## Appendix A

Checklist and Self-Certification

### Appendix A: Checklist and Self-Certification

#### **Checklist Instructions:**

For <u>each element</u> listed below, review the applicable section in the Storm Water Resource Plan Guidelines and enter ALL of the following information.

- A. Mark the box if the Storm Water Resource Plan, or a functional equivalent Plan, meets the provision
- B. In the provided space labeled <u>References</u>, enter:
  - 1. Title of document(s) that contain the information;
  - 2. The chapter/section, <u>and page number(s)</u> where the information is located within the document(s);
  - 3. The entity(ies) that prepared the document(s);
  - 4. The date the document(s) was prepared, and subsequent updates; and
  - 5. Where each document can be accessed (website address or attached).

# A.1 WATERSHED IDENTIFICATION (GUIDELINES SECTION VI.A)

a. Plan identifies watershed and subwatershed(s) for storm water	Mandatory?	Yes
resource planning. [10565(c), 10562(b)(1), 10565(c)]	Meets Requirement?	Yes
Yolo County is located within the Sacramento Hydrologic Region at portions of both the Putah Creek and Cache Creek watersheds, the Sacramento-Stone Corral watershed) and Lower Sacramento water	Colusa Basin drain (a portion of the	
References: Yolo County SWRP; Section 2.1 and Section 2.1.1, pgs 2-1 through 2-2; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html		
b. Plan is developed on a watershed basis, using boundaries as	Mandatory?	No
delineated by USGS, CalWater, USGS Hydrologic Unit designations, or an applicable integrated regional water management group, and includes a description and boundary map of each watershed and sub-watershed applicable to the Plan.	Meets Requirement?	Yes
Development of the SWRP boundary started with the Westside IRWM Planning Region, and based on		

Development of the SWRP boundary started with the Westside IRWM Planning Region, and based on stakeholder interest, was focused to the drainages within Yolo County. The SWRP watershed delineation is based on the 12-digit (most detailed) United States Geological Survey (USGS) Watershed Boundary Dataset for subwatersheds.

<u>References:</u> Yolo County SWRP; Section 2.1.1, pgs 2-1 through 2-2; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects\_swrp.html

c. Plan includes an explanation of why the watershed(s) and sub-	Mandatory?	No
watershed(s) are appropriate for storm water management with a multiple-benefit watershed approach;	Meets Requirement?	Yes
The Yolo WRA, whose members include agricultural water suppliers is an effective means for facilitating collaboration between water management opportunities throughout Yolo County.		
References: Yolo County SWRP; Section 2, pg 2-1 Water Resources Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org		nd
d. Plan describes the internal boundaries within the watershed	Mandatory?	No
(boundaries of municipalities; service areas of individual water, wastewater, and land use agencies, including those not involved in the Plan; groundwater basin boundaries, etc.; preferably provided in a geographic information system shape file);	Meets Requirement?	Yes
Figure 2-2 in Section 2.2 shows that groundwater basins in the SWI 4 presents the land use agencies, municipalities, and tribal lands with and Appendix C present the water and wastewater service provider	thin the County. Section 2.3.2,	
References: Yolo County SWRP; Section 2.2, Section 2.3.3, Section 2 pgs 2-8 through 2-13, and pg 2-17; Water Resources Association o Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.	f Yolo County and Kennedy/J	
e. Plan describes the water quality priorities within the watershed	Mandatory?	No
based on, at a minimum, applicable TMDLs and consideration of water body-pollutant combinations listed on the State's Clean Water Act Section 303(d) list of water quality limited segments (a.k.a impaired waters list);	Meets Requirement?	Yes
Waste load allocations have been and will continue to be adopted maximum daily loads (TMDLs) for 303(d) listed waterways within Your References: Yolo County SWRP; Section 2.4.5, pgs 2-22 through 2-2	olo County	
County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www	v.yolowra.org/projects_swrp.h	tml
f. Plan describes the general quality and identification of surface	Mandatory?	No
and ground water resources within the watershed (preferably provided in a geographic information system shape file);	Meets Requirement?	Yes
Surface Water: mercury, boron, pesticides, erosion and sedimentati boron, chromium, hexavalent chromium, iron, manganese, nitrate,		ter: arsenic,
References: Yolo County SWRP; Section 2.2 and Section 2.4.5, pgs 2 of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; htt		
g. Plan describes the local entity or entities that provide potable	Mandatory?	No
water supplies and the estimated volume of potable water provided by the water suppliers;	Meets Requirement?	Yes
Section 2.3.2, Figure 2-6 and Appendix C present the water service available, estimated volume of water supplied is provided in Apper		When
References: Yolo County SWRP; Section 2.3.2, Figure 2-6, and Appe Association of Yolo County and Kennedy/Jenks Consultants, Inc.; M http://www.yolowra.org/projects_swrp.html		r Resources
h. Plan includes map(s) showing location of native habitats,	Mandatory?	No
11. Flair includes map(s) showing location of hative habitats,		

Figure 2-3 shows land uses throughout the County including native (open space) and riparian land use designations. Figure 2-4 shows land use agencies and Figure 2-7 shows native habitats within the SWRP planning area.

