## **DEPARTMENT OF WATER RESOURCES**

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SENT VIA EMAIL

June 4, 2019

Ms. Jeanette Wrysinski Senior Program Manager, Yolo County RCD 221 West Court Street, Suite 1 Woodland, California 95695

Subject: Westside Sacramento IRWM Plan Draft Review

Dear Ms. Wrysinski:

Attached please find the Department of Water Resources (DWR) draft review of the Westside Sacramento Integrated Regional Water Management (IRWM) Plan. DWR has determined that the Westside Sacramento IRWM Plan is consistent overall with the IRWM Planning Act and the related IRWM Plan Standards contained in the 2016 IRWM Grant Program Guidelines. However, DWR encourages the Westside Sacramento Regional Water Management Group to address two minor items as described in the IRWM Plan Draft Review.

Pursuant to Volume 2, Section IV of the Guidelines, the public comment period for this review will begin on June 4, 2019. The Draft Review will be available for public comment for 30 calendar days on the following website: https://www.water.ca.gov/Work-With-Us/Grants-And-Loans/IRWM-Grant-Programs/Plan-Review-Process.

After the public comment period ends the link to the draft review will become inactive on the website. DWR will consider any comments received and we will work with you on any followup action if required before finalizing the review and posting on our website.

If you have any questions, please contact Ted Daum at (916) 651-9264 or Theodore.Daum@water.ca.gov.

Sincerely.

Carmel Brown, P.E. Chief Financial Assistance Branch

Division of Integrated Regional Water Management

cc: Ms. Elisa Sabatini, Chair

Westside Sacramento IRWMP Coordinating Committee

## **IRWM Plan Review Form**

(Per 2016 Plan Standards)

IRWM Planning Region: Westside Sacramento

Regional Water Management Group: Westside Sacramento Regional Water

Management Group (RWMG)

IRWM Plan Title: Westside Sacramento IRWM Plan 2019

# **RESULT: PLAN IS SUFFICIENT**

IRWM Plan Standard	Overall Standard Sufficient (yes/no)
<u>Governance</u>	Yes
Region Description	Yes (see comments)
<u>Objectives</u>	Yes
Resource Management Strategies	Yes
<u>Integration</u>	Yes
Project Review Process	Yes
Impact and Benefit	Yes
Plan Performance and Monitoring	Yes
<u>Data Management</u>	Yes (see comments)
<u>Finance</u>	Yes
Technical Analysis	Yes
Relation to Local Water Planning	Yes
Relation to Local Land Use Planning	Yes
Stakeholder Involvement	Yes
<u>Coordination</u>	Yes
<u>Climate Change</u>	Yes

### **Comments:**

Although deemed consistent overall with the 2016 Guidelines, DWR encourages the Westside Sacramento RWMG to address two minor items in the Westside Sacramento IRWM Plan be addressed; please refer to the attached Plan Standard worksheets for details.

### **IRWM PLAN REVIEW FORM**

#### INTRODUCTION

IRWM planning regions must have an IRWM Plan that has been reviewed and deemed consistent with the IRWM Plan Standards by DWR for eligibility to receiving Proposition 1 IRWM Implementation Grant funding. DWR will use this IRWM Plan Standards Review Form, which can be found at the link in Volume 1, Appendix A of the 2016 Guidelines and represented in Table 7 of the Guidelines, to ensure a consistent assessment of whether the 2016 IRWM Guidelines are being addressed in the IRWM Plan. The form contains a checklist for each of the 16 Plan Standards and narrative evaluations where required. The evaluation is pass/fail; there is no numeric scoring. Each Plan Standard is either sufficient or not, based on its associated requirements. Each Standard consists of between one and fifteen requirements. A Yes or No is automatically calculated in each Plan Standard header based on the individual requirement evaluations. In general, a passing score of "C" (i.e. 70% of the requirements for a given Plan Standard) is required for a Standard to pass. Standards with only one or 2 requirements will need one or both of those requirements to pass. Standards with 3 requirements will need at least 2 of the requirements to pass. Standards with 4 or 5 requirements must be met in order to be considered consistent with plan standards. A summary of the sufficiency of each Standard is automatically calculated on the Standard Summary worksheet. A "No" evaluation indicates that a Standard was not met due to insufficient requirements comprising the Standard. The evaluation for each Plan Standard and any associated insufficiencies is summarized on the Standards Summary page. Additional reviewer comments may be added at the bottom of each standards work sheet.

