

### Proposal Full View

Print

**Applicant Information**

Organization Name Monterey Peninsula Water Management District \* \*  
 Tax ID **942535586**  
 Proposal Name Monterey Peninsula, Carmel Bay, and South Monterey Bay Integrated Regional Water Management Plan Project Implementation, Phase 1 \* \*

Proposal Objective Seven projects from the Monterey Peninsula IRWM plan are presented: -Water supply: the Region needs to replace 95% of existing demand (17,000 acre-feet annually or AFA). The Aquifer Storage and Recovery Project (ASR) will provide 2,000 AFA, reduce illegal diversions from the Carmel River Basin (CRB), and reduce the potential for seawater intrusion in the Seaside Groundwater Basin. - Reduce the potential for flooding in Carmel Valley: the Lower Carmel River Floodplain Enhancement Project (LCR Project) and Lagoon and Beach Studies can reduce the flood potential for repetitive loss properties, resolve the annual flood threat to low-lying areas at the Carmel River lagoon, and reconnect the wetland and riparian forest habitat near Highway 1. - Mitigate effects of storm water runoff: Sanitary Sewer System Repairs in Monterey will reduce sewage system overflows into storm drains that flows to the Monterey Bay National Marine Sanctuary and to the Pacific Grove Area of Special Biological Significance. Solid Waste Removal in Monterey would curb solid waste emissions from large upstream drainage areas with a propensity to collect trash. Microbial Source Tracking will analyze water samples from Monterey/Pacific Grove storm drains for sources of bacteria. Results will provide authorities with information concerning the human health risk at these study locations. The Carmel River Volunteer Program will engage the community in monitoring, education/outreach, and environmental stewardship. - Promote the steelhead run: ASR will decrease summer diversions, slow aquifer depletion, and improve summer rearing habitat for threatened steelhead. The Lower Carmel River Project will restore 90 acres of riparian forest and reconnect the floodplain to the lagoon on the west side of Highway 1., resulting in one of the largest and most diverse assemblages of riparian forest, seasonal, and perennial wetland habitats along the Central Coast. \*

**Budget**

Other Contribution	\$9,643,000.00
Local Contribution	\$5,500,133.00
Federal Contribution	\$1,564,000.00
Inkind Contribution	\$2,180,076.00
Amount Requested	\$6,127,286.00 *
Total Project Cost	\$25,014,495.00 *

**Geographic Information**

Latitude \* DD(+/-)  MM  SS   
 Longitude \* DD(+/-)  MM  SS   
 Longitude/Latitude Clarification Location  
 County Monterey \*  
 Ground Water Basin Carmel Valley  
 Hydrologic Region Central Coast  
 Watershed Carmel River, South Monterey Bay Coastal

**Legislative Information**

Assembly District 27th Assembly District \*  
 Senate District 15th Senate District \*  
 US Congressional District District 17 (CA) \*

**Project Information**

**Project Benefits Information**

Project Name CARMEL RIVER WATERSHED VOLUNTE

Project Benefit Type	Benefit Type	Measurement	Description
	Training and		Enhance citizen stewardship

Primary	Outreach	0	of the Carmel River watershed
Primary	Watershed Coordination	0	Develop a network of skilled volunteer monitors

**Budget**

Other Contribution	<input type="text" value="0"/>
Local Contribution	<input type="text" value="0"/>
Federal Contribution	<input type="text" value="0"/>
Inkind Contribution	<input type="text" value="205076"/>
Amount Requested	<input type="text" value="485511"/>
Total Project Cost	<input type="text" value="690587"/>

**Geographic Information**

Latitude DD(+/-)	<input type="text" value="36"/>	MM <input type="text" value="31"/>	SS <input type="text" value="7"/>
Longitude DD(+/-)	<input type="text" value="-121"/>	MM <input type="text" value="48"/>	SS <input type="text" value="45"/>
Longitude/Latitude Clarification	<input type="text"/>	Location	<input type="text"/>

County	Monterey
Ground Water Basin	Carmel Valley
Hydrologic Region	Central Coast
WaterShed	25 3307 Carmel River

**Legislative Information**

Assembly District	27th Assembly District
Senate District	15th Senate District
US Congressional District	District 17 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Flood Control/Protection Corridor	0	Remove levee to allow overbank flooding
Primary	Threatened or Endangered Species Recovery	0	Improve habitat for steelhead and CRLF
Primary	Wildlife Corridor/Habitat Linkage	0	Restore connectivity in riparian corridor
Secondary	Interpretive Enhancements-Educational	0	Provide visitor information

