

Texas Artificial Reef Program Material Summary

Reef Site Name	Donor	Structure	Latitude and Longitude in NAD83		Distance from Land	Water Depth	
Barr's Reef (GA-189)	Texas Game and Fish Commission	Concrete Culverts	29°	08.414'	11 nm	57-ft	
			94°	42.112'			
	Texas Parks & Wildlife	100 Reef Balls	29°	08.339'	Galveston		
			94°	42.048'			
Basco's Reef (HI-117)	Hughes Christensen & Reed Hycalog	63 Quarry Rocks	29°	18.029'	21 nm	50-ft	
			93°	53.298'			Sabine Pass
		82 Quarry Rocks	29°	18.008'			
			93°	53.279'			
	Hughes Christensen & Reed Tool Company	73 Quarry Rocks	29°	18.006'			
			93°	53.278'			
	Reed Tool Company & Offshore Marine Services, Inc.	50 Quarry Rocks	29°	18.014'			
			93°	53.310'			
	Texas Parks & Wildlife	Marad Buoy piece #1	Diameter 14 feet	29°	18.029'		
				93°	53.262'		
		Marad Buoy piece #2	Diameter 14 feet	29°	18.032'		
				93°	53.267'		
		Marad Buoy piece #3	Diameter 16 feet	29°	18.026'		
				93°	53.259'		
		Marad Buoy piece #4	Diameter 16 feet	29°	18.025'		
				93°	53.267'		
U.S Coast Guard		10 Concrete Anchors	29°	18.016'			
			93°	53.350'			
	3 Concrete Anchors	29°	17.991'				
		93°	53.306'				
	3 Concrete Anchors	29°	17.991'				
		93°	53.327'				
	6 Concrete Anchors	29°	18.031'				
		93°	53.303'				
Boatmen's Reef (MU-746L)		Well head #1	27°	46.459'	5 nm	60-ft	
			96°	58.255'			Port Aransas
		Well head #2	27°	46.332'			
			96°	58.313'			
	Boatmen's Association	Sunken Barge	27°	46.369'			
			96°	58.287'			
Gifford Hill	46 Concrete Culverts		27°	46.411'			
			96°	58.275'			
Brazos-A-132 Reef	Arco Oil & Gas Company	BA-A-132 (8-pile jacket)	27°	49.363'	40 nm	200-ft	
			95°	59.401'			Port O'Connor
	Pioneer Natural Resources U.S.A., Inc.	BA-A-39 (4-pile jacket)	27°	49.387'			
			95°	59.337'			
		BA-A-7 (4-pile jacket)	27°	49.396'			
		95°	59.356'				
Brazos-A-28 Reef	Mobil Producing Texas & New Mexico, Inc.	BA-386S (4-pile jacket)	28°	08.965'	47 nm	150-ft	
			95°	29.707'			Port O'Connor
	ReefScape, L.L.C.	BA-578 (4-pile jacket)	28°	08.935'			
			95°	29.751'			
	Samedan Oil Corporation	BA-A-28 (4-pile jacket)	28°	08.998'			
		95°	29.728'				
Buccaneer Reef (Galveston-288)	Blue Dolphin Exploration Company	GA-288 (12-pile jacket)	28°	53.468'	26 nm	70-ft	
			94°	41.699'			Galveston
		GA-288 (4-pile jacket)	28°	53.425'			
			94°	41.684'			

Reef Site Name	Donor	Structure	Latitude and Longitude in NAD83		Distance from Land	Water Depth	
Buccaneer Reef (Galveston-296)	Blue Dolphin Exploration Company	GA-296 (12-pile jacket)	28°	52.041'	27 nm Galveston	70-ft	
			94°	41.885'			
		GA-296 (4-pile jacket)	28°	51.989'			
			94°	41.869'			
Freeport Liberty Ship Reef Site (GA-A-22)	V.A. Fogg	Middle section	28°	35.647'	32 nm Freeport	102-ft	
