



Attachment 1: Authorization and Eligibility Requirements

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Authorizing Documentation

This Project is submitted by the City of Chino. The City Council adopted a resolution on June 21, 2011, authorizing the City to submit an application to and execute a grant agreement with the Department of Water Resources for an IRWM Proposition 1E Grant Application, a copy of which is attached at the end of this section.

Eligible Applicant Documentation

Local Public Agencies

- Is the applicant a local agency as defined in Appendix B of the 2012 Guidelines? Please explain.
 - The applicant is the City of Chino, California, a local agency as defined in Appendix B of the 2012 Guidelines.

Attachment 1: Authorization and Eligibility Requirements

- What is the statutory or other legal authority under which the applicant was formed and is authorized to operate?
 - Chino is a General Law City with the formation under California Government Code 36501 (Governing by City Council) and California Government Code 36934 (Legislative Authority).
- Does the applicant have legal authority to enter into a grant agreement with the State of California?
 - The applicant, through Resolution No. 2011-21 attached at the end of this section, has legal authority to enter into a grant agreement with the State of California.
- Describe any legal agreements among partner agencies and/or organizations that ensure performance of the proposal and tracking of funds.
 - The City of Chino does not have legal agreements with any partner agencies and/or organizations that would ensure performance of the Project and tracking of funds; however, the City has a history of and is currently managing Projects partially funded by grants, and is performing and tracking those grants per the requirements.

GWMP Compliance

Not Applicable. The City of Chino Arterial Flood and Stormwater Management Project does not contain a groundwater management or recharge project and does not have the potential to impact groundwater, either positively or negatively.

Project Consistency with an adopted IRWM Plan

The City of Chino Arterial Flood and Stormwater Project, referred to as the “Pine Avenue/Meadowhouse Creek Storm Drain Crossing” project in the IRWM and attached documentation, was fully reviewed and found to be consistent with the Plan’s objectives to provide additional flood control benefits to the region, improve water quality in the Prado Basin, and reduce sedimentation at Prado Dam. Documentation indicating the project was added post adoption is included as an attachment herein and includes the following documents:

Note: The project name has been revised to “The City of Chino Arterial Flood and Stormwater Management Project” to more clearly reflect the scope of the Project; however, the scope does not differ than that submitted for inclusion in the OWOW Plan

1. Resolution No. 2009-008, dated May 5, 2009: Resolution by City of Chino City Council Adopting the “One Water One Watershed” Santa Ana River Watershed Integrated Regional Water Management Plan
2. One Water One Watershed Notice and Agenda for the Steering Committee Meeting dated March 17, 2011, wherein six additional projects (including the Pine Avenue Storm Drain Project) are recommended to be included in the IRWM.

Attachment 1: Authorization and Eligibility Requirements

3. OWOW Steering Committee Memorandum No. 0006: Provides formal recommendation to the Steering Committee that these six additional projects be included in the OWOW plan and provides notice that the Project List has been updated to include these projects.
 - a. Attachment 1: Additional Projects Submitted for Addition to OWOW Project List
 - b. Attachment 2: Excerpted Description of Project #1317, City of Chino Pine Avenue / Meadow House Creek Storm Drain Crossing

Attachment 1: Authorization and Eligibility Requirements

Documentation Authorizing Grant Application Submittal

City of Chino City Council Resolution No. 2011-21

Authorization to Submit a Proposition 1E Grant Application for the Project

RESOLUTION NO. 2011-21

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CHINO, CALIFORNIA, AUTHORIZING THE SUBMITTAL OF A PROPOSITION 1E GRANT APPLICATION WITH THE CALIFORNIA DEPARTMENT OF WATER RESOURCES FOR GRANT FUNDING OF THE PINE AVENUE STORM DRAIN PROJECT

WHEREAS, the Disaster Preparedness and Flood Protection Bond Act of 2006 (Proposition 1E) authorizes the California Department of Water Resources' Integrated Regional Water Management (IRWM) Grant Program to disburse and competitively award grant funds for projects that support integrated regional management of water resources including flood management; and

WHEREAS, in furtherance of this authority, the IRWM Grant Program has established procedures governing the administration of the Proposition 1E grants; and

WHEREAS, the IRWM Grant Program's procedures for administering the grants require an applicant's governing body to declare, by resolution, certain authorizations related to the administration of the Proposition 1E grants; and

NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Chino authorizes the submittal of a Proposition 1E grant application with the California Department of Water Resources; and

BE IT FURTHER RESOLVED that the City Manager, or his designee, is hereby authorized and empowered to execute in the name of the City of Chino all documents, including but not limited to, reports, applications, and agreements to secure said grant funding to support the Pine Avenue Storm Drain Project.

