

NAO SAME & INDUSTRY DAY BALTIMORE DISTRICT PROGRAM 23 MAR 2017

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"The views, opinions and findings contained in this report are those of the authors(s) and should not be construed as an official Department of the Army position, policy or decision, unless so designated by other official documentation."



**US Army Corps
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Baltimore District Mission

Operates corporately to deliver innovative and effective solutions to our customers' engineering challenges in a manner consistent with our values and our principles of environmental stewardship.

Baltimore District Vision

We create expertise that goes beyond current practice, push current technical capability to prepare for the future, advance the expectations of our customers, and become the preferred agent for future work



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AN OVERVIEW: Baltimore District

Overview

- A full service District serving 6 states in the mid-Atlantic and National Capital regions
- Provides primary support to 11 military installations
- Manages water resources in the Susquehanna and Potomac watersheds and upper Chesapeake Bay
- Provides all drinking water to our Nation's capital
- Executes regional and national programs for USACE

District Capabilities

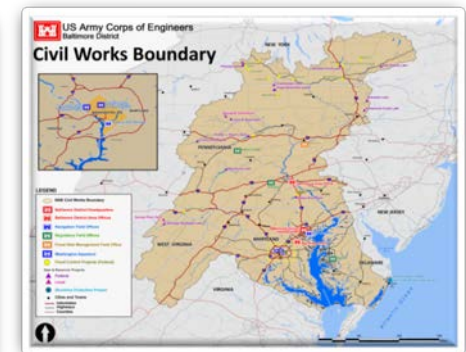
- Engineering, Design, and Construction
- Environmental Services
- Dredging Federal Channels
- Dam/Levee Operations & Maintenance
- Disaster Response & Recovery
- Real Estate Services
- Value Engineering
- Hurricane Modeling
- Military Munitions Response
- Radiological Center of Expertise

The Numbers

- 1,100 civilian employees
- \$1.7B expenditures per year
- 290 miles of federal channels
- 15 reservoir projects
- 11 recreational projects
- 15 million+ visitor hours per year
- 600 acres of oyster habitat created
- \$16B in flood damages prevented to date



Support to the Public



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WEBPAGE



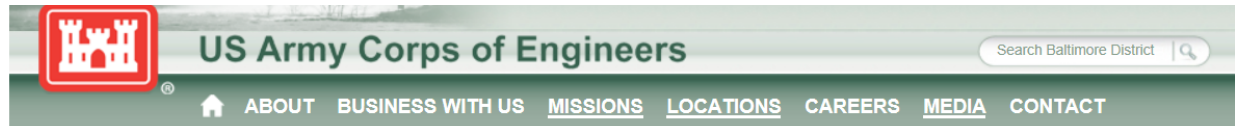
<http://www.nab.usace.army.mil/>



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Baltimore District Business with Us



HOME > BUSINESS WITH US

Business With Us

The Baltimore District partners with private industry, including large, medium and small firms to accomplish a diverse mission around the world. Our contracting office supports civil works, military and environmental projects.

The Army Corps of Engineers fully supports the government policy of placing a fair proportion of the Corps contracts for supplies, design engineering, construction and support services with qualified Small, Small Disadvantaged, Women-Owned, HUBZone, Service-Disabled Veteran-Owned and Veteran-Owned business. In addition, such concerns are to be afforded the maximum practicable opportunity to participate as subcontractors in qualifying contracts awarded to large business.

Contacts

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Links

2015 Small Business Conference
 Industry Day 2015
 SAME - Chesapeake Post
 Industry Day 2013
 Small Business

Today's presentation is available for download
<http://www.nab.usace.army.mil/BusinessWithUs.aspx>





**Secured Operations Administrative Facility
Ft Belvoir, VA**



Public Health Command, APG, MD



**Secured Operations Administrative Facility – Parking
Facility, Ft Belvoir, VA**



**Replace DLA Headquarters,
New Cumberland, PA,**



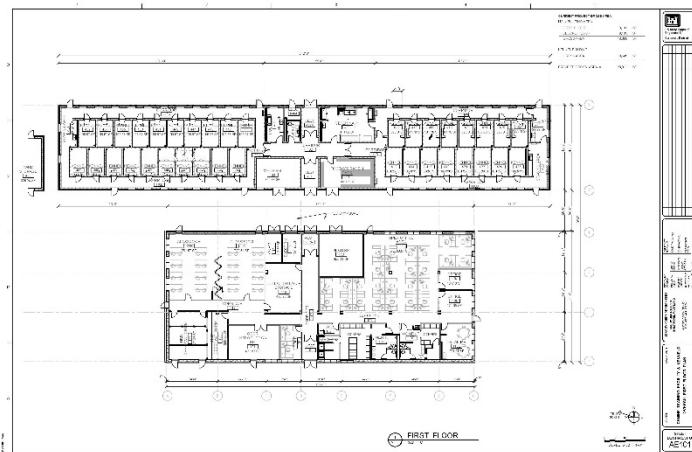
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BUILDING E582A - PICTURE #1

FY18-22 Facility Reduction Program, APG, MD



Canine Training Facility, James J. Rowley Training Center, Beltsville, MD



Reece Road Access Control Point (ACP, Ft Meade ,MD)



Bldg. 8605 Renovation, Fort Meade, MD



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FY 2017 Forecast of Contracting Opportunities

Program	Description of Project	Projected QTR to Advertise	Estimated Award Amount	NAICS Code	Acquisition Strategy	Location
AE	INSCOM AE Services IDIQs – The contract will consist of various SRM-funded design projects at various existing locations for INSCOM throughout the geographical United States. These projects may consist of interior design and planning; environmental consulting, to include testing, assessment, compliance, restoration and remediation services; IT and intelligence community work for secure environments. All engineering disciplines will be consulted.	2 nd	\$40,000,000	541330	TBD	Various, CONUS-wide
AE	Planning AE Services IDIQs – The contract will consist of various military and civil planning projects at various locations throughout Northeast Atlantic. These projects may consist of environmental/natural resource compliance and planning, water resources compliance and planning, cultural resources compliance and planning. National Environmental Policy Act (NEPA) support, stormwater management planning and compliance, flood risk management and resiliency planning; comprehensive watershed studies; geographical information systems support; and various planning level surveys.	3 rd	\$9,000,000	541990	SBSA	NAD-wide/CONUS
CIVIL	Twitch Cove/Big Thorofare Maintenance Dredging – The federal channels of Twitch Cove and Big Thorofare at Smith Island are to be hydraulically dredged for maintenance. Approximately 80,000 CY of material will be dredged and used beneficially to restore a 10 acre eroded island and for shoreline protection.	1 st	\$1,000,000 - \$5,000,000	237990	SBSA	Smith Island— Somerset County, MD
CIVIL	Atlantic Coast of MD Berm Reconstruction – Offshore dredging and placement of approximately 800,000 CY of sand on beach berm.	2 nd	\$10,000,000- \$25,000,000	237990	TBD	Ocean City, MD
CIVIL	Cleanwell Reservoir Cleaning Service IDIQ Contract – As part of the water treatment and supply system, the Washington Aqueduct maintains underground storage tanks at its Water Treatment Plants and at various pressure zones within the city. The tanks are important components of the water supply system. The scheduling of service outages to accommodate the cleaning of these storage tanks may be on short notice and the duration of such outages constrained. The scope includes, but is not limited to: power washing and cleaning of seven underground cleanwells or finished water reservoirs.	2 nd	\$17,000,000	221310	UNR	Washington Aqueduct Washington, DC
CIVIL	Electrical Construction Services SATOC – Specific work may include, but is not limited to: repair and renovation of existing facilities; industrial, power distribution, pumping stations, water treatment process equipment, office and electrical infrastructure such as motors, variable frequency drives, circuit breakers, switchgears, power protection relays, etc. Representative work examples may include SCADA improvements, power protection system upgrades, electrical distribution service improvements, coordination studies, generator upgrades, maintenance and replacement of feeder cables, switchgears, transformers, distribution panels, their associated wiring and other industrial electrical equipment.	3 rd	\$5,000,000 - \$10,000,000	238210	8(a) competitive	Washington Aqueduct Washington, DC
CIVIL	Dalecarlia Chemical Building Electrical Upgrades – The main focus of the project is to replace electrical systems to include feeder cables, switchgears, transformers, distribution panels and their associated wiring. Other features of the project include the replacement of a freight elevator; replacement of air compressors and associated components; mechanical and plumbing systems, improvements/modifications to basement air handling units; installation of backflow prevention devices and some architectural upgrades to include renovation and expansion of bathrooms, lockers and office space.	2 nd	\$5,000,000 - \$10,000,000	238210	UNR	Washington Aqueduct Washington, DC



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FY 16 SMALL BUSINESS ACCOMPLISHMENTS

Data Date: 9 November 2016

Category	Dollars	Actual % / Statutory Goal / NAB Goal	USACE NAD Goal
Small Business	\$314,421,560	36.94% / 23% / 24.08%	32.50%
Small Disadvantaged	\$178,614,808	20.98% / 5% / 15.57%	18.74%
8(a)	\$77,290,751	<i>No specific goal for 8(a) - 8(a) included in SDB accomplishments</i>	
Women-Owned	\$83,458,272	9.80% / 5% / 8.02%	6.23%
Service-Disabled Veteran-Owned	\$63,336,917	7.44% / 3% / 2.18%	3.81%
HUBZone	\$9,939,445	1.17% / 3% / 1.20%	4.05%

Total Dollars Obligated (to include SB awards): \$851,216,229



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USACE SMALL BUSINESS AWARDS CEREMONY



USACE Top Ten SDVOSB Dollars Award



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FY17 SMALL BUSINESS GOALS



11

Prime Contract Awards	
Small Business	29.65%
Small Disadvantaged Business	20.10%
Women-Owned Small Business	9.50%
Historically Underutilized Business Zone	3.00%
Service Disabled Veteran Owned Small business	3.00%



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FY 17 SMALL BUSINESS ACCOMPLISHMENT

Data Date: 15 March 2017

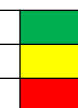
Category	Dollars	Actual % / Statutory Goal / NAB Goal	USACE NAD Goal
Small Business	\$34,699,552	11.04% / 23% / 29.65%	32.50%
Small Disadvantaged	\$15,395,685	4.90% / 5% / 20.10%	18.74%
8(a)	\$8,334,767	<i>No specific goal for 8(a) - 8(a) included in SDB accomplishments</i>	
Women-Owned	\$4,007,161	1.27% / 5% / 9.50%	6.23%
Service-Disabled Veteran-Owned	\$3,248,385	1.03% / 3% / 3.00%	3.81%
HUBZone	\$3,405,331	1.08% / 3% / 3.00%	4.05%

