



CITY OF FORT LAUDERDALE

DRAFT
MEETING MINUTES
CITY OF FORT LAUDERDALE
INFRASTRUCTURE TASK FORCE ADVISORY COMMITTEE
TOWER 101 – SUITE 1100, 101 NE 3RD AVENUE
FORT LAUDERDALE, FL 33301
MONDAY, NOVEMBER 3, 2025 – 2:00 P.M. TO 4:00 P.M.

<u>January-December 2025</u>		<u>Attendance</u>	
Peter Partington, Chair	P	8	2
Marta Reczko, Vice Chair	A	8	2
Gerald Angeli	P	8	2
Gregory Barnett	P	9	1
Shane Grabski (arr. 2:12)	P	6	4
James LaBrie	P	10	0
Roosevelt Walters	P	10	0
Lindsey Way	P	6	2
Ralph Zeltman	P	10	0

As of this date, there are 9 appointed members to the Committee, which means 5 would constitute a quorum.

Staff

- Semele Williams, Senior Administrative Assistant
- Shaelyn Mack, Senior Administrative Assistant
- Todd Hiteshow, Deputy Director, Public Works
- Garry Brandy, Utilities Distribution and Collection Manager, Utility Services
- Jill Prizlee, P.E., Chief Engineer, Public Works
- Albert Carbon, Utility Services Director
- Talal Abi-Karam, Assistant Utility Services Director
- Gabrielle Bork, Senior Project Manager
- Roberto Betancourt, P.E., Division Manager, Engineering
- J. Opperlee, Recording Secretary, Prototype, Inc.

Communication to the City Commission

None.

1. Call to Order

i. Roll Call

Chair Partington called the meeting to order at 2:00 p.m. Roll was called and it was noted a quorum was present.

ii. Approval of Agenda

Motion made by Mr. Walters, seconded by Mr. Zeltman, to approve the Agenda as printed. In a voice vote, the **motion** passed unanimously.

iii. Approval of Previous Meeting Minutes – October 6, 2025

Motion made by Mr. Walters, seconded by Mr. Zeltman, to approve the October 6 minutes with or without corrections. In a voice vote, the **motion** passed unanimously.

2. Old Business

i. Update on Consent Orders

Assistant Utility Services Director Talal Abi-Karam showed a PowerPoint presentation on the City's Consent Orders.

In 2019, an incident occurred at the Fort Lauderdale Executive Airport (FXE) when a subcontractor drilled through a raw water line which fed the Fiveash Water Treatment Plant. As a result, the Florida Department of Environmental Protection (FDEP) imposed a water Consent Order which required the City to create a digital global information systems (GIS) -based database of the City's entire water distribution system. This Consent Order was closed on October 18, 2024.

Mr. Abi-Karam explained that the second water Consent Order resulted from a series of water main breaks which occurred during the last two years, as well as several boil water advisories which affected parts of the City. The draft Consent Order is estimated to be a three-year agreement and will include an assessment phase, followed by implementation of an asset management system for maintenance and tracking.

Mr. Grabski arrived at 2:12 p.m.

Mr. Abi-Karam continued that the City remains below the American Water Works Association's (AWWA's) general guidelines regarding breaks per miles per system. The second water Consent Order takes a holistic view of the number of breaks, the age and reliability of the system, pipeline materials, and events resulting in extended boil water notices.

Mr. Barnett asked if City contractors will have access to CityWorks so they are aware of the location of utility lines before beginning work. Mr. Abi-Karam advised that all contractors are required to submit tickets through Sunshine 811, which is a service that provides the location of all utility lines, including electric, water, sewer, gas, and more. The contractor may not begin work until they have determined the location of all utilities in an area.

Engineering Division Manager Roberto Betancourt further clarified that CityWorks is a City tool used to track infrastructure and monitor work orders, while Sunshine 811 is used to determine the location of underground infrastructure before construction begins. CityWorks is not available to the general public.

Mr. Walters asked how the City can satisfy the Consent Orders. Mr. Abi-Karam replied that based on the draft document, the City will perform an assessment of its system, based in part on information and maps included in the 2017 Riess Report. This information considered the age and installation dates of the City's assets. The assessment phase will update this information, including new installations and collected data since 2017, as well as probability and consequences of failure.

On the wastewater side, the first Consent Order was negotiated in 2017 following an accumulation of sanitary sewer overflows from 2014-2017. Consultant Hazen and Sawyer was engaged by the City to perform several assessments, including the condition of pipelines and pump stations. That Consent Order was further amended in 2020 following two major breaks in the Rio Vista neighborhood and George English Park area.

The City is currently in the process of negotiating a new Consent Order that will focus primarily on reducing inflow and infiltration (I&I). While the original deadline for completion of the 2017 Consent Order was September 2026, the duration of that Consent Order has been extended through March 2027 as a result of the 2020 amendment. Current negotiations focus on a new amendment which will address I&I reduction.

Mr. Abi-Karam further clarified that while the City had been in favor of closing out the previous Consent Order and entering into a new one, FDEP favored amending the original Consent Order. Two new draft Consent Orders are under negotiation, one involving the water distribution system and the other involving sewer infrastructure and I&I reduction.

Chair Partington asked if amending the Consent Order would require the City to increase the amount of funding allocated to address I&I. Mr. Abi-Karam recalled that a consultant was hired approximately 18 months ago to analyze and assess all of the City's basins and devise a phased approach to address I&I throughout Fort Lauderdale..

Mr. Abi-Karam continued that the water Consent Order, which began in 2017 and was amended in 2020, includes 76 milestones, of which 71 have been completed thus far. All projects related to this Consent Order remain on schedule for completion by the amended deadline of March 2027.

Senior Project Manager Gabrielle Bork reviewed several force main replacements in City neighborhoods, most of which are expected to be complete in calendar year 2026. One completion date has been extended to March 2027 due to the effects of tariffs and the availability of construction materials. Some projects include the creation of redundancies and rehabilitation of older lines for this purpose.

Additional projects include the following:

- Effluent force main replacement at the George T. Lohmeyer Wastewater Treatment Plant (GTL)
- Submittal of semi-annual reports to FDEP
- Ongoing project along NE 38th Street in Oakland Park
- Rehabilitation/replacement of additional force mains at Victoria Park, Beverly Heights, GTL, Port Everglades
- Installation of a temporary generator and four permanent generators at GTL

Mr. Abi-Karam advised that when the 2020 Consent Order amendment was negotiated, it included a requirement to install backup power for the entire system in case of a loss of power. This requirement included the addition of at least one generator as soon as possible, with work on remaining generators to follow. A temporary generator was installed in fiscal year (FY) 2021-2022. Staff is currently working on the installation of four permanent generators which can provide power to GTL's effluent pumps and wellfield in case of emergency. This project is currently on schedule.

Utility Services Director Albert Carbon introduced himself to the Committee at this time.

Chair Partington observed that a presentation on the City's new water treatment plant is scheduled for the November 4, 2025 City Commission Conference Agenda meeting.

3. New Business

None.

4. Public Works Update

i. Water & Sewer Breaks Report w/Mapping

It was noted that a total of five water main breaks occurred, three of which were associated with the age of the pipes and two of which were struck by contractors. Mr. Barnett requested clarification of the repercussions to contractors who break water lines. Mr. Abi-Karam replied that the City is currently reexamining its cost recovery structure for these types of incidents. In addition, a minimum penalty of \$10,000 applies by State Statute to contractors who do not call the Sunshine 811 system in advance of work.

5. General Discussion and Comments

i. Committee Members

Mr. LaBrie recalled that City consultant Hazen and Sawyer has made recommendations regarding the ranking of neighborhoods in the next tranche of development for the City's

stormwater system; however, the City Commission has not yet made a decision to approve these proposed rankings. It was clarified that City Staff will present qualitative rankings to the Commission at their November 18, 2025 meeting.

Mr. LaBrie also recalled that one City Commissioner had recommended accelerating the entire program. Mr. Betancourt advised that bonds for this program are set to be distributed over a three-year period. Deputy Director of Public Works Todd Hiteshew noted that funding is the biggest issue in relation to the stormwater projects. Staff continues to look for grant opportunities to offset costs when possible. Chair Partington noted that he has suggested inviting a member of the City's Finance Department to address the Committee regarding bonds.

Chair Partington requested an update on the Commission's most recent discussion of prioritizing neighborhoods for stormwater improvements. Mr. LaBrie replied that the ranking of 12 projects was presented based on quantitative information, but no decision was made at that time.

Mr. Walters emphasized that in addition to stormwater projects, there are several other City projects to which no funds are currently allocated, including sidewalks, bike paths, and more improvements. Chair Partington recalled that in the past, the Committee had recommended that the City Commission allocate 10% of its General Fund budget toward these types of projects.

Mr. Barnett pointed out that each month, the Committee receives updates on major City projects, but does not track the major milestones of those projects moving forward. He suggested that the Committee track major projects' milestones going forward, citing occupancy of the new Police Station and the beginning of operations at the new water treatment plant as examples of these milestones.

Mr. Abi-Karam advised that a presentation on the new Police Station is planned for the November 4, 2025 City Commission meeting, as well as a discussion on the Prospect Lake Clean Water Center.

Mr. Barnett continued that other projects on which the Committee has recently seen presentations include the Victoria Park stormwater project, which had a start date of January 2026. He requested clarification of the next major milestones for the new City Hall project, as well as the City's sidewalk and seawall projects.

Chair Partington suggested that a document be drafted by Staff to provide updates on various projects' milestones, including target dates.

The Committee members discussed clarification of milestones for specific projects on which they had seen presentations over the last 12 months, including:

- Victoria Park stormwater project: January 2026 start date
- New Police Station occupancy: March 2026

- Prospect Lake Clean Water Center coming online: September 2026
- New City Hall: next presentation of proposals

It was noted that there were no specific milestones identified for the City's sidewalk and seawall improvements, both of which are ongoing. Chair Partington suggested that the Committee request progress reports on these, including objectives to be established by specific dates.

Mr. Barnett reiterated that the Committee members should review the topics presented to them over the past 12 months to ensure they are included on the list, and then request clarification of those projects' major milestones and target dates.

Mr. Walters requested an update on the status of changing the Committee to a Board. Mr. LaBrie advised that he had spoken with the City Auditor, who had indicated the Interim City Attorney is drafting an Ordinance to this effect. Chair Partington requested that Staff follow up on this item.

Mr. Zeltman stated that he had been made aware of a concern regarding a portion of Bayview Drive where roadway accidents have regularly occurred. Mr. Betancourt explained that the City's Stormwater Operations Department has asked that structures be cleaned out and swales reconditioned at this location. He noted that the area is curbed, and the drop-off from the sidewalk to the swale meets state criteria.

Mr. LaBrie thanked Staff and the Committee members for their work during his tenure on the Committee.

Mr. Barnett requested that the Committee determine whether or not the new City Hall and its construction are under their purview, and if so, whether they may meet with the owner's representative at a future meeting. Chair Partington advised that if members feel the Committee should have a role in this process, they may wish to contact their appointing Commissioners and request greater involvement. He added that the new City Hall should be included on the list of milestones discussed earlier so the members can determine the extent to which they would like to be involved.

ii. Public Comments

None.