<u>References:</u> Yolo County SWRP; Section 2.3 Figures 2-3 and 2-4, Section 2.4.1 Figure 2-7, pgs 2-11, 2-13, and 2-19; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects\_swrp.html

i. Plan identifies (quantitative, if possible) the natural watershed processes that occur within the sub-watershed and a description of how those natural watershed processes have been disrupted within the sub-watershed (e.g., high levels of imperviousness convert the watershed processes of infiltration and interflow to surface runoff increasing runoff volumes; development commonly covers natural surfaces and often introduces nonnative vegetation, preventing the natural supply of sediment from reaching receiving waters).

Sections 2.1.1 and Subsections 2.1.1.1-2.1.1.4 described the watersheds of Yolo County including processes and man-made channelizations of the watersheds. Section 2.4 describes the issues affecting the Yolo County watersheds including interruptions to the natural process such as invasive species.

<u>References:</u> Yolo County SWRP; Section 2.1.1 and Section 2.4, pgs 2-1 through 2-2 and 2-7 through 2-24; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects\_swrp.html

## A.2 WATERSHED QUALITY COMPLIANCE (GUIDELINES SECTION V)

a. Plan identifies activities that generate or contribute to the pollution of	Mandatory?	Yes	
storm water or dry weather runoff, or that impair the effective beneficial	Meets Requirement?	Yes	
use of storm water or dry weather runoff. [10562(d)(7)]	·		
Several surface water, groundwater, and wastewater/recycled water source	es such as confined animal feed	ding	
operations, agricultural drains, urban drainage, residential drainage, indust	rial drainage, agricultural runot	ff, road	
construction activities, mining, agricultural irrigation, logging and other had	rvest activities, natural sources	such	
as effects of fire, flood, and landslide, landfill leachate collection system, no	on-permitted direct connection	and	
illicit discharges, construction, roads, streets, and highways operations and	maintenance, drainage system	ı	
operation and maintenance, waste handling and disposal, water and sewe	r utility operation and mainten	ance.	
References: Yolo County SWRP; Section 3.1 pgs 3-1 through 3-2; Water Re	esources Association of Yolo Co	ountv	
and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/p		Janey	
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b. Plan describes how it is consistent with and assists in, compliance with	Mandatory?	Yes	
total maximum daily load implementation plans and applicable national	Meets Requirement?	Yes	
pollutant discharge elimination system permits. [10562(b)(5)]			
Section 3.2 describes the TMDLs and NPDES permits applicable to Yolo County as well as how the SWRP will			
assist in achieving permit goals.			
References: Yolo County SWRP; Section 3.2 pgs 3-2 through 3-12; Water Resources Association of Yolo County			
and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html			
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Mandatory?

Meets Requirement?

Yes

Yes

c. Plan identifies applicable permits and describes how it meets all

applicable waste discharge permit requirements. [10562(b)(6)]

Section 3.2.2 and Section 3.3.1 identify applicable municipal, individual, and industrial and construction permits and describe how they meet waste discharge permit requirements.

<u>References:</u> Yolo County SWRP; Section 3.2.2 and Section 3.3.1, pgs 3-7 through 3-13; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects\_swrp.html

