

## PROPOSED JANUARY 2017 CONTINGENT AND INELIGIBLE PROJECTS (R9)

SEP Number	Watershed/ Hydrologic Unit	Project Name	Contingencies
<i>SEP2016-0006</i>	<i>Regionwide</i>	<i>Butts to Watts Cigarette Litter Prevention and Recycling Program</i>	<i>Include long term maintenance commitment by the discharger. Include justification of recycling cost or reduce. Only sites within EJ communities will be considered for funding.</i>
SEP2016-0039	Aliso Creek	Aliso Creek Mainstem Ecosystem Restoration Project	Demonstrate project is a viable restoration project with water quality benefits through 401 water quality certification process. Only willing to fund restoration components. Include support from interested parties. Consider including functional assessment success criteria. Consider augmenting with treatment control best management practices.
SEP2016-0016	Agua Hedionda Creek	Caulerpa Taxifolia Monitoring-Inner Basin, Agua Hedionda Lagoon	Justify and describe survey area. Demonstrate how this project will coordinate with dredging surveys.
SEP2016-0012	Los Peñasquitos Creek	Los Peñasquitos Lagoon Phase 1A	Demonstrate illicit sediment and dry weather flows from the watershed have been eliminated prior to inclusion on the list.
SEP2016-0013	Los Peñasquitos Creek	Los Peñasquitos Lagoon Phase 1B	Demonstrate illicit sediment and dry weather flows from the watershed have been eliminated prior to inclusion on the list.

## PROPOSED JANUARY 2017 CONTINGENT AND INELIGIBLE PROJECTS (R9)

SEP Number	Watershed/ Hydrologic Unit	Project Name	Contingencies
SEP2016-0032	San Diego River	Las Colinas Channel Improvements	<p>Demonstrate project is a viable restoration project with water quality benefits through 401 water quality certification process. Only willing to fund restoration components. Include support from interested parties. Consider including functional assessment success criteria. Include a discussion of all existing treatment control best management practices to treat trash and WQIP listed priority pollutants in the project watershed (or service) area.</p>
SEP2016-0033	San Diego River	Sycamore Creek Restoration	<p>Demonstrate project is a viable restoration project with water quality benefits through 401 water quality certification process. Include support from interested parties. Consider including functional assessment success criteria. Include a discussion of all existing treatment control best management practices designed to treat trash and WQIP listed priority pollutants in the project's watershed (or service) area.</p>
SEP2016-0042	San Diego River	Famosa Slough Storm Drain Pipe	<p>City of San Diego needs to be a coapplicant for modification to their municipal storm sewer system.</p>

## PROPOSED JANUARY 2017 CONTINGENT AND INELIGIBLE PROJECTS (R9)

SEP Number	Watershed/ Hydrologic Unit	Project Name	Contingencies
<i>SEP2016-0037</i>	<i>San Diego Bay</i>	<i>Paradise Creek Restoration Project at Highland Avenue</i>	<i>Demonstrate project is a viable restoration project with water quality benefits through 401 water quality certification process. Include support from interested parties. Consider including functional assessment success criteria. Include a discussion of all existing treatment control BMPs designed to treat trash and WQIP listed priority pollutants in the project's watershed (or service) area.</i>
<i>SEP2016-0038</i>	<i>San Diego Bay</i>	<i>Paradise Creek Restoration Project at West Avenue</i>	<i>Confirm that RGP 63 mitigation requirements have been fulfilled. Demonstrate project is a viable restoration project with water quality benefits through 401 water quality certification process. Consider including functional assessment criteria. Include a discussion of all existing treatment control best management practices designed to treat trash and WQIP listed priority pollutants in the project's watershed (or service) area.</i>
<i>SEP2016-0014</i>	<i>Tijuana River</i>	<i>Tijuana River Valley Property Acquisition/Restoration</i>	<i>Include commitment for long-term maintenance on purchased properties.</i>
<i>SEP2016-0002</i>	<i>Tijuana River</i>	<i>Tijuana River Floating Trash Capture System</i>	<i>Add co-applicant that will be responsible for operation and maintenance after installation. Include additional justification for non-construction costs.</i>

SEP Number	Watershed/ Hydrologic Unit	Project Name	Basis for Ineligibility
SEP2016-0001	Aliso Creek	Aliso Creek Urban Runoff Education & Reduction	Activities identified are legally required of the municipal storm water co-permittee.
SEP2016-0004	Dana Point Harbor	Dana Point Harbor Copper Reduction Program	Success criteria is insufficient to demonstrate water quality benefits.
SEP2016-0005	San Mateo Creek; San Clemente Coastal Streams; Dana Point Coastal Streams; San Juan Creek	WHALES: Watershed Heros-Actions Linking Education to Stewardship, South Orange County	Success criteria is insufficient to demonstrate water quality benefits.
SEP2016-0021	Regionwide	The Industrial General Permit Educational Workshop	Industrial General Permit trainings are planned and conducted by the State Water Resources Control Board.
SEP2016-0031	Escondido Creek	Master Drainage Facility Condition Assessment and Replacement	Activities identified are legally required of the municipal storm water co-permittee.

*Projects in Bold and Italic are located in Environmental Justice or Disadvantaged Communities*