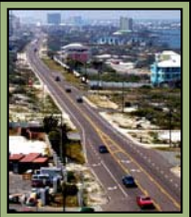
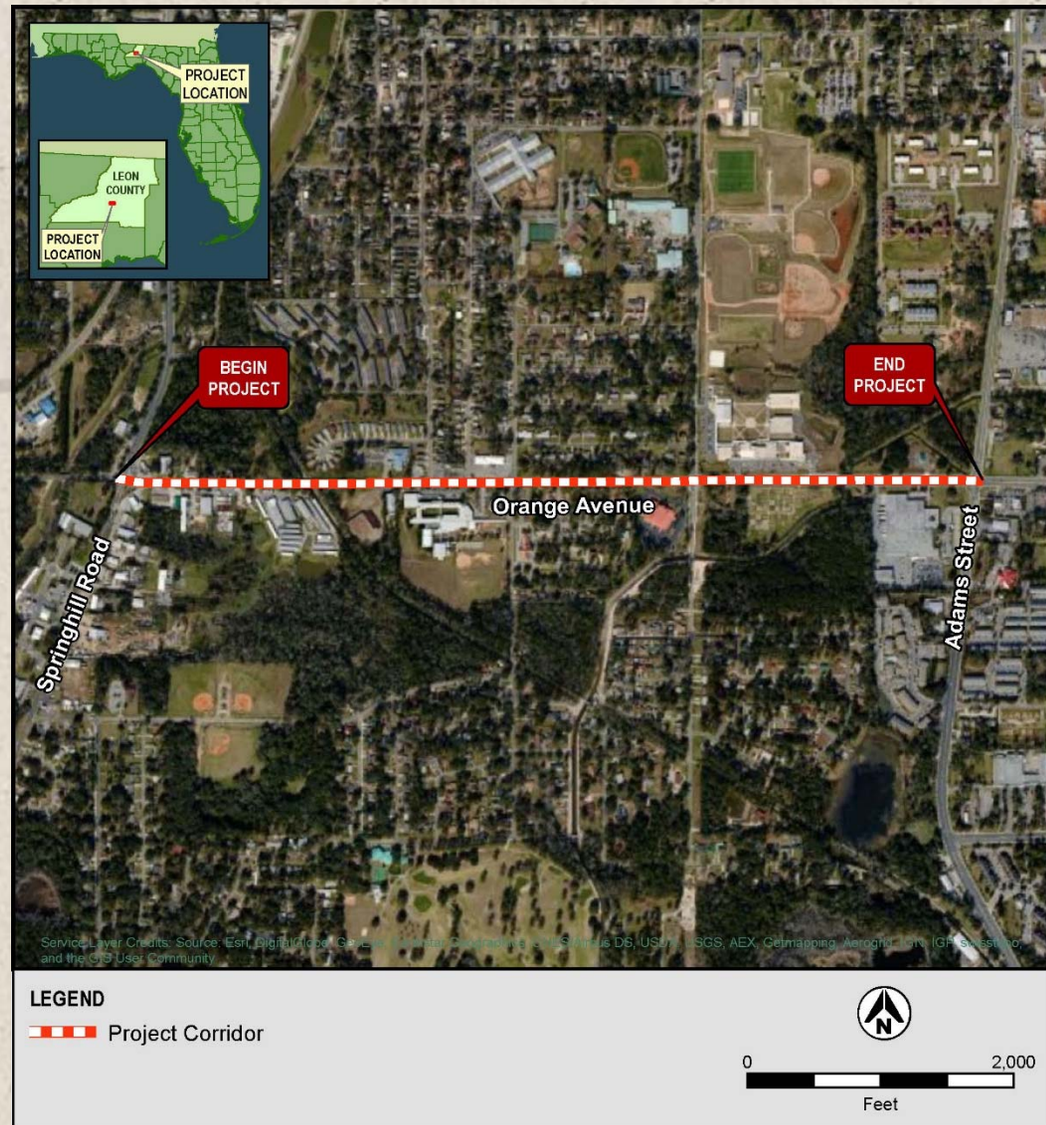
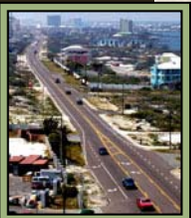


*Florida Department of
Transportation, District 3
Environmental Technical Advisory Team
(ETAT) Meeting
September 24, 2015*



