

Reef #	REEF NAME	Latitude	Longitude	Depth	Notes	Ckd RTurpin
	** = reefs in "state waters"	Highlighted coordinates have been updated				Via Dive or Fathometer
Florida Seafood Consumption Guidelines: http://www.floridahealth.gov/programs-and-services/prevention/healthy-weight/nutrition/seafood-consumption/_documents/advisory-brochure.pdf						
1	Oriskany Memorial Reef	30 02.555'	87 00.397'	212	See Florida Seafood Consumption Guidelines (link above)	D.Sept2018
2	Eilene Beard Reef	30 04.415'	87 12.258'	93	20 concrete/coquina tetrahedrons	D.Sep2013
3	Rusty B Reef	30 04.753'	87 11.384'	89	100tons limerock + 20 "Goliath" reefballs	F.Aug2018
4	Pat Donnelly Reef	30 04.686'	87 11.145'	90	27 "Goliath" reefballs	F.Aug2018
5	Admiral Fetterman Reef	30 04.682'	87 11.878'	93	15 "Superball" Reef balls + 100tons rock rubble	F.Aug2018
6	Mayor Whibbs Reef	30 04.637'	87 11.663'	90	18 "Superball" Reef balls	F.Aug2018
7	Ray Jones Reef	30 05.360'	87 10.530'	90	2005:100T ConcrRbble&15GoliathReefball;(12 broke/subsided)	F.Aug2018
8	George & Jeri Wilkins Reef	30 05.410'	87 10.856'	90	2005: 19 Goliath Reefballs	F.Aug2018
9	DonPhillips barge & Parks	30 05.750'	87 10.600'	100	Built Jan05; 120ft barge & 14 merry-go-rounds	F.Aug2018
10	PENHALL REEF	30 05.523'	87 11.497'	92	5700 tons concrete bridge rubble	Feb. 2002
11	PENHALL II	30 05.000'	87 11.000'	94	4500 tons concrete bridge rubble (steel water pipe added 2008)	F.Aug2018
12	DKE Knicklebine barge	30 01.970'	87 11.495'	122	117 ft barge with 14 lg. concrete pieces	F.Aug2018
13	Mara Reef	30 05.465'	87 11.850'	95	16 Concrete/steel tetrahedral modules	D.Nov2014
14	Celia Reef	30 05.235'	87 11.895'	92	15 Concrete/steel tetrahedral modules	F.Aug2018
15	Santa Rosa Co 05-01	30 04.464'	87 11.205'	95	15 concrete pyramids (Walter Marine "coquina" reefs)	June 2009
16	Santa Rosa Co 05-02	30 04.515'	87 11.383'	95	15 concrete pyramids (Walter Marine "coquina" reefs)	June 2009
17	21 Concr. Reef Modules #2	30 06.257'	87 07.964'	95	21 concrete reef modules, (I found 4)	June 2004
18	21 Concr. Reef Modules #3	30 05.902'	87 07.653'	96	21 concrete reef modules, (I found 3 + airplane wing)	June 2004
19	21 Concr. Reef Modules #4	30 05.831'	87 08.149'	91	21 concrete reef modules, (I found 5)	June 2004
20	BrownBargeMiddleSch.Reef	30 06.512'	87 11.638'		1 Goliathball; 5 Palletballs	2004?
21	School reef	30 03.374'	87 11.932'		Artificial Reefs, Inc. module	July 2004
22	Eternal Reef #1	30 06.474'	87 08.974'		2 Palletballs; 3 Bayballs	Aug 2003
23	Eternal Reef #2	30 05.503'	87 30.180'		2 Palletballs; 3 Bayballs	Oct 2004
24	Eternal Reef #3	30 05.506'	87 30.101'		1 Ultraball; 2 Palletballs; 4 Bayballs	Oct 2005
25	Eternal Reef #4	30 05.506'	87 30.208'		1 Ultraball; 5 Palletballs; 2 Bayballs	Oct 2006
26	Red Snapper WorldChamp.	30 05.785'	87 25.568'		Donated by Red Snapper World Championship Tourney	April 2008
27	Hill-Kelly Dodge Reef	30 05.975'	87 24.939'		Donated by Red Snapper World Championship Tourney	
28	Cox Communications Reef	30 06.164'	87 25.007'		Donated by Red Snapper World Championship Tourney	
29	Pens.FishingForum Reef 5	30 05.781'	87 08.872'	85	Steel Welded 8' -- 10' (L,W,H) Tetrahedron	Sept 2013
30	Pens.FishingForum Reef 1	30 06.156'	87 09.610'	85	10 ft welded rebar tetrahedron	June 2006
31	Pens.FishingForum Reef 2	30 06.100'	87 09.576'	85	10 ft welded rebar pyramid	June 2006
32	MBT Reef	30 06.053'	87 09.543'	85	20 ft welded rebar reef	Sept 2013

