Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth (ft)	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
09/27/2015	Collier 2	Secondary-Use Concrete	CONCRETE - Culverts and Poles (170)	504	14		Federal	Gulf		82° 3.311' W	26.06175	-82.05518
09/13/2015		501 Tons of Limestone Boulders	ROCK - Limestone Boulders	501	19	58	Federal	Gulf	26° 1.252' N	82° 6.468' W	26.02087	-82.10780
06/23/2015		Boulders 13 nmi south of Caxambas Pass	ROCK - Limestone Boulders (300)	500	15	32	Federal	Gulf	25° 41.740' N	81° 46.960' W	25.69567	-81.78267
06/17/2015		Boulders 13 nmi south of Caxambas Pass	ROCK - Limestone Boulders (300)	500	16	33	Federal	Gulf	25° 41.740' N	81° 46.860' W	25.69567	-81.78100
06/15/2015	Rooney Reef 2015 - 2E	300+ Limestone	ROCK - Limestone Boulders (300)	500	12	72	Federal	Gulf	25° 54.210' N	82° 14.255' W	25.90350	-82.23758
06/03/2015	2D	300+ Limestone Boulders 27.8 nmi West of Caxambas Pass	ROCK - Limestone Boulders (300)	500	12	72	Federal	Gulf	25° 54.244' N	82° 14.258' W	25.90407	-82.23763
06/01/2015	Rooney Reef 2015 - 2C	Boulders 27.8 nmi West of Caxambas Pass	ROCK - Limestone Boulders (300)	500	12	73	Federal	Gulf	25° 54.140' N	82° 14.388' W	25.90233	-82.23980
05/21/2015	2В	Boulders 27.8 nmi West of Caxambas Pass	ROCK - Limestone Boulders (300)	500	15	73	Federal	Gulf	25° 54.190' N	82° 14.450' W	25.90317	-82.24083
05/19/2015	Rooney Reef 2015 - 2A	Boulders 27.8 nmi West of Caxambas Pass	ROCK - Limestone Boulders (300)	503	14	71	State	Gulf	25° 54.230' N	82° 14.460' W	25.90383	-82.24100
05/11/2015	Collier 2	500 Tons of Limestone Boulders And Secondary-Use Concrete	ROCK - Limestone Boulders (300)	506	18	45	Federal	Gulf	26° 3.731' N	82° 3.316' W	26.06218	-82.05527
05/07/2015	Collier 2	500 Tons of Limestone Boulders And Secondary-Use Concrete	ROCK - Limestone Boulders (250)	516	18	45	Federal	Gulf	26° 3.635' N	82° 3.393' W	26.06058	-82.05655
04/28/2015	Collier 2	500 Tons of Limestone Boulders And Secondary-Use Concrete	ROCK - Limestone Boulders (220)	511	14	44	Federal	Gulf	26° 3.708' N	82° 3.365' W	26.06180	-82.05608

Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth (ft)	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
04/21/2015	Collier 1B	500 Tons of Secondary Use Concrete	CONCRETE - Slabs (150)	513	17	40	Federal	Gulf	26° 7.824' N	82° 2.355' W	26.13040	-82.03925
04/21/2015	Collier 1C	500 Tons of	CONCRETE - Slabs (220)	510	20	40	Federal	Gulf	26° 7.825' N	82° 2.256' W	26.13042	-82.03760
04/21/2015	Collier 1D	500 Tons of	CONCRETE - Slabs (400)	501	10	40	Federal	Gulf	26° 7.759' N	82° 2.348' W	26.12932	-82.03913
04/21/2015	Collier 1E	500 Tons of	CONCRETE - Slabs (300)	513	20	40	Federal	Gulf	26° 7.771' N	82° 2.290' W	26.12952	-82.03817
