

U.S. NAVY MIRAMAR PIPELINE REPAIR AND RELOCATION



CONSTRUCTION NOTICE | January 2017

Due to adjustments in key milestones for the Naval Base Point Loma fuel pier and the Miramar Pipeline construction projects, removal of the pipeline along the La Playa Bayside Trail will commence in February 2017. The shift in key milestones during the last quarter of calendar year 2016 resulted in both new systems being placed into service at the same time. The Navy's Fuel Logistics Center needs to certify each system independently before integrating them into one contiguous fuel delivery system. The schedule has been adjusted to certify and commission the fuel pier first so that the pile driving can be completed prior to April 30, 2017.

The fuel pier commissioning will occur in the first half of January 2017, followed by the new segment of the Miramar Pipeline in the first half of February. Removal of the pipeline along the La Playa waterfront will begin immediately thereafter. Despite the shift in key milestones, the completion dates of both projects remain the same.

Removal of the pipeline will occur in areas where the existing pipeline does not have a minimum of 24 inches of soil cover, or where the pipe is in close proximity to the La Playa shoreline. Approximately 1,004 feet of pipe along or within the La Playa Bayside Trail (between Qualtrough Street and Talbot Street) will be removed. The portions of pipeline that are under paved streets or under structures will not be removed, but will be closed in place by filling the pipe with concrete after it has been cleaned.

Construction activities will occur Monday through Friday, 8 a.m. to 4:30 p.m. Temporary closure of specific portions of the La Playa Bayside Trail will be necessary during pipeline removal activities. For your own safety, please do not enter the construction workzone and restoration areas, or disturb any construction fencing and survey markers. Construction at La Playa waterfront is expected to take about two months.

Work associated with the decommissioning and removal of the pipeline along the La Playa Bayside Trail includes excavation to expose the pipe, backfilling with native material and/or clean fill, ground surface restoration, and planting of native species. The native plant species will enhance the existing wetland plant cover and/or provide erosion control. Project areas where significant bank erosion has occurred will be reconstructed, utilizing slope stabilization measures. Stabilization will include re-compacting and covering the bank subgrade with a geotextile filter fabric, stacking and staking reinforced planter media rolls, and planting native plant species.

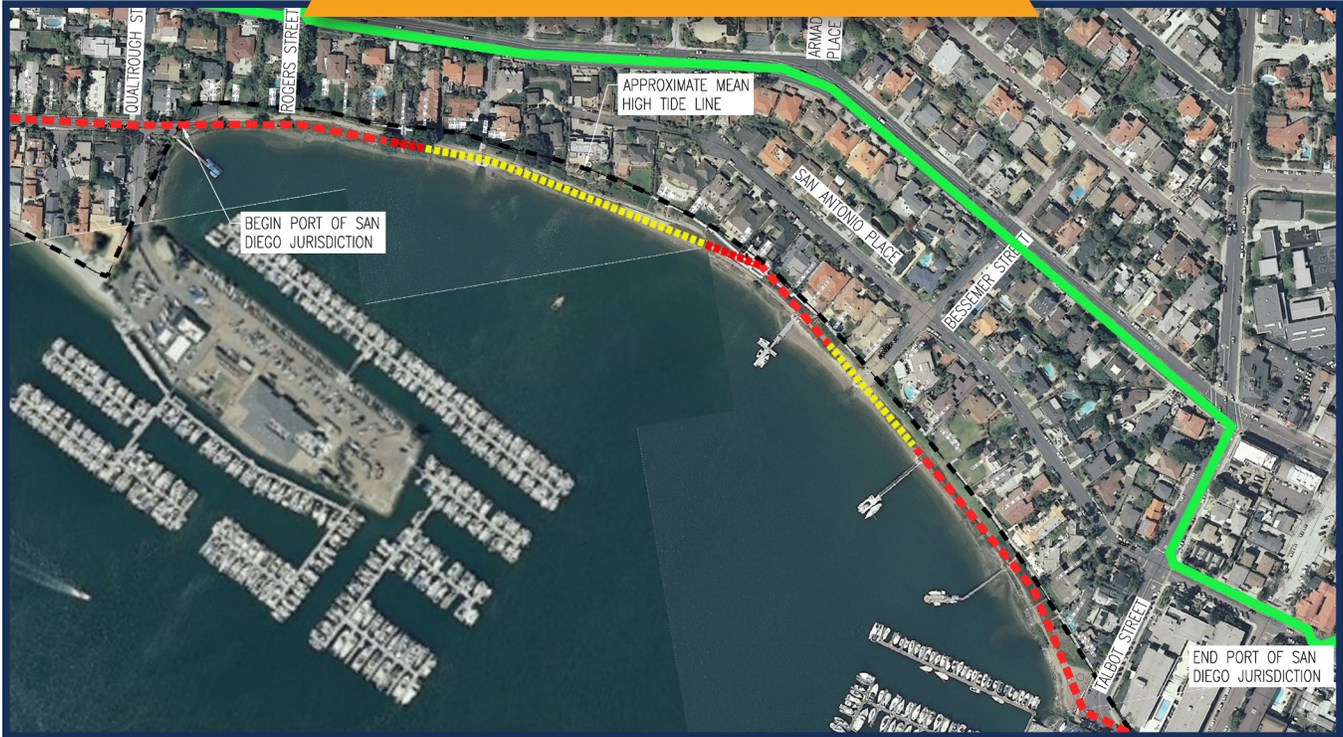
ABOUT REPAIR AND RELOCATION OF THE MIRAMAR FUEL PIPELINE

The U.S. Navy is repairing and relocating portions of the Miramar Fuel Pipeline to maintain its safe, consistent and continuous use in support of our nation's military readiness. Construction began in February 2016 at Naval Base Point Loma and has proceeded north along Rosecrans Street to Lytton Street, with segments in portions of Talbot Street, Scott Street and Keats Street. Construction is also occurring in the vicinity of the San Diego River at Pacific Highway and will occur at the La Playa Bayside Trail.

Residential, commercial and high-traffic areas will be affected. Residents, businesses and commuters should expect:

- Access restrictions to La Playa Bayside Trail (during pipeline removal)
- Construction noise
- Heavy construction equipment

Map of construction area



EXISTING FUEL LINE TO BE CLOSED IN PLACE



EXISTING FUEL LINE TO BE REMOVED



NEW FUEL LINE APPROVED



APPROXIMATE MEAN HIGH TIDE LINE

PROJECT CONTACT INFORMATION

For project inquiries, contact the Navy at:



Toll-free (844) 409-9846



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For project updates on construction activities, follow the Navy at:



@MiramarPipeline



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