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33	Will's Playground	30 05.650'	87 08.780'	85	5/8" to 1" Rebar Welded 10-20" x 10' x 10' structure	Oct 2006
34	Pens.FishingForum Reef 3	30 05.672'	87 08.803'	85	5/8" to 1" Rebar Welded 10-20" x 10' x 10' structure	Oct 2006
35	Pens. FishingForum Reef 4	30 05.722'	87 08.844'	85	5/8" to 1" Rebar Welded 10-20" x 10' x 10' structure	Oct 2006
36	DJ Hooks Reef	30 05.748'	87 08.861'	85	5/8" to 1" Rebar Welded 10-20" x 10' x 10' structure	Oct 2006
37	Ray Jones / Bere' Reef	30 06.004'	87 09.500'	85	20 ft welded rebar reef	Sept 2013
38	Santa Rosa County Tug	30 05.950'	87 10.950'	98	damaged by hurricanes (superstructure torn off)	Aug 2013
39	S.R. Co. reefballs SRRB01	30 05.285'	87 09.700'	94	5 Reefballs (20-50 ft spacing)	July 2004
40	S.R. Co. reefballs SRRB02	30 05.937'	87 10.020'	92	5 Reefballs; subsided 40-50%	July 2004
41	S.R. Co. reefballs SRRB03	30 05.923'	87 10.050'	92	5 Reefballs, 1 upside-down; 2 broken	July 2004
42	S.R. Co. reefballs SRRB04	30 05.941'	87 10.135'	99	Only 1 reefball, down in a hole!	July 2004
43	S.R. Co. reefballs SRRB05	30 05.960'	87 10.210'	96	5 Reefballs: 1 broken; 3 on their side	July 2004
44	S.R. Co. reefballs SRRB06	30 06.372'	87 10.035'	94	5 Reefballs (1 on its side)	July 2004
45	S.R. Co. reefballs SRRB07	30 06.389'	87 10.084'	95	5 Reefballs: 1 broken; 3 on their side	July 2004
46	S.R. Co. reefballs SRRB08	30 06.410'	87 10.151'	97	5 Reefballs: 3 broken; 1 on side; subsided>50%	July 2004
47	S.R. Co. REEF BALLS?	30 06.410'	87 10.277'	96	Location confirmed, not materials	Aug. 2001
48	S.R. Co. REEF BALLS?	30 06.252'	87 11.597'	98	Location confirmed, not materials	Aug. 2001
49	S.R. Co. reefballs SRRB11	30 06.186'	87 11.635'	99	5 Reefballs: 2 broken	July 2004
50	S.R. Co. REEF BALLS?	30 06.173'	87 11.645'	97	Location confirmed, not materials	Aug. 2001
51	S.R. Co. REEF BALLS?	30 06.131'	87 11.665'		Location confirmed, not materials	Aug. 2001
52	Tenneco Rig	29 59.733'	87 05.111'	175	Dismantled Oil Platform, Jacket Portion	Oct 2001
53	Chevron Oil Rig	30 04.244'	87 02.118'	137	2 pieces oil rig jacket sit side-by-side(w/in 76' of surface)	June 2004
54	Antares	30 00.582'	87 07.774'	130	Freighter- broken up by hurricanes; in several large pieces	F.Aug2018
55	53 Concr. Reef Modules #1	30 05.986'	87 07.950'	91	53 concrete reef modules (I found all 53)	June 2004
56	Avocet - Site #20 - 5	29 58.405'	87 12.640'	115	247' dredge AVOCET	D.Sept2014
57	M60 Battle tank 1	30 06.685'	87 11.951'	107	On right side	June 2004
58	M60 Battle tank 2	30 06.693'	87 11.921'	110	On left side	June 2004
59	M60 Battle tank 3	30 06.702'	87 11.901'	110	75 feet NE of Tank 2	June 2004
60	M60 Battle tank 4	30 06.711'	87 11.873'	113	Good "ledge" under tank	June 2004
61	M60 Battle tank 5	30 06.741'	87 11.804'	109	More subsided	June 2004
62	NW Navy YDT14	30 05.330'	87 09.640'	95	good condition (.311/.622)	F.Aug2018
63	SE Navy YDT15	30 05.267'	87 09.550'	96	roof gone; wires in pilot house	F.Aug2018
64	Tug Born Again	30 08.222'	87 14.218'	95	65' tug & sev. steel pipes; good cond.	June 2014
65	Tug Philip	30 07.973'	87 13.332'	97	60' steel tug; fair condition; 20% subsided	June 2014
66	5 Concrete Pyramids SS	30 08.500'	87 13.475'	100	very small mark	March 2007
67	Kingry barge	30 09.577'	87 13.902'	90	barge upside down on crushed steel tanks;SW end subs.	March 2007

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68	Tug Herron & LCM	30 08.187'	87 13.684'	92	53' tug buried @ stern; superstr.damaged;51' LCM tornup	March 2007
69	Preform concrete units 7JJ	30 09.814'	87 13.713'	91	very small mark	March 2007
70	Blackwater bridge rubble	30 09.115'	87 13.575'	91	c.50 concr.pilings(c.35'x2'x2');stacked&scattered	March 2007
71	Bayou Chico bridge rubble	30 09.335'	87 13.860'	89	small mark	March 2007
72	Pete Tide II	30 08.760'	87 14.020'	102	180' steel vessel; good cond.; faces NNW	Sept 2013
73	5 Concrete Pyramids GG	30 08.882'	87 13.734'	98	very small mark	March 2007
74	Battle Tank 7G4	30 09.087'	87 14.341'	81	buried???	March 2007
75	Battle Tank 7G2	30 09.671'	87 14.435'	82	Steel battle tank; sitting upright; 10% subsided	August 2013
76	Battle Tank 7M1	30 09.431'	87 14.341'	85	Steel battle tank; upside down on left side	March 2007
77	Battle Tank 7M2	30 09.375'	87 14.293'	85	Steel battle tank; on right side; 20% subsided	March 2007
78	Battle Tank 7H	30 09.190'	87 14.370'	91	Steel battle tank; upside down; subsided past turret	March 2007
79	Battle Tank 7B	30 09.370'	87 14.437'	92	Steel battle tank; upside down on left side; 15% subsided	March 2007
80	Battle Tank 7G3	30 09.610'	87 14.427'	84	Steel battle tank; upside down on left side	March 2007
81	Battle Tank 7A	30 09.738'	87 14.461'	83	Steel battle tank; upside down; 20% subsided	March 2007
82	Russian Freighter**	30 11.333'	87 13.057'	84	"San Pablo"	D.Aug 2014
83	Bridge Rubble**	30 13.954'	87 12.124'	80	concrete rubble	Oct 2001
84	Oops Barge**	30 13.233'	87 13.992'	75	Small barge	F.Jun2018
85	USS Massachusetts**	30 17.795'	87 18.720'	30	340' battleship	D.Aug2014
86	Three Barges**	30 17.450'	87 13.257'	54	3 coal barges (reef is 39 yrs old; time & storms taking their toll)	F.Aug2018
87	1982 Tex Edwards Barge**	30 16.138'	87 10.157'	75	barge	F.Aug2018
88	Liberty Ship Reef**	30 16.384'	87 09.574'	95	Liberty Ship "Joseph L. Meek"	F.Aug2018
89	Casino Fishing Reef**	30 18.732'	87 07.335'	60	concrete rubble (1 Concr piling & concr/brick stormwater box/culv)	D.Sept2016
90	AP wing T7**	30 10.540'	87 15.397'	79	Now lays flat/fair/ unknown % subsided	Jul/Aug 2002
91	N. Monsanto boxes**	30 12.185'	87 14.695'		Only concrete pilings remain (c.24)	Jul/Aug 2002
92	Tug Sylvia**	30 11.100'	87 14.200'	82	Wheelhouse & upper deck gone/ 20% subsided	Sept 2013
93	PC barge & towers**	30 11.190'	87 14.070'	82	Holes along sides of barge; 2 sets towers	June 2014
94	Tug Deliverance**	30 10.907'	87 14.618'	83	Tug midships gone (except engine)	Sept 2013
95	Soule barge & towers**	30 10.888'	87 14.566'	83	Barge is upside-down/ 15% subsided	March 2007
96	Navy barge**	30 11.180'	87 14.750'	82	Barge is 12m south of Camel/ 10% subsided	March 2007
97	Navy Camel**	30 11.194'	87 14.764'	82	Camel 12m north of barge/10% subsided	Sept 2013
98	Tessie**	30 11.637'	87 14.452'	77	very small mark	March 2007
99	ECUA culverts**	30 12.295'	87 14.370'	83	5 Concrete pipes & 2 steel towers/40% subsided	Marvh 2007
100	Culverts L17**	30 12.025'	87 14.299'	72	very small mark	March 2007
101	Towers T13**	30 12.389'	87 14.327'	76	small	Jul/Aug 2002
102	Donut**	30 10.913'	87 14.484'	82	Steel - CORRECT coords provided by Bryan Clark 20 May 2014	Jul/Aug 2002

