper	WY	Lease	Casper CBOC Relocation	740
					VISN 19 2012 Total Leases	\$8,027

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

\*\*Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 19 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-119: VISN 19 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

State, b	y City,	by investi	ilciit i	ypc)		Total
						Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		_			Renovate Space for Inpatient	
				Major	and Outpatient Space	
VHA	19	Aurora	CO	Construction	Efficiencies	50,813
				Minor		
VHA	19	Aurora	CO	Construction	Fisher House Site Prep	2,640
VHA	19	Aurora	CO	Lease	Jewell Telehealth	454
				Major		
VHA	19	Denver	CO	Construction	Construct Domiciliary - Ph. 2	19,150
VHA	19	Denver	CO	Lease	Denver Homeless Domiciliary	5,584
VHA	19	Denver	CO	Lease	Lease Parking	120
VHA	19	Denver	CO	NRM	M&R Corrections PH1	550
VHA	19	Denver	CO	NRM	M&R Corrections PH2	550
VHA	19	Denver	CO	Other	Denver VAMC Demolition	13,288
		Grand		Minor		
VHA	19	Junction	CO	Construction	Primary Care Expansion	10,000
		Grand		Minor		
VHA	19	Junction	CO	Construction	New Mental Health Building	10,000
		Grand		Minor		
VHA	19	Junction	CO	Construction	Radiology Expansion	10,000
		Grand		Minor	New Warehouse/Expand	
VHA	19	Junction	CO	Construction	Canteen	8,000
		Grand		Minor	Community Living Center	
VHA	19	Junction	CO	Construction	Expansion	10,000
		Grand		Minor		
VHA	19	Junction	CO	Construction	Surgical Clinics Expansion	10,000
		Grand		Minor	Community Living Center	
VHA	19	Junction	CO	Construction	Renovation/Urgent Care	7,000
		Grand		Minor	3rd Floor Surgery Center	
VHA	19	Junction	CO	Construction	Expansion	10,000
		Grand				
VHA	19	Junction	CO	NRM	Irrigation Water Phase 1	750
	40	Grand	60	N IDN 6	CDM TILL DI	<b>55</b>
VHA	19	Junction	CO	NRM	C-P Micro Turbine Phase 1	750

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Grand			Energy Savings One Megawatt	
VHA	19	Junction	CO	NRM	Solar Panels Phase 3	3,500
		Grand				
VHA	19	Junction	CO	NRM	LED Parking Lights	750
		Grand				
VHA	19	Junction	CO	NRM	Renovate 3rd floor	3,000
		Grand				
VHA	19	Junction	CO	NRM	Renovate 4th floor	3,000
	4.0	Grand			Elevator Controls Upgrade, PH	
VHA	19	Junction	CO	NRM	2	750
T 77 T A	40	Grand	60	NID) (	D 11 D 11 11 24 2	750
VHA	19	Junction	CO	NRM	Demolish Buildings 2&3	750
T 77 T A	40	Grand	60	NID) (	Canteen Storage and replace Air	1.200
VHA	19	Junction	CO	NRM	Handling Unit 9 and 10	1,200
T.77.T.A	40	Grand	60	NID) (	F 111. C 11. 1	4.500
VHA	19	Junction	CO	NRM	Facility Security Upgrade	1,500
X 7T T A	10	Grand	60	NIDM	Renovate Front Lobby and 2nd	750
VHA	19	Junction	CO	NRM	Floor OPA	750
7.7T T A	10	Grand	60	NIDM	D ( Ed El	2.000
VHA	19	Junction	CO	NRM	Renovate 5th Floor	3,000
371 T A	10	Grand	CO	NIDM	Departs (th Floor	2,000
VHA	19	Junction	CO	NRM	Renovate 6th Floor	3,000
37LI A	19	Grand	CO	NIDM	Water Main Poplacement	200
VHA	19	Junction Grand	СО	NRM	Water Main Replacement	200
VHA	19	Junction	СО	NRM	Replace Door Latches, Locks, and Handrails	350
VIIA	19	Grand	CO	TVIXIVI	Replace 5th Floor Air Handling	330
VHA	19	Junction	СО	NRM	Unit	400
V 1 17 1	17	Grand	CO	TVIXIVI	Replace Medical Air and	400
VHA	19	Junction	СО	NRM	Vacuum Systems	150
V 1 11 1	17	Grand		111111	Replace Boilers W/Package	100
VHA	19	Junction	СО	NRM	Units	2,500
VIIII	17	Grand		141441	Citto	2,000
VHA	19	Junction	СО	NRM	Replace Air Handling Unit A-17	750
		Grand		,	Replace Underground Steam	
VHA	19	Junction	CO	NRM	Mains	2,000
	-	Grand	_			,===
VHA	19	Junction	CO	NRM	Irrigation Water Phase 2	750
		Grand				
VHA	19	Junction	CO	NRM	C-P Micro Turbine Phase 2	750
		Grand			Energy Savings One Megawatt	
VHA	19	Junction	CO	NRM	Solar Panels Phase 4	3,500
		Grand			Change Exterior Lights to LED	
VHA	19	Junction	CO	NRM	Lights	750
		Grand				
VHA	19	Junction	CO	NRM	Renovate for Dental Expansion	1,200

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Grand			Replace Site Underground	
VHA	19	Junction	CO	NRM	Electrical Feeds	750
		Grand			Solar Hot Water Collector	
VHA	19	Junction	CO	NRM	Panels Phase 1	750
	10	Grand				
VHA	19	Junction	CO	NRM	Replace Absorption Chiller	750
X 7T T A	10	Grand	60	NIDM	Solar Hot Water Collector	750
VHA	19	Junction	CO	NRM	Panels Phase 2	750
VHA	19	Grand	СО	NRM	Convent Poilon in Poilon Dlant	750
νпА	19	Junction Grand	CO	INIXIVI	Convert Boiler in Boiler Plant	730
VHA	19	Junction	СО	NRM	Heat Pump Installation	750
VIIA	19	Grand	CO	TVIXIVI	Treat I unip instanation	750
VHA	19	Junction	СО	NRM	Building 5 Interior/Accessibility	150
V 1 17 1	17	Grand		TVICIVI	Renovate 2nd Floor Lab for	150
VHA	19	Junction	CO	NRM	Expansion	1,210
,		Grand		- 1212		
VHA	19	Junction	CO	NRM	Replace Perimeter Fencing	1,900
		Grand				,
VHA	19	Junction	CO	NRM	Replace Emergency Generators	1,000
		Grand			Renovate 3rd Floor Kitchen and	
VHA	19	Junction	CO	NRM	Reefers	750
					Pocatello Community Based	
VHA	19	Pocatello	ID	Lease	Outpatient Clinic	1,404
		Fort		Major		
VHA	19	Harrison	MT	Construction	Correct Seismic Deficiencies	50,000
	10	Fort		Minor	New 3rd and 4th Floor	0.400
VHA	19	Harrison	MT	Construction	Addition, B-154	9,400
VHA	19	Fort Harrison	MT	Minor	New Addition to Ambulatory	0.400
νпА	19	Fort	IVI I	Construction Minor	Care Construct New Administration	9,400
VHA	19	Harrison	MT	Construction	Building	10,000
VIIA	19	Fort	1V1 1	Construction	Dunung	10,000
VHA	19	Harrison	MT	NRM	Convert to Low Pressure Steam	750
V 1 17 1	17	Fort	1411	TVICIVI	Convert to Low Tressure Steam	750
VHA	19	Harrison	MT	NRM	Energy Conservation P3 MC	750
	-	Fort			8)	
VHA	19	Harrison	MT	NRM	Water Conservation, Phase 1	605
		Fort			-	
VHA	19	Harrison	MT	NRM	Replace Windows B-141	800
		Fort				
VHA	19	Harrison	MT	NRM	Urgent Care Expansion	2,000
		Fort				
VHA	19	Harrison	MT	NRM	Emergency Power Upgrade	1,000
		Fort	_		Upgrade Elevators B 154, 150,	
VHA	19	Harrison	MT	NRM	141	750

A 4	MICN	Cit-	Chaha	Duciant True	Duciast Name	Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	19	Fort Harrison	MT	NRM	Install New Entry	550
VHA	19	Fort Harrison	MT	NRM	Correct Infrastructure Systems PH3	750
VHA	19	Fort Harrison	MT	NRM	Masonry Joint Repairs	650
VHA	19	Fort Harrison	МТ	NRM	Renewable Energy Phase 1	<i>7</i> 50
VHA	19	Fort Harrison	MT	NRM	Renewable Energy Phase 1	550
VHA	19	Fort Harrison	MT	NRM	Repair Sewer/Storm Mains	700
VHA	19	Fort Harrison	MT	NRM	Correct Infrastructure Systems PH3	700
VHA	19	Fort Harrison	МТ	NRM	Renewable Energy Phase 2	750
VHA	19	Fort Harrison	МТ	NRM	Energy Reduction Phase 2	750
VHA	19	Fort Harrison	MT	NRM	Renewable Energy Phase 2	550
VHA	19	Fort Harrison	MT	NRM	Water Conservation, Phase 2	550
VHA	19	Fort Harrison	МТ	NRM	Correct Infrastructure Systems PH4	700
VHA	19	Fort Harrison	МТ	NRM	Upgrade Roads/Curbs/Walks	700
VHA	19	Fort Harrison	MT	NRM	Correct Heating, Ventilation and Air Conditioning	700
VHA	19	Fort Harrison	МТ	NRM	Correct Mechanical Systems	550
VHA	19	Fort Harrison	MT	Other	Lead Based Paint abatement B 5 & 35	1,200
VHA	19	Fort Harrison	MT	Other	Lead Paint Abatement 11,12,13	750
VHA	19	Fort Harrison	МТ	Other	Lead Base Paint Abatement B 2&5 Miles City	550
VHA	19	Fort Harrison	МТ	Other	Lead Paint Abatement 14,41,42	1,300
VHA	19	Salt Lake City	UT	Minor Construction	Construct New Audiology/Eye Clinic Building	9,900
VHA	19	Salt Lake City	UT	Minor Construction	New Emergency Department Addition	9,900
VHA	19	Salt Lake City	UT	Minor Construction	Construct New Biobank Research Addition	8,800
VHA	19	Salt Lake City	UT	Minor Construction	Specialty Clinic Expansion	9,900

Salt Lake VHA 19 City UT Construction Expansion  Salt Lake VHA 19 City UT Construction Pharmacy & Canteen Expansion  Salt Lake VHA 19 City UT Construction Radiology Expansion  Salt Lake VHA 19 City UT Construction Pharmacy & Medical VHA 19 City UT Construction Pharmacy & Canteen Expansion  Salt Lake VHA 19 City UT Construction Psychiatry & Medical VHA 19 City UT Construction Psychiatry Expansion  Salt Lake VHA 19 City UT NRM Water  Salt Lake	4,500 9,900 7,000 1,000
VHA	9,900 7,000
VHA	9,900 7,000
VHA	7,000
Salt Lake	7,000
VHA	
Salt Lake	
VHA19CityUTConstructionPsychiatry ExpansionVHA19CityUTNRMWaterVHA19CityUTNRMInstall Solar Panels, Phase 1VHA19CityUTNRMInstall Solar Panels, Phase 1VHA19CityUTNRMRenovationVHA19CityUTNRMUpgrade Ph. 5VHA19CityUTNRMReplacementVHA19CityUTNRMReplacementVHA19CityUTNRMTower ReplacementVHA19CityUTNRMElectrical Room ComplianceVHA19CityUTNRMUpgrade/ReplacementVHA19CityUTNRMElevator RefurbishmentVHA19CityUTNRMBoiler Plant ExpansionVHA19CityUTNRMBoiler Plant ExpansionVHA19CityUTNRMBoiler Plant Expansion	1,000
Salt Lake	1,000
VHA       19       City       UT       NRM       Water         VHA       19       City       UT       NRM       Install Solar Panels, Phase 1         VHA       19       City       UT       NRM       Outpatient Mental Health B.16         VHA       19       City       UT       NRM       Renovation         VHA       19       City       UT       NRM       Upgrade Ph. 5         VHA       19       City       UT       NRM       Replacement         VHA       19       City       UT       NRM       Replacement         VHA       19       City       UT       NRM       Electrical Room Compliance         VHA       19       City       UT       NRM       Electrical Room Compliance         VHA       19       City       UT       NRM       Upgrade/Replacement         VHA       19       City       UT       NRM       Elevator Refurbishment         VHA       19       City       UT       NRM       Boiler Plant Expansion         VHA       19       City       UT       NRM       Hot Water Tank Replacement	
VHA 19 City UT NRM Install Solar Panels, Phase 1  VHA 19 City UT NRM Renovation  Salt Lake  VHA 19 City UT NRM Upgrade Ph. 5  Salt Lake  VHA 19 City UT NRM Replacement  VHA 19 City UT NRM Tower Replacement  Salt Lake  VHA 19 City UT NRM Electrical Room Compliance  VHA 19 City UT NRM Elevator Refurbishment  VHA 19 City UT NRM Boiler Plant Expansion  VHA 19 City UT NRM Boiler Plant Expansion  VHA 19 City UT NRM Hot Water Tank Replacement	
VHA19CityUTNRMInstall Solar Panels, Phase 1VHA19CityUTNRMRenovationVHA19CityUTNRMDomestic Water Distribution Upgrade Ph. 5VHA19CityUTNRMUpgrade Ph. 5VHA19CityUTNRMReplacementVHA19CityUTNRMTower ReplacementVHA19CityUTNRMElectrical Room ComplianceVHA19CityUTNRMElectrical Room ComplianceVHA19CityUTNRMUpgrade/ReplacementVHA19CityUTNRMElevator RefurbishmentVHA19CityUTNRMBoiler Plant ExpansionVHA19CityUTNRMHot Water Tank Replacement	3,500
Salt Lake VHA 19 City UT NRM Renovation  Salt Lake VHA 19 City UT NRM Domestic Water Distribution Upgrade Ph. 5  Salt Lake VHA 19 City UT NRM Primary Electrical Radial Replacement  Salt Lake VHA 19 City UT NRM Replacement  Salt Lake VHA 19 City UT NRM Tower Replacement  Salt Lake VHA 19 City UT NRM Electrical Room Compliance  Salt Lake VHA 19 City UT NRM Elevator Refurbishment  Salt Lake VHA 19 City UT NRM Boiler Plant Expansion  VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake VHA 19 City UT NRM Hot Water Tank Replacement	
VHA 19 City UT NRM Renovation  Salt Lake VHA 19 City UT NRM Upgrade Ph. 5  Salt Lake VHA 19 City UT NRM Replacement  Salt Lake VHA 19 City UT NRM Replacement  Salt Lake VHA 19 City UT NRM Tower Replacement  Salt Lake VHA 19 City UT NRM Electrical Room Compliance  Salt Lake VHA 19 City UT NRM Upgrade/Replacement  VHA 19 City UT NRM Electrical Room Compliance  Salt Lake VHA 19 City UT NRM Electrical Room Compliance  Salt Lake VHA 19 City UT NRM Elevator Refurbishment  Salt Lake VHA 19 City UT NRM Boiler Plant Expansion  VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake VHA 19 City UT NRM Hot Water Tank Replacement	16,441
VHA 19 City UT NRM Upgrade Ph. 5  Salt Lake VHA 19 City UT NRM Primary Electrical Radial Replacement  Salt Lake VHA 19 City UT NRM Replacement  Salt Lake VHA 19 City UT NRM Electrical Room Conspliance  VHA 19 City UT NRM Electrical Room Compliance  Salt Lake VHA 19 City UT NRM Upgrade/Replacement  VHA 19 City UT NRM Elevator Refurbishment  VHA 19 City UT NRM Elevator Refurbishment  VHA 19 City UT NRM Boiler Plant Expansion  VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake VHA 19 City UT NRM Hot Water Tank Replacement	
VHA19CityUTNRMUpgrade Ph. 5Salt LakePrimary Electrical RadialVHA19CityUTNRMReplacementVHA19CityUTNRMTower ReplacementVHA19CityUTNRMElectrical Room ComplianceVHA19CityUTNRMElectrical Room ComplianceVHA19CityUTNRMUpgrade/ReplacementVHA19CityUTNRMElevator RefurbishmentVHA19CityUTNRMBoiler Plant ExpansionVHA19CityUTNRMHot Water Tank Replacement	4,000
VHA 19 City UT NRM Replacement  Salt Lake VHA 19 City UT NRM Chiller Plant Upgrade/Cooling Tower Replacement  Salt Lake VHA 19 City UT NRM Electrical Room Compliance  Salt Lake VHA 19 City UT NRM Upgrade/Replacement  Salt Lake VHA 19 City UT NRM Elevator Refurbishment  VHA 19 City UT NRM Elevator Refurbishment  Salt Lake VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake VHA 19 City UT NRM Hot Water Tank Replacement	
VHA 19 City UT NRM Replacement  Chiller Plant Upgrade/Cooling Tower Replacement  VHA 19 City UT NRM Tower Replacement  Salt Lake  VHA 19 City UT NRM Electrical Room Compliance  Salt Lake  VHA 19 City UT NRM Upgrade/Replacement  VHA 19 City UT NRM Elevator Refurbishment  Salt Lake  VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake  VHA 19 City UT NRM Hot Water Tank Replacement	750
VHA 19 City UT NRM Chiller Plant Upgrade/Cooling Tower Replacement  VHA 19 City UT NRM Electrical Room Compliance  Salt Lake VHA 19 City UT NRM Upgrade/Replacement  VHA 19 City UT NRM Elevator Refurbishment  Salt Lake VHA 19 City UT NRM Boiler Plant Expansion  VHA 19 City UT NRM Hot Water Tank Replacement  VHA 19 City UT NRM Hot Water Tank Replacement	
VHA       19       City       UT       NRM       Tower Replacement         VHA       19       City       UT       NRM       Electrical Room Compliance         VHA       19       City       UT       NRM       Upgrade/Replacement         VHA       19       City       UT       NRM       Elevator Refurbishment         VHA       19       City       UT       NRM       Boiler Plant Expansion         VHA       19       City       UT       NRM       Hot Water Tank Replacement	5,250
VHA 19 City UT NRM Electrical Room Compliance  Salt Lake VHA 19 City UT NRM Upgrade/Replacement  Salt Lake VHA 19 City UT NRM Elevator Refurbishment  Salt Lake VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake VHA 19 City UT NRM Hot Water Tank Replacement	
VHA       19       City       UT       NRM       Electrical Room Compliance         VHA       19       City       UT       NRM       Upgrade/Replacement         VHA       19       City       UT       NRM       Elevator Refurbishment         VHA       19       City       UT       NRM       Boiler Plant Expansion         VHA       19       City       UT       NRM       Hot Water Tank Replacement	1,875
VHA 19 City UT NRM Upgrade/Replacement  VHA 19 City UT NRM Elevator Refurbishment  VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake  VHA 19 City UT NRM Hot Water Tank Replacement	
VHA     19     City     UT     NRM     Upgrade/Replacement       VHA     19     City     UT     NRM     Elevator Refurbishment       VHA     19     City     UT     NRM     Boiler Plant Expansion       VHA     19     City     UT     NRM     Hot Water Tank Replacement	550
VHA 19 City UT NRM Elevator Refurbishment  Salt Lake VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake VHA 19 City UT NRM Hot Water Tank Replacement	
VHA 19 City UT NRM Elevator Refurbishment  Salt Lake  VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake  VHA 19 City UT NRM Hot Water Tank Replacement	3,750
VHA 19 City UT NRM Boiler Plant Expansion  Salt Lake  VHA 19 City UT NRM Hot Water Tank Replacement	0.000
VHA     19     City     UT     NRM     Boiler Plant Expansion       Salt Lake     VHA     19     City     UT     NRM     Hot Water Tank Replacement	9,000
VHA 19 City UT NRM Hot Water Tank Replacement	0.000
VHA 19 City UT NRM Hot Water Tank Replacement	8,000
	E00
Sait Lake	500
	(20
	620
Salt Lake VIIA 10 City III NIBM Secondary Consentor Set	4 E00
VHA     19     City     UT     NRM     Secondary Generator Set       Salt Lake     Replace Heating, Ventilation	4,500
VHA 19 Salt Lake Replace Heating, Ventilation and Air Conditioning B3, 13	750
· · · · · · · · · · · · · · · · · · ·	750
VHA 19 Salt Lake Steam System Efficiency Improvement	3,800
Salt Lake Install Solar Hot Water Panels	3,600
VHA 19 City UT NRM for Laundry	550
Salt Lake Correct Boiler Plant Structural	550
VHA 19 City UT NRM Deficiencies	2,000
Salt Lake	<u>_,000</u>
VHA 19 City UT NRM Renovate B.2 Lab Space, Ph.2	
Salt Lake	3.000
VHA 19 City UT NRM Cart Charging Area, B.5	3,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Salt Lake		, , ,		,
VHA	19	City	UT	NRM	Install Solar Panels, Phase 2	10,672
		Salt Lake				
VHA	19	City	UT	NRM	Operating Room Expansion	3,300
					Replace Heating, Ventilation	
X 7T T A	10	Salt Lake	TITE	NIDM	and Air Conditioning,	750
VHA	19	City Salt Lake	UT	NRM	Telephone Room, B.14 & 9	750
VHA	19	City	UT	NRM	Replace B.14 Curtain Wall	2,000
VIIA	19	Salt Lake	01	INIXIVI	Replace Lighting System B.1 &	2,000
VHA	19	City	UT	NRM	14	515
V 1 17 1	17	Salt Lake	01	TVICIVI	11	313
VHA	19	City	UT	NRM	Install Shower Pans, B.1	510
		Salt Lake			Replace Heating, Ventilation	
VHA	19	City	UT	NRM	and Air Conditioning B.4 & 8	750
		Salt Lake			Replace Street Lights/Solar	
VHA	19	City	UT	NRM	Cells Ph 2	750
		Salt Lake				
VHA	19	City	UT	NRM	Renovate B.2 Lab Space, Ph. 3	3,000
		Salt Lake			Electronic Lock System	
VHA	19	City	UT	NRM	Expansion	4,000
X 77 T A	10	Salt Lake	TITE	NIDM	II 1 D: :: 1 D 1 D	750
VHA	19	City	UT	NRM	Upgrade Digital Rad Rooms	750
VHA	19	Salt Lake	UT	NRM	Install Color Danala Dhasa 2	6 F20
νпА	19	City Salt Lake	UI	INIXIVI	Install Solar Panels, Phase 3	6,520
VHA	19	City	UT	NRM	B. 90 1st Floor Dental Expansion	4,400
V 1 1 2 1	17	Salt Lake	01	TVICT	Pulmonary Renovation B.1 3rd	1,100
VHA	19	City	UT	NRM	Floor N	1,100
	-	Salt Lake			B.14 1st Floor Primary Care	,
VHA	19	City	UT	NRM	Renovation	2,200
		Salt Lake			Replace Heating, Ventilation	
VHA	19	City	UT	NRM	and Air Conditioning B.1	1,500
		Salt Lake			Renovate 3A for Private	
VHA	19	City	UT	NRM	Restrooms	2,500
	10	Salt Lake	T 100		Replace Heating, Ventilation	0.00
VHA	19	City	UT	NRM	and Air Conditioning B.2	9,500
77T T A	10	Salt Lake	T TOTO	NIDM 4	Damagna Aglanda DO	1 200
VHA	19	City	UT	NRM	Remove Asbestos, B.2 Replace Steam/Condensate	1,200
VHA	19	Salt Lake City	UT	NRM	Lines Condensate	3,500
VIIA	17	Salt Lake	01	1 11/1/11	Lines	3,300
VHA	19	City	UT	NRM	Renovate B.2 Lab Space, Ph. 4	3,000
					Install 3MW Combustion	2,000
		Salt Lake			Turbine/Heat Recovery System	
VHA	19	City	UT	NRM	with 300 Absorption Chiller	5,000

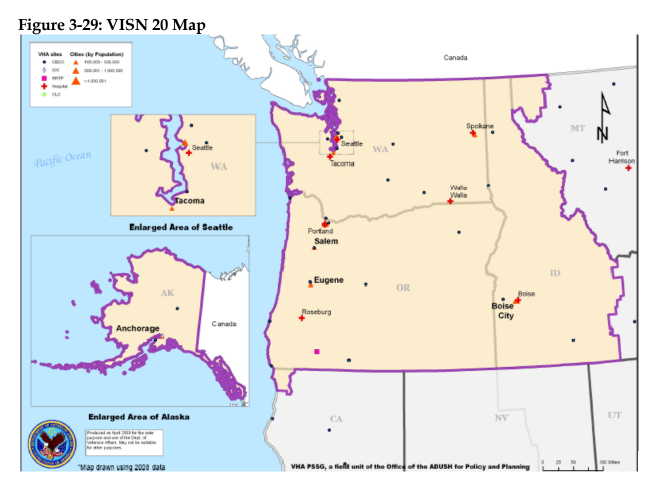
Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
		Salt Lake		, ,,	,	( , ,
VHA	19	City	UT	Other	Parking Garage Expansion	9,500
		Salt Lake				
VHA	19	City	UT	Other	Parking Garage Expansion	600
				Minor	Community Living Center	
VHA	19	Cheyenne	WY	Construction	Addition	8,480
				Minor		
VHA	19	Cheyenne	WY	Construction	Mental Health Addition	8,480
				Minor		
VHA	19	Cheyenne	WY	Construction	Construct Data/IT Addition	1,400
				Minor	Dental/Therapy/Chemotherapy	
VHA	19	Cheyenne	WY	Construction	Expansion	807
				Minor		
VHA	19	Cheyenne	WY	Construction	Administration Addition	2,925
					Install Geothermal Heat for	
7.7T T A	10	C1	TA73/	NIDM	Community Living Center &	750
VHA	19	Cheyenne	WY	NRM	Mental Health Addition	750
VHA	19	Cheyenne	WY	NRM	Combined Heat/Power Phase 1	750
VHA	19	Charrage	WY	NRM	Upgrade Energy Management &	605
νпА	19	Cheyenne	VVI	INIXIVI	Operations Install Fire Alarms, Sprinklers,	603
VHA	19	Cheyenne	WY	NRM	& Cabling	750
VHA	19	Cheyenne	WY	NRM	Patient Privacy Improvements	750
V 1 17 1	17	Cheyenne	** 1	TVIXIVI	Patient Accessibility	750
VHA	19	Cheyenne	WY	NRM	Improvements	750
VHA	19	Cheyenne	WY	NRM	Solar Hot Water	750
VHA	19	Cheyenne	WY	NRM	Combined Heat/Power Phase 2	750
VHA	19	Cheyenne	WY	NRM	Life Safety Improvements	750
		, ,			Access Control Improvements	
VHA	19	Cheyenne	WY	NRM	Phases 1 & 2	1,500
					Install Storm Water Control	
VHA	19	Cheyenne	WY	NRM	System	750
VHA	19	Cheyenne	WY	NRM	Ambulatory Care Backfill	2,832
VHA	19	Cheyenne	WY	NRM	Energy Reduction Phase 5	750
VHA	19	Cheyenne	WY	NRM	LED Lighting Phase 1	750
VHA	19	Cheyenne	WY	NRM	Life Safety Improvements	750
VHA	19	Cheyenne	WY	NRM	IT Closet Security Upgrade	250
VHA	19	Cheyenne	WY	NRM	Repair Walkways	750
VHA	19	Cheyenne	WY	Other	Construct Patient Parking	1,500
					Kitchen equipment	
VHA	19	Cheyenne	WY	Other	Renovation/Upgrade	750
VHA	19	Cheyenne	WY	Other	Construct Storage Building	750
VHA	19	Cheyenne	WY	Other	Perimeter Security Fencing	850
	10	G1 1 1	T. 73.	Major	Construct Harmony House	
VHA	19	Sheridan	WY	Construction	Women's Health Center	34,000

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost (\$000s)
7 I CHILLIA	V 1014	City	State	Minor	General Intermediate	(40003)
VHA	19	Sheridan	WY	Construction	Psychiatry/Special Needs Unit	9,950
VHA	19	Sheridan	WY	NRM	Irrigation Improvements	560
					Testing/Balancing &	
VHA	19	Sheridan	WY	NRM	Recommissioning	<i>7</i> 50
					Building 86 Emergency	
VHA	19	Sheridan	WY	NRM	Generator	750
					Building 7 Emergency	
VHA	19	Sheridan	WY	NRM	Generator	750
					Hospital Signage & Wayfinding,	
VHA	19	Sheridan	WY	NRM	Phase II	<i>7</i> 50
					Energy Reduction Phase III;	
					Heating, Ventilation and Air	
					Conditioning Replacement,	
VHA	19	Sheridan	WY	NRM	Building 86	3,300
VHA	19	Sheridan	WY	NRM	Replace Raw Water Line	750
					Secondary Electrical	
					Distribution Replacement, Phase	
VHA	19	Sheridan	WY	NRM	2	1,200
					Station-Wide Tuck Pointing	
VHA	19	Sheridan	WY	NRM	Phase 3	800
T 7T T A	10	61 1	TA73 /	NIDM	Comprehensive Panic Alarm	505
VHA	19	Sheridan	WY	NRM	System Upgrade & Expansion	535
371 T A	10	Cla anti di ana	1473/	NIDM	Steam Distribution	600
VHA	19	Sheridan	WY	NRM	Replacement, Phase 4 Environmental Enhancements,	600
VHA	19	Sheridan	WY	NRM	Building 64	825
VHA	19	Sheridan	WY	NRM	Water Conservation/Reduction	750
VHA	19	Sheridan	WY	NRM	Solar PV	1,100
VHA	19	Sheridan	WY	NRM	Carbon Capture	5,500
VIIA	19	Sileridari	V V 1	TVIXIVI	Renewable Energy/Biofuel,	3,300
VHA	19	Sheridan	WY	NRM	Phase 2	1,100
VHA	19	Sheridan	WY	NRM	Energy Conservation Measures	750
VHA	19	Sheridan	WY	NRM	Complete Chilled Water Loop	3,300
VHA	19	Sheridan	WY	NRM	Renovate Acute Mental Health	800
, 11/1	17	SIGIAGII	,,,	. 1111/1	Renovate Ambulatory Mental	000
VHA	19	Sheridan	WY	NRM	Health Services	750
VHA	19	Sheridan	WY	NRM	Canteen Renovation	830
VHA	19	Sheridan	WY	NRM	LED Lighting	1,500
					Redundant Primary Electrical	,
VHA	19	Sheridan	WY	NRM	Feed	950
					Renovate Rehab Area, Building	
VHA	19	Sheridan	WY	NRM	86	5,500
VHA	19	Sheridan	WY	NRM	Renovate Lab/Diagnostics	8,800
					Heating, Ventilation and Air	,
					Conditioning Upgrade, Building	
VHA	19	Sheridan	WY	NRM	7	1,100

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Renovate/Heat Connecting	
VHA	19	Sheridan	WY	NRM	Corridor	4,400
VHA	19	Sheridan	WY	NRM	Renovate Ambulatory Care	7,700
					Renovate	
					Optometry/Audiology/Med	
VHA	19	Sheridan	WY	NRM	Services	3,300
VHA	19	Sheridan	WY	NRM	Renovate Building 86 SNU	2,200
VHA	19	Sheridan	WY	NRM	Learning Center Enhancements	525
					Comprehensive campus-wide	
					ADA Ramp installations and	
VHA	19	Sheridan	WY	NRM	Deficiency Corrections	1,500
					Comprehensive Campus-wide	
					Exterior Painting and	
VHA	19	Sheridan	WY	NRM	Interior/Exterior Carpentry.	4,490
					Comprehensive Overhead	
					Paging System	
VHA	19	Sheridan	WY	NRM	Upgrade/Expansion	550
					Comprehensive Campus-Wide	
VHA	19	Sheridan	WY	NRM	Window Replacement	1,550
					Comprehensive Campus-Wide	
					Heating, Ventilation and Air	
					Conditioning Deficiency	
VHA	19	Sheridan	WY	NRM	Upgrades	6,800
					Irrigation System	
VHA	19	Sheridan	WY	NRM	improvements, Phase 2	635
VHA	19	Sheridan	WY	NRM	Solar PV Phase 2	750
VHA	19	Sheridan	WY	NRM	Waste Heat Turbine	750
VHA	19	Sheridan	WY	NRM	MRI Installation	700
VHA	19	Sheridan	WY	NRM	Building 86 Solarium Addition	750
					Comprehensive Campus-Wide	
					Plumbing and Piping	
VHA	19	Sheridan	WY	NRM	Repairs/Upgrades	2,531
					Steam Distribution System	
VHA	19	Sheridan	WY	NRM	Upgrades	4,500
T 77 T A	40	61 11	T. 77.	NID) (	Comprehensive Campus-Wide	2 200
VHA	19	Sheridan	WY	NRM	Fire Alarm System Replacement	2,300
					Comprehensive Campus-Wide	
T 77 T A	40	61 11	T. 77.	NID) (	Masonry and Tuck point	
VHA	19	Sheridan	WY	NRM	Improvements	555
					Comprehensive Campus-Wide	
T 7T T A	10	C1 : 1	TA73 /	NIDM	Roofing and Gutter Repair/	4.005
VHA	19	Sheridan	WY	NRM	Replacement	1,395
T 7T T A	10	C1 : 1	TA73 /	NIDM	Roads and Parking	F04
VHA	19	Sheridan	WY	NRM	Improvements	596
T 7T T A	10	Class 1	TA75 /	NIDN 4	Comprehensive Campus-wide	<b>540</b>
VHA	19	Sheridan	WY	NRM	Elevator Replacement/Repair	540
VHA	19	Sheridan	WY	NRM	Renovate Interior Finishes	3,070

						Total Estimated
A -1	VICNI	C:1	Chaha	Duoi ast True	Duoi est Name	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	19	Sheridan	WY	Other	Demolish, Building 55	100
					Keyless Entry System	
VHA	19	Sheridan	WY	Other	Installation	2,000
VHA	19	Sheridan	WY	Other	Install Security System	1,500
VHA	19	Sheridan	WY	Other	Demolish, Building 13	1,000
VHA	19	Sheridan	WY	Other	Demolish, Building 11	700
					Construct Alternate Station	
VHA	19	Sheridan	WY	Other	Access Road	935
					Construct Recreational Therapy	
VHA	19	Sheridan	WY	Other	Arena	850
					Construct	
					Occupational/Recreational	
VHA	19	Sheridan	WY	Other	Therapy Facilities	750
				VISN 19 20	013-2021 Cost Estimate Range: \$640	OM - \$782M

### Strategic Capital Investment Plan for VISN 20



# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 20, are provided in the table below.

Table 3-120: VISN 20 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	5,939,221
Plus Active New Construction	727,914
Less Retired Space	(3,205,384)
Less Future Need	(5,182,161)
Equals Space Gap**	(1,720,410)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

### Current Infrastructure Challenges Identified by VISN 20

- Historic properties
- Unfavorable market conditions increase the costs of leasing

Table 3-121: VISN 20 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	74.5%	(Corporate Target = 70%)
Inpatient Utilization		Additional inpatient capacity needed to meet
(# bed days of care)	9,888	2018 projected demand (BDOC)
Outpatient		
Utilization (# clinic		Additional outpatient capacity needed to meet
stops)	1,474,639	2018 projected demand (Clinic Stops)
Space**	(1,720,411)	Amount of additional square feet needed (2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment (FCA)
status)	\$734,856,500	deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 20 is above the 70% access to outpatient primary care guideline overall, but falls below 70% access in the Inland North market (65.9%). By 2021, VISN 20 needs to increase its inpatient capacity by 9,888 bed days of care, increase outpatient clinic stops by 1,474,639, increase space inventory by 1,720,411 square feet, and invest \$734,856,500 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 20's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space and condition gaps, and to address energy requirements.

Major and Minor Construction projects that upgrade buildings seismically will also renovate interior spaces to install energy efficient building service equipment, upgrade finishes and improve functional layouts to mitigate space gaps and improve program adjacencies. Major and Minor Construction projects will also address patient privacy concerns, such as accommodating inpatients in single occupancy bedrooms. Major and Minor Construction projects that construct new space will primarily mitigate the need for space and enable consolidation and functional adjacencies of inpatient, outpatient or ancillary functions and services. Veteran-centered care models require alterations to existing capital assets to accommodate improved patient and staff interactions.

Non-recurring Maintenance (NRM) projects are planned to address non-seismic FCA deficiencies and installation of energy saving building service equipment. Numerous existing Community Based Outpatient Clinic (CBOC)/Vet Center leases expire during the plan years. For a majority of them, new expansion leases will be established, shifting services provided to the population centers in need.

VISN 20 plans to leverage underutilized land and building assets by offering them for re-use. Enhanced Use Leases (EUL) will be used to develop assets to mitigate homelessness among Veterans and their families at selected medical centers. Other gaps being addressed in VISN 20's capital plan include additional parking, mitigating Research space and condition deficiencies and emergency preparedness projects.

VISN 20 will employ non-capital solutions to mitigate access and utilization demands for care via flexible contract methods for rural health when it is more cost effective than investing in capital resources. VISN 20 will also improve maintenance and operational procedures to ensure optimum performance of building service equipment by training staff and raising awareness of employees and patients as it relates to electrical usage and lighting spaces only when occupied.

# **Energy**

VISN 20 addresses Departmental energy goals through a \$220.2 million investment in NRM projects over the 10-year SCIP plan period.

## **SCIP Implementation Gap Results**

VISN 20's plan proposes to increase outpatient primary care access from its pre-SCIP state (74.5%) to 75.4% through a combination of capital and non-capital solutions; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; reduce its space deficit by 93%; and eliminate 99.6% of its FCA deficiencies.

Table 3-122: VISN 20 SCIP Implementation Gap Results

	Current	Post-SCIP	•
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary Care			
Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	74.5%	75.4%	(Corporate Target = 70%)
Inpatient			
Utilization (#			
bed days of			Additional inpatient capacity needed to
care)	9,888	0	meet 2018 projected demand (BDOC)
Outpatient			
Utilization (#			Additional outpatient capacity needed to
clinic stops)	1,474,639	0	meet 2018 projected demand (Clinic Stops)
			Amount of additional square feet needed
Space**	(1,720,411)	(121,244)	(2018)
Condition			Estimated total cost to eliminate currently-
(current			identified Facility Condition Assessment
status)	\$734,856,500	\$3,081,890	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

### **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 20 is estimated to be between \$2.2 and \$2.7 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-123: VISN 20 Capital Investment Projects by Type

VISN 20	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	8	1,240	
Leases	4	30	4	13	
Minor Construction	2	14	31	233	
NRM	2	5	85	156	
Other <sup>2</sup>	-	-	9	11	
Project Specific Subtotal		\$48		\$1,653	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	307	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	136	
Partially Funded Major					
Construction <sup>5</sup>	1	48	2	258	
Total	9	\$96	139	\$2,355	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>This line reflects the 2012 Budget request to move forward on one partially-funded major construction project. Any additional resources necessary to complete this project is included in the 2013-2021 TEC total. Additional information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects and that will be identified during execution of the 2012 program.

