

Proposal Full View

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Applicant Information

Organization Name *

Tax ID **956000944**

Proposal Name **South Oxnard Stormwater Flood Management Project** *

Proposal Objective
 The objectives of the South Oxnard Stormwater Flood Management Project include: • Increase flood protection from a 10 year level to at least a 100 year or 1% level; • Avoid flood damage costs totaling a minimum of \$31 million. • Remove 58 residences, 13 multi-family dwellings, and 5 commercial buildings from the floodplain • Eliminate flow from the J Street Drain and backwater from Ormond Lagoon to the Oxnard Waste Water Treatment Plant up to the 1% chance storm • Unify an environmental justice community • Reduce trash inputs to Ormond Lagoon by 9 tons annually • Improve public health and safety This project addresses the adopted IRWM goals and objectives. Both the overall plan objectives and the objectives for the Santa Clara River Watershed include the following: • Sustain, protect and restore habitat and ecosystems in the watersheds • Protect and improve water quality • Protect people, property, and the environment from adverse flooding impacts *

Budget

Other Contribution	<input type="text" value="\$0.00"/>
Local Contribution	<input type="text" value="\$5,280,029.00"/>
Federal Contribution	<input type="text" value="\$0.00"/>
Inkind Contribution	<input type="text" value="\$247,040.00"/>
Amount Requested	<input type="text" value="\$4,000,000.00"/> *
Total Project Cost	<input type="text" value="\$9,527,069.00"/> *

Geographic Information

Latitude *

Longitude *

Longitude/Latitude Clarification **Center of Project** Location **J Street between Ormond Beach Lagoon and Pleasant Valley Road**

County **Ventura** *

Ground Water Basin **Santa Clara River Valley-Oxnard**

Hydrologic Region **South Coast**

Watershed **Santa Clara River Watershed**

Legislative Information

Assembly District **44th Assembly District** *

Senate District **19th Senate District** *

US Congressional District **District 26 (CA)** *

Project Information

Project Name

Implementing Organization	Ventura County Watershed Protection District
Secondary Implementing Organization	
Proposed Start Date	9/1/2013
Proposed End Date	9/1/2016
Project Scope	Replacement of the deficient trapezoidal concrete J Street Drain channel (current maximum capacity is the 10-year storm) with flood conveyance channel improvements that will provide 100-year or one percent annual chance flood protection to 58-single family units, 13-multi-family units, 5 commercial units and the large, regional Oxnard Wastewater Treatment Plant (with daily throughput capacity ranging from 39.6 MGD for average dry flow up to 75.4 MGD for ultimate peak weather flow)
	The Ventura County Watershed Protection District (WPD) plans on replacing the deficient trapezoidal concrete J Street Drain channel (current maximum capacity is the 10-year storm) with open and covered channel improvements designed to provide 100-year or one percent annual chance flood protection to the project area. This application requests grant funding for implementation of Phase 2A (described below) of a comprehensive four phase project improvement plan. The existing 2.2 mile J Street Drain channel begins at Redwood Street crossing and ends downstream at the Ormond Beach Lagoon [See Project Location Map]. The channel improvement project has been divided into four implementation phases. Phase 1, from Ormond Beach Lagoon to Hueneme Road, will be an open channel to preserve

Project Description	habitat for endangered species, and will include a trash boom. Phase 2A, will include open channel improvements to an existing deficient channel from Hueneme Road to Pleasant Valley Road, but will be constructed in such a manner that will allow future covering of the channel in Phase 2B. Phase 2B, and Phases 3 and 4 from Pleasant Valley Road north to Redwood Street crossing will be constructed in the future depending on available project funding. The Final Environmental Impact Report (FEIR) for the construction of the four phases was adopted by the Board of Supervisors on March 27, 2012. The Appendices of the EIR list studies completed on the coastal, biological and river mechanic processes and project site characteristics. Construction of Phase 1 is scheduled to begin in the summer of 2013. Construction of Phase 2A is anticipated to begin in the fall of 2014. Future Phase 2B improvements are anticipated to involve the conversion of the improved open channel constructed in Phase 2A to reinforced concrete box culverts to facilitate future linear park features developed by the City of Oxnard, in consultation with adjacent South Oxnard environmental justice communities.
Project Objective	Increase flood protection from a 10 year level to at least a 100 year or 1% level; Avoid flood damage costs totaling over \$50 million; Remove 58 residences, 13 multi-family dwellings, and 5 commercial buildings from the floodplain; Eliminate flow from the J Street Drain to the Oxnard Waste Water Treatment Plant up to the 1% chance storm; Unify an environmental justice community; Decrease trash and pollution entering the channel by 5% Improve public health and safety;
Project Benefits Information	