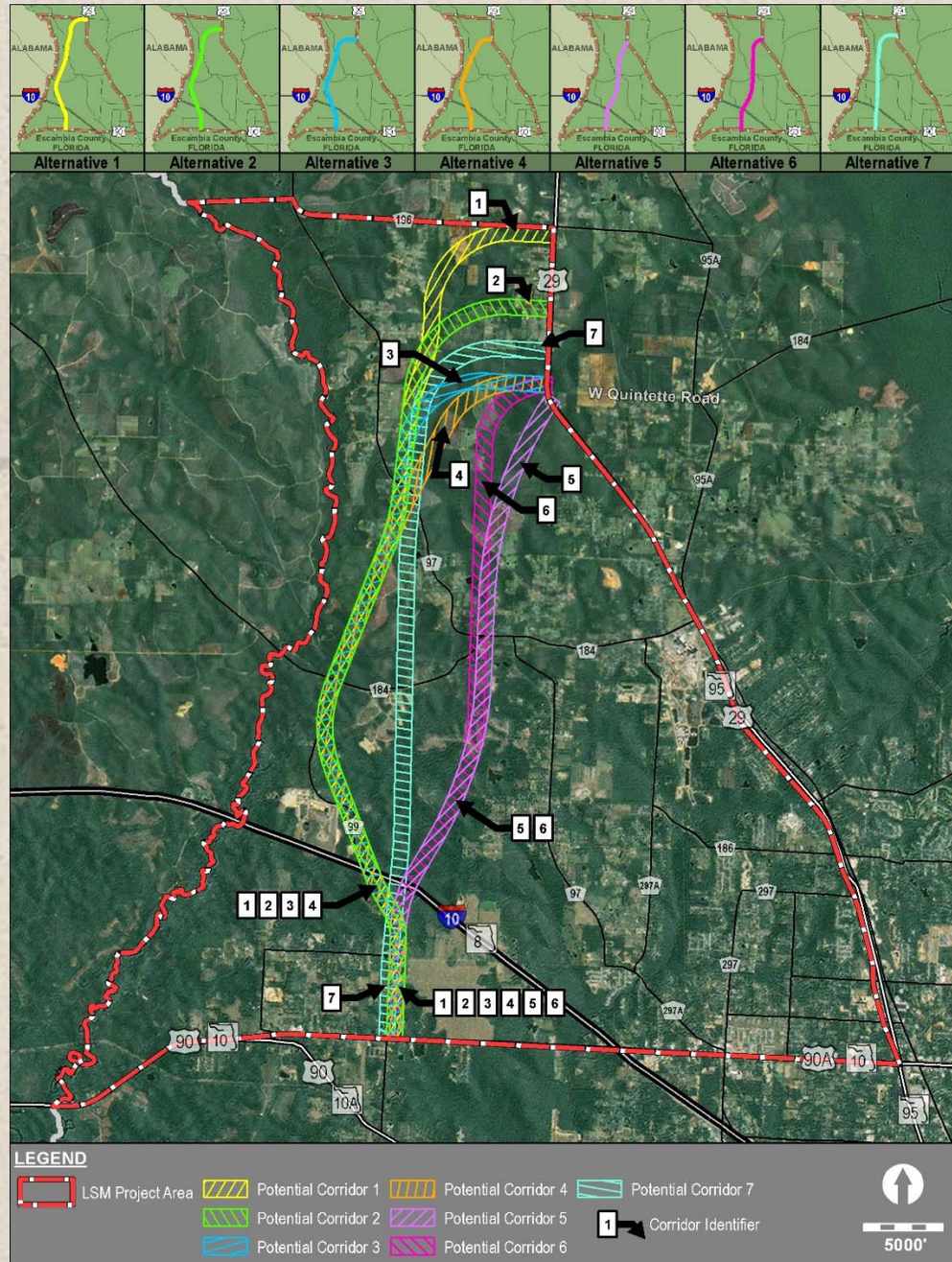
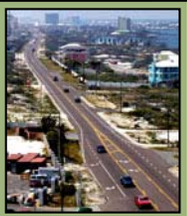
SR 373 (Orange Avenue)

- ETDM #14239
- Planning Screen
- Leon County
- Limits: Springhill Road to Adams Street.
- Proposed improvements: widening of Orange Avenue, a distance of approximately 1.22 miles, from two to four lanes.
- FDOT PM: Sherry Alaghemand