6. Adjournment – NEXT SCHEDULED MEETING DATE: Monday, December 2, 2025

Chair Partington clarified that the date of the next meeting will be Monday, December 1, 2025.

Infrastructure Task Force Advisory Committee

November 3, 2025

Page 7

There being no further business to come before the Committee at this time, the meeting was adjourned at 3:22 p.m.

Any written public comments made 48 hours prior to the meeting regarding items discussed during the proceedings have been attached hereto.

[Minutes prepared by K. McGuire, Prototype, Inc.]

**Water & Sewer Bond Expenditures Summary
as of 12.29.25**

Bond Funded Projects by Category	% Spent to Date	Budget	Actuals	Commitments	Encumbrances	Remaining Balance
Finance	95%	23,561,654	22,483,084	-	312,345	766,225
Fiveash Upgrades	57%	23,496,331	13,425,929	-	980,512	9,089,890
GTL Upgrades	22%	15,527,725	3,363,131	1	9,740,204	2,424,389
I&I	47%	40,619,275	19,064,686	-	18,764,242	2,790,346
Master Plan/Report	72%	2,109,625	1,517,339	-	408,223	184,062
Peele Dixie Upgrades	17%	582,538	97,125	-	-	485,413
Sewer Basin	84%	1,821,149	1,536,158	-	183,969	101,023
Sewer Force main	67%	250,349,194	167,159,603	4,000,000	69,364,559	9,825,032
Watermain	47%	46,552,231	21,893,616	-	5,292,546	19,366,069
Grand Total	62%	404,619,721	250,540,671	4,000,001	105,046,600	45,032,449

Index Code / Project Title	Category	Project Status	% Spent to Date	Budget	Actuals	Commitments	Encumbrances	Remaining Balance
FD495.01 WATER & SEWER MASTER PLAN 2017	Finance	Implementation	95%	21,577,800	20,559,392	0	312,345	706,063
FD496.01 WATER & SEWER REGIONAL MASTER PLAN 2017	Finance	Implementation	97%	1,983,854	1,923,692	0	0	60,162
P10814.495 CENTRAL NEW RIVER W/MAIN RIVER CROSSING	Watermain	Construction	97%	1,614,926	1,572,073	0	42,849	3
P10850.495 VICTORIA PARK A NORTH-SMALL WATERMAINS	Watermain	Warranty	100%	4,435,773	4,434,668	0	0	1,105
P11080.495 PORT CONDO SMALL WATER MAIN IMPROVEMENTS	Watermain	Complete	100%	915,442	915,442	0	0	0
P11465.495 17TH ST CAUSEWAY - LARGE WATER MAIN REPLACEMENT	Watermain	Design	2%	5,205,708	128,867	0	0	5,076,841
P11563.495 VICTORIA PARK SEWER BASIN A-19 REHAB	I&I	Construction	99%	5,832,153	5,783,483	0	48,669	0
P11566.495 RIO VISTA SEWER BASIN D-43 REHAB	I&I	Construction	100%	4,268,936	4,268,921	0	14	1
P11589.495 FIVEASH WTP DISINFECTION IMPROVEMENTS	Fiveash Upgrades	Construction	35%	15,430,120	5,362,850	0	980,512	9,086,758
P11887.495 NW SECOND AVE TANK RESTORATION	Fiveash Upgrades	Complete	100%	40,000	40,000	0	0	0
P11901.495 VICTORIA PK STH SM WATERMAINS IMPROVEMNT	Watermain	Complete	100%	5,142,772	5,142,772	0	0	0
P11991.495 DOWNTOWN SEWER BASIN PS A-7 REHABILITATION	I&I	Construction	16%	2,000,000	313,542	0	211,304	1,475,154
P12049.495 FLAGLER HEIGHTS SWR BASIN A-21 LATERALS	I&I	Complete	89%	1,318,983	1,176,711	0	28,814	113,458
P12055.495 BASIN A-18 SANITARY SWR COLL SYSTM REHAB	I&I	Construction	100%	3,883,475	3,883,462	0	13	0
P12133.495 PUMP STN A-13 REDIRECTION E OF FEDERAL	Sewer Force main	Complete	100%	478,014	478,014	0	0	0
P12180.495 CROISSANT PARK SMALL WATER MAINS	Watermain	Complete	100%	2,822,718	2,822,718	0	0	0
P12184.495 DAVIE BLVD 18" WM ABAN I-95 TO SW 9 AVE	Watermain	Hold	100%	297,692	297,692	0	0	0
P12202.495 LIFT STATN D-11 FLOW ANALYSIS & REDESIGN	Sewer Basin	Complete	100%	1,224,358	1,224,358	0	0	0
P12214.495 INFILTRATION AND INFLOW PROGRAM	I&I	Master Plan & Report	16%	23,315,728	3,638,566	0	18,475,429	1,201,733
P12319.495 EMERG REPAIR 30" FM - REPUMP TO GTL WWTP	Sewer Force main	Complete	100%	2,697,299	2,697,299	0	0	0
P12352.495 S MIDDLE RIVER FORCE MAIN RIVER CROSSING	Sewer Force main	Complete	100%	609,000	609,000	0	0	0
P12375.495 PROG MGMT OF CONSENT ORDER PROJECTS	Master Plan/Report	Finance	72%	1,462,500	1,056,348	0	406,152	0
P12375.496 PROG MGMT OF CONSENT ORDER PROJECTS	Master Plan/Report	Finance	98%	115,000	112,699	0	2,071	230
P12383.495 NE 25TH AVE FORCE MAIN REPLACEMENT	Sewer Force main	Construction	72%	8,514,119	6,111,627	0	696,130	1,706,362
P12383.496 NE 25TH AVE FORCE MAIN REPLACEMENT	Sewer Force main	Construction	93%	5,642,266	5,240,373	0	401,892	1
P12384.496 NE 38TH ST 42" FM & NE 19TH AV 24" FM	Sewer Force main	Construction	82%	31,189,144	25,438,840	0	5,441,751	308,554
P12385.496 SE 10TH AV 48" FM REPL & 36" BYPASS	Sewer Force main	Cancelled	100%	18,326	18,326	0	0	0
P12386.496 54" FM RPL SE 9TH/10TH AV & NEW PARALLEL	Sewer Force main	Cancelled	100%	6,072	6,072	0	0	0
P12387.496 EFFLUENT MAIN REHABILITATION	Sewer Force main	Construction	56%	52,274,618	29,420,324	0	22,850,772	3,522
P12388.495 NE 13TH ST 24" FORCE MAIN REPLACEMENT	Sewer Force main	Complete	100%	3,025,556	3,025,556	0	0	0
P12389.495 18" FM RPL ACROSS NEW RVR FRM 9TH/ BIRCH	Sewer Force main	Complete	100%	2,105,749	2,105,749	0	0	0
P12390.495 16" FM ALONG LAS OLAS BLVD PHASE 2	Sewer Force main	Complete	100%	2,410,943	2,410,943	0	0	0
P12391.495 BERMUDA RIVIERA SML WTRMN IMPROVEMENTS	Watermain	Complete	100%	4,424,433	4,424,433	0	0	0
P12393.495 FIVEASH ELEC SYSTM REPLACEMENT (2015-20)	Fiveash Upgrades	Cancelled	100%	37,521	37,521	0	0	0
P12395.495 PEELE DIXIE ELECTRICAL STUDIES	Peele Dixie Upgrades	Complete	100%	63,133	63,133	0	0	0
P12396.495 PEELE DIXIE SURGE PROTECTION UPGRADES	Peele Dixie Upgrades	Complete	100%	33,992	33,992	0	0	0

Index Code / Project Title	Category	Project Status	% Spent to Date	Budget	Actuals	Commitments	Encumbrances	Remaining Balance
P12399.495 FIVEASH WTP PCCP REPLACEMENT	Fiveash Upgrades	Complete	91%	33,511	30,379	0	0	3,132
P12400.495 PROSPECT WELLFIELD ELC STUDIES & TESTING	Master Plan/Report	Master Plan & Report	1%	185,000	1,168	0	0	183,832
P12402.495 PEELE DIXIE WELLFIELD ELC STUD & TESTING	Master Plan/Report	Complete	100%	47,670	47,670	0	0	0
P12404.495 EXCAVATE & DISPOSE OF DRY LIME SLUDGE	Fiveash Upgrades	Complete	100%	4,228,973	4,228,973	0	0	0
P12406.496 REDUNDANT FORCE MAIN FROM B-REPUMP	Sewer Force main	Cancelled	100%	10,377	10,377	0	0	0
P12410.495 PUMP STATION C-1 REPLACEMENT	Sewer Force main	Project Initiation Planning	18%	620,000	109,026	0	0	510,974
P12412.495 PUMP STATIONS A-16 UPGRADE	Sewer Force main	Warranty	100%	3,053,795	3,053,660	0	134	0
P12413.495 FM FROM PUMP STN D-35 TO D-36 UPSIZE	Sewer Force main	Complete	100%	517,445	517,445	0	0	0
P12414.495 GRAVITY PIPE IMPV TO DWNTWN COL SYSTM	Sewer Force main	Bidding	6%	3,335,370	215,802	3,000,000	73,015	46,553
P12415.495 PUMP STATION A-7 UPGRADE	Sewer Force main	Complete	100%	2,396,575	2,396,575	0	0	0
P12456.495 SEWER BASIN D-40 REHAB	Sewer Basin	Construction	39%	169,237	65,433	0	103,804	0
P12462.495 CORAL RIDGE SMALL WATERMAIN IMPROVEMENTS	Watermain	Project Initiation Planning	1%	4,936,912	34,851	0	0	4,902,061
P12463.495 CORAL SHORES SML WATERMAIN IMPROVEMENTS	Watermain	Complete	100%	1,118,998	1,118,998	0	0	0
P12485.495 FIVEASH WTP FILTERS REHABILITATION	Fiveash Upgrades	Warranty	100%	3,726,205	3,726,205	0	0	0
P12528.496 GTL CHLORINE FLASH MIX REMODEL	GTL Upgrades	Complete	81%	1,527,725	1,241,935	0	285,607	183
P12529.496 EFFLUENT PMP STNBY GENERATOR & ADMIN BLD	GTL Upgrades	Construction	15%	14,000,000	2,121,196	1	9,454,597	2,424,206
P12566.496 REDUNDANT SEWER FM NORTH TO GTL WWTP	Sewer Force main	Complete	100%	25,203,118	25,203,118	0	0	0
P12567.496 REDUNDANT SEWER FM SOUTH TO GTL WWTP	Sewer Force main	Complete	100%	33,722,015	33,722,015	0	0	0
P12569.495 NE 5TH STREET FORCE MAIN IMPROVEMENT	Sewer Force main	Complete	100%	1,928,910	1,928,910	0	0	0
P12570.495 36TH STREET FORCE MAIN IMPROVEMENT	Watermain	Complete	-	0	0	0	0	0
P12604.495 SML WM REPLACEMENT - HENDRICKS ISLE	Watermain	Bidding		4,375,645	0	0	3,980,090	395,555
P12605.495 NEW PUMPING STATION FLAGLER VILLAGE A-24	Sewer Force main	Complete	100%	693,186	693,186	0	0	0
P12608.495 TRIPLEX PUMPING STATION FLAGLER VILLAGE A-24	Sewer Force main	Construction	4%	13,441,549	509,715	1,000,000	9,235,994	2,695,839
P12618.495 DOLPHIN ISLES B-14 SEWER BASIN REHAB	Sewer Basin	Design	58%	427,555	246,367	0	80,165	101,023
P12619.495 BAYVIEW DR 16" FM TO PUMP STATION B-14	Sewer Force main	Design	4%	2,530,000	95,579	0	81,528	2,352,892
P12620.495 LAS OLAS MARINA PUMP STATION D-31	Sewer Force main	Complete	99%	2,500,000	2,470,102	0	0	29,898
P12628.495 INTERLOCAL AGREEMENT WITH POMPANO BEACH	Master Plan/Report	Complete	100%	299,455	299,455	0	0	0
P12731.495 GRAVITY SWR RPR BAYVIEW FRM 36 TO 40 ST	Sewer Force main	Complete	100%	309,875	309,875	0	0	0
P12799.496 REHABILITATION/REPLACEMENT OF 48 TO 54-INCH FORCE MAIN	Sewer Force main	Construction	36%	51,115,872	18,362,094	0	30,583,342	2,170,436
P12803.495 POINSETTIA DR SMALL WATERMAIN IMPROVEMENTS	Watermain	Design	66%	186,313	123,143	0	68,132	-4,962
P12805.495 SMALL WM ABANDONMENT - SE 25TH AVENUE	Watermain	Construction	1%	738,000	8,930	0	668,355	60,715
P12827.495 SMALL WATER MAIN REPLACEMENT - SW 31ST AVENUE	Watermain	Design	10%	3,858,449	372,141	0	148,805	3,337,502
P12828.495 RIVERLAND ROAD WATERMAINS	Watermain	Design	8%	3,858,449	309,248	0	106,015	3,443,186
P12831.495 PUMP STATION A-7 REDUNDANT FORCEMAIN	Watermain	Design	7%	2,620,000	187,638	0	278,299	2,154,063
P12917.495 PEELE DIXIE WTP VARIABLE FREQUENCY DRIVE	Peele Dixie Upgrades	Project Initiation Planning	0%	485,413	0	0	0	485,413
Totals			62%	404,619,721	250,540,671	4,000,001	105,046,600	45,032,449