APPROVED AND ADOPTED THIS 21ST DAY OF JUNE 2011.


DENNIS R. YATES, MAYOR

ATTEST:


ANGELA ROBLES, CITY CLERK

State of California)
County of San Bernardino)ss.
City of Chino)

I, ANGELA ROBLES, City Clerk of the City of Chino, do hereby certify that the foregoing resolution was duly adopted by the City Council at a regular meeting held on the 21st day of June 2011, by the following votes:

AYES: COUNCIL MEMBERS: YATES , HAUGHEY , DUNAAN , ELROD , ULLOA
NOES: COUNCIL MEMBERS: None
ABSENT: COUNCIL MEMBERS: None



ANGELA ROBLES, CITY CLERK

Attachment 1: Authorization and Eligibility Requirements

Documentation Adopting IRWM Plan

City of Chino City Council Resolution No. 2009-008

Resolution by City of Chino City Council Adopting the "One Water One Watershed" Santa Ana River Watershed Integrated Regional Water Management Plan

RESOLUTION NO. 2009-008**A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CHINO, CALIFORNIA, SUPPORTING THE "ONE WATER ONE WATERSHED" SANTA ANA RIVER WATERSHED INTEGRATED REGIONAL WATER MANAGEMENT PLAN AND ITS SUBMITTAL TO THE DEPARTMENT OF WATER RESOURCES FOR PROPOSITION 84, CHAPTER 2 PROGRAM FUNDING**

WHEREAS, the Santa Ana Watershed Project Authority (SAWPA), working with stakeholders and partners throughout the Santa Ana River Watershed, has prepared the "One Water One Watershed" (OWOW) Santa Ana River Watershed Integrated Regional Water Management Plan (IRWMP); and

WHEREAS, the OWOW IRWMP represents one of the most significant and innovative collaborative planning efforts to date in addressing water resources in the Santa Ana River Watershed; and

WHEREAS, the OWOW IRWMP will also help secure significant funding for resources in the Santa Ana River Watershed through the California Department of Water Resources, Proposition 84, Chapter 2 Integrated Regional Water Management Program.

NOW, THEREFORE, THE CITY COUNCIL OF THE CITY OF CHINO DOES HEREBY SUPPORT the "One Water One Watershed" Santa Ana River Watershed Integrated Regional Water Management Plan and agrees to support SAWPA in its submittal of the Plan, on behalf of the Santa Ana River Watershed, for the DWR Proposition 84, Chapter 2 Integrated Regional Water Management Program funding for the benefit of the residents of the entire Santa Ana River Watershed.

APPROVED AND ADOPTED THIS 5th DAY OF MAY 2009.


DENNIS R. YATES, MAYOR

ATTEST


LENNA J. TANNER, CITY CLERK

State of California)
County of San Bernardino)ss.
City of Chino)

I, LENNA J. TANNER, City Clerk of the City of Chino, do hereby certify that the foregoing resolution was duly adopted by the City Council at a regular meeting held on the 5th day of MAY 2009, by the following votes:

AYES: COUNCIL MEMBERS: YATES, DUNCAN, ELROD, HAUGHEY, ULLOA
NOES: COUNCIL MEMBERS: NONE
ABSENT COUNCIL MEMBERS: NONE



LENNA J. TANNER, CITY CLERK

Attachment 1: Authorization and Eligibility Requirements

Documentation of Project Consistency with and Inclusion in the IRWM

One Water One Watershed Steering Committee Notice and Agenda



...A United Voice for the Santa Ana Watershed

*Steering
Committee
Members*

**NOTICE AND AGENDA
STEERING COMMITTEE MEETING**

Thursday, March 17, 2011 – 3:00 p.m.

SAWPA, 11615 Sterling Avenue, Riverside, CA, 92503

Ron Sullivan
SAWPA (EMWD)

George Aguilar
SAWPA (SBVMWD)

Bill Campbell
Orange County

Marion Ashley
Riverside County

Josie Gonzales
San Bernardino
County

Beth Krom
City of Irvine

Ron Loveridge
City of Riverside

Pat Morris
City of San Bernardino

Ali Sahabi
SE Corporation

Garry Brown
Orange County
CoastKeepers

Steve PonTell
Regional Water Quality
Control Board

- | | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| 1. <u>Welcome and Introductions</u> | Ron Sullivan |
| 2. <u>OWOW Steering Committee Terms</u>
Recommendation: Discussion regarding open seats. | Celeste Cantú |
| 3. <u>Proposition 1 E – Stormwater Projects</u>
Recommendation: Consider updating the OWOW Project List to include six additional Proposition 1E eligible projects. | Jeff Beehler |
| 4. <u>Approval of Minutes from the Meeting of 1-20-11</u>
Recommendation: Approve as mailed. | Ron Sullivan |
| 5. <u>Announcements</u>
NEXT MEETING: May 19, 2011 - 3 p.m.
OWOW Conference - Riverside Convention Center – April 27, 2011 | Celeste Cantú |
| 6. <u>Adjournment</u> | Ron Sullivan |



