Agenda

- Project Overview
- Project Status/Direction
- Stakeholder Involvement
- Follow Up Actions
- Discussion
Recommended Plan Design Features

Features:
- Wells
- Levees/ Floodwalls
- Bridge Modifications
- High Flow Bypass
- Dam and Sediment Removal
Levees:
- Meiners Oaks: 5 ft
- Live Oak: 6 ft
- Casitas Springs: 3 ft
Camino Cielo Bridge Replacement
Santa Ana Bridge Modification
High Flow By-Pass at Robles Diversion Dam

- Robles-Casitas Canal
- Existing Sediment Basin
- Existing Timber Crib Weir To Be Modified
- Robles Diversion Dam Sluice Gates
Dam and Sediment Removal

- Soil Cement
- Sediment Storage
- 100 Foot Wide Channel
- Matilija Dam

Dam and Sediment Removal
Slurry Disposal Areas
Arundo Removal / Management Plan

• Dam Site & Upstream
• Downstream Reaches
• 250 Acres total
Recreation Plan

Recommended Trail
Associated Project Work: Desilting Basin

Desilting Basin
Project Status

- **Ongoing Tasks**
  - Initiated Hydraulic and Sediment Model Refinement
  - Initiated Compilation and Verification of Updated Maps

- **Current Year Goals**
  - Draft General DDR By Dec 2006
Follow Up Actions

- Floodplain Revisions
- New or Modified Levees
- Access to Private Properties
- Land Required for the Project
- Impact to Operational Wells
- Sediment Quality