

Proposal Full View

[Print](#)

Applicant Information

Organization Name *

Tax ID **785934469**

Proposal Name Merced Integrated Regional Water Management (IRWM) Implementation Grant Proposal *

Proposal Objective The theme, or goal, of this proposal is to: Address the highest priority objectives of the Merced Integrated Regional Water Management Plan (MIRWMP) while distributing benefits to DACs throughout the region and maximizing statewide benefits. The four projects included in this proposal were selected based on their ability to address the objectives of the MIRWMP with an emphasis on the highest priority objectives of the region, ensure and equitable distribution of benefits throughout the Merced Region, address DAC needs and provide statewide benefits. The Merced IRWM Regional Advisory Committee identified three objectives as the highest objectives of the MIRWMP; they are to 1) manage flood flows for public safety, water supply, recharge and, natural resources management; 2) meet demands for all uses, including agriculture, urban and environmental resource needs; and 3) correct groundwater overdraft conditions. The Proposal helps to achieve all three of these highest priority objectives as well as all nine of the other objectives of the MIRWMP. *

Budget

Other Contribution	<input type="text" value="\$0.00"/>
Local Contribution	<input type="text" value="\$0.00"/>
Federal Contribution	<input type="text" value="\$0.00"/>
Inkind Contribution	<input type="text" value="\$182,336.00"/>
Amount Requested	<input type="text" value="\$3,190,335.00"/> *
Total Project Cost	<input type="text" value="\$3,372,671.00"/> *

Geographic Information

Latitude * DD(+/-) MM SS

Longitude * DD(+/-) MM SS

Longitude/Latitude Clarification Location City of Merced

County Merced *

Ground Water Basin San Joaquin Valley-Chowchilla, San Joaquin Valley-Merced

Hydrologic Region San Joaquin

Watershed San Joaquin Valley Floor

Legislative Information

Assembly District 21st Assembly District *

Senate District 12th Senate District *

US Congressional District District 16 (CA) *

Project Information

Project Name

Implementing Organization	Merced Irrigation District
Secondary Implementing Organization	East Merced Resource Conservation District and UC Merced
Proposed Start Date	10/1/2013
Proposed End Date	5/6/2016
Project Scope	Implement the three components included in the Program.
Project Description	This program is comprised of three tasks: 1) Task 1 is a community awareness and education project that will implement restoration activities, education efforts, community capacity building, agricultural stewardship measures, and improved recreational opportunities. There are six proposed subtasks: a) Landowner Outreach and Education, b) School Education, c) Community Outreach Programs, d) Agricultural Workshops, e) Streamlined Permitting Workgroup, and f) Life Jacket Loan and Training Program. The grant request is for implementation of each of the major subtasks; 2) Task 2 provides integrated climate change adaptation and awareness through three interrelated subtasks: a) Real-time streamflow measurements in the upper Merced watershed, b) Real-time water-cycle measurements and prediction in the Upper Merced River watershed accomplished by improving the Sierra Nevada snow sensor network, and c) Climate change education focusing on the climate-water nexus. The real-time monitoring will improve the physical understanding of hydrologic pathways such that uncertainties in water yield and timing are minimized given measurable landscape components. The project will benefit all water managers with an interest in the Merced River watershed including DWR by considering the impacts of climate variability and change in the upper basin on water supply in the Merced River watershed. The grant

	request is for final design and construction of the monitoring sites and climate change research and education activities; 3) Task 3 will construct a public access point for safe boat launching on the Merced River. The project will include a non-motorized launch ramp, vehicle access and parking near the river's edge, a restroom facility, trash containers and interpretive/educational panels. This task will provide additional recreational opportunities for the surrounding disadvantaged community.
Project Objective	Improve coordination among water resource stakeholders at the local, regional, and statewide levels and implement community capacity-building activities that educate and empower the general public to become active stakeholders in local and regional water management as well as to enjoy the Merced Region's water resources.
Project Benefits Information	

Project Objective

Budget

Other Contribution	0
Local Contribution	0
Federal Contribution	0
Inkind Contribution	149618
Amount Requested	744953
Total Project Cost	894571

Geographic Information

Latitude DD(+/-)	37	MM 31	SS 1
Longitude DD(+/-)	-120	MM 25	SS 21
Longitude/Latitude Clarification			Location
County Merced Ground Water Basin San Joaquin Valley-Merced Hydrologic Region San Joaquin WaterShed			
95 6535 San Joaquin Valley Floor			

