

Florida Department of Transportation

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For Immediate Release
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FDOT District 4 Public Information Office
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FDOT Palm Beach County Traffic Report

April 11 – April 18, 2025

PALM BEACH COUNTY, Fla. – Palm Beach County traffic will be affected this week by ongoing construction projects and maintenance work, Florida Department of Transportation (FDOT) officials report. Closures will be in effect on I-95 and in other areas throughout Palm Beach County for construction activities. Please note that any full road, ramp, or bridge closures have been **highlighted** below.

For around-the-clock, real-time, traffic information, visit www.fl511.com. To view real-time video of I-95 in Palm Beach County, visit the Florida Department of Transportation's Palm Beach SMART SunGuide Transportation Management Center (TMC) website at www.smartsunguide.com. FDOT and the SunGuide™ Partners provide these free services. For updated lane closure information, please refer to www.d4fdot.com. Follow us on X and Instagram @MyFDOT_SEFL, and Facebook @MyFDOTSEFL.

CONSTRUCTION PROJECTS INTERSTATE 95

1. Advanced Wrong-Way Driving Safety Improvements Project in Broward and Palm Beach County

Description: Installing flashing beacons, wrong-way signage, and Intelligent Transportation System (ITS) devices at 23 exit ramps to enhance safety by detecting wrong-way drivers and preventing serious injury crashes on the State Highway System; integrating the wrong-way driving detecting system/ITS with the Regional Transportation Management Center (RTMC) to aid in alerting motorists and notifying law enforcement; and upgrading wrong-way signage and pavement markings to preserve the service life of the road and enhance visibility. For more information, please contact Community Outreach Specialist Christian Gonzalez at (786) 837-4884 or csgonzalez@corradino.com.

Cost/Completion: \$5,626,065/Summer 2025

Ramps Impacts:

- **Shoulder Closure:** The northbound exit ramp shoulder to SR 708/Blue Haron Boulevard will be closed as needed, 7:00 a.m. until 4:00 p.m., Monday through Friday.
- **Shoulder Closure:** The northbound and/or southbound SR 9/I-95 exit ramp shoulders **at the Palm Beach International Airport** will be closed as needed, 7:00 a.m. until 4:00 p.m., Monday through Friday.
- **Shoulder Closure:** The northbound and/or southbound SR 9/I-95 exit ramp shoulder **to SR 882/Forest Hill Boulevard** will be closed as needed, 7:00 a.m. until 4:00 p.m., Monday through Friday.
- **Shoulder Closure:** The northbound and/or southbound SR 9/I-95 exit ramp shoulder **to 10th Avenue North** will be closed as needed, 7:00 a.m. until 4:00 p.m., Monday through Friday.
- [Please click here to visit the project webpage for more information.](#)

2. SR 9/I-95 Bridge Improvements Project

Description: This 0.485-mile project on State Road (SR) 9/I-95 from 6th Avenue South to SR 802/Lake Worth Road in the city of Lake Worth Beach began on January 27, 2025. Work includes

removing and reinstalling bridge joints and joint seals to enhance structural resiliency and ride quality. Additionally, the protective surface along the entire bridge will be removed and replaced to improve vehicle safety in all weather conditions. For more information, please contact Community Outreach Specialist Melissa Readling at 772-577-8803 or mreadling@corradino.com.

Cost/Completion: \$3.9 million/Fall 2025

Traffic Impact:

- The outside northbound lane of the SR 9/I-95 on-ramp from 6th Avenue South will be closed from 7 p.m. until 5 a.m., Sunday through Thursday through May 31, 2025, to remove the existing adhesive overlay.
- Three outside northbound lanes of SR 9/I-95 will be closed just south of 6th Avenue South to just south of 10th Avenue North Sunday through Thursday for 6th Avenue South bridge work. The first outside lane will close at 8 p.m. and reopen at 6 a.m., the second lane will close at 9:30 p.m. and reopen at 5:30 a.m., and the third lane will close at 10:30 p.m. and reopen at 5:00 a.m. through May 31, 2025, for removal of the existing adhesive overlay.

3. SR 9/I-95 Northbound Off-Ramp at SR 706/Indiantown Road Improvements Project

Description: This 1.446-mile project in Jupiter began on October 30, 2023. Improvements consist of milling and resurfacing the existing roadway, re-aligning the SR 9/I-95 northbound to SR 706/Indiantown Road eastbound off-ramp to a new signalized intersection, lengthening the eastbound SR 706/Indiantown Road left turn lane to northbound SR 9/I-95, widening eastbound SR 706/Indiantown Road to provide an additional through lane and a buffered bike lane in various locations from the Florida Turnpike entrance to Central Boulevard, widening westbound SR 706/Indiantown Road to provide an additional through lane and a bike lane from 67th Road North to SR 9/I-95, widening the Indiantown Road Bridge over the C-18 canal in both directions to provide an additional through lane, upgrading Wrong-Way Driving Countermeasures on the SR 9/I-95 northbound and southbound exit ramps, upgrading Digital Message Sign (DMS) structures on westbound SR 706/Indiantown Road between Island Way and 67th Road N, widening the I-95 northbound and southbound on-ramp acceleration lane, installing sidewalk along eastbound SR 706/Indiantown Road from the Florida Turnpike entrance to Island Way, upgrading curb ramps to meet Americans with Disability Act (ADA) standards, installing patterned pavement crosswalks at Central Boulevard, upgrading drainage, signage, lighting, signalization and pavement markings and upgrading Intelligent Transportation System (ITS) throughout the project corridor. For more information, please contact Community Outreach Specialist Meredith Cruz at (561) 589-9584 or mcruz@cruz-pr.com.

Cost/Completion: \$17.98 million/Summer 2025

I-95 Traffic Impacts:

- No I-95 mainline lane closures are expected.

Ramp Impacts:

- **Full Ramp Closures:**
 - The I-95 southbound exit ramp to eastbound Indiantown Road may close, 10 p.m. until 6 a.m., Sunday through Thursday nights, through Thursday night, May 1, for paving and striping operations. Traffic will be detoured via the I-95 southbound exit ramp to westbound Indiantown Road to U-turn at the light to head eastbound on Indiantown Road. Please note only one I-95 ramp at the Indiantown Road interchange is permitted to close at a time.
 - The I-95 southbound entrance ramp from eastbound Indiantown Road may close, 10 p.m. until 6 a.m., Sunday through Thursday nights, through Thursday night, May 1, for paving and striping operations. Traffic will be detoured via eastbound Indiantown Road to Island Way to U-turn at the light to head westbound on Indiantown Road to access I-95 southbound. Please note only one I-95 ramp at the Indiantown Road interchange is permitted to close at a time.
 - The Indiantown Road westbound to I-95 northbound entrance ramp may close, 10 p.m. until 6 a.m., Sunday through Thursday nights, through Thursday night, May 1, for paving and striping operations. Traffic will be detoured via westbound Indiantown Road towards Florida's Turnpike interchange to U-turn at the light to head eastbound on Indiantown Road to access I-95 northbound. Please note only one I-95 ramp at the Indiantown Road interchange is permitted to close at a time.
 - The Indiantown Road westbound to I-95 southbound entrance ramp may close, 10 p.m. until 6 a.m., Sunday through Thursday nights, through Thursday night, May 1, for paving and striping operations. Traffic will be detoured via westbound Indiantown Road towards Florida's Turnpike interchange to U-turn at the light to head eastbound on Indiantown Road to access I-95 southbound. Please note only one I-95 ramp at the Indiantown Road interchange is permitted to close at a time.
 - The I-95 southbound exit ramp to westbound Indiantown Road may close, 10 p.m. until

6 a.m., Sunday through Thursday nights, through Thursday night, May 1, for paving and striping operations. Traffic will be detoured via the I-95 southbound exit ramp to eastbound Indiantown Road towards Island Way to U-turn at the light to head westbound on Indiantown Road. Please note only one I-95 ramp at the Indiantown Road interchange is permitted to close at a time.

