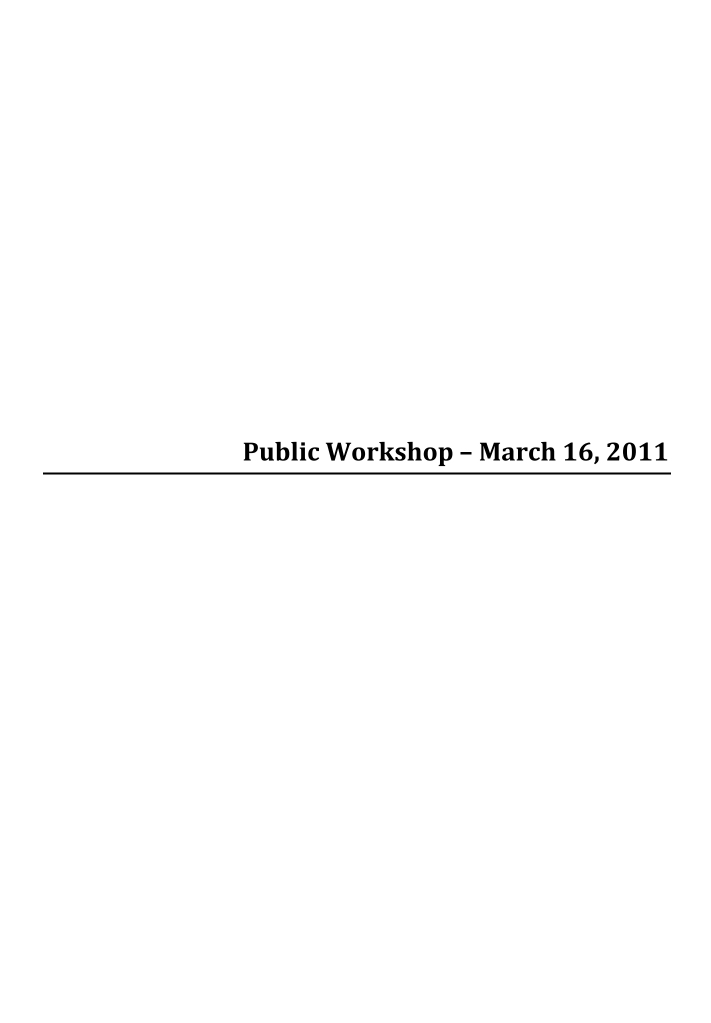
#### Appendix H



East Stanislaus Region Integrated Regional Water Management Plan



#### You're invited to a community workshop...

Help us prepare the East Stanislaus Integrated Regional Water Management Plan!

#### Working together to manage surface and groundwater resources

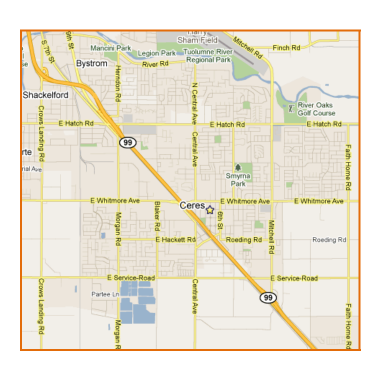


- Learn about Integrated Regional Water Management Planning;
- Hear a presentation on the process for preparing the plan;
- Explore possible regional visions, goals and objectives;
- Learn how you can participate.

#### Snacks and Beverages will be provided!

**WHEN:** Wednesday, March 16 – 5:30 p.m. **WHERE:** Ceres Community Center

2701 4<sup>th</sup> Street, Ceres



#### For more information on the workshop, contact:

**Jim Alves** 

Associate Civil Engineer City of Modesto (209) 571-5557 or jalves@modestogov.com This meeting is sponsored by:



EAST STANISLAUS REGIONAL WATER MANAGEMENT GROUP

#### Uste esta invitado a un taller para la comunidad ...

Ayudenos a preparar el plan de Administración Integral del agua regional del este del condado de Stanislaus!

#### Trabajemos juntos para administrar los recursos locales del agua de superficie y agua subterránea



- Aprenda lo relacionado con el planeamiento de la administración integral del agua regional;
- Escucharemos una presentación acerca del proceso de la preparación del plan;
- Examinaremos posibles visiones regionales, metas y objetivos;
- Aprenda como usted puede participar.

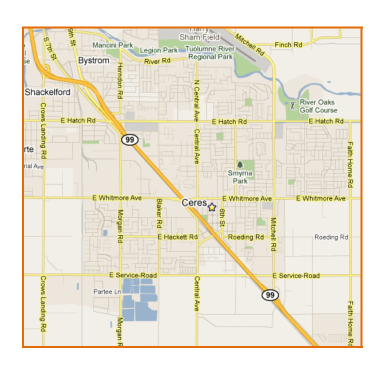
#### Habrá refrescos y antojitos!

FECHA: El miércoles 16 de marzo del 2011 a las

5:30 de la tarde

**LUGAR:** El centro de la comunidad de la ciudad de

Ceres. 2701 4th Street, Ceres



Para más información sobre el taller favor de ponerse en contacto con:

#### Jim Alves

Ingeniero Civil Asociado de la ciudad de Modesto tel. (209) 571-5557 or correo electronic jalves@modestogov.com Esta junta es patrocinada por:

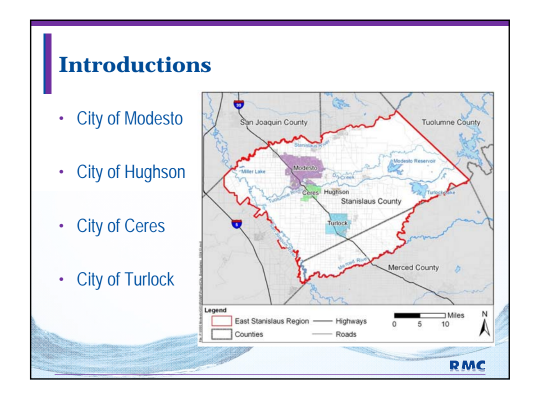
**ESRWMG** (Por sus siglas en inglés)

EAST STANISLAUS REGIONAL WATER MANAGEMENT GROUP



#### **Meeting Agenda**

- Introductions
- Summary of Integrated Regional Water Management Program
- East Stanislaus Region
- East Stanislaus IRWM Planning Process
- Governance and Public Involvement
- Next Steps





#### **An Integrated Regional Water Management (IRWM) Plan is...**

- A planning document
- A description of water-related resources, challenges, goals, and solutions
- An opportunity for regional partnerships and coordination
- Facilitating to State funding

RMC

#### An IRWM Plan is not...

- A substitute for local planning
- A decrease in agency responsibilities or autonomy
- A policy document
- Comprehensive project documentation

#### The Purpose of an IRWM Plan is to...

- Develop regional understanding
- Identify water resources solutions
- Reflect the regional needs



