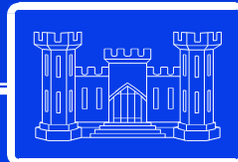


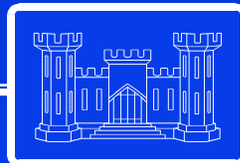
*SEDD Implementation by
USACE Districts*

Joseph Solsky
& Anand Mudambi
US Army Corps of Engineers
6 March 2002



Looking For a Few Good Pilots

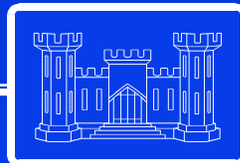
- The HTRW CX would like to pilot the SEDD Specification and automated data review using actual District Projects
- Preferred Project Characteristics
 - Has most major methods (VOAs, BNAs, Pesticides, PCBs, Metals)
 - Has split samples
 - Preferably In-House



Why Should I be the First District to Pilot?

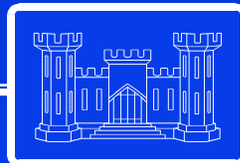
Benefits

- First to set the requirements for most USACE projects
- First to get a handle on electronic data management and review
- First to start saving resources (reduction in manual review)
- First to get some respect from upper management?



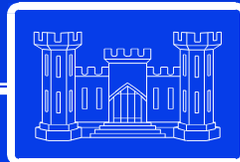
SEDD Pilot Support

- The HTRW CX will help districts in setting up the DTDs and instructions based on SEDD for the pilot projects.
- Automated software is available for electronic review and management of XML EDDs based on SEDD



Some District Issues

- District have little control over subcontractor laboratories
- Data Submitted by Contractors has already been reviewed and edited
- Is it possible to deliver subcontractor laboratory data directly to USACE for independent data review?



OPEN DISCUSSION

Soooooooo - which district is going to take the first step???