# A.3 ORGANIZATION, COORDINATION, COLLABORATION (GUIDELINES SECTION VI.B)

(GUIDELINES SECTION VI.B)		
a. Local agencies and nongovernmental organizations were consulted in	Mandatory?	Yes
Plan development. [10565(a)]	Meets Requirement?	Yes
The planning process used to develop the Yolo County SWRP included en		
county governments, wholesale and retail water purveyors, wastewater ag	5 5	
state and federal regulatory and resource agencies, the environmental cor	nmunity, tribal communities, a	nd
other special districts.		
References: Yolo County SWRP; Section 4.1 pg 4-1; Water Resources Associated	ciation of Yolo County and	
Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/proje	cts_swrp.html	
b. Community participation was provided for in Plan development.	Mandatory?	Yes
[10562(b)(4)]	Meets Requirement?	Yes
Section 4.3 and Section 7 describe the community participation process for	or the development of the SWR	RP.
References: Yolo County SWRP; Section 4.3 pg 4-3 and Section 7 pgs 7-1 t	hrough 7-2; Water Resources	
Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 201	8;	
http://www.yolowra.org/projects_swrp.html		
c. Plan includes description of the existing integrated regional water	Mandatory?	No
management group(s) implementing an integrated regional water	Meets Requirement?	Yes
management plan.	i a a coloi de in de conile e din Color	<u>.</u>
The SWRP is located within the Westside-Sacramento IRWM Planning Region 1.1.1. Adjacent IRWM groups include the American River Basin Region and		
Region.	Title North Sacramento Valley	
	n 1 Fr W/ston Deservation Associa	
References: Yolo County SWRP; Section 1.1.1 pg 1-1 and Section 1.1.1.1 pg of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://ww		
d. Plan includes identification of and coordination with agencies and	Mandatory?	No
organizations (including, but not limited to public agencies, nonprofit	Meets Requirement?	Yes
organizations, and privately owned water utilities) that need to		
participate and implement their own authorities and mandates in order		
to address the storm water and dry weather runoff management		
objectives of the Plan for the targeted watershed.	<u> </u>	
Section 4.1 and 4.2 describe the local, state, and federal agencies that part to comment on the development of the SWRP and describes their storm versions.		ivited
References: Yolo County SWRP; Sections 4.1 and 4.2 pgs 4-1 through 4-3; Water Resources Association of Yolo		
County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolow		
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e. Plan includes identification of nonprofit organizations working on	Mandatory?	No
storm water and dry weather resource planning or management in the	Meets Requirement?	Yes
watershed. Section 1.1.1 describes other related planning efforts in the County and Se	ction 4.1 identifies the name	ofit
organizations working on storm water and dry weather resource planning watershed.		
References: Yolo County SWRP; Sections 1.1.1 and 4.1 pgs 1-1 through 1-0 Resources Association of Yolo County and Kennedy/Jenks Consultants, Inchttp://www.yolowra.org/projects_swrp.html		/ater
f. Plan includes identification and discussion of public engagement	Mandatory?	No
efforts and community participation in Plan development.	Meets Requirement?	Yes
Section 7 discusses engagement efforts of various local communities with	in Yolo County.	
References: Yolo County SWRP; Section 7.1-7.4, pgs 7-1 through 7-2; Wate County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolow		olo
g. Plan includes identification of required decisions that must be made	Mandatory?	No
by local, state or federal regulatory agencies for Plan implementation and coordinated watershed-based or regional monitoring and visualization.	Meets Requirement?	Yes
Section 4.4 presents the SWRP implementation process and Section 6.1.6 implementation strategy including required decisions and responsibilities.	and Table 6-1 describes in de	tail the
<u>References:</u> Yolo County SWRP; Section 4.4 pgs 4-3 and Section 6.1.6 pgs Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 201 http://www.yolowra.org/projects_swrp.html		S
h. Plan describes planning and coordination of existing local	Mandatory?	No
governmental agencies, including where necessary new or altered governance structures to support collaboration among two or more lead local agencies responsible for plan implementation.	Meets Requirement?	Yes
Section 6.1.2 describes the Authorizing Authorities for the Yolo SWRP and responsibilities of these entities.	Table 6-1 describes the	
References: Yolo County SWRP; Section 6.1.2 pgs 6-2 through 6-3; Water County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolow		)
i. Plan describes the relationship of the Plan to other existing planning	Mandatory?	No
documents, ordinances, and programs established by local agencies.	Meets Requirement?	Yes
Section 1.1.1 describes the Yolo County SWRP's relationship to other IRWI Sustainability Authorities, Storm Water Management Planning, and concu	<b>9</b> .	er
References: Yolo County SWRP; Section 1.1.1 pgs 1-1 through 1-6; Water County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolow		)
j. (If applicable) Plan explains why individual agency participation in	Mandatory?	No
various isolated efforts is appropriate.	Meets Requirement?	Yes
The boundary for the SWRP is the entire Yolo County, based on discussior Coordinating Committee to discuss general interest in preparation of a SV Committee Special Business Meeting that resulted in the Yolo WRA as the stakeholder interest and resources to pursue preparation of a SWRP.	VRP and a follow-up Coordina	ating
References: Yolo County SWRP; Section 1.1, pg 1-1; Water Resources Asso Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/proje		