			94°	48.786'			
		North section	28°	35.691'			
			94°	48.782'			
	Cal-Dive International & Blue Dolphin Energy	GA-288 No. 10 (4-pile jacket)		28°	35.610'		
				94°	48.749'		
			GA-288 No. 4 (4-pile jacket)	28°	35.759'		
				94°	48.693'		
		GA-288 No. 5 (4-pile jacket)		28°	35.779'		
				94°	48.674'		
		GA-288 No. 8 (4-pile jacket)		28°	35.768'		
				94°	48.678'		
	Galveston County/Conoco	Conoco Structure		28°	35.795'		
				94°	48.689'		
		300 2-ton Coal-ash Blocks		28°	35.795'		
				94°	48.709'		
Texas Coastal & Marine Council	Liberty Ship-B. F. Shaw		28°	35.768'			
			94°	48.712'			
	Liberty Ship-William F. Allen		28°	35.593'			
			94°	48.723'			
Galveston-A-125 Reef	Levinson Partners, Inc.	GA-A-125 (3-pile jacket base)	28°	35.601'	50 nm Freeport	166-ft	
			94°	48.764'			
		GA-A-125 (3-pile jacket top)	28°	35.877'			
			94°	48.738'			
George Vancouver Liberty Ship Reef (BA-336)	Texas Coastal & Marine Council	Liberty Ship-George Vancouver	28°	15.044'	9 nm Freeport	55-ft	
			95°	20.868'			
High Island-A-271 Reef	El Paso Production Oil & Gas Company	HI-A-271 (4-pile jacket)	28°	26.431'	74 nm Galveston	160-ft	
			93°	43.090'			
High Island-A-281 Reef	Chevron USA, Inc.	HI-A-281 "A" (4-pile jacket)	28°	21.820'	75 nm Galveston	185-ft	
			93°	47.104'			
	Seagull Energy Corporation	HI-A-281 "A" Aux. (4-pile jacket)	28°	21.860'			
			93°	47.074'			
High Island-A-285 Reef	Global Industries Offshore, L.L.C.	HI-A-414 (4-pile jacket)	28°	21.914'			
			93°	47.077'			
			28°	21.318'			
High Island-A-286 Reef	Forest Oil Corporation	HI-A-285 (8-pile jacket base)	93°	51.374'	73 nm Galveston	185-ft	
			28°	21.323'			
			93°	51.329'			
High Island-A-286 Reef	Forest Oil Corporation	HI-A-286 (8-pile jacket base)	28°	19.897'	76 nm Galveston	192-ft	
			93°	47.797'			
		HI-A-286 (8-pile jacket top)	28°	19.879'			
			93°	47.830'			

Reef Site Name	Donor	Structure	Latitude and Longitude in NAD83		Distance from Land	Water Depth				
High Island-A-298 Reef	Freeport-McMoran, Inc.	HI-A-289 (8-pile jacket)	28°	18.246'	78 nm Galveston	192-ft				
			93°	46.019'						
	Phillips Petroleum Company	HI-A-298 (4-pile jacket)	28°	18.192'						
		WC-480 (8-pile jacket)	93°	46.013'						
High Island-A-302 Reef	Unocal	HI-A-302 (8-pile jacket base)	28°	14.471'	78 nm Galveston	212-ft				
			93°	52.653'						
		HI-A-302 (8-pile jacket top)	28°	14.468'						
			93°	52.684'						
High Island-A-310 Reef	El Paso Production Oil & Gas Company	HI-A-310 (8-pile jacket base)	28°	14.483'	90 nm Galveston	212-ft				
			93°	31.295'						
	Maritech Resources, Inc.	HI-A-310 (8-pile jacket top)	28°	14.492'						
		WC-524 (4-pile jacket)	93°	31.270'						
