

Fresno Metropolitan Flood Control District

Capturing Stormwater since 1956

DATE: July 31, 2020

SUBJECT: NOTICE OF SUBSEQUENT PROJECT WITHIN THE SCOPE OF THE

SUBSEQUENT ENVIRONMENTAL IMPACT REPORT FOR THE 2016 DISTRICT SERVICES PLAN UPDATE: BASIN "CF" GROUNDWATER RECHARGE AND FLOOD CONTROL PROJECT (SCN: 1999111132)

PROJECT LOCATION: Fresno County, California (Peach Ave & Central Ave)

COMMENT PERIOD: July 31, 2020 to September 14, 2020

The Fresno Metropolitan Flood Control District (District) has determined, pursuant to CEQA Guidelines Section 15177, that the Basin "CF" Groundwater Recharge Flood Control Project is a subsequent project within the scope of the Subsequent EIR for the 2016 District Services Plan Update, certified by the District as a lead agency on December 13, 2017, and that no additional environmental review for the project is required. The District has prepared an Initial Study for the project and has determined that the project would not result in any additional significant environmental effect not previously analyzed in the Subsequent EIR. No new additional mitigation measures or alternatives are required.

The Basin "CF" Groundwater Recharge Flood Control Project includes constructing a pump station at an existing District stormwater basin, Basin "CF", internal basin pipelines, and a relief connection pipeline and intertie structure to the Fresno Irrigation District Washington Colony Canal. The project is the construction master planned facilities identified in the 2016 District Services Plan Update.

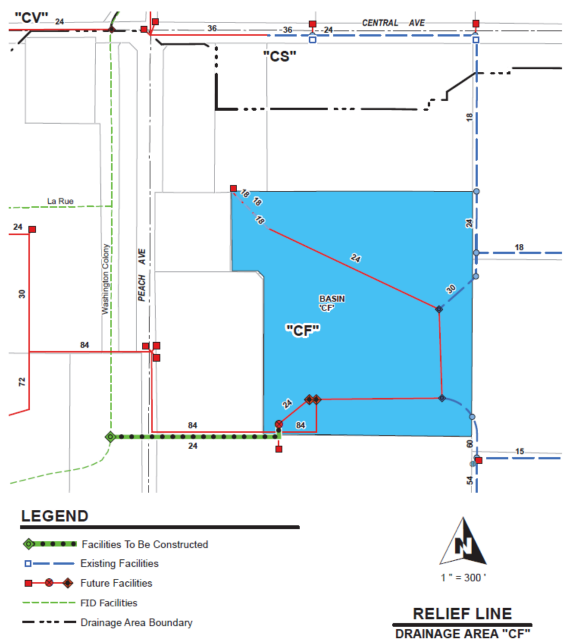
Pursuant to CEQA Guidelines Section 15087(c)(6), the District is providing notice that approximately 150 feet of pipeline will be constructed on a site listed under Section 65962.5 of the Government Code. The site had a leaking underground storage tank identified in 1988. According to the State Water Resources Control Board GeoTracker database, the leaking underground storage tank has been resolved since 1996. The Initial Study concluded project related impacts will not have a significant effect on the environment and will create no new effects not identified in the Subsequent EIR.

The Initial Study and Subsequent EIR is available for review on the District's web site at: http://www.fresnofloodcontrol.org/



Fresno Metropolitan Flood Control District

Capturing Stormwater since 1956



Note: Purpose of figure is to display project location and not project scope.

Comments regarding this project may be submitted to:

Joseph Draper, Staff Analyst II Fresno Metropolitan Flood Control District 5469 E. Olive Avenue Fresno, CA 93727 (559) 456-3292, Fax (559) 456-3194 josephd@fresnofloodcontrol.org