GLAC-IRWMP
Surface Water Quality Objectives & Targets

Introduction

Due in part to the degree of development in the Greater Los Angeles County (GLAC) Region, stormwater quality in the Region is heavily impacted by the constituents often associated with urban runoff. Because of this, the Los Angeles Regional Water Quality Control Board (LARWQCB) identified storm water and urban runoff as one of the leading sources of pollutants to surface waters in Southern California (LARWQCB 2002). A number of common urban runoff-associated pollutants, for instance bacteria, metals and nutrients, have been found to directly impact human and/or ecosystem health, which may lead to significant economic costs in terms of health care, loss of productivity and tourism, which is particularly important for the GLAC Region which is well-known for the recreational opportunities afforded by its wealth of natural resources. In addition, and no less significant is the negative impact urban runoff can have on the availability of the already-limited usable water supply in the Region.

Targeting the quality of urban stormwater runoff, therefore, leads to improvements in surface waterbodies as well as groundwater that can make these resources available for use as sources of water supply as well as, in the case of surface water, make them more suitable for recreational and habitat purposes.

For the GLAC IRWM Region, surface water quality targets were set in terms of establishing stormwater capture and treatment capacity (i.e. available volume to capture the volume of runoff from the design storm), emphasizing areas identified as having a greater need, in order to address this major source of surface water quality degradation. These targets and the methodology used to arrive at them are presented in the following sections.

Goal

*Improve the quality of dry and wet weather runoff to help meet beneficial use requirements for the region’s receiving water bodies.*

Objective

*Develop new stormwater capture capacity*(or equivalent) spatially dispersed to reduce region-wide pollutant loads, emphasizing higher priority areas*.

Targets

Surface water quality targets for the GLAC IRWM Region were developed based on the goal of capturing runoff generated by a ¾" storm over the entire Region, excluding catchments that were
greater than or equal to 98% vacant and less than or equal to 1% impervious, and focusing efforts on higher priority areas.

High priority areas were identified based on weighting of the following inputs: 1) Wet weather priority areas; and 2) areas prioritized based on receiving water drainage.

**Wet weather priority areas**

Wet weather priority areas were identified using the Structural BMP Prioritization and Analysis Tool (SBPAT) which is a GIS-based decision support tool that may be used to identify optimal areas for placement of stormwater Best Management Practice (BMP) controls (see the SBPAT User’s Guide for more information [Geosyntec 2008]). The identification of GLAC IRWM surface water quality targets utilized the first step of SBPAT, which is catchment prioritization. This step assigns priority levels to individual catchments in the Region through consideration of catchment-specific characteristics, namely pollutant generation and location.

Pollutant generation is determined based on rainfall, as well as the land use of the catchment, which provides information on average imperviousness, typical pollutants expected to be generated and pollutant Event Mean Concentrations (EMCs), which are concentrations of pollutants expected to be found in runoff from that land use. Location is used to flag those catchments that drain to impaired waterbodies, with catchments draining to waterbodies with approved TMDLs prioritized higher than those draining to waterbodies listed on the 303(d) list, which are in turn assigned a higher priority to those draining to waterbodies without impairments.

For purposes of prioritization, the GLAC region was split into major watersheds, with prioritization normalized according to these watersheds. In some Subregions, dividing by major watersheds divided individual Subregions into multiple subareas, however, with the exception of a few catchments (see Figure 1), portions of different Subregions were not grouped together for normalization.

Results of this prioritization are shown in Figure 1.

**Receiving Water Analysis**

Since the SBPAT analysis is primarily applicable to wet weather and emphasizes land use as a prioritization metric, an additional layer of analysis was added to give emphasis to dry weather flows as well as impacts to receiving waters.

The receiving water prioritization was based on catchment drainage, by producing maps showing 1) rankings of catchments based on the number of approved TMDLs in the waterbodies to which they drain, 2) rankings of catchments based on the number of 303(d) listings (without approved TMDLs) in the waterbodies to which they drain, and, for those Subregions that have them, 3) catchments that drain into “Areas of Special Biological Significance” (ASBS). Through work with

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1 303d impairments resulting from legacy pollutants and natural and non-urban runoff sources were excluded from consideration, based on input provided by individual Subregions.
each Subregion as well as discussions with the Water Quality Working Group, protection of ASBSs from urban stormwater runoff was identified as a high priority surface water quality concern. Not all Subregions contain ASBSs, however, so in those that do not contain them, only the first two maps were used to create a composite receiving water prioritization, with each given a weight of 45 and 20 respectively out of a total of 65 possible points. Catchments in Subregions that do contain ASBSs were prioritized by weighting all three maps 45, 20 and 35 out of a total of 100 possible points.

The composite Receiving Water map created from this prioritization scheme is shown in Figure 2.

Cumulative Prioritization

A final composite map was created by combining the wet weather and receiving water maps (Figures 1 and 2) in order to arrive at a cumulative prioritization for catchments in the GLAC Region. The wet weather and receiving water maps were given equal weight in this composite, and, as described earlier, catchments that were greater than or equal to 98% vacant and less than or equal to 1% impervious were excluded from the prioritization. Catchments were binned in quantiles and assigned a rank from 1 to 5, with 5 being the highest priority.

This cumulative prioritization map is shown in Figure 3, with maps of each Subregion shown in Figures 4 through 8.

IRWM water quality targets are presented in Table 1. As stated above, these targets were calculated based on the goal of creating capture and treatment capacity for the ¾" storm across the GLAC Region, excluding undeveloped catchments, and with an emphasis on high priority catchments.

