

Surficial Geology of the Maine Inner Continental Shelf

Mt. Desert Island to Jonesport, Maine

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INTRODUCTION

Geological maps depicting topography, surficial materials, geomorphology, and bedrock play an important role in understanding the origin of, as well as the ongoing processes that shape and change the earth's surface. As in the terrestrial environment, maps are also instrumental in understanding the sound economic development of natural resources. They also provide guidance to natural hazards that exist within the landscape. As people increasingly work on, in, and beneath the sea, the need to better understand regional marine geology, just as we understand terrestrial geology, has grown. This map, and others in this series, are intended to provide a better picture of the northeastern Gulf of Maine. Additional information on specific locations and original field descriptions exists in the associated report: *The Seafloor Revealed: The Geology of the Inner Continental Shelf of the Maine Inner Continental Shelf* (Belknap et al., 1996).

Many reconnaissance surveys of the seafloor of the northeastern Gulf of Maine were conducted in the past decade. Recently that information along with other previously published data, was compiled into a geographic information system (GIS) to produce this map. The data compiled for this series of maps were originally collected for a variety of research projects, government contracts, and student theses. For this reason there are varying amounts of geophysical data and bottom-sample coverage along the coast rather than a uniform grid. The *Seafloor Revealed* further explains the field techniques involved in data collection; the nature of the seafloor; the late Quaternary glacial geologic history of the Maine coast; previous studies, and sources of other information.

Bedrock geology defines the overall shape of the Maine coastline by controlling the location and orientation of islands, bays, and peninsulas. Bedrock relief is also primarily responsible for the variability in water depths of the inner shelf. Glacial deposits mantle the underlying bedrock and add complexity to regional geomorphology in forms that range from coarse ridges of boulders to basins filled with fine mud. These accumulations of glacial sediments (gravel, sand, and mud) often rest in smoother areas of seafloor with less bathymetric relief. Almost all of the Holocene (post-glacial) sedimentary material along the coast and offshore is derived from erosion and new entraining of glacial deposits. Physical oceanographic processes, including waves and tides, continue to reshape the seafloor sediments and create productive marine habitats of the Gulf of Maine.

Sea-level change has had a profound effect on the location and duration of sediment deposition and deposition. During the complex changes of sea level over the last 10,000 years, the coastal and near-coastal cross-sections of the inner shelf and the outer shelf have been modified. During deglaciation, the sea covered most of the coastal lowlands of Maine (2). A regression (sea-level lowering) until about 10,500 years ago was followed by a transgression (rising) that is still continuing (3, 4). Areas shallower than the maximum lowering of the sea (less than about 60 m (200 feet) water depth) are generally rockier than deeper regions. The shallower zone lost some of its sediment cover through wave reworking during both the late Pleistocene fall and the early Holocene rise of the sea. These areas also experienced at least a thousand years of subaerial erosion by rivers and flood incision into the land. The Maine coast records these and many other changes that have taken place since glaciers retreated inland and the sea added the western Gulf of Maine (5, 6).

SURFICIAL GEOLOGY

The surficial materials of the inner continental shelf of the northeastern Gulf of Maine are the most complex of any place along the Atlantic continental margin of the United States. Lignous, metamorphic, and sedimentary rocks spanning hundreds of millions of years of earth history form the regional basement. Glacial deposits, consisting of clastic fines from boulders to mud, partially mantle the rocks. These materials, in turn, have been reworked by coastal processes during extensive fluctuations of sea level over the past few thousand years to create better-sorted modern deposits (7). Biological processes, including shell formation, bioturbation, and organic matter cycling have also altered the sediment composition and left geological imprints on the seafloor (8, 9). In addition to the surficial geology of this map, the geomorphology of the offshore region covered by this series of surficial geologic maps is similar, smaller scale map.

Rocks Areas Rocky seafloor occupies approximately 41% of the inner continental shelf and is the most abundant seafloor type in this map series. Where little data exist and the seafloor relief is very irregular, a rocky bottom was inferred. By this inference, large areas of rocky bottom were mapped off extreme southern Maine, Penobscot Bay, and Petit Manan Point. Large areas of rock also occur surrounding the many granitic islands in Blue Hill and Frenchman Bays. Elongate, submerged rock ridges follow the linear trend of the Casco Bay peninsula. Although common as coarse sandstone and mudstone (10), biological processes, including shell formation, bioturbation, and organic matter cycling have also altered the sediment composition and left geological imprints on the seafloor (8, 9). In addition to the surficial geology of this map, the geomorphology of the offshore region covered by this series of surficial geologic maps is similar, smaller scale map.