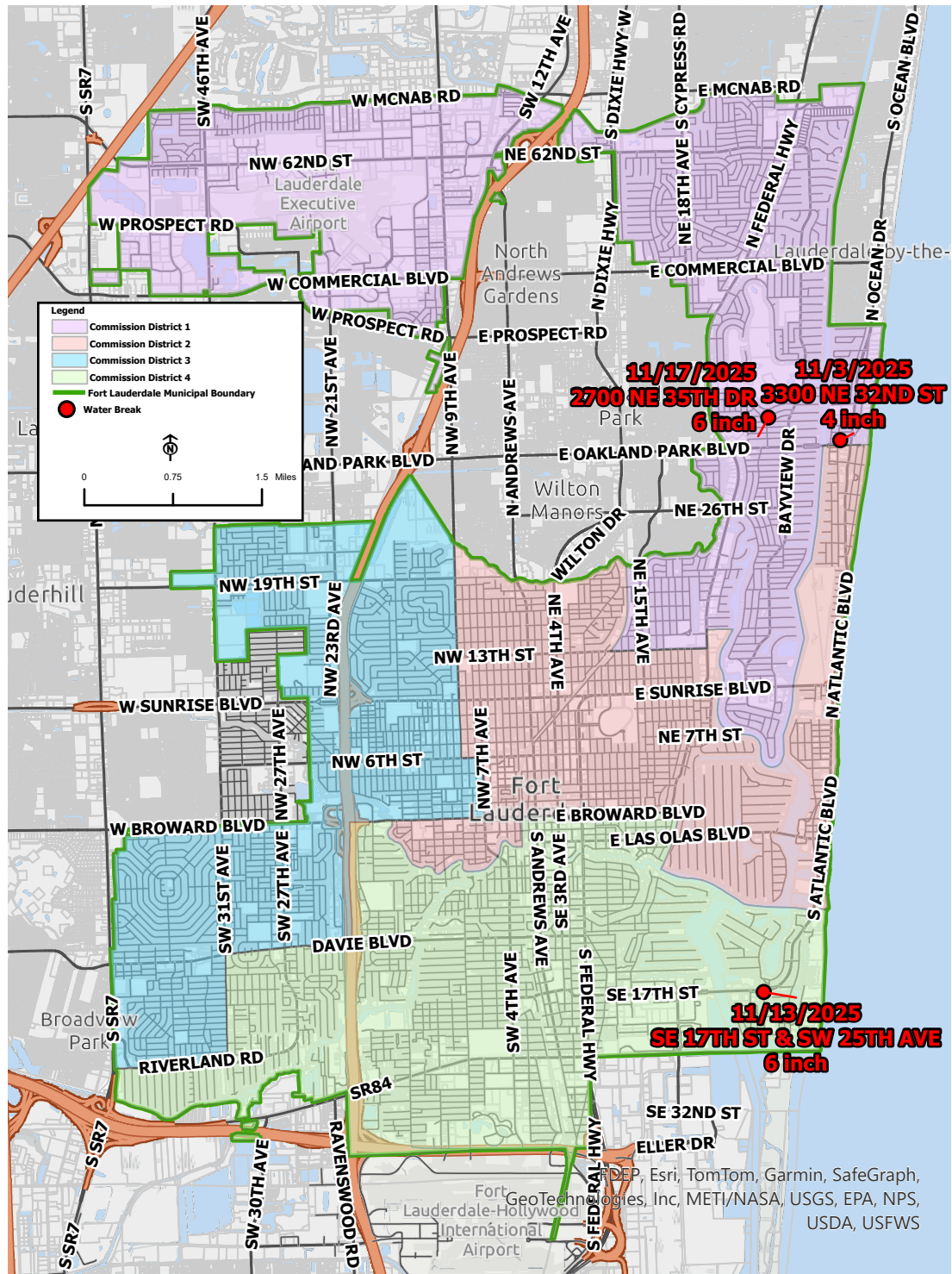
* The budget total of \$404,547,779 is for the 2017 W&S Bond Projects and 2024 W&S Line of Credit.

**Series 2017 Bonds W&S Bond for \$200,000,000 with \$4,547,779 Bond Interest for total of \$204,547,779

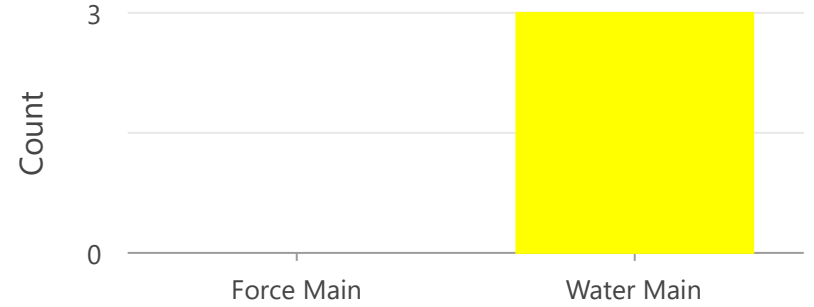
***2024 W&S Line of Credit for \$200,000,000



Water Distribution And Force Main Breaks From November 1 to November 30, 2025



Breaks by Type



Nov

Water Main Breaks

Date of Break/PBWN	Q-Alert	Address	Type	Size	Cause	Cost	WaterLoss	Precautionary Boil Water Notice	ImpactedProperties
11/3/2025	15687	3300 NE 32ND ST	Water Main	4 inch	EMERGENCY REPAIR				
11/13/2025	40620	SE 17TH ST & SW 25TH AVE	Water Main	6 inch	EMERGENCY REPAIR				
11/17/2025	42986	2700 NE 35TH DR	Water Main	6 inch	EMERGENCY REPAIR				

No Sewer Main Breaks

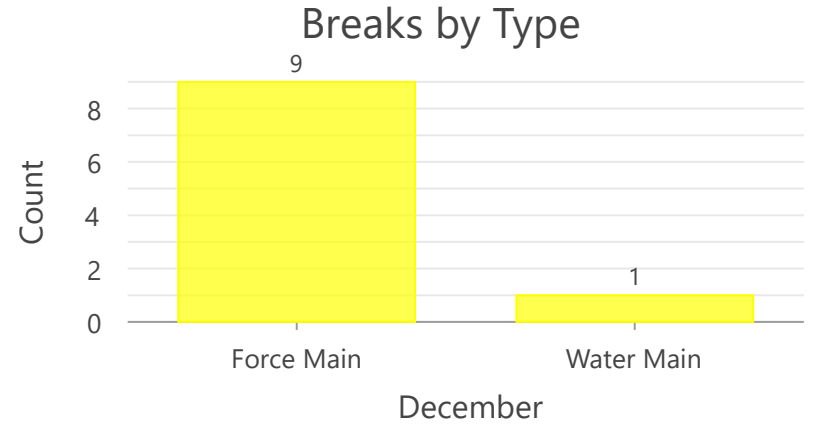
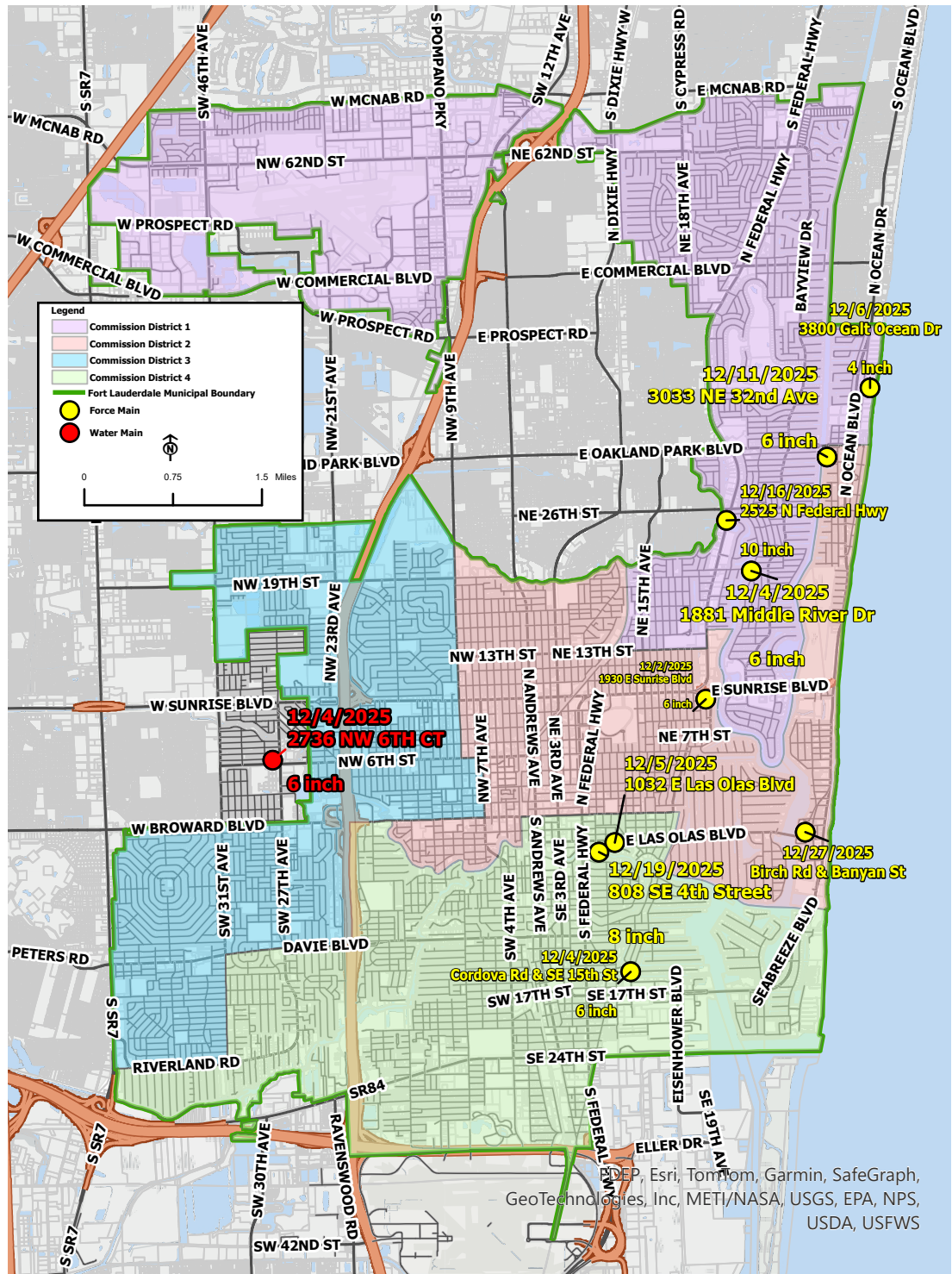
Date of break/PBWN	Q-Alert#	Address	Type	Size in inches	Cause	Cost	Water Loss	Precautionary Boil Water Notice	Impacted Properties
11/3/2025	15687	3300 NE 32ND STREET	CIP	4 INCH	Age of pipe				
11/13/2025	40620	SE 17TH STREET & SE 25TH AVE	CIP	6 INCH	Contractor damaged pipe				
11/17/2025	42986	2700 NE 35 DR	CIP	6 INCH	Age of pipe				