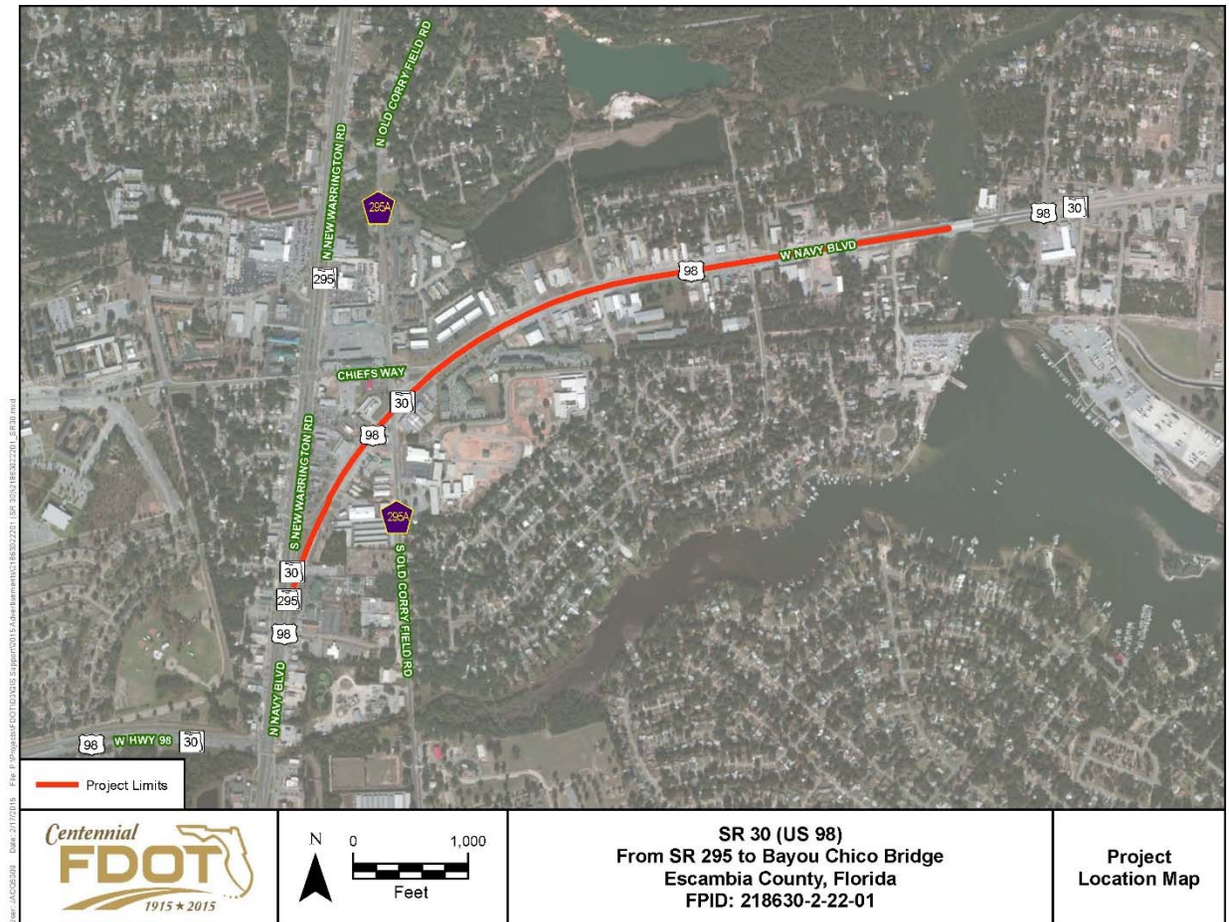
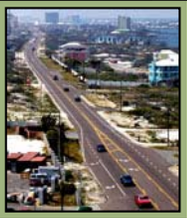
Escambia Beltway

- ETDM #14059
- Programming Screen – ACE process
- Escambia County
- Limits: US 90A (SR 10/W. Nine Mile Road) to US 29 (SR 95), a distance of approximately 10.6 miles.
- Proposed improvements: Widening the roadway south of I-10, evaluation of new interchange location, new alignment to US 29.
- Escambia County project



