State of California California Regional Water Quality Control Board Santa Ana Region

Monitoring and Reporting Program No. R8-2010-0033 NPDES No. CAS618033

for

Riverside County Flood Control and Water Conservation District,
The County of Riverside and the Cities of Riverside County
Within the Santa Ana Region
AREA-WIDE URBAN STORM WATER RUNOFF MANAGEMENT PROGRAM

I. OBJECTIVES

The overall goal of the <u>uU</u>rban <u>storm water rR</u>unoff monitoring program is to support the development of an effective <u>uU</u>rban <u>storm water rR</u>unoff management program. The following are the major objectives:

- A. To identify those receiving www.aters, which, without additional action to control pollution from uurban storm water reunoff, cannot reasonably be expected to achieve or maintain applicable www.ater quality standards required to sustain the designated beneficial uuses, the goals, and the objectives of the Basin Plan.
- B. To develop and support an effective Urban RunoffMS4 management program.
- C. To identify significant water quality problems, related to discharges of <u>uU</u>rban storm water rRunoff within the <u>p</u>Permitted <u>a</u>Area.
- D. To determine water quality status, trends, and pPollutants of eConcern associated with uUrban storm water rRunoff and their impact on the bBeneficial uUses of the rReceiving wWaters.
- E. To analyze and interpret the collected data to determine the impact of <u>uU</u>rban sterm water rRunoff and/or validate relevant water quality models.
- F. To characterize <u>pP</u>ollutants associated with <u>uU</u>rban <u>storm water rR</u>unoff, and to assess the influence of urban land uses on <u>rR</u>eceiving <u>wW</u>ater quality and associated <u>bB</u>eneficial <u>u</u>Uses.
- G. To identify other sources of PP ollutants in uUrban storm-water-rR unoff to the maximum extent possible (e.g., including, but not limited to, atmospheric deposition, contaminated sediments, other non-point sources, etc.)
- H. To identify and permit or prohibit illlicit eConnections.

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- I. To identify, verify and prohibit illegal doischarges.
- J. To verify and to identify sources of Pollutants in Urban Runoff-pollutants.
- K. To evaluate the effectiveness of the DAMP and WQMPs, including an estimate of pPollutant reductions achieved by the sSite dDesign (Low Impact Development (LID)), tTreatment Control and sSource cControl BMPs implemented by the Permittees.
- L. To evaluate the effectiveness of proposed <u>uUrban storm water rRunoff</u> management programs to protect <u>rReceiving wWater quality.</u>

II. GENERAL MONITORING PROVISIONS

- A. Samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity [40 CFR 122.41(j)].
 - This includes any unusual discharge or discharge condition, including bypasses, upsets, and maintenance-related conditions affecting effluent quality in the case of storm channels and flow quality in the case of streams and lakes
 - 2. All sample collection, handling, storage, and analysis shall be in accordance with test procedures under 40 CFR Part 136 (latest edition) "Guidelines Establishing Test Procedures for the Analysis of Pollutants," promulgated by the USEPA, the guidance being developed by the State Board pursuant to Water Code Section 13383.5, or other methods which are more sensitive than those specified in 40 CFR 136 and approved by the Executive Officer.
 - For priority <u>*T</u>oxic <u>pP</u>ollutants that are identified in the California Toxics Rule (CTR) (65 Fed. Reg. 31682), the Minimum Levels (MLs) published in Appendix 4 of the Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of California (SIP) shall be used for all analyses, unless otherwise specified.
 - 4. For priority *Toxic pPollutants, if the Permittee can demonstrate that a particular ML is not attainable, in accordance with procedures set forth in 40 CFR 136, the lowest quantifiable concentration of the lowest calibration standard analyzed by a specific analytical procedure (assuming that all the method specified sample weights, volumes, and processing steps have been followed) may be used instead of the ML listed in Appendix 4 of the SIP. The Principal Permittee must submit documentation from the laboratory to the Regional Water-Board Executive Officer for approval prior to raising the ML for any constituent.
- B. All chemical, bacteriological, and **t**Toxicity analyses shall be conducted at a laboratory certified for such analyses by an appropriate governmental regulatory agency.

- C. -Analytical methods, target reporting limits and data reporting formats shall be compatible with California's Surface Water Ambient Monitoring Program (SWAMP) Quality Assurance Management Plan and with SWAMP's Procedures for Conducting Routine Field Measurement unless otherwise specified in this Monitoring and Reporting Program (MRP).
- D. -Revisions of this monitoring and reporting program (MRP) are appropriate to ensure that the Permittees are in compliance with requirements and provisions contained in this Order. Revisions may be made under the direction of the Executive Officer at any time during the term of the Order, and may include redistribution of monitoring resources to address TMDL needs, a reduction or increase in the number of parameters to be monitored, the frequency of monitoring, or the number and size of samples collected.
- E. The Executive Officer is authorized to allow the Permittees to participate in regional, statewide, national, or other monitoring programs in addition to or as part of this Urban Runoff monitoring program. Also, the Permittees are authorized to complement their Urban Runoff monitoring data with data from other monitoring sources, provided the monitoring conditions and sources are similar to those in the Santa Ana River watershed.
- F. The CWA provides that any person who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this Order shall, upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than two years, or both. If a conviction of a person is for a violation committed after a first conviction of such person under this paragraph, punishment is a fine of not more than \$20,000 per day of violation, or by imprisonment of not more than four years, or both [40 CFR 122.41(j)(5)].