Total Dollars Obligated (to include SB awards): \$314,074,082

Green - Met both the statutory and USACE NAB SB goal

Amber - Met the statutory goal, but didn't meet the USACE NAB SB goal

Red - Didn't meet the statutory or USACE NAB SB goal



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MAJOR MISSION AREAS



Civil Works



Military Support



Interagency and International Services (IIS)/RSFO



Environmental



Emergency Management



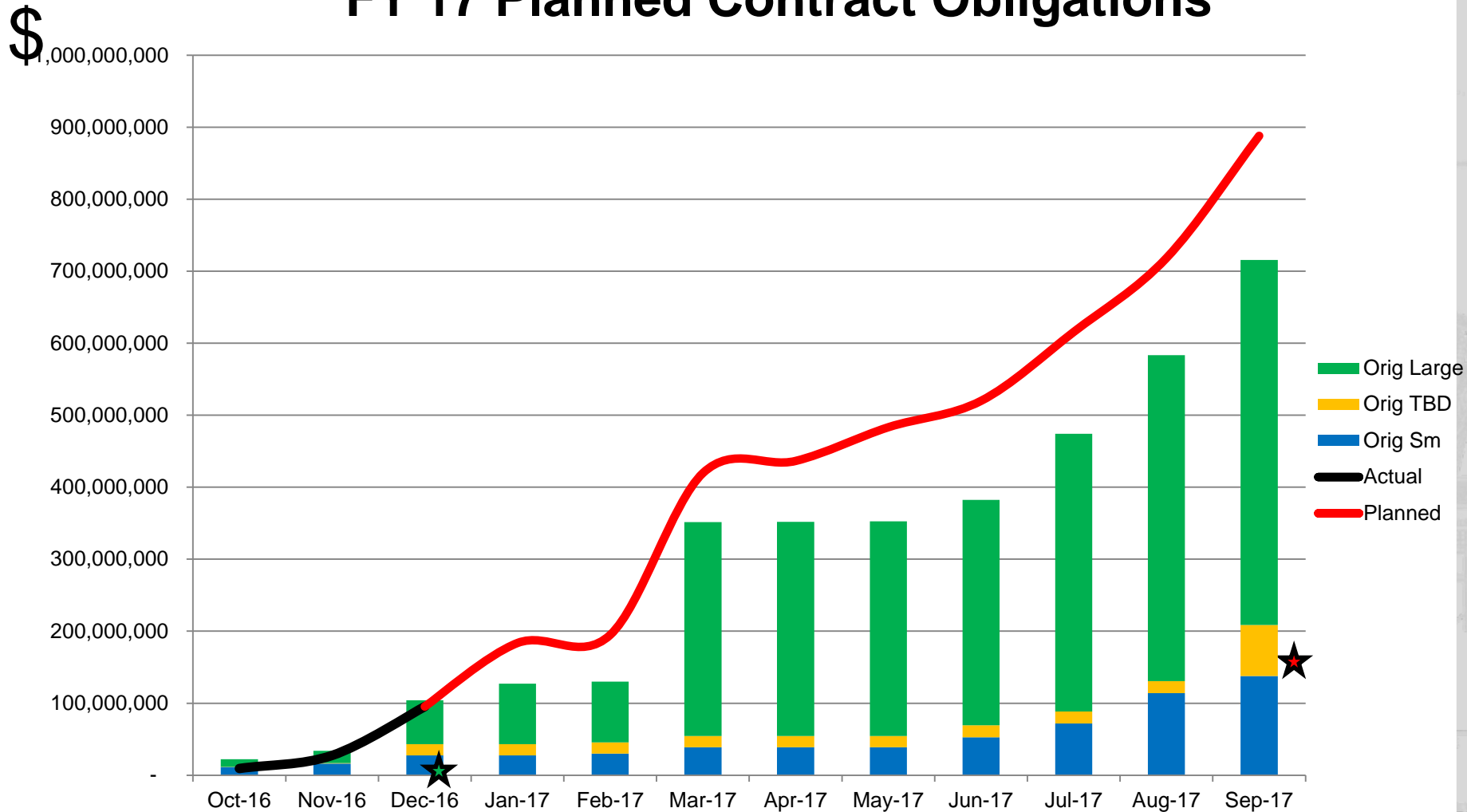
Washington Aqueduct



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FY 17 Planned Contract Obligations



★ YTD Small Business \$16.5M, 16% (Goal 25%)

★ End of year Small Business plan \$177M, 20% (Goal 25%) TBD \$70.8M, 8%

(Data Date 9 Jan 17)

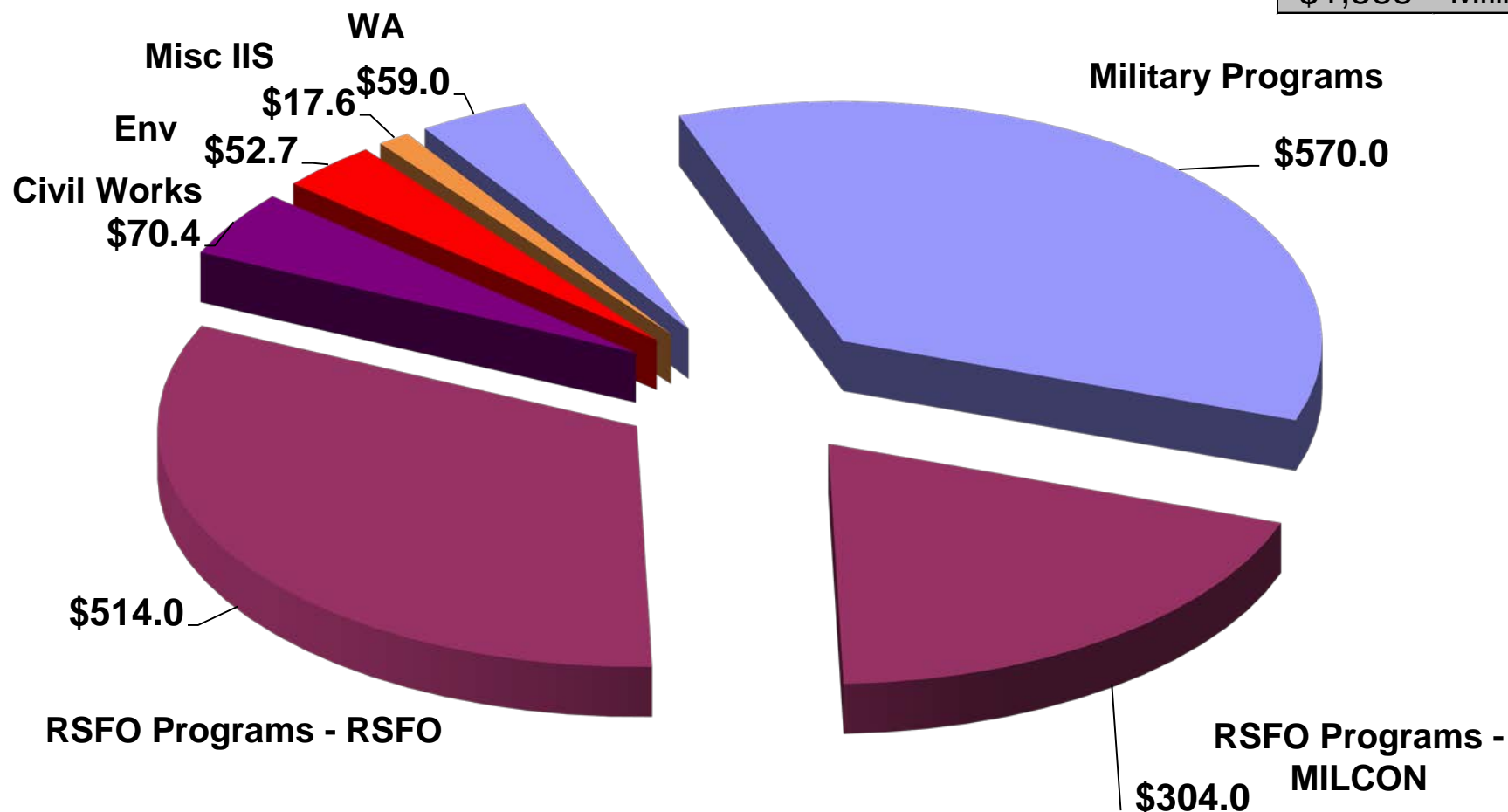


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Baltimore District FY17 Projected Expenditures (Millions)

