



Regional Experience



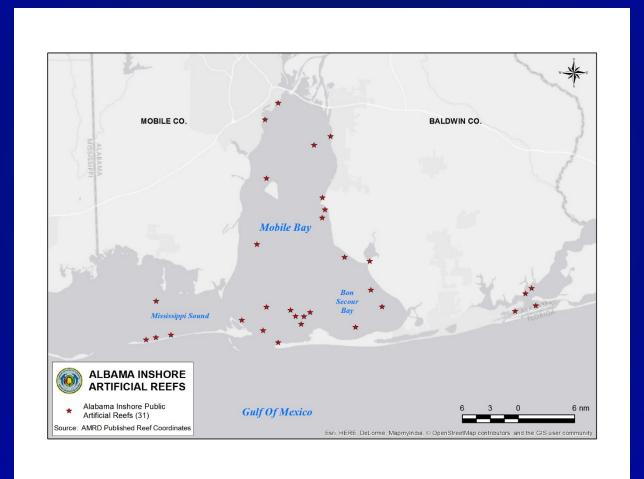


Physical Comparison of States

STATE	GOM SHORELINE (Miles)	NUMBER OF REEFS	Acres (est.)
Florida	1,350	3,100 reefs (2,100 in Gulf)	457,676
Alabama	53	1,030 sq miles permitted	872,974
Mississippi	44	15 reefs	16,000
Louisiana	397	9 offshore planning areas (3,600 sq nm)	3,051,172
Texas	367	78 reefs (10 nearshore)	5,000

