

Authorization and Eligibility Requirements

Urban Water Management Plan (UWMP) Compliance

The urban water suppliers that would receive funding from the IRWM Grant include:

Rancho California Water District
Justin Haessly
Senior Conservation/Water Use Efficiency Analyst
(951) 286-6542
haesslyj@ranchowater.com

Eastern Municipal Water District
Elizabeth Lovsted, P.E.
Chief Engineer
(951) 928-3777 x4307
lovstede@emwd.org

Western Municipal Water District
Tim Barr
Deputy Director of Water Resources
(951) 571-7254
tbarr@wmwd.com

RCWD, EMWD and WMWD each submitted their urban water management compliance documentation with the 2014 IRWM Drought Grant Solicitation, in partnership with and led by the Santa Ana River IRWM Watershed.

The following table (**Table 1-3**) presents a summary of the UWMP eligibility documentation required by each Project's implementing agency. Following the summary table are details of each eligibility documentation item.

Table 1-3: USMW IRWM Region Summary of UWMP Eligibility Documentation

Proposed Projects	Wellhead Treatment Facilities – Well 102	Water Use Efficiency Turf Removal Project		Expanded Recycled Water & Plant Material Conversion Project		Riverside County Parks Turf Reduction Program
		Eastern Municipal Water District (Proponent)	Western Municipal Water District (Partner)	Rancho California Water District (Proponent)	City of Temecula (Partner)	Riverside County Parks
2010 Urban Water Management Plan (UWMP) Compliance	UWMP, AB 1420 and Water Metering compliance documentation submitted with 2014 IRWM Drought Grant Solicitation	UWMP, AB 1420 and Water Metering compliance documentation submitted with 2014 IRWM Drought Grant Solicitation	UWMP, AB 1420 and Water Metering compliance documentation submitted with 2014 IRWM Drought Grant Solicitation	UWMP, AB 1420 and Water Metering compliance documentation submitted with 2014 IRWM Drought Grant Solicitation	Agency is not an urban water supplier	Agency is not an urban water supplier
AB 1420 Compliance						
Water Metering Compliance						