

GlobeNet Submarine Cables in Florida

Subsea cables carry over 95% of overseas communications, with more capacity, speed, and security than satellites, but they may be damaged by anchors, fishing gear and other seabed activities. Cables are essential to regional and global communication and are protected by international law.

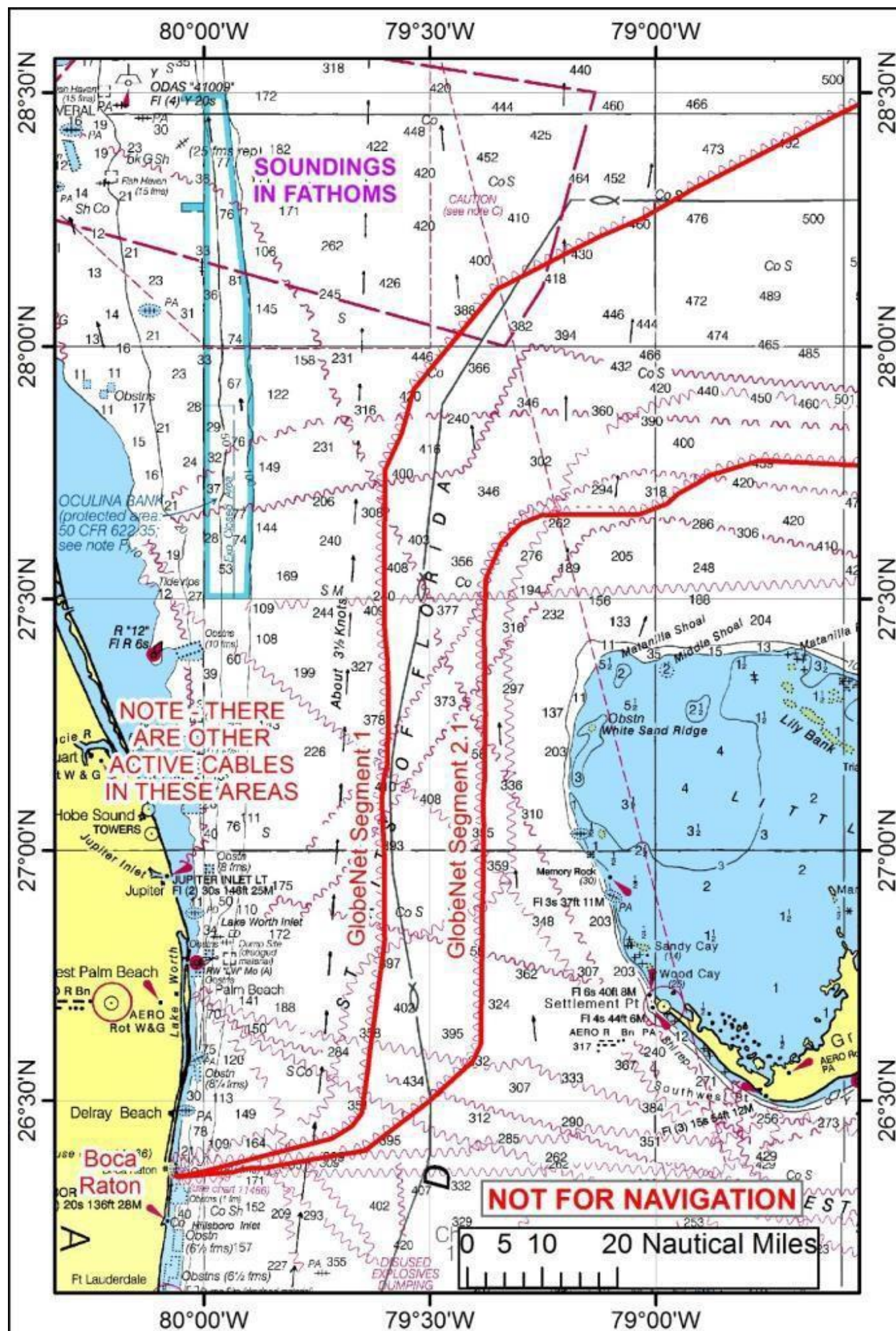
The approximate routes of GlobeNet Segments 1 and 2.1 in Florida are shown on the attached sketch and position list. Due to possible uncertainty in locations of marine operations, GlobeNet asks anyone involved in subsea projects to keep any equipment or operations that contact the seabed at least ½ nautical mile (900 meters) away from the cables to avoid damage.