III. MONITORING PROGRAM

- A. The Principal Permittee has been monitoring Urban Runoff and receiving wWaters since the first MS4 permit term. The Principal Permittee currently implements the Consolidated Monitoring Program (CMP) and participates in a number of other storm water or TMDL related monitoring programs such as: TMDL Bacterial and Nutrient Monitoring, WLA Compliance, BMP Effectiveness, Urban Source and Trend Evaluation, Receiving Water Quality, Hydromodification and Bioassessment. The Principal Permittee shall continue to implement the CMP and continue to participate in other related monitoring programs.
- B. The Principal Permittee, on behalf of the Co-Permittees, participates (through a memorandum of understanding and cooperative agreements) with the 16

member agencies of the Storm Water Monitoring Coalition (SMC). _The Permittees shall continue to cooperate with other MS4 permittees (including Orange County and San Bernardino County), Southern California Coastal Water Research Project (SCCWRP), POTW operators, the dairy industry, the Santa Ana Watershed Project Authority (SAWPA), and other public and private organizations in the watershed to develop coordinated surface water quality monitoring programs, databases, and special studies as appropriate. _The Regional Board supports continued coordination with SCCWRP and the SMC to facilitate and implement coordinated watershed based monitoring programs. The Permittees may use coordinated monitoring efforts such as the Middle Santa Ana River (MSAR) and Lake Elsinore/Canyon Lake (LE/CL)-TMDL Task Forces, SCCWRP and SMC regional monitoring programs to address partially, or in full, the requirements of this MRPenitoring and Reporting Program. A proposed coordinated monitoring program shall result in the development and implementation of a monitoring plan that:

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- Fully addresses the requirements of this MRPonitoring and Reporting Program;
- 2. Describes how the external monitoring programs address the requirements of the MRPonitoring and Reporting Program;
- 3. Include a quality assurance plan-, including data management, validation, verification mechanism for the portions of the monitoring directly conducted by the Permittees;
- 4. Reference the locations of the quality assurance plans for regional components; and
- 5. Result in a coordinated <u>aAnnual rReport</u> summarizing the pertinent Urban Runoff data from the coordinated programs necessary to address this <u>MRPMonitoring and Reporting Program</u>.

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C. Within 12 months of adoption of this Order, the Permittees shall review the CMP, Regional and TMDL related monitoring programs that they conduct or participate to determine their effectiveness in achieving the Urban Runoff assessment requirements contained in Section IV.B, below. If this review indicates any data gaps, the Principal Permittee shall submit a revised CMP, or coordinate revisions to other regional programs for approval of the Executive Officer to ensure that the combined efforts adequately address the requirements of Section IV.B. The revised CMP, including a description of how other regional efforts combine with the CMP to address requirements of Section IV.B shall be submitted within 16 months of adoption of this Order and shall be implemented within six months of its approval by the Executive Officer. -Pending approval of the revised CMP, current monitoring efforts will continue to be implemented.

D. TMDL/303(d) Listed Waterbody Monitoring: The Permittees identified as dischargers in adopted TMDLs shall continue to participate in TMDL monitoring programs as required by TMDL Implementation Plans. The compliance schedules for the two approved TMDLs within the permitted and rea are beyond the five year MS4 permit term. This Order requires Permittees identified as dischargers in their respective TDMLs to conduct monitoring required by the TMDL Implementation Plans to determine the effectiveness of the BMPs implemented in reducing pellutant loads and eventually to attain WLA by the deadlines specified in the respective TMDL implementation pellans.

1. MSAR Bacteria WLA TMDL USEP monitoring

- a. On June 14, 2007, the TMDL task force members submitted a source evaluation plan and a monitoring plan. The Regional Board approved these plans on June 29, 2007, Resolution No. R8-2007-0046. A revised monitoring plan and an urban beacterial indicator source evaluation plan were approved by the Regional Board on April 18, 2008, Resolution No. R8-2008-0044. The MSAR Permittees within the MSAR watershed shall continue to conduct monitoring and source evaluations in accordance with the approved plans and report the findings in accordance with the schedules specified in the approved plans or as updated by subsequent Regional Board approved revisions.
- b. In conformance with Task 3 of the TMDL Implementation Plan contained in Resolution R8-2005-0001, the Permittees shall individually, or in conjunction with the MSAR TMDL Task Force, prepare a triennial report summarizing the data collected for the preceding 3 year period and evaluating compliance with the WLAs. The first report shall be due February 15, 2010.
- c. The Permittees shall conduct monitoring and reporting consistent with Section VI.D. of this Order to evaluate the effectiveness of the BMPs implemented in the watershed and determine their progress towards attaining compliance with the interim WQBELs, and final BMP-based WQBELS, if approved, or the final numeric WQBELS/WLAs.

2. Lake Elsinore/Canyon Lake Nutrient TMDL

Monitor and report the effectiveness of the <u>BMPscentrol measures</u> implemented in the watershed to control nutrient inputs into the lakes from Urban Runoff. Submit an <u>aAnnual rReport</u> summarizing all relevant data from water quality monitoring programs and evaluating compliance with the LE/CL TMDL by reporting the effectiveness of the control measures implemented in the watershed to control nutrient inputs into the lake from Urban Runoff

pursuant to Regional Board Resolution No. R8-2006-0031 and R8-2007-0083, or as amended by subsequent Regional Board adopted resolutions.

- E. In addition, any requirements developed by the State Board in accordance with Water Code Section 13383.5 shall be considered during any revision of the CMP. The revised CMP shall, at a minimum, include the following:
 - 1. Mass Emissions Monitoring Core Stations:
 - a. An estimate of flow in cubic feet per second (cfs) from the eQutfall/stream at the time of sampling.
 - b. Monitor mass emissions in uUrban storm water rRunoff to:
 - i) Estimate the total mass emissions from the MS4s to Receiving Waters.
 - ii) -Assess trends in mass emissions associated with specific urban storm water discharges from their MS4s over time.
 - iii) Determine if uUrban sterm water rRunoff may beis contributing to exceedances of wWater qQuality eObjectives or bBeneficial uUses in rReceiving wWaters by comparing water quality data from eOutfall and rReceiving wWater monitoring stations results to: (1) Basin Plan Water qQuality Objectives (WQOs); (2) California Toxic Rule (CTR) (3) USEPA Multi-Sector Permit Parameter Benchmark Values and (4) other MS4 discharger's monitoring data or other appropriate data identified by the Permittees. The Permittees should also evaluate the Regional Monitoring reports prepared by SCCWRP to assess trends in uUrban rRunoff and rReceiving wWater quality within the Permit Area.
 - iv) Representative samples from the first sampleable storm event (based on mobilization criteria to be established in the CMP) of the Wetrainy Season (October 1 to May 31) and two more storm events shall be collected during the Wetrainy Season. A minimum of two dryDryweather-Weather samples shall also be collected. Samples from the first sampleable storm event each year shall be analyzed for constituents according to the list provided in the 2007-2008 Santa Ana Region Monitoring Annual Report, Attachment A. This list includes 40 CFR 122 Appendix D Tables II and III, and Tables IV and V if expected to be present, and additional constituents. -All samples shall be analyzed for E.-coli, nutrients (Nitrates + Nitrites, potassium, and phosphorous), hardness¹, metals, pH, TSS, TOC, pesticides/herbicides, and pPollutants/stressors for 303(d) listed rReceiving wWaters. Dry weather

Comment [r3]: There is only one MS4 covered under this Permit

¹ Hardness is necessary to evaluate some metal Water Quality oObjectives in receiving waters.