Table 3-124: VISN 20 2012 Potential\* Construction Projects (Sorted by State, by City, by Investment Type)

Admin	VISN	City	State	Project Type**	Project Name	Total Estimated Cost (\$000s)
				Minor	Residential Mental Health	
VHA	20	Boise	ID	Construction	Facility	4,486
					Renovate Basement B.67 for	
VHA	20	Boise	ID	NRM	Offices	2,122
					Building 100 Ward 9D	
VHA	20	Portland	OR	NRM	Remodel	2,475
				Minor	Construct New Primary	
VHA	20	Vancouver	OR	Construction	Care Building	9,300
					VISN 20 2012 Total	18,383

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-125: VISN 20 2012 Potential Leases\*

						Total
						Estimated
						Cost**
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Portland Metro East	
					Community-Based	
					Outpatient Clinic	
VHA	20	Portland	OR	Lease	Expansion	7,030
					Salem Community-Based	
					Outpatient Clinic	
VHA	20	Salem <sup>1</sup>	OR	Lease	Expansion	20,240
					Grants Pass West -	
					Community Based	
VHA	20	White City	OR	Lease	Outpatient Clinic	1,000
					Expand Lewiston	
					Community Based	
VHA	20	Walla Walla	WA	Lease	Outpatient Clinic	1,766
					VISN 20 2012 Total Leases	30,036

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

<sup>&</sup>lt;sup>1</sup>This Lease requires Congressional authorization; see Budget Chapter 6 VA Lease Notifications, Major Medical Facility Project & Lease Authorizations for a more detailed description.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 20 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-126: VISN 20 2013-2021 Potential Projects (Sorted by State, by City, by

**Investment Type**)

mvestn	icht Ty	pe)				Total
						Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Construct to Consolidate	
				Major	Business Functions & New	
VHA	20	Anchorage	AK	Construction	Mental Health Facility	18,500
				Major	Construct Domiciliary	
VHA	20	Anchorage	AK	Construction	Replacement	14,250
				Minor	New Patient Parking	
VHA	20	Anchorage	AK	Construction	Structure	9,500
					Install Domiciliary	
VHA	20	Anchorage	AK	NRM	Generator	650
					Domiciliary Fire Alarm	
VHA	20	Anchorage	AK	NRM	Replacement	750
					Functional Upgrades Phase	
VHA	20	Anchorage	AK	NRM	1, B100	500
					Functional Upgrades Phase	
VHA	20	Anchorage	AK	NRM	2, B100	600
					Functional upgraded Phase	
VHA	20	Anchorage	AK	NRM	3, B100	700
					Enhanced Use Lease:	
VHA	20	Anchorage	AK	Other	Transitional Housing	0
				Major		
VHA	20	Boise	ID	Construction	Construct Clinical Building	119,161
					Paint Repair Various	
VHA	20	Boise	ID	NRM	Buildings., PH II	650
					Renovate Basement 27 for	
VHA	20	Boise	ID	NRM	Prosthetics	700
				Major	Construct New Medical	
VHA	20	Portland	OR	Construction	Office Building	150,000
					Portland Bldg 100 & 101	
				Major	Seismic Retrofit and	
VHA	20	Portland	OR	Construction	Renovation	330,000
					Building 100 Roof Build out	
					for Intensive Care Unit,	
				Minor	Outpatient Chemotherapy	
VHA	20	Portland	OR	Construction	& Sleep Lab	8,630
				Minor	Campus Employee Parking	
VHA	20	Portland	OR	Construction	Expansion	1,670

						Total Estimated
A 4	VISN	C'I	Ctata	Duete of Terms	Duele of Manage	Cost
Admin	VISIN	City	State	Project Type	Project Name Electrical Distribution	(\$000s)
VHA	20	Portland	OR	NRM	Upgrade	1,000
V 1 17 1	20	Tortiana	OK	TVICIVI	Building 100 Ward 9C	1,000
VHA	20	Portland	OR	NRM	Remodel	2,400
V 1 17 1	20	Tortiana	OR	TVICIVI	Building 100 Ward 5D	2,100
VHA	20	Portland	OR	NRM	Remodel	2,500
, = == =				Major	Seismic Upgrade and	
VHA	20	Roseburg	OR	Construction	Functional Renovations	290,000
		U			New Building to relocate	,
					Mental Health out of	
				Minor	Seismically Deficient	
VHA	20	Roseburg	OR	Construction	Building 2 - Phase 3	9,900
					New Building to relocate	
					Mental Health out of	
				Minor	Seismically Deficient	
VHA	20	Roseburg	OR	Construction	Building 2 - Phase 4	9,900
				Minor	Seismic Upgrade Boiler	
VHA	20	Roseburg	OR	Construction	Plant, Building 7	5,500
				Minor	Seismic Upgrade	
VHA	20	Roseburg	OR	Construction	Administrative Building B3	990
					Integrated Security System	
VHA	20	Roseburg	OR	NRM	Ph 1	500
					Replace Medical Gas	
VHA	20	Roseburg	OR	NRM	Piping, Phase 1	1,674
	•	n .	0.0	, m, c	2nd Electrical Service	
VHA	20	Roseburg	OR	NRM	Entrance	700
7.7T T A	20	D 1	OD	NIDM	Replace Medical Gas	1 (74
VHA	20	Roseburg	OR	NRM	Piping, Phase 2	1,674
371 T A	20	Dagalauna	OB	NIDM	West Loop Road Extension	600
VHA VHA	20 20	Roseburg Roseburg	OR OR	NRM NRM	Ph II Replace Water Mains	600 500
VHA	20	Roseburg	OR	NRM	Install Solar PV system	2,100
VIIA	20	Roseburg	OK	INIXIVI	Integrated Security System	2,100
VHA	20	Roseburg	OR	NRM	Ph 2	500
V 1 17 1	20	Roseburg	OK	TVICIVI	Electrical Generator	300
VHA	20	Roseburg	OR	NRM	Upgrade	600
V 1 17 1	20	Roseburg	OR	TVICVI	Main Entrance Road	000
VHA	20	Roseburg	OR	NRM	Renovation	800
,					Vancouver Building. 3	
VHA	20	Vancouver	OR	NRM	Seismic Upgrade	600
				Minor	Expand Ambulatory Care,	
VHA	20	White City	OR	Construction	B201	9,430
		Ĭ		Minor	Replace Seismically	
VHA	20	White City	OR	Construction	Deficient Building 239	9,440
				Minor	Replace Seismically	
VHA	20	White City	OR	Construction	Deficient Building 208	9,600

						Total
						Estimated
Admin	VISN	City	State	Project Tyrns	Project Name	Cost (\$000s)
Aumm	VISIN	City	State	Project Type Minor	Replace Seismically	(\$0005)
VHA	20	White City	OR	Construction	Deficient Building 223	9,680
V 1 17 1	20	Willie City	OK	Minor	Infirmary Bed Expansion	7,000
VHA	20	White City	OR	Construction	Building 211A	9,970
71111		vvilite city		Minor	Construct Recreation Field	3,310
VHA	20	White City	OR	Construction	House	3,000
				Minor	Replace Seismically	,
VHA	20	White City	OR	Construction	Deficient Building 206	9,770
				Minor	Replace Seismically	
VHA	20	White City	OR	Construction	Deficient Building 207	890
					Replace Seismically	
				Minor	Deficient Building 213 and	
VHA	20	White City	OR	Construction	Demolish B214	890
					Klamath Falls - Community	
VHA	20	White City	OR	Lease	Based Outpatient Clinic	300
VHA	20	White City	OR	NRM	Boiler Plant Energy Ph 1	660
VHA	20	White City	OR	NRM	Digital Control System	525
7.77.T.A	20	1471 · C · C	OD	NIDA	Replace Windows, Energy,	(50
VHA	20	White City	OR	NRM	Ph 1	650
371 T A	20	TATIL: La Cita	OB	NIDM	Renewable Energy, Install	2 000
VHA VHA	20 20	White City White City	OR OR	NRM NRM	310kW PVs	2,000 650
VHA	20	White City	OR	NRM	Construct Emergency Well Outpat Care Renov, B201	950
VIIA	20	write City	OK	INIXIVI	Outpat Care Renov, B201	930
VHA	20	White City	OR	NRM	(Dental Backfill)	1,900
VHA	20	White City	OR	NRM	Renovate B210US	2,140
VHA	20	White City	OR	NRM	2nd Waterline Connection	550
,,,,,,		vvide city	011	1 (1111)	Boiler Plant Low Steam	
VHA	20	White City	OR	NRM	Conversion	1,100
VHA	20	White City	OR	NRM	Boiler Plant Energy Ph 2	660
VHA	20	White City	OR	NRM	Replace Sidewalks - Ph 1	625
VHA	20	White City	OR	NRM	Renovate Chapel, 248	950
VHA	20	White City	OR	NRM	Renovate B222	2,035
VHA	20	White City	OR	NRM	Re-roof Buildings - Ph 1	550
					Renovate Restrooms-	
VHA	20	White City	OR	NRM	Various	550
VHA	20	White City	OR	NRM	Upgrade Sanitary Systems	750
					Replace Windows, Energy,	
VHA	20	White City	OR	NRM	Ph 2	650
					Upgrade Water Distrib	
VHA	20	White City	OR	NRM	Systems, Phase 1	655
X 7T T A	20	TA71 :	O.D.	NIDM	Outpatient Care	2 4 4 2
VHA	20	White City	OR	NRM	Renovation, B201, Phase 2	2,140
VHA	20	White City	OR	NRM	Renovate B211LS	2,140
VHA	20	White City	OR	NRM	Boiler Plant Energy Ph 3	660
VHA	20	White City	OR	NRM	Replc Transit Siding	850

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Install Central Dry	
VHA	20	White City	OR	NRM	System/Replace Sprinkler	990
VHA	20	White City	OR	NRM	Theater Reno. B220	3,500
					Replace Chillers/Cooling	
VHA	20	White City	OR	NRM	Towers	595
					Upgrade Water Distrib	
VHA	20	White City	OR	NRM	Systems, Phase 2	655
VHA	20	White City	OR	NRM	Renovate B210LS	1,960
VHA	20	White City	OR	NRM	Library Renovation, B241	2,140
					Asbestos Removal	
VHA	20	White City	OR	NRM	(Crawlspace/Tunnels)	1,512
					Replace Windows, Energy,	
VHA	20	White City	OR	NRM	Ph 3	650
					Enhanced Use Lease	
VHA	20	White City	OR	Other	Underutilized Land Parcels	100
					Building 81 Seismic	
		American		Minor	Renovate and Expand	
VHA	20	Lake	WA	Construction	Primary Care	8,150
		American				
VHA	20	Lake	WA	NRM	B7 Seismic Renovation	2,000
		American			NW Campus Parking	
VHA	20	Lake	WA	NRM	Expansion	3,183
		American			B81 FLR 1 Expand Urgent	
VHA	20	Lake	WA	NRM	Care	1,500
	•	American				• • •
VHA	20	Lake	WA	NRM	Campus Covered Walkway	2,971
					Enhanced Use Lease:	
T 7T T A	20	American	TA7 A	0.1	Homeless Initiative at	0.000
VHA	20	Lake	WA	Other	American Lake	9,000
T 7T T A	20	D .	TA7 A	Minor	Bremerton CBOC with	0.050
VHA	20	Bremerton	WA	Construction	Naval Hospital via JIF	9,350
VHA	20	Seattle	WA	Lease	Port Angeles Expansion	1,750
VHA	20	Seattle	WA	NRM	Research Infrastructure	1,500
					B100 FLR 3W Seismic	
37T T A	20	Casula	TA7 A	NIDM	Relocated Same Day	7.004
VHA	20	Seattle	WA	NRM	Surgery	7,324
77T T A	20	Castila	TA7 A	Major Construction	Innotiont Improvements	<b>22</b> 0,000
VHA	20	Seattle	WA	Construction	Inpatient Improvements	229,900
					Building 100 FLR 4 New Medical Intensive Care	
				Minor	Unit/Cardiac Cath	
VHA	20	Seattle	WA	Construction	Unit/Primary Care Unit	9,850
V 1 1/A	20	Jeanne	VVA	Construction		9,000
					Building 100 FLR 1 Physical Medicine and	
				Minor	Rehab/Canteen	
VHA	20	Seattle	WA	Construction	Renovation	9,850
V 1 1/1	∠0	Deattie	V V /A	Construction	INCHUVALION	9,000

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Building 100 FLR 3	
				Minor	Operating Room/Recovery	
VHA	20	Seattle	WA	Construction	Expansion	9,850
				Minor	Building 100 FLR 4, Expand	
VHA	20	Seattle	WA	Construction	Specialty Clinics Phase 2	6,812
					Building 100 FLR 3 New	
				Minor	Surgical Intensive Care	
VHA	20	Seattle	WA	Construction	Unit/PCU	9,850
				Minor	Building 100 FLR 1	
VHA	20	Seattle	WA	Construction	Pharmacy Consolidation	9,800
				_	Major Lease - King County	
VHA	20	Seattle	WA	Lease	Satellite Outpatient Clinic	10,000
					B100 Floor 2E Seismic	
T 77 T A	20	0 11	TAT A	) ID) (	Rehabilitation Therapy	F 750
VHA	20	Seattle	WA	NRM	Remodeling	5,753
					B100 Floor 3E Seismic	
3.7T T A	20	Carula	TA7 A	NIDM	Medical/Surgical	( 250
VHA	20	Seattle	WA	NRM	Procedures	6,259
					B100 Floor 2	
371 T A	20	Seattle	TA7 A	NRM	Dental/Audiology	2 202
VHA	20	Seattle	WA	INIXIVI	Renovation B100 Basement Supply,	3,383
					Processing and Distribution	
VHA	20	Seattle	WA	NRM	Renovation	3,268
VIIA	20	Seattle	VVII	TVIXIVI	B100 Floor 3 Operating	3,200
VHA	20	Seattle	WA	NRM	Room Renovation	1,404
V 1 17 1	20	Scattle	7771	TVIXIVI	B100 Basement Warehouse	1,404
VHA	20	Seattle	WA	NRM	Addition	1,221
V1121	20	Scattle	7771	TVICVI	B100 Floor 2 Radiology	1,221
VHA	20	Seattle	WA	NRM	Expansion	12,815
,,,,,,,		Secreta	,,,,,	1(11)1	B100 Floor 4E Seismic	12,010
VHA	20	Seattle	WA	NRM	Relocate Dialysis	3,947
, , , , , ,			,,,,,		B100 Floor 4W Seismic	572 23
VHA	20	Seattle	WA	NRM	Relocate 25-Bed Ward	6,039
	-				B100 Floor 5E Seismic	-,,
VHA	20	Seattle	WA	NRM	Relocate GI/Endoscopy	3,862
					B100 Floor 5W Seismic	,
VHA	20	Seattle	WA	NRM	Relocate 25 Bed Ward	5,820
					B1 Floor 5 Floor Halls and	-
VHA	20	Seattle	WA	NRM	Walls	500
					B100 Basement Lab	
VHA	20	Seattle	WA	NRM	Renovation PH3	644
				Major		
VHA	20	Spokane	WA	Construction	Construct Clinical Addition	88,000
				Minor	Expand/Renovate	
VHA	20	Spokane	WA	Construction	Operating Room	7,370

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Ž		Minor	Education/Administration	,
VHA	20	Spokane	WA	Construction	Building	9,951
				Minor		
VHA	20	Spokane	WA	Construction	Primary Care Building	7,888
				Minor		
VHA	20	Spokane	WA	Construction	Specialty Care Building	7,814
				Minor		
VHA	20	Spokane	WA	Construction	Hoptel/Lodger Building	4,200
				Minor	Community Living Center	
VHA	20	Spokane	WA	Construction	Renovation and Expansion	9,412
VHA	20	Spokane	WA	Lease	Lease Homeless Center	705
					Correct Seismic	
VHA	20	Spokane	WA	NRM	Deficiencies Building 1	4,410
VHA	20	Spokane	WA	NRM	Renovate 7th Floor	1,300
VHA	20	Spokane	WA	NRM	Upgrade Digital Controls	1,300
					Correct Seismic	
VHA	20	Spokane	WA	NRM	Deficiencies Building 2	2,329
					Replace Mechanical System	
VHA	20	Spokane	WA	NRM	Air Handling Units	1,020
VHA	20	Spokane	WA	NRM	Renovate 3 North	1,400
					Upgrade	
VHA	20	Spokane	WA	NRM	Landscape/Irrigation	1,100
VHA	20	Spokane	WA	NRM	Retro Commissioning	500
VHA	20	Spokane	WA	Other	Disposal Building 4	75
VHA	20	Spokane	WA	Other	Disposal Building 32	50
VHA	20	Spokane	WA	Other	Dispose Building 8	75
VHA	20	Spokane	WA	Other	Disposal Buildings 5 & 6	100
VHA	20	Spokane	WA	Other	Disposal Building 31	50
				Minor	Construct Space for Supply	
VHA	20	Vancouver	WA	Construction	Processing and Distribution	4,500
VHA	20	Walla Walla	WA	NRM	Digital Control System	650
VHA	20	Walla Walla	WA	NRM	Window Replacement	500
			1		Campus Utilities -	
VHA	20	Walla Walla	WA	NRM	Sewer/Water	1,925
VHA	20	Walla Walla	WA	NRM	Campus Utilities - Electrical	2,200
VHA	20	Walla Walla	WA	NRM	Campus Utilities - Steam	2,200
VHA	20	Walla Walla	WA	NRM	Renovate Building 74	5,000
			1		Dispose/Enhanced Use	
VHA	20	Walla Walla	WA	Other	Lease Buildings	1,500
				VISN 20 2013-2	021 Cost Estimate Range: \$1.4	9B <b>-</b> \$1.82B

# Strategic Capital Investment Plan for VISN 21



#### Figure 3-30: VISN 21 Map

# **Space Analysis**

'Map drawn using 2008 data

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the

VHA PSSG, a field unit of the Office of the ADUSH for Policy ar

VHA Enrollee Health Care Projection Model. The comparison of available and ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 21, are provided in the table below.

Table 3-127: VISN 21 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	5,801,802
Plus Active New Construction	1,726,481
Less Retired Space	(2,944,439)
Less Future Need	(4,804,391)
Equals Space Gap**	(220,547)
	(square feet needed)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

### Current Infrastructure Challenges Identified by VISN 21

- Network is on a major seismic fault zone and multiple buildings are seismically deficient.
- Several landlocked facilities
- Historic properties
- Lack of adequate parking facilities

Table 3-128: VISN 21 Current SCIP Gap Status

	Projected	
SCIP Gap Type	Gap	Gap Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	87.5%	(Corporate Target = 70%)
Inpatient Utilization (#		Additional inpatient capacity needed to
bed days of care)	10,366	meet 2018 projected demand (BDOC)
Outpatient Utilization		Additional outpatient capacity needed to
(# clinic stops)	995,522	meet 2018 projected demand (Clinic Stops)
		Amount of additional square feet needed
Space**	(220,548)	(2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$549,048,580	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> The space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 21 is above the 70% access to outpatient primary care guideline in all six markets. By 2021, VISN 21 needs to increase its inpatient capacity by 10,366 bed days of care, increase outpatient clinic stops by 995,522, increase space inventory by 220,548 square feet, and invest \$549,048,580 in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 21's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space and condition gaps, and to address energy requirements.

The most significant gaps facing VISN 21 result from a combination of increasing utilization, particularly in the outpatient arena, with a capital inventory characterized by deficiencies in: facility condition, building and land seismic stability, energy management, physical security, emergency sustainable operations, information technology infrastructure, and overall space and parking deficits.

VISN 21's SCIP plan includes Major Construction projects to seismically retrofit, replace and demolish buildings, eliminating all known seismic deficiencies

Solutions to address access, space, utilization and parking gaps include Major Construction, Minor Construction, Non-recurring Maintenance (NRM), leased facilities, VA/DoD and VA/IHS collaborations, Enhanced Use Lease, (EUL), BRAC acquisitions, shared space with VBA, NCA, Vet Centers, and/or State entities; as well as broad use of tele-health technologies and other non-institutional care strategies. New construction will serve to decompress campuses and replace and enhance clinical and research capacity, establish state-of-the-art research facilities, and provide additional wet laboratory capacity.

VISN 21's strategy supports an array of diverse markets utilizing common approaches to closing gaps and supporting VA's guiding principles. Non-capital solutions include:

- Expanding part-time/low volume sites of care, and mobile telehealth/outreach clinics
- Eliminating Veteran-homelessness through support of the VISN concept of "no wrong door", including an extensive array of ambulatory and day outpatient treatment, as well as residential treatment programs available for homeless and at-risk Veterans
- Implementing improvements in clinical intake areas, number of providers per exam room

- Enhancing congregate patient spaces (pharmacy, emergency departments, etc.)
- Supporting information technology enhancements in scheduling, bed boards, records management, telephone care, etc
- Expanding sharing agreements, service contracts, and identify shared space and/or service opportunities with DoD, IHS, and Tribal clinics, as well as the State Department of Veteran Affairs/State Veteran Homes

#### **Energy**

VISN 21 addresses Departmental energy goals through a \$140.5 million investment in NRM projects over the 10-year SCIP plan period.

### **SCIP Implementation Gap Results**

VISN 21's plan proposes to further increase outpatient primary care access from its pre-SCIP state (87.5%) to 89.7% through the implementation of non-capital solutions; increase inpatient and outpatient care capacities to reflect the 2018 projected demand (corrects 99% of each gap); reduce its space deficit by 93%; and eliminate 100% of its condition backlog.

Table 3-129: VISN 21 SCIP Implementation Gap Results

	Current	Post-SCIP	
	Status or	Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary			
Care Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	87.5%	89.7%	(Corporate Target = 70%)
Inpatient			
Utilization			
(# bed days			Additional inpatient capacity needed to meet
of care)	10,366	95	2018 projected demand (BDOC)
Outpatient			
Utilization			
(# clinic			Additional outpatient capacity needed to
stops)	1,474,639	13,279	meet 2018 projected demand (Clinic Stops)
			Amount of additional square feet needed
Space**	(220,548)	(15,574)	(2018)
Condition			Estimated total cost to eliminate currently-
(current			identified Facility Condition Assessment
status)	\$549,048,580	0	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 21 is estimated to be between \$4.5 and \$5.5 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-130: VISN 21 Capital Investment Projects by Type

VISN 21	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction <sup>2</sup>	2	439	13	1,461	
Leases	3	51	5	230	
Minor Construction	11	97	44	340	
NRM	1	2	123	251	
Other <sup>3</sup>	-	-	8	11	
Project Specific Subtotal		\$589		\$2,293	
Out Year Planning					
(Minors and NRM) <sup>4</sup>	N/A	N/A	-	920	
Below Threshold/					
Emergent Needs <sup>5</sup>	TBD	TBD	-	142	
Partially Funded Major					
Construction <sup>6</sup>	1	76	3	936	
Total	18	\$665	196	\$4,292	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>&</sup>lt;sup>2</sup>2012 costs reflect the TEC to complete major projects in Reno & San Francisco. The 2012 Budget requests \$43.8M to initiate these projects.

<sup>&</sup>lt;sup>3</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>4</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>5</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRMs and that will be allocated during the year. <sup>6</sup>This line reflects the 2012 Budget request to move forward on one partially-funded major construction project. Any additional resources necessary to complete this project is included in the 2013-2021 TEC total. Additional information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Table 3-131: VISN 21 2012 Above-Threshold\* Potential Construction Projects

(Sorted by State, by City, by Investment Type)

		te, by City, by				Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
					Expand and relocate	
				Minor	Imaging Services to 1st	
VHA	21	Fresno	CA	Construction	Floor, Building 1	9,464
				Minor	Expand the Community	
VHA	21	Fresno	CA	Construction	Living Center	9,735
				Minor	Construct Parking Structure	
VHA	21	Martinez	CA	Construction	with Purchased Parking Lot	2,400
					Seismic Correction of	
					Building 323 and	
				Minor	Infrastructure	
VHA	21	Menlo Park	CA	Construction	Enhancements	9,800
					Expand Homeless	
				Minor	Domiciliary Outpatient and	
VHA	21	Menlo Park	CA	Construction	Therapy facilities	9,800
					Replace Site Lighting and	
VHA	21	Menlo Park	CA	NRM	Infrastructure Upgrades	2,001
					Construct a Patient	
					Simulation Center for the	
				Minor	National SimLEARN	
VHA	21	Palo Alto	CA	Construction	Initiative	9,800
				Minor	Construct Medical	
VHA	21	Sacramento	CA	Construction	Specialties Building	9,310
					Purchase Land for Medical	
				Minor	Center Expansion and	
VHA	21	Sacramento	CA	Construction	Parking	8,715
				Major	Correct Seismic Deficiencies	
VHA	21	San Francisco	CA	Construction	in Buildings 1, 6, 8, and 12	224,800
				Minor		
VHA	21	San Francisco	CA	Construction	Seismic Retrofit Building #8	9,994
					Correct Seismic Deficiencies	
		_		Major	and Expand Clinical	
VHA	21	Reno	NV	Construction	Services - Building 1	213,800
		_		Minor	Relocate/Upgrade/Expand	
VHA	21	Reno	NV	Construction	Intensive Care Unit	9,500
					Purchase Land for Medical	
X 77 T A	24	D.	N 777 7	Minor	Center Expansion and	0.000
VHA	21	Reno	NV	Construction	Parking	8,800
				. 1 1: 1 1 1 11	VISN 21 2012 Total	\$537,919

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-132: VISN 21 2012 Potential Leases\*

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost** (\$000s)
		-			Redwood City	
					Community-Based	
VHA	21	Redwood City	CA	Lease	Outpatient Clinic Lease	3,800
VHA	21	Sacramento	CA	Lease	Leased Warehouse Space	2,130
					San Jose Community-	
					Based Outpatient Clinic	
VHA	21	San Jose <sup>1</sup>	CA	Lease	Lease Replacement	45,546
					VISN 21 2012 total Leases	\$51,476

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 21 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-133: VISN 21 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

	, 229,		, , , , , , , , , , , , , , , , , , ,			Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Chico Clinic Lease	
					Community-Based	
VHA	21	Chico	CA	Lease	Outpatient Clinic	21,472
					Consolidate/Expand	
					Outpatient Mental Health	
				Minor	and Neurosurgery Clinic,	
VHA	21	Fairfield	CA	Construction	Fairfield	9,900
				Major	Construct New Health	
VHA	21	Fresno	CA	Construction	Care Center	110,000
					Expand Mental Health	
				Minor	Substance Abuse Center	
VHA	21	Fresno	CA	Construction	Addition	5,500
					Improve Operating Room	
				Minor	Suites and Relocation to 2	
VHA	21	Fresno	CA	Construction	East, Building 1	10,000

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as given the SCIP Action Plan.

<sup>&</sup>lt;sup>1</sup>This Lease requires Congressional authorization; see Budget Chapter 6 VA Lease Notifications, Major Medical Facility Project & Lease Authorizations for a more detailed description.

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Improve Supply Processing	
				3.6	and Distribution	
		_		Minor	Outpatient Clinic Addition	
VHA	21	Fresno	CA	Construction	3rd Floor, Building 1	6,600
VHA	21	Fresno	CA	NRM	Replace Chillers, B-22	550
					Rural Health	
		_			Transportation	
VHA	21	Fresno	CA	NRM	Center/Engineering Hub	5,000
		_			OEF/OIF Main Entrance	
VHA	21	Fresno	CA	NRM	Renovation	5,000
					7th Floor Renovation,	
VHA	21	Fresno	CA	NRM	Building. 1	2,200
					Lab Heating, Ventilation	
					and Air Conditioning	
VHA	21	Fresno	CA	NRM	Construct	990
					Repair by Demolishing	
VHA	21	Fresno	CA	NRM	Building 10	100
					Repair by Demolishing	
VHA	21	Fresno	CA	NRM	Building 14	100
					Repair by Demolishing	
VHA	21	Fresno	CA	NRM	Building 13	100
					Replace Building 1 Air	
VHA	21	Fresno	CA	NRM	Handlers	650
					Building 1 Electrical	
VHA	21	Fresno	CA	NRM	Corrections	700
					Heating, Ventilation and	
					Air Conditioning Exhaust	
					System Life Safety	
VHA	21	Fresno	CA	NRM	Construct	1,200
					12 KV Switchgear	
VHA	21	Fresno	CA	NRM	Replacement	1,250
					Transformer Replacement	
VHA	21	Fresno	CA	NRM	(7 Each)	5,500
VHA	21	Fresno	CA	NRM	Perimeter Fencing	2,000
VHA	21	Fresno	CA	NRM	Steam & Gas line Construct	950
					Renovate Campus	
	_				Infrastructure for	
VHA	21	Fresno	CA	NRM	Emergency Sustainability	12,000
VHA	21	Fresno	CA	NRM	Security Bollards & Barriers	1,500
					Lab Renovation/Expansion	
VHA	21	Fresno	CA	NRM	2 West	5,000
VHA	21	Fresno	CA	NRM	Morgue Renovation	500
					Condensate Drain	
VHA	21	Fresno	CA	NRM	Corrections	750
					Utility Energy Saving	
					Contract - Energy/Water	
VHA	21	Fresno	CA	Other	Conservation Measures	840

						Total
						Estimated
	*****	C.	G	<b>D</b> • • • • • • • • • • • • • • • • • • •	D	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Renovate & Expand	
				3.40	Community Living Center	
3.77.T.A	01	3.4 (*	C 4	Minor	for Patient Privacy,	0.000
VHA	21	Martinez	CA	Construction	Martinez	9,900
3.77.T.A	01	3.4 (*	C 4	Minor	Construct Canteen and	4.000
VHA	21	Martinez	CA	Construction	Retail Store	4,800
				3.6	Expand Supply, Processing	
3.77.T.A	01	3.4 (*	C 4	Minor	& Distribution Warehouse,	( (00
VHA	21	Martinez	CA	Construction	Martinez	6,600
37T T A	01	Mantina	C A	Minor	Expand Ambulatory	0.000
VHA	21	Martinez	CA	Construction	Surgery Unit, Martinez	9,900
					Expand Supply, Processing	
				Maria	& Distribution/Recovery	
371 T A	21	Mautina	CA	Minor Construction	for Ambulatory Surgery, Martinez	0.000
VHA	21	Martinez	CA	Construction		9,900
VHA	21	Martinez	CA	NRM	Replace Air Handling Unit B- R-4	520
νпА	<u> </u>	Martinez	CA	INIXIVI	Remodel R-1 for Aphasia	320
VHA	21	Martinez	CA	NRM	research program	500
VIIA	<u> </u>	Martinez	CA	INIXIVI	Renovate Interior Finishes	300
VHA	21	Martinez	CA	NRM	2nd Floor MTZ OPC	2 000
VHA	21	Martinez	CA	NRM	Expand Canteen	2,000 2,000
VHA	21	Martinez	CA	NRM	Expand Canteen  Expand Parking Lot 6	
VIIA	<u> </u>	Martinez	CA	INIXIVI	Renovate Interior Finishes	2,000
VHA	21	Martinez	CA	NRM	MTZ OPC Phase 3	750
VHA	21	Martinez	CA	NRM		1,500
VIIA	21	Martinez	CA	INIXIVI	Campus Security Fencing Relocate Inpatient	1,500
					Pharmacy at Community	
VHA	21	Martinez	CA	NRM	Living Center	2,000
VIII	21	Wartificz	CII	TVICIVI	Renovate Campus	2,000
					Infrastructure for	
VHA	21	Martinez	CA	NRM	Emergency Sustainability	15,000
VHA	21	Martinez	CA	NRM	Replace Roof AB-7 and R-5	500
VHA	21	Martinez	CA	NRM	Replace AB-5	600
, , , , , ,			<u> </u>		Expand Parking North	000
VHA	21	Martinez	CA	NRM	Campus	1,100
VHA	21	Martinez	CA	NRM	Photo Voltaic Phase 9	5,000
					Renovate/Expand	2,000
					Courtyard and Day Rooms	
					in Community Living	
VHA	21	Martinez	CA	NRM	Center	2,500
VHA	21	Martinez	CA	NRM	Replace AB-4	1,500
					Replace Roof Buildings R-	
VHA	21	Martinez	CA	NRM	2, R-3 and R-5 at Martinez	625
					Utility Energy Saving	
					Contract - Energy/Water	
VHA	21	Martinez	CA	Other	Conservation Measures	4,683

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				Major	Replace Building 331	
VHA	21	Menlo Park	CA	Construction	Community Living Center	82,000
				Major	Establish Menlo Park	
VHA	21	Menlo Park	CA	Construction	Division Gateway Facility	32,000
					Replace seismically	
				Minor	deficient Building 114	
VHA	21	Menlo Park	CA	Construction	Central Plant	9,800
				3.6	Construct Community	
T.77.T.A	24	1 1 7 1	G 4	Minor	Living Center Therapy	0.000
VHA	21	Menlo Park	CA	Construction	Addition	9,800
X 7T T A	01	M 1 D 1	C 4	Minor	Enhance Physical Security	000
VHA	21	Menlo Park	CA	Construction	Project	800
371 T A	21	Marala Dard	CA	Minor	Expand National Center for PTSD	0.000
VHA	21	Menlo Park	CA	Construction		9,800
					Replace Air Handling	
VHA	21	Menlo Park	CA	NRM	Unit's (Buildings 347 - 352) and B353 Chiller System	1,000
VHA	21	Menlo Park	CA	NRM	Interior Renovations, B334	794
VHA	21	Menlo Park	CA	NRM	Replace Flooring, B331	794
νпА	21	Menio Park	CA	INIXIVI	*	797
VHA	21	Menlo Park	CA	NRM	Replace Refrigeration	850
VIIA	21	Menio Fark	CA	INIXIVI	Equipment, B347 Replace Fire Alarm System,	630
VHA	21	Menlo Park	CA	NRM	B334	960
VHA	21	Menlo Park	CA	NRM	New Wells/Water Inlets	2,200
VIIA	21	Mountain	СЛ	Major	New Wens/ Water fillets	2,200
VHA	21	View	CA	Construction	Building 6 Replacement	40,020
V 1 17 1	21	Mountain	C11	Minor	Prepare for Building 324	10,020
VHA	21	View	CA	Construction	Seismic Correction	9,800
VIIII		V10 V	Cri	Major	Replace Spinal Cord	3,000
VHA	21	Palo Alto	CA	Construction	Injury/Disorder Center	110,000
					Establish Consolidated	7,111
				Major	Outpatient Mental Health	
VHA	21	Palo Alto	CA	Construction	Center	64,000
				Major	Correct Building 100 for	,
VHA	21	Palo Alto	CA	Construction	Patient Privacy	8,000
				Major	, in the second	
VHA	21	Palo Alto	CA	Construction	Building 6 Replacement	131,700
					Replace the Geriatric	
				Minor	Research Education	
VHA	21	Palo Alto	CA	Construction	Clinical Center	9,800
					Replace the Mental Illness	
				Minor	Education and Clinical	
VHA	21	Palo Alto	CA	Construction	Center	9,800
				Minor	Construct a War Related	
VHA	21	Palo Alto	CA	Construction	Illness, Injury Study Center	9,800
				Minor	Building 40 Seismic	
VHA	21	Palo Alto	CA	Construction	Corrections	9,800

						Total
						Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		,		Minor		
VHA	21	Palo Alto	CA	Construction	Service	9,800
				Minor	Enhance Physical Security	
VHA	21	Palo Alto	CA	Construction	Project	800
					Replace Heating,	
					Ventilation and Air	
VHA	21	Palo Alto	CA	NRM	Conditioning Controls, B6	545
					Repair Hot Water System,	
VHA	21	Palo Alto	CA	NRM	B100	2,689
					Replace Fire Alarm System,	
VHA	21	Palo Alto	CA	NRM	B7	696
					Replace Heating,	
				3.773.6	Ventilation and Air	• 000
VHA	21	Palo Alto	CA	NRM	Conditioning Controls	2,000
VHA	21	Palo Alto	CA	NRM	Replace Chillers B100	2,400
					Renovate Campus	
T 7T T A	04	D 1 A1	C 4	NIDA	Infrastructure for	20.000
VHA	21	Palo Alto	CA	NRM	Emergency Sustainability	20,000
X 7T T A	21	D-1- A1(-	C A	NIDM	Repair Cooling Towers,	1 200
VHA	21	Palo Alto	CA	NRM	B100	1,300
VHA	21	Palo Alto	CA	NRM	Photo Voltaic Phase 8	3,750
VHA	21	Dala Alka	CA	NRM	Non-Structural Seismic Corrections B7	2 027
νпА	21	Palo Alto	CA	INKIVI		3,937
					Utility Energy Saving Contract - Energy/Water	
VHA	21	Palo Alto	CA	Other	Conservation Measures	2,331
VIII	21	1 410 7 1110	CII	Otrici	Enhanced Use Lease	2,001
VHA	21	Palo Alto	CA	Other	Livermore	0
V1111	21	1 dio 1 dio	CII	Major	Health Care Center,	U
VHA	21	Redding	CA	Construction	Redding Mega Clinic	48,296
,				Major	Health Care Center,	20,270
VHA	21	Sacramento	CA	Construction	Sacramento Annex	105,210
					Consolidate Home Based	, -
					Primary Care/Mental	
				Minor	Health Intensive Case	
VHA	21	Sacramento	CA	Construction	Management	2,400
					Expand/Consolidate	
				Minor	Inpatient/Outpatient	
VHA	21	Sacramento	CA	Construction	Pharmacy	6,600
				Minor	Radiology	
VHA	21	Sacramento	CA	Construction Renovation/Addition		9,900
		_		Minor	Replace & Expand	
VHA	21	Sacramento	CA	Construction	Engineering Shops	2,500
				Minor	Expand Supply, Processing	
VHA	21	Sacramento	CA	Construction	& Distribution Warehouse	4,950
T 77 T .	24		<u> </u>	Minor	Construct Research	0.000
VHA	21	Sacramento	CA	Construction	Building, Phase 1	9,900

