Visit www.morrobaywrf.com for more information.



lay 5, 2021

**City of Morro Bay Water Reclamation Facility Pipelines Construction Update and May 7 Virtual Office Hours Login** 

Construction is underway on the WRF Pipelines in the following locations from north to south. Scheduled work locations have changed since the notice distributed on May 3.

- Lift station site on Embarcadero Road: No road closures will be in place but please expect additional construction-related traffic in the areas near the lift station site. Excavation work is scheduled in the next few weeks at the lift station site on Embarcadero Road. Weekend work is scheduled on Saturday, May 15, and Sunday, May
- Lift station site on Main Street: No road closures will be in place but please expect additional construction-related traffic in the area near the lift station site. Structural work, such as rebar placement, is scheduled at the lift station on Main Street.
- CHANGE Quintana Road from Main Street to Kennedy Way: The northbound lane is currently closed for underground utility location work prior to pipeline installation. Northbound traffic on Quintana Road is detoured at Kennedy Way to Dunes Street and Main Street. Southbound traffic on Quintana Road will remain open and all businesses will be accessible from the southbound lane. Construction activities are scheduled to begin in this area during the week of May 10 and will include trenching, pipe installation, soil backfilling and offhauling, and road restoration. The northbound lane will remain closed through May 2021, and all businesses will be accessible from the southbound lane. The construction team has notified properties in the area and is working one-onone with them to facilitate access.
- Quintana Road between La Loma and South Bay Boulevard: The road is closed for pipeline construction. The road closure is expected to be in place until June 2021, and the posted detour is Highway 1. Access for businesses and emergency vehicles is available from the La Loma side of the closure.

Visit the <u>website</u> for current construction notices. Construction is scheduled on weekdays from 7 a.m. to 5:30 p.m.

Join Here for "First Fridays" Virtual Monthly Office Hours

When: Friday, May 7, 2021 at 8 a.m. via Zoom

- Project status presentation at 8 a.m
- Open O&A session until 9:30 a.m.
- Join at any time between 8 and 9:30 a.m. if you want to talk to a project team member about current or upcoming WRF Pipelines construction activities

ogin Instructions:

nttps://us02web.zoom.us/j/85265230854

leeting ID: 852 6523 0854

888 788 0099 US Toll-free

833 548 0282 US Toll-fre

## **Contact Information:**

The City is committed to clear communication and providing up-to-date information about construction activities. Properties along the construction area will receive printed notices before work begins near their address, and construction notices will be regularly posted on morrobaywrf.com. Please contact wrfinfo@morrobayca.gov or 877-MORROBAYH2O with questions about the City's WRF Program, and a team member will get back to you within one business day. Thank you for your patience.

## **Documents and Resources**

Project documents and meeting materials will be regularly posted on www.morrobaywrf.com under the Resource Library link.

## About Our Water Morro Bay

The City of Morro Bay is investing in the construction of the WRF Program that will protect our environment, and provide a safe, clean and reliable water supply for our community, both curren

and future generations.

The WRF Program involves replacing the City's existing wastewater treatment plant with an advanced water purification facility that will meet state regulations, protect the environment and contribute a safe and reliable water source for Morro Bay's homes and businesses. The project will create a drought buffer and will be capable of providing up to 80 percent of the City's water needs in the future.

For more information about Our Water, please visit <u>www.morrobaywrf.com</u> or call 877-MORROBAYH2O (877-667-7622).