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samples should also include analyses for TPH (8015M – direct injection) and oil and grease. The analyte list will be reviewed annually. Constituents may be added to the list for a selected monitoring station if they are expected to be present, and removed from the list if three consecutive samples from the station have not had detectable concentrations of the constituent.

- v) Monitoring locations shall be integrated into a GIS database system. All monitoring data shall continue to be placed in an electronic database.
- 2. Water Column Toxicity Monitoring: Analyses for <code>Toxicity</code> to aquatic species shall be performed on <code>FReceiving wW</code> ater samples to determine <code>if</code> the <code>re may be</code> impacts of <code>urban-Urban storm water runeff Runoff</code> on <code>Toxicity</code> of <code>FReceiving wW</code> aters. The <code>Ceriodaphnia dubia</code> survival (acute), Fathead Minnow larval survival (acute), and Selenastrum Capricornutum growth (chronic) tests shall be used to evaluate <code>Toxicity</code> on the sample from the first sampleable storm event, plus one other <code>wWet Season storm eventweather</code> sample. Where applicable, two dry weather samples shall also be collected or equivalent procedures shall be proposed in the CMP. In addition, criteria shall be identified which will trigger the initiation of Toxicity Identification Evaluations (TIEs) and Toxicity Reduction Evaluations (TREs).

To the extent that the <code>t_oxicity</code> testing developed as part of the Regional Bioassessment Monitoring described in item 5 and Section D below, or other standardized <code>t_oxicity</code> testing protocols developed by the State BoardWRCB, Regional BoardWQCB, SMC or SCCWRP, satisfies the objective of determining the impact of Urban Runoff on <code>t_oxicity</code> of <code>t_Receiving wW</code> aters, the Permittees may satisfy this requirement by participating in the regional bioassessment effort or conducting <code>t_oxicity</code> testing consistent with the standardized protocols.

3. -Illicit Connection/Illegal Discharge (IC/ID) Monitoring: The Permittees shall review and update their dDry and wWet weather reconnaissance strategies to identify and eliminate IC/IDs illegal discharges and illicit connections using the Guidance Manual for Illicit Discharge, Detection, and Elimination developed by the Center for Watershed Protection² or any other equivalent program. Where possible, the use of GIS to identify geographic areas with a high density of industries associated with gross pPollution (e.g. electroplating industries, auto dismantlers) and/or locations subject to maximum sediment loss (e.g. nNew dDevelopment) may be used to determine areas for intensive monitoring efforts. The dDry wWeather monitoring for nitrogen and total dissolved solids shall be used to establish a baseline dDry wweather flow concentration for TDS and TIN at each Core monitoring location.

² USEPA (Illicit Discharge Detection and Elimination - A Guidance Manual for Program Development and Technical Assessments) by the Center for Watershed Protection and Robert Pitt, University of Alabama, October 2004, updated 2005).

- Sources of Data: Where possible and applicable, <u>water quality</u> data shall be obtained from monitoring efforts of other public or private agencies/entities (e.g., Caltrans).
- 5. <u>Bioassessment:</u> In lieu of developing an independent bioassessment program as required in the prior term <u>MS4 pP</u>ermit, the Principal Permittee, on behalf of the Co-Permittees, participates (through a memorandum of understanding and cooperative agreements) with the 16 member agencies of the <u>Storm Water Monitoring Coalition (SMC)</u>. The SMC's Bioassessment Working Group conducts bioassessments on a regional basis. The Principal Permittee in coordination with SCCWRP shall ensure that a sufficient number of monitoring stations are selected for this program from locations within the <u>pP</u>ermitted <u>aArea</u>.
 - a. The Principal Permittee, in collaboration with the SMC, shall conduct sampling, analysis, and reporting of specified in-stream biological and habitat data within the 5-year permit cycle according to the protocols specified in the SCCWRP Tech Report -No. 539.
 - b. Within the Riverside County-, the bioassessment project area consists of the lower half of the MSARMiddle Santa Ana River Wwatershed, the San Jacinto Wwatershed, and the northern Santa Margarita Wwatershed (northern San Diego) for a total of 1.5 watershed units, a minimum of 9 samples shall be collected per year³. Within Riverside County's Santa Ana and San Jacinto Wwatersheds, which are in the pPermitted aAreas of this Order, the Permittees shall sample 5 sites per year. SWAMP samples 2 sites per year.
 - c. For long-term trend monitoring, the Principal Permittee shall collect a minimum of 1 sample per year during the dDry Wweather index period, as noted in the SCCWRP Tech Report No. 539. Additional samples may be collected to improve data quality for trend analysis. At a minimum, chemistry and aquatic tToxicity should be used as indicators for trend analysis.
 - d. Any baseline and historic information on stream geomorphology and ecological health, including aquatic habitats, in the <u>rReceiving <u>wW</u>aters and the findings from the trend analysis shall be used to evaluate the effectiveness of <u>the uUrban Runoffstorm water</u> management program, including the requirements specified in the Order.</u>
- 6. A Quality Assurance Program Plan (QAPP) within the CMP that describes how data will be collected and analyzed to ensure that data is consistent with State and Regional Board monitoring programs and is of high quality. Dischargers shall develop a Quality Assurance Program Plan (QAPP) that is compatible with

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³ See Table 4 page 15 of Technical Report No.539.

the State's Surface Water Ambient Monitoring Program (SWAMP) QAPP and approved by the Regional Board's Quality Assurance Officer. A QAPP template is available, upon request, through the State Water Resources Control Board's SWAMP website

(http://www.waterboards.ca.gov/water issues/programs/swamp/qapp.shtml). All analytical methods, target reporting limits, and data reporting formats should be SWAMP compatible unless otherwise specified in this MRPonitoring and Reporting Program. The QAPP will include location of sample site(s), description of analytical techniques, data quality objectives, and other standard quality assurance information.

