



UPPER SANTA CLARA RIVER Proposition 84 IRWM Drought Grant

Attachment 1 – Authorization and Eligibility Requirements

CASGEM Compliance

In order to demonstrate CASGEM eligibility, information is being provided here for each Project in this Proposal. Project locations are listed by latitude and longitude in the following table.

Project	Latitude	Longitude
RRBWSD/ CLWA Banking Program 2014 Drought Relief Project	35° 21' 40"	-119° 16' 12"
SWSD Extraction and Conveyance Improvements for Return of Stored (Banked) Water to CLWA	35° 41' 35"	-119° 27' 57"
Valencia Water Reclamation Plant UV Disinfection Facilities	34° 25' 54"	-118° 35' 27"

Associated agency service area boundaries are provided as GIS shape files as Att1_DG_Eligible_11of12.

The RRBWSD/ CLWA Banking Program 2014 Drought Relief Project (CLWA-1) overlies the San Joaquin Valley Basin, Kern County Subbasin (Basin Number 5-22.14). This basin has a high priority designation in the CASGEM Program. The Kern River Fan Group is the designated CASGEM monitoring entity for this area of the basin. RRBWSD is a member of the Kern River Fan Group.

The SWSD Extraction and Conveyance Improvements for Return of Stored (Banked) Water to CLWA Project (CLWA-2) overlies the San Joaquin Valley Basin, Kern County Subbasin (Basin Number 5-22.14). This basin has a high priority designation in the CASGEM Program. SWSD is the designated CASGEM monitoring entity for this area of the basin.

The Valencia Water Reclamation Plant Ultra Violet (UV) Disinfection Facilities overlies the Santa Clara River Valley Basin, Santa Clara River Valley East Subbasin (Basin Number 4-4.07). This basin has a high priority designation in the CASGEM Program. Within the Region, CLWA is the local monitoring entity for CASGEM. CLWA reports available groundwater level data to the CASGEM program bi-annually. CLWA will continue in this role and provide data consistent with the CASGEM program.