

P.O. Box 682, Walnut, CA 91788-0682
21201 La Puente Road
Walnut, CA 91789-2018
Telephone (909) 595-7543
FAX (909) 595-6095
www.ci.walnut.ca.us



Mayor, Nancy Tragarz
Mayor Pro Tem, Andrew Rodriguez
Council Member, Robert Pacheco
Council Member, Eric Ching
Council Member, Mary Su

CITY OF WALNUT

December 14, 2018

Ivar Ridgeway
Chief, Storm Water Permitting Unit
California Regional Water Quality Control Board – Los Angeles Region
320 West 4th Street, Suite 200
Los Angeles, CA 90013

Attn: Mr. Ridgeway,

SUBMITTAL OF SEMI-ANNUAL REPORT (JANUARY 1 – JUNE 30, 2018) MONITORING AND REPORTING PROGRAM FOR THE CITY OF WALNUT

Dear Mr. Ridgeway,

The City of Walnut, per the provisions under Attachment E of the MS4 permit, is submitting the subject semi-annual report for the Integrated Monitoring Program. The data package is being submitted in the California Environmental Data Exchange (CEDEN) format for outfall monitoring only. The City of Walnut is a partner of the upper San Gabriel River Watershed Management group for receiving water monitoring data. Between the reporting periods of January 1 through June 30, 2018, the following monitoring events were conducted at Outfall Number M1 (N/E Corner of Grand Avenue and La Puente Road) and Outfall Number M3 (Center Median of Grand Avenue and Northerly City Limits):

Dry Weather Sampling:

No dry weather samples were taken during the period of January 1 through June 30, 2018.

Wet Weather Sampling:

- 1) January 8, 2018
- 2) March 2, 2018
- 3) March 21, 2018 – Acquired samples at outfall locations, however lab error produced unreportable test results.

If you have any questions, please contact me at (909) 594-9702, bchen@rkagroup.com or Cody Howing at (909) 594-9702, chowling@rkagroup.com.

Very yours truly,



Brandon Chen
Project Engineer
RKA Consulting Group

Cc: Mary Rooney, Director of Community Services
Alicia Jensen, Deputy Community Services Director
Melissa Barcelo, Community Services Superintendent
David Gilbertson, City Engineer
Cody Howing, Director of Engineering