





City of Alexandria



Quarterly Capital Project Status Report

FY 2014 – 3rd Quarter



April 22, 2014



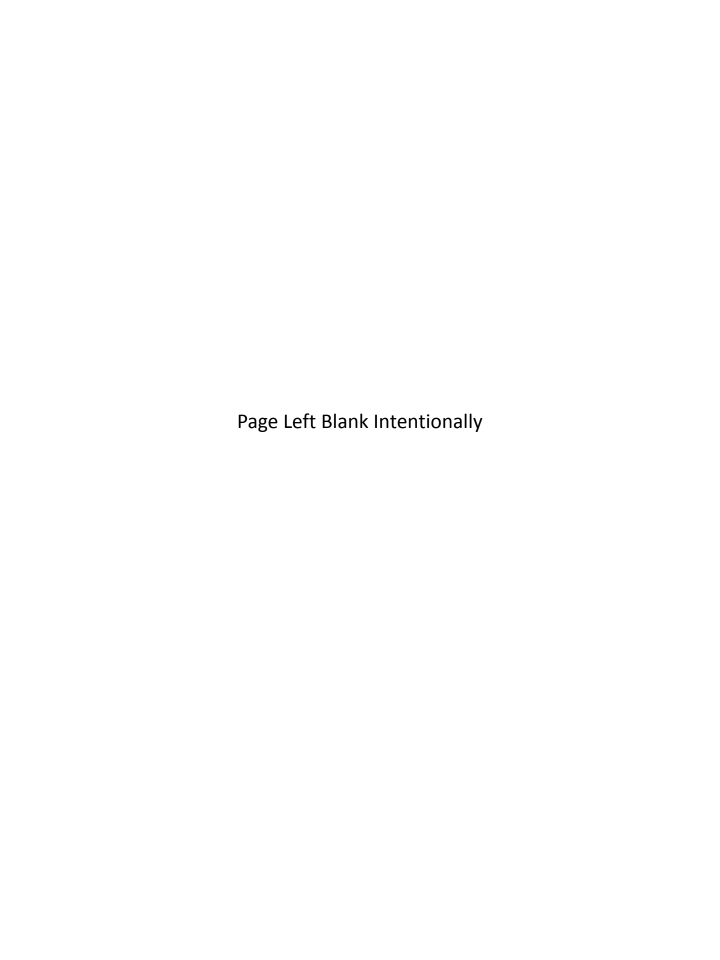


Table of Contents	TC-1
Overview	
City Manager's Performance Plan Overview	1-1
Quarterly Capital Projects Status Presentation to City Council (April 22, 2014)	1-3
Budget and Financial Summary of Category 2 and Category 3 Capital Projects	
Budget and Financial Summary of Category 1 Capital Projects	
Community Development	
Public Art Acquisition	2-1
Transportation and Signage and Wayfinding Program	2-2
Waterfront Small Area Plan Implementation	
Braddock Road Area Plan – Streetscape Improvements	2-5
Four Mile Run Restoration	2-6
Oronoco Outfall	2-7
City Marina Waterfront Dredging (FY 2014-2015)	2-8
Environmental Restoration	2-9
Crime Prevention – Street Lighting	
Streetscape Improvements (Woodrow Wilson Bridge Project)	2-11
Freedmen's Enhancements (Woodrow Wilson Bridge Project)	
Self-Contained Breathing Apparatus	2-13
Arlandria Pedestrian Improvements	2-14
Four Mile Run Watershed (STAG Grant)	2-15
Holmes Run – Chambliss Crossing	2-16
Recreation and Parks	
Restaurant Depot Projects	3-1
Windmill Hill Park (Bulkhead & Other Improvements)	3-2
Chinquapin Center (Existing Infrastructure)	3-3
Chinquapin Center (New & Renovated Aquatics Facilities)	3-4
Braddock Area Plan Park	3-5
Patrick Henry Recreation Center	3-6
E. Del Ray Avenue Pocket Park	
Open Space Acquisition & Development	
Charles Houston Recreation Center	
Beauregard Open Space Acquisition	
Four Mile Run Park (Phase I & II)	
Boothe Park & Playground Renovation	3-12
Public Buildings	
City Hall HVAC & Infrastructure Replacement	
City Hall Security Enhancements	
Fleet Facility – Lift Replacement	
Fire Station 210 (Eisenhower Valley)/Impound Lot	
Burn Building – Smoke Stack Demolition	
Courthouse Renovations – HVAC Replacement	4-6

Adult Detention Center HVAC Replacement	4-7
Emergency Operations Center/Public Safety Center Re-Use	
Police K-9 Facility Renovations	4-9
2355 Mill Road	4-10
Space Management Program	4-11
New Police Facility	4-12
Gadsby's Tavern Ice Well	4-13
Public Transit	
Eisenhower Station South Entrance	5-1
King Street Station Improvements	5-2
Potomac Yard Metrorail Station	5-3
Bus Shelters and Benches	5-4
DASH Bus Expansion	5-6
Real Time Information for DASH System	5-7
Eisenhower Station North Entrance	5-8
High Capacity Transit Corridors	
Route 1 Transitway	6-1
Transit Corridor "A" Streetcars	
Van Dorn-Pentagon Transit (Transit Corridor "C" Transit Priority	6-3
Transit Corridor "C" – Beauregard	
Non-Motorized Transportation	
Access to Transit	7-1
Edsall & South Pickett Pedestrian Improvements	7-2
Wilkes Street Bikeway	7-3
BRAC Neighborhood Protection Plan	7-4
Safe Routes to Schools (Phase II)	7-5
Holmes Run Greenway	7-6
Mt. Vernon Trail @ East Abingdon	7-7
Capital Bikeshare	7-8
Bicycle & Pedestrian Master Plan Update	7-9
Complete Streets	7-10
Old Cameron Run Trail	7-11
City Sidewalk Connection Improvements	7-12
Duke Street Congestion Mitigation	7-13
Streets and Bridges	
King & Beauregard Intersection Improvements	8-1
Eisenhower Avenue Widening	8-2
King Street/Quaker Lane/Braddock Road Intersection Improvements	8-3
Route 1 @ E. Reed Intersection Improvements	8-4
Seminary Road @ Beauregard Ellipse	8-5
Street Reconstruction and Resurfacing of Major Roads	8-6
Madison & Montgomery Reconstruction	8-7

Duke Street Reconstruction (Phase I)	8-8
Edsall Road Improvements	8-9
Miscellaneous Undergrounding	8-10
Highway Safety Improvement Projects (HSIP) - Proactive Safety Projects	8-11
Fixed Transportation Equipment	
Old Town Multi-Space Meters	9-1
Transportation Technologies	9-2
ITS Integration	9-3
Eisenhower Parking Systems	9-4
Sanitary Sewers	
Holmes Run Trunk Sewer Study	
Four Mile Run Sanitary Sewer Repairs	
Holmes Run Infiltration & Inflow	10-3
AlexRenew Wastewater Treatment Plant (WWTP) Capacity	10-4
Stormwater Management	
Fort Ward Stormwater	
MS4 (NPDES Program)	
Four Mile Run Channel Maintenance	11-3
Green Infrastructure in Combined Sewer Overflow Areas	
MS4-TMDL Compliance Water Quality Improvements	
King/West Diversion Chamber	
Taylor's Run @ Janney's Lane	11-7
Information Technology	
E-Government Development	
Customer Relationship Software	
Small Business Development Center Website	
Document Imaging	
Enterprise Resources Planning System	
Business Tax System	
Real Estate Assessment System	
Personal Property Tax System	
Finance Payment Kiosks (Outside of City Hall)	
Virtual Adjudication	
Handheld Data Collection Devices	
Computer Aided Dispatch System/Records Management System	
Fire Radios	
Remote Radio Technology	
Radio Network Upgrade	
Permit Processing System	
Enterprise Maintenance Management System	
DCHS Payment System Replacement	
Library Wireless Solution	12-20

IT Enterprise Management System	12-21
Fort Ward I-Net Connectivity	
Enterprise Collaboration	
Application Deployment Management (Remote Access)	
Municipal Fiber Network	
Real Estate Accounts Receivable System	12-26
Accounting & Asset Management System	
Revenue Collection Management	
$oldsymbol{c}$	

City Manager's Performance Plan

As part of each individual project page, the link to the City Manager's Performance plan is noted through the inclusion of one of the icons noted on this page and the following page. The City Manager's Performance Plan defines the performance expectations for the City Government and outlines the strategy to achieve the City's Strategic Plan and deliver results that the community values. t helps departments, programs, and employees better understand how their work contributes to achieving a shared vision for the City, and informs decision makers when determining where to invest City resources. The plan is also crucial for realizing the first of the City's Four Guiding Principles, aligning work with the strategic plan.

The plan is organized around Focus Areas, each with a clear, distinct mission and led by a Deputy City Manager. The four Focus Areas identify 26 Long Term Outcomes that illustrate what success looks like in the community and approximately 300 Intermediate Outcomes that show how City programs help to achieve that success. Both sets of outcomes are also associated with performance measures that tell the community if the City is making progress towards the defined community vision. City departments have demonstrated how their programs and services connect to these important outcomes through logic models depicted in Department Work Plans.

The focus areas of the City Manager's Performance Plan, along with long-term and intermediate outcomes that are associated with capital projects throughout the document are included below:



Livable, Green, and Prospering City

Livable City – The City and its neighborhoods are amenity-rich, inclusive, diverse, well-functioning, and attractive while preserving our unique history

- Promote neighborhoods that are amenity-rich
- Promote neighborhoods that are inclusive and diverse
- Promote an attractive urban environment that reflects our history and provides well-functioning infrastructure

Green City – The City's natural and built environment is healthy

- Improve the City's air quality
- Improve the health of City waterways
- Sustain the natural quality of land within the City

Prospering City – The City has a strong local economy

- Increase the value of the real estate tax base
- Increase the economic benefits of tourism to the City
- Ensure Alexandria supports, retains, and attracts businesses
- Increase transportation system mobility, connectivity, and accessibility that supports the City's economy



Healthy & Thriving Residents

Healthy Residents – All residents experience good physical, mental, social and spiritual health

- Improve City residents' overall health
- Reduce City residents' incidents of preventable diseases

Thriving Residents – All residents have meaningful and fulfilling lives

- Reduce food insecurity and homelessness among City residents
- Increase self-sufficiency and meaningful quality of life for the City's most vulnerable adults
- Eliminate abuse and neglect in the community
- Ensure the educational and developmental attainment of all residents
- Improve the quality of residents' leisure time
- Ensure all children and youth thrive and succeed



Accountable, Effective, & Well-Managed Government

Accountable Government – The City government is accountable for the programs and services provided to the community

Ensure government is accountable to the community

Effective Government – The City government pursues the City's vision effectively

• Achieve results that the community values

Well-Managed Government – The City government manages public and private resources effectively

Ensure the fiscal strength of the City government



Safe, Secure and Just Community

Safe and Secure Community – All community members, visitors, employees, and their property, are protected from harm

- Reduce harm to people and property from fire
- Reduce crime
- Increase survivability from medical emergencies and traumatic injuries
- Reduce harm to people or property from disasters
- Reduce harm to people or property from building failures

Just Community – All community members, visitors, and employees receive just treatment

Ensure all community members are treated justly and protected under the law

FY 2014 Quarterly Capital Projects Status Report

3rd Quarter through March 31, 2014



Quarterly Capital Projects Status Report Overview

- ✓ In October 2013, the City Manager and the Director of OMB sought approval from City Council to change from a Monthly Capital Allocations Report to a Quarterly Capital Projects Status Report.
- ✓ The Monthly Capital Allocations Report previously approved by City Council provided a formal mechanism for funding to be "released" to a project after it had been appropriated by City Council, but provided little information regarding the status of the project, time frame for completion, or clear and concise financial information.
- ✓ Changing to a Quarterly Capital Projects Status Report will allow for more transparent reporting of active capital projects being managed across City departments. City Council approved the new reporting document.
- ✓ Alexandria City Public Schools (ACPS) not included in the analysis. ACPS publishes their own Quarterly Capital Projects Status Report.

Quarterly Capital Projects Status Report Overview

- ✓ Primary Reasons for shifting to a Quarterly Capital Projects Status Report include:
 - ✓ Transparency and accountability
 - ✓ Management tool for all City departments
 - ✓ Inform future project prioritization and capital project funding decisions
 - ✓ Project Status Updates
 - Comprehensive status update provided for Category 2 and Category 3 projects
 - Summary financial information provided for Category 1 projects
 - More thorough Category 1 updates being considered as part of FY 2015 status reports

Category 1: Ongoing maintenance for existing asset, or Capital Facilities

Maintenance Program (CFMP)

Category 2: Large periodic or

Category 2: Large periodic or cyclical renovations

Category 3: New or expanded facilities or level of service

Quarterly Capital Projects Status Report **Project Information**

ORG(s)	Project 1	Name	FY 14 CIP Page #		
44801665	Chinqu	Chinquapin Center (Existing Infrastructure) Page 9-2			
Project Description	most sig in order complet	This project provides for immediate capital asset renewal at the Chinquapin Aquatics Center. The most significant aspect of this project is the repair of the HVAC system which requires major attention in order to efficiently control the climate within the Aquatics Center. Additional improvements to be completed FY 2014 include roof and skylight repairs, ADA compliant entryways, and mechanical room upgrades.			
Managing Department(s)	Genera	neral Services			
Current Project Statu	S	City Manager's Performance Plan			
Pre-Implementation					
Implementation					

- **Brief project description**
- ✓ Managing department
- ✓ Project status

Pending Close-Out

✓ Relationship to City Manager's **Performance Plan**

Pre-Implementation: Work required to begin primary scope of work

Implementation: Primary scope

of work started

Pending Close-Out: Primary scope of work complete; punchlist and administrative items

Quarterly Capital Projects Status Report Project Information

Appro	priated Budget	Pending	g Payments					Pl	anned Funding
	to-Date	to	-Date	Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	2,672,541	\$	126,538	\$	2,420,993	\$	125,010	\$	-
Appropriated Funding Sources: Funded entirely with City funds.									

- **✓** Appropriated Budget to-Date
 - Shift from allocated and unallocated to total project funding
- ✓ Pending Payments to-Date



- **✓ Expenditures**
- ✓ Project Balance
- **✓** Source of Funds
- ✓ Future Planned Funding from FY 2014-2023 CIP

Pending Payments to-Date (or encumbrances): Reflect contractual commitments which have been reserved for future payments and are no longer available for use in other transactions.

Quarterly Capital Projects Status Report Project Information

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Substantial completion of the project was achieved in fall 2013 and	Project close-out will continue and is pending completion of the				
the facility reopened to customers on November 2, 2013.	final punch list including minor building improvements such as				
	door replacement and upgraded fire alarm system items.				
Project close-out continues and is pending completion of the final					
punch list including minor building improvements such as door					
replacement and upgraded fire alarm system items.					

Project History				
	End of Fiscal Year			
Fiscal Year	Project Status	Description		
FY 2013	Implementation	Bidding completed and construction began May 2013, achieved substantial completion on		
		November 2013.		
FY 2012	Pre-Implementation	HVAC Systems and infrastructure –Feasibility study, design and permitting were completed.		
FY 2011	Pre-Implementation	Project planning, budgeting, scheduling and implementation.		

- **✓ Current year project progress**
- **✓** Anticipated progress in next quarter
- ✓ Brief project history

Quarterly Capital Projects Status Report Project Information

FY 2014 Pro	ject Status
Progress: April 1, 2014 through June 30, 2014	Anticipated Progress through September 30, 2014
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
Substantial completion of the project was achieved in fall 2013	Project close-out will continue and is pending completion of the
and the facility reopened to customers on November 2, 2013.	final punch list including minor building improvements such as
	door replacement and upgraded fire alarm system items.
Project close-out continues and is pending completion of the final	
punch list including minor building improvements such as door	
replacement and upgraded fire alarm system items.	

✓ Future status reports will provide information on rate of implementation by comparing anticipated progress to actual progress

Active Capital Projects Implementation, Management & Budgeting Improvements

Creation of Department of Project Implementation

Creation of Quarterly Capital Projects Status Reports

Current Year Improvements

The "M" in OMB

RPCA Project Management for CFMP Projects (Pilot Program)

Identification of Prior-Year Funding to Lessen General Fund Impact (Will Continue in FY 2016)

Full Implementation of CIP Project Rankings and Creation of Internal Peer Technical Review Committee

Future Improvements

Energy Engineer (Capitalized) and Additional Facilities

Maintenance Staff

Status Report to Inform Future Funding Decisions

Continued Alignment of Budget Authority and Cash Flow Requirements

FY 2014 3rd Quarter Statistics

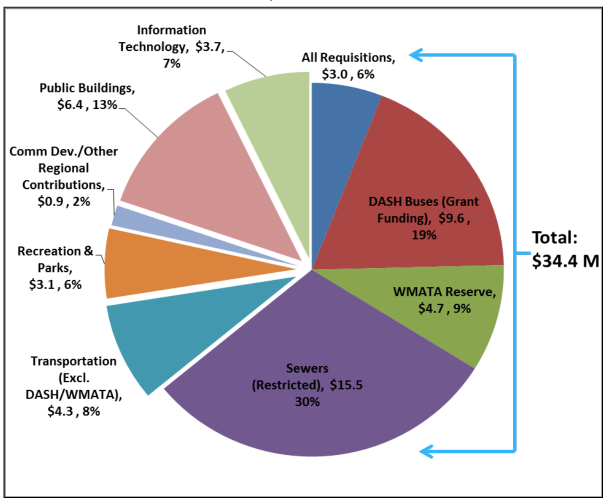
through March 31, 2014



3rd Quarter Statistics Category 1 Budget and Financial Information

Category 1 Budget and Financial Information Analysis





Category 1 Funding	\$ millions
Category 1 Total – Total Funding to-Date	\$276.9 M
Expenditures & Pending Payments	(\$225.5 M)
Subtotal, Remaining Balance	\$51.4
Pie Chart: Reserved, Committed, Restricted, Grants	(\$34.4 M)
Remaining Category 1 Balance (3/31/3014)	\$17.0 M

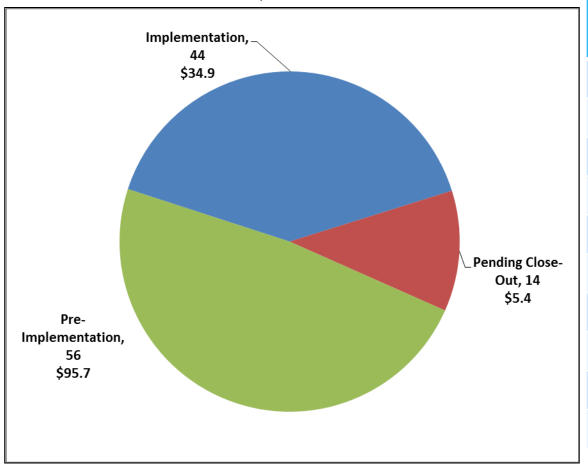
- Assessment of implementation rates performed during budget development - \$3.2 million already deferred
- ✓ Category 1 projects in FY 2015 total \$21.7 million (excludes DASH bus grant funds).

All projects and funding previously approved by City Council

3rd Quarter Statistics Category 2 and Category 3 Project Status

Current Project Status

\$ in millions

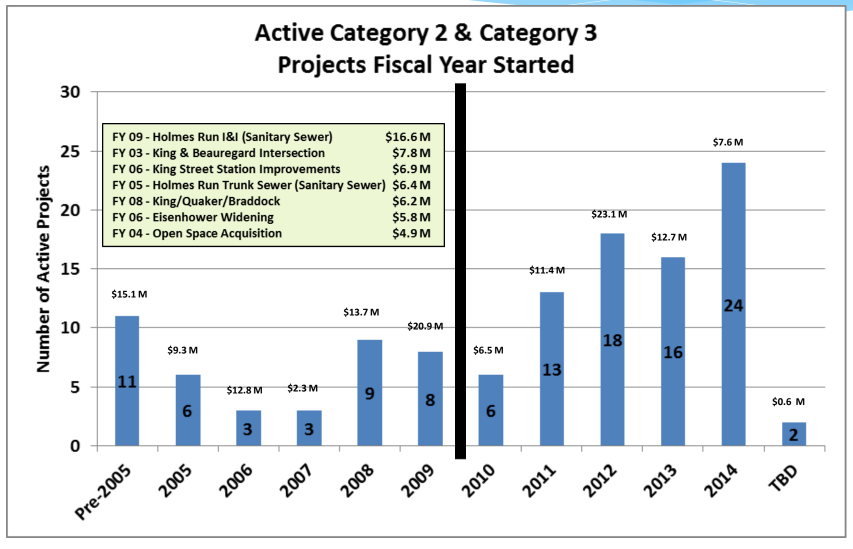


Fiscal Year (Project Start)	PC	ī	PI
FY 2014	0	7	17
FY 2013	3	4	9
FY 2012	1	7	10
FY 2011	2	8	3
FY 2010	1	3	2
FY 2009	0	5	3
FY 2008	1	4	4
FY 2007	1	1	1
Pre 2006/TBD	5	10	7
Total	14	49	56

All projects previously approved by City Council

PC: Pending Close-Out I: Implementation PI: Pre-Implementation

3rd Quarter Statistics Category 2 and Category 3 Project Status



Quarterly Capital Projects Status Report

Full City Status Report can be found online at http://www.alexandriava.gov

ACPS Status Report can be found on-line at http://www.acps.k12.va.us/

City of Alexandria, Virginia	FY 2014 Quarterly Capital Projects Status Report
PAGE LEFT BLANK INTI	ENTIONALLY

Category 2	ory 2	ar	l Cai	tego	nd Category 3 Project Budget and Financial Information	get and Finar	cial	Informatio	u			
		-		L	Through March 31,	1, 2014				-	-	
Project Name	Pending Close-Out	Implementation Pre-Implementation	FY Start		Appropriated Budget to-Date	Pending Payments to-Date	E	Expenditures	Project Balance	Plannec (1	Planned Funding F	Status Report Pg. #
Community Development								•		,		
Holmes Run Chambliss Crossing	×		2010	\$ •	901,143		5 €	857,827	43,316		1	2-16
Streetscape Improvements (Woodrow Wilson Bridge)	X >		2005	<u>ν</u> .	2,948,900		÷ ÷	1,934,078	\$ 724,475			2-11
Freedmen's Enhancements (woodrow wilson Bridge) Environmental Restoration		<u> </u>	2007	o 6	4,329,533	\$ 340,176	37 \$	5,756,865	\$ 232,312 \$ 702,211	n 49	- 000.006	2-12
Waterfront Small Area Plan Implementation		×	2013	· *	2,468,000	φ	39 \$	1,110,143	\$ 714,118	· 69		2-3
Transportation Sign. & Wayfinding Program		×	2009	\$	1,120,000	\$ 37,226	\$ 97	584,306	€		1,749,000	2-2
Oronoco Outfall		×	2001	\$	6,461,505	\$ 209,510	\$ 01	4,758,555	\$ 1,493,440	85	1	2-7
Crime Prevention - Street Lighting		×	2008	<i>\$</i>	87,878	€	❖	985'999	\$ 21,292	\$	200,000	2-10
Arlandria Pedestrian Improvements		<u>₩</u>	2003	\$	920,000	\$ 18,111	11 \$	419,698	\$ 212,191	\$	•	2-14
Eisenhower Small Area Plan		×		*	360,000	\$	↔	ı	\$ 360,000	89	•	N/A
Braddock Road Area Plan - Streetscape Improvements		×		<i>\$</i>	377,680		↔	ı	\$ 377,680	\$	656,553	2-5
City Marina Waterfront Dredging (FY 2014-2015)		<u>×</u>	2014	4	400,000	\$ 323,704	4	1	\$ 76,296	s,	6,050,000	2-8
Four Mile Run Restoration		×	2008	∞	2,892,278	\$ 226,962	52 \$	423,374	\$ 2,241,942	89	•	2-6
Public Art Acquisition		×		8	150,000	⇔	↔	ı	\$ 150,000	\$	3,100,000	2-1
Self Contained Breathing Apparatus (SCBAs)		×			1,414,570		8	ı	Ť	\$	1,414,570	2-13
Four Mile Run Watershed (STAG Grant)		X	2009	\$ 6	874,727	\$ 48,118	\$ 81	96,844	\$ 729,765	\$	-	2-15
Subtotal, Community Development				\$	26,928,751	\$ 2,145,830	\$ 08	14,790,645	\$ 9,992,275	\$ I4	14,070,123	
Recreation & Parks												
Chinquapin Center (Existing Infrastructure)	×		2011	\$	2,672,541	\$ 126,538	38 \$	2,420,993	\$ 125,010	89	•	3-3
Charles Houston Recreation Center	×		2004	4	15,270,000		↔	15,246,700	\$ 23,300		,	3-9
E. Del Ray Avenue Pocket Park		<u>₩</u>	2014	4	48,900		\$ 91	ı	\$ 44,884		•	3-7
Boothe Park & Playground Renovation		×	2014	4	895,000	\$ 827,925	25 \$	17,265	\$ 49,810		1	3-12
Open Space Acquisition and Development		<u>₩</u>	2004	4 &	23,003,102	\$	❖	18,102,873	\$ 4,900,229		22,650,000	3-8
Beauregard Open Space		×	2013	8	1,905,000	.	❖	1,903,585	\$ 1,415	\$	•	3-10
Four Mile Run/Arlandria Park (Phase II)	,	<u>₩</u>	2012	8	270,887	\$ 4,832	32 \$	253,337	\$ 12,719	\$	•	3-11
Chinquapin Center (New Aquatics Facilities)		×	2014	4	200,000	•	↔	13,700	\$ 486,300	SI \$	19,500,000	3-4
Windmill Hill Park		×		∞	1,697,500	\$ 2,798	\$ 86	394,649	1,		4,000,000	3-2
Patrick Henry Recreation Center		×		4	350,000	• •	\$	1		\$	6,150,000	3-6
Restaurant Depot Projects		×			200,000	· ·	↔ ↔	· [6 9 (1 (3-1
Braddock Area Plan Park		×	2014	√	969,773	·	∞ .	1,773	\$ 968,000	8	855,221	3-5
Subtotal, Recreation & Parks				€	47,782,703	\$ 966,109	\$	38,354,875	8,461,720	\$ 53	53,155,221	