04/21/2015	Collier 1F		CONCRETE - Culverts (140)	511	18	40	Federal	Gulf	26° 7.780' N	82° 2.343' W	26.12967	-82.03905
04/21/2015	Collier 2		ROCK - Limestone Boulders (250)	508	13	44	Federal	Gulf	26° 3.665' N	82° 3.446' W	26.06108	-82.05743
03/13/2015	Collier 1A	Secondary Use Concrete. 13.5 Nmi From Gordon Pass	CONCRETE - Poles and Slabs (340)	506	12	40	Federal	Gulf	26° 7.798' N	82° 2.310' W	26.12997	-82.03850
03/08/2015	Naples 2 - E	500 Tons of Secondary Use Concrete	CONCRETE - Culverts and Slabs (110)	500	14	55	Federal	Gulf	26° 1.188' N	82° 6.489' W	26.01980	-82.10815
03/02/2015	Naples 2 - D	500 Tons of	CONCRETE - Culverts, Slabs, and Pilings (155)	503	10	53	Federal	Gulf	26° 1.205' N	82° 6.586' W	26.02008	-82.10977
02/25/2015	Naples 2 - C	496 Tons of	CONCRETE - Slabs and Light Poles	496	11	53	Federal	Gulf	26° 1.322' N	82° 6.494' W	26.02203	-82.10823
02/23/2015	Naples 2 - B	496 Tons of	CONCRETE - Road Barriers (200)	496	14	53	Federal	Gulf	26° 1.283' N	82° 6.597' W	26.02138	-82.10995
02/15/2015	Naples 2 - A		CONCRETE - Culverts, Slabs, and Pilings (260)	511	12	53	Federal	Gulf	26° 1.250' N	82° 6.548' W	26.02083	-82.10913
02/09/2015	Naples 1 - F	500 Tons of	CONCRETE - Culverts and Slabs	515	12	40	Federal	Gulf	26° 1.907' N	81° 58.537' W	26.03178	-81.97562
02/04/2015	Naples 1 - E	500 Tons of	CONCRETE - Slabs, Pilings, and Junction Boxes	501	11	40	Federal	Gulf	26° 1.910' N	81° 58.609' W	26.03183	-81.97682
01/30/2015	Naples 1 - D		CONCRETE - Culverts and Slabs	515	10	40	Federal	Gulf	26° 1.981' N	81° 58.555' W	26.03302	-81.97591
01/21/2015	Naples 1 - C		CONCRETE - Culverts and Junction Boxes	500	10	41	Federal	Gulf	26° 1.853' N	81° 58.448' W	26.03089	-81.97413

Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth (ft)	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
01/14/2015	Naples 1 - B	500 Tons of Secondary Use Concrete	CONCRETE - Culverts and Slabs	500	-		Federal	Gulf	26° 1.939' N	81° 58.547' W	26.03232	-81.97578
01/09/2015	Naples 1 - A	500 Tons of Secondary Use Concrete	CONCRETE - Culverts and Junction Boxes (350)	500	20	40	Federal	Gulf	26° 1.966' N	81° 58.534' W	26.03276	-81.97556
07/02/2009	Dr Pass 4.5 Mile Site-#09-4	265 Tons of Concrete Materials, 4 of 4 Drops This Grant	CONCRETE - Pilings (200)	265	10	30	State	Gulf	26° 10.241' N	81° 54.043' W	26.17068	-81.90072
07/02/2009	Dr Pass 4.5 Mile Site-#09-3	265 Tons of	CONCRETE - Rubble (200)	265	10	30	State	Gulf	26° 10.254' N	81° 54.049' W	26.17090	-81.90082
06/25/2009	Dr Pass 4.5 Mile Site-#09-2	215 Tons of Concrete Materials, 2 of 4 Drops This Grant	CONCRETE - Pilings (150)	215	10	30	State	Gulf	26° 10.269' N	81° 54.035' W	26.17115	-81.90058