- Maximize benefits through integration of water management strategies
- Leverage regional resources through partnerships
- Be eligible for State funding through the IRWM grant program

RMC

#### **Contributors Include...**

- Water and Wastewater Agencies
- Counties
- Cities
- Public Groups
- Private Organizations
- Members of the Public



#### An IRWM Plan and Process Helps by...

- Consolidating information
- Encouraging discussion among stakeholders
- Evaluating projects on a regional scale
- Increasing chances of project implementation
  - Combining projects
  - Implementation funding

RMC

#### **Meeting Agenda**

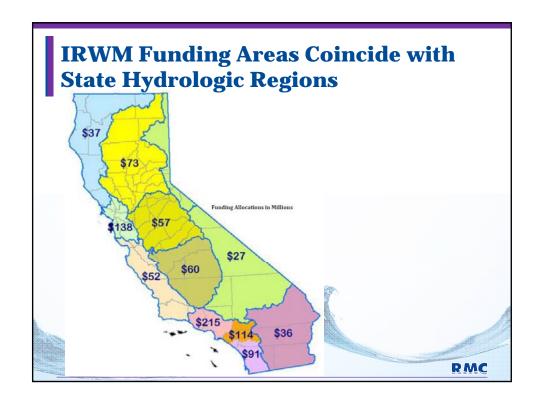
- Introductions
- Summary of Integrated Regional Water Management Program
- East Stanislaus Region
- East Stanislaus IRWM Planning Process
- Governance and Public Involvement
- Next Steps

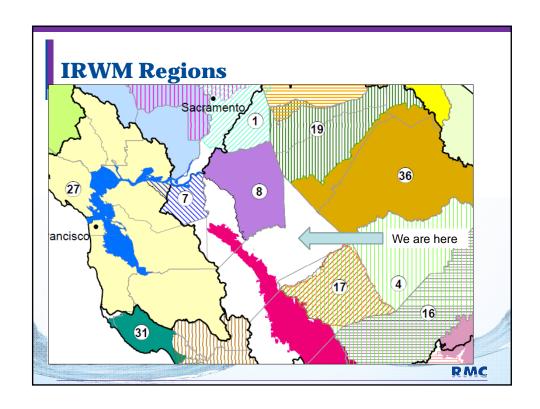
#### An IRWMP Region is...

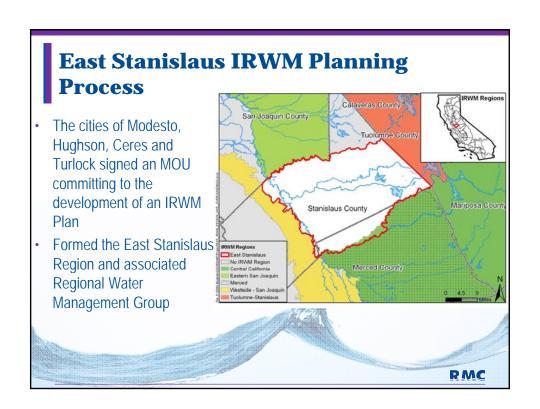
- · Defined by those organizations creating it
- Defined by water management issues and potential solutions
- Not restricted to political boundaries
- · Typically within a State Hydrologic Area

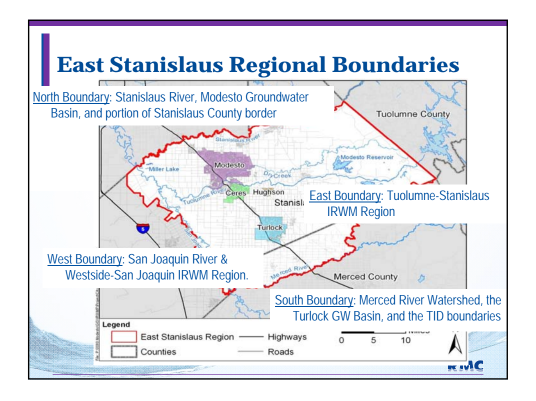
#### The East Stanislaus Region Includes...

- Portions of Stanislaus and Merced Counties
- Cities of Modesto, Hughson, Turlock, Ceres, Patterson, Newman, Riverbank, Waterford, and Oakdale
- Communities of Keyes, Denair, Del Rio, Riverdale, Grayson, Hickman, Empire, Salida, Hilmar, Delhi, and Keys
- Turlock Irrigation District, Modesto Irrigation District, Eastside Irrigation district, Oakdale Irrigation District, and Merced irrigation District

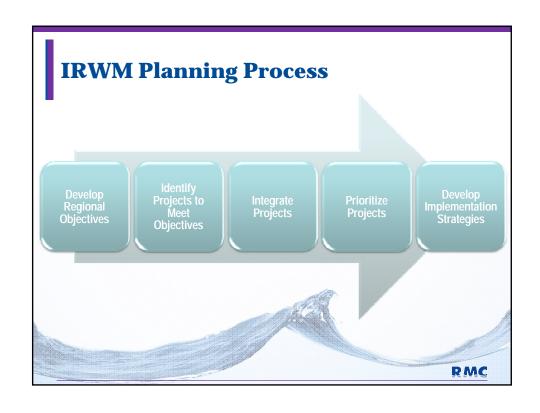










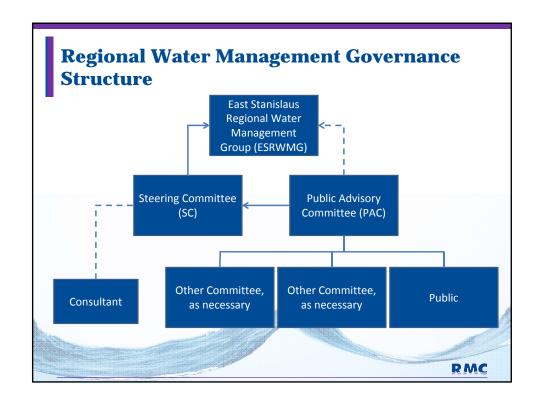




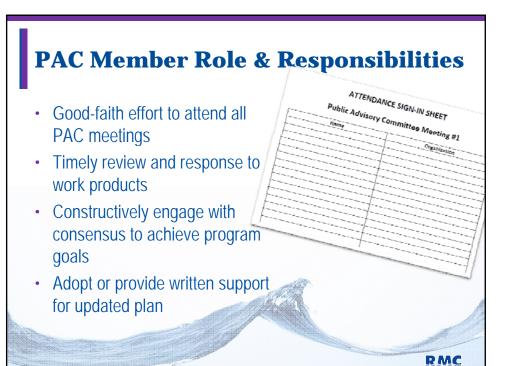
# Basic Elements of an IRWM Plan Development Process 1. Identify stakeholders and region 2. Clarify regional and local needs 3. Develop regional goals, objectives, & priorities 4. Analyze proposed projects 5. Prioritize projects 6. Develop implementation strategies 7. Compile results into IRWM Plan