Catego	ry 2 a	lud	Cate	Category 2 and Category 3 Project Budget and Financial Information	lget and Finan	cial In	formation			
				Through March 31, 2014	31, 2014					
	ding Close-Out dementation	-Implementation	7	Annonrioted Budget	Pending Poymente				Planned Eunding	Status Penort
Project Name		-914	Start	Appropriated Budger to-Date	to-Date	Ex	Expenditures	Project Balance	1 mnneu r unutng (FY 15-23)	nepon Pg. #
Public Buildings										
Space Management Program	×		2004	\$ 2,934,753	\$ 1,994	4	2,912,358	\$ 20,401	- 8	4-11
New Police Facility	×		2007	\$ 89,979,455	\$ 357,248	\$	88,697,996	\$ 924,211	- %	4-12
Gadsby's Tavern Ice Well	×		2004	\$ 566,436	•	S	551,209	\$ 15,227	- \$	4-13
Fire Station 210 (Eisenhower Ave)/Impound Lot	×		2008	\$ 16,095,000	\$ 5,813,843	3	9,018,621	\$ 1,262,536	- %	4-4
Courthouse Renovations - HVAC Replacement	×		2014	\$ 200,000	\$ 171,659	\$ 6	1	\$ 28,342	\$ 480,000	4-6
2355 Mill Road	×		2009	\$ 572,581	\$ 7,498	\$	166,222	\$ 398,861	- \$	4-10
City Hall Security Enhancements	×		2012	\$ 250,000	\$ 25,845	\$ \$	30,787	\$ 193,368	· *	4-2
City Hall HVAC & Infrastructure Replacement	×		2013	\$ 3,200,000	\$ 864,340	\$ 0	560,468	\$ 1,775,192	\$ 14,800,000	4-1
Fleet Facility - Lift Replacement		×	2012	\$ 1,330,000	· ·	S	679,242	\$ 650,758	· \$	4-3
Police K-9 Facility Renovations		×	2014	\$ 525,900	•	↔	32,486	\$ 493,414	· \$	4-9
Adult Detention Center HVAC Replacement		×	2014	\$ 370,000	\$ 107,874	4 &	101,541	\$ 160,585	\$ 980,700	4-7
Burn Building - Smoke Stack Demolition		×	2014	\$ 200,000	•	\$	1	\$ 200,000	- \$	4-5
EOC/Public Safety Center Reuse		X	2013	\$ 4,899,500	\$ 135,677	\$ 7	228,539	\$ 4,535,284	*	4-8
Subtotal, Public Buildings				\$ 121,123,625	\$ 7,485,978	\$	102,979,468	\$ 10,658,179	\$ 16,260,700	
D. L. E. G.										
Fublic 11:30501 Furnance Fisenhower Station North Futrance	>		2011	305 8CC	¥	¥	22850	4	÷.	5_7
	<u>×</u>		2012	076,677	· ·	• •	3 900 000	000 006 &	000 051 2	, ', ',
Bus Shelfers & Benches	1	×	2005	\$ 1.888.973	· •	÷ •	562.111			5. 4. A.
Potomac Yard Metrorail Station		×	2010		· •	• •	3,933,060		\$ 270,825,000	5-3
King Street Station Improvements		×	2006	\$ 7,995,878	· •	S	1,097,034	\$ 6,898,844	\$ 1,000,000	5-2
Eisenhower Station South Entrance		X	2012	\$ 4,742,875	\$ 107,398		13,128	\$ 4,622,349	- \$	5-1
Real Time Bus Info for DASH System		X	2013	\$ 650,000	*	\$	-	\$ 650,000	*	2-6
Subtotal, Public Transit				\$ 30,145,577	\$ 107,398	\$	9,733,859	\$ 20,304,320	\$ 278,975,000	
High Capacity Transit Corridors										
Transit Corridor "A" Streetcars - Potomac Yard/US 1	×		2012	\$ 1,000,000	· ·	↔	316,504	\$ 683,496	\$ 3,000,000	6-2
Route 1 Transitway - Potomac Yard/US 1	×		2011	\$ 20,983,696			14,381,725	\$ 1,770,646	· \$3	6-1
Van Dorn-Pentagon Transit (Corridor C Transit Prioity)	×		2010			5 \$	29,742			6-3
Transit Corridor "C" Construction - Beauregard	+	X	2013	\$ 2,900,000		s .	52,895	\$ 1,825,000		6-4
Subtotal, High Capacity Transit Corridors				\$ 25,553,696	\$ 5,866,282	\$	14,780,866	\$ 4,906,548	\$ 24,500,000	

	y 2 %	ınd	Cate	Category 2 and Category 3 Project Budget and Financial Information	lget and Fi	inancial	Informatio	u			
	,			Through March 31, 2014	31, 2014						
Jy Status Reno	ng Close-Out mentation	nplementation			Pending	펅					Status
Project Name		nI-919	FY Start	Appropriated Budget to-Date	Payments to-Date		Expenditures	Project Balance	}alance	Planned Funding (FY 15-23)	4
Complete Streets	×		2011	\$ 5,815,222	\$	525,828 \$	4,243,331	\$ 1,0	1,046,063	\$ 8,120,000	(-
Capital Bike share	×		2012	\$ 1,885,341	€	399,990 \$	411,808	∽	1,073,543	\$ 1,395,000	0 7-8
Duke Street Congestion Mitigation	×		2011	\$ 732,000	\$	18,642 \$	613,640	∽	99,718	\$	7-13
Safe Routes to Schools (Phase II)		×	2011	\$ 782,047	€9	9,858 \$	339,197	∽	432,992	\$	7-5
Old Cameron Run Trail		×	2013	\$ 210,000	8	·	1	↔	210,000	\$ 3,500,000	(-
BRAC Neighborhood Protection Plan		×	2013	\$ 785,000	8	٠	249,982		535,018	· *	7-4
Access to Transit		×	2012	\$ 1,238,000	\$	175,387 \$	66,074		996,539	· \$5.	7-1
Bicycle & Pedestrian Master Plan Update		×	2014	\$ 500,000	8	٠	1	4 7	500,000	· \$5.	7-9
Edsall and South Pickett Pedestrian Improvements		×	2012	\$ 120,000	8	-	20	€	119,980	· *	7-2
Mt. Vernon Trail @ East Abingdon		×	2011	\$ 750,000		٠	4,173	€	745,827	· •	7-7
Wilkes Street Bikeway		×	2012	\$ 180,000	8	-	119,811	€	160,189	\$	7-3
Holmes Run Greenway		×	2012	\$	↔	57,406 \$	60,383	€	6,464,813	· •	9-2
City Sidewalk Connection Improvement		X	2007	\$ 750,000	\$	117,389 \$	1	\$	632,611	*	7-12
Subtotal, Non-Motorized Transportation				\$ 20,330,212	\$ 1,30	1,304,499 \$	6,008,420	\$ 13,0	13,017,293	\$ 13,015,000	0
Streets & Bridges											
Edsall Road Improvements	×		2008	\$ 3,710,904	8	97,007	1,609,665	\$ 2,0	2,004,232	\$	8-9
Street Reconstruction & Resurfacing of Major Roads	×		2014	\$ 2		1,210 \$	1,523,790		770,679	\$ 39,750,000	9-8 0
Miscellaneous Undergrounding	×		TBD			·		∽	140,602	· &s	8-10
HSIP Proactive Safety Projects	×		2011	\$			470,868	∕	43,809	· •	8-11
King & Beauregard Intersection Improvements		×	2003	\$ 15	∽	137,913 \$	7,042,247		7,822,702	· \$5	8-1
Eisenhower West Traffic Study		×	2014	\$	↔	٠	1		255,000	· •	N/A
Seminary Rd. @ Beauregard Ellipse		×	2014	\$ 325,000	↔	-	1		325,000	· \$9:	
Route 1 @ E. Reed Intersection Improvements		×	2014	*	÷	\$	1	∽	35,000	\$ 350,000	
King St/Quaker Ln/Braddock Rd Inters.		×	2008	\$	€	328,862 \$	45,650	∕	6,223,488	•	8-3
Eisenhower Widening		×	2006	\$ 7,	€	328,276 \$	1,403,267		5,840,286	•	8-2
Duke Street Reconstruction Phase I		×	TBD	\$		٠	1		450,000	\$	8-8
	_	×	2005	\$. I			137,618		0 8-7
Subtotal, Streets & Bridges				\$ 38,311,363	\$ 1,27	1,279,923 \$	12,983,024	\$ 24,0	24,048,416	\$ 46,850,000	0

Category 2	ry 2	and	Cat	egor	and Category 3 Project Budget and Financial Information	get and	1 Financia	ıl Inf	ormation	_				
	•			TI	Through March 31, 2014	1, 201	4				i		•	
	nding Close-Out plementation	e-Implementation	FY		Appropriated Budget	Pe Pay	Pending Payments					Plam	Planned Funding	Status Report
Project Name		···u	Start		to-Date	to	to-Date	Expe	Expenditures	Project Balance	ance		$(FY\ 15-23)$	Pg. #
Fixed Transportation Equipment														
ITS Integration	×		2012	↔	4,201,896	\$	938,122	~	1,162,327	\$ 2,10	2,101,447	89.	1	9-3
Old Town Multi-Space Meters	×		2011	\$	1,310,000	s	,	~	1,144,210	\$ 16	165,790	8	,	9-1
Eisenhower Parking Systems	×		2008		492,388	∽	14,266	\$	457,331	\$	20,791	\$,	9-4
Transportation Technologies		×	2012	⇔	000,009	∽	1	S	49,966		550,034	59	1,000,000	9-2
Subtotal, Fixed Transportation Equipment				\$	6,604,284	∽	952,388	\$ 2	2,813,833	\$ 2,83	2,838,063	\$	1,000,000	
Sanitary Sewers														
Alex ReNew Wastewater Treatment Plant Expansion	×		2013	\$	500,000	\$	1	↔	1	\$ 20	500,000	89	34,220,000	10-4
Holmes Run Trunk Sewer Study		×	2005		9,002,000	∻	157,655	\$	2,494,971		6,349,374	\$	1	10-1
Holmes Infiltration & Inflow		×	2009	\$	19,861,440	\$	893,576	S	2,401,609	\$ 16,566,255	6,255	89	15,300,000	10-3
Four Mile Run Sanitary Sewer Repairs		×	2010		2,300,000	8	•	\$	169,286		2,130,714	8	-	10-2
Subtotal, Sanitary Sewers				\$	31,663,440	\$	1,051,231	3 \$	5,065,866	\$ 25,546,343	6,343	\$	49,520,000	
Stormwater Management	-		250		000 020	€	8	€	2		760	€		;
MS4 (NPDES Program)	₹		2000		350,000	A 6	200	A 6	710,000	e e	154,950	A 6		11-2
1 aylor s Kun @ Janney s Lane	₹		2007		1,051,250	^ •	051,120	^ •	000,611		404,404	A 6	•	11-7
King/West Diversion Chamber	<u> </u>		2005		1,515,000	≯ +	699,459	∞ ↔	78777	3	542,654	% +	1 0	11-6
Four Mile Run Channel Maintenance		× ;	2009		2,093,000	9 > +	58,755	69 (182,105		,852,140	sg. (1,200,000	11-3
Ft. Ward Stormwater		×	2012		285,000	↔	29,034	€>	49,636		506,330	5		11-1
MS4-TDML Compliance Water Quality Improvements		× :	2013		800,000	∽ +	1	∽ +	1	Š •	800,000	69 . 1	800,000	11-5
Green Infrastructure in CSO Areas	-	×	2014	8	300,000	so.	1	∞	ı		300,000	59.	1,200,000	11-4
Subtotal, Stormwater Management				\$	6,694,250	∽	1,315,600	∽	838,156	\$ 4,54	4,540,494	5 9.	3,200,000	
Information Technology														
	×		2013	\$	20.000	↔	1	S	1	8	20.000	69	,	12-10
ction Devices	×		2013		25,000	- ∽	,	↔	1		25,000	8	1	12-11
Library Wireless Solution	×		2014		20,000	s		8	17,068	∽	2,932	59	1	12-20
E- Government Development	×		2002	\$	1,133,196	↔	13,600	S	706,432	\$ 41.	413,164	59.	1,250,000	12-1
Enterprise Maintenance Mgmt System	×		2009	\$	872,000	S	44,466	8	491,471		336,063	89.	•	12-18
IT Enterprise Management System	×		2011	∽	460,000	S	•	8	249,706	\$ 210	210,294	89.	,	12-21
Application Deployment Management	×	_	2002		293,000	s	1	↔	245,189		47,811	\$		12-24

Category 2	ory 2 a	and	Cate	egory 3 I	and Category 3 Project Budget and Financial Information Through March 31, 2014	lget a	nd Financi	al Im	formation					
	g Close-Out nentation	noitation					Pending							Status
Project Name		mI-919	FY Start		Appropriated Budget to-Date		Payments to-Date	Exp	Expenditures	Project Balance	alance	Plann	Planned Funding (FY 15-23)	Report Pg. #
CAD/RMS System		+	2011	S	15,000,000	s	3,107,521	\$	5,149,723	\$ 6,7	6,742,756	89	2,152,000	12-12
Fire Radios	×		2012	\$	850,000	↔	i	\$	818,628	•••	31,372	89.		12-14
Remote Radio Technology	×		2013	\$	24,000	↔	23,995	↔	1	\$	ß	8	•	12-15
Enterprise Resource Planning System	×		2012	\$	4,150,000	∽	949,252	∽	2,506,533	9	694,215	89	425,000	12-5
Document Management Imaging	×		2002	\$	2,224,375	∽	ı	∽	2,069,868	\$	154,507	5 9-		12-4
DCHS Payment System Replacement	×		2006	s	422,500	\$	8,399	∽	331,581	\$	82,521	5 9.		12-19
Small Business Development Center Website	×		2014	\$	900,000	\$	ı	↔	000,09	\$		\$ 3	1	12-3
Radio Network Upgrade	×		2014	\$	61,237	↔	ı	↔		\$	61,237	69	1	12-16
Customer Relationship Software	×		2008	↔	475,000	↔	ı	↔	276,019	\$	186,861	5 5	ı	12-2
Business Tax System	×		2011	~	1,049,595	S	1	↔	432,659	9	616,936	5 9.	1	12-6
Real Estate Assessment System	×		2009	\$	900,000	\$	ı	↔	787,782	\$	112,218	5 9	1	12-7
Accounting and Asset Management System	×		2001	\$	295,000	\$	50,000	↔	175,503	\$	69,497	\$ 3	1	12-27
Revenue Collection Management	×		2011	\$	185,000	↔	19,300	↔	165,700	\$	1	69	1	12-28
Finance Payment Kiosks (Outside of City Hall)		×	2011	↔	50,000	↔	ı	↔	1	\$	50,000	5 5	ı	12-9
Enterprise Collaboration		×	2014	\$	200,000	\$	ı	↔	1	\$	200,000	5 9	1	12-23
Personal Property Tax System		×	2014	\$	100,000	\$	ı	↔	1	\$	100,000	5 9	1	12-8
Permit Processing		×	2013	\$	1,964,600	∻	4,965	↔	1,009,780	6 \$	949,855	\$	1,229,000	12-17
Municipal Fiber Network		×	2012	\$	160,000	\$	7,271	↔	35,987	\$	116,741	\$ 3	1	12-25
Fort Ward I-Net Connectivity		×	2013	↔	40,000	↔	ı	↔	1	\$	40,000	5 5	ı	12-22
Real Estate Accounts Receivable System		×	2014	\$	400,000	\$	1	\$	-	\$	400,000	\$	1	12-26
Subtotal, Information Technology				∽	31,434,503	∽	4,228,769	\$ 1	15,529,629	\$ 11,6	11,676,105	\$	5,056,000	
Total, Category 2/3 Projects				∨	386,572,404	s	26,704,007	\$ 22	\$ 223,878,640	\$ 135,9	135,989,756	\$ 5	508,602,044	

Ca	Category	ory 1 Project Budget and Financial Information	idget and Fir	nancia	I Informatio	п				
		Through	Through March 31, 2014	2014						
	Appro	ppropriated Budget	Pending Payments	ents				Pla	Planned Funding	FY 14 CIP
Project Name		to-Date	to-Date		Expenditures	Proj	Project Balance		$(FY\ 15-23)$	Pg. #
Community Development	,	1				,	,	1	1	,
Public Art Conservation Program	∽	95,000			5,000	9	68,191	69.	180,000	9-8
Lighting Fixture & Poles Replacement (Gadsby Lights)	∽	185,000	,			9 -	125,975	69.	300,000	8-8
Fire Dept. Vehicles & Apparatus (FY 2012 - 2014)	S	8,692,635		566,629 \$		∽	503,107	59.	17,483,000	8-18
Subtotal, Community Development	\$	8,972,635	\$ 647	647,463 \$, 7,627,900	∽	697,273	5 9.	17,963,000	
Recreation & Parks										
ADA Requirements	€9	398.813	8	43.472 \$	250.498	S	104.843	69	261.000	9-6
Ball Court Renovations	÷ •	1.495.313	• •	49.601		•	402,690		1.350,000	8-6
Park Renovations CFMP	· \$	3,268,848	\$		(1	•	534,737	. 69	3,642,000	9-10
Playground Renovations	S	3,115,128	\$ 100	103,102 \$	3, 2,086,776	∕	925,250	69.	5,950,000	9-12
Public Site Trees / Landscaping (Tree & Shrub)	\$	3,148,781	8	6,298 \$	3,021,232	∽	121,251	69	2,734,000	9-14
Public Site Landscaping	s	682,704	\$	480 \$, 454,939	∽	227,285	89	1	9-14
Soft Surface Trails (Formerly Bike Trails)	s	546,987	\$ 20	20,928 \$, 478,493	∽	47,566	69	000,000	9-16
Water Management & Irrigation	s	1,151,350	\$	4,500 \$	3 715,223	∽	431,627	69.	1,152,000	9-18
Pavement Improvements in Parks	s	250,000	\$	\$	1	∽	250,000	89	2,250,000	9-20
City Marina Maintenance	\$	288,613	\$	4,968 \$	3 247,716	ዏ	35,929	69.	810,000	9-24
Public Pools	\$	969,114	\$	\$ 9	, 962,582	•	6,526	69.	468,000	9-25
Recreation Center CFMP	\$	2,385,000	\$ 433	433,597 \$	1,590,031	∽	361,372	69.	4,500,000	9-27
Warwick Pool Renovations	\$	620,000	\$	·	, 455,176	ዏ	164,824	69	1	N/A
Fort Ward Park Capital Projects	\$	249,317	\$	-	338,216	ዏ	11,101	89.	-	N/A
Subtotal, Recreation & Parks	\$	17,700,650	\$ 829	678,762 \$	3,572,813	∽	3,449,075	59	23,777,000	
Dublic Building										
General Services CFMP	8	11.304.737	\$	544.911 \$	10,117,682	€	642,144	69	12.050.000	10-5
Energy Management Program	~	2,167,901	\$	18,306 \$		❤	1,271,094	59.	5,750,000	10-7
Emergency Generators	S	1,575,000	\$	\$	407,904	∽	1,167,096	89	2,079,000	10-9
Roof Replacement Program	\$	2,183,800	&	7,000 \$	1,723,381	∽	453,419	69.	380,000	10-13
Elevator Replacement/Refurbishment	s	4,064,683	\$	74,983 \$	3,461,367	∽	528,333	69	2,000,000	10-15
Library CFMP	s	1,451,435	\$ 139	\$ 999,681	, 747,342	ዏ	564,427	69.	1,350,000	10-16
OHA CEMP	\$	2,661,510	\$ 13.	135,362 \$	1,883,024	ዏ	643,124	69	3,105,000	18-Oct
Torpedo Factory Capital Maintenance	\$	2,283,175	\$	67,100 \$	1,893,539	ዏ	322,536	69	10,000	10-20
Mental Health Residential Facilities CFMP	S	2,214,995	⁷⁶ \$	94,580 \$		∽	180,629	89	1,350,000	10-21
Fire Station CFMP	S	3,993,233	\$	43,215 \$	3,392,181	∽	557,837	89	3,600,000	10-23
Sheriff CFMP	S	2,494,356		175,361 \$	1,965,185	∽	353,810	89	4,140,000	10-33
Vola Lawson Animal Shelter	8	236,961	3(36,616 \$	- 1	\$	68,865	89	270,000	10-40
Subtotal, Public Buildings	❤	36,631,786	\$ 1,337,100	,100 \$	3 28,541,372	⊗	6,753,314	69 .	36,084,000	

Cat	tegory	Category 1 Project Budget and Financial Information Through March 31, 2014	oject Budget and Financi	Financia	l Inforn	nation					
		Smorr	II IVIAIUII S	1, 2014					;	;	
Project Name	Approl	Appropriated Budget to-Date	Pending Payments	ayments te	Expenditures	Seat	Project	Project Balance	Plann	Planned Funding (FY 15-23)	FY 14 CIP Pg. #
Public Transit					1					() (0
Metro Bus/Rail Capital	\$	90,309,579	€	1		85,562,325	•	4,747,254	s	000,092,29	11-15
ADA Access	∽	50,500	↔	1	\$ 1	14,392	\$	36,108	6 9,	000'06	11-16
Bus Replacements (FY 13)	\$	5,495,655	↔	1	\$	1	S.	5,495,655	\$ 9.	,	11-18
Bus Replacements (FY 14)	∽	4,070,000	€	ı	€₽	1		4,070,000	69	,	11-18
Subtotal, Public Transit	\$	99,925,734	\$		\$ 85,576,717		\$ 14,	14,349,016		67,850,000	
High Capacity Transit Corridors											
(No active Category 1 Projects)	S	-	\$	1	∽	1	\$		8	•	N/A
Subtotal, High Capacity Transit Corridors	\$	-	\$		\$		\$	-	\$	•	
Non-Motorized Transportation	<u></u>	301 357	<u> </u>	, CVC 3L		958 351	¥	160 750	€	000 290 1	11.40
Sidewalk Capital Maintenance	e ee	639,469	• ••		8 51 34			464,227	s ss	500,000	11-49
Subtotal, Non-Motorized Transportation	-9	1,030,826		202,348		203,492	\$	624,986	55	1,562,000	
Streets & Bridges											
Street/Alley Reconstructions/Extensions	\$	4,440,024	\$		\$ 3,47	3,474,256	9	661,701	8	7,000,000	11-66
Bridge Repairs	\$	6,569,975	\$	55,910		4,323,769		2,190,296	\$	5,200,000	11-67
Subtotal, Streets & Bridges	⊗	11,009,999	∽	359,977	\$ 7,798,025	_	\$ 2,	2,851,997	\$	12,200,000	
Fixe d Transportation Equipme nt Traffic Control Facilities (Fixed Transportation Equipment)		15,770,462	€-	205,490	\$ 14,33.	14,332,403	. .	1,232,569	\$	9,750,000	77-11
Subtotal, Fixed Transportation Equipment	⊗	15,770,462		205,490	1,			1,232,569	\$	9,750,000	
Sanitary Se wers Combined Sewer Mitigation		6.735.440		722.598	\$ 5.100	5.102.542	€	910.300	\$9	2,700.000	12-7
Sanitary Sewer - Reconstructions & Extensions	· 6	11.392.959	· V					4.770,630	. 6 9	8.100.000	12-9
Sewer Separation Projects	· \$	2,925,000	· \$					2,737,711	. 69.	3,000,000	12-10
Sanitary Sewer Capacity Study	↔	1,492,877	\$	129,297	\$ 1,01	1,015,181	9	348,399	59	1	N/A
Subtotal, Sanitary Sewers	\$	22,546,276	\$ 1,	1,142,592	\$ 12,636,644		8 \$	8,767,040	\$	13,800,000	
Stormwater Management											
Storm Sewer Capacity Analysis	∽	4,238,500	- -	1,288,017				93,051	5 9	950,000	12-27
Stream and Channel Maintenance	s	6,329,584	∽					4,192,635	89.	5,450,000	12-29
Storm Sewer System Spot Improvements	∽	7,600,221	\$	283,747	•	4,485,743		2,830,731	59	2,700,000	12-32
Storm & Combined Assessment	∽ ↔	1,050,000	∽ ↔		\$		1	1,050,000	65 , (250,000	N/A
Trunk Sewer Flow Monitoring	∞	486,000			4	-		70,106	5 9	1 6	N/A
Subtotal, Stormwater Manage ment	⇔	19,704,305	8 1,	1,777,826	\$ 9,689,956		∞ ∽	8,236,523	69 .	9,350,000	

	Categor	ry 1 Project Budget and Financial Information	dget and Fin	ancia	1 Informatio	u			
		Through	Through March 31, 2014	2014					
	App	propriated Budget	Pending Payments	suts			7	Planned Funding	FY 14 CIP
Project Name		to-Date	to-Date		Expenditures	Project Balance	ıce	(FY 15-23)	Pg. #
Other Regional Contributions									
No. Va. Community College (NVCC)	S	2,935,149	↔	ı	\$ 2,863,317	\$ 71,832		\$ 3,358,296	13-5
N. Virginia Regional Park Authority (NVRPA)	8	5,180,916	\$	1	\$ 5,088,203	\$ 92,713		\$ 3,337,686	13-7
Peumansend Creek Regional Jail	\$	2,941,104	\$	-	\$ 2,910,787	\$ 30,317		\$ 312,329	13-9
Subtotal, Other Regional Contributions	\$	11,057,169	\$		\$ 10,862,307	\$ 194,862		\$ 7,008,311	
Information Technology									
Security	8	1,385,000	\$ 105	105,207	\$ 944,086	\$ 335,707		\$ 715,000	14-92
LAN Development	↔	354,000	\$	ı	\$ 222,129	\$ 131,871		- \$	14-86
Upgrade of Network Operating Sys.	S	382,810	\$ 17	17,118	\$ 365,693	€	•	- \$	N/A
Upgrade Work Station Operating Sys.	8	1,983,950	\$ 42	42,272	\$ 1,770,813	\$ 170,865		\$ 1,000,000	14-88
Database Infrastructure	\$	628,000	\$	1	\$ 419,052	\$ 208,948	_	\$ 440,000	14-94
Network Server Infrastructure	S	6,261,143	\$	93,774	\$ 5,863,962	\$ 303,407		\$ 1,550,000	14-89
Police CAD/Records Management	\$	5,671,340	\$	ı	\$ 5,655,621	\$ 15,719		- \$	N/A
Fire CAD/RMS	\$	484,811	\$ 15	19,026	\$ 406,897	\$ 58,888		- \$	14-68
Payroll Systems	8	1,550,000	\$ 22	22,500	\$ 1,499,154	\$ 28,346		- \$	N/A
DCHS HIPAA Data Security Compliance	8	475,000	\$	9,510	\$ 353,291	\$ 112,199		- \$	14-77
AJIS Enhancements	\$	1,625,002	\$ 54	54,799	\$ 1,350,149	\$ 220,054		- \$	14-67
EMS Records Management	S	215,000	\$	ı	\$ 160,855	\$ 54,145		- \$	14-69
LAN/WAN Infrastructure	\$	1,925,000	\$	1	\$ 959,865	\$ 965,135	_	\$ 1,205,000	14-85
GIS Development	\$	1,984,500	\$ 129	129,398	\$ 1,561,440	\$ 293,662	_	\$ 720,000	14-63
Enterprise Data Storage Infrastructure	\$	1,616,000	\$ 102	102,238	\$ 1,029,397	\$ 484,365		\$ 144,000	14-87
Voice Over IP	8	4,147,173	\$	2,068	\$ 3,600,611	\$ 544,494		\$ 1,300,000	14-91
IT Equipment Replacement	S	800,000	\$	1,510	\$ 755,322	\$ 43,168		\$ 1,000,000	14-90
Library LAN/WAN Infrastructure	\$	000'09	\$	1	\$ 45,605	\$ 14,	14,395	- \$	14-97
Library Equipment Replacement	\$	136,263	\$	ı	\$ 46,475	\$ 89,788		- \$	14-98
RecTrac Database & Financial System	8	50,000	\$	7,186	\$ 21,064	\$ 21,750		- \$	14-82
Subtotal, Information Technology	\$	31,734,991	909 \$	909,909	\$ 27,031,480	\$ 4,096,905		\$ 8,074,000	
Total, Category 1 Projects	€	276,954,151	\$ 6,958,164		\$ 218,566,501	\$ 51,429,486	981	\$ 207,418,311	

Quarterly Capital Project Status Report Third Quarter – FY 2014 Individual Project Overview Pages

City of Alexandria, Virginia	FY 2014 Quarterly Capital Projects Status Report
PAGE LEFT BLANK INTI	ENTIONALLY

ORG(s)	Project Name	FY 14 CIP Page #
44802219	Public Art Acquisition	Page 8-5
Project Description	This project provides an annual funding stream for the purchase or co	mmission of art in
	public spaces.	
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)	

	Current Project Status		City Manager ⁹	s Performance Plan
X	Pre-Implementation	Shiller	1020	
	Implementation	*		777777
	Pending Close-Out		лл	<u> 1111111</u>

Appropri	ated Budget	Pending Payment	ts			Pl	anned Funding
to-	-Date	to-Date	Expenditures	Pr	oject Balance		(FY 15-23)
\$	150,000	\$	- \$	- \$	150,000	\$	3,100,000
Appropriate	d Funding Sour	ces: Funded entirel	y with City funds.			-	

FY 2014 Pro	ject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
The Public Art Acquisition Program provides capital funding	Community engagement meetings for the Public Art
for the acquisition of public art at locations in the City.	Master Plan will be held in April, May and June to inform
These locations along with the acquisition process and	decisions regarding the acquisition of public art. The
prioritization are being identified in the development of the	Public Art Master Plan is anticipated to be completed in
city's first Public Art Master Plan, which began in late June,	September 2014.
2013 and is anticipated to be complete in September 2014. In	
accordance with the city's What's Next Alexandria civic	
engagement strategy there have been numerous meetings	
with various stakeholders and community groups, along with	
an online survey and community interactions at local	
festivals, events, and farmers markets. There have been	
monthly meetings with the Public Art Master Plan Steering	
Committee and interviews with City Council members.	

Project History					
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	Procurement for the Master Plan consultants was complete and initial community			
		outreach was started prior to the end of the fiscal year.			

ORG(s)	Project Name	FY 14 CIP Page #
43301599	Transportation and Signage and Wayfinding Program	Page 8-7
Project Description	This project provides for the comprehensive implementation of a sign identity system that will project a consistent image for the entire City and promote walking and mass transit. A well-designed and implementation of key sites and attractions, include support the City's goals of orienting and informing visitors and reside to visit historic sites, and making the navigation of the City easier. The Implementation CIP item includes seven total phases for the fabrication the entire sign system.	, reduce sign clutter, ented wayfinding ing parking, and ents, motivating them he Wayfinding
Managing Department(s)	Planning & Zoning; Transportation & Environmental Services	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	ZALLE STATES
X	Implementation	
	Pending Close-Out	

Appropriate	d Budget	Pending Payments		Pending Payments					lanned Funding
to-Da	te	to-	Date	Exp	enditures	Proj	ect Balance		(FY 15-23)
\$	1,120,000	\$	37,226	\$	584,306	\$	498,468	\$	1,749,000
Appropriated Funding Sources: Funded entirely with City funds.									

FY 2014 Project	et Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
Pre-implementation of Phase 2 (pedestrian oriented signs in	Phase 2 (Pedestrian oriented signs in Old Town):
Old Town) was started, with in-house design work of the signs	Remaining design/content for Phase 2 will be complete
in preparation to go out to bid for final graphic design work,	and invitation to bid prepared.
fabrication, and installation of the signs.	
Phase 2 (Pedestrian oriented signs in Old Town) design is now substantially complete. Staff has developed and provided content to a graphic designer for the layout of 30 pedestrian visitor mini kiosks on King, Cameron and Union Streets, one large kiosk at Market Square and four pedestrian pointers at the Marina/Waterfront.	Phase 3 (Vehicular signs for primary routes): Invitation to bid will be prepared.

