

Proposal Full View

Applicant Information

Organization Name Kaweah Delta Water Conservation District *
 Tax ID **94214682**
 Proposal Name **2013 Groundwater Recharge and Water Quality Protection Projects Proposal ***
 Proposal Objective

The goals of the Kaweah River Basin IRWM Plan are to improve the drought preparedness, expand groundwater recharge capabilities, improve flood protection and sustain and improve groundwater quality for all water users in the Kaweah River IRWM area. These regional goals have been pursued through efforts to promote conjunctive use of surface and groundwater, reduce groundwater overdraft, develop projects that mitigate surface water supplies lost to environmental restoration or lawsuits, and to encourage the conservation of as much wet year water as possible through groundwater recharge. The projects in this Proposal are the best developed projects that pursue the objectives of the Kaweah River IRWM Plan in the areas that have the most significant need. The projects expand the regions ability to capture and beneficially use floodwater for groundwater recharge purposes (Packwood Creek Recharge Project) and develop feasible solutions to critical water quality issues in a disadvantaged community (Lindsay Well 15 Water Quality Protection Project). *

Budget

Other Contribution	\$0.00
Local Contribution	\$50,000.00
Federal Contribution	\$800,000.00
Inkind Contribution	\$0.00
Amount Requested	\$1,433,960.00 *
Total Project Cost	\$2,283,960.00 *

Geographic Information

Latitude * DD(+/-) MM SS
 Longitude * DD(+/-) MM SS
 Longitude/Latitude Clarification N/A Location Southeast of the intersection of Avenue 272 and Hwy 63, near the southern edge of the City of Visali
 County Tulare *
 Ground Water Basin San Joaquin Valley-Kaweah, San Joaquin Valley-Kings, San Joaquin Valley-Tulare Lake
 Hydrologic Region Tulare Lake
 Watershed CalWater Watershed: 116 7558 South Valley Floor

Legislative Information

Assembly District 30th Assembly District, 34th Assembly District *
 Senate District 16th Senate District, 18th Senate District *
 US Congressional District District 20 (CA), District 21 (CA) *

Project Information

Project Name	Well 15 Water Quality Project
Implementing Organization	City of Lindsay
Secondary Implementing Organization	Not Applicable
Proposed Start Date	10/1/2013
Proposed End Date	12/31/2014
Project Scope	To develop a system to increase chlorine contact time at Well 15 and thereby comply with current drinking water standards.
	The purpose of the Project is to construct water system improvements which will allow for all City of Lindsay customers receiving water from Well No. 15 to receive water meeting applicable Federal and State drinking water standards. Substantial documentation exists of the groundwater conditions in the Lindsay area. Historically described as the "Lindsay Cone of Depression," the problems with groundwater in the area were of both quantity and quality in nature. Groundwater originating in the foothills to the east of the City and from Lewis Creek, in particular, created a situation of limited recharge. Until the advent of the Friant-Kern Canal, the area was in a significant condition of overdraft, the pumped water quality having a high salt content. The importation of water through the Friant-Kern Canal helped recover and

Project Description	<p>stabilize groundwater elevations, however, the water quality issues remained and for certain agricultural chemicals, concentrations have increased. The City addressed these water quality problems initially by securing a long-term contract for water from the Friant-Kern Canal which they treated for direct delivery, or blended with lower quality well water, to assure compliance with Federal and State drinking water standards. Over time, wells have been lost, however, to increases in agricultural contaminant levels. The City drilled Well No. 15 to the west of the City and secured a well which does not have many of the adverse water quality traits of wells drilled within the City proper. It does, however, exhibit characteristics of bacteriological contamination and the State Department of Health Services has directed that parties receiving water from the well either receive a Water Quality Failure Notice or that the City implement a project to create sufficient contact time for proper disinfection to occur. The Project addresses the project procedures.</p>
Project Objective	<p>The objective of the Project is to bring Well No. 15 of the City of Lindsay into compliance with applicable Federal and State drinking water standards. This well provides a supply which is important due to pressure zone and water rights quantity limitations and a source of compliant supply during times of non-availability of the Friant-Kern Canal.</p>

Project Benefits Information

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Other	0	Water Quality

Project Objective

Budget

Other Contribution	0
Local Contribution	0
Federal Contribution	0
Inkind Contribution	0
Amount Requested	401400
Total Project Cost	401400

