

Wetland Monitoring Workgroup

- Major accomplishments for 2010
- 2011 plans for wetland workgroup & portal
- Significant obstacles encountered

Josh Collins
San Francisco Estuary Institute

A stylized, dark teal mountain range graphic is positioned at the bottom right of the slide, extending from the center towards the right edge.

CWMW 2010 Accomplishments

- Framework and tools for standardized assessment of wetlands, streams, and riparian areas (WRAMP)

CWMW 2010 Accomplishments

- Framework and tools for standardized assessment of wetlands, streams, and riparian areas (WRAMP)
- Inter-agency committees to coordinate WRAMP implementation
 - Ca Aquatic Resource Inventory (CARI) (portals base map)
 - Ca Rapid Assessment method (CRAM)
 - Project-specific intensive monitoring needs

CWMW 2010 Accomplishments

- Framework and tools for standardized assessment of wetlands, streams, and riparian areas (WRAMP)
- Inter-agency committees to coordinate WRAMP implementation
 - Ca Aquatic Resource Inventory (CARI) (portals base map)
 - Ca Rapid Assessment method (CRAM)
 - Project-specific intensive monitoring needs
- Statewide assessments of streams (with SWAMP) and tidal wetlands

CWMW 2010 Accomplishments

- Framework and tools for standardized assessment of wetlands, streams, and riparian areas (WRAMP)
- Inter-agency committees to coordinate WRAMP implementation
 - Ca Aquatic Resource Inventory (CARI) (portals base map)
 - Ca Rapid Assessment method (CRAM)
 - Project-specific intensive monitoring needs
- Statewide assessments of streams (with SWAMP) and tidal wetlands
- State of the State's Wetlands Report (with Council's recommendations)

CWMW 2010 Accomplishments

- Framework and tools for standardized assessment of wetlands, streams, and riparian areas (WRAMP)
- Inter-agency committees to coordinate WRAMP implementation
 - Ca Aquatic Resource Inventory (CARI) (portals base map)
 - Ca Rapid Assessment method (CRAM)
 - Project-specific intensive monitoring needs
- Statewide assessments of streams (with SWAMP) and tidal wetlands
- State of the State's Wetlands Report (with Council's recommendations)
- Multiple assessments of local watershed management and protection
 - Bay Area, South Coast, Tahoe

CWMW 2010 Accomplishments

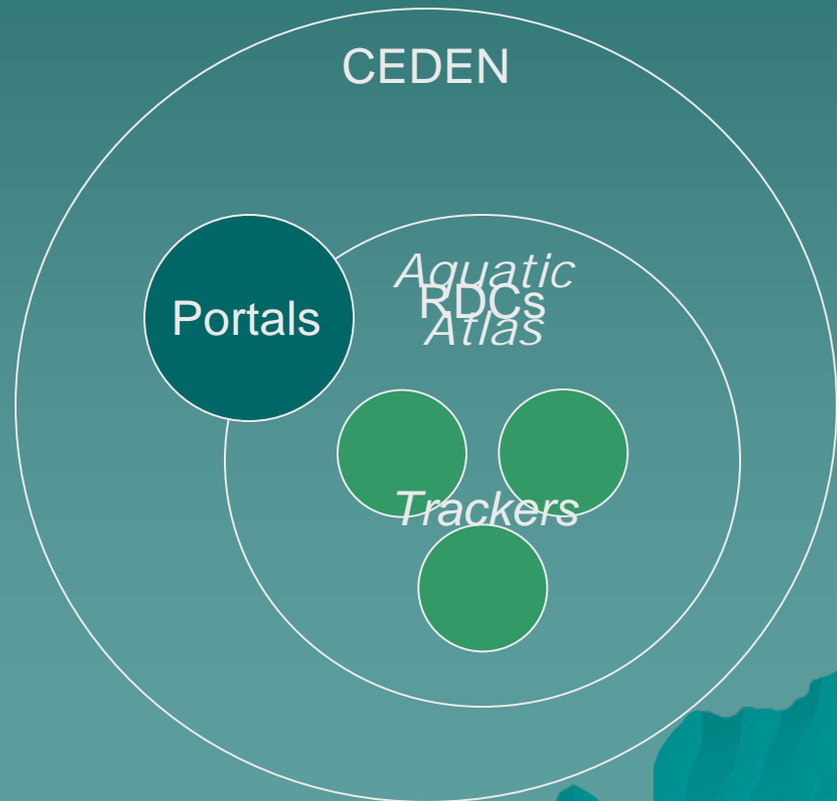
- Framework and tools for standardized assessment of wetlands, streams, and riparian areas (WRAMP)
- Inter-agency committees to coordinate WRAMP implementation
 - Ca Aquatic Resource Inventory (CARI) (portals base map)
 - Ca Rapid Assessment method (CRAM)
 - Project-specific intensive monitoring needs
- Statewide assessments of streams (with SWAMP) and tidal wetlands
- State of the State's Wetlands Report (with Council's recommendations)
- Multiple assessments of local watershed management and protection
 - Bay Area, South Coast, Tahoe
- Discussions with Caltrans, DWR, SWRCB re: implement WRAMP via major infrastructure projects
 - Willits 101 Bypass, CVFMP, Delta Conveyance, Highspeed Rail, Solar Transmission Corridor