Project History	y	
Fiscal Year	End of Fiscal Year	
	Project Status	Description
FY 2013	Implementation	Pre-implementation of Phase 1 (Old Town Parking Wayfinding) was
		completed. Project was put out to bid and a contract awarded for
		implementation. Implementation of Phase 1(Old Town Parking Wayfinding)
		was completed for the public garages and trailblazers to all garages in Old
		Town. Implementation included fabrication and installation of signs by the
		contractor.
FY 2012	Pre-implementation	Pre-implementation of Phase 1 (Old Town Parking Wayfinding: parking garage
		identification signs and parking trailblazer signs in Old Town) was started. A
		scope of work and RFP was developed based on the Wayfinding Guidelines, the
		proposed project phasing, and the available funding.
FY 2011	Pre-implementation	City Approved Wayfinding Design Guidelines Manual and Staff Technical
		Manual for implementation of citywide wayfinding program. (September 2010)
FY 2009-	Pre-Implementation	City Wayfinding Stakeholder Advisory Group/Community Process for
2010		development of Citywide wayfinding program

ORG(s)	Project Name	FY 14 CIP Page #				
43301600, 50412089	Waterfront Small Area Plan Implementation Page 8-					
Project Description	This project provides continued funding for the initial design and engineering phases of					
	implementation associated with the Alexandria Waterfront Small Area Plan approved by					
	City Council in January 2012 including Waterfront Landscape Architecture and Flood					
	Mitigation Project Design and Engineering, Utility Master Plan, Union Street Corridor					
	Recommendations and King and Union Street Improvements.					
Managing Department(s)	Planning & Zoning/Transportation & Environmental Services (T&ES), Department					
	of Project Implementation (DPI)	_				

	Current Project Status	City Manager's Performance Plan				
	Pre-Implementation	Silville	1000			
X	Implementation	*		777777	$\langle \Delta \Delta \rangle$	
	Pending Close-Out		ΛЛ	<u> 1111111</u>		

Appropri	ated Budget	Pending	Pending Payments				Pi	lanned Funding	
to-	Date	to	-Date	Exp	enditures	Proj	ect Balance		(FY 15-23)
\$	2,468,000	\$	643,739	\$	1,110,143	\$	714,118	\$	-
Appropriated Funding Sources: Funded with City funds (\$2,223,000) and TIP funds (\$245,000).									

	to-Date	Date to-Date		Exp	Expenditures Project		ect Balance		(FY 15-23)
\$	2,468,000	\$	643,739	\$	1,110,143	\$	714,118	\$	-
Approp	oriated Funding Sour	ces: Fur	nded with City	funds (\$	2,223,000) an	d TIP	funds (\$245,000).	
			FY	2014 Pro	ject Status				
P	rogress: July 1, 2013	Antic	ipated	Progress throu	gh Jun	e 30, 2014			
Water	Waterfron	t Land	scape Architect	ure an	d Flood				

Mitigation – The community outreach process leading to selection of a preferred design alternative for the Core Area of the waterfront (Duke St. to Queen St.) and to design the remainder of the waterfront was completed as of March 30, 2014. This work was presented at work sessions with public bodies in April 2014 before proceeding to public hearings in June 2014. Technical work continued in support of the

designs, including location of the pump stations, marina design, soil borings, stormwater management improvements and more. Revisions to plans needed in order to reflect ODBC agreement achieved in late March 2014.

Utility Master Plan – Utility Master Plan – The initial phase concept of the utility undergrounding plan covering the Phase One area from Duke St. to Prince St. has been developed, reviewed, and agreed upon by the City, DVP, and developers of 220 S. Union St.

Union Street Corridor Recommendations -

Recommendations for bicycle facilities upgrades from the Union Street Corridor Study have been installed, and the design for a partial temporary pedestrian plaza at the foot of King St. has been completed.

King and Union Street Improvements – A traffic study (Lower King Street Multi-modal Study) for consideration of restricting vehicular traffic on the 100 block of King St. is underway, with the consultants selected and on board and initial community outreach started.

Mitigation – It is anticipated that 15-30% of the landscape and flood mitigation project will be completed, with design, cost estimates and a phasing plan provided to the City as deliverables by June 30, 2014. Technical drawings for the designs will likely be deferred to summer 2014 due to the need to spend time incorporating the ODBC agreement achieved the last week in March into the design for the Core Area prior to June 30, 2014.

Utility Master Plan – The concept for the remainder of the undergrounding work will be developed and delineated into Phase Two (Wolfe St. to Duke St.) and Phase Three (Prince St. to King St.).

Union Street Corridor Recommendations – Final review by the Waterfront Commission of the design for the partial temporary pedestrian plaza at the foot of King Street will occur with installation anticipated to be underway in the latter half of 2014.

King and Union Street Improvements – Work on this study will continue with a future development study and cost analysis, along with continued community outreach. Completion of the study is anticipated in summer 2014.

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	In FY 2013, solicitations were either underway or complete for landscape and flood mitigation design consultants for the waterfront. This project is to undertake design of the public realm (parks, piers and other public space) for the entire waterfront, producing a 30% design for the Core Area (Duke St. to Queen St.) and a 15% design for outside the Core Area, with flood mitigation integrated at 15%. The related Union Street Corridor Study includes recommendations for improvements for Union Street to facilitate multi-modal use of the street including a temporary pedestrian plaza at the foot of King Street was completed in FY 2013 and approved by the City Council in December 2012.

ORG(s)	Project Name	FY 14 CIP Page #	
TBD	Braddock Road Area Plan – Streetscape Improvements	Page 8-11	
Project Description	Implementation of streetscape improvements on "walking streets" recommended in the		
	Braddock Metro Neighborhood Plan to be funded by a combination of	f City funds and	
	developer contributions. Developer contributions are provided based upon a formula		
	established in the Braddock Community Amenities Fund established by City Council in		
	2009. Improvements may include improved sidewalks, street trees ar	nd other plantings,	
	street furniture, and other improvements as prioritized by the commun	nity and as feasible.	
Managing Department(s)	Transportation & Environmental Services (T&ES)		

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	William Control of the Control of th
	Implementation	
	Pending Close-Out	

Appropriated Budget		Pending Payments		Plani	ned Funding			
to-Date	;	to-Dat	e	Expenditures	Projec	ct Balance		(FY 15-23)
\$	377,680	\$	-	\$	- \$	377,680	\$	656,553
Appropriated Fu	nding Sour	ces: Funded v	vith City f	unds (\$90,000) and	d private d	evelopment c	ontribution	ns (\$287,680).

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
Developer contributions received into the Braddock	City staff will hold a community walk and planning			
Community Amenities Fund Account in the amount of	meeting with the Braddock Implementation Advisory			
\$155,025. Staff began pre-planning work for community	Group to conduct an inventory/analysis of the walking			
prioritization of streetscape improvement plan.	streets to determine what improvements are most feasible			
	and desired for each block.			

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Pre-Implementation	Received \$90,969 in developer contributions; \$45,000 allocated for project				
		(Adopted FY 2013-2022 CIP).				
FY 2010 -	Pre-Implementation	No activity				
2012						
FY 2008-	Pre-Implementation	Braddock Metro Neighborhood Plan adopted by City Council; Braddock				
2009	_	Community Amenities Fund established by City Council.				

ORG(s)	Project Name	FY 14 CIP Page #
44801690	Four Mile Run Restoration	Page 8-14
Project Description	This project provides for stream and wetland restoration work along the Four Mile Run channel. The project is part of a jointly approved Arlington County and City of Alexandr Master Plan (2006) and funded through EPA STAG grants with a local match. All funds must be expended by September 30, 2015.	
Managing Department(s)	Recreation, Parks & Cultural Activities; Department of Project I	mplementation

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	
	Implementation	
	Pending Close-Out	

Appropriated Budg	et	Pending Payments		Pending Payments		Pla	anned Funding		
to-Date			to-Date	E	xpenditures	Pro	ject Balance		(FY 15-23)
\$ 2,892,	278	\$	226,962	\$	423,374	\$	2,241,942	\$	-
Appropriated Funding Sources: Funded with City funds (\$1,355,978) and Federal grants (\$1,536,300).									

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
Design of wetland restoration progressed from 60-90%. RFP	A community meeting is scheduled for April 23, 2014 to			
preparation is underway.	provide update on the new plan and construction timeline.			
	An RFP will be issued for both construction and			
	construction inspection with anticipation of			
	groundbreaking in fall 2014. Once the project moves into			
	the construction phase, DPI will take lead on project			
	implementation.			

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	Decision made to move forward with a re-design of the project to meet required new			
		regulations. Finished fiscal year at 30% design.			
FY 2012	Pre-Implementation	Army Corps of Engineers changed stream regulations, putting this project into a			
		"major modification" category and effectively putting the project on hold.			
FY 2011	Pre-Implementation	Continued design work. Finished fiscal year at 90%.			
FY 2010	Pre-Implementation	Continued design work. Finished fiscal year at 60%.			
FY 2009	Pre-Implementation	Design consultant hired through the Northern Virginia Regional Commission			
		(NVRC).			
FY 2008	Pre-Implementation	Project development. Began work with Arlington County to develop project scope.			

- 1, 1 - 1 - 1 - 1 - 1	, , , , , , , , , , , , , , , , , , ,	J
ORG(s)	Project Name	FY 14 CIP Page #
52411856	Oronoco Outfall	Page 8-15
Project Description	Management of environmental impacts associated with the former City owned manufactured gas plant as part of the Corrective Action Plan (CAP) undertaken by the City as approved by the Virginia Department of Environmental Quality (VDEQ) through the voluntary remediation program.	
Managing Department(s)	Transportation & Environmental Services (T&ES) – Office of En	vironmental Quality

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	William Control of the Control of th
X	Implementation	
	Pending Close-Out	

Appropriated Budge	t P	Pending Payments				Planned Fundi		
to-Date		to-Date	Е	xpenditures	Pro	ject Balance		(FY 15-23)
\$ 6,461,5	05 \$	209,510	\$	4,758,555	\$	1,493,440	\$	-
Appropriated Funding	Sources	: Funded with City	funds	(\$5,535,000) and	d priv	ate capital contr	ibution	s (\$926,505).

FY 2014 Pro	ject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
Pipe lining of the deteriorated storm pipe below the zero	Phase two dredging project plans and specifications
block of Oronoco Street was completed in January of 2014.	completed. Bidding process to be coordinated with City
Plans and specifications for the second phase of the	Marina Dredging project.
environmental remediation project (dredging) are 90%	
complete.	

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Implementation	Groundwater treatment system construction completed. Phase two dredging plans at 30%.
FY 2012	Implementation	Groundwater treatment system project put out to bid. Bids returned over engineer's
		estimate. Project design adjusted and re-advertised.
FY 2011	Implementation	Groundwater treatment system plans and specifications at 100%.
FY 2010	Implementation	Groundwater treatment system design at 30%.
FY 2009	Pre-Implementation	Completed field bioremediation feasibility study for groundwater treatment system.
FY 2008	Pre-Implementation	Completed bench-scale bio-treatability study for groundwater treatment system.
FY 2007	Implementation	Pipe lining of the storm pipe below the 100 block of Oronoco Street completed.
FY 2005	Pre-Implementation	Complete Full Site Characterization and Risk Assessment
FY 2004	Pre-Implementation	Installation of product recovery system
FY 2001- 2003	Pre-Implementation	Complete Preliminary Site Characterization Report. Installation of permanent and temporary booms at Oronoco Outfall.

ORG(s)	Project Name	FY 14 CIP Page #		
43412207	City Marina Waterfront Dredging (FY 2014-2015)	Page 8-16		
Project Description	This project provides for the dredging of the City Marina from the To	rpedo Factory to		
	Founders Park. Dredging work for this area is done on average every five to six years,			
	depending upon the rate sediment is deposited by the Potomac River.			
Managing Department(s)	Department of Project Implementation (DPI)			

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation	THINK	
	Implementation		
	Pending Close-Out		

Appropriated Budget Pending Payments						P^{l}	lanned Funding		
to	-Date	t	o-Date	Expenditures		Proje	ct Balance		(FY 15-23)
\$	400,000	\$	323,704	\$	-	\$	76,296	\$	6,050,000
Appropriate	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
A contract was awarded for design and construction	Design and permit processing will proceed.						
management services.							

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Pre Implementation	Marina soundings were taken.				
FY 2009 -	N/A	No activity.				
2012						
FY 2008	Completed	Marina dredging project completed.				
FY 2003-	N/A	No activity.				
2007						
FY 2002	Completed	Marina dredging project completed.				

ORG(s)	Project Name	FY 14 CIP Page #		
53411877	Environmental Restoration	Page 8-17		
Project Description	This program provides for various projects within the City that will enhance local water			
	quality and subsequently the water quality of the Chesapeake Bay.			
Managing Department(s)	Transportation & Environmental Services (T&ES) – Office of En	vironmental Quality		

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	The state of the s
X	Implementation	
	Pending Close-Out	

Appropriated Budget Pending Payments						Pl	anned Funding		
to	o-Date	to	-Date	Exp	enditures	Proje	ect Balance		(FY 15-23)
\$	892,517	\$	7,937	\$	182,369	\$	702,211	\$	900,000
Appropriated Funding Sources: Funded with City funds (\$398,475) and private development contributions									
(\$493,772).									

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Significant work has been accomplished to identify a number	Staff in coordination with the Stormwater Steering						
of projects that can be part of City's plan to comply with the	Committee will identify and select the project among the						
TMDLs and MS4 permit along with the goals of	potential list of projects.						
environmental restoration.							

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Implementation	Stream restoration in Holmes Run completed.					
FY 2012	Implementation	Construction of City Hall green roof completed.					
FY 2011	Implementation	Construction of pervious pathway adjacent to Strawberry Run stream restoration					
		project.					
FY 2009-	Pre-Implementation	Design and feasibility study for green infrastructure projects at City facilities					
2010		including City Hall green roof.					
FY 2007-	Pre-Implementation	Completed stream assessment reports documenting stream conditions City wide.					
2008							

ORG(s)	Project Name	FY 14 CIP Page #
51411835	Crime Prevention – Street Lighting	Page 8-19
Project Description	Addition of new street lighting citywide. Lights are usually requested occasionally requested by city staff. They are installed by Dominion existing poles or new poles. Existing lights are also upgraded to incredumens output.	Virginia Power, on
Managing Department(s)	Transportation & Environmental Services (T&ES)	

Current Project Status		City	Manager's Performance Plan	
	Pre-Implementation	Zill Children		
X	Implementation		777777	$\langle \Delta \Delta \rangle$
	Pending Close-Out		<u>шш</u>	

Appropriated Budget	Pending Payments					Plan	ned Funding
to-Date	to-Date	Expen	ditures	Project	Balance		(FY 15-23)
\$ 687,878	\$ -	\$	666,586	\$	21,292	\$	200,000
Appropriated Funding Source	Appropriated Funding Sources: Funded with City funds (\$677,550) and private capital contributions (\$10,328).						

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
This is a continuing program with multiple projects that have	There are no active lighting projects scheduled for					
been completed. One new fixture has been installed in the	installation during this time period.					
current fiscal year.						

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Installed four new fixtures.				
FY 2011-	N/A	No activity.				
2012						
FY 2010	Implementation	Installed seven new fixtures.				
FY 2009	Implementation	Installed two new fixtures. Upgraded 27 fixtures.				
FY 2008	Implementation	Installed one new fixture. Upgraded six fixtures.				

ORG(s)	Project Name	FY 14 CIP Page #
43411616	Streetscape Improvements (Woodrow Wilson Bridge Project)	Page 8-20
Project Description	The Streetscape Improvements on S. Washington Street provide a unialong the George Washington (GW) Memorial Parkway. The streetsc Church Street to Gibbon Street and consists of brick sidewalks, street street lights to match the Urban Deck and GW Parkway to the south.	cape extends from
Managing Department(s)	Department of Project Implementation (DPI)	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	The state of the s
	Implementation	
X	Pending Close-Out	

Appropriated Budg	get	Pending	g Payments					P	lanned Funding
to-Date		to	-Date	E	xpenditures	Pro	ject Balance		(FY 15-23)
\$ 2,948	,900	\$	290,347	\$	1,934,078	\$	724,475	\$	-
Appropriated Funding Sources: Appropriated funding entirely from Woodrow Wilson Bridge Settlement funds.									

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Substantial completion of construction was achieved on	Final close-out of the construction contract will be				
September 15, 2013.	completed.				

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Design was completed and the construction contract was awarded.				
FY 2012	Pre-Implementation	A revised scope of work was developed, a consultant was selected and the design process began.				
FY 2007- 2011	Pre-Implementation	No activity.				
FY 2006	Pre-Implementation	Preliminary design for Gateway Project on South Washington Street was performed; the project scope was changed due to concerns from the National Park Service.				
FY 2005	Pre-Implementation	Initial project allocation was completed.				

ORG(s)	Project Name	FY 14 CIP Page #				
43411615	Freedmen's Enhancements (Woodrow Wilson Bridge Project)	Page 8-20				
Project Description	The two improved commercial properties on the site of Freedmen's C	Cemetery were				
	acquired and were enhanced to include a fitting Contraband and Freed	dmen's memorial to				
	the Freedmen's Cemetery. Enhancements included careful and reasonable re-gradi					
	the acquired properties consistent with the need to preserve existing grave sites, appropria					
	landscaping, pathways, fencing erected to minimize any effect on hist	torical and				
	archeological resources, a sculpture and a wall commemorating the na	ames of those buried				
	at the Cemetery.					
Managing Department(s)	Department of Project Implementation (DPI)					

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
	Implementation	
X	Pending Close-Out	

Appro	Appropriated Budget Pending Payments				Pl	anned Funding			
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	4,329,553	\$	340,176	\$	3,756,865	\$	232,512	\$	-
Appropri	Appropriated Funding Sources: Appropriated funding entirely from Woodrow Wilson Bridge Settlement funds.								

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
All major components of construction have been completed	Construction is expected to be complete by April 30, 2014						
and the contractor is working toward substantial completion.	and project close out will be performed.						

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Implementation	Construction continued.
FY 2012	Implementation	The construction contract was issued and construction began.
FY 2011	Pre-Implementation	The final design process continued.
FY 2010	Pre-Implementation	The final design process was initiated.
FY 2009	Pre-Implementation	A design competition was held and a design consultant was selected.
FY 2008	Pre-Implementation	Archeological investigation was performed.
FY 2007	Pre-Implementation	The demolition was performed of existing structures.
FY 2006	Pre-Implementation	The properties were acquired.
FY 2005	Pre-Implementation	Initial allocation was completed.

ORG(s)	Project Name	FY 14 CIP Page #
TBD	Self-Contained Breathing Apparatus	Page 16-4
Project Description	The City projects the need to replace 297 SCBA units in the City which approximately \$2.7 million. This will cover the Fire Department (incl. Police Department, and Sheriff's Office.	
Managing Department(s)	Fire Department	

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation		
	Implementation		
	Pending Close-Out	шш	

Approp	priated Budget	Pending Payments				Pla	nned Funding		
to-Date		to-Date		Expenditures	Project Ba		ect Balance		(FY 15-23)
\$	1,414,570	\$	-	\$	-	\$	1,414,570	\$	1,414,570
Appropria	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Pro	oject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
The project requires two years of funding to replace all 307	Until the new SCBAs with compliant standards are
Self Contained Breathing Apparatus (SCBAs). Currently,	released in the summer of 2014, the Fire Department
the Department has 50% of the funding needed to replace all	cannot purchase this equipment. Assuming the planned
307 SCBAs. It is preferred to replace all SCBAs at once to	funding in FY 2015 remains in the CIP, and that the SCBA
ensure standardization for all personnel on all types of	standards are approved and the product is ready, the
SCBAs.	purchase will be made in mid-late summer of 2014.
Project received half of total required funding. Planning begins for purchase in FY 2015 if second half of funding approved in the FY 2015 CIP.	In addition, the Department is working to determine the best way to procure this equipment given the need to replace this equipment as soon as possible while ensuring the best possible pricing.
	Due to a potential reduction of 10 positions in the operating budget, the number of SCBAs purchased may be 297 and not 307, and funding budgeted in the Proposed FY 2015-2024 CIP is recommended to be reduced from \$1.4 million to \$1.3 million.

Project Hi	Project History							
Fiscal	End of Fiscal Year							
Year	Project Status	Description						
		Project began in FY 2014.						

•	· · · · · · · · · · · · · · · · · · ·		-
ORG(s)	Project Name	FY 1	4 CIP Page #
43411626	Arlandria Pedestrian Improvements		N/A
Project Description	Pedestrian improvements in Arlandria.		
Managing Department(s)	Transportation & Environmental Services (T&ES)		

	Current Project Status	City Manager's Performance Plan	
	Pre-Implementation	Think I was a second of the se	
X	Implementation		
	Pending Close-Out		

Appropriated Budget		Pending	Pending Payments						lanned Funding
to-Date		to-Date		Expenditures		Proj	ect Balance		(FY 15-23)
\$	650,000	\$	18,111	\$	419,698	\$	212,191	\$	-
Appropriate	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Refurbished pedestrian crossings on Mount Vernon Avenue,	Existing conditions plans for Mount Vernon Avenue for				
with signage improvements at various locations. New	Complete Streets improvements will be complete by June				
pedestrian crossing on Glebe at Florence. Data collection for	30, 2014.				
possible Complete Streets improvements on Mount Vernon					
Avenue underway.					

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Implementation	Pedestrian improvements at Mt. Vernon Ave./Four Mile Road completed.
FY 2012	Implementation	No activity.
FY 2011	Implementation	Pedestrian improvements at Mt. Vernon Ave./Reed Ave. completed.
FY 2009-	Implementation	Design and engineering for Mt. Vernon Ave./W. Glebe Rd. and Mt. Vernon
2010		Ave./Reed Ave. intersections.
FY 2004-	Implementation	Crosswalks restriped at various locations, bulb out installation and crosswalks
2008		restriped at various locations.
FY 2003	Pre-Implementation	Arlandria Action Plan adopted by City Council.

ORG(s)	Project Name	FY 14 CIP Page #		
43411631	Four Mile Run Watershed (STAG Grant)	N/A		
Project Description	This project involves grant funding for several storm water quality pr	ojects. Project		
	locations include Charles Barrett Elementary School, Fire Station #206, Burke Library and			
	Four Mile Run Park. Improvements include a bioretention area at Charles Barrett, a			
	cartridge filter system at Fire Station #206, a bioretention area and cartridge filter system at			
	Burke Library and a bioretention area at Four Mile Run Park.			
Managing Department(s)	Transportation & Environmental Services (T&ES) – Office of En	vironmental Quality		

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	
	Implementation	
	Pending Close-Out	

Approp	Appropriated Budget		Pending Payments		Pending Payments		Planned Funding	
	to-Date	to-	Date	Exp	enditures	Proj	ect Balance	(FY 15-23)
\$	874,727	\$	48,118	\$	96,844	\$	729,765	\$ -
Appropria	Appropriated Funding Sources: Funded with City funds (\$393,627) and Federal grants (\$481,100).							

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
The Charles Barrett and Fire Station 206 projects are ready	The Charles Barrett and Fire Station 206 projects are				
to be awarded for construction. The Burke Library project is	anticipated to proceed to construction. The Burke Library				
in the process of being advertised for construction. The Four	project will be awarded and construction will proceed.				
Mile Run Park project is at 90% design.	The Four Mile Run Park design will be completed and the				
	project will be advertised for construction.				

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	Charles Barrett, Fire Station 206 and Burke Library design plans at 90%. Four Mile
		Run Park plans at 20%
FY 2012	Pre-Implementation	Undertook new feasibility study which identified smaller stormwater retrofits for
		multiple City parcels including Charles Barrett, Fire Station 206, Four Mile Run
		Park and an alternative design for Burke Library.
FY 2011	Pre-Implementation	Burke Library project put out to bid. Bids received were significantly above the
		original estimate. The Burke Library green roof project was cancelled.
FY 2010	Pre-Implementation	Design plans completed for the Burke Library Green Roof.
FY 2009	Pre-Implementation	STAG Grant awarded. Initial feasibility study undertaken to put green roof on
		Burke Library.

ORG(s)	Project Name	FY 14 CIP Page #
43412087	Holmes Run – Chambliss Crossing	N/A
Project Description	The Holmes Run Chambliss Crossing project included construction of a bicycle and	
	pedestrian low-profile crossing along Holmes Run Trail at N. Chambliss Street. In	
	addition, the project provided stream restoration along Holmes Run which included the	
	installation of stream bank and outfall stabilizations.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan	
	Pre-Implementation	The state of the s	
	Implementation		
X	Pending Close-Out		

Appropriated B	Budget	Pending Paymen	its				Plan	ned Funding
to-Date		to-Date		Expenditures	Proje	ct Balance		(FY 15-23)
\$	901,143	\$	- \$	857,827	\$	43,316	\$	1
Appropriated Funding Sources: Funded with City funds (\$358,385) and private capital contributions (\$542,758).								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
The project is 100% complete and final invoices have been	Project will be formally closed-out.			
paid.				

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	The construction contract was awarded and construction began.				
FY 2012	Implementation	Design consultant was chosen and the design process was completed.				
FY 2011	Pre Implementation	Meetings with City and public; Alternative chosen.				
FY 2010	Pre Implementation	Consultant chosen to perform alternatives analysis.				

ORG(s)	Project Name	FY 14 CIP Page #
44801677	Restaurant Depot Projects	Page 9-5
Project Description	As part of the Development Special Use Permit (DSUP) application f Depot Facility of Eisenhower Avenue, the applicant made a voluntary open space improvements.	
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)	

	Current Project Status	City Manager's Performance Plan			
X	Pre-Implementation	Zilville.	1000		
	Implementation	₹ , , , , , , , , , , , , , , , , , , , 		111111	
	Pending Close-Out		ΛЛ	<u> </u>	

Appropriated Budget	Pending Paymen	Pending Payments			Pla	inned Funding		
to-Date	to-Date		Expenditures		Proje	ect Balance		(FY15-23)
\$ 200,000	\$	-	\$	-	\$	200,000	\$	-
Appropriated Funding Sources: Funded entirely with private capital contributions.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Of the original \$500,000 received in FY 2012, \$300,000 was	Planning for the Ben Brenman Trail improvements will be					
transferred into the Boothe Park Playground project in FY	complete. Construction is anticipated in late summer 2014.					
2014, which was an initiative to be funded with the original						
private capital contribution. The remaining funds						
(\$200,000) will be used for trail improvements at Ben						
Brenman Park and facilities improvements in Joseph						
Hensley Park as identified in the CIP.						

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Pre-Implementation	Concept design work initiated for the improvements at Joseph Hensley Park through the Citywide Parks Improvement Plan. The design was 30% complete at the end of the fiscal year. The Boothe Park Playground design was 60% complete at the end of the fiscal year.				
FY 2012	Pre-Implementation	Private development contribution funds in the amount of \$500,000 were received in March 2012.				

ORG(s)	Project Name	FY 14 CIP Page #
44801661	Windmill Hill Park (Bulkhead & Other Improvements)	Page 9-22
Project Description	This project funds the complete replacement of the existing bulkhead and other improvements associated with the Windmill Hill Park Mast	
Managing Department(s)	Department of Project Implementation (DPI), Recreation, Parks Activities (RPCA)	& Cultural

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Silver		
	Implementation		111111	$\langle \Delta \Delta \rangle$
	Pending Close-Out		<u> </u>	

Appropr	iated Budget	Pending Pa	yments					Pla	anned Funding
to	-Date	to-Da	ite	Expe	nditures	Pro	ject Balance		(FY 15-23)
\$	1,697,500	\$	2,798	\$	394,649	\$	1,300,053	\$	4,000,000
Appropriated Funding Sources: Funded with City funds (\$1,662,500) and private capital contributions (\$35,000).									

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The initial Request for Proposals (RFP) for public	A contract will be awarded to a design consultant to begin					
participation, design, and cost estimates was issued in	the design process.					
December and bids/proposals were opened 12/27/2013. A						
single response was received. Because of the limited						
response a decision was made to re-solicit the request. The						
revised RFP is currently being processed for advertisement.						

Project Hi	story	
Fiscal Year	End of Fiscal Year Project Status	Description
FY 2013	Pre-Implementation	The City installed a safety fence along the bulkhead. No additional assessment condition was performed.
FY 2012	Pre-Implementation	A design consultant conducted an engineering review and provided an updated bulkhead condition assessment, indicating that the bulkhead was in a failed condition.
FY 2011	Pre-Implementation	The City received notification that the bulkhead project was not eligible for COE 510 grant funds.
FY 2010	Pre-Implementation	The City developed an application and provided notice of intent to apply for the Army Corps of Engineers (COE) 510 grant funds.
FY 2009	Pre-Implementation	The design consultant continued work on design concepts and conducted a bulkhead assessment. Cost estimates exceeded available funding and the project was put on hold.
FY 2008	Pre-Implementation	A design consultant was selected and draft design concepts were developed.

ORG(s)	Project Name	FY 14 CIP Page #		
44801665	Chinquapin Center (Existing Infrastructure) Page			
Project Description	This project provides for immediate capital asset renewal at the Chinquapin Aquatics			
	Center. The most significant aspect of this project is the repair of the HVAC system which			
	requires major attention in order to efficiently control the climate within the Aquatics			
	Center. Additional improvements to be completed FY 2014 include roof and skylight			
	repairs, ADA compliant entryways, and mechanical room upgrades.			
Managing Department(s)	General Services			

	Current Project Status	City Manager's Performance Plan		
	Pre-Implementation	Ship	(a)	
	Implementation			111111
X	Pending Close-Out		лл	<u> </u>

Appro	opriated Budget	Pending	Pending Payments				I	Planned Funding	
	to-Date	to	-Date	Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	2,672,541	\$	126,538	\$	2,420,993	\$	125,010	\$	-
Appropriated Funding Sources: Funded entirely with City funds.									

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Substantial completion of the project was achieved in fall	Project close-out will continue and is pending completion				
2013 and the facility reopened to customers on November 2,	of the final punch list including minor building				
2013.	improvements such as door replacement and upgraded fire				
	alarm system items.				
Project close-out continues and is pending completion of the					
final punch list including minor building improvements such					
as door replacement and upgraded fire alarm system items.					

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Implementation	Bidding completed and construction began May 2013, achieved substantial completion on November 2013.
FY 2012	Pre-Implementation	HVAC Systems and infrastructure –Feasibility study, design and permitting were completed.
FY 2011	Pre-Implementation	Project planning, budgeting, scheduling and implementation.

