

San Diego Stormwater Copermittees Dry Weather Monitoring Workgroup

October 19, 2005 Meeting Summary

1. Introductions

Attendees

Name	Organization
Campagna, Laurence	Weston Solutions
Coppi, Doug	City of Imperial Beach
Cruz, Dan	City of Del Mar
Dadkhah, Arsalan	D-Max Engineering
Davy, Paul	County of San Diego, Agriculture
Erickson, Jessica	City of San Diego
Faulkner, Michael	Enviromatrix Analytical
Giangiordano, Michael	Enviromatrix Analytical
He, Li-Ming	County of San Diego, Watershed Protection Program
Long, Cora	City of Lemon Grove
Matlaga, Julie	City of Oceanside
Renfrew, David	Weston Solutions
Sonkson, Andre	City of San Diego
Watts, Susie	Weston Solutions
White, Michelle	Port of San Diego

2. Updates of dry weather monitoring programs by Copermittees/Agencies

County of San Diego-Watershed Protection Program (Lee). Completed the first round of field screening monitoring. The second round of field screening was expected to be finished next weeks. Laboratory analytical monitoring requirements were met including the completion of 25% of the wet sites identified. Fecal indicator bacteria samples were arranged for three ELAP certified analytical laboratories for measuring total coliform, fecal coliform, and *Enterococcus*.

D-Max Engineering (Arsalan). The deadline was met for dry weather monitoring programs, and still working on IC/ID follow-ups. Total coliform results were higher this year and will be meeting with Enviromatrix Analytical on the issue.

Oceanside (Julie). Exceedances were total coliforms, with fewer exceedances of fecal coliforms and *Enterococci*. **Imperial Beach (Doug).** Met the requirements. Pesticide results were lower this year. **Del Mar (Dan).** One exceedance of total coliform and several sites were dry.

City of San Diego (Andre). Continue conducting IC/ID follow-up investigations. **Port of San Diego (Michelle)**. Monitoring was completed. **County of San Diego—Agriculture (Paul)**. Have been working on equestrian facilities and pesticide controls. Received thirteen (13) IC/ID referrals that need to be inspected/investigated. **Lemon Grove (Cora)**. Concentrated on metals and bacterial TMDLs in Chollas Creek.

3. Briefing of dry weather monitoring recommendations included in the Report of Waste Discharge (ROWD) and other issues.

Li-Ming (Lee) He briefed the Workgroup with issues and recommendations for Dry Weather Monitoring Programs in the region. These included the use of field test kits for dissolved copper and MBAS, use of Colilert and Enerolert methods for measuring indicator bacteria, guidelines for selection of dry weather monitoring stations, and guidance for IC/ID follow-up investigations.

4. Updates on 2004 dry weather monitoring data submittal and analysis

Susie Watts (Weston Solutions) presented to the Workgroup a preliminary summary of regional dry weather monitoring data collected by Copermittees in 2004. During data compilation and analysis, it was found that the current datasharing format was easy to use, but a few areas needed to be improved such as land use entry, field measurements, analytical data units, etc. These areas will be addressed at the November Workgroup meeting.

Another concern about the datasharing format was that it took time to transfer data from an existing format to the regional format because some of the organizations had been using their own data entry format. This concern could be minimized if raw data were entered to the regional format from scratch.

It was also pointed out at the meeting that the use of the datasharing format was time-consuming in terms of entering data to the developed spreadsheets. It was suggested that the Workgroup pursue other feasible avenues that would likely make data entry easier.

5. Presentation

The scheduled presentation was cancelled due to unexpectedness.

6. Next Meeting

Next meeting will be held on November 16, Wednesday, 2005 from 10 am to noon. An agenda will be sent out at least one week ahead of time or please check <http://www.projectcleanwater.org> for updated information.