

Proposal Full View

Print

Applicant Information

Organization Name Ojai Basin Groundwater Management Agency *
 Tax ID 770314961
 Proposal Name Ojai Groundwater Basin Inflow/Outflow Study *
 Proposal Objective The proposed project is entitled "Ojai Groundwater Basin Inflow/Outflow Study," which has been abbreviated to the acronym of "IOS." As the name implies, the IOS strives to quantify the inflowing surface water that recharges the basin, the outflowing surface water that discharges from the basin, and quantify the surface water flowing through the central portion of the basin at the point of compliance for the San Antonio Creek Spreading Grounds Rehabilitation Project. The IOS will provide technically defensible support of OBGMA's groundwater model, completed in 2011 under previous LGA Grant Funding. *

Budget

Other Contribution	\$0.00
Local Contribution	\$0.00
Federal Contribution	\$0.00
Inkind Contribution	\$0.00
Amount Requested	\$181,000.00 *
Total Project Cost	\$181,000.00 *

Geographic Information

Latitude * DD(+/-) MM SS
 Longitude * DD(+/-) MM SS
 Longitude/Latitude Clarification OBGMA office location Location OBGMA Office Location
 County Ventura *
 Ground Water Basin Ojai Valley
 Hydrologic Region South Coast
 Watershed Ventura River

Legislative Information

Assembly District 37th Assembly District *
 Senate District 19th Senate District *
 US Congressional District District 24 (CA) *

Project Information

Project Name	Ojai Groundwater Basin Inflow/Outflow Study
Implementing Organization	Ojai Basin Groundwater Management Agency
Secondary Implementing Organization	
Proposed Start Date	4/1/2013
Proposed End Date	4/1/2015
Project Scope	The scope of the Inflow/Outflow Study is to design, install, and monitor five stream gages on in OBGMA jurisdiction.
Project Description	In concert with the OBGMA GWMP, the Inflow/Outflow Study will measure surface water inflow to the Ojai Basin and measure outflow along San Antonio Creek. These data will help to quantify and supplant indirect measurements of inflow to the basin used in previous studies, as well as provide key information to deduce the annual recharge to the basin and bracket groundwater extractions or other uptakes.
Project Objective	The proposed project is entitled "Ojai Groundwater Basin Inflow/Outflow Study," which has been abbreviated to the acronym of "IOS." As the name implies, the IOS strives to quantify the inflowing surface water that recharges the basin, the outflowing surface water that discharges from the basin, and quantify the surface water flowing through the central portion of the basin at the point of compliance for the San Antonio Creek Spreading Grounds Rehabilitation Project.

Project Benefits Information

Project Benefit Type	Benefit Type	Measurement	Description
Primary	Groundwater Management-Flow measurements performed	0	Monitoring Recharge and Discharge
Secondary	Other-Surface Water Studies	0	Managing Available Recharge

Project Objective

Budget

Other Contribution	0
Local Contribution	0
Federal Contribution	0
Inkind Contribution	0
Amount Requested	181000
Total Project Cost	181000

Geographic Information

Latitude DD(+/-) MM 26

Longitude DD(+/-) MM 14

Longitude/Latitude Clarification Location

County Ground Water Basin Hydrologic Region WaterShed

Legislative Information

Assembly District	37th Assembly District
Senate District	19th Senate District
US Congressional District	District 24 (CA)

Section : Applicant Information and Question's Tab

APPLICANT INFORMATION AND QUESTION'S TAB

Q1. Applicant Information

Provide the agency name, address, city, state, and zip code of the applicant submitting the application.
 Ojai Basin Groundwater Management Agency PO Box 1779 Ojai, CA 93024

Q2. Proposal Description:

Provide a brief abstract of the Proposal. This abstract must provide an overview of the proposal including the main issues and priorities addressed in the proposal. Within the abstract, please describe how the proposal relates to the GWMP's BMO's.

The OBGMA GWMP specifically calls for the monitoring of surface water inflow and outflow to and from the Ojai Basin. On Page 5 of the GWMP, under Section 3 - Groundwater Management Plan -- Detailed Action Plan, several goals are presented. Goal 1 (Section 3.1) is Understanding the Basin. Monitoring of the Basin is a key component of this Goal, and the initial bulleted monitoring parameters include: ? Surface Water Entering the Basin ? Discharge from the Basin as surface flow from San Antonio Creek The Proposed Ojai Basin Inflow/Outflow Study (IOS) specifically meets these monitoring goals and additionally provides support for other activities in the watershed. Five locations are proposed for stream flow monitoring: three on the creeks which recharge the basin, one on the creek that discharges groundwater from the basin, and a third in the central location of the basin. Each point will be automatically monitored on a continuous basis, with manual measurements monthly during the wet season and quarterly during the dry season. The IOS supports the monitoring requirements of the San Antonio Creek Spreading Grounds Rehabilitation Project (SACSGRP), a Proposition 50 Implementation Grant-Funded project being undertaken by the County of Ventura, as well as the understanding of the perennial flow of San Antonio Creek downstream from the basin which contributes to water resources managed by the City of Ventura, among other agencies.

