

Proposal Full View

Print

Applicant Information

Organization Name Bay Area Clean Water Agencies *

Tax ID 943389334

Proposal Name San Francisco Bay Area Regional Priority Projects and Programs *

Proposal Objective The proposal objective as determined by Bay Area IRWM Coordinating Committee (RWMG) is to implement high priority projects and programs from the Bay Area IRWM Plan to meet the IRWM Plan Objectives on a regional basis, including contributing to economic, social and environmental sustainability, improved water supply reliability, protection and improvement of hydrologic function, protection and improvement of the quality of water resources, protection of public health and safety and property, and creation, protection, and enhancement of environmental resources and habitats. The five high priority regional programs included in this Proposal will implement multi-objective improvements in all parts of the region. Together, these programs incorporate a wide range of water management elements, and address all of the regional objectives set forth in the San Francisco Bay Area IRWMP. This Proposal will advance the regional goals and objectives of the IRWM Plan and implement projects collectively identified as regional priorities by the Bay Area IRWM Coordinating Committee; contribute to sustainable water supply and reliability, address water quality issues, and promote integrated flood management in the Bay Area region; identify and address critical water management needs of disadvantaged communities (DACs) in the Bay Area; support balanced implementation of the IRWM Plan and integration of projects within the region; and contribute towards implementation of Climate Change adaptation strategies. *

Budget

Other Contribution	\$0.00
Local Contribution	\$85,309,528.00
Federal Contribution	\$0.00
Inkind Contribution	\$0.00
Amount Requested	\$29,715,426.00 *
Total Project Cost	\$115,024,954.00 *

Geographic Information

Latitude * DD(+/-) 37 MM 5 SS 12

Longitude * DD(+/-) 122 MM 33 SS 36

Location San Francisco Bay

County Sonoma,Napa,Solano,Contra Costa,Alameda,Santa Clara,San Mateo,San Francisco,Marin *

Ground Water Basin San Pedro Valley,San Rafael Valley,San Ramon Valley,Sand Point Area,Santa Clara Vall-San Mateo Plain,Santa Clara Valley-East Bay Plain,South San Francisco,Suisun-Fairfield Valley,Sunol Valley,Visitacion Valley,Westside,Ygnacio Valley,Arroyo Del Hambre Valley,Castro Valley,Clayton Valley,Downtown,Half Moon Bay Terrace,Islais Valley,Kenwood Valley,Livermore Valley,Lobos,Marina,Napa-Sonoma Valley-Napa Valley,Napa-Sonoma Valley-Sonoma Lowlands,Napa-Sonoma Valley-Sonoma Valley,Novato Valley,Pescadero Valley,Petaluma Valley,Pittsburg Plain,Ross Valley,San Gregorio Valley

Hydrologic Region San Francisco Bay

Watershed Marin Coastal, San Pablo, Suisun, South Bay, Santa Clara, San Mateo, Bay Bridges.

Legislative Information

Assembly District 6th Assembly District,7th Assembly District,8th Assembly District,11th Assembly District,13th Assembly District,15th Assembly District,18th Assembly District,21st Assembly District,24th Assembly District *

Senate District 2nd Senate District,3rd Senate District,5th Senate District,7th Senate District,9th Senate District,10th Senate District,11th Senate District *

US Congressional District District 1 (CA),District 6 (CA),District 7 (CA),District 8 (CA),District 9 (CA),District 10 (CA),District 12 (CA),District 13 (CA),District 14 (CA),District 16 (CA) *

Project Information

Project Benefits Information

Project Name Bay Area Regional Recycled Water Program

Project Benefit Type	Benefit Type	Measurement	Description

Primary	Water Use Efficiency - Recycling-Water Supply Enhancement	3210	The Bay Area Regional Recycled Water Program includes the implementation of 10 recycled water supply projects within the Bay Area Water region. Together, the projects will enable the use 3,210 acre-feet per year (AFY) of recycled water for landscape and agricultural irrigation, and commercial and industrial purposes. In each case, the use of recycled water made available through the proposed projects will offset the use of potable water supplies, including water imported from the San Francisco Bay and Sacramento-San Joaquin Deltas, local surface water, and a limited amount of groundwater supplies.
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Budget

