



Exciting times are coming to Fort Lauderdale! Saturday, March 14 marks the opening of Major League Soccer (MLS) in District 1! At 2:30 p.m., Inter Miami CF will take the field for its inaugural home opener at the brand new, 18,000-seat professional soccer stadium located on the former site of Lockhart Stadium.

This new club will harness the city's great history and unmatched culture to create new traditions, rituals, and symbols that are admired around the world.

The historic game will match Inter Miami against the L.A. Galaxy, which happens to be David Beckham's former team. Beckham played for the Galaxy from 2007 - 2012, leading the club to back-to-back MLS Cup Championships in 2011 and 2012. The opening matchup should prove to be an exciting contest as Inter Miami boasts a host of talented young players led Head Coach Diego Alonso.

Inter Miami's debut marks a major milestone in the public/private partnership between the City of Fort Lauderdale and the Beckham group. Under the agreement, the Beckham group is investing \$130 million to transform the 64-acre Lockhart Stadium property into a soccer-centric community destination. In addition to the new soccer stadium, the complex will include a 50,000 square foot state-of-the-art soccer training center and seven professional fields. The facility will be home to Inter Miami's United Soccer League (USL) team and the Academy.

Inter Miami is also rebuilding Lockhart Stadium for Fort Lauderdale High School and Stranahan High School to use as their home field during football season. This stadium is being built next to the larger Inter Miami Stadium and will retain the Lockhart Stadium name.

Maintaining this stadium for our public school students was important to me as we negotiated the use of this property.

At the same time, exciting plans are moving forward for a signature community park that is also being funded and constructed by the Beckham group. The community destination will feature public gathering areas, open green space, shade structures, a dog park, playgrounds, multi-purpose fields, a walking/jogging/fitness trail, along with other amenities and ancillary facilities all for use by our community.

The City's partnership with the Beckham group breathes new life into this landmark property. It brings professional soccer back to our community; provides our youth with opportunities for expert coaching, training, and instruction; gives our City much-needed new parks and recreation areas, athletic fields, and stadium access; and ushers in the return of high school games and athletic events.

This is truly a once-in-a-lifetime project that offers our City a unique opportunity to create a family-oriented destination on one of our largest remaining unused tracts of land, and in doing so, leave a lasting legacy for future generations to use and enjoy. This transformative project that will redefine the Uptown area of Fort Lauderdale and make a lasting impact on our community for generations to come.

For more information about the Inter Miami soccer team please visit their website at intermiamicf.com or follow them on social media at [@InterMiamiCF](https://www.instagram.com/InterMiamiCF).

Sincerely,



Laudertrac



LAUDERTRAC



INFRASTRUCTURE UPDATE FORT LAUDERDALE

February 2020

SEWER PROJECTS IN PROGRESS



New Sewer Main Installation Completed in Victoria Park

Nearly a mile of new 16-inch sewer main has been successfully installed in the Victoria Park neighborhood. The new stretch of ductile iron pipe begins at NE 19 Avenue and NE 6 Court, runs south on Victoria Terrace, and then west on NE 5 Street to NE 11 Avenue. Contractors are currently completing asphalt work, which will be followed by adding pavement markings including roadway striping. Restoration of driveways, pavers, and swales is expected to be completed by the end of this month. For more information, visit bit.ly/37FHeVE.



Rio Vista Emergency Force Main Replacement Progressing

Significant progress is being made on a \$3.5 million project to install a half-mile of new force main from SE 9 Avenue and SE 7 Street to SE 10 Avenue and SE 12 Street in Rio Vista. Crews have completed the first phase of underground directional boring and are currently conducting the second phase of drilling to ensure the pathway is the appropriate size for the new pipe. Once the second phase of drilling is complete, crews will begin pulling the pipe through the underground pathway. When the new pipe is installed, the 36-inch bypass pipe that runs along SE 9 Avenue near Virginia Young Park and Hector Park will be deactivated and removed. Traffic restrictions will remain in effect while the work is taking place (see map at bit.ly/34W91Q6).



