

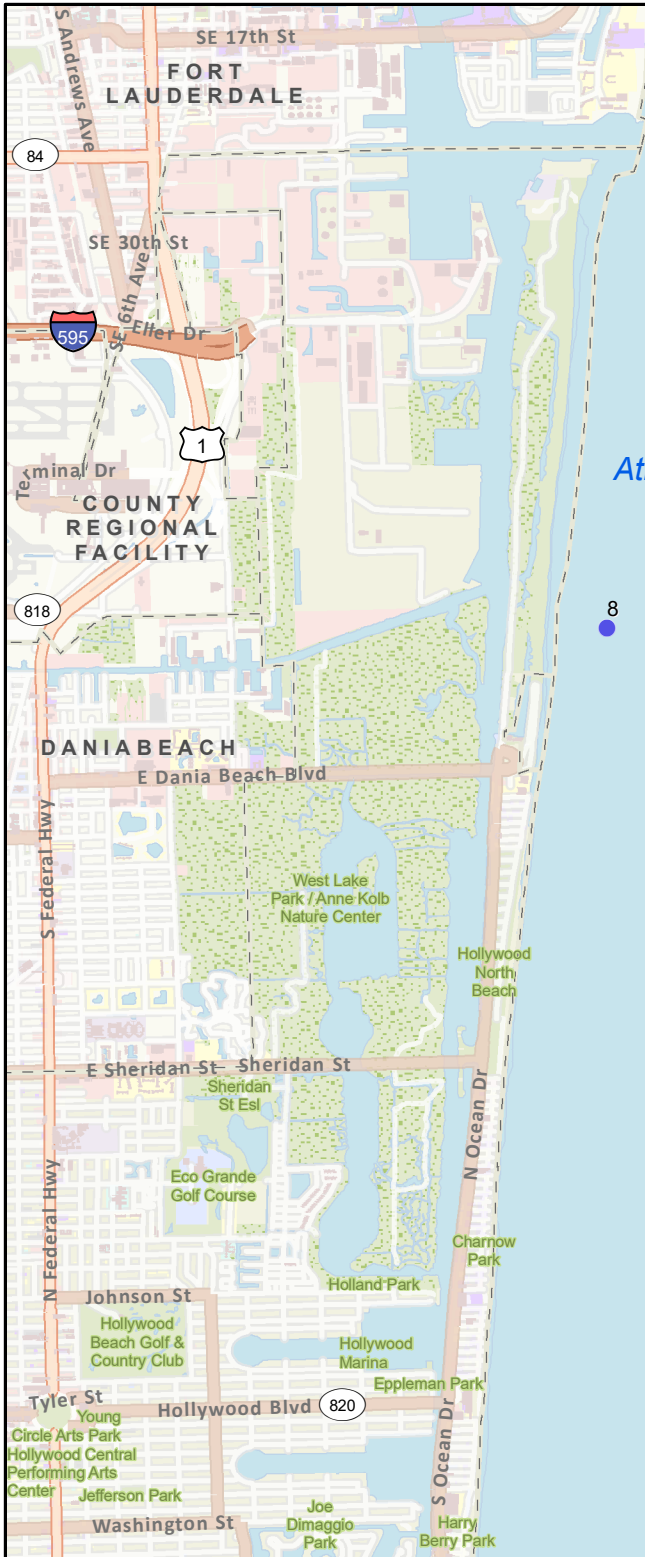


CITY OF HOLLYWOOD

Offshore Reef Locations

Coral Reefs

- Metal
- Module
- Natural Reef
- Other
- Rock
- Vessel



Atlantic Ocean

NO	SITE NAME	MATERIAL	DEPTH	LATITUDE	LONGITUDE	DESCRIPTION
1	Spotfin Reef	Natural Reef	65 ft	26° 5' 52.800" N	80° 5' 3.001" W	Kayak from the South Ft. Lauderdale Beach kayak launch
2	Site D- Marriott Reef	Metal	71 ft	26° 5' 28.741" N	80° 3' 56.761" W	Airplane DC4 (1)
3	Hammerhead Reef	Natural Reef	80 ft	26° 5' 15.000" N	80° 5' 9.960" W	Kayak from the beach at John U. Lloyd State Park
4	Site D- Te Amo	Vessel	215 ft	26° 5' 11.220" N	80° 3' 12.661" W	Vessel 105'
5	Barracuda Reef	Natural Reef	35 ft	26° 4' 59.459" N	80° 5' 43.141" W	Kayak or boat from John U. Lloyd State Park, marked by mooring buoys
6	Chris Craft Molds	Other	210 ft	26° 4' 50.999" N	80° 3' 14.220" W	Fiberglass Boat Molds
7	Site D - Joe's Nightmare Barge	Vessel	217 ft	26° 4' 13.501" N	80° 4' 13.501" W	Barge 90'
8	Erojacks Dania	Module	12 ft	26° 3' 44.280" N	80° 6' 26.100" W	Erojacks
9	Limestone Boulder Piles 1-5	Rock	39 ft	26° 3' 9.900" N	80° 5' 47.400" W	Limestone Boulders (969)
10	Yellow Brick Road	Natural Reef	15-25 ft	26° 1' 6.348" N	80° 5' 36.378" W	Launch from Michigan St. & Boardwalk, just past Margaritaville
11	Curry Reef	Vessel	75 ft	26° 0' 38.880" N	80° 5' 36.359" W	Barges
12	Grady Hopper Barge	Vessel	70 ft	26° 0' 36.900" N	80° 5' 38.641" W	Barge 61'
13	Site E - Ermi Boggs	Vessel	75 ft	26° 0' 36.360" N	80° 5' 37.021" W	Barge LCM 55'
14	Summerfield	Vessel	70 ft	26° 0' 36.061" N	80° 5' 35.941" W	Sailboat Ferro-Cement
15	Miss Dania Beach	Vessel	71 ft	26° 0' 36.299" N	80° 5' 30.120" W	Freighter 126'
16	Seacon - NSWC Array's	Metal	74 ft	26° 0' 36.061" N	80° 5' 37.439" W	Arrays
17	Dantor	Vessel	128 ft	26° 0' 35.399" N	80° 4' 59.401" W	Freighter 160'
18	Captain Dede's	Vessel	74 ft	26° 0' 34.499" N	80° 5' 35.459" W	Sailboat Ferro-Cement 50'
19	Donald G. Mcallister	Vessel	70 ft	26° 0' 32.879" N	80° 5' 33.900" W	Tugboat 101'
20	Angler's Avenue Marine	Vessel	70 ft	26° 0' 29.880" N	80° 5' 34.501" W	Sailboat Hull 36'
21	Site E - Curry Reef	Vessel	75 ft	26° 0' 29.160" N	80° 5' 36.359" W	Barge 30'
22	Site E - Hollywood Reef Site	Module	70 ft	26° 0' 27.540" N	80° 5' 37.201" W	Reef Ball (10)
23	Site E - Hollywood	Vessel	65 ft	26° 0' 27.540" N	80° 5' 37.381" W	Barges
24	Eben-Ezer-2	Vessel	70 ft	26° 0' 23.879" N	80° 5' 35.340" W	Freighter 85'