Total Breaks

3



Water Distribution And Force Main Breaks From December 1 to December 30, 2025



Water Main Breaks

Date of Break/PBWN	Q-Alert	Address	Type	Size	Cause	Cost	WaterLoss	Precautionary Boil Water Notice	ImpactedProperties
12/4/2025	CW16433	2736 NW 6TH CT	Water Main	6 inch	EMERGENCY REPAIR				

Sewer Main Breaks

Date of Break/PBWN	Q-Alert	Address	Type	Size	Cause	Cost	WaterLoss	Precautionary Boil Water Notice	ImpactedProperties
12/23/2025	CR03088	1802 E Sunrise Blvd	Force Main	6 inch	SEWAGE OVERFLOW DUE TO RESTAURANT GROUND TRAP		300		
12/16/2025	CR03456	1880 Middle River Dr	Force Main	6 inch	SMALL GRAVITY		900		
12/16/2025	CR03475	Continous Rd & SE 15th St	Force Main	6 inch	LARGE GRAVITY		1879.61		
12/5/2025	CR03009	1032 E Las Olas Blvd	Force Main	6 inch	SMALL GRAVITY		600		
12/05/2025	CR03555	3800 Galt Ocean Dr	Force Main	4 inch	SEWAGE OVERFLOW		400		
12/11/2025	CR03624	3033 NE 32nd Ave	Force Main	6 inch	SMALL GRAVITY		600		
12/04/2025	CR03758	2525 N Federal Hwy	Force Main	10 inch	SMALL GRAVITY		900		
12/14/2025	CR03656	808 SE 4th Street	Force Main	8 inch	MANHOLE OVERFLOW		70		
12/27/2025	CR03626	Beth Rd & Banyan St	Force Main	6 inch	LIFT STATION		1800		

Map data provided by Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, USFWS



Broward County Board of County Commissioners
Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Wastewater Utility Spill/Abnormal Event Report (Email Written Notification)

Notification to Broward County Resilient Environment Department (RED):

(954) 519-1499 or QAlert Date: 12/02/2025 Time: 10:30 AM [] PM [x]

FDEP Notified: Yes [x] No [] Date: 12/02/2025 Time: 10:43 AM [] PM [x]

Method of Notification: Phone [x] Email []

State Watch Office Notified * (800) 320-0519: Yes [x] No [] Incident # 2025-10279

Date/Time utility aware of event: 12/02/2025 8:52 AM [] PM [x]

Estimated Date/Time event started: 12/02/2025 4:45 AM [] PM [x]

Date/Time flow stopped: 12/02/2025 10:15 AM [] PM [x]

Utility Contact: Guliel Gonzalez Title: Environmental Inspector
Name of Utility: City of Fort Lauderdale Phone: 954-828-7728
Email Address: ggonzalez@fortlauderdale.gov Cell: 954-864-4621

Event Location/Address: 1930 E Sunrise Blvd City: Fort Lauderdale Lat/Long: 26.1365186*N Lat / -80.10203415*W Long

Description of Discharge/Abnormal Event (include cause and affected waterbody): Due to a stoppage in the grease trap of a restaurant. There was an overflow of sewage and grease. A storm drain and water body was impacted, and 0 gallons was recovered.

[] Gravity Sewer Main Size: 6" Material: Plastic ; or [] Manhole; or [x] Lateral [] Public or [] Private
[] Force Main Pipe Size: Material: Age: ; or [] Valve Type
[] Lift Station Name/Designation: ; [] Other:
Total Volume Discharged: 300 gal Volume Recovered: 0 Raw or Treated Discharge: Raw

Discharge to: GROUND [x] GROUNDWATER [] SURFACE WATER [] STORM DRAIN [x] PUBLIC ACCESS AREA []
Storm Drain Discharge To: Surface Water Outfall [x] French Drain (infiltration system) []

Samples Taken: YES [x] NO [] Initial Sample Date: 12 / 3 / 2025
Second Sample Date: 12 / 4 / 2025

Email Lab Test Results with a Location Map and Pictures (when necessary) to the email addresses below.

Sampling Required According to FDEP:

- All Marine Surface Waters Regardless of Spill Locations and Volumes: Test for Enterococci for all impacted water bodies.
All Fresh Surface Waters Regardless of Spill Locations and Volumes: Test for E. coli for all impacted water bodies.

Sampling should begin within 24 hours or less, and before a tidal change, rainfall, or other influences affect the area. Sample locations should be spaced to capture the extent of the impact depending on the size of the spill and whether the receiving water is still or flowing. Sample locations for flowing water may need to be extended downstream as the plume moves. Take samples at 24-hour intervals until the indicator bacteria count is below 410 MPN/100 ml for E. coli, and 130 MPN/100 ml for Enterococci.

Steps Taken to Contain and Correct: The line was jetted to clear the grease blockage.
Method of Cleanup and Cleanup Status: A vac-truck was called, the area was washed down, cleaned, and disinfected.
Steps Taken to Prevent Recurrence: Public outreach on proper grease disposal will be conducted in the area.



Broward County Board of County Commissioners

Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Email form and documents to: Broward County Domestic Wastewater Program, WWCompliance@broward.org **and** the State's inbox SED.Wastewater@FloridaDEP.gov.

All spills 1000 gallons or more or abnormal events that endanger the public health and/or environment must be reported within twenty-four (24) hours of the event to the **State Watch Office by calling (800) 320-0519, and to the Public Notice of Pollution at <https://floridadep.gov/sec/sec/content/public-notice-pollution>.*

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0521

Q Alert #: 1556924

Sanitary Sewer Overflow - 1930 E. Sunrise Blvd.											
Day 1					Method						
					Enterolert						
		Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
SAMPLE	SAMPLE SITE				Setup Time	Read Time					
ID NO					MPN /100mL	Date	Time - Enterolert		Date	Time - Enterolert	
25-0521-Day 1 -01	900 NE 20 Avenue Point of Entry	12/3/25	1128	Guliel Gonzalez	24196	12/3/25	1235	Marianela Labrador	12/4/25	1235	Marianela Labrador
25-0521-Day 1 -02	E. Sunrise Blvd Bridge (Upstream)	12/3/25	1139		309	12/3/25	1235		12/4/25	1235	
25-0521-Day 1 -03	810 NE 20 Avenue (Downstream)	12/3/25	1115		10	12/3/25	1235		12/4/25	1235	

* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAC requirements.



Environmental Lab Supervisor

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0521

Q Alert #: 1556924

Sanitary Sewer Overflow - 1930 E. Sunrise Blvd.											
Day 2					Method						
					Enterolert						
SAMPLE		Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
SAMPLE SITE					Setup Time		Read Time				
ID NO					MPN /100mL	Date	Time - Enterolert		Date	Time - Enterolert	
25-0521-Day 2-01	900 NE 20 Avenue Point of Entry	12/4/25	1155	Guliel Gonzalez/ Randy Superville	213	12/4/25	1330	Marianela Labrador	12/5/25	1330	David Lambert
25-0521-Day 2-02	E. Sunrise Blvd Bridge (Upstream)	12/4/25	1212		175	12/4/25	1330		12/5/25	1330	

* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAC requirements.



Environmental Lab Supervisor

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0521

Q Alert #: 1556924

Sanitary Sewer Overflow - 1930 E. Sunrise Blvd.											
Day 3					Method						
					Enterolert						
SAMPLE		Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
ID NO					MPN /100mL	Setup Time			Read Time		
						Date	Time - Enterolert		Date	Time - Enterolert	
25-0521-Day 3-01		12/5/25	1040	Michael Boyce	30	12/5/25	1247	David Lambert	12/6/25	1247	David Lambert
25-0521-Day 3-02		12/5/25	1050		52	12/5/25	1247		12/6/25	1247	

* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAC requirements.



Environmental Lab Supervisor

Up stream (E Sunrise Bridge)

POE (900 NE 20 Ave)

Downstream (810 NE 20 Ave)

NE 8th Ct

NE 20th Ave

Macrote River St

NE 20th Ave

NE



Broward County Board of County Commissioners
Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Wastewater Utility Spill/Abnormal Event Report (Email Written Notification)

Notification to Broward County Resilient Environment Department (RED):

(954) 519-1499 or QAlert Date: 12/06/2025 Time: 10:42 AM PM

FDEP Notified: Yes No Date: 12/06/2025 Time: 10:48 AM PM

Method of Notification: Phone Email

State Watch Office Notified * (800) 320-0519: Yes No Incident # 2025-10382

Date/Time utility aware of event: 12/06/2025 7:41 AM PM

Estimated Date/Time event started: 12/06/2025 7:00 AM PM

Date/Time flow stopped: 12/06/2025 10:30 AM PM

Utility Contact: Guliel Gonzalez Title: Environmental Inspector
 Name of Utility: City of Fort Lauderdale Phone: 954-828-7728
 Email Address: ggonzalez@fortlauderdale.gov Cell: 954-864-4621

Event Location/Address: 3800 Galt Ocean Dr City: Fort Lauderdale Lat/Long: 26.17462/-80.09861

Description of Discharge/Abnormal Event (include cause and affected waterbody): The clean out at the grocery store located at 3800 Galt Ocean Dr, was overflowing with raw sewage. The sewage ran into a sump pump that discharges from a parking garage to a private storm drain. Once the pump was activated, it discharged into a private drain. No waterways were impacted. This was referred to the Florida Department of Health in Broward County.

