

Back Bay

National Wildlife Refuge

Back Bay is one of over 545 refuges in the National Wildlife Refuge System administered by the United States Fish and Wildlife Service. The National Wildlife Refuge System is a network of lands and waters managed specifically for the protection of wildlife and wildlife habitat and represents the most comprehensive wildlife management program in the world. Units of the system stretch across the United States from northern Alaska to the Florida Keys and include small islands in the Caribbean and South Pacific. The character of the refuges is as diverse as the nation itself.

The Service also manages National Fish Hatcheries, and provides Federal leadership in habitat protection, fish and wildlife research, technical assistance and the conservation and protection of migratory birds, certain marine mammals and threatened and endangered species.

Loggerhead Sea Turtle Hatchling
USFWS

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A Unique Area for Wildlife

Welcome to Back Bay National Wildlife Refuge. Located in the southeastern corner of Virginia, Back Bay NWR was established by Presidential Proclamation in 1938 to provide habitat for migrating and wintering waterfowl, particularly greater snow geese. Today, the refuge continues to be an important link in the chain of national wildlife refuges located along the Atlantic Flyway.



This blue goose, designed by J.N. Ding Darling, has become the symbol of the National Wildlife Refuge System.

Back Bay National Wildlife Refuge contains more than 9,000 acres, situated on and around a thin strip of coastline typical of barrier islands found along the Atlantic and Gulf coasts. Habitats include beach, dunes, woodland, farm fields and marsh. The majority of refuge marshlands are on islands contained within the waters of Back Bay. To assure long-term protection for waterfowl and other wetland-dependant species, the U. S. Fish and Wildlife Service is working to acquire additional wetland habitat in the Back Bay area.

Approximately 10,000 snow geese and a large variety of ducks and other waterfowl visit Back Bay NWR during the annual peak, usually in December and January. The refuge also provides habitat for a wide assortment of other wildlife, including threatened and endangered species such as loggerhead sea turtles and piping plovers.



USFWS

Loggerhead Sea Turtle



A Haven for Waterfowl and Other Wildlife

More than 300 species of birds have been observed at Back Bay NWR. During the fall and winter months, large flocks of waterfowl use the Bay and freshwater impoundments. Snow and Canada geese, tundra swan, and many duck species are abundant. Each year, waterfowl numbers rise and fall in response to weather conditions, farming practices, and reproductive success. Migrating songbirds and shorebirds arrive at the refuge each spring. Brightly colored warblers dot shrub and woodland areas while shorebirds line the intertidal zone and search for food in shallow waters.



R. Harris

Great Egret

The varied habitats at Back Bay NWR provide food and cover for mammals such as river otters, white tailed deer, mink, opossums, raccoons, and the red and grey fox. Nutria, introduced to the United States from South America in the early 1900's are common on refuge marshlands. Other non-native species include feral pigs and horses. These animals compete with native species for food and cover, and contribute to negative impacts to the managed environment. Nutria damage dikes through burrowing activity; pigs uproot valuable marsh vegetation; and horses trample plants and litter the area with their droppings.

White-tailed deer



D. Dewherst



Matthew Perry/USFWS

Cottonmouth snake

An Area of Diverse Habitats

Many types of reptiles and amphibians occur at Back Bay NWR. Snakes, including poisonous cottonmouths, are frequently seen. Other common snakes include brown and northern water snakes, black rat snakes and eastern hognose snakes. On warm, sunny days, turtles line up on logs and bask at the water's edge. Red-bellied, painted, eastern mud, and snapping turtles are most common.

Back Bay NWR habitats support a wide variety of plant and animal life. Seventy-five percent of the refuge is marshlands. They are found within several large impoundments and on the Bay islands. These productive, protected marshlands contain valuable wildlife food plants such as three square, smartweed, and spike rushes.



USFWS

Ghost Crab

The shifting sands of the barrier beach are constantly exposed to ocean waves, currents, and tides. No vegetation can withstand these powerful forces, but ghost crabs, gulls, and migrating shorebirds are common here. Sand dunes form a line of defense, protecting marsh and woodlands from high tides and storms. Like the beach, the dunes are exposed to the powerful forces of nature. However, dunes are able to support vegetation that helps to stabilize the sandy soil.



D. Dewherst

Gulls

Wax myrtle, highbush blueberry, bayberry, wild black cherry, and persimmon dominate refuge shrublands.

Woodlands consist mostly of live oak and loblolly pines. Shrubland and woodland habitats are found in areas of higher elevation, where the soil is well drained and the harsh effects of the ocean are not as dramatic. Raptors, rabbits, squirrels, and deer are commonly found here.

*Osprey*

Management Improves Habitat

Wildlife managers constantly work to improve the quality of wildlife habitat. Although refuge wetlands have a natural appearance, most areas are intensely managed for use by waterfowl and other native wildlife. Management actions create diverse habitats to encourage use by many wildlife species.

Habitat management at Back Bay NWR includes water level manipulation, prescribed burning, plowing, discing, dike construction, chemical control, wildlife population control, and seasonal closures to protect various species. As you travel through the refuge you will see how habitats have been modified. Look for burned areas, water control structures, signed or cabled closed areas, and marsh areas that have been deliberately disturbed to prevent woody plant growth. Waterfowl, especially, thrive on marshes containing succulent plant growth with few upland species.