**Budget**

Other Contribution	<input type="text" value="9643000"/>
Local Contribution	<input type="text" value="300000"/>
Federal Contribution	<input type="text" value="1564000"/>
Inkind Contribution	<input type="text" value="1795000"/>
Amount Requested	<input type="text" value="2000000"/>
Total Project Cost	<input type="text" value="15302000"/>

**Geographic Information**

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Longitude DD(+/-)	-121	MM 54	SS 40
Longitude/Latitude Clarification		Location	
County	Monterey		
Ground Water Basin	Carmel Valley		
Hydrologic Region	Central Coast		
WaterShed	25 3307 Carmel River		

**Legislative Information**

Assembly District	27th Assembly District
Senate District	15th Senate District
US Congressional District	District 17 (CA)

**Project Information**

**Project Benefits Information**

Project Name Carmel River Lagoon and Beach Studies

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Threatened or Endangered Species Recovery	0	Improve steelhead/CRLF habitat at the Carmel River Lagoon
Primary	Ecosystem: Coastal Habitat	0	Improve coastal lagoon habitat
Primary	Feasibility Studies -- Flood Control/Water Supply	0	Determine maximum level that Carmel River Lagoon can be raised to

**Budget**

Other Contribution	50000
Local Contribution	40000
Federal Contribution	0
Inkind Contribution	0
Amount Requested	210500
Total Project Cost	300500

**Geographic Information**

Latitude DD(+/-)	36	MM 32	SS 25
Longitude DD(+/-)	-121	MM 55	SS 40
Longitude/Latitude Clarification		Location	
County	Monterey		
Ground Water Basin	Carmel Valley		
Hydrologic Region	Central Coast		
WaterShed	25 3307 Carmel River		

**Legislative Information**

Assembly District	27th Assembly District
Senate District	15th Senate District
US Congressional District	District 17 (CA)

**Project Information**

**Project Benefits Information**

Project Name Seaside Groundwater Basin Aquifer Storage

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Storage -- Groundwater-Recharge area developed	0	Project to inject excess winter flow and revcover in the summer

**Budget**

Other Contribution	<input type="text" value="0"/>
Local Contribution	<input type="text" value="4595633"/>
Federal Contribution	<input type="text" value="0"/>
Inkind Contribution	<input type="text" value="130000"/>
Amount Requested	<input type="text" value="1702000"/>
Total Project Cost	<input type="text" value="6427633"/>

**Geographic Information**

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Longitude/Latitude Clarification	<input type="text"/>	Location <input type="text"/>	

County	Monterey
Ground Water Basin	Salinas Valley-Seaside
Hydrologic Region	Central Coast
WaterShed	3307 - Carmel River

**Legislative Information**

Assembly District	27th Assembly District
Senate District	15th Senate District
US Congressional District	District 17 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water and Sediment Quality-Surface water quality samples taken	0	Track coliform bacteria sources in stormwater

**Budget**

Other Contribution	<input type="text" value="0"/>
Local Contribution	<input type="text" value="67000"/>
Federal Contribution	<input type="text" value="0"/>
Inkind Contribution	<input type="text" value="0"/>
Amount Requested	<input type="text" value="185000"/>
Total Project Cost	<input type="text" value="252000"/>

**Geographic Information**

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Longitude DD(+/-)	<input type="text" value="-121"/>	MM <input type="text" value="54"/>	SS <input type="text" value="20"/>
Longitude/Latitude Clarification	<input type="text"/>	Location <input type="text"/>	

County	Monterey
Ground Water Basin	Carmel Valley

Hydrologic Region	Central Coast
WaterShed	Carmel River, South Monterey Bay Coast

**Legislative Information**

Assembly District	27th Assembly District
Senate District	15th Senate District
US Congressional District	District 17 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Proposal Administration

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Management Plans-IRWMP	0	Implementation Proposal Administration

**Budget**

Other Contribution	<input type="text" value="0"/>
Local Contribution	<input type="text" value="0"/>
Federal Contribution	<input type="text" value="0"/>
Inkind Contribution	<input type="text" value="0"/>
Amount Requested	<input type="text" value="291775"/>
Total Project Cost	<input type="text" value="291775"/>

**Geographic Information**

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Longitude/Latitude Clarification	<input type="text"/>	Location		<input type="text"/>	

County	Monterey
Ground Water Basin	Carmel Valley
Hydrologic Region	Central Coast
WaterShed	Carmel River, South Monterey Bay Coast