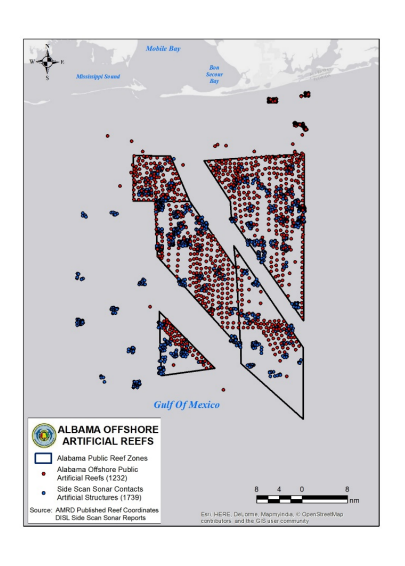


Alabama

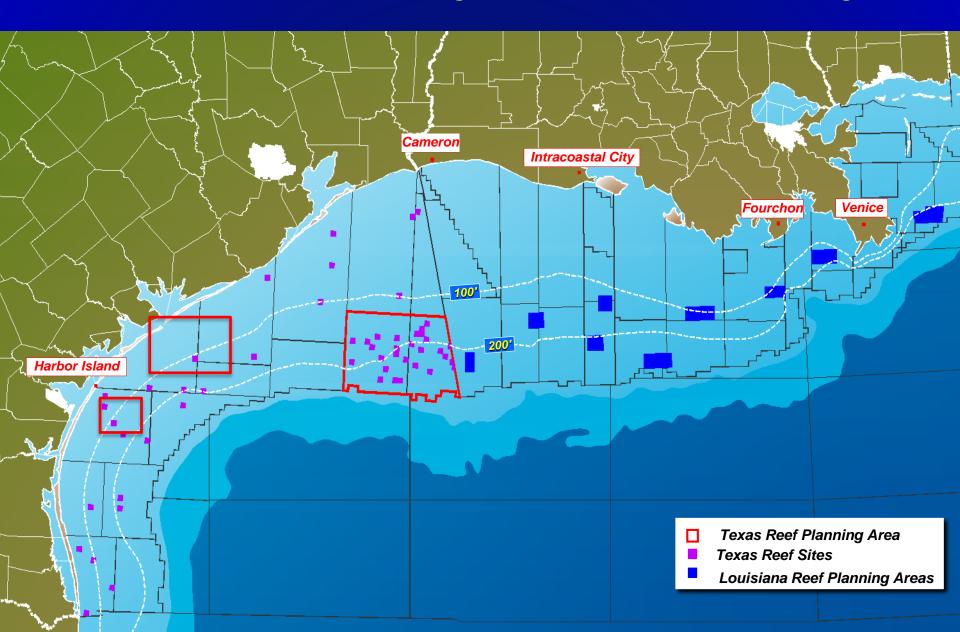




Alabama

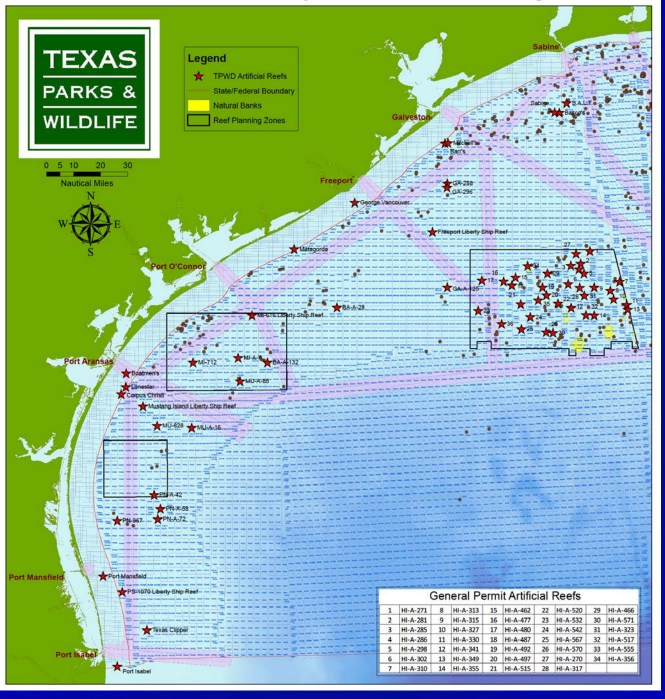


GoM Water Depth Contour Map





Texas Parks and Wildlife Department - Artificial Reef Program



Shallow Water Reefs





Ships-to-Reefs







Reefing Materials by State

STATE	Nearshore / Shallow Water Materials	Ships-to-Reefs
Florida	pyramids / reefballs / concrete / metal / rock	military (CV Vandenberg / Liberty Ships) / barges / cargo
Alabama	pyramids / white goods / poultry transport devices / concrete / eco reef / metal / voting machines	barge / Liberty Ships / tug
Mississippi	concrete rubble / culverts / pyramids / reef ball / Armored Personnel Carriers	vessels / barge / shrimp

Reefing Materials by State

STATE

Nearshore / Shallow Water Materials

Ships-to-Reefs

Louisiana

shell / limestone / bridge material / concrete / bridge / Armored Personnel Carriers

tug

Texas

reef balls / pyramids / culverts / utility poles / fly-ash blocks / quarry rocks / hatchery troughs