Note: This review form is meant to be a tool used in conjunction with the 2016 IRWM Guidelines document to assist in the evaluation of IRWM plans. It is not designed to be a substitute for the Guidelines document itself. Reviewers must use the Guidelines in determining plan consistency.

#### **DEFINITION OF TABLE HEADINGS**

**IRWM Plan Standard:** As named in the 2016 IRWM Guidelines.

This field is either "YES" or "NO" and is automatically calculated based on the "Sufficient" column described below. If all fields

Overall Standard Sufficient: are "y", the overall standard is deemed sufficient. Any entry other than a "y" in the Sufficient column (i.e. "n", ?, not sure,

more detail needed, etc.) results in a NO.

Plan Standard Requirements Which Must Be Addressed: Fields with a footnote (\_) are required by legislation to be included in an IRWM Plan.

Requirement	Requirements are taken directly from the 2016 IRWM Guidelines.
2016 IRWM Guidelines Source Page(s)	Page(s) in the 2016 IRWM Guidelines which pertain to the Requirement and include the regulatory or other citations where applicable.
Included	Is the Guideline Requirement included in the IRWM Plan? The options are: y = yes, requirement is included in the IRWMP; or n = no, requirement is not included in the IRWMP. If only y or n then presence/absence of the requirement is sufficient for evaluation. If there is a "q" (qualitative) then add a brief narrative, similar to a Grant Application Review public evaluation or supporting information.
Evidence of Plan Sufficiency	
Location of Standard in Grantee IRWM Plan	The page(s) or sections in the IRWM Plan where information on the Requirement can be found. This can be specific paragraphs or entire chapters for more general requirements.
Brief Qualitative Evaluation Narrative	Supporting information for the Requirement if a "q" is in the Included column. This can be just a few sentences or a paragraph and can be taken directly from the IRWM Plan. Comments or supporting information may be entered regardless of whether required.
Sufficient	Is the Guidelines requirement sufficiently represented in the IRWM Plan (y/n).

IRWM Plan Standard: Governance		Overall Standard Sufficient	Yes			
Requirement		Incl	uded		Evidence of Plan Sufficiency	Sufficient
From IRWM 2016 Guidelines	IRWM 2016 Guidelines Page Number	Present in Plan. If y/n/	esent/Not the IRWM q, qualitative on needed.	Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
The RWMG and individual project proponents who adopted the				Section 1.1.4		
Plan"	37	y/n	У	Section 1.5		У
A description of the IRWM governance structure including a discussion of whether or how Native American tribes will participate in the RWMG.	37	y/n	у	Section 1.1.4, 1.1.5, 1.2.2.5, 1.2.3.3; 11.1, 11.2; Appendix A		у
A description of how the chosen form of governance addresses	and insures:	ı	1	T		1
Public outreach and involvement processes	37	y/n/q	У	Section 1.2.3, 11.1.4, and 11.2.2	Public outreach and invovlement included meetings at rotating locations, public review and comments on documents, website updates, and in select cases webcasts/recordings. In areas of the region less likely to have internet access telephone calls and lettes were also utilized.	У
Effective decision making	37	y/n/q	У	Section 11.2.4	Decisions to be made using "Broad Agreement" as much as possible. If borad agreement cannot be reached then the coordinating committee decides by majority opinoin how to proceed.	У
Balanced access and opportunity for participation in the IRWM process	37	y/n/q	у	Section 11.1.4 and Section 11.2.2	Plan discusses the public involvement processes for the implementation of the Plan. Plan demonstrates outreach to foster dialog with tribes and representatives of the disadvantaged communities within the region. Plan details multiple methods of communcation including emials, phone calls, web interface, and mailings.	у
Effective communication – both internal and external to the IRWM region	37	y/n/q	у	Section 1.2, 11.1.4, 11.2.1, and 11.2.2	Plan discusses communication efforts made both in the past and on an ongoing basis within the region and in neighboring regions.	У
Long term implementation of the IRWM Plan	37	y/n/q	у	Section 11	Plan includes the proposed framework for the implementation of the IRWM Plan.  The Plan will be updated every 5 years to determine if content needs to be revised.  A call for projects will occur once per year to keep the project list current.	У
Coordination with neighboring IRWM efforts and State and federal agencies	37	y/n/q	У	Section 1.2.4 and Section 11.1.4	Project team members have coordinated with neighboring IRWM planning efforts by other local, state, and federal agencies, participating in coordination calls or inperson meetings. Members of the project team also have met or talked with DWR staff a number of times.	У
The collaborative process(es) used to establish plan objectives	38	y/n/q	У	Section 6.2	Plan identifies a process used for establishing plan objectives as an iterative and collaborative approach. The process includes three phases: identifying water-related challenges and opportunities within the regions; propose draft goals and discuss; review and refine them, propose objectives and discuss, review and refine them.	У
How interim changes and formal changes to the IRWM Plan will be performed	38	y/n/q		Section 11.6	Minor changes can be adopted as an amendment to the plan by the RWMG. Significant changes would result in the entire plan being adopted again by the RWMG.	у
Updating or amending the IRWM Plan	38	y/n/q		Section 11.6	Minor changes can be adopted as an amendment to the plan by the RWMG. Significant changes would result in the entire plan being adopted again by the RWMG.	у