- The I-95 northbound exit ramp to eastbound Indiantown Road may close, 10 p.m. until 6 a.m., Sunday through Thursday nights, through Thursday night, May 1, for paving and striping operations. Traffic will be detoured via the I-95 northbound exit ramp to Donald Ross Road, eastbound to Military Trail, then northbound to Indiantown Road. The I-95 northbound exit ramp to westbound Indiantown Road will also remain open during this time. Please note only one I-95 ramp at the Indiantown Road interchange is permitted to close at a time.
- The I-95 northbound exit ramp to westbound Indiantown Road may close, 10 p.m. until 6 a.m., Sunday through Thursday nights, Sunday night, through Thursday night, May 1, for paving and striping operations. Traffic will be detoured via the I-95 northbound exit ramp eastbound to Island Way to U-turn at the light to head westbound on Indiantown Road. Please note only one I-95 ramp at the Indiantown Road interchange is permitted to close at a time.
- The I-95 entrance and exit ramps at Indiantown Road may have one lane closed nightly as needed, 9 p.m. to 6 a.m., for roadway, paving and striping operations through April 2025. One lane will remain open during this time.

Indiantown Road Impacts:

- The sidewalk on the north side of Indiantown Road from Island Way/68th Terrace North to just west of Central Boulevard will be closed for widening operations through April 2025. Pedestrians will be detoured to the south side of Indiantown Road at 67th Road North, 68th Terrace North and Central Boulevard.
- Up to two outside eastbound lanes of Indiantown Road from the Florida's Turnpike intersection to Central Boulevard will be closed nightly from 9 p.m. until 6 a.m., Sunday through Thursday, through April 2025. The first lane will close at 9 p.m. The second lane will close at 10 p.m.
- Up to two westbound outside lanes of Indiantown Road from 67th Road North to the Florida's Turnpike intersection will be closed nightly from 9 p.m. until 6 a.m., Sunday through Thursday, through April 2025. The first lane will close at 9 p.m. The second lane will close at 10 p.m.
- Turn lanes at intersections throughout the project limits may be closed as needed for widening and paving operations through April 2025.
- Signal operations may be impacted by project activities and are being monitored closely during construction for temporary adjustments to reduce congestion.

SOUTHERN PALM BEACH COUNTY PROJECTS (BOCA RATON, HIGHLAND BEACH, DELRAY BEACH)

4. SR 794 Yamato Road Resurfacing, Restoration, and Rehabilitation Project

Description: This 0.633-mile project on SR 794/Yamato Road from east of SR 9/I-95 to SR 5/US 1/Federal Highway in the City of Boca Raton began on February 11, 2025. Project improvements consist of milling and repaving the existing roadway within the project limits to enhance long-term infrastructure resiliency; upgrading curb ramps and replacing select sidewalk sections of the existing sidewalk to enhance pedestrian safety; replacing traffic signal mast arms at NW 2nd Avenue to improve infrastructure resiliency and motorist safety; upgrading roadway lighting and installing new LED countdown pedestrian signal heads at NW 2nd Avenue and Dixie Highway to improve pedestrian safety at crosswalks; and upgrading signage and pavement markings to enhance visibility and motorist safety. For more information, please contact Community Outreach Specialist Melissa Readling at 772-577-8803 or mreadling@corradino.com.

Cost/Completion: \$3.5 million/Spring 2026

Traffic Impact:

- The outside westbound lane and sidewalk of SR 794/Yamato Road from SR 5/US 1/Federal Highway to NE 5th Avenue will be closed from 9 a.m. until 3 p.m., Monday through Friday for concrete work and signalization activities. Pedestrian detours are in place and driveway access will be maintained.

5. SR A1A/South Ocean Boulevard Resurfacing Project

Description: This 3.349-mile project in the Town of Highland Beach and the City of Delray Beach began on May 29, 2024. The project improvements consist of milling and resurfacing the existing roadway, widening the roadway in each direction to provide five-foot bicycle lanes, modifying

swales to improve drainage, and upgrading signing and pavement markings to meet current standards. For more information, contact Community Outreach Specialist Melissa Reading at 772-577-8803 or mreading@corradino.com.

Cost/Completion: \$8.3 million/Summer 2025

Traffic Impacts:

- The southbound lane of SR A1A/S Ocean Boulevard from 2809 S. Ocean Boulevard to just south of 4801 S. Ocean Boulevard, Highland Beach, will be closed intermittently between 7 a.m. and 6 p.m., Saturday, and Monday through Friday for widening activities. Flaggers will direct traffic as needed. Access to driveways and businesses will be maintained.

6. SR 5/US 1 Resurfacing, Restoration, and Rehabilitation Project

Description: Construction on this 1.137-mile resurfacing, restoration, and rehabilitation project from Bailey Street in Boca Raton to south of Eve Street in Delray Beach began on Friday, December 13, 2024, in Southern Palm Beach County. Work includes milling and repaving the existing roadway to ensure long-term resilience; restriping the roadway to provide 11-foot lanes and 6-foot bike lanes in each direction of SR 5/US 1 within the project limits for motorist and bicyclist safety; restriping the C-15 Canal bridge lanes to provide a 4-foot bike lane in each direction for bicyclist safety; upgrading curb ramps for pedestrian safety; upgrading pedestrian signals at Lindell Boulevard and Tropic Boulevard to new LED countdown signals to enhance pedestrian safety; upgrading the existing streetlights to LED fixtures at the intersections of Lindell Boulevard and Tropic Boulevard for longevity, efficiency, and pedestrian safety; and upgrading signage and pavement markings to enhance motorist safety. For more information, please contact Community Outreach Specialist Melissa Reading at 772-577-8803 or mreading@corradino.com.

Cost/Completion: \$ 3.5 million. Completion is expected late 2025.

Traffic Impact:

- The outside southbound lane of SR 5/US 1/Federal Highway from Tropic Boulevard to Lindell Boulevard will be intermittently closed from 9 a.m. to 3:30 p.m., Monday through Friday for concrete work. Pedestrian detours will be in place.

7. SR 806/Atlantic Avenue Reconstruction Project

Description: This 2.760-mile project on SR 806/Atlantic Avenue, from west of SR 7/US 441 to just east of SR 91/Florida's Turnpike, and on SR 7/US 441, from just south of Rio Grande Avenue to just south of Tivoli Island Boulevard in Delray Beach and Boynton Beach began on January 20, 2025. Work includes widening SR 806/Atlantic Avenue from west of SR 7/US 441 to east of Lyons Road from 2 to 4 lanes and from Lyons Road to east of SR 91/Florida's Turnpike from 4 to 6 lanes to enhance traffic flow and safety. The SR 7/US 441 and SR 806/Atlantic Avenue intersection will be expanded to accommodate a third northbound and southbound through lane and a second northbound right-turn lane to improve infrastructure resilience, traffic flow, and safety. The Lyons Road and SR 806/Atlantic Avenue intersection will also be expanded to accommodate three eastbound and westbound through lanes, dual left-turn lanes, and single right-turn lanes, further improving traffic flow and safety. The project includes constructing continuous 6-foot sidewalks and 7-foot buffered bike lanes in both directions of SR 806/Atlantic Avenue from SR 7/US 441 to east of Lyons Road, along with an 8-foot sidewalk along the westbound side from east of Lyons Road to west of SR 91/Florida's Turnpike, to enhance safety and connectivity for pedestrians and cyclists. The existing SR 806/Atlantic Avenue bridge over the Lake Worth Drainage District E-1 canal will be reconfigured to accommodate an eastbound sidewalk, providing improved pedestrian access. The Lake Worth Drainage District L-34 canal will be relocated approximately 60 feet south to accommodate roadway widening and ensure resilient infrastructure with effective water drainage management. Additionally, the Smith Sundry Road and SR 806/Atlantic Avenue intersection will be expanded to align with a future Palm Beach County project, featuring two lanes along Atlantic Avenue in each direction. Throughout the project limits, drainage, signage, lighting, signalization, and pavement markings will be upgraded to enhance infrastructure resilience, traffic flow, and safety. Fiber optic cables will also be installed along the corridor to interconnect traffic signals and improve real-time communication and safety. For more information, please contact Community Outreach Specialist Melissa Reading at 772-577-8803 or mreading@corradino.com.