Gravity Sewer Main Size: _____ Material: _____ ; or Manhole; or Lateral Public or Private

Force Main Pipe Size: _____ Material: Cast Iron Age: NA; or Valve Type

Lift Station Name/Designation: _____ ; Other: 4" Clean Out

Total Volume Discharged: 400 gallons **Volume Recovered:** 0 **Raw or Treated Discharge:** Raw

Discharge to: GROUND GROUNDWATER SURFACE WATER STORM DRAIN PUBLIC ACCESS AREA

Storm Drain Discharge To: Surface Water Outfall French Drain (infiltration system)

Samples Taken: YES NO Initial Sample Date: _____ / _____ / _____

Second Sample Date: _____ / _____ / _____

Email Lab Test Results with a Location Map and Pictures (when necessary) to the email addresses below.

Sampling Required According to FDEP:

- **All Marine Surface Waters Regardless of Spill Locations and Volumes:** Test for *Enterococci* for all impacted water bodies.
- **All Fresh Surface Waters Regardless of Spill Locations and Volumes:** Test for *E. coli* for all impacted water bodies.

Sampling should begin within 24 hours or less, and before a tidal change, rainfall, or other influences affect the area. Sample locations should be spaced to capture the extent of the impact depending on the size of the spill and whether the receiving water is still or flowing. Sample locations for flowing water may need to be extended downstream as the plume moves. Take samples at 24-hour intervals until the indicator bacteria count is below 410 MPN/100 ml for *E. coli*, and 130 MPN/100 ml for *Enterococci*.

Steps Taken to Contain and Correct: Discharge hose was moved to a grassy area and the store manager was advised to call a plumber.

Method of Cleanup and Cleanup Status: Spill was confined to a private storm drain.

Steps Taken to Prevent Recurrence: The City educated the store manager and property manager, regarding proper grease trap maintenance.



Broward County Board of County Commissioners

Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Email form and documents to: Broward County Domestic Wastewater Program, WWCompliance@broward.org **and** the State's inbox SED.Wastewater@FloridaDEP.gov.

All spills 1000 gallons or more or abnormal events that endanger the public health and/or environment must be reported within twenty-four (24) hours of the event to the **State Watch Office by calling (800) 320-0519, and to the Public Notice of Pollution at <https://floridadep.gov/sec/sec/content/public-notice-pollution>.*



Broward County Board of County Commissioners
Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Wastewater Utility Spill/Abnormal Event Report (Email Written Notification)

Notification to Broward County Resilient Environment Department (RED):

(954) 519-1499 or QAlert Date: 12/06/2025 Time: 2:26 AM [X] PM []

FDEP Notified: Yes [X] No [] Date: 12/06/2025 Time: 2:42 AM [X] PM []

Method of Notification: Phone [X] Email []

State Watch Office Notified * (800) 320-0519: Yes [X] No [] Incident # 2025-10360

Date/Time utility aware of event: 12/05/2025 10:30 AM [] PM [X]
Estimated Date/Time event started: 12/05/2025 10:15 AM [] PM [X]
Date/Time flow stopped: 12/06/2025 12:30 AM [X] PM []

Utility Contact: Guliel Gonzalez Title: Environmental Inspector
Name of Utility: City of Fort Lauderdale Phone: 954-828-7728
Email Address: ggonzalez@fortlauderdale.gov Cell: 954-864-4621

Event Location/Address: 1032 E Las Olas Blvd City: Fort Lauderdale Lat/Long: 26.11907/-80.13237

Description of Discharge/Abnormal Event (include cause and affected waterbody): A restaurant at 1032 E Las Olas Blvd experienced a gravity stoppage that caused raw sewage to flow out of the clean out in the rear of the building, into a private storm drain.

[X] Gravity Sewer Main Size: 8" Material: ; or [] Manhole; or [] Lateral [X] Public or [] Private

[] Force Main Pipe Size: Material: Age: ; or [] Valve Type

[] Lift Station Name/Designation: ; [] Other:

Total Volume Discharged: 600 gallons Volume Recovered: 0 Raw or Treated Discharge: Raw

Discharge to: GROUND [] GROUNDWATER [] SURFACE WATER [] STORM DRAIN [X] PUBLIC ACCESS AREA []

Storm Drain Discharge To: Surface Water Outfall [] French Drain (infiltration system) []

Samples Taken: YES [] NO [X] Initial Sample Date: / /

Second Sample Date: / /

Email Lab Test Results with a Location Map and Pictures (when necessary) to the email addresses below.

Sampling Required According to FDEP:

- All Marine Surface Waters Regardless of Spill Locations and Volumes: Test for Enterococci for all impacted water bodies.
All Fresh Surface Waters Regardless of Spill Locations and Volumes: Test for E. coli for all impacted water bodies.

Sampling should begin within 24 hours or less, and before a tidal change, rainfall, or other influences affect the area. Sample locations should be spaced to capture the extent of the impact depending on the size of the spill and whether the receiving water is still or flowing. Sample locations for flowing water may need to be extended downstream as the plume moves. Take samples at 24-hour intervals until the indicator bacteria count is below 410 MPN/100 ml for E. coli, and 130 MPN/100 ml for Enterococci.

Steps Taken to Contain and Correct: A vac truck pumped down the sewer and broke the sewer stoppage in gravity main.

Method of Cleanup and Cleanup Status: The area was washed down, disinfected, and the storm drain system was cleaned.

Steps Taken to Prevent Recurrence: The City put degreaser into the gravity sewer line to help prevent stoppages. Public outreach was conducted to educate the local restaurants in the area on proper grease maintenance.



Broward County Board of County Commissioners

Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Email form and documents to: Broward County Domestic Wastewater Program, WWCompliance@broward.org **and** the State's inbox SED.Wastewater@FloridaDEP.gov.

All spills 1000 gallons or more or abnormal events that endanger the public health and/or environment must be reported within twenty-four (24) hours of the event to the **State Watch Office by calling (800) 320-0519, and to the Public Notice of Pollution at <https://floridadep.gov/sec/sec/content/public-notice-pollution>.*



Broward County Board of County Commissioners
Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Wastewater Utility Spill/Abnormal Event Report (Email Written Notification)

Notification to Broward County Resilient Environment Department (RED):

(954) 519-1499 or QAlert Date: 12/05/2025 Time: 12:30 AM [] PM [x]

FDEP Notified: Yes [x] No [] Date: 12/05/2025 Time: 12:59 AM [] PM [x]

Method of Notification: Phone [x] Email []

State Watch Office Notified * (800) 320-0519: Yes [x] No [] Incident # 2025-10338

Date/Time utility aware of event: 12/04/2025 1:09 AM [] PM [x]
Estimated Date/Time event started: 12/04/2025 12:00 AM [] PM [x]
Date/Time flow stopped: 12/04/2025 2:15 AM [] PM [x]

Utility Contact: Guliel Gonzalez Title: Environmental Inspector
Name of Utility: City of Fort Lauderdale Phone: 954-828-7728
Email Address: ggonzalez@fortlauderdale.gov Cell: 954-864-4621

Event Location/Address: 1881 Middle River Dr City: Fort Lauderdale Lat/Long: 26.15239N/-80.11419W

Description of Discharge/Abnormal Event (include cause and affected waterbody): A private system at the above address had a sewer stoppage. A resident of this condominium opened the sewer line to alleviate pressure and reduce the likelihood of a sewer overflow inside the building. However, this action allowed wastewater to discharge into the parking garage where it flowed to a private storm drain that discharged into the Middle River.

[] Gravity Sewer Main Size: 6" Material: N/A or [] Manhole; or [] Lateral [] Public or [x] Private

[] Force Main Pipe Size: Material: Age: NA; or [] Valve Type

[] Lift Station Name/Designation: ; [] Other:

Total Volume Discharged: 900 gal Volume Recovered: 0 Raw or Treated Discharge: Raw

Discharge to: GROUND [] GROUNDWATER [] SURFACE WATER [] STORM DRAIN [x] PUBLIC ACCESS AREA []
Storm Drain Discharge To: Surface Water Outfall [x] French Drain (infiltration system) []

Samples Taken: YES [x] NO [] Initial Sample Date: 12/05/2025
Second Sample Date: / /

Email Lab Test Results with a Location Map and Pictures (when necessary) to the email addresses below.

Sampling Required According to FDEP:

- All Marine Surface Waters Regardless of Spill Locations and Volumes: Test for Enterococci for all impacted water bodies.
All Fresh Surface Waters Regardless of Spill Locations and Volumes: Test for E. coli for all impacted water bodies.

Sampling should begin within 24 hours or less, and before a tidal change, rainfall, or other influences affect the area. Sample locations should be spaced to capture the extent of the impact depending on the size of the spill and whether the receiving water is still or flowing. Sample locations for flowing water may need to be extended downstream as the plume moves. Take samples at 24-hour intervals until the indicator bacteria count is below 410 MPN/100 ml for E. coli, and 130 MPN/100 ml for Enterococci.

Steps Taken to Contain and Correct: Condominium association called a plumber to come and stop the flow.

Method of Cleanup and Cleanup Status: The condominium association had the area cleaned.

Steps Taken to Prevent Recurrence: The City of Fort Lauderdale had it's Code Enforcement Dept. issue a fine to discourage recurrence.



Broward County Board of County Commissioners

Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Email form and documents to: Broward County Domestic Wastewater Program, WWCompliance@broward.org **and** the State's inbox SED.Wastewater@FloridaDEP.gov.

