



Rio Vista - May 2021

City of Fort Lauderdale’s Transportation and Mobility Department has created a summary of neighbor requests, major current projects and neighborhood organizations initiatives that are actively addressed during the month. The report will be sent to the neighborhood organizations on a monthly basis to continue to provide updates as needed.

Neighborhood Association Initiatives:

Traffic Study for Speed Humps:

- SE 11 Court between Cordova and Federal Hwy.
Referenced **Q-Alert 651985**
- Cordova Rd between SE 7 St. and SE 9 St.
Referenced **Q-Alert 663479**
 - As of June 7, 2021, Broward County informed that due to their current heavy work load, the collection of traffic data has not been completed. Broward County Traffic Engineering advised that they will collect the data and provide the summary to the City by the end of October 2021.
 - **Speed/Volume studies will not be collected during Summer Break.**

Rio Vista Pavement Markings Striping:

- Upon completion of the existing work in Rio Vista, the Road Services Team will schedule a timeline for the pavement markings to be refurbished.

Additional Stop Signs Traffic Study:

- SE 7 St. and SE 11 Ave- (second study request) **Q-Alert 457600**
- SE 11th Court and Cordova Road 3- Way Stop **Q-Alert 669826**
Broward County’s timeline for traffic study results is June 2021.
 - The department is still waiting on the study results from Broward County. These should be received this month of June.



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Transportation Q-Alerts:

Transportation Q-Alerts are requests that pertain specifically to the safety and enhancement for traffic related issues. The City’s Q-Alert process allows neighbors to enter a request for consideration for new traffic calming, repairs and/or replacements for existing City property that may have created a safety hazard, or to initiate a preventative measure.

Completed/Closed Request:

- All- Way Stop sign request at SE 8 St. and SE 9 Ave.
 - Below, I am sharing Broward County’s response.
 - In response to Broward County request for crash records, the Fort Lauderdale Police Department responded that no crashes were reported at the intersection during the 24-month period of April 1, 2019 to April 1, 2021. Signal Four Analytics, a crash records database established by the University of Florida GeoPlan Center, also indicates that no crashes were reported during that time period. Therefore, the Manual Uniform Traffic Control Devices (MUTCD) crash warrant requirement is not met.
 - BCTED staff determined during his field investigation that the existing STOP signs are in proper position to control the appropriate direction of traffic.
 - During the field review, BCTED staff observed that a parked vehicle on the east side of SE 9 Avenue south of SE 8 Street was obstructing the motorists’ visibility between westbound and northbound motorists. Please see the attached photo for your reference. BCTED believes that the sight distance will be improved at the intersection, after the parking issue is resolved.
 - In summary, All-Way Stop sign is not warranted.
Referenced **Q-Alert 743385**



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Neighborhood Construction Impacts:

Below is a list of current projects in your neighborhood that may cause impacts to the transportation network. These impacts refer to any level of work that is in the City’s right-of-way that may impact access to a road or sidewalk. For questions regarding projects in your neighborhood, please contact the listed project manager for the corresponding project.

Project: City Sewer Basin Rehabilitation Project
Project Type: City Project – Contractor – LMK Pipe Renewal
Vicinity: Ponce De leon and SE 13th Terr
Dates of Project: 05/03/2021-06/30/2021
City Contact: Matthew Linton, 954.646.2234

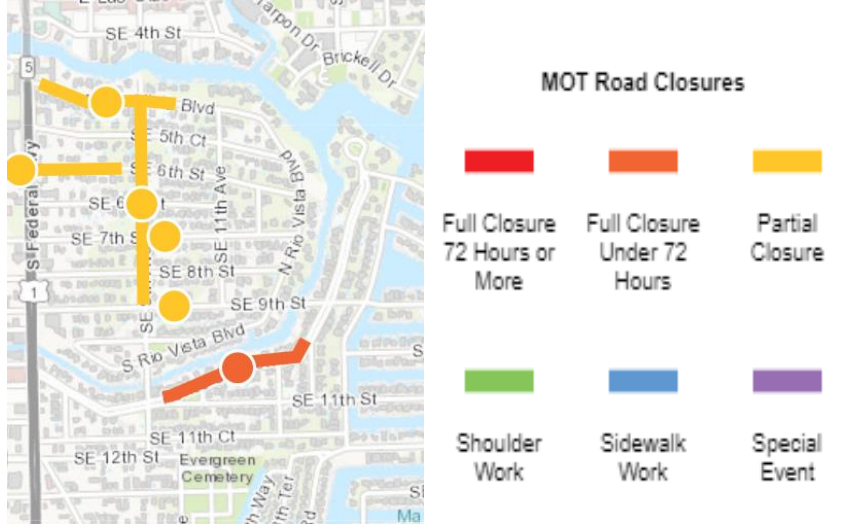
Project: FPL Hardening Project
Project Type: Utility – Private Contractor - FPL/Southeastern Traffic
Vicinity: SE 9th Ave between SE 9th St and Rio Vista Blvd and N Rio Vista Blvd between SE 6th Ave and SE 11th Ave
Dates of Project: 06/10/2021-06/19/2021
City Contact: Anna Tupitsnya

Project: Stormwater Connection at Hector Park
Project Type: City Project – Contractor – Hinterland Group
Vicinity: Ponce De Leon/SE 11th St between SE 9th Ave and SE 12th Way and SE 9th Ave between SE 7th St and SE 11th St
Dates of Project: 01/25/2021 – 4/25/2021 (Ongoing)
City Contact: Francisco Rios, Project Manager 954-828-5807

Project: Cordova Rd Seawall Replacement Project
Project Type: City Maintenance
Vicinity: SE 7th St to SE 11th Ct and Cordova Rd
Dates of Project: 12/2/2020 – 03/05/2021 (Ongoing)
City Contact: Juan Carlos Samuel, Project Manager 954-828-6323
[Cordova Road Seawall Project | City of Fort Lauderdale, FL](#)



Maintenance of Traffic Vicinity Map:



GENERAL INFORMATION:

For additional information, including the submission of a new request, or status of an existing request, feel free to visit the listed resources below. Please note you can also call in to present a request. City staff will respond to the call, create a request based on the need and route to the corresponding department for immediate action.

Rio Vista: Community Investment Plan (CIP) for SE 6th Ave. from SE 5th St. to Rio Vista Blvd.

- The project will improve safety for all users along SE 6th Avenue around the Henry Kinney Tunnel. It will include a raised crosswalk just north of SE 6th Street, a speed hump just north of SE 5th Street, and a raised intersection at SE 6th Avenue and Rio Vista Boulevard. **Fiscal Year 2021- 2025**
 - The objectives of this project is to improve pedestrian, bicyclist and vehicular safety.



City Resources/Communications:

- [Traffic Advisories | City of Fort Lauderdale, FL](#)
- [Lauderserv: Fort Lauderdale 24-Hour Customer Service | City of Fort Lauderdale, FL](#)
- [LauderStreet \(fortlauderdale.gov\)](#)
- [LauderBuild | City of Fort Lauderdale, FL](#)
- [LauderWorks \(fortlauderdale.gov\)](#)
- <https://www.fortlauderdale.gov/departments/transportation-and-mobility>
- <https://www.fortlauderdale.gov/departments/public-works/engineering>
- 24-Hour Customer Service: 954.828.8000