

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

BUILDING STRONG®

Background: The US Army Adelphi Laboratory Center (USAALC) is located in the metropolitan Washington, D.C. area. It is situated adjacent to the Hillandale Community of the Adelphi suburban area, about 10 miles north of downtown Washington, D.C. It is northwest of the I-95 and I-495 (Capital Beltway) interchange. The 185-acre installation lies in both southeastern Montgomery County and northwestern Prince George's County, Md. The majority of the buildings lie in Montgomery County. Originally designed and constructed in the early 1970s, the present USAALC facilities provide a total of approximately 1.1 million square feet of gross floor area. Except for 2,800 square feet classified as semi-permanent, existing facilities consist of permanent-type construction. These facilities are still serving their original design functions which include various laboratory research; effects simulation; electronic equipment development; industrial support operations; engineering services; handling storage of



toxic/hazardous material/wastes; logistics; administration, maintenance; and staff offices. USAALC is part of the Army Research Laboratory (ARL) which also has facilities at Aberdeen Proving Ground, Md. Additionally, electronic warfare and battlefield analysis functions are located at the Blossom Point Field Test Facility, Md, and small elements for structures and propulsion are collocated at the NASA-Langley Research Center, Hampton, Va, and the NASA-Lewis Research Center in Cleveland, Ohio.

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

Congressional Rep (D-5 th)	Steny H. Hoyer	
Garrison Manager	Joe Watson	301-394-1385
Director of Public Works	Ken Noppenberger	301-394-2222
Corps Installation Project Manager	Alexandra Crawford	410-962-2830
Corps Area Engineer	Sharon Garay-Rodriguez	301-677-0263

Current Workload FY15 and prior years in millions (M) (\$3.1M)

Ongoing Design		Ongoing Construction
Military Construction(MILCON)	<u>\$0M</u>	<u>\$0M</u>
Operations and Maintenance	<u>\$0.1M</u>	<u>\$3M</u>
Repair Floral Bridge		\$3M
Replace Waterline	\$0.1M	
Future Workload	<u>FY 16</u>	<u>FY 17</u>
	\$0M	\$0M

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

http://www.nab.usace.army.mil Page 1 of 2 **For more information** regarding Baltimore District support to Adelphi Laboratory Center, contact Alexandra Crawford, Project Manager, CENAB-PP-M, (410) 962-2830, or e-mail alexandra.m.crawford@usace.army.mil

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

> http://www.nab.usace.army.mil Page 2 of 2