

# PROPOSAL EVALUATION

## *Proposition 1E Integrated Regional Water Management (IRWM) Grant Program*

### *Stormwater Flood Management Grant, Round 1, 2010-2011*

<b>Applicant</b>	City of Calabasas	<b>Amount Requested</b>	\$285,000
<b>Proposal Title</b>	Citywide Stormwater Catch Basin Screens	<b>Total Proposal Cost</b>	\$563,000

#### PROPOSAL SUMMARY

To install screens made out of 95% post-consumer plastic on all stormwater catch basins within the City of Calabasas (total of 1,100) to prevent trash from entering storm drains system and creeks. This project is in compliance with the Los Angeles River Watershed Trash TMDL and Malibu Creek Watershed Trash TMDL implementation plans.

#### PROPOSAL SCORE

Criteria	Score/ Max. Possible	Criteria	Score/ Max. Possible
Work Plan	/15	Economic Analysis – Flood Damage Reduction and Water Supply Benefits	/12
Budget	/5	Water Quality and Other Expected Benefits	/12
Schedule	/5	Program Preferences	/10
Monitoring, Assessment, and Performance Measures	/5		
<b>Total Score (max. possible = 64)</b>			<b>N/A</b>

#### EVALUATION SUMMARY

The Project included in the proposal submitted by The City of Calabasas (City) is considered ineligible for Proposition 1E Stormwater Flood Management Grant funding.

As stated in Section II. C. Eligible Project Type (page 8) of the Stormwater Flood Management Proposal Solicitation Package, “eligible projects must be designed to manage stormwater runoff to reduce flood damages (PRC 5096.827 9(c)).” The City’s proposed project does not reduce flood damages as acknowledged by the applicant in Attachment 7. Economic Analysis – Flood Damage Reduction Costs and Benefits, which states, “The City of Calabasas project will not have any costs associated with flood damage reduction.” Furthermore, no flood damage reduction benefits are quantified or described qualitatively.