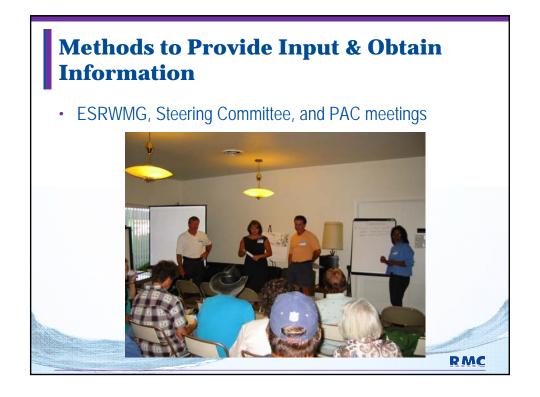
#### **Meeting Agenda**

- Introductions
- Summary of Integrated Regional Water Management Program
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- East Stanislaus IRWM Planning Process
- Governance and Public Involvement
- Next Steps









#### **Methods to Provide Input & Obtain Information**

- ESRWMG, Steering Committee, and PAC meetings
- East Stanislaus IRWM planning website (to be developed)



#### **Methods to Provide Input & Obtain Information**

- ESRWMG, Steering Committee, and PAC meetings
- East Stanislaus IRWM planning website (to be developed)



#### **Methods to Provide Input & Obtain Information**

- ESRWMG, Steering Committee, and PAC meetings
- East Stanislaus IRWM planning website (to be developed)
- · Handouts, newsletters, advertisements



# Contact Information Jim Alves City of Modesto 209-571-5557 jalves@modestogov.com



# What is an Integrated Regional Water Management Plan?

## An IRWM Plan is:

- A planning document
- ▲ A description of water-related resources, challenges, goals, and solutions
- An opportunity for regional partnerships and coordination

### An IRWM Plan is NOT:

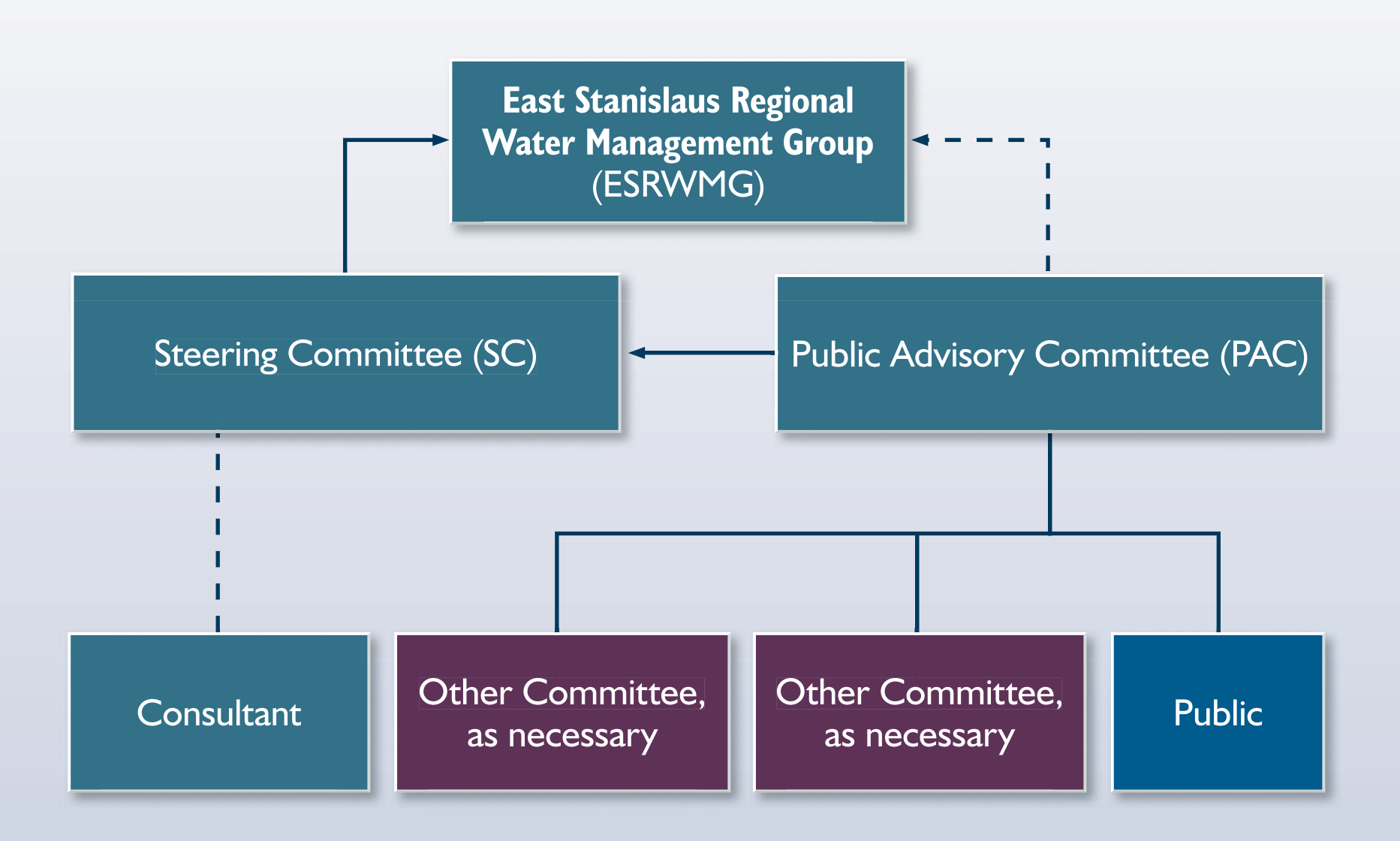
- Substitute for local planning
- Decrease in agency responsibilities or autonomy
- A policy document

# The Purpose of an IRWM Plan is to...

- Develop an understanding of water resources issues from a regional perspective
- Identify water resources solutions
- ♦ Reflect the regional needs
- Maximize benefits through integration of water management strategies
- Leverage regional resources through partnerships
- Facilitate funding



# Regional Water Management Governance Structure



## The Public Advisory Committee...

- ▲ Is equivalent to a stakeholder committee that provides input and recommendations to the Steering Committee and ESRWMG
- Helps develop project prioritization methodologies
- Contributes to methodology for inclusion of projects in grant applications
- Receives direction and tasks to complete from the Steering Committee

### The ESRYMG...

- Includes one member from each MOU signatory
- Members are from Cities of Ceres, Hughson, Modesto and Turlock
- ▲ Acts as the lead voice in the IRWM planning and implementation process
- ▶ Facilitates communication, cooperation and education between member agencies
- ◆ Facilitates implementation of the IRWMP and overall planning process
- Provides oversight to both the Steering Committee and Public Advisory Committee

### The Steering Committee...

- Leads preparation and implementation of the IRWM Plan and future updates of the Plan.
- Manages contracts, information / databases, reporting
- Manages the IRWM Plan development and implementation
- Coordinates with the Public Advisory Committee
- Presents unresolved issues/work tasks to the Public Advisory Committee
- Manages the East Stanislaus IRWMP website
- ◆ Coordinates distribution and posting of materials
- ◆ Conveys Public Advisory Committee's recommendations to the ESRWMG



#### Frequently Asked Questions

How is IRWM different than what came before?