High Island-A-313 Reef	El Paso Production Oil & Gas Company	HI-A-313 A (8-pile jacket base)	28°	11.450'	89 nm Galveston	214-ft				
			93°	35.354'						
		HI-A-313 A (8-pile jacket top)	28°	11.445'						
			93°	35.302'						
		HI-A-313 B (3-pile jacket)	28°	11.390'						
			93°	35.325'						
		HI-A-314 A (3-pile jacket)	28°	11.382'						
			93°	35.340'						
		HI-A-314 B (3-pile jacket)	28°	11.391'						
			93°	35.355'						
High Island-A-315 Reef	Mesa Petroleum Company	HI-A-315 (8-pile jacket)	28°	12.863'	85 nm Galveston	214-ft				
			93°	41.923'						
	Union Pacific Resources Company	WC-604 (3-pile jacket)	28°	12.802'						
			93°	41.899'						
High Island-A-317 Reef	Maritech Resources, Inc.	HI-A-316 (3-pile jacket)	28°	12.875'	81 nm Galveston	217-ft				
			93°	47.907'						
		HI-A-317 (8-pile jacket base)	28°	12.964'						
			93°	47.926'						
High Island-A-317 Reef		HI-A-317 (8-pile jacket top)	28°	12.950'						
			93°	47.945'						
		High Island-A-327 Reef	Kerr-McGee Corporation	HI-A-327 (8-pile jacket base)			28°	08.176'	93 nm Galveston	227-ft
							93°	33.883'		
HI-A-327 (8-pile jacket top)	28°			08.159'						
	93°			33.907'						
High Island-A-327 Reef		Net Guard- 10 pieces clustered	28°	08.144'						
			93°	33.914'						
		High Island-A-330 Reef	El Paso Production Oil & Gas Company	HI-A-330 (8-pile jacket base)			28°	05.788'	97 nm Galveston	265-ft
							93°	28.714'		
HI-A-330 (8-pile jacket top north section)	28°			05.814'						
	93°			28.703'						
High Island-A-330 Reef		HI-A-330 (8-pile jacket top south section)	28°	05.799'						
			93°	28.682'						
		High Island-A-341 Reef	Unocal	HI-A-341 (4-pile drilling jacket)			28°	05.661'	86 nm Galveston	254-ft
							93°	51.991'		
HI-A-341 (4-pile production jacket)	28°			05.639'						
	93°			52.013'						

Reef Site Name	Donor	Structure	Latitude and Longitude in		Distance from Land	Water Depth
			NAD83			
High Island-A-349 Reef	El Paso Production Oil & Gas Company	HI-A-349 (8-pile jacket base)	28°	04.218'	99 nm Galveston	278-ft
			93°	28.159'		
		HI-A-349 (8-pile jacket top north section)	28°	04.252'		
			93°	28.161'		
High Island-A-355 Reef	Oxy USA, Inc.	HI-A-355 (8-pile jacket base)	28°	02.507'	93 nm Galveston	305-ft
			93°	42.561'		
		HI-A-355 (8-pile jacket top)	28°	02.482'		
			93°	42.518'		
High Island-A-462 Reef	CNG Producing Company	HI-A-462 (4-pile jacket base)	28°	17.650'	66 nm Galveston	178-ft
			94°	14.624'		
		HI-A-462 (4-pile jacket top)	28°	17.665'		
			94°	14.600'		
High Island-A-466 Reef	Forest Oil Corporation	HI-A-466 (8-pile jacket)	28°	18.699'	70 nm Galveston	183-ft
High Island-A-477 Reef	CNG Producing Company	HI-A-477 (6-pile jacket base)	28°	16.342'	66 nm Galveston	164-ft
			94°	19.603'		
