



EZ Riders
ezridershhi.org

Ride Plan

Date and time of ride: Thursday, Sept. 25, 2014, 10:00 AM

Ride Destination or area (title): Fripp and Hunting Islands

Directions to start location: Allow about an hour and 15 minutes for the drive. We will meet in the parking lot at the Nature center on Hunting Island. Take 278 West to Rte. 170 East to Rte. 128 East to Rte. 21 South. Follow Rte. 21 South and the signs to the Sea Islands. Rte. 21 South takes 2 right turns and becomes Sea Island Parkway, which takes you to Hunting Island State Park. The nature center is at the far end of Hunting Island on the left, just before the bridge to Fripp Island. Admission to the park is \$5/person (\$3.25/person over 65). Pay in the nature center and receive a ticket for your car.

A general description of the ride: We will ride across the bridge to Fripp Island then on the bike paths and quiet roads of Fripp. We will return to Hunting Island and bike on the trails. We will ride over about ½ mile of gravel to get to the trails. The trails can be sandy in spots so beach bikes or hybrids are best (not road bikes). If you don't want to ride the trails, you can visit the nature center and/or lighthouse (\$2 to climb the 167 steps for a great view).

Lunch arrangements: After the ride we will drive to the Foolish Frog for lunch, 846 Sea Island Parkway, St. Helena Island, www.foolishfrogrestaurant.com

Ride Leader(s): Kathy Yarrington / Lindsey Morse

Who can be reached at

Phone: Kathy 843-342-2576 (home), 609-658-9225 (cell), Lindsey 908-295-1846

E-mail address: kathleen.o.yarrington@gmail.com,
morselindsey1@gmail.com

Important – If you plan to ride, please notify the Ride Leader by the TUESDAY before the Thursday ride. Also indicate if you are having lunch. Prior notice is often needed for gate passes, # of riders expected at start, and for restaurant seating & staffing purposes.

If you need a map to the parking location, go to <https://maps.google.com>, click on Get Directions, and then enter your home address and the parking location address.