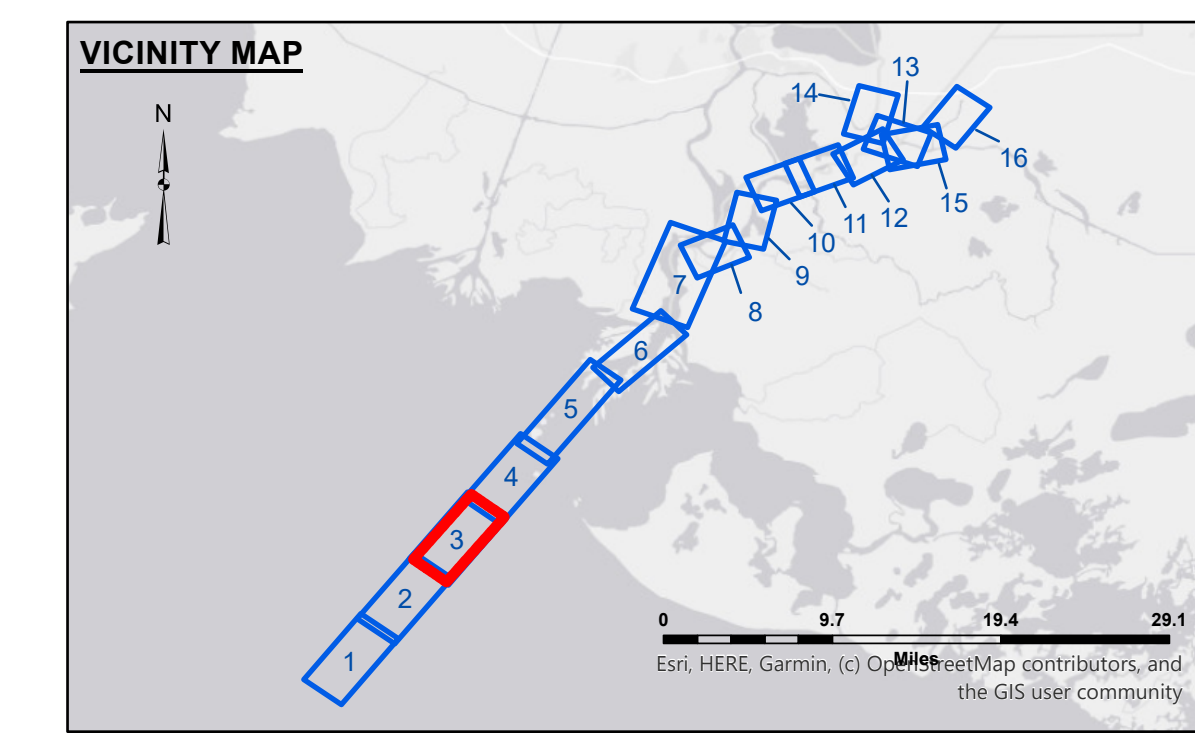
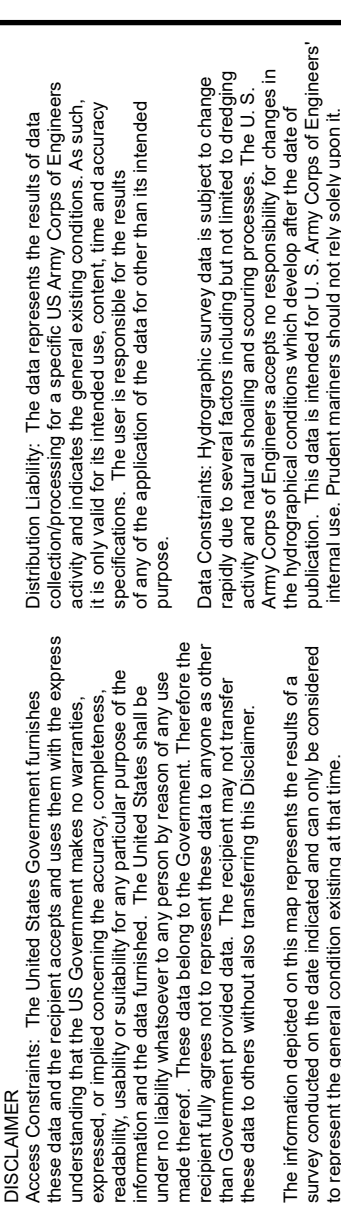
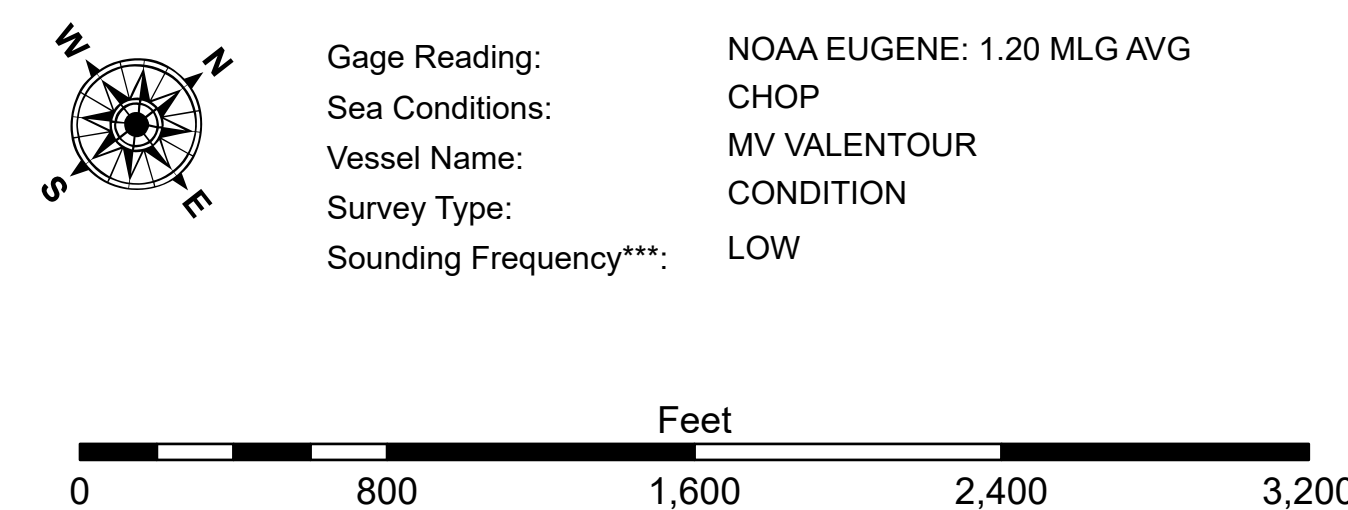