Attachment 1: Authorization and Eligibility Requirements

Project Consistency with an Adopted IRWM Plan

**OWOW Steering Committee Memorandum No. 0006, Adopting the Project into the
OWOW Plan**

1. Provides formal recommendation to the Steering Committee that these six additional projects be included in the OWOW plan and provides notice that the Project List has been updated to include these projects.
 - a. Attachment 1: Additional Projects Submitted for Addition to OWOW Project List
 - b. Attachment 2: Excerpted Description of Project #1317, City of Chino Pine Avenue / Meadow House Creek Storm Drain Crossing.

OWOW STEERING COMMITTEE MEMORANDUM NO. 0006

DATE: March 17, 2011

TO: OWOW Steering Committee

SUBJECT: OWOW Project Portfolio: Project List Update

PREPARED BY: Jeffrey Beehler, Program Manager

RECOMMENDATION

It is recommended that the Steering Committee consider updating the OWOW Project List to include six additional projects that maximize regional project benefits.

DISCUSSION

In April 2011, the California Department of Water Resources (DWR) will solicit proposals to fund \$212 M in projects under Proposition 1E. These projects are intended to reduce flood damage. However, projects providing additional benefits such as: 1) groundwater recharge; 2) water quality improvements; 3) ecosystem restoration; and 4) reduce erosion and sedimentation, are favored in this competitive process. Individual agencies seeking funding in this competitive process are required to be part of a regional integrated planning process where the multiple and regional benefits of a project are considered. Most project proponents applying to DWR for funding already have included their projects in the most recent OWOW Plan.

Based on Steering Committee direction, staff reopened the OWOW project proposal application process so that projects not included in the OWOW Plan could be vetted and considered for inclusion on the OWOW list. SAWPA staff held a workshop on February 3 to describe the process to interested stakeholders. The workshop notice and additional electronic update information were provided to over 2,700 stakeholders from the Santa Ana River Watershed. Project proponents already included in the OWOW Plan did not need to update their project information. All proponents need to show that they adopted the OWOW planning document.

Six additional projects were included into the OWOW project database. They are summarized in the table (Attachment No. 1) and specific descriptions for each application is included (Attachment No. 2). All projects will provide additional flood control benefits to the region. In sum, projects also will provide groundwater recharge, transport low flows/stormwater to treatment wetlands, and reduce sedimentation, especially at Prado Dam. All projects can be viewed as providing multiple benefits.

JB:dm

Attachments:

1. Table of Additional Projects Submitted
2. Project Descriptions for Proposed Additions

Attachment 1: Additional Projects Submitted for Addition to OWOW Project List

Project #	Project Agency	Project Title	Total Cost	Funding Requested
1315	City of Tustin	Irvine Boulevard Storm Drain Project	\$4,200,000.00	\$2,100,000.00
1316	City of Ontario	New Model Colony Storm Drain – Unit A	\$19,000,000.00	\$9,500,000.00
1317	City of Chino	Pine Avenue/ Meadow House Creek Storm Drain Crossing	\$3,500,000.00	\$1,750,000.00
1318	City of Anaheim	Ball Road Sanitary Sewer and Storm Drain Improvements from Beach Boulevard to Knott Street	\$26,300,000.00	\$13,150,000.00
1319	City of Anaheim	Ball Road Channel from Carbon Creek Channel to Knott Street	\$5,400,000.00	\$2,700,000.00
1320	City of Ontario	Frances Street Storm Drain – Unit B	\$10,000,000.00	\$5,000,000

1317

Pine Avenue/Meadowhouse Creek Storm Drain Crossing

City of Chino

	AGENCY INFO	
Project No	1317	
Project	Pine Avenue/Meadowhouse Creek Storm Drain Crossing	
Agency	City of Chino	
Contact	Jim Hill	
Address	13220 Central Avenue	
City	Chino	
Zip	91710	
Email	jhill@cityofchino.org	
Phone	(909)464-8391	
	PARTNERS	
Project Partner	Project Partner Role	
None		
	CATEGORY LOCATION	
Project Category	Construction	
Project Location	Located in the City of Chino, CA. The Project is located on Pine Avenue at the crossing of an unnamed creek, west of Mill Creek Ave/Chino Corona Road and east of Meadowhouse Ave, partially in the Prado Basin flood inundation area.	
Latitude	33 deg 55N	
Longitude	36 deg 48W	
	FUNDING	
Fund Description	Amount	Percent
Requested Funding	\$1,750,000	50
Non-State Share (Funding Match)		
Local Contribution	\$1,750,000	50
Federal Contribution		
In-Kind Contribution		
SRF Loan		
Total Project	\$3,500,000	100
Funding Secure	TRUE	

