



City of Fort Lauderdale



Edgewood Neighborhood Stormwater Improvements

Creating a resilient and safe coastal community

What's Happening?

The City of Fort Lauderdale is proactively preparing for the future by investing in new stormwater infrastructure to reduce flooding throughout our community.

(954) 828-8000

www.fortlauderdale.gov



Planned Improvements

- Installing new drainage pipe
- Installing new drainage structures
- Restoring pavement and landscaping

Cost

\$14,471,533

Expected Completion

Fall 2024

Project Number

P11842

Contractor

David Mancini & Sons, Inc.

Fort Lauderdale City Commission

Dean J. Trantolis
Mayor

Heather Moralls
Vice Mayor, District I

Steven Glassman
Commissioner, District II

Robert L. McKinzie
Commissioner, District III

Ben Sorensen
Commissioner, District IV

Chris Lagerbloom
City Manager

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EDGEWOOD CIVIC ASSOCIATION



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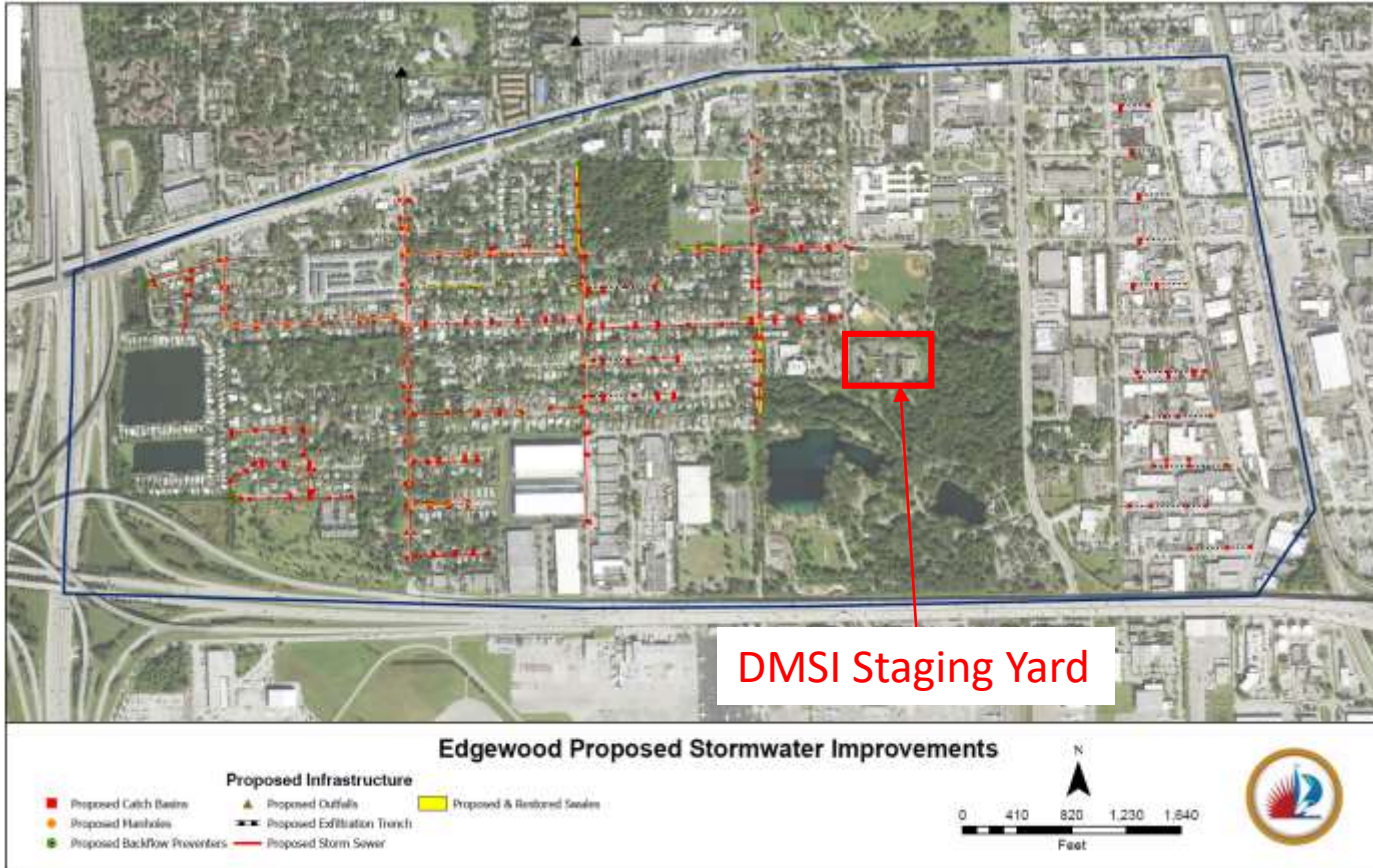
CURRENT ISSUE



