

### Proposal Full View

**Applicant Information**

Organization Name Stockton East Water District ▾ \*  
 Tax ID **900036995**  
 Proposal Name **Calaveras River Integrated Stormwater Management Project \***  
 Proposal Objective **• Provide flood protection in an urbanized portion of Reclamation District (RD) 1614 • Provide flood damage mitigation to developed urban and agricultural areas adjacent to the lower Calaveras River • Provide flood detention facilities that serve the additional purpose of recharging overdrafted groundwater basins and providing a more secure dry-year supply \***

**Budget**

Other Contribution	\$0.00
Local Contribution	\$10,731,200.00
Federal Contribution	\$0.00
Inkind Contribution	\$500,000.00
Amount Requested	\$9,743,800.00 *
Total Project Cost	\$20,975,000.00 *

**Geographic Information**

Latitude \* DD(+/-)  MM  SS   
 Longitude \* DD(+/-)  MM  SS   
 Longitude/Latitude Clarification Location **6767 E. Main St.  
Stockton CA 95215**  
 County San Joaquin \*  
 Ground Water Basin San Joaquin Valley-Cosumnes,San Joaquin Valley-Eastern San Joaquin  
 Hydrologic Region San Joaquin  
 Watershed North Valley Floor (6531), San Joaquin  
Delta (6544), Upper and Lower  
Calaveras (6533, 6571)

**Legislative Information**

Assembly District 12th Assembly District,13th Assembly District \*  
 Senate District 5th Senate District,14th Senate District \*  
 US Congressional District District 9 (CA),District 10 (CA) \*

**Project Information**

Project Name	Wisconsin Avenue Stormwater Pumping Station
Implementing Organization	Reclamation District 1614
Secondary Implementing Organization	
Proposed Start Date	8/15/2013
Proposed End Date	12/31/2017
Project Scope	Design, construction, and start-up testing of a 30,000 gpm internal drainage stormwater pumping station.
Project Description	<p>This Project is a flood-neutral/flood-reduction project that will benefit a portion of RD1614 (urbanized) and any developed agricultural and urban areas adjacent to the lower Calaveras River affected by the Wisconsin Avenue Pumping Station. Project physical improvements include the replacement and up-sizing of the Wisconsin Avenue Pumping Station (existing storm and flood water pumping facility) that has greatly exceeded its useful life, and the purchase, design and construction of a SEWD flood-detention/groundwater recharge facility located approximately nine and one-half miles upstream of the Wisconsin Avenue Pumping Station. Operationally, the project will provide flood-neutral/flood-reduction benefits by assuring the use of the upstream SEWD flood-detention/groundwater recharge facility whenever the new Wisconsin Avenue Pumping Station is pumping into the Calaveras River. The Wisconsin Avenue Pumping Station is an internal drainage pumping facility of RD1614 that is currently sized to pump about 10,000 gallons per minute to the Calaveras River during storm and flood runoff events. To continue protecting nearly 1,700 existing RD1614 homes from future storm and flood runoff events, this facility requires replacement and upgrading to meet current flood-control standards. To meet current flood-control standards, the facility's capacity must be increased by 200% to about 30,000 gallons per minute (66.67 cubic-feet per second). With the goal of providing a flood-neutral/flood-reduction project, operation of the new Wisconsin Avenue Pumping Station in RD1614 will be</p>

	coordinated with the new upstream SEWD flood-detention/groundwater recharge facility. An equal-to or greater amount of surface water will be diverted from the Calaveras River upstream of where the Wisconsin Avenue Pumping Station flow will be contributed, resulting in a flood-neutral/flood-reduction project.
Project Objective	The Calaveras River Integrated Stormwater Management Project is an integrated flood-reduction/supply reliability project. The objectives of the RD1614 Wisconsin Avenue Pump Station Replacement Project are to: • Provide flood protection for nearly 1,700 homes in the Wisconsin Avenue area of RD1614 • Reduce frequency of overtopping Calaveras River levees

