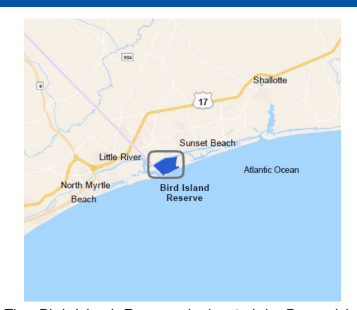
The Bird Island Reserve is located in Brunswick County, south of Shallotte. From Hwy. 17 South, turn left onto N.C. 904; then turn right onto N.C. 179. It will become Sunset Beach Boulevard. Cross the Intracoastal Waterway onto Sunset Beach. At the "T" intersection with Main Street, turn right. Parking is permitted on the side of the road and near the 40th Street crossover. Walk west on the beach to get to the reserve boundary.



How to Find Us

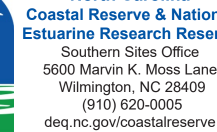
Visitor Information

	slemine bne strield eviten-non
	mammals, reptiles, plus rare and
:əfilbliW	Typical barrier island birds,
	thicket, salt marsh, and tidal flats.
:1stidsH	Beach, dunes, grasslands, shrub
	Reserve.
	facilities available at Bird Island
:səitiliss7	There are no public restrooms or
	protection is advised.
	nu2 (γνί nosioq) strafiq suonosiod
	mosquitoes, ticks, chiggers), and
:eonsbiuÐ	Beware of biting insects (flies,
	Crossover.
	parking spaces near the 40th Street
	allowed. There are a few public
Parking:	Parking alongside the road is
	from the beach access.
	creeks. A nature trail is located 1.5mi
	al Waterway using one of several
	reached by boat from the Intracoast-
	strand. The reserve may also be
	cess and walk west, down the beach
:ssəɔɔA	Cross at the 40th Street beach ac-

When you have finished with this publication, help save our earth by sharing it with a friend, returning it, or recycling it.

The North Carolina Coastal Reserve & National Estuarine Research Reserve is a part of the N.C. Division of Coastal Management, a division of the N.C. Department of Environmental Quality.

Bird Island is managed by the N.C. Division of Coastal Management to protect the island's ecosystems and organisms for education, research, and stewardship. Support and assistance from the Bird Island Preservation Society and its volunteer stewards is gratefully acknowledged. This site is also a Dedicated State Nature Preserve.



North Carolina Coastal Reserve & National Estuarine Research Reserve Southern Sites Office 5600 Marvin K. Moss Lane Wilmington, NC 28409 (910) 620-0005

Natural Features of Bird Island

beautitul salt marsh and tidal creeks. beaches, high natural dunes, and over 1,000 acres of The Bird Island Reserve has pristine sandy white

Purpose of the Reserve

or interfere with research and educational activities. sllowed as long as they do not disturb the ecosystem coastal area. Traditional uses, including recreation, are functions and influences that shape and sustain the students and the public can learn about processes, available as an outdoor laboratory where scientists, Island Reserve allows this coastal ecosystem to be Estuarine Research Reserve. Preservation of Bird the North Carolina Coastal Reserve & National This natural area is one of 10 sites that make up

Creation of the Reserve

Reserve program. contributed to the inclu-sion of Bird Island in the particularly the Bird Island Preservation Society, acquisition in 2021. Many years of local citizens' effort, Transportation, and the General Assembly, completing Heritage Trust Fund, N.C. Department of from N.C. Land and Water Fund, N.C. Natural purchased the Bird Island Reserve property with tunds 2001. Since that time, the state of North Carolina Bird Island was privately owned from 1771 through



Rules & Tips For Visitors

BIRD ISLAND RESERVE

- The reserve is open to visitors year round.
- insects and poisonous plants. conditions can include natural hazards such as · Visit at your own risk. Sites are remote and
- .səlur · Hunting is allowed as per state and local hunting
- vehicles, and littering are prohibited. off-leash pets, recreational//off-road motorized Fires, fireworks, target shooting, nudity, camping,
- visitors is prohibited. Producing noise that is disruptive to wildlife or other
- cultural resources is prohibited. • Removal or disturbance of plants, animals, fungi, or
- the boundaries longer than 24 hours is prohibited. Leaving any personal property unattended within
- Bicycles are allowed on the ocean beach.
- activities. events, commercial activities, and other special Written authorization is required for organized

deq.nc.gov/reserve-rules For the most up to date rules and guidance visit:

Bird Island Reserve

Upper Beach

The area between the surf zone and the dunes is subject to harsh conditions like shifting sands, glaring sun, strong winds, salt spray, and storm surge. Only a limited number of species are specifically adapted to survive here. Flowering plants include sea rocket, orach, dune spurge, and seaside elder. Grasses such as sea oats and beach panic grass grow here.

