

ST. LUCIE COUNTY ARTIFICIAL REEF DEPLOYMENTS

Deployment	Site	Latitude	Longitude	Zmax	Zmin	Profile	Footprint feet2	m2	Materials	COST	Name	#Deployment	#Tons	# Reefs	# Concrete	#BSC	#Deck Bar	Tugboats	Coastal Fr	# modules	# hopper b	# motor vessels	
8/17/2005	Stan Blum M	27°23.267'N	80°10.305'W	55	43	12	2,850	246	440 tons FEC railroad ties	\$62,500.00		1	440	1	1								
9/30/2005	Stan Blum M	27°26.670'N	80°10.295'W	55	43	12	5,390	501	FEC railroad ties	A		1	340	1	1								
5/4/2008	Stan Blum M	27°26.687'N	80°10.333'W	55	35	20	4,410	410	340 tons FPL materials	A		1	490	1	1								
5/6/2008	Stan Blum M	27°26.402'N	80°09.601'W	54	44	11	22,385	2,080	490 tons dock piles	\$60,000		1	572	1	1								
5/9/2008	Stan Blum M	27°26.633'N	80°10.107'W	54	44	10	25,591	2,377	572 tons dock piles	B		1	515	1	1								
5/11/2008	Stan Blum M	27°26.531'N	80°09.936'W	53	45	8	15,720	1,460	515 tons mixed concrete materials	B		1	523	1	1								
5/15/2008	Stan Blum Memorial Site	27°26.777'N	80°10.229'W	56	46	19	21,600	2,007	523 tons mixed concrete materials	A	SKA Reef	3	1094	1	1								
1/31/2007	Stan Blum M	27°26.743'N	80°10.214'W	56	46				140' Sterling Barge - Bow	Donation	Civic Center Reef												
2/7/2007	Stan Blum M	27°26.777'N	80°10.229'W	56	35				140' Sterling Barge - Stern														
6/4/2007	FPSCS	27°23.168'N	80°03.704'W	95	84	11	30,800	2,843	555 tons Civic Center materials	\$34,000.00	Civic Center Reef	1	555	1	1								
6/6/2007	FPSCS	27°23.596'N	80°03.668'W	91	73	21	#####	#####	539 tons mixed concrete materials (Civic Center and culverts)	*	Civic Center Reef	1	539	1	1								
6/8/2007	FPSCS	27°23.465'N	80°03.707'W	89	76	12	9,810	911	526 tons mixed concrete materials	\$85,050	Midway Reef	1	526	1	1								
6/9/2007	FPSCS	27°23.464'N	80°03.619'W	92	74	18	14,279	#####	485 tons mixed concrete materials	*	N	1	485	1	1								
12/6/2007	FPSCS	27°24.048'N	80°02.206'W	122	103	19			473 tons mixed concrete materials	*	SW	1	473	1	1								
12/8/2007	FPSCS	27°24.048'N	80°02.206'W	122	103	19			526 tons mixed concrete materials	*	SE	1	526	1	1								
12/8/2007	FPSCS	27°24.048'N	80°02.206'W	122	103	19	193,875		500 tons mixed concrete materials + 500 tons concrete RR ties	\$54,000.00	120-ft. Reef	2	1000	1	1								
2/16/2008	FPSCS	27°24.103'N	80°01.577'W	140	122	18			500 tons mixed concrete materials + 500 tons FEC railroad ties	*	140-ft. Reef	2	1000	1	1							https://www.youtube.com/watch?v=YFRnY1g1t	
2/24/2008	FPSCS	27°24.103'N	80°01.577'W	140	122	18			500 tons mixed concrete materials + 500 tons FEC railroad ties	*	140-ft. Reef	2	1000	1	1							White shark - 4/29/18	
8/25/2008	FPSCS	27°22.990'N	80°03.699'W	93	76	17			526 tons mixed concrete materials + 481 tons mixed concrete materials	\$74,050.00	Bob Herbst S	2	1007	1	1								
8/26/2008	FPSCS	27°22.990'N	80°03.699'W	93	76	17			481 tons mixed concrete materials		Bob Herbst J	2	1091	1	1								
8/27/2008	Stan Blum M	27°26.767'N	80°09.538'W	55	34	21			630 tons mixed concrete materials + 461 tons mixed concrete materials		Bob Herbst J	2	1091	1	1								
9/17/2008	FPSCS	27°24.132'N	80°01.114'W	152	133	19			Tug Lee (50' tug)	\$5,000	Tug Lesley L	1	1	1									
6/10/2009	LEHMS	27°31.213'N	80°11.169'W	64	50	14			DMC Barge (65' inland barge)	\$8,000	Fish America	2	500	1	1								
6/11/2009	LEHMS	27°31.214'N	80°11.158'W	53	37	16			500 tons mixed concrete materials	\$17,000	Fish America Foundation Reef												
8/31/2009	LEHMS	27°31.279'N	80°11.103'W	53			6810		500 tons mixed concrete materials	\$51,000	FAF Reef	1	500	1	1								
8/31/2009	LEHMS	27°31.187'N	80°11.107'W	54	27	27			1,000 tons mixed concrete material		FAF Reef	2	1000	1	1								
5/16/2011	LEHMS	27°32.272'N	80°10.769'W	56	39	18			495 tons mixed concrete materials	\$74,200	Site I (NE)	2	1005	1	1								
