

## **IMPERIAL IRWMP**

Integrated Regional Water Management Plan
December 9, 2010, 9:00 – 11:30 AM
IID Headquarters, Water Control Center Conference Room
333 E. Barioni Blvd., Imperial, CA

## WATER FORUM AGENDA

TIME	CONTENT	PRESENTERS
9:00 AM	Sign-in	Staff
9:10 AM	1. Welcome, Introductions, Agenda Review, November Meeting Notes	Dale Schafer
9:20 AM	2. Current Events – Stakeholder News , CDWR Report and Project Status Report	Dale Schafer
9:30 AM	3. Lake Mead	Tina Shields
9:45 AM	<ul> <li>Demand Management Work Group Report, CDWR Resources         Management Strategies (RMS) to Reduce Water Demand         Introduce/Discuss: Findings for Agricultural Water Use Efficiency         Introduce/Discuss: Energy Industry Water Use and Conservation</li> </ul>	Matt Zidar, Ron Hull
10:15 AM	<ul> <li>Projects Work Group Report, CDWR RMS to Increase Water Supply</li> <li>ACTION: Consensus on Findings for Conjunctive Management &amp; Groundwater, Desalination Recycled Municipal Water RMS</li> <li>Introduce/Discuss RMS: Improving Water Quality</li> </ul>	Matt Zidar , Tom Sephton
10:45 AM	6. Draft TM – DACs Water Supply and Quality Needs	Matt Zidar
11:00 AM	<ul> <li>Project Submittal Process and Preliminary Call for Projects</li> <li>CDWR Standards for Project Submittal and Review, IRWMP Implementation Grant Funding</li> <li>Approach and Schedule for Preliminary Call for projects</li> <li>ACTION: Schedule Preliminary Call for Projects</li> </ul>	Matt Zidar
11:15 AM	<ul> <li>Next Steps</li> <li>Water Forum Jan 20, Feb 17, March 24 (9:00- 11:30 AM)</li> <li>Policy WG Jan 18 (1:30- 3:30 PM)</li> <li>UWMP Workshop Jan 19 (8:30- 10:30 AM)</li> <li>Demand Management WG Jan 19 (10:30 AM – noon)</li> <li>Projects WG Jan 19 (1:30- 3:30 PM)</li> <li>January 20, 2011 Water Forum Agenda Items</li> <li>Accept TM 2.2 Demand Forecast</li> <li>ACTION: Consensus on Findings</li> <li>Reduce Water Demand Grouping: Ag Water Use Efficiency RMS</li> <li>Increase Water Supply Grouping: Desalination RMS, Recycled Municipal Water RMS</li> <li>Improve Water Quality Grouping: All RMSs</li> <li>Introduce/Discuss</li> <li>Reduce Demand Grouping: Urban Water Use Efficiency RMS</li> <li>Improve Flood Management Grouping</li> <li>Improve Operational Efficiency &amp; Transfers Grouping</li> <li>Practice Resources Stewardship Grouping</li> </ul>	Dale Schafer
11:30 AM	Adjourn	