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				Minor		
VHA	21	Sacramento	CA	Construction	Primary Care Expansion	9,900
		_		Minor	Construct Research	
VHA	21	Sacramento	CA	Construction	Building, Phase 2	900
T.77.T.A	24			3 ID3 6	Nuclear Medicine	750
VHA	21	Sacramento	CA	NRM	Relocation to GI	750
VHA	21	Sacramento	CA	NRM	Site Prep for 3T MRI	500
					Pave and Restore Storm	
37LI A	21	Caguamanta	CA	NRM	Sewer East Parking Lot SVAMC	750
VHA	21	Sacramento	CA	INKIVI		750
VHA	21	Sacramento	CA	NRM	Provide Patient Way	600
VIIA	21	Sacramento	CA	INIXIVI	finding  Replace Deteriorated	800
					Flooring Building 700	
VHA	21	Sacramento	CA	NRM	Common Areas	600
V 1 17 1	21	Sacramento	CII	TVICIVI	Building 650 1st Floor	000
					Veterans Assistance	
VHA	21	Sacramento	CA	NRM	Remodel	1,320
71111		- Cultivities (Control of the Control of the Contro	0.11	1 (1111)	Replace Deteriorated	1,626
VHA	21	Sacramento	CA	NRM	Elevator Cabs Building 650	500
					Refurbish	
VHA	21	Sacramento	CA	NRM	Parking/Hardscape	550
VHA	21	Sacramento	CA	NRM	Replace Building 98 Roof	850
					Campus Security Fencing	
VHA	21	Sacramento	CA	NRM	South Side	500
					Renovate Building 700 4th	
VHA	21	Sacramento	CA	NRM	Floor for Med/Surg	5,000
					Expand Front Entrance	
VHA	21	Sacramento	CA	NRM	Building 650	3,500
					Campus Security Fencing	
VHA	21	Sacramento	CA	NRM	West Side	500
					Renovate Building 650 for	
7.7T T A	01		C 4	NIDM	Supply, Processing and	1 000
VHA	21	Sacramento	CA	NRM	Distribution	1,000
<b>1711 A</b>	21	Sagramanta	$C^{\Lambda}$	NRM	Renovate Building 650 for	1 100
VHA VHA	21 21	Sacramento Sacramento	CA CA	NRM	Lab Service East Area Repair Electrical System	1,100 1,700
VIIA	<u> </u>	Sacramento	CA	TAINIAI	Replace 1953 Eng Maint.	1,700
VHA	21	Sacramento	CA	NRM		1,900
V 1 1/ 1	<u> </u>	Sacramento	C11	NRM Shop Enhanced Use Lease		1,700
VHA	21	Sacramento	CA	Other	Skilled Nursing Facility	0
, , , , , ,			211	3 11.01	Build New HCC and	Ü
					Parking Garage in	
					Downtown SF to Replace	
				Major	Downtown SF Community	
VHA	21	San Francisco	CA	Construction	Based Outpatient Clinic	655,000

Admin	VISN	City	State	Project Type	Project Name	(\$000s)	
				Minor	Clinical Expansion for		
VHA	21	San Francisco	CA	Construction	Operating Room & Surgery	10,000	
				Minor	Mental Health Research		
VHA	21	San Francisco	CA	Construction	Annex	10,000	
7.77.7.A	21	C F .	G 4	Minor	Seismic Retrofit Building	2 220	
VHA	21	San Francisco	CA	Construction	#11	3,320	
T/LT A	21	San Francisco	$C\Lambda$	Minor Construction	Seismic Retrofit/Expansion	0.011	
VHA	21	San Francisco	CA	Minor	(ARF) of Building #12 PICU Renovation &	9,911	
VHA	21	San Francisco	CA	Construction	Privacy Expansion	9,977	
V 1 17 1	21	Sarriancisco	CII	Minor	Sausalito Center	3,311	
VHA	21	San Francisco	CA	Construction	Expansion, Phase 2	10,000	
VIII		Surriumeisco	CII	Minor	Building 18 Seismic	10,000	
VHA	21	San Francisco	CA	Construction	Corrections	3,300	
-			_		Eureka Community Based	- 7	
VHA	21	San Francisco	CA	Lease	Outpatient Clinic Lease	10,200	
					Lease Off-Site Research		
VHA	21	San Francisco	CA	Lease	Space - PH 2	179,574	
				Construct Admin Suppo			
VHA	21	San Francisco	CA	Lease	and Logistics Warehouse	17,000	
					Building 210 Retrofit		
					Heating, Ventilation and		
					Air Conditioning with		
VHA	21	San Francisco	CA	NRM	Energy Efficient Systems	788	
VHA	21	San Francisco	CA	NRM	Equipment Installation	1,500	
VHA	21	San Francisco	CA	NRM	Renovate Dental Clinic	4,500	
					Replace Building 3, 12, 200		
					Chillers, Building 12 Air		
					Handling Unit & Relocate Condenser, Insulate		
VHA	21	San Francisco	CA	NRM	Ductwork	780	
VIIA	21	San Trancisco	CA	TVIXIVI	Building 2, 4, 18, 200, 205,	760	
VHA	21	San Francisco	CA	NRM	208, 210 Roof Repairs	995	
, 1111		- Carring Coco	<i></i>	111111	Building 208 Ceiling Tile	7,5	
					and Ceiling Grid		
VHA	21	San Francisco	CA	NRM	Replacement	565	
					Building 6 Heating,		
					Ventilation and Air		
					Conditioning, Emerg		
					Power, Steam, Plumbing		
VHA	21	San Francisco	CA	NRM	and Roof Corrections	633	
					Server Room Heating,		
					Ventilation and Air		
					Conditioning		
X 77 T A	24	С. г.		NIDN	Improvements Campus-	<b>5</b> 00	
VHA	21	San Francisco	CA	NRM	wide	700	

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Secondary Electrical	
					Distribution and Panel	
					Corrections, Multiple	
VHA	21	San Francisco	CA	NRM	Buildings	3,300
					Replace Building 203	
VHA	21	San Francisco	CA	NRM	Absorption Chillers	1,395
					Building 203 Window	
VHA	21	San Francisco	CA	NRM	Replacement,	3,023
					Building 200, 203, 208,	
			<u> </u>		Segregate Emergency	
VHA	21	San Francisco	CA	NRM	Power	3,500
			<u> </u>		Building 200 Handrail	
VHA	21	San Francisco	CA	NRM	Replacement	500
					Building 200, 203, 208	
					Nurse Call System	
VHA	21	San Francisco	CA	NRM	Corrections	500
			<u> </u>		Building 203, 1A	
VHA	21	San Francisco	CA	NRM	Improvements	500
					Building 203 Roof Repairs,	
			<u> </u>		Insulate & paint Ductwork,	
VHA	21	San Francisco	CA	NRM	Relocate Condensers	511
					Building 2 Air Handling	
					Unit Replacements/	
					Heating, Ventilation and	
X 7T T A	01	С Г .	C 4	NIDM	Air Conditioning Control	000
VHA	21	San Francisco	CA	NRM	Upgrade Phase II	909
					Building 200, 203 Ceiling	
371 T A	21	Can Fuanciana	C A	NIDM	Tile Replacement & Ceiling	075
VHA	21	San Francisco	CA	NRM	Grid Seismic Upgrade	975
VHA	21	San Francisco	CA	NRM	Building 2, Repair, Seal,	909
VIIA	21	Sali Francisco	CA	INIXIVI	and Paint Building Exterior	909
					Building 8 Retrofit Heating, Ventilation and Air	
					Conditioning with Energy	
VHA	21	San Francisco	CA	NRM	Efficient Systems	920
V 1 17 1	21	Sarriancisco	CII	TVIXIVI	Building 7 Retrofit Heating,	720
					Ventilation and Air Conditioning with Energy	
VHA	21	San Francisco	CA	NRM	0	1,300
41117	-1	Sair Francisco	<i>C1</i> 1	NRM Efficient Systems Building 12 Retrofit		1,000
					Heating, Ventilation and	
					Air Conditioning with	
VHA	21	San Francisco	CA	NRM	Energy Efficient Systems	1,400
				,	Building 6 Retrofit Heating,	2,100
					Ventilation and Air	
					Conditioning with Energy	
VHA	21	San Francisco	CA	NRM	Efficient Systems	1,780

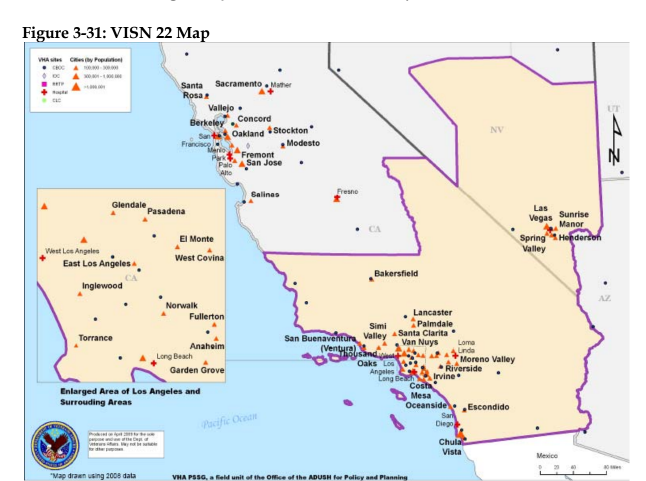
						Total
						Estimated Cost
A 1 ·	THEN	C't	C	D : (T	m	
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	21	San Francisco	CA	NRM	Chiller Replacements	1,500
					Electrical Closet Heating,	
					Ventilation and Air	
					Conditioning	
X 77 T A	01	С Г .	C 4	NIDM	Improvements Campus-	(50
VHA	21	San Francisco	CA	NRM	wide	650
7.77.T.A	04	G F .	G 4	NIDNA	Building 205 Energy Plant	000
VHA	21	San Francisco	CA	NRM	Retrofit	800
7.77.T.A	04	G F .	G 4	NIDNA	Building 2 Ceiling Tile and	050
VHA	21	San Francisco	CA	NRM	Ceiling Grid Replacement	850
					Building 2 Air Handling	
					Unit Replacements/	
					Heating, Ventilation and	
					Air Conditioning Control	
VHA	21	San Francisco	CA	NRM	Upgrade Phase III	875
VHA	21	San Francisco	CA	NRM	Elevator replacements	1,800
					Building 200 Window	
VHA	21	San Francisco	CA	NRM	Replacement	2,000
					Steam Distribution System	
VHA	21	San Francisco	CA	NRM	Repairs	1,800
VHA	21	San Francisco	CA	NRM	Retro Commissioning	500
					Building 208 Retrofit	
					Heating, Ventilation and	
					Air Conditioning with	
VHA	21	San Francisco	CA	NRM	Energy Efficient Systems	2,200
					Building 200 Retrofit	
					Heating, Ventilation and	
					Air Conditioning with	
VHA	21	San Francisco	CA	NRM	Energy Efficient Systems	2,500
					Building 203 Retrofit	
					Heating, Ventilation and	
					Air Conditioning with	
VHA	21	San Francisco	CA	NRM	Energy Efficient Systems	4,000
					Parking Lot and Roadway	
VHA	21	San Francisco	CA	NRM	Repairs and Replacement	500
					Building 2 Window	
VHA	21	San Francisco	CA	NRM	Replacement	1,300
					Repair, Seal and Paint	
VHA	21	San Francisco	CA	NRM	Multiple Buildings	1,000
					Renovate Campus	,
					Infrastructure for	
VHA	21	San Francisco	CA	NRM	Emergency Sustainability	15,000
	<del></del>				Utility Energy Saving	2,220
					Contract - Energy/Water	
VHA	21	San Francisco	CA	Other	Conservation Measures	693
		3 2		Major	Onizuka Research Center	3,3
VHA	21	Sunnyvale	CA	Construction	BRAC Acquisition	33,700

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		Ž		Minor	Expand Building 32	, ,
VHA	21	Honolulu	HI	Construction	Parking Structure	5,500
					ACC Modifications for Eye	
VHA	21	Honolulu	HI	NRM	Clinic and GI Offices.	700
					ACC Modifications for	
					Cardio-Pulmonary, Vol,	
VHA	21	Honolulu	HI	NRM	and DAV/	900
VHA	21	Honolulu	HI	NRM	Replace ACC EDPM Roof	700
VHA	21	Honolulu	HI	NRM	Retro Commissioning	500
					Renovate Campus	
					Infrastructure for	
VHA	21	Honolulu	HI	NRM	Emergency Sustainability	10,000
					Utility Energy Saving	
					Contract - Energy/Water	
VHA	21	Honolulu	HI	Other	Conservation Measures	1,080
					Renovate In Patient Mental	
T.77.T.A	24			0.1	Health Ward for Patient	1.200
VHA	21	Honolulu	HI	Other	Safety	1,200
X 7T T A	01			Minor	Construct New	0.000
VHA	21	Kauai	HI	Construction	Replacement Kauai CBOC	9,900
37T T A	21	Leeward	T TT	Major	Construct Leeward Oahu	41.050
VHA	21	Oahu	HI	Construction Minor	Health Care Center Construct New	41,250
VHA	21	Maui	HI	Construction		0.000
VIIA	21	Iviaui	111	Construction	Replacement Maui CBOC Lease Windward Oahu	9,900
		Windward,			Community-Based	
VHA	21	Oahu	HI	Lease	Outpatient Clinic	1,750
V 1 17 1	21	Carra	111	Minor	Correct IRM Deficiencies	1,750
VHA	21	Reno	NV	Construction	Facility Wide	7,500
V 1 17 1	21	Teno	144	Construction	Expand Operating Room to	7,000
				Minor	Create Ambulatory	
VHA	21	Reno	NV	Construction	Surgical Center Phase 1	10,000
					Expand Operating Room to	-,
				Minor	Create Ambulatory	
VHA	21	Reno	NV	Construction	Surgical Center Phase 2	10,000
				Minor	Expand Prosthetics &	,
VHA	21	Reno	NV	Construction	Pharmacy Services	10,000
				Minor Tharmacy Services		
VHA	21	Reno	NV	Construction	Construct Parking Garage	10,000
				Minor Construct Funding Surage		
VHA	21	Reno	NV	Construction Expand Radiology Services		1,000
				Building 1/1A Electrical		
VHA	21	Reno	NV	NRM	Power Realignment	800
VHA	21	Reno	NV	NRM	Key Security Ph 3	800
					Radio Frequency ID (RFID)	
VHA	21	Reno	NV	NRM	System Install	500
VHA	21	Reno	NV	NRM	Site Security Improvements	500

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		_			Patient Bathroom	
VHA	21	Reno	NV	NRM	Expansion Main Entrance	500
					IRM Telephone System	
VHA	21	Reno	NV	NRM	Upgrade	900
					Building 12 Non-Structural	
VHA	21	Reno	NV	NRM	Seismic Repairs Ph 1	1,000
VHA	21	Reno	NV	NRM	Generator Load Sharing	800
					Building 12 Non-Structural	
VHA	21	Reno	NV	NRM	Seismic Repairs Ph 2	1,000
					Building 12 Heating,	
					Ventilation and Air	
VHA	21	Reno	NV	NRM	Conditioning Repairs	500
					Renovate Campus	
					Infrastructure for	
VHA	21	Reno	NV	NRM	Emergency Sustainability	12,000
				VISN 21 2013	3-2021 Cost Estimate Range: \$	2.1B - \$2.5B

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### Strategic Capital Investment Plan for VISN 22



# **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the VHA Enrollee Health Care Projection Model. The comparison of available and

ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 22, are provided in the table below.

Table 3-134: VISN 22 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	7,455,635
Plus Active New Construction	1,738,583
Less Retired Space	(3,431,273)
Less Future Need	(5,733,179)
Equals Space Gap**	29,766
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

# Current Infrastructure Challenges Identified by VISN 22

- Seismic activities in Southern California
- Historic properties

Table 3-135: VISN 22 Current SCIP Gap Status

	Current	
SCIP Gap	Status	Description
Outpatient Primary		Percent of enrollees within drive-time
Care Access (current		guidelines for outpatient primary care
status)*	94.0%	(Corporate Target = 70%)
Inpatient Utilization		Additional inpatient capacity needed to meet
(# bed days of care)	12,385	2018 projected demand (BDOC)
Outpatient		
Utilization (# clinic		Additional outpatient capacity needed to
stops)	1,191,683	meet 2018 projected demand (Clinic Stops)
		Amount of additional square feet needed
Space**	29,766	(2018)
		Estimated total cost to eliminate currently-
Condition (current		identified Facility Condition Assessment
status)	\$726,185,898	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary CareAccess gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 22 is above the access to outpatient primary care guideline of 70% in both markets. By 2021, VISN 22 needs to increase its inpatient capacity by 12,385 bed days of care, increase outpatient clinic stops by 1,191,683, reduce excess space by 29,766 square feet, and invest \$726,185,898 million in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 22's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space and condition gaps, and to address energy requirements.

Capital projects are the primary source of narrowing the gaps identified by SCIP, but strong relationships with affiliates and significant medical expertise makes non-capital solutions an additional gap reducing option.

VISN 22's vulnerabilities are primarily due to aging infrastructure, limited usable space, functional deficiencies, and projected increases in utilization of services, all of which are most effectively addressed through capital endeavors. In addition to the gaps that must be resolved, a large geographical area of VISN 22 is located in a high seismic activity area. Thus, the plan includes multiple projects that address critical seismic deficiencies that are of extremely high priority for the VISN. The plan also includes projects that will resolve inpatient privacy issues by converting semi private inpatient space to fully private patient space, thus enhancing the "Veteran- Centric" care model. Additionally, VISN 22's plan includes projects that will meet special initiatives, such as comprehensive Women Veterans care, Operation Enduring Freedom & Operation Iraqi Freedom (OEF/OIF) initiatives in addition to the "No Homeless Veterans" initiative.

# Energy

VISN 22 addresses Departmental energy goals through a \$259.7 million investment in NRM projects over the 10-year SCIP plan period.

### **SCIP Implementation Gap Results**

VISN 22's plan proposes to maintain outpatient primary care access at its pre-SCIP state of 94%; increase its inpatient and outpatient care capacities to reflect the 2018 projected demand; eliminate excess space; and eliminate 100% of its condition.

Table 3-136: VISN 22 SCIP Implementation Gap Results

	Current Status or	Post-SCIP Status or	
SCIP Gap	Gap	Gap	Gap Description
Outpatient			
Primary			
Care Access			Percent of enrollees within drive-time
(current			guidelines for outpatient primary care
status)*	94.0%	94.0%	(Corporate Target = 70%)
Inpatient			
Utilization			
(# bed days			Additional inpatient capacity needed to
of care)	12,385	0	meet 2018 projected demand (BDOC)
Outpatient			
Utilization			
(# clinic			Additional outpatient capacity needed to
stops)	1,191,683	0	meet 2018 projected demand (Clinic Stops)
			Amount of additional square feet needed
Space**	29,766	0	(2018)
Condition			Estimated total cost to eliminate currently-
(current			identified Facility Condition Assessment
status)	\$726,186,897	0	(FCA) deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 22 is estimated to be between \$5.2 and \$6.3 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-137: VISN 22 Capital Investment Projects by Type

VISN 22	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction <sup>2</sup>	1	1028	8	992	
Leases	1	5	5	98	
Minor Construction	4	36	27	225	
NRM	25	109	213	458	
Other <sup>3</sup>	-	-	2	30	
Project Specific Subtotal		\$1,178		\$1,804	
Out Year Planning					
(Minors and NRM) <sup>4</sup>	N/A	N/A	-	1,798	
Below Threshold/					
Emergent Needs <sup>5</sup>	TBD	TBD	-	238	
Partially Funded Major					
Construction <sup>6</sup>	-	-	3	748	
Total	31	\$1,178	258	\$4,588	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>&</sup>lt;sup>2</sup>2012 costs reflect the TEC to complete major project in West Los Angeles. The 2012 Budget requests \$50.8M to initiate this project.

<sup>&</sup>lt;sup>3</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>4</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>5</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRMs and that will be allocated during the year. <sup>6</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

Table 3-138: VISN 22 2012 Above-Threshold\* Potential Construction Projects

(Sorted by State, by City, by Investment Type)

Sortea	by Sta	te, by City, by	inves	tment Type)		Total
						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
		,		Minor	Intensive Care Unit	(, ,
VHA	22	Loma Linda	CA	Construction	Consolidation 2SE	9,482
				Minor	Emergency Room	
VHA	22	Loma Linda	CA	Construction	Expansion	9,593
				Minor	Community Living Center	
VHA	22	Loma Linda	CA	Construction	Expansion 1SW	9,994
					Decommission Elevators	
					T1 and T4 and Convert to	
VHA	22	Loma Linda	CA	NRM	Passenger Elevators	1,980
					Upgrade/Replace Boiler	
VHA	22	Long Beach	CA	NRM	Plant	8,800
VHA	22	Long Beach	CA	NRM	Site Replace Windows	2,000
					Install Emergency	
VHA	22	Long Beach	CA	NRM	Management Generator	5,498
					Electrical Equipment	
VHA	22	Long Beach	CA	NRM	Replacement	1,089
VHA	22	Long Beach	CA	NRM	Install Security System	6,771
					Building 2 -	
					Replace/Repair Heating,	
					Ventilation and Air	
					Conditioning and Control	
VHA	22	Long Beach	CA	NRM	System.	1,186
					B126 Replace Air Handlers	
					and Direct Digital Control	
VHA	22	Long Beach	CA	NRM	Controls	2,970
					Site Medical Gas and	
					Oxygen Emergency	
7.7T T A	22	T D 1	C 4	NIDM	Management Systems w/	2 200
VHA	22	Long Beach	CA	NRM	Valve Replacement	3,300
77T T A	22	Lana Diri	C A	NIDM	Site Water Distribution	0.074
VHA	22	Long Beach	CA	NRM	System Replacement	2,971
77T T A	22	I on a Parala	C A	NIDM	Install 12 KV Feeder	1 000
VHA	22	Long Beach	CA	NRM	Primary Circuit	1,980
					Renovate Space for	
VHA	22	Long Boach	C^	NRM	Inpatient and Outpatient	6 226
		Long Beach	CA		Space Efficiencies in B2	6,336
VHA	22	Long Beach	CA	NRM	B126 Renovate Infusion.	2,105
771-J A	22	Long Rooch	C ^	NIDM	B126 Renovate Pathology	0 770
VHA VHA	22 22	Long Beach Long Beach	CA CA	NRM NRM	Lab B126 Expand Dental Clinic	8,778 7,794
νпА		Long beach	CA		D120 Expand Dental Clinic	7,794
VHA	22	Los Aproles	CA	Minor Construction	Now Dialycic Building	7115
VHA	22	Los Angeles Los Angeles	CA	NRM	New Dialysis Building Retrofit Boiler Plants	7,145 4,959
VIIA		ros vilgeies	CA	TAINIVI		4,709
VHA	22	Los Angolos	CA	NRM	Mental Health Inpatient Renovation	8,019
VΠA	<u> </u>	Los Angeles	CA	TAIXIA	Renovation	0,019

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
		-		• =	Ambulatory Care Mental	
VHA	22	Los Angeles	CA	NRM	Health Medical Home	2,200
VHA	22	Los Angeles	CA	NRM	B500 Renovate Bathrooms	1,125
					SACC Ambulatory Care	
					Mental Health Medical	
VHA	22	Los Angeles	CA	NRM	Home	2,198
					Disaster & Grounds	
VHA	22	San Diego	CA	NRM	Storage	1,199
					Replace Air Handler Phase	
VHA	22	San Diego	CA	NRM	2	1,188
					Renovate Dental to	
VHA	22	San Diego	CA	NRM	Ambulatory Care Phase 2	7,150
					Renovate HR/FRMS to	
VHA	22	San Diego	CA	NRM	SW-OEF/OIF Phase 2 & 3	7,590
					Build New Essential Care	
					Tower, Correct Seismic	
		West Los		Major	Deficiencies, and Renovate	
VHA	22	Angeles	CA	Construction	Building 500	1,027,900
		West Los			Ambulatory Care Mental	
VHA	22	Angeles	CA	NRM	Health Medical Home	9,394
					VISN 22 2012 Total	\$1,172,693

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-139: VISN 22 2012 Potential Leases\*

						Total
						Estimated
						Cost**
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	22	San Diego	CA	Lease	Research Lease	4,850
					VISN 22 2012 Total Leases	\$4,850

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

\*\*Lease costs represent build out costs plus the annual unserviced rent for the loan period as provided in the SCIP Action Plan.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 22 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-140: VISN 22 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

State, D	y City,	by Investmer	l	-) 		Total
						Estimated
						Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				Minor	Audiology Building	
VHA	22	Loma Linda	CA	Construction	Expansion	6,000
X 7T T A	22	T T 1	C 4	Minor	Specialty Clinics Expansion	4 000
VHA	22	Loma Linda	CA	Construction Minor	Mod4 Intensive Care Unit	4,000
VHA	22	Loma Linda	CA	Construction	Consolidation 2SW	9,900
V 1 17 1		Loma Linaa	CIT	Construction	Community Living	7,700
					Center/Rehabilitation	
				Minor	Renovation/Expansion,	
VHA	22	Loma Linda	CA	Construction	Phase 1	9,900
				Minor		
VHA	22	Loma Linda	CA	Construction	Administration Building	9,900
				Minor	Gastroenterology Clinic	
VHA	22	Loma Linda	CA	Construction	Expansion 3SW	9,900
				Maria	Community Living Center	
VHA	22	Loma Linda	CA	Minor Construction	Renovation/Expansion 1SE for Patient Privacy, Phase 2	9,900
VIIA	22	Loma Linua	CA	Minor	101 Fatterit Frivacy, Friase 2	9,900
VHA	22	Loma Linda	CA	Construction	Radiology Expansion 3NW	9,900
71111		Zona Zmaa	Cri	Minor	4SE Ward Renovation for	3,300
VHA	22	Loma Linda	CA	Construction	Patient Privacy	9,900
				Minor	4NW Ward Renovation for	
VHA	22	Loma Linda	CA	Construction	Patient Privacy	990
VHA	22	Loma Linda	CA	NRM	Replace Drain Lines Phase 4	2,500
					Replace all Walk-in Boxes for	
VHA	22	Loma Linda	CA	NRM	Animal Research (3 floors)	500
X 7T T A	22	T T ! 1-	CA	NIDM	Battery Backup for Computer	200
VHA	22	Loma Linda	CA	NRM	Room 2 (3rd floor) Replace Elevator S1, S2, and	200
VHA	22	Loma Linda	CA	NRM	S3 Controls	500
VIII		Loma Linaa	CH	TVIXIVI	1S Patio Repairs &	300
VHA	22	Loma Linda	CA	NRM	Demolition of Greenhouse	1,000
					Recommission Isolation	,
VHA	22	Loma Linda	CA	NRM	Rooms Phase 2	3,000
VHA	22	Loma Linda	CA	NRM	Education Center 2 NW	800
					Supply, Processing and	
					Distribution Expansion 1	
VHA	22	Loma Linda	CA	NRM	Center	500
					Pulmonary/Respiratory	
VHA	22	Loma Linda	CA	NRM	Therapy Renovation 2 Center NE	500
VHA	22	Loma Linda	CA	NRM	Remodel Public Restrooms	5,000
VHA	22	Loma Linda	CA	NRM	Expand PV System	1,300
A 1 1\(\infty\)	44	Loma Linua	СЛ	T AT/TAT	Lapana i v System	1,500

						Total Estimated
						Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	22	Loma Linda	CA	NRM	Replace Water Main Loop	2,100
					Upgrade Operating Room	
VHA	22	Loma Linda	CA	NRM	Generator and Switchboard	1,672
VHA	22	Loma Linda	CA	NRM	Install Elevator P3	500
					Power upgrade for Main	
VHA	22	Loma Linda	CA	NRM	Computer Room & 3rd floor	500
					AC Upgrade for Computer	
VHA	22	Loma Linda	CA	NRM	Room 2 (3rd floor)	400
					Enclose 1S Entrance and	
VHA	22	Loma Linda	CA	NRM	Construct Covered Walkway	500
					Inpatient Pharmacy	
VHA	22	Loma Linda	CA	NRM	Renovation 4th Floor	3,300
VHA	22	Loma Linda	CA	NRM	Pre-Post OP Renovation	5,500
VHA	22	Loma Linda	CA	NRM	Neurology Renovation 2 NW	950
T 77 T A			G 4	) ID) (	Construct 4 Family	<b>5</b> 00
VHA	22	Loma Linda	CA	NRM	Bathrooms, Phase 1	500
X 77 T A	22	T T 1	C 4	NIDA	Install Second Water Line to	1.200
VHA	22	Loma Linda	CA	NRM	Building 1	1,200
VHA	22	Loma Linda	CA	NRM	Diverse IT Utility Entrances	500
VHA	22	Loma Linda	CA	NRM	Erect Perimeter Fence	3,000
3.7T T A	22	T T to 1-	CA	NIDM	Operating Room Renovation	((0
VHA	22	Loma Linda	CA	NRM	ANTE Manual Banacas Cara	660
VHA	22	Loma Linda	CA	NRM	4NE Ward Renovation	770
VHA	22 22	Loma Linda	CA CA	NRM	Cardiology 2 Center SW Remodel Stairwells	700
VHA	22	Loma Linda	CA	NRM		500
V/LI A	22	Loma Linda	CA	NIDM	Construct 4 Bathrooms for Clinics, Phase 2	500
VHA		Loma Linua	CA	NRM		300
					Spinal Cord Injury Inpatient	
				Major	Privacy Bed Expansion, Consolidated Rehab &	
VHA	22	Long Beach	CA	Construction	Imaging Center	231,000
VIIA		Long Deach	CA	Construction	Seismic Upgrade for Building	231,000
				Major	2 and Consolidate Admin	
VHA	22	Long Beach	CA	Construction	Functions.	26,400
V 1 17 1		Long Deach	Cri	Construction	Inpatient Privacy Bed	20,400
				Major	Expansion and Space	
VHA	22	Long Beach	CA	Construction	Reconfiguration	105,600
, , , , , ,					Upgrade Chilled Water and	
VHA	22	Long Beach	CA	NRM	Controls/Commission B/138	880
VHA	22	Long Beach	CA	NRM	Upgrade Landscaping	880
		0			Correct Site Parking, Roads	
VHA	22	Long Beach	CA	NRM	and Curbs	5,000
		U			Upgrade Site Way Finding	, -
VHA	22	Long Beach	CA	NRM	Signage Upgrades	5,500
VHA	22	Long Beach	CA	NRM	Site Replace Water Heater	2,000
					B126 Pneumatic Tube System	
VHA	22	Long Beach	CA	NRM	Ph 2 (First 3,4,5, 6,8, 10)	2,000

						Total Estimated
						Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					B126 Replace Sanitary Sewer	
VHA	22	Long Beach	CA	NRM	Laterals and Vents	4,000
					Site Joint Commission Utility	
VHA	22	Long Beach	CA	NRM	and Space Plans	500
					Water Tower Lead	
VHA	22	Long Beach	CA	NRM	Abatement and Repaint	4,000
					Replace Flooring and	
VHA	22	Long Beach	CA	NRM	Finishes, Various Buildings	8,000
					B2 VRT/CWT & Credit	
					Union Volunteer Offices &	
VHA	22	Long Beach	CA	NRM	Satellite Canteen.	3,000
					B126 Ward Bathing and	
VHA	22	Long Beach	CA	NRM	Toilet HC Renovation Phase 2	2,000
					Replace Finishes Non-clinical	
VHA	22	Long Beach	CA	NRM	Buildings	2,200
					Site Construct GIP Storage	
VHA	22	Long Beach	CA	NRM	Facility	1,650
					B126 Renovate/Consolidate	
VHA	22	Long Beach	CA	NRM	Day Surgery and Endoscopy	6,600
VHA	22	Long Beach	CA	NRM	B126 Ward Renovations	3,300
					Building 126 Renovate Sleep	
VHA	22	Long Beach	CA	NRM	Lab	880
VHA	22	Long Beach	CA	NRM	B1 Renovate Surgical Offices	880
		- J			B46 Rehab Engineering	
VHA	22	Long Beach	CA	NRM	Storage Building.	550
VHA	22	Long Beach	CA	NRM	B5 Rehab Engineering Spaces	500
VHA	22	Long Beach	CA	NRM	B5 2nd Floor Demolition	550
					Site Install 3000 foot	
					Perimeter Security Block	
VHA	22	Long Beach	CA	NRM	Wall	1,550
					Site Pave North Dirt Road	
					and Add Sidewalk and	
VHA	22	Long Beach	CA	NRM	Gutter	990
					Site Demolish Abandoned	
VHA	22	Long Beach	CA	NRM	OI&T Resources	880
VHA	22	Long Beach	CA	NRM	Install Photovoltaic, Phase 3	2,000
					On-site Wastewater	
VHA	22	Long Beach	CA	NRM	Treatment	10,150
					Exterior Wall Repair and	
VHA	22	Long Beach	CA	NRM	Refinishing Various Buildings	4,000
					Site Heating, Ventilation and	
					Air Conditioning Duct	
VHA	22	Long Beach	CA	NRM	Cleaning.	6,000
					Construct Site Prep Recycling	
VHA	22	Long Beach	CA	NRM	Center	3,000
					Site Sewer Distribution	
VHA	22	Long Beach	CA	NRM	System Replacement	2,000

						Total
						Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
VHA	22	Long Beach	CA	NRM	Site Prep for Fisher House	2,200
,					B126 Women's Clinic	
VHA	22	Long Beach	CA	NRM	Expansion	1,000
VHA	22	Long Beach	CA	NRM	B150 T-1 Renovation	2,000
		· ·			Building 126 Patient Care	
VHA	22	Long Beach	CA	NRM	Area Finish Replacement	2,000
					B1 Renovate 4th Floor for	
VHA	22	Long Beach	CA	NRM	Medicine Offices	2,000
					Replace Flooring Various	
VHA	22	Long Beach	CA	NRM	Buildings	1,000
T 7T T A	22	r p 1	C 4	NIDM	B126 Relocate and Renovate	0.750
VHA	22	Long Beach	CA	NRM	Ortho and Podiatry Clinic	2,750
					B126 Renovate and Expand Supply, Processing and	
					Distribution Dirty Room and	
VHA	22	Long Beach	CA	NRM	Replace Sterilizers	2,200
V11/1		Long Deach	Cri	TVICIVI	B126 Renovate Operating	2,200
VHA	22	Long Beach	CA	NRM	Room Suite	880
VHA	22	Long Beach	CA	NRM	B126 Relocate Hemo	6,600
-		8 33			B50 Consolidate OI&T	-,
VHA	22	Long Beach	CA	NRM	Resources.	3,300
					Site Install New OI&T Fiber	
VHA	22	Long Beach	CA	NRM	Optic	2,200
VHA	22	Long Beach	CA	NRM	Ethanol Fueling Station	1,000
					Water Conservation	
VHA	22	Long Beach	CA	NRM	Upgrades	500
VHA	22	Long Beach	CA	NRM	Install Site Fiber Optics	800
VHA	22	Long Beach	CA	NRM	Renovate Phlebotomy	1,000
T 7T T A	22	r D 1	C 4	NIDA	Building 126 non-Patient	1 000
VHA	22	Long Beach	CA	NRM	Basement Refinish	1,000
VHA	22	I on a Pooch	CA	NRM	B1 1st Floor Admin Space	2,000
VITA		Long Beach	CA	ININIVI	Renovation B50 Renovate and Expand	2,000
					IRM Office into old CWT	
VHA	22	Long Beach	CA	NRM	Space Space	800
	<del>_</del> _	22-6 20001		Major	-1	220
VHA	22	Los Angeles	CA	Construction	New Research Buildings	213,400
				Major	Construct New Community	
VHA	22	Los Angeles	CA	Construction	Living Center	359,000
				Minor	Renovate B500 Emergency	
VHA	22	Los Angeles	CA	Construction	Department	7,174
				Minor		
VHA	22	Los Angeles	CA	Construction	Education Center	4,000
T 7T T A	22	T A - 1	C 4	Minor	Building 208 Homeless	0.000
VHA	22	Los Angeles	CA	Construction	Interior Renovation	8,300
VHA	22	Los Apgolos	CA	Minor Construction	Building 205 Homeless Interior Renovation	8,300
VIIA	<u> </u>	Los Angeles	CA	Construction	miterior Kenovation	0,300

	· · · · · · · · · · · · · · · · · · ·	G!:		D 1 1 T		Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
X 77 T A	22	T A 1		Minor	Modular Building for Patient	0.000
VHA	22	Los Angeles	CA	Construction	Lodging	9,800
X 7T T A	22	T A 1	C 4	Minor	Construct New Police	0.000
VHA	22	Los Angeles	CA	Construction	Building Consolidated Research	9,800
371 T A	22	I as America	C 4	Minor		0.000
VHA	22	Los Angeles	CA	Construction	Expansion Bakersfield HCC Lease	9,800
37LI A	22	I as America	CA	Logge		4 220
VHA		Los Angeles	CA	Lease	Project T12 to T8 Lighting	4,330
VHA	22	Los Angeles	CA	NRM	Conversion, Phase 2	2,640
VIIA		Los Angeles	CA	INIXIVI	Variable Speed Drive on	2,040
VHA	22	Los Angeles	CA	NRM	Chiller	845
VIIA		Los Angeles	CA	INIXIVI	Thermal Energy Storage,	043
VHA	22	Los Angolos	CA	NRM	Phase 1	1,100
VHA	22	Los Angeles Los Angeles	CA	NRM	Install Occupancy Sensors	2,200
VIIA		Los Angeles	CA	INIXIVI	Air Handling Units on	2,200
VHA	22	Los Angolos	CA	NRM	Schedule	660
VIIA		Los Angeles	CA	INIXIVI	T12 to T8 Lighting	000
VHA	22	Los Angeles	CA	NRM	Conversion, Phase 1	528
VHA	22	Los Angeles	CA	NRM	Install Occupancy Sensors	500
VIIA		Los Aligeles	CA	INIXIVI	Drip Irrigation System Phase	300
VHA	22	Los Angeles	CA	NRM	2	814
VHA	22	Los Angeles	CA	NRM	Occupancy Sensors	515
VIIA		Los Aligeles	CA	TVIXIVI	Steam Distribution System	313
VHA	22	Los Angeles	CA	NRM	Improvements	1,000
VHA	22	Los Angeles	CA	NRM	Lawn Irrigation, Phase 1	1,540
V 1 17 1		Los migeres	CII	TVICIVI	Energy Conservation South	1,540
VHA	22	Los Angeles	CA	NRM	Campus	605
V 1 1 1 1		Los migeres	Cri	TVICVI	Retro-commission Building	005
VHA	22	Los Angeles	CA	NRM	500	550
71111		200 Tiligeres	Crr	14141	B500 Visitor Center, Patient	330
VHA	22	Los Angeles	CA	NRM	Rep Planetree Areas	500
VHA	22	Los Angeles	CA	NRM	B300 Fire System Completion	2,300
	<del></del>			1-2-1-	B300 Copper Plumbing and	_,,;;;
VHA	22	Los Angeles	CA	NRM	Utility upgrades	890
					Renovate Nuclear Medicine	0.50
VHA	22	Los Angeles	CA	NRM	Area B500 Ground Floor	500
		0			Renovate Rooms for	
VHA	22	Los Angeles	CA	NRM	Telehealth	500
VHA	22	Los Angeles	CA	NRM	B500 Angio Room	500
		0			Renovate Primary Sub-	
VHA	22	Los Angeles	CA	NRM	Specialty Care	820
		U			B-99 Install New Emergency	
VHA	22	Los Angeles	CA	NRM	Generator	715
		U			Correct Security Deficiencies	
VHA	22	Los Angeles	CA	NRM	Various Buildings	650

