The Second Lower Feeder Reach 8 Urgent Relining Project will rehabilitate approximately 2,980 feet of this major regional water pipeline. (Please see project map on the reverse side.)

Metropolitan identified distressed pipe segments during a recent pipe inspection of the Second Lower Feeder, a major pipeline in our regional water system. To mitigate the immediate potential risks to the pipeline, the operating pressure along this portion of the pipeline has been reduced. This will continue until the distressed portion of the pipeline is relined.

What to Expect During Construction

- A pipeline access portal will be installed on Brookhaven Ave., between Little Big Horn Ave. and Swanee Ave.
- Noise will occur from construction, excavation, ventilation, and equipment.
- Lighting will be installed facing down towards the access portal, away from residences.
- Between Little Big Horn Ave. and Swanee Ave., there will be no street parking, the northbound lane will be closed, and only southbound traffic will be permitted.
- All resident driveways will remain open and accessible.
- Traffic control on E. Bastanchury Rd. and Yorba Linda Blvd. will result in lane reductions.
- Water supply to homes will not be affected.

*Metropolitan is working in partnership with the City of Placentia, the Placentia-Yorba Linda Unified School District and our member agencies to minimize impacts to the community during construction. Our crews will work as quickly as possible; however this schedule may change due to inclement weather or other unforeseen circumstances. We will continue to provide project updates.

Important COVID-19 Information:
The novel coronavirus disease (COVID-19) does not present a threat to the safety of Metropolitan’s treated water supplies. The multi-step treatment process used in our water treatment plants removes and kills viruses, including coronaviruses, through filtration and disinfection, using ozone and chlorine.

The health and safety of our community is a top priority, especially with concerns surrounding COVID-19. The Metropolitan Water District of Southern California is continuously monitoring information from the Centers for Disease Control and Prevention (CDC), state and local departments of public health as well as orders from our state and local government officials to help ensure the actions we are taking are in-line with their latest recommendations and guidance.

For more information about the safety of your water visit: bit.ly/mwdwatersafety

For more information about COVID-19 visit: covid19.ca.gov
REMINDER - Urgent Pipeline Relining Project
June 15, 2020 – September 2020
The Metropolitan Water District of Southern California

Who is Metropolitan?
The Metropolitan Water District of Southern California is a state-established cooperative of 26 member agencies—cities and public water agencies—that serve about 19 million people in six counties. Metropolitan imports water from the Colorado River and Northern California to supplement local supplies, and helps its members to develop increased water conservation, recycling, storage, and other resource-management programs.

Questions?
CommunityRelations@mwdh2o.com
Website:
www.mwdh2o.com/
secondlowerfeeder
www.placentia.org

Contact:
Lizeth Martinez
(213) 217-5776
Ivonne Gonzales
(213) 217-6809

Schedule
Construction is anticipated to begin June 15 and last through mid-September 2020. Work will occur 24 hours a day, 7 days a week in order to put the pipeline back in service as quickly as possible.

Daytime Work:
• Regular Shifts: Monday–Saturday: 6 a.m.–10 p.m.
• Sundays and Holidays: 7 a.m.–7 p.m.

Nighttime Restrictions:
• 10 p.m. – 6 a.m.
• All nighttime work will occur underground, and is primarily comprised of welding

Metropolitan is working in partnership with the City of Placentia, the Placentia-Yorba Linda Unified School District and our member agencies to minimize impacts to the community during construction. Our crews will work as quickly as possible; however this schedule may change due to inclement weather or other unforeseen circumstances. We will continue to provide project updates.

Thank you for your support and patience as we work to rehabilitate this major pipeline and ensure water reliability throughout Southern California.