APPENDIX D – QUANTITATIVE ANALYSIS AND PROJECT EVALUATION SUMMARY SHEETS

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Appendix D Project Evaluation Summary Sheets March 2018

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D.1 QUANTITATIVE ANALYSIS

As discussed in Section 4.2.2 of the West Slope SWRP, the identified projects were evaluated using both qualitative and quantitative metrics to inform which projects within the three components could provide the greatest multi-benefits. Detailed qualitative and quantitative metrics are in Appendix C of the West Slope SWRP. This section describes which project types underwent quantitative analysis, the development process of the quantitative metrics used in project evaluations, and the quantitative evaluation methods. The remaining sections of the appendix presents the evaluation results for each project.

D.1.1 Project Types for Quantitative Analysis

Table D.1 shows the project types identified under the three SWRP components as discussed in Section 4.2.1 of the West Slope SWRP. The bolded project types indicate that quantitative analysis was performed for these project types. Of the project types identified, only three were not quantitatively analyzed: Renewable Energy project type under the Watershed Management component, and the Outreach Program and Management Program project types under the Stormwater Management component. Due to the conceptual nature of the Renewal Energy project types, a quantitative value was not able to be computed. The Outreach Program and Management Program project types are non-structural projects whose measurable benefits are indirect (e.g., increase awareness indirectly improves stormwater management), and were therefore only qualitatively analyzed. The following section describes the process for developing the quantitative metrics and their application to the identified project types per component.

Table D.1. Project Types per SWRP Component

Surface Water Storage SWRP Component				
Project Type	Description			
Reservoir Creation	New reservoirs support regional water supply reliability, decrease flood risk, improve river water temperatures, and provide community benefits.			
Reservoir Upgrade	Reservoir upgrades support regional water supply reliability, decrease flood risk, improve river water temperatures, and provide community benefits.			
	Watershed Management SWRP Component			
Project Type	Description			
Post-Fire Restoration	Post-fire restoration improves the environmental health of local watersheds through removal of dead trees, thereby reducing carbon emissions and pollutants into local water bodies.			
Renewable Energy	New biomass and compost facilities provide community benefits by creating local energy generation and reducing the amount of waste in landfills.			
Forest Management	Forest management practices improve the environmental health of local watersheds through control of noxious weeds, and reduce the risk of wildfires through preventative actions (e.g., creating fuel breaks, reducing fire fuel, tree thinning, timber sales).			

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Table D.1. Project Types per SWRP Component (contd.)

W (
Watershed Management SWRP Component (contd.)				
Water Quality Management These practices identify existing problems or potential future issues, then support decision making related to pollution prevention and management strategies that the health of the environment.				
Creek Restoration	Creek restoration (e.g., sediment load removal, culvert cleanout, bank stabilization, and invasive weed removal) improves the environmental health of local water bodies and aims to restore the natural state of the river system in support of water quality and flood management.			
	Stormwater Management SWRP Component			
	Structural			
Project Type ¹	Description			
Water Capture Water				
Water Quality Improvement	Water quality improvements (e.g., facility maintenance and updates to roadway, sewer, and water infrastructure) directly improve the health of the local watershed.			
Non-Point Source Pollution Control	Non-point source pollution control management (e.g., street sweeper and vactor truck programs, enclosing facilities with known sources of pollution) help reduce pollution sources into local water bodies and directly improve water quality.			
Flood Damage Reduction	Drainage improvements (replacement and addition of culverts and sewers) reduce the amount of stormwater runoff and decrease the occurrence and risk of flooding.			
	Non-Structural			
Project Type ¹	Description			
Outreach Project	Outreach projects allow for community engagement related to stormwater management, littering, contamination, hydrology, watershed management, and may indirectly affect local ecosystem health.			
Management of local watersheds water quality and environmental health are road and drainage system data management in the West Slope area; best in practice manuals and internal protocols to manage stormwater projects; and development of urban, rural, and agricultural pollution generation studies.				

Notes:

Project Types in **bold** underwent quantitative analyses.

¹Projects may be assigned two project types (e.g., an Outreach Project may include a detention basin demonstration component which would also make it a Water Capture project type).

Key:

BMP = best management practices LID = low impact development SWRP = Stormwater Resource Plan

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D.1.2 Quantitative Benefit Category, Criteria and Metrics

Section 4.2.2.1 of the West Slope SWRP discusses the metrics-based approach and shows the benefit categories and criteria used. Of the criteria and metrics shown in Table C.1 (Appendix C), five of them were quantitatively measured. Table D.2 lists these five quantitative metrics. Table D.3 shows which of the five quantitative metrics were applied a given project type.

Table D.2. Quantitative Benefit Category, Criteria and Metrics for Project Evaluations

Benefit Category	Criteria	Metric (unit)	Assessment Value	Scoring
Water Quality	la ava a a a d		High Volume (>400 AF/year)	3
π	Increased filtration and/or	Volume of Treated	Moderate Volume (200-400 AF/year)	2
/=	treatment of runoff	Water (AF/year)	Low Volume (<200 AF/year)	1
	Turion		Not Applicable	0
	Decetablished		High Volume (>400 AF/year)	3
	Reestablished natural water	Volume of runoff reduced and/or treated	Moderate Volume (200-400 AF/year)	2
	drainage and treatment	(AF/year)	Low Volume (<200 AF/year)	1
	treatment		Not Applicable	0
Flood			High Reduction (>400 AF/year)	3
Management	Decreased flood risk by reducing	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2
	runoff rate and/or volume		Limited or No Reduction (<200 AF/year)	1
			Not Applicable	0
Environmental			High Improvement (>15,000 feet or > 4,000 acres)	3
Ψ	Environmental and habitat	Acres of habitat/ecosystem	Moderate Improvement (2,000- 15,000 feet or 900-4,000 acres)	2
		improved (varies)	Low Improvement (<2,000 feet or <900 acres)	1
			Not Applicable	0
	Ecological	Degree of potential benefit or damage to	High Improvement (>15,000 feet or > 4,000 acres)	3
			Moderate Improvement (2,000- 15,000 feet or 900-4,000 acres)	2
	Improvement	ecosystems/flora/fauna (varies)	Low Improvement (<2,000 feet or <900 acres)	1
			Not Applicable	0

Key:

AF/year = acre-feet per year

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Table D.3. Quantitative Criteria and Metrics Applied by Project Type

				Quantitative Value Applied to Metric by Project Type								
D 6 th			Surface Water Storage Component		Watershed Management Component			Stormwater Management Component				
Benefit Category	Criteria	Metric (unit)	Reservoir Creation	Reservoir Upgrade	Post-Fire Restoration	Forest Management	Water Quality Management	Creek Restoration	Water Capture	Water Quality Improvement	Non-Point Source Pollution Control	Flood Damage Reduction
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	1	,	-	-	-	X	Х	х	X	X
4	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	1	1	-	-	-	X	X	x	X	Х
1 1000	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Х	Х	1	ı	-	X	X	х	ı	Х
Environmental	Environmental and habitat protection and improvement	Acres of habitat/ecosystem improved (varies)	Х	Х	X	X	X	X	X	-	X	Х
Kev.	Ecological Improvement	Degree of potential benefit or damage to ecosystems/flora/fauna (varies)	Х	Х	Х	Х	Х	Х	Х	-	Х	Х

Key:

X = Quantitative value applied to metric

AF/year = acre-feet per year

D.1.3 Methodology for Developing Quantitative Metrics

As described above, 10 of the 13 project types were quantitatively analyzed. Across the 10 project types, three quantitative values were used: total storage capacity, project area of extent, and volume of water captured. Table D.4 lists the quantitative values used and the number of projects for each project type. The following subsections describe the computations for the three quantitative values used.

^{- =} not applicable, or only qualitative values used

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Table D.4. Project Types per SWRP Component for Quantitative Analysis

Project Type	Number of Projects	Quantitative Values Used (units)		
Surface Water Storage SWRP Component				
Reservoir Creation	1	Total Storage Capacity (acre-feet)		
Reservoir Upgrade	1	Total Storage Capacity (acre-feet)		
Wate	ershed Management SWRF	P Component		
Creek Restoration	3	Project Area of Extent (linear feet)		
Post-Fire Restoration	2	Project Area of Extent (acres)		
Renewable Energy	5	Not applicable, qualitative only		
Forest Management	21	Project Area of Extent (acres or linear feet)		
Water Quality Management	4	Project Area of Extent (acres or linear feet)		
Storr	nwater Management SWRF	² Component		
	Structural			
Water Capture	8	Volume of Water Captured (acre-feet/year)		
Water Quality Improvement	10	Project Area of Extent (acres or linear feet)		
Non-Point Source Pollution Control	8	Project Area of Extent (acres)		
Flood Damage Reduction	16	Project Area of Extent (linear feet)		
	Non-Structural			
Outreach Project	5	Not applicable, qualitative only		
Management Programs	6	Not applicable, qualitative only		

Notes:

One project was assigned two project types. An Outreach project type included a detention basin demonstration component which also makes it a Water Capture project type.

Key:

SWRP = Stormwater Resource Plan

1.1.1.1 Total Storage Capacity Computation

Total storage capacity was measured as the storage in acre-feet of the proposed new reservoir or upgraded reservoir. As projects move further into planning and design, an annual average increase in storage may be used in lieu of total storage. Regardless, generally, the larger the reservoir, the higher potential for additional storage on an average annual basis.

1.1.1.2 Project Area of Extent Computation

The project area of extent was generally provided by the project proponents. It was either represented as the linear distance of the project (e.g., number of river miles restored) or project area (e.g., number of acres affected by fires restored). If a project area of extent was not provided for a given project, GIS or Google Earth was used to determine the project's area of extent in either acres or linear feet where appropriate. Table D.5 summarizes the project area of extent computed for each applicable project, organized by project type.

Table D.5. Project Area of Extent by Component and Project Type

		Project Area of Extent				
Project ID	Project Name	Acres	Linear Feet			
	Watershed Management SWRP Component					
	Post-Fire Restoration					
209	King Fire Watershed Restoration & Reforestation Project	1,400	-			
210	Sand Fire Watershed Restoration & Reforestation Project	650	-			
	Forest Management					
219	Fire Adaptive along Highway 50-Fuels Reduction	1,100	-			
220	Caples Watershed Improvement	8,800	-			
222	General Sherman Integrated Resource Timber Contract- Timber Sale	3,000	-			
223	Two-fer Integrated Resource Timber Contract-Timber Sale	10,376	-			
225	Quintette Integrated Resource Timber Contract – Supplemental Information Report-Timber Sale	2,000	-			
226	Western Georgetown Fuel Reduction Integrated Resource Timber Contract-Timber Sale	1,500	-			
227	Georgetown Divide Fuelbreak	-	105,600			
228	Jenkinson Lake Fuels Reduction	2,000				
229	Cesar Fire Salvage Stewardship	1,374	-			
230	2-Chaix Fire Thinning	1,250	-			
231	Pompeii Fire Salvage Stewardship	937	-			
232	Quidazoic Fire Salvage Stewardship	1,000	-			
233	Fred's Noxious Weed Treatment-Vegetation Management	500	-			
234	King Fire Pile Burning	3,000				
235	Tobacco Gulch Integrated Resource Timber Contract-Timber Sale & Thinning Project	1,200	-			
236	John Don't Fuels Reduction	4,250	-			
237	O'leary Cow Integrated Resource Service Contract/ Integrated Resource Timber Contract-Timber Sale & Thinning Project	410	-			
238	Trestle Integrated Resource Timber Contract-Timber Sale	4,000	-			
239	Georgetown Insect Salvage Timber Sale	300	-			
240	Middle Creek Integrated Resource Timber Contract-Timber Sale & Fuels Reduction Project	676	-			

Table D.5. Project Area of Extent by Component and Project Type (contd.)

		Project Area of Extent			
Project ID	Project Name	Acres	Linear Feet		
Water Quality Management					
202	Slate Creek Monitoring Project	1	25,765		
217	Residual Lime Remediation near El Dorado Trail	0.17	-		
	Creek Restoration				
206	Carson Creek Restoration	•	26,712		
207	New York Creek Restoration	1	12,580		
208	Weber Creek Restoration	1	36,135		
	Stormwater Management SWRP Compor	nent			
	Water Capture				
302	Canal Street LID Projects	1	4,949		
310	Fairgrounds Water Quality Improvements	18			
317	South East Connector-Expressway LID Projects	51	-		
319	Countywide Park BMP Retrofit Improvements	-	895		
338	Stormwater Detention Basin- Hangtown Creek Flood Damage Reduction Project	57	-		
347	Sly Park Portal Subdivision Flood Management Project	288	-		
	Water Quality Improvement				
301	Placerville Station II-Park and Ride Facility Improvements	1	1,203		
303	Urban Roadway Improvement Project - Mosquito Road Stabilization, Grind & Overlay Project	-	3,700		
305	Urban Roadway Improvement Project - Woodridge Court, Grind & Overlay Project	-	1,702		
306	Urban Roadway Improvement Project - Martin Lane, Grind & Overlay Project	-	596		
323	Urban Roadway Improvement Project-Ray Lawyer Drive, Grind & Overlay Project	-	611		
326	Sewer Relocation-Clay to Locust	32.5	-		
356	Sand Ridge Road Paving	-	61,606		
	Non-Point Source Pollution Control				
313	Forni Road Slope Stabilization	8.9	-		
	Flood Damage Reduction				
318	Headington Yard to Weber Creek Conveyance	-	4,810		

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Quantitative Assessment Value for Project Area of Extent-Related Metrics

After the project area of extent was computed, assessment values were developed based on professional judgment to roughly provide an even distribution of assessment values amongst the projects. High, moderate and low assessment values were assigned as follows:

- High Improvement: greater than 15,000 feet or greater than 4,000 acres
- Moderate Improvement: between 2,000 and 15,000 feet or between 900 and 4,000 acres
- Low Improvement: less than 2,000 feet or less than 900 acres

1.1.1.3 Volume of Water Captured Computation

The volume of stormwater captured was quantified as the potential average acre-feet/year of water that could be captured through implementing the project using precipitation data, soil type, and project area of extent.

First, GIS (Geographic Information System) was used to generate historical annual precipitation and soil-type data in EI Dorado County. Historical annual (January through December) precipitation data (1922-2016) was obtained from the PRISM Climate Group, based at Oregon State University. This provided information on the amount of historical rainfall (inches/year) that occurred for a given watershed. For purposes of the West Slope SWRP, data on the Cosumnes and the American Watersheds were retrieved. To best represent the historical annual precipitation data for the quantitative analysis, the average precipitation over a 30 year period (1980-2010) was used to reflect more recent hydrology (Figure D.1).

Using GIS, soil data (Boomer gravelly loam 3-15% slopes, Auburn silt loam 2-30%, etc.) and soil location was obtained for the West Slope. Soil data was obtained from the NRCS SSURGO (Natural Resources Conservation Service Soil Survey Geographic Database). With the soil data, soil types could be spatially identified throughout El Dorado County. Figure D.2 shows the soil types that are found throughout El Dorado County. Certain soil types allow rainwater to infiltrate easier than others. A common classification of a soil's infiltration capabilities is summarized in Table D.6. "A" soil infiltrate water the best and therefore projects with an "A" soil type generate the least amount of runoff. "D" soil has the lowest infiltration rate and therefore contributes the most to runoff. Soil type, soil slope and land use is used to determine the runoff coefficient, which is a factor for the amount of runoff generated relative to the amount of precipitation received. Higher runoff coefficients correspond to higher runoff and lower infiltration capacities while lower runoff coefficients correspond to lower runoff and higher infiltration capacities. In Table D.7, the runoff coefficient for soil type "A" with a slope of 3 percent is lower than soil type "C" with a slope of 3 percent because type "A" soil has better infiltration potential. The water capture project types all have forest land use classifications.

Professional judgment was used to assign a project radius to generate a project area of extent if not provided by the project proponents. Based on the location of the project, estimated soil types and historical annual rainfall were determined.