Geographic Information

Latitude DD(+/-) MM SS
 Longitude DD(+/-) MM SS
 Longitude/Latitude Clarification Location
 County Tulare Ground Water Basin San Joaquin Valley-Kaweah, San Joaquin Valley-Kings, San Joaquin Valley-Tulare Lake Hydrologic Region Tulare Lake WaterShed
 CalWater Watershed:

Legislative Information

Assembly District	26th Assembly District
Senate District	14th Senate District
US Congressional District	District 22 (CA)

Project Information

Project Name	<input type="text" value="Packwood Creek Recharge Project"/>
Implementing Organization	City of Visalia
Secondary Implementing Organization	Not Applicable
Proposed Start Date	10/1/2012
Proposed End Date	7/31/2015
Project Scope	Develop 5 structures in Packwood Creek to pond water and increase recharge when water is available to the City of Visalia.
Project Description	<p>Packwood Creek is a sandy channel that conveys both Tulare ID irrigation supplies and the City's storm water. However, because Packwood Creek is very sandy, Tulare ID often chooses to use alternative conveyance routes for surface water. For this reason the City and Tulare ID also have recently worked out an agreement intended to encourage Tulare ID to use Packwood Creek more often by compensating them for the seepage losses that occur in the channel to the benefit of the City of Visalia. The Project will develop 5 water control structures along Packwood Creek in order to raise the water surface in the channel and increase the wetted area of the channel to maximize its recharge over time. The gates at all 5 locations will control water levels upstream of the gate and will maximize the ponded water depth when safe, but will also protect the residents of Visalia by dropping when water levels rise above safe levels. Construction of the five automated structures will happen in the Packwood Creek channel and although it is envisioned that adjacent owners will</p>

	<p>have to be compensated for construction impacts, it is not envisioned that additional right-of-way is needed for the Project. A second part of the Project is the development of 3 turnouts from Tulare ID's Main Intake Canal (MIC) to the St Johns River, Kaweah River and TIC Canal. Tulare ID's MIC is a very long canal that begins at the Friant-Kern Canal near Ave 336 and Road 196 and travels southwest approximately 14 miles before it reaches the northeastern corner of Tulare ID's service area. This facility has a capacity of approximately 900CFS, but it also suffers less seepage loss than either the St Johns or Kaweah River channels. For this reason the City desires to transfer water through the new MIC turnout locations at the St Johns River, Kaweah River and the TIC canal in order to minimize channel losses in areas that do not benefit the City's groundwater wells.</p>
<p>Project Objective</p>	<p>The City of Visalia's water supply is solely groundwater. The objectives of the project are to beneficially use surplus surface water supplies when they are available, to reduce the amount of groundwater overdraft around the City and increase the reliability of groundwater supplies that serve residents of the City.</p>
<p>Project Benefits Information</p>	

Project Objective

Budget

Other Contribution	0
Local Contribution	50000
Federal Contribution	800000
Inkind Contribution	0
Amount Requested	1032560
Total Project Cost	1882560

Geographic Information

Latitude DD(+/-)	36	MM 18	SS 46
Longitude DD(+/-)	-119	MM 16	SS 4
Longitude/Latitude Clarification	N/A		Location
			Southern edge of the C
County Tulare Ground Water Basin San Joaquin Valley-Kaweah,San Joaquin Valley-Kings,San Joaquin Valley-Tulare Lake Hydrologic Region Tulare Lake WaterShed			
CalWater Watershed: 116 7558 South Valley Floor			

Legislative Information

Assembly District	26th Assembly District
Senate District	16th Senate District
US Congressional District	District 22 (CA)

Section : Applicant Information Question Tab

APPLICANT INFORMATION QUESTION TAB

Q1. PROPOSAL DESCRIPTION

Provide a brief abstract of the Proposal, including a listing of individual project titles. Please note which projects, if any, directly address a critical water supply or water quality issue for DACs or Native American Tribal communities.

