

Why Reverse Lanes?



The principal benefit of a reverse lanes evacuation is the ability to use the maximum number of highway lanes possible for evacuating people from a threatened area. It's a way to handle the additional traffic anticipated as Florida residents and visitors leave a coastal area in advance of a hurricane.

Reverse lanes evacuation plans are established for certain expressways and interstates in Florida. When the decision is made to activate a reverse lanes evacuation, sections of these highways are set up to route traffic in one direction, heading away from the approaching storm.

What to Expect

The ultimate decision on a reverse lanes evacuation rests with the Governor. If local and state officials determine



that a reverse lanes evacuation is necessary, the Florida Division of Emergency Management, Florida Department of Transportation (FDOT) and the Florida Highway Patrol (FHP) will begin preparing the route. The lanes to be reversed will be closed to incoming traffic and no vehicles will be permitted on the usual entry ramps. Motorists who normally travel these lanes will be diverted to alternate routes.

The FHP will conduct the reverse lanes evacuation. Be sure to obey all temporary traffic markers and follow the direction of the law enforcement officers along the route. A reverse lanes evacuation is designed to begin at a certain point, typically at a paved crossover in the highway median. It concludes at a predetermined location where the traffic on the reversed lanes is merged on to another highway. There you will be able to seek temporary shelter locally or continue traveling to another destination.

Getting Information

For traffic information in Florida, dial 511 or visit the Web site www.fl511.com. Traffic conditions and information on roads closed due to crashes can also be obtained from the FHP's Traffic Incident Web site, www.fhp.state.fl.us/traffic.

During reverse lanes evacuation, the FDOT will provide traffic and evacuation information on the 511 traveler information system.



Another information source is highway advisory radio. Watch for the roadside signs that direct you to tune your radio to the designated frequency to hear the alert. For those with Citizens Band (CB) radios, tune to Channel 19 for information.

Portable and fixed message signs will display traffic information and instructions along the reverse lanes evacuation route.

Emergency Alert System radio stations broadcast advisories you can receive along many of Florida's highways. Tune to these stations for weather alerts.

Important Tips

Because of the way they are structured, reverse lanes evacuation routes restrict your travel choices. You will find that many interchanges and exits will be closed, and that traffic will be directed to predetermined points - with no exceptions. This will limit the options you have to travel as you may have intended.



Remember that a reverse lanes evacuation plan may not reduce the travel time to your destination, or the amount of traffic congestion you encounter along the way - especially if you delay your departure. In fact, traffic may be flowing much more smoothly on roads other than interstates. For more flexibility in your evacuation planning, leave earlier and select an alternate route to your destination.

Other Things to Keep in Mind

- Before leaving, fill your vehicle with fuel.
- Use service plazas and rest areas for brief stops. Food and fuel supplies may be limited, and law enforcement personnel will ensure that traffic keeps moving.
- State law requires that travel lanes be kept clear. If your vehicle becomes disabled and you are stranded, the Road Ranger Service Patrols are instructed to push your car to the unpaved shoulder of the road. Road Rangers will assist in arranging transportation to the next interchange.
- If you are involved in a crash, remove all vehicles from the travel lanes as quickly as possible. If you are unable to move your vehicle, seek help from other motorists. Because law enforcement services will be generally limited to emergencies, drivers are urged to exchange the following information: driver's name, address, and vehicle registration number, along with the insurance carrier's name.
- For *incidents involving injuries* that require immediate medical attention, please wait for emergency responders away from traffic.



Contact Information

Florida Highway Patrol Dial *FHP
Florida DOT 1-866-374-3368
Florida Emergency Information 1-800-342-3557
American Red Cross 1-866-438-4636



On the Web

For more information on reverse lanes evacuation plans and their use on Florida highways, visit www.OneWayFlorida.org.



Motorist Advisory

REVERSE LANES EVACUATION

Plan for One-Way Evacuation of Interstate 75—Alligator Alley South

A Publication of



Florida Highway Patrol



Florida Department of Transportation



Florida Division of Emergency Management

Reverse Lanes Evacuation Plan for I-75 Alligator Alley Southbound

The southbound reverse lanes evacuation plan for I-75's Alligator Alley is available for coastal residents evacuating east. It begins at CR 951 and continues south for 79 miles, ending at U.S. 27 near Fort Lauderdale.