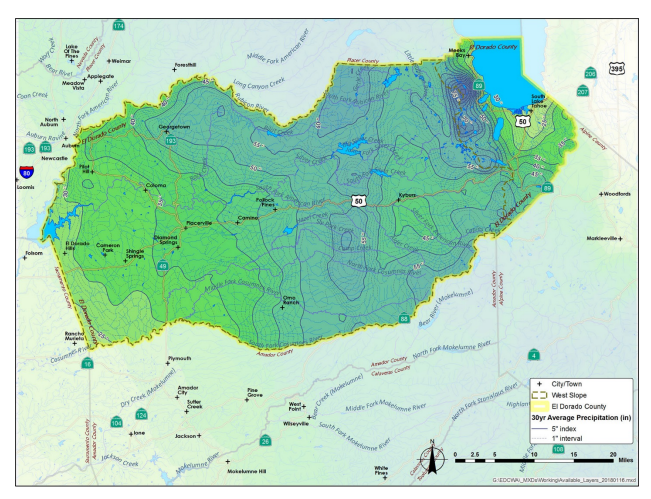


Figure D.1. Historical Average Annual Precipitation Used to Determine Stormwater Capture Potential (1980-2010)

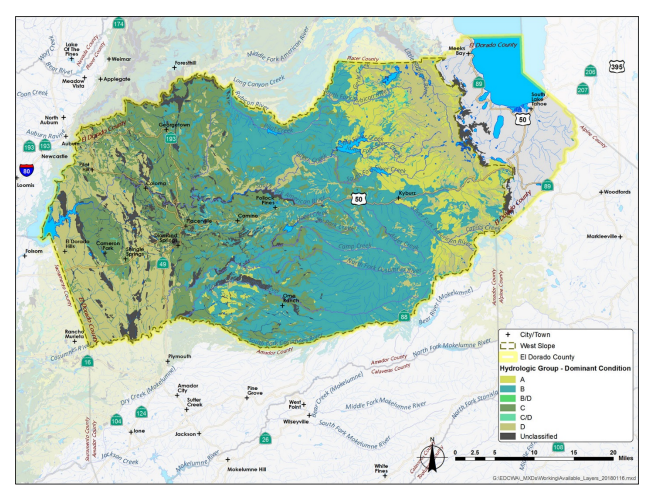


Figure D.2. Identified Soil Types in the West Slope of El Dorado County

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Table D.6. Infiltration Rate by Soil Type

Soil Type	Infiltration Rate* (inches/hour)	Infiltration Potential
Α	0.30	High
В	0.23	Moderate-High
С	0.10	Moderate-Low
D	0.03	Low

^{*}Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

Table D.7. Runoff Coefficient by Soil Type and Slope

		Runoff Coefficient*										
	Soil Type A			S	oil Type	В	Soil Type C			Soil Type D		
Slope	< 2%	2-6%	>6%	< 2%	2-6%	>6%	< 2%	2-6%	>6%	< 2%	2-6%	>6%
Forest	0.08	0.11	0.14	0.10	0.14	0.18	0.12	0.16	0.20	0.15	0.20	0.25

^{*}Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-method-calculations/#imgn_1

Once the projects area of extent, infiltration rate, and runoff coefficient are determined, the volume of stormwater captured can be calculated with the following formula.

Volume of Stormwater Captured = 184 * Runoff Coefficient * Infiltration Rate * Area

This formula uses mixed units: runoff coefficient is unitless, infiltration rate is in inches per hour, area is in acres and the 184 is a unit of conversion to get volume of stormwater capture in acre-feet per year. Projects with different soil types and soil slopes can calculate the volume of stormwater captured based on the soil types percentage in the project area. Table D.8 through D.16 show the calculations for the nine stormwater management component projects. Table D.17 summarizes the volume of stormwater captured from the nine projects.

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Table D.8. Calculations of Project 302 Volume of Stormwater Captured

Project ID	302	302						
Project Name	Canal St	Canal Street LID Projects						
Component	Stormwa	Stormwater Management						
Project Radius ¹	200 feet	200 feet on both sides of the road						
Total Area	48.2 acre	48.2 acres						
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)		
С	23.5	49%	3 to 15	0.18	0.10	307		
С	24.6	51%	30 to 50	0.20	0.10	356		
Total Volume of Stormwater Captured (acre- feet/year)						663		

Notes:

Table D.9. Calculations of Project 308 Volume of Stormwater Captured

Project ID	308	308							
Project Name	Town of	Town of El Dorado Green Street Project							
Component	Stormwa	iter Managemer	nt						
Project Radius ¹	200 feet	on both sides of	f the road						
Total Area	22.9 acre	22.9 acres							
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)			
D	2.5	51%	2 to 30	0.22	0.03	47			
С	7.4	32%	9 to 15	0.20	0.10	107			
Impervious Area	3.9	17%							
Total Volume of Stormwater Captured (acre- feet/year)						154			

¹Project assumption to calculate total project area

²Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

³ Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-method-calculations/#imgn_1

¹Project assumption to calculate total project area

²Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

³ Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-method-calculations/#imgn_1

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Table D.10. Calculations of Project 310 Volume of Stormwater Captured

Project ID	310	310						
Project Name	Fairgrou	Fairgrounds Water Quality Improvements						
Component	Stormwa	Stormwater Management						
Project Radius ¹	500 feet	500 feet radius						
Total Area	18.0 acre	18.0 acres						
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)		
С	4.4	24%	3 to 15	0.18	0.10	57		
С	13.6	76%	9 to 15	0.25	0.10	247		
Total Volume of Stormwater Captured (acre- feet/year)						304		

Notes:

Table D.11. Calculations of Project 317 Volume of Stormwater Captured

Project ID	317	317							
Project Name	South Ea	South East Connector-Expressway LID Projects							
Component	Stormwa	Stormwater Management							
Project Radius ¹	1,500 fee	et radius							
Total Area	304.4 ac	304.4 acres							
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)			
D	304.1	100%	2 to 30	0.25	0.03	1,376			
Impervious Area	0.3	0%							
Total Volume of Stormwater Captured (acre- feet/year)						1,376			

¹Project assumption to calculate total project area

²Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

³ Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-method-calculations/#imgn_1

¹Project assumption to calculate total project area

²Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

³ Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-method-calculations/#imgn_1

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Table D.12. Calculations of Project 319 Volume of Stormwater Captured

Project ID	319	319							
Project Name	Countyw	Countywide Park BMP Retrofit Improvements							
Component	Stormwa	ter Managemei	nt						
Project Radius ¹	500 feet	radius							
Total Area	74.8 acre	es							
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)			
А	4.3	8%	5 to 9	0.14	0.30	129			
А	13.8	25%	9 to 15	0.11	0.30	329			
С	11.9	11%	3 to 15	0.16	0.10	138			
D	24.2	22%	2 to 30	0.20	0.03	88			
Impervious Area	20.7	33%							
Total Volume of Stormwater Captured (acre- feet/year)						684			

Notes: ¹Project assumption to calculate total project area

Table D.13. Calculations of Project 327 Volume of Stormwater Captured

Project ID	327	327							
Project Name	El Dorad	El Dorado Hills Library Water Conservation Project							
Component	Stormwa	Stormwater Management							
Project Radius ¹	500 feet	500 feet radius							
Total Area	32.5 acre	32.5 acres							
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)			
D	29	89%	2 to 30	0.20	0.03	105			
Impervious Area	3.5	11%							
Total Volume of Stormwater Captured (acre- feet/year)		105							

²Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

³ Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-method-calculations/#imgn_1

¹Project assumption to calculate total project area

²Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

³ Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-method-calculations/#imgn_1

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Table D.14 Calculations of Project 338 Volume of Stormwater Captured

Project ID	338	338								
Project Name	Stormwa	Stormwater Detention Basin- Hangtown Creek Flood Damage Reduction Project								
Component	Stormwa	Stormwater Management								
Project Radius ¹	1,500 fee	1,500 feet radius								
Total Area	162.3 ac	res								
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)				
С	95.9	59%	3 to 50	0.20	0.10	1,388				
D	25.1	15%	15 to 70	0.25	0.03	114				
С	17.5	11%	3 to 30	0.20	0.10	254				
В	6.3	4%	15 to 30	0.18	0.23	183				
Impervious Area	17.5	11%								
Total Volume of Stormwater Captured (acre- feet/year)						1,939				

Table D.15 Calculations of Project 340 Volume of Stormwater Captured

Project ID	340	340							
Project Name	Union M	Jnion Mine Landfill Retention Pond							
Component	Stormwa	iter Managemei	nt						
Project Radius ¹	1,500 fee	et radius							
Total Area	162.3 ac	res							
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)			
С	57.1	35%	3 to 50	0.20	0.10	826			
D	3.0	2%	3 to 50	0.20	0.03	11			
Impervious Area	102.2	63%							
Total Volume of Stormwater Captured (acre- feet/year)						837			

Notes: ¹Project assumption to calculate total project area

Notes: ¹Project assumption to calculate total project area ²Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

³ Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-methodcalculations/#imgn_1

²Source: http://www.esf.edu/ere/endreny/GICalculator/SoilInstruction.html

³ Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-methodcalculations/#imgn_1

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Table D.16 Calculations of Project 347 Volume of Stormwater Captured

Project ID	347	347							
Project Name	Sly Park	Sly Park Portal Subdivision Flood Management Project							
Component	Stormwa	ter Management							
Project Radius ¹	1,500 fee	et radius							
Total Area	288 acre	S							
Soil Type	Soil Area (acres)	% of Area	Soil Slope (%)	Runoff Coefficient	Infiltration Rate ³ (inches/hour)	Volume of Stormwater Captured (acre-feet/year)			
С	18.1	6%	15 to 50	0.20	0.10	262			
В	2.2	1%	3 to 15	0.18	0.23	65			
С	2.6	1%	3 to 30	0.20	0.10	37			
D	13.7	5%	3 to 50	0.25	0.03	62			
В	251.4	87%	9 to 50	0.18	0.23	7,372			
Total Volume of Stormwater Captured (acre- feet/year)						7,798			

Table D.17 Summary of Stormwater Captured from the Water Capture Project Types

Project ID	Project Name	Volume of Stormwater Captured (acre-feet/year)
302	Canal Street LID Projects	663
308	Town of El Dorado Green Street Project	154
310	Fairgrounds Water Quality Improvements	304
317	South East Connector-Expressway LID Projects	1,376
319	Countywide Park BMP Retrofit Improvements	684
327	El Dorado Hills Library Water Conservation Project	105
338	Stormwater Detention Basin- Hangtown Creek Flood Damage Reduction Project	1,939
340	Union Mine Landfill Retention Pond	837
347	Sly Park Portal Subdivision Flood Management Project	7,798

¹Project assumption to calculate total project area

²Source: http://www.esf.edu/ere/endreny/GlCalculator/SoilInstruction.html ³Source: http://www.brighthubengineering.com/hydraulics-civil-engineering/93173-runoff-coefficients-for-use-in-rational-methodcalculations/#imgn_1

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Quantitative Analysis of Project Net Yield of Annual Precipitation

The volume of water captured was also quantified based on whether it was a wet, normal, or dry year as based on historical precipitation rates (1922-2016) discussed in Section 1.1.1.1. Wet years was calculated as the average of the top 33 percent of the historical precipitation rates, normal years was calculated as the average of the middle 33 percent of historical precipitation rates, and dry years was calculated as the average of the bottom 33 percent of the historical precipitation rates. Table D.18 shows the net yield values for the nine Water Capture project types. These values are found in the project's respective project description form in Appendix B.

Table D.18. Stormwater Management Component Water Capture Project Type Expected Net Yield by Water Year Type

Project ID	Project Name	Net Yield (acre-feet/year)			
		Normal	Wet	Dry	
302	Canal Street LID Projects	150	206	105	
308	Town of El Dorado Green Street Project	48	66	34	
310	Fairgrounds Water Quality Improvements	56	77	39	
317	South East Connector-Expressway LID Projects	164	226	113	
319	Countywide Park BMP Retrofit Improvements	238	328	166	
327	El Dorado Hills Library Water Conservation Project	13	17	9	
338	Stormwater Detention Basin – Hangtown Creek Flood Damage Reduction Project	451	619	316	
340	Union Mine Landfill Retention Pond	140	193	97	
347	Sky Park Portal Subdivision Flood Management Project	897	1,231	628	

Key: BMP = Best Management Practices, LID = Low Impact Development

Quantitative Assessment Value for Water Capture-Related Metrics

As described above, the volume of water captured was based on both the average annual historical precipitation and on hydrologic condition (normal, wet, dry). Regardless of which value was used, the ranking of the projects remained the same. Hence the volume based on average annual historical precipitation was selected to develop assessment values to provide a long-term average annual comparison. Using the computed volume of stormwater captured, professional judgment was used to develop a range of assessment values for the two criteria in the Water Quality benefit category and one criterion in the Flood Management benefit category, as shown in Table D.2, to provide a roughly even distribution of scores. General high, moderate and low assessment values were assigned as follows:

- High Volume/Reduction: greater than 400 acre-feet per year
- Moderate Volume/Reduction: between 200 and 400 acre-feet per year
- Low Volume/Limited Reduction: less than 200 acre-feet per year

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D.2 INTRODUCTION – PROJECT EVALUATION SUMMARY

Projects were evaluated based on the information provided in this appendix's Project Description Forms, quantitative and qualitative analyses, and best engineering judgment. Table D.19 shows an example of a Project Evaluation Summary.

Table D.19 Example Project Evaluation Summary

West Slop	e Stormwater Resource Plan				
-	aluation Summary				
ID:	•	Planning Area(s):			
Project Na	me:	Component:			
Benefit Category	Criteria	Metric	Assessme nt Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)			
Water Quality	Nonpoint source pollution control	Pollutant Load Reduction			
Water	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)			
	Water supply reliability	Amount of local supply generated			
er ply	Water conservation	Reduction in annual water use			
Water Supply	Conjunctive use	onjunctive use Volume Recharged			
Flood Vanagement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)			
Flood Manag	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction			
	Environmental and habitat protection and improvement	Acres of habitat/ecosystem improved (varies)			
	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved			
	Improved Air quality*	Degree of potential benefit or damage to air quality			
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/flora/fauna (varies)			
Environmental	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.			
Enviror	Water temperature improvements	Reduction in water temperature			

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Table D.19 Example Project Evaluation Summary (contd.)

	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	
	Community Involvement	Involvement of stakeholders in project development	
	Environmental Justice*	Perceived benefits/impacts distributed throughout the community (versus to specific communities)	
unity	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	
Community	Employment opportunities provided	Increased Opportunities for Employment	
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	
	Constructability	Degree of engineering complexity of project	
Somple	Institutional Complexity	Degree of new partnerships and agreements needed	
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	
	Public Acceptance	Degree of acceptance by public	
Implen	Right of Way	Need for, or difficulty of, acquiring necessary parcels/easements	

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

Table D.19 shows the project ID, project name, planning area(s) and component. The ID is the associated project identification number. Project ID's with the 1XX format represent projects categorized under the Surface Water Storage component. Project ID's with the 2XX and 3XX format represent projects categorized under the Watershed Management component and Stormwater Management component, respectively. The Project Name is the name of the project or program evaluated. The Planning Area(s) are only applicable for projects within the Stormwater Management component. The planning area(s) are discussed in more detail in Section 2.3 of the West Slope Stormwater Resource Plan (SWRP). The component identifies which of the three components the project is categorized under: Surface Water Management, Watershed Management or Stormwater Management. The table also outlines the benefit categories, criteria, metrics, assessment values and associated scores. The development of these is discussed further in Section 4.2.2 and Appendix C of the West Slope SWRP. The complete table with all the possible assessment values and associated scores for each metric is found in Appendix C Table C.1. Using Table C.1, a project was assigned an assessment value and score under each benefit category and criteria. The notes column provides a description of why the selected assessment value or score was appropriate for each project. The notes also identify the units for the quantitative metrics. If projects were too conceptual in nature, best engineering judgment was used to assign a quantitative value based on

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similar quantifiable projects. Also, nonstructural projects were not quantitatively assessed because the benefits that most of these projects would provide are indirect.

The following sections outline the project evaluation summary sheets for the Surface Water Storage, Watershed Management, and Stormwater Management projects.

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D.3 SURFACE WATER STORAGE COMPONENT PROJECT EVALUATION SUMMARY SHEETS

D.3.1 100 Alder Reservoir

· ·	e Stormwater Resou	rce Plan					
	aluation Summary						
ID:100							
Project Na	me: Alder Reservoir	Г	Comp	onent: Surface	Water Storage		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not include this as an objective/goal.		
ity	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	ACR would be managed for downstream environmental flow enhancement and water quality protection for the Delta-don't think there is a direct pollutant load reduction with project		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not include this as an objective/goal.		
	Water supply reliability	Amount of local supply generated	Supply used regionally	3	ACR would provide a substantial water supply to the region.		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not include this as an objective/goal.		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not include this as an objective/goal.		
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	ACR would provide measurable benefits to existing flood control operations for protection and Sac region.		
Flood Ma	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not include this as an objective/goal.		
Environmental	Environmental and habitat protection and improvement	Acres of habitat/ecosyst em improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	ACR would provide aquatic habitat enhancement and improve habitat quality to tributaries like Alder Creek and lower reaches of S. Fork American River.		

