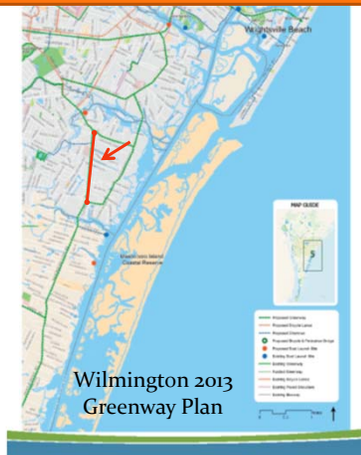


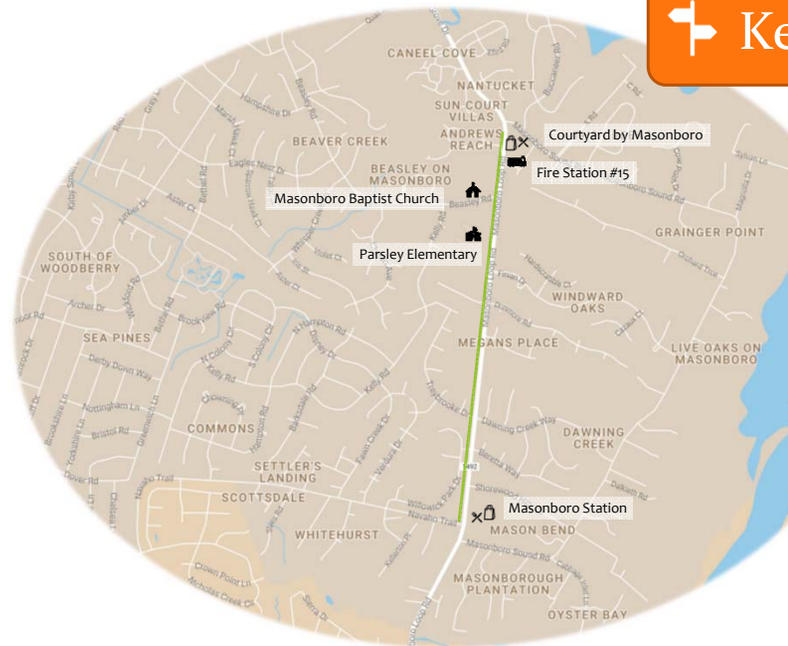


# Masonboro Loop Rd Multi-Use Path

## Project Location



## Key Points



- 1.4 Mile Project Length
- 45 MPH Speed Limit with no separated bicycling or walking facilities
- Numerous walkable or bikeable destinations along corridor
- One of the top priorities from citizens neighborhood meetings

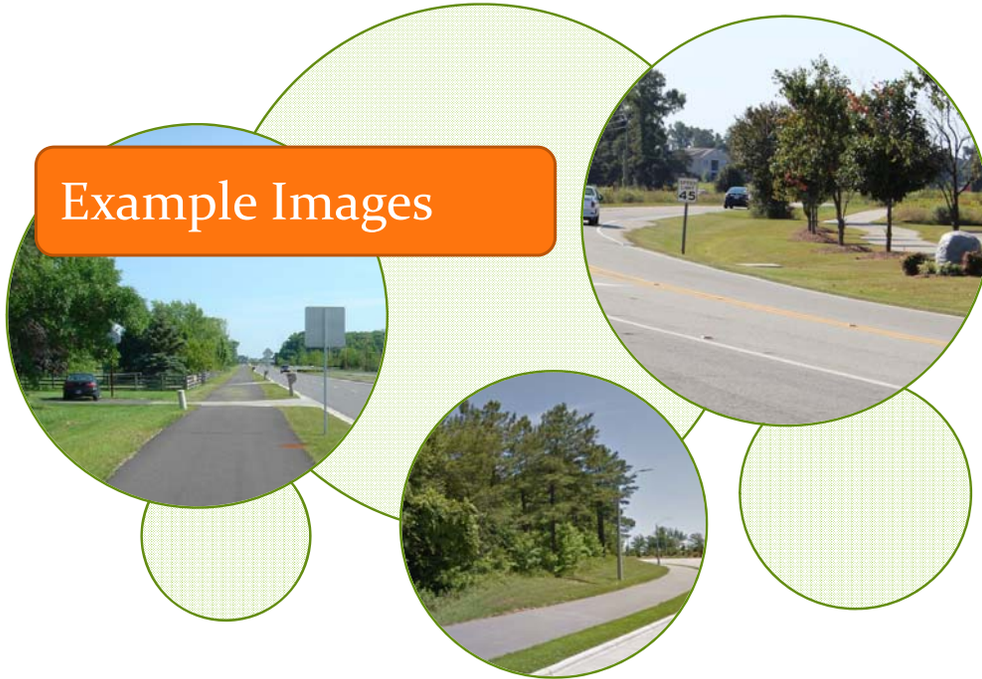
## Project Goals

- Provide safe option for many nearby residents to get to Parsley Elementary School, avoiding vehicular congestion in the area that occurs before and after school as children are being dropped off and picked up
- Maximize use of public dollars by complementing and expanding upon existing trails
- Create safe connections for bicycling and walking between existing and planned trails in fast growing area
- Provide healthy, safe option to get exercise
- Provide walking and biking as another way to reach commercial areas, getting vehicles off congested roads
- Address one of the top priorities identified from citizens in neighborhood meetings held around the city earlier this year as part of city's effort to develop long-term plan for growth



# Masonboro Loop Rd Multi-Use Path

## Example Images



## Design Goals

- Compliance with Americans with Disabilities Act (ADA)
- Maximize path width while minimizing impacts to adjacent properties
- Preserve mailbox access
- Meet design standards for accommodating both bicyclists and pedestrians

### Typical Masonboro Loop Rd Cross-Section



## Cross Sections

### Cross-Section in constrained Areas