LEGEND							
---	Federal Navigation Channel		Cable Area		Borrow Area		-12' and above
—	Federal Navigation Center Line		Placement Area		Shoalest Sounding**		-12' to -15'
—	As-built Pipeline/Cable		Anchorage Area		Beacon, General		-15' to -18'
.....	Unconfirmed Pipeline/Cable		Obstruction Point		Red Navigation Buoy		-18' to -20'
—	Project Depth Contour		Wrecks-Submerged		Green Navigation Buoy		-20' and below
							Fluff Thickness*



NOTES: 3,266,000

Horizontal Coordinate System:
North American Datum of 1983 (NAD83), projected to the State Plane
Coordinate System (SPCS), Louisiana South Zone. Distance units in U.S. Survey Feet.

Vertical Datum:
Soundings are shown in feet and indicate depths below Mean Low Gulf Datum (MLG).
Datum Relationships for the gauge 890001 are of August 2013:
0.0 NAD83 = 0.6 MLG + 1.5 MLG + 1.5 MLG

Distances on the Atchafalaya River are shown at 1 mile intervals.

The location of navigation aids are based on and provided by the U.S. Coast Guard.

Aerial Photography data source: BUMP 2002 (DOQ 1998 in transparent green)

Reference is N.O.A. Navigation Chart No. 11354.

* Difference between high and low frequency elevations where greater than 1.0'.
** Shortest Sounding per Reach per Gauge.

*** High frequency (20 kHz) survey data represents the first signal return at a sounding location. The data is not necessarily the deepest sounding, known as "fluff". If present, Low frequency (2 kHz) survey data normally penetrates through this "fluff" layer to the channel conditions of consolidated bottom settings.

**** Low frequency (2 kHz) survey data may vary depending on depth conditions and bathymetric settings.

U.S. ARMY CORPS OF ENGINEERS NEW ORLEANS DISTRICT		Surveyed By SP/JA _____
Subsites _____		Plotted By JH _____
Recommendations _____		Checked By JH _____
Approved _____	Chief, Waterways Maintenance Section	

ATCHAFALAYA RIVER
BAR CHANNEL
AR_03_BAR_20260609_CS
09 June 2026

**Sheet
Reference
Number**
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