						Total
						Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
11411111	V 101 V	City	State	110ject Type	Accessibility Correction	(40003)
VHA	22	Los Angeles	CA	NRM	Phase 2	715
VHA	22	Los Angeles	CA	NRM	B 500 PACC - Phase 2	500
		0			Northern CBOC Ambulatory	
					Care Mental Health Medical	
VHA	22	Los Angeles	CA	NRM	Home	2,200
VHA	22	Los Angeles	CA	NRM	Mold/Lead Abatement	600
					B500 Signage and Way	
VHA	22	Los Angeles	CA	NRM	finding	1,000
VHA	22	Los Angeles	CA	NRM	Retrofit Fire Alarm Systems	1,000
					B304 Second Floor South	
VHA	22	Los Angeles	CA	NRM	Wing Renovation	500
					Correct Infrastructure	
VHA	22	Los Angeles	CA	NRM	Systems Phase 1	500
					Renovate Research Building,	
VHA	22	Los Angeles	CA	NRM	B 113 Phase 2	650
					Mental Health Inpatient	
VHA	22	Los Angeles	CA	NRM	Renovation	825
					B500 First Floor	
VHA	22	Los Angeles	CA	NRM	HAS/Business Center	835
T 7T T A				) ID) (	B20 Replace Epoxy Flooring,	<b></b>
VHA	22	Los Angeles	CA	NRM	Phase 1	550
7.7T T A	22	T A 1	CA	NIDM	B500 Retrofit Sewer System PH-7	1 220
VHA	22	Los Angeles	CA	NRM		1,320
VHA	22	I as Amaslas	CA	NRM	Various Buildings Replace Roof	1 220
VIIA	22	Los Angeles	CA	INIXIVI	Replace Heating, Ventilation	1,320
					and Air Conditioning North	
VHA	22	Los Angeles	CA	NRM	Campus, Phase 2	750
VHA	22	Los Angeles	CA	NRM	B500 Replace Transformer	525
71111		200 Tingeres	Crr	TYTUYT	Replace Galvanized Water	323
VHA	22	Los Angeles	CA	NRM	Lines North C PH2	1,980
		0			Replace Faucets Campus-	,
VHA	22	Los Angeles	CA	NRM	wide	515
		O			B-1, Replace Air Conditioning	
VHA	22	Los Angeles	CA	NRM	System First Floor	715
					Abate and Paint Boiler Plant	
VHA	22	Los Angeles	CA	NRM	Exterior B.295	385
					Repair/Replace Condensate	
VHA	22	Los Angeles	CA	NRM	Return System B.501	715
					B-22, Replace Building Hot	
VHA	22	Los Angeles	CA	NRM	Water Heating System	400
VHA	22	Los Angeles	CA	NRM	Replace Video System	660
				1 TD1 5	Replace Galvanized	
VHA	22	Los Angeles	CA	NRM	Waterlines Campus-wide	3,080
777 T A	22	T A 1		NIDA 4	B113 Renovate Research	<b>54 5</b>
VHA	22	Los Angeles	CA	NRM	Building, Phase 2	715

						Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
X 7T T A	22	T A 1		NIDNA	Install Real Time Location	4 400
VHA	22	Los Angeles	CA	NRM	System	4,400
X 7T T A	22	T A 1	C 4	NIDM	Replace Campus Irrigation	2 000
VHA	22	Los Angeles	CA	NRM	System	2,090
371 T A	22	I as America	CA	NRM	Thermal Energy Storage, Phase 2	1 (50
VHA		Los Angeles	CA	INIXIVI		1,650
VHA	22	Los Angolos	CA	NRM	Energy Conservation North Campus	561
VHA	22	Los Angeles Los Angeles	CA	NRM	ACC CHP Renewable Project	1,171
VHA	22	Los Angeles	CA	NRM	Solar Project at ACC	1,037
VIIA	22	Los Aligeles	CA	TVIXIVI	Pharmacy Expansion /	1,037
VHA	22	Los Angeles	CA	NRM	Renovation	490
VHA	22	Los Angeles	CA	NRM	B500 Clinical Lab Renovation	920
VIIA		LOS I III BEIES	CA	1 41/1/1	Renovate West Loading	920
VHA	22	Los Angeles	CA	NRM	Dock/Clinic Entrance B.304	682
V 1 17 1		Los migeres	C/1	TVIXIVI	B218 Central Air	002
VHA	22	Los Angeles	CA	NRM	Conditioning	1,078
VIIII		200 Tiligeres	Crr	14141	B206 Central Air	1,070
VHA	22	Los Angeles	CA	NRM	Conditioning	1,045
		0			B258 Central Air	,
VHA	22	Los Angeles	CA	NRM	Conditioning	1,980
		V			Building 210 Install New Central Air Conditioning	
VHA	22	Los Angeles	CA	NRM	System & Renovate 4000 gsf of Wet Lab	1,320
VHA	22	Los Angeles	CA	NRM	Correct Security Deficiencies Various Buildings Phase 2	715
VHA	22	Los Angeles	CA	NRM	Police and Security Deficiencies Various Areas, Phase 1	715
					Install Security Surveillance	
VHA	22	Los Angeles	CA	NRM	Camera System	8,800
VHA	22	Los Angeles	CA	NRM	Renovate Research Buildings B210, B258	500
VHA	22	Los Angeles	CA	NRM	Renovate Research Building, B 114 Phase 2	560
VHA	22	Los Angeles	CA	NRM	Renovate Research Building B115 Phase 2	750
					Site Prep to Install a Digital	
VHA	22	Los Angeles	CA	NRM	Radiography Unit	555
VHA	22	Los Angeles	CA	NRM	Renovate Medicine Wards Phase 3	8,800
VHA	22	Los Angeles	CA	NRM	B500 Replace Nurse Call System, Phase 7	560
VHA	22	Los Angeles	CA	NRM	B500 Correct Fire & Safety Deficiencies Ph.5	1,100

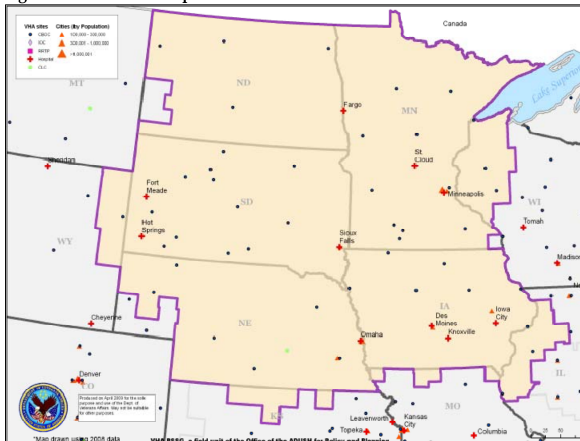
Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost* (\$000s)
11dillill	V 1014	City	State	Troject Type	Various Areas	(40003)
					Repair/Replace Roads,	
VHA	22	Los Angeles	CA	NRM	Sidewalks, Parking Lots	2,200
V 1 11 1		Zeo i ingeleo	C11	111111	Sep-Correct Electrical	2,200
VHA	22	Los Angeles	CA	NRM	Deficiencies Ph 2	715
VHA	22	Los Angeles	CA	NRM	Roadway and Pothole Repair	2,200
		8			Rebuild/replace secondary	,
VHA	22	Los Angeles	CA	NRM	chilled water system B.501	1,760
					Rebuild/Replace #3 Boiler	
VHA	22	Los Angeles	CA	NRM	B.295	1,083
					B-40, Overhaul Cooling	
					Towers, Replace Condenser	
					Water Pumps and Recoat	
VHA	22	Los Angeles	CA	NRM	Condenser Water Sump	935
					B-40, Replace Old 1000 Ton	
VHA	22	Los Angeles	CA	NRM	Electric Chiller	715
					B202 Upgrade Boiler	
VHA	22	Los Angeles	CA	NRM	Controls	550
VHA	22	Los Angeles	CA	NRM	B295, Retrofit Boiler # 3	550
					Retrofit Electrical Systems	
VHA	22	Los Angeles	CA	NRM	PH-8	715
					B295 Retrofit Emergency	
VHA	22	Los Angeles	CA	NRM	Generator	605
					B114 Renovate Research	
VHA	22	Los Angeles	CA	NRM	Building, Phase 2	715
					B115 Renovate Research	
VHA	22	Los Angeles	CA	NRM	Building, Phase 2	715
T 77 T A				) ID) (	B117, 210, 258 Renovate	4.050
VHA	22	Los Angeles	CA	NRM	Research Buildings, Phase 2	1,078
VHA	22	Los Angeles	CA	NRM	Upgrade Research Areas B1	1,650
X 7T T A	22	T A 1		NIDN	B113 Renovate Research	050
VHA	22	Los Angeles	CA	NRM	Building, Phase 3	858
371 T A	22	I as America	CA	NIDM	B114 Renovate Research	OFO
VHA	22	Los Angeles	CA	NRM	Building, Phase 3 B115 Renovate Research	858
VHA	22	I as America	CA	NIDM		858
νпА	22	Los Angeles	CA	NRM	Building, Phase 3 B117, 210, 258 Renovate	636
VHA	22	Los Angeles	CA	NRM	Research Buildings, Phase 3	858
VIIA	22	Los Angeles	CA	TVIXIVI	Research ORO Deficiencies,	838
VHA	22	Los Angeles	CA	NRM	Phase 2	858
VIIA		203 / Higeles	CA	1 ALVIAT	Consolidated Research B113,	656
VHA	22	Los Angeles	CA	NRM	114, 115, 117, 210, 258	858
V 1 1/1		200711180103		. 111111	Research ORO Deficiencies,	000
VHA	22	Los Angeles	CA	NRM	Phase 3	858
,,,,,,				- 1241.2	Air Handling Units to	333
VHA	22	Los Angeles	CA	NRM	Variable Air Volume	4,200

						Total Estimated Cost*
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Timers on Window Air	
VHA	22	Los Angeles	CA	NRM	Conditioners	4,300
					Replace Video Security	
VHA	22	Los Angeles	CA	NRM	System	650
VHA	22	Los Angeles	CA	NRM	Renovate Surgery Phase 2	680
VHA	22	Los Angeles	CA	Other	B500 for Planetree	700
X 77 T A	22	T A 1		041	Convert Vacant Buildings to	20.700
VHA	22	Los Angeles	CA	Other	Homeless Housing	29,700
X 7T T A	22	G D:	C.A.	Minor	Research Renovation Phase 2	0.000
VHA	22	San Diego	CA	Construction	- 6S	9,000
37T T A	22	Can Diaga	C 4	Minor	Research Renovation Phase 3	0.500
VHA	22	San Diego	CA	Construction	- 6N Construction of Four New	9,500
37LIA	22	Can Diago	CA	Minor Construction		10 000
VHA	22	San Diego	CA	Minor	Operating Rooms Research Renovation Ph 4 -	10,900
VHA	22	San Diego	CA	Construction	6n	9,000
VIIA	22	San Diego	CA	Minor	Research Renovation Ph 5 -	9,000
VHA	22	San Diego	CA	Construction	6W	9,500
VIIA		San Diego	CA	Minor	Construct Two New	9,500
VHA	22	San Diego	CA	Construction	Operating Rooms	10,900
V 1 17 1		Buil Diego	CII	Minor	Research Renovation Phase 6	10,700
VHA	22	San Diego	CA	Construction	- 6W	9,000
,				Minor	Research Renovation Phase 7	7,000
VHA	22	San Diego	CA	Construction	& 8 - 6E	500
		8			Mission Valley East	
					Community Based Outpatient	
VHA	22	San Diego	CA	Lease	Clinic	64,500
		<u> </u>			Southbay Community Based	
VHA	22	San Diego	CA	Lease	Outpatient Clinic	11,075
VHA	22	San Diego	CA	Lease	VA Annex Clinic	17,500
VHA	22	San Diego	CA	NRM	Install Lighting Sensors	115
VHA	22	San Diego	CA	NRM	Gas Turbine Inlet Cooling	1,350
VHA	22	San Diego	CA	NRM	Install Rooftop Photo Voltaic	3,545
VHA	22	San Diego	CA	NRM	Thermal Storage Unit	2,000
					Install Energy Efficient	
VHA	22	San Diego	CA	NRM	Parking Lot Lighting	200
VHA	22	San Diego	CA	NRM	Renovate Hemodialysis	7,700
					Outpatient Pharmacy	
VHA	22	San Diego	CA	NRM	Renovation	5,500
VHA	22	San Diego	CA	NRM	Canteen Kitchen Remodel	800
VHA	22	San Diego	CA	NRM	Radiology Remodel	5,500
					Sewer Drain/Interceptor	
VHA	22	San Diego	CA	NRM	Replacement Phase 2	2,000
			_		Renovate for Patient	_
VHA	22	San Diego	CA	NRM	Education	5,500
	•-	6 5.			Lighting Study - LED Light	
VHA	22	San Diego	CA	NRM	Replacement	348

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost* (\$000s)
VHA	22	San Diego	CA	NRM	Energy Audit	600
V 1 17 1		Sun Diego	Cri	TVICIVI	Renovate Dental to	000
VHA	22	San Diego	CA	NRM	Ambulatory Care Phase 3	7,000
		-8-			Sewer Drain/Interceptor	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
VHA	22	San Diego	CA	NRM	Replacement Phase 3	2,000
VHA	22	San Diego	CA	NRM	Morgue Redesign	3,000
					Energy Management	
VHA	22	San Diego	CA	NRM	Controls Integration	1,000
					Install Water Conservation	
VHA	22	San Diego	CA	NRM	and Flow Control Devices	750
					VAV Reheat Box Conversion	
VHA	22	San Diego	CA	NRM	with Direct Digital Control	1,000
					Install Photovoltaic Power	
VHA	22	San Diego	CA	NRM	Parking Lot	5,000
7.77.7.A	22	c D:	C 4	NIDNA	Repair Landscape Irrigation	500
VHA	22	San Diego	CA	NRM	System	500
VHA	22	San Diago	CA	NRM	Retro-commissioning of Existing Buildings	750
VIIA		San Diego	CA	INIXIVI	Renovate Dental to	750
VHA	22	San Diego	CA	NRM	Ambulatory Care Phase 4	7,000
VIIA		San Diego	CA	TVIXIVI	Renovate 4S for Medical	7,000
VHA	22	San Diego	CA	NRM	Services	250
VHA	22	San Diego	CA	NRM	Radiology Remodel	5,000
					Sewer Drain/Interceptor	,,,,,,
VHA	22	San Diego	CA	NRM	Replacement Phase 4	2,000
				Minor	Research First Module-	
VHA	22	Sepulveda	CA	Construction	Sepulveda	9,800
				Minor	Research Second Module	
VHA	22	Sepulveda	CA	Construction	Sepulveda	9,800
VHA	22	Sepulveda	CA	NRM	CHP Renewable Project	4,400
VHA	22	Sepulveda	CA	NRM	Solar Project, Phase 2	37,260
VHA	22	Sepulveda	CA	NRM	Solar Project, Phase 1	565
		West Los		N. IDN 6	GIND 11 5	45.100
VHA	22	Angeles	CA	NRM	CHP Renewable Project	12,100
X7T T A	22	West Los	CA	NIDM	Color Duois et	26,620
VHA	22	Angeles	CA	NRM	Solar Project	26,620
VHA	22	West Los Angeles	CA	NRM	Upgrade IT closets at WLA and Sepulveda	990
νпА		West Los	CA	ININIVI	and Sepurveda	990
VHA	22	Angeles	CA	NRM	IT Project	935
VIIA		West Los	CA	1 11/1/1	11 110ject	900
VHA	22	Angeles	CA	NRM	South Campus Parking	2,750
, , , , , ,		- 11.80100	<u> </u>	Major	Clinical Addition and	2,700
VHA	22	Las Vegas	NV	Construction	Emergency Expansion - PH 1	19,800
				Major	- G - J - F	12,220
VHA	22	Las Vegas	NV	Construction	Construct Domiciliary	14,520

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost* (\$000s)
		-		Major	Construct Radiation Therapy	,
VHA	22	Las Vegas	NV	Construction	Center	22,000
					Pahrump Primary Care Clinic	
VHA	22	Las Vegas	NV	Lease	Replacement	950
VHA	22	Las Vegas	NV	NRM	Inpatient Expansion 5W	9,900
					Ambulatory Care Specialty	
VHA	22	Las Vegas	NV	NRM	Clinics 3W	8,800
VHA	22	Las Vegas	NV	NRM	Expand Rehab Medicine	4,400
VHA	22	Las Vegas	NV	NRM	Energy Reduction	1,000
VHA	22	Las Vegas	NV	NRM	Alternative Therapies	500
				VISN 22 2013	-2021 Cost Estimate Range: \$1.6	2B - \$1.98B

## Strategic Capital Investment Plan for VISN 23



#### Figure 3-32: VISN 23 Map

## **Space Analysis**

VA conducted a Space Analysis to provide an overview of the space currently available, adding in any funded changes to that space, and comparing the resulting available inventory to the projected future space needed for 2018. The current space is baselined from 2009. The items considered as removing or retiring space from available inventory include planned disposals (included in the 5-Year Plan), vacant space without a planned disposal (vacant because it cannot be used to meet service needs and not planned for disposal due to historic, environmental, or other issues), poor condition space that will need to be replaced, expected lease terminations, and any tenant space that is not available for VA use. Items considered to increase available inventory include funded or partially funded Majors, Minors (2008 and 2009), leases, Enhanced Use Lease (EUL) Space, and planned Community Based Outpatient Clinic (CBOC) space. The resulting available inventory was compared to the projected future need for 2018. This space need was derived using the VHA Space Calculator planning tool using projected workload (Bed Days of Care and Clinic Stops) for 2018 from the

VHA Enrollee Health Care Projection Model. The comparison of available and ideal space results in a defined space "gap", either positive meaning there is more space than is needed or negative meaning additional space is required to meet the projected demand. Space needs for VISN 23, are provided in the table below.

Table 3-141: VISN 23 Space Analysis

Space Analysis	<b>Gross Square Feet</b>
Total Current Available Space	8,176,554
Plus Active New Construction	956,933
Less Retired Space	(3,514,736)
Less Future Need	(5,303,491)
Equals Space Gap**	315,260
	(excess square feet)

<sup>\* &</sup>quot;Retired Space" refers to planned disposals and other poor condition or otherwise unusable space.

## Current Infrastructure Challenges Identified by VISN 23

- Several landlocked facilities
- Historic properties
- Lack of adequate parking

Table 3-142: VISN 23 Current SCIP Gap Status

	Current			
SCIP Gap	Status	Measure		
Outpatient Primary		Percent of enrollees within drive-time		
Care Access (current		guidelines for outpatient primary care		
status)*	56.1%	(Corporate Target = 70%)		
Inpatient Utilization (#		Additional inpatient capacity needed to		
bed days of care)	10,744	meet 2018 projected demand (BDOC)		
Outpatient Utilization		Additional outpatient capacity needed to		
(# clinic stops)	1,178,970	meet 2018 projected demand (Clinic Stops)		
		Amount of additional square feet needed		
Space**	315,260	(2018)		
		Estimated total cost to eliminate currently-		
Condition (current		identified Facility Condition Assessment		
status)	\$295,089,061	(FCA) deficiencies		

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Number may not equal the numbers below due to rounding. Positive numbers indicate excess space, negative numbers indicate space needed

<sup>\*\*</sup> Space gap is calculated in the table above. Positive numbers indicate excess space, negative numbers indicate space needed.

Currently, VISN 23 is below the 70% access to outpatient primary care guideline in all 5 markets. By 2021, VISN 23 needs to increase its inpatient capacity by 10,744 bed days of care, increase outpatient clinic stops by 1,178,970, reduce excess space by 315,260 square feet, and invest \$295,089,061 million in its facilities to correct FCA deficiencies.

#### **Action Plan Strategy**

VISN 23's 10-year Action Plan utilizes a mix of capital and non-capital solutions to close the currently-identified access, utilization, space and condition gaps, and to address energy requirements.

VISN 23 is the second most rural network in the VHA and 65% of its veterans are in the highly rural category. To reach out and serve rural veterans, the network has established numerous community based outpatient clinics (CBOC), which bring services closer to rural veterans and alleviate some of the Outpatient Primary Care workload from the main campuses. VISN 23 is moving forward with innovative approaches to improve access to outpatient primary care for rural veterans.

Non-recurring maintenance (NRM) projects will continue to address condition gaps. Future NRMs will continue to upgrade facilities but will also focus on renovations to improve functionality of space and to accommodate new healthcare technologies. Significant NRM investments have improved the patient environment through projects to upgrade patient wards, clinic areas, and public spaces (corridors, lobbies, etc). Planning at the network level includes multifacility projects aimed at providing more efficient, effective, stress-free patient care, including new MRIs at several facilities which incorporate an "ambient experience" for patients. VISN projects are also underway for Clinical Information/Record Keeping, digital operating rooms, and a virtual ICU that will integrate and improve patient care.

A patient-centered approach will continue to be a priority as the VISN moves forward with its SCIP plans. A Major Construction project is planned for the Minneapolis VAMC to expand the Polytrauma Center and the community living center (CLC). This will correct space and functional deficiencies in rehabilitation medicine and relieve over-crowding and patient privacy issues. A Major Construction project planned at the Sioux Falls VAMC will move the CLC into a new building and provide space for therapy, thus allowing space in the existing facility to be utilized for other medical center needs. A Major Construction project for a new domiciliary is planned for the Black Hills in South Dakota (Rapid City, Replace Domiciliary).

Minor Construction projects in 2012 and beyond will continue to address gaps in the areas of Primary and Specialty Care, Mental Health, Dental, inpatient and critical ancillary services such as Lab, Pathology, Radiology and Surgery.

EULs are underway at Lincoln, NE, and Knoxville, IA, to divest the properties, allowing patient care to be delivered in modern, efficient CBOCs in those communities. Also, the Building Utilization Review and Reuse (BURR) initiative is assessing property at Fort Snelling, MN, as well as both campuses in the Black Hills. Energy conservation projects (geothermal, wind turbine and solar) are being constructed at St. Cloud, MN and Des Moines, IA. The VISN 23 Energy Plan meets reduction targets on a VISN level by 2015.

#### **Energy**

VISN 23 addresses Departmental energy goals through a \$117 million investment in NRM projects over the 10-year SCIP plan period.

### **SCIP Implementation Gap Results**

VISN 23's plan increases outpatient primary care access from its pre-SCIP state (56.1%) to 69.9%; increases inpatient and outpatient care capacities to reflect the 2018 projected demand; reduces excess space by 100%; and eliminates 98% of its FCA deficiencies.

Table 3-143: VISN 23 SCIP Implementation Gap Results

	Current	Post-SCIP	
SCIP Gap	Status	Status	Description
Outpatient			Percent of enrollees within drive-
Primary Care			time guidelines for outpatient
Access (current			primary care (Corporate Target =
status)*	56.1%	69.9%	70%)
Inpatient			Additional inpatient capacity
Utilization (# bed			needed to meet 2018 projected
days of care)	10,744	0	demand (BDOC)
Outpatient			Additional outpatient capacity
Utilization (#			needed to meet 2018 projected
clinic stops)	1,178,967	3	demand (Clinic Stops)
			Amount of additional square feet
Space**	315,260	(357)	needed (2018)
			Estimated total cost to eliminate
			currently-identified Facility
Condition			Condition Assessment (FCA)
(current status)	\$295,089,061	\$14,270,061	deficiencies

<sup>\*</sup> Outpatient Primary Care Access gap is calculated using the current (2008) primary care access data plus the addition of approved and active new construction facilities.

<sup>\*\*</sup> Positive numbers indicate excess space, negative numbers indicate space needed.

## **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for VISN 23 is estimated to be between \$2.1 and \$2.6 billion. This range is an estimate only; costs may change as projects are further refined.

Table 3-144: VISN 23 Capital Investment Projects by Type

VISN 23	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	3	248	
Leases	6	29	3	8	
Minor Construction	6	43	38	266	
NRM	4	13	131	191	
Other <sup>2</sup>	-	-	11	13	
Project Specific Subtotal		\$85		\$726	
Out Year Planning					
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	643	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	TBD	-	242	
Partially Funded Major					
Construction <sup>5</sup>	-	-	1	621	
Total	16	\$85	187	\$2,232	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

<sup>5</sup>Information on partially funded projects can be found in Appendix I, History of VHA Major Construction Projects Update.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VHA Action Plans include under threshold lump sums for NRMs below the established dollar threshold of \$500,000. For 2012, VHA has a lump sum, below threshold amount of \$228.9 million for emergent needs and below threshold NRM projects that will be identified during execution of the 2012 program.

Table 3-145: VISN 23 2012 Above-Threshold Potential\* Construction Projects

(Sorted by State, by City, by Investment Type)

						Total Estimated
				Project		Cost
Admin	VISN	City	State	Type**	Project Name	(\$000s)
				Minor	Supply Processing and	
VHA	23	Des Moines	IA	Construction	Distribution Addition	9,082
Í					Renovate Inpatient Ward	
VHA	23	Iowa City	IA	NRM	5E for patient privacy	4,554
1					Primary Care Mental	
Í					Health/Ambulatory	
				Minor	Care/ Radiology/Egress	
VHA	23	Iowa City	IA	Construction	Stairwell Addition	9,970
VHA	23	Minneapolis	MN	NRM	Replace Transfer Switches	1,000
					Reconfigure/Expand	
					Buildings 9 and 28 for	
				Minor	Residential Rehabilitation	
VHA	23	St. Cloud	MN	Construction	Therapy Program	8,069
					Reconfigure for Medical	
					Home Model, Building 4,	
VHA	23	St. Cloud	MN	NRM	First Floor	5,257
				Minor		
VHA	23	Fort Meade	SD	Construction	Surgical Tower Addition	9,266
VHA	23	Sioux Falls	SD	NRM	5th Floor Renovation	1,986
					Emergency Department	
					Expansion With	
				Minor	Relocation Of Oncology	
VHA	23	Sioux Falls	SD	Construction	Center	3,767
				Minor	Expand Primary Care	
VHA	23	Sioux Falls	SD	Construction	Space	3,149
					VISN 23 2012 Total	\$56,098

<sup>\*</sup> For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VHA NRMs is \$500,000. All under-threshold projects were included in the overall VISN estimate as lump-sums. \*Non-recurring Maintenance projects are considered part of the construction programs budget request although they are funded from the VHA Medical Facilities operating account.

Table 3-146: VISN 23 Potential Leases\*

						Total Estimated
Admin	VISN	City	State	Project Type	Project Name	Cost** (\$000s)
Admin	V 1514	City	State	Troject Type	Replacement Lease	(ψοσοσ)
					Bettendorf Community	
VHA	23	Iowa City	IA	Lease	Based Outpatient Clinic	6,053
		, , , , , , , , , , , , , , , , , , ,			Replacement Community-	,
					Based Outpatient Clinic	
VHA	23	Iowa City	ΙA	Lease	Lease - Dubuque	6,883
		-			Maplewood, MN	
					Community-Based	
VHA	23	Maplewood	MN	Lease	Outpatient Clinic	1,801
					Replace Rapid City	
					Community-Based	
VHA	23	Rapid City	SD	Lease	Outpatient Clinic	11,000
					Chippewa Falls, WI	
		Chippewa			Community-Based	
VHA	23	Falls	WI	Lease	Outpatient Clinic	1,426
					Hayward, WI Community-	
VHA	23	Hayward	WI	Lease	Based Outpatient Clinic	1,536
					VISN 23 2012 Total Leases	28,699

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Sharing, Enhanced Use Lease, and Disposal projects with a total estimated cost of \$0 are expected to have no capital investment costs to VA. The VISN 23 2013 – 2021 Cost Estimate Range does not include partially funded Major Construction projects, under-threshold estimates, or out-year planning estimates.

Table 3-147: VISN 23 2013-2021 Above-Threshold Potential Projects (Sorted by

State, by City, by Investment Type)

Admin	VISN	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
				Minor	Expand Specialty	
VHA	23	Des Moines	IA	Construction	Procedures/Clinics	7,500
				Minor		
VHA	23	Des Moines	IA	Construction	Clinical Improvements	8,500
				Minor		
VHA	23	Des Moines	IA	Construction	Outpatient Expansion	9,000

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as given the SCIP Action Plan.

						Total Estimated
A 4	VICNI	Cit	Ctata	Duelle of Terror	Due to at Manage	Cost
Admin	VISN	City	State	Project Type Minor	Project Name	(\$000s)
VHA	23	Des Moines	IA	Construction	Outpatient Surgery Addition	9,500
VIIA	23	Des Montes	IA	Minor	Construction Parking	9,500
VHA	23	Des Moines	IA	Construction	Garage	9,976
VIII		Des Montes	111	Construction	Spinal Cord Injury	3,370
					Addition for	
				Minor	Community Living	
VHA	23	Des Moines	IA	Construction	Center	3,500
				Minor		
VHA	23	Des Moines	IA	Construction	Home Based Cottages	4,500
				Minor	Remodel/Expand	
VHA	23	Des Moines	IA	Construction	Lab/Pathology	9,500
				Minor	Remodel for Inpatient	
VHA	23	Des Moines	IA	Construction	Surgery	9,500
	•	5		Minor	Support Services	0.000
VHA	23	Des Moines	IA	Construction	Building	8,000
3.77.7.A	20	D. M.	т А	Minor	E 1 D1	2 100
VHA	23	Des Moines	IA	Construction	Expand Pharmacy Construct New	2,100
VHA	23	Des Moines	IA	Minor Construction	Warehouse	0.500
VПА	23	Des Momes	IA	Construction	Expansion of Existing	9,500
VHA	23	Des Moines	IA	Lease	Leases	5,000
V 1 1/2 L	23	Des Montes	111	Lease	Renewable	3,000
VHA	23	Des Moines	ΙA	NRM	Energy/Wind	1,812
, , , , ,		2 co ividires		1 (14)	Phase III, Educational	1,012
VHA	23	Des Moines	IA	NRM	Space, Building. #4	500
					Consolidate	
					Administrative	
					Functions, Phase III,	
VHA	23	Des Moines	IA	NRM	Building. 3	500
VHA	23	Des Moines	IA	NRM	Replace roofing	1,000
					Interior Design	
VHA	23	Des Moines	IA	NRM	Upgrades	1,500
VHA	23	Des Moines	IA	NRM	Replace Windows	600
VHA	23	Des Moines	IA	NRM	Building Tuck pointing	1,800
					Consolidate	
					Administrative	
VHA	23	Des Moines	IA	NRM	Functions, Phase II, Building II	700
VHA	23	Des Moines  Des Moines	IA	NRM	Expand Telemedicine	750
VIIA	23	DC9 MOHIES	1/1	TAIXIAI	Repave Parking	750
VHA	23	Des Moines	IA	NRM	Facilities	1,000
11111		2 co moneo	1/1	14141	Install Photovoltaic	1,000
VHA	23	Des Moines	IA	NRM	panels	2,510
22 2		22		Minor	Specialty Clinics	_,515
VHA	23	Iowa City	IA	Construction	Addition	9,804

						Total Estimated
						Cost
Admin	VISN	City	State	<b>Project Type</b>	Project Name	(\$000s)
				Minor	Construct Parking	
VHA	23	Iowa City	IA	Construction	Ramp #2	10,000
				Minor	Rehab Medicine/	
VHA	23	Iowa City	IA	Construction	Warehouse Addition	10,000
					Replace Boilers/Cogent	
VHA	23	Iowa City	IA	NRM	Upgrade	6,125
					Upgrade Interior	
					Finishes Building 1	
VHA	23	Iowa City	IA	NRM	Phase 3	1,800
					Renovate and	
					Reconfigure	
					Ambulatory Care	
VHA	23	Iowa City	IA	NRM	Entrance	1,200
					Renovate 8E for	
					Endoscopy and	
VHA	23	Iowa City	IA	NRM	Cardiology	2,700
					Replace Fan Coils and	
VHA	23	Iowa City	IA	NRM	Convectors Phase 3	3,250
					Upgrade Building 1 Air	
					Handlers, Pumps,	
					Steam Stations, Hot	
					Water Converters and	
					Other Equipment	
VHA	23	Iowa City	IA	NRM	Beyond Life Expectancy	5,132
					Backfill Renovations of	
					Space Vacated by	
					Specialty Clinics for	
					Administrative	
VHA	23	Iowa City	IA	NRM	Functions.	890
					Replace Fan Coils and	
VHA	23	Iowa City	IA	NRM	Convectors Phase 4	3,500
	•				Upgrade Staff Locker	0=0
VHA	23	Iowa City	IA	NRM	Facilities	858
X 77 T A	20	T C''	T.A.	NIDA	Replace Waste and Vent	1.250
VHA	23	Iowa City	IA	NRM	Risers	1,350
					Construct	
					PCMH/Ambulatory	
<b>777 T A</b>	22	Laura Cita	т А	Other	Care/Radiology/Egress	01
VHA	23	Iowa City	IA	Other	Stairwell Additions	31
371 T A	22	Larvas Citar	т А	Other	Construct Specialty	100
VHA	23	Iowa City	IA	Other	Clinics Addition	196
					Establish New	
7.7T T A	22	V:11 -	т А	Lance	Community-Based	1 000
VHA	23	Knoxville	IA	Lease	Outpatient Clinic	1,000
				Matau	Expanded Polytrauma	
<b>777 T A</b>	22	Minan · · · · · · · · · · · · · · · · ·	N AN T	Major	Rehab and Community	107100
VHA	23	Minneapolis	MN	Construction	Living Center	187,108

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Consolidate and	
				Minor	Enhance Patient	
VHA	23	Minneapolis	MN	Construction	Services	9,800
					Building Retro-	
VHA	23	Minneapolis	MN	NRM	Commissioning	125
	•			1.101.6	Install Occupancy	
VHA	23	Minneapolis	MN	NRM	Sensors	125
VHA	23	Minneapolis	MN	NRM	Indoor Lighting Retrofit	300
	20	3.61	201	NID) (	Construct New Cardiac	4 000
VHA	23	Minneapolis	MN	NRM	Cath Lab #4	1,000
	20	3.61	201	NID) (	Install Waste	<b>5</b> 00
VHA	23	Minneapolis	MN	NRM	Anesthesia Gas System	500
X 77 T A	20	3.6: 1:	) () I	NIDA	Expand Generator	500
VHA	23	Minneapolis	MN	NRM	Switchboards	500
X 7T T A	20	3.4: 1:	N (NT	NIDM	Upgrade Security	F00
VHA	23	Minneapolis	MN	NRM	System, Ph. 2	500
					Communication Closet,	
3.7T T A	22	M:	MANT	NIDM	Air Conditioning	(00
VHA	23	Minneapolis	MN	NRM	Upgrades, Ph. 2	600
37T T A	23	Minnonalia	MNI	NIDM	Upgrade Air Handling	950
VHA	23	Minneapolis	MN	NRM	Equip, Ph. 2	850
VHA	23	Minneapolis	MN	NRM	Roads and Parking Lots, Ph. 2	500
VIIA	23	Willineapons	IVIIN	INIXIVI	Replace Window	300
VHA	23	Minneapolis	MN	NRM	Gaskets	560
V 1 17 1	23	Willineapons	IVIIV	TVIXIVI	Renovate Supply,	300
					Processing and	
VHA	23	Minneapolis	MN	NRM	Distribution	600
				- 12.2.2	Ophthalmology Clinic	
VHA	23	Minneapolis	MN	NRM	Renovation	600
VHA	23	Minneapolis	MN	NRM	Renovate Prosthetics	850
		1			Orthopedics	
VHA	23	Minneapolis	MN	NRM	Expansion/Renovation	1,500
		•			Construct Clinic Space,	
VHA	23	Minneapolis	MN	NRM	Ph. 1	2,000
					GI Expansion and	
VHA	23	Minneapolis	MN	NRM	Renovation	2,300
					Repair Ramp and	
					Replace Snow Melt	
VHA	23	Minneapolis	MN	NRM	System	2,750
					Replace and Upgrade	
					Underground Storage	
VHA	23	Minneapolis	MN	NRM	Tanks	750
_					Communication Closet,	
VHA	23	Minneapolis	MN	NRM	AC Upgrades, Ph. 3	600
				1.772.6	Upgrade Air Handling	
VHA	23	Minneapolis	MN	NRM	Equip, Ph. 3	850

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
					Realign Primary Care	
VHA	23	Minneapolis	MN	NRM	Phase 1	1,000
					Repair Heating,	
					Ventilation and Air	
7 7T T A	20	3.6: 1:	2.62	NIDM	Conditioning, Building	1.060
VHA	23	Minneapolis	MN	NRM	49	1,860
3.71 T A	22	M:	MANT	NIDM	Expand Outpatient	500
VHA	23	Minneapolis	MN	NRM	Pharmacy Blood Draw Relocation	500
VHA	23	Minneapolis	MN	NRM		500
VHA	23	Minnoonolio	MN	NRM	Roads and Parking	500
νпА	23	Minneapolis	IVIIN	INKIVI	Lots, Ph. 3 Floor Replacement, Ph.	300
VHA	23	Minneapolis	MN	NRM	4	750
VHA	23	Minneapolis	MN	NRM	Eye Clinic Expansion	800
νпа	23	Minneapons	IVIIN	ININI	Replace Underground	800
VHA	23	Minneapolis	MN	NRM	Roofs, MRI/PET	825
VIIA	23	Willineapons	IVIIN	ININI	Replace Underground	623
					Roofs,	
VHA	23	Minneapolis	MN	NRM	Warehouse/Laundry	825
V 1 1/1	23	Willineapons	IVII V	TVIXIVI	Urgent Care	023
VHA	23	Minneapolis	MN	NRM	Renovation	5,000
V 1 17 1	23	1viiiiieupoiis	1711 1	TVICIVI	Communication Closet,	3,000
VHA	23	Minneapolis	MN	NRM	AC Upgrades, Ph. 4	600
,,,,,,,		17111111CMP 0115	1,111	1,11,1	Upgrade Air Handling	
VHA	23	Minneapolis	MN	NRM	Equip, Ph. 4	850
					Realign Primary Care	
VHA	23	Minneapolis	MN	NRM	Phase 2	1,000
		1			Construct Clinic Space,	
VHA	23	Minneapolis	MN	NRM	Ph. 2	2,000
		•			Roads and Parking	
VHA	23	Minneapolis	MN	NRM	Lots, Ph. 4	500
					Tuck pointing and	
VHA	23	Minneapolis	MN	NRM	Exterior Repairs	600
					Replace Fixed	
VHA	23	Minneapolis	MN	NRM	Equipment for Research	700
					Floor Replacement, Ph.	
VHA	23	Minneapolis	MN	NRM	5	750
VHA	23	Minneapolis	MN	NRM	Upgrade MATV System	900
					Enhanced Use Lease	
VHA	23	Minneapolis	MN	Other	Buildings 9, 10, 68 & 77	0
			3.55		Enhanced Use Lease	
VHA	23	Minneapolis	MN	Other	Building 70	0
					Disposal of Various	• • • • •
VHA	23	Minneapolis	MN	Other	Buildings	3,000
				NAT:	Reconfigure/Expand	
T 7T T A	20	CL Class 1	) (N T	Minor	Support Space, Relocate	1 500
VHA	23	St. Cloud	MN	Construction	OIT Building 108	1,738