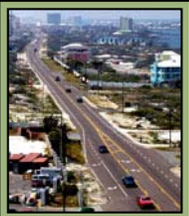
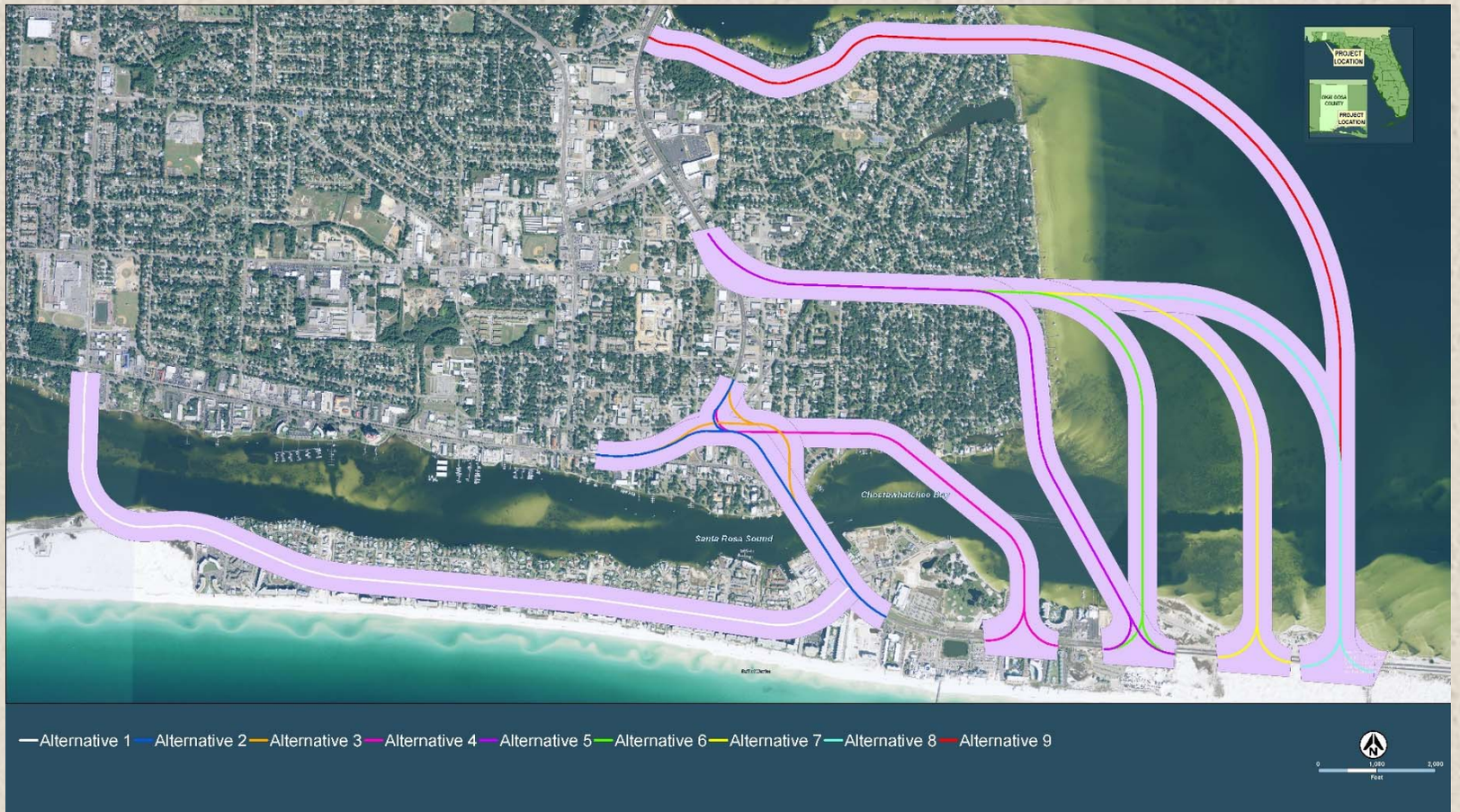
SR 30 (US 98)

- ETDM #14211
- Planning Screen
- Escambia County
- Limits: US 98/SR 30/Navy Boulevard from SR 295 to Bayou Chico Bridge, a distance of approximately 1.6 miles.
- FDOT PM: April Williams



- Proposed improvements: study safety operational improvements such as drainage, curb and gutter, the addition of bicycle and pedestrian facilities, and access management improvements.