Legislative Information

Assembly District	21st Assembly District
Senate District	12th Senate District
US Congressional District	District 16 (CA)

Project Information

Project Name	El Nido Recharge Basin
Implementing Organization	Merced Irrigation District
Secondary Implementing Organization	
Proposed Start Date	10/1/2013
Proposed End Date	8/3/2016
Project Scope	Construct a diversion structure on Mariposa Creek & expand groundwater recharge in El Nido area.
Project Description	The proposed project will maximize the use of El Nido's existing surface water rights on Mariposa Creek to replenish the overdrafted Merced Groundwater Basin. The project will 1) construct a new automated diversion structure on Mariposa Creek and monitoring equipment within the El Nido area, and 2) evaluate the re-design or expansion of an existing groundwater recharge pond in El Nido. Additional benefits provided by the project include reduction of downstream flood flows and associated flooding of Hwy 59. The grant request is for design through construction.
Project Objective	The primary objectives of the project are to maximize surface water rights on Mariposa Creek & replenish the overdrafted Merced Groundwater Basin.

Project Benefits Information

Project Objective

Budget

Other Contribution	0
Local Contribution	0
Federal Contribution	0

Inkind Contribution	0
Amount Requested	584262
Total Project Cost	584262

Geographic Information

Latitude DD(+/-)	37	MM 9	SS 12
Longitude DD(+/-)	-120	MM 25	SS 20
Longitude/Latitude Clarification		Location	

County Merced Ground Water Basin San Joaquin Valley-Chowchilla Hydrologic Region San Joaquin WaterShed
 95 6535 San Joaquin Valley Floor

Legislative Information

Assembly District	21st Assembly District
Senate District	12th Senate District
US Congressional District	District 16 (CA)

Project Information

Project Name	Planada Community Services District Water Cc
Implementing Organization	Planada Community Services District
Secondary Implementing Organization	
Proposed Start Date	10/1/2013
Proposed End Date	7/31/2015
Project Scope	Replace dilapidated pipe prone to leaking, complete water meter installation, and replace an existing standby generator.
Project Description	The proposed project will benefit the disadvantaged community of Planada by 1) replacing a dilapidated section of pipe, which is prone to leaks and undersized, 2) building upon work completed through a Proposition 50 water use efficiency grant to complete water meter installation, and, and 3) replacing an existing standby generator. The project will ensure consistent water delivery to residents of the DAC community of Planada. Additionally, completion of the community's water meter installation will facilitate a shift from the District's current flat rate charge to a volumetric charge. Through the use of water meters and the ability for the District to locate water leaks in real time, it is estimated there will be at least a 20% water savings compared to current usage. The grant request is to complete design and construct the project.
Project Objective	The primary objective of this project is to address critical failing water infrastructure in a DAC.

Project Benefits Information

Project Objective

Budget

Other Contribution	0
Local Contribution	0
Federal Contribution	0
Inkind Contribution	0
Amount Requested	861120
Total Project Cost	861120

Geographic Information

Latitude DD(+/-)	37	MM 17	SS 39
Longitude DD(+/-)	-120	MM 18	SS 37
Longitude/Latitude Clarification		Location	

County Merced Ground Water Basin San Joaquin Valley-Merced Hydrologic Region San Joaquin WaterShed
 95 6535 San Joaquin Valley Floor

Legislative Information

Assembly District	21st Assembly District
Senate District	12th Senate District

US Congressional District		District 16 (CA)	
Project Information			
Project Name		Black Rascal Flood Control Project	
Implementing Organization		County of Merced	
Secondary Implementing Organization			
Proposed Start Date		10/1/2013	
Proposed End Date		6/8/2015	
Project Scope		Identify a preferred approach to providing flood protection to the DACs of the City of Merced and Franklin/Beechwood.	
Project Description		<p>The proposed Black Rascal Flood Control Project would protect DACs in the Merced Region from chronic flooding issues that have plagued the region for decades by allowing a much-needed project that has been stalled in the planning phase since the 1970s to progress from an array of potential alternatives to a specific design. The purpose of the Black Rascal Flood Control Project is to complete the environmental documentation for alternatives identified in a 2008 Feasibility Study and to carry out design of the preferred alternative. The completion of the design brings the region one step closer to providing 200-year flood protection for two DAC communities that are currently unprotected. This project will address a critical water quality need of these two DACs by preventing contact with degraded flood waters resulting from chronic flooding. In addition, the project will provide benefits to the Delta by preventing degraded floodwaters from reaching the San Joaquin River upstream of the Delta. The Black Rascal Flood Control Project is needed to identify the preferred location for a detention basin to manage flood flows which have historically impacted the habitability of dwellings and the productivity of agricultural lands. This recurring flooding is a critical water quality concern for the DAC communities of Merced and Franklin/Beachwood. The detention basin would also be designed to serve as a regulating reservoir during MID's irrigation season to improve water supply reliability in the region and include a dead pool to provide environmental and recreational enhancements.</p>	
Project Objective		The primary project objective is to address a critical water quality need of two DACs by managing flood flow that threaten the habitability of dwellings.	
Project Benefits Information			

