

4X4 BEACH DRIVING ACCESS SITES

Suffolk County Outer Beach Permit

- 1 Cupsogue County Access
- 15 Meschutt Beach

Suffolk County Outer Beach Permit or Southampton Town Trustees 4x4 Vehicle Resident ID

- 11 Road L - Beach
- 12 Road K - Beach
- 13 Ponquoque Beach
- 14 Road H

Village of Southampton Vehicle Beach 4x4 Drive on Permit and Southampton Town Trustees 4x4 Vehicle Resident ID

- 21 Jim Aery's Way
- 22 Road F
- 23 Road D
- 24 Halsey Neck Ln
- 25 Gin Ln
- 26 Old Town Rd
- 27 Fowlers St

Southampton Town Trustees 4x4 Vehicle Resident ID

- 2 Pikes Beach
- 3 Lashley Beach
- 4 The Surf Club
- 5 Quogue Village Beach
- 6 Dolphin Lane Beach
- 7 Triton Lane Beach
- 8 Tiana Beach - Beach
- 9 Squires West Landing Road
- 10 Squires East Landing Road
- 16 Peconic Road
- 17 Peconic Beach Road
- 18 Atterbury Road
- 19 Cold Spring Road
- 20 Sebonac Inlet Road
- 28 Towd Point Road
- 29 Flying Point Beach
- 30 Flying Point Road
- 31 Scott Cameron Beach
- 32 Mecox Bathing Beach
- 33 Ocean Rd
- 34 Sagg Main Street
- 35 Peter's Lane
- 36 Town Line Road
- 37 Pine Neck Ave

Special Daily Use Areas

- * STAY OFF THE DUNES
- * STAY AWAY FROM NESTING BIRDS
- * PLEASE DRIVE WITHIN VEHICLE / PEDESTRIAN AREA ONLY

THE FOLLOWING PERMITS ALLOW YOU TO PARK ON ALL TRUSTEE ROADS

CURRENT YEAR

- Trustee Boat Ramp Permit
- Trustee 4WD Permit
- Trustee Special Parking Permit:

Beach Driving Areas & 4x4 Beach Driving Access Sites



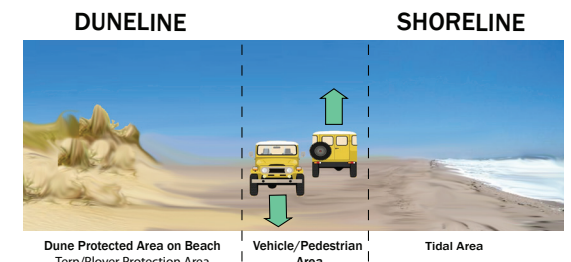
BEACH DRIVING AREAS

- Southampton Town Trustees 4x4 Vehicle Resident ID Required
- Southampton Town Trustees 4x4 Vehicle Resident ID Required - Special Daytime Use Area
- Suffolk County Outer Beach Access Permit Required
- Suffolk County Outer Beach Access or Southampton Town Trustees 4x4 Vehicle Resident ID Required
- Village of Southampton Vehicle Beach 4x4 Drive on Permit and Southampton Town Trustees 4x4 Vehicle Resident ID Required
- Village of Southampton Vehicle Beach 4x4 Drive on Permit and Southampton Town Trustees 4x4 Vehicle Resident ID Required - Special Daytime Use Area (Picnic Area)

BEACH DRIVING INSTRUCTIONS

The ONLY area approved for driving is from MHW to the seaward toe of the dune, or to the fence line established for nesting birds. The beaches and dunes form a vital barrier of defense against the onslaught of ocean waves. These sands absorb and dissipate the tremendous force of the waves, yet this barrier is very fragile. The dune system is held in place by the beach grass and its delicate root system. Any damage to the root system (by foot or vehicular traffic) will weaken and destabilize the dune causing it to be blown away (dune blowout). **STAY OFF THE DUNES.**

PLEASE DRIVE WITHIN VEHICLE PEDESTRIAN AREA ONLY



Along the ocean beaches, the most common wildlife you will encounter are nesting shorebirds. These include the piping plover and least terns, both of which are protected species. These birds are easily disturbed by noise and motion by pedestrians and motor vehicles. Please be aware that Plover and Tern chicks do not always stay within fences areas. Chicks can get trapped in tire ruts, so please avoid, as much as possible, driving past protected areas from March 15 to September 15. It is a violation of the Southampton Trustees' rules and regulations to disturb these birds and this action is punishable by a fine of \$350. **STAY AWAY FROM NESTING BIRDS.**



BOARD OF TRUSTEES
TOWN OF SOUTHAMPTON
 240 West Montauk Highway
 Hampton Bays, NY 11946
 631-287-5717

How & Who To Report Sick or Injured Marine Life



DID YOU SEE A WHALE, DOLPHIN, PORPOISE, OR SEA TURTLE? LET US KNOW!

Atlantic Marine Conservation Society is the lead large whale response organization in New York State, responding to these animals, as well as deceased marine animals and entangled sea turtles. Reporting marine mammal and sea turtle sightings help us to learn more about local populations and how to help them in the future. Report a sighting online at amseas.org/report-a-sighting. The more information you can provide, the better!

SEND PHOTOS AND VIDEO TO:
sightings@amseas.org



AMCS Research Permit #20294



The New York Marine Rescue Center responds to live stranded sea turtles, seals, dolphins, porpoises and small toothed whales



Garbage Clean Up on Beaches

BEACH CLEANUP

The NYMRC hosts a beach cleanup at Tiana beach once a month. Beach cleanups run from April through December and take place on Sunday's. To learn more about these cleanups, or to join a cleanup, please visit our website at www.nymarinerescue.org and click on our calendar. Marine debris is an ongoing issue at our beaches. The rate that we have seen sea turtles and marine mammals being affected by marine debris has been increasing at an alarming rate. Join us in our effort to eradicate marine debris from our local beaches and help save our wildlife!



SEND PHOTOS AND VIDEO TO:
sightings@nymarinerescue.org

IF YOU SEE A SICK OR INJURED MARINE ANIMAL, PLEASE CALL THE NYS STRANDING 24-HOUR HOTLINE IMMEDIATELY AT: 631.369.9829



Beach Driving Info & Map

The beaches of Southampton are among the Town's most precious natural resources. The Trustees regulate use on Southampton's beaches under the authority of the Dongan Patent and subsequent rules and regulations adopted by the Trustees. Vehicle traffic and access is an activity, which is regulated to provide compatible access for vehicles and people and to protect the Town's coastal resources. In order to achieve this compatibility, it is unlawful for any person to drive or operate a motor vehicle on the bay beach areas, or the ocean beach areas, without a valid Southampton Trustees Resident ID's. **Furthermore, it is also unlawful for any person to operate a motor vehicle on these beaches between the Friday preceding Memorial Day and the 15th day of September, between 9:00 a.m. and 6:00 p.m.**

Each vehicle that is driven on the beach must have onboard, a valid Southampton Trustees beach driving Resident ID's affixed to the driver's side front bumper, a jack and jack board, a tow chain or rope, an air pressure gauge and tire inflation device, and a shovel. Vehicles must use approved vehicle access ramps, and must not exceed 10 MPH.

Proper driving etiquette is essential for safety and natural resource protection. The beaches of Southampton Town generally consist of three distinct areas:

- Seaward of Mean High Water (MHW).
- MHW to the seaward toe of the dune.
- Dune area.