Other Contribution	0
Local Contribution	55641000
Federal Contribution	0
Inkind Contribution	0
Amount Requested	10000000
Total Project Cost	65641000

Geographic Information

Latitude DD(+/-)	37	MM 5	SS 12
Longitude DD(+/-)	122	MM 33	SS 36
Longitude/Latitude Clarification	Location San Francisco Bay		
County	Sonoma,Napa,Solano,Contra Costa,Alameda,Santa Clara,San Mateo,San Francisco,Marin		
Ground Water Basin	Arroyo Del Hambre Valley,Castro Valley,Clayton Valley,Downtown,Half Moon Bay Terrace,Islais Valley,Kenwood Valley,Livermore Valley,Lobos,Marina,Napa-Sonoma Valley-Napa Valley,Napa-Sonoma Valley-Sonoma Lowlands,Napa-Sonoma Valley-Sonoma Valley,Novato Valley,Pescadero Valley,Petaluma Valley,Pittsburg Plain,Ross Valley,San Gregorio Valley,San Pedro Valley,San Rafael Valley,San Ramon Valley,Sand Point Area,Santa Clara Vall-San Mateo Plain,Santa Clara Valley-East Bay Plain,South San Francisco,Suisun-Fairfield Valley,Sunol Valley,Visitacion Valley,Westside,Ygnacio Valley		
Hydrologic Region	San Francisco Bay		
WaterShed	Marin Coastal, San Pablo, Suisun, South Bay,		

Legislative Information

Assembly District	6th Assembly District,7th Assembly District,8th Assembly District,11th Assembly District,13th Assembly District,15th Assembly District,18th Assembly District,21st Assembly District,24th Assembly District
Senate District	2nd Senate District,3rd Senate District,5th Senate District,7th Senate District,9th Senate District,10th Senate District,11th Senate District
US Congressional District	District 1 (CA),District 6 (CA),District 7 (CA),District 8 (CA),District 9 (CA),District 10 (CA),District 12 (CA),District 13 (CA),District 14 (CA),District 16 (CA)

Project Information

Project Benefits Information

Project Name Bay Area Wetland Ecosystem Restoration Prog

Project Benefit Type	Benefit Type	Measurement	Description
	Ecosystem:		The Bay Area Wetland Ecosystem Restoration Program (WERP) consists of a suite of restoration construction projects located on the bay shoreline of 3 counties. Each of the projects will carry out ecosystem restoration of degraded tidal wetlands and also address climate change response, flood management, and protection and improvement of surface water quality and will provide public recreation opportunities. Individually and collectively, the WERP projects will implement regional goals and objectives of the Bay Area IRWM Plan, the San

Primary	Shallow Water/ Marsh/ Wetland Habitat	2300	Francisco Bay Comprehensive Conservation and Management Strategy, the Basin Plan, the Baylands Ecosystem Habitat Goals, the Tidal Wetland Recovery Plan of the U.S. Fish and Wildlife Service (USFWS), the San Francisco Bay Joint Venture Implementation Strategy and BCDC's Sea Level Rise Strategy for the San Francisco Bay Region. The proposed projects are at Sears Point in Sonoma County, Bair Island in San Mateo County, and South Bay Salt Pond A-16/17 in Santa Clara County. Overall, the project will create or significantly restore 2300 acres of coastal wetlands – increasing the number of Bay area coastal wetlands by almost 6%.
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Budget

Other Contribution	9171180
Local Contribution	17871175
Federal Contribution	0
Inkind Contribution	0
Amount Requested	3750000
Total Project Cost	30792355

Geographic Information

Latitude DD(+/-)	37	MM 5	SS 12
Longitude DD(+/-)	122	MM 33	SS 36
Longitude/Latitude Clarification	Location San Francisco Bay		