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103	S. Monsanto boxes**	30 11.856'	87 14.823'	75	Only concrete pilings remain	Jul/Aug 2002
104	I-10 Br. Rubble/ Culverts**	30 11.768'	87 14.328'	80	Bridge rubble & concrete pipes;	July 2014
105	5 Towers T4**	30 11.248'	87 14.122'		NW of original deployment	Jul/Aug 2002
106	Concrete Culverts**	30 12.040'	87 14.330'			
107	Concrete Culverts**	30 11.770'	87 14.250'			
108	FWCEE1	30 03.006'	87 04.880'		FWC funded 1 Walter Fla Special module	Sept 2013
109	FWCEE2	30 05.255'	87 06.781'	95	FWC funded 1 Walter Fla Special module	D.2016
110	FWCEE3	30 04.605'	87 08.653'	93	FWC funded 1 Walter Fla Special module (small mark)	F.Aug2018
111	FWCEE4	30 01.430'	87 10.200'	100	FWC funded 3 ARI Fish Haven modules (v.sm.mk2018)	F.Aug2018
112	FWCEE5	30 05.129'	87 06.402'		FWC funded 3 ARI Fish Haven modules	Sept 2013
113	FWCEE6	30 03.278'	87 05.557'		FWC funded 3 ARI Fish Haven modules	Sept 2013
114	FWCEE7	30 01.458'	87 09.378'	100	FWC funded 2 Goliath Reefballs; small mark	F.Aug2018
115	FWCEE8	30 02.931'	87 05.101'	124	FWC funded 2 Goliath Reefballs	D.Jul 2016
116	FWCEE9	30 05.404'	87 07.126'		FWC funded 2 Goliath Reefballs	Oct 2013
117	Fishin' Chix Reef	30 06.750'	87 11.247'	98	1 concrete "Fish Haven" module	April 2007
118	Paolo's Refuge	30 06.125'	87 10.595'	109	70 pieces concrete junction boxes & pieces	D.Sept2017
119	CCA Pensacola Reef	30 06.730'	87 11.700'	93	1 concrete "Florida Limestone" reef module	April 2007
120	ECUA Steel water pipes	30 05.025'	87 11.015'	96	160 steel water pipes from old Pens Bch Br added to PENHALLII	F.Aug2018
121	GulfBreezeSertoma.com	30 06.760'	87 11.515'	91	7 concrete "Florida Limestone" reef modules	August 2010
122	Susan Tay Fruitticher Reef	30 03.796'	87 11.521'	96	8 concrete "Florida Limestone" reef modules	D.Sept2017
123	Capt. John A. Racine Reef	30 05.900'	87 09.027'	85	8000 tons concrete "Pens Bay Fishing bridge" rubble	July 2013
124	Pens.BayFishingBridge#2	30 06.723'	87 09.673'	113	4500 tons concrete "Pens. Bay Fishing bridge" rubble	Feb 2007
125	David Bogan Reef (I-10 #1)	30 06.750'	87 24.250'	78	I-10 Br Rubble Reef 1 by Tidewater/Skansa/Flat Iron	D.Aug2016
126	I-10 Bridge Rubble Reef #2	30 06.700'	87 25.300'	78	I-10 Br Rubble Reef 2 by Tidewater/Skansa/Flat Iron	D.Aug2016
127	I-10 Bridge Rubble Reef #3	30 06.700'	87 26.300'	86	I-10 Br Rubble Reef 3 by Tidewater/Skansa/Flat Iron	D,Aug2016
128	I-10 Bridge Rubble Reef #4	30 06.600'	87 27.500'	90	I-10 Br Rubble Reef 4 by Tidewater/Skansa/Flat Iron	D.Aug2016
129	I-10 Bridge Rubble Reef #5	30 06.600'	87 28.600'	93	I-10 Br Rubble Reef 5 by Tidewater/Skansa/Flat Iron	Sept 2013
130	I-10 Bridge Rubble Reef #6	30 06.550'	87 29.550'	83	I-10 Br Rubble Reef 6 by Tidewater/Skansa/Flat Iron	D.Sept2014
131	Mary Hartshorn Reef (I-10 #7)	30 05.950'	87 25.950'	83	I-10 Br Rubble Reef by Tidewater/Skansa/Flat Iron	August 2013
132	TDC Reef #1	30 03.815'	87 10.885'	95	Tourist Dev. Council Reef: 50 Walter Marine modules	D.Sept2017
133	TDC Reef #2	30 03.425'	87 11.633'	100	Tourist Dev. Council Reef: 3 MC Group "Tall TeePees"	Sept 2007
134	TDC Reef #3	30 03.157'	87 11.640'	95	Tourist Dev. Council Reef: 4 MC Group "Tall TeePees"	July 2009
135	George Touart Reef	30 06.659'	87 10.839'	116	Donated by RFRA; NOT on the coordinates provided by RFRA	
136	Sea Rest Reef	30 05.858'	87 10.447'	100	Concrete module donated by Sea Rest	F.Aug2018

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137	Will Davis Reef	30 05.864'	87 10.498'	100	44' shrimpboat + approx. 100 tons concrete rubble	F.Aug2018
138	R083001	30 03.386'	87 11.639'	100	6 Walter Marine "Florida Limestone" concrete reef units	Sept 2008
139	R083002	30 03.140'	87 11.640'	95	6 Walter Marine "Florida Limestone" concrete reef units	Sept 2008
140	R083003	30 03.439'	87 11.225'	94	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
141	R083004	30 03.170'	87 11.252'	100	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
142	R083005	30 02.968'	87 11.239'	100	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
143	R083006	30 02.718'	87 11.253'	103	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
144	R083007	30 03.353'	87 10.959'	95	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
145	R083008	30 03.066'	87 10.982'	95	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
146	R083009	30 02.826'	87 11.054'	98	1 Walter Marine "Florida Limestone" concrete reef unit	F.Aug2018
147	R083010	30 02.576'	87 11.003'	100	1 Walter Marine "Florida Limestone" concrete reef unit	F.Aug2018
148	R083011	30 02.964'	87 10.794'	96	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
149	R083012	30 02.763'	87 10.695'	98	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
150	R083013	30 02.593'	87 10.769'	99	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
151	R083014	30 03.635'	87 10.515'	94	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
152	R083015	30 03.345'	87 10.550'	98	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
153	R083016	30 03.066'	87 10.546'	97	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
154	R083017	30 02.894'	87 10.494'	98	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
155	R083018	30 02.614'	87 10.524'	100	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
156	R083019	30 03.641'	87 10.218'	96	1 Walter Marine "Florida Limestone" concrete reef unit	Sept 2008
157	FrederickH.ClevelandReef**	30 17.866'	87 14.194'	40	3 ARI concrete pyramids donated by RFRA; small-med marks	F.Aug2018
158	Academy Reef 1**	30 17.808'	87 14.176'	44	3 ARI concrete pyramids donated by RFRA	F.Aug2018
159	Academy Reef 2**	30 17.760'	87 14.184'	47	3 ARI concrete pyramids donated by RFRA	F.Aug2018
160	Roy Jones Jr.Reef 1**	30 17.715'	87 14.168'	49	3 ARI concrete pyramids donated by RFRA	F.Aug2018
161	Roy Jones Jr. Reef 2**	30 17.669'	87 14.169'	51	3 ARI concrete pyramids donated by RFRA	F.Aug2018
162	Freedom Boat Club Reef**	30 17.616'	87 14.150'	52	3 ARI concrete pyramids donated by RFRA	F.Aug2018
163	David Lee Sellers Reef**	30 17.576'	87 14.149'	53	3 ARI concrete pyramids donated by RFRA	F.Aug2018
164	Wayne Frier Reef**	30 17.518'	87 14.158'	53	3 ARI concrete pyramids donated by RFRA	F.Aug2018
165	Bill Harris Memorial Reef	30 06.047'	87 11.333'	98	4 Rebar units donated by PensRecreationalFisherAssoc	June 2009
166	Helen Mae Torres Reef**	30 17.466'	87 14.162'	48	3 ARI concrete pyramids donated by RFRA	F.Aug2018
167	Tom White Printer Reef**	30 17.426'	87 14.146'	49	3 ARI concrete pyramids donated by RFRA	F.Aug2018
168	Outcast Fishing & Hunting**	30 17.378'	87 14.158'	52	3 ARI concrete pyramids donated by RFRA	F.Aug2018
169	Paradise B & G Reef**	30 17.328'	87 14.138'	54	3 ARI concrete pyramids donated by RFRA	F.Aug2018
170	RFRA Reef 1**	30 17.276'	87 14.152'	52	3 ARI concrete pyramids donated by RFRA	F.Aug2018
171	RFRA Reef 2**	30 17.863'	87 14.146'	39	3 ARI concrete pyramids donated by RFRA; good marks	F.Aug2018