06/25/2009	Dr Pass 4.5 Mile Site-#09-1	215 Tons of Concrete Materials, 1 of 4 Drops This Grant	CONCRETE - Rubble (150)	215	10	30	State	Gulf	26° 10.278' N	81° 54.043' W	26.17130	-81.90072
06/12/2007	Marco 9 Mile Reef, #3	667 Tons of Concrete Rubble	CONCRETE - Culverts	667	10		Federal	Gulf	25° 52.844' N	81° 54.206' W	25.88073	-81.90343
06/07/2007	Marco 9 Mile Reef, #2	680 Tons of Concrete Rubble	CONCRETE - Culverts	680	10		Federal	Gulf	25° 52.875' N	81° 54.186' W	25.88125	-81.90310
06/04/2007	Marco 9 Mile Reef, #1	670 Tons of Concrete Rubble	CONCRETE - Culverts	670	10	40	Federal	Gulf	25° 52.944' N	81° 54.165' W	25.88240	-81.90275
05/22/2005	Marco Island 12 Mile, M12Cd05	900 Tons of Concrete Rubble	CONCRETE - Rubble	900	8	46	Federal	Gulf	25° 54.526' N	81° 59.037' W	25.90877	-81.98395
11/23/2004	Amt Reef	About 400 Large (3 Ft) Pieces of Concrete Rubble, 3 Drops Also 11/01/04 & 11/12/04	CONCRETE - Rubble (400)	1,800	10	45	Federal	Gulf	25° 54.607' N	81° 59.088' W	25.91012	-81.98480
06/14/2004	Rock Reef 4	About 65 Pieces of 3 Ft. Limestone Boulders, 4 of 4 Drops This Grant	ROCK - Limestone Boulders (65)	135	10	24	State	Gulf	26° 18.326' N	81° 52.286' W	26.30543	-81.87143
06/14/2004	Rock Reef 3	About 65 Pieces of 3 Ft. Limestone Boulders, 3 of 4 Drops This Grant	ROCK - Limestone Boulders (65)	135	10	24	State	Gulf	26° 18.452' N	81° 52.377' W	26.30753	-81.87295
06/09/2004	Rock Reef 2	About 130 Pieces of 3 Ft. Limestone Boulders, 2 of 4 Drops This Grant	ROCK - Limestone Boulders (130)	270	5	24	State	Gulf	26° 18.286' N	81° 52.376' W	26.30477	-81.87293

Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth (ft)	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
06/04/2004	Rock Reef 1	About 130 Pieces of 3 Ft. Limestone Boulders, 1 of 4 Drops This Grant	ROCK - Limestone Boulders (130)	270	10	24	State	Gulf	26° 18.412' N	81° 52.456' W	26.30687	-81.87427
10/01/2003	Wiggins Pass 3 Mile C & D	Rubble And Culverts County Funded-\$29.379.00	CONCRETE - Rubble (600)	653	10	27	State	Gulf	26° 18.324' N	81° 52.426' W	26.30540	-81.87377
09/26/2003	Clam Pass 3 Mile - C & D	Rubble And Pilings, County Funded \$25.695	CONCRETE - Rubble (500)	571			State	Gulf	26° 13.445' N	81° 52.229' W	26.22408	-81.87048
06/24/2003	Keewaydin 3 Mile, C & D Reef 02	Rubble And Culverts County Funded	CONCRETE - Rubble (150)	632	10	28	State	Gulf	26° 2.184' N	81° 49.859' W	26.03640	-81.83098
06/19/2003	Keewaydin 3 Mile, C & D Reef 01	Rubble And Culverts County Funded	CONCRETE - Slabs (100)	612	10	28	State	Gulf	26° 2.090' N	81° 49.850' W	26.03483	-81.83083
06/14/2003	Marco 9 Mile, Cp1- M9C	6 of 6 Drops This Grant, 4 of 4 This Date	CONCRETE - Culverts and Junction boxes (40)	143	8	39	Federal	Gulf	25° 52.972' N	81° 54.056' W	25.88286	-81.90094