If your gear snags something that may be the cable, please do not try to lift it. That could cause risks to the vessel, crew and cable. The weight and tension of the cable could affect vessel stability, and cables carry up to 12,000 Volts of electrical current. It may be necessary to sacrifice your gear. Actions that could damage a subsea cable, intentionally or by culpable negligence, are illegal. Those responsible may be liable for expensive repair costs and damages. For more information, contact:



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GlobeNet Segment 1 - WGS-84		
Latitude	Longitude	Depth (ft)
N 26 20.9600	W 80 03.7020	49
N 26 20.9600	W 80 03.6349	56
N 26 20.9600	W 80 03.5810	66
N 26 20.9590	W 80 03.4100	62
N 26 20.9640	W 80 03.2710	82
N 26 20.9601	W 80 03.0881	115
N 26 21.0480	W 80 03.0680	125
N 26 20.9553	W 80 03.0428	131
N 26 20.9540	W 80 03.0010	148
N 26 21.3535	W 80 00.7964	541
N 26 21.4040	W 80 00.5180	574
N 26 21.4510	W 80 00.2800	597
N 26 21.4950	W 79 59.9970	623
N 26 23.6955	W 79 50.5712	1224
N 26 23.9430	W 79 49.5110	1319
N 26 24.1850	W 79 48.5460	1427
N 26 25.4650	W 79 42.9950	1831
N 26 26.9170	W 79 40.3040	2067
N 26 28.4980	W 79 38.9860	2185
N 26 30.3270	W 79 38.7370	2198
N 26 33.6400	W 79 38.2560	2182
N 26 36.6710	W 79 37.830	2169
N 26 38.2640	W 79 37.5960	2175
N 26 38.4920	W 79 37.5590	2175
N 26 39.9260	W 79 37.3490	2188
N 26 41.3900	W 79 37.1350	2218
N 26 47.5015	W 79 36.2612	2320
N 26 49.2990	W 79 36.0040	2356
N 26 50.9350	W 79 36.0110	2306
N 26 54.5233	W 79 36.0202	2320
N 26 59.4670	W 79 36.0330	2306
N 27 03.1970	W 79 36.2310	2395
N 27 05.9990	W 79 36.3790	2448
N 27 08.1930	W 79 36.1390	2454
N 27 08.7700	W 79 36.0280	2457
N 27 09.0787	W 79 35.9425	2470
N 27 10.1660	W 79 35.6600	2470
N 27 12.0000	W 79 35.6620	2480
N 27 13.7450	W 79 35.5430	2431
N 27 14.0000	W 79 35.5150	2461
N 27 14.1790	W 79 35.5200	2461
N 27 17.6060	W 79 35.5010	2418
N 27 19.4970	W 79 35.5110	2428
N 27 22.9970	W 79 35.6240	2395
N 27 25.9470	W 79 35.9980	2490
N 27 29.7630	W 79 36.0120	2438
N 27 32.8480	W 79 36.0070	2418
N 27 33.3140	W 79 36.0070	2497
N 27 40.0300	W 79 36.0020	2575

GlobeNet Segment 1 – WGS84 continued		
Latitude	Longitude	Depth (ft)
N 27 43.8250	W 79 35.9970	2388
N 27 44.0570	W 79 35.9970	2533
N 27 45.2720	W 79 35.9960	2618
N 27 49.5200	W 79 33.7950	2585
N 27 50.4720	W 79 33.4860	2651
N 27 51.5420	W 79 33.1580	2631
N 27 54.8550	W 79 32.1430	2690
N 27 56.2050	W 79 30.8920	2592
N 27 56.8820	W 79 30.2630	2562
N 28 06.7370	W 79 21.1340	2379
N 28 08.3040	W 79 17.6900	2467
N 28 08.3470	W 79 17.5950	2467
N 28 11.4910	W 79 10.6820	2710
N 28 12.9380	W 79 07.4820	2772
N 28 15.2400	W 79 01.5620	2795
N 28 15.6070	W 79 00.8490	2766
N 28 17.1670	W 78 57.8160	2822
N 28 17.4690	W 78 57.2280	2831
N 28 17.5120	W 78 57.1420	2831
N 28 18.6130	W 78 55.0010	2848
N 28 18.9670	W 78 54.2190	2851
N 28 27.7440	W 78 34.8950	3038

GlobeNet Segment 2.1 – WGS-84		
Latitude	Longitude	Depth (ft)
N26 20.936	W 80 03.708	56
N26 20.924	W 80 03.567	66
N26 20.901	W 80 03.397	121
N26 20.888	W 80 03.239	144
N26 20.872	W 80 02.999	177
N26 21.123	W 79 59.999	620
N26 21.134	W 79 59.787	640
N26 21.363	W 79 56.102	801
N26 21.668	W 79 55.211	830
N26 21.928	W 79 53.648	984
N26 21.939	W 79 52.090	1109
N26 21.938	W 79 52.009	1115
N26 24.002	W 79 38.600	2234
N26 29.999	W 79 29.999	2520
Estimated Exit US EEZ		



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All positions are in WGS84, Degrees, Decimal Minutes