IRWM Plan Standard: Region Description		Overall Standard Sufficient	Yes			
Requirement		Incl	uded		Evidence of Plan Sufficiency	Sufficient
From IRWM 2016 Guidelines	IRWM 2016 Guidelines Page Number	Present in Plan. If y/n/	esent/Not n the IRWM q, qualitative on needed.	Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
If applicable, describe and explain how the plan will help reduce dependence on the Delta supply regionally.	38	y/n	n	Sections 2.7.1 and 3.1.1	Plan mentions that the "opportunities to reduce dependence on the Delta for water supply are somewhat limited". A description of what these opporutnites are was not found.	n
Describe watersheds and water systems	38	y/n	У	Sections 2.7 and 3.1		У
Describe internal boundaries	38	y/n	У	Sections 2.1.2, 2.5, and 2.6 (figures 2-7, 2-8, and 2-9)		У
Describe water supplies and demands for minimum 20 year planning horizon	38	y/n	У	Section 3.1 (tables 3-6 and 3-7)		У
Describe social and cultural makeup, including specific information on DACs and tribal communities in the region and their water challenges.	38	y/n/q	У	Sections 2.1.3 - 2.3.4, 3.2.2, 5.4, and 7.8.3	DAC's and Tribal history and current local tribal make-up are discussed, as well as the Region's overall water challenges. Current Tribal water challenges are presented, including mercury contamination from old mines, and declining native fish population and habitat. DAC challenges include maintaining and monderninzing water system infrastructure.	У
Describe major water related objectives and conflicts (1).	38	y/n/q	у	Sections 5 and 6	The Plan presents water-related conflicts that have developed in the Region over time and how they relate to the Plan's objectives. Also, the specific goals and objectives of the Plan are documented in detail.	У
Explain how IRWM regional boundary was determined and why region is an appropriate area for IRWM planning.	38	y/n/q	у	Section 1.1.3	Plan describes the make-up of the Westside Region, which includes the two principal watersheds. Plan explains why this boundary was chosen and why the Region is appropriate for IRWM planning.	У
Describe neighboring and/or overlapping IRWM efforts	38	y/n	У	Sections 1.2.4 1.6, 10.3, 11.1		У
Explain how opportunitiesare maximized (e.g. people at the table, natural features, infrastructure) for integration of water management activities	38	y/n	У	Section 8.1 Section 1.2 Section 1.3		У
Describe water quality conditions. If the IRWM region has areas of nitrate, arsenic, perchlorate, or hexavalent chromium contamination, the Plan must include a description of location, extent, and impacts of the contamination; actions undertaken to address the contamination, and a description of any additional actions needed to address the contamination (2).	38	y/n	У	Section 3.2, 5.4.1, 5.8, and Table 6-1		У
Describe likely Climate Change impacts on their region as determined from the vulnerability assessment.	38	y/n	у	Section 3.5, and Appendix C		У

<sup>(1)</sup> Requirement must be addressed per CWC §10541 (e)(3).