06/14/2003	Marco 12 Mile, Site M12C	3 of 6 Drops This Grant, 1 of 4 This Date	CONCRETE - Culverts and Junction boxes (720)	45	8	45	Federal	Gulf	25° 54.695' N	81° 59.038' W	25.91158	-81.98397
06/14/2003	Marco 9 Mile, Bp1- M9B,	5 of 6 Drops This Grant, 3 of 4 This Date	ROCK - Limestone Boulders (50)	122	10	39	Federal	Gulf	25° 52.979' N	81° 54.200' W	25.88298	-81.90333
06/14/2003	Marco 12 Mile, Site M12B	4 of 6 Drops This Grant, 2 of 4 This Date	ROCK - Limestone Boulders (50)	143	10	45	Federal	Gulf	25° 54.674' N	81° 59.198' W	25.91123	-81.98663
06/09/2003	Marco 12 Mile, Site M12A-Richie Reef	1 of 6 Drops This Grant, 1 of 2 This Date	CONCRETE - Railroad Ties	418	8	45	Federal	Gulf	25° 54.602' N	81° 59.156' W	25.91004	-81.98594
06/09/2003	Marco 12 Mile, Cp2 (Site M12C)	2 of 6 Drops This Grant, 2 of 2 This Date	CONCRETE - Railroad Ties (180)	82	6	45	Federal	Gulf	25° 54.692' N	81° 59.026' W	25.91153	-81.98377
08/06/2002	Davey Jones Reef - Memorial Reef Balls	1 Ultra, 6 Reefballs And 8 Pallet Balls, As Memorial Reef	MODULE - Reef Ball (6)	5	5	39	Federal	Gulf	25° 52.784' N	81° 54.080' W	25.87973	-81.90133
06/06/2002	Keewaydin 3 Mile #1	Limestone Boulders -#1 of 4 Patch Reefs This Day/Grant	ROCK - Limestone Boulders	148	8	27	State	Gulf	26° 2.034' N	81° 49.787' W	26.03390	-81.82978
06/06/2002	Keewaydin 3 Mile #2	Limestone Boulders -#2 of 4 Patch Reefs This Day/Grant	ROCK - Limestone Boulders	148	9	27	State	Gulf	26° 2.109' N	81° 49.852' W	26.03515	-81.83087
06/06/2002	Keewaydin 3 Mile #3	Limestone Boulders -#3 of 4 Patch Reefs This Day/Grant	ROCK - Limestone Boulders	148	12	27	State	Gulf	26° 2.169' N	81° 49.899' W	26.03615	-81.83165

Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth (ft)	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
06/06/2002	#4	Reefs This Day/Grant	Boulders	148		27	State	Gulf	26° 2.226' N	81° 49.969' W	26.03710	-81.83282
06/07/2001	Marco Island 9 Mile- Sport Fishing Club Reef-1	Concrete Bridge, Pilings & Rubble, \$15,000 Funded By City of Marco Is. (2 of 2)	CONCRETE - Decking Bridge (7)	239	5	39	Federal	Gulf	25° 52.846' N	81° 54.144' W	25.88077	-81.90240
06/05/2001	Marco Island 9 Mile- Sport Fishing Club Reef-2	Concrete Bridge & Pilings, \$15,000 Funded By City of Marco Is (1 of 2)	CONCRETE - Decking Bridge (11)	225		39	Federal	Gulf	25° 52.849' N	81° 54.144' W	25.88082	-81.90240
06/01/2001	Clam Pass 3 Mile - Pile	1,800 Concrete Railroad Ties, 8'X12"X10"	CONCRETE - Railroad Ties (1800)	592	11	26	State	Gulf	26° 13.574' N	81° 52.074' W	26.22623	-81.86790
05/31/2001	Clam Pass 3 Mile - 03		CONCRETE - Manhole Risers (28)	359	8	25	State	Gulf	26° 13.588' N	81° 52.212' W	26.22647	-81.87020