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		,		Minor	Community Living	
VHA	23	St. Cloud	MN	Construction	Center Cottages	9,500
				Minor	Multidisciplinary	
VHA	23	St. Cloud	MN	Construction	Specialty Clinic	9,200
					Renovate/Expand	
					Building 50 Community	
				Minor	Living Center for	
VHA	23	St. Cloud	MN	Construction	Privacy	9,501
				Minor	Community Living	
VHA	23	St. Cloud	MN	Construction	Center Cottages	9,600
					Expand Psycho-Social	
	••	0. 01. 1		Minor	Rehab, Add Second	
VHA	23	St. Cloud	MN	Construction	Floor to Building 111	7,500
	••	0. 01. 1		Minor	Expand for Acute	0.400
VHA	23	St. Cloud	MN	Construction	Inpatient Medicine	9,100
					Renovate/Expand	
					Building 2 Mental	
				Minan	Health Residential	
3.7T.T.A	22	Ct. C11	MANT	Minor	Rehabilitation Therapy	0.200
VHA	23	St. Cloud	MN	Construction	Program for Privacy	9,200
				Minor	Adult Day Health	
VHA	23	St. Cloud	MN	Construction	Care/Day Care Addition	9,750
VIIA	23	St. Cloud	IVIIV	Construction	Renovate/Expand	9,730
					Building 51 Community	
				Minor	Living Center for	
VHA	23	St. Cloud	MN	Construction	Privacy	9,750
VIII	20	St. Cloud	1711 7	Minor	Acute Diagnostic	7,700
VHA	23	St. Cloud	MN	Construction	Imaging Center	9,750
, , , , , ,		ou croud	1,11	Construction	Warehouse/Supply	37.00
				Minor	Processing and	
VHA	23	St. Cloud	MN	Construction	Distribution Expansion	600
				Minor	Parking Structures for	
VHA	23	St. Cloud	MN	Construction	Patient Access	5,225
				Minor	Parking Structures for	,
VHA	23	St. Cloud	MN	Construction	Staff Access	6,303
					Elevator Upgrades,	-
VHA	23	St. Cloud	MN	NRM	Building 48	1,100
					Replace Building 29	
VHA	23	St. Cloud	MN	NRM	Windows	750
					Replace Building 48	
VHA	23	St. Cloud	MN	NRM	Windows	900
					Replace Windows in	
					Buildings 3, 7, 8, 9, 10,	
					11, 59, 94, and	
VHA	23	St. Cloud	MN	NRM	Connecting Corridors	1,500

						Total Estimated
						Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
		,		, , ,	Storm Water Retention,	,
VHA	23	St. Cloud	MN	NRM	Phase 1	1,100
					Building Envelope	
					Corrections, Building	
VHA	23	St. Cloud	MN	NRM	48, 2nd Floor	3,000
					Ground Source Heat	
VHA	23	St. Cloud	MN	NRM	Pumps, Building 48	3,300
					Heating, Ventilation	
					and Air Conditioning	
VHA	23	St. Cloud	MN	NRM	Basement of Building 49	800
					Heating, Ventilation	
l					and Air Conditioning	
VHA	23	St. Cloud	MN	NRM	Basement of Building 48	850
					Upgrade Building 50	
		0. 01 1		) TD) (	Heating, Ventilation	
VHA	23	St. Cloud	MN	NRM	and Air Conditioning	3,300
X 77 T A	20	C. C. 1		A IDA 6	Storm Water Retention,	1 100
VHA	23	St. Cloud	MN	NRM	Phase 2	1,100
					Building Envelope	
X 7T T A	20	C1 C1 1	N AN I	NIDA	Corrections, Building	2.000
VHA	23	St. Cloud	MN	NRM	48, First Floor	3,000
371 T A	22	Ct Class d	MNI	NIDM	Ground Source Heat	2 200
VHA	23	St. Cloud	MN	NRM	Pumps, Building 29	3,300
					Heating, Ventilation and Air Conditioning	
					Second Floor of	
VHA	23	St. Cloud	MN	NRM	Building 3	1,200
V 1 17 1	20	St. Cloud	1711 7	TVICT	Repair Roads and Side	1,200
VHA	23	St. Cloud	MN	NRM	Walks	1,100
,,,,,,,		ou croud	1711	1 (144)2	Building Envelope	1,100
					Corrections, Building	
VHA	23	St. Cloud	MN	NRM	29, First Floor	3,000
					Ground Source Heat	,
VHA	23	St. Cloud	MN	NRM	Pumps, Building 28	3,400
					Demolish	
					Underutilized Storage	
VHA	23	St. Cloud	MN	Other	Facilities	100
VHA	23	Fargo	ND	NRM	Mental Health Building	1,000
					Install Auxiliary Steam	-
VHA	23	Fargo	ND	NRM	Main	1,500
					Renovate Lab and	
VHA	23	Fargo	ND	NRM	Pathology	4,912
					Asphalt/Drive/Parking	
VHA	23	Fargo	ND	NRM	Lot Maintenance	1,500
					Boiler Plant	
VHA	23	Fargo	ND	NRM	Replacement	6,600

						Total Estimated Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
				- <b>J J</b>	Renovate 2nd Floor	(, )
VHA	23	Fargo	ND	NRM	Building 46	1,500
					Building 9 First Floor	
VHA	23	Fargo	ND	NRM	West Renovation	2,600
					Building 1 Emergency	
					Generator and	
					Switchgear	
VHA	23	Fargo	ND	NRM	Replacement	2,000
VHA	23	Fargo	ND	NRM	Outpatient Dialysis	1,454
					Renovate Basement	
VHA	23	Fargo	ND	NRM	Building 46	1,600
					Utilize Underutilized	
		_			Space for Future	
VHA	23	Fargo	ND	Other	Sharing Agreements	0
					Renovate for	
VHA	23	Grand Island	NE	NRM	Polytrauma	780
	20		N. III	) ID) (	Renovate for IV	202
VHA	23	Grand Island	NE	NRM	Therapy	880
					Install Building	
3.7T T A	22	C 1 I-1 1	NIT	NIDM	Sprinkler System -	500
VHA	23	Grand Island	NE	NRM	Building 3	500
VHA	23	Grand Island	NE	NRM	Steam System Renovation PH1	550
VIIA	23	Granu Islanu	INE	ININIVI	Exterior Window	330
					Replacement on Out	
VHA	23	Grand Island	NE	NRM	Buildings	500
V 1 17 1	23	Graria Islana	IVL	TVIXIVI	Relocate Chapel for	300
VHA	23	Grand Island	NE	NRM	Audiology	660
VHA	23	Grand Island	NE	NRM	Rural Health Initiatives	1,078
7111		Grana Islana	ILE	111111	Steam System	1,070
VHA	23	Grand Island	NE	NRM	Renovation PH2	550
					Upgrade the Irrigation	
VHA	23	Grand Island	NE	NRM	System	250
VHA	23	Grand Island	NE	NRM	Re Commissioning	890
					Steam System	
VHA	23	Grand Island	NE	NRM	Renovation PH3	550
					New Lease of	
					Community-Based	
VHA	23	Lincoln	NE	Lease	Outpatient Clinic Space	1,500
					Mental Health	
VHA	23	Lincoln	NE	NRM	Modernization	825
					Patient Training	
VHA	23	Lincoln	NE	NRM	Computer Access	500
_					3rd Floor Right Size	
VHA	23	Lincoln	NE	NRM	Space	800
VHA	23	Lincoln	NE	NRM	Retuck Point B-1	3,000

						Total Estimated
	TITON	C'4	G	D	D	Cost
Admin	VISN	City	State	Project Type	Project Name	(\$000s)
X 77 T A	20	T . 1	NIE	NIDA	Exterior Concrete and	1.200
VHA	23	Lincoln	NE	NRM	Asphalt Repair	1,200
X 77 T A	20	T . 1	NIE	0.1	Enhance Use Lease -	10.000
VHA	23	Lincoln	NE	Other	Lincoln	10,000
T.77.T.A	20			NID) (	Life Safety Code	<b>5</b> 00
VHA	23	Omaha	NE	NRM	Corrections PH 2	500
T.77.T.A	20			NID) (	Kitchen Remodel Phase	4.500
VHA	23	Omaha	NE	NRM	2	1,500
T.77.T.A	20			NID) (	Life Safety Code	400
VHA	23	Omaha	NE	NRM	Corrections PH 3	400
	•			3 773 6	Life Safety Code	400
VHA	23	Omaha	NE	NRM	Corrections PH 4	400
					Relocate Endoscopy	
		T 1	65	Minor	and Supply Processing	
VHA	23	Fort Meade	SD	Construction	and Distribution	3,000
		T 1	65	3 773 6	Renovate for Inpatient	
VHA	23	Fort Meade	SD	NRM	and Intensive Care Unit	5,300
					Enhanced Use Lease of	
VHA	23	Fort Meade	SD	Other	underutilized buildings	0
				Minor	Renovate Building 8 for	
VHA	23	Hot Springs	SD	Construction	Patient Privacy	5,000
VHA	23	Hot Springs	SD	NRM	Replace Boiler #2	900
VHA	23	Hot Springs	SD	NRM	Renovate Eye Clinic	550
					Renovate 2 South for	
VHA	23	Hot Springs	SD	NRM	Clinics	850
VHA	23	Hot Springs	SD	NRM	Replace Boiler #3	900
					Renovate 2 East to	
					Consolidate Surgery	
VHA	23	Hot Springs	SD	NRM	Procedures	800
VHA	23	Hot Springs	SD	NRM	Renovate Dental Clinic	650
					Renovate 2 North for	
VHA	23	Hot Springs	SD	NRM	Clinical Support Space	850
					Enhanced Use Lease of	
					Existing Domiciliary	
VHA	23	Hot Springs	SD	Other	Buildings	0
				Major	Domiciliary	
VHA	23	Rapid City	SD	Construction	Replacement	34,000
					Sioux Falls VAMC	
					Community Living	
T 77 T A		C: F !!	25	Major	Center Cultural	0= 000
VHA	23	Sioux Falls	SD	Construction	Transformation	27,200
					Upgrade IT Heating,	
	1				Ventilation and Air	
		0. 7. 1		Minor	Conditioning Units in	
VHA	23	Sioux Falls	SD	Construction	Building 1.	500
T 77 T A		C: F !!	25	Minor	Outpatient Specialty	
VHA	23	Sioux Falls	SD	Construction	Medicine Addition	4,915

						Total Estimated
A 3	NUCNI	C:1	Ctata	Due to at Tour	Due to at Manage	Cost
Admin	VISN	City	State	Project Type	Project Name Expand Front Lobby	(\$000s)
					with Canteen	
				Minor	Addition/ Prosthetics	
VHA	23	Sioux Falls	SD	Construction	Remodel	3,900
V11/1	23	Sloux Lans	313	Minor	Construct New	3,700
VHA	23	Sioux Falls	SD	Construction	Warehouse	2,200
V1111	20	Sloux Luns	32	Construction	Demolish Buildings	2,200
					15,16,17,18 for New	
				Minor	Administration	
VHA	23	Sioux Falls	SD	Construction	Building	7,000
				Minor	Construct New Parking	,
VHA	23	Sioux Falls	SD	Construction	Structure	2,100
					Women's	
					Health/Patient Privacy	
VHA	23	Sioux Falls	SD	NRM	Improvements	3,750
					Upgrade Mechanical	
VHA	23	Sioux Falls	SD	NRM	Systems	1,979
					Remodel Research	
VHA	23	Sioux Falls	SD	NRM	Building	930
					Upgrade Air	
VHA	23	Sioux Falls	SD	NRM	Conditioning Building 1	1,400
					2-South/3-South	
VHA	23	Sioux Falls	SD	NRM	Renovation	1,500
					Update Mechanical	
VHA	23	Sioux Falls	SD	NRM	Controls	5,134
					Emergency Management	
VHA	23	Sioux Falls	SD	NRM	WaterTank	1,400
					Mental Health	
X 7T T A	20	C: F 11	CD	NIDN 6	Outpatient Clinic	2.040
VHA	23	Sioux Falls	SD	NRM	Renovation	2,040
					Lab & Path Remodel	
VHA	23	Sioux Falls	SD	NRM	with Install of a Pneumatic Tube System	2,500
VIIA	23	JIOUX FAIIS	טט	1 N 1 N 1 V 1	Upgrade Lawn	Z,300
VHA	23	Sioux Falls	SD	NRM	Sprinklers	750
VHA	23	Sioux Falls	SD	NRM	Asbestos Abatement	550
VHA	23	Sioux Falls	SD	NRM	Concrete Repair Project	740
V 1 1/1	20	Oloux I alls	טט	1 417141	Remodel Building 38	710
VHA	23	Sioux Falls	SD	NRM	(VBA Offices)	3,822
,,,,,,		220001000		- 12-272	Renovate Laundry &	3,022
VHA	23	Sioux Falls	SD	NRM	Equipment	750
VHA	23	Sioux Falls	SD	NRM	Renovate Signage	990
, , , , , ,			32	_ 122,2	Utilize Vacant	,,,,
					Buildings for Future	
VHA	23	Sioux Falls	SD	Other	Sharing Agreements	0
			VIS	N 23 2013-2021	Cost Estimate Range: \$653	3M - \$799M

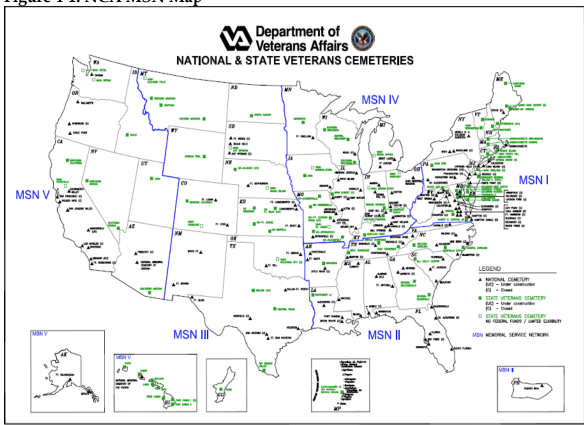


# Chapter 8.4 National Cemetery Administration

#### Introduction

NCA provides services to Veterans and their families through five Memorial Service Networks (MSNs), administering burial benefit programs at 131 cemeteries and maintaining over 3 million gravesites. NCA also operates 800 buildings and maintains 19,000 acres. A map showing the five MSNs is provided below.





## Linkage to VA's Strategic Goals

The construction program is a critical element in NCA's strategy to achieve its performance objectives.

An important objective of the Department is to make it easier for Veterans and their families to receive the right benefits, meeting their expectations for quality, timeliness and responsiveness. One of the performance measures which is impacted by NCA's construction program is measured by the percent of Veterans served by a burial option within a reasonable distance (75 miles) of their residence.

Construction projects to develop new national cemeteries will provide a burial option to Veterans and their families who are not currently served by a national, state or tribal government Veterans' cemetery within a reasonable distance of their residence. Projects to keep existing national cemeteries open by developing additional gravesites and columbaria, or by acquiring additional land, prevent the loss of a burial option for Veterans that are currently served by a national cemetery within a reasonable distance of their residence.

Another objective of VA is to educate and empower Veterans and their families through proactive outreach and effective advocacy. Two performance measures for this objective are impacted by NCA's construction programs. The first measure is the percent of survey respondents who rate national cemetery appearance as excellent. Construction projects such as irrigation improvements, renovation of historic structures, and road resurfacing are important to maintaining our cemeteries as national shrines. In most cases, these types of projects directly impact cemetery appearance and, thereby, client satisfaction. The second measure is the percent of respondents who rate the quality of service provided by the national cemeteries as excellent. Construction of committal shelters, public restrooms, and public information centers improves service to Veterans and their families.

## **Meeting Current and Future Burial Needs**

Annual Veteran deaths are expected to be approximately 659,000 in 2011, and will continue to slowly decline. Interments in 2010 were approximately 112,000 and are expected to peak at about 120,000 in 2015. Interments will begin to decline gradually to approximately 113,000 in 2016. The total number of gravesites is expected to increase from approximately 3.1 million in 2010 to over 3.2 million in 2012. The number of gravesites maintained is expected to exceed 3.5 million in 2016.

The Veterans Millennium Health Care and Benefits Act, Public Law 106-117, directed VA to contract for an independent demographic study to identify those areas of the country where Veterans will not have reasonable access to a burial option in a national or state Veterans cemetery, and the number of additional cemeteries required through 2020. The National Cemetery Expansion Act of 2003, Public Law 108-109, directed VA to establish six new national cemeteries in the areas of Bakersfield, California; Birmingham, Alabama; Columbia/Greenville, South Carolina; Jacksonville, Florida; Sarasota County, Florida; and Southeastern Pennsylvania. These six areas were identified in the

demographic study. As of January 2010, all six of these VA cemeteries are open and conducting Veteran burials.

It is also critical for VA to continue to provide service at existing national cemeteries by completing phased development projects in order to make additional gravesites or columbaria available for interments. National cemeteries that will close due to depletion of grave space are identified to determine the feasibility of extending the service period of the cemetery by the acquisition of additional land or by the construction of columbaria. As public acceptance of cremation as a burial option continues to grow, and demand for this alternative increases, construction of columbaria is an option to maximize service delivery. VA will continue to develop columbaria, particularly in areas where land is scarce and the demand for cremation burials is high.

In addition to building, operating, and maintaining national cemeteries, NCA administers the Veterans' Cemetery Grant Program to provide grants to states or tribal governments to establish or expand Veterans cemeteries. Grants may fund up to 100 percent of the cost of establishing, expanding, or improving state or tribal government Veterans cemeteries, including the acquisition of initial operating equipment. These cemeteries may be located by the states in areas where there are no plans for NCA to operate and maintain a national cemetery.

#### **New Burial Policies**

The National Cemetery Administration (NCA) is committed to ensuring that Veterans and their families have convenient access to a burial option in a national, state, or tribal government Veterans cemetery, that the service they receive is dignified, respectful and courteous and that our system of cemeteries meets or exceeds the highest standards of appearance required by their status as national shrines.

NCA anticipates that by 2012, nearly 90 percent (89.8%) of Veterans will have access to a burial option in a national, state, or tribal government Veterans cemetery within 75 miles of their home.

Two new burial policies targeting increased access and availability of burial options for our Nation's Veterans were included in the President's 2011 budget request. The first policy revises how VA determines the need to establish a new national cemetery.

#### Policy for Establishing a New National Cemetery

• Previous policy was to establish new national cemeteries in areas of large unserved Veteran population – defined as 170,000.

• NCA evaluated recent state cemetery data which indicated a gap between the size of population centers served by a national cemetery (≥170,000) and state cemeteries (≤82,000). Under previous policy, Veterans in locations within that population gap would continue to be unserved.

The revised policy decreases the unserved Veteran population threshold to establish a new national cemetery from 170,000 to 80,000 within 75 miles of the potential location of a new national cemetery. Over 80 percent of those interred in national cemeteries resided within 75 miles of the cemetery at the time of their death. The 75-mile criterion is reasonable and will be maintained. The new policy will result in five new national cemeteries and provide a burial option to an additional 500,000 Veterans and their families in the areas of Central East, FL; Omaha, NE; Western NY; and Tallahassee, FL. A new national cemetery would also be established in southern Colorado to serve nearly 100,000 Veterans in advance of the closure of the existing cemetery in Fort Logan. (A replacement cemetery for Fort Logan would also be constructed in the Northern area of Colorado to serve over 200,000 Veterans.)

#### New Policy for Serving Urban Areas

The second policy establishes "Urban Initiative" locations to provide enhanced service in densely populated locales where existing cemeteries are far from the urban core. Distance from a national cemetery and travel time impact access to a burial option in a national cemetery. National cemeteries in some large urban centers show lower usage rates (selection of a national cemetery) and lower visitor satisfaction (post interment) when the cemetery is located at a distance from the urban core.

Under the initiative, VA would acquire relatively small tracts of land near or within the urban core and within the service area of established national cemeteries meeting the criteria for the establishment of columbaria, crypt and/or mausoleum satellite facilities.

In order to support the establishment of an urban satellite cemetery, the existing national cemetery must meet the following criteria:

- Serve a metropolitan area identified by the Census Bureau as one of the Top 50 Cities in the United States by Population.
- Be 50 miles or more from the urban core.
- Require travel time of one hour or greater from the urban core.
- Have documented Veteran utilization rates of less than 20 percent for at least two of the last three years.
- Have documented that clients cite travel time and/or distance as an access barrier on the Survey of Satisfaction with National Cemeteries at least five

- percent above the national average for at least two of the last three survey administrations.
- Analyses of current usage rates and customer satisfaction results in large urban areas support the establishment of satellite cemeteries in New York City (Calverton National Cemetery), Los Angeles (Riverside National Cemetery), Chicago (Abraham Lincoln National Cemetery), and San Francisco/Oakland/ San Jose (Sacramento Valley and San Joaquin Valley National Cemeteries).
- Urban Satellites will be managed effectively by staff from the "parent" national cemetery and/or contracts.

The new policy seeks to improve travel time and access in urban areas currently served by a national cemetery.

#### **National Shrine Commitment**

Each national cemetery exists as a national shrine worthy of the sacrifice of our Nation's Veterans and their families. National cemeteries carry expectations of appearance that set them apart from private cemeteries. VA will continue to maintain the appearance of national cemeteries as national shrines, dedicated to preserving our Nation's history, nurturing patriotism, and honoring the service and sacrifice Veterans have made. Infrastructure projects such as irrigation improvements, renovation of historic structures, and road resurfacing are important to maintaining our cemeteries as national shrines.

## **Action Plan Strategy**

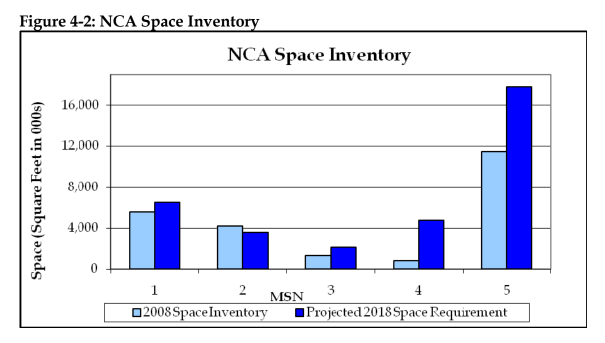
NCA's 10-year Action Plan strategy addresses its access, condition, space and energy gaps. NCA's access gap is closed by major and minor construction projects that increase or provide new burial services through the establishment of new national cemeteries and prevent the closure of current cemeteries through expansion projects. The space gap is closed through new construction, including administration buildings, public restrooms and committal shelters. The condition gap is closed by projects that address deficiencies in buildings rated "D" or "F" in the Facility Condition Assessment as well as projects to decrease gaps in Visual/National Shrine assessments. NCA's Action Plan also addresses the energy gap through a number of minor projects that will increase water and energy efficiency and meet VA's goals in those areas.

## **NCA Gaps**

**Access gap**: Defined as the percentage of Veterans who have access to a burial option within 75 miles of their home. A corporate level goal that is expected to be addressed for each gap, as a result of implementing the 10-Year Action Plan, has been established. The Corporate and Strategic Target for NCA Access is 94%.

The percent of Veterans served by a burial option in a national, state or tribal government Veterans cemetery in 2010 was 88.1 percent. NCA expects to meet a target of 89.8% in 2012 by activating new state, and tribal government Veterans' cemeteries through the Veterans Cemetery Grants Program. NCA expects to meet the strategic target of 94% by activating five currently planned new national cemeteries, and using its grant program to encourage the establishment of additional state and tribal government Veterans' cemeteries. The planned new national cemeteries will address 2.4% of the gap between the percent of Veterans served by a burial option in a national, state or tribal government Veterans cemetery in 2010 and the strategic target. State and tribal government Veterans cemeteries will address the remaining 1.8% of the gap.

**Space Gap:** Defined as the need for administrative space or committal shelters due to an increase in demand at a given facility. As the following chart illustrates, NCA is facing a space deficit across all MSNs, with the greatest need found in MSN 5. Implementing all projects identified by SCIP in NCA's 10-Year Action Plan will address all space gaps. A corporate level goal that is expected to be addressed for each gap, as a result of implementing the 10-Year Action Plan, has been established. The Corporate Target for NCA space is to close 95% of all currently identified space gaps.



**Condition Gap:** There are two types of condition gaps for NCA: FCA and Visual/National Shrine Impact. Currently NCA estimates that the cost of remediating all currently-identified FCA deficiencies is \$29.3 million. According to the NCA 10-Year Action Plan, all of these deficiencies will be fully corrected through NRM and Minor construction projects by 2021.

Table 4-1: NCA Condition Gap by MSN

MSN	<b>Estimated Cost of Remediating Identified</b>	Percent of Gap Filled by
	FCA Deficiencies (dollars in 000s)	2021
1	\$6,400	100%
2	\$3,900	100%
3	\$3,400	100%
4	\$1,400	100%
5	\$14,200	100%
Total	\$29,300	100%

The Visual/National Shrine impact gap is based on client (Veterans family members or funeral homes) satisfaction with the appearance of National Cemeteries.

Table 4-2: NCA Visual/National Shrine Impact Gap by MSN

MSN	Cemetery Appearance- Percent Below Target	Estimated Cost of Remediating Identified Deficiencies (dollars in 000s)
1	25.65%	\$33,000
2	21.13%	\$45,000
3	21.23%	\$7,000
4	21.74%	\$57,000
5	31.83%	\$66,000
Average	24.32%	Total \$208,000

## Energy

NCA plans to address Departmental energy goals through a \$2.9 million investment in Minor projects over the 10-year SCIP plan period.

## **SCIP Estimated 10-Year Magnitude Costs**

The estimated 10-year estimated cost to correct all currently-identified gaps for NCA is approximately estimated to be between \$1.3 and \$1.6 billion. This range is an estimate only; costs may change as projects are further refined.

Table 4-3: NCA Capital Investment Projects by Type

NCA	2012		2013-2021	
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>
Major Construction	1	24	21	715
Leases	-	-	-	-
Minor Construction	10	32	85	273
NRM	N/A	N/A	N/A	N/A
Other <sup>2</sup>	-	-	0	0
Project Specific Subtotal		\$56		\$987
Out Year Planning				
(Minors and NRM) <sup>3</sup>	N/A	N/A	-	312
Below Threshold/				
Emergent Needs <sup>4</sup>	TBD	18	-	93
Total	11	\$74	106	\$1,393

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

Note: The funding requirements do not include the activation costs (funds needed to start up project -equipment, etc) nor do they include the recurring costs such as additional salaries or staff needed to operate facilities.

Table 4-4: NCA 2012 Above Threshold\* Potential Construction Projects\*\*

(Sorted by State, by City, by Investment Type)

Admin	City	State	Project Type	Project Name	Total Estimated Cost (\$000)
NCA	San Bruno	CA	Minor Construction	Repair road, curb, & storm drainage/replace signage	7,491
NCA	Honolulu	НІ	Major Construction	Columbarium Expansion	23,700
NCA	Chicago	IL	Minor Construction	Urban Initiative	10,000

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for NRMs for years 2015-2021 and minor construction, nonmajor leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>Below threshold refers to projects with costs below the established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for NCA minors is \$1 million. NCA has a lump sum below threshold amount of \$18.4M for emergent needs and Minor Construction that will be identified during execution of the 2012 program. NCA's NRM projects are below the dollar threshold for inclusion by project in the plan and are accounted for in the below threshold/emergent needs line.

					Total Estimated
Admin	City	State	Project Type	Project Name	Cost (\$000)
NCA	Springfield	IL	Minor Construction	1,000-niche columbarium	1,366
NCA	Fort Scott	KS	Minor Construction	Renovate Maint Facility & Restore Rostrum	1,064
NCA	Leavenworth	KS	Minor Construction	Remodel/ Expand Admin & PIC Bldgs	1,013
NCA	Lebanon	KY	Minor Construction	Renovate Meigs Lodge	1,416
NCA	St. Louis	МО	Minor Construction	Renovate old Maintenance Bldg/ Honor Guard area	1,918
NCA	Dayton	ОН	Minor Construction	2,000-niche columbarium	2,380
NCA	Willamette	OR	Minor Construction	Replace maintenance bldg #3003	1,124
NCA	Mountain Home	TN	Minor Construction	Construct Admin/ PIC/ Maintenance Bldg (replacement)	4,000
				NCA 2012 Total	55,472

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for 2012 below which Administrations were not required to submit a Business Case for scoring. All NCA NRMs and Minor Construction projects under \$1 million are considered below threshold. All underthreshold projects were included in NCA's overall estimate as lump-sums.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. The NCA 2013 – 2021 Cost Estimate Range does not include under-threshold or out-year planning estimates.

Table 4-5: NCA 2013-2021 Above Threshold Potential Projects (Sorted by State, by City, by Investment Type)

Admin	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
			Minor	Install 3,000 pre-	
NCA	Fort Mitchell	AL	Construction	placed crypts	1,000
			Minor	Install 1,000-niche	
NCA	Fort Mitchell	AL	Construction	columbarium	2,500
				Gravesite	
			Minor	Expansion on new	
NCA	Fayetteville	AR	Construction	land	4,000

<sup>\*\*</sup>The projects listed above may be modified during execution at management discretion and consistent with SCIP process.

					Total Estimated
Admin	City	State	Project Type	Project Name	Cost (\$000s)
	,		Minor	Replace Irrigation	( )
NCA	Fort Smith	AR	Construction	System	1,500
				Renovate Admin;	
			Minor	Expand	
NCA	Fort Smith	AR	Construction	Maintenance	3,500
NICA	DI :	A 77	Major	Gravesite	27 000
NCA	Phoenix	AZ	Construction	Expansion	27,000
			Minor	3,000-niche columbarium	
NCA	Prescott	AZ	Construction	(Phase 2)	4,000
INCA	Tiescott	AL	Minor	Convert to PPC	4,000
NCA	Dixon	CA	Construction	(10,000)	7,861
1,011	22.011	011	Minor	Columbarium 8,500	7,001
NCA	Dixon	CA	Construction	niches	9,400
			Major	Gravesite	,
NCA	Gustine	CA	Construction	Expansion	30,000
			Minor	Renovate Historic	
NCA	Los Angeles	CA	Construction	Admin Bldg	2,180
				Replace roads &	
			Minor	curbs (North	
NCA	Los Angeles	CA	Construction	Section)	4,000
NGA	D		Major	Gravesite	40.000
NCA	Riverside	CA	Construction	Expansion	40,000
1101			Minor	Renovate Admin to	
NCA	San Diego	CA	Construction	Admin/PIC	1,175
NICA	Can Diagram	C A	Minor	City water line	2 500
NCA	San Diego	CA	Construction Minor	connection	2,580
NCA	San Diego	CA	Construction	Asphalt road work	4,210
INCA	San Diego	CA	Minor	Aspitalt Todd Work	4,210
NCA	San Diego	CA	Construction	Renovate Bldgs	2,000
1,011	- July 2 lege	011	Minor	Renovate perimeter	<b>2</b> ,000
NCA	San Diego	CA	Construction	wall & fence	3,600
11011	- Suit Biego	Crr	Minor	6,000-niche	3,000
NCA	San Diego	CA	Construction	columbarium	7,000
	8		Minor	Repair Historic	,
NCA	San Francisco	CA	Construction	Perimeter Walls	2,500
	Southern		Major	Phase 1	,,,,,,
NCA	Colorado	CO	Construction	Development	35,000
	Northern		Major	Phase 1	
NCA	Colorado	CO	Construction	Development	40,000
			Minor		
NCA	Washington	DC	Construction	Energy	2,933
NIC 4	D.	T-7	Minor	3,000-niche	2 500
NCA	Barrancas	FL	Construction	columbarium	2,500

	Gt.		<b>D</b> 1 4 T		Total Estimated Cost
Admin	City	State	Project Type	Project Name	(\$000s)
NICA	D	TT	Minor Construction	L1-11 F 000 DDC	4 000
NCA	Barrancas	FL	Major	Install 5,000 PPC Gravesite	4,000
NCA	Bushnell	FL	Construction	Expansion	40,000
INCA	Dustilleli	I.F	Major	Phase 2 Gravesite	40,000
NCA	Jacksonville	FL	Construction	Expansion	40,000
11011	jacksonvine	12	Major	Phase 2 Gravesite	10,000
NCA	Lake Worth	FL	Construction	Expansion	35,000
			Minor	6,000-niche	
NCA	Lake Worth	FL	Construction	columbarium	4,000
			Major	Phase 1	
NCA	Tallahassee	FL	Construction	Development	35,000
	Central East		Major	Phase 1	
NCA	Florida	FL	Construction	Development	35,000
			Minor	3,000-niche	
NCA	Canton	GA	Construction	columbarium	3,000
			Minor	Replace roads &	
NCA	Marietta	GA	Construction	storm drainage	1,500
			Minor	500-niche	
NCA	Keokuk	IA	Construction	columbarium	1,000
			Minor		
NCA	Camp Butler	IL	Construction	2,500 PPC	2,219
1701			Minor	Irrigate Entire	
NCA	Camp Butler	IL	Construction	Cemetery	2,862
NICA	D	11	Minor	Convert to 1,500	2 000
NCA	Danville	IL	Construction	PPC	2,000
			Minor	Irrigate older portions of	
NCA	Rock Island	IL	Construction	cemetery (44A)	3,565
INCI	Indianapolis	11.	Minor	centetery (4471)	3,303
NCA	Area	IN	Construction	Urban Initiative	10,000
1,011	11100		Minor	Renovate/ repair	10,000
NCA	Leavenworth	KS	Construction	roads	1,376
			Minor	2,500-niche	,
NCA	Leavenworth	KS	Construction	columbarium	3,200
			Minor	Irrigate Entire	
NCA	Louisville	KY	Construction	Cemetery	1,175
			Minor	Gravesite	
NCA	Nancy	KY	Construction	expansion	2,000
			Minor	Irrigate Entire	
NCA	Nicholasville	KY	Construction	Cemetery	1,888
			Minor	Administration	
NCA	Nicholasville	KY	Construction	Building Upgrades	1,255
		3.5.	Minor	Resurface Roads	
NCA	Bourne	MA	Construction	(~4.6 miles)	4,689

					Total Estimated Cost
Admin	City	State	Project Type	Project Name	(\$000s)
			3.6	Construct	
NICA	Kalamazoo	MI	Minor	Equipment Storage	1 255
NCA	Kalamazoo	MI	Construction Minor	Bldg Amphitheater	1,255
NCA	Kalamazoo	MI	Construction	Amplitheater Assembly Area	1,496
INCA	Raiailiazoo	1011	Minor	Assembly Alea	1,490
NCA	Kalamazoo	MI	Construction	Asphalt road work	1,000
11011	raidinazoo	1111	Minor	2,000-niche	1,000
NCA	Kalamazoo	MI	Construction	columbarium	2,000
			Minor		_,
NCA	Minneapolis	MN	Construction	Asphalt road work	2,000
	•		Minor	•	·
NCA	Minneapolis	MN	Construction	Convert to PPC	8,500
				Irrigation system	
			Minor	expansion &	
NCA	Minneapolis	MN	Construction	renovation	2,000
			Minor	Replace waterlines	
NCA	Springfield	MO	Construction	& Irrigate cemetery	1,286
			Major	Gravesite	
NCA	St. Louis	MO	Construction	Expansion	40,000
			Minor	Irrigate entire 330A	
NCA	St. Louis	MO	Construction	cemetery	9,439
				Historic perimeter	
			Minor	stone wall	
NCA	St. Louis	MO	Construction	restoration	1,000
NICA	Ct I :	140	Minor	A 1 1, 1 1	1 000
NCA	St. Louis	MO	Construction Minor	Asphalt road work 3,000-niche	1,000
NCA	St. Louis	MO	Construction	columbarium	3,000
INCA	St. Louis	IVIO			3,000
NICA	D:1ai	MC	Minor	Reconstruct roads;	1 F00
NCA	Biloxi	MS	Construction	install curbing Replace roads &	1,500
			Minor	storm drainage	
NCA	Corinth	MS	Construction	covers/ inlets	1,000
IVCI	Commi	1710	Construction	Construct	1,000
			Minor	Admin/PIC/	
NCA	Corinth	MS	Construction	Maint. Bldg	2,000
		1	Minor		_,
NCA	Natchez	MS	Construction	Slope stabilization	9,600
			Major	Phase 1	
NCA	Omaha	NE	Construction	Development	35,000
			Minor	Repair Old	
NCA	Beverly	NJ	Construction	Maintenance Bldg	3,951
			Minor		
NCA	Santa Fe	NM	Construction	Renovate Bldgs	2,851

					Total Estimated Cost
Admin	City	State	Project Type	Project Name	(\$000s)
	•		Minor	4,000-niche	
NCA	Santa Fe	NM	Construction	columbarium	5,021
			Minor	Gravesite	
NCA	Santa Fe	NM	Construction	Expansion	5,500
			Minor		
NCA	Calverton	NY	Construction	Repair Buildings	1,472
			Major	Irrigate 91.2A	
NCA	Long Island	NY	Construction	cemetery	18,000
			Minan	Restore/ replace	
NICA	I am a Ialam d	NIV	Minor	WI Fence & Main	1 (07
NCA	Long Island	NY	Construction Minor	Gates Renovate Admin/	1,607
NCA	Long Island	NY	Construction	Public RR	4,318
NCA	Western New	1 1 1	Major	Phase 1	4,310
NCA	York	NY	Construction	Development	35,000
INCI	New York	111	Minor	Development	33,000
NCA	City	NY	Construction	Urban Initiative	10,000
1,011	City	- 112	Minor	Irrigate Entire	10,000
NCA	Dayton	ОН	Construction	Cemetery	7,682
	- J 11	_	Minor		,
NCA	Dayton	OH	Construction	2.000 PPC	2,800
			Minor	Irrigate Phase 1	
NCA	Seville	OH	Construction	Burial Areas	2,450
			Minor		
NCA	Seville	OH	Construction	Asphalt road work	1,500
			Minor	8,000-niche	
NCA	Seville	OH	Construction	columbarium	8,000
			Minor	Convert to 2,500	
NCA	Elgin	OK	Construction	PPC	1,436
NGA	D 41 1	O.D.	Major	Gravesite	20.000
NCA	Portland	OR	Construction	Expansion	30,000
NICA	D	DD	Major	Phase 1	45,000
NCA	Bayamon	PR	Construction Minor	Development	45,000
NCA	Beaufort	SC	Construction	1,000-niche columbarium	1,000
NCA	Deautort	30	Construction	Install 2,500 Pre-	1,000
			Minor	Placed Crypts	
NCA	Beaufort	SC	Construction	(PPC)	2,000
			Minor	1,000-niche	2,000
NCA	Florence	SC	Construction	columbarium	1,000
				Install 2,000 PPC &	, , , ,
			Minor	develop remaining	
NCA	Florence	SC	Construction	site	3,000
			Minor	Install irrigation	
NCA	Chattanooga	TN	Construction	system	2,500
			Minor	Replace roads &	
NCA	Chattanooga	TN	Construction	storm drainage	1,000

					Total Estimated
Admin	City	State	Project Type	Project Name	Cost (\$000s)
			Minor	Renovate Admin &	<b>(</b> )
NCA	Chattanooga	TN	Construction	Maint Bldgs	3,000
	<u> </u>		Minor		
NCA	Knoxville	TN	Construction	Repair Buildings	1,212
			Minor	Renovate Admin &	
NCA	Nashville	TN	Construction	Maint Bldgs	2,000
			Minor	Install irrigation	
NCA	Nashville	TN	Construction	system	2,500
			Major	Gravesite	
NCA	San Antonio	TX	Construction	Expansion	40,000
			Minor	5,000 in-ground	
NCA	San Antonio	TX	Construction	cremain	1,617
			Major	Gravesite	
NCA	Dallas	TX	Construction	Expansion	45,000
			Minor	5,500-niche	
NCA	Dallas	TX	Construction	columbarium	7,000
			Minor	Repair Historic	
NCA	Fort Bliss	TX	Construction	Perimeter Walls	3,423
			Major	Gravesite	
NCA	Houston	TX	Construction	Expansion	40,000
			Major	Gravesite	
NCA	Quantico	VA	Construction	Expansion	30,000
			Minor	Reconstruct Service	
NCA	Quantico	VA	Construction	Rd	1,416
			Minor	Irrigate entire 50A	
NCA	Milwaukee	WI	Construction	cemetery	3,856
			Minor	Repair road & site	
NCA	Milwaukee	WI	Construction	improvements	1,500
			Minor	Replace roads &	
NCA	Grafton	WV	Construction	curbs	1,938
			Minor		
NCA	Grafton	WV	Construction	Install 2,500 PPC	4,000
			Minor	Repair Historic	
NCA	Various	Various	Construction	Perimeter Walls	3,951
			NCA 2013-2	2021 Cost Estimate Rang	ge: \$889M - \$1.1B

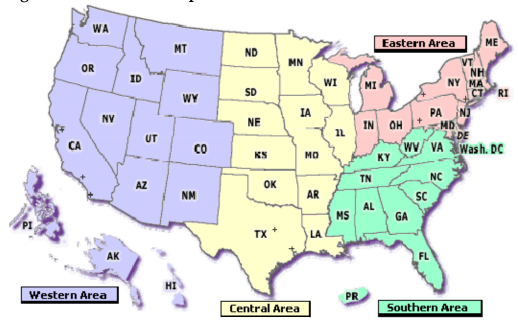


## Chapter 8.5 Veterans Benefits Administration

#### Introduction

VBA provides benefits and services to the Veteran population through four areas (Eastern, Southern, Central and Western) and 57 regional offices. Benefits and services provided by VBA to Veterans and their dependents include compensation and pension, education, loan guaranty, and insurance. A map showing the four VBA areas is provided below.