ORG(s)	Project Name	FY 14 CIP Page #
44802221	Chinquapin Center (New & Renovated Aquatics Facilities)	Page 9-30
Project Description	This project provides for funding an aquatics feasibility study and sub- construction of an aquatics center at the Chinquapin site, with the pos- meter pool. Of the total estimated \$20.0 million project cost, City fur- million with private fundraising efforts expected to provide the additi	sible addition of a 50 nding comprises \$17.5
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)/General Service	S

	Current Project Status		City Manager's I	Performance Plan	
X	Pre-Implementation	Zarata Caraca Ca	LONG.		
	Implementation		Y	777777	
	Pending Close-Out		ΛЛ	<u> </u>	

Appropriated Budget	Pending Payme	Pending Payments			i	Planned Funding		
to-Date	to-Date		Exp	enditures	Proj	ect Balance		(FY 15-23)
\$ 500,000	\$	-	\$	13,700	\$	486,300	\$	19,500,000
Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
The consultant team was hired and initiated work on the	The first task of the feasibility study will provide			
feasibility study on February 24, 2014.	preliminary findings regarding site and operational			
	feasibility by May 29, 2014.			

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
		Project began in FY 2014.

ORG(s)	Project Name	FY 14 CIP Page #
44802154	Braddock Area Plan Park	Page 9-32
Project Description	This project will provide funding to assist in the implementation of th Neighborhood and Braddock West Open Space/Park component of th by the City and developer contributions for open space including demfacility on the site.	e plans to be funded
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)	

	Current Project Status		City Manager's	Performance Plan
X	Pre-Implementation	Salata	Very Control of the C	
	Implementation	20 11	Y	111111
	Pending Close-Out		ЛЛ	шш

Appropriated Budget	Pending Paymer	nts			Pl	anned Funding
to-Date	to-Date	Exper	nditures Pro	ject Balance		(FY 15-23)
\$ 969,773	\$	- \$	1,773 \$	968,000	\$	855,221
Appropriated Funding Sou	irces: Funded with	City funds (\$10	00 000): private d	levelonment con	tributio	ns (\$564.773)·

Appropriated Funding Sources: Funded with City funds (\$100,000); private development contributions (\$564,773); and lease proceeds (\$305,000).

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
Draft Request for Proposals (RFP) for a design consultant	The RFP for the design consultant is expected to be issued.			
has been submitted to procurement.	General Services is managing the demolition of the			
·	existing building, planned for spring 2014.			

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
		Project began in FY 2014.					

ORG(s)	Project Name	FY 14 CIP Page #		
44342214	Patrick Henry Recreation Center	9-33		
Project Description	This project provides funding for the renovation of the Patrick Henry	Recreation Center.		
	The program development process for the Patrick Henry project was completed in 2008.			
	Based on findings provided in the 2008 development process, the building's support			
	systems are either at the end of their useful life or not compliant with current codes and			
	require replacement. These include aged electrical and mechanical systems, electrical			
	systems, fire protection systems and architectural and site improvements required for			
	stormwater management and ADA compliance.			
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)/General Service	S		

	Current Project Status		City Manager's	Performance Plan	
X	Pre-Implementation	The later	Val.		
	Implementation		Y	77777	
	Pending Close-Out		ЛЛ	<u> </u>	

Appropriated Budget	Pending Paymen	nts			P	lanned Funding
to-Date	to-Date	Expenditure	es Pr	oject Balance		(FY 15-23)
\$ 350,000	\$	- \$	- \$	350,000	\$	6,150,000
Appropriated Funding Sources: Funded entirely with City funds.						

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
This project is in active public solicitation for A/E design services, in coordination with ACPS. Technical proposals were submitted in Feb 2014. The City and ACPS continue to evaluate A/E Teams and anticipate an award by April	Following the award, the A/E team will lay out concept options for the elementary school and recreation center.					
2014.						

Project H	listory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
		Project began in FY 2014.

ORG(s)	Project Name	FY 14 CIP Page #
44802231	E. Del Ray Avenue Pocket Park	9-34
Project Description	This project will complete the accessible hardscape and plaza features pocket park plan. The first phase of the park was completed in 2011. funded with private contributions (\$21,500) and additional City funds completed improvements will provide new accessible outdoor gatheric community.	The second phase is (\$27,400). The
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)	

	Current Project Status	City Manager's Performance Plan			
	Pre-Implementation	Milde	1010/		
X	Implementation	₹ ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, ,,,,		77777	
	Pending Close-Out		ЛП	<u> 1111111</u>	

Appropriated Budget Pending Payments			Pla	nned Funding						
to-l	Date	to-l	Date	Exp	enditures		Projec	ct Balance		(FY 15-23)
\$	48,900	\$	4,016	\$		-	\$	44,884	\$	-
Appropriated Funding Sources: Funded with City funds (\$27,400) and private capital contributions (\$21,400).										

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Preparation of bid/contract documents to 100% completion.	Award of construction contract is anticipated early April.					
The solicitation was sent to five vendors in late January.	Construction is anticipated to be complete no later than					
·	June 30.					

Project His	Project History							
Fiscal	End of Fiscal Year							
Year	Project Status	Description						
		Project began in FY 2014.						

ORG(s)	Project Name	FY 14 CIP Page #		
44801687	Open Space Acquisition & Development 9-3			
Project Description	This is an on-going project, which provides for the purchase of and ir for City open space and related facilities. Funding allows the City to pacquisition of additional open space in accordance with the City's Op City Council's Strategic Plan and in conjunction with the implementation soon to be approved small area plans throughout the City, including the	proceed with the een Space Master Plan, ation of newly and		
	Master Plan.			
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA), City Manager's	s Office		

	Current Project Status		City Manager's	Performance Plan
	Pre-Implementation	Salat Charles	Va Ser	
X	Implementation	₹ , , , , , , , , , , , , , , , , , , , 		
	Pending Close-Out		ΛЛ	<u> </u>

Appropriated Budget	Pending Paymen	its					I	Planned Funding		
to-Date	to-Date		Ε	Expenditures	Pro	ject Balance		(FY 15-23)		
\$ 23,003,102	\$	-	\$	18,102,873	\$	4,900,229	\$	22,650,000		
Appropriated Funding Source	es: Funded entire	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
The current balance in this account is for future acquisition	The current balance in this account is for future acquisition						
of open space in accordance with the Open Space Master	of open space in accordance with the Open Space Master						
Plan. Negotiations with property owners underway.	Plan.						

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2011-	Implementation	Ongoing open space acquisition and development/improvement of acquired sites,
2013		including acquisition of: 600 N. Henry St., James Bland Park, 5325 Polk Ave.
FY 2008-	Implementation	Ongoing open space acquisition and development/improvement of acquired sites,
2010		including acquisition of 3550 Commonwealth Ave.
FY 2005-	Implementation	Ongoing open space acquisition and development/improvement of acquired sites,
2007		including acquisition of 0 Prince St., 200 and 210 Strand, 4630 Raleigh Ave., 4109-
		4125 Mount Vernon Ave., 48 S. Early St., and 1&7 E. Del Ray Ave.
FY 2004	Implementation	Ongoing open space acquisition and development/improvement of acquired sites,
		including acquisition of 2200 Ivor Lane.

ORG(s)	Project Name	FY 14 CIP Page #
44801646	Charles Houston Recreation Center	N/A
Project Description	On October 25, 2005, City Council reviewed and approved a design of construction of a new one-story, 30,000 square foot facility, which in swimming pool, expanded gymnasium, incorporation of "Green" technology back-up generator to allow alternative use of the facility a shelter. The new facility presents opportunities for greater parking cap facility management. Construction began in 2007 and was substantial	cluded a new outdoor nnology, and an s an emergency pacity and improved
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)	-

	Current Project Status		City Manager's	Performance Plan
	Pre-Implementation	Shiller	1000	
	Implementation	*		177777
X	Pending Close-Out		ЛП	<u> 1111111</u>

Appropriated Budget	Pending Paymen	ts					i	Planned Funding
to-Date	to-Date		E	xpenditures	Proj	ect Balance		(FY 15-23)
\$ 15,270,000	\$	-	\$	15,246,700	\$	23,300	\$	-
Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Meetings have been held on determining the completion of	Funds will be used for the completion of the Charles					
the Phase III room naming project. Analysis of the kitchen	Houston Phase III room naming project and amendments					
equipment is underway.	to the kitchen equipment necessary to comply with project					
	requirements.					

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Phase II Wythe Street entrance interpretive panels and Wall of Fame installation complete.				
FY 2012	Implementation	Public outreach and design development of interpretive panels and historical significance was 60%.				
FY 2011	Implementation	Scopes of work for Phase II naming project was developed.				
FY 2010	Implementation	New facility opened to the public. Phase I room naming for Johnson-Siebert Gym and Memorial Pool complete.				
FY 2009	Implementation	Construction work substantially complete.				
FY 2008	Implementation	Construction work in progress.				
FY 2007	Implementation	Construction work in progress.				
FY 2006	Pre-Implementation	Design work completed.				
FY 2005	Pre-Implementation	Community input was solicited and preliminary design was completed.				
FY 2004	Pre-Implementation	Project development was begun and the project scope was established.				

ORG(s)	Project Name	FY 14 CIP Page #				
44802117	Beauregard Open Space Acquisition	N/A				
Project Description	\$1.5 million of the total funding in this account was received from the Department of					
	Defense for open space acquisition in the West End to mitigate for loss of open space					
	related to BRAC. The remaining funding was supplemented by the City's Open Space					
	Fund, with acquisition of 5325 Polk Avenue completed in December 2012.					
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)					

	Current Project Status		City Manager's	Performance Plan	
	Pre-Implementation	Zillille	1000		
X	Implementation	*		777777	
	Pending Close-Out		ЛП	<u> </u>	

Appropriated Budget	Pending Payment	S					I	Planned Funding
to-Date	to-Date		Ε	Expenditures	Proj	ect Balance		(FY 15-23)
\$ 1,905,000	\$	-	\$	1,903,585	\$	1,415	\$	-
Appropriated Funding Sources: Funded with City funds (\$405,000) and BRAC-133 funds from the Department of Defense (\$1,500,000)								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Park design approved by Park and Recreation Commission,	Remaining funds will be used for minimal site furnishings.					
September 2013; however funding for larger scale park	Project will be complete and added to the Pending Close-					
improvements has not yet been identified.	Out list.					

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Funding from Department of Defense, with additional transfer from Open Space				
		Acquisition account, was used to acquire 5325 Polk Avenue Open Space.				

ORG(s)	Project Name	FY 14 CIP Page #	
44801667	Four Mile Run Park (Phase I & II)	N/A	
Project Description	The park expansion concept plan is being built in phases, as resources become available. Initial phase II improvements consist of smaller scale improvements that provide seating, plantings, and rain gardens for the plaza site.		
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)		

	Current Project Status		City Manager's Performance Plan
	Pre-Implementation	Shille	
X	Implementation		
	Pending Close-Out		ΛЛ

Appropria	ated Budget	Pending	Pending Payments				Pl	anned Funding	
to-	Date	to-l	Date	Exp	enditures	Proj	ect Balance		(FY 15-23)
\$	270,887	\$	4,832	\$	253,337	\$	12,719	\$	-
Appropriate	Appropriated Funding Sources: Funded with City funds (\$269,887) and private capital contributions (\$1,000).								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
The site furnishings (benches and picnic tables) are on order;	Site furnishings will be installed (weather permitting).				
Plantings and rain gardens were completed fall 2013.	Spring 2014, RPCA anticipates receiving a \$5,000 grant				
	from the Health Department for natural play equipment.				
	The balance in this account will be used to support any				
	additional costs associated with the equipment.				

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Implementation	Initial Phase II: Project balances used for smaller items such as trees, rain garden
	(Phase II)	soils/plants, and site furnishings.
FY 2012	Close-Out (Phase I)	Phase I converted the existing parking lots into useable community gathering space
	Implementation (Phase II)	consistent with the park expansion concept plan. The site was re-paved, pervious pavements were installed, rain gardens were excavated, and a stage was built.

ORG(s)	Project Name	FY 14 CIP Page #	
44802220	Boothe Park & Playground Renovation	N/A	
Project Description	This project funds renovation of the playgrounds, resurfacing of the ball courts, picnic		
	shelter refurbishments, trail improvements, site furnishings and other	site improvements.	
Managing Department(s)	Recreation, Parks & Cultural Activities (RPCA)		

	Current Project Status		City Manager's Performance Plan	
	Pre-Implementation	Zalata Para	Vex 2	
X	Implementation			
	Pending Close-Out		ΛЛ	

Appropri	ated Budget	Pending Payments		Pi	lanned Funding				
to	-Date	t	o-Date	Exp	enditures	Proje	ect Balance		(FY 15-23)
\$	895,000	\$	827,925	\$	17,265	\$	49,810	\$	-
Appropriated Funding Sources: Funded with City funds (\$295,000); private capital contributions (\$300,000); and a									
transfer from Alexandria City Public Schools (\$300,000) from funds budgeted in their CIP to support the project.									

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The Request for Proposals (RFP) was issued October 17,	Construction completion is anticipated by early summer					
2013. An initial recommendation was made November 26.	2014.					
The Purchase Order was issued in late January 2014.						
Construction began the week of March 10.						

Project H	istory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
		Project began in FY 2014.

ORG(s)	Project Name	FY 14 CIP Page #
45342086	City Hall HVAC & Infrastructure Replacement	Page 10-11
Project Description	This project will provide for the replacement of major heating, ventilal conditioning (HVAC) systems as well as the distribution system throus Replacement of these systems will increase energy efficiency of the famechanical systems that have been periodically added on as City open and also replace forty-year old mechanical equipment. This project a renovation/reconfiguration of the City Manager's Office (CMO), Office and Budget and the Office of Communication located at the 3 rd Floor promote space efficiency, a better work flow and better services to the Alexandria.	agh City Hall. acility by centralizing rations have changed, also includes the ice of Management of City Hall to
Managing Department(s)	General Services	

	Current Project Status	City Manager's Performance Plan		
	Pre-Implementation			
X	Implementation		111111	
	Pending Close-Out		шш	

Appropria	ated Budget	Pendin	g Payments					Pla	inned Funding
to-	Date	to	o-Date	Exp	penditures	Proj	ect Balance		(FY 15-23)
\$	3,200,000	\$	864,340	\$	560,468	\$	1,775,192	\$	14,800,000
Appropriated	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
A feasibility study / site investigation started that will	Feasibility study site investigation completed and draft			
identify and document the existing conditions: structural, life	report submitted for review, final documentation to be			
safety, environmental, mechanical and electrical systems so	completed by June 2014.			
that the most efficient recommendation for all existing				
conditions will be developed. In addition to this study,	Programming interview phase near completion and			
programming (space allocation, staffing, operations, and	programming documentation phase scheduled to be			
space use) interviews commenced to develop future space	completed June 2014.			
utilization, function, blocking and stacking of the				
departments in City Hall, as well as all the leased spaces in	The work on the CMO/OMB project will be completed			
the surrounding Old Town Area.	within three (3) Phases, with anticipated completion in June 2014.			
Design for the CMO/ OMB project was completed and a				
building permit had been obtained. OMB and Office of				
Communication personnel have been relocated to allow				
phase 1 of construction.				
For the CMO/OMB project, the project was awarded in Feb				
2014. Construction of Phase 1 started on March 24, 2014.				

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	Planning, budgeting and scheduling the Pre-Design Phase			

ORG(s)	Project Name	FY 14 CIP Page #
45341738	City Hall Security Enhancements	Page 10-12
Project Description	In 2009, the City conducted a security assessment of City Hall and de recommendations to improve the security on all five floors, basement facility, as well as the Market Square Parking Garage and Plaza. This most immediate needs of providing cameras and better control of the facilities.	and roof of the project addresses the
Managing Department(s)	General Services	

	Current Project Status	City Manager's Performance Plan	
	Pre-Implementation		
X	Implementation	111111	
	Pending Close-Out	<u> </u>	

Appropriated Budget		Pending	g Payments					Plan	nned Funding
to	-Date	to	-Date	Ex	oenditures	Proje	ct Balance		(FY 15-23)
\$	250,000	\$	25,845	\$	30,787	\$	193,368	\$	-
Appropriate	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Pro	ject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
Several security upgrades in accordance with the 2009 assessment were made when this project was initially funded. This project was placed on hold pending design and construction of the City Hall HVAC and Renovation Project. Several major security upgrades recommended as a result of 2009 assessment were planned to be included in the overall City Hall HVAC and Renovation project. Funds from the City Hall Security Enhancements project were used to fund security upgrades for the CMO/OMB Renovation Project on the 3 rd floor whose design is 100% complete and under	The installation of a remote door release for the Main Entrance of City Hall and an Airphone Video Intercom System, to be utilized by City Hall Security after hours, has started. The estimated time of completion of this project is the first or second week in April.
construction. In accordance with a recent memo to City Council about additional security upgrades in City Hall, a purchase order has been issued for the installation of a remote door release for the main entrance of City Hall and an Airphone Video Intercom System, to be used by City Hall security guards after hours.	

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	Review of different building security systems to meet project objectives.			
FY 2012	Pre-Implementation	Identifying Building Tenant Security Concerns			

ORG(s)	Project Name	FY 14 CIP Page #
45341732	Fleet Facility – Lift Replacement	Page 10-14
Project Description	This project will replace the existing heavy duty truck hydraulic hoist Services Building. The current rotary hydraulic lifts have been repaire and environmental concerns persist. The hoists are obsolete and parts available from the manufacturer.	ed; however, safety
Managing Department(s)	General Services	

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	
	Implementation	111111
	Pending Close-Out	шш

Appropriated Budget	Pending Paym	ents					Plar	ined Funding
to-Date	to-Date		Exp	enditures	Proje	ct Balance		(FY 15-23)
\$ 1,330,000	\$	-	\$	679,242	\$	650,758	\$	1
Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
The first phase of project was implemented in FY 2012. The \$679k in expenditures to date was for the installation of the heavy fleet lifts. Staff is now moving forward with phase two, which is the installation of the light fleet lifts.	This project will be awarded in March and the first phase of performing the scope of work is estimated to start in the month of April.				
Procurement approved the solicitation of this project in November 2013.					
The request for proposal was submitted January 2014. Proposals are anticipated to be awarded by March 2014.					

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Pre – Implementation	Development of Project Specifications and Scope of Work.					
	(Phase II)						
FY 2012	Implementation	Research and Development; installation of heavy fleet lifts.					
	(Phase I)						

ORG(s)	Project Name	FY 14 CIP Page #
45341755	Fire Station 210 (Eisenhower Valley)/Impound Lot	Page 10-25
Project Description	This project provides funding for a new three story fire station (Fire S Eisenhower Avenue of approximately 39,430 gross square feet (GSF) impound lots.	
Managing Department(s)	General Services	

	Current Project Status	(ity Manager's Performance Plan	
	Pre-Implementation	Zilville.		
X	Implementation		111111	$\left(\triangle \right] \triangle $
	Pending Close-Out		<u> </u>	

Appr	opriated Budget	Pendir	ng Payments					Plan	ned Funding
	to-Date	t	o-Date	Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	16,095,000	\$	5,813,843	\$	9,018,621	\$	1,262,536	\$	-
Approp	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Pro	oject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
Construction of the new fire station commenced in July of 2013, after completion of the new impound lot. Construction activities performed included excavation and grading, installation of utilities, Geopier foundation support system, concrete foundations, cast-in-place concrete support wall for the lower level; steel framing system, installation of reinforced concrete slabs on grade and load bearing CMU (concrete masonry unit) walls up to first floor roofing.	Completion of structural masonry, raising steel for roofing, completion of mechanical, electrical and plumbing systems, installation of exterior block façade, windows and all other interior fit out components. Completion of site work including drilling of geothermal wells and paving. Substantial completion of the building is currently scheduled for end of June.
Extensive delays have resulted from recent weather conditions and events. Construction is currently 55% complete.	

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Building design contract documents by architects. Finished fiscal year at 65%.				
FY 2012	Pre-Implementation	Fire Station DSUP approval.				
FY 2011	Pre-Implementation	Concept and schematic design process for development of RFQ and RFP				
		solicitation.				
FY 2010	Pre-Implementation	Programing phase.				
FY 2009	Pre-Implementation	Programing phase.				
FY 2008	Pre-Implementation	Programing phase.				

ORG(s)	Project Name	FY 14 CIP Page #
TBD	Burn Building – Smoke Stack Demolition	Page 10-27
Project Description	This project provides funding for the demolition of the smoke stack at Department burn building, a two and a half story, 4040 square foot but The building, which was renovated in 1999 and 2004, is in need of su due to the type of use at the training facility.	iilding built in 1981.
Managing Department(s)	General Services	

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	
	Implementation	111111
	Pending Close-Out	<u>шш</u>

Appropriated Budget	Pending Payments			Planned Funding
to-Date	to-Date	Expenditures	Project Balance	(FY 15-23)
\$ 200,000	\$ -	\$ -	\$ 200,000	\$ -
Appropriated Funding Source	es: Funded entirely with	n City funds.		

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Obtained proposal for investigative analysis and assessment	Anticipate receiving analysis results in April 2014, which					
services for determining if any hazardous and/or	will be used to prepare a work scope and preliminary cost					
contaminated materials exist which might significantly	estimate for demolition of the smoke stack.					
increase safety risk to workers and/or demolition cost.						
Collection and analysis of the stack materials commenced in						
March 2014.						

Project History							
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
		Project began in FY 2014.					

ORG(s)	Project Name	FY 14 CIP Page #
45342277	Courthouse Renovations – HVAC Replacement	Page 10-35
Project Description	This project provides funding for HVAC system rehabilitation include (AHUs) and variable air volume (VAV) devices plus updated control. Backus Courthouse. These HVAC components are aged beyond their longer perform efficiently.	lers at the Franklin
Managing Department(s)	General Services	

Current Project Status		City Manager's Performance Plan			
	Pre-Implementation	The state of the s			
X	Implementation	₹ , , , , , , , , , , , , , , , , , , , 	11111		
	Pending Close-Out		<u>шш</u>		

Appropriated Budget		Pending	g Payments					Pla	nned Funding
to	-Date	to	-Date	Expen	litures	Proje	ct Balance		(FY 15-23)
\$	200,000	\$	171,659	\$	-	\$	28,342	\$	480,000
Appropriate	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
The request for proposals for Air Handler Unit (AHU) #7 was issued to eligible contractors in November 2013. The Purchase Order has been issued and the vendor is ordering material required for the work.	Completion of the project is expected by June 30, 2014.						
Equipment/material lead-time is six to eight weeks before							
the contractor can start on the AHU replacement.							

Project History						
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
		Project began in FY 2014.				

(ORGC)		EXX 1.1 GYD D #		
ORG(s)	Project Name	FY 14 CIP Page #		
45342213	Adult Detention Center HVAC Replacement	Page 10-36		
Project Description	This project includes project design, the replacement of three heat recovery wheels (HRW's) with more modern and efficient designs, and the replacement of nine air handler units (AHU's).			
Managing Department(s)	General Services			

	Current Project Status	(City Manager's Performance Plan
X	Pre-Implementation	The said	
	Implementation		771177
	Pending Close-Out		<u> 1111111</u>

Appropriated Budget		Pendin	g Payments					Plan	nned Funding
to-Date		to	o-Date Expenditures		enditures	Project Balance			(FY15-23)
\$	370,000	\$	107,874	\$	101,541	\$	160,585	\$	980,700
Appropriate	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014 Anticipated Progress through June 30, 20					
Project design is 100% complete.	Project solicitation for construction for selected vendor should be completed by June 30 th , 2014.				

Project Hi	Project History							
Fiscal	End of Fiscal Year							
Year	Project Status	Description						
		Project began in FY 2014.						

	· 1	J 1
ORG(s)	Project Name	FY 14 CIP Page #
45342085	Emergency Operations Center/Public Safety Center Re-Use	Page 10-37
Project Description	This project was funded in FY2013 and included the build-out of the spolice Department to a new and dedicated City Emergency Operation expanded Sheriff's Office, Police Hack Office, and Emergency Manage	Center (EOC),
Managing Department(s)	General Services	

	Current Project Status	C	ity Manager's Performance Plan	
X	Pre-Implementation	Sale of the Sale o		
	Implementation		111111	
	Pending Close-Out		<u> </u>	

Appropriated Budget		Pendin	Pending Payments				Plan	ned Funding	
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	4,899,500	\$	135,677	\$	228,539	\$	4,535,284	\$	-
Appropriat	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 P	FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014							
This project is currently under design. Design is	Continuing the design process which is anticipated to be							
approximately 50% complete. Design modification to	approximately 75% complete by June 30, 2014. A							
include Network Operations Center (NOC) is pending	solicitation for pre-qualifying general contractors is also in							
refinement of requirements.	progress and it is expected that a short list of prequalified							
	contractors will be issued by June 30.							

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Pre-Implementation	Schematic design process started.					

ORG(s)	Project Name	FY 14 CIP Page #
45341754	Police K-9 Facility Renovations	Page 10-38
Project Description	This project will provide for the renovation of the existing Police K-9 adjacent to the Lee Center. The facility is badly in need of renovation do not meet some building codes and need to be addressed.	
Managing Department(s)	General Services	

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation		
	Implementation	111111	$\langle \Delta \Delta \rangle$
	Pending Close-Out	<u>шш</u>	

Appropriated Budget		Pending Payments				Plan	ned Funding		
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	525,900	\$	-	\$	32,486	\$	493,414	\$	1
Appropriated	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Pro	ject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
This project was on-hold awaiting the award of the	DGS and APD are preparing a Task Order document to
Architectural and Engineering Multiple Award Service	solicit design proposals from the AE MASC prequalified
Contract (AE MASC). AE MASC is planned for award by	design firms. It is expected that the design will be awarded
the end of March 2014. This project will be used to evaluate	and the schematic design will start for this project.
potential designers so that a design team can be selected for	
the project who will initiate programming and design of the	
Police K-9 Facility Renovation.	

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
		Project began in FY 2014.

ORG(s)	Project Name	FY 14 CIP Page #
45342081	2355 Mill Road	N/A
Project Description	This was a state funded composite of projects that provided for interior improvements/upgrades to include HVAC, security, furniture and confector concrete ramp.	
Managing Department(s)	General Services	

	Current Project Status	City Manager's Performance Plan				
	Pre-Implementation	THE STATE OF THE S				
X	Implementation					
	Pending Close-Out					

Appropriated Budget		Pending Payments				Plar	ined Funding		
to-Date		to-Date		Expenditures		Proje	ct Balance		(FY 15-23)
\$	572,581	\$	7,498	\$	166,222	\$	398,861	\$	-
Appropriate	Appropriated Funding Sources: Funded entirely with State funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
This project is 100% complete. Furniture replacements for	Furniture purchase order will be issued, furniture ordered				
group therapy, the reception area, office spaces, outpatient	and installation completed and project close-out by June				
areas, and the lobby have been identified.	30 th .				

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Construction completed. Furniture requirements determined.				
FY 2012	Implementation	Construction in progress.				
FY 2011	Pre-Implementation	Scope of work for HVAC improvements and bid solicitation completed.				
FY 2010	Pre-Implementation	Programing phase.				
FY 2009	Pre-Implementation	Funds Appropriated to start programing phase.				

ORG(s)	Project Name	FY 14 CIP Page #		
45341729	Space Management Program	N/A		
Project Description	This program provides for the architectural assessment of City-owned and leased buildings;			
	the documentation and analysis of space needs versus space inventory	; as well as relocation		
	recommendations to optimize City-owned space and minimize leased space. A significant			
	part of this program requires evaluation of space occupancy in relation to modified staffing,			
	additional facility space, and potential reuse of properties. A total of \$	8900,000 over 10		
	years has been budgeted to facilitate this program.			
Managing Department(s)	General Services	`		

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
	Implementation	1 111111
X	Pending Close-Out	<u>шш</u>

Appropri	ated Budget	Pending P	ayments					Plan	ned Funding
to-	-Date	to-D	ate	Ex	penditures	Proje	ct Balance		(FY 15-23)
\$	2,934,753	\$	1,994	\$	2,912,358	\$	20,401	\$	-
Appropriated Funding Sources: Funded entirely with City funds.									

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Ongoing funding for this program was removed from the FY	All active initiatives are expected to be completed at this				
2014 CIP. In the future, costs of renovations and space	time and the project will move to a pending close-out				
efficiencies will be paid for by individual departments, or	status.				
included as part of other capital projects. For example the					
City Hall Space Utilization Study is being funded from the					
City Hall HVAC and Infrastructure Project.					
There is one open project being funded from residual					
balances in this account. The economic analysis for the long					
term lease and restaurant operation of the Beachcombers					
building has been completed.					

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Finish build-out of OPA office/AlexStat Conf. Room; Begin build-out of DPI space				
		on City Hall 3rd floor.				
FY 2012	Implementation	Begin renovation of OPA office/AlexStat Conference Room in City Hall 3rd floor.				
FY 2011	Implementation	Sheriff's Office systems furniture reconfiguration.				
FY 2010	Implementation	Renovation of 1st floor City Hall Finance Department space.				
FY 2009	Implementation	Citywide real estate asset inventory to establish surplus real estate program.				
FY 2008	Implementation	Build-out of City Hall 4th floor for Code Administration; Build-out of City Hall 5th				
		floor employee lounge.				
FY 2007	Implementation	Complete build-out of Sister Cities Conf. Center.				
FY 2006	Implementation	Relocate Housing to 100 N. Pitt Street; Start construction of Sister Cities				
		Conference Center.				
FY 2005	Implementation	Relocate Housing to 421 King Street; Design work for Sister Cities Conference				
		Center.				
FY 2004	Implementation	Relocate Code Administration to 100 N. Pitt Street.				

ORG(s)	Project Name	FY 14 CIP Page #		
45341720	New Police Facility	N/A		
Project Description	This project provides for the design and construction of a new multi-level police			
	headquarters facility on City property on Wheeler Avenue. Components of the new facility			
	include a multilevel facility structure of at least 118,000 square feet, a multilevel parking			
	structure, and significant site, security, and infrastructure improvements including			
	information technology infrastructure.	·		
Managing Department(s)	General Services			

	Current Project Status	City Manager's Performance Plan			
	Pre-Implementation	Silver Silver		1	
	Implementation		177771	$\langle \Delta \Delta \rangle$	
X	Pending Close-Out		шш		

Appr	opriated Budget	Pendin	g Payments					Plan	ned Funding
	to-Date	to	o-Date	E	xpenditures	Proje	ect Balance		(FY 15-23)
\$	89,979,455	\$	357,248	\$	88,697,996	\$	924,211	\$	1
Appropriated Funding Sources: Funded entirely with City funds.									