Redundant Force Main Project on Track

The City's \$65 million redundant force main project to construct a new 7.5-mile wastewater transmission line from the G.T. Lohmeyer Wastewater Treatment Plant on SE 18 Street to the wastewater lift station located near Bayview Drive and NE 37 Street is underway. Two contractors are working simultaneously to expedite construction. Murphy Pipeline is installing the northern portion of the line and David Mancini & Sons is installing the southern portion. Initial work on the north segment will take place along Bayview Drive from NE 21 Street to NE 36 Street with crews from Murphy Pipeline expected to mobilize beginning the week of February 24 (see map at bit.ly/2vSfyPU). Construction on the first south section of pipe will take place along SE 9 Avenue beginning at SE 2 Court and proceeding south under the New River to SE 7 Street. Crews from David Mancini & Sons are expected to begin work in March.



NE 36 Street Sewer Main Replacement Underway

Installation of a one-third mile of new ductile iron 12-inch sewer main is underway along NE 36 Street from Bayview Drive to the end of the cul-de-sac. The \$850,000 project is expected to be completed by early April. While work is taking place, neighbors can expect temporary lane closures within the project area. For more information, visit bit.ly/37FHeVE.



The City of Fort Lauderdale has over 150 infrastructure projects in the active stages of planning, design, bidding and construction.

Following is a snapshot of a variety of projects that are underway. To view more projects, visit LauderWorks at www.fortlauderdale.gov/lauderworks.

- 1. Fiveash Water Treatment Plant Improvements**
This project includes reliability upgrades and enhancements throughout the plant. Major items include replacing the control system for the entire plant, upgrading emergency generators, modifying the high service pumps, and strengthening resiliency at the plant. Status: Bidding; Address: 4321 NW 9th Avenue
- 2. NE 65th Court Pump Station Replacement**
This project will replace the existing wastewater pump station with a new duplex submersible station located adjacent to the existing structure. Status: Design; Address: 3701 NE 65th Court
- 3. NE 23rd Avenue Stormwater Improvements**
This project includes the installation of new stormwater infrastructure to address flooding issues at the site. Status: Construction; Address: 4848 NE 23rd Avenue
- 4. NE 25th Avenue 24-Inch Force Main Replacement**
This project will replace approximately 5,500 linear feet of 24-inch ductile iron sewer force main. Status: Planning; Address: NE 25th Avenue from Commercial Boulevard to Oakland Park Boulevard
- 5. NE 38th Street 42-Inch Force Main Replacement**
The first phase of this project will consist of replacing approximately 8,000 linear feet of 42-inch sewer force main. Status: Project initiation and planning; Address: along NE 38th Street between N. Dixie Highway and Coral Ridge Country Club and along NE 19th Avenue between NE 38th Street and NE 32nd Street
- 6. Bermuda Riviera Water Main Improvements**
This project will replace existing water mains with approximately 25,000 linear feet of new 8-inch water mains. Status: Construction; Address: 63 Fort Royale Isle
- 7. Coral Shores Water Main Improvements**
This project will replace existing water mains with approximately 6,200 linear feet of new 6-inch water mains. Status: Project initiation and planning; Address: 2884 NE 21st Street
- 8. Victoria Park North Water Main Improvements**
This project will replace approximately 26,500 linear feet of existing water mains with new 6-inch and 8-inch water mains and improve fire hydrant coverage. Status: Construction; the project is 75% complete; Address: NE 7th Street and NE 19th Avenue
- 9. Victoria Park South Water Main Improvements**
This project will replace approximately 29,000 linear feet of existing water mains with new 6-inch and 8-inch water mains and improve fire hydrant coverage. Status: Construction; Address: the area from NE 6th Street to Broward Boulevard