Benefit	Criteria	Metric	Assessment Value	Score	Notes
Category	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	Not Applicable or Reduces Green Space	0	Project does not include this as an objective/goal.
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county-wide)	3	Project would provide water supply demands and environmental flows.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Regional Benefit (county-wide)	3	Project does not include this as an objective/goal.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/flo ra/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	ACR would provide aquatic habitat enhancement and improve habitat quality to tributaries like Alder Creek and lower reaches of S. Fork American River.
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Regional Benefit	3	ACR would provide up to 470,000 MWh annual power production.
	Water temperature improvements	Reduction in water temperature	Direct reduction in water temperature	3	Project would create water temperature improvements downstream for environmental health
unity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county-wide)	3	Large water resources component, benefit to educate folks on local water supplies, update form
Community	Community Involvement	Involvement of stakeholders in	High Community Involvement	3	Involve a lot of public outreach

Benefit	Criteria	Metric	Assessment Value	Score	Notes
Category		project development			
	Environmental Justice*	Perceived benefits/impact s distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	ARC would provide local and regional benefits to all communities, include DAC's and
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	ARC would provide tourism promoted from multiple stakeholders (state, regional, local) (i.e. camp, fish, boat, swim, hiking etc.)
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Reservoir would be solely operated under a public agency, and provide a direct benefit to tourism industry.
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Likely	3	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Studies Available	3	ARC project had a feasibility study for three possible size reservoirs.
*K	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	ARC would create a single local agency to oversight to regulations, administration, contracts and public/stakeholder inputs
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/local permits	1	ARC would need multiple project documents and permits
Implemer	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public acceptance

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/easem ents	Existing ROW/Not Applicable	3	Assume that the land has already been obtained

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.3.2 104 Silver Lake Dam Remediation

D.3.2 1	04 Silver Lake	Daili Reillec			
	e Stormwater Resoulation Summary	rce Plan			
ID:104	aluation Summary				
Project Na	me: Silver Lake Dam	Remediation		Component: Sur	face Water Storage
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not include this as an objective/goal.
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not include this as an objective/goal.
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not include this as an objective/goal.
	Water supply reliability	Amount of local supply generated	Supply used regionally	3	Project supports water supply reliability in the region.
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not include this as an objective/goal.
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not include this as an objective/goal.
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	The replacement of the dam will assure that there is sufficient capacity to pass the probable maximum flood without overtopping the dam.
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not include this as an objective/goal.
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	Project will provide aquatic habitat enhancement and improve habitat quality to tributaries.
invironmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees.	Not Applicable or Reduces Green Space	0	Project does not include this as an objective/goal.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county-wide)	3	Project would provide water supply demands and environmental flows.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not include this as an objective/goal.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	Project will provide aquatic habitat enhancement and improve habitat quality to tributaries.
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not include this as an objective/goal.
	Water temperature improvements	Reduction in water temperature	Direct reduction in water temperature	3	Project would create water temperature improvements downstream for environmental health.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county-wide)	3	Large water resources component that will benefit to educate folks on local water supplies.
unity	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	Project will involve a lot of public outreach.
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Project would provide local and regional benefits to all

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ie s)		communities, including DACs and EDAs.
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	To improve local recreational area.
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Employment will be available only during the construction period.
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption.
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Likely	3	Very likely to find funding for the project.
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Project is in the planning process.
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Partnership between EID and EDCWA.
mplementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/ local permits	1	Multiple project documents and permits would be needed: FERC license amendment, SWRCB, Army Corps of Engineers, CDFW
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public acceptance.

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	No need of purchasing additional land.

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.4 WATERSHED MANAGEMENT COMPONENT PROJECT EVALUATION SUMMARY SHEETS

D.4.1 200 Biomass Plant - Union Mine

West Slope Stormwater Resource Plan Project Evaluation Summary								
ID:200								
Project Na	me: Biomass Plant –	Union Mine		Component: Wa	tershed Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Depending on the sources of waste, project has potential to treat-don't think it treats runoff			
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Potential to treat large amount of human and organic waste that would otherwise end up in environment			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate and LID drainage projects.			
	Water supply reliability	Amount of local supply generated	Recycled supply generated	1	Water supplied used for reuse within the project biomass system. Probably not used for potable use.			
Water Supply	Water conservation	Reduction in annual water use	Reduces current water use	2	Project has potential to reuse system water and reduce total annual demand.			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate and LID drainage projects.			
d Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.			
Environmenta Floo I	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project does not have a direct impact to ecosystem acreage			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project does not have a direct impact to ecosystem acreage
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Regional Benefit	3	Power generation assumed to be larger than power consumption.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational	Regional benefit (county- wide)	3	Project does not enhance or create a recreational/public use area directly but waste that is sent here will improve the areas from which it came from

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		and public use areas			
	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	County, PGE, Forestry Dept., MERF, a lot of public outreach
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Many county wide locations would benefit from this facility
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project does not enhance or create a recreational/public use area
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Project would require O&M after construction.
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	No specific planning document/ engineering has been developed for this project.
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	County, PGE, Forestry Dept., MERF

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Project would require permits
	Public Acceptance	Degree of acceptance by public	Some Public Acceptance and Moderate Support	2	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

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D.4.2 202 Slate Creek Monitoring Project

5.4.2 202 Olate Oreek Monitoring Project								
West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:202								
Project Na	me: Slate Creek Mor	nitoring Project		Component: Wa	tershed Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not currently propose developing infrastructure to treat for water quality in Slate Creek			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project will monitor nonpoint source pollution, but not treat sources			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not currently propose developing infrastructure to treat for water quality in Slate Creek			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is not creating a water supply			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not in project goals			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not in project goals			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not in project goals			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not in project goals			
LL.	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Slate Creek near the town of El Dorado, specifically in Slate Creek and its tributaries after and within the Town of El Dorado, apx 25,765 ft. of Slate Creek-Google Earth Estimate			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not in project goals			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not in project goals
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not in project goals
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Slate Creek near the town of El Dorado, specifically in Slate Creek and its tributaries after and within the Town of El Dorado, apx 25,765 ft. of Slate Creek-Google Earth Estimate
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not in project goals
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not in project goals
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Town of El Dorado would Benefit
ıunity	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Assume moderate public outreach in the Town of El Dorado
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Local communities would benefit; Location falls inside

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community (ies)		the 2010-2014 DAC Block Groups identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	No recreational benefit
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Unlikely long term opportunities, but some employment opportunities are possible for the short term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual; Currently no project scope or BMPs
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Town of El Dorado, El Dorado County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Depends on the extent of the monitoring. Fish and Wildlife, USGS, RWCQB may want to be involved/receive data.
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.4.3 206 Carson Creek Restoration

-	West Slope Stormwater Resource Plan								
Project Evaluation Summary									
ID:206	ID:206								
Project Na	me: Carson Creek R	estoration	С	omponent: Wa	tershed Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	No calculations done; Swales will be added along the creek wherever there is a road nearby, so stormwater runoff can be treated and not impact the water quality of the creek.				
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	No calculations done for weed and sediment removal, and LID projects				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	Project opportunity to add swales along creek for stormwater runoff control; no calculations done				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	No supply created				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not included in project				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not included in project				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	Reclaimed water ponds, value depends on project site areano calculations done				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	No mention of sanitary sewer				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Carson Creek south of Highway 50 apx 26,712 ft Google Earth Approximation, Project includes bank stabilization				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Not included in project				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Calegory		completely covered with grass, trees, shrubs, or other vegetation)	value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Local Benefit (city/town)	2	No calculations done: Project has opportunity to remove impervious area from the creek, would need exact size
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not included in project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Carson Creek south of Highway 50 apx 26,712 ft Google Earth Approximation, Project includes bank stabilization
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not included in project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	No water temperature changes
nity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Communities near Carson Creek South of HWY 50
Community	Community Involvement	Involvement of stakeholders	Moderate Community Involvement	2	Moderate public outreach in local communities

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Local communities would benefit but would not benefit DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Moderate Improvement	2	Project Assumption
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Creek restoration, LID projects
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Not Applicable	0	El Dorado County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/lo cal permits	1	Likely - Fish and Wildlife, USGS, RWCQB may want to be involved/receive data.

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.4.4 207 New York Creek Restoration

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:207								
_	me: New York Creek	Restoration		Component: Wa	tershed Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	No calculations done; Swales will be added along the creek wherever there is a road nearby, so stormwater runoff can be treated and not impact the water quality of the creek.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	No calculations done for weed and sediment removal, and LID projects			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	No calculations done; Project opportunity to add swales along creek for stormwater runoff control			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	No supply created			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not included in project			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not included in project			
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	No calculations done; Reclaimed water ponds, value depends on project site area			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	No mention of sanitary sewer			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	2	Carson Creek south of Highway 50 apx 26,712 ft Google Earth Approximation, Project includes bank stabilization			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Not included in project			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Local Benefit (city/town)	2	Need Calculation: Project has opportunity to remove impervious area from the creek, would need exact size
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not included in project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	2	Carson Creek south of Highway 50 apx 26,712 ft Google Earth Approximation, Project includes bank stabilization
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not included in project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	No water temperature changes
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Communities near Carson Creek South of HWY 50
Community	Community Involvement	Involvement of stakeholders	Moderate Community Involvement	3	Moderate public outreach in local communities

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Local communities would benefit but would not benefit DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Moderate Improvement	2	Project Assumption
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	1	Creek restoration, LID projects
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Not Applicable	1	El Dorado Hills Community Service District, El Dorado County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/I ocal permits	1	Likely - Fish and Wildlife, USGS, RWCQB may want to be involved/receive data.

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.4.5 208 Weber Creek Restoration

West Slope Stormwater Resource Plan								
Project Eva	Project Evaluation Summary							
ID:208								
	Project Name: Weber Creek Restoration Component: Watershed Management							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	No calculations done: Reclaimed water ponds, value depends on project site area			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	No calculations done: Project includes removing sediment loads			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	No calculations done: Project opportunity to add swales along creek for stormwater runoff control			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	No supply created			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not included in project			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not included in project			
lgement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	No calculations done: Reclaimed water ponds, value depends on project site area			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	No mention of sanitary sewer			
L	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Weber Creek between Cedar Ravine Rd. and the confluence of Hangtown Creek, apx 36,135 ftGoogle Earth Approximation; Project includes bank stabilization			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not included in project			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Local Benefit (city/town)	2	No calculations done: Project has opportunity to remove impervious area from the creek, would need exact size
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not included in project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Weber Creek between Cedar Ravine Rd. and the confluence of Hangtown Creek, apx 36,135 ftGoogle Earth Approximation; Project includes bank stabilization
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not included in project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not included in project
, it	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Communities North of HWY 50
Community	Community Involvement	Involvement of stakeholders	Moderate Community Involvement	2	Moderate public outreach in local communities

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	local communities would benefit; Project falls under the 2010-2014 DAC Tracts as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Moderate Improvement	2	Project Assumption
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Creek Restoration, LID projects
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	El Dorado Hills Community Service District, El Dorado County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/I ocal permits	1	Need environmental compliance

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	No Willing Property Owner Identified	0	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.4.6 209 King Fire Watershed Restoration & Reforestation Project

West Slope Stormwater Resource Plan **Project Evaluation Summary**

ID:209

Project Name: King Fire Watershed Restoration &

Component: Watershed Management

Reforestat	ion Project	_		1	
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not include this as an objective
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Not sure if we can calculate this. Removing stream debris and dead trees will improve pollution in watershed
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not include this as an objective
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not include this as an objective
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not include this as an objective
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not include this as an objective
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not include this as an objective
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not include this as an objective
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	Project covers 1400 acres; this 1400 acres is private and nonindustrial land, how much improvement does the project reasonably expect in the 1400 acres.
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Project covers private and nonindustrial land, not recreational or green space

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not include this as an objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Regional Benefit (county- wide)	3	Project includes Carbon sequestration and reduce emission of GHG; increase potential carbon sequestration and achieve greenhouse gas emissions reduction through the reforestation of the burned area.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	Project covers 1400 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not include this as an objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not include this as an objective
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Private and nonindustrial lands are in project scope.

Benefit	Criteria	Metric	Assessment	Score	Notes
Category	Community Involvement	Involvement of stakeholders in project development	Value Low Community Involvement	1	Caltrans, Private, Georgetown Divide Resource Conservation District; not much community involvement since project will occur in private lands an industrial lands
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Although the project will occur on private lands and industrial lands, it will provide regional benefits; Project Falls under the 2010-2014 DAC Block Groups as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Private and nonindustrial lands are in project scope.
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Multiple aspects of project could create long term opportunities
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	CEQA compliance completed
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Caltrans, Private, Georgetown Divide Resource Conservation District, Calfire
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	EIR/EIS, or multiple Federal/State/lo cal permits	1	CEQA, EIR

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.4.7 210 Sand Fire Watershed Restoration & Reforestation Project

West Slope Stormwater Resource Plan **Project Evaluation Summary**

ID:210

Project Name: Sand Fire Watershed Restoration &

Component: Watershed Management

Reforestation Project						
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes	
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not include this as an objective	
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Not sure if we can calculate this. Removing debris and dead trees will improve pollution in watershed	
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not include this as an objective	
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not include this as an objective	
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not include this as an objective	
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not include this as an objective	
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not include this as an objective	
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not include this as an objective	
<u>u</u>	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	Project covers 650 acres; this 650 acres is private and nonindustrial land, how much improvement does the project reasonably expect in the 650 acres.	
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Project covers private and nonindustrial land, not recreational or green space	

Benefit	0 :: .		Assessment		
Category	Criteria	Metric completely covered with grass, trees, shrubs, or other vegetation)	Value	Score	Notes
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not include this as an objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Regional Benefit (county-wide)	3	Project includes Carbon sequestration and reduce emission of GHG; increase potential carbon sequestration and achieve greenhouse gas emissions reduction through the reforestation of the burned area.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	Project covers 650 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not include this as an objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not include this as an objective
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Private and nonindustrial lands are in project scope.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	Caltrans, Private, Georgetown Divide Resource Conservation District; not much community involvement since project will occur in private lands an industrial lands
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Although the project will occur on private lands, it will provide regional benefits
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Private and nonindustrial lands are in project scope.
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Multiple aspects of project could create long term opportunities
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stud ies Available	3	CEQA compliance completed
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Caltrans, Private, Georgetown Divide Resource Conservation District, County, Calfire
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	EIR/EIS, or multiple Federal/State/loc al permits	1	CEQA, EIR

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

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D.4.8 212 Cosumnes River Water Quality Monitoring Program

grass, trees,

West Slope Stormwater Resource Plan **Project Evaluation Summary** ID:212 Project Name: Cosumnes River Water Quality Monitoring Component: Watershed Management Program Benefit Assessment Criteria Metric Score Notes Category Value Volume of Not Applicable Not included in project Increased filtration and/or Treated 0 treatment of Water runoff (AF/year) Nonpoint source Pollutant Not Applicable Not included in project pollution control Load 0 Reduction Nater Quality Reestablished Volume of Not Applicable Not included in project natural water runoff drainage and reduced 0 treatment and/or treated (AF/year) Not Applicable Not included in project Water supply Amount of reliability local supply 0 generated Water Reduction in Not Applicable Not included in project Water Supply conservation annual water 0 use Conjunctive use Volume Not included in project Not Applicable 0 Recharged Decreased flood Volume of Not included in project Not Applicable Flood Management risk by reducing runoff 0 runoff rate and/or reduced volume (AF/year) Reduced sanitary Sanitary Not Applicable Not included in project sewer overflows Sewer 0 Overflows Reduction Environmental Not included in project Acres of Not Applicable and habitat habitat/ecosy protection and 0 stem improvement improved (varies) Increased urban Creation Not Applicable Not included in project or Reduces green space and/or reduction of Green Space green space **Environmental** 0 (land that is partly or completely covered with

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not included in project
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not included in project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not included in project
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not included in project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not included in project
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is implemented region wide
ıunity	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	ARC, USFWS, UC Davis, UC Water; Over 50 trained Citizen Scientists participate in the monitoring effort, donating thousands of volunteer hours
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Outingdale and Gold Beach DACs would benefit

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ies)		
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Project is implemented region wide
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Volunteer based program; Over 50 trained Citizen Scientists participate in the monitoring effort, donating thousands of volunteer hours
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Project is part of an on-going program
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	ARC, USFWS, UC Davis, UC Water
mplementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	SWAMP permit
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.4.9 213 Anaerobic Digestion System at Union Mine WWTP

D.4.9 213 Anaerobic Digestion System at Union Mine WWTP						
-	e Stormwater Resou	rce Plan				
ID:213	aluation Summary					
	me: Anaerobic Diges	stion System at U	nion Mine	Component: Wa	tershed Management	
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes	
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Depending on the sources of waste, project has potential to treat-don't think so, not treating runoff	
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Potential to treat large amount of human and organic waste that would otherwise end up in environment	
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate and LID drainage projects.	
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.	
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.	
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.	
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.	
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.	
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project does not have a direct impact to ecosystem acreage	
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.	

