Department of Water Resources
Financial Assistance Programs

Tracie L. Billington, P.E., Chief
Financial Assistance Branch, Division of IRWM
tracieb@water.ca.gov
Financial Assistance Programs

- Integrated Regional Water Management (IRWM)
- Stormwater Flood Management (SWFM)
- Local Groundwater Assistance
- Contaminant Treatment & Removal Pilot Projects
- Drinking Water Disinfection – UV & Ozone
- Safe Drinking Water (Grants & Loans)
- Delta and San Joaquin & Sacramento Rivers Water Quality
- Urban Steams Restoration
- Drainage Reuse
- Agricultural Water Conservation (Loans)
- Ag Water Use Efficiency
- Flood Protection Corridor
- Floodway Corridor
- State/Federal Flood Control System Modifications
- Local Levee Assistance
- Flood Control (Subventions)
- Delta Levees (Subventions)
- Yuba Feather Flood Protection
- Central Valley Flood Protection (Capital Outlay)
IRWM Grant Programs

http://www.water.ca.gov/irwm/
http://www.water.ca.gov/irwm/integregio_stormwaterflood.cfm

Main DWR Funding Page
http://www.water.ca.gov/nav/nav.cfm?loc=t&id=103
Prop 84 - $1 Billion for IRWM
$900M Allocated to 11 Funding Areas
$100M Interregional

Prop 1E - $300M for SWFM

$ in millions
Proposition 84 Funding Summary

- IRWM Grant Program
  - Planning Grants = $30M
  - Implementation Grants = $808.5M
- Balance of Funding
  - Program Delivery
  - Statewide Bond Costs
  - Wide variety of water management actions
- Bond Accountability
  - http://bondaccountability.resources.ca.gov/plevel1.aspx?id=14&pid=4
Proposition 1E Funding Summary

- SWFM Grant Program
  - Grants = $269.5M
  - Directed Grant (1) = $5M
- Balance of Funding
  - Program Delivery
  - Statewide Bond Costs
- Bond Accountability
  
  http://bondaccountability.resources.ca.gov/plevel1.aspx?id=92&pid=5
2011 Grant Awards

- IRWM Planning Grants
  - Awarded $21M to 30 Regions; total costs = $32M

- IRWM Implementation Grants
  - Awarded $205M to 25 Regions for 201 projects; total costs = $986M

- SWFM Grants
  - Awarded $178M to 21 agencies for 26 projects; total costs = $417M
Final Awards
Proposition 1E Round 1 Stormwater Flood Management Grant Program
November, 2011

Legend
Not Funded
Funded Proposals (with project types)
- Combined Sewer
- Combined Sewer, Stormwater Plan, Urban Stream
- Non Specific
- Seismic
- Seismic, Stormwater Plan
- Seismic, Stormwater Plan, Non Specific
- Seismic, Urban Stream
- Stormwater Plan
- Urban Stream
- Urban Stream, Stormwater Plan

[Map of California showing funded proposals with project types]
Round 1 IRWM Categorized by CWP Water Management Objectives

- Reduce Water Demand: 10%
- Improve Operational Efficiency & Water Transfers: 16%
- Increase Water Supply: 28%
- Practice Resource Stewardship: 16%
- Improve Flood Management: 11%
- Improve Water Quality: 30%
Round 1 SWFM Categorized by CWP Water Management Objectives – All projects “Improve Flood Management”

- Improve Operational Efficiency and Transfers of Water: 4%
- Increase Water Supply: 16%
- Improve Water Quality: 21%
- Practice Resource Stewardship (5): 15%
- Other Objectives: 0%
- Reduce Water Demand: 0%
Future Funding

- **Round 2**
  - Planning Grants $9M
    - Anticipate awards in October
  - Implementation Grants $131M
  - SWFM $92M

- **Round 3**
  - Implementation Grants $472.5M
## Solicitation Schedule

<table>
<thead>
<tr>
<th>Action</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issue Final Round 2 Guidelines and PSPs</td>
<td>October 2012</td>
</tr>
<tr>
<td>Round 2 SWFM proposals due</td>
<td>December 2012</td>
</tr>
<tr>
<td>Round 2 Implementation proposals due</td>
<td>March 2013</td>
</tr>
<tr>
<td>Draft funding recommendations</td>
<td>August 2013</td>
</tr>
<tr>
<td>Final grant awards</td>
<td>September 2013</td>
</tr>
<tr>
<td>Round 3 – Implementation grants only</td>
<td>“Immediately” following Round 2</td>
</tr>
</tbody>
</table>
Reporting Requirements

- Proposition 50 IRWM
  - SWAMP
  - GAMA
- Proposition 84
  - Integrate data into statewide databases
  - Fiscal and project info to Bond Accountability website
- Proposition 1E
  - No data posting requirements
  - Fiscal and project info to Bond Accountability website
Inyo-Mono Prop 84 R1 Implementation Grant

3860-P84-675

Summary

**Project Description:**
The Central Sierra Resource Conservation and Development, Inc. is the entity ensuring the implementation of the following 7 components identified in the Inyo-Mono Integrated Regional Water Management Plan, under PRC 75026 et seq: a feasibility study for safe drinking water and emergency fire flow storage, installation of a uranium treatment system for Coleville High School, installation of 2 potable water wells, conduct vertical water quality and transmissivity testing of 2 wells, upgrade SCADA system to include pressure switches, transducers, autodialers, and communication lines for Inyo County Department of Public Works, and upgrade wastewater treatment plant with 3000 feet of pipe, filter screens, and 2 polyurethane pond liners.

**Objective:**
Project will help local public agencies to meet long-term water supply needs, protection of water quality, and augment/restore environmental conditions.

**Quick Facts:**
- Total Cost: $5,700,267.00
- Implemented By: Central Sierra Resource Conservation and Development, Inc.
- Project Contact: Valerie Klinefelter
- Project Type: Water Management
- Infrastructure Improvement
- Restoration

**Project Status:**
- Overall Status: Project Implementation
- Est. Comp. Date: 12/31/2014
- On Time
- Within Budget
- Within Scope

**More Information:**

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Example Project Posting

http://bondaccountability.resources.ca.gov/Project.aspx?Proj ectPK=3860-P84-675&pid=4
Grant Agreement Conditions

- Agreement Templates
  http://www.water.ca.gov/irwm/integregio_resourceslinks.cfm
- Reporting Related Terms
  - Quarterly Progress Reports
  - Project Close Out Reports
  - Post Construction Monitoring Reports
  - Exhibits
    - Report Format and Requirements
    - Requirements for Data Submittal
Grant Agreement Conditions

- Monitoring Related Terms
  - Statewide Monitoring Requirements
    - GAMA and SWAMP
  - Project Monitoring Plan Requirements
    - Goals, Outcomes & Indicators, Measurement tools, etc.
  - Standard Conditions – Rights in Data
    - Public Domain
Exhibits – Reporting Requirements

- Quarterly
  - Discuss data submittal efforts
  - Description of data submitted and dates
- Project Completion
  - Describe mechanism or process for continued performance monitoring
  - Copies of data collected
- Post-Performance
  - Assessment of differences between expected & actual benefits
  - Reporting on meeting Output Indicators and Targets
Exhibits – Data Submittal

- Surface and Groundwater Quality Data
  - Surface Water – CEDEN
  - Groundwater – GAMA
- Groundwater Level Data
  - Water Data Library
    http://www.water.ca.gov/waterdatalibrary/
  - California Statewide Groundwater Elevation Monitoring
    http://www.water.ca.gov/groundwater/casgem/
Water PIE Concept to Improve Data Accessibility
Questions