- 10. Victoria Park Sewer Basin Rehabilitation**
This project will rehabilitate mainline sewers, manholes, and service laterals in Victoria Park. Status: Construction; Address: 625 NE 19th Avenue
- 11. Isle of Palms Seawall Replacement**
This project will replace the Isle of Palms seawall which was identified in the Seawall Master Plan as the top priority seawall replacement within the City of Fort Lauderdale. Status: Permitting; Address: Isle of Palms Drive
- 12. Flagler Heights Sewer Basin Laterals**
This project will rehabilitate sewer laterals in the Flagler Heights Sewer Basin. Status: Construction; Address: 630 NE 2nd Avenue
- 13. Bridge Replacement at South Ocean Drive**
This project will replace an existing bridge on South Ocean Drive in the Harbor Beach area. Status: Design; Address: South Ocean Drive
- 14. Bridge Replacement at Coconut Isle**
Demolition of the existing Coconut Isle Bridge and construction of a new bridge is underway. Status: Construction; Address: Coconut Isle Drive
- 15. Dorsey-Riverbend Sanitary Sewer Collection System Rehabilitation**
This project is for the sanitary sewer collection system rehabilitation located in the Dorsey-Riverbend neighborhood. The project will include relining of sanitary sewer collection mains and laterals. Status: Construction; Address: 1410 NW 4th Street
- 16. Riverland Road Area Pump Station Replacements**
This project will replace the existing pumps at the Riverland Road Pump Station with higher capacity models. Station piping valves and the wet well will be upgraded as necessary. Status: Design; Address: Riverland Road area at SW 37th Avenue and Fairfax Drive
- 17. Effluent Pumps Standby Generator & Administration Building Improvements**
This project will make significant upgrades to the George T. Lohmeyer Wastewater Treatment Plant including installing a 10 megawatt gas-turbine emergency generator to operate the effluent pumps. Status: Project initiation and planning; Address: 1765 SE 18th Street
- 18. Redundant Effluent Pipeline To Wellfield**
This project will install a redundant effluent pipeline from the George T. Lohmeyer Wastewater Treatment Plant to a deep well site. Status: Project initiation and planning; Address: 1765 SE 18th Street
- 19. Targeted 7-Neighborhood Stormwater Program**
This project is tracking the progress of the Stormwater Program Phase II, which includes the Stormwater Master Plan Model Implementation and the design and permitting of stormwater infrastructure projects in seven priority neighborhoods prone to flooding. Status: Design; Address: areas of Dorsey-Riverbend, Durrs, Edgewood, Progresso Village, River Oaks South, East Isles, and Victoria Park neighborhoods
- 20. Harbour Inlet Area Force Main Upsizing**
This project will replace the existing 8-inch and 10-inch force mains with approximately 2,000 linear feet of new 12-inch force main. Status: Bidding; Address: Harbour Inlet Drive from A1A to Barbara Drive and along Barbara Drive from Harbour Inlet Drive to the Stranahan River.
- 21. Tarpon River Sewer Basin Rehabilitation**
This project includes the rehabilitation of mainline sewers utilizing trenchless technology, as well as road restoration and landscaping. The project is part of the Wastewater Conveyance System Long Term Remediation Program. Status: Design; Address: 112 SW 7th Street
- 22. 1716 SE 7th Street Stormwater Improvements**
This project includes the installation of stormwater infrastructure which will enhance drainage and help alleviate stormwater flooding. Status: Project initiation and planning; Address: 1716 SE 7th Street
- 23. Rio Vista Force Main Replacement - North**
Installation of a new force main is underway in the Rio Vista neighborhood. The new force main will connect to the existing 54-inch line and enable the 36-inch bypass line to be deactivated. Status: Construction; Address: SE 9th Avenue and SE 10th Street