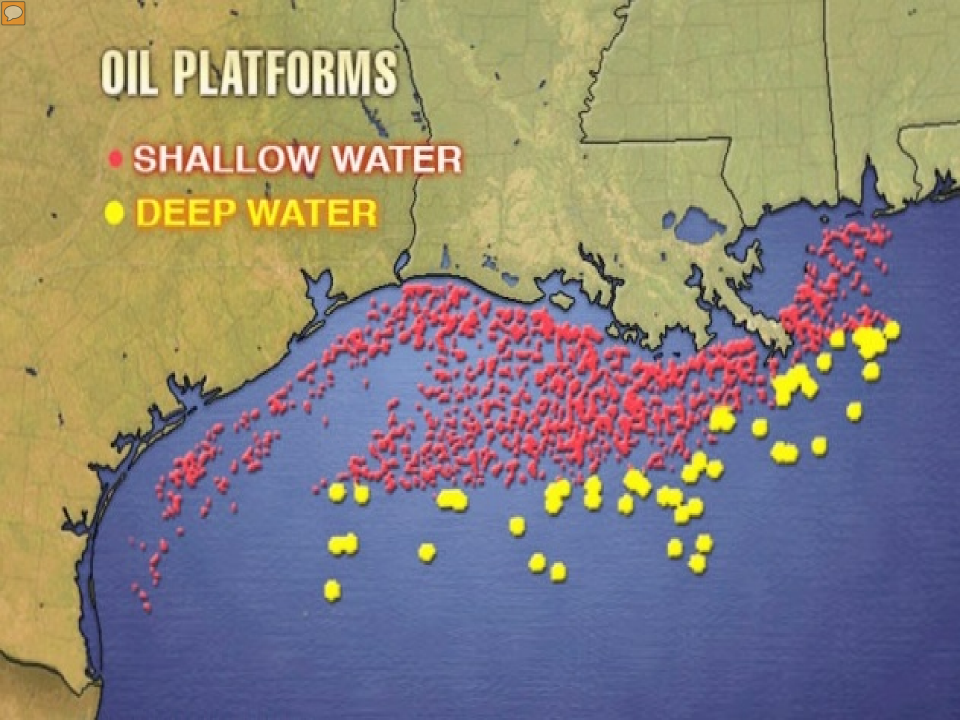
Liberty Ships / Tx
Clipper / cargo / tugs /
barges / shrimp boats