05/24/2001	ECA Reef	Concrete Rubble	CONCRETE - Rubble (200)	319	10	24	State	Gulf	26° 18.369' N	81° 52.354' W	26.30615	-81.87257
05/22/2000	Clam Pass 3 Mile - 02	Six Feet Across Concrete Slabs, Pilings And Cutoffs (2 of 2 Deployments)	CONCRETE - Rubble (100)	393	8	25	State	Gulf	26° 13.390' N	81° 52.051' W	26.22317	-81.86752
05/14/2000	Clam Pass 3 Mile - 01	Six Feet Across Concrete Slabs & Pilings (1 of 2 Deployments)	CONCRETE - Rubble (100)	346	8	25	State	Gulf	26° 13.572' N	81° 52.074' W	26.22620	-81.86790
06/01/1999	Marco Island 5 Mile Site	Large Diameter Concrete Culverts	CONCRETE - Culverts	200	4	32	State	Gulf	25° 51.898' N	81° 47.788' W	25.86497	-81.79647
05/30/1997	Marco Island 2 Mile	Concrete Culverts	CONCRETE - Culverts		5	22	State	Gulf	25° 55.821' N	81° 46.965' W	25.93035	-81.78275
05/30/1997	Marco Island 2 Mile	Concrete Culverts	CONCRETE - Culverts		5	23	State	Gulf	25° 55.449' N	81° 46.213' W	25.92415	-81.77022
05/30/1997	Marco Island 2 Mile	Concrete Culverts	CONCRETE - Culverts		5	22	State	Gulf	25° 55.436' N	81° 46.236' W	25.92393	-81.77060
05/28/1997	Caxambas Pass 2.5 Mile	170 Tons of Pilings	CONCRETE - Pilings	170		24	State	Gulf	25° 55.920' N	81° 45.200' W	25.93200	-81.75333

Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth (ft)	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
05/22/1997	Caxambas Pass 2.5 Mile	180 Tons Pipe And 160 Tons Pilings, 20K Sq. Ft, 1 of 2 Loads (Not Found 12/01)	CONCRETE - Culverts	340		24	State	Gulf	25° 55.800' N	81° 46.000' W	25.93000	-81.76667
04/30/1997		81 Ton Cement Boat Called The "Santa Lucia"	VESSEL - Hull Ferro-Cement	81		24	State	Gulf	26° 5.388' N	81° 50.626' W	26.08980	-81.84377
06/05/1996		1 Barge of Square Shaped Power Poles, Hollow Inside (Not Found 12/01)	CONCRETE - Pilings	680	3	26	State	Gulf	26° 5.150' N	81° 53.333' W	26.08583	-81.88888
06/17/1995		Widely Scattered Piles Confirmed By RBF, Grant FWC- 01002	CONCRETE - Culverts	250	3	22	State	Gulf	26° 7.815' N	81° 50.703' W	26.13025	-81.84505
06/17/1995	Naples Pier Reef	Large Pile Confirmed By RBF Grant FWC-01002	CONCRETE - Culverts		6	25	State	Gulf	26° 8.026' N	81° 50.646' W	26.13377	-81.84410
05/27/1994	Doctor's Pass 5 Mile	800 Tons of Concrete Culverts (Not Located 12/01)	CONCRETE - Culverts	800	4	34	State	Gulf	26° 10.215' N	81° 54.375' W	26.17025	-81.90625
05/04/1993	Wiggins Pass 9 Mile	800 Tons of Concrete Culverts (Not Located 12/01)	CONCRETE - Culverts	800		42	Federal	Gulf	26° 14.010' N	82° 7.736' W	26.23350	-82.12893
03/01/1993	Gordon Pass 5 Mile Reef	Gordon Pass 5 Mile, From Sfara 5/98, Confirmed By Rbf, Grant FWCC- 01002	CONCRETE - Rubble Bridge		4	35	State	Gulf	26° 5.794' N	81° 53.320' W	26.09657	-81.88867
