San Gabriel River Regional Monitoring Program

Development & Implementation of an Integrated Watershed-Wide Monitoring Program for the San Gabriel River (CA)

The Los Angeles and San Gabriel Rivers Watershed Council



LOS ANGELES & SAN GABRIEL RIVERS WATERSHED COUNCIL

San Gabriel River Regional Monitoring Program

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Watershed description
1,900 Km²
54% undeveloped; all above Santa Fe Dam
~2 million people



San Gabriel River Regional Monitoring Program Watershed Description

- Hydrology of upper and lower watershed disconnected
 - Upper watershed relatively pristine w/ series of dams
 - Lower watershed mostly channelized
- San Gabriel river discharges to ocean after passing through soft bottom estuary



SGRRMP Upper & Lower Watershed

Mt. San Antonio elev 10,000 ft

Cogswell Reservoir & Dam

San Gabriel Reservoir & Dam

Morris Reservoir & Dam

Big Dalton Reservoir & Dam

San Dimas Reservoir & Dam

Santa Fe Dam

Puddingstone Lake







Lower Watershed

Mainstem

San Gabriel River Regional Monitoring Program Problems with Existing Monitoring

- Lots of existing monitoring
 - 6 agencies

- 3 citizen groups
- Programs were not coordinated on local, regional or State level
 - Limited data comparability
 - Lack of coordination on constituents sampled
 - No coordinated QA, IM, etc.
- Inefficiencies
 - Redundancies between monitoring programs
 - Majority of the watershed not monitored

Existing Monitoring



San Gabriel River Regional Monitoring Program Approach

- Bring together watershed stakeholders
 vested in water quality and ecosystem health
 - formed SGRRMP Workgroup
- 2. Compile an inventory of existing effort
- 3. Develop list of monitoring questions
- Assess current ability to answer questions
- Modify or create monitoring designs to effectively and efficiently answer questions

San Gabriel River Regional Monitoring Program Stakeholders

- AES (generating station)
- City of Downey
- Friends of the San Gabriel River
- LA & SG Rivers Watershed Council
- Los Angeles County Sanitation Districts
- Los Angeles County Department of Public Works
- Los Angeles Department of Water and Power
- Los Angeles Regional Water Quality Control Board
- Orange County Stormwater Program
- Rivers and Mountains Conservancy
- San Gabriel Mountains Regional Conservancy
- Santa Ana Regional Water Quality Control Board
- SCCWRP
- US Army Corps of Engineers
- US EPA
- US Forest Service

- 1. What is the environmental health of streams in the overall watershed?
- 2. Are the conditions at areas of unique importance getting better or worse?
- 3. Are receiving waters near discharges meeting water quality objectives?
- 4. Are local fish safe to eat?
- 5. Is body-contact recreation safe?

- Question 1: Stream Health?
 - Probability-based design
 - Random allocation of sites
 - Sites change each year
 - 30 sites in first year
 - 10 sites/year thereafter
 - 3 sub-regions
 - Upper watershed
 - Lower watershed
 - Mainstem



- Question 2: Trends?
 - 12 fixed locations
 - 8 lower & upper watershed
 - 4 estuary locations
 - Monitored annually
 - Site Locations
 - Unique habitat value
 - High concentrations of human use
 - Confluence points where tributaries meet mainstem
 - Pristine sites in upper watershed
 - Are management changes in the watershed are working?



- Question 3: WQO's being met?
 - Focus primarily on regulated discharges
 - Traditional up / downstream comparisons for chemistry and toxicity
 - Downstream bioassessment monitoring
 - Design modified to:
 - reduce redundancy / improve efficiency
 - increase regional coordination

San Gabriel River Regional Monitoring Program Questions 1, 2, 3

- Monitoring based on TRIAD
 - Water chemistry
 - Bioassessment-includes physical habitat and CRAM
 - Toxicity tests







- Question 4: Safe to eat fish?
 - Focus on sites where sport fishing occurs
 - Focus on resident species
 - Focus on chemicals of known risk (OEHHA, EPA)
 - mercury, PCBs, DDT, arsenic, selenium
 - Pilot study (3 years) to establish long-term design
 - what are the current levels?
 - where will fish be collected?





Question 5: Safe to swim?
Measure *E. coli* (MPN/100 mL)
Focus on sites with heaviest recreational use

Puddingstone Lake
Santa Fe Dam
Upper Watershed

Adjust frequency relative to use and proximity to source(s)



Question 1: Stream Health Conditions Vary Across Sub-region



Question 1: Stream Health Conditions Vary Across Sub-region















2005-2007 JBI at Random, Targeted and NPDES Sites



San Gabriel River Regional Monitoring Program Benefits of Integrated Collaborative Design

- 3 years of monitoring to date
- Ambient assessment provides context for compliance monitoring
- Multiple indicators provides more robust assessment
 - Ability to explore correlations and causative factors
 - Address a range of questions for a variety of audiences
- Shared data synthesis and interpretation
 - Collaborative, "State of the Watershed" report
 - Identification of "Special Studies"
 - Data submitted to SWAMP
- Increased efficiency
 - Reduced redundancy in sampling
 - Standardized methods

Questions?