Local Notice to Mariners for District 8 - Gulf 11/05/2025

Acadiana Navigation Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Acadiana Navigation Channel Light 6	20305	STRUCT DEST/TRLB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Southwest Pass Vermilion Bay Channel - Acadiana Navigation Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	1	Lat: 29° 56' 54" Lon: -091° 50' 16"
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Mechanical dredging will be conducted in Commercial Canal at the Port of New Iberia. On-scene vessels will include deck barges, spud barges, and truckable mud tugs. Mariners should transit the area with caution. VHF-FM Channel:	Lat: 29° 56' 54" Lon: -091° 50' 16"

Apalachicola River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Apalachicola River Daybeacon 20	30470	STRUCT DEST/TRUB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Apalachicola River Entrance	MSIB	Apalachicola, Chattahoochee and Flint (ACF) River System - Seasonal Channel Conditions/ATON Discrepancies The U.S. Army Corps of Engineers	Lat:
- Apalachicola		concluded the 2025 navigation season on the ACF and suspended water releases to support the 7 ft navigation channel. Current hydrological	30° 42' 49"
River/General/MSIB		conditions, meteorological forecasts, and basin-wide modeling do not support the extension of the navigation season. Aids to navigation may be off	Lon:
		station or riding low in the water between Miles 109.0 to 0.0, in the Apalachicola River. The relocation and replacement of these aids will be	-084° 51'
		addressed when the 7-foot navigational channel is restored. POC: USACE (251) 694-4074 or USCG (251) 382-8653	55"

Aransas Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Aransas Bay Daybeacon 11	38710.01	STRUCT DEST/TRUB	FD
Aransas Bay Daybeacon 26	38890.01	STRUCT DEST/TRUB	FD
Nine Mile Point Light NP	38935	STRUCT DEST/TRLB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Aransas Bay Alternate Route - Aransas	Marine	GIWW - Aransas Bay - Dredge Operation From: 2025-09-22 To: 2025-12-15 The Dredge EMIL KURTZ will be working in the	
Bay/General/Marine Construction (Excluding Bridges)/Dredging	Construction (Excluding Bridges)	GIWW, between Miles 500.0 and 530.0, WHL. Operations will take place 24-hours a day, 7-days a week. The floating plant will consist of the M/Vs JESUS F., SAM S., WYATT C., and MINNIE T., three anchor barges, one fuel barge, one supply barge, and approximately 28,000 ft of combined steel, plastic, and floating pipeline. The dredge requests 45-minutes advance notice of passage. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channels: 3 and 16, POC: (361) 487-6471	
Aransas Bay Alternate Route - Aransas Bay/General/Miscellaneous	Miscellaneous	Copano Bay - Danger Pile Private Aid to Navigation Established: 2025-02-05 Four danger piles with reflective markers have been established in Copano Bay marking an oyster reef. Mariners are urged to transit the area with caution.	

Aransas Bay Alternate Route

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Aransas Bay Alternate Route Daybeacon 54	39650.01	STRUCT DEST/TRUB	FD
Aransas Bay Alternate Route Daybeacon 58	39685	STRUCT DEST/TRUB	FD
Aransas Bay Alternate Route Daybeacon 60	39695	STRUCT DEST/TRUB	FD
Aransas Bay Alternate Route Daybeacon 62	39710	STRUCT DEST/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
San Jose Island Dock Channel Daybeacon 1	39290	DAYMK MISSING	PA
San Jose Island Dock Channel Daybeacon 4	39305	DAYMK DMGD	PA
San Jose Island Dock Channel Light 2	39295	DAYMK MISSING	PA

San Jose Island Dock Channel Daybeacon 3	39300	DAYMK MISSING	PA
San Jose Island Dock Channel Daybeacon 5	39310	DAYMK MISSING	PA
San Jose Island Dock Channel Daybeacon 7	39320	DAYMK MISSING	PA
San Jose Island Dock Channel Daybeacon 9	39330	DAYMK MISSING	PA
San Jose Island Dock Channel Daybeacon 6	39315	DAYMK MISSING	PA
San Jose Island Dock Channel Daybeacon 10	39335	DAYMK MISSING	PA
San Jose Island Dock Channel Daybeacon 8	39325	DAYMK MISSING	PA

Aransas Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Aransas Channel Light 2	28210	STRUCT DEST/TRLB	FD
Aransas Channel Light 3	28215	STRUCT DEST/TRLB	FD
Aransas Channel Daybeacon 6	28230	STRUCT DEST/TRUB	FD
Aransas Channel Daybeacon 22	28285	STRUCT DEST/TRUB	FD
Aransas Channel Light 23	28290	STRUCT DMGD/TRLB	FD

Aransas Pass

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
University Of Texas Research Pier Lights (7)	28200	STRUCT DEST	PA

Additional MSI Categories

	-		
TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Aransas Pass To Baffin Bay -	Marine	Aransas Pass - Corpus Christi Channel - Dredge Operation From: 2025-10-12 To: 2026-05-01 The Dredge STUYVESANT will conduct	
Aransas Pass/General/Marine	Construction	dredging in the Aransas Pass Channel and Corpus Christi Channel, between Aransas Pass Lighted Buoy 3 (LLNR-28140) and the Port Aransas	
Construction (Excluding	(Excluding Bridges)	Ferry Terminal. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported to offshore disposal sites	
Bridges)/Dredging		and pumped onto San Jose Island. Dredge pipe and the hopper pump out mooring area will be located near Corpus Christi Cut A East Range	
		Front Light (LLNR-28305). Vessels are urged to avoid the pump out/pipeline area located between approximate positions 27-50-41.0N 097-	
		03-02.9W and 27-50-38.3N 097-03-11.5W. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with	
		caution after passing arrangements have been made. VHF-FM Channels: 13 and 16	

Aransas-Corpus Christi Bay Cutoff Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 3	39080.01	STRUCT DEST/TRUB	FD
Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 4	39085.01	STRUCT DEST/TRUB	FD
Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 20	39180.01	STRUCT DEST/TRUB	FD
Aransas-Corpus Christi Bay Cutoff Channel Daybeacon 39	39355	STRUCT DEST	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Aransas-Corpus Christi Bay Cutoff Channel Pipeline Light A	39280	STRUCT DEST/LT EXT	PA

Arlington Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Arlington Channel Light 3	7560	STRUCT DMGD	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Choctaw Pass Fishing Reef Daybeacons (4)	7625	STRUCT DEST	PA

Arroyo Colorado Cutoff Channel

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Harlingen-Port Isabel - Arroyo Colorado Cutoff	Marine Construction	Arroyo Colorado - Dock Construction From: 2025-08-18 To: 2026-04-25 The Port of Harlingen is	
Channel/General/Marine Construction (Excluding	(Excluding Bridges)	conducting construction on their main dock in the Arroyo Colorado turning basin, located at approximate	
Bridges)/Facilities, Barriers, Manmade Reefs, Riprap,		position 26-11-59.58N 097-35-56.58W. Work will be conducted Monday through Saturday, from 7:00 a.m. to	
Jetties/Dikes		5:30 p.m. Mariners are urged to exercise caution while transiting the area. VHF-FM Channel: 71	

Atchafalaya Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Atchafalaya Channel Lighted Buoy 1	18520	OFF STATION	FD
Atchafalaya Channel Lighted Buoy 3	18530	OFF STATION	FD
Atchafalaya Channel Buoy 4	18535	MISSING	FD
Atchafalaya Channel Buoy 6	18545	OFF STA	FD
Atchafalaya Channel Lighted Buoy 15	18585	TRUB	FD
Atchafalaya Channel Lighted Buoy 14	18590	OFF STATION	FD

Private Discrepancies

NAME LLNR STATUS						
NAME	LLNR	SIAIUS	AID TYPE			
CONTANGO-200-6	null	SS INOP	PA			
East Atchafalaya Bay Channel Daybeacon 4	18370	STRUCT DEST	PA			
East Atchafalaya Bay Channel Daybeacon 14	18385	DAYMK DMGD	PA			
East Atchafalaya Bay Channel Daybeacon 16	18390	DAYMK MISSING	PA			
East Atchafalaya Bay Channel Daybeacon 20	18400	STRUCT DEST	PA			
East Atchafalaya Bay Channel Daybeacon 28	18420	STRUCT DMGD	PA			
East Atchafalaya Bay Channel Daybeacon 34	18435	DAYMK DMGD	PA			
East Atchafalaya Bay Channel Daybeacon 40	18445	DAYMK DMGD/STRUCT DMGD	PA			
East Atchafalaya Bay Channel Daybeacon 42	18450	DAYMK DMGD	PA			
East Atchafalaya Bay Channel Daybeacon 44	18455	DAYMK DMGD	PA			
East Atchafalaya Bay Channel Daybeacon 64	18500	DAYMK MISSING	PA			
CONTANGO-200-6	null	SS INOP	PA			

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector New Orleans, Submerged Land Act (SLA) - Atchafalaya Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Atchafalaya Bar Channel - Dredge Operation From: 2025-01-07 To: 2025-12-31 The Agitation Dredge ARULAQ will be dredging in the Atchafalaya Bar Channel, between Miles 167.0 and 156.0, 24-hours a day, 7-days a week. Mariners should coordinate passing arrangements with the M/V JOHN E. GRAHAM and transit the area at their slowest safe speed to minimize wake. VHF-FM Channels: 13 and 16, POC USACE: (504) 862-2360, (504) 862-2153 and (504) 862-2630	
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Atchafalaya Channel - Dredge Operation From: 2025-10-23 To: 2025-11-30 The Dredge ROBERT M. WHITE will be working in the Atchafalaya River Bar Channel, from approximately Mile 152.0 to Mile 154.0. The dredge will work 24-hours a day, 7-days a week. Dredged material will be deposited through a floating pipeline into the disposal sites located along the western side of the channel. Numerous work and support vessels associated with this dredging operation and dredge equipment will be located in and near the project area. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channels: 13 and 16, POC: USACE (504) 862-2360 and (504) 862-2153	

Atchafalaya River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Atchafalaya River Light 20	19065.010000000002	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake Fausse Pointe Channel Daybeacon 68	19690	DAYMK MISSING	PA
E Cote Blan Bay Canal Entrance Light 1	19835	STRUCT DEST	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Lower Old River - Atchafalaya	Bridges	Atchafalaya River - Bridge Repairs From: 2025-09-02 To: 2026-06-29 The Krotz Springs Railroad Bridge crossing the Atchafalaya River, Mile	Lat:
River/General/Bridges/Temp		41.5, is undergoing repairs to the swing span and eastern fixed span of the bridge. While repairs are conducted, the Union Pacific Railroad	30° 32' 20"
Deviation		Drawbridge will have scheduled closures and operational deviations (see below for the 2025 schedule). The western fixed spans of the bridge will	Lon:
		remain open for vessel traffic throughout construction. The bridge operator can be contacted at (337) 566-3713 or on VHF-FM Channel 13. The	-091° 44'
		bridge will operate with the following schedule: • 15SEP2025 - 15NOV2025: 6-hour notice will be required for vessels transiting the area. •	46"
		16NOV2025 - 15DEC2025: 6-hour notice will be required for vessels transiting the area between 6:30 p.m. and 6:30 a.m., the following day,	
		Monday through Friday. The bridge will operate as normal between 6:30 a.m. and 6:30 p.m., Monday through Friday, and all-day Saturday and	
		Sunday. • 16DEC2025 - 19DEC2025: The bridge will be closed for 96-hours for bridge roller bearing replacement. • 20DEC2025 - 31DEC2025: 6-	
		hour notice will be required for vessels transiting the area between 6:30 p.m. and 6:30 a.m., the following day, Monday through Friday. The	
		bridge will operate as normal between 6:30 a.m. and 6:30 p.m., Monday through Friday, and all-day Saturday and Sunday.	

Avoca Island Cutoff Channel

NAME	LLNR	STATUS	AID TYPE
Avoca Island Cutoff Channel Daybeacon 12	19010	STRUCT DEST/TRUB	FD

Avoca Island Cutoff Channel Light 13	19015	STRUCT DEST/TRLB	FD	
7 troca isiana caton chamici zignt is	130.13	0111001 0201,11120		

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Avoca Island Cutoff Channel Light 11	19005	DISCONTINUED FOR DREDGING	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
1	(Excluding Bridges)	Bayou Chene - Bayou Boeuf - Bayou Black - Dredge Operation From: 2024-12-09 To: 2025-12-31 The Dredge MIKE HOOKS and attendant plant will conduct dredging and disposal operations in the area, 24-hours a day, 7-days a week. Floating and submerged line will be in the project area connecting and leading to multiple disposal sites. All vessels requiring the majority of the channel to navigate safely, should contact the dredge 1-hour in advance. VHF-FM Channels: 13, 16, POC: (337) 485-5121 or (337) 909-9041	

Back Bay Of Biloxi

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Old Fort Bayou Channel Daybeacon 3	9160.02	STRUCT DEST	PA
Old Fort Bayou Channel Daybeacon 8	9160.06	STRUCT DEST	PA
Old Fort Bayou Channel Daybeacon 12	9160.09	STRUCT DEST	PA
Old Fort Bayou Channel Daybeacon 13	9160.22	STRUCT DEST	PA
Old Fort Bayou Channel Daybeacon 24	9160.19	STRUCT DEST	PA
Old Fort Bayou Channel Daybeacon 9	9160.12	STRUCT DEST	PA
Old Fort Bayou Channel Daybeacon 7	9160.08	OFF STA	PA

Baffin Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Baffin Bay Daybeacon 36	41120	STRUCT DEST	FD
Baffin Bay Daybeacon 38	41125	STRUCT DEST	FD

Baffin Bay Land Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Baffin Bay Land Cut Light 7	41185	STRUCT DEST/TRLB	FD
Baffin Bay Land Cut Daybeacon 9	41200.01	STRUCT DEST/TRUB	FD
Baffin Bay Land Cut Daybeacon 12	41215	STRUCT DEST/TRUB	FD
Baffin Bay Land Cut Light 15	41235	STRUCT DEST/TRLB	FD
Baffin Bay Land Cut Daybeacon 20	41265	STRUCT DEST/TRUB	FD
Baffin Bay Land Cut Daybeacon 28	41315	STRUCT DEST/TRUB	FD

Barataria Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Barataria Pass Buoy 4	15820	OFF STA	FD
Barataria Pass Lighted Buoy 5	15825	OFF STATION	FD
Barataria Pass Lighted Buoy 6	15830	BUOY DMGD	FD

Barataria Waterway

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Bayou Rigaud - Barataria	Bridges	Barataria Waterway - Bridge Construction From: 2024-10-03 To: 2026-12-15 Bridge construction is	Lat:
Waterway/General/Bridges/Construction		taking place in the Barataria Waterway at approximate Mile 35.2. Operations will be conducted from 6:00	29° 43' 22"
		a.m. to 6:00 p.m., daily. On-scene equipment includes two crane barges and one material barge. Minimal	Lon:
		impact to marine traffic is expected and the horizontal bridge clearance will be maintained at 60 feet, center opening. POC: (504) 615-6253	-090° 07' 14"
Bayou Rigaud - Barataria Waterway/General/Marine	Marine Construction	Barataria Waterway - Dredge Equipment Anchorage Area From: 2025-10-30 To: 2025-11-30 An	
Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	(Excluding Bridges)	anchorage area for pipeline and equipment will be located along the Barataria Waterway and used for demobilization operations. Mariners are urged to transit the area with caution.	

Bayou Chico

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bayou Chico West Channel Daybeacon 1	5360	STRUCT DEST	PA
Bayou Chico South Channel Daybeacon 4	5400	STRUCT DEST	PA
Bayou Chico West Channel Daybeacon 3	5370	STRUCT DEST	PA
Bayou Chico West Channel Daybeacon 4	5365	STRUCT DEST	PA
Bayou Chico West Channel Daybeacon 2	5355	STRUCT DEST	PA

Bayou Grand Caillou

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bayou Grand Caillou Entrance Light GC	17985	LT EXT/DAYMK MISSING	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake De Cade Light 2	18240	OFF STA/LT EXT/DAYMK MISSING	PA
Lake De Cade Light 28	18245	LT EXT	PA

Bayou La Batre

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To Navigation/Wrecks	Hazards To Navigation	Bayou La Batre - Partially Submerged Vessel Reported: 2025-10-29 A 58 ft fishing vessel has been reported partially submerged along Bayou La Batre, tied off to the On Deck Fresh Shrimp Dock with floating debris nearby in approximate position 30-24-16.89N 088-14-34.41W. The vessel is reportedly not marked. Mariners are urged to transit the area with caution.	Lat: 30° 24' 17" Lon: -088° 14' 34"
Sector Mobile, Submerged Land Act (SLA) - Bayou La Batre/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Bayou La Batre - Dock Construction From: 2025-09-15 To: 2027-09-15 Marine construction will be taking place along Bayou La Batre at the Bayou La Batre City Docks. Demolition and the new construction of a boat launch, marina and fishing vessel pier will be taking place in the area. Work will be conducted Monday through Friday, from 6:00 a.m. to 6:00 p.m. The main channel will not be obstructed during construction operations. The boat launch basin will be closed to marine traffic during some phases of construction and may be blocked by booms/turbidity controls. Mariners are urged to transit the area with caution. VHF-FM Channels: 9 and 16	

Bayou Perot

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Superior Canal Entrance Light 2	16835	STRUCT DEST	PA

Bayou Rigaud

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bayou Rigaud Lighted Buoy 1	15915	OFF STATION	FD

Bayou Shaffer

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Vector Energy Co. Loading Dock Light	19080	STRUCT DEST	PA

Bayou St John

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bayou St John Daybeacon 2	5945	STRUCT DEST/TRUB	FD

Bayou Terre Aux Boeufs

Temporary Changes

NAME	LLNR	STATUS	AID TYPE

Bayou Terre Aux Boeufs Daybeacon 6	12370	DISCONTINUED	FD
Bayou Terre Aux Boeufs Daybeacon 7	12375	DISCONTINUED	FD

Bayou Texar

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bayou Texar Daybeacon 7A	5125	DAYMK MISSING	PA
Bayou Texar Daybeacon 1A	5095	DAYMK MISSING	PA
Bayou Texar Daybeacon 2A	5100	DAYMK MISSING	PA
Bayou Texar Daybeacon 5A	5115	DAYMK MISSING	PA
Bayou Texar Daybeacon 4A	5110	DAYMK MISSING	PA
Bayou Texar Daybeacon 6A	5120	DAYMK MISSING	PA
Bayou Texar Daybeacon 8A	5130	DAYMK MISSING	PA
Bayou Texar Daybeacon 9A	5135	DAYMK MISSING	PA
Bayou Texar Daybeacon 10A	5140	DAYMK MISSING	PA
Bayou Texar Daybeacon 11A	5145	DAYMK MISSING	PA
Bayou Texar Daybeacon 12A	5150	DAYMK MISSING	PA
Bayou Texar Daybeacon 13A	5155	DAYMK MISSING	PA
Bayou Texar Daybeacon 14A	5160	DAYMK MISSING	PA
Bayou Texar Daybeacon 15A	5165	DAYMK MISSING	PA

Bayport Ship Channel

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine Construction	Marine	Bayport Ship Channel - Dredge Operation From: 2025-10-29 To: Until Further Notice The Dredge MBI-05 is conducting	Lat:
(Excluding Bridges)/Dredging	Construction (Excluding Bridges)	maintenance dredging operations along the Bayport Ship Channel at the LBC Houston Dock 5. Dredged material will be loaded into regulation hopper barges and transported to an unloader barge offsite. On-scene support vessels will include the T/Vs GRAND ANN and TOWNES JEFFERY. The dredge requests 30 minutes advance notice from Bayport vessel traffic. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channel: 13	29° 36' 44" Lon: -095° 01' 33"
Houston Ship Channel - Bayport Ship Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Bayport Ship Channel - Bed-Leveling Operation From: 2025-10-11 To: 2020-11-08 The T/V BREAK OF DAWN will be conducting bed-leveling operations at the Bayport Terminal in berths 2, 3, 4, 5 and 6. Operations will be conducted 24-hours a day, 7-days a week. Mariners are urged to coordinate with the T/V BREAK OF DAWN prior to transiting the area and are requested to transit at their slowest safe speed to minimize wake. VHF-FM Channels: 5, 11, and 13, POC: (504) 615-3436	
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Bayport Ship Channel - Dredge Operation From: 2025-11-05 To: 2025-11-18 Maintenance dredging will be conducted along the Bayport Ship Channel. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported in scows to the north end of Alexander Island where an offloading barge will pump dredge spoils inside the island. On-scene vessels will include the Bucket Dredge CATALINA, T/Vs CORRINE C., HENRY BROOKS, TROY BERNIER and COLUMBIA, three scows, an offloader barge, the Crew Boat MONICA C., and the Survey Boat SILVER BULLET. Mariners are urged to transit at their slowest safest speed to minimize wake and proceed with caution. VHF-FM Channels: 05A, 11 and 13, POC: (321) 474-5633	

Belle Pass

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Pass Fourchon - Platform Construction From: 2025-11-03 To: 2026-06-01 Shell Pipeline Company will be constructing a new platform in Pass Fourchon, near approximate position 29-06-19.13N 090-11-28.76W. On-scene vessels will include the Spud Barge CM 14, the Living Quarters Barge CM 9, the Spud Barge IBR 442, and the Deck Barges CM 6, TMB 120, CMB-787 and CBR-778. Mariners are urged to transit the area at their slowest safe speed and proceed with caution. VHF-FM Channel: 16	Lat: 29° 06' 19" Lon: -090° 11' 28"
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Belle Pass - Port Fourchon - Stone Placement From: 2025-10-29 To: 2026-01-31 The M/V KENT and a spud barge with hydraulic backhoe will be conducting stone placement in Belle Pass along the east and west jetties, between Miles 0.3 and -0.2. Work will be conducted during daylight hours, 7-days a week. An office barge and various material barges will be on-site and staged outside of the eastern edge of channel, north of the jetties. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 13 and 82, POC: (504) 862-2373	

Bernard Bayou

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mississippi Gulf Fishing Reef Light B	9480	STRUCT DEST	PA

Big Lake

NAME	LLNR	STATUS	AID TYPE
Big Lake Junction Light BL	9380	STRUCT DEST/TRLB	FD

Biloxi Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Biloxi Channel Light 8	8985	LT EXT	FD
Biloxi Channel Daybeacon 22	9050	STRUCT DEST/TRUB	FD

Biloxi East Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Biloxi East Channel Light 2	8700	STRUCT DEST	FD
Biloxi East Channel Daybeacon 6	8720	STRUCT DEST	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
MDMR Katrina Key Danger Breakwater Light	8677.01	STRUCT DEST	PA
MDMR Katrina Key Danger Breakwater Light	8677.04	STRUCT DEST	PA
MDMR Katrina Key Danger Breakwater Light	8677.05	STRUCT DEST	PA
MDEQ Biloxi East Special Lighted Buoy C	8812	MISSING	PA
MDEQ Biloxi East Special Lighted Buoy F	8812.03	MISSING	PA
MDEQ Biloxi East Special Lighted Buoy B	8807.01	MISSING	PA
Point Cadet Marina Breakwater Light 3	9075	LT EXT/STRUCT DMGD	PA
Deer Island Breakwater Northwest Danger Light	8677	MISSING	PA
Deer Island Breakwater Southeast Danger Light	8639	MISSING	PA
Deer Island Breakwater Danger Light	8675	MISSING	PA
Deer Island Breakwater Danger Light	8670	MISSING	PA
Deer Island Breakwater Danger Light	8665	MISSING	PA
Deer Island Breakwater Danger Light	8660	MISSING	PA
Deer Island Breakwater Danger Light	8655	MISSING	PA
Deer Island Breakwater Danger Light	8650	MISSING	PA
Deer Island Breakwater Danger Light	8645	MISSING	PA
Deer Island Breakwater Danger Light	8640	MISSING	PA
Point Cadet Marina Breakwater Light 1	9065	OFF STA	PA
Point Cadet Marina Breakwater Daybeacon 2	9070	OFF STA	PA
oint Cadet Marina Breakwater Daybeacon 4	9080	OFF STA	PA
oint Cadet Marina Breakwater Light 5	9085	OFF STA	PA
Point Cadet Marina Breakwater Daybeacon 6	9090	OFF STA	PA

Blackwater Channel

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Pensacola Bay - Blackwater Channel/General/Hazards To Navigation/Hazards	Navigation	Blackwater River - Low Overhead Cable Reported: 2025-09-15 An overhead cable has been reported hanging approximately 10 ft above the water in the Blackwater River, in approximate position 30-37-33.8N 087-02-06.7W. Mariners are urged to transit this area with extreme caution.	

Bolivar Peninsula

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Galveston Bay - Bolivar Peninsula/General/MSIB		Bolivar Peninsula - GIWW - VTS Bolivar Directive U.S. Coast Guard Vessel Traffic Service Houston-Galveston directs no meeting or overtaking between Bolivar Peninsula Virtual Aid 22 (Bolivar Peninsula 22 V-AIS, LLNR-35947) and Bolivar Peninsula Light 14 (LLNR-35915). The VTS recommends mariners confirm their position in the GIWW with their Electronic Chart Display and Information Systems (ECDIS). Bolivar Aids to Navigation are set in shoal water. The VTS recommends confirming Bolivar Peninsula Virtual Aids to Navigation 19A (Bolivar Peninsula 19A V-AIS, LLNR-35942) and 22 (LLNR-35947) prior to making the turn to/from Bolivar and/or into the Alternate Inbound Channel.	

Bon Secour River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bon Secour River Daybeacon 28	6910	STRUCT DEST/TRUB	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE

Bon Secour River Daybeacon 5	6820	WATCHING PROPERLY	FD	2025-11-04
Bon Secour River Daybeacon 14	6875	WATCHING PROPERLY	FD	2025-11-04
Bon Secour River Daybeacon 16	6880	WATCHING PROPERLY	FD	2025-11-04
Bon Secour River Daybeacon 18	6885	WATCHING PROPERLY	FD	2025-11-03
Bon Secour River Daybeacon 20	6890	WATCHING PROPERLY	FD	2025-11-04
Bon Secour River Daybeacon 22	6895	WATCHING PROPERLY	FD	2025-11-04
Bon Secour River Daybeacon 24	6900	WATCHING PROPERLY	FD	2025-11-04
Bon Secour River Daybeacon 31	6920	WATCHING PROPERLY	FD	2025-11-04
Bon Secour River Daybeacon 32	6925	WATCHING PROPERLY	FD	2025-11-04

Brazos River Crossing

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Houston-Galveston, Submerged Land Act (SLA) -	Marine Construction	Brazos River Floodgates - GIWW, Mile 400.8, WHL - Floodgate Closure From: 2024-02-29 To: 2025-12-31	
Brazos River Crossing/General/Marine Construction	(Excluding Bridges)	The Brazos River Floodgates on the GIWW, Mile 400.8, WHL, will be closed to marine traffic from 7:00 a.m. to	
(Excluding Bridges)/Facilities, Barriers, Manmade Reefs,		7:00 p.m., Monday through Friday, for maintenance and repairs. Work will not be performed on weekends or	
Riprap, Jetties/Dikes		Federal Holidays. Mariners should confirm closure times prior to transiting the area to avoid delays. POC:	
		Lockmaster (979) 402-2888	

Brazos Santiago Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Brazos Santiago Entrance Channel Lighted Buoy 2	29460	MISSING	FD

Breton/Chandeleur Icw Alternate Route

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Century Exploration-100-8	null	LT EXT/SS INOP	PA
Anadarko Temporary Lighted Danger Buoy	null	MISSING	PA
Amerada Hess-103-11	null	HAZ NAV/LT EXT/STRUCT DMGD	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To	Hazards To	Chandeleur Sound - Rocket Launching Activities From: 2025-12-01 To: 2025-12-20 Suborbital rocket launching operations will be conducted off	Lat:
Navigation/Hazards	Navigation	a vessel in Chandeleur Sound, in approximate position 29-59-55.06N 088-58-32.98W. Operations will be weather dependent and will take place from	29° 59' 55"
		6:00 a.m. to 8:00 p.m., on one day between 12DEC2025 and 20DEC2025. On-scene vessels will include the OSV ONCE IN A LIFETIME and the F/V	Lon:
		SOUTHERN CROSS. Mariners are requested to maintain a 1-mile closest point of approach from the operating area. VHF-FM Channel: 16, 18 and 72	-088° 58'
			33"

Brownsville Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Brownsville Channel Light 30	29855	STRUCT DEST/TRLB	FD
Brownsville Channel A Range Front Light	29870	STRUCT DEST/TRLB	FD
Brownsville Channel Light 32	29885	STRUCT DEST/TRLB	FD
Brownsville Channel Light 34	29890	STRUCT DEST/TRLB	FD
Brownsville Channel Light 35	29895	STRUCT DEST	FD
Brownsville Channel Light 36	29910	STRUCT DEST/TRLB	FD
Brownsville Channel Light 39	29920	STRUCT DEST/TRLB	FD
Brownsville Channel Light 40	29935	STRUCT DEST/TRLB	FD
Brownsville Channel Light 41	29940	STRUCT DEST/TRLB	FD
Brownsville Channel Light 44	29960	STRUCT DEST/TRLB	FD
Brownsville Channel Light 45	29975	STRUCT DEST/TRLB	FD
Brownsville Channel Light 46	29980	STRUCT DEST/TRLB	FD
Brownsville Channel F Range Rear Light	29995	STRUCT DMGD	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Brownsville Channel Light 31	29880	TRLB	FD
Brownsville Channel Light 37	29915	DISCONTINUED FOR DREDGING	FD
Brownsville Channel Light 39	29920	DISCONTINUED FOR DREDGING	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Laguna Madre Channel - Brownsville Channel/General/Hazards To Navigation/Hazards	Hazards To Navigation	Brownsville Ship Channel - Dismantle and Disposal of Former U.S. Naval Vessels From: 2025-02-03 To: 2027-12-31 The International Shipbreaking Limited facility, located adjacent to the Brownsville Ship Channel, is actively dismantling and disposing of U.S. Navy ships. All passing vessels, including tour boats, fishing vessels, and recreational vessels, should remain in the channel and away from shipbreaking activity due to potential hazards associated with overhead industrial work. POC: (956) 831-2299, Email: arnie.tyler@internationalshipbreaking.com or daniel.l.richardson20.civ@us.navy.mil	
Laguna Madre Channel - Brownsville Channel/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Brownsville Ship Channel - ATON Wreckage Brownsville Channel A Range Front Light (LLNR-29870) has been reported destroyed and partially submerged outside of the channel in approximate position 26-01-50.722N 097-13-32.099W. The partially submerged structure has been marked channel ward of the wreckage with a lighted buoy displaying a quick flashing green light at night, in approximate position 26-01-50.883N 097-13-32.253W.	Lat: 26° 01' 51" Lon: -097° 13' 32"
Laguna Madre Channel - Brownsville Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Brazos Santiago Pass - Brownsville Channel - Dredge Operation From: 2024-08-28 To: 2026-05-02 Dredging is taking place in the Brownsville Channel and Brazos Santiago Pass Entrance Channel for the Brazos Island Harbor Channel Improvement and Rio Grande LNG Dredge Project. Operations will be conducted 24-hours a day, 7-days a week. The Cutter Suction Dredges OHIO and CAROLINA are currently working in the Brownsville Channel and pumping dredge spoils from the channel to the Upland Placement Areas located adjacent and south of the channel. The Dredge DODGE ISLAND is working in the Brazos Santiago Pass Entrance Channel, alongside the Trawlers MR. TOMMY and JESSICA MARIE. Dredged material will be pumped through varying lengths of floating hose, submerged pipeline, pontoon pipeline and shore pipeline. Submerged pipeline has been installed along the south side of the ship channel between Laguna Madre Channel Light 15 (LLNR-29575) and Brownsville Channel Light 41 (LLNR-29940). Additional project equipment along the channel includes: • A subline channel crossing west of the Dredge OHIO, near Brownsville Channel A Range Rear Light (LLNR-42995). • The BOOSTER 9, staged west of Brownsville Channel Light 37 (LLNR-29915). • A shallow water subline between Laguna Madre Channel Light 15 (LLNR-29575) and Laguna Madre Channel Light 21 (LLNR-29585). Additional support vessels/equipment include the Boosters JESSIE and CAPT. BARNEY, auxiliary equipment, pipe rafts, barges and towing vessels. Staging areas will be located throughout the project area, along the Brownsville Channel and Port Isabel Channel. Mariners should transit the project area with extreme caution and coordinate passing arrangements in advance. VHF-FM Channels: 10, 12 and 16, POC: (252) 342-4971 or (630) 207-3593	
Laguna Madre Channel - Brownsville Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Brownsville Ship Channel - Brazos Island Harbor Channel - Dredge Operation From: 2024-11-27 To: 2026-05-04 The Dredge GENERAL MACARTHUR is conducting dredging operations in the Brownsville Ship Channel. The dredge will work 24-hours a day, 7-days a week. On-scene vessels and equipment will include barges, tugboats, survey boats, skiffs, and floating and submerged pipeline. Vessels should coordinate passing arrangements with the dredge 1-hour in advance. Mariners are urged to transit the area at their slowest safe speed and proceed with caution. VHF-FM Channels: 13 and 72, POC: USACE (956) 638-2026	

Calcasieu Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Calcasieu Channel Lighted Buoy 4	21230	MISSING	FD
Calcasieu Channel West Jetty Light 41	21400	STRUCT DEST/TRLB	FD
Calcasieu Channel Light 53	21440	STRUCT DEST	FD
Calcasieu Channel Light 60	21560	STRUCT DEST/TRLB	FD
Calcasieu Channel D Range Rear Light	21750	LT EXT	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Calcasieu Channel Light 86	21730	WATCHING PROPERLY	FD	2025-11-04

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Monkey Island Daybeacon 2	21425	DISCONTINUED FOR DREDGING	FD
Calcasieu Channel Light 50	21430	DISCONTINUED FOR DREDGING	FD
Calcasieu Channel Light 62	21570	RELOCATED	FD
Calcasieu Channel Light 91	21775	RELOCATED	FD
Calcasieu Channel Light 92	21780	RELOCATED	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Calcasieu Channel - Calcasieu Loop - Dredge Operation Booster Location From: 2025-10-21 To: 2027-02-25 The Double Barrel Booster 2109 will be staged in the Calcasieu Loop for the duration of the Monkey Island Dredge Project, in approximate position 29-47-49.2N 093-19-43.6W. Mariners are urged to transit the area at their slowest safe speed to minimize wake. VHF-FM Channel: 13, POC: (630) 207-5196	Lat: 29° 47' 49" Lon: -093° 19' 44"
Sector Houston-Galveston, Submerged Land Act (SLA) - Calcasieu Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Calcasieu Channel - Offloading Operation From: 2025-05-22 To: 2025-12-31 Material Offloading will be conducted along the Calcasieu Channel between Miles 22.0 and 23.3, at Burton Shipyard. Hopper barges and tugboats will be in the area and operating 24-hours a day, 7-days a week. Mariners should transit the area at their slowest safe speed to minimize wake and proceed with caution. POC: (337) 247-1071 and (337) 519-1163	

Sector Houston-Galveston, Submerged	Marine	Calcasieu Channel - GIWW - Dredging Mobilization From: 2025-09-04 To: 2026-01-15 Dredging mobilization operations for	
Land Act (SLA) - Calcasieu	Construction	the Louisiana LNG project are being conducted along the west side of the Calcasieu Channel at Woodside LNG. Roughly 8.5 miles of	
Channel/General/Marine Construction	(Excluding	pipeline and booster pumps will be mobilized and extend from the dredging area at the Louisiana LNG site to the Beneficial Use	
(Excluding Bridges)/Dredging	Bridges)	Dredge Material (BUDM) Placement Areas located adjacent to the GIWW. Work will initially start near the Calcasieu Channel (Mile 22.3) and GIWW (Mile 241.5, WHL) intersection. Operations will be conducted 12-hours a day, 7-days a week. On-scene vessels will include the Dredge ALASKA, T/Vs EMILY A. HERBETT and CAPTAIN EDDIE, Crewboat TARPON 1, Survey Vessel CHESAPEAKE, multiple booster barges, and Derrick Barge DERRICK 66. Booster Barges will be in the following locations: Bayou Choupique (Booster JESSIE), GIWW Mile 245.0, WHL (Booster BUSTER), GIWW Mile 246.7, WHL (Booster ERIN), GIWW Mile 248.6, WHL (Booster BARNIE) and GIWW Mile 249.4, WHL (Booster REGGIE). All dredge pipeline will be marked with buoys and lighted in accordance with U.S. Coast Guard regulations. Mariners are urged to transit the area with caution. VHF-FM Channels: 16, 66A, and 88, POC: (630) 247-6207	
Sector Houston-Galveston, Submerged Land Act (SLA) - Calcasieu Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Calcasieu Channel - Dredge Operation From: 2025-08-25 To: 2027-02-25 The Dredge GENERAL ARNOLD will conduct dredging along the Calcasieu Channel for the CP2 Monkey Island Dredging Project. The dredge will start on the red side of the channel and dig an access channel near Monkey Island. A combination of steel and HDPE pipeline, floating rubber hoses, submerged pipe and shore pipe will be used in the project area. Additional on-scene vessels will include the Booster 2109, the T/Vs CAPTAIN BRENNAN and EMMETT JOSEPH, the Barges CALLAN 2111, CALLEN 2104 and CBR768, the Survey Vessel CONSTITUTION I, the Crew Boat MISS LEIGHTON, and the Attendant Vessel GYSGT BASILONE. Vessels are requested to avoid fishing or trawling within the area of the dredge pipeline, to avoid damage to nets, vessels, and project equipment. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channel: 13, POC: (630) 207-5196	
Sector Houston-Galveston, Submerged Land Act (SLA) - Calcasieu Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Calcasieu Channel - Dredge Operation From: 2025-10-02 To: 2025-11-15 The Dredge NEWPORT will be working in the Calcasieu Bar Channel, between approximate Miles -1.7 and -3.0. The dredge will work 24-hours a day, 7-days a week, and will give way to passing navigation. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channels: 13 and 16, POC: USACE (504) 862-2971 and (337) 529-7510	
Sector Houston-Galveston, Submerged Land Act (SLA) - Calcasieu Channel/General/Miscellaneous	Miscellaneous	Gulf of America - Calcasieu Channel - Research Buoy Established: 2025-09-24 A lighted yellow Ocean Data Acquisition System (ODAS) research buoy will be established in position 29-41-13.6N 093-18-42.5W. The buoy is 3.9 ft tall and features a flashing yellow light at night (FI(5)Y 20s). Mariners are urged to transit the area with caution.	