**Project Benefits Information**

Project Objective

**Budget**

Other Contribution	0
Local Contribution	1358250
Federal Contribution	0
Inkind Contribution	0
Amount Requested	1070050
Total Project Cost	2428300

**Geographic Information**

Latitude DD(+/-)	37	MM 58	SS 10
Longitude DD(+/-)	-121	MM 21	SS 4
Longitude/Latitude Clarification		Location	3505 N Wisconsin Ave,
County San Joaquin Ground Water Basin San Joaquin Valley-Eastern San Joaquin Hydrologic Region San Joaquin WaterShed North Valley Floor (6531), San Joaquin Delta (6544)			

**Legislative Information**

Assembly District	13th Assembly District
Senate District	5th Senate District
US Congressional District	District 9 (CA)

**Project Information**

Project Name	SEWD Flood Detention and Groundwater Recharge
Implementing Organization	Stockton East Water District
Secondary Implementing Organization	
Proposed Start Date	8/15/2013
Proposed End Date	1/16/2016
Project Scope	Design, land purchase, and construction of 265-acre flood detention/ groundwater recharge facility.
Project Description	Project physical improvements include the purchase, design and construction of a SEWD flood-detention/ groundwater recharge facility located approximately nine and one-half miles upstream of the Wisconsin Avenue Pumping Station. Operationally, the project will provide flood-neutral/flood-reduction benefits by assuring the use of the upstream SEWD flood-detention/groundwater recharge facility whenever the new Wisconsin Avenue Pumping Station is pumping into the Calaveras River. The project includes the purchase of 230 acres adjacent to 35 acres at the SEWD water treatment plant. This 265 acres will be used to conjunctively manage flood water, surface water, and groundwater to recharge the overdrafted groundwater basin, and develop storage to improve urban supply reliability. Diversion of water from the Calaveras River by SEWD is permitted through the SWRCB. Up to 73 cubic-feet per second will be diverted into the existing Bellota pipeline just upstream of the Escalon-Bellota Road bridge where it will be conveyed to the SEWD flood-detention/groundwater recharge facility. Where the diversion of Calaveras River flow to the SEWD flood-detention/groundwater recharge facility is equal to the contribution of the Wisconsin Avenue Pumping Station, the Project is considered flood-neutral (up to 67.67 cfs); where the diversion at Bellota is greater (up to 73 cfs), the Project is considered to be flood-reducing.
Project Objective	Reduce amount of flood flow that would otherwise be conveyed in the Calaveras River channel, and put this water to beneficial use by recharging groundwater for subsequent drought-year use; Use of SEWD Calaveras River water rights and contracts; Recharge overdrafted Eastern San Joaquin groundwater basin ; Increase reliability of dry-year supply; Increase groundwater elevations to slow or reverse saline water migration

**Project Benefits Information**

Project Objective

**Budget**

Other Contribution	0
Local Contribution	9373050
Federal Contribution	0
Inkind Contribution	500000
Amount Requested	8673750
Total Project Cost	18546800

**Geographic Information**

Latitude DD(+/-) 37 MM 58 SS 7  
 Longitude DD(+/-) -121 MM 12 SS 37  
 Longitude/Latitude Clarification Location 6767 East Main Street  
 County San Joaquin Ground Water Basin San Joaquin Valley-Eastern San Joaquin Hydrologic Region San Joaquin WaterShed  
 North Valley Floor (6531), Upper and Lower Calaveras (6533, 6571)

**Legislative Information**

Assembly District	26th Assembly District
Senate District	5th Senate District
US Congressional District	District 9 (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.**