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
All design and construction of the facility is complete	IT Equipment training is expected to take place in July				
including final modifications to the Uninterrupted Power	2014. The project will close after that as all other activities				
Source (UPS) and HVAC system which completed in	have been completed.				
December 2013.	_				
	The majority of the remaining project balance has been				
Following training on IT equipment and systems and	assumed as a funding source as part of the Proposed FY				
resolution of outstanding billing this project will be officially	2015 Capital Year Budget, and will be transferred out of				
closed out.	this project if City Council approves.				

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Completing IT equipment installation.				
FY 2012	Implementation	Completing construction, phased furniture & equipment installation, phased moves.				
FY 2011	Implementation	Construction Phase.				
FY 2010	Implementation	Construction Phase.				
FY 2009	Pre-Implementation	Design phase – construction documents, construction contractor procurement,				
		permitting.				
FY 2008	Pre-Implementation	Design phase – schematic and design development.				
FY 2007	Pre-Implementation	Site selection; traffic study.				

ORG(s)	Project Name	FY 14 CIP Page #
45341704	Gadsby's Tavern Ice Well	N/A
Project Description	This project provided for the restoration of the historic c.1793 ice well Museum.	l at Gadsby's Tavern
Managing Department(s)	General Services/Office of Historic Alexandria	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	THE STATE OF THE S
	Implementation	
X	Pending Close-Out	

Approp	riated Budget	Pending Paymen	ts					Planne	ed Funding
1	to-Date	to-Date		Exp	enditures	Proje	ect Balance		(FY 15-23)
\$	566,436	\$	-	\$	551,209	\$	15,227	\$	-
Appropria	Appropriated Funding Sources: Funded with City funds (\$165,000); State grants (\$91,813); and private capital								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
Renovation of the Gadsby's Tavern Ice Well has been	Office of Historic Alexandria (OHA) fundraising efforts			
completed.	continue to finalize project financial close out.			

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2012-	Implementation	Construction in progress.			
2013					
FY 2011	Pre-Implementation	Construction Documents completed and permit issued.			
FY 2010	Pre-Implementation	Construction Documents in process.			
FY 2007-	Pre-Implementation	Design Development in process.			
2009					
FY 2004-	Pre-Implementation	Concept design in process.			
2006					

Public Buildings Page 4-13

ORG(s)	Project Name	FY 14 CIP Page #	
50411788	Eisenhower Station South Entrance	Page 11-11	
Project Description	The project will rebuild the Eisenhower South Metrorail station and add amenities, such as		
	canopies and a new plaza.		
Managing Department(s)	Transportation & Environmental Services		

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	THE STATE OF THE S
	Implementation	
	Pending Close-Out	

Appropria	ated Budget	Pendin	g Payments					Plann	ed Funding
to-	Date	to	o-Date	Exp	enditures	Proj	ect Balance		(FY 15-23)
\$	4,742,875	\$	107,398	\$	13,128	\$	4,622,349	\$	-
Appropriated	Appropriated Funding Sources: Funded with City funds (\$42,000) and State and Federal grants (\$4,700,875).								

FY 2014 Pro	oject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
Design of station improvements moving forward. City	Additional meetings with the current and new developers,
continues to oversee the design of the plaza adjacent to the	as well as WMATA, are needed to finalize a multi-party
Metrorail station, which is being designed by the developer.	agreement. The agreement outlines the requirements that
	each party must meet and property transfers that must
The project depends on improvements that were included in	occur in order to implement the project successfully.
the development conditions of the adjacent Hoffman Block	
11 property. Until Block 11 redevelops, this south entrance	
improvement project would not commence. No changes to	
the scope of the project are anticipated at this time.	

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Implementation	Design placed on hold as developer lost its financing and then sold one of the			
		adjacent properties.			
FY 2012	Implementation	Design team procured for improvements at Metrorail station.			

ORG(s)	Project Name	FY 14 CIP Page #
51411845	King Street Station Improvements	Page 11-12
Project Description	This project will completely rebuild the bus loop and current kiss-and-ride lot to enable them to more efficiently and more safely accommodate pedestrians, cyclists, vehicles, and buses.	
Managing Department(s)	Transportation & Environmental Services	

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	2016
	Implementation	
	Pending Close-Out	

Appropriated Bu	ıdget	Pending Paymer	nts					Plan	ned Funding
to-Date		to-Date		Ex	penditures	Proj	ect Balance		(FY 15-23)
\$ 7,9	95,878	\$	-	\$	1,097,034	\$	6,898,844	\$	1,000,000
Appropriated Funding Sources: Funded with Transportation Improvement Program (TIP) funds (\$2,400,000) and									
State and Federal g	State and Federal grants (\$5,595,878).								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014 Anticipated Progress through June 30, 2014						
WMATA conveyed a permanent easement to the City, which	Some redesign is necessary due to discovery of several					
was required for the project to move forward. Funds have	utilities. Anticipate 100% design by Summer and a bid					
been transferred to WMATA to finalize the design.	package to be completed by September 2014.					

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2014	Implementation	City continues to work with WMATA on final design.					
FY 2013	Implementation	Project placed on hold until land ownership is finalized.					
FY 2012	Implementation	Conceptual design approved by City Council and Planning Commission.					
FY 2011	Pre-Implementation	WMATA agrees to manage project and design work begins.					
FY 2006 -	Pre-Implementation	Joint WMATA/City study of King St station access.					
FY 2008							

ORG(s)	Project Name	FY 14 CIP Page #		
50411784, 50412199	Potomac Yard Metrorail Station	Page 11-13		
Project Description	This project provides for studies, planning, and construction of a new Metrorail infill station at Potomac Yard. At this current time, the station is in the Environmental Impact			
Statement (EIS) study phase.				
Managing Department(s)	Transportation & Environmental Services			

	Current Project Status		City Manager's Performance Plan
X	Pre-Implementation	Thirties .	
	Implementation	₹ , , , , , , , , , , , , , , , , , , , 	111111
	Pending Close-Out		<u> 1111111</u>

Appropriated Budget Pending Payments						Pl	anned Funding	
	to-Date	to-Date	Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	6,839,325	\$ -	\$	3,933,060	\$	2,906,265	\$	270,825,000

Appropriated Funding Sources: Funded with Potomac Yard Special Tax District revenues (\$4,700,000); State grants (\$1,000,000); and WMATA credits (\$1,139,325). WMATA credits are included to show full project funding to-date; these funds are kept by WMATA and are not on the City books.

FY 2014 Pro	eject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
City and WMATA staff have been analyzing options which	Revisions to the Draft EIS. Anticipated completion in
would address impacts identified as part of the Draft EIS	September 2014.
process. Staff met with representatives of CSX	
Transportation in November to discuss one option which	
involves moving some CSX tracks. Staff is updating the	
2010 financial analysis for each of the Build Alternatives, as	
well as an analysis of the financial impact of the CSX	
Option. Additional information for other mitigation options	
is being compiled in anticipation of revising the Draft EIS	
document to include mitigation starting in April 2014.	

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2014	Implementation	Project team exploring moving CSX tracks. Financial analysis will be updated.					
FY 2013	Implementation	Technical analysis and review continues. Began drafting EIS document.					
FY 2012	Implementation	Technical analysis begins.					
FY 2011	Implementation	Scoping meeting held and alternatives screened.					
FY 2010	Implementation	EIS kickoff held.					

ORG(s)	Project Name	FY 14 CIP Page #
50411781	Bus Shelters and Benches	Page 11-17
Project Description	This project will replace existing shelters and free standing benches we infrastructure and passenger amenities. Bus shelters and bus stop benches we can be several decades old and have exceeded their useful life.	-
Managing Department(s)	Transportation & Environmental Services/Department of Project (DPI)	t Implementation

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation	Miller Commence of the Commenc	
	Implementation		$\langle \Delta \Delta \rangle$
	Pending Close-Out		

Appro	opriated Budget	Pending Paymo	ents					Pla	nned Funding
	to-Date	to-Date		Exp	enditures	Proj	ect Balance		(FY15-23)
\$	1,888,973	\$	-	\$	562,111	\$	1,326,862	\$	-

Appropriated Funding Sources: Funded with City funds (\$435,223); State and Federal grants (\$1,413,750); and private development contributions (\$40,000).

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The design documents are 100% complete. The Invitation to	The project budget includes VDOT funding and the state					
Bid is currently being processed by the Procurement Office.	must approve the procurement documents before they are					
A list of bus shelters being considered for replacement and	issued. The solicitation will be reviewed and approved by					
installation is included on the next page.	VDOT, issued for bid and awarded during this period.					

Project Hi	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Pre-Implementation	Bus Shelter design and specifications modified due to vandalism and other issues with prototype shelters installed. Preparation of draft ITB continued.				
FY 2012	Pre-Implementation	Four prototype shelters installed throughout the City, Invitation to Bid (ITB) drafted.				
FY 2011	Pre-Implementation	Environmental documents (NEPA, Federal Transit Administration Section 106) completed and approved by VDOT. Consultant finalized original shelter design. Two public open houses and public meetings held on shelter design. Shelter design received BAR approval.				
FY 2010	Pre-Implementation	Consultant began design work; environmental documentation process began.				
FY 2009	Pre-Implementation	Public surveys to determine bus shelter needs, public meetings held on design needs, project scope for design developed, Request for Proposals (RFP) for bus shelter design drafted and approved by VDOT, shelter design consultant selected.				
FY 2008	Pre-Implementation	Project agreement finalized with VDOT on administering FHWA funds for the project.				
FY 2007	Pre-Implementation	Project agreement created with VDOT on Federal Highway Administration (FHWA) funds for the project.				
FY 2006	Pre-Implementation	Second funding allocation approved.				
FY 2005	Pre-Implementation	Initial funding allocation approved.				

Below is the current list of the initial 23 bus shelter site locations and 9 separate add site locations included in the ITB. Both lists are both ranked by priority. Priority is based on ridership and existing shelter conditions

- 1) 3915 Mt. Vernon Ave @ Executive Ave (2 shelters)
- 2) 1131 N Beauregard @ N Armistead
- 3) 6020 Edsall Road @ Yoakum
- 4) 800 S Washington @ Green
- 5) 1204 S Washington @ Hunting Towers
- 6) 4320 Seminary Road @ N Howard Street
- 7) 5311 Duke Street @ N Paxton Street
- 8) 6001 Stevenson Ave @ S Whiting St
- 9) 301 Yoakum Parkway @ Watergate
- 10) 339 S Whiting St @ Lane
- 11) 225 N Washington Street @ Queen Street
- 12) 300 S Washington @ Duke Street
- 13) 500 S Washington @ Wilkes Street
- 14) 2240 N Beauregard Street @ Hermitage Hill
- 15) 2280 N Beauregard Street @ Fillmore
- 16) 1101 N Van Dorn @ Wycklow Ct
- 17) 1001 N Van Dorn @ Richenbacher Ave
- 18) 1311 E Abingdon Drive @ Bashford Lane
- 19) 1601 E Abingdon Drive @ Slaters Lane
- 20) 1505 N Van Dorn @ Parkside Alexandria
- 21) NB N Beauregard @ W Braddock

Add-Ins (If resources are available):

- 1) NB Mt. Vernon @ Glebe Road
- 2) Van Dorn Metrorail Station Bus Bay C
- 3) 1201 N Van Dorn @ Maris Ave
- 4) 412 N Jordan Street @ Taney Ave
- 5) 3812 E King Street @ Dearing Street
- 6) 5301/5300 Holmes Run Parkway
- 7) 5990 Duke Street @ S Walker
- 8) 5101 Fillmore Ave @ N Beauregard Street
- 9) 515 N Washington Street @ Pendleton Street
- 10) 1301 Powhatan Street @ Bashford Lane

ORG(s)	Project Name	FY 14 CIP Page #		
50412244	DASH Bus Expansion	Page 11-19		
Project Description	This project provides for the purchase of expansion buses for the DASH fleet. New routes and peak period improvements have been identified for implementation with these expansion vehicles (e.g., new AT9 service, improved peak period headways on the AT1).			
Managing Department(s)	Transportation & Environmental Services			

	Current Project Status	City Manager's Performance Plan				
	Pre-Implementation	THINK				
X	Implementation					
	Pending Close-Out					

Approp	oriated Budget	Pending Paymer	nts					Pla	nned Funding
	to-Date	to-Date		Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	7,800,000	\$	-	\$	3,900,000	\$	3,900,000	\$	7,150,000
Appropria	ted Funding Source	es: Funded entirel	ly witl	n Trans	sportation Imp	roven	ent Program (TI	P) fund	s.

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
DASH received approval from the City to move forward	Vehicles are in production. Anticipated arrival Fall 2014.						
with purchase. Order placed for six additional expansion							
vehicles.							

Project His	Project History							
Fiscal	End of Fiscal Year							
Year	Project Status	Description						
FY 2013	Implementation	Expansion vehicles placed in service (AT6 & AT8 headway improvements).						
FY 2012	Pre-Implementation	Funding provided through the Transportation Improvement Program (TIP). Order						
		placed for seven vehicles						

ORG(s)	Project Name	FY 14 CIP Page #				
50412212	Real Time Information for DASH System	N/A				
Project Description	Real-time information will provide DASH riders with accurate information as to the					
	location of their bus and the time that the bus is expected to arrive at a stop. The project					
	and bus stops.					
Managing Department(s)	T&ES/DASH					

	Current Project Status	City Manager's Performance Plan			
X	Pre-Implementation	THINK.			
	Implementation		111111		
	Pending Close-Out		<u>шш</u>		

Appropri	ated Budget	Pending Paym	ents					Plan	ned Funding
to	-Date	to-Date		Expenditures		Proje	ct Balance		(FY 15-23)
\$	650,000	\$	-	\$	-	\$	650,000	\$	-
Appropriate	d Funding Sourc	es: Funded entire	ely witl	n State funds.					

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Because the project budget includes VDOT funding, T&ES	Procurement is anticipated to be underway by June 30,						
must complete several VDOT requirements (e.g.,	2014.						
documentation of any environmental or ROW impacts,							
documentation of public outreach). These requirements have							
been met and VDOT has given T&ES authorization to move							
forward with the procurement. DASH & T&ES are							
evaluating several procurement approaches.							

Project History							
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Pre-implementation	Project began. Analysis of different technology options.					

ORG(s)	Project Name	FY 14 CIP Page #	
51411846	Eisenhower Station North Entrance	N/A	
Project Description	This project originally was going to design a new north station entrance at the Eisenhower Metrorail station. As environmental work was progressing, City Council decided not to proceed with this project.		
Managing Department(s)	Transportation and Environmental Services		

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
	Implementation	
X	Pending Close-Out	

Appropriated Budget		Pending Payments					Pla	nned Funding
to-Date		to-Date	to-Date Expenditures		Project Balance		(FY 15-23)	
\$	228,526	\$	-	\$	228,526	\$ -	\$	-
Appropr	Appropriated Funding Sources: Funded entirely with State funds.							

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The final payment to close out this project was made to	This project is anticipated to be closed-out. T&ES will					
WMATA, and a reimbursement request was made to the	inquire with FTA if these funds can be transferred to the S.					
FTA in January 2014.	Eisenhower Station project.					

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2012-	Implementation	Environmental planning underway. Project removed from CIP by Council.					
2013							
FY 2011	Implementation	Environmental planning begins.					

ORG(s)	Project Name	FY 14 CIP Page #
50411784, 50411786, 50412095, 50412195, 50412196, 50412197, 52412097	Route 1 Transitway	Page 11-27
Project Description	The Route 1 Transitway is the first segment in a 5-mile corridor of his connecting Pentagon City and Braddock Road Metrorail stations. The corridor is under construction along 0.8 miles of Route 1 between Pot Glebe Rd. Vehicles will operate in exclusive right-of-way along this sincludes purchase of rolling stock by WMATA, off-board fare collect shelters, transit signal priority, and real-time information signage.	e initial segment of the tomac Ave and E. segment. The project
Managing Department(s)	Department of Project Implementation; Transportation & Enviro	onmental Services

	Current Project Status	City Manager's Performance Plan				
	Pre-Implementation	Julily .				
X	Implementation	77777				
	Pending Close-Out					

Appi	ropriated Budget	Pendir	ng Payments					Plar	nned Funding
to-Date		to-Date		E	Expenditures		Project Balance		(FY15-23)
\$	20,983,696	\$	4,831,325	\$	14,381,725	\$	1,770,646	\$	-
Approp	Appropriated Funding Sources: Funded with Stormwater Management funds (\$250,000); Transportation								
Improve	Improvement Program (TIP) funds (\$5,200,000); development contributions (\$85,000); and State and Federal Grants								
(\$15,448	8,696).			-					

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Construction of the transitway lanes was substantially	The dedicated portion of the transitway (including 100					
complete on December 31, 2013. Fabrication of structural	percent of concrete and electrical work for stations and					
steel and polycarbonate panels for stations and excavation	landscaping in the median) will be complete.					
for landscaping along the medians has begun.						

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Design completed, construction began.				
FY 2012	Pre-Implementation	Design/Build contractor selected, design ongoing.				
FY 2011	Pre-Implementation	Consultant hired to develop 30% construction documents.				

ORG(s)	Project Name	FY 14 CIP Page #				
50412155	Transit Corridor "A" Streetcars Page 11-2					
Project Description	This project provides planning and design funding for the potential conversion of the					
	Crystal City-Potomac Yard (CCPY) dedicated BRT transitway to a streetcar transit mode					
	along the Route 1 corridor between 4-Mile Run and Braddock Road. The project will					
	evaluate the need for and potentially design a streetcar system within the dedicated					
	transitway through the North Potomac Yard site to either the Braddock Road Metrorail					
	station or to the planned Potomac Yard Metrorail station.					
Managing Department(s)	Transportation & Environmental Services (T&ES)					

	Current Project Status	City Manager's Performance Plan				
	Pre-Implementation	Thirties .				
	Implementation		19999			
X	Pending Close-Out		шш			

Approp	riated Budget	Pending Paymer	nts					Pla	nned Funding
t	to-Date	to-Date		Exp	enditures	Proje	ect Balance		(FY 15-23)
\$	1,000,000	\$	-	\$	316,504	\$	683,496	\$	3,000,000
Appropriat	Appropriated Funding Sources: Funded entirely with Transportation Improvement Program (TIP) funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
In the Spring of 2012, Arlington County decided to forgo	No additional progress is anticipated through June 30,					
federal Small Starts/New Starts funding to implement its	2014.					
streetcar conversion project. Because Alexandria wanted to						
remain eligible for federal funding if the City decides to	As part of the Proposed FY 2015-2024 CIP, staff has					
pursue streetcar, City Council approved a continuation of the	proposed re-programming the project balance to other					
joint agreement with Arlington County as a two-segment	more immediate transportation projects. If approved by					
project. The City will initiate federally required planning and	City Council, this project will be closed-out during the					
environmental studies to potentially extend the Crystal City	fourth quarter of FY 2014.					
streetcar within the City of Alexandria after the Potomac	-					
Yard Metrorail Station EIS has been completed and a no-						
build or build alternative has been identified.						

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Implementation	Environmental planning in Alexandria paused until locally preferred alternative					
		defined for Potomac Yard Metrorail station.					
FY 2012	Implementation	Joint procurement with Arlington for environmental planning phase.					

ORG(s)	Project Name	FY 14 CIP Page #
50411787	Van Dorn-Pentagon Transit (Transit Corridor "C" Transit	11-30
	Priority	
Project Description	The purpose of this project is to install transit priority equipment at ke Van Dorn Street and Beauregard Street to maintain operational sched Project also includes construction of two queue jump locations and two locations. This is part of a region wide project, with other jurisdiction D.C., Virginia, and Maryland participating.	ule of transit vehicles. vo super-stop
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan	
	Pre-Implementation	Thirty and the same of the sam	
X	Implementation		
	Pending Close-Out		

Appropri	iated Budget	Pending	Payments					Plan	nned Funding
to	-Date	to	-Date	Exp	enditures	Proje	ect Balance		(FY 15-23)
\$	670,000	\$	12,852	\$	29,742	\$	627,406	\$	-
Appropriate	Appropriated Funding Sources: Funded entirely with State and Federal funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Design is complete. WMATA acquired contractor to	WMATA will finish the testing phase of the transit				
perform transit priority and city plans to ride the contract	priority equipment. Full implementation is not expected				
along with several other jurisdictions in the region. City is	until spring 2015.				
waiting for WMATA to test and install TSP equipment					
before project can be fully implemented					

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2012-	Pre-Implementation	WMATA developed and published an RFP; abandoned procurement because bids				
2013	_	were too high; revised design specifications.				
FY 2011	Pre-Implementation	Preparation of design specifications.				
FY 2010	Pre-Implementation	Application submitted for TIGER funding; funding awarded.				

ORG(s)	Project Name	FY 14 CIP Page #		
50412093	Transit Corridor "C" - Beauregard	Page 11-31		
Project Description	This project will construct a 4-mile segment of the high-capacity transitway corridor			
	between the Van Dorn Metrorail station and the border with Arlington to the north. The			
	alignment will run generally along Van Dorn and Beauregard streets.			
Managing Department(s)	Transportation & Environmental Services (T&ES)			

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Milk		
	Implementation	77	7977	
	Pending Close-Out		ш	

Appropriated	l Budget	Pendin	g Payments					Pla	nned Funding
to-Dat	te	to	o-Date	Exp	penditures	Proj	ect Balance		(FY 15-23)
\$	2,900,000	\$	1,022,105	\$	52,895	\$	1,825,000	\$	24,500,000
Appropriated Funding Sources: Funded with Transportation Improvement Program (TIP) funds (\$2,100,000) and									
Federal grants (\$800,000).									

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The project is in the Alternatives Analysis/Environmental	Activities through June will include data collection,					
Assessment phase. The kick-off meeting between staff and	coordination with the Federal Transit Administration,					
the consultant team was held on December 12, 2013. The	initial public outreach, and other project initiation					
AA/EA is expected to take about 18 months. Construction is	activities. The first public meeting is anticipated to be held					
dependent on developer ROW dedication and contributions.	in May.					
Developer funding is anticipated as early as FY 2017 and						
construction is likely to be phased over three years as						
development comes in along various segments of the						
corridor.						

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013		(Project history to be provided in the 4 th quarter report.)				

FY 2013ORG(s)	Project Name	FY 14 CIP Page #
51411848	Access to Transit	Page 11-39
Project Description	This is a federal grant for \$990,000 with a \$248,000 city match. Fund provide sidewalks and accessibility improvements on Madison Street, and Russell Road and King Street Intersection.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status		City Manager's Performance Plan
X	Pre-Implementation	The Color	10.0
	Implementation	₹ , , , , , , , , , , , , , , , , , , , 	
	Pending Close-Out		ΛЛ

Appropr	riated Budget	Pendin	g Payments					Plan	ned Funding
to	o-Date	to	o-Date	Exp	enditures	Proje	ct Balance		(FY 15-23)
\$	1,238,000	\$	175,387	\$	66,074	\$	996,539	\$	-
Appropriate	Appropriated Funding Sources: Funded with City funds (\$248,000) and State and Federal grants (\$990,000).								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014 Anticipated Progress through June 30, 2014				
Preliminary engineering began in 2011 on this	Design at the 90% level will be complete for Madison			
Project. Design at the 60% level has been completed for	Street and Eisenhower Avenue sidewalks. Public outreach			
Eisenhower Avenue and Madison Street sidewalks.	for the Russell Road and King Street intersection will			
	begin.			

Project His	Project History				
Fiscal End of Fiscal Year					
Year	Project Status	Description			
FY 2013	Pre-Implementation	Conducted procurement process to bring on consultant for detailed design and			
		completed survey.			
FY 2012	Pre-Implementation	Conducted preliminary engineering for sidewalks and accessibility improvements.			

ORG(s)	Project Name	FY 14 CIP Page #			
51412094	Edsall & South Pickett Pedestrian Improvements	Page 11-40			
Project Description	This project will provide pedestrian connectivity and safety improvements to the				
	intersection of Edsall Road and South Pickett Street. The proposed improvements will				
	include new crosswalks, median island improvements, pedestrian count-down and push				
	button signals, sidewalk improvements and new curb ramps.				
Managing Department(s)	Transportation & Environmental Services (T&ES); Department of Project				
	Implementation (DPI)	-			

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation	All the second of the second o	
	Implementation		
	Pending Close-Out	<u> </u>	

Appropr	riated Budget	Pending Payments	S					Plan	ned Funding
to	o-Date	to-Date		Exper	ditures	Proje	ect Balance		(FY 15-23)
\$	120,000	\$	-	\$	20	\$	119,980	\$	1
Appropriate	Appropriated Funding Sources: Funded entirely with State and Federal grants.								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
Design for this project was brought to 90% completion by in	Design completion will be performed by a consultant and			
house staff. A Request for Proposals (RFP) is currently in	the procurement process for construction will be initiated.			
procurement to advertise for a consultant to complete design				
due to the specialized technical expertise required.				

Project His	Project History				
Fiscal	Fiscal End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	Conducted procurement process to bring on consultant for detailed design,			
		completed field survey, and conducted 30 % detailed design.			
FY 2012	Pre-Implementation	Worked with VDOT on grant agreement.			

ORG(s)	Project Name	FY 14 CIP Page #
51412096	Wilkes Street Bikeway	Page 11-41
Project Description	This project involves bicycle improvements to Wilkes Street which present east-west bikeway connection between major shared-use paths and of facilities. Construction is estimated for fall 2014 with duration of several constructions.	her on-street bicycle
Managing Department(s)	Transportation and Environmental Services and Department of Implementation (DPI)	Project

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation		
	Implementation		
	Pending Close-Out		

Appropriated Budge	,	Pending Payments				Pla	nned Funding			
to-Date			to-Date		Exp	enditures	Proje	ect Balance		(FY 15-23)
\$ 180,0	00	\$		-	\$	19,811	\$	160,189	\$	-
Appropriated Funding Sources: Funded entirely with State and Federal grants.										

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Design for this project is at 90 % completion.	Final design documents for construction will likely be				
	complete by March 15, 2014.				

Project Hi	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Pre-Implementation	Complete procurement process to bring on consultant for detailed design, completed				
		survey, and conducted 30 % detailed design.				
FY 2012	Pre-Implementation	Conducted review of concept for pedestrian safety improvements.				

ORG(s)	Project Name	FY 14 CIP Page #
51411844	BRAC Neighborhood Protection Plan	Page 11-42
Project Description	Since the opening of the BRAC-133 facility in fall 2011, 6,100 new e the site daily. This has generated new traffic on the surrounding roady community concerns regarding cut-through traffic on local and reside designated funds to implement a Neighborhood Protection Plan, if was	ways. To address ntial streets. Council
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Milde		
	Implementation		177771	
	Pending Close-Out		<u> </u>	

Appropriated Budge	t	Pending I	Payments					Plar	ned Funding
to-Date		to-I	Oate	Exp	enditures	Proje	ect Balance		(FY 15-23)
\$ 785,0	00	\$	-	\$	249,982	\$	535,018	\$	-
Appropriated Funding Sources: Funded with City funds (\$275,000) and State funds (\$500,000).									

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Conducted traffic counts on streets in the BRAC neighborhood to provide a point of comparison to the future follow-up counts and to determine how neighborhood traffic	Conduct follow-up traffic counts on streets in the BRAC neighborhood now that the BRAC facility is operational.						
volumes have changed as a result of BRAC.							

Project History					
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	Conducted traffic counts in the BRAC neighborhood.			

ORG(s)	Project Name	FY 14 CIP Page #		
51411842	Safe Routes to Schools (Phase II)	Page 11-43		
Project Description	This project funds safety improvements including installation of pede	strian countdown		
	signals and associated pedestrian safety and bicycle improvements at intersections, within a			
	two mile radius of each of the following schools: Mount Vernon School, Polk Elementary			
	School, Ramsay Elementary School, and Maury Elementary School.			
Managing Department(s)	Transportation & Environmental Services (T&ES)			

	Current Project Status	City Manager's Perf	ormance Plan
X	Pre-Implementation	STATE OF THE PARTY	
	Implementation		
	Pending Close-Out		

Appropr	Appropriated Budget		Pending Payments		Pla	nned Funding			
t	o-Date	to	-Date	Exp	enditures	Proje	ct Balance		(FY 15-23)
\$	782,047	\$	9,858	\$	339,197	\$	432,992	\$	-
Appropriated Funding Sources: Funded entirely with State and Federal grants.									

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Completed grant project agreement with VDOT on safety	Develop scope for engineering design of safety						
improvements within a two mile radius of Mount Vernon	improvements within a two mile radius of Mount Vernon						
School, Polk Elementary School, Ramsay Elementary	School, Polk Elementary School, Ramsay Elementary						
School, and Maury Elementary School. Designated project	School, and Maury Elementary School.						
manager and provided report to VDOT.							

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Pre-Implementation	Completed construction of Safe Routes to School project at Charles Barrett					
	(Phase II)	Elementary School. Received notification from VDOT on new grant award for					
		\$275,000 and worked with VDOT on project agreement.					
FY 2012	Pre-Implementation	Completed final design of Safe Routes to School project at Charles Barrett					
	(Phase II)	Elementary School.					
FY 2011	Pre-Implementation	Conducted public outreach and completed concept design for Safe Routes to School					
	(Phase II)	project at Charles Barrett Elementary School.					