**Legislative Information**

Assembly District	27th Assembly District
Senate District	15th Senate District
US Congressional District	District 17 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Sanitary Sewer System Repair in Monterey

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Quality Infrastructure-Improved wastewater treatment plant	0	Sewer line repairs to prevent overflows into Monterey Bay

**Budget**

Other Contribution	<input type="text" value="0"/>
Local Contribution	<input type="text" value="287500"/>

Federal Contribution	<input type="text" value="0"/>
Inkind Contribution	<input type="text" value="0"/>
Amount Requested	<input type="text" value="712500"/>
Total Project Cost	<input type="text" value="1000000"/>
<b>Geographic Information</b>	
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Longitude DD(+/-)	<input type="text" value="-121"/> MM <input type="text" value="54"/> SS <input type="text" value="25"/>
Longitude/Latitude Clarification	<input type="text"/> Location <input type="text"/>
County	Monterey
Ground Water Basin	Carmel Valley
Hydrologic Region	Central Coast
WaterShed	South Monterey Bay Coastal

**Legislative Information**

Assembly District	27th Assembly District
Senate District	15th Senate District
US Congressional District	District 17 (CA)

**Project Information**

**Project Benefits Information**

Project Name

**Budget**

Other Contribution	<input type="text" value="0"/>
Local Contribution	<input type="text" value="210000"/>
Federal Contribution	<input type="text" value="0"/>
Inkind Contribution	<input type="text" value="0"/>
Amount Requested	<input type="text" value="540000"/>
Total Project Cost	<input type="text" value="750000"/>

**Geographic Information**

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Longitude DD(+/-)	<input type="text" value="-121"/> MM <input type="text" value="54"/> SS <input type="text" value="20"/>
Longitude/Latitude Clarification	<input type="text"/> Location <input type="text"/>

County	Monterey
Ground Water Basin	Carmel Valley
Hydrologic Region	Central Coast
WaterShed	South Monterey Bay Coastal

**Legislative Information**

Assembly District	27th Assembly District
Senate District	15th Senate District
US Congressional District	District 17 (CA)

**Section : Applicant Information and Question's Tab**

APPLICANT INFORMATION AND QUESTION'S TAB

**Q1. PROPOSAL DESCRIPTION**

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

Summary: This Work Plan describes seven Projects involving several of the more than 40 stakeholders identified to date within the Region. The partners in these projects include private, non-profit, and public entities. The suite of projects is geographically diverse and will have benefits over a significant portion of the Region's area and population. Benefits include an increase in the reliability of the water supply, reduced impacts to threatened steelhead and California red-legged frogs from diversions of the Carmel River, improved aquatic habitat conditions in the lower Carmel River, improved water quality in the Seaside Groundwater Basin, a reduction in sewage overflows and storm drain quality flowing into the Pacific Grove Area of Special Biological Significance, reduced flood potential for approximately 70 residences in the lower Carmel River, and an increase in community involvement in water quality monitoring and low impact development technologies in the Carmel River Basin. Project sponsors are requesting \$6.13 million in IRWM grant funds for a suite of projects that are estimated to cost approximately \$25 million. The local match of more than \$9 million consists of a mix of funds from established revenue streams, volunteer work, in-kind services of technical staff, and Federal grant funds. Most of the Projects contained in this Proposal are expected to be completed within three years of funding; however, the two largest projects with the greatest benefits may take longer (the Seaside Groundwater Basin Aquifer Storage and Recovery Project and the Lower Carmel River Floodplain Restoration Project). The suite of Projects were screened from a total of 17 Projects and selected for this Proposal based on a rigorous review and scoring process. The results of the selection process inform decision makers about those projects that meet regional priorities, include multiple objectives and water management strategies, are financially feasible, and can be implemented in the foreseeable future. The suite of Projects will help to address the five regional priorities identified in the IRWM Plan. The Projects have objectives that focus on solving existing problems such as recurring water shortages (ASR Project), flooding (Lower Carmel River Floodplain Enhancement), habitat degradation, and failing infrastructure (Sewer line rehabilitation, solid waste removal from storm drains, microbial source tracking) – all high priorities described in the IRWM Plan. However, one of the proposed projects is more forward looking and includes strategies to reduce water use, conserve energy, and involve the wider community in water resource management and stewardship (i.e., Carmel River Watershed Volunteer Program). Two projects will directly benefit a Disadvantage Community (Microbial Source Tracking and Solid Waste Removal Technology) by improving storm drain water quality and tracking the sources of pollution in storm drains flowing through the DAC to the Monterey beach front. The regional benefits of the Seaside Groundwater Basin (SGB) Aquifer Storage and Recovery Project (ASR) also apply to DACs in the Region (near downtown Monterey, Sand City, and a portion of Seaside). Benefits of the ASR Project include establishing a more reliable water supply, partially addressing a major conflict between water supply and environmental damage, improving groundwater quality in the SGB. Project List: 1) Lower Carmel River Restoration and Floodplain Enhancement 2) Carmel River Lagoon and Beach Studies 3) Seaside Groundwater Basin Aquifer Storage and Recovery 4) Sanitary Sewer System Repair 5) Implementation of Solid Waste Removal Technology 6) Carmel River Watershed Volunteer Program 7) Microbial Source Tracking in the Cities of Monterey and Pacific Grove