<sup>(2)</sup> Requirement must be addressed per CWC §10541 (e)(14).

IRWM Plan Standard: Plan Objectives					Overall Standard Sufficient	Yes
Requirement	T	Incl	uded		Evidence of Plan Sufficiency	Sufficient
From IRWM 2016 Guidelines	IRWM 2016 Guidelines Page Number	Guidelines Present in the IRWM Plan. If v/n/g, gualitative		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Through the objectives or other areas of the plan, the 7 items on pg 49 of GL are addressed (1).	49	y/n	у	Section 6		У
Describe the collaborative process and tools used to establish objectives:  - How the objectives were developed  - What information was considered (i.e., water management or local land use plans, etc.)  - What groups were involved in the process  - How the final decision was made and accepted by the IRWM effort	48 - 50	y/n	У	Sections 6.2 through 6.4		У
Identify quantitative or qualitative metrics and measureable objectives: Objectives must be measurable - there must be some metric the IRWM region can use to determine if the objective is being met as the IRWM Plan is implemented. Neither quantitative nor qualitative metrics are considered inherently better (2).	49	y/n/q	У	Section 6.4 Table 6-1	Plan discusses the qualitative and quantitative measurements of each objective.	У
Explain how objectives are prioritized or reason why the objectives are not prioritized	50	y/n/q	у	Section 6.4	Objectives priorized by "importance" and "urgency".	у
Reference specific overall goals for the region: RWMGs may choose to use goals as an additional layer for organizing and prioritizing objectives, or they may choose to not use the term at all.	50	y/n	У	Section 6.2 Section 6.3		у
Address adapting to changes in the amount, intensity, timing, quality and variability of runoff and recharge.	39	y/n	У	Section 3.5, 5.7.1, 6.3, 6.4.10 and 6.5		у
Consider the effects of sea level rise (SLR) on water supply conditions and identify suitable adaptation measures.	39	y/n	У	Sections 6.3, 6.4, 6.5, 8.2 and Appendix C		у
Reducing energy consumption, especially the energy embedded in water use, and ultimately reducing GHG emissions.	39	y/n	У	Sections 6.4.5		У
In evaluating different ways to meet IRWM plan objectives, where practical, consider the strategies adopted by CARB in its AB 32 Scoping Plan1.	39	y/n	У	Section 6.5.2		У

IRWM Plan Standard: Plan Objectives	Overall Standard Sufficient	Yes				
Requirement		Inclu	ıded		Evidence of Plan Sufficiency	Sufficient
From IRWM 2016 Guidelines	IRWM 2016 Guidelines Page Number	Present in		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Consider options for carbon sequestration and using renewable energy where such options are integrally tied to supporting IRWM Plan objectives.	39	y/n	У	Section 6.5		у

- (1) Requirement must be addressed per CWC §10540 (c).
- (2) Requirement must be addressed per CWC §10541 (e).

IRWM Plan Standard: Resource Manageme	<b>Overall Standard Sufficient</b>	Yes				
Requirement		Included			Evidence of Plan Sufficiency	Sufficient
From IRWM 2016 Guidelines	IRWM 2016 Guidelines Page Number	Present in the IRWM Plan. If v/n/g. gualitative		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Address which RMS will be implemented in achieving IRWM Plan Objectives (1).	39	y/n	у	Section 7		У
Identify RMS incorporated in the IRWM Plan: Consider all California Water Plan (CWP)RMS criteria (29) listed in Table 3 from the CWP Update 2013	39	y/n		Section 7.1 and Table 7-1		У
Consideration of climate change effects on the IRWM region must be factored into RMS. Identify and implement, using vulnerability assessments and tools such as those provided in the Climate Change Handbook, RMS and adaptation strategies that address region-specific climate change impacts.  • Demonstrate how the effects of climate change on its region are factored into its RMS.  • Reducing energy consumption, especially the energy embedded in water use, and ultimately reducing GHG emissions.  • An evaluation of RMS and other adaptation strategies and ability of such strategies to eliminate or minimize those vulnerabilities, especially those impacting water infrastructure systems (2).	39	y/n	У	Section 7		У

<sup>(1)</sup> Requirement must be addressed per CWC §10540 (e)(1).