- A procedure for the collection, analysis, and interpretation of existing data from local, regional or national monitoring programs. These data sources may be utilized to:
 - a. Characterize different sources of Pollutants discharged to the MS4;
 - b. Determine Pollutant generation, transport and fate;
 - c. Develop a relationship between land use, development size, storm size and the event mean concentration of pollutants;
 - d. Determine spatial and temporal variances in <u>uU</u>rban <u>storm water rR</u>unoff quality and seasonal and other bias in the collected data; and
 - e. Identify any unique features of the Permitted Area.
 - The Permittees are encouraged to use <u>water quality</u> data from similar studies, if available.
- 8. The CMP update shall include descriptions of:
 - a. The number of monitoring stations;
 - b. Monitoring locations within MS4s, mMajor eQutfalls, and rReceiving wW aters; environmental indicators (e.g., ecosystem, flow, biological, habitat, chemical, sediment, stream health, etc.) chosen for monitoring; The initial update shall at least contain the sampling stations listed in Table 1, below:

Table 1 Current Core Monitoring Stations

Station Number	Class	Station Description	Latitude	Longitude
40	Outfall	Corona Storm Drain – Line K Harrison & Sheridan St.	33.885	-117.568611
316	Outfall	Sunnymead Chanel – Line B Alessandro & Heacock	33.917778	-117.242222
318	Outfall	Hemet Channel @ Sanderson Ave.	33.734167	-117.005556
364	Outfall	Magnolia Center – SD @ Santa Ana River	33.964722	-117.414444
702	Outfall	University Wash – Market & Bowling Green	33.9975	-117.370833
707	Outfall	North Norco Channel @ Country Club Lane	33.907778	-117.583889
752	Outfall	Perris Line J - Sunset Ave below Murrieta Rd.	33.803333	-117.2075

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- c. Total number of samples to be collected from each station, frequency of sampling during <a href="https://www.www.edu.num.ed
- d. A procedure for analyzing the collected data and interpreting the results. This procedure shall include the evaluation of the effectiveness of the <u>BMPsmanagement practices</u>, a comparative analysis of the Permittees' monitoring data to the USEPA Multi-Sector Permit Parameter Benchmark Values and applicable <u>wWater qQuality eQuiter Quality eQuiter Quality eQuiter Quality eQuiter equiter and the Basin Plan, and the need for any refinement of the WQMPs, the DAMP and or/the LIPs.</u>
- e. Parameters selected for field screening and for laboratory work; and
- f. A description of the responsibilities of all the participants in this program, including cost sharing.
- g. Receiving Water Monitoring:

Permittees shall select at least one representative receiving wwaters location within each of the San Jacinto River and Santa Ana River watersheds. These locations should be close to Major OutfallsMS4 discharge points, coordinated with other regional monitoring programs to the extent feasible, include locations where chronic and/or persistent water quality problems associated with Urban Runoff have been identified, and should be selected so as to be useful to determine if uUrban reunoff may beis causing or contributing to violations of wwater quality standards in the receiving wwaters.

h. Monitoring within MS4s:

Permittees shall evaluate their current CMP MS4 monitoring locations (identified in Table 1, above) to ensure that they are representative of <u>uUrban rRunoff</u>. The objective of this monitoring element is to determine the <u>pP</u>ollutant loads from the MS4s and to determine their trend. This monitoring requirement may be incorporated into the mass emissions monitoring described in III.E.1, above.

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F. REGIONAL WATERSHED MONITORING

 The objectives of the Regional Watershed Monitoring Program overseen by the State Board's Storm Water Ambient Monitoring Program (SWAMP) and the Storm Water Monitoring Coalition (SMC) and coordinated by the Southern California Coastal Water Research Project (SCCWRP) are: Formatted: Keep with next

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- a. To assess the current status of streams in Southern California.
- b. To identify major stressors to aquatic life.
- c. To monitor the trend in water quality in Southern California streams.
- The bioassessment discussed above, should provide information about the biological, chemical and toxicological integrity of receiving waters. Baseline and trend monitoring information on the biotic and geomorphological condition of the <u>rReceiving wW</u>aters should be used to evaluate the effectiveness of the Urban Runoff <u>pP</u>ollution control measures.
- 3. The Riverside County Regional Wwatershed monitoring area is within the lower half of the MSARMiddle Santa Ana River Wwatershed, the San Jacinto Wwatershed, and the northern Santa Margarita watershed (northern San Diego) for a total of 1.5 watershed units⁴. -Within Riverside County's Santa Ana and San Jacinto Wwatersheds, the Permittees sample 5 sites per year. SWAMP samples 2 sites per year.
- 4. The sampling sites in each watershed unit were determined according to distribution or abundance of the three land uses: urban, agriculture, or open. The sampling grid includes 15 watershed units located from Ventura to San Diego and as far east as San Bernardino and Riverside Counties. A total of 450 samples in the 15 watershed units will be collected within a five year period to assess the spatial extent of impacts to streams within the area. Samples will be collected at sites representing each of the three land use types. Each site will be sampled only once during an index period and not all sites need to be sampled during the same year. One-fifth of the samples (90 samples) will be collected each year for the 15 watersheds. Sampling events shall be conducted between 4 to 12 weeks following the last significant rainfall. No sampling shall occur within 72 hours of any measurable rainfall. The default index period will be from May 15 to July 15. The specifics and details of the Regional Watershed Program are discussed in "The Regional Monitoring of Southern California's Watershed SMC Bioassessment Working Group", SCCWRP, Technical Report No. 539, December 2007 (The Technical Report No. 539, December 2007) Report).

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⁴ See Table 4 page 15 of Technical Report No.539.

5. Any baseline and historic information on stream geomorphology and ecological health, including aquatic habitats, in the <u>rReceiving wW</u>aters and the findings from the trend analysis shall be used to evaluate the effectiveness of Urban Runoff management program, including the requirements specified in the Order.

G. HYDROMODIFICATION MONITORING PROGRAM

This Order requires development and implementation of a hHydromodification mMonitoring pPlan as part of the Watershed Action Plan (WAP) to evaluate the effectiveness of hHydromodification controls implemented within the pPermitted aArea (Some or all of the following requirements may be satisfied by the Permittees' participation in the "Development of Tools for Hydromodification Assessment and Management' Project" undertaken by the SMC and coordinated by SCCWRP and follow on efforts to develop hHydromodification monitoring quidance).