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
category		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project does not have a direct impact to ecosystem acreage
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Regional Benefit	3	Power generation assumed to be larger than power consumption; compressed natural gas will be generated that can be used as a fuel, effluent that can be used for agricultural application, and biogas that can be converted to electricity. The generated electricity could be used on site or sold to PG&E or SMUD.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project does not enhance or create a recreational/public use area directly but waste that is sent here will improve the areas from which it came from
Community	Community Involvement	Involvement of stakeholders	Moderate Community Involvement	2	Moderate community involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Many county wide locations would benefit from system
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project does not enhance or create a recreational/public use area
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Project would require O&M after construction.
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	No specific planning document/ engineering has been developed for this project.
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Environmental Management
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Project would require permits

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Some Public Acceptance and Moderate Support	2	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.4.10 214 In-Vessel Composting System at Union Mine Landfill or MRF

West Slope Stormwater Resource Plan Project Evaluation Summary

ID:214

Project Name: In-Vessel Composting System at Union Mine

Component: Watershed Management

Landfill or MRF							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not in project objective		
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Potential to treat large amount of human and organic waste that would otherwise end up in environment		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not in project objective		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not in project objective		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not in project objective		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not in project objective		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not in project objective		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not in project objective		
L.	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project does not have direct impact on ecosystem improvements		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
catogory		grass, trees, shrubs, or other vegetation)	value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Has some indirect improvements
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Power generated has potential to be sold to other parties.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county-wide)	3	Public would have access to utilize project.
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Moderate community involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Many county wide locations would benefit from system
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Project would require O&M after construction.
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	No specific planning document/ engineering has been developed for this project.
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Environmental Management
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/loc al permits	1	Project would require permits

Appendix D Project Evaluation Summary Sheets March 2018

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Some Public Acceptance and Moderate Support	2	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.4.11 215 Composting Facility within El Dorado County

West Slope Stormwater Resource Plan									
Project Evaluation Summary									
ID:215 Project Name: Composting Facility within El Dorado County Component: Watershed Management									
Benefit			Assessment	Component. wa	lershed Management				
Category	Criteria	Metric	Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not in project objective				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Potential to treat large amount of human and organic waste that would otherwise end up in environment				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not in project objective				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not in project objective				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not in project objective				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not in project objective				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not in project objective				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not in project objective				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project does not have direct impact on ecosystem improvements				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project does not incorporate this objective.
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Public would have access to utilize project.
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Moderate community involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Many county wide locations would benefit from facility
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Project would require O&M after construction.
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	No specific planning document/ engineering has been developed for this project.
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Environmental Management
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Project would require permits

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Some Public Acceptance and Moderate Support	2	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

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D.4.12 217 Residual Lime Remediation near El Dorado Trail

West Slope Stormwater Resource Plan **Project Evaluation Summary**

ID:217

Project Name: Residual Lime Remediation near El Dorado

Component: Watershed Management

Trail		tomodiation nodi		<u> </u>	
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not include this as an objective.
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	No calculations done for project clean up extent. Project to reduce pollution source through cleanup
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not include this as an objective.
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not include this as an objective.
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not include this as an objective.
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not include this as an objective.
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not include this as an objective.
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not include this as an objective.
ш	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	Project near El Dorado Trail, apx 7,319 ft^2-Google Earth Approximation. Equivalent to 0.17 acres
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Project does not include this as an objective.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not include this as an objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not include this as an objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	Project near El Dorado Trail, apx 7,319 ft^2-Google Earth Approximation. Equivalent to 0.17 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not include this as an objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not include this as an objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Limited (neighborhood)	1	Not a recreational benefit project, will improve the visual appearance of surface waters along the El Dorado Trail.
Community	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	Two stakeholders or more: County, private property owners, CVRWQCB, concerned citizens

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project found in 2010-2014 DAC Tracts as identified by the CA Department of Water Resources; many will benefit
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Enhancing near Trail. Need project area
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Remediation and monitoring
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Document available
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Two stakeholders or more: County, private property owners, CVRWQCB, concerned citizens
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Unknown for permits, monitoring will likely have to meet RWQCB requirements.
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	No Willing Property Owner Identified	0	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.4.13 218 Countywide Water Quality Monitoring

West Slope Stormwater Resource Plan									
	Project Evaluation Summary								
ID:218									
Project Na	me: Countywide Wat	er Quality Monito	pring	Component: Wa	tershed Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is a monitoring program				
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project is a monitoring program				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is a monitoring program				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is a monitoring program				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project is a monitoring program				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project is a monitoring program				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is a monitoring program				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is a monitoring program				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is a monitoring program				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or	Not Applicable or Reduces Green Space	0	Project is a monitoring program				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is a monitoring program
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is a monitoring program
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is a monitoring program
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is a monitoring program
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is a monitoring program
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is a monitoring program that would benefit entire county
Community	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	Two stakeholders or more - Water Board, USGS, FERC reporters (i.e., SMUD, PG&E), County, City of Placerville, Conservancies and Coalitions; high community involvement since county wide project

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project is a monitoring program; provide county wide benefits to all communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project is a monitoring program
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Employee and potential Volunteer program
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	County
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	IS/ND/MND, or some State and/or local permits	2	Probably state and local permitting

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Monitoring program does not need to acquire land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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improvement

Increased urban

green space

Environmental

improved

(varies)

Creation

reduction of

green space (land that is partly or

and/or

D.4.14 219 Fire Adaptive along Highway 50-Fuels Reduction

West Slope Stormwater Resource Plan **Project Evaluation Summary** ID:219 Project Name: Fire Adaptive along Highway 50-Fuels Component: Watershed Management Reduction Benefit Assessment Criteria Metric Score Notes Category Value Volume of Not Applicable Not in project objective Increased filtration and/or Treated 0 treatment of Water runoff (AF/year) Nonpoint source Pollutant Reduces Reduction in organic matter pollution control Load occurrence of pollution in waterbodies 3 Reduction pollutant loads at multiple locations Water Quality Reestablished Volume of Not Applicable Not in project objective runoff natural water 0 drainage and reduced treatment and/or treated (AF/year) Water supply Amount of Not Applicable Not in project objective reliability local supply 0 generated Not in project objective Water Reduction in Not Applicable Water Supply conservation annual water 0 use Conjunctive use Volume Not Applicable Not in project objective 0 Recharged Decreased flood Volume of Not Applicable Not in project objective Flood Management risk by reducing runoff 0 runoff rate and/or reduced volume (AF/year) Reduced sanitary Sanitary Not Applicable Not in project objective sewer overflows Sewer 0 Overflows Reduction Environmental Acres of Moderate 500 acres treated; habitat for Improvement aquatic and terrestrial species and habitat habitat/ecosy protection and (2000-15.000 will be protected and stem 2

feet or 900-

4,000 acres)

Not Applicable

or Reduces

Green Space

0

enhanced, project create

Not in project objective

acres

benefits for more than 1100

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Category		completely covered with grass, trees, shrubs, or other vegetation)	value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not in project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not in project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	500 acres treated; habitat for aquatic and terrestrial species will be protected and enhanced, project create benefits for more than 1100 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not in project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not in project objective
iry	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not in project objective
Community	Community Involvement	Involvement of stakeholders	High Community Involvement	3	CALFIRE, RCD, Mule Deer Foundation, USFS; moderate community involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project can be found in DAC Block Groups 2010-2014, DAC Places 2010-2014, DAC Tracts 2010-2014 as identified by the CA Department of Water Resources; benefit multiple communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Sly Park Phase, Camino/Pollock Pines, Highway 50 Roadside
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Overall moderate time frame for project employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	In the Implementation phase, with some NEPA/CEQA still being completed by RCD
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	USFS, RCD, Calfire, Mule Deer Foundation
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not required for this project

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.4.15 220 Caples Watershed Improvement

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:220 Project Name: Caples Watershed Improvement Component: Watershed Management								
	me: Capies watersh	ea improvement	I	omponent: vva	tersned Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not in project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction in organic matter pollution in waterbodies			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not in project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not in project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not in project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not in project objective			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not in project objective			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not in project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	8800 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Not in project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not in project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Local Benefit (city/town)	2	25 acres of meadow and Aspen Stand restoration
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	8880 acres benefitted
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not in project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not in project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Need to check if this is in a recreational area-assume space is open to public
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	Sierra Nevada Conservancy, USFS; Low public engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Benefit countywide communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	8880 acres benefitted
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Moderate employment opportunities
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Sierra Nevada Conservancy, FS
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Implementation phase
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Sierra Nevada Conservancy, FS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	NA

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.4.16 221 Camino Biomass Facility

<u> </u>	West Slope Stormwater Resource Plan Project Evaluation Summary								
ID:221									
Project Na	me: Camino Biomas	s Facility		Component: Wa	tershed Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Depending on the sources of waste, project has potential to treat-don't think so				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Potential to treat large amount of human and organic waste				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate and LID drainage projects.				
	Water supply reliability	Amount of local supply generated	Recycled supply generated	1	Water supplied used for reuse within the project biomass system. Probably not used for potable use.				
Water Supply	Water conservation	Reduction in annual water use	Reduces current water use	2	Project has potential to reuse system water and reduce total annual demand.				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate and LID drainage projects.				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project does not incorporate this objective.				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.				

Benefit	Criteria	Metric	Assessment	Score	Notes
Category	Описпа	completely covered with grass, trees, shrubs, or other vegetation)	Value	Score	INOIGS
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project does not incorporate this objective.
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Regional Benefit	3	Power generated has potential to be sold to other parties.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project does not enhance or create a recreational/public use area directly but waste that is sent here will improve the areas from which it came from
Community	Community Involvement	Involvement of stakeholders	High Community Involvement	3	AQMD and El Dorado County of Env. Management; a lot of public outreach

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project would have public accessibility.
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project does not enhance or create a recreational/public use area
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Project would require O&M after construction.
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	No specific planning document/ engineering has been developed for this project.
Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	AQMD and El Dorado County of Env. Management
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Project would require permits

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Some Public Acceptance and Moderate Support	2	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

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D.4.17 222 General Sherman Integrated Resource Timber Contract-Timber Sale

West Slope Stormwater Resource Plan

Project Evaluation Summary

ID:222

Project Name: General Sherman Integrated Resource Timber Contract-Timber Sale

Component: Watershed Management

Contract-1	imber Sale	I		I	I
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.
-	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.
ш	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	3000 acres
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	3000 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
unity	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	SOFAR Cohesive Strategy, USFS; Low public engagement
Community	Environmental Justice*	Perceived benefits/impa	Not Applicable	0	Not in a Disadvantaged Community

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)			
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	3000 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Timber contract and sale
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project Planning under design
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	SOFAR Cohesive Strategy, USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not applicable
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Not Applicable	3	Project does not incorporate this objective.

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.4.18 223 Two-fer Integrated Resource Timber Contract-Timber Sale

West Slope Stormwater Resource Plan

Project Evaluation Summary

ID:223

Project Name: Two-fer Integrated Resource Timber Contract- Component: Watershed Management

Timber Sale							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	10,376 planning acres		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	10,376 planning acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
unity	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	SOFAR Cohesive Strategy, USFS; low engagement
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Many communities would benefit

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ies)		
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	10,376 planning acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Timber contract and sale
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project Planning under design
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	SOFAR Cohesive Strategy, USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	USFS and South Fork American River Cohesive Strategy
nentation	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
Impler	Right of Way	Need for, or difficulty of,	Not Applicable	3	Project does not incorporate this objective.

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
		acquiring necessary parcels/ease ments					
*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4							

Units: AF/year (acre-feet per year)

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D.4.19 224 Reservoir Thinning Integrated Resource Timber Contract

West Slope Stormwater Resource Plan **Project Evaluation Summary**

ID:224

Project Name: Reservoir Thinning Integrated Resource Timber Component: Watershed Management

Contract					
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	Some improvements-acreage unknown
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
- 1		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	some improvements-acreage unknown
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
ıunity	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	Low engagement; SOFAR Cohesive Strategy, USFS
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Multiple communities benefit

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ies)		
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Some improvements-acreage unknown
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Timber contract and sale
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project Planning under design
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	SOFAR Cohesive Strategy, USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not applicable to this project
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.20 225 Quintette Integrated Resource Timber Contract – Supplemental Information Report-Timber Sale

West Slope Stormwater Resource Plan

Project Evaluation Summary

ID:225

Project Name: Quintette Integrated Resource Timber Contract Component: Watershed Management – Supplemental Information Report-Timber Sale

Supplemental Information Report-Timber Sale							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
•	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	2000 acres		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	2000 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	SOFAR Cohesive Strategy, USFS; low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Many communities would benefit
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	2000 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Timber contract and sale
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project Planning under design
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	SOFAR Cohesive Strategy, USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not applicable

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.21 226 Western Georgetown Fuel Reduction Integrated Resource Timber Contract-Timber Sale

West Slope	e Stormwater Resou	rce Plan								
Project Evaluation Summary										
ID:226										
	Project Name: Western Georgetown Fuel Reduction Component: Watershed Management Integrated Resource Timber Contract-Timber Sale									
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes					
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.					
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction in organic matter					
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.					
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.					
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.					
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.					
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.					
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.					
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	1500 acres					
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.					

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	1500 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
ıty	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	SOFAR Cohesive Strategy, USFS; low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Multiple areas benefit
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	1500 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Timber contract and sale
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project Planning under design
Somplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	SOFAR Cohesive Strategy, USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not applicable to project

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.22 227 Georgetown Divide Fuelbreak

	West Slope Stormwater Resource Plan							
Project Evaluation Summary								
ID:227 Project Name: Georgetown Divide Fuelbreak Component: Watershed Management								
-	me: Georgetown Div	ide Fueibreak		omponent: vva	tersned Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction in organic matter			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Some improvement, acreage unknown. About 20 miles			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Some improvement, acreage unknown. About 20 miles
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	SOFAR Cohesive Strategy, USFS; low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Project does not incorporate this objective.
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	some benefit, acreage unknown
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project Planning - Conceptual
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	SOFAR Cohesive Strategy, USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not applicable to project

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.23 228 Jenkinson Lake Fuels Reduction

West Slope Stormwater Resource Plan							
Project Evaluation Summary ID:228							
Project Name: Jenkinson Lake Fuels Reduction Component: Watershed Management							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction in organic matter pollution in waterbodies		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	2000 acres		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	2000 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	RCD, Mule Deer, USFS; low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Project does not incorporate this objective.
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	2000 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project Planning under design
Somplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	RCD, Mule Deer, USFS, County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not applicable to project

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.24 229 Cesar Fire Salvage Stewardship

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:229 Project Name: Cesar Fire Salvage Stewardship Component: Watershed Management								
	me: Cesar Fire Salva	age Stewardsnip		omponent: vvaters	sned Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Project does not incorporate this objective.			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.			
lgement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	1374 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	1374 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	USFS; low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Project does not incorporate this objective.
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	1374 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Project Implementation Underway
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.25 230 2-Chaix Fire Thinning

D.4.20 200 2 Ondry i ii C Timming								
West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:230								
Project Na	me: 2-Chaix Fire Thi	nning	C	Component: Water	shed Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.			
lgement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	1250 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	1250 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	USFS; low engagement
Community	Environmental Justice*	Perceived benefits/impa cts distributed	Benefits distributed	3	many communities benefit

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		throughout the community (versus to specific communities)	throughout community(ies)		
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	1250 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Project Implementation Underway
	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not applicable to project
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.26 231 Pompeii Fire Salvage Stewardship

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:231								
Project Name: Pompeii Fire Salvage Stewardship Component: Watershed Management								
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction in organic matter pollution in waterbodies			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.			
ıgement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.			
-	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	937 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	937 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	USFS; low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project benefits many communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	937 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Project Implementation Underway
Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not Applicable to Project

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.27 232 Quidazoic Fire Salvage Stewardship

West Slope Stormwater Resource Plan									
-	Project Evaluation Summary ID:232								
Project Name: Quidazoic Fire Salvage Stewardship Component: Watershed Management									
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.				
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction in organic matter pollution in waterbodies				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	1000 acres				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	1000 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	USFS;low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Many communities benefit
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	1000 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Project Implementation Underway
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not Applicable to Project

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.28 233 Fred's Noxious Weed Treatment-Vegetation Management

West Slope Stormwater Resource Plan
Project Evaluation Summary
ID:233

Project Name: Fred's Noxious Weed Treatment-Vegetation Component: Watershed Managemen

Project Name: Fred's Noxious Weed Treatment-Vegetation Component: Watershed Management Management						
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes	
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.	
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.	
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.	
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.	
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.	
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.	
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.	
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.	
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	500 acres	
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.	

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	500 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
unity	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	USFS;low engagement
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Would benefit DAC

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ies)		
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	500 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Project Implementation
	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just USFS
mplementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not Applicable to Project
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.29 234 King Fire Pile Burning

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:234								
	Project Name: King Fire Pile Burning Component: Watershed Management							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction in organic matter pollution in waterbodies			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.			
lgement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	3000 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	3000 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	USFS; low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project Falls under the 2010- 2014 DAC Block Groups as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	3000 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Project Implementation
complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Not applicable to project

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.30 235 Tobacco Gulch Integrated Resource Timber Contract-Timber Sale & **Thinning Project**

West Slope Stormwater Resource Plan Project Evaluation Summary

ID:235

Draiget Names Tahasaa Culah Integrated Decauses Timber

Project Name: Tobacco Gulch Integrated Resource Timber Component: Watershed Management Contract-Timber Sale & Thinning Project							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.		
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	1200 acres		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	1200 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	SOFAR Cohesive Strategy Collaborative, Central Sierra Tahoe Initiative, USFS; low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Multiple communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	1200 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Studie s Available	3	Planning Complete
*Á:	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	SOFAR Cohesive Strategy Collaborative, Tahoe-Central Sierra Initiative, USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Project Assumption
Impleme	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.31 236 John Don't Fuels Reduction

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:236 Project Name: John Don't Fuels Reduction Component: Watershed Management								
Benefit	Project Name: John Don't Fuels Reduction Component: Watershed Management							
Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction in organic matter			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.			
igement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	4250 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	4250 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	SOFAR Cohesive Strategy, USFS;low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Multiple communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	4250 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Planning Complete - awaiting implementation
*>	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	USFS, South Fork American River Cohesive Strategy
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Project does not incorporate this objective.
Implemer	Public Acceptance	Degree of acceptance by public	Reduces occurrence of pollutant loads	3	Reduction in organic matter

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
			at multiple locations		
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Not Applicable	3	Project does not incorporate this objective.

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.32 237 O'leary Cow Integrated Resource Service Contract/ Integrated Resource Timber Contract-Timber Sale & Thinning Project

West Slope Stormwater Resource Plan Project Evaluation Summary

ID:237

Project Name: O'leary Cow Integrated Resource Service Contract/ Integrated Resource Timber Contract-Timber Sale &

Component: Watershed Management

Thinning Project

	, 			l	
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	410 acres
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	410 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	SOFAR Cohesive Strategy, USFS;low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Multiple communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	410 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Planning Complete - awaiting implementation
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	U.S. Forest Service and South Fork American River Cohesive Strategy
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Not Applicable	3	Project does not incorporate this objective.

