



US Army Engineer Research and Development Center

Warfighter Support

Battlespace Environment

Geospatial Information for Command and Control

System Development and Acquisition

Operational Support

Military Engineering

Force Protection and Anti-terrorism

Force Projection and Sustainment

Installations

Facility Acquisition and Revitalization

Installation Operations

Installation Environmental Issues

Environment

Remediation and Restoration

Sustainable Ranges

Land Planning and Stewardship

Threatened and Endangered Species

Cultural Resources

Environmental

Welcome to ERDC

The U.S. Army Engineer Research and Development Center (ERDC) provides high quality, responsive engineering and environmental research and development support to the Army and Nation. As part of the U.S. Army Corps of Engineers team, ERDC develops innovative science and technology solutions to support warfighting, infrastructure, environmental, water resources, and disaster operations. The professionals of ERDC's seven diverse laboratories are some of the world's best in their areas of expertise. I appreciate your taking the time to discover more about the ERDC.

— Dr. James R. Houston, Director

Support to the War on Terrorism

- Bishop headed home with memories for a lifetime
Military leaders tap ERDC expertise for war planning

Program News



Ecosystems Research at Fort Benning Supports Sustainable Land Use

Base Camp Planning With GenREST



About Us

- Who We Are
Where We Are
News Releases
Training and Education

Partnering Opportunities

- Technology Transfer Program
Licensing Opportunities
Partnering Mechanisms
Contract Opportunities
Success Stories
Points of Contact

Employment Opportunities

Contact Us

Site Map

Related Links