Total Projected
\$1,588 Million



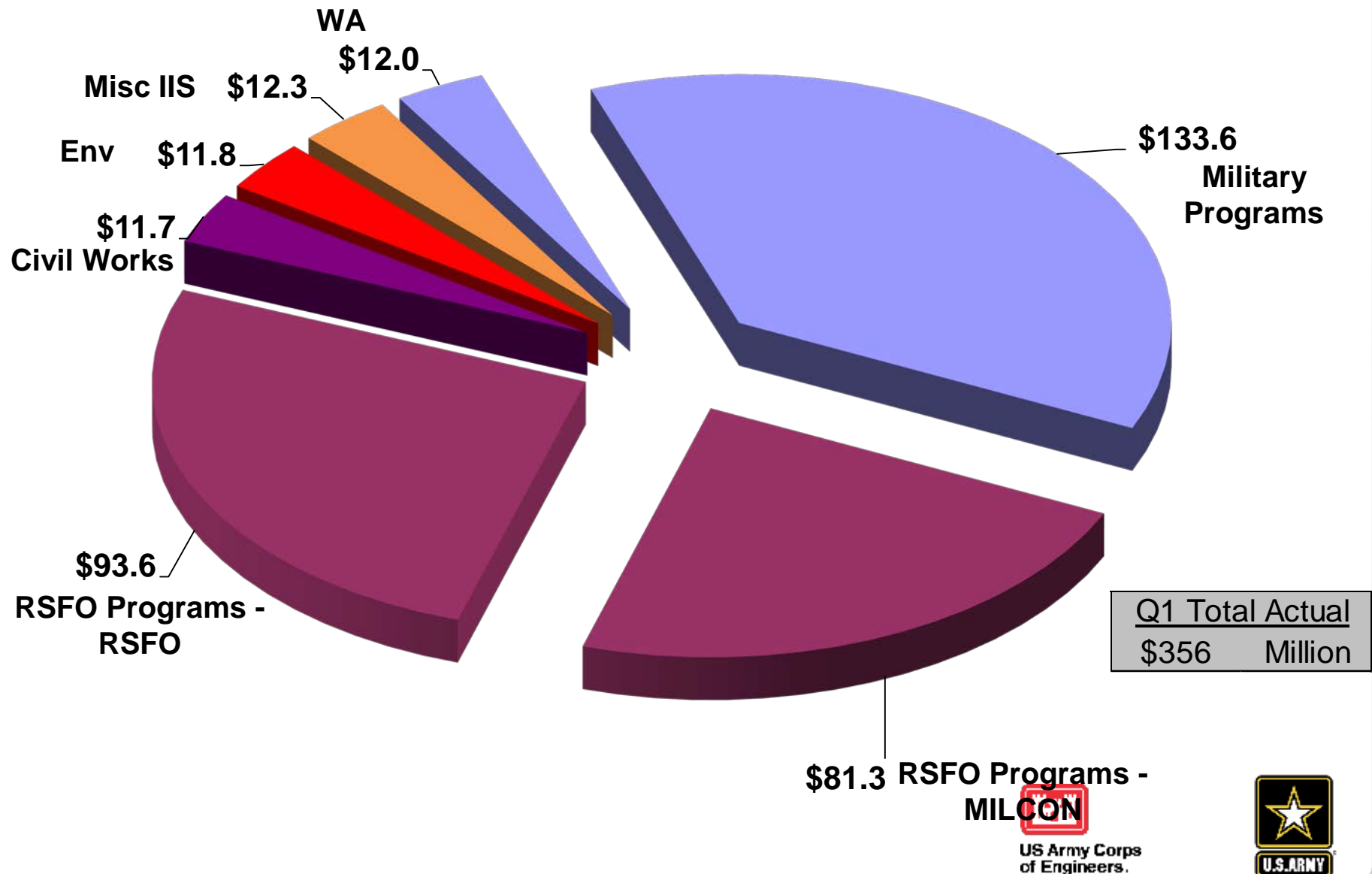
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WORKLOAD AND WORKFORCE

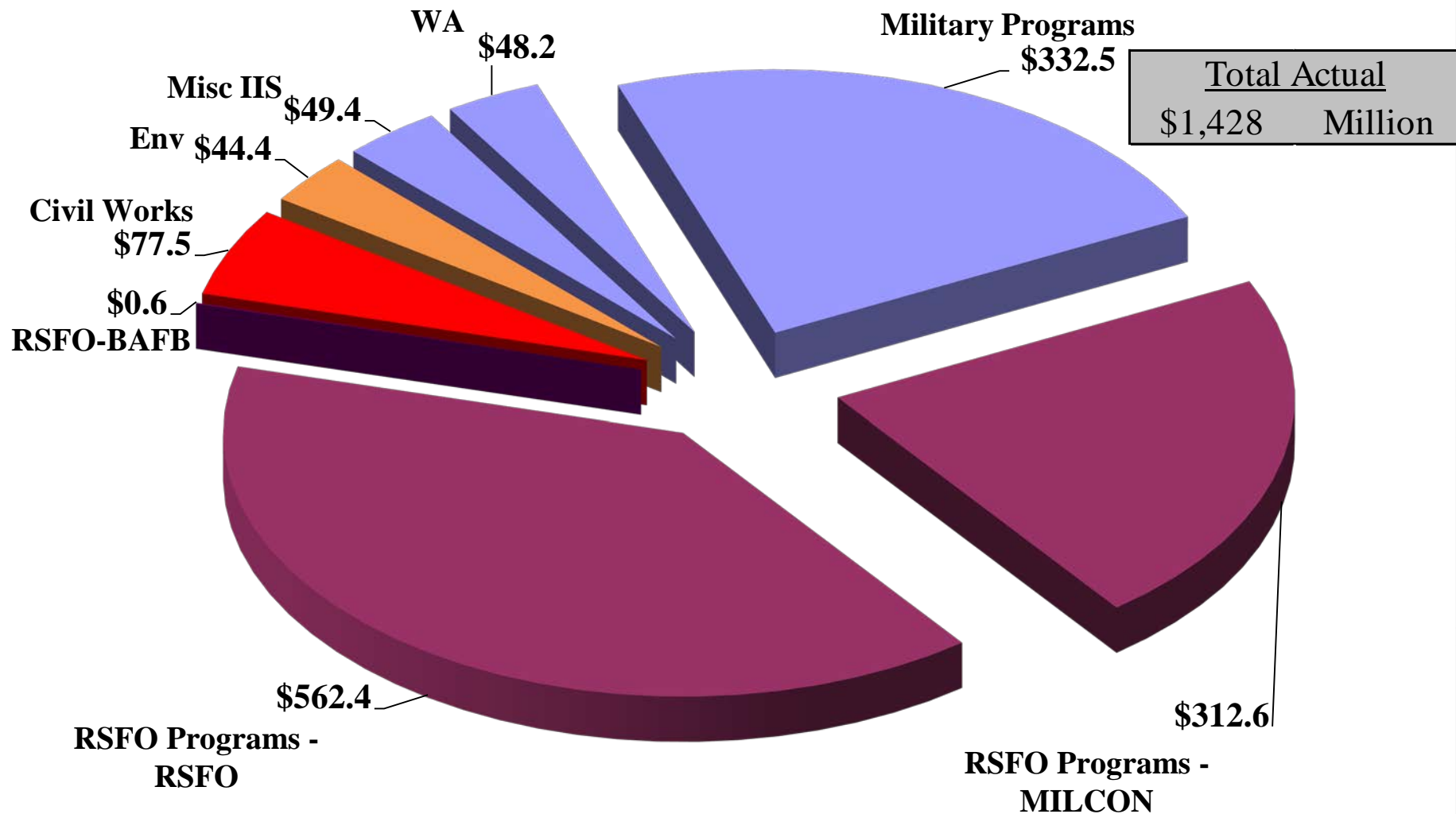
BALTIMORE DISTRICT FY17 1ST QTR ACTUAL EXPENDITURES

16



BALTIMORE DISTRICT FY16 ACTUAL EXPENDITURES

17

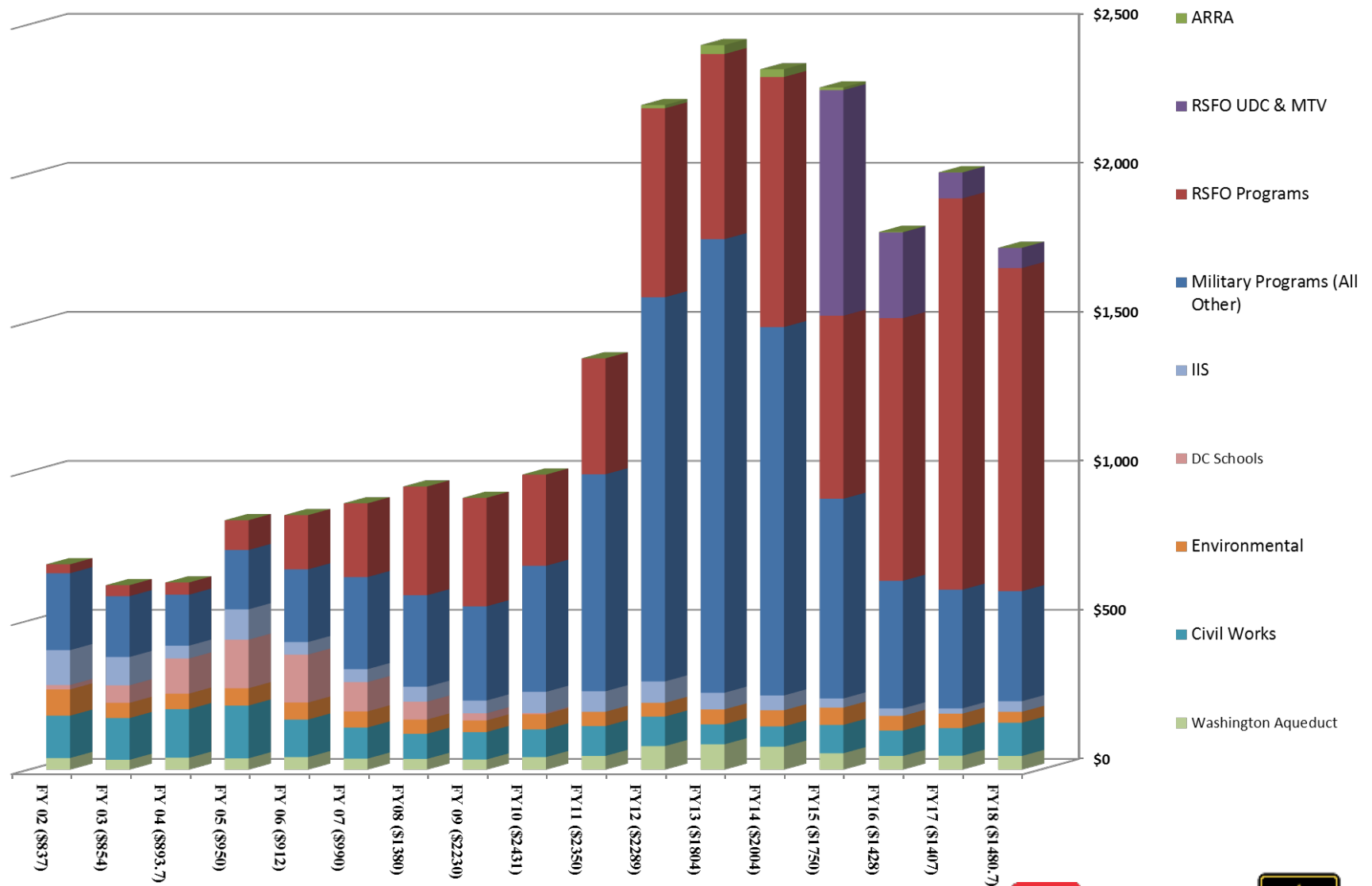


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WORKLOAD AND WORKFORCE FY17 PROGRAM TRENDS

18



(Millions)



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TRENDS & OPPORTUNITIES



**Continue to replace
Architect Engineer
IDIQ Contracts**



Large, Multi-Disciplined Contracts (some
require cleared contractors)



- Cybercommand
- Intelligence Community
- Installation Management Command



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TRENDS & OPPORTUNITIES

Smaller, More Focused IDIQ Contracts



- Sustainment, Restoration, Modernization (SRM)
- Road repair
- Roof replacement
- Boiler upgrades



Specialized IDIQ Contracts



- Value Engineering
- Environmental Remediation
- Construction Management



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Military Engineering & Construction Missions



We support the warfighter ...