In general, IRWM involves looking at water management issues from a multitude of perspectives as diverse stakeholders engage one another. That process can yield multibenefit projects that meet several entities' goals and objectives in a more cost effective manner than each entity acting on its own. Previously, water management entities tended to work with a narrow focus on their service area and primary function, sometimes competing against similar efforts to resolve similar issues or advancing duplicative efforts.

#### Why is IRWM important to me? Why should I participate?

IRWM operates on the principle that each stakeholder holds a piece of the water management solution for their region and that the best solutions require better communication and understanding of regional issues than has previously occurred. The more partners involved in an IRWM, the higher the potential for better water management solutions.

In addition to the IRWM grant, are there other sources to fund a project?

Yes, while recent State bond funding measures have provided a large amount of grant funding specifically for IRWM plans and implementation, there are other opportunities for projects. Various state grant and loan programs, administered by DWR and other state agencies, can provide funding, including: FloodSAFE, urban streams, local groundwater assistance, stormwater quality, rivers and parkways, and state revolving fund loans. Federal funding may also be available for some types of projects.



Local financing will make up the largest portion of funding in many regions. The IRWM plan should serve as a strategic investment plan for all sources of funding.

#### What's the current state of IRWM planning?

IRWM planning regions now cover approximately 82% of the area of the State, an increase of 28% in five years. Planning regions include approximately 98% of the population in California, an increase of 4% in five years. IRWM planning regions vary in size. Some cover an entire hydrologic region of the State. In other hydrologic regions there are multiple IRWM planning regions. The largest IRWM planning region is approximately 12.5 M acres and the smallest about 170,000 acres. The enclosed map presents the current IRWM planning regions in the State.

#### What is the relationship between local planning and IRWM planning?

Local planning is important and will continue as not all water resource management issues are regional in nature. In fact, sound local planning helps generate regional issues and objectives that can benefit from integrated solutions.

#### What do people involved in IRWM planning regions say?

Opinions about IRWM vary, but there is broad agreement on some of the factors that lead to successful implementation of the IRWM.

- IRWM efforts are long term.
- IRWM efforts yield unprecedented coordination and cooperation.
- One of the most valuable outcomes of IRWM efforts are the relationships formed between diverse stakeholders.

#### How does someone get involved?

DWR's web site contains contact information for current IRWM efforts (see resources section). If an IRWM effort does not currently exist in your area, you can begin to identify other water management entities in your area to begin the conversation or you can contact one of DWR's regional contacts to begin to connect to others in your area. 43

#### **Benefits of IRWM**

As indicated in the CWP Update 2009, IRWM is a key initiative to ensuring reliable water supplies in the future. IRWM helps communities and regions incorporate sustainable actions into their water management efforts.

A main focus of IRWM planning is diversification of a region's water portfolio so that multiple resource management strategies are employed in meeting future water and water quality needs of all sectors. This diversification should help regions to better prepare to face an uncertain future of water availability and water use; while protecting and improving water quality and the environment.

As a key initiative in the CWP, IRWM is a long term approach to water management in California. As IRWM evolves, DWR seeks to encourage planning efforts that are collaborative and use broad stakeholder participation to gain the input that leads to diversity of water management strategies. Such planning efforts can live well into the future beyond current state funding incentives.



#### Contacts

For more information on Integrated Regional Water Management, please contact us at:

DWR\_IRWM@water.ca.gov

# Integrated Water Management

#### What is IRWM?

(IRWM) is a collaborative effort to manage all aspects of water resources in a region. IRWM differs from traditional approaches to water resource management by integrating all facets of water supply, water quality, waste water treatment, and flood and storm water management.

IRWM crosses jurisdictional, watershed, and political boundaries; involves multiple agencies, stakeholders, individuals, and groups; and attempts to ad-

mutually beneficial solutions.

IRWM is an example of integrated resource planning, which began in the late 1980s in the electric power industry as a comprehensive approach to resource management and planning. When applied to water management, integrated resource planning is a systems approach that explores the causeand-effect relationships between different aspects of water resource management, with an understanding that changes in the dress the issues and differing perspec- management of one aspect of water re-

Integrated Regional Water Management tives of all the entities involved through sources can affect others. Because water resources are often not confined to the boundaries of a single water management agency, a consensus-based, cross-jurisdictional, regional approach provides an opportunity to formulate comprehensive solutions to water resource issues within a region.

> The methods used in the IRWM include a range of water resource management strategies, which relate to water supply, water quality, water use efficiency, operational flexibility, and stewardship of land and nat-

#### Background

developments have caused a surge in IRWM activity in California.

The Integrated Regional Water Management Act of 2002 (Senate Bill 1672, Costa) amended the California Water Code (CWC) to add §10530 to encourage local agencies to work cooperatively to manage local and imported water supplies to improve the quality, quantity, and reliability of those supplies. While this act provided the authority for IRWM plans, it gave little guidance or incentive for IRWM planning or implementation.

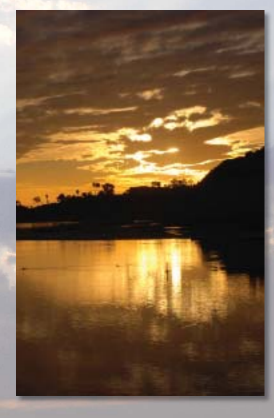
In November 2002, California voters passed Proposition 50, the Water Security, Clean Drinking Water, Coastal and Beach Protection Act of 2002, which provided \$500,000,000 (CWC \$79560-79565) to fund competitive grants for projects consistent with an adopted IRWM plan. The grant program was In October 2009, DWR released the CWP certainties presented by climate change as

Although IRWM planning has roots The incentive provided by this funding, in integrated resource planning, recent as well as the direction provided in grant program guidelines, were major drivers for progress in IRWM over the last several years.