<sup>(2)</sup> Requirement must be addressed per CWC §10540 (e)(10).

IRWM Plan Standard:Integration	Overall Standard Sufficient	Yes				
Requirement		Inclu	ıded		Evidence of Plan Sufficiency	Sufficient
From IRWM 2016 Guidelines	IRWM 2016 Guidelines Page Number	Present in Plan. If y/n/o	sent/Not the IRWM q, qualitative n needed.	Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Contains structure and processes for developing and fostering integration <sup>1</sup> :  - Stakeholder/institutional  - Resource  - Project implementation	39	y/n/q	У	Sections 8.1, 8.2, and 11.1	Plan discusses the project solicitation and integration process. Plan discusses the project scoring, selection, and prioritization process, which grouped projects into four categories. One of these categories, "Regional Support and Integration", evaluated whether a project encouraged or supported regional cooperation and collaboration and whether the project was easily integrated with other projects. Plan discusses the Governance Structure which is responsible for developing and fostering integration within the Coordinating Committee and for the entire Regional Water Management Group.	У

<sup>1.</sup> If not included as an individual section use Governance, Project Review Process, and Data Management Standards per 2016 IRWM Guidelines, p. 52.

IRWM Plan Standard: Project Review Proc	ess				Overall Standard Sufficient	Yes
Requirement		Incl	uded		Evidence of Plan Sufficiency	Sufficient
From IRWM 2016 Guidelines	IRWM 2016 Guidelines Page Number	in the IRWM Plan. If		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Process for projects included in IRWM plan must address 3 components: - procedures for submitting projects - procedures for reviewing projects - procedures for communicating lists of selected projects	39 - 40	y/n	У	Section 8.1 through 8.3		У
Does the project review process in the plan incorporate the following factors:						
How a project contributes to plan objectives	40	y/n	У	Section 8.2		У
How a project continuous to plan objectives  How a project is related to Resource Management Strategies identified in the plan.	40	y/n	У	Section 8.2		У
The technical feasibility of a project.	40	y/n	У	Section 8.2		У
A projects specific benefits to a DAC water issue.	40	y/n	У	Section 8.2		у
Environmental Justice considerations.	40	y/n	У	Section 8.2		у
Project costs and financing	40	y/n	y	Section 8.2		y
Address economic feasibility	40	y/n	У	Section 8.2		y
Project status	40	y/n	У	Section 8.2 (8.2.1)		У
Strategic implementation of plan and project merit	40	y/n	У	Section 8.2		У
Status of the Project Proponent's IRWM plan adoption	40	y/n	У	Section 1.5		У
Project's contribution to reducing dependence on Delta supply (for IRWM regions receiving water from the Delta).	40	y/n	у	Sections 6.4.5 and 8.1.2		У
Project's contribution to climate change adaptation.  Include potential effects of Climate Change on the region and consider if adaptations to the water management system are necessary (1).  Consider the contribution of the project to adapting to identified system vulnerabilities to climate change effects on the region.  Consider changes in the amount, intensity, timing, quality and variability of runoff and recharge.  Consider the effects of SLR on water supply conditions and identify suitable adaptation measures.	40	y/n	У	Section 8.2, and Appendix D		у

IRWM Plan Standard: Project Review Proc	Overall Standard Sufficient	Yes				
Requirement		Included			Evidence of Plan Sufficiency	Sufficient
From IRWM 2016 Guidelines	IRWM 2016 Guidelines Page Number	in the IRV y/n/q, q	t/Not Present VM Plan. If ualitative n needed.	Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Contribution of project in reducing GHGs compared to project alternatives.  • Consider the contribution of the project in reducing GHG emissions as compared to project alternatives  • Consider a project's ability to help the IRWM region reduce GHG emissions as new projects are implemented over the 20-year planning horizon.  • Reducing energy consumption, especially the energy embedded in water use, and ultimately reducing GHG emissions.	40	y/n	У	Section 8.2, and Appendix D		у
Specific benefits to critical water issues for Native American tribal communities.	53	y/n	У	Section 8.2, and Appendix D		у

<sup>(1)</sup> Requirement must be addressed per CWC §10540 (e)(10).