## A.4 QUANTITATIVE METHODS (GUIDELINES SECTION VI.C) a. For all analyses: Plan includes an integrated metrics-based analysis to Mandatory? No

a. For all analyses: Plan includes an integrated metrics-based analysis to	Mandatory?	No
demonstrate that the Plan's proposed storm water and dry weather	Meets Requirement?	Yes
capture projects and programs will satisfy the Plan's identified water		
management objectives and multiple benefits.		
References: Yolo County SWRP; Section 5.2, pgs. 5-13 through 5-17; Water	r Resources Association of Vo	lo
County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolow		
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b. For water quality project analysis (section VI.C.2.a): Plan includes an	Mandatory?	No
analysis of how each project and program complies with or is consistent	Meets Requirement?	Yes
with an applicable NPDES permit. The analysis should simulate the		
proposed watershed-based outcomes using modeling, calculations,		
pollutant mass balances, water volume balances, and/or other methods		
of analysis.		
Describes how each project or program will contribute to the		
preservation, restoration, or enhancement of watershed processes (as		
described in Guidelines section VI.C.2.a)		
Subsection 5.4.1.1 present the water quality benefits anticipated as a result	t of the implementation of the	9
prioritized projects in Table 5-3.	A	
References: Yolo County SWRP; Section 5.4.1.1, pg 5-22; Water Resources		10
Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/proje	cts_swrp.ntmi	
c. For storm water capture and use project analysis (section VI.C.2.b):	Mandatory?	No
Plan includes an analysis of how collectively the projects and programs	Meets Requirement?	Yes
in the watershed will capture and use the proposed amount of storm		
water and dry weather runoff.		
Collective water supply benefits consist of 33,627 AFY of water that could it	infiltrate back into the ground	water
plus and additional 1,000 gpm per storm event.		
References: Yolo County SWRP; Section 5.4.1.2, pg 5-24; Water Resources	Association of Yolo County ar	nd
Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/proje		
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d. For water supply and flood management project analysis (section	Mandatory?	No
VI.C.2.c): Plan includes an analysis of how each project and program will maximize and/or augment water supply.	Meets Requirement?	Yes
Subsection 5.4.1.2 presents the projects that maximize and/or augment water supply.	tor supply and decrease rick	of flood
and sanitary sewer overflow.	ater supply and decrease risk	oi ilood
-		
References: Yolo County SWRP; Section 5.4.1.2, pgs 5-22 through 5-25; Wa		Yolo
County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolow	ra.org/projects_swrp.html	
e. For environmental and community benefit analysis (section VI.C.2.d):	Mandatory?	No
Plan includes a narrative of how each project and program will benefit	Meets Requirement?	Yes
the environment and/or community, with some type of quantitative	- mooto moquinomenti	. 55
measurement.		
Subsections 5.4.1.4 and 5.4.1.5 present the projects that could result in env	rironmental and community b	enefits.
1 1 1		
References: Yolo County SWRP; Section 5.4.1.4, pgs 5-25 through 5-27; Wa		YOIO
County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolow	ra.org/projects_swrp.ntml	
f. Data management (section VI.C.3): Plan describes data collection and	Mandatory?	No
management, including: a) mechanisms by which data will be managed	Meets Requirement?	Yes

and stored; b) how data will be accessed by stakeholders and the public;		
c) how existing water quality and water quality monitoring will be		1
assessed; d) frequency at which data will be updated; and e) how data		Ì
gaps will be identified.		1
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Section 6.2.3 presents the data management strategy for the Yolo County SWRP, which will adopt the same strategy that is used for the Westside IRWM Plan.

References: Yolo County SWRP; Section 6.2.3, pgs 6-11 through 6-12; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects\_swrp.html

# A.5 IDENTIFICATION AND PRIORITIZATION OF PROJECTS (GUIDELINES SECTION VI.D)

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a. Plan identifies opportunities to augment local water supply through	Mandatory?	Yes
groundwater recharge or storage for beneficial use of storm water and dry weather runoff. [10562(d)(1)]	Meets Requirement?	Yes
The Plan identifies 14 projects to augment local water supplies.		
<u>References:</u> Yolo County SWRP; Section 5.2, pg 5-19; Water Resources Assi Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projec	,	
b. Plan identifies opportunities for source control for both pollution and	Mandatory?	Yes
dry weather runoff volume, onsite and local infiltration, and use of storm water and dry weather runoff. [10562(d)(2)]	Meets Requirement?	Yes
The Plan identifies 25 projects for source control.		
References: Yolo County SWRP; Section 5.2, pg 5-19; Water Resources Ass Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/project		
c. Plan identifies projects that reestablish natural water drainage	Mandatory?	Yes
treatment and infiltration systems, or mimic natural system functions to the maximum extent feasible. [10562(d)(3)]	Meets Requirement?	Yes
The Plan identifies 13 projects to reestablish natural water drainage treatm	ent and infiltration systems.	
References: Yolo County SWRP; Section 5.2, pg 5-19; Water Resources Assa Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projections/		
d. Plan identifies opportunities to develop, restore, or enhance habitat	Mandatory?	Yes
and open space through storm water and dry weather runoff management, including wetlands, riverside habitats, parkways, and parks. [10562(d)(4)]	Meets Requirement?	Yes
The Plan identifies 14 projects to develop, restore or enhance habitat and	open space.	
References: Yolo County SWRP; Section 5.2, pg 5-19; Water Resources Assi Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/project		
e. Plan identifies opportunities to use existing publicly owned lands and	Mandatory?	Yes
easements, including, but not limited to, parks, public open space, community gardens, farm and agricultural preserves, school sites, and government office buildings and complexes, to capture, clean, store, and use storm water and dry weather runoff either onsite or offsite.  [10562(d)(5), 10562(b)(8)]	Meets Requirement?	Yes