Figure 5-1: VBA Area Map



## **Action Plan Strategy**

VBA's 10-year Action Plan strategy focuses on workload and condition gaps indentified in the SCIP process. VBA's plan will reduce those gaps through colocation projects with VHA medical centers that result in "one stop shopping" for Veterans. Current leases, primarily through GSA also allow VBA to relocate quickly with business process changes, or with the renovation of existing claims processing centers.

#### **VBA** Gaps

**Space Gap:** Defined as additional space needed to support new FTE requirements in order to address workload gaps. Space gaps will be addressed primarily by major construction collocations (Little Rock, AR and Waco, TX) and minor construction projects..

**Condition Gap:** VBA – Currently VBA is facing FCA deficiencies in electrical, mechanical and structural systems. If implemented, the SCIP 10-year Action Plan will correct these deficiencies through minor construction projects by 2021. For more details see the following chart.

Table 5-1: VBA Condition Gap by System

System	Estimated Cost to Correct Identified FCA Deficiencies (000s)	Percent of Gap Filled by 2021
Electrical	\$500	100%
Mechanical	\$1,170	100%
Structural	\$3,277	100%
Total	\$4,947	100%

#### Energy

VBA addresses Departmental energy goals through a \$29.7 million investment in energy projects over the 10-year SCIP plan period.

## **SCIP Estimated 10-Year Magnitude Costs**

The estimated 10-year estimated cost to correct all currently-identified gaps for VBA is approximately estimated to be between \$556 and \$692 million. This range is an estimate only; costs may change as projects are further refined.

Table 5-2: VBA Capital Investment Projects by Type

VBA	2	2012	2013-2021		
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>	
Major Construction	-	-	2	134	
Leases	1	10	_	-	
Minor Construction	6	15	19	50	
NRM	N/A	N/A	N/A	N/A	
Other <sup>2</sup>	-	-	0	0	
Project Specific Subtotal		\$25		\$184	
Out Year Planning					
(Minors) <sup>3</sup>	N/A	N/A	-	254	
Below Threshold/					
Emergent Needs <sup>4</sup>	TBD	11	-	156	
Total	7	\$36	21	\$593	

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

**Note:** The funding requirements do not include the activation costs (funds needed to start up project –equipment, etc) nor do they include the recurring costs such as additional salaries or staff needed to operate facilities.

Table 5-3: VBA 2012 Above-Threshold\* Potential Projects (Sorted by State, by

City, by Investment Type)

Admin	City	State	Project Type	Project Name	Total Estimated Cost (\$000)
VBA	Little Rock	AR	Minor Construction	LIVAC Bonla coment	550
VDA	Little Rock	AK		HVAC Replacement	330
			Minor		
VBA	Jackson	MS	Construction	Service Center Realignment	401
			Minor		
VBA	Jackson	MS	Construction	HVAC Modifications	620
			Minor	Cleveland VARO FOB	
VBA	Cleveland	OH	Construction	Renovation	9,600
				Providence VARO	
			Minor	Relocation to New GSA	
VBA	Providence	RI	Construction	Leased Space	3,400

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup>The VBA Action Plans include under threshold lump sums for Minors below the established dollar threshold of \$250,000. For 2012, VBA has a lump sum, below threshold amount of \$11.3 million for emergent needs and below threshold Minor Construction projects and that will be identified during execution of the 2012 program.

					Total
					Estimated
					Cost
Admin	City	State	Project Type	Project Name	(\$000)
			Minor		
VBA	Sioux Falls	SD	Construction	HVAC Replacement	500
				VBA 2012 Total	\$15,071

<sup>\*</sup>For planning purposes, VA utilized an established dollar amount for project specific inclusion in the Action Plans. For example, in the Action Plans, the dollar threshold for VBA Minors is \$250,000. All under-threshold projects were included in the overall VBA estimate as lump-sums.

Table 5-4: VBA 2012 Potential Leases\*

Admin	City	State	Project Type	Project Name	Total Estimated Cost** (\$000)
				Providence VARO	
				Relocation to New GSA	
VBA	Providence	RI	Lease	Leased Space	9,690
				VBA 2012 Total Leases	\$9,690

<sup>\*</sup>Lease/GSA Space Assignment projects are not included in the construction programs budget request because they are funded from individual Administration's and Staff Office operating accounts. The leases listed in the table above are expected to be awarded in 2012.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. The VBA 2013 - 2021 Cost Estimate Range does not includeunder-threshold estimates, or out-year planning estimates.

Table 5-5: VBA 2013-2021 Above-Threshold (\$250k) Potential Projects (Sorted

by State, by City, by Investment Type)

Admin	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)
VBA	Montgomery	AL	Minor Construction	Service Center Realignment	250
VBA	Montgomery	AL	Minor Construction	Roof Replacement	425
VBA	Montgomery	AL	Minor Construction	Hurricane Assessment Corrections	660
VBA	Montgomery	AL	Minor Construction	Fire Alarm System	500
VBA	Little Rock	AR	Major Construction	Little Rock VARO New Facility (Co-Location)	31,000
VBA	St. Petersburg	FL	Minor Construction	Hurricane Assessment Corrections	750

<sup>\*\*</sup>Lease costs represent build out costs plus the annual unserviced rent for the loan period as given the SCIP Action Plan.

Admin	City	State	Project Type	Project Name	Total Estimated Cost (\$000s)		
				Des Moines VARO GSA			
			Minor	Leased Space Renovation -			
VBA	Des Moines	IA	Construction	Design	400		
			Minor	Boston VARO FOB			
VBA	Boston	MA	Construction	Renovation - Design	400		
			Minor	Boston VARO FOB			
VBA	Boston	MA	Construction	Renovation - Phase 1	900		
			Minor	Boston VARO FOB			
VBA	Boston	MA	Construction	Renovation - Phase 2	900		
			Minor	Detroit VARO FOB			
VBA	Detroit	MI	Construction	Renovation - Design	700		
VBA	St. Louis	МО	Minor Construction	St. Louis VARO Relocation from GSA Leased Space to Green FOB	9,800		
			Minor	Hurricane Assessment			
VBA	Jackson	MS	Construction	Corrections	542		
VBA	Jackson	MS	Minor Construction	Roof Replacement	900		
VBA	Jackson	MS	Minor Construction	Emergency Generator	1,300		
VBA	Winston Salem	NC	Minor Construction	Winston-Salem VARO GSA Lease Consolidation (Renovated FOB Space)	6,700		
VBA	Muskogee	OK	Minor Construction	Muskogee VARO GSA Lease Consolidation	9,700		
VBA	Sioux Falls	SD	Minor Construction	Sioux Falls VARO New Construction on VA Campus (Co-Location)	8,000		
VBA	Nashville	TN	Minor Construction	Nashville VARO GSA Lease Consolidation	4,800		
VBA	Waco	TX	Major Construction	Waco VARO New Facility (Co-Location)	103,000		
VBA	White River Junction	VT	Minor Construction	White River Junction VARO New Construction on VA Campus (Co-Location)	2,000		
	VBA 2013-2021 Cost Estimate Range: \$544.3M - \$665.2M						

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# Chapter 8.6 Staff Offices

#### Introduction

The Staff Offices are central, Departmental organizations with small but critical building and infrastructure needs. For the 2012 SCIP process, the Office of Information and Technology (OIT), the Human Resources Administration (HRA), the Office of Acquisition, Logistics and Construction (OALC), and General Counsel (GC) submitted 10-year Action Plans.

# **OIT Action Plan Strategy**

A key component of OIT's SCIP plan is the request for 4 major leases to house new data centers as a part of the OI&T National Data Processing Strategy. With these new centers, OIT plans to improve operating efficiencies, and reduce energy use, costs and overall space needs. Additional minor construction projects are included in the plan to correct functional gaps, and leased space is incorporated to accommodate anticipated OIT employee growth and movement across the VA system. These projects will provide adequate space and remedy current deficiencies in the existing OIT portfolio.

# **OIT Gaps**

**Space Gap:** Defined as additional space needed to support anticipated new FTE requirements. Currently OIT is facing a space gap of 356,000 sq ft. This gap will be corrected through the leasing of new space.

**Condition Gap:** Currently OIT is facing an FCA backlog of \$3.2 million which, according to its Action Plan, will be corrected by 2021.

Table 6-1: OIT Condition Gap

Location	Estimated Cost to Correct Identified FCA Deficiencies	Percent Gap Corrected
Austin	\$18,000	100%
Fort Worth	\$9,000	100%
Hines	\$3,133,000	100%
Philadelphia	\$11,000	100%
Total	\$3,172,000	100%

# **Energy**

OIT addresses Departmental energy goals through a \$5.16 million investment in Minor projects over the 10-year SCIP plan period.

# **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for OIT is estimated to be between \$1.9 and \$2.3 billion. This range is an estimate only; costs may change as projects are further refined.

Table 6-2: OIT Capital Investment Projects by Type

OIT	2012		2013-2021	
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>
Major Construction	-	-	0	0
Leases	-	-	9	2,026
Minor Construction	-	-	69	51
NRM	N/A	N/A	N/A	N/A
Other <sup>2</sup>	-	-	0	0
Project Specific Subtotal		\$0		\$2,077
Out Year Planning				
(Minors) <sup>3</sup>	N/A	N/A	-	40
Below Threshold/				
Emergent Needs <sup>4</sup>	TBD	TBD	-	2
Total	0	TBD	78	\$2,120

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

**Note:** The funding requirements do not include the activation costs (funds needed to start up project –equipment, etc) nor do they include the recurring costs such as additional salaries or staff needed to operate facilities.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. The OIT 2013 – 2021 Cost Estimate Range does not include under-threshold or out-year planning estimates.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for and minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup> The OIT and Staff Office Action Plans include under-threshold lump sums for Minors below the established dollar threshold of \$250,000. For 2012, Staff Offices (including OIT) has a lump sum, below threshold amount of \$22.9 million for emergent needs and below threshold Minor Construction that will be allocated during the year.

Table 6-3: OIT 2013-2021 Above-Threshold Potential Projects (Sorted by State,

by City, by Investment Type)

Admin	City	State	Project Type	Project Name	Estimated Cost (\$000s)
	-		Minor		
OIT	Bay Pines	FL	Construction	Bay Pines Lease Build Out	2,556
				Freight Elevator Modification	
			Minor	to handle higher density	
OIT	Hines	IL	Construction	cabinets	120
OTT	***	**	Minor		222
OIT	Hines	IL	Construction	Fence and Gate enhancements	230
OIT	T.T.	***	Minor	Main Building Area Roof	200
OIT	Hines	IL	Construction	Repair/Replacement	300
OIT	T.T.	***	Minor	Lighting replacement (Phase-1)	400
OIT	Hines	IL	Construction	with Green systems	400
OIT	Llings	11	Minor Construction	Consuits Comons Bordo comont	400
OH	Hines	IL		Security Camera Replacement	400
OIT	Llings	IL	Minor	Computer Room Upgrades	900
OIT	Hines	1L	Construction Minor	(Phase 3) New 2nd Floor Office Space	900
OIT	Hines	IL	Construction	Buildout	1,500
OH	Times	1L	Minor	Buildout of Additional	1,300
OIT	Hines	IL	Construction	Warehouse Space	2,500
OH	Times	1L	Minor	Computer Room Upgrades	2,300
OIT	Hines	IL	Construction	(Phase 4)	900
011	Times	1L	Minor	Motor Control Center	900
OIT	Hines	IL	Construction	Upgrades	500
011	Times	112	Minor	Mail Room Upgrade and	500
OIT	Hines	IL	Construction	Renovations	660
OH	Times	115	Construction	Diesel Fuel Tank Upgrade and	000
			Minor	Replacement to maintain	
OIT	Hines	IL	Construction	reliability	750
	1111100		Minor	Terraine integral	700
OIT	Hines	IL	Construction	Exterior Building Caulking	200
			Minor	8 8	
OIT	Hines	IL	Construction	Elevator Control Replacement	350
				Generator Control	
			Minor	Replacement to improve	
OIT	Hines	IL	Construction	reliability	650
			Minor	Building Sprinkler System	
OIT	Hines	IL	Construction	Installation	1,500
			Minor	Building Automation System	
OIT	Hines	IL	Construction	to handle increased IT load	1,000
			Minor		
OIT	Philadelphia	PA	Construction	Modify HVAC Duct Work	75
			Minor	Improving Under-Floor Cable	
OIT	Philadelphia	PA	Construction	Management system	225
			Minor	PHASE 2 - Replace 6 Data	
OIT	Philadelphia	PA	Construction	Center HVAC units	500

		<b>.</b>			Estimated Cost
Admin	City	State	Project Type	Project Name	(\$000s)
			3.6	Replace Aging Anti-tailgating	
0.77	71.11.11.1		Minor	Devices on the Data Center	4.50
OIT	Philadelphia	PA	Construction	Doors	150
				Study to Replace Wet Pipe Fire	
			Minor	Suppression System with dry	
OIT	Philadelphia	PA	Construction	system	200
				Replace Automatic Transfer	
			Minor	Switches to Support Data	
OIT	Philadelphia	PA	Construction	Center Loads (PH 1 of 3)	250
			Minor	PHASE 3 - Replace 6 Data	
OIT	Philadelphia	PA	Construction	Center HVAC units	500
	•			Install Electrical Distribution	
			Minor	Switchboard and Associated	
OIT	Philadelphia	PA	Construction	Cabling	400
	•		Minor	PHASE 4 - Replace 6 Data	
OIT	Philadelphia	PA	Construction	Center HVAC units.	550
	1			Replace Automatic Transfer	
			Minor	Switches to Support Data	
OIT	Philadelphia	PA	Construction	Center Loads (PH 2 of 3)	700
011	Timacipina	111	Construction	Replace Wet Pipe Fire	700
			Minor	Suppression System in the	
OIT	Philadelphia	PA	Construction	Data Center (Design/Build)	2,000
OH	Типанстрина	171	Construction	Electrical Short Circuit	2,000
			Minor	Analysis/Study of Data Center	
OIT	Philadalphia	PA	Construction	Equipment	100
OH	Philadelphia	IA	Construction	Replace Automatic Transfer	100
			Minor	1 *	
OIT	Dlaila daladaia	DA	Construction	Switches to Support Data	450
OIT	Philadelphia	PA	Construction	Center Loads (PH 3 of 3)	450
				HVAC Electrical Modifications	
			3.6	in the Data Center Resulting	
OIT	DI 1 1 1 1 1	D.A	Minor	from Data Center	(00
OIT	Philadelphia	PA	Construction	Infrastructure Study	600
			3.61	Install Impact resistant	
0.77	77.11.1.1.1		Minor	perimeter fencing, operators	4.00=
OIT	Philadelphia	PA	Construction	and gates.	1,925
				Replace Wet Pipe Fire	
				Suppression System in PITC	
			Minor	Areas External to the Data	
OIT	Philadelphia	PA	Construction	Center (Design/Build)	2,000
				HVAC Performance	
			Minor	Evaluation/Study in the Data	
OIT	Philadelphia	PA	Construction	Center	100
				Implement Electricl Short	
			Minor	Circuit Analysis/Study of Daa	
OIT	Philadelphia	PA	Construction	Center Equipment.	500
				National Data Consolidation	
OIT	TBD	TBD	Lease	Center - 1	501,481

Admin	City	State	Project Type	Project Name	Estimated Cost (\$000s)
Aumm	City	State	110ject Type	National Data Consolidation	(\$0005)
OIT	TBD	TBD	Lease	Center - 2	501,481
011	TDD	IDD	Lease	National Data Center	501,101
OIT	TBD	TBD	Lease	Consolidation - 3	501,481
				National Data Consolidation	002,202
OIT	TBD	TBD	Lease	Center - 4	501,489
OIT	TBD	TBD	Lease	Workforce Expansion Space	7,000
OIT	TBD	TBD	Lease	Workforce Expansion Space	5,400
OIT	TBD	TBD	Lease	Workforce Expansion Space	3,900
OIT	TBD	TBD	Lease	Workforce Expansion Space	2,500
OIT	TBD	TBD	Lease	Workforce Expansion Space	1,200
			Minor	Modify Main Security	,
OIT	Austin	TX	Construction	Entrance for Crowd control	60
			Minor	Modify Offices to support IT	
OIT	Austin	TX	Construction	Staffs	150
			Minor	Upgrade Main Security Post	
OIT	Austin	TX	Construction	for Monitoring Data Center	175
			Minor	Expand Diesel Storage	
OIT	Austin	TX	Construction	capacity for Generators	250
			Minor	Energy Conservation Projects	
OIT	Austin	TX	Construction	(Phase-1)	250
			Minor		
OIT	Austin	TX	Construction	Harden Security of Roof	300
			Minor	Replace Data Center cooling	
OIT	Austin	TX	Construction	with chilled water system	310
			Minor	Harden Security of Loading	
OIT	Austin	TX	Construction	Dock area	350
			Minor		
OIT	Austin	TX	Construction	Modify entrance access control	600
			Minor	Harden Security of Perimeter	
OIT	Austin	TX	Construction	Fence	1,200
			Minor	New Elec. Panels for IT	
OIT	Austin	TX	Construction	support and Transformers	100
			Minor	Upgrade Security Overflow	
OIT	Austin	TX	Construction	Parking area	150
0.77		- T.	Minor	Harden Security of Data	100
OIT	Austin	TX	Construction	Center perimeter envelope	190
OIT	A	TDV	Minor	New Security personnel	200
OIT	Austin	TX	Construction	control turn-style system	200
OTT	A	TEM	Minor	Replace Fire Alarm System	200
OIT	Austin	TX	Construction	(Phase-1)	200
OIT	Auctin	TV	Minor	Strongthon Data Courter flags	350
OIT	Austin	TX	Construction	Strengthen Data Center floor	250
OIT	Auctin	TV	Minor Construction	Linguado LIDC Creators (Dhaca 1)	750
OH	Austin	TX	Minor	Upgrade UPS System (Phase-1)	/30
OIT	Austin	TX	Construction	(Phase-2) Upgrade to Security systems.	850
OH	Austin	1/	Construction	systems.	000

					Estimated Cost
Admin	City	State	Project Type	Project Name	(\$000s)
	-			New Temperature and	
			Minor	Electrical Monitoring system	
OIT	Austin	TX	Construction	for Data Center cooling system	5,735
			Minor	Energy Conservation Projects	
OIT	Austin	TX	Construction	(Phase-2)	325
			Minor	Replace Fire Alarm System	
OIT	Austin	TX	Construction	(Phase-1)	400
			Minor		
OIT	Austin	TX	Construction	Upgrade UPS System (Phase-2)	1,500
			Minor	Replace Data Center wet	
OIT	Austin	TX	Construction	sprinkler with dry system	300
			Minor	(Phase-3) Upgrade to Security	
OIT	Austin	TX	Construction	systems.	350
			Minor	Replace Data Center raised	
OIT	Austin	TX	Construction	floor	2,600
			Minor	Expanding Emergency	
OIT	Falling Waters	WV	Construction	Generator Fuel Storage	200
			Minor		
OIT	Falling Waters	WV	Construction	Office Efficiency Modifications	200
			Minor		
OIT	Falling Waters	WV	Construction	UPS Upgrade	650
			Minor		
OIT	Falling Waters	WV	Construction	HVAC Upgrade for IT support	990
			Minor		
OIT	Falling Waters	WV	Construction	Additional Switch Gear	1,000
				Rach Heat Containment	
			Minor	Improvement Energy	
OIT	Falling Waters	WV	Construction	Efficiency of IT cooling system	1,152
			Minor	Additional Emergency	
OIT	Falling Waters	WV	Construction	Generator	1,500
			Minor	Photovoltaic (PVs) Solar	
OIT	Falling Waters	WV	Construction	Panels	1,500
			OI	T 2013-2021 Cost Estimate Range	• \$1 9B-\$2 3B

# **HRA Action Plan Strategy**

HRA's Action Plan includes additional space required to accommodate anticipated new VA Central Office (VACO) FTEs over the 10-year planning horizon. HRA's plan identified a need of an additional 50,000 square feet in both 2012 and 2013, based on the strategic space plan information that was provided by all VACO organizations. Approximately \$31 million in funding will also be requested in 2014 and 2015 to support GSA's build-out and modernization of VACO-occupied space in the Lafayette Building in Washington, DC. Alternate strategies to obtaining additional space such as telecommuting will also be fully explored prior to entering into additional space agreements. Future action plans will fully incorporate and comply with the recently passed telecommuting law

Public Law 111-292. Funding requested for minor construction is based on prior year spending with the addition of proposed special projects.

# OALC Action Plan Strategy

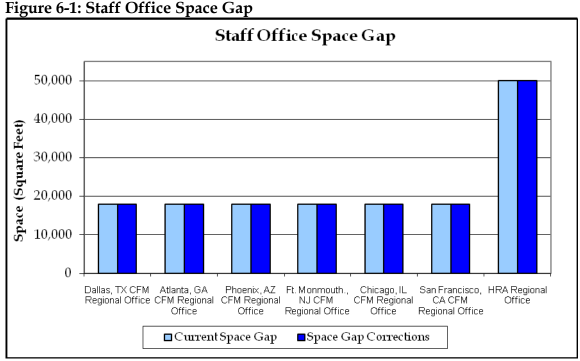
OALC's Action Plan focuses on the VA Facilities Management (VAFM) transformation initiative that will design and implement systems to support the enterprise. As part of the VAFM transformation effort, Constuction and Facilities Management (CFM) regional offices will expand in size and number of locations. This initiative will provide leased spaces for new regional offices in the following areas: Dallas, TX; San Francisco, CA; Chicago, IL; Atlanta, GA; Phoenix, AZ; and Fort Monmouth, NJ.

# GC and Financial Services Center Action Plan Strategy

The GC and Financial Services Center's Action Plan focus on minor construction projects that expand and upgrade computer rooms, administrative space and HVAC systems.

# Staff Office Gaps

**Space Gap:** Defined as additional space needed to support anticipated FTE requirements.



## **SCIP Estimated 10-Year Magnitude Costs**

The cost to correct all currently-identified gaps for Staff Offices is estimated to be between \$80.6 and \$98.6 million. This range is an estimate only; costs may change as projects are further refined.

Table 6-4: Staff Office Capital Investment Projects by Type

Staff Offices	2	2012	2013-2021	
Project Type	# of Projects	2012 TEC (\$ in Millions)	# of Projects	2013-2021 TEC (\$ in Millions) <sup>1</sup>
Major Construction	-	-	1	31
Leases	-	-	7	18
Minor Construction	-	-	23	15
NRM	N/A	N/A	N/A	N/A
Other <sup>2</sup>	-	-	-	-
Project Specific Subtotal		\$0		\$64
Out Year Planning				
(Minors) <sup>3</sup>	N/A	N/A	-	17
Below Threshold/				
Emergent Needs <sup>4</sup>	TBD	TBD	-	9
Total	0	TBD	31	\$90

<sup>&</sup>lt;sup>1</sup>Total estimated costs provided in the table are preliminary planning costs and are considered to be the mean cost in a range of plus or minus 10 percent.

**Note:** The funding requirements do not include the activation costs (funds needed to start up project –equipment, etc) nor do they include the recurring costs such as additional salaries or staff needed to operate facilities.

Total estimated costs provided in the table below are preliminary planning costs and are subject to change as projects are further refined. Staff Office 2013 – 2021 Cost Estimate Range does not include under-threshold or out-year planning estimates.

<sup>&</sup>lt;sup>2</sup>Other projects include disposals, sharing projects, and enhanced use leases (EULs), etc.

<sup>&</sup>lt;sup>3</sup>Out-year planning includes estimates for minor construction, non-major leases, disposals, sharing, and EUL projects for years 2017-2021.

<sup>&</sup>lt;sup>4</sup> The OIT and Staff Office Action Plans include under-threshold lump sums for Minors below the established dollar threshold of \$250,000. For 2012, Staff Offices (including OIT) has a lump sum, below threshold amount of \$22.9 million for emergent needs and Minor Construction that will be allocated during the year.

Table 6-5: Staff Office 2013-2021 Above-Threshold Potential Projects (Sorted by State, by City, by Investment Type)

State, b	y City, by Inves	simeni	Туреј		
Admin	City	State	Project Type	Project Name	Estimated Cost (\$000s)
			Major		
HRA	Washington	DC	Construction	Lafayette renovation	30,567
			Minor		
HRA	Washington	DC	Construction	Various renovations	4,700
HRA	Washington	DC	Lease	Workforce expansion	14,600
				HRA Subtotal	\$49,867
OALC	Phoenix	AZ	Lease	CFM Regional Office	615
OALC	San Francisco	CA	Lease	CFM Regional Office	717
OALC	Atlanta	GA	Lease	CFM Regional Office	615
OALC	Chicago	IL	Lease	CFM Regional Office	717
OALC	Fort Monmouth	NJ	Lease	CFM Regional Office	574
OALC	Dallas	TX	Lease	CFM Regional Office	574
				OALC Subtotal	\$3,812
Other			Minor		
Staff	San Francisco	CA	Construction	Upgrade Restrooms (5)	20
Other			Minor		
Staff	Denver	CO	Construction	New Faucet/Plumbing	5,500
Other			Minor		
Staff	Washington	DC	Construction	Renovation	325
Other	-		Minor		
Staff	Bay Pines	FL	Construction	Renovation	400
Other	_		Minor		
Staff	Hines	IL	Construction	Renovation	450
Other			Minor		
Staff	Bedford	MA	Construction	Renovation	430
Other			Minor		
Staff	Cleveland	OH	Construction	Renovation	250
Other			Minor		
Staff	TBD	TBD	Construction	Misc Construction Projects	250
Other			Minor		
Staff	TBD	TBD	Construction	Misc Construction Projects	275
Other			Minor		
Staff	TBD	TBD	Construction	Renovation	275
Other			Minor		
Staff	TBD	TBD	Construction	Misc Construction Projects	300
Other		_	Minor		
Staff	TBD	TBD	Construction	Misc Construction Projects	325
Other		_	Minor		
Staff	Austin	TX	Construction	Computer Room Enlargement	200

					Estimated Cost		
Admin	City	State	Project Type	Project Name	(\$000s)		
Other Staff	Austin	TX	Minor Construction	Upgrade of rooftop Air- conditioning unit	250		
Other Staff	Austin	TX	Minor Construction	New UPS system 80 KVA purchase/installation including power circuits installation.	250		
Other Staff	Austin	TX	Minor Construction	Replacement of windows with thermopane glass.	100		
Other Staff	Austin	TX	Minor Construction	Replacement of carpeting	250		
Other Staff	Waco	TX	Minor Construction	Engineering design to convert building space from hospital to office (COOP) usage.	75		
Other Staff	Waco	TX	Minor Construction	FSC portion of communications and data underground loop at Waco Medical Center.	150		
Other Staff	Waco	TX	Minor Construction	Conversion of hospital space to open office space (COOP); Phase 1.	250		
Other Staff	Waco	TX	Minor Construction	Upgrade COOP computer room (Waco)	100		
Other Staff	Waco	TX	Minor Construction	Conversion of hospital space to open office space (COOP); Phase 2.	125		
				Other Staff Subtotal	\$10,550		
Staff Office 2013-2021 Cost Estimate Range: \$80.7M - \$98							



# Chapter 8.7 Other Capital Initiatives

#### **Building Utilization Review and Reuse (BURR) Initiative**

VA faces significant challenges in reducing its unneeded inventory because of building location, age, high repair costs, market conditions, and competing stakeholder interests. Despite these challenges, VA continues to make progress. Begun in 2010, BURR is an inter-departmental initiative designed to identify opportunities to reuse VA's vacant or underutilized buildings and land. The BURR process has identified 494 vacant or underutilized buildings in VA's inventory for potential repurposing. VA envisions the BURR process resulting in the development of housing options for Veterans and their families through public-private ventures and sharing agreements.

The BURR process is a key component of SCIP in that Action Plans are to consider repurposing of buildings and other development opportunities to prevent and reduce homelessness among Veterans and their families in order to reduce excess space. Action Plans can pursue these mutual objectives through partnerships with stakeholders, local communities, and public or private entities, including Enhanced-Use Lease (EUL). As SCIP moves forward, more candidates may be identified for reuse under EUL and other mechanisms as a result of the BURR process.

Potential BURR vacant and underutilized properties were included in the SCIP process and are included in SCIP action plans. Upon further analysis, properties that are found to be unsuitable for repurposing would most likely be disposed of.

#### Homelessness

As the eradication of homelessness among Veterans is one of the Secretary's key initiatives, the SCIP process calls for Action Plans to clearly indicate efforts undertaken to address the issue.

#### **Energy / Greening VA**

In order to move VA closer to meeting its energy and environmental objectives, SCIP identifies gaps in meeting energy efficiency, renewable energy, water conservation, and greenhouse gas (GHG) emissions reductions targets that are directly related to facility energy usage. Targets are based on executive orders

and legislation that mandates specific performance in these areas from Federal agencies. VA's key agency-level targets are to:

- Reduce energy consumption intensity by 3% annually through 2015
- Ensure that by 2013, 15% of electricity consumption is renewably generated
- Decrease water consumption intensity by 2% annually through 2016
- By 2020, reach a GHG emissions level (Scopes 1 and 2) that is 30% lower than 2008.

In addition to these targets, the Energy Policy Act of 2005, the Energy Independence and Security Act of 2007, and Executive Orders 13514 and 13423 require Federal agencies to achieve a variety of energy efficiency, renewable energy, alternative fueling, sustainable building and greenhouse gas emission reduction goals to protect the environment and reduce dependence on fossil fuels. Key mandates impacting construction projects are:

- Major construction must be 30% better than the relevant national standard for building energy efficiency and related cost savings<sup>1</sup>. All Federal government construction projects must comply with sustainability, energy and water efficiency, and renewable energy requirements.
- Major construction projects must reduce fossil fuel-generated energy use 55% by 2010, 65% by 2015, 80% by 2020, 90% by 2025, and 100% 2030<sup>2</sup>.
- Ensure all new construction/major renovation of all Federal buildings complies with the Federal High Performance and Sustainable Building (HPSB) guiding principles.
- Ensure at least 15% of the existing buildings (above 5,000 square foot) meet Federal HPSB guiding principles.
- Install at least one renewable fueling pump at each facility with a fleet fueling station by 2010.
- Annually, Increase 10% total fuel consumption that is non-petroleumbased from 2005 baseline.

#### VA/DoD Collaboration & Sharing

Since 1982, VA and the Department of Defense (DoD) have actively engaged in collaborative projects that have improved the delivery and reduced the cost of healthcare provided to Veterans and DoD beneficiaries. Further, In FY 2003, Public Law 107-314, Section 721 of the Defense Authorization Act required VA

<sup>&</sup>lt;sup>1</sup> For VA, the relevant standard is ASHRAE 90.1-2007.

<sup>&</sup>lt;sup>2</sup>Compared with Energy Star Target Finder.

and DoD to establish a joint incentive program to identify, evaluate and fund local, regional and national sharing initiatives. Partnerships continue to be developed to include joint ventures to construct or share medical facilities. For example, the joint venture between VA and DoD to provide Veterans with the full spectrum of healthcare services at Tripler Army Medical Center was largest joint venture at the time. In 2006, the VA-DoD Health Executive Council signed an agreement to integrate the North Chicago VA Medical Center and the Navy Health Clinic Great Lakes in to the new Federal Health Center. The \$118 million construction project includes a new federal ambulatory care clinic co-located with the North Chicago VAMC. This landmark agreement provides enhanced increased healthcare and access for Veteran and DoD populations and reduces federal health care costs through economies of scale.

To ensure improved management and performance across the Department, The SCIP process identifies capital projects that contribute to key major and supporting initiatives from the Department's strategic plan, including DoD collaboration. Additionally, all projects that clearly support enhanced/additional opportunities for DoD collaboration, were given appropriate weight in the SCIP scoring process using the Capital Investment Decision Model.

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# Chapter 8.8 Conclusion

Through its new and innovative Strategic Capital Investment Planning (SCIP) process, VA provides a comprehensive detailed plan to improve the delivery of services and benefits to Veterans, their families, and their survivors, with the safest and most secure infrastructure possible, by addressing VA's most critical needs first, investing wisely in VA's future, and significantly improving the efficiency of VA's far-reaching activities. SCIP also provides a plan to improve the quality, access, and cost-efficiency of the delivery of VA benefits and services through modern facilities that match the location and demands of Veterans, both present and future.

SCIP is an enhancement to VA's prior capital planning efforts and initiatives, and does not alter plans for existing projects that have previously received funding (in whole or part) from Congress. SCIP builds upon the solid foundation provided by VA's previous planning efforts, such as Capital Asset and Realignment for Enhances Services (CARES) process, by providing a true Department-wide approach to capital planning. SCIP integrates the Administrations' and Staff Offices' needs into VA's first-ever comprehensive and prioritized list of projects for budget consideration along with a 10-Year Capital Plan. SCIP addresses the Department's highest concern for Veteran/patient safety and security, and also aims to expand Veterans' access to services, to right-size VA's inventory, to mitigate environmental impacts, and to ensure the value of investments. All capital projects are considered in a uniform and consistent way which places emphasis on improving the delivery of services and benefits to Veterans, streamlining the efficiency of operations, and investing responsibly for the future. The SCIP action plan includes a rough estimate of the range in cost the Department will face to make all capital improvements identified in the 10-Year Action Plans to close existing gaps, and VA is looking to develop a methodology to incorporate activations (start up) and life cycle cost estimates in future plans.

A hallmark of the SCIP process is its data-driven approach, whereby the full extent of VA's infrastructure and its gaps in services (access, utilization, space, condition, energy, security and IT deficiencies) are captured, and a long-range Departmental strategy is developed to address and/or correct the identified gaps. In addition to adopting a more future-oriented view, SCIP is a more Veteran-

centric process approach because it places more emphasis on non-capital solutions to meet service delivery gaps.

Through the SCIP process, VA has formulated a rational and defensible plan to meet VA's capital investment needs. VA is committed to updating this plan each year, in order to capture changes in the environment, including evolving Veteran demographics, newly-emerging medical technology, advances in modern health care delivery, and in construction technology in a continuous effort to better serve Veterans, their families, and their survivors.



# Chapter 9 VA Capital Program Initiatives

# **Capital Program Initiatives**

VA has undertaken a number of capital program initiatives in order to improve and strengthen the capital asset management program. VA has integrated best practices into the fabric of the capital investment process, learning from the best planning and performance measurement found in government and private industry. One of the main achievements was the development of the Department's first long-term (5-Year) capital plan, which was submitted to Congress in the summer of 2004. Along with VA's vigorous capital investment process, the Department established various tools and programs as described below that support more effective capital asset management.

VA continues to develop tools and processes for managing its vast capital portfolio. Three key initiatives have served VA very well, and their promise is not yet exhausted. The first initiative is the Capital Asset Management System-Business Intelligence Tool (CAMS-BI), which continues to provide great assistance for all parts of the VA enterprise in monitoring their assets. Additional enhancements and functionality are constantly being tested and rolled out to leverage the investment VA has made in this enterprise system. The second major initiative is enhanced-use leasing, which fosters public-private partnerships while ensuring long-term revenue streams for the Department. Enhanced-use leasing supports community needs and job opportunities, and allows VA to transform underperforming or unutilized assets into revenue generators. The third initiative is the VA Energy Program which promotes and supports efficient energy management and increases energy and water conservation. Detailed descriptions of these tools follow.

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# Chapter 9.1 Enhanced-Use Leasing

#### **Enhanced-Use Leasing Program**

VA has a unique capital asset management tool called enhanced-use leasing (EUL).

Through VA's EUL program, partnerships are formed with private-sector developers to repurpose underutilized VA properties to meet a wide range of VA needs. These partnerships allow VA to offer expanded services to Veterans – for example, by creating supportive housing facilities for Veterans and their families; to generate substantial cost savings – for example, by facilitating campus realignment projects; and to help VA meet its sustainability goals – for example, by building on-site renewable energy facilities, thus enabling VA to reduce its greenhouse gas emissions.

The EUL program allows VA to support two major initiatives by matching supply (available buildings and land) and demand among Veterans for housing with third-party development, financing, and supportive services. This approach has the dual benefit of (1) supporting the Secretary's initiative to end homelessness among our Veterans while (2) leveraging an underutilized asset – which supports the President's federal real property initiatives.

The benefits of this program may include enhanced services to Veterans, operations and maintenance cost savings, attracting private investment, and new long-term sources of revenues as well as jobs and tax revenues for local, state and federal sectors.

#### Authority

Originally enacted in 1991, VA's authority to use this mechanism is codified in sections 8161 through 8169 of title 38, United States Code. In 2001, the authority was renewed for an additional ten years through 2011. This authority allows VA to lease land or buildings to public, private and/or non-profit sectors for up to 75 years, provided the use of the property is consistent with VA's mission. Leased property may be developed for non-VA uses, and/or VA uses that improve the property.

Although Congress chose to exempt VA's EUL authority from some federal property statutes to help provide flexibility in its application, VA must still abide by all federal environmental laws such as the National Environmental Policy Act, and the National Historic Preservation Act. VA is not required to follow standard federal acquisition rules when selecting an enhanced-use lessee, but VA must use procedures that ensure the integrity of the selection process and the fiduciary responsibilities of good stewardship.

