





## CAROLINA FOREST / RIVER OAKS / SC 31 INTERCHANGE

### History

This project will provide a new interchange on SC 31 at Augusta Plantation Drive and Revolutionary War Way, and is identified in the Grand Strand Area Transportation Study (GSATS) Imagine 2040 Plan as a Recommended New Construction Project. Plans for a connector at this location date back to the original Carolina Forest Master Plan from the late 1990's. Some of the needed right of way (ROW) has previously been acquired by Horry County. In order to distinguish this project from others on SC 31, the project name "Carolina Forest / River Oaks / SC 31 Interchange" will be used.

### Benefits

Carolina Forest's access to the larger transportation network is currently provided at the "bookends." This new interchange would provide critical system linkages between Carolina Forest Boulevard, Rivers Oaks Drive, and SC 31 (Carolina Bays Parkway) at the mid-way point between US 501 and International Drive. The proposed interchange would:

-  Reduce congestion on the existing roadway network
-  Reduce vehicle miles traveled in project area
-  Improve traffic operations through critical system linkages
-  Provide new connectivity for vehicles, pedestrians, and bicyclists

### Public Information Meeting

The meeting will be a drop-in format, providing the public an opportunity to review displays, discuss the proposed design, and provide written comments. There will be no formal presentation at this meeting.

**Date:** March 18, 2024 | **Time:** 4:00 – 7:00 PM

**Location:** Carolina Forest Recreation Center  
2254 Carolina Forest Blvd., Myrtle Beach, SC 29579

- [Project Display](#)
- [Roundabout 1 Display](#)
- [Roundabout 2 Display](#)
- [Roundabout 3 Display](#)
- [Meeting Handout](#)
- [Public Comment Form - Print](#)

\* **Comments will be accepted until April 2, 2024**

### Schedule



2023

Studies / Conceptual Design



Spring 2024

In-Person Public Meeting



Winter 2024 / 2025

Environmental Documentation, Final Design & Permitting



2025

Acquire ROW, Begin Construction