



KEY WEST TO THE MISSISSIPPI RIVER

Mercaator Projection
Scale 1:875,000 at Lat. 26°07'38"
North American Datum of 1983
(World Geodetic System 1984)
SOUNDINGS IN FATHOMS
AT MEAN LOWER LOW WATER
Additional information can be obtained at nauticalcharts.noaa.gov

For offshore navigation only
Detail within the 10 fathom curve is not shown on this chart except on offlying shoals.

ABBREVIATIONS
A - Ameglin buoy
B - Buoy
C - Light
D - Daymark
E - Lighted buoy
F - Lighted daymark
G - Lighted buoy
H - Lighted daymark
I - Lighted buoy
J - Lighted daymark
K - Lighted buoy
L - Lighted daymark
M - Lighted buoy
N - Lighted daymark
O - Lighted buoy
P - Lighted daymark
Q - Lighted buoy
R - Lighted daymark
S - Lighted buoy
T - Lighted daymark
U - Lighted buoy
V - Lighted daymark
W - Lighted buoy
X - Lighted daymark
Y - Lighted buoy
Z - Lighted daymark

CAUTION
HURRICANES AND TROPICAL STORMS
Hurricanes, tropical storms and other major storms may cause considerable damage to marine structures. See navigation and oceanic weather reports for the latest information on these storms. Read and act on the latest information on these storms. Read and act on the latest information on these storms. Read and act on the latest information on these storms.

MINERAL DEVELOPMENT STRUCTURES
Obstruction lights and sound digg signals are required for fixed mineral development structures shown on this chart, subject to approval by the District Commander, U.S. Coast Guard 33 CFR 164.120.

CAUTION
FISH WEIRDS
Numerous uncharted fish weirs, some marked by poorly maintained buoys, are shown on the bottom curve. See larger scale charts for location.

CAUTION
PARTICULARLY SENSITIVE SEA AREA
The Particulary Sensitive Sea Area (PSSA) indicated by a dashed green line is the high seas area of the Gulf of Mexico. The PSSA is a green shaded area in comparison with the blue shaded area for other areas with the same level of Federal Law jurisdiction and the same level of Federal Law jurisdiction and the same level of Federal Law jurisdiction.

CAUTION
MAGNETIC VARIATION
Magnetic variation curves for 2013 derived from NOAA's Magnetic Anomaly and accompanying isobaric charts. If annual change in some degree of variation is indicated, it is shown in red. If annual change in variation is indicated, it is shown in red.

CAUTION
RADAR REFLECTORS
Radar reflectors have been placed on many floating aids to navigation. Individual radar reflector information on these aids has been omitted from this chart.

CAUTION
POLLUTION REPORTS
Report all spills of oil and hazardous substances to the National Response Center via 1-800-424-8802 (24 hr), or to the nearest U.S. Coast Guard facility. Response communication is impossible 33 CFR 164.103.

CAUTION
WATERWAY
The current channel and other aids to navigation are shown on this chart. See U.S. Coast Guard Light List and U.S. Coast Guard for details.

CAUTION
SEA AND ON-WALL STRUCTURES
Numerous uncharted sea and on-wall structures are shown in the Gulf of Mexico from Key West, Florida to Brownsville, Texas. Some aids are uncharted. Only those structures reported in the National Response Center via 1-800-424-8802 (24 hr) are shown on this chart. See U.S. Coast Guard Light List and U.S. Coast Guard for details.

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