#### **Benefits to Veterans**

Veterans enjoy access to an expanded range of services as a result of this program – services that would not otherwise be available on medical center campuses. One prominent example is Veteran housing. VA has utilized its EUL authority to develop housing projects that include both transitional and permanent supportive housing for Veterans who are homeless or at risk of homelessness, and independent and assisted living for senior Veterans. Other services available to Veterans as a result of EUL projects include hospice centers, mental health facilities, expanded parking, and child-care facilities, among others.

#### Benefits to VA

Use of this program has resulted in significant cost savings, repurposing underutilized capital assets and transferring the cost to construct and/or renovate, operate and maintain these properties to third-party partners. VA's EUL program is unlike those used by the rest of government, which offer little more than a revenue return in proportion to the depletion of the leased asset. VA's EUL program encourages innovative public/private partnerships. In return for the lease, VA must obtain fair consideration (monetary and/or in-kind) in various forms including but not limited to revenue, facilities, space, or services.

Generally, when an agency generates revenue connected to real property, proceeds must be deposited in the U.S. Treasury. Under VA's EUL program, funds received as consideration may be kept by VA. This return provides the incentive necessary to encourage VA property managers to be creative and aggressively pursue opportunities to partner with both private and non-profit entities.

Through this beneficial opportunity, enhanced-use leases provide VA partners with long-term access to underutilized VA building and/or land assets in exchange for consideration, which may take the form of a one-time payment, recurring revenue, and/or in-kind consideration, such as providing direct service to Veterans.

VA received the following revenues from 2005 to 2010, as a result of its enhanceduse leases:

- Recurring revenue with annual totals of:
  - o \$1.1M 2010
  - o \$1.4M 2009;
  - o \$1.5M 2008;
  - o \$1.1M 2007;
  - o \$1.2M in 2006; and
  - o Over \$900,000 in 2005.
- Additional one-time payments of:
  - o \$2,000,000 in 2010
  - o \$0 in 2009;
  - o \$100,000 in 2008;
  - o \$20,000 in 2007;
  - o \$22.5M in 2006; and
  - o \$28M in 2005.

#### Benefits to Developers and Local Community

An enhanced-use lease provides the developer (lessee) with the long-term property interest necessary to secure financing through the capital markets and amortize any capital investment made to the property or facility. Although the underlying land remains federal property, the facility is subject to state and local taxes, increasing the tax base for the local community. This increase to the tax base helps to support the local community's ability to provide needed services along with substantial private investment, new long-term sources of revenues for the local economy, jobs, and tax revenues for the local, state and federal sectors.

#### Transparency

A key component of the EUL program is close coordination with and involvement of the local government and community as full partners in the development process. As part of this partnership, VA holds public hearings at the location of any proposed enhanced-use lease to obtain input from local Veterans, as well as the general public. Through close collaboration with its stakeholders, community and local government partners, VA is able to address concerns early in the planning and development process of its projects. Additionally, VA provides notice to its Congressional oversight committees prior to entering into an enhanced-use lease.

#### **Awarded Enhanced-Use Leases**

VA has completed a variety of projects since the enactment of the EUL statute, including office buildings, parking facilities, low-cost senior housing, cogeneration (heat and electricity) energy plants, single room occupancy housing (homeless shelters), and child care and mental health centers. A listing of enhanced-use leases that have been awarded since the inception of the program are included in appendix E.

#### **Recent Enhanced-Use Lease Successes**

## Cleveland, Ohio - Campus Realignment/Mixed Use



VA's EUL program is providing VA with the means to consolidate and transform the two VA Cleveland campuses located 22 miles apart. The Wade Park (inner city) and Brecksville (suburban) campus realignment will improve access, quality of care and satisfaction to Northeast Ohio Veterans, and has already served to expand community partnerships and bring jobs and economic growth to Cleveland.

On October 1, 2009, VA executed an enhanced-use lease with the Veterans Development, LLC of the State of Ohio to finance, design and develop a parcel consisting of approximately 100 acres, which represents the entire Brecksville campus of the Louis Stokes Cleveland VA Medical Center (VAMC).

The redevelopment of the Brecksville campus will include more than 1.2 million square feet of private medical, higher education and business office space. In addition to the redevelopment of the Brecksville Campus, the redevelopment plan includes a transitional housing project for homeless Veterans, a parking structure and an administrative building adjacent to the Wade Park Campus.

#### Dayton, Ohio - Transitional Housing for Homeless Veterans



Volunteers of America partnered with VA through an enhanced-use lease to develop, renovate, construct, operate, and maintain Building 400 on the Dayton VA Medical Center campus. This transitional housing facility offers 50 units of transitional housing and supportive services for eligible Veterans and non-Veterans. Open for operations in 2010, the facility is designed to provide safe, drug- and alcohol-free housing and supportive services to eligible Veterans and non-Veterans of the community. The lease will provide income consideration and result in utilities and maintenance cost savings and significant cost avoidance to VA by reducing reliance on inpatient and domiciliary resources.

## Batavia, New York - Transitional Housing for Homeless Veterans



Anticipated to open for operations during the second quarter of 2011, this enhanced-use lease project is designed to provide safe, supportive, and affordable housing to homeless Veterans. The proximity to the Medical Center campus ensures easy access to treatment and services to support recovery and improved life opportunities. The 40-year enhanced-use lease with the Cazenovia Recovery Systems

Corporation provided for the development, construction, financing, design, operations, repair, and maintenance of a transitional housing facility consisting of 7 two-bedroom units and 4 one-bedroom units for a total of 18 beds in Ward A of Building 1 at the Batavia VA Medical Center (VAMC). The completion of this project will yield cost savings for the VA Western New York Healthcare System – Batavia Division for utilities, maintenance and cost avoidance from the reduction in the number of inpatient psychiatric and residential rehabilitation episodes of care.

#### Mission Homeless and Site Review

In 2008, VA launched a site review initiative with the objective of conducting a comprehensive review and assessment of VA's infrastructure and capital asset inventory to decrease the amount of underutilized real property, maximize its value, and address the ongoing problem of homelessness among Veterans through public/private partnerships and VA's EUL program. The outcome of this initial undertaking (Mission Homeless), evolved into a broader effort to repurpose unused VA properties to develop new housing opportunities for an expanded group of Veterans and their families.

The next generation initiative, Building Utilization Review and Repurposing (BURR), takes a step further by expanding the types of housing to include Veterans returning from modern warfare and elderly Veterans. The Department's EUL authority allows VA to match supply (available buildings and land) and demand among Veterans for housing with third-party development, financing and supportive services. This approach has the dual benefit of helping to reduce homelessness among Veterans while leveraging an underutilized asset and transferring the operations and maintenance costs to a housing developer.

#### **Building Utilization Review and Repurposing (BURR)**

As an expansion upon the Mission Homeless effort, VA began a review of all buildings and properties with the objective of finding all possible reuse opportunities. The major focus of BURR has been on identifying sites for permanent housing of Veterans. In identifying housing for Veterans, need has been captured in three major categories: housing for Veterans who are homeless or at risk of homelessness; senior Veterans capable of independent living and Veterans requiring assisted-living and supportive services, including polytrauma and traumatic brain injuries.

Phase I: The first phase of the process included a data-base systems review of all properties to identify campuses with buildings and land that were either vacant or underutilized. The list of campuses with potential properties was then validated through responses from the field to questionnaires. Phase I identified 48 medical center campuses for further analyses and potential site visits.

Phase II: The second phase of the BURR process included (a) site visits and (b) a market assessment of each site to match the supply of buildings and land with the demand for services and the availability of financing. This phase incorporated data from the 2009 VA CHALENG report, the Point-In-Time (PIT) report produced by the Department of Housing and Urban Development, and data from VA Medical Center admittance statistics to determine the demand for the three types of housing, measured against the existing supply of each housing type in the region. Additionally, research was conducted to assess the availability of financing for projects from both public and private sources to gauge the financial feasibility in each market for further development. At the conclusion of Phase II, the BURR initiative had identified 259 buildings and approximately 1,200 acres on 34 VA campuses for future potential development opportunities.

Phase III: The third phase of the BURR process is to move forward with the development of the identified campuses using VA's EUL authority. If no repurposing need is identified via BURR, VA will right-size its vacant capital asset inventory by demolishing or disposing of buildings that are unsuitable for reuse or beyond their useful life.

#### Enhanced-Use Leasing Authority Sunsets at the End of 2011

On December 31, 2011, VA's EUL authority will expire. VA remains committed to this important program and will continue to leverage the authority to effectively manage its inventory of underutilized properties, negotiate in good faith and enter into EUL projects beneficial to Veterans, VA, the federal government, state and local communities, and American taxpayers. A proposal to address the expiration will accompany the Department's legislative package submitted through the President's program.



# Chapter 9.2 Green Management Program

## **Background**

Executive Order (EO) 13423 - Strengthening Federal Environmental, Energy and Transportation Management, enacted January 2007, raised the bar on the energy requirements contained in the Energy Policy Act of 2005 and mandated environmental and fleet management improvements. The Energy Independence and Security Act (EISA) of 2007 translated many of the requirements of EO 13423 into law, and imposed significant new requirements in the areas of energy efficiency and sustainable buildings. EO 13514 - Federal Leadership in Environmental, Energy, and Economic Performance, signed in October 2009, built on previous requirements and mandated that federal departments inventory greenhouse gas (GHG) emissions and set reduction targets. In order to best address these new requirements and maintain its place as a federal sustainability leader, VA integrated its Department-level energy, environment, transportation and sustainable buildings policy and program offices in 2003 to form the Green Management Program office within the Office of Asset Enterprise Management (OAEM). OAEM continues to lead the program and policy office in all VA Department-level initiatives dealing with energy, environment, transportation management and sustainable building initiatives.

#### Roles and Responsibilities

OAEM chairs four Department-wide taskforces, each of which addresses our primary areas of sustainability: energy, environmental, transportation/fleet management, and sustainable buildings. taskforce Each developed an action plan that serves as VA's blueprint for fulfilling federal mandates and meeting internal goals in their respective subject area. The action plans list activities that VA needs to accomplish in order to meet performance measures, and includes deliverables, responsible parties, deadlines, and resource requirements for each activity. Taskforce members actively coordinate and oversee implementation of their respective plans, and interact with members of the other taskforces on cross-cutting issues. An action featured in each plan is for the Department to update/create their task forces' programs, policies, directives, and handbooks to reflect current mandates and lessons learned from implementing existing programs. OAEM also leads a Greening VA Working Group to promote employee greening efforts in the workplace. OAEM also leads a Greenhouse Gas (GHG) Emissions Advisory Group to support VA's

participation in the federal road test of the Public Sector Protocol for measuring GHG emissions completed in 2010.

VA participates actively in federal inter-agency working groups and related subgroup meetings in all four areas, including: the Inter-Agency Energy Management Taskforce; the Interfuels Working Group; the Federal Energy Savings Performance Contracting (ESPC) Steering Committee; the Federal Electronics Stewardship Working Group; the Inter-Agency Sustainability Working Group; the Interagency Environmental Leadership Working Group; and others. Participation includes activities such as reviewing and commenting on proposed guidance documents; participating in initiatives by furnishing VA-specific data, experiences and viewpoints; and providing input on proposed legislation, executive orders and other documents. VA co-sponsors GovEnergy, the premier energy training workshop and tradeshow of federal agencies, and serves on the planning committee for the Federal Environmental Symposium, which hosted GreenGov in 2010.

#### **Data and Reporting**

The green management program within OAEM exists to support the VA administrations with achieving required environmental and energy measure through departmental policy, guidance, regulatory oversight, initiatives, and data reporting.

#### **VA Required Reporting Measures**

Table 9-1 lists the reporting measures and target decreases mandated by the Energy Policy Act of 2005; Executive Order 13423 - Strengthening Federal Environmental, Energy and Transportation Management; Energy Independence and Security Act of 2007; and Executive Order 13514 - Federal Leadership in Environmental, Energy, and Economic Performance.

**Table 9-1: VA Required Reporting Measures** 

VA Green Management Program Measures	Target (%)	Baseline Year	Target Year
Renewable Electricity Consumption (mandate)	7.5	No Baseline	2013
Traditional Energy Consumption Decrease	30	2003	2015
Sustainable Design Practices in the Guiding Principles	15	2009	2015
Greenhouse Gas Emission Scope 1&2 Decrease	29.6	2008	2020
Greenhouse Gas Emission Scope 3 Decrease	10	2008	2020

The baseline year is the year that is the base for measurement and the target year is the year the VA is required to meet the target decease. Renewable electricity consumption and renewable energy consumed do not have a baseline year because the measures are total Department percentages. Descriptions of each energy measure are listed below:

**Renewable Electricity Consumption:** Percent of total facility electricity consumption that is renewable

**Traditional Energy Consumption Decrease:** Cumulative percentage decrease in facility traditional energy consumption per gross square foot from the 2003 baseline

**Sustainable Design Practices in the Guiding Principles:** Percent of above-threshold buildings square footage in inventory that incorporate the sustainable design practices in the guiding principles

**Greenhouse Gas Emissions Scope 1 & 2:** Cumulative percent decrease in Scope 1 and Scope 2 greenhouse gas emissions

**Greenhouse Gas Emissions Scope 3:** Cumulative percent decrease in Scope 3 greenhouse gas emissions

The table below outlines the progress of the VA towards achieving the target percentage by the target year. Energy measures where the year listed is prior to the baseline year have "N/A."

**Table 9-2: VA Reporting Measure Results 2006-2010** 

VA Green Management Program Measures Results (% by Fiscal Year)	2006	2007	2008	2009	2010
Renewable Electricity Consumption (mandate)	3	3.4	4.1	5.3	7.0
Traditional Energy Consumption Decrease	4	7.6	11.4	12.3	12.7
Sustainable Design Practices in the Guiding Principles	N/A	N/A	N/A	13.6	13.6
Greenhouse Gas Emission Scope 1&2 Decrease	N/A	N/A	N/A	N/A	3.3
Greenhouse Gas Emission Scope 3 Decrease	N/A	N/A	N/A	N/A	15.4

Table 9-3 outlines the VA's internal benchmarks towards achieving the target percent by the target year. During 2012 VA is expecting the renewable energy projects funded through the American Recovery and Reinvestment Act (ARRA) to begin generating renewable energy thus helping the VA to achieve the renewable energy percentage targets by 2013.

Table 9-3: VA Reporting Measure Planned Targets 2010-2015

VA Green Management Program Measures Planned Targets (% by Fiscal Year)	2010	2011	2012	2013	2014	2015
Renewable Electricity Consumption	5	5.5	6	7.5	$\times$	$\searrow$
Renewable Energy Consumed	5	5.5	6	15	>>	><
Traditional Energy Consumption Decrease	15	18	21	24	27	30
Sustainable Design Practices in the Guiding Principles	13.5	13.8	14.1	14.4	14.7	15

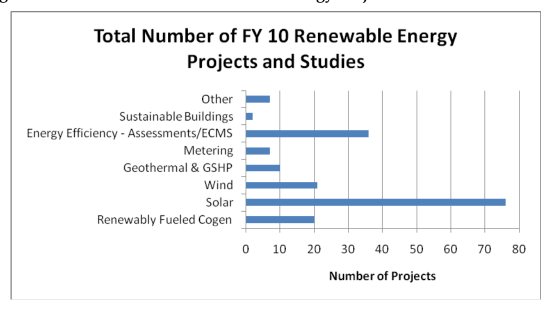
The most recent reporting measures are the greenhouse gas emissions. Executive Order 13514 – Federal Leadership in Environmental, Energy, and Economic Performance required federal agencies to inventory and decrease greenhouse gas emission department wide by 2020. The VA is a leader among federal agencies with one of the most aggressive target reductions for scopes 1 and 2 greenhouse gas emissions. Table 9-4 outlines the VA's internal benchmarks towards achieving the target percent by the target year. The yearly benchmarks for greenhouse gas emission reduction are credited to increases in renewable energy consumption and decreases in traditional energy consumption.

Table 9-4: Greenhouse Gas Emission Planned Targets 2011-2020

Greenhouse Gas Emission Planned Targets (% by Fiscal Year)										
VA Green Management Program Measures	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
Scope 1 & 2	1	2	5	7	11	19	22	25	27	29.6
Scope 3	0.5	0.5	1	4	5	6	7	8	9	10

VA is able to achieve mandated reporting measures through the implementation of renewable energy and energy efficiency projects. VA has implemented solar, wind, geothermal and renewably fueled cogeneration projects, and is concurrently conducting and reviewing a number of feasibility studies for on-site renewably fueled energy generation to evaluate and recommend renewable energy project options for inclusion in future construction projects. VA will continue its commitment to identify opportunities to increase renewable energy consumption.

Figure 9-1: Numbers of FY10 Renewable Energy Projects & Studies



#### **Energy Data Collection and Reporting**

Accurate data collection is essential to conducting a meaningful performance analysis. In 2010, the Department of Energy (DOE) consolidated the energy and greenhouse gas reporting requirements into the Annual GHG and Sustainability Data Report. The additional data request required the VA to expanded energy data collection to include elements specifically for greenhouse gas emission reporting. One element added to CAMS specifically for greenhouse gas data

reporting are Generation Resource and Integrated Database (eGrid) regions, the system in which the Agency's greenhouse gas emissions will be calculated. VA now has the capability to perform performance analysis by eGrid.

The VA is able to achieve the mandated energy target goals through data collection and continuous performance analyses. VA continues to provide energy information to DOE as required under the Energy Independence and Security Act of 2007 (EISA) and actively participates in a DOE working group that developed guidance for collection of data on the results of mandated facility energy assessments. VA is one of the few agencies to have all facilities online and active in the EPA Energy Star Portfolio Manager program and continues to implement the automated benchmarking process initiated in 2006. Using online tools and computer programming, VA in 2009 continued quarterly energy benchmarking of its hospitals and regional benefits office facilities via this process. VA includes renewable energy data in the Annual GHG and Sustainability Data Report. The data is collected directly from the medical facilities participating in renewable energy generation.

## Sustainable Building Data Collection and Reporting

VA gathers assessment data on the level of sustainability of existing buildings via an annual in-house survey effort. Facilities use the survey results, along with any certifications they have earned (LEED or Green Globes), to report on sustainable building status in CAMS. Additionally, one element of the Federal Real Property Council Report is building sustainability.

## Greenhouse Gas Data Collection and Reporting

VA currently working to meets its greenhouse gas reduction targets (see Table 9-1). The GHG reduction target is an informed estimate based largely on projected achievement of current statutory mandates, including the energy efficiency and renewable energy requirements of the Energy Independence and Security Act of 2007 (EISA) and the Energy Policy Act of 2005 (EPAct). VA will submit its first GHG inventory in January 2011.

#### **Environment Program Data Collection and Reporting**

VA enters data on its environmental management systems (EMS) into an interagency database located on the FedCenter website, which calculates a score for each EMS. VA supplies information annually to The White House Council on Environmental Quality (CEQ) related to environmental conflict resolution efforts. VA collects data for the annual "EO 13423 Sustainable Practices: Green Purchasing, Waste Management, and Chemicals Management" report via an inhouse automated survey tool. As the report requirements change, VA edits the survey tool to reflect what is needed. Collecting and tracking green product purchasing and waste management data continues to present challenges for VA,

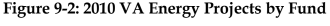
as for all federal agencies. VA reports quarterly to CEQ on the National Environmental Policy Act (NEPA) status of VA projects funded by the American Recovery and Reinvestment Act of 2009 (ARRA). As required by EO 13514, VA has established targets for greenhouse gas (GHG) emissions reduction (See Table 9-4), and submitted its Strategic Sustainability Performance Plan to CEQ and Office of Management and Budget (OMB).

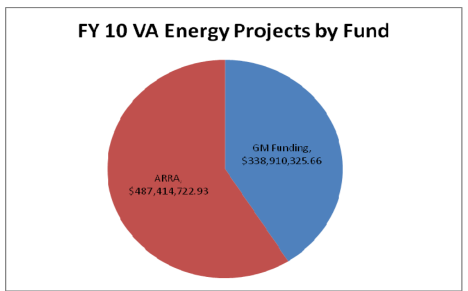
#### **Transportation Data Collection and Reporting**

VA enters key fleet vehicle data into an inter-agency database — the Federal Automotive Statistical Tool (FAST) database — and is able to view and report on the data using FAST analytical tools. This data forms the basis for VA's annual fleet vehicle report to Congress. In addition, VA uses an internal database to track key information about VA fleet vehicles around the country. VA participated in the GSA Federal Fleet Management Program (FFMP) with the intention of adopting the FFMP software when it became available. GSA activated the first phase of FFMP software on November 1, 2009, and VA expects to mandate its use as the primary Departmental data collection system. VA was one of the first agencies to provide initial data for testing GSA's comprehensive new Federal Motor Vehicle Registration System (FMVRS) in 2008, and continued in 2009 to work with GSA to finalize vehicle data and improve the database.

#### **Budget**

In 2010, VA obligated slightly more than \$826 million in renewable energy and energy related projects to expand its renewable energy portfolio, implement energy efficiency projects, and install energy and water meters to meet federal mandates through the Department-level Green Management Program (GM).





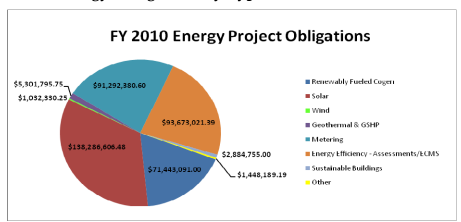
Utilizing ARRA and Green Management funding, VA obligated 718 projects. 179 (\$405 million) focus on renewable energy and 539 (\$421 million) focus on improving energy and water efficiency at VA facilities.

Table 9-5: 2010 VA Energy Project Awards

Energy Program	Actual	No. Projects/Studies
Renewably Fueled Cogeneration	\$71,443,091.00	20
Solar	\$138,286,606.48	76
Wind	\$1,032,330.25	21
Geothermal & Ground Source Heat		
Pumps	\$5,301,795.75	10
Metering	\$91,292,380.60	7
Energy Efficiency - Assessments/ECMS	\$93,673,021.39	36
Energy Efficiency Improvements	\$420,962,878.93	539
Sustainable Buildings	\$2,884,755.00	2
Other	\$1,448,189.19	7
Total	\$826,325,048.59	718

In 2010, VA obligated \$405 million in renewable energy, metering, energy efficiency, and sustainable building projects. The figure below details the obligations by energy technology.

Figure 9-3: 2010 Energy Obligations by Type



Renewable energy funding addresses all areas of project development, from conducting detailed technical and economic feasibility studies through construction and commissioning. Types of renewable energy projects include studies and/or implementation of solar photovoltaic, wind turbine, direct geothermal, ground source heat pump, and renewably fueled cogeneration systems. Energy and water conservation measures (ECMs) were implemented at

many of our facilities and select national cemeteries. These ECMs, identified in previously conducted facility energy assessments, will improve the performance and efficiency of heating, cooling, lighting and water-using systems to achieve savings that will go back into providing services for Veterans.

The 539 energy-related projects include window replacements; replacements of aging heating, ventilation and air conditioning systems and components; boiler system upgrades; installation of variable speed drive motors; water conservation measures; solar and wind energy projects; and others.

In 2011, VA is maintaining energy manager positions and adding energy and environmental expertise; undertaking to certify additional existing buildings as sustainable; implementing wind, solar, geothermal and cogeneration projects; conducting additional feasibility studies for renewably fueled on-site energy projects; and ensuring that all owned facilities are implementing metering for natural gas, steam, and water.

VA's 2012 budget includes \$144 million in Medical Care to continue the improvements of the Department's ability to better manage its energy, environmental and fleet assets, most of which is directed to renewable energy initiatives, energy efficiency improvements, and sustainable building improvements. Improvements will also be accomplished by making prudent investments in infrastructure, employing best practices in facility and fleet operations and maintenance, and improving data collection and analysis.

Table 9-6: VA Green Management Program Budget Summary 2010-2012

Activity		110 tual)	2011	2012
	GM Funding	ARRA	Planned	Planned
Renewably Fueled Cogeneration	6,090,455	65,352,636	59,594,000	20,625,000
Solar	112,965,613	25,320,994	51,150,000	27,400,000
Wind	185,819	846,511	10,440,000	14,340,000
Ground Source Heat Pump/Geothermal	675,988	4,625,808	19,950,000	-
Renewable Energy Certificates			1,600,000	2,200,000
Renewable Energy Program Total	119,917,875	96,145,948	142,734,000	64,565,000
Metering	14,471,945	76,820,435	-	-
Energy Assessments & Measures	63,216,236	30,456,786	9,763,000	9,055,000
Energy Efficiency Projects (NRM)*	420,962,879	283,774,723	93,008,000	41,523,000
Sustainable Buildings	2,884,755		2,000,000	1,000,000
Environmental Studies & Projects	279,254		1,892,000	4,704,000
Fleet Projects and Studies			2,732,000	2,841,000
Other	231,959	216,831	-	-
Env, Fleet, and Sus Program Total	502,047,028	391,268,775	109,395,000	59,123,000
Environmental Managers			2,757,000	2,840,000
Energy Engineers			14,420,000	14,853,000
NEBC Operations	720,146	-	3,090,000	3,183,000
Staffing Total	720,146	-	20,267,000	20,876,000
Total Capital & Staff	622,685,049	487,414,723	272,396,000	144,564,000

<sup>\* (</sup>NRM) Energy Efficiency Projects for the FY 10 Budget (\$ 420,962,879) and ARRA (\$ 283,774,723) are also shown in Volume 2

# **Highlights and Accomplishments**

VA is making great strides in conserving resources at its facilities across the country by proactively managing its energy, environmental, fleet and sustainable building efforts. VA has been a leader in promoting energy conservation and reducing its environmental footprint by investing in renewable energy technologies such as solar panels, wind turbines, geothermal systems, and renewably-fueled central energy plants. VA recently established an ambitious goal of reducing our greenhouse gas emissions by 30 percent by 2020.

### **Energy**

<u>Energy assessments</u>: VA continues to conduct facility energy assessments on a rotating regional basis, and is pursuing implementation of energy conservation measures (ECM) identified during the assessments. In 2009, VA completed region-wide facility energy assessments in VISNs 3, 4, 7, 8, 9, and 12

(approximately 25 percent of its building inventory), and continued procurement planning and implementation for ECMs identified previously in other VISNs. As of 2010, VA has completed the first round of energy assessments at all of its facilities. In 2011, VA plans to begin a second round of assessments to facilities to determine any needed energy upgrades.

Advanced metering: In 2009, VA awarded a contract to install 1,600 advanced electric metering at VA facilities nationwide through the VA National Energy Business Center (NEBC) in Cleveland, OH. Once the meters at a particular facility are functional, the VA energy engineer serving the facility will be able to monitor and analyze the data to help identify both problems in energy consumption and opportunities to control costs and become more energy efficient. In 2010, VA awarded a contract for metering steam, natural gas and water consumption, with implementation funding through ARRA. These 3,000 utility meters are currently being designed. Additionally, all metering data (electric and utility) will be sent to a centralized website for data analysis and monitoring.

Renewably fueled energy plants: VA awarded six contracts under the ARRA to design and install five renewably fueled energy plants and one fuel-cell energy system. VA is currently in the design phase for renewably fueled energy plants at: Togus (ME) VA Medical Center (VAMC), White River Junction (VT) VAMC, Chillicothe (OH) VAMC, Murfreesboro (TN) VAMC, and Canandaigua (NY) VAMC. Additionally, VA has awarded a contract for a fuel-cell powered energy plant at the Jerry L. Pettis Memorial VAMC in Loma Linda, CA. These sites were selected based on completed feasibility studies that evaluated the potential for renewably fueled energy plants at 38 VAMCs in 15 states and Puerto Rico. Renewable fuels under consideration include methane gas from landfills (biogas) and agricultural waste such as decaying trees and landscape waste, scrap wood, wheat or corn stalks (biomass). VA is continuing to assess the potential for updating existing energy plants to incorporate combined heat and power, or cogeneration, technologies, with 13 feasibility studies awarded in 2010. Cogeneration is an energy efficient system that simultaneously produces electricity and steam, hot water or chilled water. The findings will aid VA in determining the most ideal locations for spending funds wisely to build renewably fueled energy plants, while ensuring cost savings in the long run.

<u>Solar generation</u>: In 2010, VA awarded 21 solar photovoltaic (PV) design-install projects at 17 medical centers and four cemeteries based on the feasibility study performed in 2009-2010.

Prior to 2010, VA awarded contracts to install solar PV systems at 18 VA medical centers located in eight states and American Samoa. Some of these systems are

operational, and primarily located on rooftops, but in some cases they will be placed over parking lots or ground-mounted.

Solar projects implemented at VA facilities yield energy cost savings, reduce reliance on fossil fuels, and provide environmental benefits including reduction of greenhouse gas emissions. These projects have a direct impact on VA's mission by enhancing the Department's fiscal responsibility and environmental stewardship.

<u>Wind Power:</u> VA has awarded a total of four wind turbine systems. In 2009, VA awarded a contract to a small business for a 600 kilowatt wind turbine at St. Cloud (MN) VA Medical Center. The American-made turbine is expected to provide up to 16 percent of the facility's annual electricity use, and will be completed in spring 2011.

In 2010, VA award and completed a wind turbine project, awarded to a service-disabled Veteran-owned small business contractor, at the Massachusetts National Cemetery in Bourne, MA. The 50 kilowatt turbine is expected to produce up to 97 percent of this cemetery's annual electricity usage, and installation was completed in August 2010. Additionally, VA awarded a 10 kilowatt wind turbine for the Manhattan Campus of the NY Harbor VA Healthcare System and a 20 kilowatt turbine for the Salt Lake City Healthcare System. Both wind projects will be completed in 2011.

Geothermal: VA awarded a contract using ARRA funds for geothermal feasibility studies. The studies were performed at seven VA medical facilities and were used to help VA determine the most ideal locations for investments in on-site renewable energy projects, such as geothermal systems. Upon completion of the studies, VA selected the most beneficial project sites for implementation using funds from the ARRA and other sources. Based on the studies, VA plans to award up to 14 contracts for geothermal systems, and will continue exploration of this technology with 10 additional feasibility studies.

In 2009, VA used ARRA funds to award a ground-source heat pump system at St. Cloud (MN) VA Medical Center. This geothermal system will provide up to 19 percent of the facility's annual electricity use, and will be completed in spring 2011.

Geothermal technology captures energy from within the earth to provide heating, cooling and electricity to facilities. These energy efficient technologies can reduce energy consumption and decrease greenhouse gas emissions into the atmosphere.

**Environment:** VA continues to improve its approach to managing the multiple aspects of environmental stewardship, from purchasing more "green" products to enhancing recycling and waste reduction efforts. VA is identifying additional facilities for environmental management system (EMS) implementation, with supporting implementation of EMS at all National Cemetery Administration sites nationwide. The Green Management Program provided green purchasing and EMS training for VHA's Green Environmental Management Systems (GEMS) basic training courses.

**Transportation:** To increase its use of alternative fuels, VA conducted a national study to select the best existing sites for installing alternative fueling capability and to develop concept-level fueling station design. About 90 stations will be built with funding already dedicated within VA's minor construction program. VA continues to focus on training of all relevant staff to understand fleet management and data collection requirements. While improving use of its existing internal fleet vehicle database, VA is simultaneously participating in the Federal Fleet Management System pilot program with the intention of adopting the vehicle management information system (VMIS) software when it becomes available. This software will allow VA to better track its vehicle inventory.

Sustainable Buildings: VA proactively developed a Green Buildings Action Plan prior to the mandate for all federal agencies to develop a sustainable building implementation plan (SBIP), and has had a Sustainable Design and Energy Reduction Design Guide applicable to all new construction and major renovation projects in effect since 2007. With the SBIP in place, VA aggressively pursued sustainability in existing facilities via a nationally coordinated initiative to earn third-party sustainable building certification at 21 facilities around the country. VA accomplished this goal with 25 "green building" certifications and achieved 13 percent sustainable space. Of these 25 certifications, some cover campus-wide certification, and VA can confirm that it has over 250 individual buildings agency-wide certified as a "green" building. In 2010, VA awarded an additional contract for registration for third-party certification at all VA medical facilities. Currently, VA has 30 EnergyStar labeled medical facilities, which accounts for over 25 percent of the U.S. hospitals listed in the EnergyStar Portfolio Manager.

**Outreach:** VA launched a new employee green awareness campaign, the *Green Routine*, in October 2009. The Green Routine initiative, administered by the Greening VA Working Group, provides the necessary information and resources to educate all employees on how they can take advantage of the daily opportunities to create a healthier work place and help VA meet its energy and environmental mandates. The Greening VA Working Group created an informational video, a webpage, and an instructional guide to going green in the workplace.

In 2010, the Green Routine launched an awards program that provides Department-level recognition to VA employees and facilities who have developed, initiated, and/or significantly contributed to grassroots efforts, outside of their daily duties, to instill and encourage green, sustainable practices at their workplace. In its inaugural year, the awards program received 50 submissions from VA employees across the country, showcasing their grassroots efforts to "green" our Department.

**Recognition**: VA has won recognition in a variety of sustainability categories, which showcases our ability to excel in all our areas of green management for VA.

The Department of Energy (DOE) selected a VA project to receive a 2010 Federal Energy and Water Management Award in the individual's category for implementation of an efficient energy, water, and fleet management program. DOE recognized Paul Morgan's accomplishment as the energy manager for VISN 7 for his comprehensive VISN 7 Energy Management Policy; the Network Reduction Plan, which utilizes tools for performing energy audits and assessments; the development of a VISN 7 Energy Dashboard; and attained 3 *Green Globes* certification of three medical centers in his region.

The Federal Environmental Executive recognized the Department of Veterans Affairs for its electronics stewardship efforts at the 2010 Federal Electronics Challenge (FEC) Awards ceremony. FEC Bronze-level awards went to the Oscar G. Johnson VA Medical Center (Iron Mountain, MI) and the Illiana Health Care System (Danville, IL). Both facilities received the awards for their efforts in environmentally sound management of electronic assets at end-of-life. They are helping VA to meet electronics stewardship goals established in Executive Order 13514: Federal Leadership in Environmental, Energy, and Economic Performance and addressed in VA's Strategic Sustainability Performance Plan. The FEC is a partnership program that encourages Federal agencies to purchase greener electronic products, reduce the impacts of electronic products during use, and manage used and obsolete electronics in an environmentally safe way.

The White House recognized the Martinsburg (WV) VA Medical Center as a recipient of the 2010 GreenGov Presidential Awards for its *Green Kitchen* project, which focuses on waste tracking, composting, and improving business operations. The medical center received the Good Neighbor Award, which recognizes a Federal agency facility for its exemplary application of engagement with local and regional communities to promote the sustainability goals of EO 13514. Winners of this award have actively pursued and established collaborative sustainability goals and successfully aligned practices with community partners to achieve these goals.

### **Future Plans**

Through VA's Green Management Program, VA is planning and executing the following projects through 2012:

Renewably Fueled Energy Systems: Design and construct renewably fueled energy systems (combined heat and power systems that can use biogas or biomass fuels) at five previously identified VAMC; design and construct a fuel cell energy system at one medical center; and complete feasibility assessments at 13 sites for potential implementation of additional renewably fueled energy systems.

<u>Solar Photovoltaic:</u> Design and install solar photovoltaic projects at 17 medical centers and 4 national cemetery sites.

<u>Wind:</u> Install a wind turbine at one medical center; and design and install wind turbines at two medical centers..

<u>Geothermal:</u> Install a ground source heat pump at a previously identified site; design and install geothermal systems at 14 sites previously identified through feasibility studies; evaluate ten facilities for feasibility of direct geothermal projects; and install direct geothermal systems at selected sites.

<u>Metering:</u> Install building-level meters for natural gas, steam, water and other utilities to meet federal metering mandates.

### Summary Program Plan Through 2012

- Energy:
  - Continue identification and implementation of on-site renewable energy projects
  - Continue implementing building-level metering at all VA facilities through national program
  - o Invest in energy and water efficiency improvements
  - o Add alternative fueling capability to targeted sites
  - o Increase renewable energy consumption to 15 percent of total electricity used by 2013

### • Environment:

- Continue to implement Environmental Management Systems at all appropriate levels
- o Evaluate and pursue opportunities to institutionalize green product purchasing throughout VA
- o Evaluate options for tracking and reporting VA implementation of electronics stewardship goals

- Evaluate options for tracking and reporting recycling activities
- Develop, conduct and promote environmental training and awareness
- o Develop tracking and reporting system for NEPA activities

### Outreach:

- o Continue to implement employee awareness campaign in the workplace to all VA employees.
- Update and implement the "Green Routine Awards" program to recognize VA employees' grassroots efforts to green VA
- Expand webpage to an intranet site to host forums for employee on greening efforts and discussions

### • Transportation:

- o Finalize Department-level fleet management directive and handbook
- Continue implementing contract to expand alternative fuel capability at over 90 sites
- Continue to work with GSA on pilot for Federal Fleet Management System to be deployed VA wide
- Work with GSA to increase VA's alternative fuel vehicle fleet

# • Sustainable Buildings

- Continue to perform yearly in-house sustainability survey to identify additional sustainable building candidate sites
- Register all VA medical facilities for third party green building certifications
- Based on the results of the annual sustainability survey, prioritize facilities to receive third-party sustainability certification and comply with the Guiding Principles for Federal Leadership in High Performance and Sustainable Buildings
- Ensure all new construction will receive Leadership in Energy and Environmental Design (LEED) Silver Certification and comply with the Guiding Principles



# Chapter 9.3 Real Property Performance Management

# Capital Asset Management

VA seeks to maintain the optimal mix of investments needed to achieve VA strategic goals and ensure a high level of performance for our assets, while minimizing risk and maximizing the cost-effectiveness.

Table 9-7: VA Strategic Goals

Goal 1:	Improve the quality and accessibility of health care, benefits,
	and memorial services while optimizing value.
Goal 2:	Increase Veteran client satisfaction with health, education,
	training, counseling, financial, and burial benefits and
	services.
Goal 3:	Raise readiness to provide services and protect people and
	assets continuously and in time of crisis.
Goal 4:	Improve internal customer satisfaction with management
	systems and support services to achieve mission performance
	and make VA an employer of choice by investing in human
	capital.

To this end, VA has developed a number of sound capital asset management strategies, including taking a comprehensive lifecycle approach, and monitoring performance at each stage through the Capital Asset Management System (CAMS) and other tools.

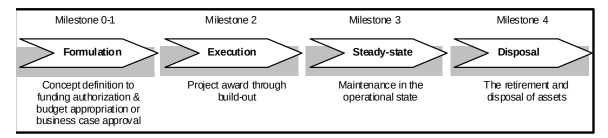
By following this approach and utilizing tools such as a sound capital investment process (including alternatives analysis, strategic linkage, and life cycle costing), enhanced-use leasing, and VA's Capital Asset Management System – Business Intelligence Tool (CAMS-BI) (including performance measurement), VA is able to improve coordination and management of capital assets and provide a single consolidated view of all capital investments in the VA portfolio. These tools and initiatives assist VA in maximizing the value of its portfolio, providing balance and ensuring investments meet VA's mission and strategic goals.