## **Q2. PROJECT DIRECTOR**

Provide the name and details (including email) 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.

Darby Fuerst, General Manager Monterey Peninsula Water Management District P.O. Box 85 Monterey CA 93942-0085 Tel: 831658-5650 FAX 831-644-9560 e-mail: darby@mpwmd.dst.ca.us

## **Q3. PROJECT MANAGEMENT**

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

Larry Hampson, Senior Water Resources Engineer Monterey Peninsula Water Management District P.O. Box 85 Monterey CA 93942-0085 Tel: 831-659-253 FAX 831-659-2598 Mobile: 831-238-2543 e-mail: larry@mpwmd.dst.ca.us

## **Q4. APPLICANT INFORMATION**

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

See Question 3

## **Q5. ADDITIONAL INFORMATION**

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

[http://www.water.ca.gov/irwm/integregio\\_fundingarea.cfm](http://www.water.ca.gov/irwm/integregio_fundingarea.cfm)

Central Coast Funding Area

## **Q6. RESPONSIBLE REGIONAL WATER QUALITY CONTROL BOARD(S)**

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.

[http://www.waterboards.ca.gov/waterboards\\_map.shtml](http://www.waterboards.ca.gov/waterboards_map.shtml)

RWQCB 3

## **Q7. ELIGIBILITY**

Proposition 84 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 G of this PSP. If your matching funds are less than 25%, please explain.

The Proposal includes an expected funding match of \$9.24 million or 37% of the total Proposal cost. The IRWM grant fund request is for \$6.13 million, or approximately 24% of the Proposal. The remainder (39%) would come from other State funds.

## **Q8. ELIGIBILITY**

Does the application represent a single application from an IRWM Region approved in the RAP (see Section II.B, Table 1)? If yes, include the name of the IRWM Region. If not, explain.

Yes - the MONTEREY PENINSULA, CARMEL BAY, AND SOUTH MONTEREY BAY Region

## **Q9. ELIGIBILITY**

Is the applicant a local agency or non-profit organization as defined in Appendix B of the Grant Guidelines?

a)  Yes

b)  No

**Q10. ELIGIBILITY**

List the urban water suppliers that will receive funding from the proposed grant. Those listed must submit self certification of compliance with CWC §525 et seq. and AB 1420. If there are none, so indicate and you do not have to answer Q11 and Q12.

There are no urban water suppliers that would receive funds.

**Q11. ELIGIBILITY**

Have all of the urban water suppliers, listed in Q10 above, submitted complete 2005 Urban Water Management Plans (UWMP) to DWR? Have those plans been verified as complete by DWR? If not, explain and provide the anticipated date for having a complete UWMP. Will all of the urban water suppliers listed in Q10, along with any additional urban water suppliers that meet the urban water supplier definition threshold for the first time, submit updated 2010 UWMPs, consistent with the 2010 UWMP Guidebook and verified as complete by DWR, before the execution of a grant agreement? If not, explain.

N/A

**Q12. ELIGIBILITY**

Have any urban water suppliers listed in Q10 recently submitted AB 1420 compliance tables and supporting documentation to DWR for a different grant program within the past three months? 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 IIB of the Guidelines for additional information.

N/A

**Q13. ELIGIBILITY**

Does the Proposal include any groundwater management or groundwater recharge projects or projects with potential groundwater impacts? If so, provide the name(s) of the project(s) and list the agency(ies) that will implement the project(s).