IRWM Plan Standard: Impact and Benefit	Overall Standard Sufficient	Yes				
Requirement		Incl	uded		Evidence of Plan Sufficiency	Sufficient
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	Plan. If y/n/q, qualitative		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Discuss potential impacts and benefits of plan implementation within IRWM region, between regions, with DAC/EJ concerns and Native American Tribal communities	40	y/n	у	Section 9.1 and Table 9-1		У
State when a more detailed project-specific impact and benefit analysis will occur (prior to any implementation activity)	55	y/n	у	Section 9.1 and Table 9-1		У
Review and update the impacts and benefits section of the plan as part of the normal plan management activities	55 - 56	y/n	у	Section 11.6		у

IRWM Plan Standard: Plan Performance ar	Overall Standard Sufficient	Yes				
Requirement		Inclu	uded		Evidence of Plan Sufficiency	Sufficient
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	in the IRW y/n/q, q	:/Not Present /M Plan. If ualitative n needed.	Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Contain performance measures and monitoring methods to ensure that IRWM objectives are met (1).	40	y/n	У	11.3.1		У
Contain a methodology that the RWMG will use to oversee and evaluate implementation of projects.	40	y/n	у	Sections 11.3 and 11.4		У
Each project in the IRWM Plan is monitored to comply with all applicable rules, laws, and permit requirements.	58	y/n	У	Section 11.3		У
Contain policies and procedures that promote adaptive management and, as more effects of Climate Change manifest, new tools are developed, and new information becomes available, adjust IRWM plans accordingly.	40	y/n	V	Sections 4.1.3, 8.2, 9.1		у

<sup>(1)</sup> Requirement must be addressed per CWC §10541 (e)(7).

IRWM Plan Standard: Data Management	Overall Standard Sufficient	Yes						
Requirement		Included			Evidence of Plan Sufficiency	Sufficient		
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	y/n - Present/Not Present in the IRWM Plan. If y/n/q, qualitative evaluation needed.		Present in the IRWM Plan. If y/n/q, qualitative		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Describe data needs within the IRWM region	59 - 60	y/n	У	Section 11.3.2 and Appendix E (Attachment 1)		У		
Describe typical data collection techniques	59 - 60	y/n	У	Section 11.3.2 and Appendix E		У		
Describe stakeholder contributions of data to a data management system	59 - 60	y/n	У	Section 11.3.2 and Appendix E (Attachment 3)		у		
Describe the entity responsible for maintaining data in the data management system	59 - 60	y/n	у	11.3.2 - page 11- 10		у		
Describe the QA/QC measures for data	59 - 60	y/n	У	Sections 5.7.2, 5.7.3, 11.3.2	Data QA/QC is described here in general terms and inferred in Section 11.3.2, but a brief description of the process to ensuring that data collected to the Data Management System has gone through QA/QC should be included.	n		
Explain how data collected will be transferred or shared between members of the RWMG and other interested parties throughout the IRWM region, including local, State, and federal agencies (1).	59 - 60	y/n	У	Section 11.3.2		У		
Explain how the Data Management System supports the RWMG's efforts to share collected data	59 - 60	y/n	у	Section 11.3.2 and Appendix E		у		
Outline how data saved in the data management system will be distributed and remain compatible with State databases including CEDEN, Water Data Library (WDL), CASGEM, California Environmental Information Catalog (CEIC), and the California Environmental Resources Evaluation System (CERES).	59 - 60	y/n	У	Section 11.3.2		У		

<sup>(1)</sup> Requirement must be addressed per CWC §10541 (e)(12).

IRWM Plan Standard: Finance		Overall Standard Sufficient	Yes											
Requirement			uded		Evidence of Plan Sufficiency	Sufficient								
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	6 Present in the IRWM S		es Plan. If y/n/q, qualitative		Present in the IRWM Plan. If y/n/q, qualitative		Present in the IRWM Plan. If y/n/q, qualitative		Present in the IRWM Standard in Plan. If y/n/q, qualitative Grantee		Standard in Grantee	Brief Qualitative Evaluation	y/n
Include aprogrammatic level (i.e. general) plan for implementation and financing of identified projects and programs (1) including the following:	41	y/n	у	Section 11.4		У								
List known, as well as, possible funding sources, programs, and grant opportunities for the development and ongoing funding of the IRWM Plan.	41	y/n	у	Section 11.4.2		У								
List the funding mechanisms, including water enterprise funds, rate structures, and private financing options, for projects that implement the IRWM Plan.	41	y/n	у	Section 11.4.1 and Table 11-2		У								
An explanation of the certainty and longevity of known or potential funding for the IRWM Plan and projects that implement the Plan.	41	y/n	у	Section 11.4.2		у								
An explanation of how operation and maintenance (O&M) costs for projects that implement the IRWM Plan would be covered and the certainty of operation and maintenance funding.	41	y/n	у	Section 11.4.1.2 and Table 11-2		У								