All spills 1000 gallons or more or abnormal events that endanger the public health and/or environment must be reported within twenty-four (24) hours of the event to the **State Watch Office by calling (800) 320-0519, and to the Public Notice of Pollution at <https://floridadep.gov/sec/sec/content/public-notice-pollution>.*

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0526

See Click Fit It #: 20538913

Sanitary Sewer Overflow - 1881 Middle River Drive													
Day 1					Method								
					Enterolert								
SAMPLE		SAMPLE SITE		Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
ID NO							Setup Time						
							MPN /100mL	Date	Time - Enterolert		Date	Time - Enterolert	
25-0526-Day 1 -01		1881 Middle River Drive Point of Entry		12/5/25	1120	Michael Boyce	31	12/5/25	1247	David Lambert	12/6/25	1247	David Lambert
25-0526-Day 1 -02		2301 Middle River Drive. (Upstream)		12/5/25	1130		10	12/5/25	1247		12/6/25	1247	
25-0526-Day 1 -03		1811 Middle River Drive. (Downstream)		12/5/25	1105		10	12/5/25	1247		12/6/25	1247	

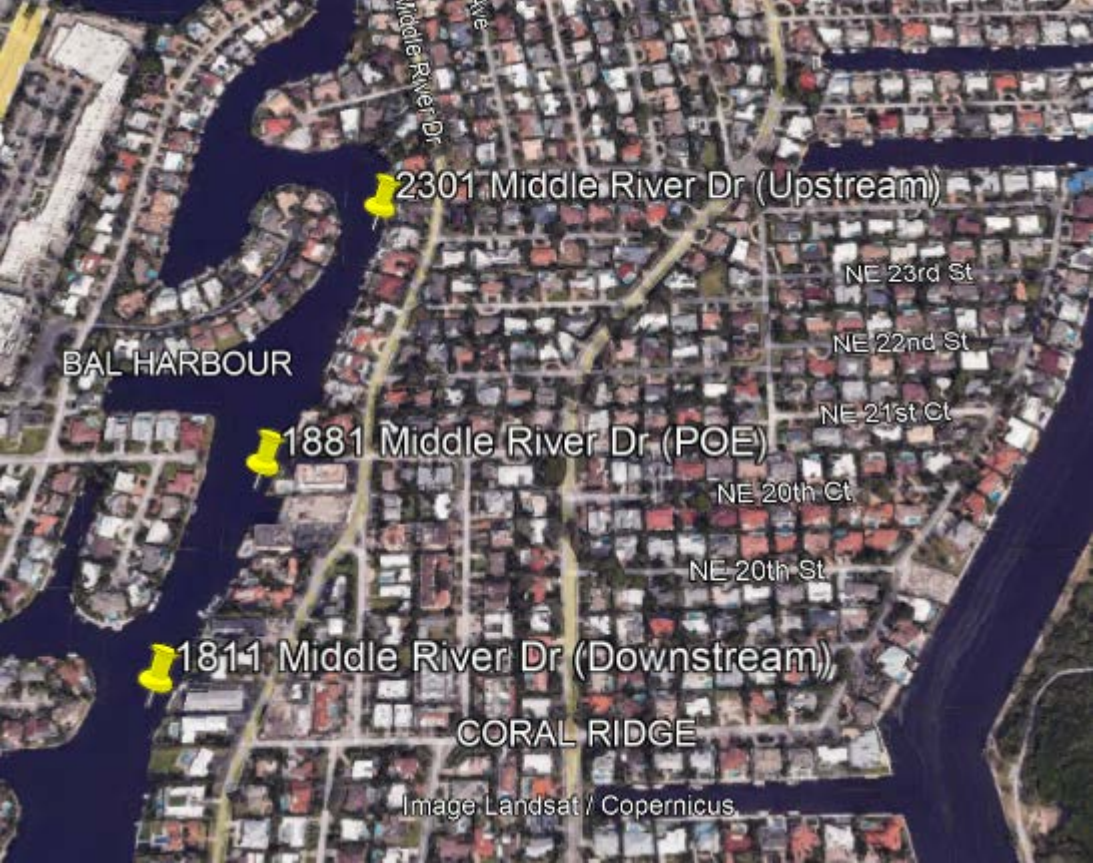
* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAC requirements.



Environmental Lab Supervisor



Middle River Dr

2301 Middle River Dr (Upstream)

NE 23rd St

NE 22nd St

NE 21st Ct

NE 20th Ct

NE 20th St

BAL HARBOUR

1881 Middle River Dr (POE)

1811 Middle River Dr (Downstream)

CORAL RIDGE

Image Landsat / Copernicus



Broward County Board of County Commissioners
Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Wastewater Utility Spill/Abnormal Event Report (Email Written Notification)

Notification to Broward County Resilient Environment Department (RED):

(954) 519-1499 or QAlert Date: 12/05/2025 Time: 1:17 AM [X] PM []

FDEP Notified: Yes [X] No [] Date: 12/05/2025 Time: 1:24 AM [X] PM []

Method of Notification: Phone [X] Email []

State Watch Office Notified * (800) 320-0519: Yes [X] No [] Incident # 2025-10327

Date/Time utility aware of event: 12/04/2025 11:45 AM [] PM [X]
Estimated Date/Time event started: 12/04/2025 11:30 AM [] PM [X]
Date/Time flow stopped: 12/05/2025 7:45 AM [X] PM []

Utility Contact: Guliel Gonzalez Title: Environmental Inspector
Name of Utility: City of Fort Lauderdale Phone: 954-828-7728
Email Address: ggonzalez@fortlauderdale.gov Cell: 954-864-4621

Event Location/Address: Cordova Rd & SE 15th St City: Fort Lauderdale Lat/Long: 26.103535/-80.130950

Description of Discharge/Abnormal Event (include cause and affected waterbody): A force main break occurred at SE 15th St and Cordova Rd. The discharge did impact a storm drain and a waterbody.

[] Gravity Sewer Main Size: Material: ; or [] Manhole; or [] Lateral Public or [] Private
[X] Force Main Pipe Size: 16" Material: Cast Iron Age: Unknown; or [] Valve Type
[] Lift Station Name/Designation: ; [] Other:
Total Volume Discharged: 18,579.81 gal Volume Recovered: 0 Raw or Treated Discharge: Raw

Discharge to: GROUND [] GROUNDWATER [] SURFACE WATER [] STORM DRAIN [X] PUBLIC ACCESS AREA []
Storm Drain Discharge To: Surface Water Outfall [X] French Drain (infiltration system) []

Samples Taken: YES [X] NO [] Initial Sample Date: 12/05/2025
Second Sample Date: 12/06/2025

Email Lab Test Results with a Location Map and Pictures (when necessary) to the email addresses below.

Sampling Required According to FDEP:

- All Marine Surface Waters Regardless of Spill Locations and Volumes: Test for Enterococci for all impacted water bodies.
All Fresh Surface Waters Regardless of Spill Locations and Volumes: Test for E. coli for all impacted water bodies.

Sampling should begin within 24 hours or less, and before a tidal change, rainfall, or other influences affect the area. Sample locations should be spaced to capture the extent of the impact depending on the size of the spill and whether the receiving water is still or flowing. Sample locations for flowing water may need to be extended downstream as the plume moves. Take samples at 24-hour intervals until the indicator bacteria count is below 410 MPN/100 ml for E. coli, and 130 MPN/100 ml for Enterococci.

Steps Taken to Contain and Correct: A contractor was called in to make repairs.

Method of Cleanup and Cleanup Status: The storm drain and the area was cleaned and disinfected.

Steps Taken to Prevent Recurrence: The City is in the process of replacing the force main.



Broward County Board of County Commissioners

Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Email form and documents to: Broward County Domestic Wastewater Program, WWCompliance@broward.org **and** the State's inbox SED.Wastewater@FloridaDEP.gov.

All spills 1000 gallons or more or abnormal events that endanger the public health and/or environment must be reported within twenty-four (24) hours of the event to the **State Watch Office by calling (800) 320-0519, and to the Public Notice of Pollution at <https://floridadep.gov/sec/sec/content/public-notice-pollution>.*

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0525

See Click Fixt It #: 20544058

Sanitary Sewer Overflow - Cordova Rd. & SE 15 St.											
Day 1					Method						
					Enterolert						
		Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
SAMPLE	SAMPLE SITE				Setup Time	Read Time					
ID NO					MPN /100mL	Date	Time - Enterolert		Date	Time - Enterolert	
25-0525-Day 1 -01	1440 SE 15 St. Point of Entry	12/5/25	1055	Michael Edwards	6131	12/5/25	1305	David Lambert	12/6/25	1305	David Lambert
25-0525-Day 1 -02	1881 SE 17 St. (Upstream)	12/5/25	1113		185	12/5/25	1305		12/6/25	1305	
25-0525-Day 1 -03	1900 SE 15 St. (Downstream)	12/5/25	1135		134	12/5/25	1305		12/6/25	1305	

* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAC requirements.



Environmental Lab Supervisor

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0525

See Click Fixt It #: 20544058

Sanitary Sewer Overflow - Cordova Rd. & SE 15 St.											
Day 2					Method						
					Enterolert						
SAMPLE	SAMPLE SITE	Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
					MPN /100mL	Setup Time			Read Time		
ID NO						Date	Time - Enterolert		Date	Time - Enterolert	
25-0525-Day 2 -01	1440 SE 15 St. Point of Entry	12/6/25	1229	Guliel Gonzalez	6488	12/6/25	1402	David Lambert	12/7/25	1402	Marianela Labrador
25-0525-Day 2 -02	1881 SE 17 St. (Upstream)	12/6/25	1305		85	12/6/25	1402		12/7/25	1402	
25-0525-Day 2 -03	1900 SE 15 St. (Downstream)	12/6/25	1244		20	12/6/25	1402		12/7/25	1402	

* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAC requirements.



Environmental Lab Supervisor

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0525

See Click Fixt It #: 20544058

Sanitary Sewer Overflow - Cordova Rd. & SE 15 St.											
Day 3					Method						
					Enterolert						
SAMPLE		Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
SAMPLE SITE					Setup Time		Read Time				
ID NO					MPN /100mL	Date	Time - Enterolert		Date	Time - Enterolert	
25-0525-Day 3 -01	1440 SE 15 St. Point of Entry	12/7/25	1236	Guliel Gonzalez	10	12/7/25	1352	Marianela Labrador	12/8/25	1352	Marianela Labrador
25-0525-Day 3 -02	1881 SE 17 St. (Upstream)	12/7/25	1244		20	12/7/25	1352		12/8/25	1352	

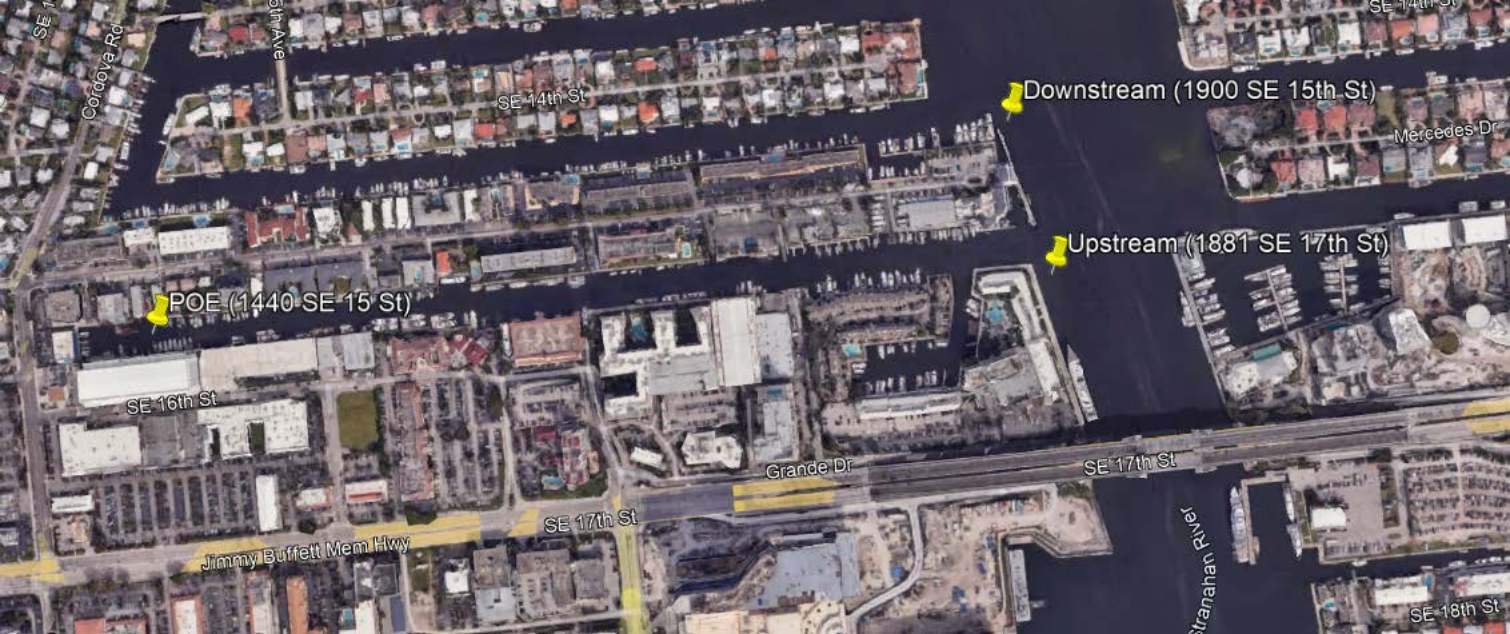
* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAC requirements.