If this reverse lanes evacuation plan is activated, all northbound I-75 traffic south of U.S. 27 will exit at U.S. 27. All northbound I-75 ramps along the route will be closed. This will allow reversal of the northbound lanes so that all traffic will flow south along the I-75 reverse lanes evacuation route.

Alternate Route

Motorists seeking an alternate route can use SR 80 or U.S. 41 (Tamiami Trail).

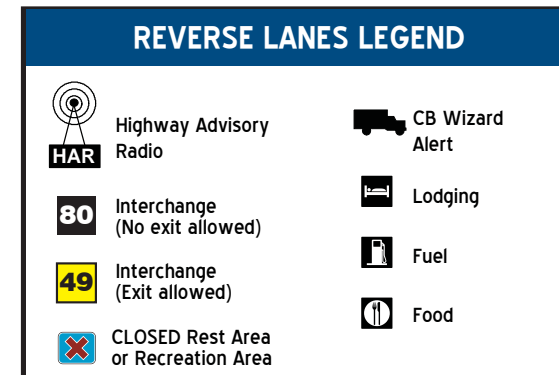
Entering the Reverse Lanes Evacuation Plan

The southbound I-75 reverse lanes evacuation plan begins in Naples at the CR 951 interchange. There, northbound CR 951 traffic may enter the regular southbound I-75 lanes, and southbound CR 951 traffic may turn left and enter I-75 on the reverse lanes side.

Exiting the Reverse Lanes Evacuation Plan

At U.S. 27 (Exit 23), vehicles on the I-75 regular southbound lanes exit and may continue either north or south on U.S. 27. The I-75 reverse lanes will merge right to a median crossover located on the east side of the interchange. This will return reverse lane vehicles to the normal southbound lanes. Motorists may continue on I-75, or proceed to I-595, Florida's Turnpike, or I-95.

Southbound motorists on U.S. 27 approaching the I-75 interchange will have direct access to southbound I-75. Northbound U.S. 27 motorists approaching the I-75 interchange will be directed to SR 84.



Facilities Along the Route

Evacuating vehicles on both sides of the reverse lanes route may exit at SR 29. Vehicles may re-enter the I-75 reverse lanes from either side of the highway.

The recreation area at Mile Post 70 has no facilities and will be closed to all traffic.

The I-75 rest area at Mile Post 63 is open to automobiles only. Trucks, RVs and vehicles towing trailers will be directed to CR 833 (Exit 49), where food and fuel are available.

From Exit 49, evacuating vehicles may return to I-75 southbound, but will be directed to enter from the reverse lanes side of the interstate.

Recreation areas at Mile Post 31, 32, 38 and 40 will be closed. At Mile Post 35, the western rest area will be closed, but the eastern rest area will be open to traffic from both sides of the highway.

There is no lodging available for the duration of the route. Lodging and hurricane shelters can be found in the Fort Lauderdale area.

