

AGENDA

CREST LA River Bacteria Source Identification Study Working Technical Group Meeting

City of Los Angeles Public Works
Sub Basement – Conference Room #5
Public Works Building
1149 S. Broadway
Los Angeles, CA 90015

November 30, 2007
9:30am -12:30 pm PST

- I.** Introductions and Review of Meeting Objectives (10 min)
- II.** Review of BSI Study Approach and Study Design Objectives (30 min)
 - i.** Watershed areas of focus
 - ii.** Study design questions
 - iii.** Mass balance indicator snapshots
 - iv.** Deployment of storm drain flow meters
 - v.** *Bacteroidales* and human virus sampling
- III.** Update on Preliminary Results from BSI Study Monitoring (60 minutes)
 - i.** Mass balance indicator snapshots
 - 1. LA River conditions
 - 2. Tributary conditions
 - 3. Storm drain conditions
 - 4. Flow meter results
 - ii.** *Bacteroidales* and human virus analysis
 - iii.** Answering the study design questions
- IV.** Next steps (60 min)
 - i.** Analysis of *Bacteroidales* data
 - ii.** Land use analysis
 - iii.** Additional analysis of monitoring data?
 - iv.** Other considerations for final report
- V.** Open Discussion re: Final Report Development (20 min)