- The Order requires the Permittees to revise the DAMP to incorporate
 Watershed Action Plan principles within three years of adoption of the Order.
 The hHydromodification requirements require the pPermittees to identify
 vulnerable streams and possible control measures to minimize
 HCOCshydrologic impacts and tools to measure any impacts on
 geomorphology and aquatic resources.
- 2. The **hH**ydromodification monitoring program shall:
 - a. Assess the effectiveness of <u>hH</u>ydromodification management within the <u>pPermitted aArea</u>.
 - b. Predict the effects of urbanization on stream stability within the <u>pP</u>ermitted <u>aA</u>rea.

H. LOW IMPACT DEVELOPMENT BMP MONITORING

The Principal Permittee shall continue to participate in data collection and monitoring to assess the effectiveness of <a href="Low Indoor One of Normal Street Normal Str

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IV. RECORD KEEPING REQUIREMENTS

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- A. All monitoring activities shall meet the following requirements:
 - 1. The Permittees shall retain records of all monitoring information, including all calibration and maintenance of monitoring instrumentation, copies of all reports prepared as per this MRP and records of all data used to complete the Report of Waste Discharge and <u>aAnnual FReports</u> for a period of at least five years from the date of the sample, measurement, report, or application. This period may be extended by request of the Regional Board or USEPA at any time and shall be extended during the course of any unresolved litigation regarding this discharge [40 CFR 122.41(j)(2), CWC section 13383(a)].
 - 2. Records of monitoring information shall include [40 CFR 122.41(j)(3)]:
 - a. The date, exact place, and time of sampling or measurements;
 - b. The individual(s) who performed the sampling or measurements;
 - c. The date(s) analyses were performed;
 - d. The individual(s) who performed the analyses;
 - e. The analytical techniques or methods used; and
 - f. The results of such analyses.
 - 3. Calculations for all effluent limitations which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified in this MRP [40 CFR 122.41(I)(4)(iii)].

B. PROGRAM EFFECTIVENESS ASSESSMENT AND REPORTING

- All progress reports and proposed strategies and plans required by this Order shall be signed by the Principal Permittee, and copies shall be submitted to the Executive Officer under penalty of perjury.
- 2. The Permittees shall submit an aAnnual rReport to the Executive Officer and to the Regional Administrator of the USEPA, Region 9, no later than November 30th, of each year. This progress report shall also be submitted in a mutually agreeable electronic format that is text searchable. Any monitoring data shall also be submitted electronically in the form outlined in Section IV.B.4 of this MRPonitoring and Reporting Program. At a minimum, the aAnnual rReport shall include the following:
 - a. A review of the status of program implementation and compliance (or noncompliance) with the schedules contained in this Order;
 - b. An assessment of the effectiveness of control measures established under the <code>ill</code>legal <code>dD</code>ischarge elimination program and the DAMP. The

effectiveness may be measured in terms of how successful the program has been in eliminating IC/IDs and/or reducing pPollutant loads in uUrban storm water rRunoff, including summaries of Permittee actions to investigate and eliminate or permit IC/IDs and measures to reduce and/or eliminate the discharge of pPollutants, including trash and debris.

- c. As assessment of control measures and their effectiveness in addressing pPollutants causing or contributing to an exceedance of wWater qQuality eObjectives in rReceiving wWaters that are on the 303(d) list of iImpaired wWaters. The effectiveness evaluation shall consider changes in land use and population on the quality of rReceiving wWaters and the impact of development on sediment loading within sediment iImpaired rReceiving wWaters and recommend necessary changes to program implementation and monitoring needs.
- d. An assessment of the Permittees compliance status with the Receiving Waters Limitations, Section VII of this Order, including any proposed modifications to the DAMP if the Receiving Water Limitations are not fully achieved.
- e. An overall program assessment. The Permittees are encouraged to use the program assessment methodology described in the 2006-2007 ROWD. The Permittees should determine, to the extent practicable, water quality improvements and ppollutant load reductions resulting from implementation of various program elements. The Permittees may also use the "Municipal Storm Water Program Effectiveness Assessment Guidance" developed by CASQA the California Storm Water Quality Association in May 2007 as guidance for assessing program effectiveness at various outcome levels. The assessment should include each program element required under this Order, the expected outcome and the measures used to assess the outcome. The Permittees may propose any other methodology for program assessment using measurable targeted outcomes.
- f. Description of program modifications and improvements identified during the program assessment above along with implementation schedule for incorporation of revisions into the Local Limplementation Plans (LIPs).
- g. An assessment of any modifications to the WQMPs, or the DAMP made to comply with CWA requirements to reduce the discharge of <u>pP</u>ollutants to the MEP;
- A summary, evaluation, and discussion of monitoring results from the previous year and any changes to the monitoring program to be made the following year;

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- A fiscal resources analysis progress report as described in Section XVIII.B of Order No. R8-2010-0033 including:
 - i. Each Permittee's expenditures for the previous fiscal year;
 - ii. Each Permittee's budget for the current fiscal year; and
 - iii. A description of the source of funds.
- j. A draft work plan that describes the proposed implementation of the LIPs and DAMP for next fiscal year. The work plan shall include clearly defined tasks, responsibilities, and schedules for implementation of the storm water program and each Permittee's actions for the next fiscal year;
- k. _Major changes in any previously submitted plans/policies;
- I. _If the Implementation Agreement is revised, a copy of the signature page and revisions to the Implementation Agreement.
- m. A review of each Permittee's Storm Water Ordinances and their enforcement practices to assess their effectiveness in prohibiting non-exempt, nNO on-storm wW ater discharges to the MS4 (The Permittees may propose appropriate control measures in lieu of prohibiting these discharges, where the Permittees are responsible for ensuring that dischargers adequately maintain those control measures).
- The Co-Permittees shall be responsible for the submittal of all required information/materials needed to comply with this order in a timely manner to the Principal Permittee. A duly authorized representative of the Co-Permittee under penalty of perjury shall sign all such submittals under penalty of perjury.
- 4. The monitoring data transmittals to the Regional Board shall be in the form developed by the Storm Water Monitoring Coalition (SMC) and approved by the State Water Resources Control Board in the document entitled "Standardized Data Exchange Formats". This document was developed in order to provide a standard format for all data transfer transfers so that data can be universally shared and evaluated from various programs.