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SCOPE OF PROJECT



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SCOPE OF PROJECT

- Approximately 30,000 feet (5.6 Miles) of Storm drain pipes.
- Over 350 new storm drain structures (catch basins, stormwater manholes, conflict structures, etc.)
- 3 outfall structures for drainage discharge
- Regrading of swales for water retainage and treatment



CITY OF FORT LAUDERDALE



CONSTRUCTION ADVISORY FLYER

 **CITY OF FORT LAUDERDALE**
Notice: Upcoming Improvements

**EDGEWOOD NEIGHBORHOOD
STORMWATER IMPROVEMENTS**
Construction Advisory for Infrastructure Improvements

The City of Fort Lauderdale is investing \$14.5 million in the Edgewater neighborhood to dramatically reduce flooding, enhance reliability, promote neighborhood sustainability, and improve services. Crews from David Mancini & Sons, Inc., will be installing approximately 5.6 miles of reinforced concrete pipe, varying in diameter from 15 to 66 inches, with more than 350 concrete structures (pictured above). The end result will be more efficient stormwater collection and three additional areas for quicker water discharge. The project is anticipated to start in January 2022 and is expected to be finished by fall 2024.

During construction, there will be intermittent street closures and detours, but complete local access will still be possible. The attached map shows the phases of construction and the impacted streets. Please follow posted signs and drive with caution in the area during construction. Thank you for your patience and cooperation as we work to upgrade the City's infrastructure.

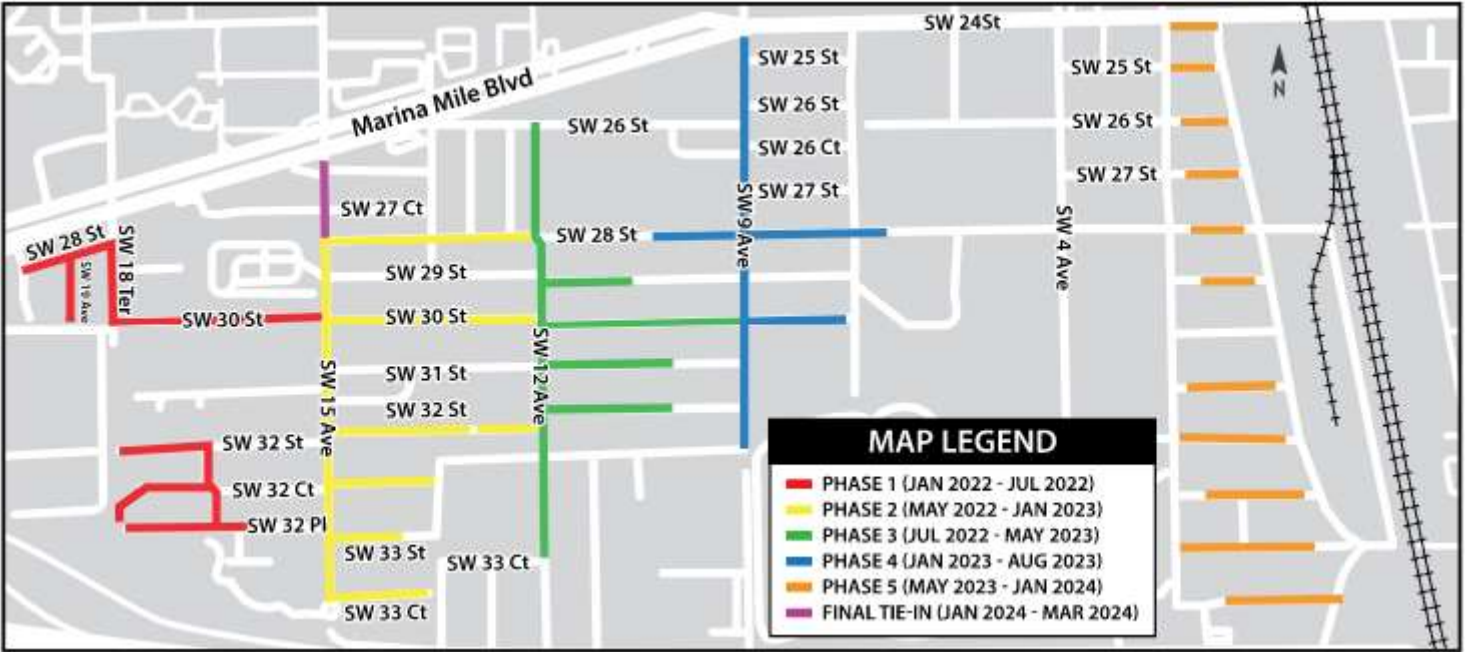
For more information or questions, contact:
Thomas Lawrence, PE, City of Fort Lauderdale
954-828-6126 or tlawrence@fortlauderdale.gov
Krishan Kandial, PE., David Mancini & Sons, Inc.
954-668-7770 or kkandial@dmssi.co [NOT.COM]
City of Fort Lauderdale 24-Hour Neighbor Service Center
954-828-8000 or laulderserv@fortlauderdale.gov

If you would like this publication in an alternate format, please call (847) 828-4755 or email dmcommunications@fortlauderdale.gov

 WE BUILD COMMUNITY 



CONSTRUCTION ADVISORY FLYER



CITY OF FORT LAUDERDALE



TRAFFIC ADVISORY FLYER

 **CITY OF FORT LAUDERDALE**
Notice: Upcoming Improvements

**EDGEWOOD NEIGHBORHOOD
STORMWATER IMPROVEMENTS
TRAFFIC ADVISORY**

The City of Fort Lauderdale is investing \$14.5 million in the Edgewood neighborhood to dramatically reduce flooding, enhance reliability, promote neighborhood sustainability, and improve services.