ORG(s)	Project Name	FY 14 CIP Page #
44411637	Holmes Run Greenway	Page 11-44
Project Description	This project provides funding for the construction of the preferred align the "Holmes Run Bike Trail Study" which involves constructing sign existing facilities along the Holmes Run Greenway from North Ripley to beneath Interstate 395. Construction is estimated to begin in the fa	ficant upgrades to the y Street running north
Managing Department(s)	Department of Implementation (DPI)	

Current Project Status		City Manager's Performance Plan				
X	Pre-Implementation	Shill the				
	Implementation					
	Pending Close-Out		λл			

Appropri	ated Budget	Pending	Payments					Plan	ned Funding
to-	-Date	to	-Date	Exp	enditures	Proj	ect Balance		(FY 15-23)
\$	6,582,602	\$	57,406	\$	60,383	\$	6,464,813	\$	-
Annronriate	Appropriated Funding Sources: Funded with Transportation Improvement Program (TIP) funds (\$3.50,000) and State								

Appropriated Funding Sources: Funded with Transportation Improvement Program (TIP) funds (\$3,50,000) and State and Federal grants (\$3,032,602).

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
A Request for Proposals (RFP) to select a design consultant was issued and closed on March 25, 2014.	The contract will be awarded to a design consultant and the design process will begin.					
Project costs have been reduced from \$6.5 million to \$4.0 million, and are reflected in the Proposed FY 2015-2024 CIP. The cost reduction is due to a change in the scope of work. VDOT hydraulic requirements do not allow the trail to be elevated beneath Van Dorn Street and the I-395 tunnel, which reduces costs significantly.	As part of the Proposed FY 2015-2024 CIP, staff has proposed re-programming the project balance to other more immediate transportation projects. If approved by City Council, project funding will be reduced by \$2.55 million in FY 2015.					

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Pre-Implementation	Conducted outreach, held meetings with VDOT to get input on study, and completed					
		study.					
FY 2012	Pre-Implementation	Initiated project and conducted procurement process for consultant to work on study.					

ORG(s)	Project Name	FY 14 CIP Page #				
43411627	Mt. Vernon Trail @ East Abingdon	Page 11-45				
Project Description	This project will construct safety improvements on the Mount Vernon Trail, from Slaters					
	Lane to the railroad tracks on East Abingdon Drive where trail width and conflicts with					
	vehicles make non-motorized travel unsafe.					
Managing Department(s)	Transportation & Environmental Services (T&ES)					

	Current Project Status	City Manager's Performance Plan				
X	Pre-Implementation					
	Implementation					
	Pending Close-Out					

Appro	opriated Budget	Pending Payme	ents					Plar	ined Funding
	to-Date	to-Date		Exp	enditures	Proje	ct Balance		(FY 15-23)
\$	750,000	\$	-	\$	4,173	\$	745,827	\$	
Appropri	Appropriated Funding Sources: Funded entirely with State and Federal grants.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014 Anticipated Progress through June 30, 2014						
Completed traffic counts for street paralleling narrow trail	Procurement process completed for full engineering					
section. Developed scope for detailed design.	design.					

Project History						
Fiscal End of Fiscal Year						
Year	Project Status	Description				
FY 2013	Pre-Implementation	Grant agreement on hold due earmark issues with jurisdictions not including				
		Alexandria. Issues resolved in summer 2013.				
FY 2012	Pre-Implementation	Conducted survey.				
FY 2011	Pre-Implementation	Worked with NVRC to complete grant agreement for earmark.				

ORG(s)	Project Name	FY 14 CIP Page #					
51412211	Capital Bikeshare	Page 11-46					
Project Description	Public bicycle transit or "bikesharing" is a service where public bicyc	les are made available					
	for shared use. Users can pick up and drop off bikes at designated stat	tions by either					
	registering online, by phone, or at a station. Capital Bikeshare was implemented in						
	Arlington County and the District of Columbia in 2010 as the largest bike share program in						
	the U.S. Alexandria joined the Capital Bikeshare network in 2012 and began						
	implementation with eight bike share stations as a pilot program in O	ld Town, using					
	CMAQ/RSTP grant funding.						
Managing Department(s)							

	Current Project Status	City Manager's Performance Plan	
	Pre-Implementation		
X	Implementation		ļ
	Pending Close-Out	Λ π	ļ

Appropriated Budget Pending Payments						Plan	nned Funding		
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	1,885,341	\$	399,990	\$	411,808	\$	1,073,543	\$	1,395,000
Appropriated Funding Sources: Funded with Transportation Improvement Program (TIP) funds (\$450,000);									
developn	development contributions (\$50,000) and State and Federal grants (\$1,385,341).								

FY 2014 Pro	oject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
Public outreach conducted on the expansion as well as potential future expansions. Eight expansion stations	Installation of eight stations in Del Ray and Carlyle.
ordered for Del Ray and Carlyle to add to the existing eight stations in Old Town. Stations will be located in areas suggested by the public, mixed-use activity centers, near major transit stops, and are spaced typically spaced one quarter mile apart.	As part of a City Council docket item in the fall of 2013, staff indicated only grant funding would be used to purchase additional bikeshare stations. As part of the Proposed FY 2015-2024 CIP, staff has proposed reprogramming the TIP balance of \$0.45 million to other more immediate transportation projects. If approved by City Council, TIP funding will be removed from this project in FY 2015.

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Implementation	Eight stations installed with grant funds in Old Town.					
FY 2012	Pre-Implementation	Conducted public outreach, applied for and received grants, and presented project to					
		City Council.					

ORG(s)	Project Name	FY 14 CIP Page #					
51412210	Bicycle & Pedestrian Master Plan Update	Page 11-47					
Project Description	This project will be a Pedestrian and Bicycle Master Plan, to build on the 2008 Pedestrian						
	and Bicycle Mobility Plan, incorporating the Complete Streets policy and Bikeshare						
	program. The plan will include an update to the Pedestrian and Bicycle chapters of the						
	Transportation Master Plan, and the development of a Complete Streets Design Guidelines						
	Manual.						
Managing Department(s)	Transportation & Environmental Services (T&ES)						

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	William Control of the Control of th
	Implementation	
	Pending Close-Out	// Д

Appropriated Budget		Pending Payments			Plan	ned Funding			
to-Date		to-Date		Expenditures		Proje	ct Balance		(FY 15-23)
\$	500,000	\$	-	\$ -	-	\$	500,000	\$	-
Appropriate	Appropriated Funding Sources: Funded entirely with Transportation Improvement Program (TIP) funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
A scope of work has been developed, and a Request for	City Council approved a resolution to establish a					
Proposals was released on December 31, 2013, and proposal	Pedestrian and Bicycle Master Plan Advisory Committee					
submittals received.	to the Council on April 8, 2014.					

Project His	Project History							
Fiscal	End of Fiscal Year							
Year	Project Status	Description						
		Project began in FY 2014.						

ORG(s)	Project Name	FY 14 CIP Page #
51411829, 51411796	Complete Streets	Page 11-48
Project Description	This project funds maintenance and improvements to the non-motoriz network, including sidewalks, curbs, gutters, crossings, on-street bicy parking and access ramps throughout the City. The implementation of is coordinated with annual street resurfacing programs.	cle facilities, bicycle
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status		City Manager's Perfor	mance Plan
	Pre-Implementation	Zilville.	Va V	
X	Implementation	₹ , , , , , , , , , , , , , , , , , , , 		$\langle \Delta \Delta \rangle$
	Pending Close-Out		ΛЛ	

Approp	priated Budget	Pending	Payments					Plan	ined Funding
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	5,815,222	\$	525,828	\$	4,243,331	\$	1,046,063	\$	8,120,000
Appropria	Appropriated Funding Sources: Funded with City funds (\$5,805,222) and private capital contributions (\$10,000).								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The ongoing Complete Streets Program completed a number	Continued implementation of Complete Streets projects					
of projects in 2013 including implementation of 12 miles of	will occur by March 15 th , including public outreach and					
on-street bicycle facilities, installation of over 1,300 feet of	design of roadways slated for resurfacing through FY 2015					
sidewalk, installation of 140 new and upgraded crosswalks	including Monroe Avenue and Royal Street.					
and other pedestrian safety improvements throughout the						
City. Projects were implemented on Janney's Lane, Mount						
Vernon Avenue and North Beauregard Street.						

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Design and construction of over 25 Complete Streets projects.				
FY 2012	Implementation	Replacement of existing speed cushions through annual resurfacing program. Completion of safety upgrades at intersections.				
FY 2011	Implementation	Replacement of existing speed cushions through annual resurfacing program. Completion of safety upgrades at intersections.				

ORG(s)	Project Name	FY 14 CIP Page #
51412088	Old Cameron Run Trail	Page 11-52
Project Description	This project will construct a shared-use path between Eisenhower Av	enue near Telegraph
	Road to on-road bicycle facilities that link to the Mt. Vernon Trail, ad	ldressing a major gap
	in the city's proposed "Green Crescent" trail system and ultimately pr	oviding a key link in
	the bicycle and pedestrian multimodal transportation system. Constru	ction is anticipated to
	begin in FY 2017 and will take several months to complete.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation		
	Implementation		
	Pending Close-Out		

Appropr	riated Budget	Pending Payme	ents					Pla	nned Funding
t	o-Date	to-Date		Expenditures		Proje	ect Balance		(FY 15-23)
\$	210,000	\$	-	\$	-	\$	210,000	\$	3,500,000
Appropriat	ed Funding Source	es: Funded entire	ely with	n State and Federa	ıl g	rants.			

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Developed scope for procurement of on-call consultant to	Procurement process completed for on-call consultant to				
conduct conceptual study of trail alignments.	conduct conceptual study of trail alignments.				

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	Conducted preliminary engineering for scope development.

ORG(s)	Project Name	FY 14 CIP Page #
51411836	City Sidewalk Connection Improvements	N/A
Project Description	Pedestrian safety improvements including new sidewalks on Duke St	reet near the western
	city limits to Landmark Mall.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan			
X	Pre-Implementation	Silvidia	1000		
	Implementation	*		111111	
	Pending Close-Out		ЛП	<u> 1111111</u>	

Appropriated Budget		Pending Payments		Pending Payments		Planr	ned Funding		
to-I	Date	to	o-Date	Expenditures		Proje	ct Balance		(FY 15-23)
\$	750,000	\$	117,389	\$ -	-	\$	632,611	\$	-
Appropriated	Funding Source	es: Fund	ed entirely with	n State and Federal	gra	ants.			

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014 Anticipated Progress through June 30, 2014					
60 % design was completed in 2013.	Design complete and preparation of bid documents for				
	construction will be underway.				

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	Conducted procurement process to bring on consultant for detailed design and
		completed survey.
FY 2012	Pre-Implementation	Conducted preliminary engineering for sidewalks and accessibility improvements.
FY 2007-	Pre-Implementation	Developed project scope. This project was first included in the FY 2007 CIP;
2011		however, work did not begin until FY 2011. This is because of insufficient staff
		capacity to manage the project.

ORG(s)	Project Name	FY 14 CIP Page #	
51411837	Duke Street Congestion Mitigation	N/A	
Project Description	The purpose of this project is to improve traffic flow on Route 236 (Duke Street) by: 1)		
	implementing traffic responsive signal control with optimized coordination timing plans; 2)		
	Installing improved vehicle detection.		
Managing Department(s)	Transportation & Environmental Services (T&ES)		

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	The state of the s
X	Implementation	
	Pending Close-Out	

Appro	Appropriated Budget Pending Payments		Plar	ined Funding					
	to-Date	to	-Date	Exp	enditures	Proje	ct Balance		(FY 15-23)
\$	732,000	\$	18,642	\$	613,640	\$	99,718	\$	-
Appropria	Appropriated Funding Sources: Funded entirely with State and Federal grants.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Majority of project complete, including implementation of	Travel runs after the timing implementation will be				
traffic responsive signal control with optimized coordination	completed. Final report will include travel run comparison				
timing plans and installing improved vehicle detection.	between before and after signal timing implementation.				
	Anticipate moving project to Pending Close-Out status.				

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Implementation	Construction and equipment installation was completed.				
FY 2012	Pre-Implementation	Physical construction began in late FY 2012 while the design consultant developed				
		traffic signal coordination timing plans.				
FY 2011	Pre-Implementation	Specifications for equipment were developed and design complete. A before study				
		of conditions was also conducted.				

07.0()	1			
ORG(s)	Project Name	FY 14 CIP Page #		
51411791	King & Beauregard Intersection Improvements	Page 11-59		
Project Description	Provides traffic flow improvements at King Street and N. Beauregard	St. Improvements on		
	King St. from Chesterfield Rd. to Northhampton Dr., & N. Beauregard St. from Branch			
	Ave. to King St. Improvements include additional left turn lane in each direction on King			
	St., medians and a 10' shared use path on portions of King St. and N. Beauregard St.			
	Construction is estimated to begin in spring 2015, and is estimated to take 2 years.			
Managing Department(s)	Transportation & Environmental Services (T&ES)			

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Mille		
	Implementation	₹ , 1	177171	
	Pending Close-Out		шш	

Approp	riated Budget	Pending	Payments					Plann	ned Funding
1	to-Date	to	-Date	Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	15,002,862	\$	137,913	\$	7,042,247	\$	7,822,702	\$	-
Appropriat	ted Funding Source	es: Funde	d with City fu	nds (\$3	538,862) and S	tate an	d Federal grants	s (\$14,46	4,000).

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
Engineering design is completed. Right-of-Way (ROW) acquisition continues, consultant working on final bid documents (plans and specifications).	Bid documents and ROW acquisition work continues. It is anticipated ROW work will be completed in Spring/Summer of 2014.			
	Cost estimate has increased by \$1.0 million due to higher ROW acquisition costs and updated construction estimates. As part of the Proposed FY 2015-2024 CIP, \$1.0 in reprogrammed VDOT funding is included for this project. If approved by City Council, total project funding will be \$16.0 million beginning FY 2015.			

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2012-	Pre-Implementation	Begin utility coordination. Continuing ROW acquisition and final plan design.			
2013					
FY 2011	Pre-Implementation	Right of Way(ROW) authorization received from FHWA. Begin ROW acquisition.			
		90% plan submission.			
FY 2010	Pre-Implementation	Environmental Document approved. Public Hearing held in November 2009.			
FY 2009	Pre-Implementation	60% Plan submission.			
FY 2008	Pre-Implementation	Value Engineering Study performed in April 2009.			
FY 2006-	Pre-Implementation	30% plan submission.			
2007					
FY 2005	Pre-Implementation	Conceptual design continues.			
FY 2004	Pre-Implementation	Hired consultant. Begin conceptual design.			
FY 2003	Pre-Implementation	Funding revision to reflect funding in VDOT six-year plan. Begin consultant			
		procurement.			
1970's to	Pre-Implementation	Project studies managed by VDOT. Joint study committee established with the City			
2002		and Arlington County.			

ORG(s)	Project Name	FY 14 CIP Page #	
51411821	Eisenhower Avenue Widening	Page 11-60	
Project Description	Reconstruction of an additional westbound left turn lane and streetsca	pe/sidewalks	
	improvements from Mill Road to Holland Lane. Revising Mill Road receiving lanes to		
	accept the dual left turns from Eisenhower Ave; converting the traffic circle at Eisenhower		
	and Holland to a 'T' intersection; and repaving the road. Construction is estimated to begin		
	in fall of 2015 and is estimated to take 18 months.		
Managing Department(s)	Transportation & Environmental Services (T&ES)		

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Think		
	Implementation	77777		
	Pending Close-Out			

Appr	opriated Budget	Pendi	ng Payments					Planne	ed Funding
	to-Date		to-Date	Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	7,571,829	\$	328,276	\$	1,403,267	\$	5,840,286	\$	-

Appropriated Funding Sources: Funded with City funds (\$534,000); private development contributions (\$37,829); and State funds (\$7,000,000). Note: CIP document indicates \$7,500,000 in State funds. After research, it was determined only \$7,000,000 in State funds are available for this project. Funding deficit is addressed as part of the FY 2015 CIP development process.

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Project is currently under design. Design 60% complete. Awaiting Federal authorization to begin Right-of-Way (ROW) acquisition.	Consultant continues to work on the design. The City has submitted documentation and anticipates receiving authorization from Federal Highway Administration to begin ROW acquisition process.					

Project His	tory		
Fiscal End of Fiscal Year			
Year	Project Status	Description	
FY 2013	Pre-Implementation	60% Plan submission in September 2012. Environmental document approved	
		February 2013. Public Hearing held in April 2013.	
FY 2012	Pre-Implementation	60% design continues.	
FY 2011	Pre-Implementation	Revised 30% Plan submission.	
FY 2010	Pre-Implementation	Revised design development begins.	
FY 2009	Pre-Implementation	Project was re-evaluated and scaled back due to development projections.	
FY 2008	Pre-Implementation	Hired consultant. Begin Conceptual design. 30% plan submission in June 2008.	
FY 2007	Pre-Implementation	Funding revision to reflect funding in VDOT six year plan. Consultant procurement.	
FY 2006	Pre-Implementation	Project funded in CIP.	

ORG(s)	Project Name	FY 14 CIP Page #			
51411819	King Street/Quaker Lane/Braddock Road Intersection	Page 11-61			
	Improvements				
Project Description	Traffic improvements at the very congested intersection of King Street, Quaker Lane, and				
	Braddock Road.				
Managing Department(s)	Transportation & Environmental Services (T&ES)				

	Current Project Status		City Manager's Performance Plan
X	Pre-Implementation	2/1/1/1/1	
	Implementation		114141
	Pending Close-Out		шш

Appr	opriated Budget	Pending	Payments					Plar	ined Funding
	to-Date	to-	Date	Exp	enditures	Proj	ect Balance		(FY 15-23)
\$	6,598,000	\$	328,862	\$	45,650	\$	6,223,488	\$	-
Appropriated Funding Sources: Funded with City funds (\$150,00); Transportation Improvement Program (TIP) funds									
(\$6,000,0	(\$6,000,000) and State funds (\$448,000).								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Concept design (10%) completed. A decision was made to	The design by the consultant continues to move forward.					
move forward with the "base" design concept to 30% design.	Anticipate 30% design submittal by July 30, 2014.					

Project Histor	y	
	End of Fiscal Year	
Fiscal Year	Project Status	Description
FY 2013	Pre-implementation	Concept design continues.
FY 2012	Pre-implementation	Held Public Information Meeting in February 2012. Hired consultant to design
		selected alternative. Project funding identified through the Transportation
		Improvement Program (TIP).
FY 2011	Pre-implementation	Alternatives being reviewed by City staff. Alternative selected.
FY 2010	Pre-implementation	Study completed - April 2010.
FY 2009	Pre-implementation	Study being developed.
FY 2008	Pre-implementation	Consultant hired to conduct study.

ORG(s)	Project Name	FY 14 CIP Page #
51412235	Route 1 @ E. Reed Intersection Improvements	Page 11-62
Project Description	Addition of a southbound right turn lane on Rt. 1 at E. Reed Avenue.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	C	ity Manager's Performance Plan
X	Pre-Implementation	Silver	
	Implementation		111111
	Pending Close-Out		<u> </u>

Appropria	ated Budget	Pending Payme	ents					Plan	nned Funding
to-	Date	to-Date		Expenditures		Proje	ct Balance		(FY 15-23)
\$	35,000	\$	-	\$	-	\$	35,000	\$	350,000
Appropriated Funding Sources: Funded entirely with City funds.									

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014 Anticipated Progress through June 30, 2014						
The concept design is 10% completed. Concept design is	Continued progress toward a detailed design. Anticipate					
being completed by City staff.	30% submittal by June 30, 2014.					

Project History							
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
		Project began in FY 2014.					

ORG(s)	Project Name	FY 14 CIP Page #				
51412209	Seminary Road @ Beauregard Ellipse Pa					
Project Description	The intersection of Beauregard Street and Seminary Road is proposed	d to be reconfigured in				
	the form of an unconventional at-grade intersection, referred to as an "ellipse" due to the					
	geometric layout. The proposed ellipse would eliminate left turns from both directions					
	hich would circulate					
around part of the ellipse to continue in the desired direction.						
Managing Department(s)	Department of Project Implementation					

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Zilville.		
	Implementation		11111	
	Pending Close-Out		шш	

Appropriated Budget		Pending Pay	ments					Plan	nned Funding
1	to-Date	to-Date	e	Exper	ditures	Proje	ct Balance		(FY 15-23)
\$	325,000	\$	-	\$	-	\$	325,000	\$	-
Appropria	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Pro	FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
A scope of work has been developed for a Request for	The RFP is anticipated to remain on hold pending						
Proposals (RFP) for procurement of a consultant to perform	developer receiving a letter of intent for a potential tenant.						
design services. Required expertise for consultant to							
demonstrate will include, but not be limited to: roadway							
design, traffic signalization, right-of-way (ROW)							
acquisition, lighting, landscaping, non-motorized							
transportation and transit facilities. The RFP is on hold							
pending agreement between the City and the Developer of							
Southern Towers to share upfront design costs. The							
Developer intends to enter into the agreement after a letter of							
intent is executed with a potential tenant.							

Project His	Project History							
Fiscal	End of Fiscal Year							
Year	Project Status	Description						
		Project began in FY 2014.						

ORG(s)	Project Name	FY 14 CIP Page #
51412209	Street Reconstruction and Resurfacing of Major Roads	Page 11-64
Project Description	of the City's 521 lane cople, goods and	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

Current Project Status		City Manager's Performance Plan		
	Pre-Implementation	Shiller		
X	Implementation		111111	
	Pending Close-Out		<u> 1111111</u>	

Appropriated Budget		Pending	Payments					Pla	nned Funding
	to-Date	to-	Date	Ex	penditures	Proje	ct Balance		(FY 15-23)
\$	2,295,679	\$	1,210	\$	1,523,790	\$	770,679	\$	39,750,000
Appropri	ated Funding Source	es: Fundeo	d entirely with	h City	funds.				

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
 Approximately 80% of the FY 2014 paving schedule is complete including: N. Quaker Lane from King St. to Shirlington Circle N. Quaker Lane from Duke St. to Seminary Rd. W. Braddock from N. Early St. to N. Van Dorn St. S. Van Dorn St. from Eisenhower Ave. to S. Pickett St. Quantrell Ave. from Beauregard to Lincolnia Rd. Stevenson Ave. from S. Van Dorn St. to Stulz Rd. Janney's Ln. from N. Quaker Ln. to Cloverway Dr. Old Dominion Blvd. from Beverly Circle to W. Glebe Rd. 	 Four streets remain on the FY 2014 paving schedule which will be scheduled for spring 2014. Paving is anticipated to start again in April. Remaining streets include: Commonwealth Ave. from W. Spring St. to W. Monroe Ave. N. Ripley St. from Taney Ave. to Holmes Run Pkwy. N. Paxton St. from Richenbacher Ave to Taney Ave. N. Quaker Lane from Bishop Ln. to Braddock Rd. 					

Project His	Project History							
Fiscal	End of Fiscal Year							
Year	Project Status	Description						
		Project moved to the CIP beginning FY 2014. Previously, resurfacing had been						
		budgeted in the Operating Budget.						

ORG(s)	Project Name	FY 14 CIP Page #			
51411799	Page 11-69				
Project Description	Design and reconstruction of three square blocks of Madison and Montgomery Streets				
between Fairfax and St. Asaph Streets.					
Managing Department(s)	Transportation & Environmental Services (T&ES)				

	Current Project Status	City Manager's Performance Plan				
X	Pre-Implementation	Shiller				
	Implementation		111111			
	Pending Close-Out		<u>1111111</u>			

Appropriated Budget		Pending	Pending Payments				Pla	nned Funding	
to-Date		to-Date		Expenditures		Proje	ct Balance		(FY 15-23)
\$	650,000	\$	59,244	\$	453,138	\$	137,618	\$	6,750,000
Appropriat	Appropriated Funding Sources: Funded enitrely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Preliminary study complete, which presented several	Staff will analyze the alternatives presented to begin					
alternative solutions.	moving toward a permanent solution.					

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2008-	Pre-Implementation	Alternatives analysis completed. Two alternatives: Excavate the upper 3 feet, and
2013		backfill with an engineered backfill, or inject chemical grout to depths of 15 feet
		below street level. Following these subgrade modifications, streets, curb and gutter,
		and sidewalks would be reconstructed or repaired as warranted. Storm/combined
		drain system to be evaluated for potential reconstruction.
FY 2006-	Pre-Implementation	Study Consultant Hired – Determination of settlement: Area was former wetland,
2007		then canal, then landfill or dump, and is extensively overlain with backfill
		containing refuse and debris, unsuitable for foundations.
FY 2005	Pre-Implementation	Study Consultant Hired – Investigation of Cause of Settlement begins.

ORG(s)	Project Name	FY 14 CIP Page #				
51412174	Duke Street Reconstruction (Phase I)	N/A				
Project Description	Reconstruction of the concrete pavement at the intersection of Duke St at S. Walker St. Construction is estimated to begin in fall of 2014 and to take approximately 120 days depending on details of final design.					
Managing Department(s)	Department of Transportation and Environmental Services					

	Current Project Status	City Manager's Performance Plan				
X	Pre-Implementation	Zalata Caraca Ca				
	Implementation		777777			
	Pending Close-Out		<u> 1111111</u>			

Appropriated Budget		Pending Payments				Planr	ned Funding		
to-Date		to-Date		Expenditures	itures Project		ct Balance		(FY 15-23)
\$	450,000	\$	- \$	-	-	\$	450,000	\$	-
Appropriate	Appropriated Funding Sources: Funded with City funds (\$150,000) and State Revenue Sharing funds (\$300,000).								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Design work has been initiated.	Work toward final design plans will proceed.					

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
		(Project history to be provided in 4 th quarter report).

ORG(s)	Project Name	FY 14 CIP Page #
51411800	Edsall Road Improvements	N/A
Project Description	This project provides for the reconstruction of Edsall Road between V western City limits.	Whiting Street and the
Managing Department(s)	Department of Project Implementation	

	Current Project Status	City Manager's Performance Plan			
	Pre-Implementation	Shilder			
	Implementation		111111		
X	Pending Close-Out		<u>шш</u>		

Appropriated Budget Pending Payments		Plan	ned Funding						
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	3,710,904	\$	97,007	\$	1,609,665	\$	2,004,232	\$	-
Appropriated	Appropriated Funding Sources: Funded with City funds (\$2,250,000) and State Revenue Sharing funds (\$1,460,904),								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
The project substantial completion was reached on	All work is anticipated to be completed. Staff is awaiting			
September 19, 2013. Minor telecommunications	contractor final invoices. Staff will be contacting VDOT			
construction work continued during fall/winter.	to discuss potential eligible uses for remaining State			
	Revenue Sharing funds not utilized for this project.			

Project History				
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
FY 2013	Implementation	Construction started.		
FY 2012	Pre-Implementation	Design was completed and the project was awarded for construction.		
FY 2011	Pre-Implementation	Design work began.		
FY 2010	Pre-Implementation	State revenue sharing was requested for FY 2010-2011		
FY 2009	Pre-Implementation	State revenue sharing was requested for FY 2009-2010		
FY 2008	Pre-Implementation	An evaluation of the street condition done by consultant.		

ORG(s)	Project Name	FY 14 CIP Page #
51411806	Miscellaneous Undergrounding	N/A
Project Description	City share of undergrounding utilities in the vicinity of new developments or near City capital projects. The City has received developer contributions for this work, and those contributions, along with City funds are placed in this account.	
Managing Department(s)		

	Current Project Status	City Manager's Performance Plan			
	Pre-Implementation	Ship of the same o			
X	Implementation		111111		
	Pending Close-Out		<u> 111111</u>		

Appropria	ted Budget	Pending Payme	ents					Plan	ned Funding
to-l	Date	to-Date		Exp	enditures	Proje	ect Balance		(FY 15-23)
\$	575,000	\$	-	\$	434,398	\$	140,602	\$	1
Appropriated Funding Sources: Funded with City funds (\$565,000) and private development contributions (\$10,000).									

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
This is a continuing program with multiple projects that have	At this time all construction of previous projects is				
been in various stages: design, construction, pending close	completed. There are no anticipated additional projects at				
out. At this time all construction of previous projects is	this time.				
completed, and no additional projects are planned.					

Project History				
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
		(Project history to be provided in the 4 th quarter report.)		

ORG(s)	Project Name	FY 14 CIP Page #
51411847	Highway Safety Improvement Projects (HSIP) - Proactive	
	Safety Projects	
Project Description	This Highway Safety Improvement Program (HSIP) project is improvement accessibility by adding crosswalks, new and upgraded ADA curb ram countdown signals to four existing signalized intersections in the West (Duke & Walker, Duke & Ripley, Duke & Reynolds, and Duke & Pa	nps, and pedestrian st End of the City
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	(City Manager's Performance Plan	
	Pre-Implementation	Shiller		1
X	Implementation		77777	$\langle \Delta \Delta \rangle$
	Pending Close-Out		111111	

Appropria	Appropriated Budget Pending Payments		Plan	ined Funding					
to-l	Date	to	o-Date	Ex	penditures	Proje	ct Balance		(FY 15-23)
\$	842,089	\$	327,412	\$	470,868	\$	43,809	\$	-
Appropriated	Appropriated Funding Sources: Funded enitrely with State and Federal grants.								

FY 2014 Project Status			
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014		
Project is substantially under construction, with traffic signal	Construction is projected to be substantially complete at		
work construction currently underway and sidewalk	all intersections except for Duke & Paxton, where		
construction work scheduled for early January at all	construction is expected to be substantially underway but		
locations except for Duke & Paxton.	not complete.		

Project His	Project History		
Fiscal	End of Fiscal Year		
Year	Project Status	Description	
FY 2013	Pre-Implementation	Completed 100 % design. Procurement process for construction.	
FY 2012	Pre-Implementation	Project awarded to consultant for detailed design. Completed 60 percent design.	
FY 2011	Pre-Implementation	Developed concept design.	