Calcasieu River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Calcasieu River Light 101	21890	STRUCT DEST/TRLB	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Houston-Galveston, Submerged Land Act (SLA) - Calcasieu River/General/Bridges/Construction	Bridges	Contraband Bayou - Bridge Construction From: 2024-10-01 To: 2027-10-31 Bridge construction for the Nelson Rd-Sallier Rd Connection Bridge over Contraband Bayou is taking place in the area. Vessels should coordinate transits through the work area with the on-scene vessels. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 8, 13 and 16, POC: (407) 948-0828 or (337) 247-3242	Lat: 30° 12' 30" Lon: -093° 14' 56"
Sector Houston-Galveston, Submerged Land Act (SLA) - Calcasieu River/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Calcasieu River - Awash Obstruction Reported: 2025-06-13 An approximate 550 ft section of uncharted rock dike has been reported possibly awash during high tide on the Calcasieu River, near Mile 26.0, in approximate position 30-08-23.59N 093-19-46.33W, on June 13, 2025. The awash section of uncharted rock dike is reportedly not marked. Mariners are urged to avoid this area.	Lat: 30° 08' 24" Lon: -093° 19' 46"
General/Hazards To Navigation/Hazards	Hazards To Navigation	Calcasieu River - Submerged Obstruction Reported: 2025-11-05 Calcasieu River Light 101 (LLNR-21890) has been reported destroyed with submerged wreckage beneath the waterline. The submerged wreckage has been marked with a temporary buoy. Mariners are urged to maintain a wide berth from the aid and transit with caution.	Lat: 30° 07' 28" Lon: -093° 20' 00"
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Calcasieu River - Dredge Operation From: 2025-11-05 To: 2026-06-30 The Dredge VANETA MARIE will be working in the Calcasieu River between approximate Miles 17.0 and 34.0. The dredge will work 24-hours a day, 7-days a week. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channel: 13 or 16, POC: (504) 862-2971 and (337) 529-7510	
Sector Houston-Galveston, Submerged Land Act (SLA) - Calcasieu River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Calcasieu River, RDB and LDB, Mile 26.0 - Stone Placement From: 2024-12-13 To: 2025-12-06 The M/Vs JAMES CHRISTOPHER and EDDIE R., are placing foreshore stone along the RDB and LDB of the Calcasieu River Ship Channel, Mile 26.0. Effective immediately, mariners are URGED TO PROVIDE A SLOW BELL when transiting the project area. Work will take place during daylight hours, 7-days a week. The plant will include an anchor barge with hydraulic backhoe, an office barge and various material barges. During nighttime hours, the contractor will stage along the RDB, outside of the channel. Mariners should transit at their slowest safe speed and with caution. VHF-FM Channel: 13, 16 and 72, POC: USACE (504) 390-5869	
Sector Houston-Galveston, Submerged Land Act (SLA) - Calcasieu River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Calcasieu River, RDB, Mile 30.0 - Stone Placement From: 2024-12-13 To: 2025-12-06 The M/Vs JAMES CHRISTOPHER and EDDIE R., will be placing foreshore stone along the RDB of the Calcasieu River Ship Channel, Mile 30.0. Work will take place during daylight hours, 7-days a week. The plant will include an anchor barge with hydraulic backhoe, an office barge and various material barges. During nighttime hours, the contractor will stage along the RDB, outside of the channel. Mariners should transit at their slowest safe speed and with caution. VHF-FM Channel: 13, 16 and 72, POC: USACE (504) 390-5869	

General/MSIB	MSIB	MSIB 18-25 North Calcasieu River Navigational Considerations Due to several documented near miss situations investigated by U.S. Coast Guard MSU Lake Charles, this Marine Safety Information Bulletin (MSIB) is to bring heightened awareness to all commercial vessels with anticipated voyages to the unique waterway features in the north Calcasieu Ship Channel. Specifically, the northeast sections of Mile Marker 16.0, and the area southeast of the Calcasieu Saltwater Barrier leading to applicable commercial waterfront facilities. Mariners are advised that this waterway features sharp winding turns, shoaling along the banks, and the presence of private docks and residential structures along the shoreline. These characteristics, particularly near the Saltwater Barrier and southward, may present navigational challenges for transiting vessels and tows. For all commercial vessels transiting through this area, consideration should be given to the voyage plan and navigational assessments, provision of suitable lookouts, and awareness of shoals, private docks and residential structures. Consider the assessment of safe speed to enable timely and effective maneuvers to mitigate the risks of collision, allision, or grounding. These considerations are not exhaustive and do not supersede navigation rules, sound mariner judgment, or good seamanship. Compliance with a vessel's Towing Safety Management System (TSMS), where applicable, remains essential. All commercial vessel operators are strongly encouraged to share this MSIB with their vessel crews during voyage planning for transits through this area. For questions about this MSIB, mariners should contact the MSU Lake Charles Casualty Investigations Division inbox at: LakeCharlesIO@uscg.mil.	
--------------	------	---	--

Carrabelle River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Carrabelle River Buoy 21A	2670.02	OFF STATION	FD

Cat Island Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cat Island Pass Buoy 14	17735	MISSING	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Cat Island Pass Lighted Buoy 11	17720	RELOCATED FOR DREDGING	FD
Cat Island Pass Lighted Buoy 12	17725	RELOCATED FOR DREDGING	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine Construction	Marine Construction	Gulf of America - Cat Island Pass - Dredge Operation From: 2025-11-06 To: 2025-11-30 The Dredge J.S. CHATRY will be conducting	
(Excluding Bridges)/Dredging	(Excluding Bridges)	dredging in an offshore borrow area east of Cat Island Pass. Operations will be conducted 24-hours a day, 7-days a week. Mariners are	
		urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake. VHF-FM Channels: 13, 16 and 67	

Cedar Bayou Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cedar Bayou Channel Lighted Buoy 37	24725	MISSING	FD
Cedar Bayou Channel Daybeacon 38	24730	STRUCT DEST/TRUB	FD
Cedar Bayou Channel Daybeacon 39	24735	STRUCT DEST/TRUB	FD

Temporary Changes

- 1 J J			
NAME	LLNR	STATUS	AID TYPE
Cedar Bayou Channel Buoy 2	24615	DISCONTINUED FOR DREDGING	FD
Cedar Bayou Channel Buoy 18	24655	DISCONTINUED FOR DREDGING	FD
Cedar Bayou Channel Lighted Buoy 37	24725	DISCONTINUED FOR DREDGING	FD

Chocolate Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chocolate Bay A Range Front Light	37005	STRUCT DEST	FD
Chocolate Bay B Range Front Light	37340	STRUCT DEST	FD

Chocolate Bayou Channel

NAME	LLNR	STATUS	AID TYPE
Chocolate Bayou Channel Inner A Range Rear Light	37095	DAYMK MISSING/STRUCT DMGD	FD
Chocolate Bayou Channel Outer Range Front Light	37120	STRUCT DMGD	FD
CHOCOLATE BAYOU CHANNEL LIGHT 15	37145	STRUCT DEST/TRLB	FD

Choctawhatchee Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Choctawhatchee Bay Entrance Light 3	4550	LT EXT/STRUCT DMGD	FD
Choctawhatchee Bay Entrance Light 4	4555	LT EXT/STRUCT DMGD	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Indian Bayou Daybeacon 11	31995	STRUCT DEST	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Choctawhatchee Bay Entrance Buoy 1	4540	RELOCATED	FD
Choctawhatchee Bay Entrance Buoy 2	4545	RELOCATED	FD
Choctawhatchee Bay Entrance Light 3	4550	TRSAIS	FD
Choctawhatchee Bay Entrance Light 4	4555	TRSAIS	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Mobile, Submerged Land Act (SLA) - Choctawhatchee Bay/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aid to Navigation Changes after November 25, 2025: Relocate Choctawatchee Bay Entrance Buoy 1 (LLNR-4540) in approximate position 30-22-33.818N/086-30-45.400W to approximate position 30-22-26.599N/086-30-38.203W.	Lat: 30° 22' 34" Lon: -086° 30' 45"
Sector Mobile, Submerged Land Act (SLA) - Choctawhatchee Bay/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aid to Navigation Changes after November 25, 2025: Relocate Choctawatchee Bay Entrance Buoy 2 (LLNR-4545) in approximate position 30-22-32.311N/086-30-43.065W to approximate position 30-22-24.534N/086-30-34.814W.	Lat: 30° 22' 32" Lon: -086° 30' 43"
Sector Mobile, Submerged Land Act (SLA) - Choctawhatchee Bay/General/Hazards To Navigation/Hazards	Hazards To Navigation	East Pass - Choctawhatchee Bay - Bridge Fender Damage Reported: 2025-08-15 Due to a vessel allision, the US-98 William T. Marler (Destin) Bridge fendering and protection system has been significantly damaged and remains unrepaired until further notice. Damage includes multiple broken piles just under the surface of the water adjacent to the pier wall. A temporary warning buoy has been installed in the area to mark the navigation hazards. Mariners are urged to transit with extreme caution in the vicinity of the bridge center span.	Lat: 30° 23' 39" Lon: -086° 31' 01"
Sector Mobile, Submerged Land Act (SLA) - Choctawhatchee Bay/General/Miscellaneous	Miscellaneous	The Department of the Air Force will enforce the charted Restricted Area found in 33 CFR 334.740. This area includes certain navigable waters of Choctawhatchee Bay adjacent to Eglin Air Force Base Property. All entry, transit, anchoring, or drifting of any persons, vessels, and other craft (including unmanned craft) within the Restricted Area for any reason is not allowed without the permission of the U.S. Air Force (96 TW/CC). Permitted access to the Restricted Area may be granted, in certain circumstances, by contacting the 96 TW/CC at (850) 882-2000.	Lat: 30° 27' 39" Lon: -086° 29' 36"
Sector Mobile, Submerged Land Act (SLA) - Choctawhatchee Bay/General/Miscellaneous	Miscellaneous		
Sector Mobile, Submerged Land Act (SLA) - Choctawhatchee Bay/General/Miscellaneous	Miscellaneous	The Department of the Air Force will enforce the charted Restricted Area found in 33 CFR 334.744. This area includes certain navigable waters of Poquito Bayou adjacent to Eglin Air Force Base Property. All entry, transit, anchoring, or drifting of any persons, vessels, and other craft (including unmanned craft) within the Restricted Area for any reason is not allowed without the permission of the U.S. Air Force (96 TW/CC). Permitted access to the Restricted Area may be granted, in certain circumstances, by contacting the 96 TW/CC at (850) 882-2000.	Lat: 30° 27' 21" Lon: -086° 34' 37"

Clear Creek Channel

NAME	LLNR	STATUS	AID TYPE
Lakewood Yacht Club Channel Daybeacon 16	26520	STRUCT MISSING	PA
Lakewood Yacht Club Channel Daybeacon 1	26475	DAYMK MISSING	PA
akewood Yacht Club Channel Daybeacon 3	26480	DAYMK MISSING	PA
akewood Yacht Club Channel Daybeacon 5	26485	DAYMK MISSING	PA
akewood Yacht Club Channel Daybeacon 7	26490	DAYMK MISSING	PA
akewood Yacht Club Channel Daybeacon 11	26500	DAYMK MISSING	PA
akewood Yacht Club Channel Daybeacon 13	26510	DAYMK MISSING	PA
Natergate Marina Channel Light 9	26575	LT EXT	PA
arboe Bayou Channel Daybeacon 4	26605	DAYMK MISSING	PA
arboe Bayou Channel Daybeacon 8	26615	DAYMK MISSING	PA
Marina Del Sol Channel Daybeacon 9	26705	STRUCT DEST	PA
Marina Del Sol Channel Daybeacon 10	26710	STRUCT DEST	PA
Marina Del Sol Channel Light 11	26715	STRUCT DEST	PA
Marina Del Sol Channel Light 12	26720	STRUCT DEST	PA

Marina Del Sol Channel Daybeacon 3	26675	STRUCT DEST	PA
Hilton Hotel Marina Channel Entrance Daybeacon 2	26765	STRUCT DEST	PA
Hilton Hotel Marina Channel Range Rear	26775	STRUCT DEST	PA
Hilton Hotel Marina Channel Breakwater Light 3	26780	STRUCT DEST	PA
Hilton Hotel Marina Channel Breakwater Light 4	26785	STRUCT DEST	PA
Clear Lake Wharf Light #1	26850	STRUCT DEST	PA
Clear Lake Wharf Light #2	26855	STRUCT DEST	PA
Watergate Marina Channel Daybeacon 3	26535	STRUCT DEST/HAZ NAV	PA

Corpus Christi Baffin Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Corpus Christi Baffin Bay Daybeacon 101	40805.01	STRUCT DEST/TRUB	FD
Corpus Christi Baffin Bay Daybeacon 104	40820	STRUCT DEST/TRUB	FD
Corpus Christi Baffin Bay Light 111	40865	STRUCT DEST/TRLB	FD
Corpus Christi Baffin Bay Light 115	40890	STRUCT DEST/TRLB	FD
Corpus Christi Baffin Bay Light 119	40920	OFF STA/STRUCT DEST/TRLB	FD
Corpus Christi Baffin Bay Daybeacon 120	40925	STRUCT DEST/TRUB	FD
Corpus Christi Baffin Bay Daybeacon 121	40930.01	STRUCT DEST/TRUB	FD
Corpus Christi Baffin Bay Daybeacon 123	40940.01	STRUCT DEST/TRUB	FD
Corpus Christi Baffin Bay Daybeacon 124	40945.01	STRUCT DEST/TRUB	FD
Corpus Christi Baffin Bay Daybeacon 127	40965.01	STRUCT DEST/TRUB	FD
Corpus Christi Baffin Bay Daybeacon 130	40985.01	STRUCT DEST/TRUB	FD
Corpus Christi Baffin Bay Daybeacon 131	40995.01	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Packery Channel Daybeacon 1	39855	STRUCT DEST	PA
Packery Channel Daybeacon 2	39860	STRUCT DEST	PA
Packery Channel Daybeacon 4	39870	STRUCT DEST	PA
Packery Channel Daybeacon 5	39875	STRUCT DEST	PA
Packery Channel Daybeacon 6	39880	STRUCT DEST	PA
Packery Channel Daybeacon 19	39945	DAYMK MISSING	PA
Packery Channel Daybeacon 24	39970	DAYMK MISSING	PA
Packery Channel Daybeacon 26	39980	STRUCT DMGD	PA
Packery Channel Daybeacon 22	39960	STRUCT DEST	PA

Corpus Christi Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Corpus Christi Bay Spoil Bank Light	29175	LT EXT	FD
Corpus Christi Light	29245	STRUCT DEST	FD
Corpus Christi Bay Daybeacon 45	39395	STRUCT DEST/TRUB	FD
Corpus Christi Bay Daybeacon 48	39400	STRUCT DEST/TRUB	FD
Corpus Christi Bay Daybeacon 49	39405	STRUCT DEST/TRUB	FD
Corpus Christi Bay Daybeacon 50	39410	STRUCT DEST/TRUB	FD
Corpus Christi Bay Daybeacon 55	39425	STRUCT DMGD	FD
Corpus Christi Bay Daybeacon 57	39435	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mustang Beach Channel Daybeacon 19	28495	STRUCT DMGD	PA
Mustang Beach Channel Daybeacon 38	28595	STRUCT DEST	PA
WF03-33100-48-3 (WHITE MARLIN)	null	LT EXT	PA
WF03-32973-71-1 (WHITE MARLIN)	null	LT EXT	PA
University Beach Danger Daybeacon C	29190	DAYMK DMGD	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Corpus Christi Channel - Corpus Christi	Hazards To	Corpus Christi Bay - ATON Wreckage Reported: 2025-02-13 Corpus Christi Light (LLNR: 29245) is destroyed	Lat:
Bay/General/Hazards To Navigation/Obstructions	Navigation	with wreckage approximately 2 ft above the waterline. Mariners are urged to avoid the area.	27° 47' 25"
			Lon:
			-097° 22' 41"

Corpus Christi Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Corpus Christi Cut A East Range Rear Light	28310	REDUCED INT	FD
Corpus Christi Cut A West Range Front Light	28620	LT EXT	FD
Corpus Christi Channel Light 43	28690	STRUCT DEST/TRLB	FD
Corpus Christi Channel Light 62	28755	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mustang Beach Channel Daybeacon 4A	28425	STRUCT DEST	PA
Flint Hills Resources Danger Light	28822	OFF STA	PA
Mustang Beach Channel Daybeacon 1A	28380	STRUCT DEST	PA
Mustang Beach Channel Daybeacon 2A	28405	STRUCT DEST	PA
Mustang Beach Channel Light 3	28410	STRUCT DEST	PA

Dauphin Island Channel

Federal Discrepancies

•			
NAME	LLNR	STATUS	AID TYPE
Dauphin Island Channel Daybeacon 10	7200	STRUCT DEST/TRUB	FD
Dauphin Island Channel Light 12	7205	STRUCT DEST/TRLB	FD
Dauphin Island Channel Light 14	7210	STRUCT DEST/TRLB	FD
Dauphin Island Channel Light 17	7220	STRUCT DEST/TRLB	FD
Fort Gaines Point Wreck Light WR1	7225	STRUCT DEST/TRLB	FD
Dauphin Island Spit Light D	7230	STRUCT DEST	FD

Davis Bayou Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Davis Bayou Channel Daybeacon 26	8830.22	STRUCT DMGD	PA
Davis Bayou Channel Light 2	8830.01	LT EXT/STRUCT DMGD	PA

Double Bayou Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Double Bayou Channel Daybeacon 8	25875	STRUCT DEST/TRUB	FD
Double Bayou Channel Daybeacon 10	25890	STRUCT DEST/TRUB	FD

Dupre Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bayou Rigolettes Light 1	16550	STRUCT DEST/TRLB	FD
Bayou Rigolettes Light 2	16555	STRUCT DEST/TRLB	FD

East Bay To West Bay

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Navy Dive School Buoy B	3610	BUOY DMGD/OFF STATION	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION

Sector Mobile, Submerged Land Act (SLA) -	Bridges	GIWW - East Bay - Bridge Construction and Demolition From 2025-09-10 To: 2029-07-13 The DuPont (SR30/US HWY	Lat:
East Bay To West		98) Bridge crossing the GIWW at Mile 295.5, EHL, will undergo construction and demolition. Work will include the construction	30° 06' 17"
Bay/General/Bridges/Construction		of two new parallel bridges, the installation of work trestles, temporary and permanent driven piles, barge mooring piles, sheet	Lon:
		pile wave breaks, waterline footers, and bridge sub and super structures. The existing bridge will be demolished and will	-085° 36'
		include the removal of temporary shoring and concrete cutting. Operations will be conducted from 6:00 a.m. to 6:00 p.m., six	29"
		days a week. On-scene vessels will include the T/Vs MISS VERA ELLEN II, KEITH JACOBSON and MISS AMORY, three 24 ft skiffs,	
		a crew boat, the Ringer Barges CB110 7000, CB120 4100 and SBC 4100, four crane barges, two sectional crane barges, six	
		material barges, and four deck barges (MCC 904, 903, 453 and 479). Vessels are urged to transit at their slowest safe speed to	
		minimize wake and proceed with extreme caution after passing arrangements have been made. VHF-FM Channel: 16, POC:	
		(334) 740-0569	
Sector Mobile, Submerged Land Act (SLA) -	Marine	GIWW - East Bay - Temporary Pile Installation From 2025-09-10 To: 2029-07-13 Temporary mooring piles will be	
East Bay To West Bay/General/Marine	Construction	installed in the area in support of the Dupont Bridge construction project. The piles will be lit and utilized throughout the	
Construction (Excluding Bridges)/Facilities,	(Excluding	project. VHF-FM Channel: 16, POC: (334) 740-0569	
Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Bridges)		

Espiritu Santo Bay Ferry Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Espiritu Santo Bay Ferry Channel Daybeacon 7	37945	STRUCT DEST/TRUB	FD
Espiritu Santo Bay Ferry Channel Daybeacon 9	37950	STRUCT DEST/TRUB	FD
Espiritu Santo Bay Ferry Channel Daybeacon 23	37985	STRUCT DEST/TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
WD03-216-19 (Petro Guard)	null	LT EXT	PA

Fowl River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fowl River Daybeacon 8	7290	STRUCT DEST/TRUB	FD

Freeport Entrance

Federal Discrepancies

NAME		STATUS	AID TYPE
Dow Barge Canal Security Zone Marker 2	26963	DAYMK MISSING	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Freeport Harbor Light 21	27025	DISCONTINUED FOR DREDGING	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION		
IIILE	SUBCATEGORY	DESCRIPTION	LOCATION	
Sector Houston-Galveston, Submerged Land Act (SLA) - Freeport Entrance/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aid to Navigation Changes after December 16, 2025: Rename Freeport Entrance Lighted Buoy 1 (LLNR-26910) in approximate position 28-53-03.947N/095-14-42.917W, showing FL G 4s, 4NM, Green, Ra ref to Freeport Entrance Lighted Buoy 1A (LLNR-26910). Establish Freeport Entrance Lighted Buoy 1 (LLNR-26909) in approximate position 28-51-11.590N/095-12-45.360W, showing FL G 2.5s, 4NM, Green, Ra ref.	Lat: 28° 53' 04" Lon: -095° 14' 43"	
Sector Houston-Galveston, Submerged Land Act (SLA) - Freeport Entrance/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aid to Navigation Changes after December 16, 2025: Rename Freeport Entrance Lighted Buoy 2 (LLNR-26915) in approximate position 28-53-40.000N/095-15-03.992W, showing FL R 4s, 4NM, Red, Ra ref to Freeport Entrance Lighted Buoy 2 (LLNR-26915). Establish Freeport Entrance Lighted Buoy 2 (LLNR-26914) at approximate position 28-52-14.96N/095-13-35.22W, showing FL R 2.5s, 4NM, Red, Ra ref.	Lat: 28° 53' 40" Lon: -095° 15' 04"	
Sector Houston-Galveston, Submerged Land Act (SLA) - Freeport Entrance/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Gulf of America - Freeport Entrance Channel - Sunk Buoy Reported: 2025-09-10 Freeport Entrance Lighted Buoy FP (LLNR-1315) has been reported sunk in the Gulf of America, approximately 250 ft southwest of the Freeport Entrance Channel in approximate position 28-52-27.354N 095-14-04.788W. The sunk buoy is not marked. Mariners are urged to avoid the area.	Lat: 28° 52' 27" Lon: -095° 14' 05"	
Sector Houston-Galveston, Submerged Land Act (SLA) - Freeport Entrance/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Gulf of America - Freeport Harbor Channel - Dredge Operation From: 2024-10-24 To: 2026-01-01 The Dredge GL 58 and Dredge ELLIS ISLAND are conducting dredging operations in the Freeport Harbor Channel. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be disposed west of the channel in the project permitted Ocean Dredged Material Disposal Site (ODMDS). Mariners are urged to transit the area at their slowest safe speed and with caution. VHF-FM Channels: 14 and 16		

Freshwater Bayou

·			
NAME	LLNR	STATUS	AID TYPE

Freshwater Bayou Light 10 20610 STRUCT DEST/TRLB FD

Galveston Bay

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sylvan Beach Breakwater Light 1	26900	LEANING	PA
Galveston Bay Oyster Lease 411A Daybeacons (4)	26345	STRUCT DEST	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Survey Operations		Galveston Bay - Survey Operation From: 2025-11-01 To: 2025-11-16 The Survey Vessel KOACH KLINE will be conducting survey operations in Galveston Bay near approximate position 29-38-01.00N 094-55-29.81W. Surveys will be conducted during daylight hours, daily. The survey vessel will operate in the survey area at approximately 4 knots and will have restricted maneuverability. Mariners are requested to transit the area at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channel: 16, POC: (805) 732-3025	Lat: 29° 38' 01" Lon: -094° 55' 30"
Galveston Bay Entrance Channel - Galveston Bay/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Galveston Bay - Trinity Bay - Rock Placement Site Established: 2025-10-15 A 250-acre island, Three Bird Island, has been created in Galveston/Trinity Bay. The island is bound by approximate positions: 29-37-15.71N 094-54-32.90W, 29-36-07.86N 094-53-42.31W, 29-37-03.73N 094-52-04.92W and 29-38-22.76N 094-53-06.79W. Mariners are urged to transit the area with caution.	

Galveston Bay Entrance Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Galveston South Jetty Light 5A	23720	LT EXT/DAYMK DMGD/STRUCT DMGD	FD
Galveston North Jetty Light 6A	23725	LT EXT/STRUCT DMGD	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Houston-	MSIB	MSIB 05-23: VTS Area Vessel Requirements The Captain of the Port (COTP) Houston-Galveston has received reports of vessels underway in the	Lat:
Galveston, Submerged		Vessel Traffic Service Area (VTSA) with a main engine unable to immediately achieve maximum ahead revolutions as requested by the Pilot on board.	29° 16' 60"
Land Act (SLA) -		During our review of these matters, it was determined that the main engines were in good working order, but were unable to answer the full range of	Lon:
Galveston Bay Entrance		commands because of some type of automatic acceleration-limiting program that prevented the main engine from responding immediately.	-094° 35'
Channel/General/MSIB		Owner/Operators are reminded that before embarking a Pilot when entering or getting underway in the navigable waters of the VTSA, main propulsion	38"
		machinery should be available to immediately respond to the full range of maneuvering commands and that any load-limiting programs or automatic acceleration-limiting programs that would limit the speed of response to engine orders beyond that needed to prevent immediate damage to	
		propulsion machinery are capable of being overridden immediately. Prior to entering the VTSA, the attending Pilot should be provided information on	
		how any load-limiting programs or automatic acceleration-limiting programs effect the operation of the main propulsion plant and the	
		mechanism/procedure used to override the system should that become necessary for safe navigation. Furthermore, each self-propelled vessel of 1,600	
		or more gross tons subject to 33 CFR Part 164 should also attempt to comply with the following: 1.) While underway in the VTSA, each vessel should	
		have an engineering watch capable of monitoring the propulsion system, communicating to the bridge, and implementing manual control measures	
		immediately when necessary. The watch should be physically present in the machinery spaces or in the machinery-control spaces and should consist of	
		at least a licensed engineer. 2.) While underway in the VTSA, each vessel should pay due regard to Navigation Rule (COLREGS) 6, Safe Speed: "Every	
		vessel shall at all times proceed at a safe speed so that she can take proper and effective action to avoid collision and be stopped within a distance	
		appropriate to the prevailing circumstances and conditions." Due regard to operating in a narrow channel should also be considered: negative	
		hydrodynamic effects such as bank suction/cushion, sheer, and depth of the channel being prone to shoaling should be taken into consideration.	
		Vessels should operate in such a manner as to have normal operating speed in reserve in times of extremis. The disabling of load limiting devices should be considered when reserve speed is not effective in maintaining safe navigation. In addition, the Master should ensure the Chief Engineer of	
		the vessel has certified that the main propulsion plant is in all respects ready for operations including the main propulsion air-start systems, fuel	
		systems, lubricating systems, cooling systems, and automation systems, that cooling, lubricating, and fuel-oil systems are at proper operating	
		temperatures, and that main-propulsion standby systems are ready to be immediately placed in service. Please contact the Sector Houston-Galveston	
		WWM Division via houstonwwm@uscg.mil or the Command Center at (281) 464-4851, if you have any questions or comments.	

Galveston Channel

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	Galveston Harbor Channel - Port of Galveston - Draft Restrictions From: 2024-10-25 To: Until Further Notice Draft restrictions of 44 ft or less are in place at the Port of Galveston. Waivers for vessel drafts may be granted based on the state of tides and transit plans. All deep draft vessels should transit the channel with caution and reference recent USACE channel surveys at: http://www.swg.usace.army.mil/Missions/Navigation/Navigation-Projects-Contracts/	
General/Hazards To Navigation/Hazards	Hazards To Navigation	Galveston Channel - Oil Spill Clean-up Operations Reported: 2025-10-29 Oil spill clean-up operations are taking place along the Galveston Channel in the vicinity of Pier 32. To prevent wake and surge from affecting oil spill clean-up, U.S. Coast Guard VTS Houston-Galveston directs minimum safe speed and no meeting or overtaking within 0.5 nm between Galveston Docks 28 to 32. Vessels must also maintain at least a 200 ft radius from Galveston Docks 28 through 32. As a precaution, boom will remain along the dock from Pier 28 to 34. Mariners should consult the Galveston Harbor Master and the Gal-Tex Pilots for safe maneuvering and docking procedures while boom is deployed. Mariners are urged to transit with extreme caution in the area.	
Galveston Bay - Galveston Channel/General/MSIB	MSIB	Galveston Harbor Channel - VTS Operating Restrictions From: 2025-01-28 To: Until further notice For all inland tow and barge operations West of Galveston Dock 36, VTS Houston-Galveston directs: No barge configuration changes midstream in the Galveston Channel west of a line drawn from 29-18-44N 094-48-37W to 29-18-30N 094-48-37W, from the western point of the Pelican Island Storage Terminals to the western point of Galveston Dock 36. For additional information on the directive, mariners can contact the U.S. Coast Guard VTS Houston-Galveston at (281) 464-4837.	