Gravelly Areas Gravel is a common constituent of inner shelf sediment, but occupies only 12% of the seafloor itself. Gravel is abundant in only a few locations: off the Kennebec River mouth where deltaic sediments are exposed; off Wells and Casco Bays near rocky glacial moraines, and near the Canadian border. Frequently the gravel has a rippled surface, and may contain minor amounts of coarse sand. In areas where waves regularly scour the seabed, a gravel lag deposit occurs in nearshore basins. Gravel occurs in broad linear bands near submerged moraines.

As described above, "gravel greater than rock" (Gr) is a common feature adjacent to bedrock outcrops. Here the gravel may have a high shell content (carboniferous bivalve shells are often the only modern sediment introduced to the area). Gr and "gravel greater than mud" (Gm) are major features of the seafloor from the Canadian border to Englishman Bay. Here, low relief bedrock is mantled by a fill which fills in rock depressions but lacks much relief. "Gravel greater than mud" (Gm) is very rare along the inner shelf. Gravel and mud are not deposited in the ocean under the same hydrodynamic conditions, but may be found just beneath the seafloor in till deposited by glaciers more than 13,000 years ago beneath glacial ice.

Sandy Areas The sandy seafloor (S) occupies only 8% of the inner shelf of the northeastern Gulf of Maine. The sandiest regions are offshore of southern Maine beaches such as Old Orchard and Ogunquit. In the mid coast region, a large sandy area "sand greater than gravel" (Sg) occurs near the Kennebec River mouth. The Sg area, consisting of many small rippled gravel patches that are intermingled with sand, has not changed appreciably in a large sandy area "sand greater than gravel" (Sg) occurs near the Kennebec River mouth. The Sg area, consisting of many small rippled gravel patches that are intermingled with sand, has not changed appreciably in a large sandy area "sand greater than gravel" (Sg) occurs near the Kennebec River mouth. The Sg area, consisting of many small rippled gravel patches that are intermingled with sand, has not changed appreciably in a large sandy area "sand greater than gravel" (Sg) occurs near the Kennebec River mouth.

Muddy Areas Muddy regions cover 39% of the seafloor and are the second most abundant surficial material. Mud is the dominant seabed material in all nearshore areas except for southern Maine and near the Canadian border. It is also the major deep-water surficial material in all locations except off the southern Maine coast.

Mud accumulates near rivers and there is an alluvial supply of fine-grained sediment and there are quieter hydrodynamic conditions, which favor the settling of small particles, or their entrapment by organisms. In nearshore regions, there comes from eroding glacial bluffs and seasonally from rivers. In deeper water muds are derived from glacial deposits in shallow water.

Muddy seafloors are featureless on acoustic records unless they have been disturbed or contain anomalous "hard" objects. Drag marks left by fishing gear are common in most sedimentary environments, but are most noticeable when carved into mud. Gas-seepage potholes are generally hemispherical depressions that result from localized seabed disturbance. Where potholes occur in abundance, the seafloor is uneven. Thousands of potholes hundreds of meters (yards) in diameter and tens of meters (yards) deep make crater-like terrain in the muddy bottom in Belfast, Blue Hill, and Casco Bay (11, 12, 13).