Project Objective

Budget

Other Contribution	0
Local Contribution	0
Federal Contribution	0
Inkind Contribution	32718
Amount Requested	1000000
Total Project Cost	1032718

Geographic Information

Latitude DD(+/-) 37 MM 20 SS 5

Longitude DD(+/-) -120 MM 22 SS 55

Longitude/Latitude Clarification Location

County Merced Ground Water Basin San Joaquin Valley-Merced Hydrologic Region San Joaquin WaterShed
 San Joaquin Valley Floor

Legislative Information

Assembly District	21st Assembly District
Senate District	12th Senate District
US Congressional District	District 16 (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.

This proposal includes four projects, as described below: -Black Rascal Flood Control Project: The proposed project will identify a preferred approach to providing flood protection to the DACs of the City of Merced and Franklin/Beachwood during a 200-year storm event on the Black Rascal Watershed. Additional benefits of the ultimate pr

will include habitat enhancements and water supply reliability improvements. The grant request includes environmental documentation and design of the project. -Planada Community Services District Water Conservation Project: The proposed project will benefit the disadvantaged community of Planada by 1) replacing a dilapidated section of which is prone to leaks and undersized, 2) building upon work completed through a Proposition 50 water use efficiency grant to complete water meter installation, and 3) repl an existing standby generator. The project will ensure consistent water delivery to residents of the DAC community of Planada. Additionally, completion of the community's meter installation will facilitate a shift from the District's current flat rate charge to a volumetric charge. Through the use of water meters and the ability for the District to log water leaks in real time, it is estimated there will be at least a 20% water savings compared to current usage. The grant request is to complete design and construct the project Nido Recharge Basin: The proposed project will maximize the use of El Nido's existing surface water rights on Mariposa Creek to replenish the overdrafted Merced groundv basin. The project will 1) construct a new automated diversion structure on Mariposa Creek and monitoring equipment within the El Nido area, and 2) evaluate the re-design expansion of an existing groundwater recharge pond in El Nido. Additional benefits provided by the project include reduction of downstream flood flows and associated flo of Hwy 59. The grant request is for design through construction. -Merced River Education and Enhancement Program: This program is comprised of three tasks: 1) Task 1 : community awareness and education project that will implement restoration activities, education efforts, community capacity building, agricultural stewardship measures, a improved recreational opportunities. There are six proposed subtasks: a) Landowner Outreach and Education, b) School Education, c) Community Outreach Programs, d Agricultural Workshops, e) Streamlined Permitting Workgroup, and f) Life Jacket Loan and Training Program. The grant request is for implementation of each of the maj subtasks; 2) Task 2 provides integrated climate change adaptation and awareness through three interrelated subtasks: a) Real-time streamflow measurements in the upper Me watershed, b) Real-time water-cycle measurements and prediction in the Upper Merced River watershed accomplished by improving the Sierra Nevada snow sensor network c) Climate change education focusing on the climate-water nexus. The real-time monitoring will improve the physical understanding of hydrologic pathways such that uncerta in water yield and timing are minimized given measurable landscape components. The project will benefit all water managers with an interest in the Merced River watersh including DWR by considering the impacts of climate variability and change in the upper basin on water supply in the Merced River watershed. The grant request is for fir design and construction of the monitoring sites and climate change research and education activities; 3) Task 3 will construct a public access point for safe boat launching or Merced River. The project will include a non-motorized launch ramp, vehicle access and parking near the river's edge, a restroom facility, trash containers and interpretive/educational panels. This task will provide additional recreational opportunities for the surrounding disadvantaged community.

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.