Galveston Bay - Galveston
Channel/General/MSIB
Galveston Harbor Channel - VTS Operating Restrictions --- From: 2024-11-22 To: Until further notice --- U.S. Coast Guard Vessel Traffic Service
Houston-Galveston directs the following for tow and barge operations at Texas International Terminals: - On a FLOOD CURRENT - a) No
arrivals/departures with strung out tows. b) An assist boat is required for all barge configurations. c) No transits permitted when Flood is greater than
0.5 kts. - On an EBB CURRENT - a) No arrivals/departures with strung out tows. b) An assist boat is required for all multi-barge operations. c) An assist
boat is required for single barge tows when Ebb is greater than 1.5 kts. For additional information on the directive, mariners can contact the U.S. Coast
Guard VTS Houston-Galveston at (281) 464-4837.

Galveston-Freeport

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Harborwalk Entrance West Buoy 1	36775	MISSING	PA
Harborwalk Entrance West Buoy 2	36780	MISSING	PA
Harborwalk Entrance East Buoy 11	36750	MISSING	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
West Bay (Texas) Buoy 16	36990	DISCONTINUED	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Texas City Channel - Galveston- Freeport/General/Hazards To Navigation/Obstructions	Hazards To Navigation	GIWW - Rock Wall Obstruction Reported: 2025-06-27 An uncharted rock wall and uncharted Private Aids to Navigation have been reported on the green NW side of the GIWW, WHL, extending from approximate Mile 363.0 to approximate Mile 364.5. Mariners are urged to exercise caution when transiting this area.	
Texas City Channel - Galveston- Freeport/General/Hazards To Navigation/Obstructions	Hazards To Navigation	GIWW - Rock Wall Obstruction Reported: 2025-06-27 An uncharted rock wall and uncharted Private Aids to Navigation have been reported on the green NW side of the GIWW, WHL, extending from approximate Mile 365.0 to approximate Mile 366.0. Mariners are urged to exercise caution when transiting this area.	
Texas City Channel - Galveston- Freeport/General/Hazards To Navigation/Obstructions	Hazards To Navigation	GIWW - Rock Wall Obstruction Reported: 2025-06-30 An uncharted rock wall has been reported on the south side of the GIWW, near Mile 372.0, WHL. Mariners are urged to exercise caution when transiting this area.	

Galveston-Freeport Cutoff Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Galveston-Freeport Cutoff Channel Light 18	36030	STRUCT DEST/TRLB	FD

Federal Discrepancies Corrected

-				
NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Galveston-Freeport Cutoff Channel Buoy 3	35950	WATCHING PROPERLY	FD	2025-11-05
Galveston-Freeport Cutoff Channel Buoy 20	36040	WATCHING PROPERLY	FD	2025-10-31

Gibbstown

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mermentau-Gibbstown Buoy 1	35330	OFF STATION	FD

GIWW West

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	GIWW - Matagorda Harbor - Dredge Operation From: 2025-10-20 To: 2025-12-04 Maintenance dredging will be conducted in Matagorda Harbor and near GIWW Mile 440.0, WHL. On-scene vessels will include a cutterhead dredge, support vessels, and floating/submerged pipeline. Temporary lighted danger markers for sublines and work areas have been installed along the GIWW and near the entrance to the Matagorda Harbor. Dredge pipeline within the Matagorda Harbor have been marked every 100 ft with orange buoys and every 200 ft with lights. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 16 and 67	
GIWW West/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Colorado River - GIWW - Lock Closure From: 2025-07-01 To: 2025-11-14 The Colorado River Locks on the GIWW, Miles 441.0 and 442.0, WHL, will be closed to marine traffic for repairs from 7:00 a.m. to 5:00 p.m., Monday through Friday, excluding federal holidays. Mariners should confirm closure times prior to transiting the area to avoid delays. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. POC: Lockmaster (979) 863-7842, ext. 2002, or (979) 482-7321	

Grand Lagoon Channel

NAME	LLNR	STATUS	AID TYPE

Gulfport Ship Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ship Island Pass Entrance Range Front Light	9705	LT EXT/STRUCT DMGD	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port of Gulfport Mooring Pile Lights (4)	9952	LT EXT	PA
Chevron Pipeline Light A	9750	STRUCT DEST	PA
Port Authority Dolphin Light	9950	LT EXT	PA
Chevron Pipeline Light B	9755	LT EXT/DAYMK MISSING	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine	Marine Construction	Gulfport Ship Channel - Dredge Operation From: 2025-10-01 To: 2025-11-08 The Dredge GLENN EDWARDS will conduct maintenance	
Construction (Excluding	(Excluding Bridges)	dredging in the Gulfport Ship Channel, between Gulfport Ship Channel Lighted Buoy 2 (LLNR-9585) and Gulfport Ship Channel Lighted Buoy 25	
Bridges)/Dredging		(LLNR-9720). Work will be conducted 24-hours a day, 7-days a week. The dredge will operate within the channel and requests advance notice for	
		passing arrangements. Mariners are urged to exercise extreme caution and transit at their slowest safe speed to minimize wake after passing	
		arrangements have been made. VHF-FM Channels: 13 and 16, POC: USACE (251) 957-6019 or (206) 767-8366	

Harlingen-Port Isabel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Harlingen-Port Isabel Light 7	42390	STRUCT DEST/TRLB	FD
Harlingen-Port Isabel Daybeacon 9	42400.01	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 25	42500.01	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 32	42545	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 33	42550.01	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Light 37	42570	STRUCT DEST/TRLB	FD
Harlingen-Port Isabel Light 41	42595	STRUCT DEST/TRLB	FD
Harlingen-Port Isabel Daybeacon 43	42605.01	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 51	42655.01	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 54	42675	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 55	42680.01	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 58	42700	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 59	42705.01	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Light 69	42770	STRUCT DEST/TRLB	FD
Harlingen-Port Isabel Daybeacon 70	42775	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Daybeacon 71	42780.01	STRUCT DEST/TRUB	FD
Harlingen-Port Isabel Light 73	42795	STRUCT DEST/TRLB	FD
Harlingen-Port Isabel Light 73	42795	MISSING	FD
Harlingen-Port Isabel Daybeacon 74	42800	MISSING	FD
Harlingen-Port Isabel Daybeacon 74	42800	STRUCT DEST/TRUB	FD

NAME	LLNR	STATUS	AID TYPE
South Padre Island Channel Daybeacon 5	29625	DAYMK MISSING	PA
South Padre Island Channel Daybeacon 2	29615	STRUCT DEST	PA
South Padre Island Channel Daybeacon 7	29630	STRUCT DEST	PA
South Padre Island Channel Daybeacon 11	29640	DAYMK MISSING	PA
South Padre Island Channel Daybeacon 13	29645	DAYMK MISSING	PA
South Padre Island Channel Daybeacon 17	29665	OFF STA	PA
South Padre Island Channel Daybeacon 20	29680	DAYMK MISSING	PA
South Padre Island Channel Daybeacon 23	29695	DAYMK MISSING	PA
South Padre Island Channel Daybeacon 25	29700	STRUCT DEST	PA
South Padre Island Channel Daybeacon 27	29705	DAYMK MISSING	PA
South Padre Island Channel Daybeacon 31	29715	DAYMK MISSING	PA
South Padre Island Channel Daybeacon 33	29720	DAYMK MISSING	PA
South Padre Island Channel Daybeacon 41	29750	STRUCT DMGD	PA
South Padre Island Channel Daybeacon 51	29785	DAYMK MISSING	PA

Head Of Passes To New Orleans

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Triumph Shoal Lighted Buoy 23	13170	LT EXT	FD

NAME	LLNR	STATUS	AID TYPE
Red Star Yeast Wharf Lights (2)	13600	LT EXT	PA
Empire Water Intake Lights (2)	13215	STRUCT DEST	PA
Pilottown Terminal Wing Dam Light	13015	STRUCT DEST	PA
Chalmette Obstruction Light	13785	STRUCT DEST/HAZ NAV/LT EXT	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
South Pass - Head Of Passes To New Orleans/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Mississippi River, LDB, Mile 24.0, AHOP - Subaqueous Stone Placement From: 2025-05-06 To: 2025-11-23 A U.S. Government Contractor will be placing subaqueous stone along the LDB of the Mississippi River at approximate Mile 24.0, AHOP. The contractor will work daily for 10 hours a day, during daylight hours. The plant will include a spud barge with a hydraulic backhoe, the M/V OSCAR WALTERS, an office barge and various material barges, which will be on-site and staged along the river at this location. During nighttime hours, the contractor will be staged along the LDB out of the Mississippi River Channel. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channels: 67 and 79, POC: (318) 452-5448, USACE (337) 295-3498	
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Mississippi River - Grand Bayou - Marsh Restoration/Dredging From: 2025-08-15 To: 2025-11-30 Marsh creation and restoration demobilization is taking place along the Mississippi River, Grand Bayou, and in the marshes west of the Mississippi River. The project work site includes dredging areas, staging areas for anchored dredge pipe, and areas for submerged pipelines. Dredging is complete in the Magnolia Anchorage Borrow Area, between Miles 46.2 and 47.5, AHOP. Demobilization will take place 24-hours a day, 7-days a week. A submerged dredge pipe has been installed along the RDB between Miles 45.0 and 49.0, AHOP. For safety, a 500 ft buffer zone should be maintained between any vessel and the submerged pipe. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake. VHF-FM Channels: 16, 67 and 72, POC: (985) 276-7505 or (224) 221-9834	
South Pass - Head Of Passes To New Orleans/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Mississippi River - Wharf Demolition From: 2025-09-15 To: 2025-11-14 Wharf demolition will be conducted along the Mississippi River, LDB, Mile 91.8, AHOP, at the St. Maurice Wharf. Work will take place Monday through Friday, from 6:30 a.m. to 6:30 p.m. On-scene vessels and equipment will include a spud barge, a trackhoe on a barge, a deck barge, and a work boat. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 16 and 67	
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Mississippi River - Saltwater Sill Demobilization From: 2025-10-14 To: 2025-11-30 The underwater saltwater barrier sill construction is complete. Demobilization will continue between approximate Miles 63.0 and 65.5, AHOP. A staging area will be utilized throughout demobilization along the RDB between Miles 63.5 and 65.0, AHOP. Four white buoys with lights will be located in the staging area to mark the location of Weeks Marine assets. Work will be conducted 24-hours a day, 7-days a week. Mariners are urged to transit the area with caution. VHF-FM Channels: 16, 67 and 72, POC: (224) 221-9834	
South Pass - Head Of Passes To New Orleans/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Mississippi River - Anchorage Closure/Sill Construction From: 2025-09-24 To: Until Further Notice Due to saltwater sill operations, portions of Alliance Anchorage are closed to all vessels due to sublines and equipment. For additional information, mariners can contact U.S. Coast Guard Sector New Orleans at WWMNOLA@uscg.mil.	
South Pass - Head Of Passes To New Orleans/General/MSIB	MSIB	Low Water Safety Advisory: Mile 0.0 to Mile 167.0, AHOP The National Weather Service forecasts low river stages. Lower Mississippi River (LMR) users should prepare for extreme low water conditions. The following low water safety precautions are in effect for all waters of the LMR from Mile 0.0 to 232.0, AHOP, when the Baton Rouge River Gauge reads 16 ft and below and the Carrollton Gauge reads 2.5 ft and below. Mariners are reminded the sailing line between Miles 0.0 and 232.0 follows a path through naturally deep water connected by twelve marked channels known as "crossings." Low water conditions have significantly reduced water depths in areas of the river outside the sailing line where mariners in the past had sufficient water depth to navigate. In accordance with 33 CFR Part 164, mariners are required to conduct proper navigation assessments. Mariners should pay particular attention to route planning and water levels and should closely review the U.S. Army Corps of Engineers Navigation Condition Surveys prior to their transit. (1) Industry representatives should coordinate closely with River Pilot organizations, giving due consideration for the extreme low water, to ensure the safe and efficient movement of vessels. (2) Pilots should maintain safe speeds when transiting in the vicinity of docks, fleeting areas, and other transiting vessels to minimize adverse impacts from the ship's wake. (3) Ports and facilities are strongly encouraged to monitor water depths at both their docks and approaches. Adjustments to docking procedures or loading and transit parameters should be closely coordinated with and communicated to vessel operators. (4) Aids to Navigation discrepancies should be reported to the Sector New Orleans Command Center. (5) Mariners should pay close attention to Broadcast Notice to Mariners for information on specific hazards along their planned route. • Reporting: Ports and Facilities are requested to report impacted operations due to low water conditions (e.g. reduced drafts, interruptions t	Lat: 29° 53' 33 Lon: -089° 54' 20"
South Pass - Head Of Passes To New Orleans/General/MSIB	MSIB	Mississippi River - MSIB Vol XXXV Issue 072 - Saltwater Barrier Sill - Construction of the Saltwater Barrier Sill at Mississippi River Mile 63.7, AHOP, is complete. The current sill height sits approximately 55 ft below the waterline across the width of the river at Mile 63.7, AHOP. The channel restrictions and check-in requirements in the area have been lifted. The contact pilots remain on-site to assist with navigation, if necessary. The contact pilot can be reached during the day at (985) 215-9798, and during the night at (504) 756-9821. Portions of Alliance Anchorage remain closed to all vessels due to sublines and equipment. Mariners are reminded that future construction on the sill may be needed, requiring additional safety measures and/or draft restrictions. The U.S. Coast Guard will coordinate closely with the USACE to provide updates as soon as information becomes available. For additional information, mariners can contact U.S. Coast Guard Sector New Orleans Waterways Management at (504) 365-2280 or WWMNOLA@uscg.mil.	Lat: 29° 42' 03 Lon: -089° 58' 44"

General/MSIB	MSIB	MSIB Vol XXV Issue 074 - VTS Safety Measure: Temporary Closure Mile 0.0 - Mile 2.0, AHOP Vessel Traffic Service (VTS) Lower Mississippi River, in accordance with the Navigation Safety Regulations (33 CFR 161.11), will establish a series of VTS measures for all waters of the Lower Mississippi River from Mile 0.0 to Mile 2.0, AHOP. These measures are needed to protect persons and vessels from the potential safety hazards associated with the installation of the Hopper Dredge Disposal Area (HDDA) discharge pipeline that will be crossing the navigation channel, and are in effect with the following provisions: • 12:00 p.m., 12NOV2025, to 6:00 a.m., 13NOV2025: One-way traffic between Mile 0.0 and Mile 2.0, AHOP. • 13NOV2025, from 6:00 a.m. to 6:00 p.m.: All vessels are prohibited from transiting between Mile 0.0 to Mile 2.0, AHOP. • 14NOV2025, from 6:00 a.m. to 6:00 p.m.: The channel will be open to vessel traffic. • 15NOV2025, from 6:00 a.m. to 6:00 p.m.: All vessels are prohibited from transiting between Mile 0.0 and Mile 2.0, AHOP. • (Back-up Date) 17NOV2025, from 6:00 a.m. to 6:00 p.m.: All vessels are prohibited from transiting between Mile 0.0 and Mile 2.0, AHOP. • -For additional information or status updates, mariners can contact the on-scene pilots stationed on the Dredge TEXAS via VHF-FM Channels 67 and 88, or at (910) 547-9917. Pilot boats are exempt from the above provisions during river closures. Vessels intending to arrive or depart the Mississippi River on the days of a closure must arrive the morning of the closure at Pilottown (outbound) no later than 5:30 a.m., or Southwest Pass Entrance Light (LLNR-420, inbound) no later than 4:00 a.m. Updates and/or changes to this schedule will be broadcast via industry-wide email and/or Broadcast Notice to Mariners.	
--------------	------	--	--

Houma Navigation Canal

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Houma Navigation Canal Lighted Buoy 2	17755	OFF STATION	FD
Houma Navigation Canal Light 26	17905	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Short Cut Canal Light 1	17911	LT EXT	PA
Short Cut Canal Light 2	17911.010000000002	LT EXT	PA
Short Cut Canal Light 3	17911.02	STRUCT DEST	PA
Short Cut Canal Light 4	17911.03	LT EXT	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Cat Island Pass - Houma Navigation Canal/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Houma Navigation Canal - Bubba Dove Floodgate - Marine Construction From: 2025-05-08 To: 2028-05-26 Work for the Houma Navigation Canal Locks Complex project is underway. Construction at the Bubba Dove Floodgates will take place 24-hours a day, 7-days a week. Mariners are requested to transit the area at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 13 and 71	Lat: 29° 19' 47" Lon: -090° 43' 48"
Cat Island Pass - Houma Navigation Canal/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Houma Navigation Canal - Terrebonne Bay - Breakwater/Dredge Operation From: 2025-02-24 To: Until Further Notice The Terrebonne Houma Navigation Canal Island Restoration Project is being conducted along the Houma Navigation Canal and in Terrebonne Bay. Rock work and rock breakwater construction are taking place near the HNC Island. Dredge pipe and equipment are being mobilized to the area, and a subline is being installed to support future dredging. A breakwater has been constructed on the north and east side of the island. Temporary lighted danger markers and permanent lighted danger markers have been established in the area to mark the breakwaters and the dredge spoil mounds. Mariners are urged to transit the area with caution. POC: (224) 221-9834, (224) 563-4432, or (985) 688-9741	
Cat Island Pass - Houma Navigation Canal/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Houma Navigation Canal - Dredging Staging Area From: 2025-09-15 To: 2025-11-10 Pipeline and dredge equipment will be mobilized and staged along the RDB of the Houma Navigation Canal, between Miles 12.0 and 13.2. The staging area will be bound by approximate positions: 29-14-18.29N 090-40-26.67W, 29-15-2.11N 090-40-52.11W, 29-14-59.56N 090-40-58.63W and 29-14-16.63N 090-40-31.06W. Mariners are urged to transit at their slowest safe speed to minimize wake.	

Houston Ship Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Morgans Point Approach Inner Range Front Light	24585	STRUCT DMGD/LT EXT	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Houston Ship Channel Light 162	25820	RELIGHTED	FD	2025-11-05

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Baytown Marina Channel Daybeacon 3	24830	STRUCT DEST	PA
Baytown Goose Creek Channel Daybeacon 5	24900	STRUCT DEST/HAZ NAV	PA
Baytown Goose Creek Channel Daybeacon 18	24965	STRUCT DEST/HAZ NAV	PA
Baytown Marina Channel Daybeacon 14	25030	STRUCT DEST	PA
R & amp; H Inc. Outfall Lighted Buoy	25770	LT EXT	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Houston Ship Channel Light 94	24785	DISCONTINUED FOR DREDGING	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Galveston Bay Entrance Channel - Houston Ship Channel/General/Bridges/Construction	Bridges	Houston Ship Channel - Bridge Construction From: 2025-07-24 To: 2026-11-01 The Harris County Toll Road Authority (HCTRA) and a contractor will commence over-the-water construction of the new Beltway 8 (Sam Houston Tollway Ship Channel Bridge) over the Houston Ship Channel. Construction on areas outside the navigable channel will continue through May 2026. Work over the Houston Ship Channel is projected to begin May 2026 and finish by November 2026. Mariners are urged to transit this area with extreme caution.	Lat: 29° 44' 10" Lon: -095° 08' 45"
Galveston Bay Entrance Channel - Houston Ship Channel/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	Houston Ship Channel - Shoaling Reported: 2024-12-11 To: Until further notice Shoaling has been reported in the Upper Houston Ship Channel, reducing water depths from the red side of the channel to the center line, between the Texas Beltway 8 Toll Bridge and a quarter mile above Houston Ship Channel Light 146 (LLNR-25790). Deep draft vessels are advised to proceed with caution. Vessels with a draft of 35 feet or greater should avoid the red side of the channel in this area. USACE surveys can be found at the following: https://www.swg.usace.army.mil/Missions/Navigation/Hydrographic-Surveys/	
Galveston Bay Entrance Channel - Houston Ship Channel/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Houston Ship Channel - Shoreline Revetment and Protection/Rock Placement From: 2025-03-07 To: Until Further Notice Shoreline revetment/protection and rock placement operations are being conducted along the Houston Ship Channel. On-scene vessels include the M/V MISS WRENN, a 140 ft x 54 ft spud barge, two 110 ft x 40 ft spud barges, and between one and thirteen deck barges. Operations will be conducted 6-days a week, during daylight hours only. When vessels are working, wake and surge considerations are requested from ships transiting along Atkinson Island and when transiting near Houston Ship Channel Light 86 (LLNR-24550). VHF-FM Channels: 11 and 16	
Galveston Bay Entrance Channel - Houston Ship Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Houston Ship Channel - Barbours Terminal Channel - Marine Construction and Dredging From: 2025-04-07 To: 2027-07-01 Dredging and marine construction will be taking place along the Houston Ship Channel and the Barbours Terminal Channel, 24-hours a day, 7-days a week. Dredging and demolition will take place along Morgans Point and transition into concrete bulkhead construction. An additional bulkhead wall will be built along Spilmans Island. Dive operations may take place intermittently throughout the project. On-scene vessels will include the T/Vs MOONEY and EVERLINE, the Work Boat SCULLY, the Crane Barge CB01 and the Barge GD-2013. Mariners are urged to transit the area at their slowest safe speed, observe all day shapes and dive flags, and proceed with caution. VHF-FM Channels: 13 and 16	
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Houston Ship Channel - Barbours Terminal Channel - Dredge Operation From: 2025-04-30 To: Until Further Notice The Dredge GENERAL BRADLEY is dredging along the Houston Ship Channel at the Barbours Cut Flare. Work will take place from 6:00 a.m. to 6:00 p.m., 7-days a week. A submerged pipeline is crossing the channel near Houston Ship Channel Light 91 (LLNR-24595). The dredge will connect to the subline and pump material to the CM Land Booster located north of the Cedar Bayou Channel near Cedar Bayou Channel Buoy 3 (LLNR-24620.01). Additional on-scene vessels may include the CM2006 Anchor Barge, the CM Land Booster Barge, and the T/Vs GUAM and CAPT BRENNAN. Mariners are urged to transit the area with caution and at their slowest safe speed to minimize wake. VHF-FM Channels: 20A, 68, 41 and 82, POC: (912) 508-1351	
Galveston Bay Entrance Channel - Houston Ship Channel/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Houston Ship Channel - Dock Construction From: 2025-09-04 To: 2026-01-12 Dock construction is being conducted along the Houston Ship Channel at City Docks 20 and 21. Work will consist of demolishing and rebuilding of the fendering system and bulkhead construction. Workers will operate at the waterline and under the dock on skiffs. Divers may also be present intermittently throughout the project. Mariners should transit the area with caution. POC: (832) 926-2215	
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Houston Ship Channel - Peggys Lake - Drilling and Staging Area From: 2025-09-25 To: Until Further Notice The T/V DRAKE THOMAS have equipment staged outside of the Houston Ship Channel in support of a drilling/digging project near the shoreline of Peggys Lake. The U.S. Coast Guard VTS Houston-Galveston requests wake and surge considerations from ships. VHF-FM Channels: 11 and 13, POC: (713) 824-0285	
Galveston Bay Entrance Channel - Houston Ship Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Barbours Cut Terminal Channel - Bed-Leveling Operation From: 2025-10-11 To: 2020-11-08 The T/V BREAK OF DAWN will be conducting bed-leveling operations at the Barbours Cut Terminal in berths 1, 2, 3 and 6. Operations will be conducted 24-hours a day, 7-days a week. Mariners are urged to coordinate with the T/V BREAK OF DAWN prior to transiting the area and are requested to transit at their slowest safe speed to minimize wake. VHF-FM Channels: 5, 11, and 13, POC: (504) 615-3436	
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Houston Ship Channel - Dock Construction From: 2025-10-21 To: 2025-12-15 The T/V MR. TATE will be assisting with dock construction along the Houston Ship Channel at City Docks 13 and 14. Operations will be conducted from 7:00 a.m. to 5:30 p.m., Monday through Friday. Mariners should transit the area with caution and at their slowest safe speed to minimize wake. VHF-FM Channels: 12, 21 and 66A, POC: (713) 775-2783	
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Barbours Cut Channel - Dredge Operation From: 2025-11-19 To: 2025-11-28 Maintenance dredging will be conducted along the Barbours Cut Terminal Channel. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported in scows to the north end of Alexander Island where an offloading barge will pump dredge spoils inside the island. Onscene vessels will include the Bucket Dredge CATALINA, T/Vs CORRINE C., HENRY BROOKS, TROY BERNIER and COLUMBIA, three scows, an offloader barge, the Crew Boat MONICA C., and the Survey Boat SILVER BULLET. Mariners are urged to transit at their slowest safest speed to minimize wake and proceed with caution. VHF-FM Channels: 05A, 11 and 13, POC: (321) 474-5633	
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Houston Ship Channel - Dredge Operation On: 2025-11-28 and 2025-11-29 Maintenance dredging will be conducted along the Houston Ship Channel at the Sam Houston Landing. Operations will be conducted 24-hours a day, 7-days a week. Dredged material will be transported in scows to the north end of Alexander Island where an offloading barge will pump dredge spoils inside the island. On-scene vessels will include the Bucket Dredge CATALINA, T/Vs CORRINE C., HENRY BROOKS, TROY BERNIER and COLUMBIA, three scows, an offloader barge, the Crew Boat MONICA C., and the Survey Boat SILVER BULLET. Mariners are urged to transit at their slowest safest speed to minimize wake and proceed with caution. VHF-FM Channels: 05A, 11 and 13, POC: (321) 474-5633	
Galveston Bay Entrance Channel - Houston Ship Channel/General/Miscellaneous	Miscellaneous	San Jacinto Bay Barge Channel - USI Canal - Aid to Navigation Discontinuation Reported: 2025-08-19 The private aids to navigation marking the San Jacinto Bay Barge Channel (USI Canal), from San Jacinto Bay Barge Channel Daybeacon 5 (LLNR-25120) to San Jacinto Bay Barge Channel Daybeacon 28 (LLNR-25200) have been discontinued. Vessels should avoid meeting or overtaking throughout the channel and should exercise extreme caution when transiting at night or during reduced visibility. Mariners accustomed to utilizing these private aids when navigating the San Jacinto Bay Barge Channel (USI Canal) should transit the area with caution.	
Galveston Bay Entrance Channel - Houston Ship Channel/General/MSIB	MSIB	U.S. Coast Guard Sector Houston-Galveston MSIB 35-24 Aids to Navigation Discrepancy Reporting The USCG continues to operate in an environment with a high number of unreported Aids to Navigation (ATON) knockdowns within this Captain of the Port Zone. The underreporting of discrepant ATON directly affects the ability of local USCG Aids to Navigation units to effectively prioritize sections of the Marine Transportation System in a timely manner. This current environment of unreported discrepant ATON continues to increase the risk of groundings, collisions or allisions with potential of serious injuries, environmental damage, and waterway closures. To promote safety, mariners are reminded to utilize all means of visual navigation, to include the use of Electronic Chart Display Information Systems (ECDIS), and to report missing or discrepant ATON. Reports of missing and/or discrepant ATON may be made to the USCG for correction prioritization through any of the following means: VHF-FM Channel: 16, Phone: Sector Houston-Galveston Command Center, (866) 539-8114, or Sector Houston-Galveston Vessel Traffic Service, (281) 464-4837, E-Mail: houstonwwm@uscg.mil, Online: https://www.navcen.uscg.gov/contact/aton-discrepancy-report	Lat: 29° 21' 07" Lon: -094° 46' 45"

Galveston Bay Entrance Channel - Houston Ship Channel/General/MSIB	MSIB	Houston Ship Channel - Channel Dimensions Navigation Advisory (MSIB 02-25) The Houston Ship Channel widening project is complete between Houston Ship Channel (HSC) Light 63 (LLNR-24295) through Houston Ship Channel Light 84 (LLNR-24540), approximately South Boaters Cut Channel to Atkinson Island. Recent surveys confirm the channel dimensions have been extended to 700 ft wide by 46 ft deep in the main channel, with additional barge lanes on either side measuring 235 ft wide by 12 ft deep from approximately Houston Ship Channel Entrance Lighted Buoy 18 (LLNR-36055) to Houston Ship Channel Light 84 (LLNR-24540). The aids to navigation along the Houston Ship Channel have been relocated based on the new channel dimensions. Mariners should proceed with caution as they accustom themselves to the new dimensions and note where the old channel dimensions meet the new channel dimensions. The new HSC width (700 ft) tapers into the previous existing channel width (530 ft) near HSC Lights 83/84. To promote safety, mariners are highly encouraged to update electronic charting systems on a regular basis to ensure chart accuracy and visibility of new changes. For additional information, mariners can contact the U.S. Coast Guard Sector Houston-Galveston Waterways Management Department at houstonway@uscg.mil.	
Galveston Bay Entrance Channel - Houston Ship Channel/General/MSIB	MSIB	Houston Ship Channel - Morgans Point - VTS USI Canal/San Jacinto Bay Channel Directive The USI Canal/San Jacinto Bay Channel has become increasingly trafficked over the last 2 years. For various reasons, many tows attempt to reconfigure between Morgans Point and Exxon to go into or come out of the USI Canal. This practice has resulted in several near miss situations between Morgans Point and the Exxon Terminal in the Houston Ship Channel. In order to fulfill the VTS mission of reducing risk of collision, allision, damage, pollution, and injury, the following Directive is in effect and will be written as policy in documentation updates to the U.S. Coast Guard VTS Houston-Galveston User Guide: • Vessel Traffic Service Houston-Galveston Directs no barge work in the Houston Ship Channel between Morgans Point and Exxon for purposes of going into/out of the USI Canal. •	
Galveston Bay Entrance Channel - Houston Ship Channel/General/MSIB	MSIB	Houston Ship Channel - Channel Dimensions Navigation Advisory (MSIB 11-25) The Houston Ship Channel dimensions have changed, impacting channel dimensions between Houston Ship Channel (HSC) Light 83 (LLNR-24535) and Houston Ship Channel Light 92 (LLNR-24600). The red side barge lane now ends at HSC Light 92. The green side barge lane remains the same, beginning at HSC Light 89 (LLNR-24565). Surveys have been successfully completed, extending the channel from Houston Ship Channel Light 83 to Houston Ship Channel Light 90 (LLNR-24575) to the following dimensions: 700 ft wide by 46 ft deep in the main channel and barge lanes measuring 235 ft wide by 12 ft deep on either side of the main channel. The aids to navigation along the Houston Ship Channel have been relocated based on the new channel dimensions. Mariners should proceed with caution as they accustom themselves to the new dimensions and note where the old channel dimensions meet the new channel dimensions. The new HSC width (700 ft) tapers into the previous existing channel width (530 ft) near HSC Lights 89/90. To promote safety, mariners are highly encouraged to update electronic charting systems on a regular basis to ensure chart accuracy and visibility of new changes. For additional information, mariners can contact the U.S. Coast Guard Sector Houston-Galveston Waterways Management Department at houstonwm@uscg.mil.	

<u>Huey P Long Bridge</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Huey P Long Bridge Approach Buoy 1	14055	OFF STA	FD

Inner Harbor Navigation Canal

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Bridges/Lighting and Other Signals	Bridges	GIWW - Bridge Lighting Reported: 2025-11-01 The bridge lights on the Paris Road (SR 47) Bridge crossing the GIWW at Mile 13.0, EHL, have been reported extinguished. Mariners are urged to transit the area with caution.	Lat: 30° 00' 19" Lon: -089° 56' 21"
General/Miscellaneous	Miscellaneous	Inner Harbor Navigation Canal Lock - USACE Navigation Bulletin Reissue * MARINERS ARE ADVISED THAT THIS POLICY NOTICE FOR THE INNER HARBOR NAVIGATION CANAL (IHNC) LOCK REMAINS IN EFFECT INDEFINITELY. * Due to the limited mooring space between the Florida Avenue Bridge and the Inner Harbor Navigation Canal Lock, it is required that all tows contact the Lock on VHF-FM Channel 14 for locking information prior to navigating through the Florida Avenue Bridge. Towboat Captains are reminded that if a tow has to be broken for locking operations, this shall be done prior to coming through the Florida Avenue Bridge and the barges shall not be left unattended in the canal for any reason. Towboat Captains must use the mooring buoys and tend the wheelhouse at all times. To prevent bank erosion, Tow Captains are also reminded not to push the head of their tow into the banks on the river or canal end of the lock for any reason while waiting for their locking. The Lockmaster, Richard McKinzie, can be reached at 504-945-2157. The points of contact with the New Orleans District are Robert Swayze at 504-862-2060, Jesse Adams at 504-862-1061 and Brandon Keck at 504-862-2630.	