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172	RFRA Reef 3**	30 17.778'	87 14.133'	43	3 ARI concrete pyramids donated by RFRA; broken/buried?	F.Aug2018
173	RFRA Reef 4**	30 17.739'	87 14.131'	43	3 ARI concrete pyramids donated by RFRA	F.Aug2018
174	RFRA Reef 5**	30 17.686'	87 14.116'	46	3 ARI concrete pyramids donated by RFRA	F.Aug2018
175	RFRA Reef 6**	30 17.632'	87 14.116'	47	3 ARI concrete pyramids donated by RFRA (1Broken)	F.Aug2018
176	RFRA Reef 7**	30 17.588'	87 14.112'	48	3 ARI concrete pyramids donated by RFRA	F.Aug2018
177	RFRA Reef 8**	30 17.534'	87 14.112'	48	3 ARI concrete pyramids donated by RFRA	F.Aug2018
178	RFRA Reef 9**	30 17.474'	87 14.099'	47	3 ARI concrete pyramids donated by RFRA	F.Aug2018
179	RFRA Reef 10**	30 17.439'	87 14.093'	48	3 ARI concrete pyramids donated by RFRA	F.Aug2018
180	RFRA Reef 11**	30 17.372'	87 14.085'	49	3 broken modules	F.Aug2018
181	RFRA Reef 12**	30 17.339'	87 14.089'	53	3 ARI concrete pyramids donated by RFRA	F.Aug2018
182	RFRA Reef 13**	30 17.294'	87 14.072'	55	3 ARI concrete pyramids donated by RFRA	F.Aug2018
183	RFRA Reef 14**	30 17.873'	87 14.066'	41	3 ARI concrete pyramids donated by RFRA; great marks	F.Aug2018
184	GB Sertoma.com Reef 2**	30 17.878'	87 13.969'	45	2Concr/Limestone modules; 1 grouper module subsided; ExcMks	F.Aug2018
185	Andi Coyle Reef**	30 17.902'	87 13.867'	40	1 Walter MarineLimestone module;1 grouper module; good marks	F.Aug2018
186	David's Reef**	30 17.833'	87 13.869'	43	4 concrete pyramids; good marks	F.Aug2018
187	Jeff's Reef**	30 17.837'	87 14.120'	40	3 concrete "tables"; small marks	F.Aug2018
188	NPR#1 NavarrePierRubble**	30 18.000'	87 12.600'	45	59 concrete pieces: deck spans, pilings, piling caps	F.Aug2018
189	Joseph L. & Jane Watts Reef**	30 18.020'	87 12.797'	46	Two concrete deck "T" spans: 4'x3'x60'	F.Aug2018
190	NPR#3 NavarrePierRubble**	30 17.995'	87 12.870'	49	Two concrete deck "T" spans: 10'x3.5'x45'	F.Aug2018
191	NPR#4 NavarrePierRubble**	30 17.991'	87 13.068'	46	Two concrete deck "T" spans: 10'x3.5'x45'	F.Aug2018
192	Rich Sleppy Memorial Reef**	30 17.978'	87 13.108'	45	Two concrete deck "T" spans: 10'x3.5'x45'; 10'x3.5'x40'	F.Aug2018
193	Mayor Lane Gilchrist Reef**	30 17.467'	87 13.773'	50	8000 tons of concrete rubble from GB Fishing Bridge D.Aug2017	F.Aug2018
194	Capt. Bob Quarles Reef**	30 19.738'	87 10.871'	13	270 tons of concrete materials	Feb 2011
195	Yancy Spencer III Reef**	30 17.485'	87 13.295'	50	Concrete rubble (piling caps) from GB Fishing Bridge DAug2016	F.Aug2018
196	Pat Doman Reef**	30 17.435'	87 13.305'	50	Concrete rubble (pilings) from Gulf Breeze Fishing Bridge	F.Aug2018
197	Eternal Reef 2011**	30 17.731'	87 13.873'	45	4 Concrete "ReefBall" modules; Small marks on fathometer	F.Aug2018
198	Joe Patti Memorial Reef**	30 17.330'	87 13.755'	50	175ftx40ftx10ft barge with numerous steel figures welded to deck	F.Aug2018
199	Tug Ocean Wind**	30 10.995'	87 12.017'	82	87-foot steel tugboat reefed 13 Jan 2016; DJuly2016	F.Aug2018
200	ST 001**	30 18.802'	87 07.390'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
201	ST 002**	30 18.789'	87 07.392'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
202	ST 003**	30 18.785'	87 07.448'	53	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
203	ST 004**	30 18.780'	87 07.439'	53	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
204	ST 005**	30 18.759'	87 07.327'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
205	ST 006**	30 18.819'	87 07.298'	56	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
206	ST 007**	30 18.806'	87 07.352'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018