The Kaweah River Basin (KRB) IRWM Group 2013 Groundwater Recharge and Water Quality Protection Projects Proposal is a group of two projects that collectively target most critical needs within the Kaweah River Basin. This proposal leverages current IRWM Group (IRWVG) partners' efforts to accomplish projects that would otherwise not been developed independently. Also, critical water supply issues and water quality issues for DACs are specifically targeted in a City of Lindsay project. The Packwood CR Recharge Project is put forward by the City of Visalia as an effort to increase groundwater recharge capacity upgradient from Visalia's domestic groundwater wells. This project involves the development of five water control structures to impound surface water flows in Packwood Creek, a natural stream that flows through Visalia. The project is in final design stage and environmental documentation has begun. This project provides water supply benefits to Visalia and Kaweah Delta WCD. The Well 15 Water Quality Project is put forward by the City of Lindsay, a disadvantaged community (DAC) within the KRB IRWM area. This effort will address a bacteriological issue with the City's Well 1: increase the chlorine contact time sufficiently to bring the existing supply into conformance with existing drinking water standards. This will enhance the City's water supply especially during times when they do not have access to surface water from the Friant-Kern Canal (during maintenance periods and severe droughts). Again, this project will provide critical water quality and supply benefits to a DAC in the KRB IRWM area.

Q2. PROJECT DIRECTOR

Provide the name and details of the person responsible for executing the grant agreement for the applicant. Persons that are subcontractors to be paid by the grant cannot be listed as the Project Director.

Don Mills, Chairman of the Board of Directors, Kaweah Delta WCD

Q3. PROJECT MANAGEMENT

Provide the name and contact information of the Project Manager from the applicant agency or organization that will be the day-to-day contact on this application.

Mark Larsen, General Manager, Kaweah Delta WCD

Q4. APPLICANT INFORMATION

Provide the agency name, address, city, state and zip code of the applicant submitting the application.

Kaweah Delta Water Conservation District 2975 N. Farmersville Blvd. Farmersville, CA 93223

Q5. ADDITIONAL INFORMATION

Provide the IRWM funding area(s) in which projects are locate.

Visit the following website to locate the IRWM funding area(s).

<http://www.water.ca.gov/irwm/grants/fundingarea.cfm>

Tulare /Kern (Tulare Lake) Funding Area

Q6. DAC WAIVER COST SHARE REQUEST:

Are you applying for a DAC cost share waiver? If yes, complete attachment 10.

Yes

Q7. RESPONSIBLE REGIONAL WATER QUALITY CONTROL BOARD(S) (RWOCB)

List the name of the Regional Water Quality Control Board (RWQCB) in which your proposal is located. For a region that extends beyond more than one RWQCB boundary, list the name of each Board.

Visit the following website to find the RWQCB for a particular location:

http://www.waterboards.ca.gov/waterboards_map.shtml

Central Valley RWQCB (5F)

Q8. ELIGIBILITY

The Implementation Grant Program requires a minimum funding match of 25% of total project cost unless there is a DAC project included in the proposal. Requirements for DAC funding match reductions are included in Exhibit E of this PSP. Are your matching funds less than 25%? If so, please explain.

The Kaweah River Basin IRWM implementation grant proposal includes one project that is not requesting a waiver of the 25% cost share requirement. The Packwood Cre Recharge Project is complying with the minimum 25% funding match requirement and is contributing approximately 50% of project development costs through available Fe funding. The Well 15 Water Quality Project is a disadvantaged community project being submitted and administered by the City of Lindsay and requesting a DAC cost share waiver. However, the proposal, with both projects considered together, has a 37% funding match.

Q9. ELIGIBILITY

Does the application represent a single application from an IRWM Region approved in the RAP? To verify, see RAP website:

<http://www.water.ca.gov/irwm/grants/rap.cfm> If yes, include the name of the IRWM Region. If no, please explain.

Yes. Kaweah River Basin IRWM Region On the referenced website the Kaweah River Basin is shows as conditionally accepted. Kaweah Delta WCD requested a meeting w DWR staff in January 2013 to verify that despite this status that the Kaweah River Basin IRWM Region would be eligible for funding under the Round 2 Implementation Gr At this meeting the KRB region?s progress toward the development of a formal IRWM plan document was discussed and a tentative schedule for further progress was agree Confirmation that the KRB region is eligible for Round 2 Implementation Grant funding was received through a letter from Tracie Billington dated January 30, 2013 and attached to this application as Appendix F of Attachment 1.

Q10. ELIGIBILITY

Please specify whether the applicant is a local public agency or non-profit organization as defined in Appendix B of the 2012 Guidelines.

Kaweah Delta WCD is a local agency. Kaweah Delta WCD was formed in 1927 under the provisions of the Water Conservation District Act of 1927.

Q11. ELIGIBILITY

List the urban water suppliers that will receive funding from the proposed grant. Please provide the agency name, a contact phone number and e-mail address. Those listed must submit self certification of compliance with CWC §525 et seq. and AB 1420, see Attachment 11. Answer "NA", if there are no urban water suppliers that will receive funding from the proposed grant.

