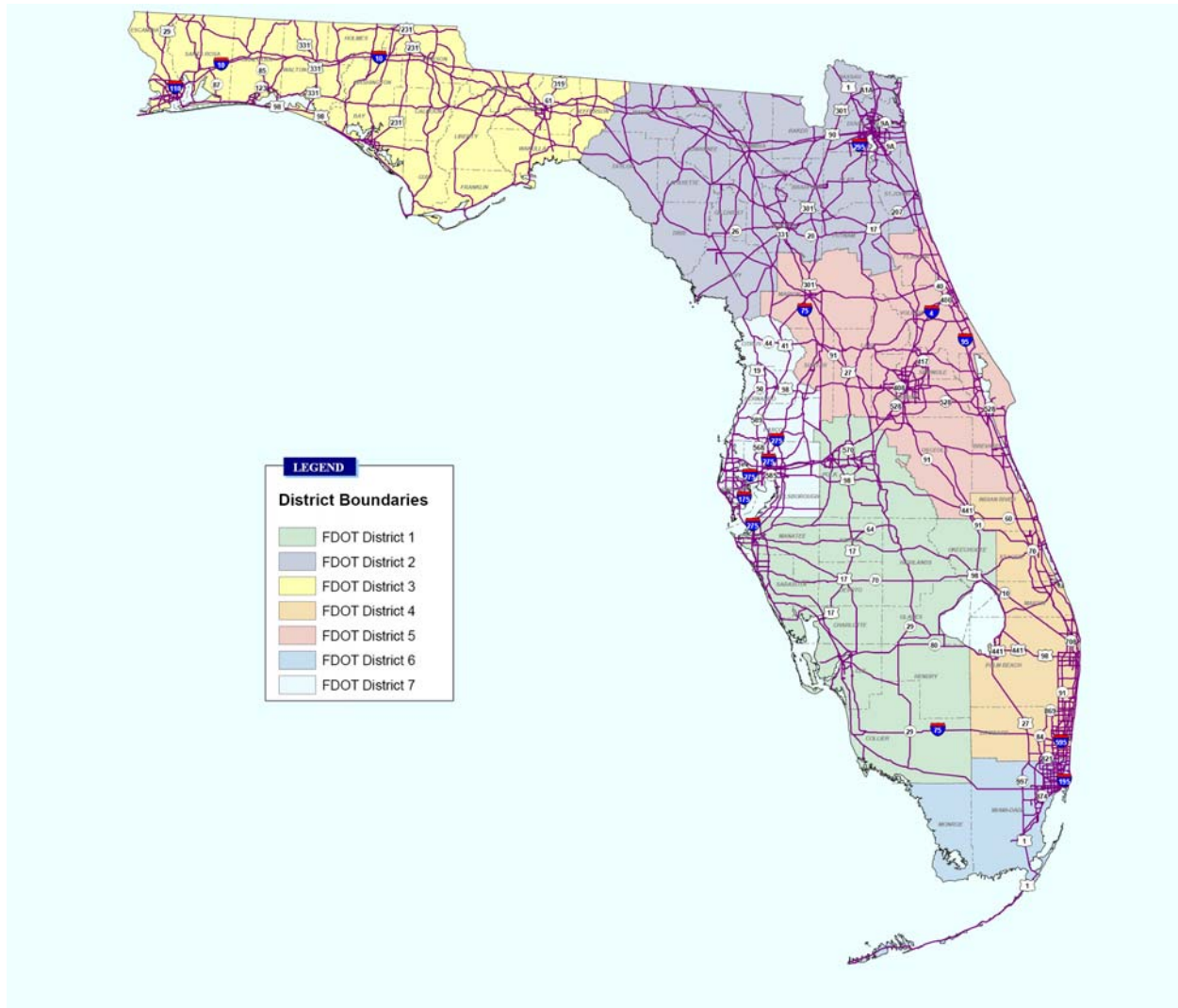


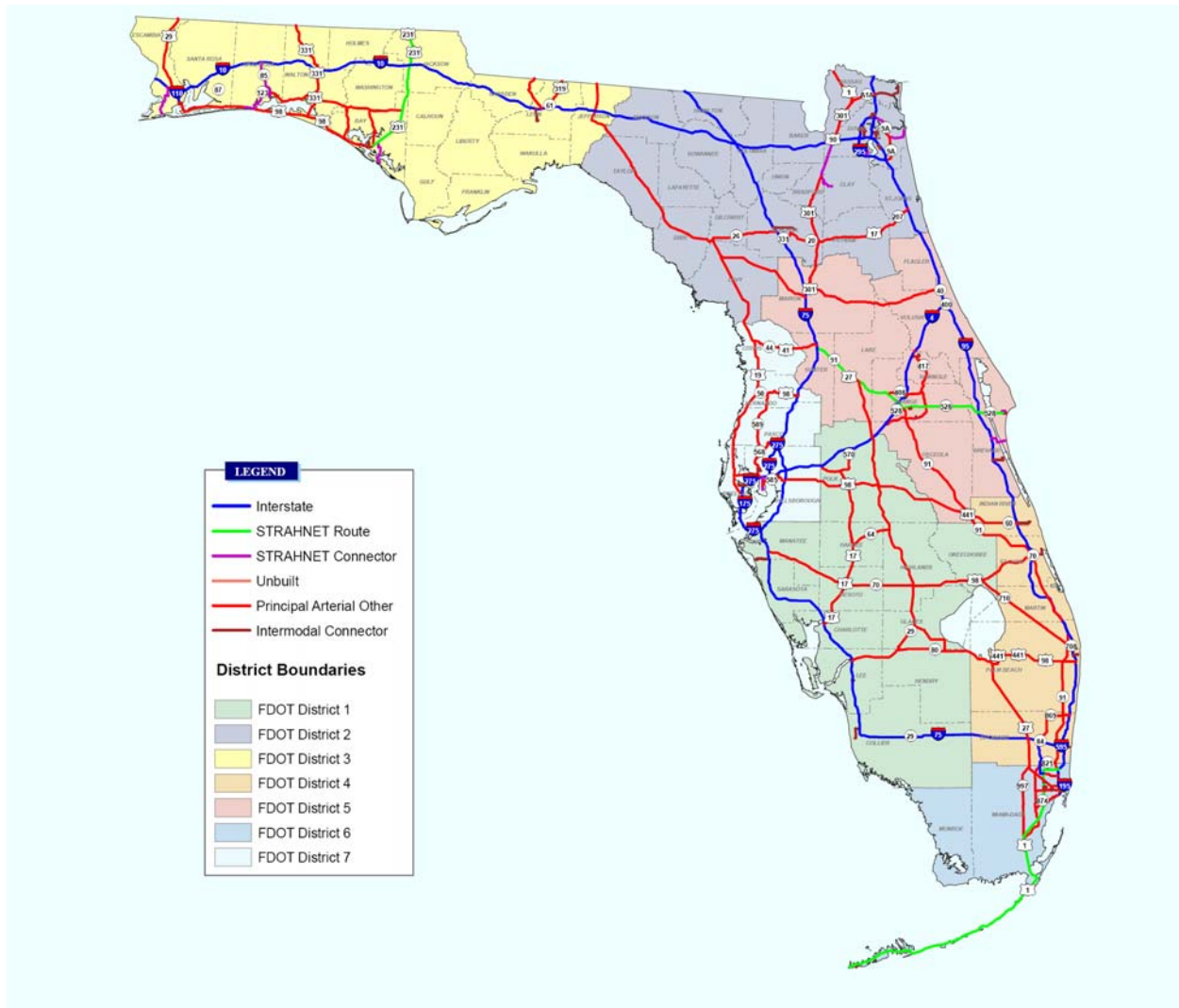
## State Highway System

The State Highway System (SHS) is comprised of roads owned and maintained by the State of Florida. This includes the Florida Turnpike System and roads operated by the Florida Department of Transportation, certain expressway authorities, the Board of Regents, and the Trustees of the Internal Improvement Trust Fund. SHS roads may have signs with Interstate numbers, U.S. Route numbers, or State Road numbers.