Streets & Bridges Page 8-11

•		•
ORG(s)	Project Name	FY 14 CIP Page #
51411840	Old Town Multi-Space Meters	Page 11-77
Project Description	This project involves the installation of multi-space parking meters in Old Town.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager'	s Performance Plan
	Pre-Implementation	200 May	
X	Implementation		177771
	Pending Close-Out		111111

Appropriated Budget	Pending Payments			Planned Funding
to-Date	to-Date	Expenditures	Project Balance	(FY 15-23)
\$ 1,310,000	\$ -	\$ 1,144,210	\$ 165,790	\$ -
Appropriated Funding Source	es: Funded enitrely wit	h City funds.		

FY 2014 Pro	ject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
The request to install additional parking meters in Old Town	Staff anticipates purchasing 13 multi-space meters for the
was approved by the City's Traffic and Parking Board in	following block faces:
July 2013 and by City Council in September 2013. Staff is	• 100 block of N. Fayette St. between King St. &
the process of evaluating vendor proposals for multi-space	Cameron St. (both sides)
meters.	• King St. between S. Payne & S. Peyton St. (south
	side)
	Unit block of Prince St. between Union St. &
	Waterfront (both sides)
	• 200 block of S. Union St. between Prince St. & Duke
	St.(west side)
	Unit block of Duke Street between Union Street &
	the Strand (both sides)

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2012-	Implementation	Initial 100 multi-space meters were installed in Old Town, and an additional 12
2013		meters were also purchased and installed in Old Town
FY 2011	Pre-Implementation	Initial 100 multi-space meters were purchased for Old Town

ORG(s)	Project Name	FY 14 CIP Page #
49412090	Transportation Technologies	Page 11-78
Project Description	This project funds the deployment of small transportation technology projects.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	The state of the s
	Implementation	
	Pending Close-Out	

Appropriated Budget	Pending Payments	Planned Funding				
to-Date	to-Date	Expenditures	Project Balance	(FY 15-23)		
\$ 600,000	\$ -	\$ 49,966	\$ 550,034	\$ 1,000,000		
Appropriated Funding Sources: Funded entirely with Transportation Improvement Program (TIP) funds.						

FY 2014 Project Status								
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014							
The Citywide Transportation Management System project is	Stakeholder needs will be identified and procurement							
in the <i>Pre-Implementation</i> stage. Discussions have been	vehicles will be identified and evaluated.							
initiated with T&ES, ITS, and the City Manager's Office to								
help define the project scope, determine project governance								
structure, and set a project study schedule.								
The Real-Time Transit Information project is in the <i>Pre-</i>								
Implementation stage. Staff is reviewing different								
technologies to identify a flexible platform that can be								
expanded. Stake holders have been identified and a needs								
assessment is underway.								

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
		(Project history to be provided in 4 th quarter report.)					

ORG(s)	Project Name	FY 14 CIP Page #
49411772	ITS Integration	Page 11-79
Project Description	This project funds the design and deployment of Intelligent Transport	ation Systems (ITS).
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	

Appropriated l	Budget	Pendin	g Payments					Plan	ned Funding
to-Date		to	o-Date	Exp	penditures	Proj	ect Balance		(FY 15-23)
\$ 4	,201,896	\$	938,122	\$	1,162,327	\$	2,101,447	\$	-
Appropriated Funding Sources: Funded with City funds (\$1,727) and State and Federal grants (\$4,200,169).									

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Phase I: Implementation stage with construction ongoing but	Phase I: Conduit installation will begin in the 1800 block						
delayed by cold weather. Approximately 40% of the	of Duke Street and the video servers will be purchased by						
underground conduit has been installed and construction of	the contractor.						
the control center at Business Center Drive has started.							
	Phase II: VDOT will have reviewed the bid package and						
Phase II: Pre-Implementation stage, the plans and	the Procurement Office will have incorporated the VDOT						
specifications are complete and have been submitted to	and City ITS comments.						
VDOT for review.							

Project History						
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
2013	Implementation	PO 13-06086 awarded on 10/11/12 to begin construction. Construction began in				
		November 2013				
2012	Implementation	PO 11-03613 awarded on 7/8/11 to begin engineering phase of project. The design				
		took just over a year to complete which is typical for a project of this nature.				

ORG(s)	Project Name	FY 14 CIP Page #			
51411820	Eisenhower Parking Systems	N/A			
Project Description	This project funds the purchase and installation of metered parking equipment in the				
	Carlyle Area, East Eisenhower, as new streets and buildings are constructed. As East				
	Eisenhower develops and new roads are constructed and buildings built, this funding will				
	be used to supplement developer contributions to install parking meters adjacent to these				
	new buildings.				
Managing Department(s)	Transportation & Environmental Services (T&ES)				

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	The state of the s
X	Implementation	
	Pending Close-Out	

Appropr	riated Budget	get Pending Payments		ted Budget Pending Payr						Plar	ned Funding
to	o-Date	to	-Date	Exp	penditures	Proje	ct Balance		(FY 15-23)		
\$	492,388	\$	14,266	\$	457,331	\$	20,791	\$	-		
Appropriated Funding Sources: Funded enitrely with City funds.											

FY 2014 Project Status								
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014							
Since the initial meter purchase, no expenditures have been charged to this project because no new streets requiring meters in Carlyle were constructed.	A Purchase Order will be issued and plans developed for implementation.							
Staff is in the process of issuing a Purchase Order for the commissioning of new multi-space parking meters on 1700 block of Emerson Ave. and the 500 block of John Carlyle St. 10 new meters will be purchased.								

Project History						
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2009 -	N/A	No activity.				
2013						
FY 2008	Implementation	40 multi-space meters were purchased and installed in the Carlyle area				

ORG(s)	Project Name	FY 14 CIP Page #
53411869	Holmes Run Trunk Sewer Study	Page 12-5
Project Description	This project provides for additional capacity in the Holmes Run Trun order to accommodate future development and mitigate wet weather in there is a joint study between the City, Fairfax County and Alexandria to determine where additional capacity will be required and evaluate this capacity.	issues. Currently, a Renew Enterprises
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Short Short		
	Implementation	~ _	77777	
	Pending Close-Out		шш.	

Appro	priated Budget	Pending	Payments					Plan	ned Funding
	to-Date	to	-Date	Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	9,002,000	\$	157,655	\$	2,494,971	\$	6,349,374	\$	-
Appropri	Appropriated Funding Sources: Funded with City funds (\$500,000) and the Sanitary Sewer Fund (\$8,502,000).								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Flow monitoring and model calibration completed.	Develop alternatives for mitigating capacity limitation in				
	the HRTS and evaluate using the calibrated hydraulic				
	model. Alternatives to be evaluated include wet weather				
	storage facilities, flow diversion to the Fairfax County				
	Lower Holmes Run Sewer, and sending flow to a new				
	parallel sewer. Develop planning level cost estimates for				
	each alternative evaluated.				

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Pre-Implementation	Negotiated scope and task order (Task Order 16) with contractor and issued					
		purchase order to conduct study of sewer capacity for the HRTS.					
FY 2012	Pre-Implementation	No activity.					
FY 2010 -	Pre-Implementation	Study was undertaken (Task Order 4) to update the AlexRenew interceptor model to					
FY 2011		include system changes from Fairfax County and the City and to calibrate the model					
		based on more extensive flow monitoring and rainfall data.					
FY 2009	Implementation	Approximately 1.5 miles of the Holmes Run Trunk Sewer were lined using cured-					
	(Lining Holmes Run	in-place pipe (CIPP) liner from Van Dorn Street to the Metrorail at Eisenhower					
	Trunk Sewer)	Avenue.					
FY 2007 -	Pre-Implementation	Design work related to capacity improvements along the upper portions of the					
FY 2008	-	Holmes Run Trunk Sewer was completed. Bid documents prepared.					
FY 2005 -	Pre-Implementation	Study was undertaken to evaluate increasing the capacity of the Holmes Run Trunk					
FY 2006		Sewer.					

ORG(s)	Project Name	FY 14 CIP Page #			
53411873	Four Mile Run Sanitary Sewer Repairs	Page 12-6			
Project Description	This project will provide for the rehabilitation of the City's 36-inch diameter trunk sewer				
	located in the Four Mile Run Sewershed.				
Managing Department(s)	Transportation & Environmental Services (T&ES)				

	Current Project Status	City	Manager's Performance Plan
X	Pre-Implementation	Zalata Para Para Para Para Para Para Para P	
	Implementation		777777
	Pending Close-Out		<u> </u>

Appropr	riated Budget	Pending Paymer	nts					Plan	ned Funding
t	o-Date	to-Date		Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	2,300,000	\$	-	\$	169,286	\$	2,130,714	\$	-
Appropriat	Appropriated Funding Sources: Funded entirely from the Sanitary Sewer Fund.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The field condition assessment of this sewer, which	The draft report will be finalized and the project will then					
including heavy cleaning of the sewer followed by	move to DPI for detailed design and construction.					
inspection by closed circuit television (CCTV) has been						
completed. A draft report summarizing this work and repair						
recommendations has been submitted.						

Project His	Project History							
Fiscal	End of Fiscal Year							
Year	Project Status	Description						
FY 2013	Pre-Implementation	The Four Mile Run Trunk Sewer was cleaned and inspected. The consultant began						
		to review this information and evaluate rehabilitation options.						
FY 2012	Pre-Implementation	The consultant did a field inspection to determine which sewers required heavy						
		cleaning in order to fully inspect.						
FY 2010 -	Pre-Implementation	Funds for the field investigations were encumbered and a consultant was selected.						
FY 2011								

ORG(s)	Project Name	FY 14 CIP Page #		
53411864	Holmes Run Infiltration & Inflow	Page 12-12		
Project Description	This project provides for evaluation, remediation and rehabilitation of infiltration/inflow for the sanitary sewer system in the Holmes Run Sewershed in order to help mitigate sanitary sewer overflows and basement backups, along with extending the useful life of existing infrastructure and reduce the potential for emergency repairs.			
Managing Department(s)	Transportation & Environmental Services (T&ES)			

	Current Project Status	City Manager's Performance Plan				
X	Pre-Implementation	Salata				
	Implementation	₹ , 1	111111			
	Pending Close-Out		шш			

Appro	opriated Budget	Pending Payments		Pending Payments		Pla	nned Funding		
to-Date		to-Date		Expenditures		Proj	ect Balance		(FY 15-23)
\$	19,861,440	\$	893,576	\$	2,401,609	\$	16,566,255	\$	15,300,000
Appropriated Funding Sources: Funded entirely from the Sanitary Sewer Fund.									

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Three separate design contracts are underway for the Holmes	Issue Invitation to Bid (ITB) for the first contract and						
Run Sewershed. The first contract is at final design. The	proceed to 60% design for the remaining two contracts.						
remaining two contracts are at 30% design. Rehabilitation							
contracts are based on geographical area and type of							
rehabilitation (pipe or manhole rehabilitation).							

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	Design work on first rehabilitation contract took place and began to negotiate task
		orders for design services for the second two rehabilitation contracts.
FY 2010 -	Pre-Implementation	Conducted flow monitoring throughout sewershed, performed and manhole
FY 2012		inspections and inspections of the sanitary sewers using closed-circuit television
		(CCTV).
FY 2009	Pre-Implementation	Issued RFP and selected consultant.

		, , , , , , , , , , , , , , , , , , ,		
ORG(s)	Project Name	FY 14 CIP Page #		
TBD	AlexRenew Wastewater Treatment Plant (WWTP) Capacity	Page 12-17		
Project Description	This project provides for hydraulically increasing the Alexandria Renew Enterprises (AlexRenew) wastewater treatment facility by 4 million gallons per day to accommodate future forecasted growth.			
Managing Department(s)	Transportation & Environmental Services (T&ES)			

	Current Project Status	City Manager's Performance Plan	
	Pre-Implementation	THINK .	
	Implementation	111111	
X	Pending Close-Out		

Appropriated Budget		Pending Payments			Planned Funding				
to	-Date	to-Date		Expenditures		Proj	ect Balance		(FY 15-23)
\$	500,000	\$	-	\$	-	\$	500,000	\$	34,220,000
Appropriate	Appropriated Funding Sources: Funded entirely from the Sanitary Sewer Fund.								

FY 2014 Pro	eject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
Planning-levels costs to increase the AlexRenew facility to 4 million gallons per day have been provided by AlexRenew, and funding has been programmed into the CIP for FY 2020-2022.	No progress anticipated. The upgrades to the AlexRenew wastewater treatment facility to increase the capacity by an additional 4 million gallons per day are not needed until Year 2020.
	The \$500,000 in project balance for the AlexRenew WWTP Expansion Project was intended to be used during the replacement of the UV disinfection process currently under design. The lifecycle for the UV system is approximately 15 years, well before the City is projected to need additional flow capacity. Therefore, staff is proposing to fund this portion of the WWTP expansion in 15 years when the system will once again need replacement, the \$500,000 in project balance was reprogrammed as part of the FY 2015 Capital Year Budget.

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Pre-Implementation	Developed planning-level costs for 4 MGD expansion at the AlexRenew wastewater treatment facility. Identified timing for treatment process upgrades.					

ORG(s)	Project Name	FY 14 CIP Page #				
52412157	Fort Ward Stormwater	Page 12-23				
Project Description	Project to design and implement storm water improvements to minimize erosion impacting					
	the park, Oakland Baptist Church cemetery and the stream.					
Managing Department(s)	Transportation & Environmental Services (T&ES)					

	Current Project Status	City	Manager's Performance Plan
X	Pre-Implementation	Think	
	Implementation		77777
	Pending Close-Out		<u>шш</u>

Appropriated Budget		Pending	Pending Payments				Plan	ned Funding	
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	585,000	\$	29,034	\$	49,636	\$	506,330	\$	1
Appropriated Funding Sources: Funded enitrely from Stormwater revenues.									

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Draft drainage master plan was made available for public	A public meeting to present and discuss the draft plan will				
comment on March 10, 2014.	be held in April. Comments will be addressed and the				
	report finalized. The recommendations identified will be				
	further developed as future capital improvement projects.				

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2013	Pre-Implementation	Drainage master plan at 30%.				
FY 2012	Pre-Implementation	Initiate Drainage Master Plan with consultant.				

ORG(s)	Project Name	FY 14 CIP Page #
52411860	MS4 (NPDES Program)	Page 12-25
Project Description	This project provides for the data collection, reporting activities, publication outreach, involvement and citizen participation associated with imple programs required by the National Pollution Discharge Elimination S permit regulations that are administered by the Virginia Department of Quality through the Virginia Storm water Management Program (VS) for discharges of storm water from Municipal Separate Storm Sewer 4VAC50-60 et. seq.	mentation of ystem (NPDES) of Environmental MP) general permit
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan			
	Pre-Implementation	They all			
X	Implementation		111111		
	Pending Close-Out		шш		

Appropriated l	Budget	Pending Pay	yments					Plan	ned Funding
to-Date		to-Dat	te	Exp	enditures	Proje	ct Balance		(FY 15-23)
\$	350,000	\$	602	\$	214,462	\$	134,936	\$	-
Appropriated Funding Sources: Funded from City funds (\$175,000) and Stormwater revenues (\$175,000).									

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
The City received its general MS4 permit on July 5, 2013.	On-going effort on permit requirements to ensure the City				
The City is in compliance with the permit. Ongoing	remains in compliance with the permit continued. These				
activities include inspections, data collection and reporting.	include increased data collection, reporting, public				
This project is related to MS4-TMDL Compliance Water	education and outreach. It is also anticipated that phase I				
Quality Improvements.	5% TMDL compliance plan will be finalized.				

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Implementation	Prepared and applied for new MS4 permit. Continued TMDL compliance planning work.					
FY 2012	Implementation	Annual report submitted. Minimum control measure implementation.					
FY 2011	Implementation	Annual report submitted. On-going compliance activities.					
FY 2010	Implementation	MCM implementation, annual report submission.					

ORG(s)	Project Name	FY 14 CIP Page #
43411632	Four Mile Run Channel Maintenance	Page 12-26
Project Description	The project reflects the City's share of the costs to maintain the federal water flood control channel and system of flood walls and levees. The maintenance of Four Mile Run with Arlington County. The levee and maintenance are the responsibility of the respective jurisdiction in wh	e City shares the floodwall
Managing Department(s)	Transportation & Environmental Services (T&ES)	

Current Project Status City Manager's Performance			Manager's Performance Plan	
X	Pre-Implementation	Sold of the Sold o		
	Implementation		77777	$(\Delta \Delta)$
	Pending Close-Out		шш	

Appropri	ated Budget	Pending	g Payments					Pla	nned Funding
to	-Date	to	-Date	Exp	enditures	Proj	ect Balance		(FY 15-23)
\$	2,093,000	\$	58,755	\$	182,105	\$	1,852,140	\$	1,200,000
Appropriate	Appropriated Funding Sources: Funded enitrely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Report detailing flood control system and recommended	Report detailing flood control system and recommended					
improvements initiated. This was to address unacceptable	corrections at 90%.					
ratings of Four Mile Run inspection by US Army Corps of						
Engineers. Unacceptable rating was due to; 1) excess						
vegetation along the levee and floodwalls; 2) Scour of						
gabion mattresses upstream of Long Branch confluence; 3)						
Sedimentation, shoaling and vegetation growth south of						
Long Branch confluence; 4) fences and landscaping have						
encroached upon the project. Report detailing flood control						
system and recommended corrections at 60%.						

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2009 -	Pre-Implementation	Stream monitoring.				
2013						
FY 2008	Implementation	Previous stream maintenance project completed.				

		, , , , , , , , , , , , , , , , , , ,
ORG(s)	Project Name	FY 14 CIP Page #
TBD	Green Infrastructure in Combined Sewer Overflow Areas	Page 12-28
Project Description	This project provides funding from both the sanitary sewer and storm study, design and construction of at least two green infrastructure den the combined sewer area.	
Managing Department(s)	Transportation & Environmental Services (T&ES)	

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Zalatin -		
	Implementation		111111	
	Pending Close-Out		шш	

Appropri	ated Budget	Pending Payme	ents					Pla	nned Funding
to-	Date	to-Date		Expenditures		Proje	ect Balance		(FY15-23)
\$	300,000	\$	-	\$	-	\$	300,000	\$	1,200,000
Appropriated	Appropriated Funding Sources: Funded with City funds (\$150,000) and Sanitary Sewer funds (\$150,000).								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
This project is currently in the scoping phase to identify	Prepare Request for Proposals for the study and design of				
potential areas in the combined sewershed where green	two green infrastructure projects.				
infrastructure can be incorporated, including alleys.					

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
		Project began in FY 2014.				

ORG(s)	Project Name	FY 14 CIP Page #	
TBD	MS4-TMDL Compliance Water Quality Improvements Page 1		
Project Description	The Virginia Department of Environmental Quality has indicated that City specific stormwater nutrient and sediment reduction targets for the Chesapeake Bay Total Maximum Daily Load (TMDL) will be imposed through the City's Municipal Separate Storm Sewer System (MS4) permit.		
Managing Department(s)	Transportation & Environmental Services (T&ES)		

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	The same of the sa		
	Implementation		19999	
	Pending Close-Out		<u>шш</u>	

Appropr	iated Budget	Pending Payme	ents					Plar	ined Funding
to	-Date	to-Date		Expenditures		Proje	ect Balance		(FY 15-23)
\$	800,000	\$	-	\$	-	\$	800,000	\$	800,000
Appropriate	Appropriated Funding Sources: Funded enitrely with City funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Lake Cook identified as initial regional stormwater retrofit project as part of phase I (5% TMDL compliance plan). Contract negotiations with selected consultant in progress. The City had applied for, and received a \$1.2 million grant from state towards the Lake Cook retrofit project.	Stormwater consultant onboard. Develop scope of work and award task to begin preliminary design of Lake Cook Retrofit. Coordinate with state to find and establish specific requirements for the grant award, and reporting, billing and reimbursement requirements so that they can be incorporated into City contracts related to this project.				
	Lake Cook is anticipated to become a stand-alone project as part of the Proposed FY 2015-2024 CIP.				

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	TMDL compliance and analysis planning.			

ORG(s)	Project Name	FY 14 CIP Page #
53411866	King/West Diversion Chamber	N/A
Project Description	This project includes the replacement of an existing combined sewer of This new CSO structure will require less maintenance, operate more compliance with the current VPDES permit for the combined sewer s in August 2013.	efficiently, and be in
Managing Department(s)	Department of Project Implementation (DPI)	·

	Current Project Status	City Manager's Performance Plan		
	Pre-Implementation			
X	Implementation		77777	
	Pending Close-Out		<u> </u>	

Approp	riated Budget	Pendin	g Payments					Plar	ned Funding
1	to-Date	to	o-Date	Exp	enditures	Proje	ct Balance		(FY 15-23)
\$	1,515,000	\$	699,459	\$	272,887	\$	542,654	\$	-
Appropriat	Appropriated Funding Sources: Funded enitrely with City funds.								

FY 2014 Pro	ject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
The Notice to Proceed was issued to the recommended	Construction will continue through June 30, 2014. The
contractor on January 6, 2014. Over forty technical	expected construction completion date is September, 2014.
submittals were reviewed and/or approved as the site was	
prepared (i.e., dewatering control, support excavation, traffic	
control) prior to mobilization on March 3, 2014.	

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	Procurement process was completed for construction.
FY 2012	Pre-Implementation	Re-design was completed.
FY 2011	Pre-Implementation	Re-design continued.
FY 2010	Pre-Implementation	Hydraulic assessment of diversion structure and gate system revision performed by
		design consultant.
FY 2009	Pre-Implementation	Re-design was initiated by design consultant.
FY 2008	Pre-Implementation	A construction contract was awarded but the project was cancelled due to an
		unresolvable utility conflict.
FY 2007	Pre-Implementation	The design was completed.
FY 2005-	Pre-Implementation	A design consultant was hired and design was initiated.
2006		

ORG(s)	Project Name	FY 14 CIP Page #
52411857	Taylor's Run @ Janney's Lane	N/A
Project Description	This project consists of reconstructing a culvert head wall, stream rest realignment of a sanitary sewer to eliminate a siphon at the culvert loc Parkway at Janney's Lane.	
Managing Department(s)	Department of Project Implementation	

	Current Project Status		City Manager's Performance Plan
	Pre-Implementation	Zalata Landing	
X	Implementation		111111
	Pending Close-Out		<u> </u>

Approp	riated Budget	Pendin	g Payments					Plan	ned Funding
1	to-Date	to	o-Date	Ex	penditures	Proje	ct Balance		(FY 15-23)
\$	1,051,250	\$	527,750	\$	119,066	\$	404,434	\$	-
Appropria	Appropriated Funding Sources: Funded enitrely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
A contract has been awarded and a pre-construction meeting	A public information meeting will be held on April 1,					
was held on March 18, 2014.	2014. A notice to proceed will be issued to the contractor					
	in April, 2014. Contract duration is 180 days from notice					
	to proceed.					

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	The design was completed and the project was advertised for construction.
FY 2012	Pre-Implementation	The design work continued to 60% completion.
FY 2011	Pre-Implementation	The consultant was selected for design.
FY 2010	Pre-Implementation	Received preliminary engineering report.
FY 2009	Pre-Implementation	A design consultant was selected to develop a preliminary engineering report.

ORG(s)	Project Name	FY 14 CIP Page #
55211907	E-Government Development	Page 14-42
Project Description	The E-Government project includes enhancements to, and application Alexandria's public web site at alexandriava.gov and related sites; the intranet infrastructure, content, and applications; and various wireless to benefit both the general public and City employees.	e City's employee
Managing Department(s)	Information Technology Services	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	<u> </u>

Appro	priated Budget	Pending	Payments					Pla	nned Funding
	to-Date	to-	Date	Exp	enditures	Proje	ect Balance		(FY 15-23)
\$	1,133,196	\$	13,600	\$	706,432	\$	413,164	\$	1,250,000
Appropria	Appropriated Funding Sources: Funded with City funds (\$1,033,196) and private capital contributions (\$100,000).								

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
This project is an ongoing effort to produce and maintain the	This project will be used to fund a contract web developer						
City's e-government infrastructure. Major accomplishments	to supplement in-house development capacity. Work will						
to date include creation of the eChecks payment system,	continue to address EGov requests for projects, a public						
acquisition of the web content management system (CMS),	contracts portal, a replacement of the permit tracker						
acquisition of the streaming video platform, and acquisition	application and projects that remain in open status.						
of the City's public web servers and related development							
hardware and software.							

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2003-	N/A	Project status from FY 2003-2013 to be provided in the 4 th quarter report.					
2013							
FY 2002	Pre-Implementation	First year project received funding.					

ORG(s)	Project Name	FY 14 CIP Page #
55211942	Customer Relationship Software	Page 14-43
Project Description	The goal of the Customer Relationship Management System (CRM) is coordination of requests for service from external customers. The CR database system; the client software used by City staff to access the don the City's website (<i>Call.Click.Connect.</i>) for use by external customers.	RM includes a atabase; and a portal
Managing Department(s)	City Manager's Office	

Current Project Status		City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	

Appropriated Budget		Pending Paym	ents					Plan	ned Funding
to-Date		to-Date Expenditures		Project Balance			(FY 15-23)		
\$	475,000	\$	-	\$	276,019	\$	198,981	\$	-
Appropriated Fun	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
In January 2013, the City launched a new application	Work is ongoing to improve the <i>Call.Click.Connect</i> .					
branded Call.Click.Connect., which was implemented in	interface and respond to department configuration					
part through funding from this project. The public can	requests. Begin exploring additional toolsets to address					
submit requests through desktop or mobile web portals, in	knowledgebase and documenting business process					
addition to phone, mail, or in person.	requirements.					

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2009-	N/A	Project status from FY 2009-2013 to be provided in the 4th quarter report.					
2013							
FY 2008	Pre-Implementation	First year project received funding.					

ORG(s)	Project Name	FY 14 CIP Page #			
N/A	Small Business Development Center Website	Page 14-44			
Project Description	This project provides funds of \$60,000 in FY 2014 so that the SBDC can update the publi				
	web site for the Alexandria Small Business Development Center at alexandriasbdc.org. The				
	website will facilitate bringing assistance to local small businesses in Alexandria, and				
	includes interactive tools, checklists and collection of information (currently done by staff				
	on the phone or in person).				
Managing Department(s)	Alexandria Economic Development Partnership				

	Current Project Status	City Manager's Performance Plan			
	Pre-Implementation				
X	Implementation				
	Pending Close-Out				

Appropriated	Budget	Pending Pa	yments					Plan	nned Funding
to-Dat	e	to-Da	te	Exp	enditures	Project l	Balance		(FY 15-23)
\$	60,000	\$	-	\$	60,000	\$	-	\$	
Appropriated Fu	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The project officially started in September 2013, and by end	A Beta version of the fully designed and programmed site					
of calendar year was 50% complete- site requirements were	is expected to be complete, and testing underway by					
defined, the website structure was established (site map	4/3/14. Project completion date is scheduled for May 15,					
complete, wireframes complete) and design work began.	2014 - with an official launch plan and roll-out currently					
	being developed.					

Project History						
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
		Project began in FY 2014.				

ORG(s)	Project Name	FY 14 CIP Page #			
55211885	Page 14-48				
Project Description	This project provides for new and replacement document imaging hardware, software,				
licensing, upgrades, and professional services.					
Managing Department(s)	Information Technology				

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	<u>шш</u>

Appropriated B	udget	Pendin	Pending Payments						Plan	nned Funding
to-Date	to-Date to-Date			Expenditures		Project Balance			(FY 15-23)	
\$ 2,	224,375	\$		-	\$	2,069,868	\$	154,507	\$	-
Appropriated Funding Sources: Funded entirely with City funds.										

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Document imaging initiatives underway in support of the	Investigate moving document management imaging to an						
Munis HRMS implementation and the Permit Center	electronic content management system.						
consolidation have not required additional infrastructure							
improvements. However, these initiatives have highlighted							
the need for enhancements to the record retention policies							
associated with document management processes needed to							
govern storage of electronic documents.							

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2003-	Implementation	Imaging projects were implemented in departments around the City including
FY 2013		Finance, Real Estate, APD, Purchasing, Housing, AFD, City Attorney, City Clerk,
		OHA, Recreation, ITS, Planning & Zoning, Human Resources, Juvenile & Domestic
		Relations, and the Office of the Sheriff.
FY 2002	Pre-Implementation	Imaging study conducted by consultant to advise City on best practices with regard
		to document imaging.

ORG(s)	Project Name	FY 14 CIP Page #
55211946	Enterprise Resources Planning System	14-53
Project Description	The City has acquired and is implementing an Enterprise Resource Pl software suite to improve the automation and support for a range of a management applications.	O (
Managing Department(s)	Finance/Information Technology	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	шш

Appr	opriated Budget	Pending	g Payments					Pla	nned Funding
to-Date		to-Date		Ex	Expenditures		Project Balance		(FY 15-23)
\$	4,150,000	\$	949,252	\$	2,506,533	\$	694,215	\$	425,000
Appropi	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Pro	eject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
The primary modules related to financial transactions, basic	Implementation of the payroll and human employee
purchasing, budgeting were implemented in June 2013.	transactions modules were completed in January 2014.
Payroll and human resource employee transactions were	
implemented in January 2014. Planning for additional	With major modules in implementation phase, much of the
modules for employee training and certification as well as	project transitions to a critical post implementation teams
fixed assets, inventory, bids and contracts is currently	who will: (1) Document, train and stabilize the current
underway.	modules; and (2) Begin planning and establishing
	timelines and priorities for next modules expected to be
	implemented.
	The next major initiative is to institutionalize this system
	as the City's enterprise wide operating system.