Hicham EiTal, Deputy General Manager 209-722-5761 Merced Irrigation District 744 W. 20th Street, Merced, CA 95340

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.

Hicham EiTal, Deputy General Manager 209-722-5761 Merced Irrigation District 744 W. 20th Street, Merced, CA 95340

Q4. APPLICANT INFORMATION

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

Merced Irrigation District 744 W. 20th Street, Merced, CA 95340

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>

San Joaquin 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) (RWQCB)

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 Regional Water Quality Control Board

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 Merced Integrated Regional Water Management (IRWM) Implementation Grant Proposal is requesting a local funding match waiver. The following projects, which a included in this proposal, assist disadvantaged communities (DACs) in the Region address critical water management needs: --Black Rascal Flood Control Project: This proje intended to address a critical water quality need of the communities of Merced and Franklin/Beachwood. The community of Merced is considered a DAC based on data from American Community Survey (ACS) of the U.S. Census. The project provides a critical water quality benefit to these communities by eliminating chronic flooding and assoc contact with degraded flood waters. --Planada Community Services District Water Conservation Project: This project will implement critical water supply reliability improvem and complete water metering for the community of Planada, which is a DAC based on data from the ACS of the U.S. Census. --El Nido Area Recharge Project: This projec intended to improve water supply reliability for the El Nido area, which is a DAC based on data from the ACS of the U.S. Census. --Merced River Education and Enhancer Program: This project is designed to provide recreation, education, and public safety benefits to several DACs along the Merced River. Communities along the Merced River will be the primary beneficiaries of this project are Snelling, Livingston and Cressey. Of these, communities Snelling and Livingston are considered to be DACs based on d from the ACS of the U.S. Census. Other communities near the Merced River that will benefit from the improved recreational opportunities and education forums offered thro the project include the DACs of Winton and Atwater.

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, Merced.

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.

Merced Irrigation District is a Special District and therefore qualifies as an eligible local public agency as defined in Appendix B of the 2012 Guidelines, and has legal authority to enter into a grant with the State of California. Merced Irrigation District has successfully implemented many projects funded by Department of Water Resources grant program.

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.

-El Nido Recharge Basin: Merced Irrigation District -Planada Community Services District Water Conservation Program: Planada Community Services District

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 IIIB of the 2012 Guidelines?

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

Two of the projects in the proposal ? Planada Community Services District Water Conservation Project and El Nido Area Recharge Project ? directly affect groundwater level quality: Planada Community Services District Water Conservation Project ? This project will be implemented by Planada Community Services District. It will employ water conservation measures that will reduce pumping from the groundwater basin, which has effects on both groundwater levels and quality. El Nido Area Recharge Project ? This project will be implemented by MID. The project is designed to improve groundwater recharge in the El Nido area through in-lieu and direct groundwater recharge in an effort to increase groundwater levels. It will also improve groundwater quality, as the quality of the surface water is superior to existing groundwater. The project proponents for these projects have completed the Certification for Groundwater Management Plan Compliance form indicating their participation or consent to be subject to the Merced Groundwater Basin Groundwater Management Plan 2008 Update, which meets the requirements of CWC §10753.7.

Q16. ELIGIBILITY

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

No, the Merced is located east of the Sacramento-San Joaquin Delta and water supplies for the Region are not from the Delta.

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.

Not applicable

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.

Not Applicable

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.

Merced Irrigation District 744 W. 20th Street, Merced, CA 95340 Hicham EITal, Deputy General Manager 209-722-5761 heltal@mercedid.org

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.

Merced Irrigation District has not yet submitted its updated Agricultural Water Management Plan to DWR. It will submit its plan to DWR by July 31, 2013.

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.

Merced Irrigation District 744 W. 20th Street, Merced, CA 95340 Hicham EiTal, Deputy General Manager 209-722-5761 heltal@mercedid.org

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.

MID has submitted Initial Statements of Water Diversion and Use (Initial Statements) in accordance with CWC Section 5100 et seq., where appropriate based on the data available.

In addition, these entities have filed Supplemental Statements of Water Diversion and Use (Supplemental Statements) to document diversions and use of water under the Initial Statements pursuant to the Division of Water Rights (Division) reporting guidelines and deadlines. Supplemental Statements due by June 30, 2013 will be filed with the Division prior to that 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.