24. Rio Vista Force Main Replacement - South
 Construction is underway on the installation of a new force main in the Rio Vista neighborhood. When completed, the 36-inch bypass line that runs along SE 9th Avenue will be deactivated and removed.
 Status: Construction; Address: SE 9th Avenue and SE 11th Court to 12th Court

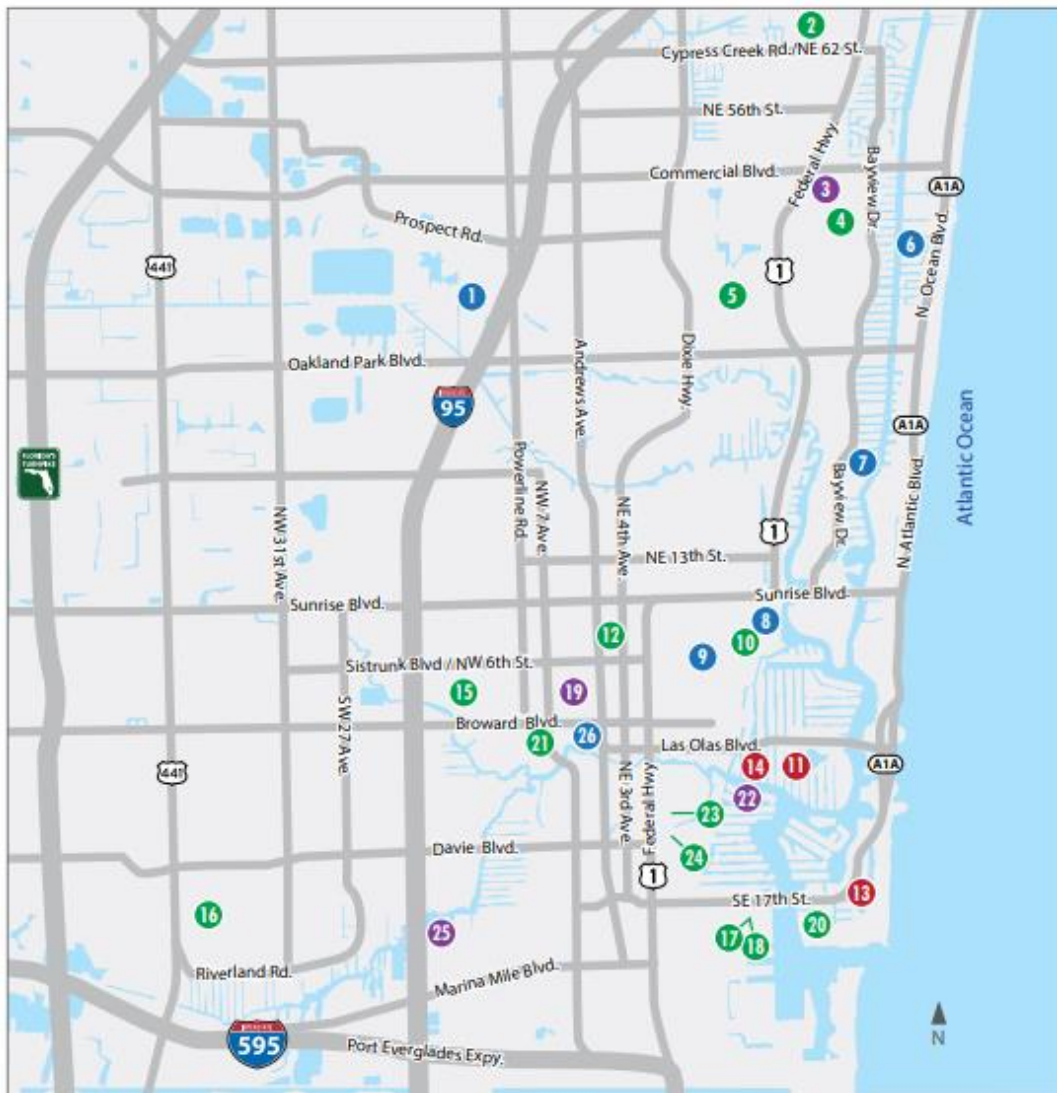
25. River Oaks Stormwater Park
 This project includes the design of approximately 9 acres of undeveloped land for use as a stormwater park. The conceptual design includes water control basins and an underground conveyance system to improve drainage and help decrease flooding in the neighborhood.

Status: Initiating construction; Address: 2101 SW 19th Avenue

26. Central New River Water Main River Crossings
 This project includes replacing submerged water mains that run under portions of the New River. Status: Project initiation and planning; Address: SE 1st Avenue

INFRASTRUCTURE PROJECT MAP

- Sewer Projects
- Water Projects
- Stormwater Projects
- Other Projects



NEWS AND NOTES



Environmental Remediation Underway for Affected Waterways



- ▶ The City has hired E-Sciences to assist with remediation of the Tarpon River. The environmental services company is currently conducting a thorough analysis of the conditions that exist in the impacted area of the river. Based on their findings, E-Sciences will develop a restoration plan for the affected portions of the waterway.
- ▶ The City is finalizing an agreement with Wood Environmental and Infrastructure Solutions, a second environmental services company, to perform similar work in the George English Park Lagoon. Wood Environmental will analyze conditions in the lagoon including conducting core sampling and, based upon the results, develop an appropriate restoration plan.
- ▶ Following discussions with Broward County Environmental Engineering and Permitting, the City is moving forward with plans to secure a contractor for the emergency removal of debris and sediment within the turbidity curtain area of the George English Park Lagoon as part of the overall restoration process. This work is expected to begin in early March.
- ▶ Neighbors are reminded that the George English Park Lagoon and adjacent boat ramp will remain closed while restoration work is taking place. For more information, please visit bit.ly/37FHeVE.