lentifies design criteria and best management practices to prevent orm water and dry weather runoff pollution and increase effective orm water and dry weather runoff management for new and upgraded frastructure and residential, commercial, industrial, and public evelopment. [10562(d)(6)]  nplementation of any project submitted to the Yolo SWRP will comply with the design criteria and/or best nanagement practices specified by Yolo County and/or specific local jurisdictions and programs, including olo County City/County Drainage Manual (FloodSAFE Yolo, 2010); Stormwater Management Planning rograms and Design Standards/Criteria for the City of Davis, the City of West Sacramento, the City of Coodland, the University of California, Davis, and Yolo County, and Stormwater Best Management Practice andbook, New Development and Redevelopment (California Stormwater Quality Association, 2003).  eferences: Yolo County SWRP, Section 5.5, pg 5-27; Water Resources Association of Yolo County and ennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html  Plan uses appropriate quantitative methods for prioritization of rojects. (This should be accomplished by using a metrics-based and tegrated evaluation and analysis of multiple benefits to maximize atter supply, water quality, flood management, environmental, and ther community benefits within the watershed.) [10562(b)(2)]  total of 250 points are distributed between the three scoring Categories with 80 points for Scoring Category 2 and 120 points for Scoring Categories with 80 points for SwRP guidelines as w as a means of balancing the merits of each project. Points were assigned to a variety of elements within each or project some evaluated based upon their project proposal forms submitted to the Westside IRWM and the form Water Addendum Form. Proponents were asked to support claims made for various benefits (both lain and additional) as well as identify quantitative metrics-based benefits.  eferences: Yolo County SWRP, Sections 5.3 and 5.4, pgs 5-19	References: Yolo County SWRP; Section 5.2, pg 5-19; Water Resources Ass Kennedy/Jenks Consultants, Inc.; March 2018; http://www.yolowra.org/prc		
panagement practices specified by Yolo County and/or specific local jurisdictions and programs, including plo County City/County Drainage Manual (FloodSAFE Yolo, 2010); Stormwater Management Planning rograms and Design Standards/Criteria for the City of Davis, the City of West Sacramento, the City of Acodland, the University of California, Davis, and Yolo County; and Stormwater Best Management Practice andbook, New Development and Redevelopment (California Stormwater Quality Association, 2003).  **eferences:** Yolo County SWRP; Section 5.5, pg 5-27; Water Resources Association of Yolo County and ennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html  **Plan uses appropriate quantitative methods for prioritization of rojects. (This should be accomplished by using a metrics-based and the tegrated evaluation and analysis of multiple benefits to maximize atter supply, water quality, flood management, environmental, and ther community benefits within the watershed.) [10562(b)(2)]  **total of 250 points are distributed between the three scoring categories with 80 points for Scoring Category 50 points for Scoring Category 2 and 120 points for Scoring Category 3. The distribution of the total points for scoring categories reflects both the relative importance derived from the SWRP guidelines as we as a means of balancing the merits of each project. Points were assigned to a variety of elements within each activity of the categories were then summed to give a total project score. Projects were ranked based on their total scores.  **rojects** were evaluated based upon their project proposal forms submitted to the Westside IRWM and the form Water Addendum Form. Proponents were asked to support claims made for various benefits (both nain and additional) as well as identify quantitative metrics-based benefits.  **Eferences**: Yolo County SWRP; Sections 5.3 and 5.4, pgs 5-19 through 5-27; Water Resources Association of polo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.	f. For new development and redevelopments (if applicable): Plan identifies design criteria and best management practices to prevent storm water and dry weather runoff pollution and increase effective storm water and dry weather runoff management for new and upgraded infrastructure and residential, commercial, industrial, and public development. [10562(d)(6)]		Yes NA
Plan uses appropriate quantitative methods for prioritization of rojects. (This should be accomplished by using a metrics-based and attegrated evaluation and analysis of multiple benefits to maximize atter supply, water quality, flood management, environmental, and ther community benefits within the watershed.) [10562(b)(2)]  total of 250 points are distributed between the three scoring categories with 80 points for Scoring Category 2 and 120 points for Scoring Category 3. The distribution of the total point to the three scoring categories reflects both the relative importance derived from the SWRP guidelines as we are means of balancing the merits of each project. Points were assigned to a variety of elements within each coring category and summed to give a total score per category. Each of the categories were then summed the end to give a total project swere ranked based on their total scores.  