03/01/1993		Mile, From SFARA 5/98, Confirmed By RBF, Grant FWCC- 01002	METAL - Storage Tanks Rectangular		4	35	State	Gulf	26° 5.777' N	81° 53.342' W	26.09628	-81.88903
00/00/1993	Gordon Pass 14 Mile Reef	1993 800 Tons Concrete Culvert & Rubble (Not	CONCRETE - Culverts			42	Federal	Gulf	26° 14.190' N	82° 7.579' W	26.23650	-82.12632
06/29/1992	Gordon Pass 9 Mile		MODULE - Concrete (92)			23	Federal	Gulf	26° 3.770' N	81° 59.350' W	26.06283	-81.98917
05/18/1991	Caxambas Pass 14 Miles Reef	360 Tons of Concrete Culverts (Not Located 12/01)	CONCRETE - Culverts	360		46	Federal	Gulf	25° 47.520' N	81° 57.245' W	25.79200	-81.95408

Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth (ft)	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
00/00/1991	Wiggins Pass 14 Mile Reef	Concrete Culverts And Rubble, (Not Located 12/01)	CONCRETE - Culverts			48	Federal	Gulf	26° 14.860' N	82° 5.830' W	26.24767	-82.09717
07/22/1989	Reef	Concrete Culverts & Rubble Over Large Area, Confirmed By RBF, Grant FWCC- 01002	CONCRETE - Culverts		3	28	State	Gulf	26° 4.896' N	81° 53.126' W	26.08160	-81.88543
07/22/1989	Reef	Concrete Culverts &	CONCRETE - Culverts		3	28	State	Gulf	26° 4.899' N	81° 53.124' W	26.08165	-81.88540
07/22/1989	Reef	Area, Confirmed By RBF, Grant FWCC- 01002	Culverts		3	28	State	Gulf	26° 4.893' N	81° 53.126' W	26.08155	-81.88543
07/22/1989	Reef	Concrete Culverts & Rubble Over Large Area, Confirmed By RBF, Grant FWCC- 01002	Culverts		3	28	State	Gulf	26° 4.870' N	81° 53.144' W	26.08117	-81.88573
07/22/1989	Gordon Pass 5 Mile Reef	Concrete Culverts &	CONCRETE - Culverts		3	28	State	Gulf	26° 4.888' N	81° 53.131' W	26.08147	-81.88552
04/28/1989	Pavilion Key 6 Mile Reef		CONCRETE - Culverts			18	State	Gulf	25° 41.300' N	81° 28.000' W	25.68833	-81.46667
00/00/1989	Pavilion Key 6 Mile Reef	Concrete Culverts	CONCRETE - Culverts			16	State	Gulf	25° 41.180' N	81° 28.000' W	25.68633	-81.46667
12/07/1987	Gordon Pass 5 Mile Reef	DC3 Fuselage and	METAL - Airplane DC3 (1)			25	State	Gulf	26° 5.434' N	81° 53.698' W	26.09057	-81.89497
02/04/1987	Wiggins Pass 4.5 Mile Reef	Steel Barge And Crane	VESSEL - Barge		5	31	State	Gulf	26° 17.469' N	81° 55.165' W	26.29115	-81.91942
09/01/1986	Wiggins Pass 5 Mile	School Buses Coke And Other Soft Drink Trucks.	METAL - School Buses		5	30	State	Gulf	26° 17.474' N	81° 55.808' W	26.29123	-81.93013
09/01/1986	Wiggins Pass 5 Mile	School Buses, Soft Drink Trucks, Confirmed By RBF, Grant FWCC-01002	METAL - School Buses		5	30	State	Gulf	26° 17.476' N	81° 55.811' W	26.29127	-81.93018
00/00/1986	Marco Island 5 Mile Reef	Steel Barge, Steel Pipe And Concrete Rubble	VESSEL - Barge		7	30	State	Gulf	25° 51.884' N	81° 47.971' W	25.86473	-81.79952

Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth (ft)	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
00/00/1986		Dredge Pipe, Confirmed By RBF, Grant FWCC-01002	METAL - Dredge Pipe		4	31	State	Gulf	25° 51.816' N	81° 47.648' W	25.86360	-81.79413
00/00/1986	Marco Island 5 Mile Reef		METAL - Dredge Pipe		4	31	State	Gulf	25° 51.931' N	81° 47.819' W	25.86552	-81.79698
00/00/1986	Marco Island 5 Mile Reef	Marco 5 Mile 1986, Dredge Pipe	METAL - Dredge Pipe		4	30	State	Gulf	25° 51.776' N	81° 47.868' W	25.86293	-81.79780
00/00/1986	Marco Island 5 Mile Reef		METAL - Dredge Pipe		4	30	State	Gulf	25° 51.931' N	81° 47.872' W	25.86552	-81.79787
12/30/1983	Site	6 Loads,10/3-5- 20/83, And 12/1-2- 3/83 (Not Located 12/01)	CONCRETE - Culverts	1,435		22	State	Gulf	25° 55.400' N	81° 46.250' W	25.92333	-81.77083
11/08/1980		800 Yards of Concrete Pilings (Curbs), Confirmed By Rbf, Grant FWCC-01002	CONCRETE - Pilings		3	31	State	Gulf	25° 51.826' N	81° 47.633' W	25.86377	-81.79388
11/04/1980	Collier 5 Mile Reef	1000 Yards of Concrete Pilings (Curbs), 2nd of 3 Loads This Grant	CONCRETE - Pilings		6	31	State	Gulf	25° 51.331' N	81° 47.610' W	25.85552	-81.79350
10/29/1980		72X32X6 Ft Barge And 512Yds of Pilings, Confirmed By RBF, Grant FWCC-01002	VESSEL - Barge 72'		6	31	State	Gulf	25° 51.896' N	81° 47.788' W	25.86493	-81.79647
00/00/1972		Marco 5 Mile 1972, Concrete & Pipe (Not Located 12/01)	CONCRETE - Culverts			30	State	Gulf	25° 51.788' N	81° 47.664' W	25.86313	-81.79440
00/00/1972	Reef	Concrete Rubble And Tires, No Buoy, Confirmed By RBF, Grant FWCC- 01002	CONCRETE - Rubble		4	23	State	Gulf	25° 55.434' N	81° 46.236' W	25.92390	-81.77060
00/00/1972	Marco Island 2 Mile Reef		CONCRETE - Rubble		5	21	State	Gulf	25° 55.396' N	81° 45.783' W	25.92327	-81.76305
00/00/1972	Marco Island 2 Mile Reef	Marco 2 Mile 1972,Concrete, Tires, Confirmed By Rbf, Grant FWCC- 01002	METAL - Dredge Pipe		3	21	State	Gulf	25° 55.395' N	81° 45.764' W	25.92325	-81.76273

Deploy Date	Deployment Name	Description	Primary Material	Tons	Relief	Depth	Jurisdiction	Coast	Lat (DM)	Long (DM)	Lat (DD)	Long (DD)
						(ft)						
	Pavilion Key 6 Mile	Barge And	VESSEL - Barge		8	17	State	Gulf	25° 40.962' N	81° 27.810'	25.68270	-81.46350
	Reef	Concrete Rubble								W		
		Confirmed By Rbf,										
		Grant FWCC-01002										
	Gordon Pass 5 Mile	Confirmed By RBF,	CONCRETE -		5	35	State	Gulf	26° 5.782' N	81° 53.338'	26.09637	-81.88897
	Reef	Grant FWCC-01002	Rubble Bridge							W		
	Gordon Pass 5 Mile	Confirmed By RBF,	CONCRETE -		5	35	State	Gulf	26° 5.804' N	81° 53.302'	26.09673	-81.88837
	Reef	Grant FWCC-01002	Rubble Bridge							W		