# Comprehensive Lifecycle Approach

VA strives to maximize the functional and financial value of capital assets by tracking and monitoring capital performance on a regular basis through the life cycle of an asset. Investment protocols and standards have been developed to provide guidelines for each major phase/milestone in the life cycle of a capital asset (see the figure below).

VA monitors capital asset performance at each stage in the life cycle. While the life cycle appears linear, the various stages are tightly linked. Monitoring of asset performance in steady-state drives disposal decisions and also provides input into the formulation phase to help direct areas of greatest need for capital investments. The result is a cyclical and iterative process for comprehensive life cycle management of our assets.

Figure 9-4: Capital Asset Life Cycle



### Formulation Stage

The formulation phase involves defining a specific concept or need and obtaining funding, through appropriated or non-appropriated sources, to obtain a needed capital asset. The formulation of VA's capital investment priorities are strategically linked to the Department's mission through the Strategic Capital Investment Planning (SCIP) process, described in more detail in Chapter 8.

The SCIP process uses the results of monitoring the performance of our assets as a key input. Where assets are not performing as effectively as possible, due to poor condition, location, functional layout, or lack or space available for service delivery, gaps are defined. These gaps form the baseline for SCIP and drive where investments should be targeted for capital improvements. As investments are defined, prioritized, and selected via the SCIP process, their impact on the portfolio is monitored. Selected projects then move to the next life cycle phase, Execution.

### **Execution Stage**

The execution phase focuses on the expenditure of the appropriations obtained in the previous phase and on the actual award of a contract through the build-

out or completion of the asset. Once a project is authorized and funded by Congress it enters the execution stage of its life cycle. Here the emphasis is on measuring planned and actual schedules (design and construction awards, and activation dates) and costs at each phase of the project's completion.

The monitoring of execution phase also provides input to other phases of the life cycle. Projects in execution provide projected impacts to the portfolio in terms of available space, condition improvements, or potential disposal candidates if the project is replacing existing assets. This allows the cyclical and iterative approach to asset management to continue.

### Steady State Stage

Once a project becomes fully functional or operational, the steady state life-cycle stage is entered. During steady state, VA performs a combination of regular maintenance and upkeep on its assets and infrastructure through its recurring maintenance funds and non-recurring maintenance (NRM), which involves the purchase and/or improvements of buildings, land, and other structures (including equipment). Recurring maintenance does not alter, modify, or make improvements to existing infrastructure; these funds only keep assets performing in their current operating state. Non-recurring maintenance projects result in a change in space function and/or a renovation of existing infrastructure.

VA's corporate portfolio metrics are generally focused on the steady-state phase of capital asset life-cycle where constant monitoring is required. The CAMS-BI tool plays a large role in monitoring the metrics, providing reporting and analytic capabilities. Analysis of the performance of the assets in the portfolio is used for various internal and external reporting requirements, as well as providing detailed information to assist in decision making. Asset performance in steady state plays a key role in helping define areas that are underperforming and either need additional capital investments or may be candidates for disposal.

### Disposal Stage

The final stage of an asset's life cycle is disposal, which involves the proper and orderly retirement or liquidation of an asset. The VA has a number of methods for disposing of assets, including enhanced-use leasing, out-leasing, sharing, sale or transfer. If none of these options prove viable, VA will make the property available for reuse by other federal agencies. If no other agency is interested, VA may utilize deconstruction, mothballing and demolition.

The capability for initiating, justifying, and monitoring proposals for divestment of assets is implemented through CAMS-BI. VA's disposal policy also provides guidance for navigating the complex processes of federal real property disposal. These steps include screening for homeless use, environmental and historical

status evaluations, as well as various notifications to GSA and Congressional committees. Achieving significant reduction in underutilized and vacant space is a Departmental priority and can be achieved with disposal authority.

# Capital Asset Management System (CAMS)

The CAMS tool consists of multiple parts, focusing on various stages of the asset management life cycle. The CAMS Portfolio Management tool focuses on managing the investments, both actual and potential, and evaluating their impact on the overall portfolio. The CAMS Portfolio Management tool allows for web-based input of concept papers and business case applications in support of the SCIP process. The data is organized, analyzed, and presented to track and monitor VA's assets against performance goals within and across asset types and administrations. Formulation and execution are the focus of the Portfolio Management tool.

The CAMS initiative supports the Presidential Memo on Real Property, as well as the Strategic Capital Investment Planning (SCIP) process. CAMS-BI has positioned VA to fully contribute to and comply with associated guidance. CAMS allows for web-based input of business case applications used in the SCIP scoring and prioritization processes, as well as other funding applications for leases, agreements, and major medical equipment. In 2008, CAMS implemented enhanced reporting and analysis in the form of a Business Intelligence (BI) and data warehousing system (CAMS-BI). As reporting became more complex and more data was available for trending and performance management, the BI enhancement became necessary to meet the increased demand. The data is organized, analyzed, and presented to track and monitor VA's assets progress against performance goals within and across asset types and administrations. Reports can be used for multiple purposes, such as review and presentations.

CAMS-BI is another part of the overall CAMS and focuses on steady state and disposal phases of the life cycle. CAMS-BI provides detailed analytical, evaluation, and reporting capabilities that all the VA to monitor its vast portfolio of capital assets with great effectiveness. Steady state performance metrics are a key component of CAMS-BI, allowing tracking of financial, space utilization, energy usage, and condition of our capital assets to ensure continuously improving performance.

By using CAMS, VA monitors its entire capital asset portfolio, examining all significant assets at every life cycle stage, in concert with VA portfolio goals and strategic goals. All capital assets are monitored and evaluated against a set of performance measures (including those that are underutilized and/or vacant) and capital goals to maximize highest return on the dollar to the taxpayer.

CAMS provide several outcomes that result in improved service delivery to Veterans and increased financial accountability to the general public. The impact of this innovative technology is that CAMS:

- Integrates asset management and governance at multiple levels
- Improves financial and analytical capability
- Improves performance management
- Provides for better-informed decisions
- Improves service delivery
- Allows disparate data from across the enterprise to be analyzed together

System updates have been made in CAMS to support a number of changing reporting requirements. In 2007, FRPC reporting was updated to include disposition data, including net proceeds, disposal recipient, and modality of disposal. In 2009, FRPC reporting was updated to include sustainability data for each building asset. VA updated its financial system to reflect specific energy costs, not just traditional energy, to better support internal performance management and Department of Energy (DOE) reporting.

Electronic reporting has been demonstrated by CAMS, improving reporting efficiency and accuracy. VA submitted electronic files to the General Services Administration (GSA) beginning in 2005, and has successfully submitted again in 2006, 2007, 2008, 2009, and 2010 for FRPC reporting. VA has also submitted electronic files for Energy Star ratings to Department of Energy (DoE) on a quarterly basis. DoE benchmarks similar facilities in Energy Star to one another and returns the ratings to VA. Annual Energy Performance Reports have now been created in CAMS-BI to incorporate these ratings and make them available for historical analysis.

In 2010, OAEM and the Office of Information and Technology completed a redesign of the formulation process to align with the new Strategic Capital Investment Planning process (SCIP). The SCIP process consolidated all capital programs, major construction, minor construction, non-recurring maintenance, and leases, into a single submission process. These types of projects had previously been submitted in various fashions into multiple different systems. A new business case form was designed and developed in CAMS to allow for all capital programs projects to be submitted into a single entry point and capture data that would allow improved validation and prioritization of projects across capital programs.

OAEM developed its first full space analysis model in support of the SCIP process in 2010. The analysis consisted of evaluation of current portfolio, determining what is not likely to be usable in 10 years, and adding in new space

slated to become available with currently funded projects to come to an available space inventory. The available space was then compared to the projected space need to determine where gaps existed. The output of the space analysis is a key component of the SCIP gap analysis process and will continue to be refined to include feedback from the initial analysis cycle.

In 2010, OAEM worked to integrate the Post Transaction Oversight Tool (PTOT) with CAMS-BI. The PTOT system is used to manage the Enhanced Use Leases (EULs) portfolio to ensure compliance with all contractual terms for executed leases. CAMS-BI was successfully updated to incorporate the PTOT data and provide enhanced reporting and reminders for items past due, coming due, and status of contractual requirements.

CAMS is the main factor that allows VA to comply with the many complex requirements and detailed level of asset performance measurement required to effectively manage a large real property inventory such as VA's. CAMS also continues to provide necessary information, to the right parties, to make prudent and informed investment decisions related to real property. Within VA, CAMS has already had an impact on capital asset data management. Inventories have been improved, related costs are more accurately tracked and numerous pre-existing asset-related databases have been linked and coordinated. The CAMS process has generated a renewed focus on capital asset matters at all levels of the Department.

VA's portfolio consists of four individual asset categories. VA views these assets as a single comprehensive portfolio. At each stage of the project's life cycle, VA's corporate portfolio goals help identify deficiencies requiring analysis and attention. VA's asset categories are described in the table below.

**Table 9-8: Capital Asset Categories** 

Asset Category	Details
Buildings and Land	<ul> <li>Building systems, additions, new construction, renovation, parking garages, and acquisitions and disposal of properties. This also includes site acquisitions.</li> </ul>
Equipment	<ul> <li>Medical Equipment: Any diagnostic or treatment modality used in the delivery of health care. This includes items such as cardiaccatheterization laboratory equipment, magnetic resonance imaging, or linear accelerators.</li> <li>Non-Medical Equipment: Non-recurring equipment items that are used by non-medical administrations or offices.</li> </ul>
Leases/General	Direct Lease: A contract vehicle that enables VA to become a tenant
Services	and rent space and accompanying building services for a specified
Administration	period at a negotiated rate.
(GSA) Space	GSA Lease: Unlike the GSA assigned space, GSA Lease Space is space

<b>Asset Category</b>	Details
Assignments	leased by GSA from the private sector.
	GSA Space Assignment: Leased space acquired from GSA.
Agreements	Energy Savings Performance Contracts (ESPC): A program developed by the Department of Energy designed to reduce energy consumption and costs in federally owned and operated facilities. VA's energy conservation program features ESPC as one among a set of prioritized energy investment funding and procurement vehicles.
	Enhanced-Use Leasing: Leasing underutilized VA property on a long-term basis to non-VA users for uses compatible with VA's mission.  The Department is able to obtain facilities, services, money, or other in-kind consideration for VA requirements that might otherwise be unavailable or unaffordable.
	Enhanced Sharing Agreement: Allows individual medical facilities to contract for services with any health-care provider, or other entity or individual. These contracts can include a wide array of health care resources. There are no maximum dollar limitations for the investments.

The development and deployment of CAMS-BI assisted VA in achieving a major milestone in transitioning from the traditional single asset management style to corporately managing our vast portfolio of holdings. This corporate portfolio perspective enables VA to achieve its overall capital asset business strategy of value management.

**Data Sources for CAMS:** The two primary sources of data for VA steady-state capital assets are the Capital Asset Inventory (CAI) database (for inventory information) and VA's Financial Management System (FMS) (for financial data). CAI is operated by the Office of Construction and Facilities Management (CFM), with data input and maintenance accomplished locally by each administration using desktop web access. The database contains essential inventory information on all VA administrations including buildings, land, leases, agreements, disposals, and facility condition assessment data.

The other key source system for CAMS-BI is FMS. Financial data, such as revenue, obligations and expenditures, are pulled from the FMS database. In CAMS-BI, the financial data is aggregated by cost types (e.g., operating and maintenance, leasing, energy) for specific assets. The data can also be rolled up for more general views at the local facility, region, and administration levels.

Data from CAI and FMS can be viewed in CAMS-BI separately or in combination to track the health of steady state assets. For example, CAMS-BI reports space utilization using CAI data. CAMS-BI also calculates cost per gross square foot

using FMS and CAI data. CAI and FMS played a critical role in meeting Federal Real Property Council inventory reporting requirements.

# **Asset Performance Management**

Monitoring asset performance begins in the formulation stage of project development as VA staff identifies performance gaps and how investment in capital assets contributes to filling those gaps. Each capital asset proposal submitted through the SCIP process is required to identify, in the business case application, which service gap area(s) the project will contribute and which of the Major or Supporting Initiatives the project aligns (Strategic Alignment). Quarterly reporting is conducted for assets in the steady state stage of the life cycle. Continuous analysis and evaluation of the performance of assets compared to goals and targets is accomplished using CAMS-BI and other tools. Detailed descriptions of the VA capital portfolio goals and the FRPC goals are provided below. VA also uses benchmarking to compare the performance of assets against private sector standards and internal benchmarks, and conducts monthly performance reviews to keep management updated on the status of VA capital assets.

# VA Capital Portfolio Goals

VA's capital portfolio goals are closely aligned with the asset management core objective to provide a safe and appropriate environment for the delivery of benefits to Veterans in a cost-efficient manner. The VA capital portfolio goals are based on the Department's main objective of managing assets to ensure resources are maximized, assets (including VA staff and Veterans) are safeguarded, and all opportunities (public, private, or a combination thereof) are fully explored. The goals also allow VA senior management to monitor the overall health of the Department's capital asset portfolio and provide for informed corporate decision-making. VA capital portfolio goals include:

Table 9-9: VA Capital Portfolio Goals

14616 3 31 111	Capital I official Goals
Goal	Description
Decrease	VA seeks to minimize maintenance and operation costs through increasing
Operational	the efficient use of space, decreasing the number of assets that have
Costs	exceeded their useful life, and by lowering costs to commercial
	benchmarks for operating and maintenance. By decreasing operational costs, VA will be able to reinvest much needed funds in improving services to our Nation's Veterans.
	VA's CAMS-BI tracks operating costs using many of the same cost elements the FRPC requires. These include utilities, recurring maintenance and repairs, cleaning/janitorial, and roads/grounds expenditures required to operate a facility.

Goal	Description
Decrease	Decreasing unused and underutilized space is one key factor as is the
Underutilized	FRPC facility utilization index: Percent of Space Utilization as Compared
Capacity	to Overall Space (owned and direct-leased). Managing the efficient use of
	VA's large space portfolio is essential to maintaining a well performing
	portfolio of assets.
Decrease	Decreasing the intensity of energy consumption in VA facilities has a direct
Energy	impact on minimizing the overall operational costs of those facilities. To
Utilization	achieve this, VA is committed to leading the way in effective and efficient
	building operations and management. VA is achieving this goal by placing
	energy management expertise at the facility level, proactively upgrading
	systems that do not meet current standards, more accurately measuring
	and analyzing energy consumption and costs, and conducting facility
	energy assessments to identify energy efficiency improvement
	opportunities.
Increase	Combining and sharing assets with other federal, state, and local
Intra/Inter-	organizations, departments, and agencies that embrace the mission, goals,
agency and	and objectives of VA is a cost effective and viable approach to servicing our
Community-	Veteran's needs.
Based Sharing	Enhanced was leading outhouter growings V/A with ingressed garages that
Increase Revenue	Enhanced-use leasing authority provides VA with increased revenues that
Opportunities	can then be reinvested to meet other VA service delivery needs. Other
Opportunities	revenue generated, including asset sales, can also impact the overall health of the portfolio.
Safeguard	Safeguarding assets (including patient and employee safety) is a top
Assets	priority of the Department. Decreasing the number of high-risk assets in
	VA's portfolio can reduce the cost of making these facilities compliant with
	government standards and practices and ensure the desired safety and
	security of our employees and Veterans.
Maximize	Maximizing the highest and most efficient use of VA assets is a combined
Highest and	effort of all VA organizations. VA strives to increase the number of
Best Use	agreements for service/asset exchanges (including in-kind consideration)
	that provide benefit to the Veteran and also remove unneeded assets from
	the portfolio. VA is also working to increase the total number of
	agreements to ensure full utilization and optimum performance of all VA
	assets. These agreements and programs – such as enhanced-use leasing –
	also contribute to increased savings and cost avoidance.

# **Federal Real Property Council**

The Government Accountability Office (GAO) has considered federal real property to be a high risk area for several years. In February 2004, Executive Order 13327 established the Federal Real Property Council (FRPC) to develop guidance and establish asset management principles, collect specified inventory data elements, and performance measures for all federal agencies. The FRPC is composed of Senior Real Property Officers representing federal agencies and cabinet level departments and is chaired by the Office of Management and

Budget (OMB). The Assistant Secretary for Management serves as VA's Senior Real Property Officer.

The FRPC is responsible for providing guidance and facilitating the implementation of agency asset management plans. These tasks are accomplished through a myriad of committees and workgroups both external and internal to the Department. Membership includes federal agencies and the Office of Management and Budget.

As a result of the Presidential Memo on Real Property, issued June 2010, there is now an increased emphasis on agencies achieving cost savings by reducing annual operating costs, reducing square footage, expanding telework, eliminating costly leases, and undertaking other space realignment efforts, such as consolidating existing space. VA is moving aggressively to improve their performance in these areas, and continues to measure where it has been most effective.

In July 2009, GAO provided "An Update on High Risk Issues" for Federal Real Property. They reported progress had been made to address long-standing problems with real property, but cautioned that deep rooted obstacles needed further reform by the new administration and Congress to sustain reform momentum. GAO specifically cited VA for their progress in reducing underutilized space, in part because VA has completed milestones that were planned in response to specific GAO recommendations, including the implementation of Capital Asset Management System-Business Intelligence (CAMS-BI) for improved information and reporting functionality.

Internal workgroups include the VHA Portfolio Workgroup, which includes field Capital Asset Managers, who work with the Office of Asset Enterprise Management to meet federal and agency performance and reporting requirements. Overall, VA portfolio performance is monitored by the VA Monthly Performance Review Board, chaired by the Deputy Secretary, where results are presented on a monthly and/or quarterly basis.

### **Monthly Performance Reviews**

The Deputy Secretary of VA convenes a monthly meeting with senior level executives from the administrations and staff offices called the Monthly Performance Review (MPR). The MPR provides these senior level executives information on the status of VA's financial management and programs. The MPR is a means to create dialogue to improve services to Veterans by highlighting successes and problem areas through performance metrics, including the goals and targets explained above. For capital asset programs, information is provided to the MPR on Major Construction, Minor Construction, Non-Recurring

Maintenance, Facility Condition Assessments, Grants for Veterans Cemeteries, Grants for State Extended Care Facilities, Energy Consumption and Cost, and Disposals. In addition, information is provided on capital assets that are operational.

# **Benchmarking**

A key measure of VA's success is to compare asset performance to that of the private sector via benchmark analysis. CAMS provides VA the means and data to compare certain asset expenses to industry or commercial benchmarks for its leasing and energy programs. Benchmarking is also done within VA and encompasses comparisons across fiscal years and comparisons between similar VA facilities. CAMS currently holds performance data back to FY 2004. VA can analyze and report increases or decreases in costs, utilization, and other goal performance from year to year and across individual stations, networks, and at administration levels.

# **Real Property Asset Metrics and Results**

### **Federal Real Property Council Performance Metrics**

In 2005, VA implemented the Federal Real Property Council (FRPC) Tier 1 performance metrics and aligned them with VA corporate goals. Because much of the data needed to support the FRPC Tier 1 metrics were already embedded in the Department's predefined corporate portfolio goals, the transition from VA's corporate goals to the FRPC metrics was possible. Tier 1 metrics vary only in their broad approach to federal real property. In order to meet federal requirements and to provide VA-focused measures, the Department currently measures and maintains VA's capital portfolio goals and the FRPC Tier 1 metrics. Where there was overlap, VA goals were modified accordingly. VA has four real property goals/metrics and they are discussed below.

Table 9-10: Federal Real Property Goals/FRPC Tier 1 Metrics

VA Goal/FRPC Metric	Description					
Percent of Space	Percent of Space Utilization as Compared to Overall Space (owned					
Utilization as	and direct-leased). This is also one of the VA Capital Portfolio					
compared to overall	Goals, table 1-3. The intent of this metric is the gauge how					
space (owned and	effectively the space for that asset is being utilized. FRPC defines					
direct-leased)	specific ranges of utilization based on building usage codes.					
Ratio of Operating	This metric measures the Ratio of Operating Costs per Gross Square					
Costs per Gross	Foot (GSF). Reference Table 1-3, VA Capital Portfolio Goals for					
Square Foot	similar metrics related to decreasing operational costs. The metric is					
	intended to measure how effective the operations of a building are					
	compared to its size.					

VA Goal/FRPC Metric	Description
Percent Condition	VA performs condition assessments of all its medical facilities.
Index (owned	These assessments include estimates of repair needs for each
buildings)	building. VA calculates condition index annually as the ratio of
	repair needs to replacement value. The higher the Condition Index
	the better the condition of the constructed asset. Condition Index
	helps identify assets most in need of repair and plan for upgrades or
	disposition. The Department currently conducts assessment updates
	on a three-year cycle for all buildings.
Ratio of Non-Mission	Using the OMB approved methodology, VA determines whether
Dependent Assets to	each asset (owned and direct leased buildings, structures, and land
Total Assets	parcel) is mission critical; mission dependent/not critical; or not
	mission dependent. Mission Dependency is determined by the
	FRPC Utilization Index for buildings. All VA assets that are 70-100
	percent utilized are designated as mission critical. Assets that are
	50-70 percent utilized are designated as mission dependent/not
	critical. Assets that fall below 50 percent utilized are designated as
	not mission dependent. Land and Structure mission dependency is
	entered into the CAI database.

# **Real Property Performance Results**

VA regularly monitors real property performance and reports to the Office of Management and Budget on Federal Real Property Council Tier 1 Measures. VA also reports energy consumption to the Department of Energy and disposal plans for the annual budget process. The table below reflects the level of change in each performance area from the baseline years.

**Table 9-11: Real Property Performance Results** 

	Results				Tar	Strategic	
Measure	2006	2007	2008	2009	2010 (Initial)	2011 (Initial)	Target
Utilization: Percent of space							
utilization as compared to							
overall space (owned and direct-							
leased)	104%	112%	113%	113%	121%	108%	100%
Condition: Percent Condition							
Index (owned buildings)	79%	74%	66%	74%	71%	76%	87%
Mission Dependency: Ratio of							
non-mission dependent assets to							
total assets	15%	12%	12%	12%	9%	11%	10%
Operating Costs: Ratio of							
operating costs per gross square							
foot (GSF) (Targets conform							
with FRPC Tier 1 definitions)	\$5.59	\$5.80	\$6.47	\$6.95	\$7.64	\$7.38	\$6.41

**Utilization:** VA's baseline performance was established in 2004 at 80 percent. In 2010, utilization performance was 121 percent, exceeding the target of 100 percent. VA improved its utilization of space through disposals, functional consolidations, and improved planning. Over the period 2003 - 2010:

- VA reduced its inventory by 555 assets (7.3 million GSF) and 730 acres
- VA's total GSF (owned and leased) increased over the same period, increasing from 156,380,261 GSF in 2004 to 160,648,159 GSF in 2010 for a net gain.

**Disposals and other Dispensations:** Summary data on actual disposals and enhanced-use leases for 2010, and planned disposals and enhanced-use leases for 2011 through 2015 can be found in appendix C. In 2010, VA disposed of 111 assets, for approximately 1.0 million GSF and 111 acres of land through reuse, demolition and enhanced use lease for an estimated cost savings of \$7.6 million.

Table 9-12: Actual Disposals and Other Dispensations by Modality 2003 -2010

2003-2008				2009			2010			Grand Total		
Disposal Modality	# Total Assets	Total GSF	Total Acres	# Total Assets	Total GSF		# Total Assets	Total GSF	Total Acres	# Total Assets	Total GSF	Total Acres
Deconstruction	8	12,840	0	4	169,004	0	10	24,098	0	22	205,942	(
Demolition	177	1,212,477	1	52	277,109	0	58	166,651	0	287	1,656,237	1
Enhanced Use Lease (Land or Building)	112	2,858,246	301	7	46,945	13	40	803,732	102	159	3,708,923	416
Like Kind Exchanges	1	30,144	0	1	192	0	1	9,810	0	3	40,146	(
Reuse by Other Federal Agencies	1	1,091	0	0	0	0				1	1,091	(
Reuse by Other VA Entities	8	654,416	96	3	10,441	0	1	3,600	0	12	668,457	96
Sharing, Outlease, License, Permit, Easement	8	36,851	1	0	0	0				8	36,851	1
Transfer - Negotiated Sale	0	0	0	10	206,062	8				10	206,062	8
Transfer - Public Benefit Conveyance	0	0	0	15	344,350	94				15	344,350	94
Transfer - EU Lease	1	21,592	0	21	325,758	85				22	347,350	85
Transfer - GSA Disposal Authority	8	16,400	0	0	0	0				8	16,400	(
Transfer - State Home	7	69,616	21	0	0	0	1	0	9	8	69,616	30
Grand Total	331	4,913,673	419	113	1,379,861	200	111	1,007,891	111	555	7,301,425	730

### Notes:

<sup>1)</sup> FY2006 Enhanced Use Lease Disposals include Chicago Lakeside (656,000 SF) converted to a sale

<sup>2)</sup> FY2009 Transfer Public Conveyance includes Gulfport

<sup>3)</sup> FY2009 Transfer includes North Chicago (325,758 SF)

Table 9-13: Planned Disposals and Dispensations 2011-2015

	# Total	Total	Total
Disposal Modality	Assets	GSF	Acres
Deconstruction	59	722,922	0
Demolition	278	3,712,766	0
Enhanced Use Lease (Land or			
Building	194	1,540,430	420.3
Like Kind Exchanges	1	2,710	0
Mothballing	53	764,873	0
Reuse by Other VA Entities	11	53,129	0
Transfer - Negotiated Sale	19	80,839	0.1
Transfer – Public Benefit			
Conveyance	3	843,342	6.7
Transfer - Public Sale	2	2,480	0
Transfer - GSA Disposal Authority	1	0	0.3
Sharing, Outlease, License, Permit,			
Easement, Donation	5	311,630	0
Total	626	8,035,121	427.4

**Condition:** VA's 2005 baseline performance is 81 percent; 2010 performance was 71 percent, with a target of 76 percent by 2011. The process of how VA determines its facilities' condition and overall repair and maintenance needs, including the current status of how the Department is addressing this need, is explained below:

# **Upgrading VA Facilities Condition**

VA thoroughly monitors the condition of its facilities. The condition of its buildings is documented in the VA's Facility Condition Assessment report. Each medical center is surveyed by a professional team of engineers and cost estimators at least once every three years. These surveys include an assessment of its building systems (e.g., electrical, mechanical, plumbing, elevators, structural and architectural, safety, etc.) and site conditions (e.g., roads, parking, walks, water mains, sanitary and storm water protection, etc.) The facility is objectively evaluated by the professional FCA review team (contractor and/or VA personnel from headquarters) and given ratings of A (new or like new condition), B (above average condition), C (average condition), D (poor condition) and F (critical condition requiring immediate attention). Building and site conditions given a rating of a D or F by the reviewers are also given an estimated cost of corrections. Once the assessment is completed the station correction costs are totaled and a percentage is computed comparing the total estimated correction costs to the total estimated replacement cost of the facility. This is referred to as the condition index. Here the higher the percentage the better the condition of the facility. At other times a simple ratio is provided of these two factors with a lower ratio indicating better overall facility condition. VA surveys and documents the condition of all its owned buildings.

The FCA report is actively used by VA to improve the condition of its facilities. The VA Non-recurring Maintenance (NRM) programs are the infrastructure repair program. They are the most active in funding VA's FCA documented severe deficiencies (D's or F's). VA estimates the cost to repair all currently-identified FCA deficiencies to be approximately \$9.8 billion. This total precludes planned capital improvements supported by the 2011 appropriation and the 2012 request. All VA infrastructure or construction project requests now include FCA related corrections. VA is making a concerted effort to reduce its backlog of critical FCA deficiencies. About 50 percent of all Minor Construction dollars obligated annually correct important documented FCA deficiencies. VA's Major Construction program also corrects a significant amount of FCA-documented critical needs annually.

VA will continue to use capital resources, where appropriate, to address the most critical deficiencies. Facility condition is a key gap area in the Strategic Capital Investment Planning (SCIP) process. The backlog of correction costs are presented as gap for facilities to develop plans again, identifying the necessary resources to close the gap of facility condition deficiencies.

Table 9-14: Facility Condition Assessment Status Report (as of 12/16/2010)

Admin.	Baseline	New Deficiencies	FCA Projects Completed	FCA Projects Obligated - Not Yet Completed	\$ Remaining
VHA	\$10,036,407,219	\$1,798,105,316	\$600,876,638	\$1,506,307,045	\$9,727,328,852
All Other	\$81,719,605	\$13,412,533	\$280,600	\$8,729,885	\$86,121,653
Total	\$10,118,126,824	\$1,811,517,849	\$601,157,238	\$1,515,036,930	\$9,813,450,505

**Mission Dependency:** In 2005, 22 percent of VA building assets were classified as non-mission dependent. In the last four years, substantial progress has been made. In 2010, VA reduced the percentage of non-mission dependent assets in its portfolio to 9 percent. This performance has exceeded VA's target that 10 percent or less of its portfolio be classified as non-mission dependent by 2010.

**Operating Costs:** VA's 2004 baseline performance is \$4.52 per GSF. For 2010, VA's operating cost per GSF was \$7.64. The 2011 target is \$7.38.

This year, VA is participating in a government-wide Presidential initiative to reduce real property-related operating costs required to maintaining non mission dependent physical assets. In 2011, the disposal of surplus assets scheduled to exit VA's inventory will reduce these costs by an estimated \$11.9 million.

### **Future Plans**

# In 2011, VA plans to:

- o Integrate the Electronic Contract Management System (ECMS) with the CAMS-BI tool.
- Replace current Crystal Reports tool with BI Reporting tool for tighter integration with CAMS-BI.
- o Integrate the Energy Bill Audit database with the CAMS-BI as a potential replacement for manual entry energy consumption data.
- o Integrate the Energy Metering database with CAMS-BI for summary level analysis.
- o Complete software upgrades to both CAMS components, BI and Portfolio Management.
- Track maintenance costs for maintaining underutilized and vacant properties.
- o Evaluate leased properties to ensure they are accurately accounted for in the inventory and can be analyzed for cost effectiveness.
- o Track, monitor, maintain and evaluate square foot (sq ft) reductions, financial and non financial benefits from agreements.
- o Evaluate leased properties to ensure they are accurately accounted for in the inventory and can be analyzed for cost effectiveness.
- Update VHA space analysis process to ensure space is accurately projected.
- o Incorporate updated VHA workload information or similar projection model data.
- Expand space analysis to other administrations and staff offices based on their forecast of workload demands.
- Evaluate space projection methods and tools to determine if consolidation is an option to improve efficiency. Evaluate options for better integrating the SCIP action plan and gap analysis processes with the business case submission process currently in CAMS.
- Redesign and revamp the CAMS-BI data and reporting layouts to better reflect the new performance areas critical to real property management.

# In 2012, VA plans to:

- o Begin integration with new SAM tool, allowing for more detailed analysis on resources required to support and maintain our facilities.
- o Potentially replace business case portion of CAMS with new, better integrated solution with SCIP.

- o Expand Business Intelligence (BI) reporting capabilities below the building level detail, including departmental breakdown.
- Work with field elements to ensure data accuracy is maintained and provide CAMS analysis to assist in identifying areas requiring action.
- o Enhance FAS quarterly reporting.

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# Chapter 9.4 Collaboration with the Department of Defense

### Introduction

There have been many efforts by Congress and the Executive Branch to improve collaboration and health resource sharing between VA and the Department of Defense (DoD). These initiatives have been made in order to improve the efficiency, accessibility, and cost-effectiveness of health care delivery for beneficiaries.

President Obama has expressed strong support for improving collaboration and seamless transition between VA and DoD. The Administration's ongoing efforts will achieve significant benefits and savings by forming a more consistent, flexible and meaningful partnership between the two Departments that will better provide for the men and women who serve and have served our country.

In May 2003, the President's Task Force to Improve Health Care for Our Nation's Veterans (Task Force) submitted a final report identifying opportunities to improve benefits and services for beneficiaries; reviewing barriers and challenges that impede coordination; and identifying opportunities for improved resource and infrastructure utilization through partnership between the Departments. In pursuit of the stated goal and in concert with the Task Force's organizing principles, the VA/DoD Construction Planning Committee (CPC) was created under the VA/DoD Joint Executive Council (JEC). The JEC was established by section 583 of Public Law 108-136. The JEC recommends to the Secretaries of the Departments a strategic direction for joint coordination and sharing of resources. It reports annually on progress made in implementing increased coordination. The CPC was established to provide a formalized structure to facilitate cooperation and collaboration in achieving an integrated approach to construction planning initiatives that are mutually beneficial to both The primary focus of this group is to ensure collaborative opportunities for joint capital asset planning are explored, evaluated, and maximized to enhance service delivery. The CPC serves as the clearinghouse for the final review of all joint capital asset initiatives submitted by any element of the JEC. Types of capital initiatives include construction (major and minor), leasing, and other real property related activities. The CPC is comprised of individuals with the expertise and comprehensive knowledge of capital asset planning, investment, and management policies and strategies of their respective Departments.

The CPC will continue to assist in identifying opportunities and coordinating the needs and requirements of both Departments in order to increase collaborative capital initiatives.

# VA/DoD Joint Executive Council Strategic Plan

The VA/DoD JEC Strategic Plan targets the improvement of operational efficiency through Performance Goal 5, which relates to the management of capital assets, procurement, logistics, financial transactions, and human resources. This performance goal has Objective 5.1 tasking the CPC's to evaluate joint collaborative capital asset planning opportunities based upon the capital requirements identified by both Departments.

# **VA/DoD Collaborative Projects**

VA/DoD collaboration is an element of each capital project: Major Construction, Minor Construction, and Lease. Each project is required to provide an assessment of potential DoD collaborative opportunities. DoD collaboration is one of the national criteria elements used to evaluate, score, and rank capital projects. An example of a prominent, successful joint venture is currently found in North Chicago, where VA and DoD have staged an organizationally integrated facility (the project status is now physically complete). VA and DoD hope to build on these successes for future projects.

In 2010 the Construction Planning Committee (CPC) conferred on both VA's and DoD's capital asset planning and priority processes to better identify those projects that would have the highest possibility of joint departmental collaboration. This coordination, coupled with criteria to evaluate and provide greater priority to those projects that have elements of VA/DoD collaboration, has resulted in a larger window of opportunity for collaboration efforts across the departments.

VA's Strategic Capital Investment Planning (SCIP) process was initiated in 2010 for the 2012 budget cycle. Implementation of SCIP will significantly reduce existing and projected gaps in safety, access, space, condition, utilization, security and other identified performance areas. DoD CPC members participated actively in VA's SCIP evaluation process and assisted in identifying possible construction locations that would support increased collaboration. Also in 2010, the DoD's Capital Investment Decision Making (CIDM) process included key evaluation criteria rankings that denoted those projects that entail VA/DoD collaboration efforts. The outcome of adding greater insight to each department's capital asset

planning has resulted in each department sharing capital construction priorities with the expressed goal of fostering a more effective use of federal funds.

The Major Construction project below involves major collaborative efforts with the Department of Defense.

- Biloxi, MS With a total estimated cost of \$310,000,000 this project will be comprised of the following elements:
  - o New mental health clinical addition
  - New blind rehabilitation center
  - o Enhanced-use lease of 90 acres at the Gulfport Division
  - o Comprehensive inpatient mental health services to DoD facilities on the Gulf Coast including Keesler Air Force Base (AFB).

In addition, VA and DoD are continuing to work on a previously funded major construction projects at Denver, CO; as well as several minor construction projects to establish community based outpatient clinics (CBOC), such as the CBOC built by the Alaska VA Healthcare System located outside the perimeter of Elmendorf Air Force Base. That clinic opened in 2010 and is connected by an enclosed walkway to the AF Hospital to facilitate ease of access to VA patients being referred for care at the AF facility.

The 2010 Budget Submission included a 115,000 net usable square foot leased Health Care Center in Monterey, CA. Subject to DoD approval, this HCC presents an opportunity for a partnership with DoD through collocation of its own outpatient services of approximately 16,000 square feet.

The 2011 Budget Submission included a major project prospectus for a VHA Outpatient Clinic (OPC) to be constructed on a BRAC property at Alameda Point in Northern Alameda County. This project would also support an existing VA/DoD Joint Venture that will create space for a US Air Force satellite primary care clinic and a jointly staffed VA/DoD Joint Ambulatory Surgical Center.

# **Community Based Outpatient Clinics**

Each business plan submitted for consideration to establish a new CBOC includes an assessment of DoD collaborative opportunities. DoD collaboration is one of VA's national criteria elements used to evaluate and score CBOCs. In recent years, VA identified the following CBOC collaborative opportunities:

- Charleston Naval Hospital, SC (Goose Creek)
- Fort Meade, MD
- Fort Belvoir, VA

The Goose Creek CBOC was completed in November 2010. The Fort Meade CBOC construction is expected to be completed in early 2012. The Fort Belvoir CBOC is under construction.

It is envisioned that VA and DoD could develop a common Business Plan template for a Joint Venture CBOC application to serve as a model for larger projects in the minor and major construction programs.

# **Minor Construction Program**

VA/DoD collaboration is one of the national criteria elements used to evaluate, score, and rank Minor Construction projects. Each project application for funding is required to provide an assessment of potential DoD collaborative opportunities.

VA has identified the following Minor Construction project collaborations:

- Martinsburg, WV: Fort Detrick CBOC
- Honolulu, HI: VA/DoD Ambulatory Surgery/Procedure Center
- Honolulu, HI: VA/DoD Endoscopy Center
- Guam Hospital: VA CBOC
- Panama City, FL: VA/DoD Community Based Outpatient Clinic

The Fort Detrick CBOC completion is planned for 2011. The VA/DoD Ambulatory Surgery/Procedure Center project in Honolulu has a projected completion in 2013. The VA/DoD Endoscopy Center in Honolulu was awarded in 2010 with a projected completion in 2013. The Guam CBOC is currently under construction. The Panama City CBOC project is in discussions between VA and DoD.

# Other Potential Future VA/DoD Collaborative Projects

There is currently a feasibility study being conducted between the Army and VA in Fort Leavenworth, KS to determine the healthcare needs in that area and determine the need for a joint facility. Likewise, a study is being conducted in Wichita, KS, to evaluate healthcare needs and the possibility for collaboration between the Air Force and VA for a facility in that area.

DoD hired a contractor to conduct a multi-service Market Analysis to determine future healthcare requirements on Oahu, Hawaii. All Federal partners, including Army, Navy, Air Force, and VA are included in the analysis.

At Fort Knox, KY the Army is building a new hospital. VA currently has a CBOC in the existing Army facility, and is exploring options to relocate the CBOC in the new Army facility when it is built.

The Navy is planning to build a new hospital in Beaufort, SC. VA has a CBOC in the current hospital and is exploring options to relocate the CBOC in the new Navy facility when it is built.

VA Puget Sound HCS is exploring the possibility of a CBOC adjacent to the Naval Hospital Bremerton (NHB), Washington. VA currently has a leased CBOC several miles from the NHB.

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