Projects were evaluated based upon their project proposal forms submitted to the Westside IRWM and the form Water Addendum Form. Proponents were asked to support claims made for various benefits (both nain and additional) as well as identify quantitative metrics-based benefits.  Peterences: Yolo County SWRP; Sections 5.3 and 5.4, pgs 5-19 through 5-27; Water Resources Association of the county and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html  Overall: Plan prioritizes projects and programs using a metric-driven part and ageospatial analysis of multiple benefits to maximize and a geospatial analysis of multiple benefits to maximize and selected based on a metric-driven analysis.  Project ranking was conducted to identify and develop projects with clear storm water and dry weather run oals that also provide multiple public water quality and supply benefits, and have been identified, prioritized to selected based on a metric-driven analysis.	management practices specified by Yolo County and/or specific local juris Yolo County City/County Drainage Manual (FloodSAFE Yolo, 2010); Storm Programs and Design Standards/Criteria for the City of Davis, the City of V Woodland, the University of California, Davis, and Yolo County; and Storm Handbook, New Development and Redevelopment (California Stormwate	dictions and programs, including water Management Planning Vest Sacramento, the City of water Best Management Practic Quality Association, 2003).	ing
rojects. (This should be accomplished by using a metrics-based and itegrated evaluation and analysis of multiple benefits to maximize atter supply, water quality, flood management, environmental, and ther community benefits within the watershed.) [10562(b)(2)]  total of 250 points are distributed between the three scoring categories with 80 points for Scoring Category 50 points for Scoring Category 2 and 120 points for Scoring Category 3. The distribution of the total poir to the three scoring categories reflects both the relative importance derived from the SWRP guidelines as we so a means of balancing the merits of each project. Points were assigned to a variety of elements within each coring category and summed to give a total score per category. Each of the categories were then summed the end to give a total project score. Projects were ranked based on their total scores.  Tojects were evaluated based upon their project proposal forms submitted to the Westside IRWM and the storm Water Addendum Form. Proponents were asked to support claims made for various benefits (both main and additional) as well as identify quantitative metrics-based benefits.  Toject series: Yolo County SWRP; Sections 5.3 and 5.4, pgs 5-19 through 5-27; Water Resources Association of colo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html  Overall: Plan prioritizes projects and programs using a metric-driven proposal analysis of multiple benefits to maximize atter supply, water quality, flood management, environmental, and community benefits within the watershed.  Toject ranking was conducted to identify and develop projects with clear storm water and dry weather run coals that also provide multiple public water quality and supply benefits, and have been identified, prioritize and selected based on a metrics-driven analysis.  Togect ranking was conducted to identify and develop projects with clear storm water and dry weather run coals that also provide multiple public water quality and supply			1
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torm Water Addendum Form. Proponents were asked to support claims made for various benefits (both nain and additional) as well as identify quantitative metrics-based benefits.  eferences: Yolo County SWRP; Sections 5.3 and 5.4, pgs 5-19 through 5-27; Water Resources Association of colo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html  Overall: Plan prioritizes projects and programs using a metric-driven peroach and a geospatial analysis of multiple benefits to maximize after supply, water quality, flood management, environmental, and permunity benefits within the watershed.  Toject ranking was conducted to identify and develop projects with clear storm water and dry weather run coals that also provide multiple public water quality and supply benefits, and have been identified, prioritized and selected based on a metrics-driven analysis.  eferences: Yolo County SWRP; Section 5.4, pgs 5-22 through 5-27; Water Resources Association of Yolo county and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html	1; 50 points for Scoring Category 2 and 120 points for Scoring Category 3 to the three scoring categories reflects both the relative importance derive as a means of balancing the merits of each project. Points were assigned t scoring category and summed to give a total score per category. Each of t	. The distribution of the total ped from the SWRP guidelines as to a variety of elements within the categories were then sumr	ooints as well each
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Multiple benefits: Each project in accordance with the Plan contributes   Mandatory?			0
o at least two or more Main Benefits and the maximum number of Meets Requirement?	i. Multiple benefits: Each project in accordance with the Plan contributes		No