County	Sonoma,Napa,Solano,Contra Costa,Alameda,Santa Clara,San Mateo,San Francisco,Marin
Ground Water Basin	Arroyo Del Hambre Valley,Castro Valley,Clayton Valley,Downtown,Half Moon Bay Terrace,Islais Valley,Kenwood Valley,Livermore Valley,Lobos,Marina,Napa-Sonoma Valley-Napa Valley,Napa-Sonoma Valley-Sonoma Lowlands,Napa-Sonoma Valley-Sonoma Valley,Novato Valley,Pescadero Valley,Petaluma Valley,Pittsburg Plain,Ross Valley,San Gregorio Valley,San Pedro Valley,San Rafael Valley,San Ramon Valley,Sand Point Area,Santa Clara Vall-San Mateo Plain,Santa Clara Valley-East Bay Plain,South San Francisco,Suisun-Fairfield Valley,Sunol Valley,Visitacion Valley,Westside,Ygnacio Valley
Hydrologic Region	San Francisco Bay
WaterShed	Marin Coastal, San Pablo, Suisun, South Bay,

Legislative Information

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Project Information

Project Benefits Information

Project Name Bay Area Regional Green Infrastructure Capac

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Stormwater Flood-Water Quality Improvement	39	The Regional Green Infrastructure Capacity Building Program includes the implementation of three green infrastructure (GI) demonstration projects in the northern, southern and eastern sub-regions of the San Francisco Bay Area. The goal of implementing these projects is to develop and improve techniques for better stormwater management in the Bay Area by: 1) analyzing each project to determine water conservation and/or stormwater quality benefits, and 2) disseminating information on

			lessons learned from the projects to other cities, counties and water management entities region, and demonstrating the cost-effectiveness of natural drainage systems compared to building new, traditional treatment facilities.
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Budget

Other Contribution	0
Local Contribution	4615892
Federal Contribution	0
Inkind Contribution	0
Amount Requested	4565881
Total Project Cost	9181773

Geographic Information

Latitude DD(+/-)	37	MM 5	SS 12
Longitude DD(+/-)	122	MM 33	SS 36
Longitude/Latitude Clarification	Location San Francisco Bay		
County	Sonoma,Napa,Solano,Contra Costa,Alameda,Santa Clara,San Mateo,San Francisco,Marin		
Ground Water Basin	Arroyo Del Hambre Valley,Castro Valley,Clayton Valley,Downtown,Half Moon Bay Terrace,Islais Valley,Kenwood Valley,Livermore Valley,Lobos,Marina,Napa-Sonoma Valley-Napa Valley,Napa-Sonoma Valley-Sonoma Lowlands,Napa-Sonoma Valley-Sonoma Valley,Novato Valley,Pescadero Valley,Petaluma Valley,Pittsburg Plain,Ross Valley,San Gregorio Valley,San Pedro Valley,San Rafael Valley,San Ramon Valley,Sand Point Area,Santa Clara Vall-San Mateo Plain,Santa Clara Valley-East Bay Plain,South San Francisco,Suisun-Fairfield Valley,Sunol Valley,Visitacion Valley,Westside,Ygnacio Valley		
Hydrologic Region	San Francisco Bay		
WaterShed	Marin Coastal, San Pablo, Suisun, South Bay,		

Legislative Information

Assembly District	6th Assembly District,7th Assembly District,8th Assembly District,11th Assembly District,13th Assembly District,15th Assembly District,18th Assembly District,21st Assembly District,24th Assembly District
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Project Information

Project Benefits Information

Project Name Integrated Water Quality Improvement, Flood Management and E

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Other-Impaired water bodies -- improved stream reach	0.50	Residents of the town of Pescadero identify flooding from Butano Creek in the town center on the main access road used to enter and exit the town as a priority water resource management concern affecting the habitability of residences and businesses. The San Mateo County RCD will contract with a hydraulic engineer and hydrologist to do hydraulic modeling and present alternative solutions to help the community select a preferred alternative for addressing solutions to reducing sediment laden waters entering the town. Restoration design curves to guide design will be developed through community involvement, and providing job

			training benefits and fish monitoring and habitat assessment will provide for an integrated solution to the problem.
Secondary	Erosion Control-Bank Restoration/Stabilization	7500	STRAW - Students and Teachers Restoring A Watershed - will work with teachers and their students on professionally designed habitat restorations. Methods include removal of invasive plants and revegetation with native plants that will also assist with flood protection for low lying and sensitive areas.

