



City of Malibu

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June 14, 2019

Ms. Renee Purdy, Executive Officer
Los Angeles Regional Water Quality Control Board
320 West Fourth Street, Suite 200
Los Angeles, CA 90013

RE: Municipal Storm Water Permit (Order R4-2012-0175)
Semi-Annual Report for FY 2018-2019, July 1 – December 31, 2018

Dear Ms. Purdy:

The City of Malibu, County of Los Angeles, and Los Angeles County Flood Control District (LACFCD), collectively the North Santa Monica Bay Coastal Watersheds (NSMBCW) Enhanced Watershed Management Program (EWMP) Group, are submitting the Semi-Annual Report for the NSMBCW. The Semi-Annual Report consists of a data submittal associated with monitoring events performed during the reporting period July 1 through December 31, 2018.

The Woolsey Fire was a destructive wildfire that burned 96,949 acres in Los Angeles and Ventura Counties November 8 through 21, 2018. The Trancas Canyon Creek watershed and CIMP monitoring locations (NSMBCW-RW1 and -O1) are located within the fire boundary. A portion of the Malibu Creek watershed overlaps with the Woolsey Fire boundary, but both CIMP monitoring locations (NSMBCW-RW2 and -O2) are located outside of the fire boundary. The Topanga Canyon Creek watershed and CIMP monitoring location (NSMBCW-RW3) is located outside of the fire boundary. The impact on water quality within the NSMBCW monitoring locations has not yet been assessed.

During the reporting period, the following monitoring events were conducted:

1. Dry Weather
 - a. August 16, 2018 – This critical dry weather sampling event was performed at all receiving water sites. Samples were collected from two receiving water monitoring sites: NSMBCW-RW2 (Malibu Creek) and NSMBCW-RW3 (Topanga Canyon Creek).
2. Wet Weather
 - a. November 29, 2018 – The first wet weather monitoring event was performed at all receiving water and outfall sampling sites. Two of the three receiving water



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monitoring stations (NSMBCW-RW2 and NSMBCW-RW3) and one of the two paired outfall monitoring stations (NSMBCW-O1) were sampled.

- b. December 6, 2018 – The second wet weather monitoring event was performed at all receiving water and outfall sampling sites. All three receiving water monitoring stations (NSMBCW-RW1, NSMBCW-RW2, and NSMBCW-RW3) and one of the two paired outfall monitoring stations (NSMBCW-O1) were sampled.
3. Weekly sampling for bacteria (total coliform, fecal coliform, and enterococcus) at receiving water site MCW-1 (Malibu Lagoon) pursuant to the Malibu Creek and Lagoon Indicator Bacteria TMDL.

This information is being submitted pursuant to Part XV of Attachment E of the Los Angeles County National Pollutant Discharge Elimination System Municipal Separate Storm Sewer System Permit (NPDES No. CAS004001; Order No. R4-2012-0175). Data associated with the aforementioned monitoring events is being submitted according to the electronic data deliverable templates established by the California Environmental Data Exchange Network.

Should you have questions regarding this letter or the NSMBCW CIMP, please contact Environmental Sustainability Manager Andrew Sheldon, at (310) 456-2489, extension 251 or asheldon@malibucity.org.

Sincerely,



Robert DuBoux
Public Works Director

Enclosure

cc: Reva Feldman, City Manager
Christi Hogin, City Attorney
Craig George, Environmental Sustainability Director
Andrew Sheldon, Environmental Sustainability Manager
Angela George-Moody, Assistant Deputy Director, LA County Flood Control District
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