Additional Benefits as listed in Table 4 of the Guidelines. (Benefits are not counted twice if they apply to more than one category.)  At a minimum, each project will contribute to at least two or more Main Benefits and the maximum number of Additional Benefits as listed in Table 4 of the SWRP Guidelines.  References: Yolo County SWRP; Section 5.4, pgs 5-22 through 5-27; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc; May 2018; http://www.yolowra.org/projects_swrp.html  A.6 IMPLEMENTATION STRATEGY AND SCHEDULE (GUIDELINES SECTION VI.E)  a. Plan identifies resources for Plan implementation, including: 1) projection of additional funding needs and sources for administration and implementation needs; and 2) schedule for arranging and securing Plan implementation include funds contributed by the Yolo WRA. Yolo SGA, and the Westside RWMG, and project proponent. It is assumed that funds for project implementation will be obtained prior to the Design and Construction/Implementation project phases, as applicable.  References; Yolo County SWRP; Section 6.2.1 and 6.3.2, pgs 6-7 through 6-8 and 6-12 through 6-15; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc; May 2018; http://www.yolowra.org/projects.swrp.html  D. Plan projects and programs are identified to ensure the effective implementation of the storm water resource plan pursuant to this part and achieve multiple benefits, [10562(d)(8)]  Section 6.3 describes the strategy used for tracking implementation projects and Appendix I; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc; May 2018; http://www.yolowra.org/projects_swrp.html  C. The Plan identifies the development of appropriate decision support tools.  References; Yolo County SWRP; Section 6.3, pgs 6-12 through 6-15, and Appendix I; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc; May 2018; http://www.yolowra.org/projects_swrp.html  C. The Plan identifies the development of appropriate decisi			
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tools and the data necessary to use the decision support tools.  [10562(d)(8)]  Mapping and geographic data, the Water Evaluation and Planning System (WEAP), the Hydrologic Engineering Center Hydrologic Modeling System (HEC-HMS), Yolo City/County Drainage Manual, Modified Rational Method, and the Simple Method were all evaluated and developed as decision support tools for the development and implementation of the Yolo County SWRP.  References: Yolo County SWRP; Section 6.2.2, pgs 6-7 through 6-12; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html  d. Plan describes implementation strategy, including: a) Timeline for submitting Plan into existing plans, as applicable; b) Specific actions by which Plan will be implemented; c) All entities responsible for project implementation; d) Description of community participation strategy; e) Procedures to track status of each project;	Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 201	•	
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Center Hydrologic Modeling System (HEC-HMS), Yolo City/County Drainage Manual, Modified Rational Method, and the Simple Method were all evaluated and developed as decision support tools for the development and implementation of the Yolo County SWRP.  References: Yolo County SWRP; Section 6.2.2, pgs 6-7 through 6-12; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html  d. Plan describes implementation strategy, including: a) Timeline for submitting Plan into existing plans, as applicable; b) Specific actions by which Plan will be implemented; c) All entities responsible for project implementation; d) Description of community participation strategy; e) Procedures to track status of each project;	tools and the data necessary to use the decision support tools.	Meets Requirement?	Yes
d. Plan describes implementation strategy, including: a) Timeline for submitting Plan into existing plans, as applicable; b) Specific actions by which Plan will be implementation; c) All entities responsible for project implementation; d) Description of community participation strategy; e) Procedures to track status of each project;	Center Hydrologic Modeling System (HEC-HMS), Yolo City/County Draina Method, and the Simple Method were all evaluated and developed as dec	ge Manual, Modified Rational	_
a) Timeline for submitting Plan into existing plans, as applicable; b) Specific actions by which Plan will be implemented; c) All entities responsible for project implementation; d) Description of community participation strategy; e) Procedures to track status of each project;  Meets Requirement?  Yes			0
b) Specific actions by which Plan will be implemented; c) All entities responsible for project implementation; d) Description of community participation strategy; e) Procedures to track status of each project;			No
c) All entities responsible for project implementation; d) Description of community participation strategy; e) Procedures to track status of each project;		Meets Requirement?	Yes
d) Description of community participation strategy; e) Procedures to track status of each project;			
e) Procedures to track status of each project;			
	· · · · · · · · · · · · · · · · · · ·		
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g) Procedures for ongoing review, updates, and adaptive management of the Plan; and	
h) A strategy and timeline for obtaining necessary federal, state, and local permits.	

