

Maryland

Maryland General Comments

- The Army intends to transform its active and reserve facilities in the state to gain a more efficient and effective organization to support Army requirements now and into the future by creating:
 - Over 3,500 high-tech and professional jobs at Ft Meade
 - A multi-functional reserve facility that will enhance unit readiness, increase training opportunities, and generate operational efficiencies at Ft Detrick
 - Joint Centers of Excellence for Medical and Chem Bio research at Ft Detrick
 - Transform APG into a full spectrum research, development, acquisition, test and evaluation (T&E) center for C4ISR Systems

Reserve Component

Gains:

- Build 1 Armed Forces Reserve Center at Ft Detrick

Losses:

- Close 1 Armed Forces Reserve Center and its organizational maintenance shop

Aberdeen Proving Grounds

BRAC 2005 Recommendation:

The Army transforms Aberdeen Proving Ground (APG) to a full spectrum research, development, acquisition, test and evaluation (T&E) center for C4ISR, Defense Chemical and Biological Systems. The realignment will enhance the installation's value of research, acquisition, and test and provide for economies in the use of equipment and expertise. This recommendation also consolidates the Army Test and Evaluation Command (ATEC) Headquarters and Civilian Personnel Offices at Aberdeen Proving Ground, MD.

Gains:

- Vehicle Technology Directorates of Army Research Laboratory Langley and Army Research Laboratory Glenn
- Army Research Lab functions from White Sands Missile Range
- Sensors, Electronics, Electronics Warfare, and Information RDA and Program Executive Offices for Command, Control, Communications Tactical, and Intelligence, Electronic Warfare, and Sensors from Ft Monmouth
- The Joint Program Executive Office for Chemical Biological Defense from lease space

- Army Test and Evaluation Command HQs, and the Army Evaluation Center from lease space
- Civilian Personnel Operations Center from Rock Island Arsenal
- Medical Chemical Defense Research from the Walter Reed Army Institute of Research,
- Navy non-medical chem bio research from Dahlgren
- Air Force non-medical chem. bio research from Brooks City Base

Losses:

- Ordnance Center and School to Ft Lee
- The Army Environmental Center to Ft Sam Houston
- Pre-deployment/mobilization functions to Ft Dix

Army Research Laboratories (ARL), Adelphi

BRAC 2005 Recommendation:

The Army intends to realign C4ISR related research functions at the Army Research Laboratories (ARL), Adelphi, MD. The recommendation will enhance the value of both the research and the analysis and provide for economies in the use of equipment and expertise.

Gains:

- None

Losses:

- Armament Research Development and Engineering Center to Picatinny Arsenal

Fort Detrick

BRAC 2005 Recommendation:

BRAC 05 recommendations support collocating Biological-Medical RD&A in a single facility and establish a tri-Service Medical-Biological Center of Excellence. This recommendation also transforms Reserve Component facilities in the State of Maryland.

Gains:

- Medical Biological Defense Research from Walter Reed Army Medical Center and various activities throughout NCR
- Consolidated Armed Forces Reserve Center from Frederick, MD

Losses:

- None

Fort Meade

BRAC 2005 Recommendation:

BRAC 05 recommendations have a significant impact on Ft. Meade. The installation will be expanded to accept DoD information and information technology missions.

Gains:

- Media activities from Ft Belvoir, lease sites, and Lackland AFB
- DoD adjudication and security clearance offices from Washington Navy Yard, Bolling AFB, Soldier Systems Center in Natick, and the Pentagon
- Information systems and Command and Control offices from lease sites and the Naval Support Activity in Florida.
- The Joint Network Management System Program Office, from Ft Monmouth

Losses:

- None