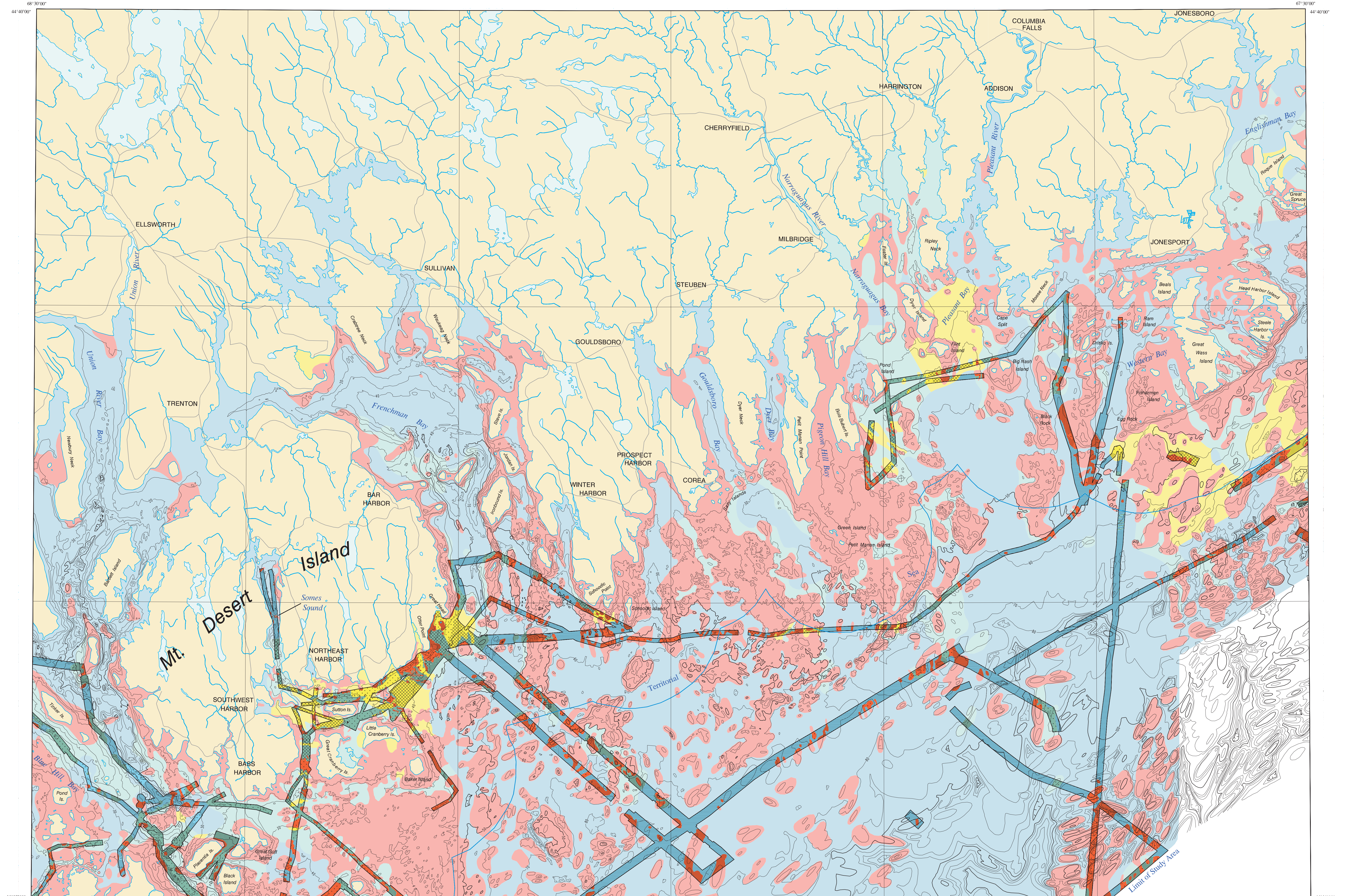
"Mud greater than rock" (Mr) occurs in some deeper locations, but "mud greater than gravel" (Mg) is rare. "Gravel greater than mud" (Gm) because of the hydrodynamic differences between the sizes of materials. "Mud greater than sand" (Ms) occurs seaward of the sandy area of Saco Bay, and is mapped on the basis of a large number of bottom samples that encountered this mixture in this region.

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Map Projection: Universal Transverse Mercator, Zone 19
1927 North American Datum
Map Scale: 1:100,000
National Geodetic Vertical Datum of 1929
Contour Interval: 10 meters

Surficial Geology Legend

The map above shows the geology of the surface of the ocean floor. This map of Maine's inner continental shelf is based on geophysical data and bathymetry. National Ocean Service bathymetric maps and published nautical charts. These data are supplemented with bottom photographs and direct observations from submersibles. Experience with these data, together with side-scan sonar images (the underwater equivalent of aerial photographs), permitted generalized mapping of the inner continental shelf.

The map areas shown by the four colors below were not directly imaged with side-scan sonar. Contacts between these geologic units were inferred based on bathymetry and other information (see Features and Data Source Map).

The bright colors on the map and in the Interpretation of Side-Scan Sonar Images legend to the right show areas of seafloor imaged by sonar. The linear colored swaths on the map above follow ship tracks and have a width that represents the sonar swath to each side of the vessel.

ROCKY - Rugged, high-relief seafloor is dominated by bedrock outcrops (ledge) and is the most common type on the Maine inner continental shelf, especially in depths of less than 60 m (200 ft). Accumulations of coarse-grained sediment occur in low-lying areas and at the base of rock outcrops.