GET INFORMATION AND UPDATES



CITY OF FORT LAUDERDALE

24-hour Neighbor Call Center: 954-828-8000

Website: www.fortlauderdale.gov/infrastructure

Lauderworks: www.fortlauderdale.gov/lauderworks

Email Updates: www.fortlauderdale.gov/enews

Facebook: www.facebook.com/CityofFortLauderdale

Twitter: www.twitter.com/FTLCityNews

Nextdoor: www.nextdoor.com



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

Reiss Report

To learn more about the Comprehensive Utility Strategic Master Plan, please read the Reiss Report.



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Fiveash Carollo Report

To learn more about the Granular Activated Carbon (GAC) Pilot and Plant Evaluation at the Fiveash Water Plant, please read the Carollo report.



CITY OF FORT LAUDERDALE

City of Fort Lauderdale
Granular Activated Carbon Pilot and Plant
Evaluation at the Fiveash Water Plant

EXECUTIVE SUMMARY

FINAL REDACTED | December 2019



CERTIFICATE OF AUTHORIZATION NO. 8571



CITY OF FORT LAUDERDALE

Notice: Upcoming Improvements

REDUNDANT SEWER FORCE MAIN PROJECT Infrastructure Improvements Coming to Your Community

The City of Fort Lauderdale has contracted with Murphy Pipeline to install a new 42-inch sewer force main to upgrade infrastructure, create redundancy, enhance reliability, and improve services for our neighbors. The sewer main will be installed along Bayview Drive, from NE 21 Street to NE 36 Street. The work will be done using underground directional drilling, a process that will minimize impacts to streets, traffic, and neighbors, while helping to complete the project in less time.

The contractor plans to mobilize on Monday, February 10. Construction work is scheduled to take place from 7 a.m. to 7 p.m., Monday through Friday. Beginning Wednesday, February 12, the southbound lane of Bayview Drive from NE 25 Street to NE 21 Street will be closed for approximately three weeks. Traffic will be detoured using NE 25 Street, NE 18 Street, and Middle River Drive (see map). Local access will be maintained between the closures on Bayview Drive.

As the project progresses through the neighborhood, the contractor will work with neighbors to maintain access to individual properties. Please follow posted signs and drive with caution in the area. We apologize for any inconvenience and thank you for your patience and cooperation as we strive to upgrade our sewer system as quickly as possible.

For more information or questions, contact:
Aaron Pigna, Murphy Pipeline
305-903-4240 or aaronp@murphypipelines.com

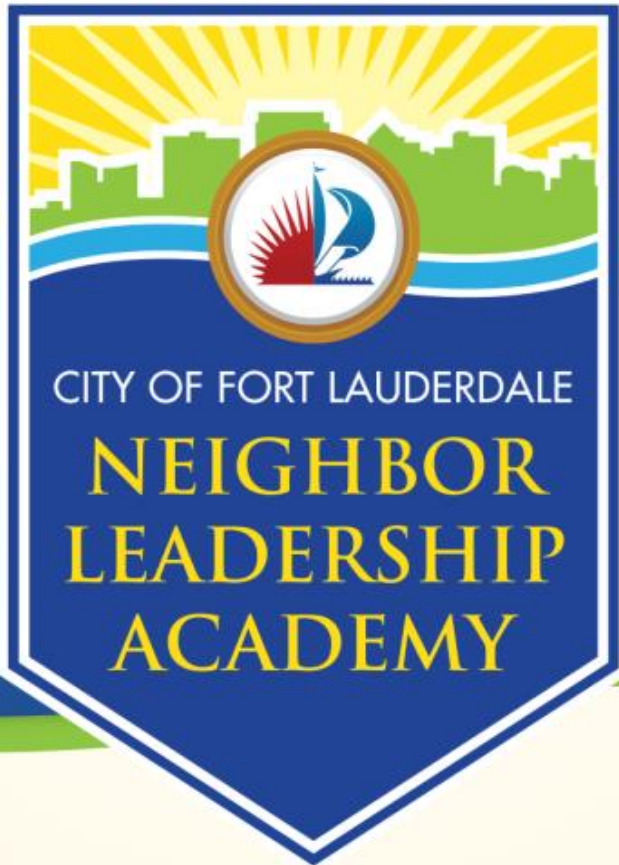


City of Fort Lauderdale 24-Hour Neighbor Service Center
954-828-8000 or www.fortlauderdale.gov