This grant application is for implementation of the Calaveras River Integrated Stormwater Management Project, a joint effort of Reclamation District 1614 (RD1614) and Stockton East Water District (SEWD) in cooperation with the Northeast San Joaquin County Groundwater Banking Authority (GBA) which is the Regional Water Management Group for the area. The Project will integrate flood management and groundwater recharge through construction and coordinated operation of two key elements: ? The RD1614 Wisconsin Avenue Pumping Station Replacement ? The SEWD Flood Detention and Groundwater Recharge Facility This Project will benefit an urbanized portion of RD1614 and an undeveloped agricultural and urban areas adjacent to the lower Calaveras River. Physical improvements include the replacement and up-sizing of the Wisconsin Avenue Pumping Station and the construction of an upstream flood detention/groundwater recharge facility. The project will provide flood-reduction benefits by using the upstream flood-detention/groundwater recharge facility during high water events and whenever the Wisconsin Avenue Pumping Station is pumping into the Calaveras River. The Wisconsin Avenue Pumping Station is a RD1614 internal drainage pumping facility currently sized to pump about 10,000 gallons per minute (22 cfs) to the Calaveras River during storm flood runoff events. To continue protecting nearly 1,700 homes from storm and flood runoff events, this facility requires replacement and upgrading to meet current flood-control standards. To meet current flood-control standards, the facility's capacity must be tripled to about 30,000 gallons per minute (67 cfs). The SEWD flood-detention/groundwater recharge facility will be constructed on land adjacent to the existing SEWD water treatment plant. SEWD owns 35 acres of the site, and has an option to purchase 230 additional acres. Water for flood detention and groundwater recharge will be diverted upstream on the Calaveras River at the existing Bellota Weir, and conveyed through the existing Bellota Pipeline to the site. These operations will use SEWD's existing Calaveras River water rights.

**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.**

Kevin M. Kauffman, General Manager Stockton East Water District P.O. Box 5157 Stockton, CA 95205 (209) 948-0333 KKauffman@sewd.net

**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.**

Kevin M. Kauffman, General Manager Stockton East Water District P.O. Box 5157 Stockton, CA 95205 (209) 948-0333 KKauffman@sewd.net

**Q4. APPLICANT INFORMATION**

**Provide the agency name, address, city, state and zip code of the applicant submitting the application. Also provide the name and contact information of the person filling out the online application.**

The applicant is: Stockton East Water District P.O. Box 5157 Stockton, CA 95205 (209) 948-0333 The person filling out the on-line application is: Mark S. Williamson, PE Consultants, Inc. 2868 Prospect Park Drive, Suite 400 Rancho Cordova, CA 95670 (916) 631-4559 MWilliamson@GEIConsultants.com This application is being submitted in cooperation with the Northeastern San Joaquin County Groundwater Banking Authority, the Regional Water Management Group for the project area.

**Q5. ADDITIONAL INFORMATION**

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

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

The Project is located in the San Joaquin IRWM 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)

The Project is located within the Central Valley RWQCB.

#### **Q7. ELIGIBILITY**

Is the application from an IRWM region approved in the Region Acceptance Process (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 not, explain.

This application is from the Eastern San Joaquin IRWM planning region, which has an approved RAP.

#### **Q8. ELIGIBILITY**

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

The applicant is a local agency as defined in Appendix B of the Grant Guidelines.

#### **Q9. 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 10. If there are none, so indicate and answer "NA" for Q10 and Q11.

Stockton East Water District is wholesale urban water supplier that will receive funding from the proposed grant.

#### **Q10. ELIGIBILITY**

Have all of the urban water suppliers, listed in Q9 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 plan.

Answer "NA" if no urban water supplier identified in Q9 above.

Stockton East Water District (SEWD) has submitted its complete 2010 Urban Water Management Plan to DWR. The UWMP was accepted by DWR on February 12, 2012. December 21, 2012 letter to DWR, SEWD informed the Statewide Integrated Water Management, WUE Branch of the options available. SEWD chose to comply with the U regulations through the submission of an approved USBR Water Management Plan (WMP). The compliance timeline for the WMP is as follows: ? SEWD submitted the W 2011 update to USBR in December 2011 ? SEWD received comments from USBR in September 2012 ? SEWD addressed USBR comments, added additional information req for the Agricultural Water Management Plan, held a public meeting, and is resubmitted the WMP to USBR for comments in December 2012 ? If USBR deems the WMP adec the district will adopt the WMP and the WMP will be placed in the Federal Register for a 30 day comment period ? At the end of that time with no comments the district will an approved WMP which will include additional information to comply with the above requirements and regulations. ? The approved WMP will be submitted to DWR and o as required in the AWMP ? It is expected that this process will be complete prior to the August 2013 target date for award of Round 2 Proposition 1E grant funds