The Yolo County SWRP will be submitted to the Westside RWMG in March 2018, and will be implemented by the Yolo WRA, the Yolo SGA, and the Westside RWMG. Implementation actions, including community participation, project status tracking, reviewing/updating the SWRP, and obtaining the necessary permits will utilizing existing Westside RWMG and Yolo WRA procedures.

<u>References:</u> Yolo County SWRP; Sections 6.1 and 6.3.2, pgs 6-1 through 6-6, 6-12 through 6-15; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects\_swrp.html

e. Applicable IRWM plan: The Plan will be submitted, upon development,	Mandatory?	Yes
to the applicable integrated regional water management (IRWM) group	Meets Requirement?	Yes
for incorporation into the IRWM plan. [10562(b)(7)]	•	

The SWRP will be submitted to the Westside Sacramento Regional Water Management Group

<u>References:</u> Yolo County SWRP; Section 6.1.1, pg 6-1; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects\_swrp.html

f. Plan describes how implementation performance measures will be	Mandatory?	No
tracked.	Meets Requirement?	Yes

Implementation performance measures will be tracked with project-specific monitoring plans and monitoring data. Appendix I is a list of data, monitoring programs, and tools that can be used to track performance measures.

<u>References:</u> Yolo County SWRP; Section 6.3.2, pgs 6-12 through 6-15, and Appendix I; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects\_swrp.html

# A.7 EDUCATION, OUTREACH, PUBLIC PARTICIPATION (GUIDELINES SECTION VI.F)

a. Outreach and Scoping: Community participation is provided for in	Mandatory?	Yes		
Plan implementation. [10562(b)(4)]	Meets Requirement?	Yes		
ection 7.5 describes the community participation process for the implementation of the SWRP, including trategies for outreach and public education and participation.				
References: Yolo County SWRP; Section 7.5, pg 7-2; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html				
b. Plan describes public education and public participation opportunities	Mandatory?	No		
to engage the public when considering major technical and policy issues	Meets Requirement?	Yes		
related to the development and implementation.				
Public education and participation is facilitated by the WRA technical committee. Furthermore, outreach is being coordinated in conjunction with stakeholder involvement efforts of the Westside IRWMP. These processes are further described in Section 7.5.				
References: Yolo County SWRP; Sections 7.5.1. and 7.5.1.1, pg 7-2; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html				

Mandatory?

No

c. Plan describes mechanisms, processes, and milestones that have been or will be used to facilitate public participation and communication	Meets Requirement?	Yes		
uring development and implementation of the Plan. ublic stakeholder meetings and technical committee meetings were held regularly to facilitate public articipation and communication.				
ferences: Yolo County SWRP; Section 7.5, pg 7-2 and Section 4.3, pg 4-3; Water Resources Association of Ocunty and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html				
d. Plan describes mechanisms to engage communities in project design	Mandatory?	No		
and implementation.	Meets Requirement?	Yes		
ommunities are invited to participate in Technical Advisory Committee meetings, where implementing bundational actions is planned. Furthermore, implementation of projects submitted to the SWRP include olunteer and public education components.				
References: Yolo County SWRP; 7.5.1.1, pg 7-2; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html				
e. Plan identifies specific audiences including local ratepayers,	Mandatory?	No		
developers, locally regulated commercial and industrial stakeholders, nonprofit organizations, and the general public.	Meets Requirement?	Yes		
Sections 7.1 and 7.4 identify specific audiences, including local stakeholders and other stakeholders. Section 4.3 also identifies several groups that were focuses of outreach efforts, including local tribes, the general public and other more specific audiences.				
References: Yolo County SWRP; Section 7, pgs 7-1, 7-2 and Section 4.3, pg 4-3; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html				
f. Plan describes strategies to engage disadvantaged and climate	Mandatory?	No		
vulnerable communities within the Plan boundaries and ongoing tracking of their involvement in the planning process.	Meets Requirement?	Yes		
Individuals from disadvantaged and small, rural communities were frequently encouraged to participal efforts are described in sections 7.2 and 7.3.  References: Yolo County SWRP; Sections 7.2 and 7.3, pg 7-1; Water Resources Association of Yolo County Swrp, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html				
				g. Plan describes efforts to identify and address environmental injustice
needs and issues within the watershed.	Meets Requirement?	Yes		
	Conversations regarding the challenges and opportunities of the Region (especially conversations with representatives of DACs) were structured to identify and include EJ concerns			
References: Yolo County SWRP; Section 7.2, pg 7-1; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html				
h. Plan includes a schedule for initial public engagement and education.	Mandatory?	No		
	Meets Requirement?	Yes		
Initial public engagement and education were facilitated through scheduled meetings- these meetings were scheduled and announced ahead of time to increase attendance and participation.				
References: Yolo County SWRP; Section 4.3, pg 4-3; Water Resources Association of Yolo County and Kennedy/Jenks Consultants, Inc.; May 2018; http://www.yolowra.org/projects_swrp.html				

#### **DECLARATION AND SIGNATURE**

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief.

TERM	General Manage	12-6-2018
Signature	Title	Date
Signature	Title	Date