



# Del Amo and Montrose Superfund Site Community Information Fact Sheet

## A pipeline to be installed along 210th Street, Javelin Street and New Hampshire Avenue in July and August, 2013

### Why is this work being done?

The U.S. Environmental Protection Agency (EPA) is overseeing work as part of the ongoing clean up of the Del Amo and Montrose Superfund sites. As part of the plan to clean up the groundwater, EPA has directed Montrose to install extraction wells, pipelines and a groundwater treatment plant.

Montrose, with EPA oversight, will be installing a segment of the pipeline in a trench underneath the street along 210th Street, Javelin Street, and New Hampshire Avenue. Montrose will also install a segment of the pipeline underneath the Javelin Street flood control foot bridge and underneath the public walkway connecting 210th Street to New Hampshire Avenue.

### When will the pipeline installation begin and how long will it last?

Work is scheduled to begin approximately July 1st, 2013 and will be completed in this area prior to August 12th, 2013.

### How will the pipeline be installed?

The work includes digging a trench approximately 4 feet wide and 4 feet deep; installing a double-walled pipe; and testing the pipe to make sure there are no leaks. The soil will be inspected for contamination, and clean soil will be returned to the trench after the pipe is installed and tested. The street and sidewalk will be replaced.



Aerial image © Google Earth, 2013. Annotation by CH2M HILL, 2013.

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## What are the work hours and how might I be impacted?

### Work Hours

Work hours will be between 7:30 AM and 4:30 PM Monday through Friday.

### Javelin Street Pedestrian Bridge Closure

The work on Javelin Street pedestrian bridge will include attaching a pipeline beneath the bridge, and therefore the Javelin Street pedestrian bridge cannot be used during work hours. The pipe will be buried in all other locations. The public walk way cannot be used for approximately three weeks during installation.

### Traffic, Parking and Driveway Access

Traffic will be directed around the construction area in the street and sidewalk during work hours and steel plates will be placed over the trench after work hours to allow full access. If needed, the steel plates can be placed over the trench during work hours to allow temporary access to residents, on an as needed basis. In addition, on street parking may be reduced during construction.

### Dust generation

Extra caution will be used when excavating and handling dirt to minimize dust generation. Techniques to minimize include adding water to the dirt and employing wind screens around the trench. Dust levels will be monitored and changes will be made to the excavation procedures if dust measurements hit above the standards set by the South Coast Air Quality Management District.

### Noise

Although work may be noisy at times, noise will be monitored and steps will be taken to keep noise levels down.

### Vapors

Although, it is not anticipated that there are any volatile chemicals in the soils, a meter that measures these chemicals will be used to verify that the soil is clean.

## ADDITIONAL INFORMATION

If you have questions about this Fact Sheet, or need additional information about the Montrose and Del Amo Superfund Site, please contact:

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### ADDITIONAL INFORMATION ABOUT THE MONTROSE SUPERFUND SITE:

EPA's Website:  
[www.epa.gov/region09/Montrose](http://www.epa.gov/region09/Montrose)

### ADDITIONAL INFORMATION ABOUT THE DEL AMO SUPERFUND SITE:

EPA's Website:  
[www.epa.gov/region09/DelAmo](http://www.epa.gov/region09/DelAmo)



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