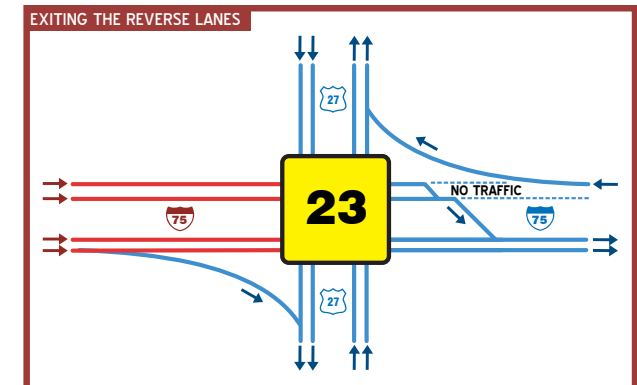
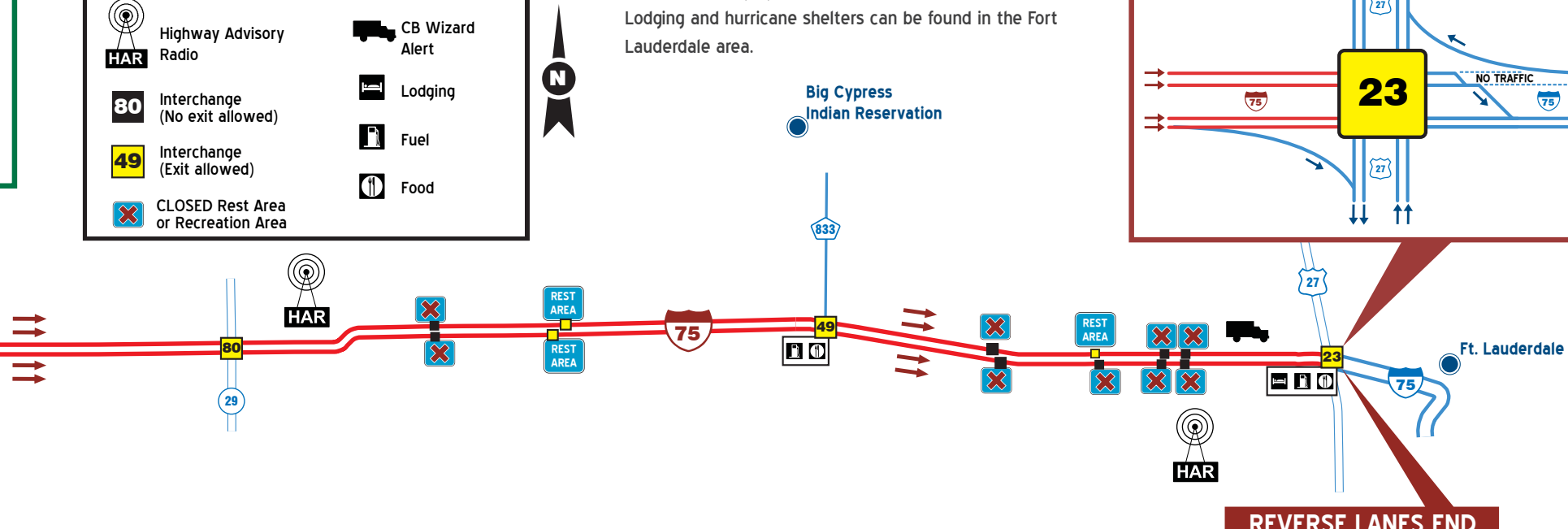
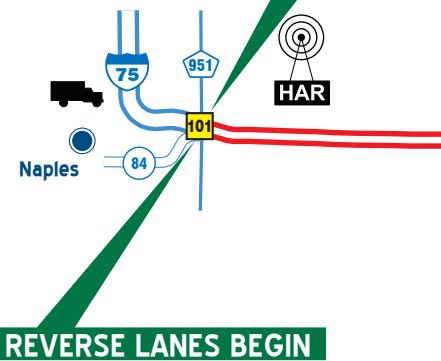
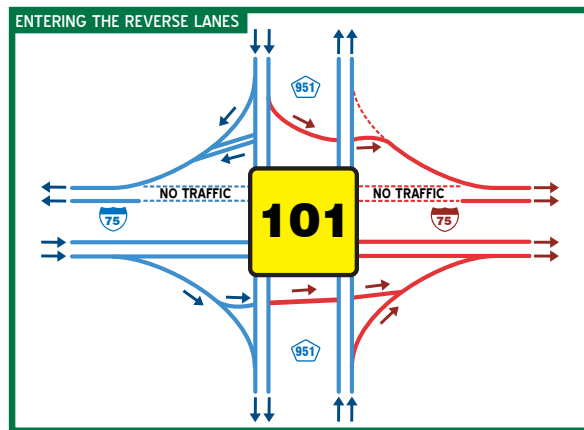
On the Radio

Tune to the following radio stations for hurricane advisories and other important information from the Florida Public Radio Network.

Fort Myers	WGCU, 90.1 FM
Miami	WLRN, 91.3 FM
West Palm Beach	WXEL, 90.7 FM

Local Agency Phone Numbers

- American Red Cross
- Broward County Chapter (Plantation)954-797-3800
 - Collier County Chapter (Naples)239-596-6868
- Collier County Emergency Management.....239-774-8444
- Broward County Emergency Management954-831-3900
- FDOT District 1 (Fort Myers)1-800-292-3368
- FDOT District 4 (Fort Lauderdale).....1-866-336-8435



REVERSE LANES END