Crews from David Mancini & Sons, Inc. (DMSI) will be installing approximately 5.6 miles of reinforced concrete pipe, varying in diameter from 15 to 66 inches, with more than 350 concrete structures. The end result will be more efficient stormwater collection and three additional areas for quickwater discharge.

This project will begin in January 2022 and is expected to be completed by fall 2024. DMSI is planning to mobilize on SW _____ Street/ Avenue between SW _____ Street/ Avenue and SW _____ Street/ Avenue to start construction the week of _____. During construction, detours will be in place, but the road will be open to local traffic.

Also during construction, the contractor will temporarily restore affected driveways. At the project's completion, the contractor will fully restore all affected areas including landscaping, driveways, sidewalks, curbs, signs, and asphalt and pavement markings.

Please follow posted signs and drive with caution in the area. Thank you for your patience and cooperation as we strive to upgrade the City's infrastructure.

For more information or questions, contact:
Thomas Lawrence, PE, City of Fort Lauderdale
954-828-6126 or tlawrence@fortlauderdale.gov
Kishan Kandari, PE - David Mancini & Sons, Inc.
954-668-7770 or kishan@dmsi.com (MCI/COM)
City of Fort Lauderdale 24-Hour Neighbor Service Center
954-828-8000 or landstarr@fortlauderdale.gov

PHASE 1 (January 2022 - July 2022)



If you would like this publication in an alternate format, please call 954-624-4770 or email strong@cityoffortlauderdale.gov



CITY OF FORT LAUDERDALE



WHERE TO FIND FLYERS

Will be posted on City of Fort Lauderdale website & all City Social Media Platforms

The screenshot shows the City of Fort Lauderdale website with the following content:

- Header:** CITY OF FORT LAUDERDALE FLORIDA. Navigation links: Neighbors, Government, Business, Visitors. A search icon is also present.
- Left Sidebar (Public Works):**
 - Public Works
 - Engineering Division
 - Water/Wastewater Operations
 - Water Plans & Reports
 - GA&E Services
 - Sustainability Division
 - Utility Division
- Main Content Area:**
 - Edgewood Neighborhood Project** (with social media share icons)
 - Project Summary:** The City of Fort Lauderdale will begin a neighborhood-wide sewerage improvement project for the Edgewood Neighborhood in the Fall of 2021. These improvements will include installation of new stormwater infrastructure such as drainage pipes, catchbasins, manholes, check valves, etc. Additionally, utility relocations, sanitary sewerlines, and pavement restoration activities will also occur. These improvements will improve the collection and conveyance of wastewater runoff that causes localized flooding throughout the neighborhood.
 - Project Status:** The project will commence construction in the Fall of 2021. It is anticipated construction will take approximately 24 months to complete once construction begins.
 - For project related questions, please contact Project Manager Thomas Lawrence at tlawrence@fortlauderdale.gov.**
 - Project Improvement Maps:**
 - Overall Improvements Map
 - Pavement Restoration
 - Maintenance of Traffic Updates:** (with a "View" link)
 - Construction Notices:** (with a "View" link)



CITY OF FORT LAUDERDALE



WHAT TO EXPECT



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EDGEWOOD CIVIC ASSOCIATION



WHAT TO EXPECT

- MONDAY – FRIDAY (7:00 AM TO 6:00 PM)
 - Potential night work and weekends
- CONSTRUCTION NOISE
- TRAFFIC DETOURS
- EXCAVATION OF LARGE HOLES



CITY OF FORT LAUDERDALE



WASTE & RECYCLING PICKUP DAYS

Waste and Recycling

Residential Garbage

Tuesday and Friday - Small Black Bin

Recycling

Friday Pickup - Blue Bin

Yard Clippings

Tuesday Pickup - Large Green/Black Bin

Bulk Trash

1st Thursday of the month



CITY OF FORT LAUDERDALE



CONTACT INFO

For more information or questions, contact:

2 Thomas Lawrence, PE, City of Fort Lauderdale
954-828-6126 or tlawrence@fortlauderdale.gov

1 Krishan Kandial, PE., David Mancini & Sons, Inc.
954-668-7770 or kkandial@dmsi.co (NOT.COM)

3 City of Fort Lauderdale 24-Hour Neighbor Service Center
954-828-8000 or lauderserv@fortlauderdale.gov



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QUESTIONS?



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