

Plans for MSC Involvement & Tech Support Initiatives

Mr. David Mathis
Directorate of Research & Development
david.b.mathis@usace.army.mil



US Army Corps
of Engineers

Directorate of Research & Development

MSC Roles in R&D

- **Lead MSC for Business Programs**
- **Strategic Requirements and Transition**
- **PMBP Compliant**
- **FRG Concept Retained**
- **Tie to RMB**
- **Regional Marketing**



Technical Policy Development

Technology Development

- Labs
- Outside USACE
- Field Experience
- Centers of Expertise

Policy Transition

- Prospect Training
- Tech Support (DOTS, WOTS, etc.)
- Workshops & other training
- Projects/SFO Teaming
- Guidance Documents
- Software/Models
- Demonstration

Applications

- Projects
- New Initiatives
- SFO
- Regional Management

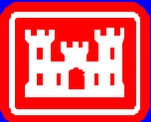


US Army Corps
of Engineers

Directorate of Research & Development

Issues:

- “General” vs “Cookbook” Guidance
- Resourcing
- Tie to HQ Murder Boards
- Business Programs vs Cross-Cutting



Existing Tech Support Programs

- Dredging Operations Technical Support (**DOTS**)
 - O&M aspects of Navigation projects
- Water resource Operations Technical Support (**WOTS**)
 - Water Resource management problems (WQ & Enviro) at USACE reservoir & waterway projects
- Recreation Management Support Program (**RMSP**)
 - O&M aspects of recreational projects
- Remote Sensing & Geographical Information Systems (**RS/GIS**)
 - RS/GIS support to domestic, non-military national emergencies
- Wetland Regulation Assistance Program (**WRAP**)
 - Assistance to water resource regulatory programs (e.g. Sections 10, 404, 103)
- Scientific and Technological Information (**STINFO**)



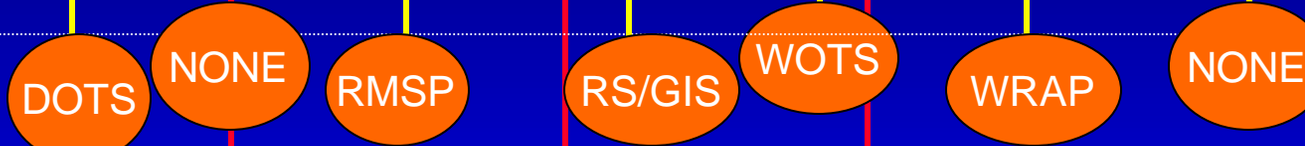
Technology Support Program (Existing vs. Proposed)

Technology Program Management (ERDC)

Business Program



Existing Programs



Expanded To Navigation

Needed



* major growth areas

US Army Corps
of Engineers

Directorate of Research & Development