...through a very large military program in support of 11 military installations in the states of:

- ✓ Maryland
- ✓ Pennsylvania
- ✓ West Virginia
- ✓ District of Columbia
- ✓ Northern Virginia

• Projects include design and construction of:

- ✓ Administrative spaces
- ✓ Medical and laboratory facilities
- ✓ Training facilities
- ✓ Childcare centers
- ✓ Barracks

- \$1.9 billion program in the next 5 FYs
- We made major contributions to the success of BRAC '05 (\$4.2 billion)



MILITARY SUPPORT: INSTALLATIONS*, KEY TENANTS & CLIENTS**

*Aberdeen Proving Ground, MD

Director of Public Works
Automotive Technology Evaluation Command
Environmental, Chemical & Biological Command
20th Support Signal Command
US Army Research Institute for Chemical Defense

*Adelphi Laboratory Center, MD

Director of Public Works
Army Research Laboratory

*Carlisle Barracks, PA

Director of Public Works
U. S. Army War College
Army Heritage Education Center

*Defense Distribution Susquehanna, PA

Defense Logistics Agency

*Fort Belvoir, VA

Director of Public Works
Missile Defense Agency
Intelligence Command

*Fort Detrick, MD

Director of Public Works
US Army Research Institute for Infectious Diseases
National Interagency Bio-Defense Campus
Space & Missile Defense Command
National Center for Medical Intelligence
National Museum of Health & Medicine

*Fort Indiantown Gap, PA

National Guard Training Center

*Fort McNair

Director of Public Works
National Defense University

*Fort Meade, MD

Director of Public Works
Defense Activities Adjudication
Defense Information School
Asymmetric Warfare Group
Defense Logistics Agency

*Joint Base Myer – Henderson Hall, VA

Director of Public Works

** Joint Base Andrews-Naval Facilities

Air Force Civil Engr Command

* Letterkenny Army Depot, PA

Director of Public Works

** National Geospatial Agency

** Space & Missile Defense Command

** Military District of Washington

** Washington Headquarters Service

** Pentagon



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SECURE ENVIRONMENT



Joint Operations Center



East Campus South Parking Structure



East Campus Building Marine Corps



East Campus Bldg 2



High Performance Computing Center



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Civil Works Mission



Jennings Randolph Lake



Ecosystem Restoration



Flood Risk Management

We provide water resource planning, engineering design, and construction support.....focused on navigation, flood control and environmental restoration.

Susquehanna and Potomac River Basins 64,000 mi² area with 7,000 miles of coastline

- **Operate and maintain:**
 - ✓ 290 miles of federal navigation channels
 - ✓ 148 miles of federal flood protection levees
 - ✓ 15 federal flood risk management dams and reservoirs
 - ✓ Over 15 million visitor hours to our recreation areas
- **Key contributions:**
 - ✓ Over \$16B in Flood Damage Prevented
 - ✓ Constructed ~600 acres of new Maryland oyster bars through 2015
 - ✓ 1,140 acres of remote islands being restored



Navigation



Chesapeake Bay



Baltimore Harbor



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Civil Works support the “public” at the local, state, regional, or national level

Sample of our local and state partners:

MARYLAND:

Departments of Transportation (Port Administration),
Environment , Natural Resources
Counties of Anne Arundel, Dorchester, Harford, Montgomery, Prince George's,
Somerset, St. Mary's, Wicomico, Worchester
Cities of Annapolis, Baltimore, Crisfield, Havre De Grace, Ocean City
Town of Chesapeake Beach

VIRGINIA:

Department of Transportation
Northern Virginia Regional Commission
Counties of Arlington, Fairfax, Prince William, Stafford
Cities of Alexandria, Falls Church

PENNSYLVANIA:

Department of Environmental Protection
Luzerne County Flood Protection Authority
Lycoming County
Harrisburg, Capital Region Water
City of Scranton
Boroughs of Athens, Danville, Olyphant, Sayre, Tyrone, Urbina

NEW YORK:

Department of Environmental Conservation
Broome County
Village of Afton

DELAWARE:

Sussex County

WEST VIRGINIA:

Morgan County

WASHINGTON D.C.:

Department of the Environment—Silver Jackets
Washington Headquarters Service (WHS)

Sample of our regional and national partners:

*Susquehanna River Basin Commission
Interstate Commission on the Potomac River Basin
Metropolitan Washington Council of Governments
National Capital Planning Commission
National Fish and Wildlife Foundation
The Nature Conservancy
Delmarva Water Transport Committee, Inc.
Department of Defense (Installations/Tenant Orgs)
Federal Emergency Management Agency
Environmental Protection Agency—Chesapeake Bay Program
National Park Service
U.S. Fish and Wildlife Service*



National and Regional Programs

Realty Services Field Office

- National Program for Secure Environment
- Design and Construction
- Leasing and Property Management
- Key players in emerging priorities, such as cyber-security.

Key Projects:

High Performing Computer Center at Fort Meade, Md. - \$800 million.

Intelligence Community Center – Bethesda, \$500 million.

Utah Data Center (\$1.47 Billion) – placing \$2 million/day

TOTAL NSA PROGRAM (THOUGH FY 17): \$3.87 Billion



Mountainview Complex, Colorado



Utah Data Center



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Interagency and International Support (IIS) ²⁷



Korean War Veterans Memorial



USACE HQ, Washington, DC



Library of Congress

We provide technical assistance to non-DoD federal agencies, state and local governments, in full compliance with the Thomas Act.

- Our support is based on The Economy Act (31 U.S.C. 1535).
- Customers have included:
 - ✓ American
 - ✓ Library of Congress
 - ✓ D.C. Public Schools
 - ✓ Department of the Interior
 - ✓ U.S. Fish and Wildlife Service
 - ✓ Kennedy Center for the Performing Arts
 - ✓ Department of Homeland Security
 - ✓ U.S. Secret Service
- Services are based on a Memorandum of Understanding, which represents the scope of services we provide.



Assateague Island, MD



Architect of the Capitol, DC



Washington, D.C. and Vicinity Levee

ENVIRONMENTAL SERVICES



Former Frankford Arsenal Remediation



W.R. Grace Building 23 Remediation



Spring Valley Formerly Used Defense Site



Sturgis Decommissioning



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Regional Environmental Support

Baltimore District is one of two HTRW Design Centers in NAD



- Baltimore, MD



- Boston, MA



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EMERGING TRENDS MILITARY PROGRAM

➤ **MILCON Program FY17- 20**

- Lean (FY17-19)
- Opportunities FY18 >
- Workload Centers Carlisle Barracks, Letterkenny Army Depot , Defense Distribution Susquehanna, PA

➤ **Energy Conservation & Investment Program (ECIP)**

- Projects \$800k - \$4M
- IDIQ & Sole Source Task Order contract vehicles
- Design Build/Design Bid Build
- Small Business

➤ **Emerging Programs**

- Building Information Modeling (BIM)
Department of Veterans Affairs (DVA)
- BUILDER
National Oceanic Atmospheric Administration (NOAA); Washington Headquarters Services (WHS)

➤ **Increased Sustainment, Restoration, Modernization (SRM)**

- Support to Major Installation Tenants
- Projects \$100k-\$4M in 3rd & 4th Qtrs
- IDIQ & Sole Source Task Order contract vehicles
- Use of Other Districts IDIQs
- Design Build/Design Bid Build/ Performance Oriented Contract Awards
- Small Business
- Medical Laboratory Program for Department of Health Affairs (DHA)

➤ **International & Interagency Services (IIS)**

- Increased workload from Non DOD Clients (USSS, DHS, FEMA)
- IDIQ & Sole Source Task Order contract vehicles
- Design Build/Design Bid Build
- Intelligence Community (Secured Environment)



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SUMMARY FEDERAL CONTRACTING OPPORTUNITIES

➤ **Military Construction**

- Non Secured Environment: 19
- Secured Environment: 3

➤ **Civil Works**

- Non Secured Environment: 16

➤ **IDIQ Vehicles**

- AE Services: 4
- Construction Management: 1
- Construction MATOCS: 6
- Construction SATOCS: 2



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FOR MORE INFORMATION

Our District Website:

<http://www.nab.usace.army.mil>

**Current Contracting Opportunities and
recently awarded contracts:**

www.fbo.gov

NAB FY 17 Forecast of Contracting Opportunities (FCO):

[http://www.nab.usace.army.mil/Portals/63/docs/SmallBusiness/FY16_Contracting_Opps.p
df](http://www.nab.usace.army.mil/Portals/63/docs/SmallBusiness/FY16_Contracting_Opps.pdf)



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Questions?



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FEDERAL CONTRACTING OPPORTUNITIES BY PROGRAM



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Military Program Construction Opportunities



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Project	Loc	Project Delivery		Planned Adv	Estimated Range (\$)	Small Business Category
113th MSA Dehumidification, JBA	Andrews JB	DB	Neg	3 rd Qtr FY17	\$250K - \$1M	SB-8(A)
Airfield and Road Repairs, JBA	Andrews JB	N/A	Neg	4 th Qtr FY17	\$10M - \$25M	TBD
Renovate 2nd floor of B3613, JBA	Andrews JB	DBB	Neg	1 st Qtr FY18	\$1M - \$5M	SB-8(A)
Repair AES Trn/Admin Bldg. 3744, JBA	Andrews JB	DBB	Neg	3 rd Qtr FY17	\$1M - \$5M	SB-8(A)
Renovate 459 AW HQ, Bldg 3755, JBA	Andrews JB	DBB	Fair Opp	4 th Qtr FY18	\$10M - \$25M	Unr
Renovate APS, Bldg 3623, JBA	Andrews JB	DBB	Neg	4 th Qtr FY18	\$250K - \$1M	SB-8(A)
Construct new Alert Crew Facility, Bldg 3650, JBA	Andrews JB	DBB	Neg	4 th Qtr FY18	\$250K - \$1M	SB-8(A)



