



B A S M A A

Project: Trash Load Reduction Tracking Method (Task 4)

Description: The goal of this project was to develop a trash load reduction tracking method, including associated formulas, baseline formation, and future data needs (i.e., identification of data needed to populate these formulas) for permittees of the Municipal Regional Permit (MRP). In combination with the Baseline Trash Loading Estimate, the tracking method assisted permittees in demonstrating progress towards MRP trash load reduction goals (i.e., 40%, 70% and 100%) via quantification of the effectiveness of trash load reduction activities (i.e., BMPs and control measures). The tracking method was developed through a step-wise process consisting of 4 tasks (including optional task 3) resulting in four deliverables: 1) Technical Memorandum #1 – Literature Review Results; 2) Technical Memorandum #2 – Draft and Final Loads Reduced Methodology; 3) Technical Report #1 – Final Loads Reduced Methodology and Supporting Material; and 4) Trash Loads Reduced Calculator. The following tasks were conducted via this project:

- Task 4: Final Load Reduction Tracking Method and Create Loads Avoided / Reduced Templates

FY: 11/12

Overseer: Trash Committee

Contracting Agency: SMCWPPP

Contractors: EOA

Budget: \$17,440 (In-Kind from SMCWPPP)

Status: Done

Deliverable(s): *Trash Load Reduction Tracking Method: Assessing the Progress of San Francisco Bay Area MS4s towards Stormwater Trash Load Reduction Goals – Technical Report (Version 1.0) (February 2012)*
