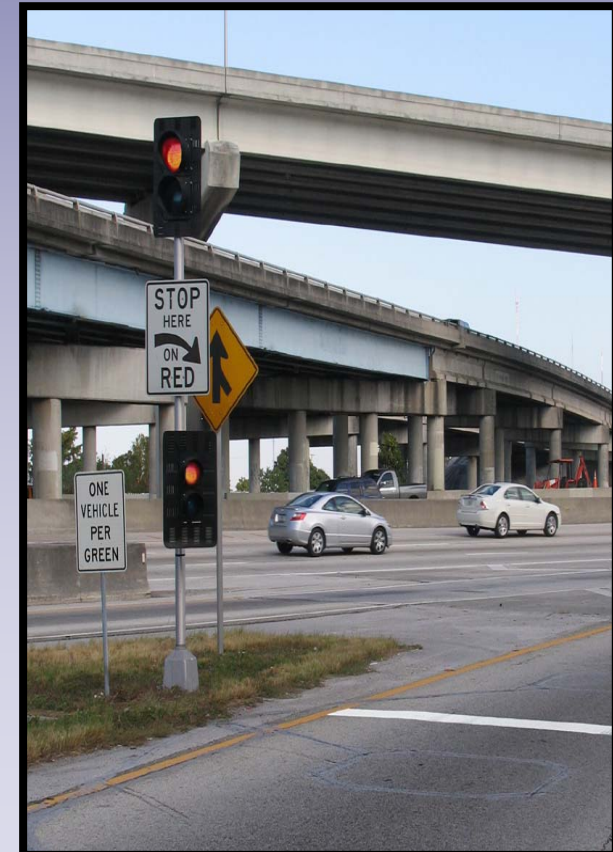


What you should know about Ramp Signaling



What you should know about Ramp Signaling

Traffic signals located along several entrance ramps of Interstate 95 (I-95) will make merging onto the highway easier and safer. Ramp Signals are traffic control devices that change from red to green lights. They control the rate at which vehicles enter the highway to ensure that there are enough gaps available for each car to fit. The signals break up the groups of merging vehicles to reduce congestion and improve traffic flow on the highway. They are operated based on real-time traffic conditions, and depending on the marked signs on each ramp, will allow one or two cars to merge onto the interstate per green light. Ramp Signals typically turn on during times of heavy expressway use, such as weekday rush-hour periods. Advanced warning signs will flash to alert you when Ramp Signals are turned on and operational.

How Does Ramp Signaling Work?

1. When the signal is red: Pull up to the marked white line on the pavement before the “Stop Here on Red,” sign to activate the ramp signal light.
2. When the signal light turns green: One or two vehicles, as indicated by the signage on the ramp, should proceed and merge onto the interstate.
3. Be patient. A short wait at the ramp will help reduce your travel times and improve your commute along the interstate.



The Ramp Signaling System is part of an overall congestion-relief plan, which along with 95 Express, is helping I-95 become a safer, more efficient road to travel in Miami-Dade and Broward Counties.

For more information about Ramp Signaling, please visit www.95Express.com, or call 1-877-95X-FDOT (1-877-959-3368).

