

| TIDAL INFORMATION | | | |
|-------------------|--|------------------------|----------------|
| PLACE | Height referred to datum of soundings (MLLW) | Mean Higher High Water | Mean Low Water |
| NAME | (LAT/LONG) | Mean Higher High Water | Mean Low Water |
| Wellfleet | (41°55'N/70°02'W) | 10.9 | 0.4 |

Mercator Projection
Scale 1:40,000 at Lat. 41°50'
North American Datum of 1983
(World Geodetic System 1984)
SOUNDINGS IN FEET
AT MEAN LOWER LOW WATER



THE NATION'S CHARTMAKER SINCE 1807
UNITED STATES - EAST COAST
MASSACHUSETTS

WELLFLEET HARBOR

Formerly C635 581, 1st Ed., Mar. 1936 C-1936-424 KAPP 2004

AUTHORITIES
Hydrography and topography by the National Ocean Service, Coast Survey, with additional data from the Corps of Engineers, Geological Survey, and U.S. Coast Guard.

AIDS TO NAVIGATION
Consult U.S. Coast Guard Light List for supplemental information concerning aids to navigation.

HEIGHTS
Heights in feet above Mean High Water.

SUPPLEMENTAL INFORMATION
Consult U.S. Coast Pilot 1 for important supplemental information.

NOAA WEATHER RADIO BROADCASTS

The NOAA Weather Radio station listed below provides continuous weather broadcasts. The reception range is typically 20 to 40 nautical miles from the antenna site, but can be as much as 100 nautical miles for stations at high elevations.

| | | |
|-------------|--------|-------------|
| Hyannis, MA | KEC-73 | 162.550 MHz |
|-------------|--------|-------------|

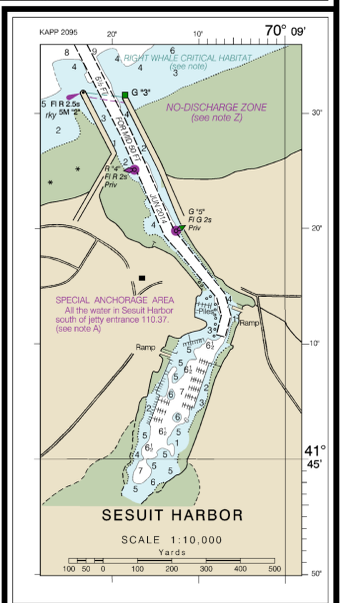
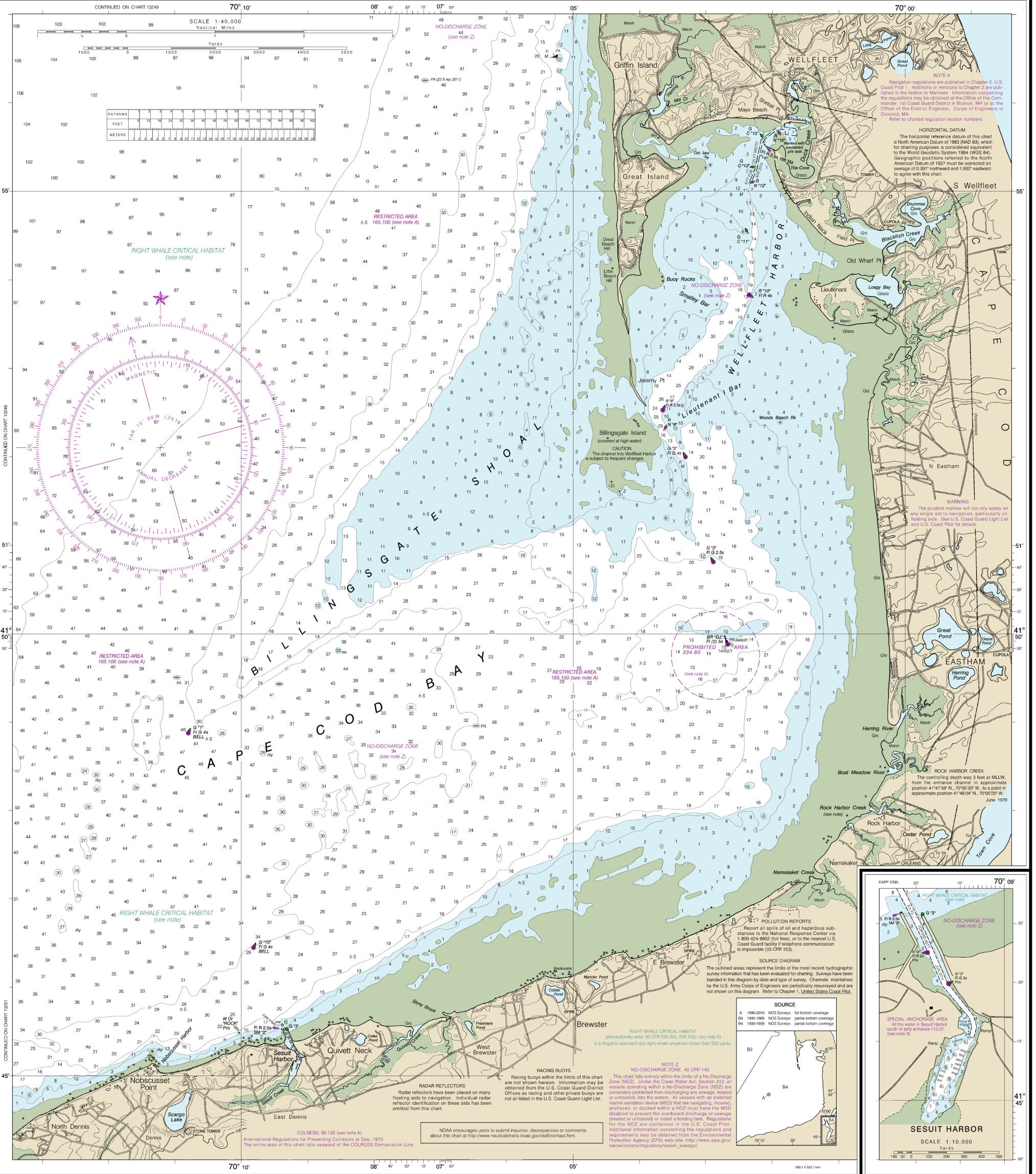
CAUTION
Temporary changes or defects in aids to navigation are not indicated on this chart. See Local Notice to Mariners.
During some winter months or when endangered by ice, certain aids to navigation are replaced by other types or removed. For details see U.S. Coast Guard Light List.

