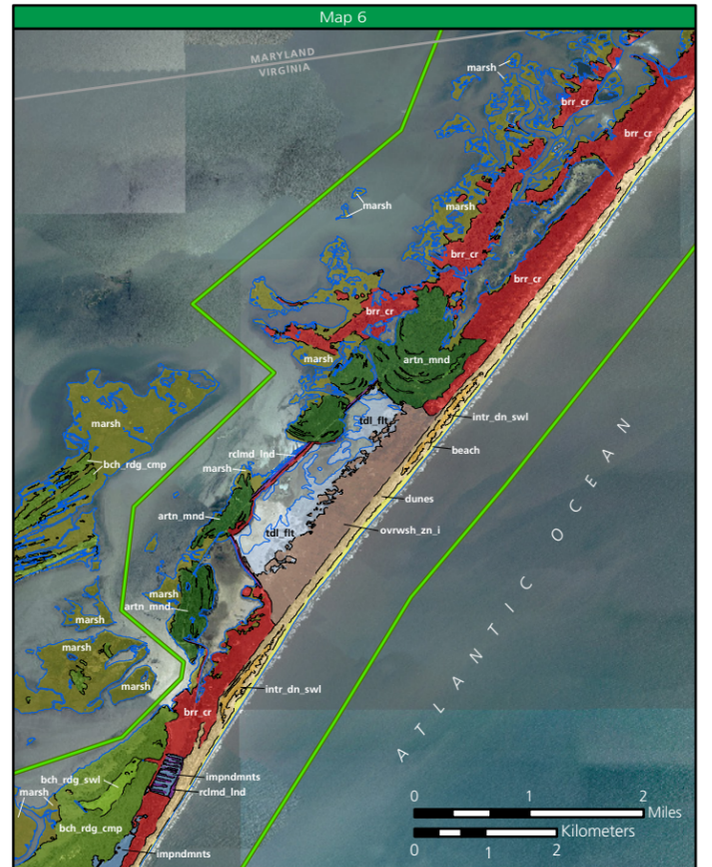
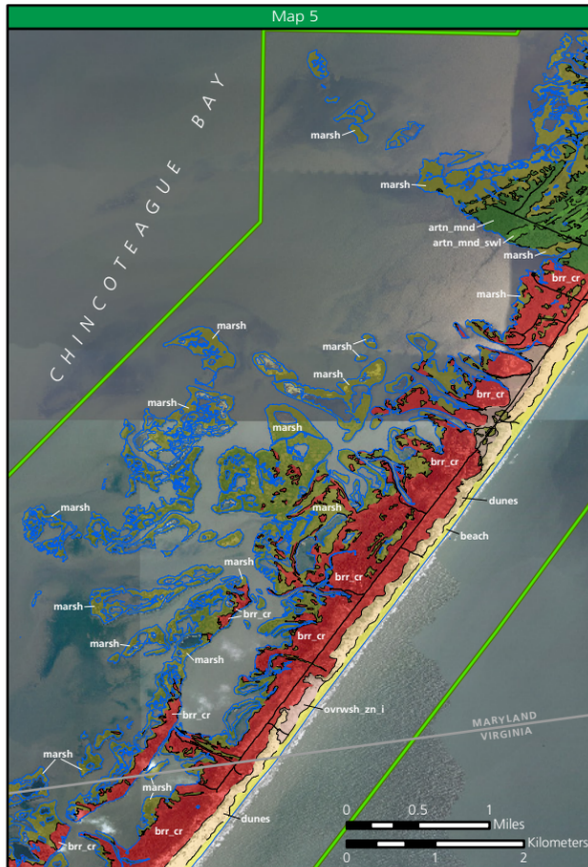
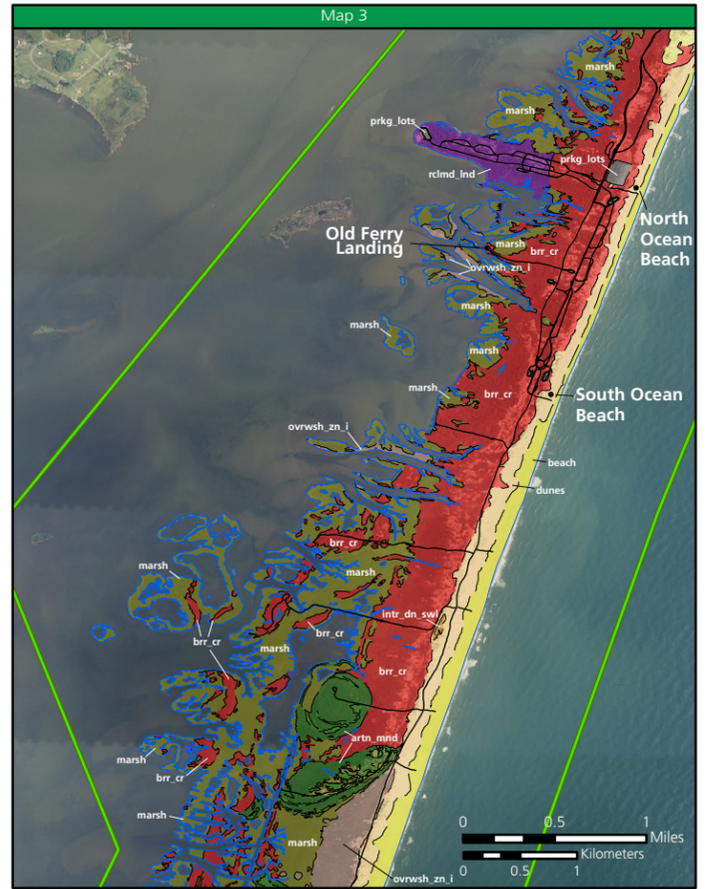




Geomorphic Map of Assateague Island National Seashore, Maryland and Virginia



NPS Boundary	
	NPS Boundary
Infrastructure	
	Cities
	Visitor Center
	Points of interest
	Roads
Geomorphic Unit Contacts	
	approximate
	water or shoreline
Geomorphic Units	
	artn_mnd Accretion Mounds
	artn_mnd_sw Accretion Mound Swales
	brr_cr Barrier Core
	beach Beach
	bch_rdg_cmp Beach Ridge Complex
	bch_rdg_sw Beach Ridge Swales
	dunes Dunes
	intr_dn_sw Interdune Swales
	ovrwh_zn_a Overwash Zones, Active
	ovrwh_zn_i Overwash Zones, Inactive
	marsh Marsh
	tld_fit Tidal Flats
	artfd_brm Artificial Berm
	impndmnts Impoundments
	jetty Jetty
	mdfd_lnd Modified Land
	prkg_lots Parking Lots
	rcldm_lnd Reclaimed Land
	Unmapped Areas

This map is an overview of compiled geologic data prepared as part of the NPS Geologic Resources Inventory. It is not a substitute for site-specific investigations.

The source map used in creation of the digital geologic data product was:
Morton, R.A., J.E. Bracone, and B. Cooke. 2008. Geomorphology and Depositional Sub-environments of Assateague Island, Maryland-Virginia (scale 1:21,552). Open-File Report OF-2007-1388. U.S. Geological Survey.

As per source map scale and U.S. National Map Accuracy Standards, geologic features represented here are within 11 m (34 ft) of their true location.

All digital geologic data and publications prepared as part of the Geologic Resources Inventory area available at the NPS Integrated Resource Management Applications Portal (IRMA): <https://irma.nps.gov/App/Reference/Search>. Enter "GRI" as the search text and select a park from the list.

Graphic compiled (October 2021)