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LEARN | ENGAGE | LEAD

The City of Fort Lauderdale's Neighbor Leadership Academy builds community by educating neighbors about various city functions and equips them with leadership skills to become effective neighborhood leaders. Over the course of five weeks, participants will learn about:

- City structure and leadership assessment
- Ethics, parliamentary procedures, and team building
- Community engagement and volunteer recruitment
- Navigating the City's budget and effective decision making
- The City's future and relationship-building strategies



Levi Stewart-Figueroa

Senior City Transportation Planner
Commission District 1

954.876.0079 • stewartl@browardmpo.org



Professional Profile

Levi Stewart-Figueroa is a Senior City Transportation Planner with the Broward Metropolitan Planning Organization. In his current role, he works with both the City Service Team as well as the Sustainability Team.

He received his bachelor's degree from the University of New Orleans and a Master of Science in Urban and Regional Planning from the University of Central Florida, along with a Graduate Certificate in Emergency Management and Homeland Security.

Levi has worked in a wide range of industries, both public and private. Before joining the MPO he was at the City of Miami Beach for 3 years. In his role as a Transportation Planner with the City, he worked to implement the priority projects from the Transportation Master Plan; improving pedestrian and bicycle mobility while working to reduce carbon emissions by providing alternatives to the automobile. Levi has also worked in project management for a global architectural firm and in county government, where he was part of the award-winning team in 2015 for an FHWA and National Safety Foundation for a National Roadway Safety Award in program development. His experience in grant writing and community engagement has helped to ensure the study and/or completion of numerous projects.



I presented a proclamation to the Captain of Phoenicians Before Columbus Expedition at Coral Ridge Yacht Club for its' first U.S. landing after a five-month voyage of over 6,000 miles. The City of Fort Lauderdale is honored to be a part of this exciting moment in history as we welcomed Phoenicia to this beautiful city.



I participated in the Fort Lauderdale Neighborhood Leadership Academy Class 6's Youth Civic Engagement project with my colleagues, where 80 high school students had roundtable discussions designed to educate them on the work of the City and inspire them to become leaders in our community.



I spoke at the Galt Mile Community Association President's Council Meeting



The City Commission met for our annual Goal Setting Workshop. Our top priorities are:

about recent sewer breaks and improvement plans and the city's recently improved bond rating.

Infrastructure, Transportation and Traffic, Housing Opportunities and Homeless, Downtown Master Plan and Comprehensive Plan Implementation, Waterways' Water Quality, Sea Level Rise, and Resiliency.



I spoke at Coral Ridge Country Club Estates Annual Meeting at Cardinal Gibbons High School on sewer infrastructure. I specifically updated neighbors on the pipe replacement project along NE 36th Street that will be completed February 2020. I also spoke about the extent of the deterioration of the 54 inch force main that presented an urgent need to proceed with the immediate design and construction of a redundant transmission line from the Coral Ridge Country Club Wastewater Pump Station to G.T. Lohmeyer

I spoke with the local chapter of the National Utility Contractors Association of South Florida (NUCA) about the sewer infrastructure in Fort Lauderdale and the city's plan to address these concerns.

Regional Wastewater Treatment Plant.



The Landings held a ceremony to unveil their new flag-post at the entrance of their neighborhood. This flag-post will hold the Landings, Fort Lauderdale, and United States flag.



Fort Lauderdale FOP Lodge 31 hosted their Annual FLPD Officer Awards' night highlighting the finest police departments in the nation! They are exceptional officers who display extraordinary heroism and excellence every day of the year. We saluted the day-in, day-out valor and commitment of our 2019 monthly Officer Award Recipients, Police Officer of the Year and the Fort Lauderdale FOP Member of the Year



The City of Fort Lauderdale hosted Neighbor Support Night. This event provided an opportunity for neighbors to join together with their City to strengthen community ties, elevate public spirit, and build civic awareness in a fun, casual, exciting block party type of atmosphere.



