

## Koordinater for miljøvurderingsområdet for Nordsøen I

Nordsøen I				
FID	X	Y	Projektion	UTM
1	427379,734	6188834,989	ETRS 89	32
2	421827,123	6182711,718	ETRS 89	32
3	421807,164	6182689,608	ETRS 89	32
4	421807,153	6182689,609	ETRS 89	32
5	421335,857	6182730,798	ETRS 89	32
6	421005,641	6182976,145	ETRS 89	32
7	420604,398	6183230,619	ETRS 89	32
8	420251,113	6183419,960	ETRS 89	32
9	419901,938	6183576,915	ETRS 89	32
10	419636,246	6183680,570	ETRS 89	32
11	419271,761	6183799,870	ETRS 89	32
12	418858,344	6183904,958	ETRS 89	32
13	418439,240	6183980,648	ETRS 89	32
14	417947,702	6184029,671	ETRS 89	32
15	417636,352	6184040,245	ETRS 89	32
16	411157,598	6183774,576	ETRS 89	32
17	406622,227	6184016,483	ETRS 89	32
18	367281,466	6187470,832	ETRS 89	32
19	367266,539	6194414,825	ETRS 89	32
20	384323,813	6222396,499	ETRS 89	32
21	387083,029	6226239,289	ETRS 89	32
22	396471,454	6237770,862	ETRS 89	32
23	401831,852	6228127,544	ETRS 89	32
24	409591,831	6228127,544	ETRS 89	32
25	412867,679	6231382,789	ETRS 89	32
26	415991,945	6228127,544	ETRS 89	32
27	424055,705	6228127,544	ETRS 89	32
28	425774,912	6229958,854	ETRS 89	32
29	424863,803	6223818,419	ETRS 89	32
30	423980,166	6216168,028	ETRS 89	32
31	423833,289	6214027,634	ETRS 89	32
32	423852,021	6210379,677	ETRS 89	32
33	424003,400	6208682,825	ETRS 89	32
34	423788,502	6196003,741	ETRS 89	32
35	426863,165	6195953,645	ETRS 89	32

### Energistyrelsen

Carsten Niebuhrs Gade 43  
1577 København V

T: +45 3392 6700  
E: ens@ens.dk

www.ens.dk

36	427350,092	6189047,519	ETRS 89	32
37	427379,734	6188834,989	ETRS 89	32

Nordsøen I – delområde 1				
FID	X	Y	Projektion	UTM
1	427350,092	6189047,519	ETRS 89	32
2	427379,734	6188834,992	ETRS 89	32
3	421807,080	6182689,616	ETRS 89	32
4	421335,857	6182730,798	ETRS 89	32
5	421005,641	6182976,145	ETRS 89	32
6	420604,398	6183230,619	ETRS 89	32
7	420251,113	6183419,960	ETRS 89	32
8	419901,938	6183576,915	ETRS 89	32
9	419636,246	6183680,570	ETRS 89	32
10	419271,761	6183799,870	ETRS 89	32
11	418858,344	6183904,958	ETRS 89	32
12	418439,240	6183980,648	ETRS 89	32
13	417947,702	6184029,671	ETRS 89	32
14	417636,352	6184040,245	ETRS 89	32
15	411157,598	6183774,576	ETRS 89	32
16	406622,227	6184016,483	ETRS 89	32
17	400663,835	6184539,665	ETRS 89	32
18	400666,162	6184705,779	ETRS 89	32
19	396996,884	6201184,191	ETRS 89	32
20	391543,756	6218285,728	ETRS 89	32
21	391127,887	6219589,935	ETRS 89	32
22	386772,657	6220223,184	ETRS 89	32
23	385447,519	6221104,475	ETRS 89	32
24	384805,399	6223059,161	ETRS 89	32
25	387101,071	6226218,007	ETRS 89	32
26	388456,684	6227967,082	ETRS 89	32
27	396467,595	6237778,507	ETRS 89	32
28	401831,852	6228127,544	ETRS 89	32
29	409591,831	6228127,544	ETRS 89	32
30	412867,679	6231382,789	ETRS 89	32
31	415991,945	6228127,544	ETRS 89	32
32	424055,705	6228127,544	ETRS 89	32
33	425774,912	6229958,854	ETRS 89	32
34	424863,803	6223818,419	ETRS 89	32
35	423980,166	6216168,028	ETRS 89	32

36	423833,289	6214027,634	ETRS 89	32
37	423852,021	6210379,677	ETRS 89	32
38	424003,400	6208682,825	ETRS 89	32
39	423788,502	6196003,742	ETRS 89	32
40	426863,165	6195953,645	ETRS 89	32
41	427350,092	6189047,519	ETRS 89	32

Nordsøen I – delområde 2				
FID	X	Y	Projektion	UTM
1	400663,906	6184539,659	ETRS 89	32
2	367281,466	6187470,832	ETRS 89	32
3	367266,539	6194414,825	ETRS 89	32
4	384323,813	6222396,499	ETRS 89	32
5	384805,399	6223059,161	ETRS 89	32
6	385447,519	6221104,475	ETRS 89	32
7	386772,657	6220223,184	ETRS 89	32
8	391127,887	6219589,935	ETRS 89	32
9	396996,884	6201184,191	ETRS 89	32
10	400666,162	6184705,779	ETRS 89	32
11	400663,906	6184539,659	ETRS 89	32