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.33 238 Trestle Integrated Resource Timber Contract-Timber Sale

West Slope Stormwater Resource Plan

Project Evaluation Summary

ID:238

Project Name: Trestle Integrated Resource Timber Contract-

Component: Watershed Management

Timber Sale

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.
-	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.
ш	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	4000 acres
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	4000 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
unity	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	USFS; low engagement
Community	Environmental Justice*	Perceived benefits/impa	Not Applicable	0	Project does not incorporate this objective.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Category		cts distributed throughout the community (versus to specific communities)	value		
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	4000 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Planning Complete - awaiting implementation
	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Project Assumption
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.4.34 239 Georgetown Insect Salvage Timber Sale

Divide 200 Georgetown insect Garvage Timber Gale								
West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:239								
Project Name: Georgetown Insect Salvage Timber Sale Component: Watershed Management								
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	Approx. 300 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	Approx. 300 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
ity	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	USFS; low engagement
Community	Environmental Justice*	Perceived benefits/impa cts distributed	Benefits distributed	3	Multiple communities

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		throughout the community (versus to specific communities)	throughout community(ies)		
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Low Improvement	1	Approx. 300 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Planning Complete - awaiting implementation
	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just USFS
ıplexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Project Assumption
mplementation Complexity*	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
Impleme	Right of Way	Need for, or difficulty of, acquiring	Not Applicable	3	Project does not incorporate this objective.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
		necessary parcels/ease ments							
Guidelines	*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)								

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D.4.35 240 Middle Creek Integrated Resource Timber Contract-Timber Sale & Fuels Reduction Project

West Slope Stormwater Resource Plan Project Evaluation Summary

ID:240

Project Name: Middle Creek Integrated Resource Timber Contract-Timber Sale & Fuels Reduction Project

Component: Watershed Management

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project does not incorporate this objective.
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project does not incorporate this objective.
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not incorporate this objective.
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate this objective.
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate this objective.
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not incorporate this objective.
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not incorporate this objective.
Ш	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	676 acres
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Project does not incorporate this objective.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not incorporate this objective.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate this objective.
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	676 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate this objective.
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not incorporate this objective.
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not incorporate this objective.
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	SOFAR Cohesive Strategy, USFS;low engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Project does not incorporate this objective.
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	676 acres
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Short Term
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Planning Complete - awaiting implementation
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	SOFAR Cohesive Strategy, USFS
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Not Applicable	0	Project Assumption
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project Assumption

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.5 STORMWATER MANAGEMENT COMPONENT PROJECT EVALUATION SUMMARY SHEETS

D.5.1 300 Urban Roadway Improvement Project - Western Placerville Interchange

West Slope Stormwater Resource Plan								
Project Eva	aluation Summary							
ID:300 Planning Area(s): Ridge Communities								
	me: Urban Roadway lacerville Interchange		oject - C	Component: Storm	water Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200- 400 AF/year)	2	In addition to including delineated wetlands and full-capture trash devices that will ultimately improve the water quality of the region and help reduce nonpoint source pollution.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	In addition to including delineated wetlands and full-capture trash devices that will ultimately improve the water quality of the region and help reduce nonpoint source pollution.			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective
	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	Not Applicable or Reduces Green Space	0	Not project objective
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
ntal	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
Communit Environmental y	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
Communit	Public Education	Geographic scale of people benefiting	Local benefit (city/town)	2	Class 1 and Class 2 pedestrian and bike facilities

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		from the enhanced and/or created recreational and public use areas			
	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	City of Placerville, California Department of Transportation, El Dorado Irrigation District, U.S. Department of Transportation; moderate community involvement
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project falls within the 2010- 2014 DAC Places as identified by CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Class 1 and Class 2 pedestrian and bike facilities; depends on the length of the bike paths
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction type projects; Project identifies multiple job opportunities
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
Implement ation Complexity	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Planning and Engineering documents available; in Design phase

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	City of Placerville and Caltrans
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/lo cal permits	1	Project needs multiple permits
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming City would not need to purchase land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.5.2 301 Placerville Station II-Park and Ride Facility Improvements

West Slope	e Stormwater Resou	rce Plan			
=	aluation Summary				
ID:301			F	Planning Area(s)	: Ridge Communities
Project Na Improveme	me: Placerville Static ents	on II-Park and Ric	de Facility (Component: Sto	rmwater Management
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not project objective
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective
igement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective
invironmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, frees	Not Applicable or Reduces Green Space	0	Not project objective

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Class 1 and Class 2 pedestrian and bike facilities
ıunity	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	City of Placerville, U.S. Department of Transportation,
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Project falls within the 2010- 2014 DAC Places as identified

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ies)		by CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction activity
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Very easy: Funding mechanism already in place; can be funded from existing structures without increases	3	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Planning and Engineering documents available
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	City of Placerville, Caltrans
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/I ocal permits	1	Project needs multiple permits
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming City would not need to purchase land

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.3 302 Canal Street LID Projects

West Slope Stormwater Resource Plan								
-	aluation Summary							
ID:302	3 - 1 (1)							
	Project Name: Canal Street LID Projects Component: Stormwater Management							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	663.4 AF/year			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	Project objective			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	663.4 AF/year			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not incorporated into project			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated into project			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated into project			
igement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	663.4 AF/year			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Preventative Action to Reduce Overflows	1	Sewer improvements			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not incorporated into project			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Improves Existing Green Space	1	Project will incorporate LID design			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Catogory		shrubs, or other vegetation)	value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Local Benefit (city/town)	2	Project will incorporate LID design
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated into project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not incorporated into project
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated into project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated into project
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Limited (neighborhood)	1	Placerville neighborhood
unity	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	City of Placerville
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Project falls within the 2010- 2014 DAC Places as identified

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ies)		by CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction work
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
*^	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	Just City of Placerville as agency lead and stakeholder
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming need some permits for LID projects
Impleme	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming City would not need to purchase land

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.4 303 Urban Roadway Improvement Project - Mosquito Road Stabilization, Grind & Overlay Project

West Class Otermustes Beauty Plan									
•	West Slope Stormwater Resource Plan Project Evaluation Summary								
ID:303	aradion Caminary		Planning Area(s): Ridge Communities						
	me: Urban Roadway Road Stabilization, G				rmwater Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200-400 AF/year)	2	Project will incorporate LID design				
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	Project will incorporate LID design				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not a project objective				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not a project objective				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not a project objective				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not a project objective				
ıgement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not a project objective				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not a project objective				
_	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not a project objective				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces Green Space	0	Not a project objective				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not a project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not a project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not a project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not a project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not a project objective
uity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Limited (neighborho od)	1	Neighborhood in Placerville
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project falls within the 2010- 2014 DAC Places as identified by CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not a project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Finances and plans
Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming local permits for road improvements

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming City would not need to purchase land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.5 304 Mosquito Road Sewer Main Replacement

West Slope Stormwater Resource Plan							
Project Evaluation Summary							
ID:304 Planning Area(s): Other							
Project Na	me: Mosquito Road	Sewer Main Repl	acement (Component: Sto	rmwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200- 400 AF/year)	2	Project will incorporate LID design		
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Assuming new sewer pipe would reduce sewer leaks; Project will replace approximately 1,000 linear feet of existing cast iron sewer pipe from Broadway Court/Randolph Creek to Mosquito Road.		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective		
ent	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not a project objective		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Preventative Action to Reduce Overflows	1	Project will replace approximately 1,000 linear feet of existing cast iron sewer pipe from Broadway Court/Randolph Creek to Mosquito Road.		
Environmenta Flood Manago	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective		

Benefit			Assessment		
Category	Criteria	Metric	Value	Score	Notes
	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	Not Applicable or Reduces Green Space	0	Not project objective
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational	Limited (neighborhood)	1	Neighborhood in Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		and public use areas			
	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	City of Placerville
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project falls within the 2010- 2014 DAC Places as identified by CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
*^	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Plan to replace 1,000 feet of cast iron sewer pipe
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	City of Placerville
Implemer	Regulatory & Permitting Compliance	Degree of regulatory compliance	IS/ND/MND, or some State	2	Permits for sewer

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		needed (permits, CEQA)	and/or local permits		
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming City would not need to purchase land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

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D.5.6 305 Urban Roadway Improvement Project - Woodridge Court, Grind & Overlay Project

West Clare Otermontes Beauty Blan									
West Slope Stormwater Resource Plan Project Evaluation Summary									
	ID:305 Planning Area(s): Ridge Communities								
	Project Name: Urban Roadway Improvement Project - Component: Stormwater Management								
	Court, Grind & Ove								
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200- 400 AF/year)	2	Project will incorporate LID design				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Sewer pipe replacement will reduce sewer leaks				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective				
igement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Preventative Action to Reduce Overflows	1	Sewer pipe replacement				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Not project objective				

Benefit	Criteria	Metric	Assessment	Score	Notes
Category		completely covered with grass, trees, shrubs, or other vegetation)	Value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
nity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Limited (neighborhood)	1	Neighborhood in Placerville
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project falls within the 2010- 2014 DAC Places as identified by CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction and potential LID maintenance
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Finances and plans
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming local permits for road improvements

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming City would not need to purchase land

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.7 306 Urban Roadway Improvement Project - Martin Lane, Grind & Overlay Project

West Slope Stormwater Resource Plan
Project Evaluation Summary

ID:306 Planning Area(s): Ridge Communities
Project Name: Urban Roadway Improvement Project - Martin
Lane, Grind & Overlay Project

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Lane, Grind & Overlay Project							
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Low Volume (<200 AF/year)	1	Project will incorporate LID design		
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	Project will incorporate LID design		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Low Volume (<200 AF/year)	1	Not project objective		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective		
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective		
Н	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Not project objective		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Limited (neighborhood)	1	Neighborhood in Placerville
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project falls within the 2010- 2014 DAC Places as identified by CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction and potential LID maintenance
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/Stu dies Available	3	Finances and plans
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming local permits for road improvements

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming City would not need to purchase land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.8 307 Town of El Dorado Drainage Improvements

=	e Stormwater Resoul	rce Plan						
ID:307 Planning Area(s): Ridge Communities Project Name: Town of El Dorado Drainage Improvements Component: Stormwater Management								
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Low Volume (<200 AF/year)	1	No calculations done			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	No calculations done			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Low Volume (<200 AF/year)	1	No calculations done			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not a project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not a project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not a project objective			
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Limited or No Reduction (<200 AF/year)	1	No calculations done			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not a project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Town of El Dorado Acreage			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Not a project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county- wide)	3	No calculations done
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not a project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Acreage of the Town of El Dorado
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not a project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not a project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Town of El Dorado
Community	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	Two stakeholders or more (County ROW, CALTRANS, business owners, community members, historical society, regulatory agencies); town of El Dorado

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project found under 2010-2014 DAC Block Groups as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not a project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Likely	3	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	County ROW, CALTRANS, business owners, community members, historical society, regulatory agencies
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/lo cal permits	1	Yes, Fish and Wildlife, RWQCB, Caltrans encroachment permits and possibly others

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming would not need to purchase land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.9 308 Town of El Dorado Green Street Project

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:308					: Ridge Communities			
Project Na	me: Town of El Dora	do Green Street	Project	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Low Volume (<200 AF/year)	1	153.79 AF/YR			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	153.79 AF/YR			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Low Volume (<200 AF/year)	1	74.7 acres			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not a project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not a project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not a project objective			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Limited or No Reduction (<200 AF/year)	1	153.79 AF/YR			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Preventative Action to Reduce Overflows	1	Project objective			
ш	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not a project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Creates Green Space at Multiple Locations	3	Project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county- wide)	3	Project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Local Benefit (city/town)	2	Improved air quality with planted trees
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not a project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not a project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not a project objective
ıky	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional Benefit (county- wide)	3	Town of EI Dorado and the County as it will help demonstrate the implementation of Green Streets.
Community	Community Involvement	Involvement of stakeholders	High Community Involvement	3	Two stakeholders or more (County ROW, CALTRANS, business owners, community

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			members, historical society, regulatory agencies)
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project found under 2010-2014 DAC Block Groups as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not a project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction and some O&M
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Likely	3	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
?omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	El Dorado County, El Dorado County Department of Transportation, California Department of Transportation
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Yes, Fish and Wildlife, RWQCB, Caltrans encroachment permits and possibly others

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming would not need to purchase land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.10 309 Headington Yard Wash Rack

West Clare Cterrowster Descure Plan								
West Slope Stormwater Resource Plan Project Evaluation Summary								
ID:309 Planning Area(s): Ridge Communities								
	me: Headington Yard	d Wash Rack			rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Low Volume (<200 AF/year)	1	The project consists of constructing an enclosed building that houses a contained wash system that automatically treats and reuses the wash water for vehicle and equipment cleaning and maintenance.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	No calculations done			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Low Volume (<200 AF/year)	1	Not project objective			
	Water supply reliability	Amount of local supply generated	Supply used only on project site	2	Reuse of the treated cleaning water and utilizing rain tanks for rainwater storage			
Water Supply	Water conservation	Reduction in annual water use	Creates another water supply source	3	Reuse of the treated cleaning water and utilizing rain tanks for rainwater storage			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
ent	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Preventative Action to Reduce Overflows	1	The project also proposes to disconnect the facility from the sewer by reusing the discharge water also reducing the wash water and waste water discharges to the sewer.			
Environmenta Flood Manago	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	No calculations done			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	Not Applicable or Reduces Green Space	0	Not project objective
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Moderate - local benefit as it reduces GHG emissions-don't think so
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	Moderate - local benefit only
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Low - not applicable
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational	Limited (neighborhood)	1	Project site specific

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		and public use areas			
	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Moderate community involvement
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project found under 2010- 2014 DAC Block Groups as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Moderate - during construction only
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Moderate - similar funding mechanisms
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Moderate - opportunities identified
*>	Constructability	Degree of engineering complexity of project	Planning Documents/Studi es Available	3	High - plans available
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	High - no partnerships needed
Implemer	Regulatory & Permitting Compliance	Degree of regulatory compliance	IS/ND/MND, or some State	2	Moderate - CEQA completed, permits done if progresses in 2017.

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		needed (permits, CEQA)	and/or local permits		
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	High - publicly accepted
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	High - already owned

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.11 310 Fairgrounds Water Quality Improvements

West Slope	e Stormwater Resou	rce Plan			
Project Eva	aluation Summary				
ID:310					Ridge Communities
	me: Fairgrounds Wa	ter Quality Improv	vements (Component: Storm	water Management
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200- 400 AF/year)	2	303.99 AF/yr.
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	Project site specific
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Moderate Volume (200- 400 AF/year)	2	303.99 AF/yr.
	Water supply reliability	Amount of local supply generated	Supply used only on project site	2	A rooftop rainwater capture system will be incorporated for non-potable water use on site.
Water Supply	Water conservation	Reduction in annual water use	Creates another water supply source	3	A rooftop rainwater capture system will be incorporated for non-potable water use on site.
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not in project objective
(gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	303.99 AF/yr.
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not in project objective
Environmental	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	18 acres
	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not in project objective

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	NA
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not in project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	18 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not in project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not in project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Opportunity for community outreach and educational demonstrations
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Two stakeholders or more (County, City of Placerville, El Dorado County Fair Association, community members, etc.)