Cost/Completion: \$26 million/Summer 2028

Traffic Impact:

- One northbound lane on SR 7/US 441 may be closed from Rio Grand Avenue to just south of Atlantic Avenue from 7 a.m. to 5 p.m. Monday through Saturday for roadway widening.
- One northbound lane on SR 7/US 441 may be closed from just north of Atlantic Avenue to Tivoli Isles Boulevard from 7 a.m. to 5 p.m. Monday through Saturday for roadway widening.
- One southbound lane on SR 7/US 441 may be closed from Tivoli Isles Boulevard to just north of Atlantic Avenue from 7 a.m. to 5 p.m. Monday through Saturday for roadway widening.
- One southbound lane on SR 7/US 441 may be closed from just south of Atlantic Avenue to

just south of 105th Drive South from 7 a.m. to 5 p.m. Monday through Saturday for roadway widening.

CENTRAL PALM BEACH COUNTY PROJECTS

(Boynton Beach, Lake Worth Beach, Royal Palm Beach, West Palm Beach, Palm Beach)

8. SR 804/Boynton Beach Boulevard Resurfacing, Restoration, and Rehabilitation Project

Description: This 1.022-mile project on State Road (SR) 804/Boynton Beach Boulevard from SR 7/US 441 to Lyons Road in Palm Beach County began on February 6, 2025. Work includes milling and resurfacing the roadway along the project limits to enhance infrastructure resilience and safety for the community; modifying existing pavement markings along SR 804/Boynton Beach Boulevard to accommodate a 6-foot dedicated bicycle lane in each direction; constructing a sidewalk on eastbound SR 804/Boynton Beach Boulevard from SR 7/US 441 to east of the E-1 Canal to enhance pedestrian connectivity; reconstructing the sidewalk in front of the Baptist Health Bethesda Hospital West to 10-foot for enhanced pedestrian access; upgrading curb ramps, pavement markings, and signage within the project limits to improve visibility and connectivity; and upgrading guardrail connections to the existing bridge to enhance motorist safety. Please see the attached flyer for project information. For more information, please contact Community Outreach Specialist Melissa Readling at 772-577-8803 or mreadling@corradino.com

Cost/Completion: \$3.2 million/Late 2025

Traffic Impact:

- Intermittent sidewalk closures on eastbound SR 804/Boynton Beach Boulevard from SR 7/US 441 to Lyons Road will occur from 8 p.m. to 6 a.m., Monday through Friday, for concrete work.
- Intermittent sidewalk closures on westbound SR 804/Boynton Beach Boulevard from Lyons Road to SR 441/US 1 will occur from 6 p.m. to 6 a.m., Monday through Friday, for concrete work.

9. City of Boynton Beach Sidewalk and Bicycle Lane Improvements Project

Description: This .62-mile project on SR 804/Boynton Beach Boulevard and .7 miles on W Ocean Avenue in the City of Boynton Beach began on May 7, 2024. Work includes milling, resurfacing and reconstructing SR 804/Boynton Beach Boulevard within project limits, expanding the existing sidewalk on the south side of SR 804/Boynton Beach Boulevard to 15 feet and to 9 feet on the north side, performing drainage modifications to accommodate sidewalk expansion on SR 804/Boynton Beach Boulevard, retrofitting pedestrian lighting at signalized intersections on SR/804 Boynton Beach Boulevard, constructing a new pedestrian crossing at NW 3rd Street and SR 804/Boynton Beach Boulevard, installing shared lane bicycle markings (sharrows) in each direction of SR 804/Boynton Beach Boulevard and on West Ocean Avenue, and upgrading pedestrian signals, pavement markings, and signs. For more information, contact Community Outreach Specialist Melissa Readling at 772-577-8803 or mreadling@corradino.com.

Cost/Completion: \$7.2 million/Fall 2025

Traffic Impacts:

- One lane in each direction of SR 804/Boynton Beach Boulevard at N Seacrest Boulevard and at US 1/Federal Highway may be closed, 7 p.m. to 7 a.m. on Friday, Apr. 11 and Sat. Apr. 12, for signalization work.

10. SR 804/Boynton Beach Boulevard Resurfacing Project

Description: This 0.65-mile project on SR 804/Boynton Beach Boulevard from North Congress Avenue to Northwest 8th Street in the City of Boynton Beach began on February 17, 2025. Work includes milling and repaving the existing roadway within the project limits to ensure long-term infrastructure resilience and safety. It also includes replacing in-road sensors on westbound SR 804/Boynton Beach Boulevard and N Congress Avenue to improve traffic flow and enhance safety for motorists, upgrading curb ramps, and replacing sections of the existing sidewalk to enhance pedestrian safety and connectivity. Additionally, the project includes removing and reinstalling bridge joints on the existing bridge over the Lake Ida/E-4 Canal to enhance structural resilience and ride quality, upgrading the guardrail connections to the existing bridge over Lake Ida/E-4 Canal to enhance motorist safety, and installing speed feedback signs in both directions to enhance motorist awareness and safety. Lastly, the project involves upgrading signage and pavement markings to improve visibility and motorist safety. For more information, contact Community Outreach Specialist Silvana Ojeda at 561-905-0167 or sojeda@corradino.com.

Cost/Completion: \$1.3 million/Late 2025

Traffic Impacts:

- SR 804/Boynton Beach Boulevard will have intermittent lane closures in each direction, Sunday through Thursday from 7 p.m. until 6 a.m., for directional bore operations.
- SR 804/Boynton Beach Boulevard bridge over Lake Ida/E-4 Canal will have intermittent lane

closures in each direction, Sunday through Thursday from 7 p.m. until 6 a.m., for bridge joint repairs.

- Signal operations may be impacted by project activities, and are being monitored closely during construction for temporary adjustments to reduce congestion.

11. **SR 804/East Ocean Avenue Resurfacing Project**

Description: This 0.587-mile project on SR 804/East Ocean Avenue from SR 5/US 1/Federal Highway to SR A1A/North Ocean Boulevard in the City of Boynton Beach and the Town of Ocean Ridge began on March 10, 2025. Work includes milling and repaving the existing roadway within the project limits to ensure long-term infrastructure resilience and safety. It also includes upgrading signage and pavement markings, including bicycle markings, to enhance visibility and safety for both motorists and cyclists, upgrading curb ramps, and replacing sections of the existing sidewalk within the project limits to enhance pedestrian safety and connectivity. Additionally, the project includes upgrading pedestrian signals at SR A1A/North Ocean Boulevard and installing Rectangular Rapid Flashing Beacons (RRFB's) at the NE 6th Street crosswalk to enhance pedestrian safety. Lastly, the project involves installing LED lighting at NE 6th Street and at SR A1A/North Ocean Boulevard to enhance pedestrian safety and visibility. For more information, contact Community Outreach Specialist Silvana Ojeda at 561-905-0167 or sojeda@corradino.com. Please see the attached flyer for more information.

Cost/Completion: \$1.3 million/Late 2025

Traffic Impacts:

- SR 804/ East Ocean Avenue westbound from SR A1A/North Ocean Boulevard to SR 5/US 1/Federal Highway will have the outside lane closed from 8 a.m. until 4 p.m. Monday through Friday for sidewalk removal and installation of light and pedestrian pole bases.
- SR 804/East Ocean Avenue eastbound from SR 5/US 1/Federal Highway to SR A1A/North Ocean Boulevard will have the outside lane closed from 8 a.m. to 4 p.m. Monday through Friday for sidewalk removal and installation of light and pedestrian pole bases.
- Signal operations may be impacted by project activities, and are being monitored closely during construction for temporary adjustments to reduce congestion.

12. **SR 802/Lake Worth Road Improvements Project**

Description: This 1.90-mile project from Raulerson Drive to Palm Beach State College Entrance/Douglas Drive in the city of Lake Worth Beach began on November 14, 2022. Work includes constructing a new exclusive right turn lane from eastbound Lake Worth Road into the Mid-County Senior Center, installing new seven-foot bike lanes with upgraded safety features, milling and resurfacing Lake Worth Road in both directions, replacing underground Palm Beach County utilities throughout the project limits, improving sidewalk and driveways on both sides of Lake Worth Road, modifying medians to improve motorist safety, improving signalized intersections and pedestrian crossings, and installing new signage, pavement markings, and lighting. For more information, contact Community Outreach Specialist Melissa Reading at 772-577-8803 or mreading@corradino.com.