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Implementation	Accomplishments in FY 2013 include establishing structure, training					
		implementation staff, and assessing business rules.					
FY 2012	Implementation	Accomplishments in FY 2012 include purchasing software, identifying process and					
	_	policy changes needed.					

•		•
ORG(s)	Project Name	FY 14 CIP Page #
55211883	Business Tax System	Page 14-54
Project Description	This system integrates most of the major tax business collection syste	ems into one system.
Managing Department(s)	Finance	

	Current Project Status	City	City Manager's Performance Plan			
	Pre-Implementation					
X	Implementation		111111			
	Pending Close-Out		<u>шш</u>			

Appropr	riated Budget	Pending Payment	S					Plar	ined Funding
t	to-Date	to-Date		Exp	oenditures	Proje	ct Balance		(FY 15-23)
\$	1,049,595	\$	-	\$	432,659	\$	616,936	\$	-
Appropriat	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
The primary system modules were implemented in 2010 and	The next major project will be to integrate this system with				
2011. Additional system enhancements include NVTA taxes	the other City tax systems, including the real estate tax				
and integration with the City's upgraded financial system	system implementation currently underway and a needed				
and cash register. Due to limited staff support available, no	upgrade to the vehicle personal property tax system.				
additional progress has been made.	Depending on the availability of staff resources, the next				
	phase of the project relates to assessment and collection of				
	reciprocity vendors and a customer tax portal.				

Project His	Project History					
Fiscal Year	End of Fiscal Year Project Status	Description				
FY 2012- 2013	N/A	No progress.				
FY 2010- 2011	Implementation	Primary system implemented.				

ORG(s)	Project Name	FY 14 CIP Page #
55211931	Real Estate Assessment System	Page 14-55
Project Description	This project comprises the collections and financial reporting portion estate tax system. The current receivable system is on an outdated co This project provides funds to replace this older system with a robust application. The current system cannot bill the Potomac Yard Special are currently prepared manually.	omputer platform. integrated
Managing Department(s)	Finance	

	Current Project Status	City Manager's Performance Plan			
	Pre-Implementation	The state of the s			
X	Implementation	***********	77777		
	Pending Close-Out		<u> </u>		

Appropri	iated Budget	Pending Paymen	ts					Plan	nned Funding
to	-Date	to-Date		E	penditures	Proje	ect Balance		(FY 15-23)
\$	900,000	\$	-	\$	787,782	\$	112,218	\$	
Appropriate	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Staff began preparations for the upgrade of this system from	Anticipated progress through June					
the current client/server based platform to the latest .NET	Installation of the Matix product will occur by June 2014.					
browser based version of the system. Staff is also developing						
a plan to implement the Matix product, which will provide a						
geospatial interface to the assessment system.						

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2009-	Implementation	The capital project was first funded in FY 2009 however funds were not allocated					
2013		until FY 2013 as City resources for this project were committed to supporting the					
		ERP project.					

ORG(s)	Project Name	FY 14 CIP Page #		
TBD	Personal Property Tax System	Page 14-56		
Project Description	The City's personal property tax system is a stand-alone PowerBuilder-based system that			
	was developed in-house in the late 1990's and is modified as needed. This system is			
	planned to be replaced to access more current technology. In addition, once the City's			
	business tax receivable and collection systems are in one enterprise tax system, the			
	personal property system is anticipated to be integrated.			
Managing Department(s)	Finance			

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation		
	Implementation		
	Pending Close-Out	<u>шш</u>	

Appro	opriated Budget	Pending Payments		Plan	ned Funding				
	to-Date	to-Date		Expenditu	es	Proje	ct Balance		(FY 15-23)
\$	100,000	\$	-	\$	-	\$	100,000	\$	1
Appropri	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Staff undertook a system migration (using staff resources) in	This project is on hold until additional staffing resources					
order to ensure that the system would not be vulnerable to	can be made available.					
the elimination of support for Windows XP and Windows						
2000 servers. Staff has reviewed other comparable systems						
prior to preparing a requirements report. The primary						
implementation uses the same staff resources as the real						
estate system.						

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
		Project began in FY 2014.				

ORG(s)	Project Name	FY 14 CIP Page #
55212083	Finance Payment Kiosks (Outside of City Hall)	Page 14-57
Project Description	This project is for a pilot program to place payment kiosks in location Hall.	s away from City
Managing Department(s)	Finance	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	111111
	Pending Close-Out	<u> 1111111</u>

Appropriate	d Budget	Pending Payme	nts					Plann	ed Funding
to-Da	te	to-Date		Expenditures		Projec	ct Balance		(FY15-23)
\$	50,000	\$	-	\$	-	\$	50,000	\$	-
Appropriated F	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
Future implementations are on hold as staff evaluates the technical issues associated with the current technology. The current kiosk requires staff assistance that makes is less viable for remote locations.	No additional kiosks are anticipated this quarter.			

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Implementation	Optical recognition hardware on pilot machine optimized for barcode scanning.			
FY 2012	Implementation	City Hall pilot was deployed during the busy car tax season for walk-in customers.			
FY 2011	Pre-Implementation	Project requirements gathered and the pilot kiosk design was completed.			

ORG(s)	Project Name	FY 14 CIP Page #
TBD	Virtual Adjudication	Page 14-58
Project Description	Creation of a "virtual", or internet-based setting for the adjudication p	process of contested
	parking tickets.	
Managing Department(s)	Finance	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
	Implementation	
X	Pending Close-Out	<u></u>

Appropriated Budget		Pending Payme	nts					Plann	ned Funding
to-Date		to-Date		Expenditures		Proje	ct Balance		(FY 15-23)
\$	20,000	\$	-	\$	-	\$	20,000	\$	-
Appropriated Fund	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Pro	oject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
On September 21, 2013, the Alexandria City Council voted	As part of the FY 2015-2024 CIP, the project balance is
to close the Parking Adjudication Office. The Office closed	proposed to be used as a FY 2015 funding source for other
on December 31, 2013. Vehicle owners who wish to contest	CIP projects, and this project will be closed out.
a parking citation must now complete an affidavit prior to	
appearing in District Court.	

Project History				
Fiscal	End of Fiscal Year			
Year	Project Status	Description		
FY 2013	Pre-Implementation	Project received initial funding.		

ORG(s)	Project Name	FY 14 CIP Page #
TBD	Handheld Data Collection Devices	Page 14-61
Project Description	Procurement of eleven handheld devices that will be utilized by Real appraisers in the field. These devices will allow the City's appraisers Computer Assisted Mass Appraisal (CAMA) and GIS systems remote property information.	to access the City's
Managing Department(s)	Finance/Real Estate Assessment	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
	Implementation	
X	Pending Close-Out	шш

Approp	riated Budget	Pending Payments			Plar	ined Funding			
t	o-Date	to-Date		Exper	ditures	Projec	ct Balance		(FY 15-23)
\$	25,000	\$	-	\$	-	\$	25,000	\$	-
Appropriated Funding Sources: Funded entirely with City funds.									

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Integration of handheld devices halted due to required	As part of the FY 2015-2024 CIP, the project balance is						
changes in real estate assessment system (CAMA) database	proposed to be used as a FY 2015 funding source for other						
architecture for compatibility. Date for CAMA database	CIP projects, and this project will be closed out.						
migration not yet determined.							

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	Project received initial funding

ORG(s)	Project Name	FY 14 CIP Page #			
55211954	Computer Aided Dispatch System/Records Management	Page 14-70			
	System				
Project Description	This project provides funding for the replacement of the City's Computer Aided Dispatch				
	System, the Police Records Management, Automated Field Reporting and Mobile				
	Computing Systems, the Fire Station Alerting System, and the upgrade of the Fire				
	Department's Records Management and Electronic Patient Care Reporting Systems.				
Managing Department(s)	Information Technology				

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	<u></u>

Appr	opriated Budget	Pendir	ng Payments					Plan	nned Funding
	to-Date	t	o-Date	Ex	penditures	Proj	ect Balance		(FY 15-23)
\$	15,000,000	\$	3,107,521	\$	5,149,723	\$	6,742,756	\$	2,152,000
Appropriated Funding Sources: Funded entirely with City funds.									

\$ 15,000,000 \$ 3,107,521 \$	5,149,723 \$ 6,742,756 \$ 2,152,000							
Appropriated Funding Sources: Funded entirely with City	funds.							
FY 2014 Pr	oject Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014							
The CAD/RMS Replacement Project is comprised of 3 primary contract efforts: 1. CAD/Mobile system replacement under contract with vendor. The CAD/Mobile implementation is 48% complete and remains on schedule with a Go-Live date of October 14, 2014. System hardware and software installation has been completed along with the technical handover to the City. In addition, the capability to upload/update City geographical information into the CAD system as needed has been established. Development and testing of the CAD interfaces to City legacy applications and systems is ongoing with 2 of 12 standard interfaces and 0 of 5 custom interfaces completed. System training for Police, Fire, and Emergency Communications personnel is scheduled to begin in July 2014. 2. APD RMS replacement under contract with vendor. The contract with vendor is for replacement of the APD RMS was signed on September 30, 2013 and the project kickoff meeting was held on November 25th. The project is scheduled for an 18-month implementation with a tentative Go-Live date of June 2015. Finalization and baseline of the project schedule will follow approval of the hardware order which is currently under review. 3. Fire Station Alerting system replacement under contract with vendor. The contract with the vendor for replacement of the station alerting equipment at all ten Alexandria fire stations was signed on December 31, 2013. The project is scheduled for a 9-month implementation and will Go Live at the same time as the CAD/Mobile system.	 CAD/Mobile system replacement under contract with vendor Complete Functional Acceptance Testing for CAD and Mobile Complete Inform IQ Reporting and Analytics software installation Complete development and testing for 2 standard interfaces Complete legacy data conversion plan APD RMS replacement under contract with vendor Complete hardware review and submit order to procurement Finalize and baseline project schedule Complete legacy data conversion review and workshop Complete Business Process Analysis workshops Fire Station Alerting system replacement under contract with vendor Complete project kickoff meeting Finalize and baseline project schedule Complete order, configuration and factory testing of station alerting equipment 							

Project His	story				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Implementation	Kicked-off the CAD project implementation activities.			
FY 2012	Pre-Implementation	Issued the RFP for Public Safety Information Systems for Law Enforcement and			
		Fire/EMS CAD, Mobile, Law Enforcement RMS, Field Reporting, Fire RMS and			
		Electronic Patient Care Reporting			
FY 2011	Pre-Implementation	Initial allocation of funding for this project was granted. City engaged a consultant			
		to draft a Needs Assessment and Requirements for the public safety system needs.			

ORG(s)	Project Name	FY 14 CIP Page #
55211951	Fire Radios	Page 14-72
Project Description	This project provides funds for the Fire Department to purchase 170 r	ruggedized ergonomic
	radios over three fiscal years.	
Managing Department(s)	Fire Department/Information Technology	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	<u> </u>

Appropriated Budget	F	Pending Payments				Plar	ined Funding		
to-Date		to-Date		Exp	oenditures	Proje	ct Balance		(FY 15-23)
\$ 850,00	0 \$	6	-	\$	818,628	\$	31,372	\$	-
Appropriated Funding Sources: Funded entirely with City funds.									

FY 2014 Pro	oject Status
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014
The project originally called for funding 170 ergonomic	Due to funding constraints, the Department adopted a new
radios over three years (FY 2013 – 2015) and has received	strategy – rather than issue each individual a radio, each
funding for two out of the three years so far. The department	apparatus position would be given a radio. This ensures
has purchased 140 radios to date and they are scheduled to	that all firefighters would have the benefit of the new
arrive by March 1, 2014. Additional funding for the third	radios and provides a spare cache for emergency
year will be considered as part of the FY 2015 Capital	situations.
Improvement Program (CIP) development process.	
	The 140 radios are expected to be operational on apparatus
	in April 2014 once programming and training are
	complete. The project still will need \$394,000 to complete
	full programming (firmware) to ensure compatibility with
	older radios in the region. The \$394,000 is included in the
	Proposed FY 2015-2024 CIP.

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
2013	Pre-Implementation	Project begins as first third of the funding \$420,000 is appropriated by City Council					
		with an additional \$400,000 planned in FY 2014.					
2012	Pre-Implementation	Funding in the amount of \$30,000 is budgeted for four test radios to begin a pilot to					
		ensure radios are the correct version to be purchased.					

ORG(s)	Project Name	FY 14 CIP Page #		
55212189	Remote Radio Technology	Page 14-73		
Project Description	This Project funds the enhancement of the Sheriff's Office Radio communication and smart			
	phone devices.			
Managing Department(s)	Sheriff's Office			

	Current Project Status	City Manager's Performance Plan	
X	Pre-Implementation		
	Implementation	77777	$(\triangle \triangle)$
	Pending Close-Out		

Appropriated Budget		Pending	g Payments				Plar	ined Funding
to-Date		to-Date		Expenditures	Project 1	Project Balance		(FY 15-23)
\$	24,000	\$	23,995	\$ -	- \$	5	\$	-
Appropriated F	Appropriated Funding Sources: Funded entirely with City funds.							

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Staff has met with a vendor for this project and has ordered	It is anticipated that the installation will begin around May					
the equipment needed for installation. The Sheriff's Office	2014 with beta testing to follow.					
will be working along with the Alexandria Police	-					
Department to coordinate a date for installation.						

Project History					
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	Began meeting with vendor to discuss options for upgrading the Sheriff's Office			
		communication devices.			

ORG(s)	Project Name	FY 14 CIP Page #
TBD	Radio Network Upgrade	Page 14-74
Project Description	This project funds upgrading the multiplex cards in the City's radio symultiplex cards are at the end of their life cycle due to the age of the cupgrading this equipment will provide greater reliability and longevity radio system. This project was initially funded in FY 2014.	equipment.
Managing Department(s)	Department of Emergency Communications	

	Current Project Status	City Manager's Performance Plan	
	Pre-Implementation		
X	Implementation		
	Pending Close-Out	<u> </u>	

Appropriated Budget	Pending Paym	Pending Payments					Plan	ined Funding
to-Date	to-Date		Expenditu	ıres	Proje	ct Balance		(FY 15-23)
\$ 61,237	\$	-	\$	-	\$	61,237	\$	-
Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
The Department of Emergency Communications (DEC) has	It is anticipated that the Purchase Order will be issued by					
obtained a quote from the vendor and is working with ITS to	May 1, 2014 with work beginning soon thereafter. This					
have a PO issued.	project should be completed by September 2014.					

Project Hi	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
		Project began in FY 2014.				

ORG(s)	Project Name	FY 14 CIP Page #
55211955	Permit Processing System	14-76
Project Description	The City's primary computerized permitting system is approximately beyond its useful life. The City plans to replace this legacy software technology that will help address the City's current challenges to prove processing, online payments, and online plan submissions and simultations.	with up-to-date vide online permit
Managing Department(s)	Code Enforcement/Information Technology	

	Current Project Status	Ci	ty Manager's Performance Plan	
X	Pre-Implementation	Shille		
	Implementation	₹ , 1	177771	$(\Delta \Delta)$
	Pending Close-Out		<u> </u>	

Apj	propriated Budget Pending Payments				Plan	ned Funding			
	to-Date		to-Date Expenditures		penditures	Proje	ect Balance		(FY 15-23)
\$	1,964,600	\$	4,965	\$	1,009,780	\$	949,855	\$	1,229,000
						~		0.01	

Appropriated Funding Sources: Funded with City funds (\$1,464,400) and Code fee fund (\$500,000). Planned funding in FY 2015 and beyond is contemplated to be full Code fee funded.

FY 2014 Pro	FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
The City issued a Request for Proposals (RFP) to engage a	The City will utilize the deliverables from the engagement						
services vendor to assist the City in developing a multi-	started in November 2013 to assist in procuring a suitable						
agency Needs Assessment, and a System Requirements	new permitting solution. It is anticipated that the City will						
document. This initiative began in November 2013.	be at the preliminary stages of procuring the new						
	permitting solution by late June 2014.						

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Pre-Implementation	Began planning for system replacement. Formed group of subject matter experts
	(New System	from various City departments to provide guidance and feedback on project as it
	Replacement)	progresses. The contractor is completing needs analysis documents.
FY 2000-	Implementation (Old	The capital project for Permitting was first funded in FY 2000. Over the years,
FY 2012	System)	funds have been spent supporting, upgrading and refining the current environment,
		including providing remote access to the system for field inspectors; integrated voice
		response (IVR) for residents and contractors to schedule and track status of
		inspections and the development of the web-based inspection tracker application.
		The City has used the same legacy permitting system since the early 1990's.

ORG(s)	Project Name	FY 14 CIP Page #		
55211943, 55211928	Enterprise Maintenance Management System	Page 14-78		
Project Description	The purpose of this project is to support the continued development of the capabilities of Cityworks, the City's enterprise computerized maintenance management system (CMMS). This project combines T&ES Infrastructure Management and the Enterprise Maintenance			
	Management System into one project.			
Managing Department(s)	Information Technology			

	Current Project Status	City Manager's Performance Plan			
	Pre-Implementation	The same			
X	Implementation		199999		
	Pending Close-Out		<u> </u>		

Appropriated Budget		Pending	Pending Payments					Plan	nned Funding
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	872,000	\$	44,466	\$	491,471	\$	336,063	\$	-
Appropriat	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Pro	FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014							
Several infrastructure improvements are planned for	The professional services pre-upgrade planning project is							
Cityworks over the next several years. The first phase,	underway, scheduled for completion in May of 2014.							
upgrading the application from client/server to browser, is								
being planned. Professional services have been procured to								
evaluate current system state, troubleshoot existing								
problems, demonstrate new features, evaluate the product for								
use by additional City departments, and to develop a detailed								
project plan for the system upgrade.								

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2013	Implementation	Planning began to upgrade the current version of work order system to a browser-					
		based version. This will simplify management of the product.					
FY 2010-	Implementation	Funds were approved to purchase and implement a new work order management					
FY 2012		system in T&ES and Recreation.					
FY 2009	Pre-Implementation	This project was initially funded by Council in FY 2009.					

ORG(s)	Project Name	FY 14 CIP Page #
55211889	DCHS Payment System Replacement	Page 14-80
Project Description	This project funds the additional modules and licenses for the web-ba management framework designed for human services agencies that provide array of programs and services. This is the case management / CSA, CWS services, Auxiliary Grants, Companion Services, JobLink Assistance and Customer Call Center customer tracking and is the management of customers	rovide or manage a payment system for Training, Emergency
Managing Department(s)	Department of Community & Human Services	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	Д Д шш

Appropriated Budget		Pending Payments						Plar	ined Funding
to-Date		to-Date		Expenditures		Project Balance			(FY 15-23)
\$	422,500	\$	8,399	\$	331,581	\$	82,521	\$	-
Appropriate	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
75 additional software licenses are in the process of being	Licenses will be added to the system once received				
purchased.					

Project His	tory	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Implementation	Additional modules and licenses were implemented to migrate the DCHS Center for
		Economic Services data to web server.
FY 2012	Implementation	An additional module which enables Human Services vendors to view information
		about the clients enrolled in their programs, send and receive client notes, and post
		electronic copies of signed documents was added.
FY 2009-	Implementation	Software system was implemented in FY2009 and is used by DCHS, Alexandria
2011		City Health Department, Alexandria City Schools and Court Services personnel for
		service-related cases.
FY 2007-	Pre-Implementation	RFI was performed to obtain additional information in the market place.
2009		
FY 2006	Pre-Implementation	Project received initial funding.

ORG(s)	Project Name	FY 14 CIP Page #		
55212142	Library Wireless Solution	Page 14-81		
Project Description	This project funds the acquisition of multiple Internet access points to all four Library			
	buildings to help improve the current service. The additional wireless access points will			
	help address issues such as low bandwidth, lack of access points and will increase the			
	availability of Internet service during high volume usage. This project will also enable			
	better management of the wireless activity through usage reports.			
Managing Department(s)	Library/Information Technology			

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	111111
	Pending Close-Out	// Л

Appropria	ted Budget	Pending Paymer	nts					Plan	nned Funding
to-l	Date	to-Date		Ex	penditures	Proje	ct Balance		(FY 15-23)
\$	20,000	\$	-	\$	17,068	\$	2,932	\$	-
Appropriated	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
Wireless access points have been implemented at all four	It has been determined that an additional access point is				
branches.	required for the second floor of the Beatley Library and				
	two on the first floor of the Burke Branch. Access points				
	will continue to be evaluated to ensure they are addressing				
	the low bandwidth and lack of access points.				

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
		Project began in FY 2014.

ORG(s)	Project Name	FY 14 CIP Page #
55211919	IT Enterprise Management System	Page 14-95
Project Description	Microsoft's System Center suite is the City's enterprise tool used to manage the City's computer inventory and help desk incident request system. In FY 2014, the System Center suite will be enhanced and upgraded.	
Managing Department(s)	Information Technology	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	
	Pending Close-Out	<u> </u>

Appro	opriated Budget	Pending Payments		Plan	ined Funding				
	to-Date	to-Date		Exp	enditures	Proje	ect Balance		(FY 15-23)
\$	460,000	\$	-	\$	249,706	\$	210,294	\$	-
Appropri	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
Enhanced help desk reports for IT metrics were completed	A statement of work is underway for a System Center					
on December 27, 2013.	upgrade. The upgrade of System Center will be in-process					
	by May 15, 2014.					

Project His	story	
Fiscal	End of Fiscal Year	
Year	Project Status	Description
FY 2013	Implementation	The Help Desk incident management system was rolled out to additional City
		departments including DCHS and Police for their internal tracking of incidents.
FY 2011-	Implementation	The System Center Suite was implemented in FY 2011 and is used to manage
FY 2012		approximately 2,900 City workstations. Additionally, the System Center Suite is
		used to track Help Desk tickets calls and routing.

ORG(s)	Project Name	FY 14 CIP Page #
TBD	Fort Ward I-Net Connectivity	Page 14-99
Project Description	This project provides funds to connect the Fort Ward Museum to the provide staff with the ability to work more effectively with their colle departments throughout the City, and provide them with better access network files and applications and to City-wide applications.	agues in other
Managing Department(s)	Office of Historic Alexandria (OHA)/Information Technology	

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	
	Implementation	111111
	Pending Close-Out	<u> </u>

Approp	riated Budget	Pending Paym	ents					Plar	ined Funding
1	to-Date	to-Date		Expen	litures	Proje	ct Balance		(FY 15-23)
\$	40,000	\$	-	\$	-	\$	40,000	\$	-
Appropria	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
This project has been put on hold while the City investigates	It is anticipated that this project will remain on hold until			
the feasibility of utilizing the potential Municipal Fiber for	the City determines if the Municipal Fiber project will be			
this purpose.	able to meet this need.			

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
FY 2013	Pre-Implementation	Project received initial funding.			

ORG(s)	Project Name	FY 14 CIP Page #
TBD	Enterprise Collaboration	Page 14-101
Project Description	This project funds the development and implementation of SharePoin augmenting the current ITS SharePoint team with expert consulting relicensing for power users and departmental administrators, and building and on-premises SharePoint environment.	esources, increasing
Managing Department(s)	Information Technology	

	Current Project Status	City Manager's Performance Plan		
X	Pre-Implementation	Shiller		
	Implementation		111111	
	Pending Close-Out		шш	

Appropria	ated Budget	Pending Paymo	ents					Plan	ned Funding
to-	Date	to-Date		Expenditures	S	Proje	ct Balance		(FY 15-23)
\$	200,000	\$	-	\$	-	\$	200,000	\$	-
Appropriated	l Funding Sourc	Appropriated Funding Sources: Funded entirely with City funds.							

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
The SharePoint team is assisting in the development of web	An assessment of the latest SharePoint features and current			
sites for the Office of Performance Assessment and the	state is planned for this quarter.			
OMB departments. These efforts have delayed the progress				
of developing the enterprise SharePoint.				

Project His	Project History				
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
		Project began in FY 2014.			

ORG(s)	Project Name	FY 14 CIP Page #	
55211910	Application Deployment Management (Remote Access)	N/A	
Project Description	The funding is to perform an upgrade of the remote access software and procure software		
	licensing.		
Managing Department(s)	Information Technology		

Current Project Status		City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	77777
	Pending Close-Out	<u></u>

Appropriate	d Budget	Pending Payments		Plan	ned Funding				
to-Da	te	to-Date		Exp	penditures	Proje	ct Balance		(FY 15-23)
\$	293,000	\$	-	\$	245,189	\$	47,811	\$	-
Appropriated Fu	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status						
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014					
ITS staff reviewed the current hardware and software	We will define an upgrade plan for the software and					
architecture that supports the remote access software to	hardware components that will not impact the current					
determine appropriate upgrade steps. We have begun to	Permit Plan configuration. The upgrade is contingent					
receive quotes for the upgrade.	upon the ability of the remote access software to properly					
	support the current Permit Plan application, at least until					
	this system is replaced.					

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2003 - FY 2013	Implementation	Utilizing the web based platform for secure remote access, the City has built out the capability for staff to connect and work remotely as necessary. Over time, secure remote access has been offered to larger numbers of City staff to facilitate their ability to work offsite. Funds have been utilized for additional licensing and required hardware and software upgrades.					
FY 2002	Pre-Implementation	Project received initial funding.					

ORG(s)	Project Name	FY 14 CIP Page #		
55211912	Municipal Fiber Network	N/A		
Project Description	Funds for this project are to conduct research into the feasibility of the City constructing a			
	fiber network across the City to support its infrastructure.			
Managing Department(s)	Information Technology			

	Current Project Status	City	Manager's Performance Plan
X	Pre-Implementation	Soldie	
	Implementation	7	111111
	Pending Close-Out		шш

Appropriated	Budget	Pending	Payments					Plan	ned Funding
to-Date	e	to-	Date	Exp	enditures	Proje	ct Balance		(FY 15-23)
\$	160,000	\$	7,271	\$	35,987	\$	116,741	\$	-
Appropriated Fu	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
The CIO attended the SouthEast Association of	The CIO and staff continue to work with the IT						
Telecommunications Officers and Advisors (SEATOA)	Commission to develop a needs assessment. Staff will						
Conference on Municipal Fiber. In addition, the CIO has	continue to explore options and collaborate with						
visited two municipalities that are utilizing municipal fiber.	neighboring jurisdictions. Staff will begin investigating						
The IT Commission established a subcommittee to focus on	how municipal fiber can be leveraged with current City						
municipal fiber.	owned conduit and other related project(s).						

Project His	Project History					
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
FY 2012 -	Pre-Implementation	Funds were provided to allow the City to conduct an initial feasibility assessment				
FY 2013		and design study for this project.				

ORG(s)	Project Name	FY 14 CIP Page #
55212240	Real Estate Accounts Receivable System	14-55
Project Description		
Managing Department(s)	Finance	

	Current Project Status	City Manager's Performance Plan
X	Pre-Implementation	
	Implementation	77777
	Pending Close-Out	<u>шш</u>

Approp	riated Budget	Pending Payn	nents					Plan	ned Funding
t	o-Date	to-Date		Expend	litures	Proje	ct Balance		(FY 15-23)
\$	400,000	\$	-	\$	-	\$	400,000	\$	-
Appropriat	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status							
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014						
Staff engaged stakeholders, defined business need, and	Formal solicitation for vendor proposals anticipated June						
developed project specifications. Project Team formed with	2014.						
several subject matter experts and a project manager.							

Project History					
Fiscal	End of Fiscal Year				
Year	Project Status	Description			
		Project began in FY 2014.			

ORG(s)	Project Name	FY 14 CIP Page #
55211947	Accounting & Asset Management System	N/A
Project Description	This project holds the City's budget, financial, fixed assets and invent	ory systems.
Managing Department(s)	Finance	

	Current Project Status	City Manager's Performance Plan
	Pre-Implementation	
X	Implementation	77777
	Pending Close-Out	<u> </u>

Appropriated Budget		Pending	g Payments					Plan	ined Funding
to-	Date	to	-Date	Ex	penditures	Proje	ct Balance		(FY 15-23)
\$	295,000	\$	50,000	\$	175,503	\$	69,497	\$	-
Appropriated	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status					
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014				
The budget and financial systems have been migrated to the	Staff expects to evaluate the fixed assets and inventory				
new enterprise wide system. Staff is evaluating the	implementation as part of the next phase of the enterprise				
implementation requirements for fixed assets and inventory	wide system.				
for possible FY 2014 and considering financial reporting,					
grants and possible performance budgeting for FY 2015.					

Project History						
Fiscal	End of Fiscal Year					
Year	Project Status	Description				
		(Project history/status to be provided in 4 th quarter report.)				

ORG(s)	Project Name	FY 14 CIP Page #
55211891	Revenue Collection Management	N/A
Project Description	This project includes funds for updating the delinquent tax collection portion of the	
	revenue tax system.	
Managing Department(s)	Finance	

	Current Project Status	City	Manager's Performance Plan
	Pre-Implementation	Silving	
X	Implementation		77777
	Pending Close-Out		<u> </u>

Appropriated Budget		Pending	g Payments					Plan	ned Funding
to-Date		to	-Date	Ex	penditures	Project 1	Balance		(FY 15-23)
\$	185,000	\$	19,300	\$	165,700	\$	1	\$	-
Appropriated	Appropriated Funding Sources: Funded entirely with City funds.								

FY 2014 Project Status				
Progress: July 1, 2013 through March 31, 2014	Anticipated Progress through June 30, 2014			
Staff is making minor modifications and updates in order to	No major updates are expected in the first quarter as			
use additional functions of the system.	resources will be focused on business tax collections.			

Project His	Project History						
Fiscal	End of Fiscal Year						
Year	Project Status	Description					
FY 2012-	Implementation	Limited activity, systems monitoring.					
2013							
FY 2011	Implementation	Primary constructs implemented in conjunction with Business Tax System.					