Environmental Lab Supervisor



Downstream (1900 SE 15th St)

Upstream (1881 SE 17th St)

POE (1440 SE 15 St)

SE 14th St

SE 16th St

SE 17th St

SE 17th St

Grande Dr

Jimmy Buffett Mem Hwy

SE 18th St

Citranahan River

Cordova Rd

5th Ave

Mercedes Dr



Wastewater Utility Spill/Abnormal Event Report (Email Written Notification)

Notification to Broward County Resilient Environment Department (RED):

(954) 519-1499 or QAlert Date: 12 / 11 / 2025 Time: 23:49 AM PM

FDEP Notified: Yes No Date: 12 / 11 / 2025 Time: 23:50 AM PM

Method of Notification: Phone Email

State Watch Office Notified * (800) 320-0519: Yes No Incident # 2025-10540

Date/Time utility aware of event: 12 / 11 / 2025 21:03 AM PM

Estimated Date/Time event started: 12 / 11 / 2025 21:00 AM PM

Date/Time flow stopped: 12 / 11 / 2025 23:30 AM PM

Utility Contact: David Reece Title: Environmental Compliance Supervisor
Name of Utility: City of Fort Lauderdale Phone: 954-828-7844
Email Address: dreece@fortlauderdale.gov Cell: 954-882-6860

Event Location/Address: 3033 NE 32nd Ave City: Fort Lauderdale Lat/Long: 26.156° N/ 80.130° W

Description of Discharge/Abnormal Event (include cause and affected waterbody): A grease blockage caused a sewer overflow at the above referenced location. The discharge did impact a storm drain and a waterbody.

Gravity Sewer Main Size: 6" Material: Clay ; or Manhole; or Lateral Public or Private

Force Main Pipe Size: Material: Age: ; or Valve Type

Lift Station Name/Designation: ; Other:

Total Volume Discharged: 600 gal Volume Recovered: 0 Raw or Treated Discharge: Raw

Discharge to: GROUND GROUNDWATER SURFACE WATER STORM DRAIN PUBLIC ACCESS AREA

Storm Drain Discharge To: Surface Water Outfall French Drain (infiltration system)

Samples Taken: YES NO Initial Sample Date: 12 / 12 / 2025

Second Sample Date: / /

Email Lab Test Results with a Location Map and Pictures (when necessary) to the email addresses below.

Sampling Required According to FDEP:

- All Marine Surface Waters Regardless of Spill Locations and Volumes: Test for Enterococci for all impacted water bodies.
All Fresh Surface Waters Regardless of Spill Locations and Volumes: Test for E. coli for all impacted water bodies.

Sampling should begin within 24 hours or less, and before a tidal change, rainfall, or other influences affect the area. Sample locations should be spaced to capture the extent of the impact depending on the size of the spill and whether the receiving water is still or flowing. Sample locations for flowing water may need to be extended downstream as the plume moves. Take samples at 24-hour intervals until the indicator bacteria count is below 410 MPN/100 ml for E. coli, and 130 MPN/100 ml for Enterococci.

Steps Taken to Contain and Correct: A vac truck was called to pump out the sewer lateral.

Method of Cleanup and Cleanup Status: A vac truck washed down and the area was disinfected. The catch basin and the sewer line was cleaned.

Steps Taken to Prevent Recurrence: Public outreach will be conducted to educate the restaurant on proper grease maintenance.



County Board of County Commissioners

Environmental Permitting Division (EPD)

10000 W. Broward Blvd. • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Email form and documents to: Broward County Domestic Wastewater Program, WWCompliance@broward.org **and** the State's inbox SED.Wastewater@FloridaDEP.gov.

All spills 1000 gallons or more or abnormal events that endanger the public health and/or environment must be reported within twenty-four (24) hours of the event to the **State Watch Office by calling (800) 320-0519, and to the Public Notice of Pollution at <https://floridadep.gov/sec/sec/content/public-notice-pollution>.*

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0536

See Click Fit It #: 16624

Sanitary Sewer Overflow - 3033 NE 32nd Avenue											
Day 1					Method						
					Enterolert						
SAMPLE	SAMPLE SITE	Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
					MPN /100mL	Setup Time			Read Time		
ID NO						Date	Time - Enterolert		Date	Time - Enterolert	
25-0536-Day 1 -01	3000 NE 32 Avenue Point of Entry	12/12/25	0945	Michael Boyce	63	12/12/25	1237	Bryan Murillo	12/13/25	1237	Ibis Torres
25-0536-Day 1 -02	E. Oakland Park Blvd. Bridge (Upstream)	12/12/25	1010		41	12/12/25	1237		12/13/25	1237	
25-0536-Day 1 -03	3105 NE 28 Street (Downstream)	12/12/25	1000		41	12/12/25	1237		12/13/25	1237	

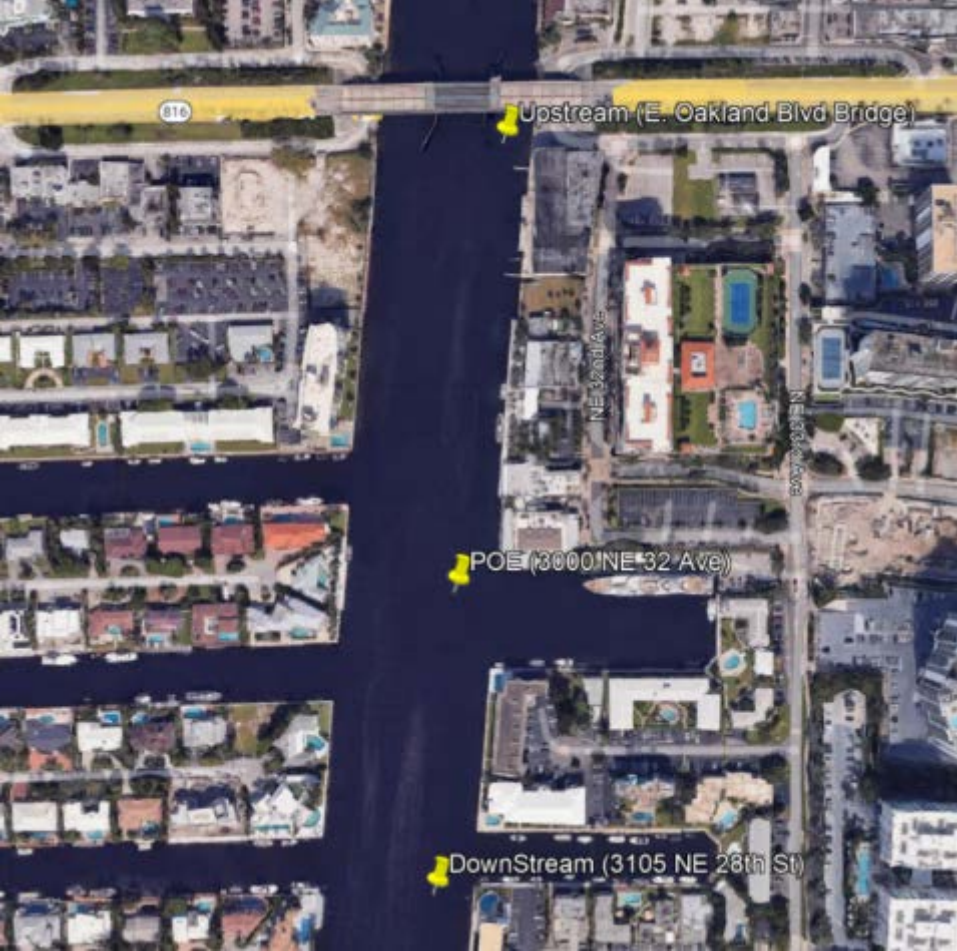
* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAC requirements.



Environmental Lab Supervisor



816

Upstream (E. Oakland Blvd Bridge)

NE 32nd Ave

NE 28th St

POE (3000 NE 32 Ave)

DownStream (3105 NE 28th St)



Broward County Board of County Commissioners
Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Wastewater Utility Spill/Abnormal Event Report (Email Written Notification)

Notification to Broward County Resilient Environment Department (RED):

(954) 519-1499 or QAlert Date: 12 / 16 / 2025 Time: 4:00 AM [] PM [x]

FDEP Notified: Yes [x] No [] Date: 12 / 16 / 2025 Time: 4:05 AM [] PM [x]

Method of Notification: Phone [x] Email []

State Watch Office Notified * (800) 320-0519: Yes [x] No [] Incident # 2025-10685

Date/Time utility aware of event: 12 / 16 / 2025 11:44 AM [x] PM []

Estimated Date/Time event started: 12 / 16 / 2025 11:44 AM [x] PM []

Date/Time flow stopped: 12 / 16 / 2025 5:22 AM [] PM [x]

Utility Contact: Randy Superville Title: Environmental Inspector
Name of Utility: City of Fort Lauderdale Phone: 954-828-7715
Email Address: rsuperville@fortlauderdale.gov Cell: 954-303-6045

Event Location/Address: 2525 N Federal Hwy City: Fort Lauderdale Lat/Long: 26.1584379,-80.1201776

Description of Discharge/Abnormal Event (include cause and affected waterbody): A gravity main stoppage at the above referenced location caused a manhole sewer to overflow. The discharge impacted a storm drain and the Middle River.

[x] Gravity Sewer Main Size: 10" Material: Clay ; or [] Manhole; or [] Lateral [] Public or [] Private

[] Force Main Pipe Size: Material: Age: ; or [] Valve Type

[] Lift Station Name/Designation: ; [] Other:

Total Volume Discharged: 500 gal Volume Recovered: 0 Raw or Treated Discharge: Raw

Discharge to: GROUND [x] GROUNDWATER [] SURFACE WATER [] STORM DRAIN [x] PUBLIC ACCESS AREA []

Storm Drain Discharge To: Surface Water Outfall [x] French Drain (infiltration system) []

Samples Taken: YES [x] NO [] Initial Sample Date: 12 / 17 / 2025

Second Sample Date: / /

Email Lab Test Results with a Location Map and Pictures (when necessary) to the email addresses below.

