



EZ Riders
ezridershhi.org

Ride Plan

Important – If you plan to ride, please notify the Ride Leader (not the Webmaster) by the TUESDAY before the Thursday ride. Also, please indicate if you are staying for lunch or not.

Ride Location: Cat Island Area and Port Royal

Date: Thursday, November 30

Time: 10:00 a.m. Please arrive by 9:45 to gear up.

Directions to Start: Sanctuary Golf Club at 8 Waveland Avenue, Beaufort, SC 29907 (address for GPS use)

From Hilton Head Island, US-278 W to SC-170 E towards Beaufort. After traversing the Broad River Bridge turn right onto Savannah Highway (SC-128) and then right onto Parris Island Gateway and continue on Ribaut Road. Turn right on US-21 (Ladies Island Drive). After going over the McTeer Bridge onto Ladies Island, make the first right onto Islands Causeway. Travel 2.9 miles and the Sanctuary Golf Club will be on the right as you near the end of the road. Park in the lot in front of the clubhouse.

[MapLink](#) to Sanctuary Golf Club.

Ride Description and/or Information: Starting at the Sanctuary Golf Club, we will ride back along Islands Causeway turning left onto Ladies Island Drive. We will traverse the McTeer Bridge (moderate incline), cross over Ribaut Road, and the ride to the Spanish Moss Trail (SMT) for a short distance. We will return via Battery Creek Road, Waddell Road and then back over the McTeer Bridge. On Cat Island we will then detour through the Dolphin Point area for about three miles. The total ride distance will be about fifteen miles on mostly flat, quiet streets. The moderate incline on the McTeer will require some peddling power in a lower gear.

Lunch Restaurant and Directions: Sanctuary Golf Club Restaurant adjacent to the parking lot.

Ride Leader Name, Phone & Email: Vince Brennan; (H) [843.846.9256](tel:843.846.9256);
(M) [860.459.4035](tel:860.459.4035); email: vb20nc@gmail.com

Ride Leader2 Name, Phone & Email: Paul Cooke; (H) [843.644.0100](tel:843.644.0100); (M)
[704.661.7804](tel:704.661.7804); email: paul.cooke0@icloud.com