Cost/Completion: \$14 million/Spring 2025

Traffic Impacts:

- One lane in each direction on SR 802/Lake Worth Road from Raulerson Drive to Palm Beach State College may be closed for median work and friction course placement.
- Two lanes in each direction on SR 802/Lake Worth Road from Raulerson Drive to Palm Beach State College may be closed 8 p.m. to 6 a.m., Sunday through Saturday night for traffic signal loop installation.
- Intersection work at SR 802/Lake Worth Road and Congress Avenue may involve up to two lanes closed in each direction including turn lanes at the intersection from 8 p.m. to 6 a.m., Sunday through Saturday night for traffic signal loop installation.
- Intersection work at SR 802/Lake Worth Road and Palm Beach State College entrance may involve up to two lanes closed in each direction including turn lanes at the intersection from 8 p.m. to 6 a.m., Sunday through Saturday night for traffic signal loop installation.
- Intersection work at SR 802/Lake Worth Road and Kirk Road may involve up to one lane closed in each direction including turn lanes at the intersection from 8 p.m. to 6 a.m., Sunday through Saturday night for traffic loop installation.

13. **SR 802/Lake Avenue/Lucerne Avenue Resurfacing, Restoration, and Rehabilitation Project**

Description: This 2.382-mile project from east of A Street to east of Golfview Road in the City of Lake Worth Beach began on February 27, 2024. Work includes milling and resurfacing the existing roadway, replacing and upgrading signing and pavement markings, installing new and upgrading existing lighting throughout the project corridor, upgrading pedestrian features at signalized intersections, and upgrading pedestrian curb ramps to meet Americans with Disabilities Act (ADA)

standards. For more information, please contact Community Outreach Specialist Melissa Reading at mreading@corradino.com or 772-577-8803.

Cost/Completion: \$5.4 million/This project was Final Accepted by the Florida Department of Transportation (FDOT) on April 9, 2025

Traffic Impacts:

- No anticipated impacts

14. 6th Avenue South Improvements at SR 9/I-95

Description: This 1-mile project in the City of Lake Worth Beach began on November 13, 2023. Project improvements consist of lengthening the turn lanes on 6th Avenue South, adding an exclusive right turn lane to the SR 9/I-95 northbound on ramp, adding an additional right turn lane to the SR 9/I-95 southbound on ramp, lengthening the northbound left turn lane at A Street, constructing 6-foot sidewalks on both sides of 6th Avenue South, constructing 7-foot bicycle lanes on both sides of 6th Avenue South, installing Wrong-Way Driving Countermeasures on the SR 9/I-95 northbound and southbound exit ramps, constructing 16-foot ground-mounted sound walls along the SR 9/I-95 northbound exit ramp and south side of 6th Avenue South, constructing new gravity wall, curb and gutter, traffic separator, median barrier, sidewalk and driveway along 6th Avenue South within project limits, upgrading drainage, signage, lighting, signalization and pavement markings, Intelligent Transportation System (ITS) upgrades, and relocation of water, sewer and utilities for the City of Lake Worth Beach.

Cost/Completion: The project cost is \$17.92 million. Completion is expected in Late 2025. For more information, please contact Community Outreach Specialist Meredith Cruz at (561) 589-9584 or mcruz@cruz-pr.com.

Traffic Impacts:

- 6th Avenue South, from Michigan Avenue to South C Street, may have one lane closed in each direction through April 2025.
- Side streets within the project limits may have intermittent traffic impacts related to work operations on 6th Avenue South through April 2025.
- Signal operations may be impacted by project activities and are being monitored closely during construction for temporary adjustments to reduce congestion.

Ramp Impacts:

- Eastbound 6th Avenue South to the I-95 Southbound entrance ramp has the right turn lane closed to safely facilitate roadway and drainage operations through April 2025.
- The I-95 northbound exit ramp to eastbound 6th Avenue South has the right turn lane closed to safely facilitate roadway and drainage operations through April 2025.
- The I-95 northbound exit ramp to westbound 6th Avenue South has the left turn lane closed to safely facilitate roadway and drainage operations through April 2025.
- The I-95 southbound exit ramp to westbound 6th Avenue South has one right turn lane closed to safely facilitate the construction of a Mechanically Stabilized Earth (MSE) wall and roadway construction, through April 2025.
- The I-95 entrance and exit ramps at 6th Avenue South may have one lane closed nightly as needed, 8 p.m. to 6 a.m., to safely facilitate roadway operations through April 2025. One lane will remain open during this time.

15. SR 5/US 1/Federal Highway Resurfacing, Restoration, and Rehabilitation Project

Description: This 1.59-mile project on State Road (SR) 5/US 1/Federal Highway from 6th Avenue North to Arlington Road in West Palm Beach and Lake Worth Beach began on March 31, 2025.

Project improvements consist of milling and repaving the roadway along the project limits to enhance infrastructure resilience and improve safety for the community; upgrading pedestrian signals at 7th Avenue North, 10th Avenue North, and 13th Avenue North to countdown signals to enhance pedestrian safety, installing Rectangular Rapid Flashing Beacons (RRFBs) and crosswalks on the north side of 6th Avenue North to improve pedestrian safety; installing a raised intersection at 16th Avenue North to reduce speeding through the corridor and enhance motorist safety; installing speed feedback signs at the curves between Wellesley Drive and Princeton Drive to improve motorist safety; installing shared bicycle markings, or “sharrows,” and signage between 6th Avenue North and Princeton Drive to increase motorist awareness and bicyclist safety; installing six-foot buffered bicycle lanes between Auburn Drive and Arlington Road to enhance motorist awareness and bicyclist safety; and upgrading curb ramps, pavement markings, and signage within the project limits to improve visibility and connectivity. For more information, please contact Community Outreach Specialist Melissa Reading at 772-577-8803 or mreading@corradino.com.

Cost/Completion: \$2.7 million/Late 2025

Traffic Impact:

- The southbound lane and shoulder of SR 5/US1/Federal Highway from Arlington Road to 8th Avenue North will be closed intermittently, 7 a.m. to 4 p.m., Monday through Friday, for concrete removal during sidewalk improvements and signalization work. Pedestrian detours are in place with advance notice and flaggers will direct traffic as needed.

16. SR 704/Okeechobee Boulevard Resurfacing, Restoration, and Rehabilitation Project

Description: This 0.608-mile project on State Road (SR) 704/Okeechobee Boulevard from Red Trail to West of Australian Avenue in West Palm Beach began on January 29, 2025. Work includes milling, repaving, and restriping the existing roadway within the project limits to ensure long-term infrastructure resilience and safety, upgrading pedestrian signals and lighting to LED fixtures at existing crosswalks to enhance pedestrian safety, replacing in-road sensors and traffic signal backplates to improve traffic flow and enhance safety for motorists, installing Wrong Way Driving Detection Systems (WWDS) at the SR 9/1-95 northbound and southbound exit ramps to SR 704/Okeechobee Boulevard to enhance motorist safety by detecting wrong-way drivers and preventing serious injury crashes on the State Highway System. Please see the attached flyer for project information. For more information, please contact Community Outreach Specialist Melissa Readling at 772-577-8803 or mreadling@corrado.com

Cost/Completion: \$3.2 million/Early 2026

Traffic Impact:

- One lane in each direction of SR 704/Okeechobee Boulevard from Red Trail to west of Australian Avenue will be closed from 8:30 p.m. until 6:30 a.m., Monday through Thursday for concrete and signalization work. Lane closures will not occur simultaneously, and pedestrian detours will be in place as needed.
- One outside eastbound shoulder of SR 704/Okeechobee Boulevard from Red Trail to west of Australian Avenue will be closed daily from 8 a.m. until 5 p.m., through Apr. 11, for drainage work.
- The westbound SR 704/Okeechobee Boulevard shoulder and sidewalk from Red Trail to west of Australian Avenue will be closed from 8:30 p.m. until 6:30 a.m., Monday through Thursday for concrete and signalization work.
- Signal operations may be impacted by project activities and are being monitored closely during construction for temporary adjustments to reduce congestion.