Budget

Other Contribution	0
Local Contribution	674589
Federal Contribution	0
Inkind Contribution	0
Amount Requested	1703860
Total Project Cost	2378449

Geographic Information

Latitude DD(+/-)	37	MM 5	SS 12
Longitude DD(+/-)	122	MM 33	SS 36
Longitude/Latitude Clarification	Location San Francisco Bay		

County	Sonoma,Napa,Solano,Contra Costa,Alameda,Santa Clara,San Mateo,San Francisco,Marin
Ground Water Basin	Arroyo Del Hambre Valley,Castro Valley,Clayton Valley,Downtown,Half Moon Bay Terrace,Islais Valley,Kenwood Valley,Livermore Valley,Lobos,Marina,Napa-Sonoma Valley-Napa Valley,Napa-Sonoma Valley-Sonoma Lowlands,Napa-Sonoma Valley-Sonoma Valley,Novato Valley,Pescadero Valley,Petaluma Valley,Pittsburg Plain,Ross Valley,San Gregorio Valley,San Pedro Valley,San Rafael Valley,San Ramon Valley,San Point Area,Santa Clara Vall-San Mateo Plain,Santa Clara Valley-East Bay Plain,South San Francisco,Suisun-Fairfield Valley,Sunol Valley,Visitacion Valley,Westside,Ygnacio Valley
Hydrologic Region	San Francisco Bay
WaterShed	Marin Coastal, San Pablo, Suisun, South B

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Project Information

Project Benefits Information

Project Name Bay Area Regional Water Conservation Progra

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Use Efficiency - Conservation-Water Demand/Conservation	2546	This program offers drought relief and long-term water savings in the form of a package of water conservation programs to improve water use efficiency throughout the San Francisco Bay Region. This project was developed in response to recent dry years and other strains on Bay Area water supplies and the Delta.

Budget			
Other Contribution			0
Local Contribution			6406872
Federal Contribution			0
Inkind Contribution			0
Amount Requested			8952685
Total Project Cost			15359557
Geographic Information			
Latitude DD(+/-)	37	MM 5	SS 12
Longitude DD(+/-)	122	MM 33	SS 36
Longitude/Latitude Clarification			Location San Francisco Bay
County	Sonoma,Napa,Solano,Contra Costa,Alameda,Santa Clara,San Mateo,San Francisco,Marin		
Ground Water Basin	Arroyo Del Hambre Valley,Castro Valley,Clayton Valley,Downtown,Half Moon Bay Terrace,Islais Valley,Kenwood Valley,Livermore Valley,Lobos,Marina,Napa-Sonoma Valley-Napa Valley,Napa-Sonoma Valley-Sonoma Lowlands,Napa-Sonoma Valley-Sonoma Valley,Novato Valley,Pescadero Valley,Petaluma Valley,Pittsburg Plain,Ross Valley,San Gregorio Valley,San Pedro Valley,San Rafael Valley,San Ramon Valley,Sand Point Area,Santa Clara Vall-San Mateo Plain,Santa Clara Valley-East Bay Plain,South San Francisco,Suisun-Fairfield Valley,Sunol Valley,Visitacion Valley,Westside,Ygnacio Valley		
Hydrologic Region	San Francisco Bay		
WaterShed	Marin Coastal, San Pablo, Suisun, South Bay,		

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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.

The five high priority regional programs included in this Proposal are: 1. Bay Area Regional Recycled Water Program 2. Bay Area Regional Water Conservation Program 3. Bay Area Wetlands Ecosystem Restoration Program 4. Bay Area Regional Green Infrastructure Capacity Building Program 5. Integrated Water Quality Improvement, Flood Management and Ecosystem Restoration in Bay Area Disadvantaged Communities The project entitled ???Integrated Water Quality Improvement, Flood Management and Ecosystem Restoration in Bay Area Disadvantaged Communities??? addresses a critical water quality issue for DACs in the Bay Area Region. As described in the Work Plan and Attachment 12, flooding and associated water quality problems are a critical issue for the identified disadvantaged communities. Collectively, these projects will implement multi-objective improvements in all parts of the region.

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.

Amy Chastain Executive Director Bay Area Clean Water Agencies PO Box 24055, MS 702 Oakland, CA 94623 Email: achastain@bacwa.org Tel: (415) 308-5172

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.