Santa Rosa Sound Crossing

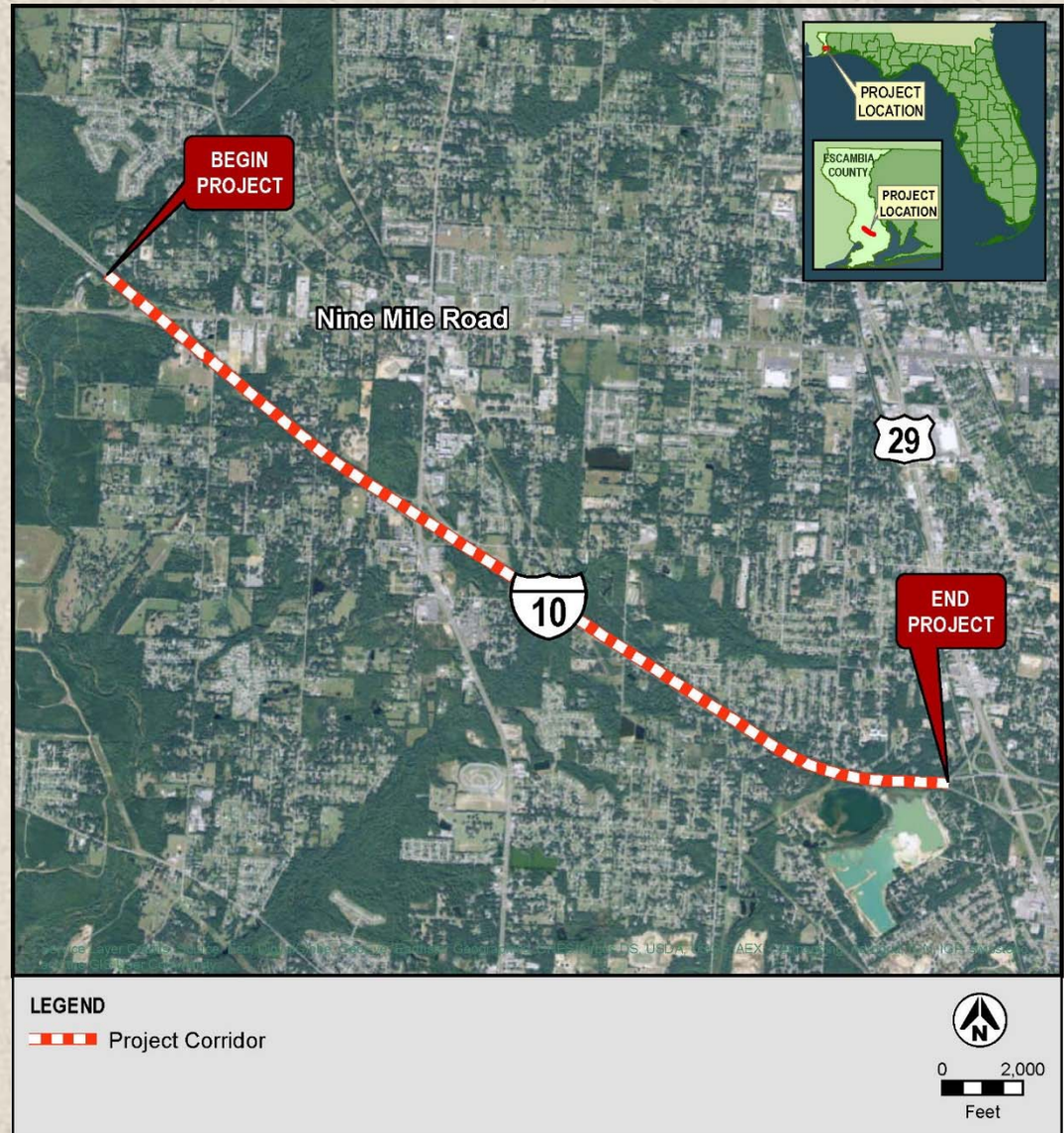
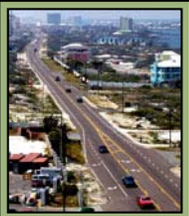


- ETDM #14236
- Planning Screen- ACE Process
- Okaloosa County
- FDOT PM: April Williams

- Identification of potential corridors in which to locate proposed new bridge, assess the need for road improvements to accommodate traffic from the new bridge in the alternative corridors, and recommend the best corridor for another crossing of Santa Rosa Sound.