#### **Q11. ELIGIBILITY**

Have any urban water suppliers listed in Q9 recently submitted AB 1420 compliance tables and supporting documentation to DWR for a different grant program on or after November 1, 2012? 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 III.B of the 2012 Guidelines for additional information.

Answer "NA" if no urban water supplier identified in Q9 above.

Not applicable.

#### **Q12. ELIGIBILITY**

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

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

The Proposal includes groundwater management or groundwater recharge projects. The Stockton East Water District will implement construction of the SEWD Flood Deten and Groundwater Recharge Facility.

#### **Q13. ELIGIBILITY**

For the agency(ies) listed in Q12, how has the agency complied with CWC §10753 regarding Groundwater Management Plans (GWMPs), as described in Section III.B of the 2012 Guidelines?

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

SEWD participated in the development of the Groundwater Banking Authority (GBA) GWMP, which was developed in accordance with CWC 10753 and was adopted by GBA Board of Directors on September 22, 2004. The SEWD Board of Directors adopted the GBA GWMP in 2006.

#### **Q14. ELIGIBILITY**

**e-mail address. If there are none, so indicate and answer "NA" for Q15.**

Stockton East Water District is an agricultural water supplier and will receive funding from the proposed grant. The contact at Stockton East is: Kevin Kauffman, General Manager  
Stockton East Water District (209) 948-0333 kkauffman@sewd.net

#### **Q15. ELIGIBILITY**

**Have all of the agricultural water suppliers, listed in Q14 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 were identified in Q14 above.**

Stockton East Water District (SEWD) has a Water Management Plan which contains an Agricultural Water Management Plan. The state has said an approved Water Management Plan will be accepted for the Agricultural Water Management Plan. The Water Management Plan update has been completed is currently under USBR review. It was submitted USBR December 11, 2011. SEWD has hired a consultant to prepare the California Department of Water Resources (DWR) agricultural water measurement regulation documentation to add as attachments to the District's 2012 USBR Water Management Plan Update. This documentation is being prepared pursuant to DWR's Guidebook to Agricultural Water Suppliers to Prepare a 2012 Agricultural Water Management Plan (Guidebook). Please see the response to Q10 for the timeline for Plan completion and certification.

#### **Q16. 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, so indicate and answer "NA" for Q17 below.**

Stockton East Water District is a surface water diverter and will receive funding from the proposed grant. The contact at Stockton East is: Kevin Kauffman, General Manager  
Stockton East Water District (209) 948-0333 kkauffman@sewd.net

#### **Q17. ELIGIBILITY**

**Have all of the surface water diverters, listed in Q16 above, submitted 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 Q16 above.**

All surface water diverters listed in Q16, above, have submitted surface water diversion reports in compliance with requirements outlined in Part 5.1 (commencing with §5100) of Division 2 of the California Water Code.

#### **Q18. 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, so indicate and answer "NA" to Q19.**

Stockton East Water District is a groundwater user and will receive funding from the proposed grant. The contact at Stockton East is: Kevin Kauffman, General Manager  
Stockton East Water District (209) 948-0333 kkauffman@sewd.net

#### **Q19. ELIGIBILITY**

**Have all of the groundwater users, listed in Q18 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 were identified in Q18 above.**

The San Joaquin County Flood Control and Water Conservation District submitted notification on December 20, 2010 to DWR to become the CASGEM administrator for the following subbasins in the Eastern San Joaquin Region: 5-22.01 Eastern San Joaquin; 5-22.15 Tracy; and 5-22.16 Cosumnes.