GRAVELLY - Generally flat-lying areas are covered by coarse-grained sediments, with clasts up to several meters (yards) in diameter. In some areas gravel and boulders directly overlie bedrock. These deposits are not presently accumulating on the shelf but represent Pleistocene (Ice Age) material. Ripples are common in well-sorted gravel, indicating that some of the older glacial sediments are presently being reworked by waves, currents, and tides.

SANDY - Generally smooth seafloor consists primarily of sand- and silt-sized particles derived from rivers, eroded glacial deposits and/or biogenic shell production. This bottom type, although well represented, is common in the least common on the Maine inner continental shelf.

MUDDY - Deposits of fine-grained material form a generally flat and smooth seafloor commonly found in sheltered bays and estuaries and at depths of greater than 60 m (200 ft). In some submarine valleys the mud may be carbon rich. Deep depressions (ice-scrape potholes) occur in some muddy bays.

Interpretation of Side-Scan Sonar Images

Side-scan sonar images, rock, gravel, sand, and mud reflect acoustic energy differently and appear as various shades of gray. The classification scheme above is unique and based on the acoustic reflectivity of the Maine inner continental shelf. The dominant "end member" (Rock, Gravel, Sand, or Mud) is abbreviated with a capitalized first letter. A less abundant, subordinate seafloor type is represented with a lower case letter (e.g., Rg or Mr). For example, a predominantly rocky seafloor with gravel infilling fractures is designated Rg. The sixteen combinations of seafloor types shown above are used for areas where side-scan sonar coverage exists and appear as colors on the map. In areas beyond the sonar range only four general units were used (see the Surficial Geology Legend).

When individual units of rock, gravel, sand, and mud were greater than 10,000 m² in area (about the size of 1 football field), they were mapped as separate features. In many places, however, a heterogeneous seabed composed of numerous small features required composite mapping. In areas where no single seafloor type exceeded 10,000 m², a composite map unit was used. The selection of map units to describe this complexity involves a compromise between providing detailed information where it exists and generalizing where data are sparse or absent. In many places the seabed is composed of numerous small features, none exceeding the minimum area of 10,000 m². Consequently, not all details in the sonar records could be presented on this map. To describe the realistic spatial heterogeneity exists at all scales, even down to less than a square meter (square foot).

Rock yields a strong, dark acoustic return. Features with steep bathymetric relief and fractures, light acoustic shadows are visible within the dark areas of rock (see adjacent panels A, C, and D). Gravel deposits also produce a relatively strong acoustic return (black to dark gray), and are often closely associated with rock, but lack relief (A, R, C, D). Sand produces a much weaker acoustic return (light to dark gray) than either gravel or rock, and usually lacks local relief (B). Mud yields a very weak surface acoustic return (light gray to white) and, except where it accumulates on steep slopes or near grasscape potholes, it is associated with a smooth seafloor. The Surficial Geology section in the far right column describes the distribution and abundance of these areas on Maine's inner continental shelf.

Features and Data Source Map

Seismic Reflection Profiles
Seismic reflection profiles were gathered along 5011 km (2700 nm) of tracklines, often in conjunction with side-scan data (see sonar image above). A Raytheon RTT 1000's 577 kHz unit with a 200 kHz fathometer trace was used mainly in relatively shallow water (0 to 50 m / 164 ft) or near mud bottoms. An ORE Geologic "Boomer" (0 to 200 kHz seismic system) was most effective in deeper water (15 to 150 m / 50 to 500 ft) over thicker deposits of sandy or gravelly sediment. Although seismic reflection profiles are most useful in constructing the geological history of the area, the bathymetry and stratigraphic information they provide, along with the strength of the surface returns, also help identify the seafloor type (6). When used in conjunction with the side-scan data, both the age and nature of the surficial sediment are easily interpreted.

Shipwrecks with EDM, see the Features and Data Source Map for more source information.
Mud, features, dump sites, cable areas, and Territorial Sea (3 nm limit)

Samples, Smith-McIntyre grabs and vibracores
Nautical and geologic data buried beneath the seafloor
Seismic reflection profile tracklines
Submersible dives

Map Series Index

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Not to be Used for Navigation
The information appearing on this map is not complete for navigation. Mariners are cautioned to use National Ocean Service nautical charts for navigation in this area.