5/17/2011	LEHMS	27°31.632'N	80°10.371'W	61	43	22			510 tons mixed concrete materials		Site II (SE)	2	990	1	1								
5/18/2011	LEHMS	27°31.632'N	80°10.371'W	61	43	22			485 tons mixed concrete materials		Site A	2	1000	1	1								
5/20/2011	LEHMS	27°31.632'N	80°10.371'W	61	43	22			505 tons mixed concrete materials		Site B	2	1000	1	1								
4/3/2012	FPSCS	27°24.228'N	80°01.096'W	153	142	11	90,500		500 tons mixed concrete materials	\$74,200	Site A	2	1000	1	1								
4/10/2012	FPSCS	27°23.892'N	80°02.531'W	111	97	14	27,178		500 tons concrete RR ties		Site B	2	1000	1	1								
4/25/2012	FPSCS	27°23.892'N	80°02.531'W	111	97	14	27,178		500 tons mixed concrete materials														
4/27/2012	FPSCS	27°23.892'N	80°02.531'W	111	97	14	27,178		500 tons concrete RR ties														
12/20/12, 1	FPSCS	27°23.551'N	80°02.961'W	102	77	25			1000 tons FPL power poles		FPL Power Pole Reef	2	1000	1	1								
12/18/12, 1	LEHMS	27°32.083'N	80°11.433'W	62	35	27			1000 tons FPL power poles			2	1000	1	1								
7/2/14, 7/2	LEHMS	27°31.874'N	80°10.623'W	57	31	26			1,500 tons mixed concrete materials + FPL power poles			3	1500	1	1								
8/6/15, 8/8/1	LEHMS	27°31.884'N	80°10.710'W	62	43	19			1,500 tons mixed concrete materials			3	1500	1	1								
7/13, 15, 20/16	LEHMS	27°31.790'N	80°10.652'W	57	38	19			1,500 tons mixed concrete materials	\$65,500	Donald R. Sp	3	1,550	1	1								
7/24/2016	LEHMS	27°31.838'N	80°10.705'W	Kyle Wahi Memorial Module					26 Limestone Special Modules													26	
9/26/2016	FPSCS	27°23.810'N	80°01.497'W	140'	114	26			70' Tug Kathleen			1	1	1									
5/10/2017	LEHMS	27°32.184'N	80°11.112'W						Qualmann Barge (65' inland barge)	\$12,200	SeaRover Services Memorial Reef	1	1	1								Update - https://www.youtube.com	
5/12, 16/2017	LEHMS	27°32.184'N	80°11.112'W						1,036 tons of mixed concrete materials	\$38,000		2	1,036	1	1							Sinking - https://www.youtube.com/watch?v=YZ	
8/17/2017	FPSCS	27°24.287'N	80°00.896'W	110	122	8			32 Limestone Special Modules														32
8/30/2017	FPSCS	27°23.634'N	80°01.064'W						195' Dixie Barge			1	1	1									
7/13/2018	FPSCS	27°23.485'N	80°02.124'W	-120	-106	-14			1,000 tons mixed concrete materials		SeaRover Services Reef	2	1	1									
6/23/2019	FPSCS	27°23.870'N	80°02.985'W	102	40	62			180' freighter Voici Bernadette (Crow's Nest)	\$148,000		1	1	1									
6/23/2019	FPSCS	27°23.870'N	80°02.970'W	102	24	78			180' freighter Voici Bernadette (Bow Rail)		CCA Curtis Bostick Reef												
6/23/2019	FPSCS	27°23.870'N	80°02.970'W	102					325 tons of mixed concrete	4,000			325										
7/30/2020	FPSCS	27°23.884'N	80°02.979'W						500 tons of slab and column footers		Paul Jacquit	1	500	1	1								
7/30/2020	FPSCS	27°23.883'N	80°02.965'W																				
7/30/2020	FPSCS	27°23.884'N	80°02.993'W																				
8/4/2020	FPSCS	27°23.896'N	80°02.979'W						500 tons of slab and column footers			1	500	1	1								
8/4/2020	FPSCS	27°23.896'N	80°02.993'W																				
8/4/2020	FPSCS	27°23.896'N	80°02.965'W																				
8/6/2020	FPSCS	27°23.909'N	80°02.979'W						500 tons of slab and column footers			1	500	1	1								
8/6/2020	FPSCS	27°23.909'N	80°02.993'W																				
8/6/2020	FPSCS	27°23.909'N	80°02.965'W																				
8/7/2020	FPSCS	27°23.922'N	80°02.979'W						500 tons of slab and column footers			1	500	1	1								
8/7/2020	FPSCS	27°23.922'N	80°02.993'W																				
8/7/2020	FPSCS	27°23.922'N	80°02.965'W																				
1/6/2021	Stan Blum M	27°26.052'N	80°09.687'W						500 tons of mixed concrete (boulders, RR ties, light poles, other str)			1	500	1	1								
3/19/2021	FPSCS	27°23.737'N	80°03.686'W						Reef Dart 1			1	1	1									
3/19/2021	FPSCS	27°23.690'N																					

