

### Proposal Full View

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#### Applicant Information

Organization Name: South Tahoe Public Utility District - \*

Tax ID: 941337914

Proposal Name: Tahoe Sierra IRWMP \*

Proposal Objective: Tahoe Sierra proposes ten projects within their region with the following objectives: 1) Protect and improve water quality, 2) Protect the community water supply, 3) Manage groundwater for sustainable yield, 4) Contribute to ecosystem restoration, and 5) Implement integrated watershed management throughout the region. \*

#### Budget

Other Contribution	<input type="text" value="\$1,594,711.00"/>
Local Contribution	<input type="text" value="\$0.00"/>
Federal Contribution	<input type="text" value="\$4,403,495.00"/>
Inkind Contribution	<input type="text" value="\$0.00"/>
Amount Requested	<input type="text" value="\$5,744,944.00"/> *
Total Project Cost	<input type="text" value="\$11,743,150.00"/> *

#### Geographic Information

Latitude \*

Longitude \*

Longitude/Latitude Clarification: A variety of latitude and longitude locations are included in this application. Please refer to each project description for the locations. Used here is the lat/long for the lead agency, STPUD

Location: El Dorado, Placer, Nevada and Sierra Counties

County: Nevada, Sierra, Placer, El Dorado \*

Ground Water Basin: Tahoe Valley-Tahoe North, Tahoe Valley-Tahoe South, Tahoe Valley-Tahoe West

Hydrologic Region: North Lahontan

Watershed: 125 8634 Lake Tahoe; 126 8635 Truckee River; 127 8636 Little Truckee River

#### Legislative Information

Assembly District: 3rd Assembly District, 4th Assembly District \*

Senate District: 1st Senate District \*

US Congressional District: District 1 (CA) \*

#### Project Information

##### Project Benefits Information

Project Name:

Project Benefit Type	Benefit Type	Measurement	Description
Secondary	Other-Environmental Restoration	0	Community Watershed Planning that leads to implement Management Practices related to reducing soil erosion runoff

#### 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="450000"/>
Total Project Cost	<input type="text" value="450000"/>

#### Geographic Information

Latitude DD(+/-)  MM  SS

Longitude DD(+/-)  MM  SS

Longitude/Latitude Clarification A variety of latitude and longitude locations are included in this application. Please refer to ea

County \_\_\_\_\_

Ground Water Basin \_\_\_\_\_

Hydrologic Region \_\_\_\_\_

WaterShed \_\_\_\_\_

**Legislative Information**

Assembly District	3rd Assembly District,4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Project Benefit Type	Benefit Type	Measurement	Description
Secondary	Groundwater Management-Other	0	The Olympic Valley Creek/Aquifer Interaction Project was initiated in response to the State Water Resources Control Board's Resolution No. 2007-0008, which resolved to direct the Lahontan Water Board to continue to support the efforts of entities pumping groundwater as well as other stakeholders in Olympic Valley to: (1) minimize effects on the creek, (2) develop a groundwater management plan that recognizes potential effects of pumping on the creek and seeks to minimize or eliminate adverse effects on Squaw Creek, and (3) conduct a study of potential interaction between groundwater pumping and flows in Squaw Creek.

**Budget**

Other Contribution	<input type="text" value="0"/>
Local Contribution	<input type="text" value="89000"/>
Federal Contribution	<input type="text" value="0"/>
Inkind Contribution	<input type="text" value="0"/>
Amount Requested	<input type="text" value="266580"/>
Total Project Cost	<input type="text" value="355580"/>

**Geographic Information**

Latitude DD(+/-)  MM  SS

Longitude DD(+/-)  MM  SS

Longitude/Latitude Clarification A variety of latitude and longitude locations are in Location

County	Placer
Ground Water Basin	Martis Valley
Hydrologic Region	North Lahontan
WaterShed	Truckee River;