La Quinta Channel

NAME	LLNR	STATUS	AID TYPE
La Quinta Channel Light 1	28920	LT EXT	FD
La Quinta Channel Light 2	28925	STRUCT DEST/TRLB	FD
La Quinta Channel Light 4	28945	STRUCT DEST/TRLB	FD
La Quinta Channel Light 5	28955	STRUCT DEST/TRLB	FD
La Quinta Channel Light 8	28985	STRUCT DEST/TRLB	FD
lewel Fulton Channel Daybeacon 1	29005	STRUCT DEST/TRUB	FD
lewel Fulton Channel Daybeacon 3	29010	STRUCT DEST/TRUB	FD
La Quinta Channel Daybeacon 13	29060	BUOY DMGD	FD
La Quinta Channel Daybeacon 13	29060	STRUCT DEST/TRUB	FD
La Quinta Channel Light 17	29080	STRUCT DEST/TRLB	FD
LA QUINTA CHANNEL LIGHT 23	29101.03	STRUCT DEST/TRLB	FD
LA QUINTA CHANNEL LIGHT 28	29101.18	LT EXT	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Corpus Christi Channel - La Quinta	Miscellaneous	La Quinta Channel - Transit Instructions From: 2025-07-23 To: 2025-12-31 Kiewit Offshore Services is requesting a slow bell in	
Channel/General/Miscellaneous		the La Quinta Channel between La Quinta Channel Light 12 (LLNR-29055) and La Quinta Channel Light 14 (LLNR-29065). Mariners are requested to transit the area at their slowest safe speed to minimize wake and proceed with caution.	

Laguna Madre Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Laguna Madre Channel Light 10	29570	STRUCT DEST/TRLB	FD
Laguna Madre Channel Light 21	29585	STRUCT DMGD/TRLB	FD
Laguna Madre Channel Light 26	29595	STRUCT DEST/TRLB	FD
Laguna Madre Channel Light 27	29600	STRUCT DEST/TRLB	FD
Laguna Madre Channel Light 28	29605	STRUCT DEST/TRLB	FD
LAGUNA MADRE CHANNEL LIGHT 29	29606	STRUCT DEST/TRLB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Laguna Madre Channel Light 9	29565	TRLB	FD
Laguna Madre Channel Light 22	29590	TRLB	FD
Laguna Madre Channel Light 26	29595	DISCONTINUED FOR DREDGING	FD
Laguna Madre Channel Light 27	29600	DISCONTINUED FOR DREDGING	FD
Laguna Madre Channel Light 28	29605	DISCONTINUED FOR DREDGING	FD
LAGUNA MADRE CHANNEL LIGHT 29	29606	DISCONTINUED FOR DREDGING	FD

Additional MSI Categories

_			
TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Brazos Santiago Pass - Laguna Madre Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Brownsville Channel - Laguna Madre Channel - Submerged Pipeline From: 2025-06-03 To: Until Further Notice A portion of submerged pipeline has been laid in shallow water on the green side of the channel, between Laguna Madre Channel Light 15 (LLNR-29575) and Laguna Madre Channel Light 21 (LLNR-29585). The pipeline is marked with Danger Buoys. Vessels with a draft	
Brazos Santiago Pass - Laguna Madre	Marine	more than 2 ft should not cross or transit near the pipe. Mariners are urged to transit the area with caution. Laguna Madre - Bridge/Pier Demolition From: 2025-07-28 To: 2026-05-24 Demolition of the Old Queen Isabella	
Channel/General/Marine Construction	Construction	Causeway/Queen Isabella Fishing Pier will be conducted in Laguna Madre. Demolition will be done in stages. Sections of the	
(Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	(Excluding Bridges)	bridge will be removed, loaded onto a barge, and transported to the reef site approximately 10 miles northeast of the Brazos Santiago Entrance Channel. On-scene vessels will include a towing vessel, a material barge and a crane barge. Passing arrangements should be coordinated 1-hour in advance. Mariners are requested to transit the area at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 13 and 72, POC: (281) 630-7164 or (504) 208-8379	

Lake Arthur

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake Arthur A Range Front Light	21080	LT EXT	FD
Lake Arthur A Range Rear Light	21085	LT EXT	FD
Lake Arthur B Range Rear Light	21095	LT EXT	FD
Lake Arthur Light 8	21110	DAYMK MISSING	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Lake Arthur Daybeacon 22	21150	DISCONTINUED	FD

Lake Maurepas

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lake Maurepas Daybeacon 4	11615	STRUCT DEST/HAZ NAV/TRUB	FD

Lakes Pontchartrain And Maurepas

NAME	LLNR	STATUS	AID TYPE		
Corinthian Race Course Buoy Delta	null	SINKING	PA		
Pontchartrain Y Club Racing	null	HAZ NAV/BUOY DMGD	PA		
Bonnabel Boat Ramp Channel Daybeacon 1	null	DAYMK MISSING	PA		
Gulf South Pipeline Light M1	11530	LT EXT	PA		

Gulf South Pipeline Light L1	11520	STRUCT DEST/LT EXT	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
The Rigolets - Lakes Pontchartrain And Maurepas/General/Hazards To Navigation/Wrecks	Hazards To Navigation	Lake Pontchartrain - Partially Capsized Sailing Vessel Reported: 2025-09-22 The white hull S/V BRUTE FORCE has been reported derelict and partially capsized along the southeast shore of Lake Pontchartrain, in approximate position 30-03-39N 089-59-00W. The S/V is reportedly not marked. Mariners are urged to transit the area with extreme caution.	Lat: 30° 03' 39' Lon: -089° 58' 60"
The Rigolets - Lakes Pontchartrain And Maurepas/General/Marine Construction (Excluding Bridges)/Dredging		Lake Pontchartrain - Dredge Operation From: 2025-10-15 To: 2025-11-15 The Mechanical Dredge BUFORD will be working in the approach channel to the Bucktown Marina. Offloaded dredged sediment will be transported and deposited north of the Tchefuncte River in the near shore area adjacent to the Tchefuncte River Light House. The dredge will work 24-hours a day, 7-days a week. Mariners are urged to use extreme caution and transit at their slowest safe speed to minimize wake after passing arrangements have been made. VHF-FM Channel: 69, POC: (985) 518-1920 and (845) 455-5091	Lat: 30° 01' 30 Lon: -090° 07' 21"

Land Cut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Land Cut Daybeacon 3	41380	STRUCT DEST/TRUB	FD
Land Cut Light 22	41475	STRUCT DEST/TRLB	FD

Land Cut-Arroyo Colorado

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Land Cut-Arroyo Colorado Daybeacon 23	41480.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 27	41500.01	STRUCT DEST/TRUB	FD
Land Cut-Arroyo Colorado Daybeacon 30	41525	STRUCT DEST/TRUB	FD
Land Cut-Arroyo Colorado Light 32	41550	STRUCT DEST/TRLB	FD
and Cut-Arroyo Colorado Daybeacon 33	41555.01	OFF STATION	FD
and Cut-Arroyo Colorado Daybeacon 33	41555.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 45	41635.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 53	41670.01	STRUCT DEST/TRUB	FD
Land Cut-Arroyo Colorado Daybeacon 55	41725.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 57	41740.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 63	41795.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 69	41830.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 70	41845	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 71	41850.01	STRUCT DEST/TRUB	FD
Land Cut-Arroyo Colorado Daybeacon 73	41875.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 74	41890	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 80	41910	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 81	41915.01	STRUCT DEST/TRUB	FD
Land Cut-Arroyo Colorado Daybeacon 85	41935.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Light 88	41950	MISSING	FD
and Cut-Arroyo Colorado Light 88	41950	STRUCT DEST/TRLB	FD
and Cut-Arroyo Colorado Daybeacon 89	41955.01	STRUCT DEST/TRUB	FD
and Cut-Arroyo Colorado Daybeacon 93	41980.01	STRUCT DEST	FD
and Cut-Arroyo Colorado Daybeacon 97	42000.01	MISSING	FD
Land Cut-Arroyo Colorado Daybeacon 97	42000.01	STRUCT DEST/TRUB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Port Mansfield Channel - Land Cut-Arroyo Colorado/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap,	(Excluding Bridges)	GIWW - Island Restoration From: 2025-09-29 To: 2025-12-31 Island restoration construction will be conducted along the GIWW, between Miles 634.0 and 635.0, WHL. Construction will consist of the placement of sand and rock in the area. On-scene vessels and equipment will include spud barges with excavators and rock barges. The barges will rotate	
Jetties/Dikes		staging and working areas between the two sites near Miles 634.0 and 631.0, WHL. Mariners are urged to transit the area with caution and at their slowest safe speed to minimize wake. VHF-FM Channel: 16	
Port Mansfield Channel - Land Cut-Arroyo Colorado/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap,	(Excluding Bridges)	GIWW - Island Restoration From: 2025-09-29 To: 2025-12-31 Island restoration construction will be conducted along the GIWW, between Miles 630.0 and 631.0, WHL. Construction will consist of the placement of sand and rock in the area. On-scene vessels and equipment will include spud barges with excavators and rock barges. The barges will rotate	
Jetties/Dikes		staging and working areas between the two sites near Miles 634.0 and 631.0, WHL. Mariners are urged to transit the area with caution and at their slowest safe speed to minimize wake. VHF-FM Channel: 16	

Little Lake

NAME	LLNR	STATUS	AID TYPE
Little Lake Daybeacon 9	10490	STRUCT DEST/TRUB	FD

Lower Mississippi River

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
New Orleans To Baton	MSIB	Low Water Safety Advisory: Mile 167.0 To Mile 303.0, AHOP (12 ft and Falling) As a result of the Baton Rouge gauge expected to read 12 ft and	Lat:
Rouge - Lower		continue to fall, the U.S. Coast Guard COTP New Orleans has issued a low water safety advisory for all waters of the Lower Mississippi River (LMR) from	30° 58' 38"
Mississippi		Mile 167.0 to Mile 303.0, AHOP. This safety advisory is effective immediately with the following provisions, in accordance with the Waterways Action Plan	Lon:
River/General/MSIB		Baton Rouge Annex: • LMR Miles 167.0 - 303.0: (1) Commercial vessel operators shall be aware of falling river-level conditions and monitor Coast Guard	-091° 39'
		safety broadcasts announcing known navigation hazards. (2) Tow sizes and vessel drafts from cargo loading should be adjusted as necessary to meet	49"
		decreasing channel depths. (3) Pilots and Masters of oceangoing vessels should review facility docking procedures prior to arrival in port. (4) All vessels	
		should transit within the charted navigational channel, to the greatest extent possible. (5) All vessels should consider staffing vessels with their most	
		experienced crews. (6) Missing aids to navigation should be reported to the U.S. Coast Guard Sector New Orleans Command Center at (504) 365-2209.	
		81 Mile Point, LMR Miles 177.0 - 179.0: (1) In accordance with 33 CFR 161.65(e), all vessels moving or intending to move in the 81 Mile Point VTS Special	
		area shall comply with the reporting requirements detailed in the VTS LMR User Manual or in 33 CFR 161.65 by contacting "New Orleans Traffic" on VHF-	
		FM Channel 05A. (2) Mariners are advised of the increased possibility of shoaling in this area and should use extreme caution while transiting. • College	
		Town Light, LMR Miles 225.0 - 228.3: (1) All towing vessels are advised to keep flat on the bank and provide a wide berth to deep-draft vessel traffic.	

Marianne Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Marianne Channel Buoy 10	34430	OFF STATION	FD

Matagorda Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Matagorda Bay Daybeacon 34	37555	STRUCT DEST/TRUB	FD
Matagorda Bay Light 40	37580	STRUCT DEST/TRLB	FD
Matagorda Bay Daybeacon 42	37585	STRUCT DEST/TRUB	FD
Matagorda Bay Light 44	37595	STRUCT DEST/TRLB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Matagorda Ship Channel - Matagorda	Advanced Notice of	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Establish Matagorda Bay	Lat:
Bay/ATON/Advanced Notice of Change	Change	Buoy 59 (LLNR-37657) in approximate position 28-26-47.000N/096-23-15.000W, Green can with yellow square.	28° 26' 47"
			Lon:
			-096° 23' 15"

Matagorda Ship Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Matagorda Ship Channel Lighted Buoy 1	27135	OFF STATION	FD
Matagorda Ship Channel Lighted Buoy 2	27140	OFF STATION	FD
Matagorda Ship Channel Light 20	27210	STRUCT DEST/TRLB	FD
MATAGORDA SHIP CHANNEL LIGHT 22	27213	STRUCT DEST/TRLB	FD
Matagorda Ship Channel G Range Front Light	27570	STRUCT DEST/REDUCED INT/TRLB	FD

NAME	LLNR	STATUS	AID TYPE
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 22	28035	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 39	28085	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 42	28100	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 43	28105	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 45	28115	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 46	28120	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 47	28125	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 48	28130	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 44	28110	STRUCT DEST	PA
Espiritu Santo Bay - Barroom Bay Navigation Daybeacon 40	28090	STRUCT DMGD	PA

Mermentau Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mermentau Channel East Jetty Light 6	20715	DAYMK MISSING/STRUCT DMGD	FD
Mermentau Channel West Jetty Light 7	20720	DAYMK MISSING/STRUCT DMGD	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Miscellaneous	Miscellaneous	Mermentau River - Catfish Point Control Structure - Restricted Operations From: 2025-10-16 To: Until Further Notice Gate No. 1 of the Catfish Point	Lat:
		Control Structure, which is the main navigation channel, will be closed until further notice due to dewatering operations. The structure will have normal	29° 51' 53"
		operating hours through navigation Gate No. 2, from 6:00 a.m. until 6:00 p.m., daily. The projected reopening of Gate No. 1 should occur in late	Lon:
		December 2025 or early January 2026. Mariners are urged to transit the area with caution and can contact the Catfish Point Control Structure for updates	-092° 50'
		regarding the structure operating schedule at (337) 540-3160. POC: USACE (504) 862-2971 and (337) 529-7510	48"

Mermentau River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mermentau River Daybeacon 18	21060	STRUCT DEST	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Mermentau River Daybeacon 2	20995	DISCONTINUED	FD
Mermentau River Daybeacon 5	21005	DISCONTINUED	FD

Mermentau River Crossing

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mermentau River Crossing Junction Buoy M	20975	MISSING	FD

Mississippi River Gulf Outlet

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mississippi River - Gulf Outlet Pipeline Light 28 (C-2)	11710	STRUCT DEST/HAZ NAV	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Breton/Chandeleur Icw Alternate Route - Mississippi River Gulf Outlet/General/Marine Construction (Excluding Bridges)/Dredging	(Excluding Bridges)	Lake Lery - Bayou Lery - Dredge Operation From: 2024-09-19 To: 2026-03-16 The Dredge LILLIE is conducting dredging throughout Lake Lery. Work will take place 24-hours a day, 7-days a week. On-scene vessels/equipment include three tender boats, submerged pipeline, floating pipeline, a quarter barge, and three booster pump barges in both Lake Lery and Bayou Lery. Vessels should transit the area with caution and at their slowest safe speed to minimize wake. VHF-FM Channels: 13, 16, and 19, POC: (985) 960-2105	

Mobile Bar

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mobile Bar Lighted Buoy 5	6120	LT EXT	FD
Mobile Bar Lighted Buoy 7	6130	LT EXT	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Mobile Bar Lighted Buoy 10	6145	RELOCATED	FD
Mobile Bar Lighted Buoy 13	6160	RELOCATED FOR DREDGING	FD
Mobile Bar Lighted Buoy 14	6165	DISCONTINUED FOR DREDGING	FD
Mobile Bar Lighted Buoy 15	6170	RELOCATED FOR DREDGING	FD

Mobile Bay

NAME	LLNR	STATUS	AID TYPE
Mobile Channel A Range Rear Light	6090	LT EXT	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Upper Bay Barge Fishing Reef Daybeacons (5)	7040	STRUCT DEST	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Mobile Bar - Mobile Bay/General/Bridges/Construction	Bridges	Mobile Bay - Tensaw River - Spanish River - Bridge Construction From: 2025-01-29 To: 2027-02-15 Construction of the new eastbound SR-16 (HWY 98) bridge near the mouth of the Tensaw/Spanish River is in progress in Mobile Bay. Work will include pile driving, seawall installation, beam setting, false work support piling and westbound bridge demolition. Operations will take place from 6:00 a.m. to 6:00 p.m., Monday through Saturday. On-scene vessels will include the T/Vs MISS ALLI, MISS HALEY and KEITH JACOBSON, the Spud Barges KS561 and MCC1507, two crew boats, four deck barges, and a ringer barge. Mariners are requested to transit the area with caution and at their slowest safe speed to minimize wake. VHF-FM Channel: 16, POC: (334) 704-3314	Lat: 30° 41' 01" Lon: -088° 00' 31"
Mobile Bar - Mobile Bay/General/Marine Construction (Excluding Bridges)/Boring and Core Samples	Marine Construction (Excluding Bridges)	Mobile Bay - Soil Boring Operation From: 2025-06-02 To: 2026-02-02 Geotechnical drilling and sampling operations will take place from 6:00 a.m. to 6:00 p.m., daily, along the I-10 bridge crossing Upper Mobile Bay. Six drilling rig barges will be working within the project area. Vessels are requested to transit the worksite at their slowest safe speed to minimize wake and coordinate passing arrangements in advance. VHF-FM Channel: 16 and 74, POC: (636) 697-6906	

Mobile Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Hollingers Island Fishing Reef Daybeacons (5)	7445	STRUCT DEST	PA

Additional MSI Categories

	_		
TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To Navigation/Obstructions	Navigation	Mobile Channel - Mobile River - Channel Obstruction On: 2025-11-06 and 2025-11-07 There will be a temporary obstruction of the Mobile River near the McDuffie Coal Terminal on November 6, 2025, from approximately 10:00 a.m. to 6:00 p.m., with potential continuation on November 7, 2025. The obstruction will facilitate bed leveling operations by the M/V PAMLICO SOUND. Mariners are requested to contact the M/V PAMLICO SOUND 20-minutes in advance to make passing arrangements via VHF-FM Channel 68 or at (630) 418-3197. POC: (850) 624-6767 or (717) 314-4883	

Mobile River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE	
Chickasaw Creek Junction Buoy C	6715	TRUB	FD	

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Mariners are urged to exercise caution when transiting the area. POC: Dredge (985) 703-2246	Lat: 30° 41' 45" Lon: -088° 02' 06"
Mobile Channel - Mobile River/General/Miscellaneous	Miscellaneous	Mobile River - Twelve Mile Island - Private Aid to Navigation Established On: 2025-02-21 Four danger marker lights with a flashing white light at night have been established along the LDB of the Mobile River near the Twelve Mile Island split.	
General/Miscellaneous	Miscellaneous	Mobile River - Aids to Navigation Discrepancies Reported: 2025-11-03 To: Until Further Notice The U. S. Coast Guard has received reports of missing Inland Aids to Navigation (ATON) along the Mobile River. These aids have likely been displaced due to seasonal river conditions. Mariners are urged to exercise caution when transiting this area.	

Morgan City To Port Allen

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Conrad Drydock Lights	19180	STRUCT DEST/LT EXT	PA

Morgan City-Port Allen Alternate Route

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Conrad Drydock Light	35160	STRUCT DEST/LT EXT	PA

Neches River

NAME	LLNR	STATUS	AID TYPE
Neches River Light 7	23305	STRUCT DEST/TRLB	FD

NECHES RIVER LIGHT 40A	23455	STRUCT DEST/TRLB	FD
------------------------	-------	------------------	----

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Entergy Powerline Barrier Lighted Buoy 2	23545	LT EXT	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Neches River Buoy 9	23310	DISCONTINUED FOR DREDGING	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sabine-Neches Canal - Neches	Marine Construction	Neches River - Neches River Saltwater Barrier Closure From: 2025-08-19 To: 2025-12-08 The Lower Neches Valley	Lat:
River/General/Marine Construction	(Excluding Bridges)	Authority will be recoating the sector gates at the Neches River Saltwater Barrier. During this time, the boat pass will be closed	30° 09' 16"
(Excluding Bridges)/Facilities, Barriers,		and dewatered, preventing all passage. Stop log barriers will be in place prior to the dewatering and removal of the sector	Lon:
Manmade Reefs, Riprap, Jetties/Dikes		gates. Additional orange floating boom with flashing lights will mark the construction area for navigational safety. These	-094° 06'
		barriers will remain in place throughout the project. Mariners are urged to utilize an alternate route and plan accordingly.	55"
General/Marine Construction (Excluding Bridges)/Dredging		Neches River - Dredge Operation From: 2025-10-29 To: 2025-11-15 The Dredge MBI-12 will be conducting maintenance dredging operations along the Neches River Channel at the Energy Transfer Terminal. Dredged material will be loaded into regulation hopper barges and transported to an unloader barge located at the placement area island opposite of the terminal.	
		On-scene support vessels will include the T/Vs MISS LILY C and CHARLES B. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 76 or 78, POC: (228) 224-7395	

New Orleans Harbor

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Governor Nicholls Harbor Traffic Control Light 94	13855	LT EXT	FD
Gretna Harbor Traffic Control Light 97	13880	LT EXT	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
New Orleans Steamboat Co. Dock Light	13965	LT EXT	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Governor Nicholls Harbor Traffic Control Light 94	13855	DISCONTINUED	FD
Gretna Harbor Traffic Control Light 97	13880	DISCONTINUED	FD
Westwego Traffic Light	13950	DISCONTINUED	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Head Of Passes To New Orleans - New	MSIB	Mississippi River - VTS Operating Conditions From: 2025-09-11 To: Until Further Notice Due to the low water conditions on the	
Orleans Harbor/General/MSIB		Lower Mississippi River (LMR), the U.S. Coast Guard VTS LMR is requesting vessels transit at their slowest safe speed in the vicinity of the Harvey Locks, between Miles 98.0 to 99.0, AHOP.	

New Orleans Port Arthur

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Ivanhoe Canal Rip-Rap Obstruction Lights (2)	35240	LT EXT	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
New Orleans Port Arthur/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	GIWW - Shoaling Reported: 2025-06-11 Extensive shoaling has been reported in the vicinity of 20 Grand/Tidewater Point in the GIWW, near Mile 95.5, in approximate position 29-41-16.80N 091-12-34.14W. The shoaling is protruding from the north and south bank approximately 150 ft. All loaded tows greater than 600 ft shall use an assist vessel when turning in or out of 20 Grand/Tidewater Point. Mariners are reminded to report any concerns to VTS-Berwick Bay on VHF-FM Channel 11 and should transit this area with extreme caution. Surveys of the area can be found at the following: https://www.mvn.usace.army.mil/Missions/Navigation/Channel-Surveys/	
General/Hazards To Navigation/Wrecks	Hazards To Navigation	Bayou Terrebonne - Partially Submerged F/V Reported: 2025-11-04 A fishing vessel has been reported partially submerged and blocking the channel in Bayou Terrebonne, approximately .10 miles south of the GIWW intersection, near approximate position 29-35-55.6N 090-42-25.9W. The vessel is reportedly not marked. Mariners are urged to avoid the area.	Lat: 29° 35' 55" Lon: -090° 42' 29"
New Orleans Port Arthur/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Atchafalaya River - Avoca Island Cutoff - Bayou Chene - Bayou Boeuf - Bayou Black - Dredge Operation From: 2024-12-09 To: 2025-12-31 The Dredge MIKE HOOKS and attendant plant will conduct dredging and disposal operations in the area, 24-hours a day, 7-days a week. Floating and submerged line will be in the project area connecting and leading to multiple disposal sites. All vessels requiring the majority of the channel to navigate safely should contact the dredge 1-hour in advance. VHF-FM Channels: 13 and 16, POC: (337) 485-5121 or (337) 909-9041	

New Orleans Port	Marine	GIWW, Mile 86.5 to 87.3, WHL - Bayou Boeuf - Dredging Operation From 2025-05-10 To: 2025-11-15 Dredge operations will take place
Arthur/General/Marine	Construction	within the Port of Morgan City, Bollinger Shipyard Drydock Slips, along the Bayou Boeuf Channel and GIWW. Work will take place 24-hours a
Construction (Excluding	(Excluding	day, 7-days a week. Submerged pipeline will be in the area on the north bank of the GIWW. Floating dredge pipeline will be located within the
Bridges)/Dredging	Bridges)	general dredge work area near the docks. On-scene vessels will include the Dredge CLEDUS, barges, tugboats, and crew boats. Mariners are
		urged to use extreme caution in the area, transit at their slowest safe speed to minimize wake, and coordinate passing arrangements in
		advance. VHF-FM Channels: 16, 67 and 78, POC: (985) 960-2730

New Orleans To Baton Rouge

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Mississippi River Wreck Lighted Buoy WR4	14160	LT EXT	FD
Davis Crevasse Range Front Light	14190	STRUCT DEST	FD
Davis Crevasse Range Rear Light	14195	LT EXT	FD
Hale Boggs Luling Bridge Approach Buoy C	14250	OFF STA	FD
26 Mile Point Light 122	14255	VEGETATION	FD
Woodland Light 134	14400	REDUCED INT/DAYMK IMCH	FD
Laplace Anchorage 134.7 Lower Daybeacon	14405	STRUCT DEST	FD
California Light 137	14440	VEGETATION	FD
Gramercy Bridge Approach Buoy 1	14555	MISSING	FD
Upper Grand View Reach Anchorage Upper Daybeacon 148.8	14610	STRUCT DEST	FD
I-10 Bridge Approach Buoy G	15365	DAYMK IMCH	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Southport Light 104	14000	WATCHING PROPERLY	FD	2025-11-03

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Union Carbide Water Intake Lights (2)	14315	LT EXT	PA
Bayou Lafourche Intake Light	14950	LT EXT	PA
Bayou Steel Dock Lights (2)	14375	LT EXT	PA
Entergy Waterford Lights (3)	14360	LT IMCH	PA
Entergy Intake Upper Light	14350	LT EXT	PA
Entergy Dock Lower Light	14345	LT EXT	PA
Placid Mooring Facility Lights (5)	15400	LT EXT	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
New Orleans Harbor - New Orleans To Baton Rouge/General/Bridges/Inspection	Bridges	Mississippi River - Bridge Inspections From: 2025-11-10 To: 2025-11-17 Inspections will be conducted on the US 90, Huey P. Long Bridge, across the Mississippi River, Mile 106.0, AHOP. Bridge inspectors will use ropes to repel to bridge piers and bottom chords. Inspectors will move to safe locations when vessels pass beneath the bridge and request advance coordination from vessels transiting the area. Bridge inspectors will monitor VHF-FM Channels 13 and 16.	Lat: 29° 56' 37" Lon: -090° 10' 07"
New Orleans Harbor - New Orleans To Baton Rouge/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	Mississippi River, Mile 234.0, AHOP - Shoaling Reported: 2025-07-16 Shoaling has been reported in the Mississippi River, along the RDB near Mile 234.0, AHOP, at Wilkerson Point. Vessels should only transit the center span and Baton Rouge span of the Highway 190 Bridge and avoid transiting the Port Allen span. Mariners are urged to transit the area with caution.	
New Orleans Harbor - New Orleans To Baton Rouge/General/Hazards To Navigation/Hazards	Hazards To Navigation	Mississippi River, Mile 162.8 - Submerged Obstruction Reported: 2025-09-29 A submerged obstruction has been reported near Mile 162.8, LDB, near approximate position 30-03-56.52N 090-51-39.60W. The obstruction is reportedly not marked. Mariners are urged to avoid the area.	Lat: 30° 03' 57" Lon: -090° 51' 40"
New Orleans Harbor - New Orleans To Baton Rouge/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Mississippi River Deep Draft Crossings - Dredge Operation From: 2025-05-21 To: Until Further Notice The Dredge WALLACE McGEORGE will be working at the Mississippi River Deep Draft Crossings, Mile 115.0 to Mile 235.0, AHOP, between Baton Rouge and New Orleans, LA. Work will take place 24-hours a day, 7-days a week. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channels: 16 and 67, POC: USACE (504) 862-1253	Lat: 30° 11' 58" Lon: -091° 06' 33"
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Mississippi River - Marine Construction From: 2025-10-31 To: 2025-12-31 The drift deflector structure adjacent to the water intake structure along the RDB at Mile 197.0, AHOP, will undergo repairs. Work will consist of the removal of damaged piles, the installation of new piles and revetment repairs. Operations will be conducted from 6:00 a.m. to 5:00 p.m., Monday through Friday. On-scene vessels will include the Crane Barge MISS DARLENE and a material deck barge. Mariners are urged to transit the area with caution and at their slowest safe speed to minimize wake. VHF-FM Channel: 16, POC: (985) 774-5008	
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Mississippi River - Construction Operations From: 2025-11-03 To: 2025-12-01 The Spud Barge MARMAC 25 and Barge M8103 will be removing mooring and dolphin structures along the LDB at Mile 184.3, AHOP. Operations will take place from 6:30 a.m. to 5:00 p.m., Monday through Friday. The barge will extend approximately 300 ft from the LDB into the river. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 10 and 67, POC: (225) 773-4403 or (318) 719-1401	Lat: 30° 11' 24" Lon: -091° 00' 57"

General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Mississippi River - Dredge Operation From: 2025-11-05 To: 2025-11-18 The Dredge HAROLD-M will be conducting dredging in the vicinity of Mile 172.0, AHOP. Work will be conducted 24-hours a day, 7-days a week. Mariners are requested to transit the area with caution. VHF-FM Channel: 7	Lat: 30° 07' 06" Lon: -090° 56' 53"
New Orleans Harbor - New Orleans To Baton Rouge/General/Marine Construction (Excluding Bridges)/Boring and Core Samples	Marine Construction (Excluding Bridges)	Mississippi River - Soil Boring Operation From: 2025-11-29 To: 2025-12-12 Geotechnical soil boring operations will be conducted near Mile 184.5, RDB, AHOP. Work will be conducted 12-hours a day, 7-days a week. On-scene vessels will include a spud barge and a towing vessel. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution. POC: (504) 329-3710	
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Mississippi River - Dredge Operation From: 2025-11-05 To: 2025-11-20 The Dredge JADWIN is working in the Mississippi River near 81-Mile Point, between Miles 178.0 and 180.0, AHOP. Work will take place 24-hours a day, 7-days a week. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channels: 16 and 67, POC: USACE (504) 862-1253	
New Orleans Harbor - New Orleans To Baton Rouge/General/MSIB	MSIB	Low Water Safety Advisory: Mile 0.0 to Mile 167.0, AHOP The National Weather Service forecasts low river stages. Lower Mississippi River (LMR) users should prepare for extreme low water conditions. The following low water safety precautions are in effect for all waters of the LMR from Mile 0.0 to 232.0, AHOP, when the Baton Rouge River Gauge reads 16 ft and below and the Carrollton Gauge reads 2.5 ft and below. Mariners are reminded the sailing line between Miles 0.0 and 232.0 follows a path through naturally deep water connected by twelve marked channels known as "crossings." Low water conditions have significantly reduced water depths in areas of the river outside the sailing line where mariners in the past had sufficient water depth to navigate. In accordance with 33 CFR Part 164, mariners are required to conduct proper navigation assessments. Mariners should pay particular attention to route planning and water levels and should closely review the U.S. Army Corps of Engineers Navigation Condition Surveys prior to their transit. (1) Industry representatives should coordinate closely with River Pilot organizations, giving due consideration for the extreme low water, to ensure the safe and efficient movement of vessels. (2) Pilots should maintain safe speeds when transiting in the vicinity of docks, fleeting areas, and other transiting vessels to minimize adverse impacts from the ship's wake. (3) Ports and facilities are strongly encouraged to monitor water depths at both their docks and approaches. Adjustments to docking procedures or loading and transit parameters should be closely coordinated with and communicated to vessel operators. (4) Aids to Navigation discrepancies should be reported to the Sector New Orleans Command Center. (5) Mariners should pay close attention to Broadcast Notice to Mariners for information on specific hazards along their planned route. • Reporting: Ports and Facilities are requested to report impacted operations due to low water conditions (e.g. reduced drafts, interruptions t	30° 01' 46" Lon: -090° 28'
New Orleans Harbor - New Orleans To Baton Rouge/General/MSIB	MSIB	Low Water Safety Advisory: Mile 167.0 To Mile 303.0, AHOP (12 ft and Falling) As a result of the Baton Rouge gauge expected to read 12 ft and continue to fall, the U.S. Coast Guard COTP New Orleans has issued a low water safety advisory for all waters of the Lower Mississippi River (LMR) from Mile 167.0 to Mile 303.0, AHOP. This safety advisory is effective immediately with the following provisions, in accordance with the Waterways Action Plan Baton Rouge Annex: • LMR Miles 167.0 - 303.0: (1) Commercial vessel operators shall be aware of falling river-level conditions and monitor Coast Guard safety broadcasts announcing known navigation hazards. (2) Tow sizes and vessel drafts from cargo loading should be adjusted as necessary to meet decreasing channel depths. (3) Pilots and Masters of oceangoing vessels should review facility docking procedures prior to arrival in port. (4) All vessels should transit within the charted navigational channel, to the greatest extent possible. (5) All vessels should consider staffing vessels with their most experienced crews. (6) Missing aids to navigation should be reported to the U.S. Coast Guard Sector New Orleans Command Center at (504) 365-2209. • 81 Mile Point, LMR Miles 177.0 - 179.0: (1) In accordance with 33 CFR 161.65(e), all vessels moving or intending to move in the 81 Mile Point VTS Special area shall comply with the reporting requirements detailed in the VTS LMR User Manual or in 33 CFR 161.65 by contacting "New Orleans Traffic" on VHF-FM Channel 05A. (2) Mariners are advised of the increased possibility of shoaling in this area and should use extreme caution while transiting. • College Town Light, LMR Miles 225.0 - 228.3: (1) All towing vessels are advised to keep flat on the bank and provide a wide berth to deep-draft vessel traffic.	30° 05' 31" Lon: -090° 54' 39"
New Orleans Harbor - New Orleans To Baton Rouge/General/MSIB	MSIB	Mississippi River - Highway 190 Bridge - Low Water Advisory As a result of the Baton Rouge gauge expected to read 12 ft and continue to fall, the U.S. Coast Guard COTP New Orleans has issued the following low water safety advisory for the Upper Baton Rouge (HWY 190) Bridge: Mariners should refer to the U.S. Army Corps of Engineers' Lower Mississippi River Chart No. 73 which states, the Port Allen span is navigable when the Baton Rouge River gauge is above 15 ft. Current river levels do not support using this span.	Lat: 30° 30' 28" Lon: -091° 11' 51"

