

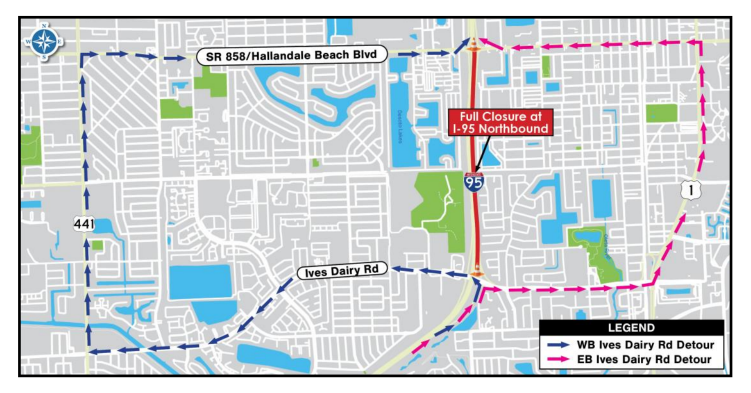
## FLORIDA DEPARTMENT OF TRANSPORTATION

## 95 Express Lanes Phase 3C Project **Full Closure Notice**

SR 9/I-95 from south of SR 820/Hollywood Boulevard to south of SR 842/ Broward Boulevard and SR 862/I-595 from SR 7/US 441 to SR 9/I-95 Financial Project ID Numbers: 409354-2-52-01 and 432222-1-52-01 Project Website: www.d4fdot.com

## SR 9/I-95 NB BETWEEN IVES DAIRY ROAD & SR 858/HALLANDALE BEACH BOULEVARD TO CLOSE OCT. 3

All lanes of SR 9/I-95 northbound between Ives Dairy Road and SR 858/Hallandale Beach Boulevard will be closed to traffic 11 p.m. until 5 a.m., Thursday night, Oct. 3 for overhead sign structure installation operations. The first lane will close at 9:30 p.m., the second lane will close at 10:30 p.m., and all lanes will be closed by 11 p.m., reopening by 5 a.m. Motorists will be detoured via the SR 9/I-95 northbound exit ramp to eastbound or westbound Ives Dairy Road. Eastbound Ives Dairy Road traffic will be routed via SR 5/US 1/ Biscayne Boulevard northbound, and SR 858/ Hallandale Beach Boulevard westbound to the SR 9/I-95 northbound entrance ramp. Westbound Ives Dairy Road traffic will be routed via SR 7/US 441 northbound and SR 858/Hallandale Beach Boulevard eastbound to the SR 9/I-95 northbound entrance ramp. To ensure motorist and crew safety, the SR 9/I-95 northbound entrance ramp from Ives Dairy Road will be closed, and motorists traveling within the SR 9/I-95 northbound managed lanes will egress at Ives Dairy Road and follow the detour. Motorists may re-enter the managed lanes at SR 736/Davie Boulevard. FHP will be onsite to assist motorists.



This project will extend the existing managed lanes north from just south of SR 820/Hollywood Boulevard to just south of SR 842/Broward Boulevard in Broward County. One lane will be added and the High Occupancy Vehicle (HOV) lane will be converted to create two managed lanes in each direction. The number of General Use lanes will remain the same. Other project improvements include construction of the SR 9/I-95 and SR 862/I-595 Direct Connectors between the SR 9/I-95 Managed Lanes and SR 862/I-595, as well as reconstruction, milling, resurfacing, and widening of SR 862/I-595 from SR 7/US 441 to SR 9/I-95 and along SR 9/I-95 from south of SR 820/Hollywood Boulevard to south of SR 842/Broward Boulevard. Additional work includes bridge widening along SR 9/I-95 at several locations, the painting of 17 bridges within project limits, I-95/SR 84 interchange modifications, Integrated Intelligent Transportation System (ITS) installation, including traffic monitoring devices, detectors, and dynamic message signs to optimize traffic operations, tolling/gantry construction, ramp signalization implementation at the interchanges, lighting, signage, and drainage Installation and construction of shoulder-mounted sound walls and retaining walls.

CONTACT INFORMATION	WEB AND SOCIAL MEDIA	
Mark Moshier, P.E FDOT Project Manager	Project website: www.d4fdot.com	
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Construction Cost: \$457 million Construction	n Start: January 2, 2019 Anticipated Compl	etion: Spring 2025

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## FLORIDA DEPARTMENT OF TRANSPORTATION MISSION STATEMENT

The mission of the Florida Department of Transportation 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.