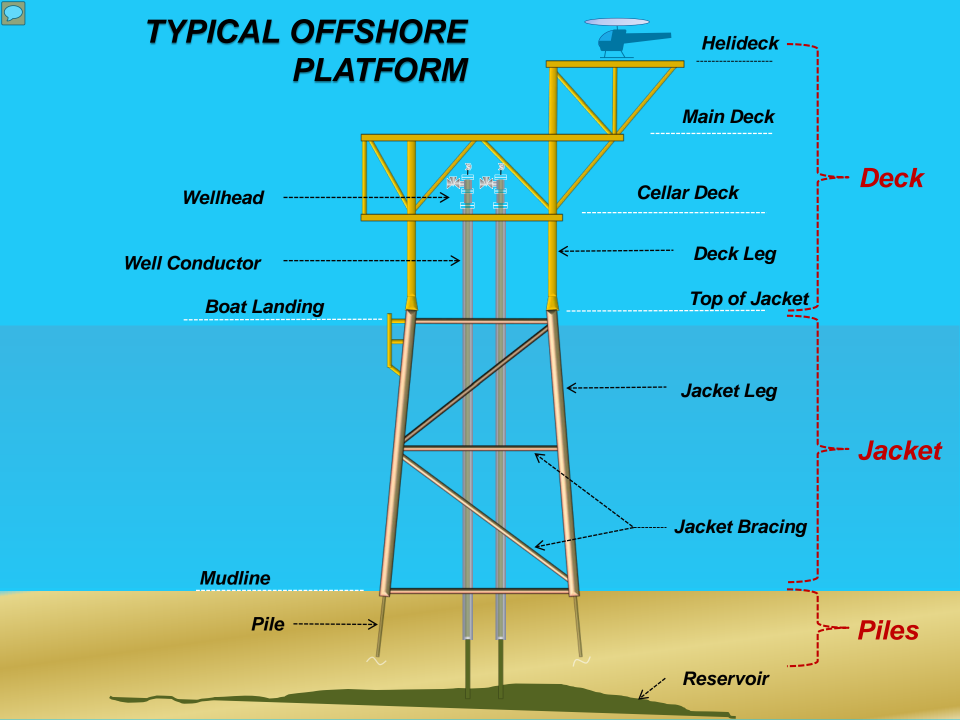




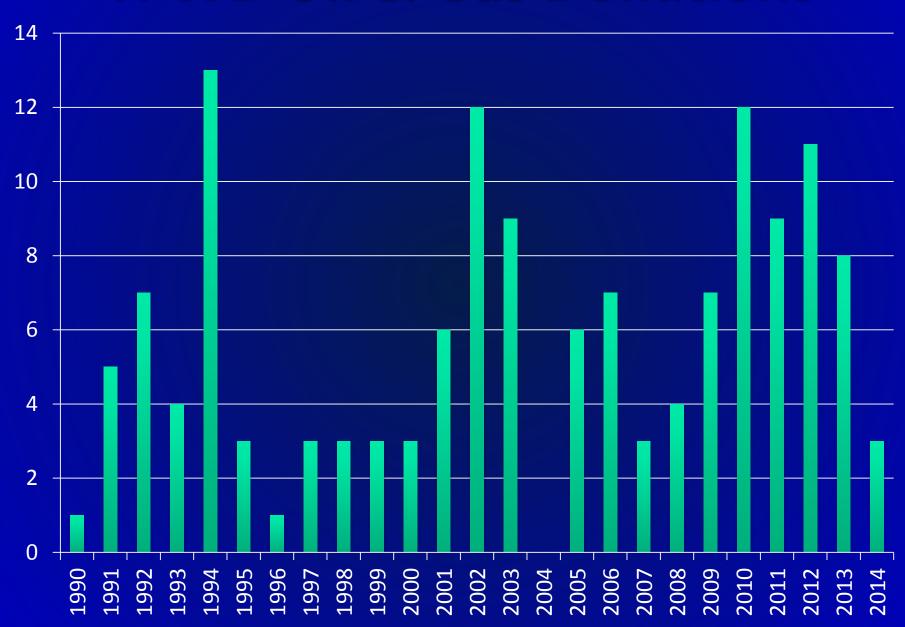
Rigs-to-Reefs

STATE	Rigs-to-Reefs (est.)			
Florida	N/A			
Alabama	6			
Mississippi	7			
Louisiana	365			
Texas	150			





TPWD Oil & Gas Donations



Fish Species Targeted

- Florida General reef species, red snapper, gag grouper, red grouper
- Alabama / Mississippi Red snapper, Grey Triggerfish, Greater Amberjack, snapper species, gag grouper, flounder spotted seatrout, sheepshead
- Louisiana / Texas General reef species with some concentration on Red snapper

Artificial Reef Planning

- All GOM state artificial reef programs operate under approved state fisheries management plans
- All utilize the GSMFC Guidelines for Marine Artificial Reef Materials
- Enhance, conserve, and create marine habitat in general
- Provide habitat for certain target species on a case-by-case basis (FL-grouper; AL-grey triggerfish; TX-red snapper)
- Provide for fishing and diving opportunities (prime diving sites in Florida; limited in other states due to water clarity)

Program Concerns

- Need for increased analysis of information on the biological outcome of specific reef designs (FL, TX)
- Public misconceptions on what artificial reefs can and can't do in regard to fisheries management (FL)
- High fishing pressure at artificial reefs creates challenges for research and monitoring (FL)
- Rising labor, materials and equipment costs (ALL)
- Limited pool of marine contractors willing to undertake small artificial reef projects (FL)
- Limited waterfront artificial reef material staging areas (FL, TX)

Program Concerns

- Lack of public awareness of programs (TX)
- Project funding (e.g. low oil prices affect rigs-to-reef donations (LA, TX)
- Changing regulatory requirements (TX)
- Invasive species such as lionfish (ALL)
- Need for more scientific study such as socioeconomic, biological, and reef design (ALL)
- Lack of information and data on reef biological performance, especially in regard to target reef fish species objectives (FL)

Program Concerns

- Standardization of data collection and monitoring (physical and biological) (ALL)
- Better integration of reef development with fisheries management (ALL)



Back Up Slides



DEEPWATER
HORIZON
NATURAL
RESOURCE
DAMAGE
ASSESSMENT
COUNCIL

On April 20, 2010, an explosion on the Deepwater Horizon MC252 drilling platform in the Gulf of Mexico caused the rig to sink and oil began leaking into the Gulf. Before it was finally capped in mid July, almost 5 million barrels of oil were released into the Gulf.





