

## **You're invited to the San Diego IRWM Integration and Scoring Workshops**

**IRWM grant funding will be available soon!**

**Participate in these Workshops to successfully maximize project benefits  
and position for Prop 84-Round 3 Drought Relief funding.**

The San Diego Integrated Regional Water Management (IRWM) Program is looking for integrated solutions to the Region's drought-related water management issues. In April 2014, we will be accepting applications for Prop 84-Round 3 Drought Relief grant funding. We encourage you to explore the online Project Database (<http://irwm.rmwater.com/sd/login.php>) and bring your questions and project ideas to the Integration Workshop. Following project submittal and scoring, the San Diego IRWM Program will host a Scoring Workshop to solicit public input on project scores and priorities.

### **Integration Workshop**

**Tuesday, April 22, 2014**

**9:00 a.m. – 11:00 a.m.**

**San Diego County Water Authority  
4677 Overland Ave.  
San Diego, CA 92123**

### **Scoring Workshop**

**Thursday, May 15, 2014**

**9:00 a.m. – 11:00 a.m.**

**San Diego County Water Authority  
4677 Overland Ave.  
San Diego, CA 92123**

**Want to be considered for Prop 84-Round 3 Drought Relief funding?**

**Log on to the online Project Database (<http://irwm.rmwater.com/sd/login.php>) and submit  
your project between April 1, 2014 and April 30, 2014!**

Projects must meet minimum requirements of the San Diego IRWM Plan and California Department of Water Resource's definition of drought preparedness (details within the Project Database entry forms) to be considered for inclusion in the Region's application package.

Questions about the Project Database? Contact Crystal Mohr ([cmohr@rmwater.com](mailto:cmohr@rmwater.com)).

#### **What is Drought Relief?**

Drought relief/preparedness and increasing water supply reliability will be required to be eligible for grant funding. Such projects include:

- Water conservation
- Landscape/agricultural irrigation efficiency
- Conjunctive use
- Water reuse/recycling
- Long-term reductions in water use
- Efficient groundwater basin management
- System interties