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project Found under 2010- 2014 DAC Block Groups as identified by the CA Department of Water Resources.
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Unlikely long term full time employment; construction opportunities for short term employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Somplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/lo cal permits	1	Unknown, Fish and Wildlife, RWQCB, Caltrans encroachment permits and possibly others

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Need explanation; assuming public acceptance
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Possible since land is County owned, need more research

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.12 311 Maintenance Material Storage Buildings at Missouri Flat Rd and **Somerset Sand Mine**

West Slope Stormwater Resource Plan

Project Evaluation Summary

Planning Area(s): Ridge Communities & Farm ID:311

Trail South

Project Name: Maintenance Material Storage Buildings at Missouri Flat Rd and Somerset Sand Mine

Component: S	Stormwater	Management
Component C	o communa com	managomon

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	Project limits pollution source; No calculations done
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective
	Water supply reliability	Amount of local supply generated	Supply used only on project site	2	No calculations done; Rainwater recapture for non- potable use
Water Supply	Water conservation	Reduction in annual water use	Creates another water supply source	3	No calculations done; Rainwater recapture for non- potable use
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective
<u>u</u>	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces Green Space	0	Not project objective

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Project Site Benefit (neighborhood)	1	Reduce dust in local air
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
ıty	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not project objective
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	El Dorado County DOT; low public engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Category		in project development	7 4.13 5		
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Would not benefit a DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Building and installing rainwater capture system. Unlikely full term employment opportunity
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County DOT
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Building permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Need explanation; assuming public acceptance
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming no land acquisition

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.13 312 Future Bass Lake Maintenance Station

West Slope	e Stormwater Resou	rce Plan			
=	aluation Summary				
ID:312				Planning Area(s)	: El Dorado Hills South
Project Na	me: Future Bass Lak	e Maintenance S	tation	Component: Sto	rmwater Management
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200-400 AF/year)	2	No calculations done; LID approaches on maintenance facility
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	No calculations done; Consolidate street sweeper debris
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Moderate Volume (200-400 AF/year)	2	No calculations done; LID approaches on maintenance facility
	Water supply reliability	Amount of local supply generated	Supply used only on project site	2	No calculations done; Rainwater capture
Water Supply	Water conservation	Reduction in annual water use	Creates another water supply source	3	No calculations done; Rainwater capture
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Not project objective

Benefit			Assessment		
Category	Criteria	Metric	Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Local Benefit (city/town)	2	Reduce GHG emissions, Street sweepers and vactor trucks would not have to travel long distance to old site
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project not creating recreational public use area
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	Local community engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Would benefit local DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project not creating recreational public use area
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Employment opportunity, construction and O&M of maintenance facility
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Transportation
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	IS/ND/MND, or some State and/or local permits	2	Likely RWQCB and local permits for construction

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming public acceptance
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Pretty sure County owns the property, need to research

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.14 313 Forni Road Slope Stabilization

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:313	F . 5 . 16:	0. 13			: Ridge Communities			
	me: Forni Road Slop I	e Stabilization	I	Component: Stor	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200- 400 AF/year)	2	No calculations done			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	No calculations done			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not a project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not a project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not a project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not a project objective			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not a project objective			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not a project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not a project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not a project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not a project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not a project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not a project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not a project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not a project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Limited (neighborhood)	1	Placerville community
unity	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	Local residents; City of Placerville and El Dorado County
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Project found under 2010-2014 DAC Places as identified by

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ies)		the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not a project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual Project Stage
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	City of Placerville, El Dorado County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Need local grading permit
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming public acceptance

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Possibly need land acquirement or land easement

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.15 314 Street Sweeping Program

West Slope Stormwater Resource Plan								
-	Project Evaluation Summary							
ID:314			P	anning Area(s)	: Other			
Project Na	me: Street Sweeping	Program	С	omponent: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Purchase more street sweeper to sweep the streets and thus reduce the quantity of sediment, trash and debris that may end up in the local water bodies on a daily basis or during a storm event			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Need to calculate the extent of the street sweepers - countywide benefits			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Not project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvement (>15,000 feet or > 4,000 acres)	3	Need to calculate the extent of the street sweepers -county wide benefits
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
nity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county-wide)	3	County wide benefits
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	low public engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Category		in project development	value		
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Would benefit all communities including DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Unlikely full time employment; use current county employees-part time may be an option
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual project
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Transportation
Implements	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	Categorical Exemption, or no permits	3	Does not need permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Not implemented in project

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.16 315 Vactor Truck Program

West Slope Stormwater Resource Plan							
-	aluation Summary			DI) OII		
ID:315 Proiect Na	me: Vactor Truck Pro	ogram		Planning Area(s) Component: Sto): Other rmwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
canagary	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective		
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Reduce likely hood of sewer leaks		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not project objective		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	County wide benefits
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	Low community involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Would benefit all communities including DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Unlikely FTE, use current county employees-part time maybe an option
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual project
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Transportation
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	Categorical Exemption, or no permits	3	Does not need permits

Appendix D Project Evaluation Summary Sheets March 2018

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Not implemented in project

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.17 316 Diamond Springs Parkway-Roadway and Drainage Improvement Project

West Slope Stormwater Resource Plan									
Project Eva	Project Evaluation Summary								
ID:316			Planning Area(s)): Ridge Communities					
	me: Diamond Spring mprovement Project	s Parkway-Road	way and	Component: Sto	rmwater Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200-400 AF/year)	2	No calculations done; Use LID drainage designs				
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	No calculations done; Use LID drainage designs				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Moderate Volume (200-400 AF/year)	2	No calculations done; Use LID drainage designs				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	No calculations done; Use LID drainage designs				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective				
_	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces Green Space	0	Not project objective				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Project Site Benefit (neighborho od)	1	Reduce travel time and vehicle emissions
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional Benefit (county- wide)	3	Public use area enhanced.
Community	Community Involvement	Involvement of stakeholders	High Community Involvement	3	County, Caltrans; moderate involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project found under the 2010- 2014 DAC Tracts as identified by the CA department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Likely	3	Assumption
	Constructability	Degree of engineering complexity of project	Planning Documents/ Studies Available	3	Project phase 1 design complete and construction will begin in 2018. Phase 2 anticipated for 2021.
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	County, County of El Dorado Department of Transportation, California Department of Transportation
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Assuming need multiple permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Willing Property Owner Identified	2	ROW acquisition several parcels of land. Land owners have been contacted and anticipate acquisitions

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.18 317 South East Connector-Expressway LID Projects

West Slope Stormwater Resource Plan Project Evaluation Summary							
ID:317				Planning Area(s): El Dorado Hills South			
Project Na Projects	me: South East Coni	nector-Expresswa	ay LID	Component: Sto	rmwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	1,376 acre-feet per year of water captured and treated		
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	Drainage design reduce pollutant loads		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	1,376 acre-feet per year of water captured and treated		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	1,376 acre-feet per year of water captured		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not project objective		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
3 7		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Public use area is enhanced
Community	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	County, JPA

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Project not in a Disadvantaged Community
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Planning Documents/ Studies Available	3	Project phase 1 design complete and construction will begin in 2018. Phase 2 anticipated for 2021.
*\	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	County, JPA
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Assuming need multiple permits
Implemer	Public Acceptance	Degree of acceptance by public	Public Acceptance	3	Assuming

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
			and Wide Support		
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Willing Property Owner Identified	2	Assuming

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.19 318 Headington Yard to Weber Creek Conveyance

West Slope Stormwater Resource Plan							
Project Evaluation Summary							
ID:318				Planning Area(s): Ridge Communities			
Project Na	me: Headington Yard	d to Weber Creek	Conveyance	Component: Sto	rmwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Moderate Volume (200- 400 AF/year)	2	No calculations done; Use LID drainage designs		
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	No calculations done; Use LID drainage designs		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Moderate Volume (200- 400 AF/year)	2	No calculations done; Use LID drainage designs		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not incorporated into project		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated into project		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated into project		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	No calculations done; Use LID drainage designs		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not incorporated into project		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	No calculations done; Use LID drainage designs		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not incorporated into project		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Local Benefit (city/town)	2	No calculations done; Use LID drainage designs
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated into project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Moderate Improvement (2000-15,000 feet or 900- 4,000 acres)	2	No calculations done; Use LID drainage designs
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated into project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated into project
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not incorporated into project
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	Low community engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Not benefitting DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not creating a recreational or public use area
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Ideally, one
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Previous Industrial General Permit SWPPP and Spill Plans
*A:	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Transportation
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	It project disturbs an acre or more coverage may need Construction General Permit
Impleme	Public Acceptance	Degree of acceptance by public	Public Acceptance	3	Assuming

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
			and Wide Support		
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Unknown for any offsite improvements. County currently owns the property.

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.20 319 Countywide Park BMP Retrofit Improvements

West Slope Stormwater Resource Plan								
	aluation Summary				0.1			
ID:319	ID:319 Planning Area(s): Other Project Name: Countywide Park BMP Retrofit Improvements Component: Stormwater Management							
	me: Countywide Pari	K BIMP Retrollt III	· 	Jomponent: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	683.77 AF/yr.			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Project objective			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	683.77 AF/yr.			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	683.77 AF/yr.			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Reduces Overflow at Multiple Locations	3	Project Objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	74.7 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Not project objective			

Benefit	Criteria	Metric	Assessment	Score	Notes
Category		completely covered with grass, trees, shrubs, or other vegetation)	Value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county-wide)	3	No calculations done; Use LID drainage designs
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	74.7 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county-wide)	3	Henningson Lotus Park (950 Lotus Rd), Bradford Park (4300 Mother Lode Dr), Pioneer Park (6740 Fairplay Rd)
Community	Community Involvement	Involvement of stakeholders	Moderate Community Involvement	2	Mostly County, but could include adjacent properties, moderate community involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	May benefit DACs since county wide effort
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Henningson Lotus Park (950 Lotus Rd), Bradford Park (4300 Mother Lode Dr), Pioneer Park (6740 Fairplay Rd)
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction and Design; Maybe a temporary position for design and maintenance
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Unknown, EDC Facilities may have old design plans for the parks.
Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Partnership is a collaboration between Stormwater Program and EDC Facilities, El Dorado County Department of Transportation
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Categorical Exemption, or no permits	3	Permits: Not likely

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming public acceptance
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	No, currently County property

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.21 320 BMP Countywide Demonstration Projects

West Slope Stormwater Resource Plan									
· ·	Project Evaluation Summary								
ID:320			Planning Area(s)	: Other					
Project Na	me: BMP Countywid	e Demonstration	Projects	Component: Sto	rmwater Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Low Volume (<200 AF/year)	1	We could approximate an acre for each facility and estimate three facilities will be built				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	We could approximate an acre for each facility and estimate three facilities will be built				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Low Volume (<200 AF/year)	1	We could approximate an acre for each facility and estimate three facilities will be built				
	Water supply reliability	Amount of local supply generated	Supply used only on project site	2	Rainwater harvesting				
Water Supply	Water conservation	Reduction in annual water use	Reduces current water use	2	Rainwater harvesting				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not applicable to Project				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is not removing impervious area				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not applicable to Project				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	We could approximate an acre for each facility and estimate three facilities will be built				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Creates Green Space at Multiple Locations	3	We could approximate an acre for each facility and estimate three facilities will be built				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not applicable to Project
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not applicable to Project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	We could approximate an acre for each facility and estimate three facilities will be built
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not applicable to Project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not applicable to Project
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county-wide)	3	County, general public, professional contractors and engineering, students
Community	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	County, Master Gardner's, City of Placerville, Resource Conservation District, high community involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ie s)	3	DACs would benefit
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	We could approximate an acre for each facility and estimate three facilities will be built
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Possible, temporary
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Draft plans for the El Dorado Hills Library
complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Stormwater Program and EDC Facilities. Facilities responsible for long term maintenance
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Categorical Exemption, or no permits	3	If any one of the projects disturb an acre or more Construction General Permit coverage will be required. Other permits are unknown.

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	County owned property

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.22 323 Urban Roadway Improvement Project-Ray Lawyer Drive, Grind & Overlay Project

West Slope Stormwater Resource Plan								
Project Evaluation Summary Plansing Asso(s), Bidge Communities								
ID:323	and the same			: Ridge Communities				
	me: Urban Roadway ve, Grind & Overlay		oject-Ray	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not in project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not in project objective			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not in project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not in project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not in project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not in project objective			
igement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not in project objective			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not in project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not in project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not in project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not in project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not in project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not in project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not in project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not in project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Limited (neighborho od)	1	Project is not improving a recreational/public use area
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project found under the 2010- 2014 DAC Places as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project is not creating a recreational/public use area
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction activity
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Planning Documents/ Studies Available	3	Size and Cost estimated
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	City of Placerville
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Road permits
Impleme	Public Acceptance	Degree of acceptance by public	Public Acceptance	3	Assuming public acceptance

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
			and Wide Support		
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming city does not need to acquire any land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.23 324 Airport Road/Broadway Culvert Storm Drain Improvement

1	West Slope Stormwater Resource Plan Project Evaluation Summary							
-	aluation Summary			N	v Dides Ossessides			
ID:324 Planning Area(s): Ridge Communities Project News of Panel (Programment Starre Project Company Starre Washington Management								
Project Name: Airport Road/Broadway Culvert Storm Drain Component: Stormwater Management Improvement								
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not in project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	36" culvert replacement; No calculations done			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Low Volume (<200 AF/year)	1	36" culvert replacement; No calculations done			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not in project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not in project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not in project objective			
lgement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Limited or No Reduction (<200 AF/year)	1	36" culvert replacement; No calculations done			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not in project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not in project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not in project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Project Site Benefit (neighborhood)	1	Airport Road at Broadway in City of Placerville
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not in project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not in project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not in project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not in project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not in project objective
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	City of Placerville Only

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project found under the 2010- 2014 DAC Places as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not in project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Planning stage
	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	City of Placerville Only
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Culvert replacements
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming public acceptance

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming do not need to acquire more land

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

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D.5.24 326 Sewer Relocation-Clay to Locust

West Slope Stormwater Resource Plan									
-	Project Evaluation Summary								
ID:326			Planning Area(s): Ridge Communities						
Project Na	me: Sewer Relocatio	n-Clay to Locust		Component: Sto	rmwater Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	No calculations done for LID green parking				
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	No calculations done for LID green parking				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	No calculations done for LID green parking				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	No calculations done for LID green parking				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Preventative Action to Reduce Overflows	1	No calculations done for LID green parking				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not project objective				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Limited (neighborho od)	1	Small area of Placerville
unity	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	City of Placerville, Caltrans, utilities; moderate community engagement
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	Project found under the 2010- 2014 DAC Places as identified

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(i es)		by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction and improvements
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Planning Documents/ Studies Available	3	Design is underway
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	City of Placerville, Caltrans, utilities
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Utility, roadway permits
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.25 327 El Dorado Hills Library Water Conservation Project

West Slope Stormwater Resource Plan Project Evaluation Summary

ID:327

Project Name: El Dorado Hills Library Water Conservation

Project

Planning Area(s): El Dorado Hills South Component: Stormwater Management

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Low Volume (<200 AF/year)	1	El Dorado Hills Public Library has a vacant, county owned, lot immediate to the main library building. 105 af/yr.
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	El Dorado Hills Public Library has a vacant, county owned, lot immediate to the main library building. 105 af/yr.
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Low Volume (<200 AF/year)	1	El Dorado Hills Public Library has a vacant, county owned, lot immediate to the main library building. 105 af/yr.
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not Applicable to Project
Álddn	Water conservation	Reduction in annual water use	Reduces current water use	2	Creating drought tolerant green space; theoretically would reduce the County's annual water use of maintenance
Water Supply	Conjunctive use	Volume Recharged	Not Applicable	0	Not Applicable to Project
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not Applicable to Project
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not Applicable to Project
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	Demonstration lot. 32.5 acres
Environmenta	Increased urban green space	Creation and/or reduction of	Creates Green Space at One Location	2	Demonstration lot

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Subgory		green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	13.33		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not Applicable to Project
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not Applicable to Project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	Demonstration lot. 32.5 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not Applicable to Project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not Applicable to Project
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county-wide)	3	Demonstration intended for county wide effect

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	El Dorado County & Georgetown Divide Resource Conservation District; El Dorado County Department of Community Development; high community engagement
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	County wide benefit, including DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Need acres; Demonstration lot
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Upkeep and demonstration
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
Somplexity*	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Design specs
Implementation Complexity* Project Cost*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	El Dorado County & Georgetown Divide Resource Conservation Districts; and El Dorado County- Community Development Services

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming do not need permits for a demonstration on County owned lot
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Proposed site is on county owned lot, assuming do not need to acquire additional lands

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.26 328 Our Water Our World - Outreach Program

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:328			Planning Area(s): Other					
Project Na	me: Our Water Our V	Vorld - Outreach	Program	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is an education program			
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Project is an education program; In the long run, this project will help reduce non-point source pollution due to increased awareness in the community and will help improve local environmental conditions.			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is an education program			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is an education program			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project is an education program			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project is an education program			
anagement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is an education program			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is an education program			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is an education program			
Environmental	Increased urban green space	Creation and/or reduction of green space	Not Applicable or Reduces	0	Project is an education program			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	Green Space		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is an education program
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is an education program
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is an education program
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is an education program
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is an education program
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is an education program; not creating or enhancing a specific area

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	Two stakeholders or more - County, residents, contractors, and merchants willing to promote displays; high involvement
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Not specific to one spot, may benefit DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Education program; Not creating recreational space
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Volunteer program; no employment opportunities
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Some local donors
omplexity*	Constructability	Degree of engineering complexity of project	Planning Documents/ Studies Available	3	Established program
Implementation Complexity* Project Co	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	El Dorado County Department of Community Development; local businesses

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Do not need permits
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project does not require land

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.27 329 Trash Amendments TMDL Implementation

West Slope Stormwater Resource Plan									
Project Evaluation Summary									
ID:329	· · · · · · · · · · · · · · · · · · ·								
Project Na	me: Trash Amendme	ents TMDL Impler	mentation C	omponent: Sto	rmwater Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Project implementation will result in possible nonpoint source pollution load reduction				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective				
igement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not project objective				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Catogory		shrubs, or other vegetation)	Value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county-wide)	3	Depend on acres. Trash reduction should improve aesthetics of area
unity	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	Two stakeholders or more - County, City of Placerville, Caltrans, private property; high public engagement
Community	Environmental Justice*	Perceived benefits/impa	Benefits distributed	3	High-County Wide Effort

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)	throughout community(ies)		
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Depend on acres. Trash reduction should improve aesthetics of area
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Yes, project create a FTE
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Conceptual; Provided cost information for Phase II MS4
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Two stakeholders or more - County, City of Placerville, Caltrans, private property, El Dorado County- Community Development Services
mplexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/State/lo cal permits	1	Phase II MS4 permit requirements, State's Construction General Permit, and State's Industrial General Permit
mplementation Complexity*	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming
Impleme	Right of Way	Need for, or difficulty of, acquiring	Existing ROW/Not Applicable	3	Assuming