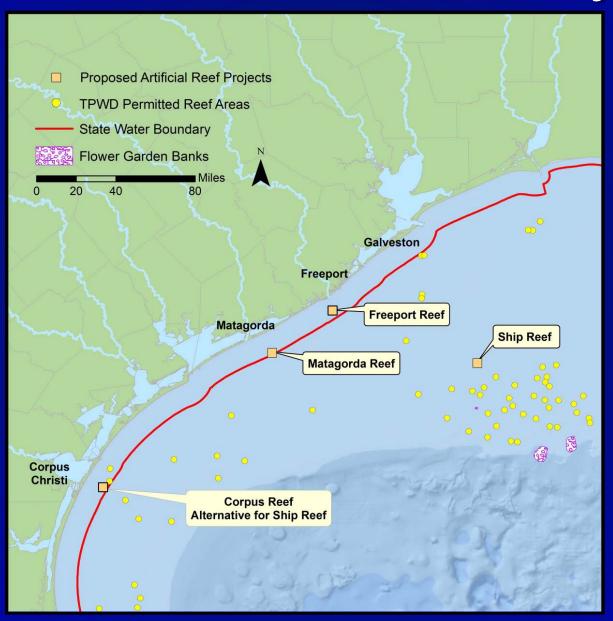
Submitted <u>Projects</u>

ARTIFICIAL
REEF
DEVELOPMENT
IN NEARSHORE
TEXAS STATE
WATERS OF THE
GULF OF
MEXICO

ARTIFICIAL REEF DEVELOPMENT IN OFFSHORE TEXAS WATERS OF THE GULF OF MEXICO



Proposed TPWD Restore Act Projects



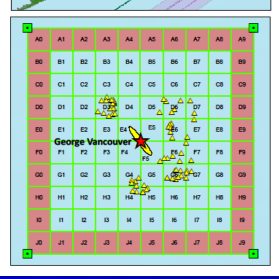


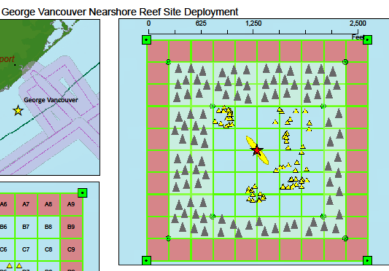
BA-336 Proposed Vancouver Reefing

Location: 6 miles south of Freeport

Estimated Cost: \$2,155,365







between 800 and 950 pyramid reefs will be placed in the reefing area of the George Vancouver Nearshore Reef Site.

each 🛓 represents 10 pyramid structures

Coordinates for the George Vancouver Nearshore Reef Site Reefing Area

		NAD83 Latitude (DMS)	NAD83 Longitude (DMS)	WG\$84 Latitude (DD)	WG\$84 Longitude (DD)
	B0	28° 47' 24.71" N	95° 21' 4.30" W	28.790	-95.351
	B8	28° 47" 24.05" N			-95.345
Г	D2	28° 47° 27.16° N	95° 20' 58.27" W	28.791	-95.350
	D7	28° 47' 26.75" N	95° 20' 43.44" W	28.791	-95.345
	12	28° 47° 40.22° N		28.795	-95.349
	17	28° 47" 39.81" N			-95.345
	JO	28° 47" 45.61" N	95° 21' 3.56" W	28.796	-95.351
	J8	28° 47" 44.96" N	95° 20' 39.83" W	28.796	-95.344

Yellow details shown on maps represent the George Vancouver ship and pryamids already placed at the reef sit