*Visitor Contact Station*

Edges between major habitats, such as between land and sea, are places where wildlife is most active. In fact, coastal barrier habitats are thought to harbor a greater variety of bird species than any other ecosystem in the continental United States. In many cases, this diversity occurs within an extremely narrow area. At the refuge, for instance, the distance to the ocean from Back Bay is no more than one mile.

Wildlife and Seasonal Happenings



Environmental Education

Winter - Wintering waterfowl congregate on the refuge. Winter storms and cold fronts may bring increased numbers of birds to the area. Rafts and long lines of pelagic (oceanic) birds can be observed along the beach. Northern harriers are abundant as they search for food in the marsh. Deer shed their antlers and breed through February.

Spring - Local breeding ducks pair off and nest. Broods are visible by early May. Ospreys return in early March and begin using refuge nesting platforms. By May, white-tailed fawns appear and rare orchids and carnivorous plants bloom in the marsh and in ditches along refuge dikes. Songbird and shorebird migration peaks during this period.

Summer - Ospreys are hatching, along with songbirds. Sea turtles nest at night on the beach. Ticks, chiggers, and other biting insects are abundant. Wading birds concentrate in the marsh. Blackberries and blueberries provide food for songbirds and marsh hibiscus (rose mallow) blooms along marsh edges.

Fall - Migratory waterfowl begin moving through the area. Ospreys, swallows, and songbirds depart for their wintering grounds. Peregrine falcons hunt shorebirds along the beach and other raptors pass through as they migrate southward. Reptiles, amphibians, and insects become less active.

Visitor Activities

More than 100,000 people visit Back Bay NWR each year. They come to enjoy the unique beauty of the area, to learn about wildlife, and to participate in environmental education and wildlife-dependant recreation. The following activities and facilities are provided for visitors:

Visitor Contact Station - Displays, brochures, and films are available. A small auditorium may be used by prescheduled groups.

Foot Trails - Two boardwalks lead to the beach. The Bay Trail, Environmental Study Area, and portions of the interior dikes are also open to visitors on foot.

Wildlife viewing/photography - Viewing stations abound throughout the refuge providing ideal opportunities for wildlife observation and photography.

Fishing - Surf and freshwater fishing are permitted in specific areas. A Virginia fishing license is required for fresh and salt water fishing.

Boating - Small boats and canoes that can be hand-carried to the Bay's edge are allowed. No launching facilities are available for large boats. Trailers are not permitted.

Bicycling - The East and West dikes are alternately open to bicylists on a seasonal basis. Both dikes close for wildlife protection from November through March.

Hunting/Trapping - Available by permit during designated periods. Contact the refuge for details.

Volunteer Program - Back Bay NWR hosts volunteers in many activities. By becoming a refuge volunteer, you, too, can contribute to conserving America's wildlife heritage.

Educational Programs - Organized school, civic, and professional groups may reserve dates for talks, audiovisual programs, and outdoor classroom activities. Public interpretive programs are regularly scheduled in various locations throughout the refuge, including the *Ashville Bridge Creek Environmental Education Center*.

Tram tours - The refuge's seasonal "Blue Goose Express" open-air tram provides visitors with a guided interpretive tour through the refuge impoundments and False Cape State Park.



Regulations Protect Visitors and Wildlife



Refuge regulations exist for your safety and for the welfare of wildlife. Visitors are expected to know and comply with all regulations. Please observe all posted signs when visiting the refuge. A complete listing of refuge regulations can be obtained by contacting the refuge office.

Listed below are a few regulations that you should know about before you visit:

A refuge entrance fee is required from April 1 through October 31. No entrance fee is required for the remainder of the year.

Public entry to the refuge is permitted during daylight hours only.

Only wildlife-dependant recreation is permitted. Swimming, sunbathing, and surfing are not allowed.

Visitors may not park cars overnight. Entry into closed areas, including the dunes, is prohibited.

Groups of more than ten people must obtain a refuge permit before their visit.



Paul Charland
Prescribed burn

Pets are allowed from October 1 to March 31 only, and must be kept on a leash not longer than 10 feet at all times. To avoid conflicts with wildlife, and for visitor safety, pets are not allowed during the rest of the year.

Open fires, including charcoal-burning grills, are prohibited.

Public vehicle access on the refuge beach or impoundments is not permitted.

Vehicles are permitted no further than the Visitor Contact Station. Access beyond this point must be by foot or bicycle. Congress has mandated that certain residents of North Carolina be permitted to drive vehicles on the beach. Limited administrative vehicle access also occurs by refuge permit.

Refuge Hours

Visitor Contact Station:
Open 8:00 am to 4:00 pm on weekdays,
9:00 am to 4:00 pm weekends. Closed
Saturdays, November through March.
Closed holidays except Memorial Day,
July 4, and Labor Day.

Outdoor trails are open daily, 1/2 hour
before sunrise - 1/2 after sunset.



Green winged teal