Sampling Required According to FDEP:

- All Marine Surface Waters Regardless of Spill Locations and Volumes: Test for Enterococci for all impacted water bodies.
All Fresh Surface Waters Regardless of Spill Locations and Volumes: Test for E. coli for all impacted water bodies.

Sampling should begin within 24 hours or less, and before a tidal change, rainfall, or other influences affect the area. Sample locations should be spaced to capture the extent of the impact depending on the size of the spill and whether the receiving water is still or flowing. Sample locations for flowing water may need to be extended downstream as the plume moves. Take samples at 24-hour intervals until the indicator bacteria count is below 410 MPN/100 ml for E. coli, and 130 MPN/100 ml for Enterococci.

Steps Taken to Contain and Correct: A vac truck was called to pump out the gravity sewer and clear the blockage.

Method of Cleanup and Cleanup Status: A vac truck was used to wash down. The impacted area and storm drain was cleaned and disinfected.

Steps Taken to Prevent Recurrence: The City put degreaser in the gravity system to prevent further stoppages.



Broward County Board of County Commissioners

Environmental Permitting Division (EPD)

One N. University Drive • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Email form and documents to: Broward County Domestic Wastewater Program, WWCompliance@broward.org **and** the State's inbox SED.Wastewater@FloridaDEP.gov.

All spills 1000 gallons or more or abnormal events that endanger the public health and/or environment must be reported within twenty-four (24) hours of the event to the **State Watch Office by calling (800) 320-0519, and to the Public Notice of Pollution at <https://floridadep.gov/sec/sec/content/public-notice-pollution>.*

CITY OF FORT LAUDERDALE PUBLIC WORKS DEPARTMENT
 949 NW 38th Street, Fort Lauderdale, Florida 33309 (954) 828-8000
BACTERIOLOGICAL REPORT

LAB ID NO: DOH E56084
 LAB PHONE NO: 954- 828-7888

COC ID: 25-0540

City Works #: 16716

Sanitary Sewer Overflow - 2525 N. Federal Highway											
Day 1					Method						
					Enterolert						
SAMPLE	SAMPLE SITE	Sample Date	Sample Time	Sampler	Enterococcus	Analysis		Set Up Analyst	Analysis		Read Analyst
					MPN /100mL	Setup Time			Read Time		
ID NO						Date	Time - Enterolert		Date	Time - Enterolert	
25-0540-Day 1 -01	N Federal Hwy Bridge Point of Entry	12/17/25	1012	Randy Superville	20	12/17/25	1150	Marianela Labrador	12/18/25	1150	Marianela Labrador
25-0540-Day 1 -02	2525 N. Federal Hwy. (Upstream)	12/17/25	1000		20	12/17/25	1150		12/18/25	1150	
25-0540-Day 1 -03	2500 N. Federal Hwy (Downstream)	12/17/25	1041		<10	12/17/25	1150		12/18/25	1150	

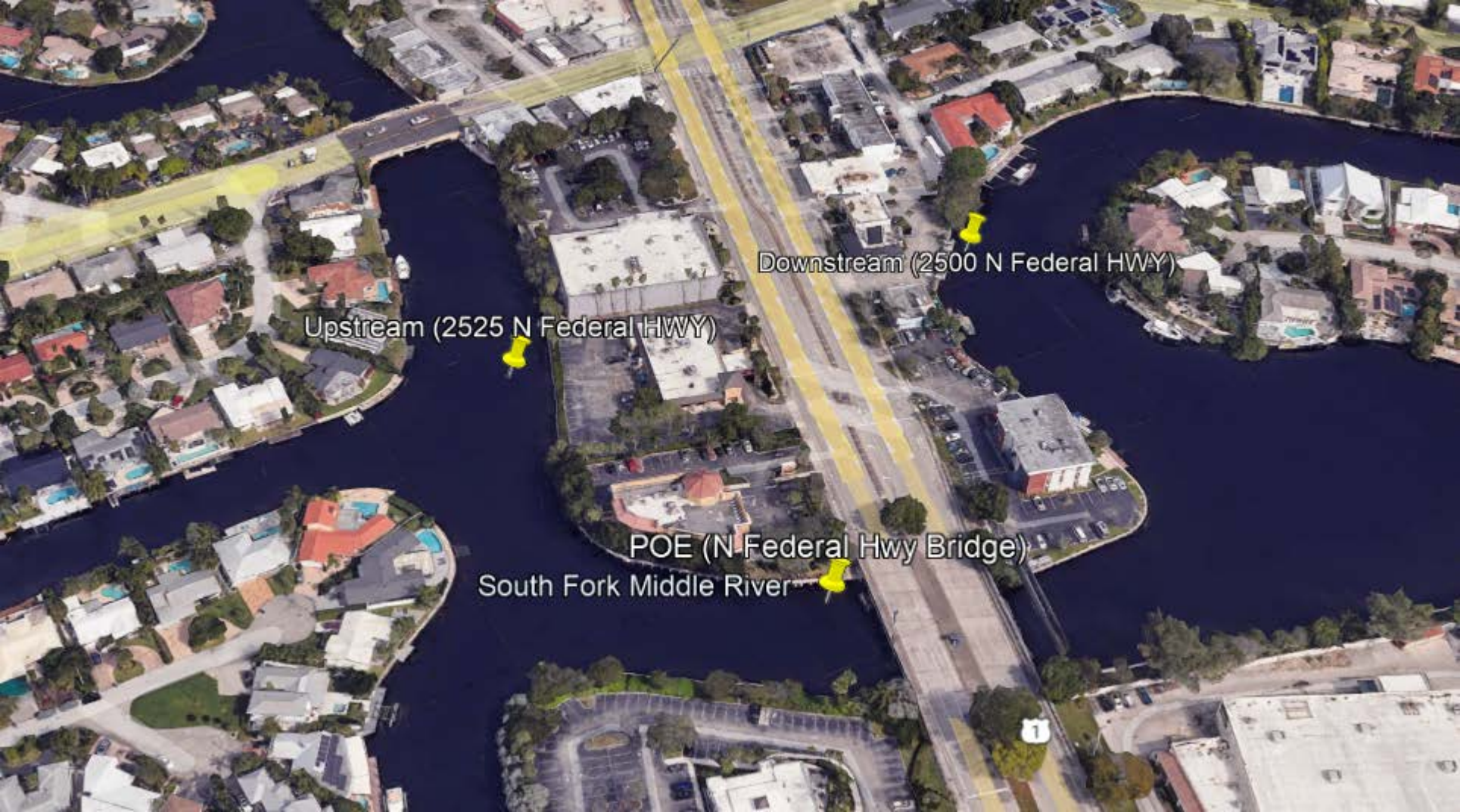
* Results in this column are preliminary. Total and fecal coliform confirmation will follow 24-48 hours when necessary.

P - Present A- Absent LT- Light Growth MD- Moderate Growth TNTC- Too numerous to count C- Confluent

All analyses were performed using EPA Methods and certified to meet NELAP requirements.



Environmental Lab Supervisor



Upstream (2525 N Federal HWY)

Downstream (2500 N Federal HWY)

POE (N Federal Hwy Bridge)

South Fork Middle River



Wastewater Utility Spill/Abnormal Event Report (Email Written Notification)

Notification to Broward County Resilient Environment Department (RED):

(954) 519-1499 or QAlert Date: 12/19/2025 Time: 4:10 AM [] PM [x]

FDEP Notified: Yes [x] No [] Date: 12/19/2025 Time: 5:50 AM [] PM [x]

Method of Notification: Phone [x] Email []

State Watch Office Notified * (800) 320-0519: Yes [x] No [] Incident # 2025-10779

Date/Time utility aware of event: 12/19/2025 4:10 AM [] PM [x]

Estimated Date/Time event started: 12/19/2025 4:15 AM [] PM [x]

Date/Time flow stopped: 12/19/2025 4:40 AM [] PM [x]

Utility Contact: Randy Superville Title: Environmental Inspector
Name of Utility: City of Fort Lauderdale Phone: (954)828-7715
Email Address: rsuperville@fortlauderdale.gov Cell: (954)303-6045

Event Location/Address: 808 SE 4th Street City: Fort Lauderdale Lat/Long: 26.1178943,-80.1375511

Description of Discharge/Abnormal Event (include cause and affected waterbody): A gravity main stoppage was caused by grease and debris. This caused 20 gallons to leak out of a lateral cleanout into a catch basin. The catch basin discharge pipe was offset to the top of box, so no liquid leaked out and was recovered.

[] Gravity Sewer Main Size: 8" Material: Clay; or [x] Manhole; or [] Lateral [] Public or [] Private

[] Force Main Pipe Size: Material: Age: ; or [] Valve Type

[] Lift Station Name/Designation: ; [] Other:

Total Volume Discharged: 20gals Volume Recovered: 20gals Raw or Treated Discharge: Raw

Discharge to: GROUND [] GROUNDWATER [] SURFACE WATER [] STORM DRAIN [x] PUBLIC ACCESS AREA []

Storm Drain Discharge To: Surface Water Outfall [] French Drain (infiltration system) []

Samples Taken: YES [] NO [x] Initial Sample Date: / /

Second Sample Date: / /

Email Lab Test Results with a Location Map and Pictures (when necessary) to the email addresses below.

Sampling Required According to FDEP:

- All Marine Surface Waters Regardless of Spill Locations and Volumes: Test for Enterococci for all impacted water bodies.
All Fresh Surface Waters Regardless of Spill Locations and Volumes: Test for E. coli for all impacted water bodies.

Sampling should begin within 24 hours or less, and before a tidal change, rainfall, or other influences affect the area. Sample locations should be spaced to capture the extent of the impact depending on the size of the spill and whether the receiving water is still or flowing. Sample locations for flowing water may need to be extended downstream as the plume moves. Take samples at 24-hour intervals until the indicator bacteria count is below 410 MPN/100 ml for E. coli, and 130 MPN/100 ml for Enterococci.

Steps Taken to Contain and Correct: A City vac truck was called to clear the stoppage.

Method of Cleanup and Cleanup Status: Vac truck washed down and disinfected the area. The storm drain was also cleaned.

Steps Taken to Prevent Recurrence: The City added degreaser into the gravity system to prevent recurrence. Public outreach was conducted in the area on proper grease maintenance.



County Board of County Commissioners

Environmental Permitting Division (EPD)

10000 W. Broward Blvd. • Mailbox 201 • Plantation, Florida 33324-2020 • (954) 519-1483 • FAX (954) 519-1412

Email form and documents to: Broward County Domestic Wastewater Program, WWCompliance@broward.org **and** the State's inbox SED.Wastewater@FloridaDEP.gov.

All spills 1000 gallons or more or abnormal events that endanger the public health and/or environment must be reported within twenty-four (24) hours of the event to the **State Watch Office by calling (800) 320-0519, and to the Public Notice of Pollution at <https://floridadep.gov/sec/sec/content/public-notice-pollution>.*