North Bay

Private Discrepancies

·			
NAME	LLNR	STATUS	AID TYPE
Gulf Power Electrical Tower Danger Lights(2)	31060	LT EXT	PA
Gulf Power Electrical Tower Danger Lights (2)	31065	LT EXT	PA

North Shore Channel

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
FR-LA-71-A	10977	MISSING	PA
FR-LA-70-A	10980	MISSING	PA
Eden Isles Channel Daybeacon 2		STRUCT DEST	PA
Eden Isles Channel Daybeacon 1	10960	MISSING	PA

Old East Pass Harbor Channel

NAME	LLNR	STATUS	AID TYPE
Old East Pass Harbor Channel Daybeacon 6	4605	STRUCT DEST/TRUB	FD

Oyster Lake

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Oyster Lake Light 4	37365	STRUCT DEST	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Brazoria Wildlife Refuge Wave Barrier Light	37375	LT EXT	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Oyster Lake Light 3	37360	DISCONTINUED	FD
Oyster Lake Light 4	37365	DISCONTINUED	FD

Palacios Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Palacios Channel Daybeacon 6	37695	STRUCT DEST/TRUB	FD
Palacios Channel Daybeacon 12	37710	STRUCT DEST/TRUB	FD
Palacios Channel Daybeacon 16	37725	STRUCT DEST/TRUB	FD
Palacios Channel Light 18	37730	STRUCT DEST/TRLB	FD
Palacios Channel Daybeacon 20	37735	STRUCT DEST/TRUB	FD
Palacios Channel Light 22	37740	STRUCT DEST/TRLB	FD
Palacios Channel Daybeacon 24	37745	STRUCT DEST/TRUB	FD
Palacios Channel Light 26	37750	STRUCT DEST/TRLB	FD
Palacios Channel Daybeacon 28	37755	STRUCT DEST/TRUB	FD
Palacios Channel Light 30	37760	STRUCT DEST/TRLB	FD
Palacios Channel Light 32	37765	STRUCT DEST/TRLB	FD
Palacios Channel Light 36	37775	STRUCT DEST/TRLB	FD
Palacios Channel Light 38	37780	STRUCT DEST/TRLB	FD
Palacios Channel Light 40	37785	STRUCT DEST/TRLB	FD
Palacios Channel Light 42	37790	STRUCT DEST/TRLB	FD
Palacios Channel Light 44	37795	STRUCT DEST/TRLB	FD
Palacios Channel Light 46	37805	STRUCT DEST/TRLB	FD
Palacios Channel Light 48	37810	STRUCT DEST/TRLB	FD

Panacea Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Panacea Channel Daybeacon 4	2170	STRUCT DEST/TRLB	FD

Pascagoula BAy

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Graveline Bayou Channel Daybeacon 14	8578.14	STRUCT DEST	PA

Pascagoula Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pascagoula Channel Lighted Buoy 26	8015	OFF STATION/MSLD SIG/HAZ NAV	FD

Pearl River Entrance Channel

NAME	LLNR	STATUS	AID TYPE
Mississippi DEQ Danger Breakwater Light	10457	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.01	LT EXT	PA

Mississippi DEQ Danger Breakwater Light	10457.02	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.03	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.04	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.050000000001	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.06	HAZ NAV/STRUCT DMGD	PA
Mississippi DEQ Danger Breakwater Light	10457.07	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.08	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.09	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.11	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.12	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.130000000001	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.14	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.15	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.16	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.17	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.18	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.28	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.29	DAYMK DMGD	PA
Mississippi DEQ Danger Breakwater Light	10457.31	DAYMK MISSING	PA
Mississippi DEQ Danger Breakwater Light	10457.33	LT EXT/DAYMK MISSING	PA
Mississippi DEQ Danger Breakwater Light	10457.34	DAYMK MISSING	PA
Mississippi DEQ Danger Breakwater Light	10457.35	DAYMK MISSING	PA
Mississippi DEQ Danger Breakwater Light	10457.36	DAYMK MISSING	PA
Mississippi DEQ Danger Breakwater Light	10457.37	DAYMK MISSING	PA
Mississippi DEQ Danger Breakwater Light	10457.39	DAYMK DMGD	PA
Mississippi DEQ Danger Breakwater Light	10457.45	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.47	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.51	LT EXT	PA
Mississippi DEQ Danger Breakwater Light	10457.52	DAYMK DMGD	PA
Mississippi DEQ Danger Breakwater Light	10457.53	LT EXT/DAYMK DMGD	PA
Mississippi DEQ Danger Breakwater Light	10457.59	STRUCT DEST	PA
Mississippi DEQ Danger Breakwater Light	10457.58	LT EXT	PA

Pensacola Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Pensacola Bay Navy Range Rear Light	4855	LT EXT/STRUCT DMGD	FD
Pensacola Bay Bridge Approach Buoy 6	5245	TRUB	FD
Pensacola Bay Bridge Approach Buoy 2	5265	TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bayou Grande Entrance Light 1	5415	LT EXT	PA
Bayou Grande Daybeacon 4	5435	STRUCT DEST	PA
Bayou Grande Daybeacon 7	5450	STRUCT DEST/HAZ NAV	PA
Bayou Grande Buoy 2A	5425	STRUCT DEST	PA
Bayou Grande Daybeacon 6	5445	STRUCT DEST	PA
Bayou Grande Daybeacon 2	5420	STRUCT DEST	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Pensacola Bay Navy Range Rear Light	4855	DISCONTINUED	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Mobile, Submerged Land Act (SLA) - Pensacola Bay/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Change Pensacola Bay Bridge Approach Buoy 8 (LLNR-5235) in approximate position 30-23-46.831N/087-10-29.058W from showing Red nun to Pensacola Bay Bridge Approach Lighted Buoy 8 (LLNR-5235) showing FI R 2.5s, 4NM, Red nun.	Lat: 30° 23' 47' Lon: -087° 10' 29"
Sector Mobile, Submerged Land Act (SLA) - Pensacola Bay/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Change Pensacola Bay Bridge Approach Buoy 1 (LLNR-5260) in approximate position 30-23-33.831N/087-11-38.956W, from showing Green can to Pensacola Bay Bridge Approach Lighted Buoy 1 (LLNR-5260) showing FI G 2.5s, 4NM, Green can.	Lat: 30° 23' 34' Lon: -087° 11' 39"

Sector Mobile, Submerged Land Act (SLA) - Pensacola Bay/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Change Pensacola Bay Bridge Approach Buoy 2 (LLNR-5265) in approximate position 30-23-28.920N/087-11-36.507W, from showing Red nun to Pensacola Bay Bridge Approach Lighted Buoy 2 (LLNR-5265) showing FI R 2.5s, 4NM, Red nun.	Lat: 30° 23' 29" Lon: -087° 11' 36"
Sector Mobile, Submerged Land Act (SLA) - Pensacola Bay/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Pensacola Bay - Bayou Grande - Davenport Bayou - Dredge/Marsh Restoration Operation From: 2025-04-01 To: 2026-02-21 Hydraulic dredging operations will be conducted in Pensacola Bay, at the mouths of Bayou Grande and Davenport Bayou. A 1,350 ft access channel will be created to facilitate rock barge operations. Dredged material will be transported via pipeline to marsh fill areas for the creation of eight marsh islands and 33.64 acres of marsh planting. Additional project activities will include the construction of five breakwaters, ranging from 259 ft to 366 ft in length, the placement of 14 rock piles, and the construction of five submerged rock reefs, ranging from 276 ft to 438 ft in length, for habitat restoration and navigational safety enhancements. Eight danger markers will be installed to mark the project work zones. Work will take place during daylight hours only. Vessels are requested to maintain a safe distance from the dredge, pipelines and support vessels. Mariners should transit the area at their slowest safe speed to minimize wake and proceed with extreme caution. VHF-FM Channels: 13 and 16	Lat: 30° 22' 34" Lon: -087° 16' 06"
Sector Mobile, Submerged Land Act (SLA) - Pensacola Bay/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	GIWW, Mile 177.8, EHL - Pensacola Bay - Shoreline Restoration From: 2025-09-15 To: 2026-02-28 Shoreline restoration will take place near Sherman Inlet and Magazine Point, along the GIWW and Pensacola Bay. Sand will be removed from Robinson Island, near GIWW, Mile 177.8, EHL, and placed along the beaches and nearshore waters between approximate positions 30-19-54.83N 087-19-32.14W and 30-22-24.29N 087-15-54.45W. Additional work will consist of breakwater construction and the planting of submerged aquatic vegetation. Work will take place from 6:00 a.m. to 6:00 p.m., daily. On-scene vessels will include four push boats, six barges, and three crew transfer skiffs. Mariners are requested to transit the area at no wake speed and proceed with caution. VHF-FM Channels: 12 and 16, POC: (251) 597-1193 and (205) 616-6845	

Pensacola-Mobile

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Grand Lagoon Boat Basin Channel Daybeacon 3	33210	STRUCT DEST	PA

Perdido Bay

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Bayou Garcon Daybeacon 1	6030	DAYMK MISSING	PA
Bayou Garcon Daybeacon 2	6035	DAYMK MISSING	PA
Bayou Garcon Daybeacon 5	6050	STRUCT DEST	PA
Bayou Garcon Daybeacon 4	6045	STRUCT DEST	PA
Bayou Garcon Daybeacon 3	6040	DAYMK MISSING	PA

Port Arthur Canal

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Arthur Canal F Range Front Light 45	22835	STRUCT DEST/TRLB	FD
Port Arthur Canal Light 49	22870	STRUCT DEST/TRLB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Port Arthur Canal E Range Front Light	22810	TRLT	FD
Port Arthur Canal E Range Rear Light	22820	TRLT	FD

Port Isabel Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Isabel Channel Light 4	29815	STRUCT DEST/TRLB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Brownsville Channel - Port Isabel Channel/General/Miscellaneous		Port Isabel Channel - Brownsville Channel - Temporary Mooring Pile Install From: 2025-03-17 To: 2026-01-01 Temporary lighted mooring piles will be installed near the Brownsville Channel/Port Isabel Channel West Junction. Dredging equipment and vessels may be staged in the area. Mariners are urged to transit the area with extreme caution and at their slowest safe speed to minimize wake.	Lat: 26° 02' 31" Lon: -097° 12' 35"

Port Lavaca Channel

NAME	LLNR	STATUS	AID TYPE
Port Lavaca Channel Daybeacon 3	27705	STRUCT DEST/TRUB	FD

Port Lavaca Channel Light 5	27715	STRUCT DEST/TRLB	FD	

Port Lavaca Harbor Of Refuge

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Lavaca Harbor of Refuge Daybeacon 2	27795	STRUCT DEST/TRUB	FD
Port Lavaca Harbor of Refuge Daybeacon 4	27800	STRUCT DEST/TRUB	FD
Port Lavaca Harbor of Refuge Daybeacon 8	27810	STRUCT DEST/TRUB	FD

Port Mansfield Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port Mansfield Entrance Light 2	29270	STRUCT DMGD	FD
Port Mansfield Entrance Light 3	29275	STRUCT DMGD	FD
Port Mansfield Channel Light 4	29305	STRUCT DEST/TRLB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Corpus Christi, Submerged Land Act (SLA) - Port	Hazards To	Port Mansfield Channel - Shoaling Reported: 2025-03-12 Extreme shallow water and shoaling has been	
Mansfield Channel/General/Hazards To	Navigation	reported throughout the Mansfield Cut/Port Mansfield Channel. Mariners should exercise caution when navigating	
Navigation/Shoaling Reported		through this area and pay close attention to tide levels when departing and returning through the cut.	

Port O Connor Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port O'Connor Channel Buoy 1	37855	MISSING	FD
Port O'Connor Channel Buoy 5	37880	MISSING	FD
Port O'Connor Channel Light 8	37890	LT EXT	FD
Port O' Connor Channel Buoy 16	37915	MISSING	FD
Port O' Connor Channel Buoy 17	37920	MISSING	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Matagorda Bay - Port O Connor Channel/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Discontinue Port O'Connor Channel Buoy 1 (LLNR-37855), in approximate position 28-27-12.458N/096-22-01.957W.	Lat: 28° 27' 12" Lon: -096° 22' 02"
Matagorda Bay - Port O Connor Channel/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Discontinue Port O'Connor Channel Buoy 2 (LLNR-37860), in approximate position 28-27-13.903N/096-22-10.574W.	Lat: 28° 27' 14" Lon: -096° 22' 11"
Matagorda Bay - Port O Connor Channel/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Discontinue Port O'Connor Channel Buoy 3 (LLNR-37865), in approximate position 28-27-07.098N/096-22-17.060W.	Lat: 28° 27' 07" Lon: -096° 22' 17"
Matagorda Bay - Port O Connor Channel/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Discontinue Port O'Connor Channel Buoy 5 (LLNR-37880), in approximate position 28-27-01.582N/096-22-32.579W.	Lat: 28° 27' 02" Lon: -096° 22' 33"
Matagorda Bay - Port O Connor Channel/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Discontinue Port O'Connor Channel Buoy 7 (LLNR-37885), in approximate position 28-26-55.848N/096-22-48.224W.	Lat: 28° 26' 56" Lon: -096° 22' 48"
Matagorda Bay - Port O Connor Channel/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Discontinue Port O'Connor Channel Light 8 (LLNR-37890), in approximate position 28-27-01.137N/096-22-50.410W.	Lat: 28° 27' 01" Lon: -096° 22' 50"
Matagorda Bay - Port O Connor Channel/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Discontinue Port O'Connor Channel Buoy 9 (LLNR-37895), in approximate position 28-26-50.548N/096-23-03.616W.	Lat: 28° 26' 51" Lon: -096° 23' 04"
Matagorda Bay - Port O Connor Channel/ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Change after November 25, 2025: Discontinue Port O'Connor Channel Buoy 11 (LLNR-37900), in approximate position 28-26-41.556N/096-23-27.702W.	Lat: 28° 26' 42" Lon: -096° 23' 28"

Port O Connor Landcut

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Port O' Connor Landcut Daybeacon 6	38020	STRUCT DMGD/TRUB	FD
Port O' Connor Landcut Daybeacon 6A	38025	STRUCT DMGD/TRUB	FD
Port O' Connor Landcut Daybeacon 8	38035	STRUCT DEST/TRUB	FD

Rincon Canal

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rincon Canal Daybeacon 2	29115	STRUCT DEST/TRUB	FD
Rincon Canal Daybeacon 8	29130	STRUCT DEST/TRUB	FD
Rincon Canal Daybeacon 9	29135	STRUCT DEST/TRUB	FD
Rincon Canal Daybeacon 10	29140	STRUCT DEST/TRUB	FD

Rollover Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Rollover Bay Daybeacon 1	35805	STRUCT DEST	FD
Rollover Bay Light 2	35810	STRUCT DEST	FD
ROLLOVER BAY LIGHT 4	35830.01	STRUCT DEST	FD
Rollover Bay Light 5	35835	STRUCT DEST	FD
Rollover Bay Light 8	35850	STRUCT DEST	FD
ROLLOVER BAY LIGHT 9	35855.01	STRUCT DEST	FD
Rollover Bay Light 11	35865	STRUCT DEST	FD
Rollover Bay Light 12	35870	STRUCT DEST	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Rollover Bay Daybeacon 1	35805	DISCONTINUED	FD
Rollover Bay Light 2	35810	DISCONTINUED	FD
ROLLOVER BAY LIGHT 4	35830.01	DISCONTINUED	FD
Rollover Bay Light 5	35835	DISCONTINUED	FD
Rollover Bay Light 8	35850	DISCONTINUED	FD
ROLLOVER BAY LIGHT 9	35855.01	DISCONTINUED	FD
Rollover Bay Light 11	35865	DISCONTINUED	FD
Rollover Bay Light 12	35870	DISCONTINUED	FD

Sabine Bank Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sabine Bank Channel Lighted Buoy 8	22340	LT EXT	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Sabine Bank Channel Lighted Buoy 2	22310	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 5	22325	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 7	22335	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 8	22340	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 9	22345	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 11	22350	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 13	22360	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 22	22385	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 29	22400	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 30	22405	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 31	22420	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 31	22420	TRSAIS	FD
Sabine Bank Channel Lighted Buoy 32	22425	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 32	22425	TRSAIS	FD
Sabine Bank Channel Lighted Buoy 33	22430	RELOCATED FOR DREDGING	FD

Sabine Bank Channel Lighted Buoy 33	22430	TRSAIS	FD
Sabine Bank Channel Lighted Buoy 34	22435	RELOCATED FOR DREDGING	FD
Sabine Bank Channel Lighted Buoy 34	22435	TRSAIS	FD

Sabine Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sabine Pass Jetty B Range Front Light	22475	STRUCT DEST/TRLB	FD
Sabine Pass Light 39	22635	STRUCT DEST/TRLB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Sabine Pass Lighted Buoy 18	22465	RELOCATED FOR DREDGING	FD
Sabine Pass Lighted Buoy 18	22465	TRSAIS	FD
Sabine Pass Lighted Buoy 17	22470	RELOCATED FOR DREDGING	FD
Sabine Pass Lighted Buoy 17	22470	TRSAIS	FD
Sabine Pass Lighted Buoy 20	22490	RELOCATED FOR DREDGING	FD
Sabine Pass Lighted Buoy 21	22495	RELOCATED FOR DREDGING	FD
Sabine Pass Lighted Buoy 27	22530	DISCONTINUED FOR DREDGING	FD
Sabine Pass Lighted Buoy 32	22560	RELOCATED FOR DREDGING	FD
Sabine Pass Lighted Buoy 34	22565	RELOCATED FOR DREDGING	FD
Sabine Pass Lighted Buoy 36	22570	DISCONTINUED FOR DREDGING	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To	Hazards To	Sabine Pass - Submerged Obstruction Reported: 2025-10-30 Sabine Pass Jetty B Front Light (LLNR-22475) has been	Lat:
Navigation/Obstructions	Navigation	reported destroyed with submerged wreckage approximately 300 yards northwest of the aid's charted position. The submerged wreckage has been marked with a temporary buoy featuring a quick flashing red light in approximate position 29-41-43.92N 093-50-23.10W. Mariners are urged to transit the area with caution.	29° 41' 44" Lon: -093° 50' 23"
Sector Houston-Galveston, Submerged Land Act (SLA) - Sabine Pass/General/Marine Construction (Excluding Bridges)/Dredging		Sabine Pass - Dredge Operation From: 2025-09-15 To: 2025-11-15 The Dredge MISSOURI H will be conducting dredging and disposal operations in the vicinity of the Cheniere LNG Terminal on the Louisiana side of Sabine Pass. Operations will take place 24-hours a day, 7-days a week. Pontoon lines connecting to shore connectors will be located in the project area. The dredge requests 2-hours advance notice for vessels transiting the area. Mariners are urged to transit at their slowest safe speed to minimize wake and proceed with caution. VHF-FM Channels: 13 and 16, POC: (337) 794-7046	

Sabine River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sabine River Light 31	23255	STRUCT DEST/TRLB	FD

Federal Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
Sabine River Daybeacon 29	23250	WATCHING PROPERLY	FD	2025-11-03

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sabine River Obstruction Lighted Buoy 53	23270	MISSING	PA
Orange County Pier Light 3	23285	LT EXT	PA
Orange County Pier Light 2	23290	LT EXT	PA
Navy Pier 10 Lights (2)	23275	LT EXT	PA

Sabine-Neches Canal

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sabine-Neches Canal Light 60	22935	STRUCT DEST/TRLB	FD
Sabine-Neches Canal Light 64	22980	STRUCT DEST/TRLB	FD
Sabine-Neches Canal Light 73	23045	STRUCT DEST/TRLB	FD

Saint Joseph Bay

NAME	LLNR	STATUS	AID TYPE

Port St. Joe City Marina Channel Buoy 1	3000	MISSING	PA
Port St. Joe City Marina Channel Buoy 2	3005	MISSING	PA

San Antonio Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
San Antonio Bay Daybeacon 1	38355.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 3	38365.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 4	38375.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 6	38390	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 9	38400.01	STRUCT DEST/TRUB	FD
San Antonio Bay Light 11	38410	STRUCT DEST/TRLB	FD
San Antonio Bay Daybeacon 12	38415.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 13	38425.01	STRUCT DEST/TRUB	FD
San Antonio Bay Light 15	38435	STRUCT DEST/TRLB	FD
San Antonio Bay Daybeacon 16	38440	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 17	38450.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 20	38475.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 21	38485.01	STRUCT DEST/TRUB	FD
San Antonio Bay Light 23	38495	STRUCT DEST/TRLB	FD
San Antonio Bay Daybeacon 24	38500	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 25	38510.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 28	38530.01	STRUCT DEST/TRUB	FD
San Antonio Bay Light 29	38540	STRUCT DEST/TRLB	FD
San Antonio Bay Daybeacon 30	38545.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 31	38550.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 32	38555.01	STRUCT DEST/TRUB	FD
ian Antonio Bay Daybeacon 33	38560.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 36	38575.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 37	38580.01	STRUCT DEST/TRUB	FD
San Antonio Bay Daybeacon 40	38590.01	STRUCT DEST/TRUB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Victoria West Entrance Channel - San	Marine	San Antonio Bay - Rock Dike Construction From: 2025-10-15 To: 2026-08-15 Foreshore rock dike construction is being	
Antonio Bay/General/Marine	Construction	conducted in San Antonio Bay, along the southwest shoreline of the Aransas National Wildlife Refuge. Temporary warning aids to	
Construction (Excluding	(Excluding Bridges)	navigation will be established near the outside perimeter of the foreshore dike, and a permanent aid to navigation will be installed in	
Bridges)/Facilities, Barriers, Manmade		the area. A staging area for equipment barges and fleeting for rock loads will be located at the beginning of the rock dike, north of	
Reefs, Riprap, Jetties/Dikes		GIWW Mile 499.0, WHL. On-scene vessels will include the M/Vs JAMES CHRISTOPHER and MR. JACK. Mariners are urged to transit at	
		their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channels: 16, 72: POC (504) 416-4647 or (601) 590-5015	

San Jacinto River

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Houston Ship Channel	MSIB	MSIB 09-16: San Jacinto River Mud Bank The following operating restrictions have been put in place to mitigate unsafe conditions/hazards in the	Lat:
- San Jacinto		vicinity of the Mud Bank in the San Jacinto River: Only tugboats with barges in tow are permitted on the Mud Bank. No unattended or shared barges are	29° 46' 36"
River/General/MSIB		authorized on the Mud Bank. The only tugboats, barges and tows permitted on the Mud Bank are those awaiting fleet space or dock space. Tugboats,	Lon:
		barges and tows that make use of the Mud Bank are limited to no more than 48 consecutive hours and shall not exceed this timeframe. • Tugboats, barges	-095° 04'
		and tows using the Mud Bank shall not extend into the San Jacinto River beyond 162 ft from the riverbank. No barges are permitted beyond the Channel	37"
		Shipyard Dry-Dock in the direction of the ship channel The Coast Guard is required by the Ports and Waterways Safety Act to maintain the safety of all	
		U.S. waterways at all times. Coast Guard personnel will continue to monitor safety in the vicinity of the San Jacinto River Mud Bank and compliance with	
		the above operating restrictions. Waterway users who fail to comply with the above operating restrictions will be subject to regulatory and administrative	
		action. Persistent disregard of these operating restrictions may result in closure of the San Jacinto River Mud Bank to all tugboats, barges and tows. The	
		Coast Guard strives to facilitate commerce by maximizing the availability of waterways and navigational safety. This can only be achieved through close	
		coordination and cooperation with waterway users. Questions regarding operating restrictions on the San Jacinto River Mud Bank can be sent to	
		houstonwwm@uscg.mil	

Santa Rosa Sound

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE			
Santa Rosa Sound Light 60	32455	LT EXT	FD			
Santa Rosa Sound Light 81	32585	LT EXT	FD			
Santa Rosa Sound Daybeacon 106	32715	STRUCT DEST	FD			

a Rosa Sound Buoy 107	32720	OFF STATION	FD	
-----------------------	-------	-------------	----	--

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fort Walton Lodge & Daybeacon 1	32260	STRUCT DEST	PA
Fort Walton Lodge & Daybeacon 2	32265	STRUCT DEST	PA
Grand Marlin Marina Entrance Daybeacon 1	32980	STRUCT DEST	PA
Escambia County Fish Bend South Channel Light 14	32966.14	STRUCT DEST	PA
Escambia County Fish Bend South Channel Light 8	32966.07	LT EXT	PA
Little Sabine Bay Daybeacon 2	32985	DAYMK MISSING	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Santa Rosa Sound Entrance - Santa Rosa Sound/General/Bridges/Repairs, Painting, Or Fender Replacement	Bridges	GIWW - Santa Rosa Sound - Bridge Fender Replacement From: 2025-08-20 To: 2026-02-16 The bridge fenders will be replaced on the Navarre Beach Causeway Bridge in the Santa Rosa Sound and GIWW at Mile 206.6, EHL. Work will take place from 6:30 a.m. to 5:00 p.m., daily. On-scene vessels will include the 120 ft x 50 ft Crane Barge CBC215, the Material Barge CBC939, the Sectional Barge SB01, T/V KRISTEN MAE and two work boats. Periodic channel obstructions of approximately 50 ft will be required during certain portions of the project. Vessels should coordinate passing arrangements at least 3-hours in advance to ensure barges can be cleared from the channel. Mariners are urged to transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. VHF-FM Channel: 13 and 16, POC: (850) 520-0199 and (205) 799-1149	Lat: 30° 23' 50" Lon: -086° 51' 48"
Santa Rosa Sound Entrance - Santa Rosa Sound/General/Bridges/Construction	Bridges	Santa Rosa Sound - GIWW - Bridge Construction From: 2025-10-01 To: 2025-12-15 Permanent bridge girder segments will be installed for the new US 98 (SR 30) Brooks Bridge, crossing Santa Rosa Sound (GIWW, Mile 223.1, EHL). The channel will be closed to all vessels each night, Sunday through Thursday, from 10:00 p.m. to 5:00 a.m., the following day. The channel will be open, and no work will take place on Friday and Saturday nights. On-scene equipment and vessels will include a 250 ft x 70 ft ringer crane barge, a 180 ft x 50 ft material barge, a tugboat, and two crew boats. The majority of the work and equipment will be located behind the bridge protection system. Vessels are urged to transit the area with caution and should contact the construction company onsite for status updates. VHF-FM Channels: 13 or 16, POC: (850) 390-6889 and (850) 469-8892	Lat: 30° 24' 03" Lon: -086° 36' 01"
Santa Rosa Sound Entrance - Santa Rosa Sound/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Santa Rosa Sound - Choctawhatchee Bay - Breakwater Construction From: 2025-03-10 To: 2025-12-01 The Veterans Park Shoreline Restoration Project will take place along the Santa Rosa Sound, GIWW, Mile 221.4, EHL. The project will consist of the construction of sixteen breakwater structures, shoreline fill and boardwalk construction. Work will take place from 7:00 a.m. to 6:00 p.m., daily. On-scene vessels will include the T/V KRISTEN MAE, a spud barge, two material barges, a work barge, and three work boats. Mariners are requested to transit the area at no wake speed and proceed with caution. VHF-FM Channels: 12 and 16, POC: (850) 698-6943	
Santa Rosa Sound Entrance - Santa Rosa Sound/General/Miscellaneous	Miscellaneous	The Department of the Air Force will enforce the charted Restricted Area found in 33 CFR 334.730. This area includes certain navigable waters of Santa Rosa Sound adjacent to Eglin Air Force Base Property on Santa Rosa Island. All entry, transit, anchoring, or drifting of any persons, vessels, and other craft (including unmanned craft) within the Restricted Area for any reason is not allowed without the permission of the U.S. Air Force (96 TW/CC). Permitted access to the Restricted Area may be granted, in certain circumstances, by contacting the 96 TW/CC at (850) 882-2000.	Lat: 30° 24' 05" Lon: -086° 43' 01"
Santa Rosa Sound Entrance - Santa Rosa Sound/General/Miscellaneous	Miscellaneous	The Department of the Air Force will enforce the charted Restricted Area found in 33 CFR 334.730. This area includes certain navigable waters of Santa Rosa Sound adjacent to Eglin Air Force Base Property on Santa Rosa Island. All entry, transit, anchoring, or drifting of any persons, vessels, and other craft (including unmanned craft) within the Restricted Area for any reason is not allowed without the permission of the U.S. Air Force (96 TW/CC). Permitted access to the Restricted Area may be granted, in certain circumstances, by contacting the 96 TW/CC at (850) 882-2000.	Lat: 30° 24' 29" Lon: -086° 42' 10"
Santa Rosa Sound Entrance - Santa Rosa Sound/General/Miscellaneous	Miscellaneous	The Department of the Air Force will enforce the charted Restricted Area found in 33 CFR 334.748. This area includes certain navigable waters of Santa Rosa Sound adjacent to Eglin Air Force Base Property. All entry, transit, anchoring, or drifting of any persons, vessels, and other craft (including unmanned craft) within the Restricted Area for any reason is not allowed without the permission of the U.S. Air Force (96 TW/CC). Permitted access to the Restricted Area may be granted, in certain circumstances, by contacting the 96 TW/CC at (850) 882-2000.	Lat: 30° 24' 34" Lon: -086° 46' 15"

Santa Rosa Sound Entrance

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Santa Rosa Sound Entrance Buoy 2	32145	MISSING/TRUB	FD

Seadrift Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Seadrift South Entrance Channel Daybeacon 1S	38285	STRUCT DEST/TRUB	FD
Seadrift Channel Light 6	38305	STRUCT DEST/TRLB	FD
Seadrift North Entrance Channel Daybeacon 2N	38320	STRUCT DEST/TRUB	FD

Sector Corpus Christi, Exclusive Economic Zone (EEZ)

NAME	LLNR	STATUS	AID TYPE
Fieldwood-110-2	null	SS INOP	PA
Gom Shelf-100-3	null	LT EXT	PA

Gom Shelf-100-4	null	LT EXT	PA
Fieldwood-110-5	null	SS INOP	PA
Exxon-179-1	null	LT EXT/SS INOP	PA
Paloma Offshore-101-4	null	LT EXT/SS INOP	PA
ANGLO SUISSE-101-3	null	LT EXT/SS INOP	PA
Paloma Offshore-101-2	null	LT EXT/SS INOP	PA
Paloma Offshore-101-3	null	LT EXT/SS INOP	PA
Paloma-101-1	null	LT EXT/SS INOP	PA
Fieldwood-110-4	null	STRUCT DEST	PA
Fieldwood-120-3	null	LT EXT/SS INOP	PA
ExxonMobil-100-02	null	SS INOP	PA
Fieldwood-120-1	null	LT EXT/SS INOP	PA
Fieldwood-110-6	null	SS INOP	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Corpus Christi, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Gulf of America - Obstruction Reported: 2025-05-27 Industrial debris has been reported in the Gulf of America, approximately 16 nautical miles east of Boca Chica, TX, on May 27, 2025. Industrial debris can range in size and may be visible above the waterline or completely submerged. Mariners are urged to avoid the area.	Lat: 26° 00' 36" Lon: -096° 51' 00"
Sector Corpus Christi, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Gulf of America - Obstruction Reported: 2025-08-26 Industrial debris has been reported in the Gulf of America, approximately 16.8 nautical miles east of Boca Chica, TX, in approximate position 26-00-44.7N 096-50-17.6W. Industrial debris can range in size and may be visible above the waterline or completely submerged. Mariners are urged to avoid the area.	Lat: 26° 00' 45" Lon: -096° 50' 18"
Sector Corpus Christi, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Gulf of America - Obstruction Reported: 2025-10-13 Industrial debris has been reported in the Gulf of America, in approximate position 26-00-44.28N 096-50-21.84W. Industrial debris can range in size and may be visible above the waterline or completely submerged. Mariners are urged to avoid the area.	Lat: 26° 00' 44" Lon: -096° 50' 22"
Sector Corpus Christi, Exclusive Economic Zone (EEZ)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 26-50-03.00N 096-23-26.64W.	Lat: 26° 50' 03" Lon: -096° 23' 27"

Sector Corpus Christi, Submerged Land Act (SLA)

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Brazos Santiago Pass Entrance Lighted Buoy BS	1450	OFF STATION	FD

Private Discrepancies

Trivate Distribution						
NAME	LLNR	STATUS	AID TYPE			
Dominion-103-5	null	LT EXT/SS INOP	PA			
Aa-100-2	null	LT EXT/SS INOP	PA			
American Coastal-102-28	null	LT EXT/SS INOP	PA			
Dominion-103-3	null	LT EXT/SS INOP	PA			
Black Elk-105-4	null	LT EXT/SS INOP	PA			
Black Elk-105-2	null	LT EXT/SS INOP	PA			
American Coastal-102-23	null	LT EXT/SS INOP	PA			
Aa-100-1	null	LT EXT	PA			
White Marlin-100-6	null	LT EXT	PA			
Fieldwood-120-12	null	SS INOP	PA			
Ctx-100-1	null	LT EXT/SS INOP	PA			
Ctx-100-3	null	LT EXT/SS INOP	PA			
Ctx-100-4	null	LT EXT/SS INOP	PA			
Inexco-101-3	null	LT EXT/SS INOP	PA			
Fieldwood-120-11	null	LT EXT	PA			