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Project	Loc	Acq Mthd	Acq Strategy	Planned Adv	Estimated Range (\$)	Small Business Category
APG, Bldg 4120 - R&M	APG	DB	Neg	3 rd Qtr FY17	\$5M - \$10M	SB
APG, Bldg 328 - R&M	APG	DBB	Neg	3 rd Qtr FY19	\$10M - \$25M	SB
APG, Bldg 4118 - R&M	APG	DB	Neg	3 rd Qtr FY19	\$10M - \$25M	SB
Belvoir MDA HQ's Bldg Parking Lot Expansion	Fort Belvoir	DBB	IFB	3 rd QtrFY17	\$250K - \$1M	SB
DLA SRM Construct Overwatch, Repair POD No. 10 and Dining Pavers	Fort Belvoir	N/A	Neg	3 rd QtrFY17	\$1M - \$5M	SB
Room 101, 107 and Vestibule upgrade, Building 59	Fort McNair	DBB	Neg	3 rd Qtr FY17	\$1M - \$5M	SB-8(A)
Reece Access Control Point	Fort Meade	DBB	IFB	2 nd Qtr FY18	\$10M - \$25M	Unr



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Project	Loc	Acq Mthd	Acq Strategy	Planned Adv	Estimated Range (\$)	Small Business Category
Design Build BMP Stormwater Management	Fort Myer	DB	Neg	3 rd Qtr FY17	\$1M - \$5M	SB-8(A)
Renovation of JBMHH-Ft Myer Barracks Bldg 246	Fort Myer	DB	Neg	3 rd Qtr FY17	\$25M - \$100M	TBD
Canine Training Facility	James J Rowley Training Cntr	DBB	IFB	3 rd Qtr FY17	\$10M - \$25M	SB
Upgrade Public Safety Facility, Bldg 911, DLA	NAB - Wide	DBB	Neg	2 nd Qtr FY17	\$5M - \$10M	Unr
PENTAGON METRO ENTRANCE EMPLOYEE	Pentagon	DB	Neg	2 nd Qtr FY17	\$10M - \$25M	Unr



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Realty Services Field Office Secured Environment Construction Opportunities



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Project	Loc	Acq Mthd	Acq Strategy	Planned Adv	Estimated Range (\$)	Small Business Category
Access Control Facility (ACF) Visitor Center	Ft Meade, MD	N/A	Neg	4 th Qtr FY17	\$10M - \$25M	Unr
Site C Access Control Point	Ft Meade, MD	N/A	Neg	3 rd Qtr FY18	\$10M - \$25M	Unr
ECB 3A Construction	Ft Meade, MD	N/A	Neg	4 th Qtr FY19	> \$100M	Unr



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Civil Program Construction Opportunities



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Project	Loc	Acq Method	Prop osed Acq Str	Planned Adv	Estimated Range (\$)	Small Business Category
Knapps Narrows placement site construction	NAB - Wide	N/A	IFB	3 rd Qtr FY17	\$250K - \$1M	SB
Dyke Marsh Wetland Restoration construct a breakwater structure at the southern alignment to protect to Dyke Marsh from erosion.	Arlington, VA	DBB	Neg	3 rd Qtr FY17	\$10M - \$25M	SB
Rhodes Point, CAP 107	NAB - Wide	N/A	N/A	3 rd Qtr FY17	\$5M - \$10M	Unr
Baltimore Harbor & Channels	NAB - Wide	N/A	IFB	3 rd Qtr FY17	\$10M - \$25M	Unr
Chesapeake Bay Oysters Restore 25 Acres in Selected Tributary	NAB - Wide	DBB	IFB	4 th Qtr FY17	\$1M - \$5M	SB
Chesapeake Bay Oysters Restore 25 Acres in Selected Tributary	NAB - Wide	DBB	IFB	4 th Qtr FY19	\$1M - \$5M	SB



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Project	Loc	Acq Mthd	Acq Strategy	Planned Adv	Estimated Range (\$)	Small Business Category
Chesapeake Bay Oysters Restore 40 Acres in Selected Tributary	NAB - Wide	DBB	IFB	4 th Qtr FY20	\$1M - \$5M	SB
Paint Branch Fish Passage	NAB - Wide	N/A	Neg	3 rd Qtr FY17	\$250K - \$1M	SB-8(A)
Chesapeake Bay Oysters Restoration Program	NAB - Wide	DBB	IFB	3 rd Qtr FY17	\$1M - \$5M	SB
Atlantic Coast of MD Berm Reconstruction off shore Dredging & Placement 800K CY	Ocean City, MD	DBB	IFB	2 nd Qtr FY17	\$10M - \$25M	Unr
Poplar IS Exp # 2 Construction of embayment breakwaters & containment dikes for three expansion wetland cells.	Talbot County, MD	DBB	IFB	3 rd Qtr FY17	\$50M - \$100M	Unr
Poplar Is Exp # 3 Sand stockpiling for expansion upland cell containment dike.	Talbot County, MD	DBB	IFB	1 st Qtr FY18	\$10M - \$25M	Unr

Project	Loc	Acq Mthd	Acq Strategy	Planned Adv	Estimated Range (\$)	Small Business Category
Poplar Is Exp # 4 Construction of expansion upland cell containment dike.	Talbot County, MD	DBB	IFB	3 rd Qtr FY18	\$25M - \$50M	Unr
Poplar IS Construction of two tidal inlets in wetland cell 5A-B.	Talbot County, MD	DBB	Fair Opty	3 rd Qtr FY17	\$250K - \$1M	SB
North Clearwell Maintenance and Improvements	Washington Aqueduct	DBB	IFB	4 th Qtr FY17	\$10M - \$25M	SB
Forebay Dredge System Modifications	Washington Aqueduct	DBB	IFB	3 rd Qtr FY17	\$1M - \$5M	Unr



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IDIQ CONTRACTING OPPORTUNITIES



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IDIQ CONTRACTING OPPORTUNITIES CIVIL WASHINGTON AQUEDUCT ARCHITECT ENGINEER



US Army Corps
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Architect Engineer SATOC

Contract Vehicle	Multiple Single Award Contracts
Capacity	\$13.0 M total award
Set Aside	Unrestricted & Small Business
Type of Contract	Multidiscipline A-E Design Services
# of Awards	up to 4 A-E Firms (2 LB, 2 SB)
Contract Performance Period	3 year Base + two 1 year Options
How will contract be competed	Full and open competition
Procurement Schedule (2 phase)	Synopsis posting will open in August 2016; Award – March 2017
Geographic Area	Primarily WA with Baltimore District access
Type of Work	A-E Professional Services supporting Washington Aqueduct Projects
Task order limitations	Minimum \$4,000 Maximum \$1.0 M

POC: Nathan Cole

Chief, Planning & Engineering Branch

Washington Aqueduct Division

U.S. Army Corps of Engineers, Baltimore District

202.764.2776 (Office)

Email: nathan.h.cole@usace.army.mil



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IDIQ CONTRACTING OPPORTUNITIES CIVIL WASHINGTON AQUEDUCT CONSTRUCTION



US Army Corps
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Construction SATOC

Type of Work	Electrical SATOC	Mechanical SATOC	Civil SATOC
NAICS Code	238210 - Electrical Contractors and Other Wiring Installation Contractors	237110 - Water and Sewer Line and Related Structures Construction	236220 - Commercial and Institutional Building Construction
Capacity	Total = \$8.0 M \$4.0 M Base; Two \$2.0 M options	Total = \$8.0 M \$4.0 M Base; Two \$2.0 M options	Total = \$8.0 M \$4.0 M Base; Two \$2.0 M options
Contract Performance	Total = 5 years 3 Year Base; Two 1 year options	Total = 5 years 3 Year Base; Two 1 year options	Total = 5 years 3 Year Base; Two 1 year options
Set Aside	8(a)	8(a)	8(a)
Type of Contract	Design-Build & Design-Bid-Build	Design-Build & Design-Bid-Build	Design-Build & Design-Bid-Build
No. of Awards	1 Award	1 Award	1 Award
How will Contract be Competed	Competitive	Competitive	Competitive
Procurement Schedule	RFP - Q3, FY 17 Award - Q4, FY 17	RFP - Q4, FY 17 Award - Q1, FY 18	RFP - Q4, FY 17 Award - Q1, FY 18
Geographical Area	Primarily WA with Baltimore District Access	Primarily WA with Baltimore District Access	Primarily WA with Baltimore District Access
Task Order Limitations	Min. - \$2,500 Max. - \$4.0M	Min. - \$2,500 Max. - \$4.0M	Min. - \$2,500 Max. - \$4.0M

POC: Nathan Cole

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 Washington Aqueduct Division
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IDIQ CONTRACTING OPPORTUNITIES MILITARY VALUE ENGINEERING



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Value Engineering

Contract Vehicle	SATOC (Architect Engineer)
Capacity	\$4.5M each
Set Aside	All Small Business
Type of Contract	VE Services to support NAB, NAD
# of Awards	2 awards w/\$4.5M capacity each
Contract Performance Period	5 year base
How will contract be competed	Qualifications based selection using SF330
Procurement Schedule	Scheduled advertise: Oct 2017 Scheduled Award – Mar 2019
Geographic Area	North Atlantic Region
Type of Work	Value Engineering Services and Study Facilitation
Task order limitations	Minimum \$2,500 No Maximum

POC: Sean Dawson

Value Engineering Officer

US Army Corps of Engineers, Baltimore District

410.962.4408 (Office)

email: sean.dawson@usace.army.mil



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IDIQ CONTRACTING OPPORTUNITIES ARCHITECT/ENGINEER PLANNING SERVICES



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PLANNING AE SERVICES MATOC

Contract Vehicle	MATOC
Capacity	\$9.0 M (Shared Pool)
Set Aside	Small Business
Type of Contract	AE Services (Evaluating Scope to Confirm)
# of Awards	Two
Contract Performance Period	3 Year Base with 2 Option Years
How will contract be competed	Request for Proposal Best Value
Procurement Schedule (2 phase)	Sources Sought 2nd QTR FY2017 Request For Proposal 3rd Qtr FY2017 Scheduled award 1st Qtr FY2018
Geographic Area	Primarily NAB with NAD access
Type of Work	Planning AE Services for Environmental Planning Support
Task order limitations	Minimum \$3,000 Maximum \$5.0 M

POC: Mike Schuster

Chief, Planning & Environmental Services Branch

Planning Division

U.S. Army Corps of Engineers, Baltimore District

410.962.8160 (Office)

Email: Michael.j.schuster@usace.army.mil



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IDIQ CONTRACTING OPPORTUNITIES DEFENSE NATIONAL RELOCATION PROGRAM (REAL ESTATE)



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Real Estate FY20

Defense National Relocation Program	
Contract Vehicle	IDIQ or GSA Schedule or Inter Agency Agreement w/FBS.
Capacity	\$75M
Set Aside	NA
Type of Contract	Relocation Services
# of Awards	Planning on awarding to one contractor
Contract Performance Period	5 year
How will contract be competed	Request For Proposal Best Value
Procurement Schedule	Award 1 st Quarter FY20
Geographic Area	Nation-wide (CONUS + Hawaii)
Type of Work	Relocation Services for Gov. Empl. Enrolled in DNRP
Task Order limitations	Maximum: \$245K

