



Notice: Sewer System Inspections

SEWER PIPE VIDEO INSPECTIONS: INFLOW & INFILTRATION REDUCTION PROGRAM

The City of Fort Lauderdale is working with Insituform Technologies to inspect sewer mains and laterals throughout the City's sewer system. Crews will access sewer lines through manholes and record videos within the pipes to document their condition. The goal is to identify areas where stormwater and groundwater are possibly entering the sewer system, which could lead to problems such as increased treatment cost and reduced system capacity. The results of this analysis will be used to plan future sewer system improvement projects. Inspections are expected to be completed in May 2026.

What to Expect

Inspections will take place on weekdays between 8 a.m. and 5 p.m. No heavy machinery will be on site and minimal noise is expected.

Approximate Schedule

Tues., Jan. 20 – Fri., Mar. 20

- Sewer Basin B4 in Coral Ridge and Sunrise Intracoastal
- Sewer Basin B11 in Knoll Ridge, North Golf Estates, Landings and Coral Ridge Country Club Estates
- Sewer Basin B1 in Coral Ridge Country Club Estates and Coral Ridge
- Sewer Basin B10 in Imperial Point, Boulevard Park Isles, Coral Ridge Isles and Knoll Ridge
- Sewer Basin A17 in Victoria Park
- Sewer Basin B12 in Lake Estates, Landings, Bay Colony and Bay Colony Club Condominium Association
- Sewer Basin B13 in Boulevard Park Isles, Coral Ridge Isles and Imperial Point

Traffic Impacts

- Temporary lane closures are expected along neighborhood streets during work hours.
- Traffic control personnel will direct traffic as needed.
- Access to driveways will be maintained.
- Please follow posted signs and drive with caution in the area.

This schedule is subject to change based on inclement weather or other unforeseen circumstances. We apologize in advance for any inconvenience and thank you for your patience while we complete this important work. To see a map of the areas where inspections are scheduled and learn more about the City's efforts to reduce inflow and infiltration, visit ftlcity.info/iandi.

For more information or questions, contact:

Inflow and Infiltration Program Hotline

877-332-4037 or ftlii@ardurra.com

Jose Colmenares, City of Fort Lauderdale Project Manager II

954-828-6998 or jcolmenares@fortlauderdale.gov

City of Fort Lauderdale Customer Service Center

954-828-8000 or cservice@fortlauderdale.gov

If you would like this publication in an alternate format, please call 954-828-4755 or email strategiccommunications@fortlauderdale.gov.