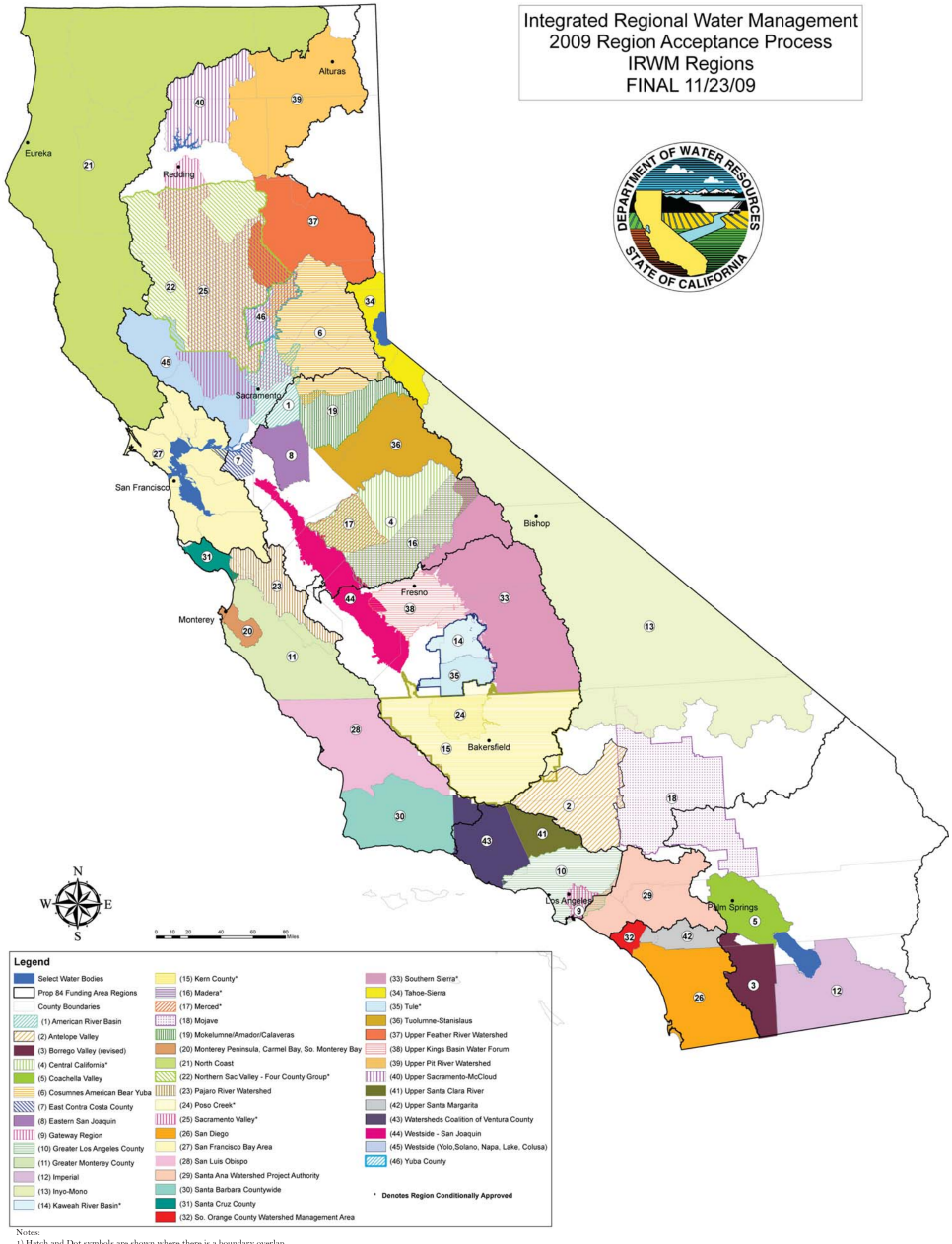
> In December 2005, DWR released the California Water Plan (CWP) Update, 2005, which names the IRWM as a key initiative to ensure reliable water supplies.

> In November 2006, California voters passed Proposition 84, the Safe Drinking Water, Water Quality, and Supply, Flood Control, River and Coastal Protection Bond Act of 2006. Proposition 84 provides \$1,000,000,000 for IRWM planning and implementation. At the same time, California voters also passed Proposition 1E, the Disaster Preparedness and Flood Prevention Bond Act of 2006, which provides, among other actions, \$300,000,000 for storm water projects that reduce flood damage and are consistent with an IRWM

plementation grants to IRWM efforts. framework for actions to address the ungrated regional water management.



run as a joint effort between the De- Pre-Final Draft, Update 2009, which em- well as other risks to California's water partment of Water Resources (DWR) phasizes the need for integrated regional future." The first objective in the impleand the State Water Resources Control water management. As stated in the High-mentation chapter (Volume 1, Chapter 7) Board to provide both planning and im- lights volume, "IRWM provides a critical is to promote, improve, and expand inte-



- 1) Hatch and Dot symbols are shown where there is a boundary overlap
- 2) Numbers shown are for reference purposes only and correspond to internal DWR RAP submittal identifications.
- 3) Region boundaries shown are those proposed by each applicant as submitted to DWR for the 2009 RAP on April 29, 2009, or as revised and submitted to DWR following the 2009 RAP interview (as of October 22, 2009.)

#### Resources

California Water Plan and Updates: http://www.waterplan.water.ca.gov/

IRWM Grant Program: http://www.water.ca.gov/irwm/

FloodSAFE: http://www.floodsafe.water.ca.gov/

Other DWR Grant programs: http://www.water.ca.gov/nav/nav.cfm?loc=t&id=103

State Water Board Financial Assistance: http://www.waterboards.ca.gov/water\_issues/programs/grants\_loans