<sup>(1)</sup> Requirement must be addressed per CWC §10541 (e)(8).

IRWM Plan Standard: Technical Analysis	Overall Standard Sufficient	Yes				
Requirement		Incl	uded		Evidence of Plan Sufficiency	Sufficient
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	y/n - Present/Not Present in the IRWM Plan. If y/n/q, qualitative evaluation needed.		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Document the data and technical analyses that were used in the development of the plan (1).	41	y/n	у	Appendix C		у

<sup>(1)</sup> Requirement must be addressed per CWC §10541 (e)(11).

IRWM Plan Standard: Relation to Local W	Overall Standard Sufficient	Yes				
Requirement		Included			Evidence of Plan Sufficiency	Sufficient
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	y/n - Present/Not Present in the IRWM Plan. If y/n/q, qualitative evaluation needed.		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Identify a list of local water plans used in the IRWM plan	41	y/n	у	Sections 1.1.6 and 4.1		у
Describe the dynamics between the IRWM plan and other planning documents	41	y/n	У	Sections 4.1		у
Describe how the RWMG will coordinate its water mgmt planning activities	41	y/n	У	Sections 4.1		у
Discuss how the plan relates to these other planning documents and programs. Same as 2012 GL with the following addition: "It should be noted that Water Code § 10562 (b)(7) requires the development of a stormwater resource plan and compliance with these provisions to receive grants for stormwater and dry weather runoff capture projects. Upon development of the stormwater resource plan, the RWMG shall incorporate it into IRWM plan. The IRWM Plan should discuss the processes that it will use to incorporate such plans." Minor wording differences - e.g. Groundwater Sustainability Plan example in the 2016 Guidelines instead of Groundwater Management Plan in the 2012 Guidelines.	63 - 64	y/n	У	Section 4.1		У
Consider and incorporate water management issues and climate change adaptation and mitigation strategies from local plans into the IRWM Plan.	63 - 64	y/n	У	Section 4.1, 5		у

<b>IRWM Plan Standard: Relation to Local Lar</b>	Overall Standard Sufficient	Yes				
Requirement		Included			Evidence of Plan Sufficiency	Sufficient
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	Present in the IRWM Plan. If y/n/q, qualitative		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Document current relationship between local land use planning, regional water issues, and water management objectives	41	y/n	у	Section 4.2		У
Document future plans to further a collaborative, proactive relationship between land use planners and water managers	41	y/n	у	Section 4.2		У
Demonstrate information sharing and collaboration with regional land use planning in order to manage multiple water demands throughout the state, adapt water management systems to climate change, and potentially offset climate change impacts to water supply in California.	41	y/n	У	Section 4.2 , Section 10, Appendix C.6		У

IRWM Plan Standard: Stakeholder Involver		Overall Standard Sufficient	Yes			
Requirement			uded		Evidence of Plan Sufficiency	Sufficient
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	Guidelines Page Number  Plan. If y/n/q, qualitative evaluation needed.		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Discuss involvement of DACs and tribal communities in the IRWM planning effort	41 - 42			Section 1.2 and Appendix B		У
Describe decision-making process and roles that stakeholders can occupy	41 - 42	y/n	у	Section 1.2 and Appendix B		у
Discuss how stakeholders are necessary to address objectives and RMS	41 - 42	y/n	у	Section 1.2 and Appendix B		у
Discuss how a collaborative process will engage a balance in interest groups	41 - 42	y/n	у	Section 1.2 and Appendix B		У
Contain a public process that provides outreach and opportunity to participate in the IRWM plan (1). Per 2016 GL: "Native American tribes – It should be noted that tribes are sovereign nations, and as such coordination with tribes is on a government-to-government basis."	41 - 42	y/n	у	Section 1.2.3.3 and 9.1.2 10.1		у
Identify process to involve and facilitate stakeholders during development and implementation of IRWM plan regardless of ability to pay; include description of any barriers to involvement (2). "Stakeholder Involvement" in the 2012 GL is referred to "Native American Tribe and Stakeholder Involvement" in the 2016 GL and Tribes are referred to specifically.	41 - 42	y/n	У	Section 1.2.3, 1.2.3.2, and Section 1.2.3.3 Section 11.1.4 10.1		У

