



## STORM WATER PROJECT SUPPLEMENTAL FORM

Form Revised 1/3/2018

This form shall be completed for any existing project already on the project list that includes a storm water component. Submit to [slee@krcd.org](mailto:slee@krcd.org).

### Project Name

### SWRP Goals

1) Insert an '✓' next to the **ONE** primary Kings Basin Storm Water Resources Plan (SWRP) goal that is most applicable to this project and provide a narrative explanation as to how the project meets that one goal.  
 2) Insert an '✓' next to secondary Kings Basin SWRP goals that apply to this project (checking more than one secondary goal is OK) and provide a brief narrative explanation as to how the project meets each goal. Overstating the benefits of your project may cause more harm than good (i.e. less is more). **(Minimum 75 words)**

Put '✓' by one Primary SWRP Goal	Put '✓' by Secondary SWRP Goals that apply	Goal
		Improve Storm Water Quality (SWQ)
		Augment Surface or Groundwater Supply (WS)
		Floodwater Management (FM)
		Environmental (E)
		Community (C)

### SWRP Benefits

The Kings SWRP, in accordance with the State's SWRP Guidelines identifies Main and Additional Benefits. **To be eligible, projects must address at least two Main Benefits.**  
 1) Insert an '✓' next to the **ONE** primary Kings Basin SWRP Benefit that is most applicable as the Main Benefit to this project and provide a narrative explanation as to how the project provides that Benefit and the associated measurement and units.  
 2) Insert an '✓' next to at least one other Kings Basin SWRP Main Benefit and as many Additional Benefits that apply to this project (checking more than one secondary objective is OK). Provide a brief narrative explanation as to how the project meets each objective and the associated measurement and units.  
 3) For each Benefit selected, you must provide sufficient detail as to how the project will provide the benefit and how the performance of the objective will be measured. Overstating the benefits of your project may cause more harm than good (i.e. less is more). **(Minimum 75 words)**

**SWRP Benefits**

	Primary	Secondary	SWRP Goals	Objective	(Enter if Known & Support in Narrative)		
					Quantity	Units	Measurement
Main Benefits			SWQ	Increase infiltration and/or treatment of runoff			
			WS	Water supply reliability			
			WS	Conjunctive use (incl. Stormwater Capture & Reuse/Recharge)			
			FM	Decrease flood risk by reducing runoff rate and/or volume			
			E	Wetland enhancement/creation			
			E	Riparian enhancement			
			E	Instream flow improvement			
			E	Increased urban green space			
			C	Employment opportunities provided			
			C	Public Education			
Additional Benefits			SWQ	Nonpoint source pollution control			
			SWQ	Reestablish natural drainage and treatment			
			WS	Water conservation (Reduction of Demand)			
			FM	Reduce sanitary sewer overflows			
			E	Reduced energy use, greenhouse gas emissions, or provides a carbon sink			
			E	Reestablishment of natural hydrograph			
			E	Water temperature improvements			
			C	Enhanced and/or created recreational and public use areas			
		C	Community involvement				



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**Project Funding** Is permanent funding for the operation and maintenance of the project available?  
Please specify if a funding source is available and, if so, how the funding will be provided.

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**Project Location** Is the project located on publicly owned land? Yes or No

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**Monitoring** Describe any water supply or water quality monitoring and data acquisition that will be implemented in conjunction with the proposed project.