V. REPORTING SCHEDULE

All reports required by this Order shall be submitted to the Executive Officer in accordance with the following schedule:

Reference	ltem	Completion Time after Permit Adoption or Frequency	Report Due Date
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Comment [r12]: Previously defined

Permit	DAMP ^(a)			
III.A.1.e III.B.3.a,d,e & XVII.D .		Management Steering Committee meetings to discuss MS4 Permit implementation	Held at least twice per year.	Annual Report
III.A.1.f III.B.3.a,d,e & XVII.D-		Permittee Technical Committee meetings to discuss MS4 pPermit implementation	Held at least 10 times each year	Annual Report
III.B.3.a,d,e & XVII.D .		Co-Permittees participate in Management Steering and Technical Committee meetings to discuss MS4 Permit implementation	Attend at least 1 out of 2 Management and 8 out of 10 Technical meetings each year	Annual Report
III.A.1.r		The Principal Permittee shall develop a library of BMP performance reports, and revise the BMP performance report annually thereafter.	Within 6 months of permit adoption	
III.A.1.s		The Principal Permittee shall coordinate a review of areawide documents with the Co-Permittees to determine the need for update or revisions and establish a schedule for those revisions.	Within 6 months of permit adoption	
III.B.2.g		Submit up-to-date MS4 facility maps	Annually to Principal Permittee	Annual Report
III.B.2.h		Submit reports & information for Annual Report	Annually to Principal Permittee	Annual Report
III.C ₇		Evaluate Implementation Agreement annually to determine need for revision.	Annually	Report findings and schedule for revisions to the Implementation Agreement in 2009-2010 Annual Report.
III.C _₹		Allow new p <u>P</u> ermittees to join MS4 permit	Per schedule required in Section III.A.1.s	Report findings and schedule for revisions to the Implementation Agreement in 2009-2010 Annual FReport.
IV.A .		Principal-Permittees shall develop and maintain a LIP Template	Within 6 months of adoption of Order and update annually thereafter.	
IV.B-		Complete a Co-Permittee specific LIP	Within 12 months of approval of the LIP Template	Within 12 months of approval of the LIP Template

Reference				Report Due Date	
Permit	DAMP ^(a)				
VI.D.1.a.ii		Submit reports summarizing all relevant data from the watershed-wide water quality monitoring program.	Beginning in 2010 Coel (or wWet) Season-weather Warm (or dDry) Season-weather	May 31 st December 31 st .	- Comment [r13]: Revised to use defined terms
VI.D.1.a.iii		Submit comprehensive reports every three years summarizing the data collected for the preceding 3 year period and evaluating progress towards achieving the urban WLA waste load allocation by the dates specified in the TMDL.	Beginning in 2010 every three years	February 15, 2010.	Formatted: Font: 10 pt Comment [r14]: Previously defined
VI.D.1.a.iv		Submit semi-annual reports each year as required under the approved USEP, and any amendments thereto.		Semi-annually on January 31 st and July 31 st	
VI.D.1.a.v		Revise the DAMP as specified in Task 4.2 of the MSAR-TMDL Implementation Plan.		Annual Report	
VI.D.1.a.v <u>.i</u> l		Revise the Water Quality Management Plan (WQMP)	As specified in Task 4.4 of the MSAR- TMDL Implementation Plan.	Annual Report	Comment [r15]: Previously defined
VI.D.1.a.vii		Amend the Local Implementation Plans (LIPs) to be consistent with the revised DAMP and WQMPs within 90 days after said revisions are approved by the Regional Board. Summarize any such LIP amendments in the aAnnual Report		Annual Report	Comment [r16]: Previously defined
VI.D.2		The MSAR Permittees shall submit a Comprehensive TMDLBacteria Reduction Plan (CBRP) to achieve the final WQBELs for bBacterial iIndicators under Dry SeasonWeather Conditions No later than December 31, 2015. Enforcement starts no sooner than January 1, 2016		December 31, 201 <u>5</u> 9	Comment [r17]: Defined term
VI.D.4.a-		Submit Phase 2 Alternatives	December 31, 2010		

Reference		Item	Completion Time after Permit Adoption or Frequency	Report Due Date	
Permit	DAMP ^(a)				
		Submit O&M for Agreement for Fishery Management Program	December 31, 2010		
		Submit O&M for Agreement for Aeration and Mixing Systems	December 31, 2010		
		Submit Phase 2 Projects Plans	June 30, 2011		
		Complete Phase 2 Project Implementation	December 31, 2014		
		Implement in-lake and watershed monitoring programs	Annual Reports due August 31 every year.		
VI.D.4.b-		Linkage Analysis Study	December 31, 2009		Formatted: Not Highlight
·		Watershed Source Loading Study	August 31, 2010		
		Model Evaluation	December 31, 2010		
		Construct/Calibrate Model	June 30, 2011		
		Conduct Model Scenarios	August 31, 2011		
•		Model Update Final Report	November 30, 2011		
VI.D.4.c-		Submit a <u>Comprehensive</u> <u>TMDLcompliance pPlan</u>		By June 30, 2010	
VI.D.4.d & VI.D.4.e .		Summarize all relevant data from water quality monitoring programs and evaluate compliance with the LE/CL TMDL	Annually	Annual Report	
VII.D.1		Report upon determination that discharges from the MS4 are causing or contributing to an exceedance of an applicable Water Quality Standard	Within two (2) working days	Within Annual update of DAMP	Comment [r18]: Acronym
VII.D.2		Modify DAMP, LIP, and MRP to address Receiving Water Limit exceedances Violations and implementation schedule.		30 days after approval of Subsection VI.D.1 report by Executive Officer	Comment [10]. Actorym
VII.D.4		Report any exceedance solely due to discharges outside the Permittees jurisdiction.		Within two (2) working days of becoming aware of the situation, provide oral or e-mail notice and provide written documentation within ten (10) calendar days of becoming aware of the situation.	