POC: Mike Schaetzle

Chief, National Relocation Program
Office (NRPO)

410.962.4177 (Office)

Email: Michael.J.Schaetzle@usace.army.mil



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IDIQ CONTRACTING OPPORTUNITIES MILITARY ARCHITECT ENGINEER



US Army Corps
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INSCOM AES IDIQ

Contract Vehicle	Architect Engineer Services IDIQs
Capacity	\$40M
Set Aside	Unrestricted
Type of Contract	AES for planning, programming, engineering and design
# of Awards	One(1) award, \$40M capacity each
Contract Performance Period	Five(5) year base
How will contract be competed	FAR 36 Brooks Act negotiation procurement
Procurement Schedule	AQ strategy/plan approval: 21Feb 17 Solicitation: 22 Feb 17 Proposals: 24 March 17 Award: 31 July 17
Geographic Area	CONUS
Type of Work	Planning, engineering and design services
Task order limitations	Guaranteed minimum \$2,500
Selection	Best qualified based on SF330s and supplemental information from responses to Fair Opportunity Notice.
POC: David I. Roberts	

Chief, AE Design Management Section
US Army Corps of Engineers, Baltimore District
410.962.4363 (o)

email: david.i.roberts@usace.army.mil



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IDIQ CONTRACTING OPPORTUNITIES MILITARY CONSTRUCTION (NON SECURED ENVIRONMENT)



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Construction 8(a) MATOC

Contract Vehicle	MATOC
Capacity	\$40M*
Set Aside	8(a)
Type of Contract	Design-Build and Design-Bid-Build
# of Awards	4 Awards with \$10M capacity each
Contract Performance Period	5 year Base
How will contract be competed	Two Phase Best Value Trade Off
Procurement Schedule (2 phases)	Projected Award: 2 nd Qtr. FY18
Geographic Area	NAB Primary with North Atlantic Region access
Type of Work	New Construction/Renovation/Potential for Civil
Task order limitations	Minimum \$2,500 No Maximum

POC: Roger A. Moore, P.E., PMP
C, Contract Administration Branch
Construction Division
US Army Corps of Engineers, Baltimore District
410.962.4167 (Office)
Email: roger.a.moore@usace.army.mil



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Competitive 8(a) SATOCs

Contract Vehicle	Competitive SATOC
Capacity	\$8M each award
Set Aside	8(a)
Type of Contract	Design-Build and Design-Bid-Build
# of Awards	5 Awards
Contract Performance Period	5 year Base
How will contract be competed	Two Phase Best Value Trade Off
Procurement Schedule (2 Phases)	HAO/CAO/BAO Awards – 2 nd /3 rd Quarter FY17
Geographic Area	District Boundaries with focus on work performed by the individual Area Offices
Type of Work	New Construction/Renovation - Intended for "small project initiative"
Task order limitations	Minimum \$2,500 No Maximum

POC: Steve Bowers, CCM
Chief, Installation Support Program
Program & Projects Management Division
US Army Corps of Engineers
Phone: 410-962-6749
Email: steve.bowers@usace.army.mil



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IDIQ CONTRACTING OPPORTUNITIES MILITARY CONSTRUCTION (SECURED ENVIRONMENT)



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Secured Environment Construction SATOC

Contract Vehicle	SATOC
Capacity	\$103M
Set Aside	NA
Type of Contract	Design-Build and Design-Bid-Build
# of Awards	NA
Contract Performance Period	5 year Base
How will contract be competed	Two Phase Best Value Trade Off
Procurement Schedule	On Street 2nd quarter FY17 Award 1st Quarter FY18
Geographic Area	Nation-wide (CONUS + Hawaii)
Type of Work	New Construction/Renovation
Task order limitations	Minimum \$2000 No Maximum

POC: Jimmy Patel, PMP

Deputy Chief, Real Property Services Office
(RSFO)

410.854.0712 (Office)

Email: jimmy.d.patel@usace.army.mil



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IDIQ CONTRACTING OPPORTUNITIES CONSTRUCTION MANAGEMENT SUPPORT



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Construction Management Support

Contract Vehicle	5 SATOCs
Capacity	\$49.9M (5 individual contracts (3 UNR @12.5M ea., 2 Restricted @6.0M ea.)
Set Aside	Combination Unrestricted and 8(a)
Type of Contract	Individual SATOCs from single synopsis
# of Awards	5 Awards total
Contract Performance Period	5 years base
How will contract be competed	AE Brooks Act procurement
Procurement Schedule	Advertise 2nd Quarter FY17 Award 1st Quarter FY18
Geographic Area	NAD-wide
Type of Work	Construction Management Support
Task order limitations	Minimum \$100K (Expected) Maximum \$2M (individual TO - expected)

POC: Roger A. Moore, P.E., PMP
C, Contract Administration Branch
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IDIQ CONTRACTING OPPORTUNITIES ENVIRONMENTAL SERVICES



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FY17 Multiple Award Environmental Services (MAES)

Contract Vehicle	MATOC
Capacity	\$230M Shared between all awardees
Set Aside	Up to six (6) Small Business Reserves
Type of Contract	Services
# of Awards	Up to 10
Contract Performance Period	5 year Ordering Period
How will contract be competed	Request For Proposal Best Value
Procurement Schedule	Sources Sought June 2015 Request For Proposal 9 Sep 2016 Proposals Received 4 Nov 2016 Scheduled award SEP 2017
Geographic Area	NAD Mission areas w/CONUS access
Type of Work	General Environmental Services
Task order limitations	None
Competition after award	Fair Opportunity

POC: Phyllis Della-Camera

EMDC

US Army Corps of Engineers, Baltimore District

410.962.6643 (Office)

email: phyllis.a.della-camera@usace.army.mil



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FY18 Environmental A/E (HTRW & Military Munitions)

Contract Vehicle	IDIQ suite
Capacity	\$150M
Set Aside	Up to 3 awards to small business, including one 8(a)
Type of Contract	Architect Engineer
# of Awards	Up to 8 total
Contract Performance Period	5 year Ordering Period
How will contract be competed	Request For Proposal Best Value
Procurement Schedule (2 phases)	Sources Sought Fall 2016 Request For Proposal 2 nd Qtr FY2017 Scheduled award 2 nd Qtr FY2018
Geographic Area	NAD and other areas within the contiguous US
Type of Work	HTRW & Military Munitions AE Services
Task order limitations	TBD
Competition after award	Qualifications based selection

POC: Emily Schiffmacher

EMDC

US Army Corps of Engineers, Baltimore District

410.962.3253 (Office)

email: emily.n.schiffmacher@usace.army.mil



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Ft Belvoir Environmental Services single award Task Order Contract (SATOC)

Contract Vehicle	SATOC
Capacity	\$3M /Base year – four \$3M Option Years
Set Aside	TBD
Type of Contract	Environmental Services
# of Awards	One (1)
Contract Performance Period	One (1) Year Base award , Four (4) Option Years
How will contract be competed	Request For Proposal Best Value
Procurement Schedule	Sources Sought Dec 2015 RFP 2 nd Qtr FY2016
Geographic Area	NAB
Type of Work	Environmental & Natural Resources Services
Task order limitations	Up to Contract Capacity
Competition after award	None

POC: John Buck

Project Manager

US Army Corps of Engineers, Baltimore District

410.962.6735 (office)

email: John.P.Buck@usace.army.mil



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BACK UP SLIDES

Selected Project Descriptions

- Aberdeen Proving Ground, MD
- Ft Belvoir, VA
- Ft Detrick, MD
- Ft Meade, MD
- Ft Myer, VA
- Joint Base Andrews, MD
- New Cumberland, PA (Defense Distribution, Susquehanna, PA)
- Secured Environment (Ft Meade, Raven Rock {Site R})

Mission Area Overview

- Military Program
- Civil Works
- Washington Aqueduct
- Environmental Cleanup
- International & Interagency Services (IIS)
- Emergency Operations

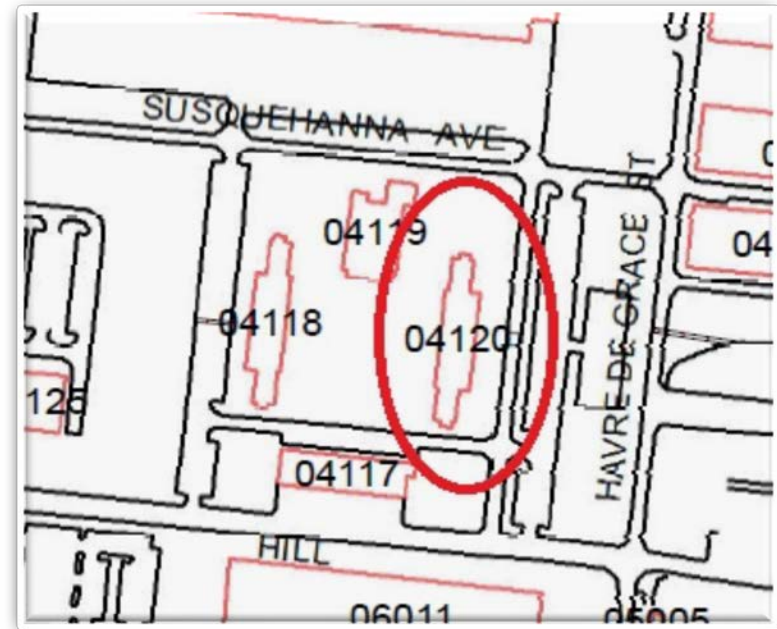


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BUILDING 4120 APG, MD

- Estimated Award Amount: \$7M-15M
- Mechanism: Design-Build
- Small business set aside
- Scheduled award: TBD