Bottom characteristics:
Bl: bluffs
Br: broken
C: coral
G: gravel
M: mud
S: sand
Sh: shells
Sp: sponges
T: tides
V: vegetation
W: water
Y: yellow

Abbreviations:
A: alternating
B: beacon
C: can
D: daymark
F: fixed
FI: flashing
G: green
ID: interrupted quick
L: light
LT: light tower
M: medical mile
m: minute
M: microwave tower
M: marker
Mo: Morse code
N: nun
OC: obscured
OC: occulting
O: orange
Q: quick
R: red
R: radio beacon
R: radio tower
R: rotating
S: seconds
SEC: sector
SM: statute miles
W: white
W: waymark
W: white
W: white
Y: yellow

Chart obstruction:
PA: position approximate
PO: position doubtful
RP: reported
R: rock
S: sand
Sub: submerged

SOUNDINGS IN FEET



13250

Published at Washington, D.C.
U.S. DEPARTMENT OF COMMERCE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
NATIONAL OCEAN SERVICE
COAST SURVEY

Wellfleet Harbor
SOUNDINGS IN FEET - SCALE 1:40,000

13250

9th Ed., Dec. 2010. Last Correction: 11/15/2016. Cleared through:
LNM: 4816 (11/29/2016), NM: 5016 (12/10/2016), CHS: 1116 (11/25/2016)

This chart was distributed as a PDF (Portable Document Format). Printing PDFs may alter the chart scale, color, or legibility that may impact suitability for navigation. Printed charts provided by NOAA certified Print on Demand (POD) providers fulfill a vessel's requirement to carry a navigational chart "published by the National Ocean Service" in accordance with federal regulations, including but not limited to 33 C.F.R. 164.33(a), 33 C.F.R. 164.72(b), and 46 C.F.R. 28.225(a). POD charts meet stringent print standards and can be recognized by an official certification of authenticity printed on the chart. A list of POD providers can be found at: nautilcharts.noaa.gov/pod

To ensure that this chart was printed at the proper scale, the line below should measure six inches (152 millimeters). If the line does not measure six inches (152 millimeters), this copy is not certified safe for navigation.