	Pogo Producing Company	HI-A-477 (6-pile jacket top)	28°	16.368'		
			94°	19.596'		
High Island-A-480 Reef	Samedan Oil Corporation	HI-A-451 (3-pile jacket)	28°	16.364'	63 nm Galveston	155-ft
			94°	19.656'		
		HI-A-480 (4-pile jacket east half)	28°	17.247'		
			94°	28.673'		
High Island-A-487 Reef	Amerada Hess Corporation	HI-A-480 (4-pile jacket west half)	28°	17.259'	68 nm Galveston	170-ft
			94°	28.732'		
		HI-A-487 (4-pile jacket)	28°	14.929'		
			94°	16.314'		
High Island-A-492 Reef	Newfield Exploration Company	HI-A-471 (4-pile jacket)	28°	13.633'	74 nm Galveston	195-ft
			94°	03.528'		
	Transco Exploration Company	HI-A-492 (8-pile jacket)	28°	13.596'		
			94°	03.500'		
High Island-A-497 Reef	El Paso Production Oil & Gas Company	HI-A-497 (4-pile jacket base)	28°	10.605'	77 nm Galveston	220-ft
			94°	01.967'		
		HI-A-497 (4-pile jacket top)	28°	10.630'		
			94°	01.985'		
High Island-A-515 Reef	Samedan Oil Corporation	HI-A-515 (4-pile jacket)	28°	07.714'	76 nm Galveston	202-ft
High Island-A-520 Reef	Oxy USA, Inc.	HI-A-515 (4-pile jacket)	94°	12.805'	82 nm Galveston	238-ft
		HI-A-520 (8-pile jacket)	28°	07.466'		
High Island-A-532 Reef	Fairways Specialty Sales & Service, Inc. Kerr-McGee Corporation		93°	57.418'	74 nm Galveston	192-ft
		HI-A-511 (8-pile jacket)	28°	06.005'		
			94°	30.718'		
		HI-A-532 (8-pile jacket base)	28°	05.937'		
			94°	30.723'		
		HI-A-532 (8-pile jacket top)	28°	05.938'		
	94°	30.752'				
High Island-A-542 Reef	Hall-Houston Oil Company	HI-A-542 (4-pile jacket)	28°	02.863'	82 nm Galveston	230-ft
			94°	09.142'		
High Island-A-567 Reef	Challenger Minerals, Inc.	HI-A-567 (8-pile jacket)	27°	58.509'	85 nm Galveston	288-ft
			94°	13.117'		
	Ocean Energy, Inc.	HI-A-562 (4-pile jacket)	27°	58.573'		
			94°	13.098'		

Reef Site Name	Donor	Structure	Latitude and Longitude in		Distance from Land	Water Depth
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High Island-A-570 Reef	ChevronTexaco	HI-A-548 (8-pile jacket north half)	27°	57.069'	89 nm	270-ft
		HI-A-548 (8-pile jacket south half)	94°	02.814'		
	CNG Producing Company	HI-A-570 (8-pile jacket base)	27°	57.043'		
		HI-A-570 (8-pile jacket top)	94°	02.847'		
		HI-A-570 (8-pile jacket top)	27°	57.092'		
High Island-A-571 Reef	GOM Shelf, L.L.C.	HI-A-571(8-pile jacket base)	94°	02.713'	90 nm	292-ft
		HI-A-571(8-pile jacket top)	27°	57.055'		
Lonestar Reef (MU-770L)		3 Barges	27°	56.727'	9 nm	72-ft
			96°	58.514'		
Matagorda Island Liberty Ship Reef (MI-616)	Texas Coastal & Marine Council	Liberty Ship-Dwight L. Moody	28°	06.996'	22 nm	107-ft
		Liberty Ship-George Dewey	96°	05.201'		
		Liberty Ship-Jim Bridger	28°	07.003'		
		Liberty Ship-Jim Bridger	96°	05.296'		