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
		necessary parcels/ease ments							
Guidelines	*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)								

Appendix D Project Evaluation Summary Sheets March 2018

D.5.28 330 Countywide Water Quality Awareness Campaign

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:330	_			Planning Area(s)				
Project Na Campaign	me: Countywide Wat	ter Quality Aware	ness	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is an awareness campaign			
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Project is an awareness campaign with indirect impacts			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is an awareness campaign			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is an awareness campaign			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project is an awareness campaign			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project is an awareness campaign			
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is an awareness campaign			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is an awareness campaign			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is an awareness campaign			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Project is an awareness campaign			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is an awareness campaign
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is an awareness campaign
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is an awareness campaign
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is an awareness campaign
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is an awareness campaign
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is an awareness campaign
Community	Community Involvement	Involvement of stakeholders	High Community Involvement	3	Two stakeholders or more - County, City, Caltrans, Waste Management, and others; high engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Countywide assume they will impact a DAC/EDA
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Awareness campaign
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	High - regional campaign. Ideally create FTE
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	County, City, Caltrans, Waste Management, and other

Appendix D Project Evaluation Summary Sheets March 2018

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Regional Campaign
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would be accepted by public
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Likely do not need land

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.29 331 Countywide Stormwater Asset Management Program

West Slope Stormwater Resource Plan									
Project Evaluation Summary									
ID:331			Planning Area(s): Other						
Project Na Program	me: Countywide Sto	rmwater Asset Ma	anagement	Component: Sto	rmwater Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is data management				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Project is data management				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is data management				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is data management				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project is data management				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project is data management				
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is data management				
Flood Mane	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is data management				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is data management				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces Green Space	0	Project is data management				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is data management
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is data management
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is data management
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is data management
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is data management
ıty	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	County wide benefit
Community	Community Involvement	Involvement of stakeholders	Moderate Community Involvement	2	County, City, Caltrans, operators of County leased

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			properties; moderate engagement
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Would benefit all communities and DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project is data management
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Ideally
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual; no documents developed
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	County, City, Caltrans, operators of County leased properties
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	Categorical Exemption, or no permits	3	Data Management does not need permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project is data management

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.30 333 Splash in the Class - Outreach Program

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:333			Planning Area(s)					
Project Na	me: Splash in the Cla	ass - Outreach Pi	rogram	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is an education program			
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Project is an education program			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is an education program			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is an education program			
Water Supply	Water conservation	Reduction in annual water use	Indirectly conserves water	1	Project is an education program; cannot directly measure water conservation reduction values			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project is an education program			
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is an education program			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is an education program			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is an education program			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Project is an education program			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is an education program
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is an education program
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is an education program
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is an education program
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is an education program
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is an education program; not creating or enhancing a specific area
Community	Community Involvement	Involvement of stakeholders	High Community Involvement	3	Two stakeholders or more - County, City of Placerville, El Dorado County Water Agency; high engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	benefit many communities including DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Education program; Not creating recreational space
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Volunteer/Teacher based program; no employment opportunities
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Some local donors
	Constructability	Degree of engineering complexity of project	Planning Documents/ Studies Available	3	Established program
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Community Development; school system
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	Categorical Exemption, or no permits	3	Do not need permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project does not require land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.31 334 County Water Quality Standards Improvement Project

West Slope Stormwater Resource Plan									
-	Project Evaluation Summary								
ID:334	_		Planning Area(s)						
Project Na Project	me: County Water Q	uality Standards	Improvement	Component: Sto	rmwater Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is developing a manual for internal protocols and standards				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Project is developing a manual for internal protocols and standards				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is developing a manual for internal protocols and standards				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is developing a manual for internal protocols and standards				
ƙlddr	Water conservation	Reduction in annual water use	Not Applicable	0	Project is developing a manual for internal protocols and standards				
Water Supply	Conjunctive use	Volume Recharged	Not Applicable	0	Project is developing a manual for internal protocols and standards				
anagement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is developing a manual for internal protocols and standards				
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is developing a manual for internal protocols and standards				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is developing a manual for internal protocols and standards				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces	0	Project is developing a manual for internal protocols and standards				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)	Green Space		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is developing a manual for internal protocols and standards
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is developing a manual for internal protocols and standards
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is developing a manual for internal protocols and standards
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is developing a manual for internal protocols and standards
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is developing a manual for internal protocols and standards
nity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is developing a manual for internal protocols and standards; many will benefit county wide from its use and application
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	This will be an internal document so just County.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	No direct impact to communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project is developing a manual for internal protocols and standards
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Project is developing a manual for internal protocols and standards
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No Partnerships Needed	3	El Dorado County- Community Development Services
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	Categorical Exemption, or no permits	3	Assuming Manual does not need a permit

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project has public approval
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project does not need land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.32 335 West Slope Watershed and Pollutant Generation Study

West Slope Stormwater Resource Plan							
ID:335	aluation Summary		Planning Area(s): Other				
	me: West Slope Wat n Study	ershed and Pollu	tant		rmwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is proposing a study		
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Project is proposing a study		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is proposing a study		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is proposing a study		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project is proposing a study		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project is proposing a study		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is proposing a study		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is proposing a study		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is proposing a study		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Project is proposing a study		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is proposing a study
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is proposing a study
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is proposing a study
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is proposing a study
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is proposing a study
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is proposing a study that would generate countywide benefits
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Two stakeholders or more - County, City of Placerville, CALTRANS, private property owners; moderate community engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	would benefit several communities in the long term including DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project is proposing a study
	Employment opportunities provided	Increased Opportunities for Employment	No construction activities. Part-time employment or volunteer opportunities only.	1	Project is proposing a study
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
mplementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Possible partnerships with the County
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	Categorical Exemption, or no permits	3	Assuming study does not need permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have acceptance
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project does not need land acquisition

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

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D.5.33 336 West Slope BMP Manual

· ·	e Stormwater Resou	rce Plan			
	aluation Summary	DI	011		
ID:336	me: West Slope BMF	2 Manual		Planning Area(s): Other	
-	me: west Slope Bivir	- Manuai	A	Component: Sto	rmwater Management
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is creating a BMP manual
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Project is creating a BMP manual
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is creating a BMP manual
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is creating a BMP manual
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project is creating a BMP manual
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project is creating a BMP manual
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is creating a BMP manual
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is creating a BMP manual
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is creating a BMP manual
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Project is creating a BMP manual

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is creating a BMP manual
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is creating a BMP manual
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is creating a BMP manual
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is creating a BMP manual
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is creating a BMP manual
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is creating a BMP manual; county benefit
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	County, CALTRANS, City of Placerville; low community involvement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Would benefit all communities including DACS
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project is creating a BMP manual
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Project is creating a BMP manual
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project in conceptual stages
complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Possible partnerships with the County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming do not need a permit to make BMP manual

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project does not need land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.34 337 Outingdale Stormwater Management Study/Pre-Design

West Slope Stormwater Resource Plan Project Evaluation Summary							
	aluation Summary		Dlanning Ares (-)	V Form Troil Court			
ID:337	one of Octional In Otto				: Farm Trail South		
Study/Pre-	me: Outingdale Stori Design	nwater Managen	ieni	Component. Sto	rmwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not included in project; Project's objective is a study		
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not included in project; Project's objective is a study		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not included in project; Project's objective is a study		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not included in project; Project's objective is a study		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not included in project; Project's objective is a study		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not included in project; Project's objective is a study		
(gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not included in project; Project's objective is a study		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not included in project; Project's objective is a study		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not included in project; Project's objective is a study		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Not included in project; Project's objective is a study		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not included in project; Project's objective is a study
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not included in project; Project's objective is a study
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not included in project; Project's objective is a study
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not included in project; Project's objective is a study
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not included in project; Project's objective is a study
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Project is located in a specific community, Outingdale; but is a study project that would enhance space area
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	El Dorado County Water Agency and El Dorado County Department of Community Development, El Dorado County Department of Environmental Management,

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
					American River Conservancy, and Outingdale residents
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project site is in a community identified by DWR as DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not included in project; Project's objective is a study
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Not included in project; Project's objective is a study
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
ity*	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project proposes to implement a planning document, no current documents exist for this area
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	El Dorado County Water Agency and El Dorado County Department of Community Development, El Dorado Irrigation District, El Dorado County Department of Environmental Management, American River Conservancy, and Outingdale residents

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Probably need some state permits for the study
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming project would have public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project does not incorporate land use

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.35 338 Stormwater Detention Basin- Hangtown Creek Flood Damage Reduction Project

Reduction Froject									
-	e Stormwater Resou	rce Plan							
-	Project Evaluation Summary Diagram Area (a): Bidge Communities								
	ID:338 Planning Area(s): Ridge Communities								
	Project Name: Stormwater Detention Basin- Hangtown Creek Flood Damage Reduction Project Component: Stormwater Management								
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	Estimated at 680 AF/year based on 57 acres of project area				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Detention pond will help prevent future creek channel overtopping and bank erosion.				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	Project objective				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective				
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	Estimated at 680 AF/year based on 57 acres of project area				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective				
F	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	Estimated at 680 AF/year based on 57 acres of project area				
ironmental	Increased urban green space	Creation and/or reduction of	Not applicable or reduces green space	0	Not project objective				

green space (land that is

Benefit	Criteria	Metric	Assessment	Score	Notes
Category	Criteria	partly or completely covered with grass, trees, shrubs, or other vegetation)	Value	Score	Notes
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Project Site Benefit (neighborhood)	1	Stormwater detention base-By undergoing this project, it will restore and enhance urban creek channels through effective and efficient flood damage reduction approaches that will preserve, restore, and enhance natural environmental values to local communities.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	Estimated at 680 AF/year based on 57 acres of project area
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational	Local benefit (city/town)	2	Downtown Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		and public use areas			
	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	City of Placerville, El Dorado County Water Agency
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Project does not impact/benefit a DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	High Improvement	3	Improve quality of Hangtown Creek; No calculations done
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
*^.	Constructability	Degree of engineering complexity of project	Planning Documents/Studi es Available	3	Planning Documents available
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	City of Placerville, El Dorado County Water Agency
Impleme	Regulatory & Permitting Compliance	Degree of regulatory compliance	EIR/EIS, or multiple	1	Project includes wetland channel improvements

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		needed (permits, CEQA)	Federal/State/loc al permits		
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Willing Property Owner Identified	2	River City Bank negotiation to sell parcel

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.36 339 Facility Upgrades for the El Dorado Disposal MRF

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:339				: Ridge Communities				
Project Na MRF	me: Facility Upgrade	s for the El Dorad	do Disposal	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	Project site specific			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective			
	Water supply reliability	Amount of local supply generated	Supply used only on project site	2	No calculations done; Rainwater capture			
Water Supply	Water conservation	Reduction in annual water use	Reduces current water use	2	No calculations done; Rainwater capture			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Not project objective			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Project Site Benefit (neighborho od)	1	Reduce dust in local air
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not project objective
Community	Community Involvement	Involvement of stakeholders in project development	Low Community Involvement	1	El Dorado County; low public engagement

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Would benefit DAC communities
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Stormwater Management
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumed
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumed
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	El Dorado County Department of Environmental Management
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Building permits, LID,

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assumed
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assumed

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.37 340 Union Mine Landfill Retention Ponds

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:340			Planning Area(s): Farm Trail South					
Project Na	me: Union Mine Land	dfill Retention Po	nds	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	837.06 AF/YR			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not project objective			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	837.06 AF/YR			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Project scale
unity	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Moderate community involvement
Community	Environmental Justice*	Perceived benefits/impa	Not Applicable	0	Would not benefit DAC

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)			
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Planning Documents/ Studies Available	3	Planning Documents available
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Possible partnerships with County
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Project includes wetland channel improvements
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming project completely on County land

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

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D.5.38 341 BMP for Agricultural Erosion and Sediment Control Manual

West Slope Stormwater Resource Plan									
-	Project Evaluation Summary ID:341 Planning Area(s): Other								
	me: BMP for Agricult	ural Eracion and	Sodimont		rmwater Management				
Control Ma		urai E105i0ii anu	Sediment	Component. Sto	illiwater Management				
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Project is creating a BMP manual				
	Nonpoint source pollution control	Pollutant Load Reduction	Preventative (indirect) nonpoint source pollution control	1	Project is creating a BMP manual, may include practices that help reduce the runoff of pesticides, nutrients, and sediment into regional water supplies				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Project is creating a BMP manual				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is creating a BMP manual				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project is creating a BMP manual				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project is creating a BMP manual				
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project is creating a BMP manual				
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project is creating a BMP manual				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Project is creating a BMP manual				
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces Green Space	0	Project is creating a BMP manual				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project is creating a BMP manual
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project is creating a BMP manual
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Project is creating a BMP manual
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project is creating a BMP manual
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is creating a BMP manual
ity	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project is creating a BMP manual; county wide benefit
Community	Community Involvement	Involvement of stakeholders	Low Community Involvement	1	We should check if they are assuming any collaboration with other partners

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Would benefit all communities and DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project is creating a BMP manual
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Project is creating a BMP manual
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Project in conceptual stages
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Possible partnerships with the County
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	IS/ND/MND, or some State and/or local permits	2	Assuming do not need a permit to make BMP manual

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming public support
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Project does not need land

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.39 342 Culvert Rehabilitation along Highway 50 near Cameron Park and **Shingle Springs**

West Slope Stormwater Resource Plan

Project Evaluation Summary

ID:342 Planning Area(s): El Dorado Hills South & Farm

Trial North

Project Name: Culvert Rehabilitation along Highway 50 near Component: Stormwater Management Cameron Park and Shingle Springs						
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes	
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not incorporated into project	
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	28 culverts along highway 50	
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	Assuming High. Need calculations for culvert repairs/replacement	
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not incorporated into project	
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated into project	
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated into project	
	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	28 culverts along highway 50	
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not incorporated into project	
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not incorporated into project	
Environmental	Increased urban green space	Creation and/or reduction of green space	Not Applicable or Reduces Green Space	0	Not incorporated into project	

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(land that is partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county-wide)	3	Need calculations for culvert repairs/replacement
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated into project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not incorporated into project
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated into project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated into project
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not incorporated into project

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Caltrans, Cameron Park, Shingle Springs; moderate involvement
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	No benefit or impact to DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming several culvert replacements would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual: No current engineering or cost information available-at the moment so will have to update
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, Cameron Park, Shingle Springs
Implemer	Regulatory & Permitting Compliance	Degree of regulatory compliance	IS/ND/MND, or some State	2	Assuming culvert replacement would need to be compliant with state and local permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		needed (permits, CEQA)	and/or local permits		
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Not Applicable	3	Not incorporated into project

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)

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D.5.40 343 Culvert Rehabilitation along Highway 50 near the City of Placerville

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:343			Planning Area(s) Trial North	: El Dorado Hills South & Farm				
Project Na the City of	me: Culvert Rehabili Placerville	tation along High	way 50 near	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not incorporated into project			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	36 culvert repairs/replacement			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	Need calculations for culvert repairs/replacement			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not incorporated into project			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated into project			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated into project			
anagement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	Need calculations for culvert repairs/replacement			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not incorporated into project			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not incorporated into project			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces	0	Not incorporated into project			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)	Green Space		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county- wide)	3	Need calculations for culvert repairs/replacement
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated into project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not incorporated into project
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated into project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated into project
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not incorporated into project

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Caltrans, Placerville; moderate involvement
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project found under the 2010- 2014 DAC Places as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming several culvert replacements would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual: No current engineering or cost information available-at the moment so will have to update
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, Placerville

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming culvert replacement would need to be compliant with state and local permits
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.41 345 Cameron Park Drainage Improvements

West Slope Stormwater Resource Plan									
1	Project Evaluation Summary								
ID:345	ID:345 Planning Area(s): Cameron Park								
Project Name: Cameron Park Drainage Improvements Component: Stormwater Management									
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes				
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	No calculations done for LID projects				
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	No calculations done for LID projects				
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	No calculations done for LID projects				
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project is not creating water supply				
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not incorporate conservation				
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not incorporate conjunctive use				
igement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	No calculations done for LID projects; Assuming that the drainage improvements will help reduce the flood risk in local streams and creek for damage. Do not have a method to calculate this currently.				
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Preventative Action to Reduce Overflows	1	No calculations done for LID projects: Project adding storm sewers and drains to areas that experience critical flooding				
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	Need clean up area; Creek clean up, need to check the project area.				
Environmental	Increased urban green space	Creation and/or reduction of	Not Applicable or Reduces Green Space	0	Project does not impede or create urban green space.				