Project Objective

Budget

Other Contribution	0
Local Contribution	5280029
Federal Contribution	0
Inkind Contribution	247040
Amount Requested	4000000
Total Project Cost	9527069

Geographic Information

Latitude DD(+/-) 34 MM 8 SS 51
 Longitude DD(+/-) -119 MM 11 SS 8
 Longitude/Latitude Clarification Center of project Location J Street between Ormond Beach L
 County Ventura Ground Water Basin Santa Clara River Valley-Oxnard Hydrologic Region South Coast WaterShed
 Santa Clara River Watershed

Legislative Information

Assembly District	44th Assembly District
Senate District	19th Senate District
US Congressional District	District 26 (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.

The proposal includes a single project, South Oxnard Stormwater Flood Management Project. The Ventura County Watershed Protection District (WPD) plans on replacing deficient trapezoidal concrete J Street Drain channel (current maximum capacity is the 10-year storm) with open and covered channel improvements designed to provide 100- or one percent annual chance flood protection to the project area. This application requests grant funding for implementation of Phase 2A (described below) of a comprehensive four phase project improvement plan. The existing 2.2 mile J Street Drain channel begins at Redwood Street crossing and ends downstream at the Ormond Beach Lagoon [see Project Location Map]. The channel improvement project has been divided into four implementation phases. Phase 1, from Ormond Beach Lagoon to Hueneme Road, will be an open channel to preserve habitat for endangered species, and will include a trash boom. Phase 2A will include open channel improvements to an existing deficient channel from Hueneme Road to Pleasant Valley Road, but will be constructed in such a manner that will allow future covering of the channel in Phase 2B. Phase 2B, and Phases 3 and 4 from Pleasant Valley Road north to Redwood Street crossing will be constructed in the future depending on available project funding. The Final Environmental Impact Report (FEIR) for the construction of the four phases was adopted by the Board of Supervisors on March 27, 2012. The Appendices of the EIR list studies completed on the coastal, biological, river mechanic processes and project site characteristics. Construction of Phase 1 is scheduled to begin in the summer of 2013. Construction of Phase 2A is anticipated to begin in the fall of 2014. Future Phase 2B improvements are anticipated to involve the conversion of the improved open channel constructed in Phase 2A to reinforced concrete box culverts to facilitate future linear park features developed by the City of Oxnard, in consultation with adjacent South Oxnard environmental justice communities.

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.

Tully Clifford, Director, Ventura County Watershed Protection District, 800 South Victoria Avenue, Ventura, CA 93009; (805)654-2040; tully.clifford@ventura.org

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.

Gerard Kapuscik, Manager, Ventura County Watershed Protection District, 800 South Victoria Avenue, Ventura, CA 93009; (805)648-928413; gerard.kapuscik@@ventura

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.

County of Ventura, 800 South Victoria Avenue, Ventura, CA 93009; Martha Symes, Grant Specialist, Ventura County Watershed Protection District, 800 South Victoria Ave
Ventura, CA 93009; (805)654-2013; martha.symes@ventura.org

Q5. ADDITIONAL INFORMATION

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

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

Los Angeles/Ventura

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

Los Angeles

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.

The region is approved in RAP: Watersheds Coalition of Ventura County

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.

Local public agency

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.

NA

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.

NA

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.

NA

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.

NA

Q13. ELIGIBILITY

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.

NA

Q14. ELIGIBILITY

List the agricultural water suppliers that will receive funding from the proposed grant. Please provide the agency/organization name, a contact phone number and e-mail address. If there are none, so indicate and answer "NA" for Q15.

NA

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.

NA

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.

NA

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.

NA

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.

NA

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.

NA

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: Eligible.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.

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: Adopt.docx

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: WorkPlan.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: Att 1 of Att 3.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.

Last Uploaded Attachments: Att 2 of Att 3.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: Att 3 of Att 3.pdf

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: Budget.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.

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: Schedule.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: Measures.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: TechJust.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.

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: BenCost.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.

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: Preference.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: SelfCert.pdf