## **Section : Application Attachments Tab**

### **APPLICATION ATTACHMENTS TAB**

#### **ATTACHMENT 1: AUTHORIZATION AND ELIGIBILITY REQUIREMENTS**

**Upload Authorization and Eligibility documentation here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.**

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

Last Uploaded Attachments: Att1\_SWF\_Eligible\_1of4.pdf

**Upload additional Authorization and Eligibility documentation here, if necessary.**

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

Last Uploaded Attachments: Att1\_SWF\_Eligible\_2of4.pdf,Att1\_SWF\_Eligible\_3of4.pdf,Att1\_SWF\_Eligible\_4of4.pdf

#### **ATTACHMENT 2: PROOF OF FORMAL ADOPTION**

**Upload Proof of Formal Adoption documentation here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.**

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

Last Uploaded Attachments: Att2\_SWF\_Adopt\_1of1.pdf

**Upload additional Proof of Formal Adoption documentation here, if necessary.**

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

**Upload additional Proof of Formal Adoption documentation here, if necessary.**

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

**ATTACHMENT 3: WORK PLAN**

Upload the Work Plan here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

Last Uploaded Attachments: Att3\_SWF\_WorkPlan\_1of3.pdf

Upload additional work plan components here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

Last Uploaded Attachments: Att3\_SWF\_WorkPlan\_2of3.pdf,Att3\_SWF\_WorkPlan\_3of3.pdf

Upload additional work plan components here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Upload additional work plan components here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

**ATTACHMENT 4: BUDGET**

Upload the Budget documents here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

Last Uploaded Attachments: Att4\_SWF\_Budget\_1of3.pdf

Upload additional budget components here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

Last Uploaded Attachments: Att4\_SWF\_Budget\_2of3.pdf,Att4\_SWF\_Budget\_3of3.pdf

Upload additional budget components here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

Upload additional budget components here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 character.

**ATTACHMENT 5: SCHEDULE**

Upload the Schedule here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Last Uploaded Attachments: Att5\_SWF\_Schedule\_1of1.pdf

Upload additional schedule components here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Upload additional schedule components here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

**ATTACHMENT 6: MONITORING, ASSESSMENT, AND PERFORMANCE MEASURES**

Upload Monitoring, Assessment, and Performance Measures here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Last Uploaded Attachments: Att6\_SWF\_Measures\_1of1.pdf

Upload additional Monitoring, Assessment, and Performance Measures here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Upload additional Monitoring, Assessment, and Performance Measures here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

#### **ATTACHMENT 7: TECHNICAL JUSTIFICATION OF PROJECTS**

Upload Technical Justification of Projects here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Last Uploaded Attachments: Att7\_SWF\_TechJust\_1of2.pdf

Upload additional Technical Justification of Projects here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Last Uploaded Attachments: Att7\_SWF\_TechJust\_2of2.pdf

Upload additional Technical Justification of Projects here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

#### **ATTACHMENT 8: BENEFITS AND COST ANALYSIS**

Upload Benefits and Cost Analysis here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Last Uploaded Attachments: Att8\_SWF\_BenCost\_1of2.pdf

Upload additional Benefits and Cost Analysis documentation here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Last Uploaded Attachments: Att8\_SWF\_BenCost\_2of2.pdf

Upload additional Benefits and Cost Analysis documentation here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

#### **ATTACHMENT 9: PROGRAM PREFERENCES**

Upload Program Preference documentation here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Last Uploaded Attachments: Att9\_SWF\_Preference\_1of1.pdf

Upload additional Program Preference documentation here, if necessary.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

#### **ATTACHMENT 10: 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.

Upload GWMP, AB 1420, and Water Meter Compliance documents here. Ensure file name is consistent with Section V of the Stormwater Flood Management PSP.

Max file size: 50 MB per file. Up to five files can be uploaded to this upload field. Max file name: 50 characters.

Last Uploaded Attachments: Att10\_SWF\_SelfCert\_1of1.pdf