NA

Q12. ELIGIBILITY

Have all of the urban water suppliers, listed in Q11 above, submitted complete Urban Water Management Plans (UWMPs), to DWR? Have those plans been verified as complete by DWR? If not, explain and provide the anticipated date for having a complete UWMP.

Answer "NA" if no urban water supplier identified in Q11 above.

NA

Q13. ELIGIBILITY

Have any urban water suppliers, listed in Q11, submitted AB 1420 compliance tables and supporting documentation to DWR for a different grant program on or after January 1, 2013? If so, please list the urban water supplier and the grant program. An urban water supplier must submit AB 1420 compliance documentation to DWR. If the urban water supplier has not submitted AB 1420 documentation, or that documentation was determined to be incomplete by DWR, the urban water supplier's projects will not be considered eligible for grant funding. Refer to Section IIIB of the 2012 Guidelines for additional information.

Answer "NA" if no urban water supplier identified in Q11 above.

NA

Q14. ELIGIBILITY

Does the Proposal include any groundwater projects or other projects that directly affect groundwater levels or quality? If so, provide the name(s) of the project(s) and list the agency(ies) that will implement the project(s).

Answer "NA" if the Proposal does not include groundwater projects or other projects that directly affect groundwater levels or quality.

The projects that include some nexus with groundwater management, recharge or potential impacts are the Packwood Creek Recharge Project and the Well 15 Water Quality Project. The Packwood Creek Recharge Project will be implemented by City of Visalia and is a cooperative effort with Kaweah Delta WCD and Tulare ID. The Well 15 Water Quality Project will be implemented by the City of Lindsay, a disadvantaged community.

Q15. ELIGIBILITY

For the agency(ies) listed in Q14, how has the agency complied with CWC §10753 regarding Groundwater Management Plans (GWMPs), as described in Section III.B of the 2012 Guidelines?

Answer "NA" if the Proposal does not include groundwater projects or other projects that directly affect groundwater levels or quality.

The groundwater throughout the Kaweah River Basin IRWM area is not an adjudicated groundwater basin. Kaweah Delta WCD's groundwater management plan has been prepared and implemented in compliance with CWC §10753.7 and covers Kaweah Delta WCD's service area (337,000 acres) and several adjacent/connected areas outside of boundary as well. Kaweah Delta WCD's groundwater management plan is the most significant groundwater management component of the Kaweah River Basin IRWM regionally equivalent IRWM plan. Several local entities are signatory to Kaweah Delta WCD's groundwater management plan, including the City of Visalia, California Water Service Company (urban water supplier in the City of Visalia), the City of Tulare, the City of Farmersville, the City of Lindsay, the City of Woodlake, Consolidated Peoples Irrigation Company, Kings County Water District, Lakeside Ditch Company, Lakeside Irrigation Water District, St. Johns Water District, Stone Corral Irrigation District, Tulare Irrigation District and Ivanhoe Irrigation District. These entities have all agreed to participate in Kaweah Delta WCD's groundwater management plan that meets the requirements of CWC §10753.7. Both of the implementing agencies (Cities of Visalia and Lindsay) involved in the Kaweah River Basin IRWM implementation grant proposal participate in Kaweah Delta WCD's CWC §10753.7 compliant groundwater management plan.

Q16. ELIGIBILITY

Does the IRWM region receive water supplied from the Sacramento-San Joaquin Delta? Please answer yes or no. If no, please explain.

Yes

Q17. ELIGIBILITY

Does the existing IRWM Plan help reduce dependence on the Sacramento-San Joaquin Delta for water supply? Please answer yes or no. If no, please explain. If yes, please complete attachment 13.

Yes

Q18. ELIGIBILITY

If an update to the IRWM plan will take place in the near future, will the updated plan continue to reduce dependence on the Sacramento-San Joaquin Delta for water supply? Please answer yes or no. If no, please explain. If yes, please complete Attachment 13.

Yes

Q19. ELIGIBILITY

List the agricultural water suppliers that will receive funding from the proposed grant. Please provide the agency/organization name, a contact phone number and e-mail address. If there are none, please indicate so.

No agricultural water suppliers will receive funding from the proposed grant.