Reef #	REEF NAME	Latitude	Longitude	Depth	Notes	Ckd RTurpin
	** = reefs in "state waters"	Highlighted coordinates have been updated				Via Dive or Fathometer
207	ST 008**	30 18.806'	87 07.297'	56	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
208	ST 009**	30 18.793'	87 07.441'	58	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
209	ST 010**	30 18.755'	87 07.390'	58	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
210	ST 011**	30 18.754'	87 07.374'	58	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
211	ST 012**	30 18.761'	87 07.382'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
212	ST 013**	30 18.812'	87 07.289'	56	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
213	ST 014**	30 18.812'	87 07.342'	51	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
214	ST 015**	30 18.828'	87 07.249'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
215	ST 016**	30 18.795'	87 07.398'	56	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
216	ST 017**	30 18.804'	87 07.337'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
217	ST 018**	30 18.797'	87 07.382'	51	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
218	ST 019**	30 18.815'	87 07.249'	51	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
219	ST 020**	30 18.821'	87 07.241'	51	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
220	ST 021**	30 18.822'	87 07.257'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
221	ST 022**	30 18.806'	87 07.342'	56	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
222	ST 023**	30 18.787'	87 07.431'	59	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
223	ST 024**	30 18.770'	87 07.334'	56	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
224	ST 025**	30 18.797'	87 07.343'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
225	ST 026**	30 18.762'	87 07.333'	59	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
226	ST 027**	30 18.813'	87 07.306'	58	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
227	ST 028**	30 18.762'	87 07.343'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
228	ST 029**	30 18.748'	87 07.383'	53	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
229	ST 030**	30 18.754'	87 07.383'	55	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
230	LT 031** "CasinoNRDA02"	30 18.798'	87 07.394'	51	Large concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
231	LT 032** "CasinoNRDA01"	30 18.787'	87 07.437'	59	Large concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
232	LT 033** "CasinoNRDA04"	30 18.814'	87 07.299'	59	Large concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
233	LT 034** "CasinoNRDA05"	30 18.823'	87 07.251'	58	Large concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
234	LT 035**	30 18.759'	87 07.327'	56	Large concrete tetrahedron; funded by NRDA	F.Aug2018
235	LT 036** "CasinoNRDA08"	30 18.762'	87 07.333'	59	Large concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
236	LT 037** "CasinoNRDA07"	30 18.754'	87 07.383'	59	Large concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
237	LT 038** "CasinoNRDA03"	30 18.806'	87 07.342'	58	Large concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
238	LD 039**	30 18.713'	87 07.313'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
239	LD 040**	30 18.713'	87 07.308'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
240	LD 041**	30 18.673'	87 07.358'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
241	ST 042**	30 18.706'	87 07.302'	66	8ft concrete tetrahedron; funded by NRDA	F.Aug2018

Reef #	REEF NAME	Latitude	Longitude	Depth	Notes	Ckd RTurpin
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242	ST 043**	30 18.687'	87 07.308'	66	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
243	LD 044** "CasinoNRDA17N"	30 18.686'	87 07.363'	66	Concrete ReefBall; funded by NRDA (PatchReef center)	F.Aug2018
244	LD 045**	30 18.707'	87 07.303'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
245	LD 046**	30 18.704'	87 07.319'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
246	ST 047** "CasinoNRDA18"	30 18.684'	87 07.313'	66	8ft concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
247	LD 048**	30 18.711'	87 07.305'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
248	LD 049**	30 18.681'	87 07.266'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
249	LD 050**	30 18.712'	87 07.315'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
250	LD 051**	30 18.710'	87 07.311'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
251	LD 052**	30 18.711'	87 07.313'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
252	LD 053**	30 18.685'	87 07.308'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
253	ST 054** "CasinoNRDA13"	30 18.709'	87 07.308'	66	8ft concrete tetrahedron; funded by NRDA (PatchReef center)	F.Aug2018
254	LD 055**	30 18.678'	87 07.322'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
255	LD 056**	30 18.679'	87 07.319'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
256	LD 057**	30 18.683'	87 07.311'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
257	LD 058**	30 18.684'	87 07.319'	66	Concrete ReefBall; funded by NRDA	F.Aug2018
258	LD 059**	30 18.681'	87 07.318'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
259	ST 060**	30 18.685'	87 07.312'	60	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
260	ST 061**	30 18.709'	87 07.305'	60	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
261	LD 062**	30 18.687'	87 07.271'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
262	LD 063**	30 18.673'	87 07.373'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
263	LD 064**	30 18.688'	87 07.366'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
264	LD 065**	30 18.687'	87 07.371'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
265	LD 066**	30 18.686'	87 07.374'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
266	LD 067**	30 18.671'	87 07.360'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
267	LD 068**	30 18.669'	87 07.365'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
268	LD 069**	30 18.670'	87 07.367'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
269	LD 070**	30 18.682'	87 07.363'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
270	LD 071**	30 18.682'	87 07.358'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
271	LD 072**	30 18.685'	87 07.360'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
272	LD 073**	30 18.683'	87 07.360'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
273	LD 074**	30 18.673'	87 07.372'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
274	LD 075** "CasinoNRDA17S"	30 18.672'	87 07.368'	60	Concrete ReefBall; funded by NRDA (PatchReef center)	F.Aug2018
275	LD 076**	30 18.671'	87 07.372'	60	Concrete ReefBall; funded by NRDA	F.Aug2018
276	ST 077**	30 18.683'	87 07.370'	60	8ft concrete tetrahedron; funded by NRDA	F.Aug2018

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277	ST 078**	30 18.683'	87 07.373'	60	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
278	ST 079**	30 18.674'	87 07.363'	60	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
279	ST 080**	30 18.683'	87 07.375'	60	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
280	ST 081**	30 18.674'	87 07.358'	61	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
281	ST 082**	30 18.673'	87 07.360'	61	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
282	LD 083**	30 18.680'	87 07.270'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
283	LD 084** "CasinoNRDA19S"	30 18.683'	87 07.270'	61	Concrete ReefBall; funded by NRDA (PatchReef center)	F.Aug2018
284	ST 085**	30 18.680'	87 07.263'	61	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
285	ST 086**	30 18.692'	87 07.271'	61	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
286	ST 087**	30 18.691'	87 07.269'	61	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
287	ST 088**	30 18.689'	87 07.265'	61	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
288	LD 089**	30 18.678'	87 07.265'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
289	LD 090**	30 18.682'	87 07.274'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
290	ST 091**	30 18.681'	87 07.266'	61	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
291	LD 092** "CasinoNRDA19N"	30 18.690'	87 07.261'	61	Concrete ReefBall; funded by NRDA (PatchReef center)	F.Aug2018
292	LD 093**	30 18.687'	87 07.258'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
293	LD 094**	30 18.693'	87 07.268'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
294	LD 095**	30 18.686'	87 07.259'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
295	LD 096**	30 18.694'	87 07.264'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
296	LD 097**	30 18.689'	87 07.262'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
297	LD 098**	30 18.693'	87 07.261'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
298	LD 099**	30 18.686'	87 07.273'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
299	LD 100**	30 18.688'	87 07.275'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
300	LD 101**	30 18.684'	87 07.258'	61	Concrete ReefBall; funded by NRDA	F.Aug2018
301	ST 102**	30 18.681'	87 07.264'	61	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
302	ST 103**	30 18.622'	87 07.388'	62	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
303	ST 104**	30 18.624'	87 07.389'	62	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
304	ST 105**	30 18.630'	87 07.404'	62	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
305	ST 106**	30 18.629'	87 07.396'	62	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
306	ST 107**	30 18.628'	87 07.403'	62	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
307	LD 108** "CasinoNRDA21S"	30 18.620'	87 07.397'	62	Concrete ReefBall; funded by NRDA (PatchReef center)	F.Aug2018
308	LD 109**	30 18.622'	87 07.399'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
309	LD 110**	30 18.629'	87 07.389'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
310	LD 111**	30 18.630'	87 07.388'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
311	ST 112**	30 18.623'	87 07.392'	62	8ft concrete tetrahedron; funded by NRDA	F.Aug2018