**Legislative Information**

Assembly District	4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name

City of South Lake Tahoe Bijou Creek

Project Benefit Type	Benefit Type	Measurement	Description
Primary	River Channel Restoration	10	The Bijou Creek Culvert Replacement Project (Project) will repair and upgrade, an old, failing existing storm drainage system located in an extremely dense commercial area in the center of the City of South Lake Tahoe (City). The existing storm drain system is undersized (can only convey approximately 20% of the 10-year design flow) and in a failing condition (portions of the existing corrugated metal pipe have no invert of the pipe remaining). The Bijou Creek Culvert Replacement Project will replace the existing storm drain with a new double box culvert to convey adequate flows (10-year design storm per El Dorado County Drainage Manual requirements) from the upper watershed, through the commercial area to Lake Tahoe. The replacement will improve the quality of storm water discharging to Lake Tahoe and allow for upstream Best Management Practices (BMPs) to be implemented. BMPS will focus on beneficial use of storm water for infiltration and recharge of groundwater, as well as improving storm water quality discharging to Lake Tahoe. Both of these goals are addressed in the water quality and groundwater objectives listed in the Tahoe Sierra IRWMP.

**Budget**

Other Contribution	1594711
Local Contribution	0
Federal Contribution	445000
Inkind Contribution	0
Amount Requested	1000000
Total Project Cost	3039711

**Geographic Information**

Latitude DD(+/-)	38	MM 56	SS 41
Longitude DD(+/-)	-119	MM 58	SS 13

Longitude/Latitude Clarification: This is a central lat long but does  
 Location: Bijou Creek near Highway 50, :

County	El Dorado
Ground Water Basin	Tahoe Valley-Tahoe North,Tahoe Valley-Tahoe South,Tahoe Valley-Tahoe West
Hydrologic Region	North Lahontan
WaterShed	125 8634 Lake Tahoe

**Legislative Information**

Assembly District	4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Town of Truckee Water Quality Monitoring

Project Benefit Type	Benefit Type	Measurement	Description
Secondary	Other-Surface Water	0	The TRWQMP is a tool to monitor the effectiveness of stormwater programs and improvement projects in the Truckee River Watershed. Both the County and the Town have developed and are implementing Stormwater Management Programs (SWMPs). The respective SWMPs detail the specific actions each jurisdiction (County and

	Studies		Town) will implement in order to protect surface water. Each jurisdiction is responsible for the water quality monitoring on waters within their boundaries.
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**Budget**

Other Contribution	0
Local Contribution	155750
Federal Contribution	0
Inkind Contribution	0
Amount Requested	623000
Total Project Cost	778750

**Geographic Information**

Latitude DD(+/-)	39	MM 19	SS 51
Longitude DD(+/-)	-120	MM 10	SS 53
Longitude/Latitude Clarification	A variety of latitude and longitude locations are included in this application. Please refer to ea		

County	Placer
Ground Water Basin	Martis Va
Hydrologic Region	North Lah
WaterShed	126 8635

**Legislative Information**

Assembly District	4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Restoration	50	There are three basic goals and objectives of this project: 1) Reduce or remove sedimentation in "Kyburz-Ranz" meadows by reducing or removing scour upstream of the meadows in the Little Truckee River; 2) Reduce or remove sedimentation and turbidity from a low water crossing of a tributary of Independence Creek; and, 3) Installation of a United States Geological Survey stream gauge in the Little Truckee River to allow monitoring of river flows.

**Budget**

Other Contribution	0
Local Contribution	1629845
Federal Contribution	55000
Inkind Contribution	66000
Amount Requested	239655
Total Project Cost	1990500

**Geographic Information**

Latitude DD(+/-)	39	MM 29	SS 1
Longitude DD(+/-)	-120	MM 17	SS 2
Longitude/Latitude Clarification	site of bridge replacem	Location	Sierra County

County	Sierra
Ground Water Basin	Livermore Valley
Hydrologic Region	North Lahontan

WaterShed	Little Truckee River
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**Legislative Information**

Assembly District	3rd Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name Truckee River Watershed Council Negro Canyon

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Restoration	0	The goal of the Negro Canyon Restoration Project is to reduce erosion and improve habitat in the Truckee River watershed. The Negro Canyon Restoration project will help to reduce flood flows in Gregory Creek, will improve water quality and reduce sedimentation by decreasing erosion, and will increase and improve riparian habitat through restoring natural drainage patterns. These objectives will be achieved through restoration of six restoration sites (D, E, F, G, H, and I) and improving drainage on existing roads in Negro Canyon.