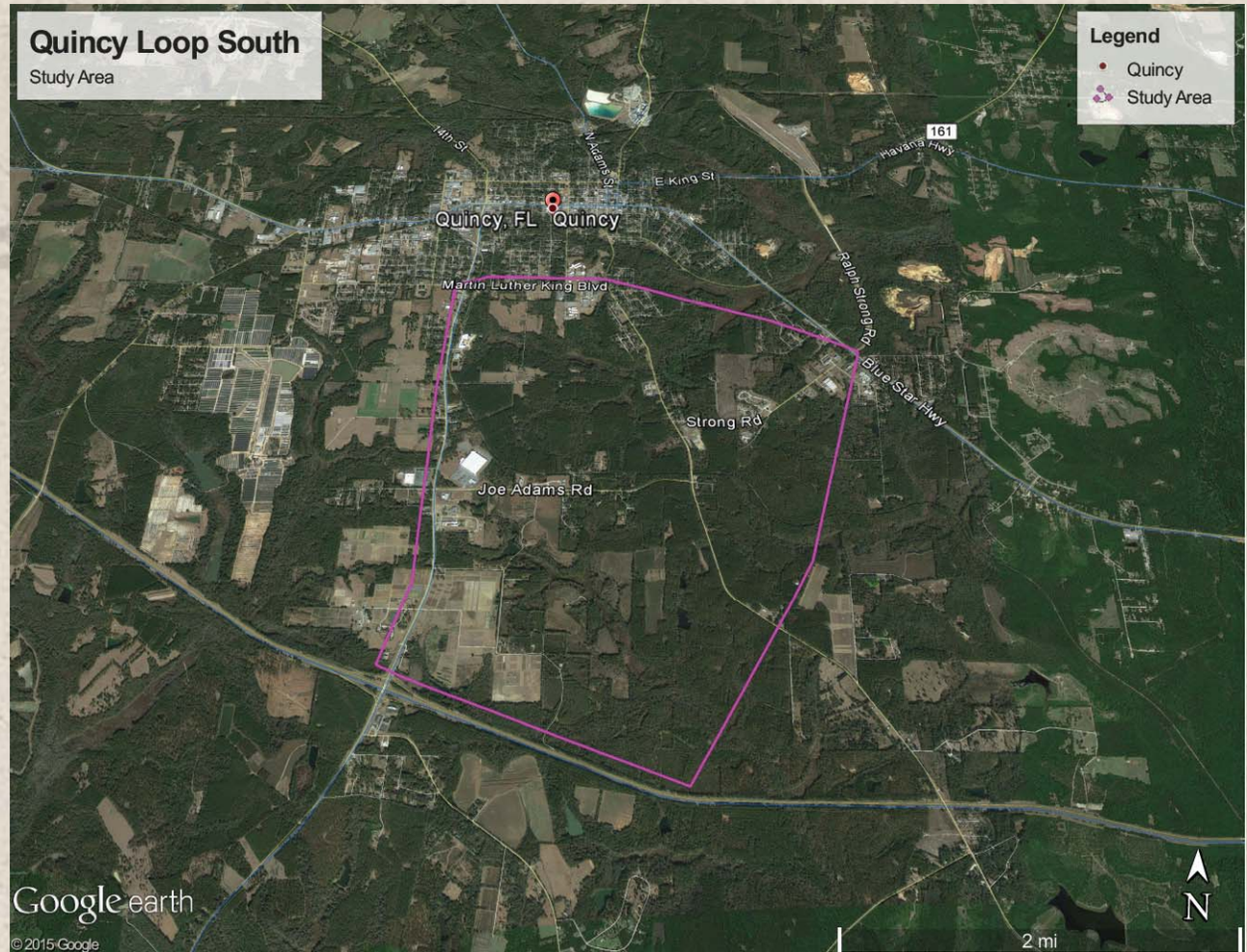
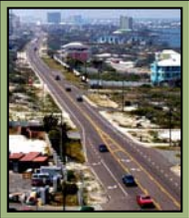
I-10

- ETDM #14240
- Planning Screen
- Escambia County
- Limits: US 90A/SR 10/Nine Mile Road to US 29, a distance of approximately 5.08 miles.
- Proposed Improvements: Widen I-10 from four to six lanes.
- FDOT PM: Alan Vann



Quincy Loop South

- ETDM #TBD
- Programming Screen
- Gadsden County
- FDOT PM: Alan Vann



Questions??



etdm
**Efficient Transportation
Decision Making**