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312	ST 113**	30 18.630'	87 07.400'	62	8ft concrete tetrahedron; funded by NRDA	F.Aug2018
313	LD 114**	30 18.623'	87 07.396'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
314	LD 115**	30 18.621'	87 07.403'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
315	LD 116**	30 18.619'	87 07.399'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
316	LD 117**	30 18.621'	87 07.392'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
317	LD 118**	30 18.632'	87 07.391'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
318	LD 119**	30 18.633'	87 07.394'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
319	LD 120** "CasinoNRDA21N"	30 18.634'	87 07.397'	62	Concrete ReefBall; funded by NRDA (PatchReef center)	F.Aug2018
320	LD 121**	30 18.623'	87 07.387'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
321	LD 122**	30 18.620'	87 07.394'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
322	LD 123**	30 18.629'	87 07.392'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
323	LD 124**	30 18.632'	87 07.401'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
324	LD 125**	30 18.628'	87 07.404'	62	Concrete ReefBall; funded by NRDA	F.Aug2018
325	CHRF 01**	30 18.764'	87 07.429'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
326	CHRF 02**	30 18.758'	87 07.428'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
327	CHRF 03**	30 18.754'	87 07.429'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
328	CHRF 04**	30 18.754'	87 07.426'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
329	CHRF 05**	30 18.751'	87 07.428'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
330	CHRF 06**	30 18.748'	87 07.418'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
331	CHRF 07**	30 18.749'	87 07.416'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
332	CHRF 08**	30 18.751'	87 07.414'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
333	CHRF 09**	30 18.757'	87 07.418'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
334	CHRF 10**	30 18.760'	87 07.420'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
335	CHRF 11**	30 18.757'	87 07.406'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
336	CHRF 12**	30 18.769'	87 07.412'	63	Concrete tetrahedron; D.Jun2017	F.Aug2018
337	JMR 01**	30 18.731'	87 07.341'	55	Concrete module donated by family & friends of Capt Joe Madden	Nov 2017
338	RB 01**	30 18.767'	87 07.276'	61	Concrete ReefBall	Nov 2017
339	RB 02**	30 18.766'	87 07.279'	61	Concrete ReefBall	Nov 2017
340	RB 03**	30 18.747'	87 07.282'	61	Concrete ReefBall	Nov 2017
341	RB 04**	30 18.794'	87 07.256'	61	Concrete ReefBall	Nov 2017
342	RB 05**	30 18.795'	87 07.254'	61	Concrete ReefBall	Nov 2017
343	RB 06**	30 18.790'	87 07.249'	61	Concrete ReefBall	Nov 2017
344	RB 07**	30 18.763'	87 07.286'	61	Concrete ReefBall	Nov 2017
345	RB 08**	30 18.747'	87 07.285'	61	Concrete ReefBall	Nov 2017
346	RB 09**	30 18.747'	87 07.288'	61	Concrete ReefBall	Nov 2017

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347	RB 10**	30 18.763'	87 07.285'	61	Concrete ReefBall	Nov 2017
348	PR2**	30 11.246'	87 12.025'		steel structure donated by Frank Patti Jr	F.Aug2018
349	PR3**	30 11.257'	87 11.620'		steel structure donated by Frank Patti Jr	F.Aug2018
350	Memorial Reef	30 17.817'	87 14.063'		ReefMaker module in memory of Charles "Eddie" Walsingham	
351	Memorial Reef	30 17.768'	87 14.060'		ReefMaker module in Memory of CJ Sage	
352	3MiBrReef01**	30 17.750'	87 13.500'	46	150 concrete piling cut-offs deployed by Skanska USA	F.Aug2018
353	3MiBrReef02**	30 17.375'	87 13.575'	50	150 concrete piling cut-offs deployed by Skanska USA	F.Aug2018
354	Argo Reef**	30 11.955'	87 06.354'	80	Steel Dive Platform donated and deployed by UWF	F.Aug2018
355	ESERS000**	30 11.801'	87 12.616'	79	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
356	ESERS001**	30 11.821'	87 12.492'	82	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
357	ESERS002**	30 11.842'	87 12.367'	87	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
358	ESERS003**	30 11.862'	87 12.242'	86	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
359	ESERS004**	30 11.882'	87 12.117'	88	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
360	ESERS005**	30 11.902'	87 11.992'	92	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
361	ESERS006**	30 11.923'	87 11.867'	87	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
362	ESERS007**	30 11.943'	87 11.742'	89	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
363	ESERS008**	30 11.962'	87 11.622'	83	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
364	ESERS009**	30 11.983'	87 11.492'	84	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
365	ESERS010**	30 12.003'	87 11.367'	86	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
366	ESERS011**	30 12.023'	87 11.239'	84	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
367	ESERS012**	30 12.044'	87 11.117'	85	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
368	ESERS013**	30 12.064'	87 10.991'	90	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
369	ESERS014**	30 12.068'	87 10.865'	93	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
370	ESERS015**	30 12.105'	87 10.741'	97	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
371	ESERS016**	30 12.124'	87 10.616'	102	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
372	ESERS017**	30 12.148'	87 10.493'	84	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
373	ESERS018**	30 12.165'	87 10.367'	89	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
374	ESERS019**	30 12.184'	87 10.246'	94	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
375	ESERS020**	30 12.207'	87 10.118'	93	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
376	ESERS021**	30 12.225'	87 09.992'	87	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
377	ESERS022**	30 12.246'	87 09.866'	93	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
378	ESERS023**	30 12.268'	87 09.745'	86	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
379	ESERS024**	30 12.285'	87 09.617'	89	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
380	ESERS025**	30 12.307'	87 09.491'	84	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
381	ESERS026**	30 12.327'	87 09.368'	85	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018