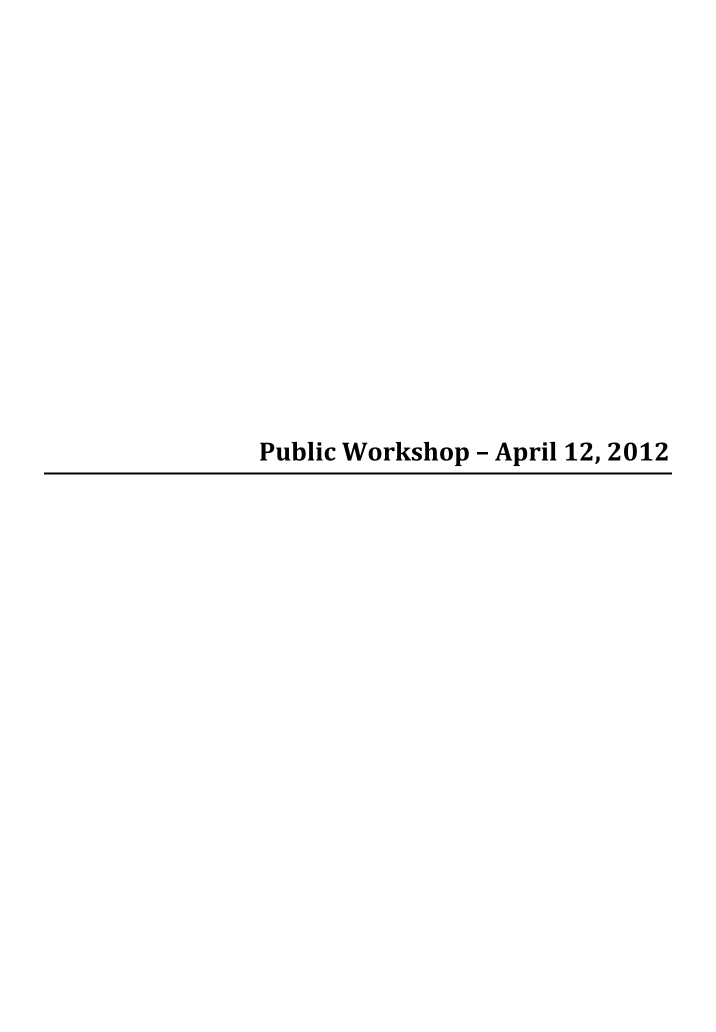
#### **Region Acceptance Process**

In 2009, DWR went through a Region Acceptance Process (RAP) to accept regions into the IRWM Grant Program. Fourty six regions submitted applications, and after a thorough review and interview process, DWR approved 36 regions, and conditionally approved 10 other regions. The map above shows those regions that have been approved or conditionally approved by DWR. The DWR IRWM web site contains more specific information on the RAP. 🗷

	NAME	AGENCY	PHONE NUMBER	EMAIL ADDRESS	ADDRESS
				Ci. Leves, ca.us	
MIC	had Brinton	Ceves	538-5630	michael brintona	
λi-	had Brinton L'Contentore	Tur lock	f m	acontatoreD	138 S. Ceider Gd.
718	Lintifice	Journal	634-9141	turlockjournal. (an	Turlock, CA 95380
ho	m Clark	City of Hughson	883-0811	Tolar kehughson	
	bleliebesbad		883-8428	deliebersback Otidorg	P.U. BOX 949 Two-lock CA 95381
un.	e Ceurchoru	Cerriloza + Assoc.	581-2274	Carril & gocardoza.	2020 Standiford Add #10-3 Mod CA 01535

#### IRWMP WORKSHOP SIGN-IN SHEET

	NAME	AGENCY	ADDRESS Ouk.	PHONE #	EMAIL ADDRESS	1
1 (	Jame Cendoza	Cordora	302 Tree crost Cir. State	1581-2274	camie Gogarda	COM
2	Jack Doo	11	P.O. Box 822, Denen 9531		jpdojr@shcglobal.	net
3	Poslie Dunas	PAC	2001 Main, Walnet Ce	i e	Idunasa made	COM
4	Jim	modesto	mode so Ciny Hall	209-571-5357		7 "
5	GLOUN PRASAD	CITY MODERO		2095715149	approvad @ modestagov.	om.
6	DAVID A. FELIX	11	11	(209)577-5488	$\rightarrow$	Ī
7	Rich ULL	81 6	É1	577-5215		L
8	DAN MADISON	C.O.T.	156 S. BROAD WAY			1
9	Alex Contatore	Turlak Jand		रेज्य ६५४ वाया	acantatore o tudalijo	ے ، اسرو
10	Dave Richard	n RMC	2001 N. Main St. Walnut Ca	X925/627-4100	dricharden ome	Water
11	Dobbielieberstack	TID	POBOX 949, Twock, CA.	(204) 383-8428	delieberstalepidon	a av
12	Thom Clark	Hughson	, ,	883-0811	telarkelughson.	
13	<b>/</b> ***	Ceves	2720 Second St Ceves	538-5764	Sheila Comberland & Ciceron	J .ce.48
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#### You're invited to a community workshop...

Help us prepare the East Stanislaus Integrated Regional Water Management Plan! Submit projects for inclusion in the Plan!

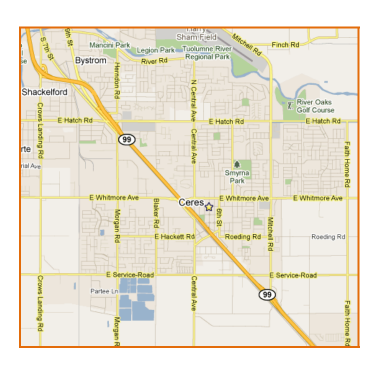
#### Working together to manage surface and groundwater resources



- Learn about Integrated Regional Water Management Planning;
- Hear a presentation on the process for preparing the Plan;
- Discover how to submit water resource projects for inclusion in the Plan;
- Learn how you can participate.

#### Snacks and Beverages will be provided!

**WHEN:** Thursday, April 12<sup>th</sup> – 6 p.m. **WHERE:** Ceres Community Center 2701 4<sup>th</sup> Street, Ceres



#### For more information on the workshop, contact:

**Jim Alves** 

Associate Civil Engineer City of Modesto (209) 571-5557 or jalves@modestogov.com This meeting is sponsored by:



#### Uste esta invitado a un taller para la comunidad ...

Ayudenos a preparar el plan de Administración Integral del agua regional del este del condado de Stanislaus! Somete proyectos para la inclusión en el Plan!

#### Trabajemos juntos para administrar los recursos locales del agua de superficie y agua subterránea



- Aprenda lo relacionado con el planeamiento de la administración integral del agua regional;
- Escucharemos una presentación acerca del proceso de la preparación del plan;
- Descubra cómo someter proyectos de recursos de agua para su inclusión en el Plan;
- Aprenda cómo usted puede participar.

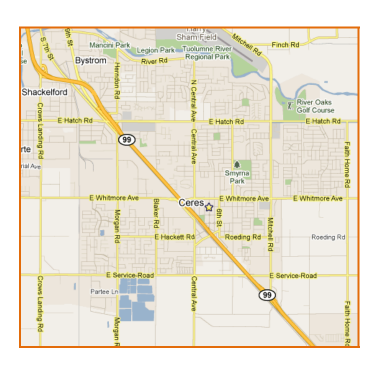
#### Habrá refrescos y antojitos!

**FECHA:** El jueves 12 de abril del 2012 a las 6 de la

tarde

LUGAR: El centro de la comunidad de la ciudad de

Ceres. 2701 4th Street, Ceres



Para más información sobre el taller favor de ponerse en contacto con:

#### Jim Alves

Ingeniero Civil Asociado de la ciudad de Modesto tel. (209) 571-5557 or correo electronic jalves@modestogov.com Esta junta es patrocinada por:



#### NOTICE OF PUBLIC MEETING CITIES OF MODESTO, TURLOCK, CERES, HUGHSON

PUBLIC MEETING FOR PROJECT SOLICITATION FOR THE EAST STANISLAUS INTEGRATED REGIONAL WATER MANAGEMENT (IRWM) PLAN. THE MEETING WILL DISCUSS THE DEVELOPMENT OF AN IRWM PLAN FOR INTEGRATING WATER PROJECTS AND WATER RESOURCE MANAGEMENT AND PROJECT SUBMITTAL FOR INCLUSION IN THAT PLAN.