ment [r18]: Acronym not defined

Reference		Item	Completion Time after Permit Adoption or Frequency	Report Due Date
Permit	DAMP ^(a)			
VIII.C-		Promulgate ordinances that would control for known pathogen or bBacterial indicator sources	Within 2 years of adoption	Within two (2) years of identification of known bacterial indicator sources that are determined to be significant within Co-Permittee's jurisdiction
VIII.E-		Review Storm Water Ordinances for effectiveness in preventingehibiting Illegal dDischarges to the MS4	Annual Report	
VIII.F- 		Review of the effectiveness of ordinances and associated enforcement programs in preventing prohibiting IC/ID to the MS4s	Annually	Annual Report
VIIIG-		Certification statement, signed by the Chief legal counsel, that the Permittee has obtained all necessary legal authority	Within 24 months of Order adoption.	Annual Report
V III.H-		Permittees shall <u>evaluate</u> effectiveness of ₇ implementation and enforcement response procedures.	Annually	Annual Report
IX. A-		Eliminate or permit IC/IDs		60 calendar days from receipt of notice from a third party.
IX.D-		Review and revise IC/ID program	18 months after Order adoption	Annual Report
IX.G.		Annually review and evaluate their IC/ID or IDDE-program to determine if the program needs to be adjusted.	Annually	AnnuallyAnnual Report
IX.H .		Maintain database summarizing IC/ID incident response	Annually Ongoing	Annual Report
X.D .		Maintain inventory of septic systems within its jurisdiction completed in 2008.	Ongoing	Annual Report-
XI.A.1- & XI.A 2-		Submit a sortable electronic database of all eConstruction sSites; and iIndustrial; and eCommercial fEacilities within their jurisdiction that have a reasonable potential to discharge POllutants.		Annual Report

Comment [r19]: Pathogen is not a defined term and appears to mean the same thing as Bacterial Indicator

Comment [r20]: An Ordinance may be very effective in "prohibiting" IC/IDs – the objective of the Regional Board and the Permittees is in "preventing" IC/IDs to the MS4.

Reference		ltem	Completion Time after Permit Adoption or Frequency	Report Due Date
Permit	DAMP ^(a)			
XI.A.11-		Each Co-Permittee shall document, evaluate and annually report the effectiveness of its enforcement procedures in achieving prompt and timely compliance.	Annually	Annual Report
XI.A.13 .		Permittees to evaluate and report adequacy of inspection programs conducted by other agencies on behalf of Permittee.	Annually	Annual Report
XI.B.4⋅		An inventory and inspection frequency of: Wet Season(Oct 1 – May 31): High = 1/mo., Med = 2/season, low = 1/season Dry Season: All construction sites shall be inspected at a frequency sufficient to ensure that sediment and other Pollutants are properly controlled and that unauthorized, Non-Storm Water discharges are prevented		Annual Report
XI.C.3		All high priority iIndustrial fFacilities are to be inspected at least once a year; all medium priority Industrial Facilitieseitee are to be inspected at least once every two years; and all low priority Industrial Facilitiessites are to be inspected at least once per MS4 permit cycle.		Annual Report
XI.D.4		All high priority Commercial Facilitieseitee shall be inspected at least once a year; all medium priority Facilitieseites shall be inspected at least every two years; and all low priority Facilitieseites shall be inspected at least once per MS4 Permit cycle.		Annual Report

Reference		ltem	Completion Time after Permit Adoption or Frequency	Report Due Date
Permit	DAMP ^(a)			
XI.D.6		Notify all mobile businesses operating within the County concerning the minimum eSource eControl and pPollution pPrevention BMPsmeasures that they must develop and implement.	Within 18 months of adoption of this Order	Annually
XI.D.7		The Principal Co-Permittees shall develop an enforcement strategy to address mobile businesses.	Within 24 months of adoption of this Order	Annually
XI.E.1		Each Permittee shall develop and implement a residential program to reduce the discharge of Pollutants from residences to the MS4s to the MEP.	Within 18 months of adoption of this Order	Annual Reportly
XI.E.6-		Co-Permittees to provide an evaluation of its residential program	Annually starting with the second Annual Report following MS4 Permit adoption	Annually starting with the third-second Annual Report following MS4 Permit adoption
XII.B.3 & 4-		The Principal Co-Permittees shall submit to the Regional Board a Watershed Action Plan	Within three years of adoption of MS4 Permit.	Annual Report
XII.B. <u>8</u> 6.		Watershed Action Plan	Submit within 3 years of adoption and Implement within six months of Executive Officer approval	Annually, starting with fourth Annual Report following adoption
XII.C.1-		Each Co-Permittee shall review the watershed protection principles and policies in its General Plan and related documents to eliminate barriers to LID.	Within 24 months of adoption of this Order	Annual Reportly
XII.D.1₊		Principal-Permittees to submit a revised WQMP to incorporate new elements required in the Order.	Within 18 months of adoption of this Order	Annual Report
XII.D.5-		Principal-Permittees to develop recommendations for streamlining regulatory agency approval of regional Treatment Control BMPs.	Within 24 months of adoption of this Order	Annual Reportly

Reference		ltem	Completion Time after Permit Adoption or Frequency	Report Due Date
Permit	DAMP ^(a)			
XII.E.1		Permittees shall update the WQMP to incorporate LID principles_:	18 months of Order adoption	
XII.E.5 .		Each <u>Co-</u> Permittee to update its landscape ordinance consistent with requirements of AB 1881 and annually evaluate effectiveness with respect to water efficiency and water conservation goals	January 31, 2010	2011-2012 Annual Report
X II.G <u>.</u> 1₊		Permittees shall establish technically-based feasibility criteria for project evaluation to determine feasibility of implementing LID	Within 18 months of MS4 Permit adoption	No reporting specified
XII.H .		Each Permittee shall develop and implement standard procedures and tools, and include in its LIP.	Within 18 months of adoption of this Order	Annual Reportly
XII.K.4.		The Permittees shall develop a database to track operation and maintenance of post-construction BMPs.		Annual <u>Reportly</u>
XII.K.5		Public Agency Treatment Control BMPs; shall be inspected prior to the rainy season.	Within18 months of Order adoption and within the 5 year MS4 pPermit term.	Annual Reportly
		New Development and Significant (Redevelopment) Treatment Control BMPs, shall be inspected prior to the rainy season.	Based on schedule submitted but at least once within the 5 year permit term.	Annual <u>Reportly</u>
XII.K.6.		Provide list of all post- construction Treatment Control BMPs approved, constructed and/or operating.	Annually	Annual Report
XII.L .		Provisions for LID and HCOC included in WQMP.	Within 45 days of approval of WQMP.	
AIII.A-		Review public education and outreach efforts and revise their activities to adapt to the needs identified in the annual reassessment.		Annual Report
XIII.B .		Status report on Public Education and Outreach requirements and changes to the ongoing program.	Annually	Annual Report

