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# B A S M A A

- Project:** Evaluation of Stormwater Diversions to POTWs
- Description:** Municipal Regional Permit (MRP) provisions C.11.f (mercury) and C.12.f (PCBs) required an evaluation of the mercury and PCBs load reductions attainable through diversion of first flush stormwater and dry weather urban runoff. The first steps required by the MRP and conducted through previous projects were:
- Development of a Feasibility Evaluation Report (submitted in draft to the Regional Water Board on September 15, 2010, and approved as final by the BASMAA Board of Directors on December 9, 2010). The Feasibility Evaluation Report described activities led by permittees, including development of conceptual designs, advanced designs, cost estimates, and permits.
  - Identification of candidate and alternate diversion projects in a report submitted with the Regional Pollutants of Concern Report for FY 10-11.
- The purpose of this project was to facilitate regional development of pilot diversion projects by communicating with program staff to ensure they made progress with their projects, and by working with them to document progress in an annual status report.
- FY:** 10/11 – 11/12
- Overseer:** Monitoring / POCs Committee
- Contracting Agency:** BASMAA; SCVURPPP
- Contractors:** Brown & Caldwell; EOA
- Budget:** \$29,866 (\$4,726 In-Kind from SCVURPPP)
- Status:** Done
- Deliverable(s):** Screening Criteria; Diversion Feasibility Evaluation Report
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