

**North Carolina Call for Information and Nominations Boundary**  
**Coordinates: Kitty Hawk**

Call Area Kitty Hawk offshore North Carolina contains approximately 138 whole OCS blocks and 36 partial blocks. The boundary begins 6 miles from the shore and extends roughly 34 nautical miles seaward at its longest point. It extends from north to south approximately 45 nautical miles. The entire area is approximately 355,248 hectares.

The boundary of the North Carolina Call for Information and Nominations follows the points listed in the table below in clockwise order. Point number 119 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 Number	Longitude	Latitude	X (easting) UTM 18	Y (northing) UTM 18
1	-75.723331	36.474295	435200	4036800
2	-75.267909	36.476187	476000	4036800
3	-75.267760	36.432914	476000	4032000
4	-75.053552	36.433202	495200	4032000
5	-75.053523	36.389929	495200	4027200
6	-75.000000	36.389941	500000	4027200
7	-75.000000	36.043741	500000	3988800
8	-75.013322	36.043740	498800	3988800
9	-75.013305	35.946368	498800	3978000
10	-75.026611	35.946366	497600	3978000
11	-75.026571	35.827353	497600	3964800
12	-75.053142	35.827344	495200	3964800
13	-75.053070	35.719149	495200	3952800
14	-75.079605	35.719134	492800	3952800
15	-75.079616	35.729954	492800	3954000
16	-75.119424	35.729921	489200	3954000
17	-75.119440	35.740741	489200	3955200
18	-75.199067	35.740635	482000	3955200
19	-75.199040	35.729816	482000	3954000
20	-75.238848	35.729743	478400	3954000
21	-75.238815	35.718924	478400	3952800
22	-75.278618	35.718838	474800	3952800
23	-75.278580	35.708019	474800	3951600
24	-75.305111	35.707954	472400	3951600

25	-75.305276	35.751232	472400	3956400
26	-75.318549	35.751198	471200	3956400
27	-75.318721	35.794475	471200	3961200
28	-75.332001	35.794439	470000	3961200
29	-75.332091	35.816078	470000	3963600
30	-75.358658	35.816002	467600	3963600
31	-75.358804	35.848459	467600	3967200
32	-75.332227	35.848536	470000	3967200
33	-75.332272	35.859355	470000	3968400
34	-75.305690	35.859425	472400	3968400
35	-75.305649	35.848606	472400	3967200
36	-75.292360	35.848639	473600	3967200
37	-75.292320	35.837820	473600	3966000
38	-75.265746	35.837882	476000	3966000
39	-75.265782	35.848701	476000	3967200
40	-75.252493	35.848730	477200	3967200
41	-75.252527	35.859549	477200	3968400
42	-75.239237	35.859576	478400	3968400
43	-75.239269	35.870395	478400	3969600
44	-75.225976	35.870421	479600	3969600
45	-75.226069	35.902879	479600	3973200
46	-75.239367	35.902853	478400	3973200
47	-75.239432	35.924492	478400	3975600
48	-75.252734	35.924464	477200	3975600
49	-75.252768	35.935283	477200	3976800
50	-75.266071	35.935255	476000	3976800
51	-75.266289	36.000169	476000	3984000
52	-75.279604	36.000139	474800	3984000
53	-75.279680	36.021777	474800	3986400
54	-75.292998	36.021745	473600	3986400
55	-75.293038	36.032564	473600	3987600
56	-75.306358	36.032531	472400	3987600
57	-75.306442	36.054169	472400	3990000
58	-75.319765	36.054134	471200	3990000
59	-75.319809	36.064953	471200	3991200
60	-75.333134	36.064916	470000	3991200
61	-75.333088	36.054097	470000	3990000
62	-75.346412	36.054060	468800	3990000
63	-75.346364	36.043241	468800	3988800
64	-75.359686	36.043202	467600	3988800
65	-75.359637	36.032383	467600	3987600

66	-75.372956	36.032342	466400	3987600
67	-75.372905	36.021523	466400	3986400
68	-75.386223	36.021481	465200	3986400
69	-75.386170	36.010662	465200	3985200
70	-75.399486	36.010619	464000	3985200
71	-75.399432	35.999800	464000	3984000
72	-75.412746	35.999755	462800	3984000
73	-75.412689	35.988936	462800	3982800
74	-75.426002	35.988889	461600	3982800
75	-75.425943	35.978070	461600	3981600
76	-75.439254	35.978022	460400	3981600
77	-75.439194	35.967204	460400	3980400
78	-75.452502	35.967154	459200	3980400
79	-75.452441	35.956335	459200	3979200
80	-75.465747	35.956284	458000	3979200
81	-75.465684	35.945465	458000	3978000
82	-75.478989	35.945413	456800	3978000
83	-75.479054	35.956232	456800	3979200
84	-75.492361	35.956178	455600	3979200
85	-75.492495	35.977816	455600	3981600
86	-75.505805	35.977760	454400	3981600
87	-75.505943	35.999398	454400	3984000
88	-75.519257	35.999341	453200	3984000
89	-75.519399	36.020978	453200	3986400
90	-75.532716	36.020920	452000	3986400
91	-75.532935	36.053376	452000	3990000
92	-75.546258	36.053316	450800	3990000
93	-75.546333	36.064134	450800	3991200
94	-75.559657	36.064073	449600	3991200
95	-75.559811	36.085710	449600	3993600
96	-75.573139	36.085647	448400	3993600
97	-75.573296	36.107283	448400	3996000
98	-75.586628	36.107219	447200	3996000
99	-75.586789	36.128856	447200	3998400
100	-75.600124	36.128790	446000	3998400
101	-75.600289	36.150426	446000	4000800
102	-75.613628	36.150359	444800	4000800
103	-75.613881	36.182813	444800	4004400
104	-75.627226	36.182744	443600	4004400
105	-75.627398	36.204380	443600	4006800
106	-75.640746	36.204310	442400	4006800

107	-75.641011	36.236764	442400	4010400
108	-75.654365	36.236691	441200	4010400
109	-75.654636	36.269145	441200	4014000
110	-75.667995	36.269071	440000	4014000
111	-75.668271	36.301525	440000	4017600
112	-75.681636	36.301450	438800	4017600
113	-75.682013	36.344721	438800	4022400
114	-75.695385	36.344644	437600	4022400
115	-75.695770	36.387914	437600	4027200
116	-75.709149	36.387836	436400	4027200
117	-75.709543	36.431106	436400	4032000
118	-75.722929	36.431026	435200	4032000
119	-75.723331	36.474295	435200	4036800