

Nordsøen I				
FID	X	Y	Projektion	UTM
1	396467,595	6237778,507	ETRS 89	32
2	401831,8522	6228127,544	ETRS 89	32
3	409591,8312	6228127,544	ETRS 89	32
4	412867,6788	6231382,789	ETRS 89	32
5	415991,9445	6228127,544	ETRS 89	32
6	424055,7053	6228127,544	ETRS 89	32
7	425774,912	6229958,854	ETRS 89	32
8	424863,8031	6223818,419	ETRS 89	32
9	423980,1657	6216168,028	ETRS 89	32
10	423833,2885	6214027,634	ETRS 89	32
11	423852,0214	6210379,677	ETRS 89	32
12	424003,4002	6208682,825	ETRS 89	32
13	423788,5015	6196003,742	ETRS 89	32
14	426863,1651	6195953,645	ETRS 89	32
15	427350,0915	6189047,519	ETRS 89	32
16	428266,6866	6182475,738	ETRS 89	32
17	428282,821	6182123,672	ETRS 89	32
18	421335,8571	6182730,798	ETRS 89	32
19	421005,6414	6182976,145	ETRS 89	32
20	420604,3981	6183230,619	ETRS 89	32
21	420251,1131	6183419,96	ETRS 89	32
22	419901,9377	6183576,915	ETRS 89	32
23	419636,2458	6183680,57	ETRS 89	32
24	419271,761	6183799,87	ETRS 89	32
25	418858,3441	6183904,958	ETRS 89	32
26	418439,2402	6183980,648	ETRS 89	32
27	417947,7019	6184029,671	ETRS 89	32
28	417636,3521	6184040,245	ETRS 89	32
29	411157,5977	6183774,576	ETRS 89	32
30	406622,2273	6184016,483	ETRS 89	32
31	400663,9057	6184539,659	ETRS 89	32
32	367281,4659	6187470,832	ETRS 89	32
33	367266,5392	6194414,825	ETRS 89	32
34	384323,8129	6222396,499	ETRS 89	32
35	384805,3986	6223059,161	ETRS 89	32
36	387101,071	6226218,007	ETRS 89	32
37	388456,6843	6227967,082	ETRS 89	32
38	396467,595	6237778,507	ETRS 89	32

Nordsøen I – delområde 1				
FID	X	Y	Projektion	UTM
1	396467,595	6237778,507	ETRS 89	32
2	401831,8522	6228127,544	ETRS 89	32
3	409591,8312	6228127,544	ETRS 89	32
4	412867,6788	6231382,789	ETRS 89	32
5	415991,9445	6228127,544	ETRS 89	32
6	424055,7053	6228127,544	ETRS 89	32
7	425774,912	6229958,854	ETRS 89	32
8	424863,8031	6223818,419	ETRS 89	32
9	423980,1657	6216168,028	ETRS 89	32
10	423833,2885	6214027,634	ETRS 89	32
11	423852,0214	6210379,677	ETRS 89	32
12	424003,4002	6208682,825	ETRS 89	32
13	423788,5015	6196003,742	ETRS 89	32
14	426863,1651	6195953,645	ETRS 89	32
15	427350,0915	6189047,519	ETRS 89	32
16	428266,6866	6182475,738	ETRS 89	32
17	428282,821	6182123,672	ETRS 89	32
18	421335,8571	6182730,798	ETRS 89	32
19	421005,6414	6182976,145	ETRS 89	32
20	420604,3981	6183230,619	ETRS 89	32
21	420251,1131	6183419,96	ETRS 89	32
22	419901,9377	6183576,915	ETRS 89	32
23	419636,2458	6183680,57	ETRS 89	32
24	419271,761	6183799,87	ETRS 89	32
25	418858,3441	6183904,958	ETRS 89	32
26	418439,2402	6183980,648	ETRS 89	32
27	417947,7019	6184029,671	ETRS 89	32
28	417636,3521	6184040,245	ETRS 89	32
29	411157,5977	6183774,576	ETRS 89	32
30	406622,2273	6184016,483	ETRS 89	32
31	400663,9057	6184539,659	ETRS 89	32
32	400666,1623	6184705,779	ETRS 89	32
33	396996,884	6201184,191	ETRS 89	32
34	391543,756	6218285,728	ETRS 89	32
35	391127,8865	6219589,935	ETRS 89	32
36	386772,6569	6220223,184	ETRS 89	32
37	385447,5191	6221104,475	ETRS 89	32
38	384805,3986	6223059,161	ETRS 89	32
39	387101,071	6226218,007	ETRS 89	32
40	388456,6843	6227967,082	ETRS 89	32
41	396467,595	6237778,507	ETRS 89	32

Nordsøen I – delområde 2				
FID	X	Y	Projektion	UTM
1	400663,9057	6184539,659	ETRS 89	32
2	367281,4659	6187470,832	ETRS 89	32
3	367266,5392	6194414,825	ETRS 89	32
4	384323,8129	6222396,499	ETRS 89	32
5	384805,3986	6223059,161	ETRS 89	32
6	385447,5191	6221104,475	ETRS 89	32
7	386772,6569	6220223,184	ETRS 89	32
8	391127,8866	6219589,935	ETRS 89	32
9	396996,884	6201184,191	ETRS 89	32
10	400666,1623	6184705,779	ETRS 89	32
11	400663,9057	6184539,659	ETRS 89	32