

## U.S. ARMY CORPS OF ENGINEERS FACT SHEET as of February 2015

**Background:** Aberdeen Proving Ground (APG) is located approximately 25 miles northeast of Baltimore in Harford County and within the 2<sup>nd</sup> Congressional District of Maryland. APG occupies more than 72,500 acres with the northernmost point marked by the confluence of the Susquehanna River and the Chesapeake Bay.

APG, the Army's oldest active proving ground, was established in 1917 in support of WW I to provide the military a facility for design and testing of ordnance materiel. More than 15,106 civilians work at APG, and more than 2,092 military personnel are assigned there. In addition, there are nearly 3,947 contractor and private business employees and 1,000 military family members. APG also supports more than 16,000 military retirees and retiree family members.



APG is home to more than 60 tenants and a host of satellite activities. Major tenants include: the US Research, Development and Engineering (USRDECOM), the Army Test & Evaluation Command Headquarters (ATEC), the US Army Developmental Test Command, the US Army Aberdeen Test Center, the C4ISR Center of Excellence, the Public Health Command (formerly the US Army Center for Health Promotion and Preventive Medicine), the Northeast Region Civilian Personnel Operations Center, the US Army Medical Research Institute of Chemical Defense, Program Manager for Chemical Demilitarization, 203<sup>rd</sup> Technical Intelligence Unit, and major elements of the Army Research Laboratory to include the Vehicle Technology Directorate.

As a center for Army materiel testing, laboratory research and military training, APG contributes significantly to our nation's defense. All tracked and wheeled vehicles which have served US forces for the past 50 years have been tested for performance and durability at APG. APG's Edgewood Area has been a center for chemical warfare research and development since it was established and has played a major role in the defense and safety of American forces threatened by chemical weapons.

Names and phone numbers for significant installation points of contact are as follows:

Congressional Rep (D-2<sup>nd</sup>) Congressional Rep (R-1<sup>st</sup>) Installation/CECOM Commander US Army Garrison Commander Directorate of Public Works Corps Local Program Manager Corps Area Engineer CA Dutch Ruppersberger Andy Harris MG Bruce T. Crawford (443) 861-6714 COL Gregory R. McClinton (410) 278-1511 Thomas Kuchar (410) 306-1101 Scott Drumheller (301) 619-1925 Scott Johnson (410) 417-2237

## BUILDING STRONG®

## Current Workload FY15 and prior (\$698M)

## Design (Construction Value) Construction (Ongoing)

Military Construction (MILCON)	<u>\$84.0M</u>	<u>\$42.8M</u>
Command & Control Facility (20 <sup>th</sup> CBRNE Cmd) Army Reserve Center ATEF Phase III Operations & Maintenance Facilities (JLENS) Electromagnetic Interference Facility Replace Oil/Water Separators	\$63.0M \$21.0M	\$15.5M \$21.0M \$3.816M \$2.5M
Department of Defense-Medical (DODM)	<u>\$210.0M</u>	<u>\$305.5M</u>
USAMRICD Recapitalization (DODM/BRAC) Public Health Command Replacement	\$210.0M	\$305.451M
<b>Operations and Maintenance (OMA)</b>	<u>\$23.9M</u>	<u>\$31.4M</u>
Building 4120 Restoration Building 4220 Restoration Building 4508 Restoration Edgewood Waste Water Treatment Plant Building 4301 Renovations Building 4501 Renovations	\$8.0M \$7.9M \$8.0M	\$23.0M \$1.5M \$6.9M
Future Workload	<u>FY16</u>	<u>FY17</u>
MILCON	<u>\$0.0M</u>	<u>\$0.0M</u>
DODM	<u>\$0.0M</u>	<u>\$0.0M</u>
OMA	<u>\$21.9M</u>	<u>\$0.0M</u>
Building 328 Restoration Building 4118 Restoration	\$14.0M \$7.9M	

**For more information** regarding Baltimore District support to Fort Detrick, contact Scott Drumheller, Program Manager, CENAB-PP-M, (301) 619-1925, or e-mail scott.drumheller@usace.army.mil

U.S. ARMY CORPS OF ENGINEERS – BALTIMORE DISTRICT P.O. Box 1715, Baltimore, MD 21203

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