17. SR 809/Military Trail at SR 882/Forest Hill Boulevard Intersection Improvements Project

Description: This 0.705-mile intersection improvement project on State Road 809/Military Trail and SR 882/Forest Hill Boulevard in Palm Beach County began on September 6, 2022. Work includes widening, milling, and resurfacing along SR 809/Military Trail and SR 882/Forest Hill Boulevard, constructing additional right and left turn lanes on SR 809/Military Trail and additional right turn lanes on SR 882/Forest Hill Boulevard, installing new 5-foot bike lanes at various locations along SR 882/Forest Hill Boulevard, improving sidewalks and driveways at the intersection of SR 809/Military Trail and SR 882/Forest Hill Boulevard, installing four new signal mast arms at the intersection, and installing new signage and pavement markings. For more information, please contact Community Outreach Specialist Melissa Readling at 772-577-8803 or mreadling@corrado.com.

Cost/Completion: \$7 million/Summer 2024

Traffic Impact:

- One eastbound and westbound lane on Forest Hill Boulevard may be closed from Haverhill Road to Kirk Road from 7 a.m. to 5 p.m. Monday through Friday for signalization work.
- One northbound and southbound lane on Military Trail may be closed from Summit Boulevard to Purdy Lane from 10 a.m. to 3 p.m. Monday through Friday for signalization work.
- The inside eastbound lane on Forest Hill Blvd. from Bay Meadows Drive to east of Military Trail is closed for traffic separator construction.
- The southbound outside lane on Military Trail may be closed from Sunset Ranch Road to south of Forest Hill Blvd. from 9 p.m. to 6 a.m. Sunday through Friday night for signalization work.
- The inside southbound lane on Military Trail from Hairland Drive to Forest Hill Blvd. is closed for median reconstruction.
- The inside northbound lane on Military Trail from Barbridge Road to Melaleuca Trail is closed for median reconstruction.

18. Intersection Lighting Retrofit Improvements Project

This lighting improvements project at 22 different intersections within cities in Palm Beach, Martin, and St. Lucie Counties began on December 9, 2024. Improvements include creating a safer, more energy-efficient, and resilient transportation environment by upgrading lighting to LED fixtures and

retrofitting existing light poles. For more information, please contact Community Outreach Specialist Silvana Ojeda at 561-905-0167 or sojeda@corradino.com

Cost/Completion: \$1,017,434/Summer 2025

Traffic Impact:

- SR 805/Dixie Highway from 12th Avenue S. to Alhambra Road in Lake Worth Beach will have intermittent single lane closures from 6:30 p.m. until 3:30 p.m., excluding peak hours and school speed zone hours, Monday through Friday, for lighting fixture replacement activities.
- SR 882/Forest Hill Boulevard from Jog Road to SR 805/Dixie Highway in West Palm Beach will have intermittent single lane closures from 6:30 p.m. until 3:30 p.m., excluding peak hours and school speed zone hours, Monday through Friday, for lighting fixture replacement activities.
- The SR 5/US 1 and Lakeshore Drive/Golfview Road intersection in North Palm Beach will have intermittent single lane closures from 6:30 p.m. until 3:30 p.m., excluding peak hours and school speed zone hours, Monday through Friday, for lighting fixture replacement activities.
- The SR 710/MLK Jr Boulevard and Australian Avenue intersection in Riviera Beach will have intermittent single lane closures from 6:30 a.m. until 4:30 p.m., excluding peak hours and school speed zone hours, Monday through Friday, for lighting fixture replacement activities.
- SR 7/US 441 from Hypoluxo Road/Heritage Farms Road to SR 812/Lantana Road in Lake Worth Beach intermittent single lane closures from 6:30 a.m. until 4:30 p.m., excluding peak hours and school speed zone hours, Monday through Friday, for lighting fixture replacement activities.

19. North Shore Pedestrian Bridge Improvements Project

Description: This 0.07-mile project on North Shore Drive over the Carver Canal in the city of West Palm Beach began on August 26, 2024. Work includes construction of a prefabricated steel pedestrian bridge on the west side of North Shore Drive crossing the Carver Canal, realignment of the pedestrian sidewalk path on the west side of North Shore Bridge to the new pedestrian bridge, reconstruction of drainage outfalls along the north and south sides of the newly constructed pedestrian bridge, replacement and upgrading signage impacted by construction, and adding lighting at each side of the new pedestrian bridge. For more information, please contact Community Outreach Specialist Silvana Ojeda at 561-905-0167 or sojeda@corradino.com.

Cost/Completion: \$2.7 million/Spring 2025

Traffic Impact:

- The southbound lane of North Shore Drive will be intermittently closed from Monday through Friday, for material delivery and bridge pile installation operations. Flaggers will be on-site to assist motorists, and pedestrian detours will be in place.

NORTHERN PALM BEACH COUNTY PROJECTS

(Riviera Beach, North Palm Beach, Palm Beach Gardens, Juno Beach, Jupiter, Tequesta)

20. SR 710/MLK Jr Boulevard Advanced Transportation Management System (ATMS) Project

Description: This 1.68-mile project on SR 710/MLK Jr Boulevard from North Congress Avenue to President Barack Obama Highway in Riviera Beach began on January 10, 2025. Work includes installing solar-powered traffic signs equipped with modern technology that detects bicyclists and activates flashing signals to warn drivers, improving safety for cyclists; installing Closed-Circuit Television (CCTV) cameras to enhance real-time traffic monitoring and improve motorist safety; upgrading the Advanced Transportation Management System (ATMS) technology to enhance coordination with the Regional Traffic Management Center (RTMC), improving traffic flow and enabling faster incident response; installing new traffic loops to optimize signal changes, enhancing safety and efficiency of the infrastructure. For more information, please contact Community Outreach Specialist Silvana Ojeda at 561-905-0167 or sojeda@corradino.com.

Cost/Completion: \$1.8 million/Summer 2025.

Traffic Impacts:

- Signal operations may be impacted by project activities, and are being monitored closely during construction for temporary adjustments to reduce congestion.

21. State Road (SR) 710/Beeline Highway Reconstruction Project

Description: This 3.142-mile project in the cities of Palm Beach Gardens, Riviera Beach and West Palm Beach began on March 18, 2024. Improvements consist of widening SR 710/Beeline Highway from Northlake Boulevard to SR 708/Blue Heron Boulevard from 4 lanes to 6 lanes, replacing and widening the Florida's Turnpike bridge over SR 710/Beeline Highway, constructing an at-grade partial Continuous Flow Intersection (CFI) at the intersection of SR 710/Beeline

Highway and Northlake Boulevard, adding sidewalks and bicycle lanes on both sides of SR 710/Beeline Highway, upgrading railroad crossings, drainage, signage, lighting, signalization, and pavement markings throughout project limits, and upgrading Intelligent Transportation System (ITS). For more information, please contact Community Outreach Specialist Silvana Ojeda at (561) 905-0167 or sojeda@corradino.com.

Cost/Completion: \$148.2M / Anticipated Completion is Late 2029.

Signalization Impacts:

- Signal operations may be impacted by project activities, and are being monitored closely during construction for temporary adjustments to reduce congestion.

