



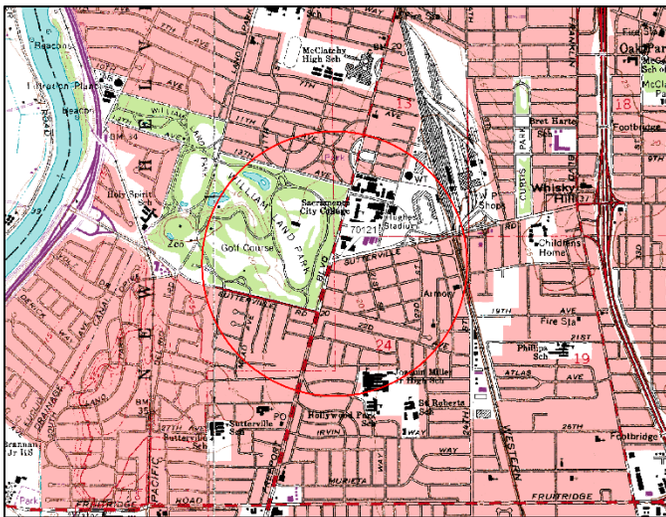
## FACT SHEET

### Former Exxon Service Station 70121, 4011 Freeport Boulevard, Sacramento, California

This Fact Sheet provides information about environmental activities at Former Exxon Service Station 70121, located at 4011 Freeport Boulevard in Sacramento, California (Site). The Site is regulated by the Sacramento County Environmental Management Department.

#### Site History

The property is an active gasoline service station. Three fuel underground storage tanks (USTs) and the associated product and vent piping were removed from the site in December 1997. New USTs were installed in September 2001.



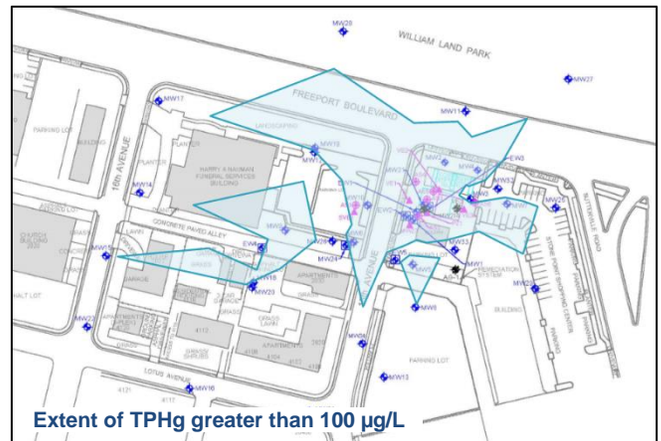
#### Site Investigations

Gasoline compounds in soil and groundwater have been detected at and in the vicinity of the Site during Site investigations conducted since 1994.

#### Groundwater

Groundwater conditions have been measured on and off site. Concentrations of TPHg, the chemical of concern that extends the furthest from the site,

extend approximately 490 feet and are present in the vicinity of and downgradient (southeast) of the former USTs.



Groundwater at and near the site is first encountered at depths ranging from approximately 9 to 37 feet below ground surface. There are two irrigation wells within 1,200 feet of the site.

#### Health Risk

The site is an active retail service station. Exposures to petroleum vapors associated with historical fuel system releases are comparatively insignificant to exposures from small surface spills and fugitive releases that typically occur at active fueling facilities; therefore, there is little, if any, risk to human health or the environment from concentrations remaining at the site.

#### Clean Up Activity

The responsible party has been cleaning up the Site since 1994, including removing the USTs and associated piping and operating remediation systems that have removed approximately 40,960 pounds of gasoline compounds from beneath the ground surface.

### **Request for No Further Action**

In September 2016, a request to close the environmental investigation of the Site was submitted to the Sacramento County Environmental Management Department. Four groundwater sampling events conducted after September 2016 demonstrated that the remaining concentrations are stable or decreasing.

The extent of the remaining TPHg compounds in groundwater is below the criteria for low-threat closure established by the state of California, indicating that there is little to no human health or environmental risk from the remaining compounds.

The Sacramento County Environmental Management Department is reviewing the Site for closure and, pending public comment, will complete the review. Public comments are currently being accepted on the case closure through March 19, 2018.

### **Where to Obtain Information**

Reports and environmental data can be viewed on the State Water Resources Control Board's GeoTracker website:

<http://geotracker.waterboards.ca.gov/>

EXXON #7-0121 (Former)  
GeoTracker ID T0606700922  
(map: 4011 Freeport Blvd, Sacramento, CA)

### **Who to Contact for Information**

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