Reference		ltem	Completion Time after Permit Adoption or Frequency	Report Due Date
Permit	DAMP ^(a)			
XIII.C₌		Implement assessment program to measure increases in public knowledge of impacts of Urban Runoff on Receiving Waters.	First Annual Report following MS4 Permit adoption	
X III.F- 		The Permittees shall develop, maintain and distribute BMP guidance for the control of those potentially ppolluting activities identified during the previous permit cycle, which are not otherwise regulated by any agency, including guidelines for the household use of fertilizers, pesticides, herbicides and other chemicals, and guidance for mobile vehicle maintenance, carpet cleaners, commercial landscape maintenance, and pavement cutting.	Within 18 months of adoption of this Order	Annual Report
XIII.I .		The Public Education Committee shall meet at least twice per year.		Annual Report
XIII.J.		Sponsor or staff an Urban Runoff table or booth at community, regional, and/or countywide events to distribute public education materials to the public. Each Permittee shall participate in at least one event per year.		Annual Reportly
XIII.K.		Involve public agency organizations, listed in Appendix 2, in Urban Runoff program. Notify the Regional Board where assistance is needed in improving local cooperation.		Annual Report
XIII.L		Develop and distribute BMP Fact Sheets for mobile businesses	Within 18 months of adoption of this Order	Annual Report
XIV.A-		Review activities and facilities to determine the need for revisions to Section 5 of the DAMP and LIP.		Annual Report

Reference		ltem	Completion Time after Permit Adoption or Frequency	Report Due Date
Permit	DAMP ^(a)			
XIV.B.		Each Permittee shall review its inventory of fixed facilities listed in the DAMP, its field operations and drainage facilities to ensure that public agencyPermittee facilities and activities do not cause or contribute to a Pollution or anusance in Receiving Waters.	Within 12 months of adoption of this Order	Annual Report
XIV.C-		Conduct inspections of its fixed facilities and field operations.	Annually	Annual Report
XIV.E-		Unless otherwise determined, each Permittee shall inspect, clean & maintain at least 80% of it's open channels, catch basins, retention/detention basins, and wetlands created for Urban Runoff treatment.	Annually	Annual Report
XIV.G _. 1.c-		Notify the Executive Officer of the proposed construction project by electronically submitting Permit Registration Documents (PRDs).	Prior to commencement of each construction project.	
XIV.G <u>.</u> 1.d-		tThe Executive Officer shall be notified of the completion of the project by submitting a Notice of Termination (NOT).	Upon completion of each construction project.	
XIV.G.2.b-		Notify the Executive Officer of each proposed deminimus discharge at least 15 days prior to start of the discharge.	At least 15 days prior to discharge.	At least 15 days prior to discharge.
XV.A		DAMP and each Permittee's LIP shall be updated to include a program to provide formal and where necessary, informal training to Permittee staff that implement the provisions of this Order	Within 24 months of adoption of Order	DAMP will be updated within 24 months of adoption of Order. LIP will be updated within 12 months of approval of LIP template by Executive Officer.

Reference		ltem	Completion Time after Permit Adoption or Frequency	Report Due Date
Permit	DAMP ^(a)			
XV.A., XV.E.		Each Permittee's LIP shall describe a program to provide formal and informal training to Permittee staff and contractors that implement the provisions of this Order. Provide the specified training.	Within 24 months of adoption of this Order and annually thereafter.	LIP will be updated within 24 months of order adoption.Annual Report
XV.F₊ 		Principal Permittee shall provide and document training to applicable Permittee staff on area wide procedures such as the DAMP, and any other applicable guidance and procedures developed by the Permittees to address activities in fixed facilities as well as field operations, including MS4 maintenance.	Within 4224 months of adoption of this Order, within 426 months of hire and every two years, thereafter.	Bi-annually
XV.H*		Principal Permittee shall notify Regional Board staff		When notifying Permittees of training session.
XVI.A.		Notify of noncompliant sites within its jurisdiction.		Within 24 hours of discovery
XVI.C		Sewage spill notification shall be consistent with the timelines specified in the Statewide General Waste Discharge Requirements for Sanitary Sewer Systems, Water Quality Order No. 2006-0003-DWQ.		Consistent with 2006- 003-DWQ.
XVI.E.		Facilities operating without an applicable General permit.		Reported within 14 calendar days
XVII.A-		Evaluate the effectiveness of the Urban Runoff management program.	By November 30 of each year.	Annually by November 30.Annual Report
XVII.B-		Amended DAMP pages.		Annual Report
XVIII.B.		Financial analysis report		Annual Report
XXII.A-		Report of Waste Discharge	180 days before permit expires	Month Day, 2014
Appendix 3, III.C-		Review CMP to determine their effectiveness in Urban Runoff program assessment	Within 12 months of adoption of this Order	N/A

Comment [b21]: Insert date

Reference		Item	Completion Time after Permit Adoption or Frequency	Report Due Date
Permit	DAMP ^(a)			
		Submit Revised CMP	Within 16 months of adoption of this Order and implement within 6 months of approval.	
Appendix 3, III.D.1.b-		Prepare a triennial report summarizing the data collected for the preceding 3 year period and evaluating compliance with the WLAs.	Every three years	The first report shall be due February 15, 2010.
Appendix 3, III.D.2		Submit an aAnnual rReport summarizing all relevant data from water quality monitoring programs and evaluating compliance with the LE/CL TMDL by reporting the effectiveness of the control measures implemented in the watershed to control nutrient inputs into the lake from Urban Runoff pursuant to Regional Board Resolution No. R8-2006-0031 and R8-2007-0083, or as amended by subsequent Regional Board adopted resolutions.	Annually	Annual Report
Appendix 3, III.DE.1-		Track progress for compliance with the MSAR Bacteria WLA at the location specified in the MSAR bBacterial iIndicator TMDL or other appropriate urban source monitoring locations.	By February 15, 2010	Annual Report
Appendix 3, IV.B.2-		Annual Report	Annually	November 30 th

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(a) This column to be completed by Permittees.

Date:	Ordered by
	Gerard J. Thibeault Executive Officer
	Executive Officer