SR 710/Beeline Highway Traffic Impact:

- Starting Sunday night, Apr. 13, through Friday morning, Apr. 18, the SR 710/Beeline Highway between just north of the Haverhill Road intersection and just south of the North Jog Road intersection will be closed nightly from 8 p.m. to 6 a.m., Sunday through Thursday to allow for the safe demolition of the SR 91/Florida's Turnpike bridge. For more details, please refer to the attached flyer.
- SR 710/Beeline Highway from SR 708/Blue Heron to Northlake Boulevard will have one inside lane closed in each direction daily, 7 a.m. until 6 p.m., Monday through Friday.
- SR 710/Beeline Highway and Northlake Boulevard will have one inside lane closed in each direction daily, 10 a.m. until 5 p.m., Monday through Friday.
- SR 710/Beeline Highway and Jog Road will have one inside lane closed in each direction daily, 10 a.m. until 6 p.m., Monday through Friday.
- SR 710/Beeline Highway and Haverhill Road will have one inside lane closed in each direction daily, 7 a.m. until 6 p.m., Monday through Friday.
- SR 710/Beeline Highway from Military Trail to Blue Heron Boulevard will have one lane closed in each direction daily, 7 a.m. until 6 p.m., Monday through Friday.
- SR 710/Beeline Highway lane widths are reduced and westbound traffic has been shifted to the median from just east of the Turnpike to Blue Heron Boulevard to safely facilitate construction activities.
- The SR 710/Beeline Highway northwest ramp to eastbound Northlake Boulevard has been temporarily closed to safely facilitate this phase of construction and is anticipated to reopen in Fall 2025. During this closure, motorists can continue on SR 710/Beeline Highway and turn right at the light to access eastbound Northlake Boulevard.
- To ensure motorist safety during material deliveries, CSX will be performing brief, intermittent closures on the southeast SR 710/Beeline Highway exit ramp to westbound Northlake Boulevard for no longer than 5 minutes at a time, 7 a.m. until 5 p.m., Monday through Saturday, through Saturday, Apr. 12. Flaggers will be on-site to assist with safe entry and exit. For questions regarding this operation, please contact Erika Nickell at (229) 262-4394 or enickell@scdevelopmentllc.com.

SR 708/Blue Heron Boulevard Traffic Impact:

- SR 708/Blue Heron Boulevard eastbound from SR 710/Beeline Highway to Military Trail will have one outside lane closed daily, 7 a.m. until 6 p.m., Monday through Friday.

Northlake Boulevard Traffic Impact:

- Northlake Boulevard, west of SR 710/Beeline Highway, will have one lane closed in each direction, as needed, 10:30 a.m. until 6 p.m., Monday through Friday.
- Northlake Boulevard, east of SR 710/Beeline Highway, will have one lane closed in each direction, as needed, 10:30 a.m. until 6 p.m., Monday through Friday.
- The SR 710/Beeline Highway northwest-bound access to eastbound Northlake Boulevard has been temporarily shifted to safely facilitate this phase of construction. The current movement is anticipated to reopen in Fall 2025. During this phase, from SR 710/Beeline Highway northwest-bound, motorists can turn right at the intersection to access eastbound Northlake Boulevard.
- Northlake Boulevard lanes in each direction at the SR 710/Beeline Highway intersection have been temporarily shifted and U-turns in both directions are not available to safely facilitate this phase of construction. This new traffic pattern will remain in place until Spring 2025.

SR 91/Florida's Turnpike Traffic Impact:

- SR 91/Florida's Turnpike, from south of the SR 710/Beeline Highway overpass to just north of the SR 710/Beeline Highway overpass, will have one lane closed in each direction, nightly, 8 p.m. until 6 a.m., Sunday through Thursday, through April 2025.
- SR 91/Florida's Turnpike southbound lanes, from south of the SR 710/Beeline Highway overpass to just north of the SR 710/Beeline Highway overpass, have been temporarily shifted to safely facilitate this phase of construction. This new traffic pattern will remain in place until Early 2026.
- **Full Ramp Closure Notice:**
 - The SR 91/Florida's Turnpike southbound entrance ramp from Jog Road will be closed

from 10 p.m. to 6 a.m. Thursday night, Apr. 17, to facilitate construction activities safely. Traffic will be detoured via Jog Road, Northlake Boulevard, SR 9/I-95, SR 786/PGA Boulevard to SR 91/Florida's Turnpike. Should unforeseen issues or delays impact these dates, the closure may occur from 10 p.m. until 6 a.m. Sunday night, Apr. 20, and Monday night, Apr. 21.

22. State Road (SR) 5/US 1 Earman River Bridge Replacement Project

Description: This 0.175-mile project located in the Village of North Palm Beach from SR 5/US 1 at Northlake Boulevard to just north of SR 5/US 1 at Anchorage began on February 10, 2025. Improvements include replacing the SR 5/US 1 bridge over the Earman River to enhance structural safety, traffic flow, and long-term resiliency. The roadway will be widened to add a second right-turn lane from southbound SR 5/US 1 onto westbound Northlake Boulevard, improving infrastructure resilience, traffic flow, and safety. Milling and resurfacing the roadway along SR 5/US 1 within the project limits will enhance safety, ride quality, and infrastructure longevity. Additionally, 4-foot and 5-foot bicycle lanes will be added along SR 5/US 1 within the project limits to improve safety for all roadway users. Upgrades to drainage, signage, lighting, signalization, pedestrian curb ramps, pavement markings, and the Intelligent Transportation System (ITS) will further enhance infrastructure resilience, traffic flow, transportation efficiency, and safety. Finally, benches and planters will be installed throughout the project limits for the Village of North Palm Beach to improve public spaces. For more information, please contact Community Outreach Specialist Silvana Ojeda at (561) 905-0167 or sojeda@corradino.com

Cost/Completion: \$13.7 million/Summer 2027

Traffic Impacts:

- Northbound SR 5/US 1/Earman River Bridge traffic from just south of the bridge to north of the bridge has been shifted to the existing southbound bridge to safely facilitate the construction of the new northbound portion of the bridge. Two travel lanes will be open in each direction on the remaining existing portion of the bridge. Pedestrian detours and signage will guide pedestrians to the sidewalk located on the southbound side of the bridge. Access to all businesses on the east side of SR 5/US 1 will remain open. This traffic shift will remain in place until Spring 2026. See the attached flyer for more information.
- Signal operations may be impacted by project activities, and are being monitored closely during construction for temporary adjustments to reduce congestion.

23. State Road (SR) A1A Resurfacing, Restoration, and Rehabilitation Project

Description: This 1.835 miles project located in North Palm Beach from south of the John D. MacArthur State Park Entrance to Portage Landing North began on February 17, 2025. Work includes milling and repaving the existing roadway within project limits to ensure long-term resilience, widening the shoulders to provide 4-foot to 8-foot designated bike lanes in each direction of SR A1A from south of the John D. MacArthur State Park entrance to Portage Landing North to enhance bicyclist accessibility and safety, reconstructing pedestrian sidewalk curb ramps to meet current Americans with Disability Act (ADA) standards, replacing the mast arm traffic signal system to meet current hurricane design standards to ensure motorist safety, upgrading pedestrian signals at signalized intersections to improve push button accessibility, upgrading video vehicle detection system and in-road sensors to improve traffic flow, upgrading lighting at the Lost Tree Village/Old Harbour Road intersection to enhance motorist and pedestrian visibility, upgrading pavement markings and signs to improve visibility and accessibility for motorists. For more information, please contact Community Outreach Specialist Silvana Ojeda at (561) 905-0167 or sojeda@corradino.com.

Cost/Completion: \$3.9 million/Late 2025

Traffic Impact:

- The southbound lane of SR A1A from south of the St. Paul of the Cross Catholic Church to the intersection of Portage Landing will be closed intermittently from 7 a.m. to 5 p.m., Monday through Friday for installation of low-profile barriers on the west side of A1A. Flaggers will be in place to direct northbound and southbound traffic on the northbound lane. SR A1A southbound lane will remain open at the intersection of Village Road/Old Harbour Road until 12 p.m. and may be closed as needed after 12 p.m. The shoulder and bike lane will be closed during and after installation of the low-profile barriers on the southbound side until widening work is completed - bicyclists to use the road during this period.
- The southbound lane and shoulder of SR A1A from just south of John D. MacArthur State Park to just north of the park entrance will be closed from 7 a.m. to 5 p.m., Monday through Friday for clearing & grubbing, new sidewalk, guardrail installation, and miscellaneous asphalt work. Flaggers will be in place to direct traffic as needed.
- One lane in each direction of SR A1A at the intersection of Village Road/Old Harbour Road will be intermittently closed from 12 p.m. to 5 p.m. Monday through Friday, for signalization

work.