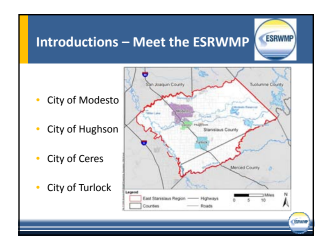
NOTICE IS HEREBY GIVEN that a public meeting will be held by the Cities of Modesto, Turlock, Ceres and Hughson on behalf of the East Stanislaus Regional Water Management Partnership at 6:00 PM on April 12, 2012, at the Ceres Community Center, 2701 Fourth St., Ceres, California, for the purpose of notifying and informing the public on the upcoming project solicitation period for submittal of projects for inclusion in the East Stanislaus Integrated Regional Water Management Plan.

All interested persons are invited to attend the public meeting at the above time and place to learn about and participate in the preparation of the East Stanislaus Integrated Regional Water Management Plan (IRWMP) and contribution of projects and/or programs that will meet the goals and objectives of the East Stanislaus Region. This meeting is an opportunity for residents to learn about the State's IRWM Program and the upcoming work to be done to prepare the plan to address immediate and long-term water and wastewater needs by both local residents and the environment, and about the process that will be used for submitting projects for inclusion in the East Stanislaus IRWMP

If you have any questions, please call Jim Alves in the Capital Planning Group of the Utility Planning and Projects Department, City of Modesto at (209) 571-5557 or (TDD) 526-9211, any weekday from 8:30 a.m. to 5:30 p.m.



## Meeting Agenda Introductions Summary of Integrated Regional Water Management Program East Stanislaus Region and Planning Process Project Solicitation Process



Meeting Agenda

Introductions

Summary of Integrated Regional Water
Management Program

East Stanislaus Region and Planning Process

Project Solicitation Process

# An Integrated Regional Water Management (IRWM) Plan is... A planning document A description of water-related resources, challenges, goals, and solutions An opportunity for regional partnerships and coordination Requirement for some State funding

# An IRWM Plan is not... A substitute for local planning A decrease in agency responsibilities or autonomy A policy document Comprehensive project documentation

#### The Purpose of an IRWM Plan is to...

- Develop regional understanding
- Identify water resources solutions
- · Reflect the regional needs
- Maximize benefits through integration of water management strategies
- Leverage regional resources through partnerships
- Be eligible for State funding through the IRWM grant program

#### **Contributors Include...**

- Water and Wastewater Agencies
- Counties
- Cities
- Public Groups
- Private Organizations
- Members of the Public





#### An IRWM Plan and Process Helps by...

- Consolidating information
- Encouraging discussion among stakeholders
- Evaluating projects on a regional scale
- Increasing chances of project implementation
  - Combining projects to maximize benefits and reduce cost
  - Implementation funding

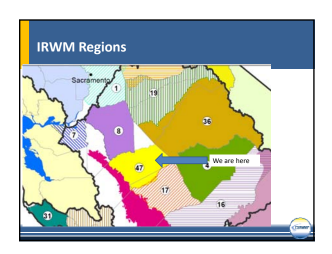
#### **Meeting Agenda**

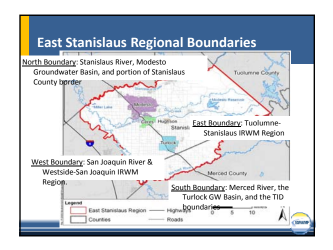
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- Summary of Integrated Regional Water Management Program
- East Stanislaus Region and Planning Process
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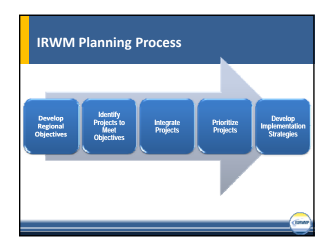


#### The East Stanislaus Region Includes...

- Portions of Stanislaus and Merced Counties
- Cities of Modesto, Hughson, Turlock, Ceres, Patterson, Newman, Riverbank, Waterford, and Oakdale
- Communities of Keyes, Denair, Del Rio, Riverdale, Grayson, Hickman, Empire, Salida, Hilmar, Delhi, and Keys
- Turlock Irrigation District, Modesto Irrigation District, Eastside Irrigation District, Oakdale Irrigation District, and Merced Irrigation District







#### **Identified Issues and Conflicts**

- Water supply reliability
- Drinking water quality
- Water quality protection
- Groundwater overdraft / contamination / recharge
- Protection and enhancement of aquatic, riparian, and watershed resources
- Water-related needs of disadvantaged communities
- Flood protection
- Recycled water use
- Water conservation
- Aging infrastructure

#### **Identified Regional Goals**

- Water Supply
- Flood Protection
- Water Quality
- Environmental Protection and Enhancement
- Regional Communication and Cooperation
- Economic and Social Responsibility

#### **Water Supply Goal**

To protect existing water supplies and water rights, and improve regional water supply reliability.

#### **Flood Protection Goal**

To ensure flood protection strategies are developed and implemented through a collaborative process, utilizing both local and watershed-wide approaches designed to maximize opportunities for comprehensive water resource management.

#### **Water Quality Goal**

To protect and improve water quality for beneficial uses consistent with regional interests and the RWQCB Basin Plan in cooperation with local, state and federal agencies, and regional stakeholders.

#### **Environmental Protection and Enhancement Goal**

To protect the environmental resources of the Stanislaus, Tuolumne, Merced and San Joaquin River watersheds by identifying, promoting and implementing opportunities to assess, restore and enhance natural resources of these watersheds



#### **Regional Communication and Cooperation Goal**

To implement and promote this IRWM Plan through regional communication, cooperation, and education.

#### **Economic and Social Responsibility Goals**

To promote development and implementation of projects, programs and policies that are socially impartial and economically sound.



