



B A S M A A

Project: Compilation of New Development Treatment Controls

Description: This project was started to provide information on permanent stormwater quality controls to municipal planners and engineers, and to track projects to consider for evaluating effectiveness of controls. Project work included compiling information and developing a database of proposed or existing permanent stormwater quality controls for new development projects in the Bay Area. Stormwater quality controls of interest included grassy swales and filters, detention ponds, wet ponds, sand filters, interceptors, oil/water separators, and catch basin inserts (construction site controls will not be included). The project also involved compiling and summarizing existing information on treatment controls into brief fact sheets that provide basic information on each control including description, applicability and non-applicability (or limitations), costs, and maintenance requirements.

FY: 96/97

Overseer: New Development Committee

Contracting Agency: BASMAA

Contractor: San Francisco Estuary Institute (SFEI)

Budget: \$9,000

Status: Done

Deliverable(s): Database listing proposed or existing projects; Tracking process; *Compilation of New Development Stormwater Treatment Controls in the San Francisco Bay Area* (June 1997)