HI-A-424 — Proposed Ship Project

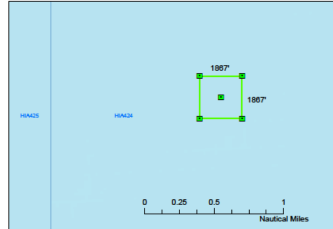
Location: 67 miles offshore of Galveston

Estimated Cost: \$1,785,765



Proposed Ships-to-Reef Location - HI-A-424 - 80 acres



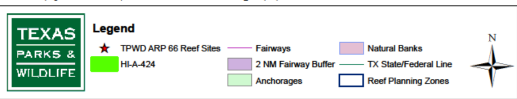


Nearest Point to Point Distances:

Distance Offshore: 57.6 Nautical Miles Safety Fairways: 5.89 Nautical Miles Oil and Gas Pipelines: 2.95 Nautical Miles State and Federal Boundary: 47.6 Nautical Miles Obstruction or Platforms: 9.69 Nautical Miles

		NAD 83 Latitude	NAD 83 Longitude	NAD 27 Latitude	NAD 27 Longitude	NAD 83 SPSC_X	NAD 83 SPSC_Y	NAD 27 SPSC_X	NAD 27 SPSC_Y
	Center	28°26' 38.43" N	94°17" 6.16" W	28°26' 37.50" N	94°17" 5.52" W	3483339.947	13375925.997	3514930.211	252492.894
- [W	28°26' 48.04" N	94°17' 16.18" W	28°26' 47.11" N	94°17" 15.54" W	3482406.537	13376859.407	3513996.818	253426.287
- [NE	28°26' 47.29" N	94°16' 55.29" W	28°26' 46.36" N	94°16' 54.65" W	3484273.357	13376859.407	3515863.611	253426.298
	SE SE	28°26' 28.83" N	94°16' 56.13" W	28°26' 27.89" N	94°16' 55.49" W	3484273.357	13374992.587	3515863.604	251559.501
	SW	28°26′ 29.57" N	94°17' 17.03" W	28°26' 28.64" N	94°17" 16.39" W	3482406.537	13374992.587	3513996.811	251559.490

Geographic Coordinates (Degrees Minutes Seconds) and State Plane Texas South Central FIPS_4204 (feet) in NAD27 and NAD83.





BA-439 – Proposed Matagorda Reefing

Location: 10 miles southeast of Matagorda County

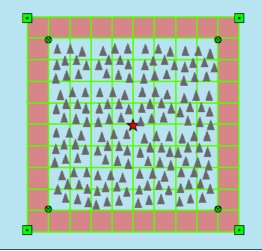
Estimated Cost: \$3,486,398





A1	A2	А3	A4	A 5	A 6	A 7	A8	A 9	A10
B1	B2	В3	B4	B5	B6	B7	B8	B9	B10
C1	C2	СЗ	C4	C5	C6	C7	C8	C9	C10
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
E1	E2	E3	E4	E5	E6 Ma	tagoi E7	da E8	E9	E10
F1	F2	F3	F4	F5)	F6	F7	F8	F9	F10
G1	G2	G3	G4	G5	G6	G7	G8	G9	G10
н	H2	нз	Н4	Н5	Н6	Н7	Н8	Н9	H10
н	12	13	14	15	16	17	18	19	110
J1	J2	J3	J4	J5	J6	J7	J8	J9	J10





1600 pyramid reefs will be placed in the reefing area of the Matagorda Nearshore Reef Site.

each 🛓 represents 10 pyramid structures

Coordinates for the Matagorda Nearshore Reef Site Reefing Area

	NAD83 Latitude (DMS)	NAD83 Longitude (DMS)	WGS84 Latitude (DD)	WGS84 Longitude (DD)
B2	28° 31' 11.84" N	95° 47" 4.70" W	28.520	-95.785
B9	28° 31' 11.27" N	95° 46' 41.03" W	28.520	-95.778
12	28° 30' 50.94" N			
19	28° 30' 50.36" N	95° 46' 41.68" W	28.514	-95.778