

New York Call for Information and Nominations Boundary Coordinates

The New York Call Area is the same as the area described in the Request for Interest (RFI) (78 FR 760), which was published in the *Federal Register* on January 4, 2013. The Call Area offshore New York contains 5 whole OCS blocks and 148 sub-blocks. The area begins approximately 11 nmi south of Long Beach, New York. From its western edge, the area extends approximately 26 nmi southeast at its longest portion. The entire area is approximately 127 square miles, 81,130 acres, or 32,832 hectares.

The boundary of the New York Call Area follows the points listed in the table below in clockwise order. Point number 73 closes the polygon and is the same coordinate as Point 1. Coordinates are provided in X, Y (eastings, northings) UTM Zone 18, NAD83 Datum and geographic X, Y (longitude, latitude), NAD83 Datum.

Point #	UTM X (easting)	UTM Y (northing)	Longitude	Latitude
1	616400	4472400	-73.628463	40.394074
2	620000	4472400	-73.586057	40.393563
3	620000	4471200	-73.586283	40.382755
4	624800	4471200	-73.529751	40.38205
5	624800	4470000	-73.529986	40.371243
6	629600	4470000	-73.473466	40.37051
7	629600	4468800	-73.47371	40.359703
8	634400	4468800	-73.4172	40.358943
9	634400	4467600	-73.417453	40.348137
10	639200	4467600	-73.360955	40.34735
11	639200	4466400	-73.361217	40.336543
12	644000	4466400	-73.30473	40.335729
13	644000	4465200	-73.305001	40.324922
14	650000	4465200	-73.234407	40.323866
15	650000	4464000	-73.234688	40.31306
16	654800	4464000	-73.178225	40.312184
17	654800	4462800	-73.178515	40.301379
18	656000	4462800	-73.164402	40.301155
19	656000	4464000	-73.164109	40.311961
20	659600	4464000	-73.121764	40.311281
21	659600	4462800	-73.122063	40.300476
22	663200	4462800	-73.079726	40.29978
23	663200	4461600	-73.080032	40.288975
24	662000	4461600	-73.094142	40.289209
25	662000	4460400	-73.094446	40.278403
26	660800	4460400	-73.108554	40.278635

27	660800	4459200	-73.108855	40.26783
28	659600	4459200	-73.122961	40.268059
29	659600	4458000	-73.123259	40.257254
30	658400	4458000	-73.137363	40.257482
31	658400	4456800	-73.137659	40.246676
32	656000	4456800	-73.165863	40.247127
33	656000	4454400	-73.166446	40.225515
34	654800	4454400	-73.180544	40.225738
35	654800	4453200	-73.180833	40.214932
36	653600	4453200	-73.194928	40.215153
37	653600	4452000	-73.195215	40.204347
38	652400	4452000	-73.209308	40.204566
39	652400	4450800	-73.209593	40.19376
40	651200	4450800	-73.223684	40.193977
41	651200	4452000	-73.223402	40.204783
42	648800	4452000	-73.251589	40.205212
43	648800	4454400	-73.251033	40.226825
44	646400	4454400	-73.27923	40.227248
45	646400	4455600	-73.278957	40.238054
46	642800	4455600	-73.32126	40.238676
47	642800	4456800	-73.320993	40.249482
48	641600	4456800	-73.335097	40.249686
49	641600	4458000	-73.334832	40.260493
50	639200	4458000	-73.363044	40.260895
51	639200	4459200	-73.362783	40.271702
52	636800	4459200	-73.391001	40.272098
53	636800	4460400	-73.390744	40.282905
54	634400	4460400	-73.418967	40.283294
55	634400	4461600	-73.418715	40.294101
56	632000	4461600	-73.446942	40.294484
57	632000	4462800	-73.446695	40.305291
58	629600	4462800	-73.474927	40.305667
59	629600	4464000	-73.474684	40.316474
60	628400	4464000	-73.488802	40.316659
61	628400	4465200	-73.488561	40.327467
62	626000	4465200	-73.516803	40.327832
63	626000	4466400	-73.516567	40.33864
64	623600	4466400	-73.544814	40.338999
65	623600	4467600	-73.544582	40.349806
66	621200	4467600	-73.572834	40.350159
67	621200	4468800	-73.572606	40.360966

68	618800	4468800	-73.600863	40.361312
69	618800	4470000	-73.600639	40.372119
70	617600	4470000	-73.61477	40.37229
71	617600	4471200	-73.614549	40.383098
72	616400	4471200	-73.628682	40.383266
73 (1)	616400	4472400	-73.628463	40.394074