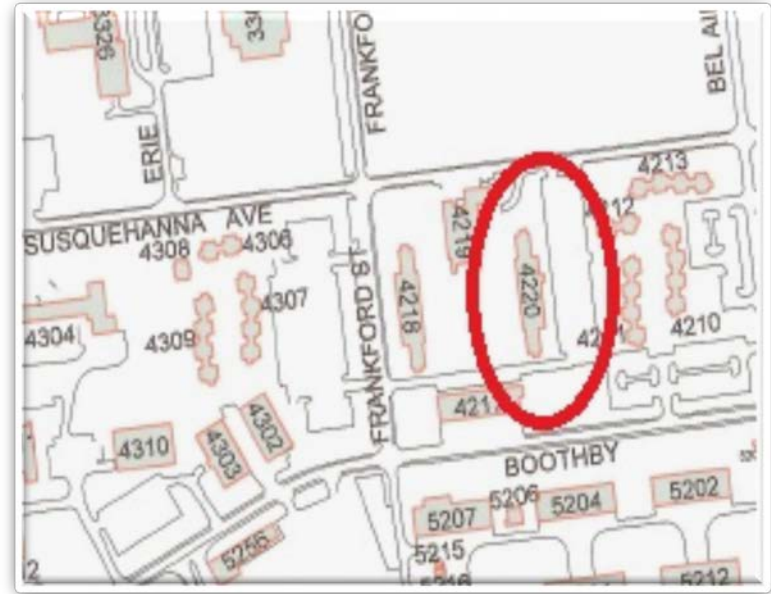


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BUILDING 4220APG, MD

- Estimated Award Amount: \$7M-15M
- Mechanism: Design-Build
- Small business set aside
- Scheduled Award: TBD

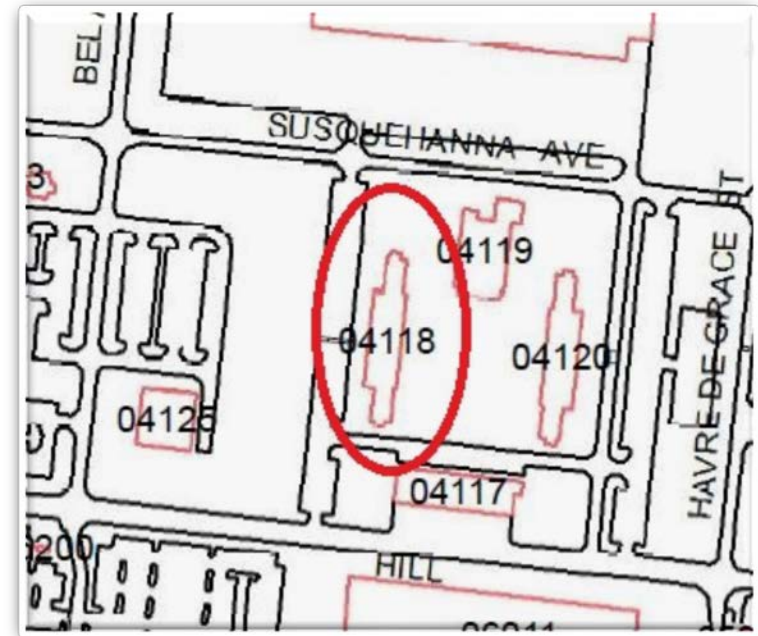


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BUILDING 4118, APG, MD

- Award Amount: \$7M-15M
- Mechanism: Design-Build
- Small business set aside
- Schedule Award: TBD



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FY18 – FY22 FACILITY REDUCTION PROGRAM, APG, MD

Description/Scope: Develop IDIQ contract(s) for the demolition of approximately 200 non-contaminated buildings over the next 5 years



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249 ENGINEER BATTALION FACILITY RENOVATION FT BELVOIR, VA.

- Award Amount: \$10M-\$12M
- Project Delivery: Design-Bid-Build
- Set Aside: Small Business



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REECE ROAD ACCESS CONTROL POINT (ACP), FT MEADE

75

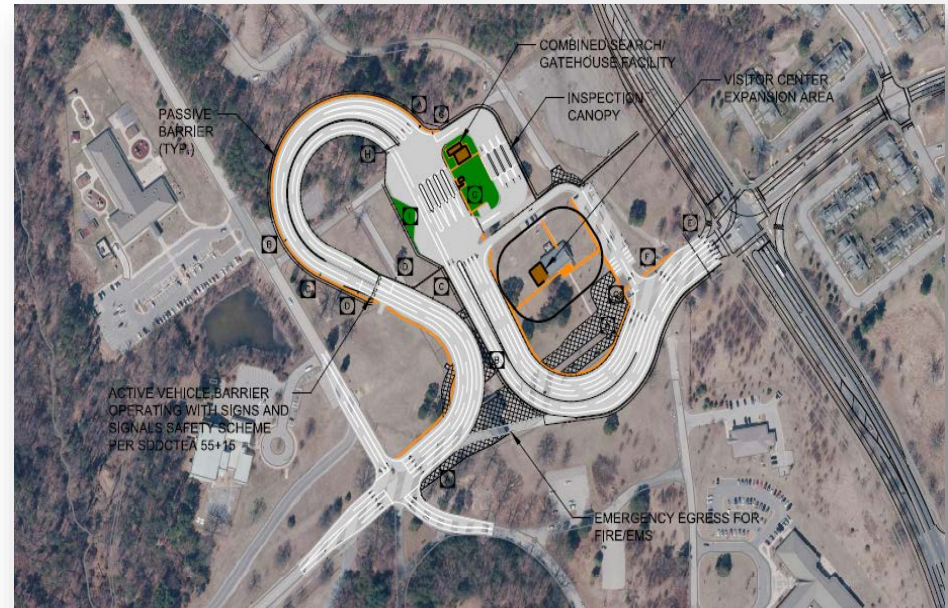
Description/Scope: Standard design Access Control Point. Includes Visitor Control Center, Gatehouse, Guard Booths, Search/Sentry Office, inspection canopies, roadways, parking, lighting, traffic control signals, passive and active vehicle barriers with comprehensive control systems, widening existing roadways/intersections, information systems, fire protection and alarm systems, Intrusion Detection System, electronic Security System and Energy Monitoring Control systems connection.

Project Delivery: DBB

Procurement: IFB

Scheduled Advertise: 2nd Qtr FY18 18

Scheduled Award: 3rd Qtr FY18



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BLDG. 8605 RENOVATION, FORT MEADE, MD

Description/Scope: Currently configured as barracks, Building 8605 is being as barracks quarters as initially designed. This project is to determine the optimum interior configuration for the building to support a variety of possible administrative work space designs, and prepare full plans and specifications for a construction contract to convert the building to administrative workspace.

Project Delivery: DBB

Procurement: IFB

Planned Advertise: Jul 17

Planned Award: Sep 17



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of Engineers.



Replace/Upgrade Taxiway Whiskey, Joint Base Andrews Naval Air Facility

Description/Scope: Award a “C” for phased repair by replacement Taxiway Whiskey, W-1, W-4, Charlie West, affected portions of interconnecting airfield pavements and associated airfield drainage system as necessary

Project Delivery: DBB

Procurement Method: 2 STEP IFB

Planned Advertise: STEP 1 May 17

Planned Advertise: STEP 2 Jul 17

Planned Award: Sep 17



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FORT MYER-ANC PERIMETER SECURITY FENCE

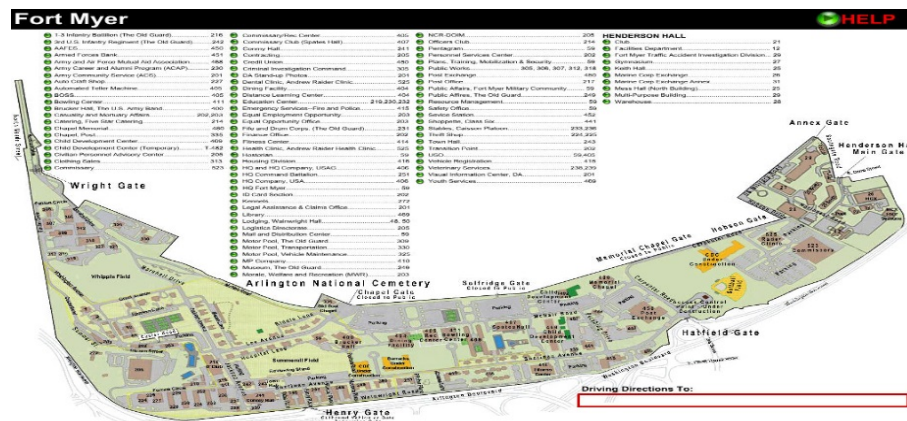
Description/Scope: Construct a 9,765 LF Antiterrorism/Force Protection (ATFP) compliant fence, Access Control Points, and Intrusion-detection system along the Joint Base Myer - Henderson Hall (JBM-HH) side of perimeter segment between JBM-HH and the Arlington National Cemetery (ANC). The ANC current stone wall, which does not meet current ATFP standards, is the Government-accepted western perimeter border between JBMHH and ANC

Project delivery: DBB

Procurement Method: TBD

Planned Advertise: TBD

Planned Award: TBD



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Letterkenny Army Depot – Repair Transportation Infrastructure (Railroad), Letterkenny Army Depot

Description/Scope: Phased repair effort on up
to 22 miles of Railroad track

Project Delivery: Performance Based Small
Business

Procurement Method: Negotiated

Planned Advertise: 3rd Qtr FY17

Planned Award: 4th Qtr FY17



US Army Corps
of Engineers.



Letterkenny Army Depot – Building 350 Renovation Design, Letterkenny Army Depot

Description/Scope: Phased renovation effort for Building 350, which is about 315,000 square feet of production space. Building 350 has multiple aspects of work relocating with the construction of the Component Rebuild Facility. The existing facility is older and contains a production process that has changed with technology and mission over time. Design and phasing in FY17 with 1 July award for design and phasing plan. First phase of renovation in FY18, extending over several years.

Project Delivery: DBB

Procurement Method: IFB

Planned Advertise: FY18

Planned Award: FY18



US Army Corps
of Engineers.