Description	The Project is funded through the implementation of the City's conditions of approval for new development and is included in the City's General Plan and Master Plans of Drainage. As such, the Project is certain to be funded and constructed.	
OM Funding Secure	TRUE	
Description	Maintenance will be funded through the City's conditions of approval for new development and long term as outlined in the City's General Plan.	
	GENERAL PROJECT INFO	
Name	Pine Avenue/Meadowhouse Creek Storm Drain Crossing	
Description	The Project is a part of a master planned solution to a regional storm water flood risk condition in an unimproved agricultural preserve in the City of Chino (The Preserve). Pine Avenue experiences significant flooding during frequent storm events resulting in road closures, impacts to regional circulation, loss and damage to private property, and significant challenges to provide emergency access. The Project addresses the flood risks and impacts for a portion of Pine Avenue at the crossing of an unnamed creek located near Meadowhouse Avenue currently subject to high levels of flooding, significant water quality impacts from local runoff, and high erosion to the Prado Basin.	
Goals	Deterioration of adequate storm water conveyance in the Chino Preserve continues to threaten the viability public infrastructure, private property, local businesses, and the ability for the City to provide adequate emergency response. The goals of the Project are to (1) address storm water flood risk at a critical crossing on Pine Avenue, a major regional arterial, (2) improve water quality in the Prado Basin, and (3) reduce erosion and sediment to the Prado Basin.	
Purpose	The Purpose of the Project is to address reduction in flood risk to the Chino Preserve along Pine Avenue. The agricultural preserve (The Preserve) is part of the Prado Basin, which contains some of the best and largest riparian habitat in Southern California. Prado Basin also serves as the principle source of recharge for the Orange County groundwater basin, the primary source of drinking water for Orange County. The Preserve storm drain infrastructure is inadequate to address current flood protection needs to protect public infrastructure, private property, local businesses, and to maintain emergency access to protect local residents. Completing this Project substantially addresses flood protection while supporting efforts to enhance water quality as well as erosion and sediment impacts.	
Institutional Barrier	No	
Institutional Barrier Desc	None	

		SUSTAINABILITY
LID/LEED/Ahwahnee	TRUE	
Pct LID/LEED/Ahwahnee	50	
LID/LEED/Ahwahnee Desc	Resource land use efficiency through the application of LID principles are outlined in the City of Chino Preserve Specific Plan through land planning and application at a residential, public facility, and arterial levels. Current and future planned development will comply with the principles and requirements of the MS4 Permit.	
Impact Nat Hydro Alluvial Fans	No Impacts	
Impact Nat Hydro Alluvial Fans Desc	N/A	
Climate Change Adaptation	N/A	
CO2 Reduction Est	TBD	
KWH/AF Est	0	
CO2 Reduction Desc	N/A	
		STRATEGIC
Benefit Type	serve sub-watershed	
Benefit Accrues	The Preserve Watershed within the Santa Ana Watershed	
Project Synergies/Linkages	The agricultural preserve (The Preserve) is part of the Prado Basin, which contains some of the best and largest riparian habitat in Southern California. Prado Basin also serves as the principle source of recharge for the Orange County groundwater basin, the primary source of drinking water for Orange County. The Preserve storm drain infrastructure is inadequate to address current flood protection needs to protect public infrastructure, private property, local businesses, and to maintain emergency access to protect local residents. Completing this Project substantially addresses flood protection while supporting regional efforts to enhance water quality as well as erosion and sediment impacts.	
Benefit Disadvantaged Communities (DAC)	FALSE	
Benefit Native Tribal Communities (NTC)	FALSE	
% Project Benefitting DAC	0	
% Project Benefitting NTC	0	
Benefit Description	N/A	
Environmental Justice	N/A	

	RESOURCES	
Resource Strategy	Metric	Metric Unit
Flood risk reduction	200	Flood plain protected (acres)
Technical Basis Description	TBA	
	ECONOMIC/READINESS	
Construction Jobs	50	
Operational Jobs	2	
Project Readiness/Status	Preliminary design (30%) completed	
CEQA Status	Complete	
CEQA Date	12/31/2003	
NEPA Status	Not Applicable	
NEPA Date		
Project Complete Date	12/31/2015	
Operational Life	12/31/2065	
Construct Similar Projects	TRUE	