



B A S M A A

Project: Regional Urban Creeks Monitoring Report Format

Description: Municipal Regional Permit (MRP) annual reporting for creek status and trends monitoring data collected by permittees was addressed in two types of Urban Creeks Monitoring Reports (UCMR) – a Regional UCMR (this project) and assistance for Program-specific UCMRs (a separate project).

The objective of this project was to develop a format for the Regional Monitoring Coalition (RMC) regional urban creeks monitoring report due to the Regional Water Board by March 15, 2013. The regional report format included an annotated outline and template figures and tables for data collected to comply with Municipal Regional Permit (MRP) provision C.g.iii via the regional probabilistic design (Regional Creek Status and Long-Term Trends Monitoring Design project). Formats for creek status elements summarized in the regional report included biological assessments (BMI & Algae), physical habitat assessments, nutrients and chlorine. Long-term trends elements included in the regional report format include bedded sediment pollutants and sediment toxicity.

FY: 11/12 – 12/13

Overseer: Monitoring / POCs Committee

Contracting Agency: BASMAA; SCVURPPP

Contractor: Armand Ruby Consulting (ARC); EOA

Budget: \$65,966 (\$40,985 In-Kind from SCVURPPP)

Status: Done

Deliverable(s): Regional UCMR Outline; Regional UCMR