Matagorda Island-712 Reef	American Electric Power (formerly CP&L)	152 Concrete Utility Poles	28°	06.924'	28 nm	130-ft
	Chevron USA, Inc.	MI-712 (deck structure)	96°	05.155'		
	Texas Parks & Wildlife	Hopper Barge	27°	49.963'		
			96°	30.321'		
			27°	49.972'		
Matagorda Island-A-7 Reef	Energy Resource Technology, Inc.	MI-705 (4-pile jacket)	96°	30.387'	34 nm	198-ft
	GOM Shelf, L.L.C.	MI-669 "B" (6-pile Jacket)	27°	49.937'		
			MI-669 "C" (4-pile jacket)	96°	11.456'	
			MI-669 "D" (4-pile jacket)	27°	51.371'	
			MI-669 "E" (4-pile jacket)	96°	11.515'	
	Pioneer Natural Resources U.S.A., Inc.		MI-624 (6-pile jacket)	27°	51.420'	
			MI-624 (6-pile jacket)	96°	11.544'	
			MI-624 (6-pile jacket)	27°	51.309'	
			MI-624 (6-pile jacket)	96°	11.456'	
	Taylor Energy Company		MI-A-7 (4-pile jacket base)	27°	51.401'	
			MI-A-7 (4-pile jacket base)	96°	11.467'	
MI-A-7 (4-pile jacket top)			27°	51.387'		
Mitchell's Reef (GA-189)	Galveston County-Kelso Gilbane	37 Concrete Blocks	27°	51.379'	11 nm	60-ft
			96°	11.423'		
	Hughes Christensen	20 Quarry Rocks	29°	08.673'	11 nm	60-ft
			94°	40.804'		
	Mitchell Energy Corporation		"B" (4-pile jacket base)	29°	08.673'	
			"B" (4-pile jacket base)	94°	40.804'	
			"C" (4-pile jacket base)	29°	08.637'	
			"C" (4-pile jacket base)	94°	40.796'	
Mustang Island A-16 Reef	GOM Shelf, L.L.C.	MU-A-16 (8-pile jacket base)	29°	08.653'	36 nm	273-ft
		MU-A-16 (8-pile jacket base)	94°	40.812'		
		MU-A-16 (8-pile jacket top)	27°	25.880'		
			96°	31.480'		
			27°	25.879'		
			96°	31.501'		

Reef Site Name	Donor	Structure	Latitude and Longitude in NAD83		Distance from Land	Water Depth
Mustang Island A-85 Reef	GOM Shelf, L.L.C.	MU-A-85 (8-pile jacket base)	27°	42.735'	46 nm Port Aransas	274-ft
			96°	10.898'		
		MU-A-85 (8-pile jacket top)	27°	42.730'		
			96°	10.919'		
Mustang Island Liberty Ship Reef (MU-802)	Texas Coastal & Marine Council	Liberty Ship-Charles A. Dana:bow	27°	34.074'	18 nm Port Aransas	110-ft
		Liberty Ship-Charles A. Dana:stern	96°	51.602'		
		Liberty Ship-Conrad Weiser	27°	34.076'		
			96°	51.643'		
		Liberty Ship-Rachael Jackson	27°	34.109'		
			96°	51.555'		
Mustang Island-828 Reef	Apache Corporation	MU-881 "A" (4-pile jacket)	27°	26.988'	27 nm Port Aransas	165-ft
			96°	45.705'		
		MU-881 "B" (4-pile jacket)	27°	26.990'		
	Ocean Energy, Inc.	MU-828 "A" (4-pile jacket)	96°	45.726'		
			27°	26.854'		
		MU-831 (4-pile jacket)	96°	45.710'		
North Padre Island-967 Reef	Samedan Oil Corporation	PN-967 (4-pile jacket east half)	26°	52.040'	22 nm Port Mansfield	125-ft
			97°	02.979'		
		PN-967 (4-pile jacket west half)	26°	52.056'		
			97°	03.008'		
North Padre Island-A-58 Reef	Union Pacific Resources Company	PN-A-58 (4-pile jacket base)	26°	56.129'	36 nm Port Mansfield	254-ft