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/ATON/Advanced Notice of Change	Change	The Coast Guard will make the following Aid to Navigation Changes after December 16, 2025: Relocate Freeport Entrance Lighted Buoy FP (LLNR-1315/26905) in approximate position 28-52-29.868N/095-14-01.668W, showing Mo (A) W, 5NM, Red and white stripes with red spherical topmark, AIS: MMSI 993682025 to approximate position 28-49-52.264N/095-11-25.209W.	Lat: 28° 52' 30" Lon: -095° 14' 02"

Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Gulf of America - Obstruction Reported: 2025-03-10 Industrial debris has been reported in the Gulf of America, south of the Brazos Santiago Pass South Anchorage. Industrial debris can range in size and may be completely submerged or visible above the waterline. Mariners are urged to avoid the area.	
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Gulf of America - Obstruction Reported: 2025-01-16 Industrial debris has been reported in the Gulf of America, south of the Brazos Santiago Pass South Anchorage. Industrial debris can range in size and may be visible above the waterline or completely submerged. Mariners are urged to avoid the area.	Lat: 25° 58' 30" Lon: -097° 03' 50"
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Hazards To Navigation/Hazards	Hazards To Navigation	Gulf of America - Off Station Buoy Reported: 2025-10-03 The Brazos Santiago Entrance Channel Lighted Buoy 2 (LLNR-29460) has been reported approximately 2 nautical miles south of its charted location in the Gulf of America, in approximate position 26-02-01.86N 097-08-34.92W. Mariners are urged to transit the area with caution.	Lat: 26° 02' 02" Lon: -097° 08' 35"
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Survey Operations	Marine Construction (Excluding Bridges)	Cayo de Hinso - Alazan Bay - Survey Operation From: 2025-10-01 To: 2025-11-08 Seismic survey operations will be conducted in portions of Alazan Bay and Cayo de Hinso. Work will include the placement of wireless motion sensing devices on floats and/or poles, which will be deployed at regular intervals of 82.5 ft. Drill points in Cayo de Hinso will be conducted at intervals of 165 ft and will be marked above the water. On-scene vessels and equipment will include airboats, marsh buggies, floating equipment and markers. Mariners should exercise caution in the area and transit at their slowest safe speed to avoid entanglement in deployed survey equipment.	
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 27-34-42.78N 095-48-09.36W.	Lat: 27° 34' 43" Lon: -095° 48'
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 27-30-51.36N 095-53-45.96W.	Lat: 27° 30' 51" Lon: -095° 53' 46"
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 27-25-56.76N 095-57-44.40W.	Lat: 27° 25' 57" Lon: -095° 57' 44"
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 26-44-06.84N 096-22-21.00W.	Lat: 26° 44' 07" Lon: -096° 22' 21"
General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 26-32-37.80N 096-18-03.00W.	Lat: 26° 32' 38" Lon: -096° 18'
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 26-22-24.00N 096-15-42.60W.	Lat: 26° 22' 24" Lon: -096° 15' 43"
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 26-14-51.30N 096-15-25.80W.	Lat: 26° 14' 51" Lon: -096° 15' 26"
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 26-06-12.06N 096-15-02.64W.	Lat: 26° 06' 12" Lon: -096° 15'
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Deploy Date: 2025-08-13 An offshore yellow scientific buoy with a flashing yellow light will be established in approximate position 27-48-16.2N 096-56-33.72W.	Lat: 27° 48' 16" Lon: -096° 56' 34"
Sector Corpus Christi, Territorial Sea - Sector Corpus Christi, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Deploy Date: 2025-08-13 An offshore yellow scientific buoy with a flashing yellow light will be established in approximate position 27-46-23.87N 096-57-51.47W.	Lat: 27° 46' 24" Lon: -096° 57' 51"

Sector Houston-Galveston, Exclusive Economic Zone (EEZ)

·			
NAME	LLNR	STATUS	AID TYPE

Fieldwood-111-11	null	LT EXT	PA
Energy Xxi-104-2	null	SS INOP/LT EXT	PA
Fieldwood-111-12	null	SS INOP/LT EXT	PA
Cox-111-2	null	SS INOP	PA
Fieldwood-111-14	null	SS INOP	PA
Fieldwood-111-18	null	LT EXT	PA
Energy Xxi-104-2	null	SS INOP	PA
W & amp; T Offshore-105-13	null	SS INOP	PA
W & amp; T Offshore-105-15	null	LT EXT	PA
Fieldwood-109-7	null	SS INOP	PA
Fieldwood-111-16	null	LT EXT	PA
White Fleet-103-1	null	LT EXT	PA
Stingray-101-4	null	LT EXT/HAZ NAV	PA
Fieldwood-100-3	null	SS INOP	PA
D.O.E. Brine Diffuser Lighted Gong Buoy G	1045	MISSING	PA
Dept. of Energy Brine Diffuser Lighted Buoy F	1040	MISSING	PA
Cox-111-2	null	SS INOP	PA
Transco-109-1	null	LT EXT/SS INOP	PA
Talos-104-2	null	SS INOP	PA
Talos-111-4	null	LT EXT/SS INOP	PA
Talos-104-1	null	LT EXT/SS INOP	PA
Arena Offshore-104-4	null	LT EXT	PA
Anr-102-10	null	LT EXT/SS INOP	PA
Fieldwood-111-19	null	SS INOP	PA
W & Dffshore-105-13	null	LT EXT	PA
Arena Offshore-104-3	null	SS INOP	PA
Energy Xxi-104-5	null	SS INOP	PA
Texas A&M Current Meter Lighted Buoy P	895	MISSING	PA
Sanare-108-6	null	LT EXT/SS INOP	PA
Fieldwood-109-21	null	SS INOP	PA
Fieldwood-100-13	null	LT EXT	PA
Fieldwood-124-4	null	LT EXT	PA
Peregrine-103-1	null	SS INOP	PA
Black Elk-104-1	null	SS INOP	PA
Century Offshore-101-2	null	SS INOP	PA
Black Elk-108-1	null	LT EXT/SS INOP	PA
Merit-108-2	null	LT EXT	PA
Transco-116-1	null	SS INOP	PA
Conn Energy-200-2	null	LT EXT/SS INOP	PA
Merit-107-1	null	LT EXT/SS INOP	PA
Fieldwood-111-5	null	LT EXT	PA
Linder-105-1	null	LT EXT/SS INOP	PA
Fieldwood-100-10	null	LT EXT/SS INOP	PA
Oryx-110-3 Lighted Buoy	1055	MISSING	PA
Black Elk-102-13	null	LT EXT	PA
Fieldwood-109-23	null	LT EXT	PA
Renaissance-108-1	null	SS INOP	PA
Talos-111-1	null	LT EXT/SS INOP	PA
Cox-103-11	null	LT EXT/SS INOP	PA
Fieldwood-100-11	null	SS INOP	PA
Stingray-101-1	null	SS INOP	PA
FR-TX-59 Lighted Buoy	1110	MISSING	PA
Helis-105-2	null	SS INOP	PA
Linder-105-2		SS INOP	PA PA
	null 1090		PA PA
Kerr Mc Gee-138-1 Lighted Buoy	1090	MISSING	rA

Private Discrepancies Corrected

NAME	LLNR	STATUS	AID TYPE	CORRECTION DATE
White Fleet-103-2	null	RELIGHTED	PA	2025-10-31

Additional Mor Categories			
TITLE	SUBCATEGORY	DESCRIPTION	LOCATION

Sector Houston-Galveston, Exclusive Economic Zone (EEZ)/General/Miscellaneous	Miscellaneous	Gulf of America - Research Buoy From: 2024-12-12 To: 2028-08-01 A lighted yellow research buoy has been established in position 29-28-07.80N 093-42-44.04W. Mariners are urged to transit the area with caution.	Lat: 29° 28' 08" Lon: -093° 42' 44"
Sector Houston-Galveston, Exclusive Economic Zone (EEZ)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 27-47-16.5N 094-44-09.0W.	Lat: 27° 47' 17" Lon: -094° 44' 09"
Sector Houston-Galveston, Exclusive Economic Zone (EEZ)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 27-47-28.14N 094-50-56.76W.	Lat: 27° 47' 28" Lon: -094° 50' 57"
Sector Houston-Galveston, Exclusive Economic Zone (EEZ)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 27-47-04.86N 094-57-44.52W.	Lat: 27° 47' 05" Lon: -094° 57' 45"
Sector Houston-Galveston, Exclusive Economic Zone (EEZ)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 27-46-10.44N 095-04-32.22W.	Lat: 27° 46' 10" Lon: -095° 04' 32"
Sector Houston-Galveston, Exclusive Economic Zone (EEZ)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-01-16 An offshore yellow buoy has been established in position 27-35-10.86N 095-41-36.66W.	Lat: 27° 35' 11" Lon: -095° 41' 37"

Sector Houston-Galveston, Submerged Land Act (SLA)

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fieldwood-100-16	null	LT EXT	PA
Fieldwood-109-37	null	LT EXT	PA
Sanare-107-12	null	SS INOP	PA
Energy XXI-112-7	null	SS INOP	PA
Energy xxi-106-11	null	SS INOP	PA
Fieldwood-123-3 Lighted Buoy	1241	MISSING	PA
W & amp; T Offshore-105-2	null	SS INOP	PA
Cox-103-03	null	LT EXT/SS INOP	PA
Fieldwood-109-37	null	LT EXT	PA
Cox-103-01	null	LT EXT	PA
Fieldwood-100-18	null	LT EXT	PA
Cox-103-01	null	SS INOP	PA
W & amp; T Offshore-105-10	null	SS INOP	PA
Fieldwood-109-26	null	SS INOP	PA
Fieldwood-109-47	null	LT EXT/SS INOP	PA
Fieldwood-109-38	null	LT EXT	PA
Black Pool-101-1	null	LT EXT	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Freeport Entrance Lighted Buoy FP	1315	RELOCATED FOR DREDGING	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector Houston-Galveston, Submerged Land Act (SLA)/General/Miscellaneous		Gulf of America - Unmanned Surface Vessel Testing From: 2025-02-14 To: 2025-12-31 Unmanned surface vessel (USV) tests will be conducted in the Gulf of America, in an area bound by approximate positions: 29-25-21.12N 094-36-09.42W, 29-25-20.04N 094-31-35.52W, 29-22-15.06N 094-33-00.24W, and 29-22-13.98N 094-37-32.94W. USV operations will take place Monday through Friday, from 8:00 a.m. to 6:00 p.m. Mariners are requested to contact the on-scene support vessel SARONIC RANGER to coordinate transits in the USV operating area. VHF-FM Channel: 16	
Sector Houston-Galveston, Submerged Land Act (SLA)/General/Miscellaneous		Sabine Bank Channel - Research Buoy Established: 2024-12-16 A lighted yellow research buoy has been established in position 29-36-42.06N 093-47-19.50W. Mariners are urged to transit the area with caution.	Lat: 29° 36' 42" Lon: -093° 47' 19"
Sector Houston-Galveston, Submerged Land Act (SLA)/General/Miscellaneous		Sabine Bank Channel - Research Buoy Established: 2024-12-16 A lighted yellow research buoy has been established in position 29-35-38.10N 093-46-09.18W. Mariners are urged to transit the area with caution.	Lat: 29° 35' 38" Lon: -093° 46' 09"

Sector Houston-Galveston, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-04-24 An offshore yellow scientific buoy has been established in approximate position 29-37-04.08N 093-50-13.32W.	Lat: 29° 37' 04" Lon: -093° 50' 13"
Sector Houston-Galveston, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Uncharted Private Aid to Navigation Established: 2025-04-24 An offshore yellow scientific buoy has been established in approximate position 29-34-27.90N 093-48-23.94W.	Lat: 29° 34' 28" Lon: -093° 48' 24"
Sector Houston-Galveston, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Research Buoy Established: 2025-09-24 A lighted yellow Ocean Data Acquisition System (ODAS) research buoy will be established in position 29-40-13.4N 093-21-14.8W. The buoy is 3.9 ft tall and features a flashing yellow light at night (FI(5)Y 20s). Mariners are urged to transit the area with caution.	Lat: 29° 40' 13" Lon: -093° 21' 15"

Sector Mobile, Exclusive Economic Zone (EEZ)

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Fieldwood-107-13	null	SS INOP	PA
Fieldwood-114-3	null	LT EXT/SS INOP	PA
Fieldwood-107-3	null	SS INOP	PA
Fieldwood-114-4	null	LT EXT/SS INOP	PA
Energy Xxi-102-13	null	SS INOP	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To Navigation/Wrecks	Hazards To Navigation	Gulf of America - Sunk Fishing Vessel Reported: 2025-10-24 A 32 ft F/V has been reported sunk in the Gulf of America near approximate position 29-57-21.90N 088-14-20.16W. The vessel is reportedly not marked. Mariners are urged to avoid the area.	Lat: 29° 57' 22" Lon: -088° 14' 20"
Sector Mobile, Exclusive Economic Zone (EEZ)/General/Miscellaneous	Miscellaneous	Marine Safety Alert 02-24 - Inspections and Compliance Directorate DANGEROUS BYCATCH FROM DISCARDED MUNITIONS REMAINS A PRESENT DAY HAZARD This Safety Alert is being issued to raise awareness of lurking hazards caused by discarded munitions, which often contain active explosives or chemical agents. Although the practice of dumping munitions into the sea ceased in 1970, a significant amount remains hidden in coastal waters, posing a safety hazard to commercial fisherman, dredge operators, and others who trawl and work the ocean floor. Recently, a deckhand on a clamming vessel was severely burned when a canister was dredged up and brought onboard with clams and other debris. The canister likely contained mustard gas or another blistering agent, but did not display any obvious visual, audible, or odor indicators of discharging content. A member of the crew discovered the canister and threw it back overboard. Several hours later he developed a severe rash that required professional medical treatment. Mustard gas is a chemical weapon developed during World War I. Millions of pounds of this product, other chemical weapons, bombs, torpedoes, artillery shells, and munitions were routinely disposed of and remain in U.S. coastal waters. Although many munition dump areas are well marked on navigation charts, numerous areas where munitions were discarded remain unmarked. There is also evidence suggesting that munitions were frequently "short dumped," meaning dumped outside of the designated areas by contractors hired to take them to the intended locations. The Coast Guard previously issued Safety Alert 11-16 and Safety Alert 6-10 on this same topic and continues to strongly recommend that persons involved in the fishing and dredging industries: Review their navigational charts to ensure the areas in which they are trawling or dredging are not near labeled "Explosives Dumping Areas." Such areas must be given wide berth and seafarers should recognize that surface bottoms change and that objects can move significant d	
Sector Mobile, Exclusive Economic Zone (EEZ)/General/Naval Activity/Naval Testing (Surface/Underwater)	Naval Activity	Gulf of America - U.S. Navy Operation From: 2025-09-21 To: 2025-11-08 The U.S. Navy will be conducting multi-craft surface testing operations in the Gulf of America, 24-hours a day, 7-days a week. The testing area will be bound by the following approximate positions: 29-55-01.88N 086-11-08.53W, 29-54-01.88N 086-11-09.13W, 29-54-01.35N 086-10-00.27W and 29-55-01.35N 086-09-59.66W. The M/V GO ADVENTURER will be the on-scene support vessel. Mariners are requested to avoid the area. VHF-FM Channel: 16	
General/Naval Activity/Naval Testing (Surface/Underwater)	Naval Activity	Gulf of America - U.S. Navy Operation From: 2025-10-27 To: 2025-12-12 The U.S. Navy will be conducting testing operations in the Gulf of America in an area bound by approximate positions: 29-41-41.58N 086-45-03.54W, 29-41-41.16N 086-38-17.46W, 29-35-50.16N 086-38-19.02W and 29-36-00.30N 086-45-06.84W. On-scene vessels will include the M/V PATRIOT and the PSC-1. Mariners should maintain a wide berth from all U.S. Naval craft and avoid the operating area. VHF-FM Channel: 16	

Sector Mobile, Submerged Land Act (SLA)

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Horn Island Pass Lighted Buoy 7	7885	MISSING	FD
Horn Island Pass Lighted Buoy 16	7940	OFF STATION	FD
Horn Island Pass Lighted Buoy 18	7950	OFF STATION	FD
Pass Aux Herons Buoy 8	34005	TRUB	FD
Bayou Aloe Daybeacon 6	34110	STRUCT DEST/TRUB	FD

Dauphin Island Wreck Light WR1	34190	STRUCT DEST/TRLB	FD
Pass Aux Herons Buoy 26	34200	TRUB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Dauphin Bay Daybeacon 1	34135	STRUCT MISSING	PA
Dauphin Bay Daybeacon 3	34145	STRUCT MISSING	PA
Dauphin Bay Daybeacon 4	34150	STRUCT MISSING	PA
Dauphin Bay Daybeacon 5	34155	STRUCT MISSING	PA
Dauphin Bay Daybeacon 6	34160	STRUCT MISSING	PA
Dauphin Bay Daybeacon 7	34165	STRUCT MISSING	PA
Dauphin Bay Daybeacon 8	34170	STRUCT MISSING	PA
Shell Point Channel Daybeacon 14	1905	STRUCT DEST	PA
Broadwater Beach Hotel Marina Channel Daybeacon 2	9540	MISSING/STRUCT DEST/DAYMK MISSING	PA
Broadwater Beach Hotel Marina Channel Daybeacon 5	9555	MISSING/STRUCT DEST/DAYMK MISSING	PA
Broadwater Beach Hotel Marina Channel Daybeacon 3	9545	MISSING/STRUCT DEST/DAYMK MISSING	PA
Broadwater Beach Hotel Marina Channel Daybeacon 4	9550	MISSING/STRUCT DEST/DAYMK MISSING	PA
Broadwater Beach Hotel Marina Channel Daybeacon 6	9560	MISSING/STRUCT DEST/DAYMK MISSING	PA
Broadwater Beach Hotel Marina Channel Light	9570	MISSING/STRUCT DEST/LT EXT/DAYMK MISSING	PA
Broadwater Beach Hotel Marina Channel Daybeacon 7	9565	MISSING/STRUCT DEST/DAYMK MISSING	PA
Mississippi Sound Pipeline Light Cp-7	8585	STRUCT DEST/HAZ NAV	PA
Pascagoula Pipeline Channel Light E	8140	LT EXT	PA
Spoil Bank Light 1	8170	LT EXT	PA
Shell Point Marina Light 2	1835	LT EXT	PA
Shell Point Channel Daybeacon 10	1885	DAYMK DMGD	PA
Shell Point Channel Daybeacon 12	1895	MISSING	PA
Spring Creek Channel Daybeacon 2	1980	DAYMK DMGD	PA
Spring Creek Channel Daybeacon 7	2005	STRUCT DEST	PA
Spring Creek Channel Daybeacon 9	2015	STRUCT DEST	PA
Spring Creek Channel Daybeacon 13	2035	DAYMK MISSING	PA
Spring Creek Channel Daybeacon 15	2045	DAYMK MISSING	PA
Spring Creek Channel Daybeacon 17	2055	DAYMK MISSING	PA
Spring Creek Channel Daybeacon 18	2060	DAYMK MISSING	PA
Spring Creek Channel Daybeacon 20	2070	DAYMK DMGD	PA
Spring Creek Channel Daybeacon 21	2075	DAYMK MISSING	PA
Spring Creek Channel Daybeacon 22	2080	DAYMK MISSING	PA
Spring Creek Channel Daybeacon 23	2085	DAYMK MISSING	PA
Dauphin Bay Daybeacon 2	34140	STRUCT DEST	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Horn Island Pass Lighted Buoy 10	7915	RELOCATED FOR DREDGING	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Little Lagoon - Pile Driving From: 2025-12-05 To: 2025-12-07 The M/V HAYDEN LANE will be conducting pile driving operations in Little Lagoon for an oyster reef restoration operation. Work will be conducted from 7:00 a.m. to 5:00 p.m., daily. Mariners are urged to transit the area with caution. VHF-FM Channel: 16	Lat: 30° 14' 12" Lon: -087° 47' 42"
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Little Lagoon - Pile Driving From: 2025-12-05 To: 2025-12-07 The M/V HAYDEN LANE will be conducting pile driving operations in Little Lagoon for an oyster reef restoration operation. Work will be conducted from 7:00 a.m. to 5:00 p.m., daily. Mariners are urged to transit the area with caution. VHF-FM Channel: 16	Lat: 30° 14' 57" Lon: -087° 42' 51"
Sector Mobile, Territorial Sea - Sector Mobile, Submerged Land Act (SLA)/General/Marine Events/Fireworks	Marine Events	East Pass Entrance Channel - Fireworks Display Regularly scheduled barge-based fireworks displays will take place southwest of the East Pass Entrance Channel near Eglin Beach Park. A 700 ft fallout radius will exist around the barge located in approximate position 30-23-14.42N 086-30-53.95W. Fireworks are scheduled to take place for the Harborwalk Village Fireworks 2025 Season on the following dates: December 14th and 31st Mariners are urged to use extreme caution while transiting this area.	Lat: 30° 23' 14" Lon: -086° 30' 54"
General/Marine Events/Fireworks	Marine Events	Gulf of America - Fireworks Display On: 2025-11-05 A pier-based fireworks display will take place from 8:00 p.m. to 8:05 p.m., at the Okaloosa Island Pier in Fort Walton Beach, FL, in approximate position 30-23-25.70N 086-35-35.86W. Mariners are urged to maintain a safe distance from the pier during the event period. POC: (423) 397-5282	Lat: 30° 23' 26" Lon: -086° 35' 36"

Sector Mobile, Territorial Sea - Sector Mobile, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	The Department of the Air Force will enforce the charted Restricted Area found in 33 CFR 334.730. This area includes certain navigable waters of Santa Rosa Sound, the GIWW (Miles 204.6 to 216.4, WHL), and the Gulf of America (Gulf of Mexico) adjacent to Eglin Air Force Base Property. All entry, transit, anchoring or drifting within the restricted area for any reason is not allowed without permission from the U.S. Air Force (96 TW/CC), except to navigate the Gulf Intracoastal Waterway. Such vessels and other watercraft shall confine their movements to the waters within the limits of the GIWW and shall make the passage as promptly as possible under normal vessel speed. Other permitted access to the Restricted Area may be granted, in certain circumstances, by contacting the 96 TW/CC at (850) 882-2000.	Lat: 30° 23' 03" Lon: -086° 48' 24"
Sector Mobile, Territorial Sea - Sector Mobile, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Temporary Research Buoy From: 2025-04-21 To: 2026-04-20 A lighted spotter research buoy displaying a flashing 2.5 second amber light at night has been temporarily established in approximate position 30-19-27.498N 087-08-39.684W.	Lat: 30° 19' 27" Lon: -087° 08' 40"
Sector Mobile, Territorial Sea - Sector Mobile, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Research Buoy Established: 2025-09-24 A lighted yellow Ocean Data Acquisition System (ODAS) research buoy will be established in position 30-10-09.2N 088-01-18.8W. The buoy is 3.9 ft tall and features a flashing yellow light at night (FI(5)Y 20s). Mariners are urged to transit the area with caution.	Lat: 30° 10' 09" Lon: -088° 01' 19"
Sector Mobile, Territorial Sea - Sector Mobile, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Horn Island Pass - Research Buoy Established: 2025-09-24 A lighted yellow Ocean Data Acquisition System (ODAS) research buoy will be established in position 30-11-42.5N 088-32-38.8W. The buoy is 3.9 ft tall and features a flashing yellow light at night (FI(5)Y 20s). Mariners are urged to transit the area with caution.	Lat: 30° 11' 42" Lon: -088° 32' 39"
General/Miscellaneous	Miscellaneous	Alabama River - In accordance with Section 7-11 of the ACT Master Water Control Manual dated April 2022, full navigation channel availability on the Alabama River is dependent upon seasonal flow conditions and channel maintenance. Based on a profile survey conducted on 04JUN2024, a 10 ft tailwater elevation at Claiborne Lock is required to provide a 9 ft channel on the Alabama River to Montgomery, AL. A modified depth of 7.5 ft can be provided with a tailwater elevation of 8.5 ft at Claiborne Lock. The tailwater elevations at Claiborne have been consistently below the 8.5 ft elevation, providing a modified navigation depth due to no substantial rainfall events impacting the ACT Basin. Channel availability is typically higher during the months of December through May; however, with the seasonal outlook for the winter expected to be mild, below normal conditions may persist. Water Management provides multiple weekly Claiborne tailwater forecasts to stakeholders for navigation and other purposes. To be added to the distribution list for the Alabama River forecasts, mariners can contact: water-sam@usace.army.mil. Tailwater elevations below Claiborne Lock and Dam can be viewed at the following web address: https://waterdata.usgs.gov/monitoring-location/USGS-02428401	Lat: 31° 36' 54" Lon: -087° 33' 06"
General/Miscellaneous	Miscellaneous	Gulf of America - Horn Island - Off Station ATON Reported: 2025-10-07 Horn Island Pass Lighted Buoy 7 (LLNR-7885) has washed up along the south shore of Horn Island approximately 5 nm northwest of the aid's charted position, in approximate position 30-13-15.3N 088-37-23.7W. Mariners are urged to transit with caution.	Lat: 30° 13' 15" Lon: -088° 37' 24"
Sector Mobile, Territorial Sea - Sector Mobile, Submerged Land Act (SLA)/General/Naval Activity/Naval Testing (Surface/Underwater)	Naval Activity	Gulf of America - U.S. Navy Operation From: 2025-09-03 To: 2025-12-20 The U.S. Navy will operate an unmanned surface vehicle (USV) towing underwater equipment in the Gulf of America, in the offshore waters of Panama City Beach, FL. The operating area will be bound by approximate positions: 30-07-58.59N 085-55-19.54W, 30-07-58.63N 085-50-42.76W, 30-03-56.30N 085-50-42.75W and 30-03-56.27N 085-55-19.44W. Two U.S. Naval support vessels will be on-scene during the USV operation. Mariners should maintain a wide berth from all U.S. Naval craft and are requested to avoid the area. VHF-FM Channel: 16	

Sector Mobile, Territorial Sea

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
W & amp; T Offshore-123-18	null	LT EXT	PA
Cox-102-1	null	LT EXT/SS INOP	PA
Kelley-100-1	null	LT EXT	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Miscellaneous	Miscellaneous	Mississippi Sound - Gulf of America - Autonomous Vessel Testing From: 2025-10-14 To: 2025-11-25 An autonomous vessel will run tests in the Mississippi Sound and Gulf of America from 9:00 a.m. to 4:00 p.m., daily. Operations will take place east of the Gulfport Ship Channel, extend east towards Biloxi, MS, and south to the Ship Island Pass to Horn Island Pass Safety Fairway. Multiple small craft vessels will be in the area throughout the operation. From November 17 to 25, 2025, the R/V SEA INNOVATOR I will be operating alongside the USV. Mariners are requested to transit the area with caution. VHF-FM Channel: 16	
Sector Mobile, Exclusive Economic Zone (EEZ) - Sector Mobile, Territorial Sea/General/Miscellaneous	Miscellaneous	Gulf of America - Temporary Research Buoy From: 2025-03-21 To: 2026-03-20 A lighted spotter research buoy displaying a flashing 2.5 second amber light at night has been temporarily established in approximate position 30-05-25.2N 088-12-42.0W.	Lat: 30° 05' 25" Lon: -088° 12' 42"

Sector New Orleans, Exclusive Economic Zone (EEZ)

NAME	LLNR	STATUS	AID TYPE
Energy Xxi-100-81	null	SS INOP	PA
Whitney-101-03	null	SS INOP/LT EXT	PA
Loop Lighted Mooring Buoy Vm-2	555	MISSING	PA
Loop Lighted Mooring Buoy Vm-1	550	MISSING	PA
Talos-100-48	null	SS INOP	PA
Monforte-101-2	null	LT EXT	PA