Betty Shelley was celebrated at the dedication of the Imperial Point Entranceway in her honor. This event was attended by Representative Chip Lamarca, Mayor Dean Trantalis, and County Commissioner Lamar Fisher. She has been president of the Imperial Point Association for 22 years.

Events





HOME DEBUT

MARCH 14 // 2:30 PM



UPTOWN
5K
ON THE RUNWAY
WHERE COMPASSION TAKES FLIGHT

SATURDAY, APRIL 18, 2020

FORT LAUDERDALE EXECUTIVE AIRPORT

BOARDING BEGINS AT 7:30 AM TAKEOFF AT 8:30 AM

PRESENTED BY



Lauderbriefs



LauderBriefs

Updates from City Commission Meetings

In case you missed them, following are highlights from the Fort Lauderdale City Commission meetings on Tuesday, March 3, 2020. Video of the Commission meetings and vote summaries will be available this week at bit.ly/2mgrQNI.

CONFERENCE MEETING

Affordable Housing Policy Presentation

The City Commission received an update from the City's Department of Sustainable Development (DSD) about recommendations to modify the City's affordable housing policy in order to comply with new State regulations as outlined in House Bill 7103 that was approved by the Governor on June 28, 2019 and restricts municipal regulatory authority on implementing local inclusionary zoning regulations. The new law requires municipalities using inclusionary housing ordinances to provide incentives to fully offset all costs to a developer for affordable housing contributions. Among DSD's recommendations are a 15% set-aside requirement for rental properties and a 10% set-aside requirement for sale properties, both with 30-year deed restrictions. For more details, visit bit.ly/3crSnNh.

Refunding Opportunity for Pension Obligation Bonds

The City Commission received a presentation from staff and PFM Financial Advisors regarding an opportunity to refund the City's Series 2012 Pension Obligation Bonds. Preliminary numbers provided by PFM based on current market conditions show net present value savings of \$11.4 million, or 7.6%, resulting in cash flow savings of approximately \$1 million each year through 2032. For more details, visit bit.ly/39jeeo4.

CRA BOARD MEETING

Public Improvement Projects in Central Beach Moving Forward

Staff provided updates on the following projects in the Central Beach area: the Las Olas Boulevard Corridor Improvement Project, State Road A1A Beach Streetscape Improvement Project, Las Olas Marina Expansion Project, DC Alexander Park Project, and the Aquatics Center Renovation Project. Suntex, the Las Olas Marina Expansion developer, is submitting drawing packages to the City's building department to acquire building permits and utility permits. Once the permits are acquired, Suntex will begin with utility work and utility relocations. At the Aquatics Center, sheet pile installation has begun around the competition pool and the proposed dive pool and will be followed by dewatering activities. To view progress photos of the Aquatics Center Renovation, visit flac.henselphelps.com. For more details, visit bit.ly/38lzc15.



LauderBriefs

Updates from City Commission Meetings

In case you missed them, following are highlights from the Fort Lauderdale City Commission meetings on Tuesday, February 18, 2020. Video of the Commission meetings and vote summaries will be available this week at bit.ly/2mgrQNI.

CONFERENCE MEETING

Draft 2020 Federal Legislative Priorities and Funding Requests

The City Commission discussed Fort Lauderdale's 2020 federal legislative priorities with consultants from Alcalde & Fay, Ltd. Inc. The group will represent the City's interests, support the City's official positions on federal issues, advocate for legislation, and seek funding requests. Priorities for 2020 will focus on improving water quality and wastewater management, infrastructure enhancement, public safety initiatives, assistance to address homelessness, efforts to promote economic development, and initiatives to address climate change. Based on today's discussion, the priorities will be formally adopted on March 3, 2020. For more details, visit bit.ly/2UY9tfn.

Update on Interlocal Agreement with Broward MPO for Transportation Planning Services

The Transportation and Mobility Department and the Broward Metropolitan Planning Organization (MPO) presented an update on the transitional plan for City Transportation Planning Services. The transition is scheduled to begin on March 1, 2020 and will provide the City with expertise in the areas of transportation planning services management, project management, public education and outreach, grants and surtax oversight, and other resources. One of the MPO's major focuses will be working with the City to develop a citywide Transportation Master Plan that will include priority project lists, implementation schedules, planning-level cost estimates, and realistic funding options to guide the future of transportation in Fort Lauderdale. For more details, visit bit.ly/2HIRrWR.