- The right turn lanes at the intersection of SR A1A and Village Road/Old Harbour Road will be closed as needed from 7 a.m to 5 p.m., Monday through Friday, for mast arm foundation work. Motorists can turn right from the SR A1A thru lane onto Village Road and Old Harbour Road, and from Village Road and Old Harbour Road thru lanes to SR A1A.
- Pedestrian detours will be in place as needed, and access to residences will be maintained.

24. State Road (SR) 786/PGA Boulevard Resurfacing, Restoration, and Rehabilitation Project

Description: This 0.922-mile project located in the City of Palm Beach Gardens from east of SR 9/I-95 to east of Fairchild Gardens Avenue began on October 14, 2024. Work includes milling and repaving the existing roadway within project limits to ensure long-term resilience, installing pedestrian signals, pavement markings, and signs to enhance safety for pedestrians and motorists, installing dedicated green bike lane markings in each direction of SR 786/PGA Boulevard throughout the project limits to improve bicyclist safety, installing an advanced warning flasher facing eastbound traffic approaching the Lake Victoria Gardens Avenue signalized intersection to enhance motorist safety, upgrading traffic signal vehicle video detection and traffic controller cabinets to improve traffic flow, reconstructing the concrete bus pad at Fairchild Gardens Avenue to enhance transit rider safety and accessibility, and reconstructing pedestrian sidewalk curb ramps to meet current Americans with Disability Act (ADA) standards. For more information, please contact Community Outreach Specialist Melissa Readling at (772) 577-8803 or mreadling@corrado.com

Cost/Completion: \$4.9 million/Spring 2025

Traffic Impacts:

- The outside lane in each direction of SR 786/PGA Boulevard from east of Fairchild Gardens Avenue to West of Lake Victoria Gardens Avenue will be closed nightly from 11 p.m. to 9 a.m., Monday through Friday for signalization and roadway activities. Motorists can turn right from the far-right thru lane on SR 786/PGA Boulevard onto Fairchild Gardens Avenue and Lake Victoria Gardens Avenue.
- The inside lane in each direction of SR 786/PGA Boulevard from east of Fairchild Gardens Avenue to West of Lake Victoria Gardens Avenue will be closed nightly from 11 p.m. to 9 a.m. Monday through Friday for signalization and roadway activities. Motorists can turn right from the far-right thru lane on SR 786/PGA Boulevard onto Fairchild Gardens Avenue and Lake Victoria Gardens Avenue.
- Southbound Lake Victoria Gardens Avenue at SR 786/PGA Boulevard will be closed nightly from 11 p.m. to 9 a.m., Monday through Friday, for pavement marking activities and signalization. Motorists will be directed via eastbound Kyoto Gardens Drive to southbound Fairchild Gardens Avenue to SR 786/PGA Boulevard.
- The inside lane of SR 786/PGA Boulevard from East of SR-9/I-95 To East of Fairchild Gardens Avenue will be closed nightly from 11 p.m. to 9 a.m. Sunday through Friday for pavement marking activities and signalization
- The outside lane in each direction of SR 786/PGA Boulevard from East of SR-9/I-95 To East of Fairchild Gardens Avenue will be closed nightly from 11 p.m. to 9 a.m. Sunday through Friday for pavement marking activities and signalization
- Two left northbound turn lanes on Lake Victoria Garden Avenue will be closed nightly from 11 p.m. to 9 a.m. Monday through Thursday for roadway activities. Motorist will still allow to make left turn from the other two lane that will remain open.
- Northeast corner on SR 786/PGA Boulevard and Lake Victoria Gardens Ave will have the sidewalk closed around the clock from Monday through Sunday for signalization activities. Pedestrians can turn right and walk up to Fairchild Gardens to cross across SR 786/PGA Boulevard and make left to return to Lake Victoria Gardens.
- Southeast Corner on SR 786/PGA Boulevard and Lake Victoria Gardens Ave will have the sidewalk closed around the clock from Monday through Sunday for signalization activities. Pedestrians can turn left and walk up to Fairchild Gardens to cross across SR 786/PGA Boulevard and make right to return to Lake Victoria Gardens
- The eastbound sidewalk on SR 786/PGA Boulevard at the bridge will be closed around the clock from Monday through Sunday for signalization activities. Pedestrian can turn right on RCA Blvd and walk up to Fairchild Gardens Avenue.
- Signal operations may be impacted by project activities, and are being monitored closely during construction for temporary adjustments to reduce congestion

25. US 1 Jupiter Bridge Replacement

Description: This 4.1-mile project located in the Town of Jupiter from CR A1A to CR 707/Beach Road and surrounding intersections began October 18, 2021. It consists of replacing the existing US 1 Bridge over the Loxahatchee River, including adding bike lanes and sidewalks in each

direction. Other improvements include installing Intelligent Transportation System technology to improve traffic flow, adding decorative lighting and drainage, and upgrading signage and pavement markings. Minor improvements will also be made to the Alternate A1A bridge over the Loxahatchee River. In addition, intersection improvements will occur at Alternate A1A and Old Dixie Highway by shifting the intersection to the southwest, adding a traffic signal, and lengthening the left-turn lane from northbound Alternate A1A to northbound Old Dixie Highway. For more information, please contact Community Outreach Specialist Meredith Cruz at (561) 589-9584 or mcruz@cruz-pr.com.

Cost/Completion: \$122 million/Early 2026

Traffic Impacts:

- One lane is open in each direction on the western span of the bridge while work is completed on the eastern portion of the bridge. This temporary traffic pattern is in place through 6 a.m. Monday morning, April 14. Please proceed with caution through the work zone.
- Single-leaf openings of the bascule bridge are expected through Spring 2025.
- Single lane closures can be expected as needed throughout the remainder of the project to complete construction activities.
- Signal operations may be impacted by project activities and are being monitored closely during construction for temporary adjustments to reduce congestion.

Full Weekend Bridge Closure to Motorists, Cyclists and Pedestrians:

- **Beginning at 11 p.m. Friday night, Apr. 11, the US 1 Jupiter Bridge will close around-the-clock until 6 a.m. Monday, Apr. 14. For safety reasons, no pedestrian, vehicular or bicycle traffic will be allowed on the bridge during the full closure time period.** This full closure is required to remove temporary barrier walls, traffic control devices and striping, and to functionally test the bridge. When the bridge reopens Monday morning, April 14, the bridge will be striped and open in the final configuration with two travel lanes, a bike lane and sidewalk open in each direction. During this full weekend closure, motorists and pedestrians will be directed to follow the detour route along US 1, Indiantown Road, and Alternate A1A. Please note, on demand half channel openings will be permitted during this time. Please see flyer attached.
- **Detour Routes:**
 - Northbound traffic will go west on Indiantown Road to Alternate A1A, then go north on Alternate A1A to US 1.
 - Southbound traffic will go south on Alternate A1A to Indiantown Road, then go east on Indiantown Road to US 1.

Nightly Bridge Closures as needed through April:

- The US 1 bridge between CR A1A and Jupiter Cove Drive may be closed nightly, 9 p.m. until 6 a.m., Sunday night through Thursday nights, through April 2025, for construction operations.
- **Detour Routes:**
 - Northbound traffic will go west on Indiantown Road to Alternate A1A, then go north on Alternate A1A to US 1.
 - Southbound traffic will go south on Alternate A1A to Indiantown Road, then go east on Indiantown Road to US 1.

WESTERN PALM BEACH COUNTY PROJECTS

(Wellington, Royal Palm Beach, South Bay, Belle Glade, Pahokee, Canal Point)

26. State Road 715 and State Road 80 Resurfacing Project

Description: Construction on this 4.44-mile resurfacing project on SR 715 and SR 80 began on July 10, 2023, in Western Palm Beach County. Work includes milling and resurfacing the existing roadway and minor widening of existing paved shoulders, installing pedestrian signalization and markings, improving signing and pavement markings, upgrading pedestrian curb ramps to meet Americans with Disabilities Act (ADA) standards, and adding new sidewalk on the west side of SR 715 and select locations on SR 80. For more information, contact Community Outreach Specialist Melissa Readling at 772-577-8803 or mreadling@corrado.com.