The upper beach is a critical nesting area for loggerhead sea turtles. Some ground nesting birds such as the American oystercatcher, terns, black skimmer, and Wilson's plover build nests directly on the sand. The ghost crab makes deep tunnels under the sand to avoid predators and high temperatures.

Sand Dunes

Plants are found in greater numbers as distance and elevation above sea level increase. The dune system at Bird Island has prominent frontal and secondary dunes, some in excess of 20 feet high. Sea oats are the dominant vegetation. Their extensive underground stem and root networks stabilize the dunes by literally holding the sand together.

Other dune plants such as croton, pennywort and evening primrose are adapted to the windy conditions. They have flexible leaves and stems and grow close to the sand.

Maritime Grasslands

The depression behind the sand dunes is better protected from salty wind and waves. Grass and herb species found here include saltmeadow cordgrass, broomsedge, carex, prickly pear cactus, peppergrass, blanket flower, goldenrod, marsh fimbry, pennywort and beach morning glory.

The grasslands vary from seasonally or permanently wet in lower areas to welldrained in areas of higher elevation.

Maritime Shrub Thicket

Farther from the effects of the ocean, where salt spray and temperature variations are reduced, a mix of vine, shrub and tree species grows into a shrub thicket. White-tailed deer, non-native red fox, bobcat, opossum, raccoon, marsh rabbit, and cotton mouse use the shrub thicket for protection and shelter.

Salt Marsh

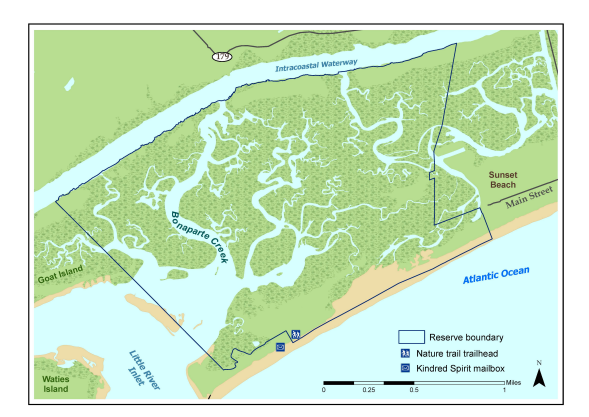
Lunar tides flood the intertidal salt marshes twice each day. Supratidal marshes remain above water except during occasional spring tides and storm tides.

Saltmarsh cordgrass, which dominates the intertidal marsh, is adapted to dramatic changes in salinity and temperature. This abundant, tall plant regulates salt concentrations in its cells by releasing excesses through pores on its blades.

Tidal Mud Flats

Expansive and seemingly barren flats are easy to see at low tide. Decaying marsh grass, or detritus, is deposited with each tide. These nutrients support a food web of crabs, fish, snails, and mussels.

Wading birds and shorebirds come to the exposed mud flats to feed during low tide. The sediments sometimes have a "rotten egg" smell due to the hydrogen sulfide gas produced as decomposers break down organic matter in the marsh.



Sea Beach Amaranth

Found in the foredune, this rare plant does not tolerate disturbance such as development, beach nourishment, and erosion. Only 55 populations are known to exist. As a result, the plant was listed as federally threatened in 1993.

Diamondback Terrapin

The diamondback terrapin is a state species of special concern. It is the only reptile specifically adapted to survive in fresh or salt waters and prefers the brackish water of the salt marsh. The shell of this reclusive turtle has distinctive diamond-shaped scales.

Loggerhead Sea Turtle

Female turtles crawl out of the sea to nest on the upper beach during the summer. Hatchlings mature in the sea and the females may return many years later to nest in the same region. It is estimated that only one in 1,000 of these threatened sea turtles will survive to adulthood.

Mammalian Predators

Predator populations fluctuate from year to year. Clever predators, such as red fox and coyotes, use a variety of food sources and adapt quickly to living in close proximity to human development. The result can be noticeable impacts to threatened and rare wildlife, including damaged sea turtle and shorebird nests.

Birds

The barrier island bird community includes brown pelican, Wilson's plover, black skimmer, ibis, gulls, herons, and egrets. Piping plover, willet, eastern painted bunting, wood stork, and several types of tern are present, but less common.