Q3. 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.
 Jerry Conrow, OBGMA President jconrowcpa@earthlink.net obgma@aol.com Office location: 428 Bryant Circle, Sutie 100, Ojai, CA 93023 Mailing Address: PO Box 1779, Ojai, CA 93024 (805)640-1207, Fax (805)640-1247

Q4. Project Manager:

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.

Cece Vandermeer OBGMA Executive Secretary obgma@aol.com Office location: 428 Bryant Circle, Sutie 100, Ojai, CA 93023 Mailing Address: PO Box 1779,

Ojai, CA 93024 (805)640-1207, Fax (805)640-1247

Q5. Additional Information:

Based on the region's location, what is the applicable DWR region office (Northern, North Central, South Central, or Southern)? The following link can be used to view each DWR region office boundaries:

http://www.water.ca.gov/groundwater/groundwater_basics/gw_contacts_info.cfm

- 1) Northern Region
- 2) North Central Region
- 3) South Central Region
- 4) Southern Region

Q6. Additional Information:

Provide the Date of GWMP Adoption, if any, and list the pursuant Water Code Section or other legal Authority in which it was adopted.

OBGMA Adopted its Groundwater Management Plan at its meeting of June 28, 2007, in accordance with CWC Section 10750 et seq. via OBGMA Resolution No. 2007-6

Q7. Additional Information:

Provide a list of documents that support and indicate collaboration with other local public agencies with regard to the management of the affected groundwater basin (e.g., MOUs, MOAs, JPAs, adoption of a GWMP, recognition of county ordinances in permitting processes, or party to a groundwater basin adjudication order).

OBGMA Adopted its Groundwater Management Plan at its meeting of June 28, 2007, in accordance with CWC Section 10750 et seq. via OBGMA Resolution No. 2007-6. OBGMA participates in the San Antonio Creek Spreading Grounds Rehabilitation Project as documented via its Memorandum of Understanding (MOU). OBGMA collaborates with the County of Ventura Integrated Regional Water Management Planning (IRWMP) Efforts as documented via its MOU. OBGMA Participates in the Well permitting process in collaboration with the County of Ventura. OBMGA Participates in the CASGEM Program with the County of Ventura.

Q8. Additional Information

Name the entity(ies) providing the fund(s) reported in the above Budget section under the category "Other Contribution". If there are no "Other Contributions" Please answer this question with, "No Other Contributions".

No Other Contributions.

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 email address. Those listed must submit self certification of compliance with CWC §525 et seq. and AB1420, see Attachment 10. If there are none, so indicate.

OBMGA is not an Urban Water Supplier.

Q10. Eligibility:

Have all of the urban water suppliers, listed in Q9 above, submitted complete 2010 UWMP to DWR? If not, explain why. Have those plans been verified as complete by DWR? If not, explain current status.

None Listed

Q11. Completeness Check:

Have all of the fields in the application been completed?

Yes ▼

Q.11. Completeness Check (cont)

If no, please explain. If yes, answer this question with "NA".

NA

Section : Application Attachments Tab

APPLICATION ATTACHMENTS TAB

Attachment 1. Authorizing Documentation

Upload authorizing documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att1_LGA12_OBGMA_AuthDoc_1of1.pdf

Attachment 2. Eligible Applicant Documentation

Upload eligible documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att2_LGA12_OBGMA_EligDoc_1of1.pdf

Attachment 3. Status of GWMP

Upload the GWMP documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att3_LGA12_OBGMA_GWMP_1of3.pdf,Att3_LGA12_OBGMA_GWMP_2of3.pdf,Att3_LGA12_OBGMA_GWMP_3of3.pdf

Attachment 4. Project Description

Upload project description here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments:

Att4_LGA12_OBGMA_ProjD_1of4.pdf,Att4_LGA12_OBGMA_ProjD_2of4.pdf,Att4_LGA12_OBGMA_ProjD_3of4.pdf,Att4_LGA12_OBGMA_ProjD_4of4.pdf

Attachment 5. Work Plan

Upload work plan here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att5_LGA12_OBGMA_WrkPln_1of1.pdf

Attachment 6. Budget

Upload budget here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att6_LGA12_OBGMA_BUDGET_1of1.pdf

Attachment 7. Schedule

Upload schedule here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att7_LGA12_OBGMA_SCHED_1of1.pdf

Attachment 8. Quality Assurance

Upload quality assurance documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att8_LGA12_OBGMA_QA_1of1.pdf

Attachment 9. Past Performance

Upload past performance documentation here. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".

Last Uploaded Attachments: Att9_LGA12_OBGMA_PERFORM_1of2.pdf,Att9_LGA12_OBGMA_PERFORM_2of2.pdf

Attachment 10. AB1420 and Water Meter Implementation Compliance

Upload 1420 and water meter implementation documentation here, if applicable. Ensure file name is consistent with the LGA Grant PSP, Section II. "How to Submit An Application".