			96°	45.164'		
		PN-A-58 (4-pile jacket top)	26°	56.130'		
North Padre Island-A-72 Reef	Seagull Energy Corporation	PN-A-72 (3-pile jacket base)	96°	45.148'	32 nm Port Mansfield	254-ft
			26°	52.369'		
		PN-A-72 (3-pile jacket top)	96°	46.336'		
			26°	52.342'		
Port Isabel Reef (PS-1169L)	Castellanos Seafood	Shrimp Boat- Miss Brenda	96°	46.361'	7 nm Santiago Pass	75-ft
			25°	58.084'		
			97°	03.927'		
	Eternal Reef	1 Reef Ball and 3 Pallet Balls	25°	58.183'		
			97°	03.929'		
		1 Ultra Reef Ball & 4 Bay Balls	25°	58.093'		
			97°	03.911'		
		5 Pallet Balls	25°	58.152'		
			97°	03.983'		
	Marine Salvage & Services	7 Pallet Balls	25°	58.178'		
			97°	03.944'		
		60' Tugboat-Courtney Lee	25°	58.089'		
	Mobil Producing Texas & New Mexico, Inc.		97°	03.920'		
		PS-1065 "E" (3-pile jacket)	25°	58.173'		
			97°	03.979'		
PS-1066 "F" (3-pile jacket)		25°	58.095'			
Texas Parks & Wildlife		97°	03.917'			
	32 Reef Balls	25°	58.152'			
		97°	03.983'			
	U.S. YR Navy Barge	25°	58.180'			
	97°	03.790'				

Reef Site Name	Donor	Structure	Latitude and Longitude in NAD83		Distance from Land	Water Depth	
Port Mansfield Liberty Ship Reef (PS-1070)	Mobil Producing Texas & New Mexico, Inc.	PS-1047 "D" (4-pile jacket)	26°	25.499'	15 nm	102-ft	
			97°	01.257'			
		PS-1048 "B" (4-pile jacket)	26°	25.784'			
			97°	01.448'			
			PS-1065 "C" (4-pile jacket)	26°	25.619'		
				97°	01.228'		
			PS-1066 "A-1" (1/2 4-pile jacket)	26°	25.669'		
				97°	01.595'		
			PS-1066 "A-2" (1/2 4-pile jacket)	26°	25.757'		
				97°	01.610'		
		Smit Americas, Inc.	PS-1064 "A" (4-pile jacket base)	26°	25.518'		
				97°	01.361'		
			PS-1064 "A" (4-pile jacket top)	26°	25.505'		
				97°	01.378'		
		PS-1064 "B" (4-pile jacket base)	26°	25.494'			
			97°	01.395'			
		PS-1064 "B" (4-pile jacket top)	26°	25.500'			
			97°	01.339'			
	Texas Coastal & Marine Council	Liberty Ship-Edward W. Scripps	26°	25.528'			
			97°	01.505'			
		Liberty Ship-George L. Farley	26°	25.593'			
			97°	01.287'			
		Liberty Ship-Joshua Thomas	26°	25.508'			
			97°	01.642'			
S.A.L.T. Reef (HI-85)		Center of Reef (no material to date)	29°	21.514'	18 nm	43-ft	
			93°	50.060'	Sabine Pass		
Sabine Reef (HI-117)		Center of Reef (no material to date)	29°	18.214'	21 nm	36-ft	
			93°	55.310'	Sabine Pass		
South Padre Island-1047 Reef		Center of Reef (no material to date)	26°	31.514'	7 nm	65-ft	
			97°	09.200'	Port Mansfield		
Texas Clipper (PS-1122)	Texas Parks & Wildlife	Center of Reef (no material to date)	26°	11.166'	17 nm	133-ft	
			96°	50.327'	Santiago Pass		

**Texas Parks and Wildlife Department Artificial Reef Program
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