Seaside Basin Groundwater Aquifer Storage and Recovery Project - Monterey Peninsula Water Management District

**Q14. ELIGIBILITY**

For the agency(ies) listed in Q13, how has the agency complied with CWC §10753 regarding GWMPs, as described in Section III.B of the Grant Guidelines?

Groundwater production and monitoring is governed by an adjudication decision for the Seaside Groundwater Basin that was filed in the Superior Court of California on February 9, 2007 (Case M66343 - see attachment in WSBen ASR Exhibit E). In addition to a mandated ramp-down in production limits, the decision requires the development of a basin monitoring and management plan, which was completed in 2008.

**Q15. ELIGIBILITY**

Does the IRWM region receive water supplied from the Sacramento-San Joaquin Delta? Please answer yes or no. If no, please explain. If yes, please answer Question 16.

N/A. The region receives no water from the Delta. All water supplies come from surface and groundwater resources within the planning region.

**Q16. 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 15.

N/A. The region receives no water from the Delta and is not dependent on the Delta for water supply.

**Q17. ELIGIBILITY**

If an update to the plan takes 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 15.

N/A. The region receives no water from the Delta and is not dependent on the Delta for water supply.

**Section : Application Attachments Tab**

APPLICATION ATTACHMENTS TAB

**A1. ATTACHMENT 1**

Upload Authorization and Eligibility documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Eligible.pdf

Upload additional Authorization and Eligibility documentation here.

**A2. ATTACHMENT 2**

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Upload Proof of Formal Adoption documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).  
Last Uploaded Attachments: Adopt.pdf

Upload additional Proof of Formal Adoption documentation here.

**A3. ATTACHMENT 3**

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Upload the Work Plan here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).  
Last Uploaded Attachments: WorkPlan.pdf

**A4. ATTACHMENT 4**

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Upload the Budget here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).  
Last Uploaded Attachments: Budget.pdf

Upload additional budget components here.  
Last Uploaded Attachments:

Upload additional budget components here.

Upload additional budget components here.

Upload additional budget components here.

**A5. ATTACHMENT 5**

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Upload the Schedule here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).  
Last Uploaded Attachments: Schedule.pdf

Upload additional schedule components here.

**A6. ATTACHMENT 6**

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Upload Monitoring, Assessment, and Performance Measures here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).  
Last Uploaded Attachments: Measures.pdf

Upload additional Monitoring, Assessment, and Performance Measures here.

**A7. ATTACHMENT 7**

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Upload Economic Analysis - Water Supply Costs and Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).  
Last Uploaded Attachments: WSBen.pdf

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

Upload additional Economic Analysis - Water Supply Costs and Benefits documentation here.

**A8. ATTACHMENT 8**

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Upload Water Quality and Other Expected Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: WQOtherBen.pdf

Upload additional Water Quality and Other Expected Benefits documentation here.

Upload additional Water Quality and Other Expected Benefits documentation here.

Upload additional Water Quality and Other Expected Benefits documentation here.

Upload additional Water Quality and Other Expected Benefits documentation here.

### Section : Application Attachments Tab (cont)

#### APPLICATION ATTACHMENTS TAB (CONT)

#### A9. ATTACHMENT 9

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Upload Economic Analysis - Flood Damage Reduction Costs and Benefits here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: DReduc.pdf

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

Upload additional Economic Analysis - Flood Damage Reduction Costs and Benefits documentation here.

#### A10. ATTACHMENT 10

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Upload Costs and Benefits Summary here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: BSummary.pdf

Upload additional Costs and Benefits Summary documentation here.

#### A11. ATTACHMENT 11

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Upload Program Preference documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Preference.pdf

Upload additional Program Preference documentation here.

Upload additional Disadvantaged Community Assistance documentation here.

Last Uploaded Attachments: DAC.pdf

Upload additional Disadvantaged Community Assistance documentation here.

Upload additional Disadvantaged Community Assistance documentation here.

Upload additional Disadvantaged Community Assistance documentation here.

#### A13. ATTACHMENT 13

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Upload AB 1420 and Water Meter Compliance documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

Upload additional AB 1420 and Water Meter Compliance documentation here.

**A14. ATTACHMENT 14**

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Upload Consent Form here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).

Last Uploaded Attachments: Consent.pdf

Upload additional Consent Form documentation here.

**A15. ATTACHMENT 15**

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Upload IRWM Plan - Reduce Delta Water Dependence documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin). For the "AttachmentName" in the naming convention of BMS, use "Delta" for this attachment.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.

Upload additional IRWM Plan - Reduce Delta Water Dependence documentation here.