CWMW 2010 Accomplishments

- Framework and tools for standardized assessment of wetlands, streams, and riparian areas (WRAMP)
- Inter-agency committees to coordinate WRAMP implementation
 - Ca Aquatic Resource Inventory (CARI) (portals base map)
 - Ca Rapid Assessment method (CRAM)
 - Project-specific intensive monitoring needs
- Statewide assessments of streams (with SWAMP) and tidal wetlands
- State of the State's Wetlands Report (with Council's recommendations)
- Multiple assessments of local watershed management and protection
 - Bay Area, South Coast, Tahoe
- Discussions with Caltrans, DWR, SWRCB re: implement WRAMP via major infrastructure projects
 - Willits 101 Bypass, CVFMP, Delta Conveyance, Highspeed Rail, Solar Transmission Corridor
- **First iteration of the California Wetland Portal**

2011 plans for Wetland Workgroup & Portal

- Reformatting Wetland Portal to be consistent with all other Portals
- Developing plan for SWAMP RDCs to support portals
- *Aquatic Atlas* is public name of user interface for RDCs
- *Aquatic Atlas* consists of any number of *Trackers*
- *Portals* glean from *Aquatic Atlas* and CEDEN



2011 plans for Wetland Workgroup & Portal

- Continue developing assessment tools
 - New CRAM modules
 - Status and trends approach
 - Watershed profiles

2011 plans for Wetland Workgroup & Portal

- Continue developing assessment tools
 - New CRAM modules
 - Status and trends approach
 - Watershed profiles
- Continue developing statewide Aquatic Atlas, Wetland Portal, and regional trackers
 - Wetland Tracker, 401 Online, Trash Tracker, Eelgrass Tracker, CRAM Tracker
 - (CDFG LSA Tracker ?)

2011 plans for Wetland Workgroup & Portal

- Continue developing assessment tools
 - New CRAM modules
 - Status and trends approach
 - Watershed profiles

- Continue developing statewide Aquatic Atlas, Wetland Portal, and regional trackers
 - Wetland Tracker, 401 Online, Trash Tracker, Eelgrass Tracker, CRAM Tracker
 - (CDFG LSA Tracker ?)

- Intensify training
 - Mapping, CRAM
 - Trackers, Atlas, Portal

2011 plans for Wetland Workgroup & Portal

- Continue developing assessment tools
 - New CRAM modules
 - Status and trends approach
 - Watershed profiles
- Continue developing statewide Aquatic Atlas, Wetland Portal, and regional trackers
 - Wetland Tracker, 401 Online, Trash Tracker, Eelgrass Tracker, CRAM Tracker
 - (CDFG LSA Tracker ?)
- Intensify training
 - Mapping, CRAM
 - Trackers, Atlas, Portal
- Continue trying to implement WRAMP through State programs and major projects

Significant obstacles encountered

- Hesitation
 - Implementation ahead of policy
 - Not everyone wants to go public
 - Inertia
 - “Retooling” existing programs and projects
 - Funding
 - Outreach and coordination
 - Participation is increasing
- 