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382	ESERS027**	30 12.347'	87 09.242'	97	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
383	ESERS028**	30 12.368'	87 09.116'	86	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
384	ESERS029**	30 12.386'	87 08.990'	88	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
385	ESERS030**	30 12.408'	87 08.867'	94	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
386	ESERS032**	30 12.446'	87 08.617'	92	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
387	ESERS033**	30 12.468'	87 08.491'	98	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
388	ESERS034**	30 12.489'	87 08.367'	92	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
389	ESERS035**	30 12.507'	87 08.240'	88	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
390	ESERS036**	30 12.530'	87 08.116'	84	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
391	ESERS037**	30 12.550'	87 07.992'	92	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
392	ESERS038**	30 12.569'	87 07.866'	84	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
393	ESERS039**	30 12.590'	87 07.742'	83	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
394	ESERS040**	30 12.611'	87 07.617'	85	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
395	ESERS041**	30 12.629'	87 07.491'	89	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
396	ESERS042**	30 12.651'	87 07.367'	88	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
397	ESERS043**	30 12.671'	87 07.241'	98	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
398	ESERS045**	30 12.711'	87 06.992'	91	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
399	ESERS046**	30 12.731'	87 06.867'	80	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
400	ESERS047**	30 12.751'	87 06.743'	80	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
401	ESERS048**	30 12.773'	87 06.618'	82	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
402	ESERS049**	30 12.792'	87 06.491'	83	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
403	ESERS050**	30 12.812'	87 06.367'	80	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
404	ESERS051**	30 12.833'	87 06.242'	80	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
405	ESERS052**	30 12.708'	87 06.242'	84	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
406	ESERS053**	30 12.687'	87 06.367'	83	2sm tetrahedrons; funded by NRDA	F.Mar2019
407	ESERS054**	30 12.693'	87 06.366'	83	2sm tetrahedrons; funded by NRDA	F.April2019
408	ESERS055**	30 12.641'	87 06.618'	81	2sm tetrahedrons; funded by NRDA	F.April2019
409	ESERS103**	30 11.676'	87 12.617'	77	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Mar2019
410	ESERS104**	30 11.551'	87 12.615'	77	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
411	ESERS152**	30 12.515'	87 06.617'	80	2sm tetrahedrons; funded by NRDA	F.April2019
412	ESERS153**	30 12.547'	87 06.491'	81	2sm tetrahedrons; funded by NRDA	F.April2019
413	ESERS154**	30 12.562'	87 06.367'	82	2sm tetrahedrons; funded by NRDA	F.Mar2019
414	ESERS155**	30 12.584'	87 06.243'	85	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
415	ESERS156**	30 12.457'	87 06.241'	83	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
416	ESERS157**	30 12.437'	87 06.367'	82	2sm tetrahedrons; funded by NRDA	F.Mar2019

Reef #	REEF NAME	Latitude	Longitude	Depth	Notes	Ckd RTurpin
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417	ESERS158**	30 12.411'	87 06.491'	79	2sm tetrahedrons; funded by NRDA	F.April2019
418	ESERS159**	30 12.390'	87 06.616'	81	2sm tetrahedrons; funded by NRDA	F.April2019
419	ESERS207**	30 11.426'	87 12.617'	78	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
420	ESERS208**	30 11.301'	87 12.618'	84	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Nov2018
421	ESERS256**	30 12.265'	87 06.616'	82	2sm tetrahedrons; funded by NRDA	F.April2019
422	ESERS257**	30 12.285'	87 06.492'	81	2sm tetrahedrons; funded by NRDA	F.April2019
423	ESERS258**	30 12.312'	87 06.367'	81	2sm tetrahedrons; funded by NRDA	F.Mar2019
424	ESERS259**	30 12.331'	87 06.242'	82	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
425	ESERS260**	30 12.207'	87 06.244'	82	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Nov2018
426	ESERS261**	30 12.187'	87 06.367'	81	2sm tetrahedrons; funded by NRDA	F.Mar2019
427	ESERS262**	30 12.160'	87 06.492'	81	2sm tetrahedrons; funded by NRDA	F.April2019
428	ESERS263**	30 12.140'	87 06.617'	81	2sm tetrahedrons; funded by NRDA	F.April2019
429	ESERS311**	30 11.176'	87 12.617'	80	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Feb2019
430	ESERS312**	30 11.051'	87 12.617'	90	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
431	ESERS360**	30 12.021'	87 06.612'	79	5sm tetrahedrons; funded by NRDA	F.April2019
432	ESERS361**	30 12.048'	87 06.492'	81	2sm tetrahedrons; funded by NRDA	F.April2019
433	ESERS362**	30 12.062'	87 06.367'	84	2sm tetrahedrons; funded by NRDA	F.Mar2019
434	ESERS363**	30 12.082'	87 06.242'	82	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
435	ESERS364**	30 11.956'	87 06.241'	83	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
436	ESERS366**	30 11.922'	87 06.492'	80	2sm tetrahedrons; funded by NRDA	F.April2019
437	ESERS367**	30 11.897'	87 06.612'	79	5sm tetrahedrons; funded by NRDA	F.April2019
438	ESERS415**	30 10.926'	87 12.615'	87	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Nov2018
439	ESERS416**	30 10.801'	87 12.617'	89	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Feb2019
440	ESERS463**	30 11.742'	87 06.741'	78	6sm tetrahedrons; funded by NRDA	F.April2019
441	ESERS464**	30 11.767'	87 06.617'	78	5sm tetrahedrons; funded by NRDA	F.April2019
442	ESERS465**	30 11.786'	87 06.492'	79	2sm tetrahedrons; funded by NRDA	F.April2019
443	ESERS466**	30 11.812'	87 06.367'	82	2sm tetrahedrons; funded by NRDA	F.Mar2019
444	ESERS467**	30 11.832'	87 06.242'	82	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
445	ESERS468**	30 11.706'	87 06.222'	82	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
446	ESERS469**	30 11.687'	87 06.367'	81	2sm tetrahedrons; funded by NRDA	F.Mar2019
447	ESERS470**	30 11.661'	87 06.492'	78	2sm tetrahedrons; funded by NRDA	F.April2019
448	ESERS471**	30 11.646'	87 06.621'	78	5sm tetrahedrons; funded by NRDA	F.April2019
449	ESERS472**	30 11.621'	87 06.742'	78	5sm tetrahedrons; funded by NRDA	F.April2019
450	ESERS519**	30 10.674'	87 12.617'	90	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
451	ESERS520**	30 10.550'	87 12.617'	83	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Nov2018

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452	ESERS521**	30 10.571'	87 12.491'	85	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Feb2019
453	ESERS522**	30 10.590'	87 12.368'	88	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
454	ESERS523**	30 10.612'	87 12.240'	86	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
455	ESERS524**	30 10.632'	87 12.117'	94	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Feb2019
456	ESERS525**	30 10.654'	87 11.995'	99	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
457	ESERS526**	30 10.673'	87 11.867'	85	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
458	ESERS527**	30 10.692'	87 11.742'	85	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Feb2019
459	ESERS528**	30 10.711'	87 11.617'	82	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Nov2018
460	ESERS529**	30 10.733'	87 11.492'	88	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
461	ESERS530**	30 10.753'	87 11.367'	90	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Feb2019
462	ESERS531**	30 10.773'	87 11.241'	101	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
463	ESERS532**	30 10.793'	87 11.116'	99	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
464	ESERS533**	30 10.814'	87 10.991'	101	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Feb2019
465	ESERS534**	30 10.834'	87 10.866'	93	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
466	ESERS535**	30 10.854'	87 10.741'	90	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Sept2018
467	ESERS536**	30 10.874'	87 10.616'	89	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
468	ESERS537**	30 10.894'	87 10.491'	87	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
469	ESERS538**	30 10.915'	87 10.367'	84	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
470	ESERS539**	30 10.935'	87 10.243'	86	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
471	ESERS540**	30 10.956'	87 10.116'	88	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
472	ESERS541**	30 10.976'	87 09.990'	90	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
473	ESERS542**	30 10.996'	87 09.865'	87	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
474	ESERS543**	30 11.016'	87 09.740'	87	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
475	ESERS548**	30 11.117'	87 09.117'	92	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
476	ESERS549**	30 11.137'	87 08.991'	86	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
477	ESERS550**	30 11.157'	87 08.867'	87	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
478	ESERS551**	30 11.178'	87 08.742'	87	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
479	ESERS552**	30 11.198'	87 08.616'	87	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
480	ESERS553**	30 11.218'	87 08.491'	88	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
481	ESERS554**	30 11.238'	87 08.367'	87	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
482	ESERS555**	30 11.258'	87 08.241'	91	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
483	ESERS556**	30 11.278'	87 08.117'	86	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
484	ESERS557**	30 11.299'	87 07.991'	92	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
485	ESERS558**	30 11.319'	87 07.866'	82	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
486	ESERS559**	30 11.340'	87 07.741'	81	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018

