



Proposition 1E Grant Application
South Oxnard Stormwater Flood Management Project
Attachment 6: Monitoring, Assessment and Performance Measures

Introduction

Task 5, listed in the Work Plan (Attachment 3) of this Proposition 1E grant proposal, addresses future preparation of a full Project Assessment and Evaluation Plan (PAEP). The PAEP will be prepared within the first six months of the grant period and is to be paid through another State grant. Below is some of the information that would be incorporated into the future PAEP with respect to trash pollution in the J Street Drain. The future PAEP would also include performance measures to quantify and verify the reduction of flood risks and damages.

Trash

The District proposes to install a new trash boom at the upstream end of Phase 1 of the J Street Drain project. The trash boom will be maintained quarterly. The City of Oxnard will employ a vacuum truck to remove trash trapped on the upstream side of the boom. The weight of the vacuum truck will be recorded before and after each scheduled maintenance. The goal is to remove nine tons of trash from the boom annually. The purpose is to prevent this amount of trash from reaching the ecologically sensitive Ormond Lagoon and the Pacific Ocean.

Project Goals	Desired Outcomes	Measurable Targets	Performance Indicators	Measurement Tools/Methods
Install trash boom at the upstream end of Phase 1	Trap and collect trash before it enters Ormond Lagoon and the Pacific Ocean	Goal is to remove 9 tons of trash from the trash boom annually	Weight of trash collected annually at the Phase 1 trash boom	Vacuum truck weight difference before and after trash collection