February 1001-000-000-000-000-000-000-000-000-00				
borgor 199ModeSINOPMAColl 201101EMERIDADEMAColl 201101EMERIDADEMAColl 201101EMERIDADEMAColl 201101EMERIDADEMAColl 201101EMERIDADEMAColl 201101EMERIDADEMAEducación 170401SINOPMAEducación 1701401SINOPMAEducación 1701401SINOPMAEducación 1702401SINOPMAEducación 1702401SINOPMAEducación 1704401SINOPMAEducación 1704401SINOPMAEducación 1704401SINOPMAEducación 1704401SINOPMAEconomicación 1704401SINOPMAEconomicación 1704401SINOPMAEconomicación 1704401SINOPMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEconomicación 1704401FIRTMAEco	Fieldwood-104-3	null	LT EXT	PA
CO 100 ET CHASANDERSMAIDETACTS MINORMAITakes, 1017 14110 ETT CHASANDERSMAINaces Olthoron 107 141UTCTMAIAneas Olthoron 107 141UTCTMAINates Olthoron 107 241UTCTMAIPathenocul 117 341MINORMAIRelational 117 441MINORMAIWiller Belleville 117 441MINORMAIWiller Belleville 117 441MINORMAIRelation 117 541MINORMAIRelation 117 541MINORMAIRelation 117 541MINORMINORMAIRelation 117 541MINORMINORMINORRelation 117 541MINORMINORMINOR <t< td=""><td>Whitney-101-02</td><td>null</td><td>SS INOP</td><td>PA</td></t<>	Whitney-101-02	null	SS INOP	PA
redeced 17.2 msale of the control of the	Energy xxi-109-8	null	SS INOP	PA
isos 1001utilLi TorqMAAreas Carbaisen 1071utilLi Li CarlMAAreas Carbaisen 1072utilLi Li CarlMAAreas Carbaisen 1073utilLi Li CarlMAIndeboosed 1743utilSI SIDOPMAAreas Carbaisen 1074utilSI SIDOPMAWiller FeerfulderutilSI SIDOPMAWiller FeerfulderutilSI SIDOPMAPalance 10727utilLi TORS RIDOMAPalance 10737utilSI SIDOPMAPalance 10747utilSI SIDOPMAPalance 10747utilSI SIDOPMAPalance 10747utilSI SIDOPMAPalance 10747utilSI SIDOPMAPalance 10747utilLi Carl SIRMAPalance 10747utilLi Carl SIRMAPala	Cox-108-01	null	LT EXT/SS INOP	PA
Amount Ontigons 1972 MILL ITERT MA Pálacous 1773 MILL ITERT MA Pálacous 1773 MILL ITERT MA Pálacous 1773 MILL SENOP MA Pálacous 1773 MILL SENOP MA Pálacous 1774 MILL SENOP MA Pálacous 1772 MILL SENOP MA Apartico 1772 MILL SENOP MA Intractor MA MA MA	Fieldwood-117-29	null	SS INOP	PA
Amount Ontigons 1972 MILL ITERT MA Pálacous 1773 MILL ITERT MA Pálacous 1773 MILL ITERT MA Pálacous 1773 MILL SENOP MA Pálacous 1773 MILL SENOP MA Pálacous 1774 MILL SENOP MA Pálacous 1772 MILL SENOP MA Apartico 1772 MILL SENOP MA Intractor MA MA MA	Talos-100-21	null	LT EXT	PA
Amount (17) Interfedence (17) <th< td=""><td></td><td></td><td></td><td></td></th<>				
Fidebook 17-26				
Fideboord 17 8 Fideboord 17 9 Fideboord 17 9 9 Fideboord 17 9 Fi				
Fishboots-117-28 Jul. S. SINDEP MA More Seen 183 All S. SINDEP MA Apple 170-72 All S. SINDEP MA Apple 170-72 All S. SINDEP MA Loop Enterly Upleed Buay 2 All S. SINDEP MA Loop Enterly Upleed Buay 2 All S. SINDEP MA Con 170 70 All S. SINDEP MA Fishboord 170 72 All S. SINDEP MA Fishboord 170 72 All S. SINDEP MA Fishboord 170 72 MA S. SINDEP MA Con 180 72				
With Pitch Mort Aut SINORP FA Hallboord 177 22 Aut LIT SECTION PA Hallboord 177 22 Aut LIT SECTION PA Comp Fining Higher Body 2 Aut SI DED PA Comp Fining Higher Body 2 Aut SI DED PA Comp Fining Higher Body 3 Aut LI DED PA Comp Fining Higher Body 3 Aut LI DED PA Rever Body 3 LI ST Aut LI DED PA Rever Body 3 LI ST Aut LI DED PA Washing Tribinate-10-13-1 Aut LI TE PA Washing Tribinate-10-13-1 Aut LI TE PA Washing Tribinate-10-13-1 Aut LI TE PA Fieldwood-10-13-1 Aut S SI DED PA Fieldwood-10-13-1 Aut S SI DED PA Fieldwood-10-1-1 Aut S SI DED PA Fieldwood-10-1-2 Aut S SI DED PA Fieldwood-10-2-1 </td <td></td> <td></td> <td></td> <td></td>				
Apathen 12-72 ALI STROPAL TOT M Coop Timen Uplied Buoy 2 COO UP COO SINOP M Coop Timen Uplied Buoy 2 COO UP COO M Sergey MA 127-5 ALI SINOP PA Frengy MA 127-1 ALI UP COTS INCP PA Con-10-2-8 ALI UP COTS INCP PA Con-10-2-9 ALI UP COTS INCP PA Con-10-2-9 ALI UP COTS INCP PA Con-10-2-1 ALI UP COTS INCP PA Response Control ALI UP COTS INCP PA Response Control ALI UP COT PA				
FileAccost 177-26 MI I DOTOS NORP M Cong Finewy (gold bluy 2 50 I DET M Every (Art 10-5) MI SI NIOP M Con-107-70 MI SI NIOP M Tabor, 107-73 MI I DETS NIOP M Tabor, 107-74 MI I DETS NIOP M Tabor, 107-75 MI I DETS NIOP M Tabor, 107-75 MI I DETS NIOP M Waters, T Dilbere 102-1 MI I DET M Fieldwood-105-27 MI I DET M Fieldwood-105-27 MI I DET M Fieldwood-105-27 MI SI DEP M Fieldwood-105-27 MI SI DEP M Fieldwood-107-28 MI SI DEP M Fieldwood-107-29				
Loop Samply Ighend Luny 2 M. I. SIX IDPC				
saragy XA1 107 5 null SS INOP M clargy XA1 107 4 null UD EXTS INOP M clare 100 28 null UD EXTS INOP M nale 100 28 null UD EXTS INOP M nale 100 28 null UD EXTS M reduction 108 3 null UD EXTS M reduction 108 4 null UD EXTS M reduction 108 3 null UD EXTS M reduction 108 4 null UD EXTS M reduction 1	Fieldwood-117-42		LT EXT/SS INOP	PA
Bargy XA, 11-1-1 India S NOP A Care 107-01 null J EDETS SINDP AB Date 100-22 null J EDETS SINDP AB Denny XA, 11-1 null J EDET AB Denny XA, 11-1 null J EDET AB Denny XA, 10-1 null D EDET AB Denny XA, 10-1	Loop Fairway Lighted Buoy 2	520	LT EXT	PA
Con-197-d1 Mall U PENTS NIPP MA Enery X6-113-1 null U PET PA Enery X6-113-1 null U PET PA Belance 10-23 null U PET PA Feldwood 10-37 null U PET PA Feldwood 10-37 null S NIOP PA Ferry X8-10-11 null S NIOP PA Ferry X8-10-12 null S NIOP PA Feldwood 117-29 null S NIOP PA Feldwood 117-20 null S NIOP PA Feldwood 117-24 null ENT PA Feldwood 110-24 null EVET PA Feldwood 110-24 null EVET PA Feldwood 110-24 nu	Energy Xxi-107-5	null	SS INOP	PA
Sines 100 28 sull LEXESTRONG PA Inegry, 26-11-12 null UEDT PA Felletwood 103-1 null UEDT PA Felletwood 103-27 null UEDT PA Fenny 2010-10-10 null UENT PA Fenny 2010-10-10 null UENT PA Cert 16-1 null UENT PA Fenny 2010-10-2 null	Energy Xxi-110-1	null	SS INOP	PA
Energy Nat 11-11 put for 10 febror 103 1 put for 10 febror 103	Cox-107-01	null	LT EXT/SS INOP	PA
Washing Tollsbare 103-10 Intil Total Control PA Fieldwand 109-37 aul 17 DTT PA Fieldwand 109-37 aul 12 DTT PA Foreys XXI 109-10 aul SINDR PA Cox-106-1 aul SINDR PA Febroy XXI 109-12 aul DEX NOPLEY PA Febroy XXI 109-12 aul SINDR PA Febroy XXI 109-24 aul SINDR PA Febroy XXI 109-24 Aul SINDR PA Fildward 101-14 BUL SINDR PA Fildward 101-14 BUL FEXTS NIPP PA Fildward 101-14 BUL FEXTS NIPP PA Fildward 101-14 BUL SINDR PA Fildward 101-14 <td>Talos-100-28</td> <td>null</td> <td>LT EXT/SS INOP</td> <td>PA</td>	Talos-100-28	null	LT EXT/SS INOP	PA
Washing Tollsbare 103-10 Intil Total Control PA Fieldwand 109-37 aul 17 DTT PA Fieldwand 109-37 aul 12 DTT PA Foreys XXI 109-10 aul SINDR PA Cox-106-1 aul SINDR PA Febroy XXI 109-12 aul DEX NOPLEY PA Febroy XXI 109-12 aul SINDR PA Febroy XXI 109-24 aul SINDR PA Febroy XXI 109-24 Aul SINDR PA Fildward 101-14 BUL SINDR PA Fildward 101-14 BUL FEXTS NIPP PA Fildward 101-14 BUL FEXTS NIPP PA Fildward 101-14 BUL SINDR PA Fildward 101-14 <td>Energy Xxi-113-1</td> <td>null</td> <td>LT EXT</td> <td>PA</td>	Energy Xxi-113-1	null	LT EXT	PA
Fieldmend 100-37 aut IT FOT PA Integry 200-10-01 null SI NOP PA Integry 200-10-10 null SI NOP PA Integry 200-10-11 null SI NOPITET PA Fildwood-117-28 null SI NOPITET PA Fildwood-117-28 null SI NOP PA Fildwood-10-12-12 null SI NOP PA Fildwood-10-12-13 null SI NOP PA Fildwood-10-12-14 null I EXT PA Fildwood-10-12-14 null SI NOP PA Fildwood-10-12-14 null SI NOP PA <t< td=""><td></td><td>null</td><td>LT EXT</td><td>PA</td></t<>		null	LT EXT	PA
Findborned 156 37 에너 보고 150 MPP PA Finery XX1 109-11 aud ST NOP PA Finery XX1 109-12 aud ST NOP PA Finery XX1 109-12 aud ST NOP TEXT PA Finery XX1 109-12 aud ST NOP PA Finery XX1 109-12 aud ST NOP PA Finery XX1 109-2 aud ST NOP PA Finery XX1 109-3 aud TEXT PA Finery XX1 109-3 aud TEXT PA Finery XX1 109-3 aud TEXT PA Finery XX1 109-4 aud TEXT PA Finery XX1 109-4 aud TEXT PA Finery XX1 109-4				
Energy X04.109-10 null ERCT PA Energy X04.109-11 null SX NOP/EDT PA Endewood-117-28 null SX NOP/EDT PA Fieldwood-117-28 null SX NOP PA Energy X04.109-12 null SX NOP PA Energy X04.109-24 null SX NOP PA Energy X04.109-35 null SX NOP PA Energy X04.109-12 null SX NOP PA Energy X04.109-24 null SX NOP PA Fieldwood-103-31 TEXT PA PA Fieldwood-103-41 null SX NOP PA Fieldwood-103-52 FIELD PA PA Fieldwood-105-72 null SX TEXT PA Fieldwood-105-12 PA PA PA Fieldwood-105-12 PA PA PA Fieldwood-105-12 PA PA PA Fieldwood-105-12 PA PA PA Fieldwood-105-1				
Eargy N2V-19-11Cox 105-11SS NOPPACox 105-11Cox 105-12AISI RNT PCTPAEntelly N2V-107-12AISI RND PCTPAEntergy N2V-109-12AISI NOPPAEntergy N2V-109-13AISI NOPPAEntergy N2V-109-14AIISI NOPPAEntergy N2V-109-15AIISI NOPPAEntellowach 103-13AIISI NOPPAFeldwood-101-14AIIEXT SI NOPPAFeldwood-101-14AIIEXT SI NOPPAFeldwood-101-14AIISI NOPPAFeldwood-101-14AIIEXT SI NOPPAFeldwood-101-14AIISI NOPPAFeldwood-101-15AIISI NOPPAFeldwood-101-16AIISI NOPPAFeldwood-101-17AIISI NOPPAFeldwood-101-18AIISI NOPPAFeldwood-101-17AIISI NOPPAFeldwood-101-18AIISI NOPPAFeldwood-101-19AIISI NOPPAFeldwood-101-19AIISI NOPPAFeldwood-101-19AIISI NOPPAARAMO Offshore-106-79AIIAIISI NOPPAEnterly X10-10-10AIISI NOPPAAIIAIIAIIAIIAIIPAEnterly X10-10-12AIIAIIAIIAIIPAEnterly X10-10-12AIIAIIAIIAIIPA<				
Goe-16-61 quil or SSNOP/ETET PR Teledward-17-28-10-12 nuil or STNOP PA Energy X01-109-12 nuil or SSNOP PA Energy X01-109-5 nuil or SSNOP PA Freighty X01-109-2 nuil or SSNOP PA Feldwood 103-81 nuil or STNOP PA Feldwood 103-12 TET PA Feldwood 103-27 PA PA Feldwood 105-27 PA PA Fel				
Fieldwood-117-28 null CT EXT PA Beneyy X0-109-12 null SS NOP A Energy X0-109-14 null SS NOP A Energy X0-109-5 null SS NOP A Fieldwood-103-8 null SS NOP PA Fieldwood-103-8 null CT EXT A Fieldwood-103-14 TE DT A A Fieldwood-103-17-14 null CT EXT, SS NOP PA Fieldwood-107-14 SS NOP PA A Fieldwood-107-17-14 UT EXT, SS NOP PA Fieldwood-107-15-12 null CT EXT PA Fieldwood-103-90 TE EXT PA Fieldwood-103-90 TE EXT PA Fieldwood-101-12 null CT EXT PA Fieldwood-101-12 Null SS NOP PA Fieldwood-101-12 Null SS NOP PA Fieldwood-101-12 Null SS NOP PA Sanchidge-101-2-12 king Jang-15 king Jang-15 king Jang-1				
Energy X01-10-12 null S NINOP PA Energy X01-10-5 null S SINOP PA Energy X01-10-5 null S SINOP PA Energy X01-10-2 null S SINOP PA Fieldwood-103-81 null C FCT PA Fieldwood-103-27 AD PA Fieldwood-105-27 AD PA Fieldwood-105-27 AD PA Fieldwood-105-27 AD PA Fieldwood-105-27 AD PA Fieldwood-105-12 AD T EXT PA Fieldwood-107-13 AD T EXT PA Fieldwood-107-12 AD T EXT PA Fieldwood-107-12 AD T EXT PA Area Offshore-105-35 <				
Energy XR-109-4 null SINOP PA Energy XR-109-5 null SSINOP PA Fieldwood-103-81 null SSINOP PA Fieldwood-103-81 null SSINOP PA Fieldwood-105-72 null IT EXTS INOP PA Fieldwood-105-72 null IT EXTS INOP PA Fieldwood-107-14 null IT EXTS INOP PA Fieldwood-107-24 null IT EXTS INOP PA Fieldwood-107-12 null IT EXT PA Fieldwood-107-12 null IT EXT PA Fieldwood-107-13 null IT EXT PA Fieldwood-107-12 null IT EXT PA Fieldwood-107-13 Null IT EXT PA Fieldwood-107-16 Null IT EXT PA Fieldwood-107-17 Null PA PA Fieldwood-107-18 Null PA PA Fieldwood-107-19 Null PA PA				
Energy XX0-109-5 null SINIOP PA Energy XX0-109-2 null SINIOP PA Energy XX0-109-2 NA PA Filldwood-101-4 null IT EXT PA Fieldwood-105-27 NA PA Fieldwood-105-27 NA PA Loop Falwy Lighted Budy 4 S0 IT EXT/S INOP PA Fieldwood-105-12 NA ST EXP PA Fieldwood-105-20 NULL EXTX PA Fieldwood-105-12 NULL EXTX PA Fieldwood-107-13 NULL EXTX PA Fieldwood-107-14 NULL EXTX PA Fieldwood-107-15 NULL EXTX PA Fieldwood-107-16 NULL EXTX PA Fieldwood-107-17 NULL EXTX PA Fieldwood-107-17 NULL EXTX PA Fieldwood-107-17 NULL EXTX PA Aman Offshore-106-10 NULL EXTX PA<				
Energy XXI-109-2 Aul SINOP PA Fieldwood-103-81 oxil SINOP PA Fieldwood-103-81 nul LT EXT PA Fieldwood-105-27 oxil LT EXT/SS INOP PA Fieldwood-107-14 oxil LT EXT/SS INOP PA Fieldwood-107-17-14 oxil LT EXT PA Fieldwood-105-12 oxil LT EXT PA Fieldwood-103-90 oxil LT EXT PA Fieldwood-107-12 oxil LT EXT PA Fieldwood-107-12 oxil LT EXT PA Acen Offshore-105-35 oxil DX PA PA				
Fieldwood-103-81MultSINOPPAFieldwood-101-14nultLTEXTS NOPPAFieldwood-101-14nultLTEXTS NOPPAFieldwood-117-14nultLTEXTS NOPPALoop Fairwy Lighted Buoy 4soaLTEXTS NOPPAFieldwood-103-90nultLTEXTPAFieldwood-103-90nultLTEXTPAFieldwood-107-12nultLTEXTPAFieldwood-107-13nultLTEXTPAFieldwood-107-16nultLTEXTPAFieldwood-107-17-18nultLTEXTPAFieldwood-107-18-15nultLTEXTPAFieldwood-107-19-15-15nultLTEXTPAFieldwood-107-18-16-16-17-19-ack &mpr. S. Malo)nultSINOPPAArena Offshore-105-25nultSINOPPAArena Offshore-105-36nultSINOPPAArena Offshore-106-70nultSINOPPAArena Offshore-106-70nultLTEXTPAArena Offshore-106-70nultLTEXTPAArena Offshore-106-70nultLTEXTPAArena Offshore-106-70nultLTEXTPAAudian-101-12LTEXTPAPAAudian-101-12LTEXTPAPAAudian-101-12LTEXTPAPAAller Offshore-105-60nultLTEXTS NOPPAAller Offshore-105-60nultLTEXTS NOPPAAnabe-102-30nultLTEXTS NOP </td <td>Energy XXI-109-5</td> <td>null</td> <td>SS INOP</td> <td>PA</td>	Energy XXI-109-5	null	SS INOP	PA
Fieldwood-101-4 null ITEXTS INOP AB Fieldwood-105-27 AB Fieldwood-105-17-14 null ITEXTS INOP PA Loop Fairway Lighted Buoy 4 530 ITEXT PA Fieldwood-105-12 BILD SINOP PA Fieldwood-107-12 Null SINOP PA Fieldwood-107-12 PA PA Fieldwood-107-12 Null SINOP PA Fieldwood-107-12 PA PA Fieldwood-107-12 Null SINOP PA Fieldwood-107-12 PA PA Fieldwood-107-12 Null SINOP PA Area Offshore-105-35 Null SINOP PA Area Offshore-105-37 Null SINOP PA Sandridge-101-2 Temporary Lighted Buoy Null SINOP PA Fieldwood-108-21 Null TEXT PA Guardian-101-2 Null TEXT PA Guardian-101-2 Null TEXT PA	Energy XXI-109-2	null	SS INOP	PA
Fieldwood-105-27 null IT EXT/SS INOP PA Fieldwood-117-14 null IC EXT/SS INOP PA Fieldwood-105-12 null IC EXT PA Fieldwood-105-12 null IC EXT PA Fieldwood-107-10-12 null SI NOP PA Fieldwood-107-12 null IC EXT PA Fieldwood-107-12 null SI NOP PA Arena Offshore-105-3 null SI NOP PA Arena Offshore-106-7 null SI NOP PA Sandridge-101-2 Emproratylched Buoy null SI NOP PA Arena Offshore-105-79 null IC EXT PA Guardian-101-2 null IC EXT PA Guardian-101-2 null IC EXT PA Fieldwood-105-13 Null IC EXT	Fieldwood-103-81	null	SS INOP	PA
Fieldwood-17-14 null ExtrSs INOP PA Loop Fairwy Ughted Buoy 4 500 LT EXT PA Fieldwood-105-12 null SS INOP PA Fieldwood-107-19 null LT EXT PA Fieldwood-107-12 null LT EXT PA Fieldwood-107-12 null SI NOP PA Arena Offsbore-105-35 null SI EXT PA Chevron-218-1 (TLP-Jack Ramp; St. Malo) null SI NOP PA Arena Offsbore-105-35 null SI NOP PA Arena Offsbore-105-36 null SI NOP PA Arena Offsbore-105-37 null SI NOP PA Arena Offsbore-105-79 null SI NOP PA Energy Xai-100-76 null LT EXTSS INOP PA Guardian-101-1 LT EXT PA Guardian-101-2 null LT EXT PA Fieldwood-103-11 null LT EXT PA Fieldwood-103-11 null LT EXTSS INOP	Fieldwood-101-4	null	LT EXT	PA
Loop Fairway Lighted Buoy 4 530 LT EXT PA Fieldwood-105-12 null LT EXT PA Fieldwood-103-90 null LT EXT PA Fieldwood-101-12 null LT EXT PA Fieldwood-101-12 null LT EXT PA Fieldwood-107-7 null LT EXT PA Chevron-218-1 (TLP-Jack Bamp; St. Malo) null LT EXT PA Arean Offshore-106-73 null SI NOP PA Arean Offshore-106-74 null ABLIFT PA Arean Offshore-106-75 null ABLIFT PA Arean Offshore-106-7 null ABLIFT PA Energy Xxi-100-76 null ABLIFT PA Arean Offshore-105-79 null LT EXT PA Guardian-101-1 null LT EXT PA Guardian-101-2 null LT EXT PA Fieldwood-103-11 null LT EXT PA Fieldwood-103-11 null LT EXT <td>Fieldwood-105-27</td> <td>null</td> <td>LT EXT/SS INOP</td> <td>PA</td>	Fieldwood-105-27	null	LT EXT/SS INOP	PA
Fieldwood-105-12 null LT EXT PA Fieldwood-103-90 null SS INOP PA Fieldwood-107-12 null LEXT PA Fieldwood-107-12 null LEXT PA Fieldwood-107-7 null LEXT PA Acena Offshore-105-35 null LEXT PA Cheron-218-1 (TU-lack &am St Malo) null SS INOP PA Acena Offshore-105-75 null SS INOP PA Acena Offshore-105-70 null SS INOP PA Acena Offshore-105-70 null DEXT PA Acena Offshore-105-79 null SI NOP PA Fieldwood-108-21 null LEXT PA Guardian-101-2 null LEXT PA Guardian-101-1 null LEXT PA Talos-100-30 null LEXT PA Talos-103-30 null LEXT PA Apache-102-36 null LEXT PA	Fieldwood-117-14	null	LT EXT/SS INOP	PA
Fieldwood-103-90 null SINOP PA Fieldwood-117-18 null LEXT PA Fieldwood-101-12 null LEXT PA Fieldwood-101-77 null SINOP PA Arena Offshore-105-35 null LEXT PA Chevron-218-1 (TLP-Jack & St. Malo) null SINOP PA Arena Offshore-105-79 null SINOP PA Energy Xxi-100-76 null SINOP PA Arena Offshore-105-79 null LEXT PA Fieldwood-108-21 null LEXT PA Guardian-101-2 null LEXT PA Guardian-101-2 null LEXT PA Guardian-101-1 null LEXT PA Fieldwood-103-21 null LEXT PA Guardian-101-1 null LEXT PA Fieldwood-103-11 LEXT PA Fieldwood-103-20 null LEXT PA Cox-103-2	Loop Fairway Lighted Buoy 4	530	LT EXT	PA
Fieldwood-101-12 restriction of 101 and 101 an	Fieldwood-105-12	null	LT EXT	PA
Fieldwood-101-12 null LT EXT PA Fieldwood-117-7 null SS INOP PA Arena Offshore-105-35 null LT EXT PA Chevron-218-1 (TLP-Jack & St. Malo) null SS INOP PA Arena Offshore-106-7 null SS INOP PA Sandridge-101-2 Temporary Lighted Buoy null ADRIFT PA Energy Xxi-100-76 null SS INOP PA Arena Offshore-105-79 null LT EXT PA Guardian-101-2 null LT EXT/SS INOP PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Energy XXI-110-2 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null LT EXT PA Cox-107-11 LT EXT PA Cox-107-12 LT EXT PA	Fieldwood-103-90	null	SS INOP	PA
Fieldwood-101-12 null LT EXT PA Fieldwood-117-7 null SS INOP PA Arena Offshore-105-35 null LT EXT PA Chevron-218-1 (TLP-Jack & St. Malo) null SS INOP PA Arena Offshore-106-7 null SS INOP PA Sandridge-101-2 Temporary Lighted Buoy null ADRIFT PA Energy Xxi-100-76 null SS INOP PA Arena Offshore-105-79 null LT EXT PA Guardian-101-2 null LT EXT/SS INOP PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Energy XXI-110-2 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null LT EXT PA Cox-107-11 LT EXT PA Cox-107-12 LT EXT PA	Fieldwood-117-18	null	LT EXT	PA
Fieldwood-117-7 null SS INOP PA Area Offshore-105-35 null LT EXT PA Chevron-218-1 (TLP-Jack & St. Malo) null SS INOP PA Area Offshore-106-7 null SS INOP PA Sandridge-101-2 Temporary Lighted Buoy null ADRIFT PA Energy Xxi-100-76 null LT EXT PA Area Offshore-105-79 null LT EXT PA Guardian-101-2 null LT EXT/S INOP PA Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-21 null LT EXT PA Fieldwood-103-11 null LT EXT PA Area Offshore-105-60 null LT EXT PA Area Offshore-105-60 null LT EXT PA Cox-107-11 null LT EXT PA Cox-107-11 null LT EXT PA Cox-107-2 null LT EXT				PA
Arena Offshore-105-35 null LT EXT PA Chevron-218-1 (TLP-Jack & St. Malo) null SS INOP PA Arena Offshore-106-7 null SS INOP PA Sandridge-101-2 Temporary Lighted Buoy null SS INOP PA Energy Xxi-100-76 null SS INOP PA Arena Offshore-105-79 null LT EXT PA Guardian-101-2 null LT EXT PA Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Fieldwood-103-11 null LT EXT PA Fieldwood-103-11 null LT EXT PA Arena Offshore-105-60 null LT EXTS INOP PA Arena Offshore-105-60 null LT EXT PA Apache-102-36 null LT EXT PA Cox - 107-11 null LT EXT PA Cox 107-11 null LT				
Chewron-218-1 (TLP-Jack & St. Malo) null SS INOP PA Arena Offshore-106-7 null SS INOP PA Sandridge-101-2 Temporary Lighted Buoy null ADRIFT PA Energy Xxi-100-76 null SS INOP PA Arena Offshore-105-79 null LT EXTYS INOP PA Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Talos-100-30 null LT EXTYS INOP PA Energy XXI-110-2 null LT EXTYS INOP PA Apache-102-36 null LT EXTYSS INOP PA Apache-102-36 null LT EXTYS INOP PA Apache-102-36 null LT EXT PA Cox-107-11 null LT EXT PA Cox-107-21 null LT EXT PA Cox-109-2 null S INOP PA Cox-109-2 null S INOP				
Arena Offshore-106-7 null SS INOP PA Sandridge-101-2 Temporary Lighted Buoy null ADRIFT PA Energy Xxi-100-76 null SS INOP PA Arena Offshore-105-79 null LT EXT/S INOP PA Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Talos-100-30 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null S INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Cox-107-23-6 null LT EXT PA Cox-107-11 null S INOP PA Cox-109-2 null S INOP PA Cox-109-2 null S INOP PA				
Sandridge-101-2 Temporary Lighted Buoy null ADRIFT PA Energy Xxi-100-76 null SS INOP PA Arena Offshore-105-79 null LT EXT PA Fieldwood-108-21 null LT EXT/SS INOP PA Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Energy XXI-110-2 null LT EXT/S INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null LT EXT/S INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Cantium-114-01 null LT EXT PA Cox-109-2 null LT EXT PA Cox-109-2 null SS INOP PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA				
Energy Xxi-100-76 null SS INOP PA Arena Offshore-105-79 null LT EXT PA Fieldwood-108-21 null LT EXT/SS INOP PA Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Energy XXI-110-2 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Cantium-114-01 null LT EXT PA Cox-109-2 null LS SINOP PA Cox-109-2 null SS INOP PA GOM Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA				
Arena Offshore-105-79 null LT EXT PA Fieldwood-108-21 null LT EXT/SS INOP PA Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Talos-100-30 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Talos-103-4 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Gom Shelf-110-5 null SS INOP PA				
Fieldwood-108-21 null LT EXT/SS INOP PA Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Talos-100-30 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Talos-103-4 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null LT EXT PA Gom Shelf-110-5 null LT EXT PA				
Guardian-101-2 null LT EXT PA Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Talos-100-30 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA				
Guardian-101-1 null LT EXT PA Fieldwood-103-11 null LT EXT PA Talos-100-30 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA				
Fieldwood-103-11 null LT EXT PA Talos-100-30 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA	Guardian-101-2	null	LT EXT	PA
Talos-100-30 null LT EXT PA Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA	Guardian-101-1	null	LT EXT	PA
Energy XXI-110-2 null LT EXT/SS INOP PA Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA	Fieldwood-103-11	null	LT EXT	PA
Arena Offshore-105-60 null LT EXT/SS INOP PA Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA	Talos-100-30	null	LT EXT	PA
Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA	Energy XXI-110-2	null	LT EXT/SS INOP	PA
Apache-102-36 null SS INOP PA Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA		null	LT EXT/SS INOP	PA
Cox-107-11 null LT EXT PA Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA	Apache-102-36			
Cantium-114-01 null LT EXT PA Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA				
Talos-103-4 null LT EXT PA Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA				
Cox-109-2 null SS INOP PA Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA				
Gom Shelf-110-2 null SS INOP PA GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA				
GOM Shelf-800-10 null SS INOP PA Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA				
Fieldwood-117-33 null LT EXT PA Gom Shelf-110-5 null SS INOP PA				
Gom Shelf-110-5 null SS INOP PA				
Talos-100-27 null LT EXT PA				
	Talos-100-27	null	LT EXT	PA

T.L. 440.2 (TID.D)		cc won	
Talos-112-3 (TLP-Brutus)	null 	SS INOP	PA
Whitney-101-03	null	SS INOP	PA
Arena Offshore-106-10	null	SS INOP	PA
Cox-108-05	null	SS INOP	PA
Talos-113-5	null	LT EXT	PA
Cox-108-01	null	SS INOP	PA
Cox-110-05	null	SS INOP	PA
Energy XXI-109-11	null	LT EXT/SS INOP	PA
	525	LT EXT	PA
Loop Fairway Lighted Buoy 3		LT EXT	PA
Talos-113-6	null 		
Talos-103-2	null	SS INOP	PA
Fieldwood-105-37	null	LT EXT	PA
Energy XXI-109-13	null	SS INOP	PA
BP Exploration-110-10 (FPU ARGOS)	null	LT EXT	PA
W & amp; T Offshore-118-2	null	SS INOP	PA
Renaissance-100-6	null	LT EXT	PA
W & amp; T Offshore-113-25	null	SS INOP	PA
Cox-109-5	null	SS INOP	PA
Cox-106-1			PA
	null	LT EXT/SS INOP	
Cox-110-02	null 	SS INOP	PA
Fieldwood-105-19	null	SS INOP	PA
Cox-109-6	null	LT EXT	PA
W & amp; T Offshore-103-2	null	LT EXT/SS INOP	PA
Arena Offshore-116-5	null	SS INOP	PA
Talos-100-24	null	SS INOP	PA
Talos-100-25	null	SS INOP	PA
Talos-100-50	null	LT EXT/SS INOP	PA
Arena Offshore-109-3		LT EXT	PA
BP Exploration-110-3 (Atlantis)	null	LT EXT/SS INOP/RAC INOP	PA
W & Dffshore-113-26	null	SS INOP	PA
Talos-100-51	null	SS INOP	PA
Talos-100-51	null	LT EXT	PA
Trunkline-103-3	null	LT EXT	PA
Cox-110-04	null	LT EXT	PA
Fieldwood-117-19	null	SS INOP/LT EXT	PA
Fieldwood-105-29	null	SS INOP	PA
Talos-100-48	null	LT EXT	PA
Whitney-101-02	null	LT EXT	PA
Nippon-103-10	null	SS INOP	PA
Devon-115-1	null	SS INOP	PA
Black Elk-101-1	null	LT EXT/SS INOP	PA
Black Elk-101-2	null	LT EXT	PA
Black Elk-101-6	null	SS INOP	PA
Murphy-105-16	null	LT EXT/SS INOP	PA
Bennu-100-1	null	LT EXT	PA
Huffco-103-1	null	LT EXT	PA
Offshore Energy-107-3	null	LT EXT	PA
Gulf Offshore-100-1	null	LT EXT/SS INOP	PA
Talos-102-6	null	SS INOP	PA
Energy Xxi-100-80	null	SS INOP	PA
Mobil-194-6 Lighted Horn Buoy	350	MISSING	PA
Basin-104-3(Buoy Waiver)	null	LT EXT	PA
Talos-113-7		LT EXT	PA
Fieldwood-104-7	null	SS INOP	PA
Talos-102-12	null	LT EXT	PA
Energy Xxi-107-24	null	LT EXT/SS INOP	PA
Murphy-101-68	null	LT EXT/SS INOP	PA
Fieldwood-103-27	null	LT EXT	PA
W & Dffshore-113-28	null	SS INOP	PA
Renaissance-107-1	null	LT EXT/SS INOP	PA
Talos-100-36			
LIGHTS TONE OF	null	LT EXT/SS INOP	PA PA
	aII		
Renaissance-100-5	null	SS INOP	
	null null null	SS INOP LT EXT/SS INOP LT EXT/SS INOP	PA PA

	PA PA
	PA
	PA
P	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector New Orleans, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Hazards	Hazards To Navigation	Gulf of America - Platform Removal Hazard From: 2025-08-04 To: Until Further Notice Platform site clearance is being conducted in the Gulf of America, Eugene Island Area, Block 307, in approximate position 28-19-11.08N 091-36-54.83W. Portions of the platform have been removed and moved offsite. The subsea portion of the platform remains in the area. An orange and white buoy with a flashing 2.5 second white light has been established in the area to mark the remaining subsea portions of the platform. Mariners should avoid the area.	Lat: 28° 19' 11" Lon: -091° 36' 55"
Sector New Orleans, Exclusive Economic Zone (EEZ)/General/Hazards To Navigation/Hazards	Hazards To Navigation	Gulf of America - Platform Removal Hazard From: 2025-08-04 To: Until Further Notice Platform removal and demolition will be conducted in the Gulf of America, Eugene Island Area, Block 307, in approximate position 28-18-08.65N 091-37-31.01W. Portions of the platform have been removed and moved offsite. The subsea portion of the platform remains in the area. An orange and white buoy with a flashing 2.5 second white light has been established in the area to mark the remaining subsea portion of the platform. Mariners should avoid the area.	Lat: 28° 18' 09" Lon: -091° 37' 31"
General/Hazards To Navigation/Hazards	Hazards To Navigation	Gulf of America - Adrift Buoy Reported: 2025-11-03 An offshore buoy has been reported adrift in the Gulf of America, in last known position 28-00-56.62N 091-22-32.33W. The buoy is approximately 20 ft from top to bottom and is equipped with a radar reflector. Mariners are urged to transit the area with caution.	Lat: 28° 00' 57" Lon: -091° 22' 32"
Sector New Orleans, Exclusive Economic Zone (EEZ)/General/Marine Construction (Excluding Bridges)/Survey Operations	Marine Construction (Excluding Bridges)	Gulf of America - Survey Operations From: 2025-05-12 To: 2026-05-01 The M/Vs SIDDIS MARINER and ARTEMIS ODYSSEY with submersibles and the M/V REM ANDES towing 400 meter long cables will be conducting survey operations offshore in the Gulf of America. Mariners are request to maintain a wide berth to reduce impacts to survey data and to avoid entanglement with towed/deployed equipment.	
General/Marine Construction (Excluding Bridges)/Survey Operations	Marine Construction (Excluding Bridges)	Gulf of America - Survey Operation From: 2025-10-16 To: 2026-01-24 The T/V KOLT LEVI, M/V CAPTAIN WOODROW, M/V OLYMPIC ARTEMIS with two submersibles, and the M/V SANCO SWORD towing 250 meter long cables will be conducting survey operations offshore in the Gulf of America. The survey area is bound by approximate positions: 26-44-24N 091-50-53W, 26-43-07N 090-17-03W, 25-38-39N 090-18-14W and 25-39-52N 091-51-31W. Mariners are requested to maintain a wide berth to reduce impacts to survey data and to avoid entanglement with towed/deployed equipment.	