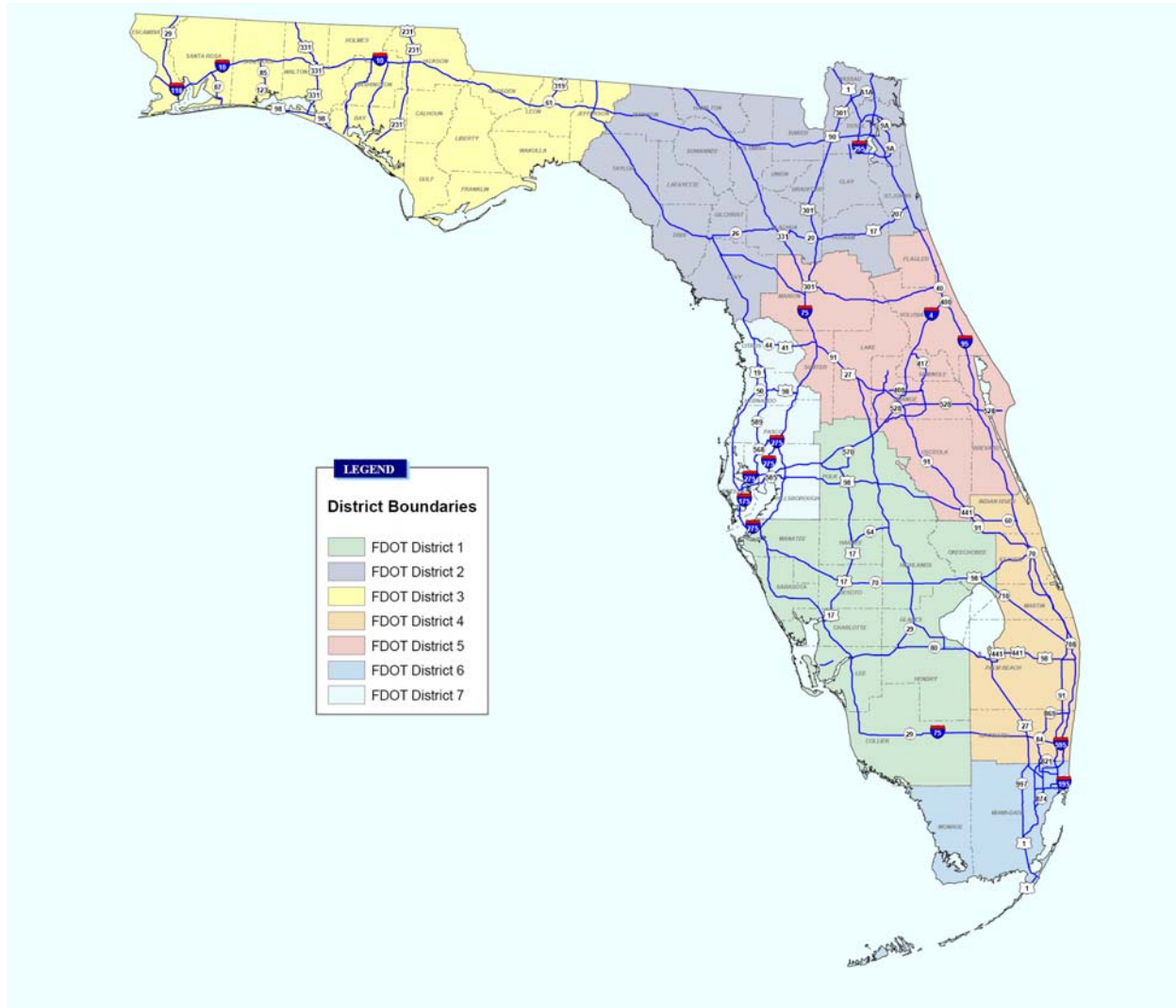
## National Highway System

The National Highway System (NHS) is comprised of public roads that have been designated by Congress or the Federal Highway Administration as nationally important. The NHS in Florida is mostly on the SHS, but some NHS roads (primarily connectors to defense installations or intermodal transportation facilities) are on the County Highway System or the City Street System. NHS designation allows the use of federal funds set aside for that system. It also carries certain restrictions on outdoor advertising.



## Florida Interstate Highway System

The Florida Interstate Highway System (FIHS) are roads designated by the Florida Legislature as important to statewide and regional transportation. The FIHS includes all Interstates, many other principal arterials, and some roads with lower classifications that are needed to connect FIHS roads to important intermodal facilities. FIHS roads are all on the SHS. There is considerable overlap between the FIHS and the NHS, but they are not identical.



## Strategic Intermodal System

The Strategic Intermodal System (SIS) is made up of statewide and regionally significant facilities and services containing all forms of transportation for moving both people and goods. The SIS includes all Interstates, many other principal arterials, and some roads with lower classifications that are needed to connect SIS roads to important intermodal facilities. Most SIS roads are on the SHS. There is considerable overlap between the highway component of the SIS and the FIHS, but they are not identical.