Q20. ELIGIBILITY

Have all of the agricultural water suppliers, listed in Q19 above, submitted complete Agricultural Water Management Plan to DWR? Have those plans been verified as complete by DWR? If the plan has not been submitted, please indicate the anticipated submittal date.

Answer "NA" if no agricultural water suppliers identified in Q19 above.

NA

Q21. ELIGIBILITY

List the surface water diverters that will receive funding from the proposed grant. Please provide the agency/organization name, a contact phone number and e-mail address. If there are none, please indicate so.

Agency: City of Visalia Phone: (559) 713-4530 Email: KLoeb@ci.visalia.ca.us Agency: City of Lindsay Phone: (559) 562-5945 Email: engineering@lindsay.ca.us

Q22. ELIGIBILITY

Have all of the surface water diverters, listed in Q21 above, submitted to the State Water Resources Control Board surface water diversion reports in compliance with requirements outlined in Part 5.1 (commencing with §5100) of Division 2 of the CWC? If not, explain and provide the anticipated date for meeting the requirements.

Answer "NA" if no surface water diverters identified in Q21 above.

The City of Visalia diverts surface water for groundwater recharge purposes that is acquired from other water right and water contract holders (Friant CVP and exchanges for supplies). For waters acquired from water contract holders, diversions are recorded and processed by the Bureau of Reclamation. For river system waters that are acquired, Kaweah and St. Johns Rivers Association Watermaster makes triennial submittals to the SWRQB in conformance with §5104 of the CWC. Both are up to date. The City of Lindsay holds a Friant Division CVP contract supply for municipal and industrial water. The City's diversions are recorded and processed by the Bureau of Reclamation. These submittals are up to date.

Q23. ELIGIBILITY

List the groundwater users that will receive funding from the proposed grant. Please provide the agency/organization name, a contact phone number and e-mail address. If there are none, please indicate so.

Both the City of Visalia and the City of Lindsay are groundwater users.

Q24. ELIGIBILITY

Have all of the groundwater users, listed in Q23 above, met the requirements of DWR's CASGEM Program:

<http://www.water.ca.gov/groundwater/casgem/> ? If not, explain and provide the anticipated date for meeting the requirements.

Answer "NA" if no groundwater users identified in Q23 above.

Yes. Kaweah Delta WCD is the monitoring entity for CASGEM that reports for this region. Kaweah Delta WCD and the City of Lindsay are formalizing an agreement for monitoring in Lindsay's area that will be complete in early April 2013. The City of Visalia and Kaweah Delta WCD already have a formalized agreement for monitoring in Visalia's area.

Section : Application Attachments Tab

APPLICATION ATTACHMENTS TAB

ATTACHMENT 1: AUTHORIZATION AND ELIGIBILITY REQUIREMENTS

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload authorization and eligibility documentation here. This field is mandatory.

Last Uploaded Attachments: Att1_IG2_Eligible_1of2.pdf

Upload additional authorization and eligibility documentation here, if necessary.

Last Uploaded Attachments: Att1_IG2_Eligible_2of2.pdf

ATTACHMENT 2: ADOPTED PLAN AND PROOF OF FORMAL ADOPTION

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload adopted plan and proof of formal adoption documentation here. This field is mandatory.

Last Uploaded Attachments: Att2_IG2_Adopt_1of1.pdf

Upload additional adopted plan and proof of formal adoption documentation here, if necessary.

Upload additional adopted plan and proof of formal adoption documentation here, if necessary.

ATTACHMENT 3: WORK PLAN

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload work plan documentation here. This field is mandatory.

Last Uploaded Attachments: Att3_IG2_WorkPlan_1of2.pdf

Upload additional work plan components here, if necessary.

Last Uploaded Attachments: Att3_IG2_WorkPlan_2of2.pdf

Upload additional work plan components here, if necessary.

Upload additional work plan components here, if necessary.

Upload additional work plan components here, if necessary.

ATTACHMENT 4: BUDGET

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload budget documentation here. This field is mandatory.

Last Uploaded Attachments: Att4_IG2_Budget_1of1.pdf

Upload additional budget components here, if necessary.

Upload additional budget components here, if necessary.

Upload additional budget components here, if necessary.

ATTACHMENT 5: SCHEDULE

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload schedule documentation here. This field is mandatory.

Last Uploaded Attachments: Att5_IG2_Schedule_1of1.pdf

Upload additional schedule components here, if necessary.

Upload additional schedule components here, if necessary.