Sector New Orleans, Submerged Land Act (SLA)

NAME	LLNR	STATUS	AID TYPI
Cantium-116-26	null	LT EXT	PA
Denbury-200-7	null	SS INOP	PA
Mariner-118-1	null	LT EXT	PA
Cantium-116-23	null	LT EXT	PA
Shoreline-100-4	null	LT EXT	PA
Cantium-118-02	null	LT EXT/SS INOP	PA
Cantium-118-05	null	LT EXT	PA
Cantium-116-03	null	SS INOP	PA
Cantium-116-02	null	LT EXT/SS INOP	PA
Cantium-116-24	null	LT EXT/SS INOP	PA
Great Lakes Dredge & Dock Lighted Danger Buoys (4)	15728.11	MISSING	PA
Atchafalaya Bay Light 12	19515	STRUCT DEST/HAZ NAV	PA
Cantium-117-07	null	SS INOP	PA
Energy Partners-102-55	null	LT EXT	PA
Cantium-117-06	null	LT EXT/SS INOP	PA
Energy Xxi-100-21	null	LT EXT	PA
Torch-101-5	null	LT EXT	PA
Cantium-118-20	null	LT EXT/SS INOP	PA

Loop 100-7 Light	580	STRUCT DEST	PA
Cantium-116-21	null	LT EXT/SS INOP	PA
Cantium-102-04	null	LT EXT/SS INOP	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Sector New Orleans, Territorial Sea - Sector New Orleans, Submerged Land Act (SLA)/General/Hazards To Navigation/Hazards	Hazards To Navigation	Gulf of America - East Bay Reported: 2025-04-01 Multiple aid to navigation discrepancies (lights and fog horns) have been reported on platforms located in the South Pass Area, Blocks 27 and 28. Mariners are urged to transit this area with extreme caution.	
General/Hazards To Navigation/Hazards	Hazards To Navigation	Bayou Lafourche - Oil and Gas Discharge Reported: 2025-10-31 An unsecured wellhead has been reported in Bayou Lafourche near approximate position 29-20-00.0N 090-14-31.2W. Portions of Bayou Lafourche are closed to navigation. Mariners are urged to utilize alternate routes and take all direction from on-scene responders.	
Sector New Orleans, Territorial Sea - Sector New Orleans, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Grand Bayou - Bay Batiste - Landing Barge Location Installed: 2025-08-19 A landing barge associated with the Weeks Marine Grand Bayou Ridge and Restoration Project is located in approximate position 29-29-34N 089-48-04W. Mariners should transit the area with caution.	Lat: 29° 29' 34" Lon: -089° 48' 04"
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Bayou Teche - Bulkhead and Boathouse Construction From: 2025-10-27 To: 2025-12-01 A bulkhead and boathouse will be constructed along Bayou Teche near approximate position 29-55-12.29N 091-40-01.45W. Dredging, pile driving, and back-filling will be conducted in the area. An excavator on a shallow water spud barge will be on-site throughout the operation. Mariners are urged to transit the area with caution and at their slowest safe speed to minimize wake.	Lat: 29° 55' 12" Lon: -091° 40' 02"
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Grand Bayou - Marsh Restoration From: 2025-01-06 To: 2025-11-30 Marsh creation and restoration demobilization is taking place near Grand Bayou and the marshes west of the Mississippi River. The project work site includes staging areas for anchored dredge pipe and supply barges, marsh creation areas, dredging limits, and areas for submerged pipelines. Dredge pipes, equipment, boats and barges will transit through Jefferson Canal to the project site. The placement of dredged material into the marsh creation areas will be conducted during daylight hours, 24-hours a day, 7-days a week. Work will include the use of marsh buggies, towing vessels, barge mounted excavators and work barges. Mariners are urged to use extreme caution and transit the area at their slowest safe speed to create minimum wake. VHF-FM Channels: 16, 67 and 72, POC: (985) 276-7505 or (224) 221-9834	
Sector New Orleans, Territorial Sea - Sector New Orleans, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Jefferson Canal - Subline Crossing Installed: 2025-07-07 A dredge subline has been installed in Jefferson Canal. Mariners should transit the area with caution.	
Sector New Orleans, Territorial Sea - Sector New Orleans, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Grand Lake - Dredging and Marsh Creation From: 2025-09-15 To: 2026-07-31 Amphibious and barge mounted excavators will be building marsh creation areas on the southern shoreline of Grand Lake. Dredges will pump material from the middle of Grand Lake into five marsh creation sites. Work will take place 24-hours a day, 7-days a week. On-scene vessels include the Dredges GRAND TERRE and GRAND GOSIER, tugs and barges. Three dredge pipeline segments will be floating in the area, with 1,000 ft sections submerged and marked. Access dredging may take place in Grand Lake and in the surrounding bodies of water, including Bayou Gentilly, Petit Lake and Alligator Pass. Mariners are urged to transit the area with caution and at their slowest safe speed to minimize wake. VHF-FM Channels: 16 and 71	
Sector New Orleans, Territorial Sea - Sector New Orleans, Submerged Land Act (SLA)/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Grand Bayou - Temporary Crossing Installed: 2025-09-03 A temporary land crossing has been installed across the existing canal between marsh containment dikes 1 and 2. The land crossing will remain in place for the duration of the Grand Bayou Ridge and Marsh Restoration Project. Temporary warning signage with navigation lights have been installed in the area. Mariners should transit this area with caution.	
Sector New Orleans, Territorial Sea - Sector New Orleans, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Belle Pass - Research Buoy Established: 2025-09-24 A lighted yellow Ocean Data Acquisition System (ODAS) research buoy will be established in position 29-04-24.8N 090-12-44.7W. The buoy is 3.9 ft tall and features a flashing yellow light at night (FI(5)Y 20s). Mariners are urged to transit the area with caution.	Lat: 29° 04' 25" Lon: -090° 12' 45"
Sector New Orleans, Territorial Sea - Sector New Orleans, Submerged Land Act (SLA)/General/Miscellaneous	Miscellaneous	Gulf of America - Research Buoy Established: 2025-09-24 A lighted yellow Ocean Data Acquisition System (ODAS) research buoy will be established in position 29-02-18.6N 090-22-19.7W. The buoy is 3.9 ft tall and features a flashing yellow light at night (FI(5)Y 20s). Mariners are urged to transit the area with caution.	Lat: 29° 02' 19" Lon: -090° 22' 20"

Sector New Orleans, Territorial Sea

1 Trace Discrepances				
NAME	LLNR	STATUS	AID TYPE	
Energy XXI-108-19	null	SS INOP	PA	
Energy Xxi-108-5	null	SS INOP	PA	
Arena Offshore-106-33	null	SS INOP	PA	
Cox-109-32	null	LT EXT/SS INOP	PA	
Black Elk-116-1	null	SS INOP	PA	
Fieldwood-103-67	null	SS INOP	PA	
Talos-100-44	null	SS INOP	PA	
Sanare-122-11	null	SS INOP	PA	
Fieldwood-107-17	null	LT EXT	PA	
Fieldwood-115-9	null	LT EXT	PA	
Arena Offshore-106-46	null	LT EXT	PA	

			
Mcmoran-117-5	null	LT EXT	PA
Cox-109-8	null	SS INOP	PA
Mcmoran-117-5	null	SS INOP	PA
Cox-109-18	null	LT EXT	PA
Cox-109-20	null	SS INOP	PA
KNOC-100-1	null	LT EXT	PA
Conoco-104-14	null	SS INOP	PA
Energy XXI-107-9	null	SS INOP	PA
Energy Partner-112-17	null	SS INOP	PA
Energy XXI-108-30	null	LT EXT	PA
Energy XXI-108-21	null	LT EXT/SS INOP	PA
Energy Xxi-100-87	null	SS INOP	PA
BP Exploration-102-16	null	LT EXT	PA
Cox-107-09	null	SS INOP	PA
Energy XXI-108-32	null	LT EXT	PA
Mcmoran-117-1	null	LT EXT	PA
Union-160-6	null	LT EXT	PA
Energy XXI-108-19	null	LT EXT/SS INOP	PA
Energy xxi-101-12	null	SS INOP	PA
Hilcorp-123-5	null	LT EXT	PA
Cox-109-7	null	LT EXT	PA
Energy XXI-108-38	null	LT EXT	PA
Cox-109-48	null	LT EXT	PA
Energy XXI-108-36	null	SS INOP	PA
Fieldwood-107-12	null	LT EXT	PA
	null	LT EXT	PA
Greyhound-100-13			
Talos-100-49	null	LT EXT	PA
Cox-107-10	null	LT EXT	PA
Sanare-122-11	null	LT EXT	PA
Energy XXI-100-92	null	LT EXT	PA
Arena Offshore-106-31	null	LT EXT	PA
Cox-109-47	null	LT EXT	PA
Cantium-114-03	null	SS INOP	PA
			PA
Moxy-117-4	null	LT EXT	
Energy Xxi-102-7	null	SS INOP	PA
Cox-105-1 (RACON)	null	SS INOP	PA
Energy Xxi-100-60	null	SS INOP	PA
Energy Xxi-100-33	null	SS INOP	PA
Energy Xxi-100-31	null	SS INOP	PA
Arena Offshore-106-46	null	SS INOP	PA
Contango-200-1	null	LT EXT	PA
Cox-109-53	null	SS INOP	PA
Energy XXI-108-45	null	SS INOP	PA
Energy Partners-112-8	null	LT EXT	PA
Energy Xxi-100-18	null	LT EXT/SS INOP	PA
Cox-109-45	null	LT EXT/SS INOP	PA
Cox-109-34	null	LT EXT	PA
Mcmoran-117-7	null	SS INOP/LT EXT	PA
Cox-107-12	null	LT EXT	PA
Contango-200-3	null	LT EXT	PA
Transco-108-2	null	SS INOP	PA
Energy Xxi-100-1	null	LT EXT	PA
Energy Xxi-100-67	null	LT EXT	PA
Energy XXI-107-18	null	SS INOP	PA
Energy Xxi-107-20	null	SS INOP	PA
Arena Offshore-106-44	null	SS INOP	PA
Cox-109-44	null	SS INOP/LT EXT	PA
Fieldwood-101-5	null	LT EXT	PA
Nexen-103-3	null	LT EXT	PA
	null	SS INOP	
			PA
Mcmoran-136-3	null		
Mcmoran-136-3 Rooster-106-3	null	SS INOP	PA
Mcmoran-136-3 Rooster-106-3			PA PA
Mcmoran-136-3	null	SS INOP	

Cantium-114-04	null	SS INOP	PA
Cantium-114-05	null	LT EXT	PA
Cantium-114-06	null	SS INOP	PA
Energy XXI-102-10 (Lighted Horn Buoy)	370	STRUCT DEST	PA
W&T Offshore-113-53	null	SS INOP	PA
Energy XXI-100-91	null	LT EXT/SS INOP	PA
Energy xxi-111-7	null	LT EXT/SS INOP	PA
Cox-110-11	null	LT EXT/SS INOP	PA
Energy Xxi-100-40	null	LT EXT/SS INOP	PA
Energy Xxi-100-63	null	LT EXT/SS INOP	PA
Cox-109-45	null	LT EXT	PA
Energy Xxi-100-56	null	LT EXT	PA
Energy Xxi-100-5	null	LT EXT	PA
Exxon-112-22	null	LT EXT	PA
Houston-120-5	null	LT EXT/SS INOP	PA
Guardian-100-3	null	LT EXT	PA
Exxon-112-19	null	LT EXT/SS INOP	PA
Energy Xxi-100-37	null	LT EXT/SS INOP	PA
Energy Partners-100-3	null	LT EXT/SS INOP	PA
Energy Partners-112-9	null	LT EXT/SS INOP	PA
Energy Xxi-100-85	null	LT EXT	PA
Union-160-5	null	LT EXT	PA

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To Navigation/Hazards	Hazards To Navigation	Gulf of America - Platform Removal From: 2025-08-30 To: Until Further Notice Platform removal and demolition is taking place in the Gulf of America, South Pass Area, Block 60, in approximate position 29-03-51.58N 088-57-19.40W. Portions of the platform have been removed and moved offsite. The lower jacket and subsea portions of platform F remain in the area. An orange and white buoy with a flashing 2.5 second white light has been established in approximate position 29-03-49.406N 088-57-21.531W and will remain on location to mark the remaining lower jack portions of the South Pass Block 60 Complex. Mariners are urged to avoid the area.	Lat: 29° 03' 52" Lon: -088° 57' 19"
Sector New Orleans, Exclusive Economic Zone (EEZ) - Sector New Orleans, Territorial Sea/General/Hazards To Navigation/Hazards	Hazards To Navigation	Gulf of America - Platform Removal From: 2025-08-30 To: Until Further Notice Platform removal and demolition is taking place in the Gulf of America, South Pass Area, Block 60, in approximate position 29-03-50.43N 088-57-21.49W. Portions of the platform have been removed and moved offsite. The lower jacket and subsea portion of platform C remain in the area. An orange and white buoy with a flashing 2.5 second white light has been established in approximate position 29-03-49.406N 088-57-21.531W and will remain on location to mark the remaining lower jack portions of the South Pass Block 60 Complex. Mariners are urged to avoid the area.	Lat: 29° 03' 50" Lon: -088° 57' 21"
Sector New Orleans, Exclusive Economic Zone (EEZ) - Sector New Orleans, Territorial Sea/General/Hazards To Navigation/Obstructions	Hazards To Navigation	Gulf of America - Lost Anchor Reported: 2025-10-13 An anchor has been reported sunk in the South Pass to Mississippi River-Gulf Outlet Channel Safety Fairway, in approximate position 29-01-24N 088-51-00W. The anchor is reportedly not marked. Mariners are urged to transit the area with caution.	Lat: 29° 01' 24" Lon: -088° 51' 00"
General/Hazards To Navigation/Hazards	Hazards To Navigation	Gulf of America - Platform Removal and Buoy Deployment From: 2025-08-21 To: Until Further Notice Platform removal and demolition is being conducted in the Gulf of America, South Pass Area, Block 60, in approximate position 29-03-24.31N 088-57-51.36W. An orange and white buoy with a flashing 2.5 second white light has been established in approximate position 29-03-18.088N 088-58-13.362W and will remain on location to mark the remaining lower jack portions of Platform G. Mariners should avoid the area.	Lat: 29° 03' 25" Lon: -088° 57' 52"
Sector New Orleans, Exclusive Economic Zone (EEZ) - Sector New Orleans, Territorial Sea/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Gulf of America - Platform Removal From: 2025-10-21 To: Until Further Notice Platform removal and demolition is taking place in the Gulf of America, South Pass Area, Block 60, in approximate position 29-03-51.58N 088-57-19.40W. The upper portion of the platform has been removed and moved offsite. Current operations will consist of the cutting and removal of the lower jacket and subsea portions of platform F. Work will take place during daylight hours, 7-days a week. On-scene vessels will include the Heavy Lift Vessel (HLV) TX-10000, the T/Vs CROSBY LEADER and CROSBY INTEGRITY, and the M/Vs ADRIATIC and CONNOR BORDELON. An orange and white buoy with a flashing 2.5 second white light has been established in approximate position 29-03-53.844N 088-57-08.154W and will remain on location to mark the work site at the South Pass Block 60 Complex until full site clearance is complete. Mariners are urged to avoid the area.	Lat: 29° 03' 52" Lon: -088° 57' 19"
Sector New Orleans, Exclusive Economic Zone (EEZ) - Sector New Orleans, Territorial Sea/General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Gulf of America - Platform Removal From: 2025-10-21 To: Until Further Notice Platform removal and demolition is taking place in the Gulf of America, South Pass Area, Block 60, in approximate position 29-03-50.43N 088-57-21.49W. The upper portion of the platform has been removed and moved offsite. Current operations will consist of the cutting and removal of the lower jacket and subsea portions of platform C. Work will take place during daylight hours, 7-days a week. On-scene vessels will include the Heavy Lift Vessel (HLV) TX-10000, the T/Vs CROSBY LEADER and CROSBY INTEGRITY, and the M/Vs ADRIATIC and CONNOR BORDELON. An orange and white buoy with a flashing 2.5 second white light has been established in approximate position 29-03-49.406N 088-57-21.531W and will remain on location to mark the work site at the South Pass Block 60 Complex until full site clearance is complete. Mariners are urged to avoid the area.	Lat: 29° 03' 50" Lon: -088° 57' 22"

South Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Cypress Leading Light	12660	LT IMCH	FD

Southwest Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Southwest Pass Entrance East Range Front Light	12700	STRUCT DEST/TRLB	FD
Southwest Pass Entrance East Range Front Passing Light	12705	STRUCT DEST	FD
Southwest Pass Leading Light	12725	STRUCT DEST/TRLB	FD

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Chevron Pier Light	12845	STRUCT DEST	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Southwest Pass Light 8	12795	Reduced Intensity	FD
Southwest Pass Light 18	12835	Reduced Intensity	FD
Double Bayou Light 19	12860	Reduced Intensity	FD
Scotts Canal Light 23	12885	Reduced Intensity	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Changes after December 23, 2025: Change Southwest Pass Light 8 (LLNR-12795) in approximate position 28-57-05.634N/089-23-38.034W from showing FI R 2.5s, 36ft, 9NM, TR on skeleton tower on piles, to show FI R 2.5s, 36ft, 6NM, TR on skeleton tower on piles.	Lat: 28° 57' 06" Lon: -089° 23' 38"
ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Changes after December 23, 2025: Change Southwest Pass Light 18 (LLNR-12835) in approximate position 29-01-23.784N/089-20-06.178W from showing FI R 2.5s, 39ft, 9NM, TR on skeleton tower on piles, to show FI R 2.5s, 36ft, 6NM, TR on skeleton tower on piles.	Lat: 29° 01' 24" Lon: -089° 20' 06"
ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Changes after December 23, 2025: Change Double Bayou Light 19 (LLNR-12860) in approximate position 29-02-49.054N/089-19-10.357W from showing FI G 2.5s, 56ft, 10NM, SG on skeleton tower on piles, to show FI G 2.5s, 46ft, 6NM, SG on skeleton tower on piles.	Lat: 29° 02' 49" Lon: -089° 19' 10"
ATON/Advanced Notice of Change	Advanced Notice of Change	The Coast Guard will make the following Aids to Navigation Changes after December 23, 2025: Change Scotts Canal Light 23 (LLNR-12885) in approximate position 29-05-08.844N/089-17-10.984W from showing FI G 2.5s, 15ft, 10NM, SG on skeleton tower on piles, to show FI G 2.5s, 36ft, 6NM, SG on skeleton tower on piles.	Lat: 29° 05' 09" Lon: -089° 17' 11"

Southwest Pass Vermilion Bay Channel

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To	Hazards To	Vermillion Bay - Wreck Reported: 2025-10-17 A 24 ft fishing vessel has been reported submerged in approximately 6 ft of water in	Lat:
Navigation/Wrecks	Navigation	Vermillion Bay, in approximate position 29-39-42.3N 092-06-09.9W. The fishing vessel is reportedly marked with an unlit orange buoy. Mariners	29° 39' 42"
		are urged to transit the area with extreme caution.	Lon:
			-092° 06' 10"

St Andrew Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Andrew Bay Lighted Buoy 25	3480	TRLB	FD

Private Discrepancies

	NAME	LLNR	STATUS	AID TYPE
Harbor Towne Channel Daybeacon 2		3785	STRUCT DEST	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Sulphur Point Buoy 8	31205	RELOCATED	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Naval Activity/Naval	Naval Activity	Saint Andrew Bay - Alligator Bayou - U.S. Navy Exercise From: 2025-11-17 To: 2025-11-21 The U.S. Navy will conduct various testing	Lat:
Testing (Surface/Underwater)		operations with a USV in St. Andrew Bay near the Alligator Bayou Entrance Channel in the vicinity of 30-10-25N 085-45-03W. Operations will take	30° 10' 25"
		place from 7:00 a.m. to 3:00 p.m., Monday through Friday. On-scene vessels will include the PSC-1 and two 4 ft Unmanned Surface Vessels.	Lon:
		Vessels are requested to maintain a wide berth from the USVs and all U.S. Naval support craft. VHF-FM Channel: 16 and 82A	-085° 45'
			03"

St George Sound

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Bridges/Repairs,	Bridges	St. George Sound - Bridge Repairs From: 2026-01-12 To: 2026-03-13 The fender system and navigation lights on the Florida State Road	Lat:
Painting, Or Fender		300 Fixed Bridge crossing the St. George Sound, between Eastpoint and St. George Island, will be repaired/replaced. Work will take place from	29° 41' 02"
Replacement		6:00 a.m. to 5:00 p.m., Monday through Friday. Vessels, barges, and waterborne equipment will not be stationed or placed in the main channel of	Lon:
		the bridge. Vessels are requested to transit the area at their slowest safe speed to minimize wake. For status updates regarding the repairs,	-084° 52'
		mariners can contact the Florida Department of Transportation-District 3.	50"

St Joseph Bay Entrance

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Joseph Bay Entrance Lighted Buoy 12	3095	LT EXT	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
St Joseph Bay Entrance Range D Rear Light	3105	DISCONTINUED	FD

St Marks River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
St Marks River Buoy 12	1570	OFF STATION	FD

Sulphur Point

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
Gulf Power Company Structure Light B	3705	LT EXT	PA

Sundown Bay

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Sundown Bay Daybeacon 12	38635	STRUCT DEST/TRUB	FD

Tangipahoa River

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tangipahoa River Daybeacon 4	11565	STRUCT DEST/TRUB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Lakes Pontchartrain And Maurepas - Tangipahoa River/General/Miscellaneous		Tangipahoa River - Lake Pontchartrain - Oil Spill Clean-up Operation From: 2025-10-14 To: Until Further Notice Oil spill clean-up operations will be conducted in the Tangipahoa River, from Lee's Landing to the mouth of Lake Pontchartrain. Mariners should not attempt to maneuver over or through oil boom, as the boom is containing recoverable oil product. Vessels should transit at no wake speed when transiting near the clean-up sites.	

Tennessee Tombigbee River

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	Tennessee-Tombigbee River - Shoaling/Channel Restrictions Reported: 2025-10-01 Shoaling has developed near the center of the navigation channel at Mile 262.9, Demopolis Lake. The shoal is located adjacent to the contract barge loading area at disposal area D33. The channel is restricted from the left descending bank to the channel centerline, with average depths less than 9 ft. The navigation channel is 215 ft wide with full project depth from the centerline to the right descending bank. Virtual aids to navigation have been posted to electronic navigation charts. Traffic is requested to navigate this area with caution due to channel restriction and barge loading activities. POC: (662) 245-5486	
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	Marine Construction (Excluding Bridges)	Tennessee Tombigbee River - Lock Inspections and Repairs From: 2025-10-23 To: 2025-11-23 Lock inspections and maintenance is being performed on the Jamie L. Whitten Lock, located at Mile 411.9 of the Tennessee Tombigbee River. USACE personnel and contract employees will be inspecting and making necessary repairs to the wall anchors/doors inside of the lock chamber. Work will take place daily, during daylights hours only. Mariners must contact the Jamie L. Whitten Lock at (662) 454-7977) or on VHF-FM Channel 16 to request lockage. Mariners may experience delays up to two hours during operations.	Lat: 34° 31' 19" Lon: -088° 19' 25"

Tennessee Tombigbee	Marine	Tennessee-Tombigbee River - Placement Area Maintenance From: 2025-09-23 To: 2026-02-10 Maintenance will be conducted at	
River/General/Marine Construction	Construction	the placement areas located along the Tennessee-Tombigbee River, Mile 263.0, Demopolis Lake. Placement area material will be	
(Excluding Bridges)/Dredging	(Excluding Bridges)	removed from the site by vessels along the river access points. Work is not expected to interfere with commercial traffic. Mariners	
		should transit this area with caution. POC: (662) 245-5500	

TensawRiver

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Lower Hall Landing Dock Light	7150	STRUCT DEST	FD

Texas City Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Texas City Channel Light 5	26070	STRUCT DEST/TRLB	FD

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Galveston Bay Entrance Channel - Texas	Hazards To	Texas City Channel - Port of Texas City - Draft Restrictions From: 2025-02-05 To: Until Further Notice Draft restrictions of 45 ft or	
City Channel/General/Hazards To	Navigation	less are in place at the Port of Texas City. Waivers for vessel drafts may be granted based on the state of tides and transit plans. All deep	
Navigation/Shoaling Reported		draft vessels should transit the channel with caution and reference recent USACE channel surveys at:	
		http://www.swg.usace.army.mil/Missions/Navigation/Navigation-Projects-Contracts/	

Theodore Ship Channel

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Mobile Channel - Theodore Ship Channel/General/Hazards To Navigation/Shoaling Reported	Hazards To Navigation	Theodore Ship Channel - Shoaling/Draft Restrictions Reported: 2025-07-29 Recent soundings conducted by the U.S. Army Corps of Engineers, Mobile District, indicate areas of reduced depth in the Theodore Ship Channel, specifically near the intersection with the Mobile Channel. As a result, a draft limitation of 37 ft is now in effect for vessels transiting this section of the Theodore Ship Channel. Vessels exceeding the draft limitations with intentions to transit this area, should contact Terry Gilbreath at (251) 441-7074. Additionally, vessels should coordinate with the bar pilots for any further restrictions prior to departure. For further information, mariners can contact the U.S. Coast Guard Sector Mobile Waterways Management Division at (251) 382-8653.	
Mobile Channel - Theodore Ship Channel/General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Theodore Ship Channel - Dredge Operations From: 2025-09-10 To: 2025-12-19 Intermittent maintenance dredging will be conducted at the Core Industries Theodore Industrial Port and the Core Industries Theodore Marine Terminal along the Theodore Ship Channel. Work will take place 7-days a week, during daylight hours. On-scene vessels will include the Hopper Barges CTTE 1988 and CTTE 1956 and the Crane Barge CORE 4. Mariners should transit the area at their slowest safe speed to minimize wake and proceed with caution after passing arrangements have been made. POC: (251) 338-8303	

Tiger Pass

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Tiger Pass Danger Daybeacon I	15500	STRUCT DEST	FD
Tiger Pass Daybeacon 25	15545	STRUCT DEST/TRUB	FD

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Tiger Pass Buoy 24	15540	DISCONTINUED	FD
Tiger Pass Daybeacon 25	15545	DISCONTINUED FOR DREDGING	FD
Tiger Pass Daybeacon 27	15555	DISCONTINUED FOR DREDGING	FD
Tiger Pass Daybeacon 29	15565	DISCONTINUED FOR DREDGING	FD
Tiger Pass Daybeacon 37	15605	DISCONTINUED FOR DREDGING	FD
Tiger Pass Buoy 38A	15612	DISCONTINUED	FD
Tiger Pass Buoy 46	15652	DISCONTINUED	FD
Tiger Pass Buoy 50	15665	DISCONTINUED	FD
Tiger Pass Buoy 52A	15677	DISCONTINUED	FD
Tiger Pass Buoy 53	15680	DISCONTINUED	FD
Tiger Pass Buoy 54	15685	DISCONTINUED	FD
Tiger Pass Buoy 58	15700	DISCONTINUED	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION

ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-30 To: 2025-11-06 Location: 29-09-27.612N/089-23-19.932W Aid Name: Tiger Pass Daybeacon 26 LLNR: 15550 Action: CHANGE Action Type Change Aid Subtype To: Tiger Pass Danger Light M Characteristics: FI W 2.5s, 17ft, 3nm, Ra ref. Light List Structure Remarks: NW on pile. Light List Remarks: Ra ref.	Lat: 29° 09' 28" Lon: -089° 23' 20"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-30 To: 2025-11-06 Location: 29-09-14.724N/089-23-43.296W Aid Name: Tiger Pass Light 23 LLNR: 15535 Action: CHANGE Action Type Change Aid Subtype To: Tiger Pass Danger Light L Characteristics: FI W 2.5s, 17ft, 3nm, Ra ref. Light List Structure Remarks: NW on pile. Light List Remarks: Ra ref.	Lat: 29° 09' 15" Lon: -089° 23' 43"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-30 To: 2025-11-06 Location: 29-09-18.504N/089-23-33.252W Aid Name: Tiger Pass Buoy 24 LLNR: 15540 Action: DISCONTINUE	Lat: 29° 09' 19" Lon: -089° 23' 33"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-31 To: 2025-11-07 Location: 29-11-08.844N/089-21-47.196W Aid Name: Tiger Pass Buoy 38A LLNR: 15612 Action: DISCONTINUE	Lat: 29° 11' 09" Lon: -089° 21' 47"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-31 To: 2025-11-07 Location: 29-11-53.376N/089-21-22.068W Aid Name: Tiger Pass Buoy 46 LLNR: 15652 Action: DISCONTINUE	Lat: 29° 11' 53" Lon: -089° 21' 22"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-31 To: 2025-11-07 Location: 29-12-30.564N/089-21-08.640W Aid Name: Tiger Pass Buoy 50 LLNR: 15665 Action: DISCONTINUE	Lat: 29° 12' 31" Lon: -089° 21' 09"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-31 To: 2025-11-07 Location: 29-13-05.484N/089-21-02.952W Aid Name: Tiger Pass Buoy 52A LLNR: 15677 Action: DISCONTINUE	Lat: 29° 13' 05" Lon: -089° 21' 03"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-31 To: 2025-11-07 Location: 29-12-54.684N/089-21-03.240W Aid Name: Tiger Pass Buoy 53 LLNR: 15680 Action: DISCONTINUE	Lat: 29° 12' 55" Lon: -089° 21' 03"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-31 To: 2025-11-07 Location: 29-13-12.108N/089-21-02.664W Aid Name: Tiger Pass Buoy 54 LLNR: 15685 Action: DISCONTINUE	Lat: 29° 13' 12" Lon: -089° 21' 03"
ATON/ATON Changes	ATON Changes	ATON/ATON Changes From: 2025-10-31 To: 2025-11-07 Location: 29-14-06.288N/089-21-28.080W Aid Name: Tiger Pass Buoy 58 LLNR: 15700 Action: DISCONTINUE	Lat: 29° 14' 06" Lon: -089° 21' 28"
General/Marine Construction (Excluding Bridges)/Dredging	Marine Construction (Excluding Bridges)	Tiger Pass - Dredge Operation From: 2025-11-29 To: 2026-01-15 Maintenance dredging will be conducted in Tiger Pass at U.S. Coast Guard Station Venice. Work will be conducted from 7:00 a.m. to 4:00 p.m., Monday through Friday. Dredged material will be deposited at a placement site located across Tiger Pass. On-scene vessels will include a small hydraulic cutter suction dredge, a support tender/skiff, and a submerged pipeline. Mariners are urged to transit the area at their slowest safe speed and proceed with caution. VHF-FM Channels: 13 and 16, POC: (843) 685-1348	Lat: 29° 15' 07" Lon: -089° 21' 27"

<u>Timbalier Terrebonne Bay</u>

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Timbalier - Terrebonne Bay Light 43	17227.010000000002	STRUCT DEST	FD

Private Discrepancies

NAME		STATUS	AID TYPE
Terrebonne Bay 1249-18 Channel Light 1	17030	STRUCT DEST	PA
Ee22-2826-22	null	HAZ NAV/LT EXT	PA

Temporary Changes

NAME	LLNR	STATUS	AID TYPE
Timbalier - Terrebonne Bay Light 43	17227.01000000002	DISCONTINUED	FD

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION

Houma Navigation Canal - Timbalier Terrebonne Bay/ATON/Advanced Notice of Change	Advanced Notice of Change	3 · · · · · · · · · · · · · · · · · · ·	Lat: 29° 08' 21" Lon: -090° 14' 55"
General/Marine Construction (Excluding Bridges)/Facilities, Barriers, Manmade Reefs, Riprap, Jetties/Dikes	(Excluding Bridges)	Terrebonne Bay - Houma Navigation Canal - Pipeline Corridor From: 2025-09-15 To: 2025-11-30 Weeks Marine, Inc., will be mobilizing dredge pipes and equipment for the Terrebonne Houma Navigation Canal Island Restoration Project. During this time, a submerged line will be installed to prepare for dredging operations. The pipeline corridor will run east of and adjacent to the Houma Navigation Canal and Cat Island Pass and will be bound by the following approximate positions: 29-11-33.95N 090-36-41.50W, 29-06-18.65N 090-34-34.35W, 29-03-14.12N 090-34-0.43W, 29-03-14.42N 090-33-48.61W, 29-06-23.30N 090-34-25.27W and 29-11-39.72N 090-36-38.51W. The Booster WEEKS 3301 will be installed near Houma Navigation Canal Buoy 4 (LLNR-17765). Mariners are urged to transit the area with caution.	

Tombigbee River

Private Discrepancies

NAME	LLNR	STATUS	AID TYPE
NEON Special Lighted Scientific Monitoring Buoy A	6801.01	OFF STA	PA

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
Tombigbee River/General/Marine	Marine Construction	Tombigbee River - Dive Operation From: 2025-10-30 To: 2025-11-28 Dive operations will be conducted in the Tombigbee	Lat:
Construction (Excluding	(Excluding Bridges)	River, RDB, near Mile 61.0, approximately 0.5 miles north of McIntosh Landing. Operations will be conducted from 7:00 a.m. to 5:00	31° 15' 56"
Bridges)/Facilities, Barriers, Manmade		p.m., daily. On-scene vessels will include the T/V RESOLVE ENTERPRISE and a 125 ft x 30 ft Spud Barge. Work vessels will obstruct	Lon:
Reefs, Riprap, Jetties/Dikes		the channel by approximately 75 ft. Mariners are requested to coordinate passing arrangements 20 minutes in advance. Vessels	-087° 58'
		should observe all day shapes and dive flags and transit the area with caution. VHF-FM Channels: 13, 16 and 18	52"

Tule Lake Channel

Federal Discrepancies

NAME		STATUS	AID TYPE
Tule Lake Channel E Range Front Light	28875	LT EXT	FD

Two Mile Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Two Mile Channel Buoy 5	2875	MISSING	FD

Via Mississippi River And Harvey Canal

Additional MSI Categories

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
New Orleans Harbor - Via Mississippi River And Harvey		Harvey Canal - GIWW - Harvey Locks Closures From: 2025-10-02 To: Until Further Notice As the river level falls, the Harvey Lock could be closed for extended periods of time with little or no warning, due to insufficient head pressure and low water. Mariners are	Lat: 29° 54' 36"
Canal/General/Miscellaneous		urged to check lock statuses prior to transiting the area to avoid delays. Vessels can contact the Lock at (504) 366-5187 or verify lock statuses online at: https://www.mvn.usace.army.mil/LockStatus/	Lon: -090° 05'
			03"

Victoria Channel

Federal Discrepancies

NAME	LLNR	STATUS	AID TYPE
Victoria Channel Light 43	38230	STRUCT DEST/TRLB	FD
Victoria Channel Light 55	38270	STRUCT DEST/TRLB	FD

Wolf River

TITLE	SUBCATEGORY	DESCRIPTION	LOCATION
		Wolf River - Indian River - Transmission Line Rebuild From: 2025-11-10 To: 2025-12-12 Empire Services, Inc., will be	
Wolf River/General/Marine Construction (Excluding Bridges)/Facilities, Barriers,	, ,	rebuilding transmission lines crossing the Wolf River and Indian River. During the operation, project equipment will be transported across the river. The channel may be partially obstructed during these times and while over the water work is	
Manmade Reefs, Riprap, Jetties/Dikes		conducted. Safety boats will be on-site throughout operations. Mariners are urged to transit the area at their slowest safe	
		speed to minimize wake and proceed with caution after passing arrangements have been made. POC: (228) 861-5999	