<sup>(1)</sup> Requirement must be addressed per CWC §10541 (g).

<sup>(2)</sup> Requirement must be addressed per CWC §10541 (h)(2).

IRWM Plan Standard: Coordination	Overall Standard Sufficient	Yes				
Requirement		Included			Evidence of Plan Sufficiency	Sufficient
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	y/n - Present/Not Present in the IRWM Plan. If y/n/q, qualitative evaluation needed.		Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n
Identify the process to coordinate water management projects and activities of participating local agencies and stakeholders to avoid conflicts and take advantage of efficiencies (1).	42	y/n	у	Sections 10.1 and 10.2		У
Identify neighboring IRWM efforts and ways to cooperate or coordinate, and a discussion of any ongoing water management conflicts with adjacent IRWM efforts	42	y/n	у	Sections 1.2.4 and 10.3 - Table 1-2		У
Identify areas where a state agency or other agencies may be able to assist in communication or cooperation, or implementation of IRWM Plan components, processes, and projects, or where State or federal regulatory decisions are required before implementing the projects.	42	y/n	У	Sections 10.2		У

<sup>(1)</sup> Requirement must be addressed per CWC §10541 (e)(13).

IRWM Plan Standard: Climate Change			Overall Standard Sufficient	Yes				
Requirement		Incl	uded		Evidence of Plan Sufficiency			
IRWM 2016 Guidelines Requirement	IRWM 2016 Guidelines Page Number	Present in Plan. If y/n/	esent/Not the IRWM q, qualitative on needed.	Location of Standard in Grantee IRWM Plan	Brief Qualitative Evaluation	y/n		
Contain a plan, program, or methodology for further data gathering and analysis of prioritized vulnerabilities.	42 - 44	y/n	у	Section 11.3.2.2	Potential long-term data management options include analysus and prioritization of climate change vulnerabilities.	у		
Include climate change as part of the project review process.	42 - 44	y/n	у	Section 8.2.1		У		
Evaluate IRWM region's vulnerabilities to climate change and potential adaptation responses based on vulnerabilities assessment in the DWR Climate Change Handbook for Regional Water Planning (1). Addition in 2016 GL - "At a minimum, the vulnerability evaluation must be equivalent to the vulnerability assessment contained in the Climate Change Handbook for Regional Water Planning, Section 4 and Appendix B."	42 - 44	y/n	У	Sections 3.5 and 5 - Appendix C.5		У		
Provide a process that considers GHG emissions when choosing between project alternatives (1). Addition in 2016 GL - "At a minimum, that process must determine a project's ability to help the IRWM region reduce GHG emissions as new projects are implemented over a 20-year planning horizon and consider energy efficiency and reduction of GHG emissions when choosing between project alternatives."	42 - 44	y/n	У	Sections 6, 8.2.1 and Appendix D		У		
Include a list of prioritized vulnerabilities based on the vulnerability assessment and the IRWM's decision making process. Addition in 2016 GL - "A list of prioritized vulnerabilities which includes a determination regarding the feasibility for the RWMG to address the priority vulnerabilities."	42 - 44	y/n	у	Section 6.5 and Appendix C.5 Table 6-6		у		
Address adapting to changes in the amount, intensity, timing, quality, and variability of runoff and recharge.	42 - 44	y/n	у	Sections 3.5.2, 6.4 and 6.5, Table 6.6		у		
Areas of the State that receive water imported from the Sacramento-San Joaquin River Delta, the area within the Delta, and areas served by coastal aquifers must also consider the effects of sea level rise (SLR) on water supply conditions and identify suitable adaptation measures.	42 - 44	y/n	У	Sections 3.5.2, 6.4.10 and 6.5		У		