

US ARMY ADELPHI LABORATORY CENTER

MARYLAND

LOCATION

The US Army Adelphi Laboratory Center is located in Adelphi, Maryland and is located on the Montgomery County and Prince George's County lines adjoining the White Oak Federal Research Center. The Adelphi Laboratory Center is located approximately 12 miles from downtown Washington, DC, just outside the capital beltway, and is approximately twenty miles south of Baltimore, Maryland. The Center is situated within the metropolitan DC area and has easy access to major Universities and research libraries. It is conveniently located between three major airports (Baltimore-Washington International, Reagan National and Dulles International).

SIZE

Acres: 1,806.69

Square Footage of Buildings: 1,206,309 SF

Plant Replacement Value: \$330,097,000

HISTORY

The Adelphi Laboratory Center was established in 1973 when the Harry Diamond Laboratories moved from Van Ness Street, Washington, DC to Adelphi, MD. The Adelphi Laboratory Center has been home for various research organizations known as Harry Diamond Laboratories, US Army Electronics, Research and Development Command, US Army Laboratory Command and now the US Army Research Laboratory which was established by BRAC 1991.

MISSIONS

The Adelphi Laboratory Center is home to the Headquarters of the US Army Research Laboratory. The US Army Research Laboratory has satellite locations that are managed from the Adelphi Laboratory Center. These are located at Aberdeen Proving Ground, Maryland; White Sands Missile Range, New Mexico; Cleveland, Ohio; Hampton, Virginia and Research Triangle Park, North Carolina and at other locations embedded with military units across the country. The US Army Research Laboratory is the Army's world class applied research laboratory. The mission and core functions are to execute fundamental and applied research to provide the Army the key technologies and analytical support necessary to assure supremacy in future land warfare. Core functions managed by the Headquarters include Human Research Engineering; Weapons and Materials Research; Sensors and Electron Devices; Computational and Information Science; Survivability/Lethality Analysis; Vehicle Technology and High Performance Computing. The Adelphi Laboratory Center supports the Army's basic research and houses one of DOD's largest, most comprehensive, specialized electronics materials and devices research facilities. With specialized facilities

and equipment, the Adelphi Laboratory Center draws collaborating personnel from universities and industry to work at this location. Accomplished specifically at the Adelphi Laboratory Center are the missions related to Computational and Information Science and the Sensors and Electron Devices efforts.

MAJOR UNITS/TENANTS

US Army Research Laboratory

POPULATION

	Authorized
Military	64
Civilian	756
Contractor	341
Student	0
Other	13
TOTAL	1,174