United Way of Broward County Provides Overview of Efforts to Address Homelessness

Staff from the United Way of Broward County provided an update on the services delivered to individuals experiencing homelessness in the City of Fort Lauderdale. Funded by approximately \$800,000 from the City of Fort Lauderdale, the United Way administered a variety of programs and services including rapid rehousing, day respite, assistance with utility deposits, meal sharing, transitional housing, case management, coordination of social services, and other support and assistance. The City will continue to receive updates regarding the continuing progress of the Broward Business Council on Homelessness' "United We End Homelessness" program. For more details, visit bit.ly/322TPAN.

CRA BOARD MEETING

City Commission Approves \$150,000 for Finally Friday on Sistrunk

The City Commission, acting as the Community Redevelopment Agency (CRA) Board of Commissioners, approved \$150,000 for "Finally Friday on Sistrunk," a series of free, family-friendly outdoor events held monthly on Sistrunk Boulevard. The funding will be used to produce six events in 2020, increase attendance, and attract local and national entertainment. In addition to outstanding entertainment, Finally Friday on Sistrunk features food trucks,





HELP PREVENT SEWER OVERFLOWS IN YOUR HOME AND NEIGHBORHOOD!

NEVER FLUSH these items down the toilet:

- Tampons and other feminine hygiene products
- Baby Wipes/Wet Wipes/Cleaning Pads
- Dental Floss
- Q-tips/Cotton Balls
- Diapers
- Paper Towels/Tissues
- Hair
- Cigarette butts
- Condoms
- Kitty Litter



When flushed down the toilet, these items bind together and may cause sewage backups in homes, manhole overflows and failures at sewage pumping stations, costing thousands of dollars to repair.

Only human waste and toilet paper should be flushed. Even though some products such as wipes and baby diapers may claim to be flushable, they are not.

Everyone can be a potential contributor to sewer problems and a potential victim of those problems.

If you see a sewer overflow, contact the City of Fort Lauderdale's 24-Hour Neighbor Call Center at 954-828-8000 or visit the Lauderserv page on the City website at www.fortlauderdale.gov/lauderserv to submit a service request.



CITY OF FORT LAUDERDALE
PUBLIC WORKS DEPARTMENT



WE BUILD COMMUNITY

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

CAN THE GREASE

Pouring cooking oil down the drain can lead to smelly and costly troubles ahead



Fats, oils and greases are the leading cause of sewer line clogs and sewer main overflows in Fort Lauderdale. Clogged sewer lines can back-up into houses, spill onto roadways and into our waterways, creating hazards for humans, fish and wildlife.

With improper disposal down the kitchen drain, greasy leftovers can quickly turn foul, leading to disruptive and smelly back-ups in the sanitary wastewater system.

PREVENT COSTLY PLUMBING REPAIRS:

- Pour cooking oils into old cans, milk containers or other packages and dispose in your black garbage cart.
- Use a paper towel to wipe dishes and pots to remove grease prior to washing.
- Place fat trimmings from meat in your black trash cart, not your garbage disposal.

If you observe a sewer spill from the City's sanitary wastewater system, report it immediately by calling 954-828-8000.

For more information on how you can "Green Your Routine" visit: www.fortlauderdale.gov/GYR



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

District 1 Facebook Page

Click the button below and go like us on Facebook. This is a great way to keep up with what I am doing in the community!



Reporting FPL Street Light Outages

Customers can report street light outages via different methods

Reporting Street Light outages

- Report online at [FPL.com](https://www.fpl.com)
- Call customer service at 1-800-4OUTAGE (1-800-468-8243)
- Local City Government offices



Information Needed When Reporting Street Light Outages

- **Location details of the light**
 - Front, side or rear of the address
 - One light or multiple lights in a row
 - Number on the pole (if available)
- **Type Problem with the light**
 - Turns on and off (flickering)
 - Light is on during the day



3

[Click Here to Report](#)



**Educating Today's Students to
Succeed in Tomorrow's World**

Access the link below for information on the District 3 schools in the City of Fort Lauderdale, Wilton Manors and Oakland Park.

<https://www.browardschools.com/Page/35216>

Visit our website to learn more
about District 1

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