**Budget**

Other Contribution	0
Local Contribution	0
Federal Contribution	0
Inkind Contribution	0
Amount Requested	554355
Total Project Cost	554355

**Geographic Information**

Latitude DD(+/-)	39	MM 20	SS 16	
Longitude DD(+/-)	-120	MM 17	SS 39	
Longitude/Latitude Clarification	A mid point for the rest		Location	Nevada County

County	Nevada
Ground Water Basin	Martis Valley
Hydrologic Region	North Lahontan
WaterShed	Truckee River

**Legislative Information**

Assembly District	4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name Tahoe City PUD Bunker Water Tank Replacem

**Budget**

Other Contribution	0
Local Contribution	0
Federal Contribution	1212900
Inkind Contribution	0
Amount Requested	960600

Total Project Cost

**Geographic Information**

Latitude DD(+/-)  MM  SS

Longitude DD(+/-)  MM  SS

Longitude/Latitude Clarification  Location

County	Placer
Ground Water Basin	Tahoe Valley-Tahoe North,Tahoe Valley-Tahoe South,Tahoe Valley-Tahoe West
Hydrologic Region	North Lahontan
WaterShed	Lake Tahoe

**Legislative Information**

Assembly District	4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Water Use Efficiency - Conservation-Water Demand/Conservation	0	Urban water suppliers within IRWM region, including

**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="551004"/>
Total Project Cost	<input type="text" value="551004"/>

**Geographic Information**

Latitude DD(+/-)  MM  SS

Longitude DD(+/-)  MM  SS

Longitude/Latitude Clarification

County	
Ground Water Basin	
Hydrologic Region	
WaterShed	

**Legislative Information**

Assembly District	3rd Assembly District,4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Erosion Control-	5	The goal of the Project is to improve the clarity of Lake Tahoe by reducing the detrimental water quality impacts of the Montgomery Estates subdivision (EIP 701) on Lake Tahoe clarity. The

	Other	objective of the Project is the reduction in the transport of fine sediment from the Project area by constructing water quality Best Management Practices (BMPs) within the Project area.
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**Budget**

Other Contribution	0
Local Contribution	0
Federal Contribution	0
Inkind Contribution	0
Amount Requested	499750
Total Project Cost	499750

**Geographic Information**

Latitude DD(+/-)	38	MM 55	SS 59
Longitude DD(+/-)	-119	MM 59	SS 3
Longitude/Latitude Clarification	Lat, long is central to	Location	Montgomery Estates subdivision
County	El Dorado		
Ground Water Basin	Tahoe Valley-Tahoe North,Tahoe Valley-Tahoe South,Tahoe Valley-Tahoe West		
Hydrologic Region	North Lahontan		
WaterShed	125 8634 Lake Tahoe		

**Legislative Information**

Assembly District	4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (CA)

**Project Information**

**Project Benefits Information**

Project Name Placer County Griff Creek SEZ Restoration (W)

**Budget**

Other Contribution	0
Local Contribution	0
Federal Contribution	750000
Inkind Contribution	0
Amount Requested	600000
Total Project Cost	1350000

**Geographic Information**

Latitude DD(+/-)	39	MM 14	SS 14
Longitude DD(+/-)	-120	MM 1	SS 45
Longitude/Latitude Clarification	Midway point of proje	Location	Griff Creek on Secline and Rair
County	Placer		
Ground Water Basin	Tahoe Valley-Tahoe North,Tahoe Valley-Tahoe South,Tahoe Valley-Tahoe West		
Hydrologic Region	North Lahontan		
WaterShed	Lake Tahoe		

**Legislative Information**

Assembly District	4th Assembly District
Senate District	1st Senate District
US Congressional District	District 1 (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.