Upgrade Public Safety Facility, Building 911 Defense Distribution Center Susquehanna, PA

Description/Scope: Construct an 8,772 SF expansion to the existing public safety facility, Bldg 911. construction to include admin offices, training and conference space, Emergency Op Center, dorm rooms for overnight duty officers, and other support spaces, restrooms, showers and changing rooms. Include a canopy for equipment, vehicle maintenance space, utility connections and site improvements. Design facility to meet Architectural Barriers Act and DoD Minimum AT/FP standard



Project Delivery: DBB

Procurement Method: Negotiated Best Value

Planned Advertise: 4th Qtr FY17

Planned Award: 4th Qtr FY17



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CANINE TRAINING FACILITY, JAMES J. ROWLEY TRAINING CENTER, BELTSVILLE, MD

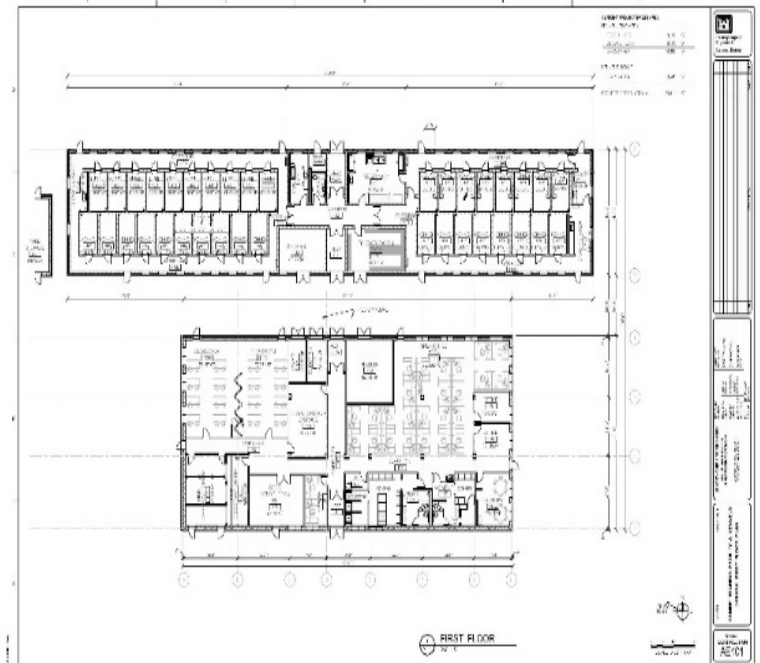
Description/Scope: The project will require the demolition of two undersized buildings – Kennel and Admin. The new facility will feature new single story Kennel and an Administrative and training buildings .

Project Delivery: DBB

Procurement Method: Negotiated

Planned Advertise: 4th Qtr FY17

Planned Award: 4th Qtr FY17



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SECURED ENVIRONMENT



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BLDG 4554 FULL INTERIOR RENOVATION FT MEADE, MD.

- Award Amount: \$10.7M
- Mechanism: Design-Bid-Build
- Set aside: Small Business



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EAST CAMPUS VEHICLE CONTROL POINT “M” (VCP M) FT MEADE, MD. (SECURED ENVIRONMENT)

Project Magnitude: \$10M-\$25M

Procurement: Design-Bid-Build

Advertisement: 2nd Quarter

Proposed Acquisition Strategy:
Small Business



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U.S. ARMY INTELLIGENCE AND SECURITY COMMAND (INSCOM) FT MEADE, MD. (SECURED ENVIRONMENT)

Project Magnitude: \$25M-\$100M

Procurement: Design-Bid-Build

Advertisement: 3rd Quarter

Proposed Acquisition Strategy:
To be determined



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ACCESS CONTROL FACILITY (VISITOR'S CENTER), FT MEADE, MD (SECURED ENVIRONMENT)

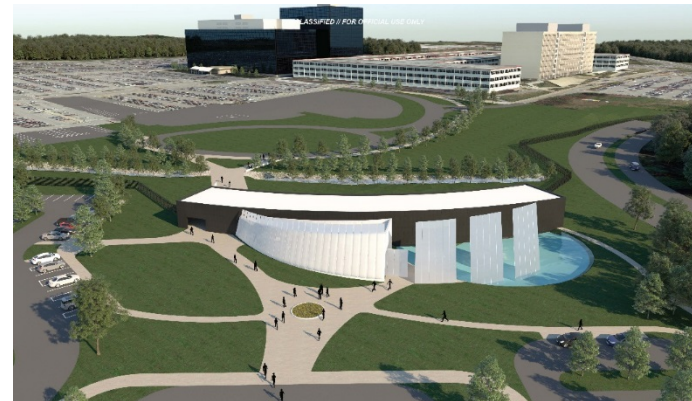
Description/Scope: Replacement of the existing visitor's center (VC-1) located on agency campus. Project to include new building, landscaping, ATRP features and demolish of existing visitor's center

Project Magnitude: \$\$10M - \$25M

Procurement: Design Build

Planned Advertisement: 3rd Qtr FY17

Planned Award : 4th Qtr FY17



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ECB3A FT MEADE, MD. (SECURED ENVIRONMENT)

Description/Scope: Construct a new 505,000 gross square foot building to house approximately 700 personnel for CAO and EIM, which the building will contain administrative, warehouse, and mission related operation spaces. In addition, construct 6 level parking garage to hold approximately 1,900 spaces including a skywalk to link the garage and new building. CAO and EIM is approximately 300,000 SF and 200,000 respectively



Project Magnitude: \$ 100M - \$500M

Project Delivery: DBB

Procurement Method: TBD

Planned Advertise: 1st/2nd Qtr FY18

Planned Award: 3rd Qtr FY19



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Building D Renovation, Ft Meade, MD

Description/Scope: The project will repair a four (4) story building with an occupied basement. This project will allow for the introduction of new code-compliant interior space with adequate handicap access, life safety and reliability of systems. Utility systems capacity and reliability will be updated as required to support mission critical loads to mandated standards. Changes to the exterior require approval through the State Historic Preservation Office (SHPO) and DPW.



Project Magnitude: \$25M - \$100M

Project Delivery: DBB

Procurement Method: TBD

Planned Advertise: TBD

Planned Award: TBD



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RWest Gate ACP Security Upgrades

RMC SITE-R

Description/Scope: Construct Security improvements to the West Gate ACP. Work includes interior improvement at existing Visitor Control Center (Shungel Bldg) and the security bldg at Portal A. Site improvements include stormwater and sanitary. Accommodate culverts, milling, SCADA and Traffic Control

Project Magnitude: \$ 10 M - \$25M

Project Delivery: DB

Procurement Method: Two STEP

Planned Advertise: 1st/2nd Qtr FY18

Planned Award: 3rd Qtr FY19



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Mission Area Overview



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MILITARY PROGRAM

The Baltimore District has a robust, multi-state and multi-installation military construction program. We have many ongoing projects with more planned for award and groundbreaking. In 2016, we will continue building projects that support Soldiers and our interagency partners with \$650 million in construction work at installations in our area of responsibility. The District supports our service members through a military design, engineering and construction management program for 15 military installations in Maryland, West Virginia, Pennsylvania, Virginia and the District of Columbia. Facility projects include design and construction of administrative spaces, medical and laboratory facilities, training facilities, childcare centers, and barracks.

Overall, the District delivers Architect-Engineer-Construction and Program and Project Management services across the life cycle of these facilities. We provide our military stakeholders with quality facilities that meet mission needs and are in compliance with laws, regulations, budgets and local permitting requirements. In addition, our projects are often technically complex and both high-value and highly visible

Under the Base Realignment and Closure Act of 2005, the Baltimore District was responsible for renovations and new construction for expanding installations in the region. The District successfully completed \$4.2 billion worth of projects at Fort Belvoir in Virginia; Aberdeen Proving Ground, Fort Detrick and Fort Meade in Maryland; and in Pennsylvania at the Defense Distribution Center in New Cumberland, Letterkenny Army Depot in Chambersburg and at the Tobyhanna Army Depot. The District successfully completed this historic BRAC mission, and now continues to support our customers with budgets that are leaner but no less important for military construction

Our work supports the USACE Campaign Goal #1 – Support the Warfighter. This includes partnering with the Army's Installation Management Command to deliver and maintain enduring installations and contingency basing. In addition, these projects support the Army and nation in achieving our energy security and sustainability goals – reducing energy dependence, increasing energy efficiency, and adopting renewable and alternative energy sources.

The District's Interagency and International Services (IIS), located in Programs and Project Management Division-Military, supports non-Department of Defense federal agencies and others. Currently, the District is performing multiple projects on Joint Base Andrews including taxiway and facility improvements, dormitory repairs, and repairs to runway drainage systems



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CIVIL WORKS

The Baltimore District provides water resource planning and engineering design and construction support focused on navigation, flood risk management and environmental restoration. Our work includes construction and operation of dams that support life and property safety, provide recreation, environmental stewardship, and water supply; dredging of major waterways; and construction of local flood risk management projects.

Our civil works boundaries, covering the Chesapeake Bay Basin and the Susquehanna and Potomac river watersheds, extend from Maryland to New York. In total, the district's responsibilities cover 49,000 square miles in six states and the District of Columbia, two watersheds, and 7,000 miles of coastline. Along these waterways, the Baltimore District operates and maintains 290 miles of federal navigation channels, 148 miles of federally-constructed levees, and 15 federal flood risk management dams and reservoirs.

As a result, the Baltimore District has prevented \$16 billion in flood damages, is restoring approximately 600 acres of oyster habitat and is also restoring 1,140 acres of remote islands



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ENVIRONMENTAL CLEANUP

The U.S. Army Corps of Engineers environmental cleanup program focuses on reducing risk and protecting human health and the environment in a timely and cost-effective manner. The Corps of Engineers manages, designs and executes a full range of cleanup and protection activities, such as:

Formerly Used Defense Sites (FUDS)

Military Munitions Design Center

Radiological Health Physics

STURGIS

Subsurface Exploration & Soil Mechanics Lab Testing

Cleaning up sites contaminated with hazardous, toxic or radioactive waste or ordnance through the Formerly Used Defense Sites program

Cleaning up low-level radioactive waste from the nation's early atomic weapons program through the Formerly Utilized Sites Remedial Action Program

Supporting the U.S. Environmental Protection Agency by cleaning up Superfund sites and working with its Brownfields and Urban Waters programs

Supporting the Army with the Base Realignment and Closure Act program

Ensuring that facilities comply with federal, state and local environmental laws

Conserving cultural and natural resources



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Emergency Operations

➤ **Mission Statement:**

Plan for and manage response and recovery to natural and manmade events at the local and national level. Timely, effective, and efficient, in execution under Department of Defense (DOD), Corps of Engineers, Federal Emergency Management Agency (FEMA), and other agencies' authorities.

➤ **Who We Are:**

The Baltimore District, Emergency Management Office (EMO) plans for and manages the execution of missions under the guidance of the District Engineer and Corps' Headquarters, in accordance with the authority of Public Law 84-99 Flood Control and Coastal Emergencies (PL84-99 FCCE); and The Robert T. Stafford Disaster Relief and Assistance Act (Stafford Act), Public Law 93-288, As Amended by PL 100-707.

➤ **What We Do:**

EMO provides assistance, within its authorities, when natural disasters or other emergencies occur and state / local governments have exceeded their capabilities. EMO's area of responsibility follows the Baltimore District's Civil Works boundary and includes the District of Columbia, Maryland, and portions of New York, Pennsylvania, West Virginia, Virginia, and Delaware.



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