Table 1. IRWMP Water Quality Targets

<table>
<thead>
<tr>
<th>Management Capacity (AF)</th>
<th>North Santa Monica Bay</th>
<th>Upper Los Angeles River</th>
<th>Upper San Gabriel and Rio Hondo</th>
<th>Lower San Gabriel and Los Angeles Rivers</th>
<th>South Bay</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>4200</td>
<td>14800</td>
<td>11500</td>
<td>14400</td>
<td>12600</td>
<td>57500</td>
</tr>
<tr>
<td>5 (highest priority)</td>
<td>1500</td>
<td>2500</td>
<td>1600</td>
<td>1700</td>
<td>2800</td>
<td>10100</td>
</tr>
<tr>
<td>4</td>
<td>1300</td>
<td>3400</td>
<td>1600</td>
<td>2600</td>
<td>3500</td>
<td>12400</td>
</tr>
<tr>
<td>3</td>
<td>600</td>
<td>2500</td>
<td>1700</td>
<td>2300</td>
<td>2900</td>
<td>10000</td>
</tr>
<tr>
<td>2</td>
<td>500</td>
<td>2900</td>
<td>2500</td>
<td>3200</td>
<td>1900</td>
<td>11000</td>
</tr>
<tr>
<td>1 (lowest priority)</td>
<td>400</td>
<td>3400</td>
<td>4100</td>
<td>4600</td>
<td>1600</td>
<td>14100</td>
</tr>
</tbody>
</table>

1Excludes all catchments greater than or equal to 98% vacant and less than or equal to 1% impervious.

2 Stormwater capture capacity assumes (1) providing storage volume equivalent to runoff from the 0.75-inch, 24-hour design storm event, (2) designing BMPs to retain the captured volume to the maximum extent practicable via infiltration, evapotranspiration, or harvest and use, and (3) designing BMPs to provide effective treatment to address pollutants of concern for the remaining portion of the captured volume that is not retained. Projects deviating from these specifications may be demonstrated to be equivalent based on comparison of average annual volume captured and/or average annual pollutant load reduction for pollutants of concern. Pollutants of concern are defined as those pollutants expected to be generated from the land uses within the subwatershed and for which the downstream water bodies are impaired (TMDL, 303(d) listed).
References


Appendix A – Maps of Water Quality Targets by IRWMP Subregion
Land Use Based Water Quality Prioritization: Catchment Prioritization Index (CPI)

CPI score from LA County SBPAT, normalized to a 1-5 scale by major watershed:

- **5**: Highest Priority
- **4**: Second Highest Priority
- **3**: Third Highest Priority
- **2**: Fourth Highest Priority
- **1**: Lowest Priority
- **Not used (open space)**

Catchment Prioritization Index (CPI) is described in the Los Angeles County Structural BMP Prioritization and Analysis Tool (SBPAT) methodology.

Map created: June 27, 2012
Receiving Water Prioritization: Cumulative

ASBS, TMDLs, and 303(d) Impairments combined with 35%, 45%, 20% weighting, normalized to a 1-5 scale by subregion:

- **5** Highest Priority
- **4**
- **3**
- **2**
- **1** Lowest Priority
- **Not used (open space)**

Map created: June 27, 2012
Water Quality Prioritization: Cumulative (Equal Weighting)

Water Quality Priorities: Cumulative
Receiving water score and CPI combined with equal weighting, quantities by subregion:

- 5: Highest Priority
- 4
- 3
- 2
- 1: Lowest Priority
- Not used (open space)

Map created: June 27, 2012
**Los Angeles Integrated Regional Water Management Plan Update**

**Water Quality Prioritization: Cumulative (Equal Weighting)**

*Figure 4*

Map created: June 27, 2012

**Water Quality Priorities: Cumulative**

Receiving water score and CPI combined with equal weighting, quantiles by subregion:

- **5** Highest Priority
- **4**
- **3**
- **2**
- **1** Lowest Priority

Not used (open space)

Other Features:
- Planning Region Boundary
- Highway
- County Line

*Map created: June 27, 2012*
Water Quality Prioritization: Cumulative (Equal Weighting)

Water Quality Priorities: Cumulative
Receiving water score and CPI combined with equal weighting, quantiles by subregion:

5  Highest Priority
4
3
2
1  Lowest Priority

Not used (open space)

Other Features
- Planning Region Boundary
- Highway
- County Line

Map created: June 27, 2012
Water Quality Prioritization: Cumulative (Equal Weighting)

Upper San Gabriel and Rio Hondo Rivers

Figure 6

Water Quality Priorities: Cumulative

Receiving water score and CPI combined with equal weighting, quantiles by subregion:

- **5**: Highest Priority
- **4**: Next Highest Priority
- **3**: Next Highest Priority
- **2**: Moderate Priority
- **1**: Lowest Priority
- **Not used (open space)**

Other Features:
- Planning Region Boundary
- Highway
- County Line

Map created: June 27, 2012
Water Quality Prioritization: Cumulative (Equal Weighting)

Lower Los Angeles and San Gabriel Rivers

Water Quality Priorities: Cumulative

Receiving water score and CPI combined with equal weighting, quantiles by subregion:

5 Highest Priority
4
3
2
1 Lowest Priority

Not used (open space)

Figure 7
Water Quality Prioritization: Cumulative (Equal Weighting)

Water Quality Priorities: Cumulative

Receiving water score and CPI combined with equal weighting, quantiles by subregion:

- **5**: Highest Priority
- **4**: 4
- **3**: 3
- **2**: 2
- **1**: 1
- Not used (open space)

Other Features:

- Planning Region Boundary
- Highway
- County Line

Map created: June 27, 2012