# 

#### **Meeting Agenda**

- Introductions
- Summary of Integrated Regional Water Management Program
- East Stanislaus Region
- East Stanislaus IRWM Planning Process
- Project Solicitation Process

#### **Project Solicitation Process**

- The East Stanislaus IRWMP must contain a list of projects that contribute to meeting the Plan Goals and Objectives
- Projects are submitted by agencies, cities, and other stakeholders through an open and public project solicitation process
- Submit projects between 4/2/12 and 5/7/12

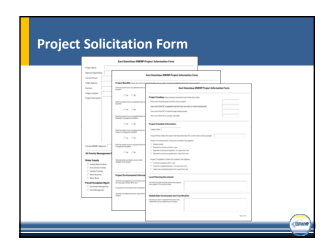
#### How to Submit a Project – Two ways

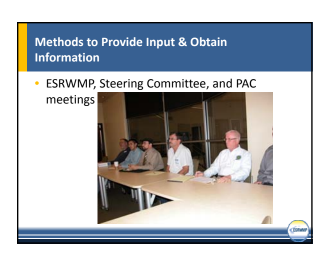
 Go to the East Stanislaus IRWM website (www.eaststanirwm.org) and click on the Projects tab or use this link: http://irwm.rmcwater.com/es/login.php

#### OR

Fill out hard copy form and send it to Jim Alves at the City of Modesto. The form is available upon request from Jim Alves







# Methods to Provide Input & Obtain Information • ESRWMP, Steering Committee, and PAC meetings • East Stanislaus IRWM website — www.eaststanirwm.org | War's New | War's New







#### IRWMP WORKSHOP SIGN-IN SHEET

	NAME	AGENCY	MAILING ADDRESS	PHONE #	EMAIL ADDRESS
1	Jerem- Duna	City of Ceres		534-5717	
2	Michael Brinton	Ceves	!	,	
3	Jack Doo	Cardozat Assc	1	648-4287	
4	Jim Alus,	Modesto			jalves e modestoga, com
5	Partick Keepele	Tuolumap River Tros	+ 829 13th St. Modeste 9535	, 588-8636	patrick@toolumne.org
6	Joe Marcotte	Esstade Water	, , , , , , , , , , , , , , , , , , , ,	491-0371	16m@SbmJ.Com
7	HENRY BENNING	KCSD		6688341	
8	mike Willett	PAHerson		895-8065	mwillett@ci.pAtterson.ca.us
9	Debbelieberbal	TWOOKID		209-1883-8428	
10	TANK POLICE	RMC			Idunas @rnewatercon
11	LEE FREMINING	FPEP	2816 PARK AVE MELCES 9539	0 723-2060	Hemringetppeng.com
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#### **Meeting Minutes**

East Stanislaus Integrated Regional Water Management Plan

Subject: Public Workshop
Prepared By: Leslie Dumas/RMC

Date/Time: April 12, 2012 / 6:00 p.m.
Location: Ceres Community Center

Ceres, CA

**Attendees:** Jeremy Damas, Mike Brinton (City of Ceres); Jim Alves (City of Modesto); Leslie Dumas, (RMC); Patrick Koepele (Tuolumne River Trust); Joe

Marcotte (Eastside Water District); Henry Benavidews(Keyes CSD); Mike Willett (City of Patterson); Debbie Liebersbach (Turlock Irrigation District); Lee Fremming (Fremming Parson and Pecchenino); Thom Clark City of Hughson); Jack

Doo/Cardoza & Associates

Project Number: 0080-009

#### 1. Purpose of Meeting

- Provide update on IRWMP development status
- Introduce project solicitation form and website
- Kick-off project solicitation period
- Discuss planning grant application

#### 2. Discussion Summary

- Jim Alves opened the meeting at 6:09 p.m. He introduced himself and asked the group to introduce themselves. Alves gave a summary of the Integrated Regional Water Management Program, the East Stanislaus Region and planning process and the project solicitation process. Alves then facilitated a slide show that was included in the handouts.
- The group of attendees, which included representatives from groups attending for the first time, was invited by Alves to partner with the East Stanislaus IRWM in applying for grant funds. "If you've got water issues, this is the place to be," said Alves.
- Groups he was directly seeking participation from included irrigation districts, environmental groups, counties and disadvantaged communities.
- The following are some questions Alves answered:
  - Patrick Koepele asked why the triangle piece of property directly north of the East Stanislaus Region was not included. Alves said it was not believed to be part of the watershed and so it was not a good fit. He also mentioned the area is sparsely populated and did not share the same water source/concerns as the rest of the region.
  - Debbie Liebersbach asked why the Merced side of the region did not follow the river. Alves replied that the overlap was a result of the ESIRWM region following the Turlock Irrigation District (TID) service area boundary at that location. He noted that the Merced IRWM Region did not have an issue with the two Regions overlapping and that the two regions have agreed to work together on water issues in this overlapping area. Leslie Dumas also pointed out other overlaps that existing between IRWM regions in the State and noted they were not unusual.

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- Patrick Koepele asked who makes decisions for the Region. Alves said the Region is a partnership of the four cities: Modesto, Turlock, Ceres and Hughson, and that members from these four regions form the East Stanislaus Regional Water Management Partnership (ESRWMP). Under the ESRWMP are several committees, including the Steering Committee (SC) and Public Advisory Committee (PAC). These committees are where the work is being done. As far as the Steering Committee and the Public Advisory Committee, he said it was best to be on both committees if possible.
- Alves handed the presentation off to Leslie Dumas at 6:38 p.m. She discussed the IRWM planning process and identified issues and conflicts. Dumas also identified the Regional goals, which included goals for:
  - Water supply
  - Flood protection
  - o Water Quality
  - o Environmental Protection and Enhancement
  - o Regional Communication and Cooperation, and
  - Economic and Social Responsibility.

She noted projects to be submitted for inclusion in the IRWMP need to address and support at least one of the goals.

- Dumas then also asked for participants to consider and submit projects for inclusion in the IRWM Plan. "We're here today to identify projects to meet goals. Give me your projects."
- While a project can be submitted in hard-copy form, Dumas said it was preferred that projects be submitted through the East Stanislaus IRWM website <a href="https://www.eaststanirwm.org">www.eaststanirwm.org</a> -- as the project will automatically be entered into the organization's database.
- Dumas also said the ES IRWM region and DWR are looking for projects which touch multiple goals: "double bang for the bucks," and projects which benefit disadvantaged communities.
- Alves offered to help in completing the application. "Give us a call and we can walk you through it," he said.
- Joe Marcotte asked, "Help me understand the role of this group? Must we go through this group." Dumas described further how the IRWM program operates and their overall directive, and noted that if you want funding through the IRWM program, your project must in an IRWM Plan. But being in the IRWM Plan does not preclude you from seeking funding elsewhere.
- Alves stressed the importance of benefiting disadvantage communities. Dumas added, if you have a project that enhances a DAC, that puts you to the top of the list in the grant funding arena.
- Patrick Koepele asked who decides what projects are in the plan. Dumas noted that all projects submitted will be in the IRWM Plan, provided they meet the minimum requirements, but that only the strongest projects would be included in grant applications. The scoring system for prioritizing the projects was explained and it was noted that a mix of key factors, including an environmental element and flood protection, were important to a high score. The goal of compiling the grant applications is to put together a package that will score the highest. The right mix was needed to maximize the points.

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#### City of Modesto - Integrated Regional Water Management Planning

Public Workshop Minutes

• It was asked if the Region had a good chance to get Planning Grant funds. Dumas said there was approximately \$13 million in requests, with \$9 million to be funded, so the Region's chances were good.

• The meeting was concluded at 7:45 p.m.

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