Brian Campbell East Bay Municipal Utility District 375 11th Street, MS 808 Oakland, CA 94607 Email: bcampbel@ebmud.com Tel: (510) 287-0680

Q4. APPLICANT INFORMATION

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

Bay Area Clean Water Agencies PO Box 24055, MS 702 Oakland, CA 94623

Q5. ADDITIONAL INFORAMTION

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

http://www.water.ca.gov/irwm/integregio_fundingarea.cfm

San Francisco Bay 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

San Francisco Bay Regional Water Quality Control Board (Region 2)

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.

Yes, the Proposal meets the minimum funding match of 25% of total project cost. This Proposal includes a funding match of 69% of total project costs, which exceeds the 25% requirement. Project elements to benefit disadvantaged communities are included in the proposal and Attachment 12 has been prepared to justify a cost match waiver for those elements, however the overall proposal is not conditioned on that waiver being granted.

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. San Francisco Bay Area IRWM Planning 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.

East Bay Municipal Utilities District, North Marin Water District, Alameda County Water District, San Francisco Public Utilities Commission, Contra Costa Water District, Dublin San Ramon Services District, City of Napa, Marin Municipal Water District, Sonoma County Water Agency, Santa Clara Valley Water District, Zone 7 Water Agency.

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.

All of the urban water suppliers listed in Q10 have submitted complete 2005 Urban Water Management Plans (UWMP) to DWR. All of those plans have been verified as complete by DWR. All of the urban suppliers are currently preparing their 2010 UWMPs and will complete them by June 2011, before execution of the grant agreement.

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 II.B of the Guidelines for additional information.

Yes, Santa Clara Valley Water District and Marin Municipal Water District provided AB 1420 compliance tables and supporting documentation to DWR for the Prop 84 Planning Grant Application.

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).

No, the Proposal does not include any groundwater management or groundwater recharge projects or projects with potential groundwater impacts.

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?

Not applicable.

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.

Yes. The Bay Area is highly dependent upon the Delta and its tributaries for its surface water supplies. About 70 percent of region's urban water supply is derived from these Delta and major tributary (Tuolumne and Mokelumne) sources. About half of that surface water is withdrawn from the statutory delta (State Water Project, Federal Central Valley Project, and other USBR federal facilities), with the balance coming from upstream of the Delta from the Tuolumne River (SFPUC and its contractors) and the Mokelumne River (EBMUD)

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.

Yes. Attachment 15 has been completed.

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.

Yes. Attachment 15 has been completed.

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: Att1_IG1_Eligible_1of1.pdf

Upload additional Authorization and Eligibility documentation here.

A2. ATTACHMENT 2

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: Att2_IG1_Adopt_1of1.pdf

Upload additional Proof of Formal Adoption documentation here.

A3. ATTACHMENT 3

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: Att3_IG1_WorkPlan_1of1.pdf

Upload additional work plan components here.

A4. ATTACHMENT 4

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: Att4_IG1_Budget_1of1.pdf

Upload additional budget components here.

A5. ATTACHMENT 5

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: Att5_IG1_Schedule_1of1.pdf

Upload additional schedule components here.

A6. ATTACHMENT 6

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: Att6_IG1_Measures_1of1.pdf

Upload additional Monitoring, Assessment, and Performance Measures here.

A7. ATTACHMENT 7

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: Att7_IG1_WSBen_1of1.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

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: Att8_IG1_WQOtherBen_1of1.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

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: Att9_IG1_DReduc_1of1.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

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: Att10_IG1_BSummary_1of1.pdf

Upload additional Costs and Benefits Summary documentation here.

A11. ATTACHMENT 11

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: Att11_IG1_Preferences_1of1.pdf

Upload additional Program Preference documentation here.

A12. ATTACHMENT 12

Upload Disadvantaged Community Assistance documentation here. Ensure file name is consistent with section V of the Implementation Grant PSP (disregard the 5 digit pin).
Last Uploaded Attachments: Att12_IG1_DAC_1of1.pdf

Upload additional Disadvantaged Community Assistance documentation here.

A13. ATTACHMENT 13

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

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: Att14_IG1_Consent_1of1.pdf

Upload additional Consent Form documentation here.

A15. ATTACHMENT 15

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.

Last Uploaded Attachments: Att15_IG1_Deltawater_1of1.pdf

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.