



# AEDB-EQ

## ARMY ENVIRONMENTAL DATABASE - ENVIRONMENTAL QUALITY



### STATUS

- System is Internet accessible with AKO user id and password or CAC
- Maintenance updates are deployed semi-annually
- Consistent interface for diverse programs
- Easy creation / maintenance of data collection pages
- Targeting to need-to-know organizations
- Integrated into the Army Environmental Database

### For more information

U.S. Army Environmental Command  
Public Affairs Office  
410-436-2556, fax 410-436-1693  
e-mail: [APGR-USAECPublicAffairsOffice@conus.army.mil](mailto:APGR-USAECPublicAffairsOffice@conus.army.mil)  
<http://aec.army.mil>

Contact the USAEC Help Desk for technical assistance, 410-436-1244

The Army Environmental Database Environmental Quality module (AEDB-EQ) serves as a primary source of information for reporting the Army's environmental status to senior Army leadership, DoD, and Congress since 1997.

Established to fulfill a semi-annual requirement to report the status of DoD's Environmental Quality program to Congress, AEDB-EQ collects detailed information on enforcement actions, inspections and other performance measures for high level reports and quarterly reviews. AEDB-EQ also helps the Army track fulfillment of Department of Defense Measures of Merit requirements. Projected AEDB-EQ users range from environmental and operations staff on Army installations to Headquarters, Department of the Army .

As a module of the Army Environmental Online (AERO) is designed to coordinate information management for conservation, compliance, pollution prevention and other Army environmental reporting. It can adapt easily to future changes in command structure or measures of merit.

Along with the environmental quality report to Congress, the information gathered is used for Threatened and Endangered Species Report to the Department of the Interior, the Report to Congress on Federal Archeology, Pest Management Measures of Merit, Army's Environmental Database of Record, principal environmental quality metrics for Congress, briefings for Army leaders when they visit installations, feeder for Installation Status Report-Services, as well as the forthcoming ISR-Natural Infrastructure, feeder for IMCOM Performance Management Review, feeder for Army's Strategic Management System, and a data resource to avoid continual ad-hoc data requests.

For more information  
on the Army Environmental Database  
Environmental Quality, go to  
<http://aec.army.mil/usaec/reporting/aedb-eq00.html>