Merced Irrigation District 744 W. 20th Street, Merced, CA 95340 Hicham EiTal, Deputy General Manager 209-722-5761 heltal@mercedid.org Planada Community Services District PO Box 905 Planada, Ca 95365 Daniel Chavez, District Manager 209-382-0213 danl.chavez@sbcglobal.net

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.

The groundwater users listed above are participating members in the Merced Area Groundwater Pool Interests (MAGPI). On January 24, 2012, MAGPI informed DWR that it will serve as the monitoring entity required pursuant to DWR's CASGEM program. MAGPI has assembled data collected by its member agencies, including the groundwater users listed above, and has submitted those data to DWR in accordance with the CASGEM Program. Therefore, the groundwater users have met the requirements of DWR's CASGEM Program.

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_1of1.pdf

Upload additional authorization and eligibility documentation here, if necessary.

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:

Att_3IG2_WorkPlan_1of29.pdf,Att_3IG2_WorkPlan_2of29.pdf,Att_3IG2_WorkPlan_3of29.pdf,Att_3IG2_WorkPlan_4of29.pdf,Att_3IG2_WorkPlan_5of29.pdf

Upload additional work plan components here, if necessary.

Last Uploaded Attachments:

Att_3IG2_WorkPlan_6of29.pdf,Att_3IG2_WorkPlan_7of29.pdf,Att_3IG2_WorkPlan_8of29.pdf,Att_3IG2_WorkPlan_9of29.pdf,Att_3IG2_WorkPlan_10of29.pdf

Upload additional work plan components here, if necessary.

Last Uploaded Attachments:

Att_3IG2_WorkPlan_11of29.pdf,Att_3IG2_WorkPlan_12of29.pdf,Att_3IG2_WorkPlan_13of29.pdf,Att_3IG2_WorkPlan_14of29.pdf,Att_3IG2_WorkPlan_15of29.pdf

Upload additional work plan components here, if necessary.

Last Uploaded Attachments:

Att_3IG2_WorkPlan_16of29.pdf,Att_3IG2_WorkPlan_17of29.pdf,Att_3IG2_WorkPlan_18of29.pdf,Att_3IG2_WorkPlan_19of29.pdf,Att_3IG2_WorkPlan_20to29of29.pdf

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_1of20.pdf,Att7_IG2_TechJust_2of20.pdf,Att7_IG2_TechJust_3of20.pdf,Att7_IG2_TechJust_4of20.pdf,Att7_IG2_TechJust_5of20.pdf

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

Last Uploaded Attachments:

Att7_IG2_TechJust_6of20.pdf,Att7_IG2_TechJust_7of20.pdf,Att7_IG2_TechJust_8of20.pdf,Att7_IG2_TechJust_9of20.pdf,Att7_IG2_TechJust_10of20.pdf

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

Last Uploaded Attachments:

Att7_IG2_TechJust_11of20.pdf,Att7_IG2_TechJust_12of20.pdf,Att7_IG2_TechJust_13of20.pdf,Att7_IG2_TechJust_14of20.pdf,Att7_IG2_TechJust_15of20.pdf

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

Last Uploaded Attachments:

Att7_IG2_TechJust_16of20.pdf,Att7_IG2_TechJust_18of20.pdf,Att7_IG2_TechJust_18of20.pdf,Att7_IG2_TechJust_19of20.pdf,Att7_IG2_TechJust_20of20.pdf

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_1of26.pdf,Att8_IG2_BenCost_2of26.pdf,Att8_IG2_BenCost_3of26.pdf,Att8_IG2_BenCost_4of26.pdf,Att8_IG2_BenCost_5of26.pdf

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

Last Uploaded Attachments:

Att8_IG2_BenCost_6of26.pdf,Att8_IG2_BenCost_7of26.pdf,Att8_IG2_BenCost_8of26.pdf,Att8_IG2_BenCost_9of26.pdf,Att8_IG2_BenCost_10of26.pdf

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

Last Uploaded Attachments:

Att8_IG2_BenCost_11of26.pdf,Att8_IG2_BenCost_12of26.pdf,Att8_IG2_BenCost_13of26.pdf,Att8_IG2_BenCost_14of26.pdf,Att8_IG2_BenCost_15of26.pdf

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

Last Uploaded Attachments:

Att8_IG2_BenCost_16of26.pdf,Att8_IG2_BenCost_17of26.pdf,Att8_IG2_BenCost_18of26.pdf,Att8_IG2_BenCost_19of26.pdf,Att8_IG2_BenCost_20to26of26.pdf

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