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Category		green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county-wide)	3	Need area of impact LID projects; Drainage improvements assumed to improve the flows in local streams and creeks that would help to reestablish the natural flow.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not incorporate air quality
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	Creek clean up, need to check the project area.
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not incorporate power consumption/production
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project is not expected to create water temperature improvements
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational	Local benefit (city/town)	2	Project enhances Cameron Park

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		and public use areas			
	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	County, CSD, residents, public/private properties, regulatory agencies; moderate engagement at Cameron park
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	Not in DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project does not have a direct recreational benefit
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Project scope of creek cleanup, drainage improvements and creating a drainage study require additional employment.
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
Complexity*	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual: No current engineering or cost information available
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	El Dorado County and Cameron Park

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	401 and 404 permits needed for drainage maintenance. Fish and Wildlife, RWCQB, perhaps Army Corp and others.
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Some drainages traverse through private property easements, not sure if land acquirement or easements will be required

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

Appendix D Project Evaluation Summary Sheets March 2018

D.5.42 346 Priority County Culvert Replacements

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:346			Planning Area(s)	: Other				
Project Na	me: Priority County (Culvert Replacem	ents	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not incorporated into project			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Multiple culverts countywide			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	Multiple culverts countywide			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not incorporated into project			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated into project			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated into project			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	No calculations done for culvert: Culvert replacement and upsizing will reduce flooding risk			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not incorporated into project			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not incorporated into project			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or	Not Applicable or Reduces Green Space	0	Not incorporated into project			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county- wide)	3	Need culvert calculations: Drainage improvements assumed to improve flow in local streams and creeks.
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated into project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not incorporated into project
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated into project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated into project
ty	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	Project enhances public use element; county wide benefit
Community	Community Involvement	Involvement of stakeholders	High Community Involvement	3	Mostly County but may involve City of Placerville, Caltrans, private property or others

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Benefit many communities, even DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	No partnerships needed	3	County DOT, City of Placerville, Caltrans, private property or others
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	IS/ND/MND, or some State and/or local permits	2	Fish and Wildlife, RWQCB, Caltrans encroachment and other permits may be required.

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.43 347 Sly Park Portal Subdivision Flood Management Project

144	<u> </u>							
=	e Stormwater Resou aluation Summary	rce Plan						
ID:347 Planning Area(s): Farm Trail East								
Project Name: Sly Park Portal Subdivision Flood Management Component: Stormwater Management Project								
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	7,797 acre-feet of water treated and/or infiltrated for treatment			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Project objective			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	7,797 acre-feet of water treated and/or infiltrated for treatment			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not creating water supply			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated in project			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated in project			
d Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	7,797 acre-feet of water treated and/or infiltrated for treatment			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Reduces Overflow at Multiple Locations	3	Project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	288 acres			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Not incorporated in project			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Local Benefit (city/town)	2	Project will incorporate removal of impervious area
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated in project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	288 acres
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated in project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated in project
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Not incorporated in project; benefits local community
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	El Dorado County, Caltrans, Pollock Pines; local community engagement'

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project falls under the 2010- 2014 DAC Places identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated in project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Caltrans and El Dorado County- Community Development Services
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	RWQCB, possibly Fish and Wildlife, and possibly Caltrans encroachment permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.44 348 Fish and Wildlife Routine Maintenance Agreement

West Slope Stormwater Resource Plan Project Evaluation Summary							
ID:348	ardanon Cammary		Planning Area(s): Other				
Project Na Agreement	me: Fish and Wildlife	Routine Mainter	nance	Component: Sto	rmwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not incorporated in project		
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Reduction on organic matter		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	Project objective		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not creating water supply		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated in project		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated in project		
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	Project objective		
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not incorporated in project		
_	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvemen t (>15,000 feet or > 4,000 acres)	3	Need project area		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces Green Space	0	Not incorporated in project		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county- wide)	3	Large brushing, ditching and infrastructure maintenance project set to occur
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated in project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvemen t (>15,000 feet or > 4,000 acres)	3	Need project area
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated in project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated in project
Community	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Regional benefit (county- wide)	3	County wide benefit

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	Mostly County but may involve City of Placerville, Caltrans, private property or others
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(i es)	3	Project covers many possible site locations including DACs
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated in project
	Employment opportunities provided	Increased Opportunities for Employment	Long-Term Employment	3	Ideally full time employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assumed
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assumed
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	USFWS, County

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	EIR/EIS, or multiple Federal/Stat e/local permits	1	Yes, Fish and Wildlife, RWQCB, Caltrans encroachment permits and possibly others
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assumed
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assumed

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.45 349 Cedar Ravine Road Drainage Improvement

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:349			Planning Area(s): Ridge Communities					
Project Na	me: Cedar Ravine Ro	oad Drainage Imp	provement	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not incorporated into project			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not incorporated into project			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	Assuming High. Need calculations for culvert repairs/replacement			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not incorporated into project			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated into project			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated into project			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	67 box culverts			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not incorporated into project			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not incorporated into project			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not incorporated into project			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Local Benefit (city/town)	2	Need calculations for culvert repairs/replacement
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated into project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not incorporated into project
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated into project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated into project
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not incorporated into project
unity	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Caltrans, City of Placerville
Community	Environmental Justice*	Perceived benefits/impa	Not Applicable	0	No benefit or impact to DAC

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		cts distributed throughout the community (versus to specific communities)			
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming several culvert replacements would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Cost details available
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming culvert replacement would need to be compliant with state and local permits
Implementa	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

^{*}Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.46 350 Debby Lane/Green Valley Road Culvert Improvement

West Slope Stormwater Resource Plan							
	aluation Summary			Diameter A (1)	A. Bidas Osassas id		
ID:350	Dahbaat aa 10			: Ridge Communities			
Improveme	me: Debby Lane/Greent	een valley Road (Juivert	Component. Sto	rmwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not incorporated into project		
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not incorporated into project		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Moderate Volume (200-400 AF/year)	2	Assuming Moderate. Need calculations for culvert repairs/replacement		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not incorporated into project		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not incorporated into project		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not incorporated into project		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	1 box culvert		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not incorporated into project		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not incorporated into project		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Not incorporated into project		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
Category		grass, trees, shrubs, or other vegetation)	value		
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Local Benefit (city/town)	2	Need calculations for culvert repairs/replacement
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not incorporated into project
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not incorporated into project
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not incorporated into project
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not incorporated into project
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not incorporated into project
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Caltrans, City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	No benefit or impact to DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming several culvert replacements would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Cost details available
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming culvert replacement would need to be compliant with state and local permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.47 351 Full Capture Storm Drain Inlet Replacements in Placerville

West Slope Stormwater Resource Plan								
	ID:351 Planning Area(s): Ridge Communities							
	me: Full Capture Sto	rm Drain Inlet Re		rmwater Management				
Placerville	me. I dii Capture Sto	iiii Diaiii iiilet ive	piacements in	Component. Sto	miwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	Removal of 1,500 drain inlet structure through the City of Placerville and replace with full capture inlet structures to prevent trash from entering local creek.			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
Management	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	Need calculations, improved drain inlet structures will reduce flood risk			
Flood Mana	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is	Not Applicable or Reduces Green Space	0	Not project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		partly or completely covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Not project objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
λ.	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not project objective
Community	Community Involvement	Involvement of stakeholders	Moderate Community Involvement	2	CalTrans, City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		in project development			
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	No benefit or impact to DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming several drain inlet replacements would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
Implementation Complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, City of Placerville
Implementa	Regulatory & Permitting Compliance	Degree of regulatory compliance needed	IS/ND/MND, or some State and/or local permits	2	Assuming drain inlet replacement would need to be compliant with state and local permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		(permits, CEQA)			
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Not project objective

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.48 352 Lions Park Drainage Improvement

West Slope	West Slope Stormwater Resource Plan							
Project Evaluation Summary								
ID:352			Planning Area(s): Ridge Communities					
Project Na	me: Lions Park Drair	nage Improvemer	nt	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not project objective			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	Need calculations, assuming culvert, drain inlets and flood control structures will reduce flood risk			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
3 3		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Project Site Benefit (neighborho od)	1	Lion's Park project site
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not project objective
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Caltrans, City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	No benefit or impact to DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming flood control structures implementation would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Cost Information available
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming flood control structure implementation would need to be compliant with state and local permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming flood protection improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.49 353 Pleasant Street Storm Drain Improvement

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:353			Planning Area(s): Ridge Communities					
Project Na	me: Pleasant Street	Storm Drain Impr	rovement	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not project objective			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	Need calculations, assuming drainage improvements will reduce flood risk			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
3 3		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Project Site Benefit (neighborho od)	1	Cottonwood Subdivision project site
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not project objective
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Caltrans, City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	No benefit or impact to DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming drainage infrastructure would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Cost Information available
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming drainage structure would need to be compliant with state and local permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.50 354 Wiltse Road Storm Drain Improvement

West Slope Stormwater Resource Plan								
Project Evaluation Summary								
ID:354			Planning Area(s)	: Ridge Communities				
Project Na	me: Wiltse Road Sto	rm Drain Improve	ement	Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective			
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not project objective			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective			
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	Need calculations, storm drain improvement will reduce flood risk			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees,	Not Applicable or Reduces Green Space	0	Not project objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Project Site Benefit (neighborho od)	1	Wiltse Road
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not project objective
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Caltrans, City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	No benefit or impact to DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming storm drain improvement would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Cost Information available
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming storm drain structure would need to be compliant with state and local permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming storm drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.51 355 Pierroz Road at Hangtown Creek, Drainage Improvement

West Slope Stormwater Resource Plan Project Evaluation Summary							
ID:355	aradion odminary		Planning Area(s): Ridge Communities				
	me: Pierroz Road at ent	Hangtown Creek	, Drainage		Component: Stormwater Management		
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes		
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective		
	Nonpoint source pollution control	Pollutant Load Reduction	Not Applicable	0	Not project objective		
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	Not Applicable	0	Not project objective		
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Not project objective		
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Not project objective		
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Not project objective		
gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Moderate Reduction (200-400 AF/year)	2	Need calculations, storm drain improvement will reduce flood risk		
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective		
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Not Applicable	0	Not project objective		
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with	Not Applicable or Reduces Green Space	0	Not project objective		

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Project Site Benefit (neighborho od)	1	Pierroz Road
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Not Applicable	0	Not project objective
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Not project objective
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	Caltrans, City of Placerville

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	No benefit or impact to DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not incorporated into project
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Assuming storm drain improvement would require additional employment
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Assuming
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Assuming
	Constructability	Degree of engineering complexity of project	Cost Information, No Engineering Details	2	Cost Information available
omplexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	Caltrans, City of Placerville
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Assuming storm drain structure would need to be compliant with state and local permits

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming storm drainage improvements would be a positive to the community
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Assuming that the project does not need to acquire land or water rights

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4
Units: AF/year (acre-feet per year)

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D.5.52 356 Sand Ridge Road Paving

West Slope Stormwater Resource Plan								
	Project Evaluation Summary							
ID:356								
Project Na	me: Sand Ridge Roa	ıd Paving		Component: Sto	rmwater Management			
Benefit Category	Criteria	Metric	Assessment Value	Score	Notes			
	Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	High Volume (>400 AF/year)	3	No calculations done: Road WQ improvements			
	Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at multiple locations	3	No calculations done: Road WQ improvements			
Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	No calculations done: Road WQ improvements			
	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not include this as an objective			
Water Supply	Water conservation	Reduction in annual water use	Not Applicable	0	Project does not include this as an objective			
Water	Conjunctive use	Volume Recharged	Not Applicable	0	Project does not include this as an objective			
(gement	Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	Not Applicable	0	Project does not include this as an objective			
Flood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Project does not include this as an objective			
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	High Improvemen t (>15,000 feet or > 4,000 acres)	3	Sand Ridge Rd apx 61,606 ft Google Earth Approximation; Road WQ improvements			
Environmental	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely	Not Applicable or Reduces Green Space	0	Project does not include this as an objective			

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		covered with grass, trees, shrubs, or other vegetation)			
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Not Applicable	0	Project does not include this as an objective
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Project does not include this as an objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	High Improvemen t (>15,000 feet or > 4,000 acres)	3	Sand Ridge Rd apx 61,606 ft Google Earth Approximation; Road WQ improvements
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Project does not include this as an objective
	Water temperature improvements	Reduction in water temperature	Not applicable	0	Project does not include this as an objective
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Not Applicable	0	Project does not include this as an objective
Community	Community Involvement	Involvement of stakeholders in project development	Moderate Community Involvement	2	County, private residents, Consumes River associations.

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Not Applicable	0	benefit local communities but not benefit DAC
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Project does not include this as an objective
	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption
	Constructability	Degree of engineering complexity of project	No Planning Documents, Best Engineering Judgment Applied	1	Conceptual
complexity*	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely New Agreement	1	Project Assumption
Implementation Complexity*	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	RWQCB and Fish and Wildlife permits may be required.

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Project Assumption
	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Existing ROW/Not Applicable	3	Unknown, but not likely

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4

Units: AF/year (acre-feet per year)

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D.5.53 357 Upper Main Ditch Stormwater Improvements

West Slope Stormwater Resource Plan						
Project Evaluation Summary						
	ID:357					
Project Name: Upper Main Ditch Stormwater Improvements Component: Stormwater Management						
	Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
		Increased filtration and/or treatment of runoff	Volume of Treated Water (AF/year)	Not Applicable	0	Not project objective
		Nonpoint source pollution control	Pollutant Load Reduction	Reduces occurrence of pollutant loads at one location	2	Project would direct Stormwater back to historic drainage patterns but would require downstream improvements including upsizing four culverts that cross Blair Road and some channel armoring to limit erosion.
	Water Quality	Reestablished natural water drainage and treatment	Volume of runoff reduced and/or treated (AF/year)	High Volume (>400 AF/year)	3	Project would direct Stormwater back to historic drainage patterns but would require downstream improvements including upsizing four culverts that cross Blair Road and some channel armoring to limit erosion.
	Water Supply	Water supply reliability	Amount of local supply generated	Not Applicable	0	Project does not include this as an objective
		Water conservation	Reduction in annual water use	Not Applicable	0	Project does not include this as an objective
		Conjunctive use	Volume Recharged	Not Applicable	0	Project does not include this as an objective
		Decreased flood risk by reducing runoff rate and/or volume	Volume of runoff reduced (AF/year)	High Reduction (>400 AF/year)	3	Assume high flood risk reduction; the upper main ditch intercepts approximately 378 acres of the Long Canyon and lowa Canyon watersheds.
	-lood Management	Reduced sanitary sewer overflows	Sanitary Sewer Overflows Reduction	Not Applicable	0	Not project objective

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Environmental and habitat protection and improvement	Acres of habitat/ecosy stem improved (varies)	Low Improvement (<2000 feet or <900 acres)	1	Assumed, reestablishing historic drainage patterns will improve local environmental conditions.
	Increased urban green space	Creation and/or reduction of green space (land that is partly or completely covered with grass, trees, shrubs, or other vegetation)	Not Applicable or Reduces Green Space	0	Not project objective
	Reestablishment of the natural hydrograph	Amount of instream flow rate improved	Regional Benefit (county-wide)	3	Local scale improvements
	Improved Air quality*	Degree of potential benefit or damage to air quality	Not Applicable	0	Not project objective
	Ecological Improvement*	Degree of potential benefit or damage to ecosystems/fl ora/fauna (varies)	Low Improvement (<2000 feet or <900 acres)	1	Assumed, reestablishing historic drainage patterns will improve local environmental conditions.
	Energy footprint	Reduced energy use reducing greenhouse gas emissions, reduced urban heat island effects, and/or providing a carbon sink.	Not Applicable or Increases Energy Footprint	0	Not project objective
Environmental	Water temperature improvements	Reduction in water temperature	Not applicable	0	Not project objective

Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Public Education	Geographic scale of people benefiting from the enhanced and/or created recreational and public use areas	Local benefit (city/town)	2	Local benefit
	Community Involvement	Involvement of stakeholders in project development	High Community Involvement	3	EID and EDCWA
	Environmental Justice*	Perceived benefits/impa cts distributed throughout the community (versus to specific communities)	Benefits distributed throughout community(ies)	3	Project benefits a DAC area, area is the DAC Tracts 2010- 2014 as identified by the CA Department of Water Resources
	Recreational Benefit	Enhancement and/or creation of recreational and public use areas	Not Applicable	0	Not project objective
Community	Employment opportunities provided	Increased Opportunities for Employment	Short-Term Employment	2	Construction
	Project Funding Mechanism	Degree of project funding mechanism availability and complexity	Typical: Funding mechanism can be created using normal business processes	2	Project Assumption
Project Cost*	Eligibility for External Funding	Likelihood that outside funding will be available for this project	Possible	2	Project Assumption

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Benefit Category	Criteria	Metric	Assessment Value	Score	Notes
	Constructability	Degree of engineering complexity of project	Planning Documents/St udies Available	3	Project in the planning and pre-design phase.
	Institutional Complexity	Degree of new partnerships and agreements needed	Partnerships Needed, Likely Similar to Existing Agreement	2	EID and EDCWA
	Regulatory & Permitting Compliance	Degree of regulatory compliance needed (permits, CEQA)	IS/ND/MND, or some State and/or local permits	2	Storm drain structure would need to be compliant with state and local permits; DOT encroachment permit, possibly SWRCB, CDFW, ACOE.
Complexity*	Public Acceptance	Degree of acceptance by public	Public Acceptance and Wide Support	3	Assuming storm drainage improvements would be a positive to the community.
Implementation Complexity*	Right of Way	Need for, or difficulty of, acquiring necessary parcels/ease ments	Willing property owner identified	2	Project does not need to acquire land or water rights, but it is possible, majority of the culverts that need to be upsized are in PUE.

*Benefit categories and criteria added beyond the suggested State Water Board's Stormwater Resources Plan Guidelines Table 4 Units: AF/year (acre-feet per year)