ATTACHMENT 6: MONITORING, ASSESSMENT, AND PERFORMANCE MEASURES

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload monitoring, assessment, and performance measures documentation here. This field is mandatory.

Last Uploaded Attachments: Att6_IG2_Measures_1of1.pdf

Upload additional monitoring, assessment, and performance measures here, if necessary.

Upload additional monitoring, assessment, and performance measures here, if necessary.

ATTACHMENT 7: TECHNICAL JUSTIFICATION OF PROJECT PHYSICAL BENEFITS

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload technical justification of project physical benefits documentation here. This field is mandatory.

Last Uploaded Attachments: Att7_IG2_TechJust_1of1.pdf

Upload additional technical justification of project physical benefits here, if necessary.

Upload additional technical justification of project physical benefits here, if necessary.

Upload additional technical justification of project physical benefits here, if necessary.

ATTACHMENT 8: BENEFITS AND COST ANALYSIS

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload benefits and cost analysis documentation here. This field is mandatory.

Last Uploaded Attachments: Att8_IG2_BenCost_1of1.pdf

Upload additional benefits and cost analysis documentation here, if necessary.

Upload additional benefits and cost analysis documentation here, if necessary.

Upload additional benefits and cost analysis documentation here, if necessary.

ATTACHMENT 9: PROGRAM PREFERENCES

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload program preferences documentation here. This field is mandatory.

Last Uploaded Attachments: Att9_IG2_Preference_1of1.pdf

Upload additional program preferences documentation here, if necessary.

ATTACHMENT 10: DISADVANTAGED COMMUNITY ASSISTANCE

This attachment is required only if the proposal includes a project that specifically addresses a need of a DAC. Please refer to PSP for detail information.

If this attachment does not apply to your proposal, you MUST still upload a document that indicates this attachment is not applicable. If the upload field to this attachment is left blank, your proposal cannot be saved or completed.

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload disadvantaged community assistance documentation here. This field is mandatory.

Last Uploaded Attachments: Att10_IG2_DAC_1of1.pdf

Upload additional disadvantaged community assistance documentation here, if necessary.

Upload additional disadvantaged community assistance documentation here, if necessary.

ATTACHMENT 11: GWMP, AB 1420, AND WATER METER COMPLIANCE INFORMATION

If your proposal does not include 1) a groundwater project or a project that directly affects groundwater levels or quality, or 2) an urban water supplier who would receive grant funding, you MUST still upload a document that indicates this attachment is not applicable to your proposal. If the upload field to this attachment is left blank, your proposal cannot be saved or completed.

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload GWMP, AB1420, and water meter compliance documentation here. This field is mandatory.

Last Uploaded Attachments: Att11_IG2_SelfCert_1of1.pdf

Upload additional GWMP, AB1420, and water meter compliance information documentation here, if necessary.

Upload additional GWMP, AB1420, and water meter compliance information documentation here, if necessary.

Upload additional GWMP, AB1420, and water meter compliance information documentation here, if necessary.

Upload additional GWMP, AB1420, and water meter compliance information documentation here, if necessary.

ATTACHMENT 12. CONSENT FORM

This attachment is required only if the proposal is utilizing an IRWM Plan that was adopted on or before September 30, 2008. The Consent Form contained in Exhibit F of the PSP must be signed and submitted in hard copy. Please refer to PSP for more information.

If this attachment does not apply to your proposal, you MUST still upload a document that indicates this attachment is not applicable. If the upload field to this attachment is left blank, your proposal cannot be saved or completed.

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload the signed consent form here. This field is mandatory.

Last Uploaded Attachments: Att12_IG2_Consent_1of1.pdf

ATTACHMENT 13: IRWM PLAN - REDUCED DELTA WATER DEPENDENCE

This attachment is required only if the IRWM region receives water supplied from the Sacramento-San Joaquin Delta. Attachment 13 must summarize the portions of the plan that address how implementation of the IRWM Plan will help reduce dependence on the Sacramento-San Joaquin Delta for water supply, and include relevant plan excerpts to support the summary. Please refer to PSP for detail information.

If this attachment does not apply to your proposal, you MUST still upload a document that indicates this attachment is not applicable. If the upload field to this attachment is left blank, your proposal cannot be saved or completed.

Ensure file name is consistent with Section V of the P84 Round 2 Implementation PSP.

Upload the summary of IRWM Plan here. This field is mandatory.

Last Uploaded Attachments: Att13_IG2_Delta_1of1.pdf