

JPEO-CBRND

PLAN YOUR TRIP TO EDGEWOOD

Welcome to the Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND) located on the Edgewood side of Aberdeen Proving Ground (APG).

On behalf of the JPEO-CBRND, we'd like to extend a warm welcome to you and your organization on your upcoming visit to the Edgewood side of APG. Included in this visitor's guide you will find maps as well as recommendations for hotels, restaurants, and nearby attractions that may interest you outside of working hours.



ACCESS TO APG

Anyone coming on to the APG Installation is required to show identification at the entrance gate.

Visitors WITH a Common Access Card (CAC) or Civilian ID Card (DA Form 1602):

If you or any person in your vehicle has a CAC and/or Civilian ID, you will be required to show this identification at the entrance gate.

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Visitors WITHOUT CAC or Civilian ID:

All visitors without a CAC or Civilian ID must obtain a Visitor Pass to gain access to APG. Once obtained, you will be required to present the pass and driver's license or passport at the entrance gate.

OPTION 1: Register in Advance

You may pre-register through the link below for a Visitor Pass. Once your information is entered and submitted, you will receive an email with information about either printing your Visitor Pass or download a code to your phone to be scanned at the gate. Visitor Passes obtained this way are valid for seven (7) days.

Online Visitor Pass Registration Site: https://pass.aie.army.mil/apg/

OPTION 2: Stop at the Visitor Control Center (VCC)

Upon arrival, please go to the VCC before approaching the entrance gate. You will be asked to provide a valid driver's license or passport, a copy of your vehicle registration or rental car agreement, and the building number you are going to. If you do not know the building number, please ask your POC in advance of your arrival. Visitor Passes obtained this way are valid for one (1) day.

NOTE: Stopping at the VCC to obtain a Visitor Pass could take 30 minutes or more depending on incoming traffic and the time of day. Please be patient and plan accordingly.

DIRECTIONS

From BWI Airport (Toll Roads)

I-195 N

I-295 N to Baltimore (right exit)

NOTE: The electronic sign (between I-695 and I-895) will indicate which tunnel is best based on the current traffic, construction, etc. Both route options will put you on I-95 North to Edgewood.

Option A: I-295 to I-95N, Ft

McHenry Tunnel

Option B: I-295N to I-895N, Harbor

Tunnel, to I-95N

From Washington, D.C. (Toll Roads)

I-395 N

I-695 S

I-295 S

Merge onto DC-295N toward US-50

DC-295N becomes MD-295N

Merge onto I-895N — Harbor Tunnel becomes I-95N I-95N

Exit 77A - Route 24S/Emmorton Rd.*

From Philadelphia

I-95 S

I-495 S Exit 11 toward Port of Wilmington/Baltimore (Crossing into Delaware) I-495 S becomes I-95 S

I-95 S

Exit 77A – Route 24S/Emmorton Rd.*

*Route 24S will lead you into the base. Emmorton Rd becomes Hoadley Rd (about 2.5 miles)

EDGEWOOD AREA MAP

LOCATIONS

1 Building E5101 • Headquarters, Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND):

Address: 8222 Hoadley Road, Edgewood, MD 21010 Phone: (410) 436.9000

Building E2800 • Joint Project Manager CBRN Sensors: Address: 8228 Scully Road, Edgewood, MD 21010 Phone: (410) 417.3685

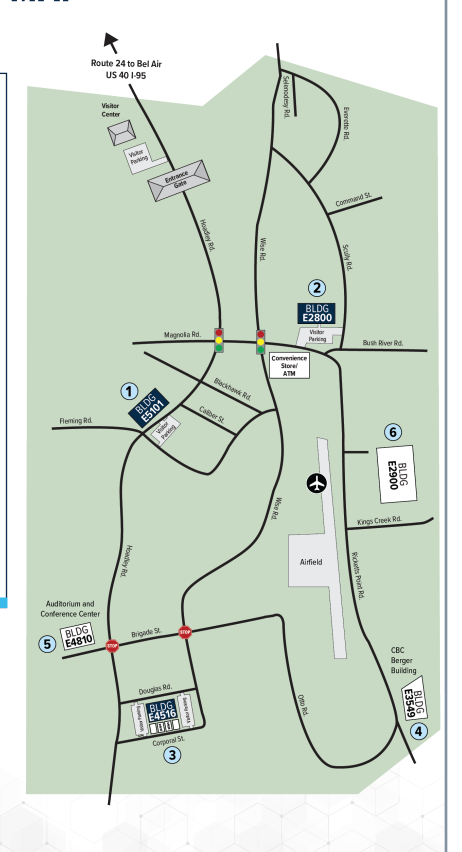
3 Building E4516 • Chemical Demilitarization Training: Facility (CDTF)

Address: 8682 Douglas Road, Edgewood, MD 21010

4 Building E3549 • DEVCOM Chemical Biological Center (CBC): Address: 8567 Ricketts Point Road, Edgewood, MD 21010 Phone: (410) 436.7118

- Building E4810 Auditorium and Conference Center: Address: 8385 Brigade Street, Edgewood, MD 21010
- 6 Building E2900 U.S. Army Medical Research Institute of Chemical Defense (MRICD) Facility:

Address: 8350 Ricketts Point Road, Edgewood, MD 21010 Phone: (410) 436.3276







https://www.jpeocbrnd.osd.mil/Work-With-Us/

MISSION

Provide integrated layered Chemical, Biological, Radiological, and Nuclear defense capabilities to the Joint Force across warfighting functions and combined Joint All-Domain Operations

VISION

A resilient Joint Force enabled to fight and win unencumbered by a chemical, biological, radiological, or nuclear environment; championed by innovation, agile, results-oriented acquisition professionals.