Tracking the Implementation of ESA Recovery Plans for West Coast Salmon and Steelhead

Joint SWR-NWR Pilot Tracking System
What is the goal?

- Spatially-explicit tracking system for all West Coast salmon and steelhead recovery plan actions
- Public system with interactive tools for custom displays, queries, exports, and reports for recovery actions
- Export information to satisfy new GPRA reporting requirement for recovery implementation
- Data entry and editing tools
- Display information on projects implementing recovery actions from existing data systems
Tasks

1. Develop standard template for recovery actions
2. Populate template with Central Valley, Middle Columbia, Upper Columbia recovery actions
3. Build public web interface and geospatial tools
4. Build “web services” to display project information associated with each recovery action
5. Provide project data entry and editing tool for those entities that lack the infrastructure
Today’s Demo

- Show progress to-date on web-system spatial display and filtering of recovery actions in the Middle Columbia
- Seek initial feedback on functionality and capabilities
  - What are the most useful filters/queries?
    - Population
    - Action Type
    - Etc.
  - What standard “canned” reports and export formats should we have?
  - Identify topics/issues for future meeting(s)/workshop(s)
For future discussion

- Content development for “front-end” websites
- What will the strategy and Business Rules be for data entry, editing, and updating of action information?
- How will the system link with regional *project* tracking systems and on what timeframe?