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487	ESERS560**	30 11.359'	87 07.618'	82	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Sept2018
488	ESERS561**	30 11.380'	87 07.492'	82	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
489	ESERS562**	30 11.400'	87 07.367'	82	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
490	ESERS563**	30 11.420'	87 07.239'	80	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
491	ESERS564**	30 11.441'	87 07.116'	80	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
492	ESERS565**	30 11.462'	87 06.992'	80	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
493	ESERS566**	30 11.481'	87 06.866'	80	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
494	ESERS567**	30 11.501'	87 06.741'	80	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
495	ESERS568**	30 11.522'	87 06.616'	81	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
496	ESERS569**	30 11.543'	87 06.489'	80	Lg concrete tetrahedron +2sm tetrahedrons; fundedByNRDA	F.Aug2018
497	ESERS570**	30 11.562'	87 06.367'	79	Lg concr tetrahedron w/EcoReef at top +2sm tetrahedrons; fundedByNRDA	F.Dec2018
498	ESERS571**	30 11.583'	87 06.243'	82	Lg concr tetrahedron w/IntEcoReef +2sm tetrahedrons; fundedByNRDA	F.Oct2018
499	NRDA Phase2 Deploy 016a**	30 11.326'	87 11.878'	83	15 concrete "Goliath" Reefballs in ESERS305; funded by NRDA	F.May2019
500	NRDA Phase2 Deploy 016b**	30 11.347'	87 11.873'	83	15 concrete "Goliath" Reefballs in ESERS305; funded by NRDA	F.May2019
501	NRDA Phase2 Deploy 017a**	30 11.139'	87 11.782'	84	15 concrete "Goliath" Reefballs in ESERS319; funded by NRDA	F.May2019
502	NRDA Phase2 Deploy 017b**	30 11.138'	87 11.813'	84	15 concrete "Goliath" Reefballs in ESERS318; funded by NRDA	F.May2019
503	NRDA Phase2 Deploy 018a**	30 11.285'	87 11.943'	85	15 concrete "Goliath" Reefballs in ESERS306; funded by NRDA	F.Jun2019
504	NRDA Phase2 Deploy 018b**	30 11.273'	87 11.917'	85	15 concrete "Goliath" Reefballs in ESERS305; funded by NRDA	F.Jun2019
505	NRDA Phase2 Deploy 019a**	30 11.267'	87 11.809'	85	15 concrete "Goliath" Reefballs in ESERS305; funded by NRDA	F.Jun2019
506	NRDA Phase2 Deploy 019b**	30 11.248'	87 11.805'	85	15 concrete "Goliath" Reefballs in ESERS305; funded by NRDA	F.Jun2019
507	NRDA Phase2 Deploy 020a**	30 11.132'	87 11.945'	85	15 concrete "Goliath" Reefballs in ESERS317; funded by NRDA	F.Jun2019
508	NRDA Phase2 Deploy 020b**	30 11.107'	87 11.931'	85	15 concrete "Goliath" Reefballs in ESERS317; funded by NRDA	F.Jun2019
509	NRDA Phase2 Deploy 021a**	30 11.018'	87 11.712'	85	16 concrete "Goliath" Reefballs in ESERS408; funded by NRDA	F.Jun2019
510	NRDA Phase2 Deploy 021b**	30 11.016'	87 11.674'	85	14 concrete "Goliath" Reefballs in ESERS407; funded by NRDA	F.Jun2019
511	NRDA Phase2 Deploy 022a**	30 11.466'	87 11.716'	85	14 concrete "Goliath" Reefballs in ESERS215; funded by NRDA	F.Jun2019
512	NRDA Phase2 Deploy 022b**	30 11.443'	87 11.718'	85	16 concrete "Goliath" Reefballs in ESERS215; funded by NRDA	F.Jun2019
513	NRDA Phase2 Deploy 023a**	30 11.142'	87 11.612'	85	17 concrete "Goliath" Reefballs in ESERS407; funded by NRDA	F.July2019
514	NRDA Phase2 Deploy 023b**	30 11.175'	87 11.589'	85	13 concrete "Goliath" Reefballs in ESERS320; funded by NRDA	F.July2019
515	NRDA Phase2 Deploy 024a**	30 11.317'	87 11.656'	85	16 concrete "Goliath" Reefballs in ESERS303; funded by NRDA	F.July2019
516	NRDA Phase2 Deploy 024b**	30 11.286'	87 11.660'	85	16 concrete "Goliath" Reefballs in ESERS303; funded by NRDA	F.July2019
517	NRDA Phase2 Deploy 025a**	30 10.995'	87 11.861'	85	13 concrete "Goliath" Reefballs in ESERS409; funded by NRDA	F.July2019
518	NRDA Phase2 Deploy 026a**	30 10.976'	87 11.755'	85	16 concrete "Goliath" Reefballs in ESERS423; funded by NRDA	F.Aug2019
519	NRDA Phase2 Deploy 026a**	30 10.944'	87 11.758'	85	16 concrete "Goliath" Reefballs in ESERS423; funded by NRDA	F.Aug2019
520	NRDA Phase2 Deploy 027a**	30 11.201'	87 12.018'	85	09 concrete "Goliath" Reefballs in ESERS317; funded by NRDA	F.Aug2019
521	NRDA Phase2 Deploy 027b**	30 11.165'	87 12.037'	85	10 concrete "Goliath" Reefballs in ESERS317; funded by NRDA	F.Aug2019

Reef #	REEF NAME	Latitude	Longitude	Depth	Notes	Ckd RTurpin
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522	3MiBrReef03**	30 17.660'	87 13.485'		Cut-offs from new concrete pilings; deployed by Skanska	
523	3MiBrReef04**	30 17.772'	87 13.354'		Cut-offs from new concrete pilings; deployed by Skanska	
524	3MiBrReef05**	30 11.505'	87 10.686'	93	Pensacola Bay Bridge rubble; deployed by Skanska	F.Nov2019
525	3MiBrReef06**	30 11.420'	87 11.129'	83	Pensacola Bay Bridge rubble; deployed by Skanska	F.Nov2019
526	3MiBrReef07**	30 11.621'	87 11.105'	92	Pensacola Bay Bridge rubble; deployed by Skanska	F.Nov2019
527	3MiBrReef08**	30 11.587'	87 12.268'		Pensacola Bay Bridge rubble; deployed by Skanska	F.Nov2019
528	2019 Eternal Reef**	30 17.663'	87 14.054'	45	Concrete Reefballs	F.Oct2019