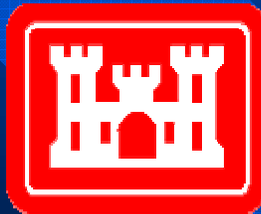


# Stakeholder Involvement in Project Planning

Your Assistance Is Requested for  
Planning the Current Study Phase of  
the Project



U.S. Army Corps  
of Engineers

# Public Involvement in the EE/CA Process

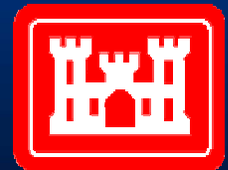
- Stakeholders Are Encouraged to Participate in Project Planning and Execution
- Public Meetings Will Provide a Forum for Exchange of Information
- USACE Will Provide an Overview of the Project, and Discuss the Technical Approach to Conducting an EE/CA



U.S. Army  
Corps  
Of Engineers

# What Is an EE/CA?

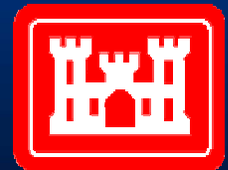
- **E**ngineering **E**valuation/**C**ost **A**nalysis
- An EE/CA Is Used to Evaluate Potential Risk From Any Ordnance That May Remain From Past Military Activities and Develop Alternative Actions to Mitigate Risks
- It Is Our Desire That the Public Participate Throughout the EE/CA Process



U.S. Army  
Corps  
Of Engineers

# Technical Approach to Conducting The EE/CA

- EE/CA Work Plan
- Geophysical Prove-out and Investigation
- Intrusive Investigation
- Institutional Analysis and Impact Analysis
- EE/CA Report and Action Memorandum



U.S. Army  
Corps  
Of Engineers

# EE/CA Work Plan

- Defines Project Objectives
- Approach for Project Execution
- Defines Data Needs and Collection Methods
- Quality Control Requirements
- Stakeholder Involvement Throughout the Development Process



U.S. Army  
Corps  
Of Engineers

# Geophysical Equipment Test and Investigation

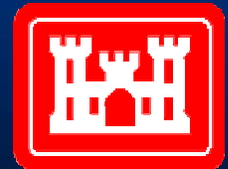
- Conduct Geophysical Prove-out to Verify/Demonstrate the Ability of Geophysical Equipment to Meet Data Needs Defined in the Work Plan
- Conduct Geophysical Sampling to Identify Potential OE Items Below Ground Surface
- Mark and Verify Locations of Anomalies (Potential OE Items)



U.S. Army  
Corps  
Of Engineers

# Intrusive Investigation

- UXO Safety Specialists Will Excavate Anomalies From Each Marked Location to Determine If OE Items Are Present
- All Items Excavated Will Be Strictly Controlled Until Properly Disposed
- All Occurrences of Ordnance, Ammunition, Explosive Items, Components, and Scrap Will Be Recorded

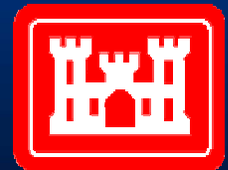


U.S. Army  
Corps  
Of Engineers

# OE Risk Evaluation

## Together We Will Evaluate Risk and Determine How to Manage It

- With Stakeholder Input, Identify Site Conditions in Relation to Ownership, Zoning, Land-use, and Future Development Plans
- With Stakeholder Input, Determine Baseline (Current) Public Exposure and the Predicted Exposure for Selected Risk Mitigation Alternatives



U.S. Army  
Corps  
Of Engineers

# EE/CA Report and Action Memorandum

- Develop Draft EE/CA Report Based on Sampling Results and OE Risk Evaluation
- Public Review and Comment Period
- Issue Final EE/CA and Responsiveness Summary
- Develop Action Memoranda (Decision Document)



U.S. Army  
Corps  
Of Engineers

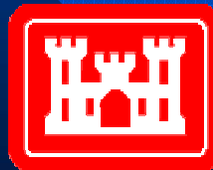
# How Can You Get Involved?

- Attend and Participate in Future Public Meetings
- Provide Information on Past, Current, and Future Land Use on or Near the Project Sites
- Participate in Document Reviews and Provide Your Thoughts and Questions



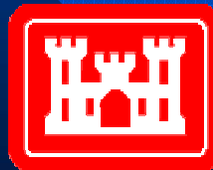
U.S. Army  
Corps  
Of Engineers

**Get Involved**  
**Your Input Is Important**  
**And**  
**Necessary!**



**U.S. Army**  
**Corps**  
**Of Engineers**

# Questions



U.S. Army  
Corps  
Of Engineers