Tahoe Sierra IRWMP proposes ten projects that include water supply, water conservation, and water quality benefits. The ten projects include several regional projects (water conservation and environmental improvement projects). Although three of the ten projects will be implemented in Disadvantaged Communities (Kings Beach and South Lake Tahoe), the proposal does not claim DAC benefits as they will be an indirect benefit to the DAC, rather than a direct water quality benefit. The projects include: Tahoe Resource Conservation District, Community Watershed Planning (for the Environmental Improvement Program Best Management Practices Residential Retrofit) Town of Truckee, Water Quality Monitoring Sierra County, Little Truckee River Bridge Replacement Truckee River Watershed Council, Negro Canyon Stream Restoration Regional water agencies (STPUD, TCPUD, TDPUD, NTPUD) Water Conservation Program Squaw Valley Public Service District, Olympic Valley Creek Aquifer Study City of South Lake Tahoe, Bijou Environmental Improvement Program El Dorado County, Montgomery Estates Environmental Improvement Program Placer County, Griff Creek Stream Environment Zone Improvement Tahoe City Public Utility District, Bunker Water Tank replacement (addresses a critical water supply issue and provides for future interties with other water providers in the area in order to improve the water supply/firefighting needs of the community)

**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.

Paul Sciuto Assistant General Manager 1275 Meadow Crest Dr. South Lake Tahoe, CA 96150 psciuto@stpud.dst.ca.us 530-543-6202

**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.

Lynn Nolan Grants Coordinator 1275 Meadow Crest Dr. South Lake Tahoe, CA 96150 lnolan@stpud.dst.ca.us 530-543-6215

**Q4. APPLICANT INFORMATION**

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

South Tahoe Public Utility District 1275 Meadow Crest Dr. South Lake Tahoe, CA 96150

**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)

North Lahontan

**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)

Lahontan Regional Water Quality Control Board

**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.

Match is 37%

**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, a single application from the Tahoe Sierra IRWM

**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.

South Tahoe Public Utility District (STPUD) Tahoe City Public Utility District (TCPUD) North Tahoe Public Utility District (NTPUD) Truckee Donner Public Utility District (TDPUD)

**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.

STPUD, TDPUD and TCPUD have all submitted complete 2005 UWMP to DWR. STPUD and TDPUD have verified complete plans, but TCPUD received notification of changes/additions to their 2005 UWMP from DWR in 2009. As the deadline was so close to the submittal of the 2010 UWMP, TCPUD will be adding these changes to their revised 2010 plan and submitting timely. NTPUD did not submit a 2005 UWMP, but is in the process of drafting their 2010 UWMP for timely submittal. All four water suppliers will be submitting 2010 UWMP consistent with the 2010 UWMP Guidebook and verified as complete by DWR before the execution of a 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 IIIB of the Guidelines for additional information.

Not applicable

**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).

The Squaw Valley Public Service District has proposed a project that studies the impacts of groundwater in their community, the Olympic Valley Creek Aquifer Study

**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?

A copy of the Groundwater Management Plan is included with this application.

**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.

No

**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.

Not applicable

**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.

Not applicable

**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\_1of2.pdf

Upload additional Authorization and Eligibility documentation here.

Last Uploaded Attachments: Att1\_IG1\_Eligible\_2of2.pdf

**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.docx

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\_1of4.xls

Upload additional budget components here.

Upload additional budget components here.

Last Uploaded Attachments: Att4\_IG1\_Budget\_4of4.docx

Last Uploaded Attachments: Att4\_IG1\_Budget\_3of4.xlsx

Upload additional budget components here.

Upload additional budget components here.

Last Uploaded Attachments: Att4\_IG1\_Budget\_2of4.xls

**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: Att5\_IG1\_Schedule\_1of1.doc

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: Att6\_IG1\_Measures\_1of1.docx

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: 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**

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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: 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**

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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: 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**

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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: Att10\_IG1\_BSummary\_1of1.pdf

Upload additional Costs and Benefits Summary documentation here. Upload additional Costs and Benefits Summary documentation here.

Upload additional Costs and Benefits Summary documentation here. 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: Att11\_IG1\_Preference\_1of1.doc

Upload additional Program Preference documentation here.

Upload additional Program Preference documentation here. Upload additional Program Preference documentation here.

Upload additional Program Preference documentation here.

**A12. ATTACHMENT 12**

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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. 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).

Upload additional Consent Form documentation here. Upload additional Consent Form documentation here.

Upload additional Consent Form documentation here. 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.