Cost/Completion: \$12 million/Summer 2025

Traffic Impacts

- One lane in each direction on SR 80/S Main Street/E Palm Beach Road from just east of Glades Glen Drive to SR 25/US 27 and one lane of SR 715 from SR 80 to south of West Canal Street South will be closed intermittently from 7 p.m. until 7 a.m., Sunday through Thursday, for striping and signal work through April 2025.

27. SR 729/State Market Road Resurfacing, Restoration and Rehabilitation Project

Description: Construction on this 2.272-mile roadway improvements project on SR 729/State Market Road in Pahokee began on April 28, 2024. Work includes milling and resurfacing SR 729/State Market Road, widening traffic lanes from 11 feet to 12 feet, widening the existing paved

shoulders as permitted by FDOT right-of-way, reconstructing northbound SR 729/State Market Road sidewalks and shared use paths from north of Rock Pit Road to SR 15/US 441/E Main Street and upgrading signage and pavement markings throughout project limits. Please see the attached flyer for more information. For more information, contact Community Outreach Specialist Melissa Reading at 772-577-8803 or mreading@corradino.com.

Cost/Completion: \$4.9 million/Spring 2025

Traffic Impacts:

- One lane and shoulder in each direction of SR 729/State Market Road from Muck City Road to SR 15/Main Street may be closed from 8:30 a.m. to 5 p.m., Monday through Friday for pavement marking activities through Apr. 16. Flaggers will direct traffic as needed.

28. SR 15/US 441/US 98 Roadway Improvements Project

Description: Construction on this 6.8-mile roadway improvements project on SR 15/US 441/US 98 in Canal Point began on October 23, 2023. Work includes milling and resurfacing the existing travel lanes, widening roadway shoulders, constructing a new sidewalk along the east side of the road from Canal Point Park and Recreation Center to Connell Road, constructing new bike lanes from Lake View Drive to Canal Point Park and Recreation Center, upgrading signing and pavement markings, replacing or resetting guardrails along the roadway, upgrading the bridge concrete barrier wall over the L-8 Canal. For more information, contact Community Outreach Specialist Melissa Reading at 772-577-8803 or mreading@corradino.com.

Cost/Completion: \$12.9 million/Spring 2025

Traffic Impacts:

- One lane of SR 15/US 98, from the Palm Beach County Line to north of 1st Street, will be intermittently closed from 7 a.m. to 5 p.m., Monday through Friday, for shoulder widening and paving. Flagging operations will direct northbound and southbound traffic as needed.

29. State Road 700/Conners Highway Resurfacing, Restoration, and Rehabilitation Project

Description: Construction on this 14.828-mile resurfacing, restoration, and rehabilitation project from north of 1st Street to west of SR 80 began on May 1, 2024, in Western Palm Beach County. Work includes milling and resurfacing of SR 700/Conners Highway, replacing and upgrading existing curb ramps to meet Americans with Disabilities Act (ADA) standards, installing rumble strips for the roadway segment with a posted speed greater than 50 miles per hour (mph), minor shoulder widening in various locations, installing, upgrading, and repairing guardrail as needed, upgrading pedestrian signals, pavement markings, and signs.

For more information, please contact Community Outreach Specialist Melissa Reading at 772-577-8803 or mreading@corradino.com.

Cost/Completion: \$ 17.8 million/Early 2026

Traffic Impact:

- One lane in each direction of SR 700/Conners Highway from E Main Street to east of the Triangle Park Entrance may be closed from 7 a.m. to 7 p.m., Monday through Friday, for sidewalk and paving activities. Flaggers will direct traffic as needed. Motorists should expect minor delays.
- SR 700/Conners Highway from CR 717/Muck City Road to Triangle Park is closed around-the-clock through approximately 5 pm. Sunday, July 6, 2025, for road construction work.

Detour:

- Northbound SR 700/Conners Hwy will be detoured via CR 717/Muck City Rd, S Lake Ave, and SR 15/E Main St
- Southbound SR 700/Conners Hwy will be detoured via SR 15/E Main St, S Lake Ave, CR 717/Muck City Rd and SR 700/Conners Hwy.

MAINTENANCE, UTILITY, PERMIT & ADDITIONAL AGENCY PROJECTS

- **For additional maintenance, utility, permit, and agency closures not listed below, please click this link: [Lciv2](#)**

FLORIDA'S TURNPIKE

Construction activities are scheduled to begin in late January along Florida's Turnpike/State Road (SR) 91 at the Boynton Beach Boulevard/SR 804 (Exit 86) interchange in Palm Beach County. Work will take place during both daytime and nighttime hours. This project is anticipated to continue through late 2025. Please see the attached flyer for more information or contact Brielle Gordon, Community Outreach Specialist at 954-934-1279 – or – 1-800-749-PIKE or Brielle.Gordon@dot.state.fl.us.

**SOUTHERN PALM BEACH COUNTY
(BOCA RATON, HIGHLAND BEACH, DELRAY BEACH)**

BOCA RATON

Advance Notice: Westbound NE Spanish River Boulevard over the Spanish River Boulevard Drawbridge, in Boca Raton, 9:30 am - 2:30 pm, Wednesday, Apr. 23 through Friday, Apr. 25 and Wednesday, Apr. 30 to Friday, May 2, 2025. 1 of 2 lanes closed for bridge maintenance. For more information, please contact Billy Canedo at 954-405-6028

SR 808/Glades Road at SR 9/I-95 will be closed to traffic in each direction from 9:30 p.m. until 6 a.m., Tuesday night, April 8 for maintenance operations. Wednesday night, April 9 will be used as a contingency night if needed. To ensure the safety of both motorists and construction crews, the following movements will be restricted and detours will be in place to maintain traffic flow in the surrounding areas while ensuring safety. The Florida Highway Patrol will be on-site, and signage will be in place to assist motorists through the detour. For more information, please contact Guillermo Canedo at (954) 777-4302.

SR 808/Glades Road Detours:

- **Westbound SR 808/Glades Road** at SR 9/I-95 will be detoured via Airport Road, Spanish River Boulevard, Military Trail, and Butts Road.
- **Eastbound SR 808/Glades Road** at SR 9/I-95 will be detoured via SR 9/I-95 southbound, Palmetto Park Road, and SR 5/Federal Highway.

SR 808/Glades Road & SR 9/I-95 Ramp Closures and Detours:

- The **SR 9/I-95 northbound entrance ramp** from westbound SR 808/Glades Road will be closed. Traffic will be detoured via Airport Road and Spanish River Boulevard.
- The **SR 9/I-95 northbound entrance ramp** from eastbound SR 808/Glades Road will be closed. Traffic will be detoured via southbound SR 9/I-95, and Palmetto Park Road to northbound SR 9/I-95.
- The **SR 9/I-95 northbound exit ramp** to westbound SR 808/Glades Road will be closed. Traffic will be detoured via Airport Road and Spanish River Boulevard.
- The **SR 9/I-95 southbound entrance ramp** from westbound SR 808/Glades Road will be closed. Traffic will be detoured via Airport Road and Spanish River Boulevard.
- The **SR 9/I-95 southbound exit ramp** to eastbound SR 808/Glades Road will be closed. Traffic will be detoured via Military Trail and Palmetto Park Road.

**CENTRAL PALM BEACH COUNTY
(GULF STREAM, BOYNTON BEACH, OCEAN RIDGE, LANTANA, MANALAPAN, LAKE WORTH BEACH, WELLINGTON, GREENACRES, PALM BEACH, WEST PALM BEACH, LOXAHATCHEE, THE ACREAGE, PALM SPRINGS):**

BOYNTON BEACH

Northbound and southbound SR A1A over the Boynton Beach Inlet Bridge in Boynton Beach, 9 am to 3 pm, Tuesday, Apr. 15, 1 of 2 lanes closed for bridge maintenance. For more information contact Guillermo Canedo at 954-777-4302

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The Florida Department of Transportation's mission is to provide a safe statewide transportation system that promotes the efficient movement of people and goods, supports the state's economic competitiveness, prioritizes Florida's environment and natural resources, and preserves the quality of life and connectedness of the state's communities.