

## Bekendtgørelse om særlig fiskeriregulering i marine Natura 2000 områder for beskyttelse af revstrukturer<sup>1)</sup>

I medfør af § 10 d, stk. 1, og § 130, stk. 2, i lov om fiskeri og fiskeriopdræt (fiskeriloven), jf. lovbekendtgørelse nr. 764 af 19. juni 2017, fastsættes:

**§ 1.** Bekendtgørelsen finder anvendelse på fiskeri i saltvand til beskyttelse af stenrev og boblerev i forbindelse med de marine Natura 2000 områder beskyttelsesområder, som fremgår af §§ 3 og 4.

**§ 2.** I denne bekendtgørelse forstås ved:

1) Marine Natura 2000-områder: Den definition af internationale naturbeskyttelsesområder og arter, for hvilket et område er udpeget, der fremgår af lovens § 3, nr. 7.

2) Bundsløbende redskaber: Fiskeredskaber, som aktivt berører eller som der er risiko for har berøring med havbunden, som opregnet i bilag 20, afsnit I for redskabskoder. Fiskeredskaber, hvis anvendelse kræver trukne og omkredsede redskaber, betragtes som bundsløbende redskaber.

3) Passive redskaber: Ethvert fiskeredskab, hvis anvendelse ikke kræver, at det bevæges aktivt, herunder hildingsgarn, indfiltringsnet, toggegarn, bundgarn, langliner, tejner og fælder, som opregnet i bilag 20, afsnit II for redskabskoder.

**§ 3.** Fiskeri med bundsløbende redskaber er ikke tilladt i følgende afgrænsede områder:

1) Område 1: Rev i Natura 2000 området ”Mejl Flak” beliggende i Århus Bugt, jf. bilag 1.

2) Område 2: Natura 2000 området ”Stenrev sydøst for Langeland”, jf. bilag 2.

3) Område 3: Rev i Natura 2000 området ”Kirkegrund” ved Knudshoved Odde, jf. bilag 3.

4) Område 4: Rev i Natura 2000 området ”Bøchers Grund” syd for Møn, jf. bilag 4.

5) Område 5: Rev i Natura 2000 området ”Hesselø med omliggende stenrev”, beliggende i sydlige Kattegat, jf. bilag 5.

6) Område 6: Rev i Natura 2000 området ”Havet og kysten mellem Præstø Fjord og Grønsund”, jf. bilag 6.

7) Område 7: Rev i Natura 2000 området ”Smålandsfarvandet nord for Lolland, Guldborg Sund, Bøtø Nor og Hyllekrog-Rødsand”, jf. bilag 7.

8) Område 8: Rev i Natura 2000 området ”Lillebælt”, jf. bilag 8.

9) Område 9: Rev i Natura 2000 området ”Sydfynske Øhav”, jf. bilag 9.

10) Område 10: Rev i Natura 2000 området ”Stevns Rev”, jf. bilag 10.

11) Område 11: Rev i Natura 2000 området ”Horsens Fjord, havet øst for Endelave”, jf. bilag 11.

12) Område 12: Rev og boblerev i Natura 2000 området ”Hirsholmene, havet vest herfor og Ellinge å’s udløb”, jf. bilag 12.

13) Område 13: Rev i Natura 2000 området ”Stavns Fjord, Samsø Østerflak og Nordby Hede”, jf. bilag 13.

---

<sup>1)</sup> Bekendtgørelsen indeholder bestemmelser, der gennemfører dele af Rådets direktiv nr. 92/43/EØF af 12. maj 1992 om bevaring af naturtyper samt vilde dyr og planter EF-Tidende 1992 nr. L 206, side 7, som senest ændret ved Rådets direktiv 2013/17/EF af 13. maj 2013, EU-Tidende 2013 nr. L 158, side 193.

14) Område 14: Rev i Natura 2000 området "Nakskov Fjord og inderfjord", jf. bilag 14.

**§ 4.** For fiskeri i det i § 3, punkt 12, nævnte område "Hirsholmene, havet vest herfor og Ellinge Å's udløb" forbydes alle fiskeriaktiviteter ved de boblerev, der er afgrænset i bilag 12, afsnit II, herunder også anvendelse af passive fiskeredskaber.

*Stk. 2.* Fiskeri med anvendelse af passive redskaber, er desuden forbudt på og omkring boblerev i følgende Natura 2000 områder:

- 1) "Herthas Flak", jf. bilag 15.
- 2) "Læsø Trindel og Tønneberg Banke", jf. bilag 16.
- 3) "Havet omkring Nordre Rønner", jf. bilag 17.
- 4) "Store Middelgrund", jf. bilag 18.
- 5) "Strandenge på Læsø og havet syd herfor", jf. bilag 19.

**§ 5.** Med bøde straffes den, der overtræder eller forsøger at overtræde §§ 3 og 4.

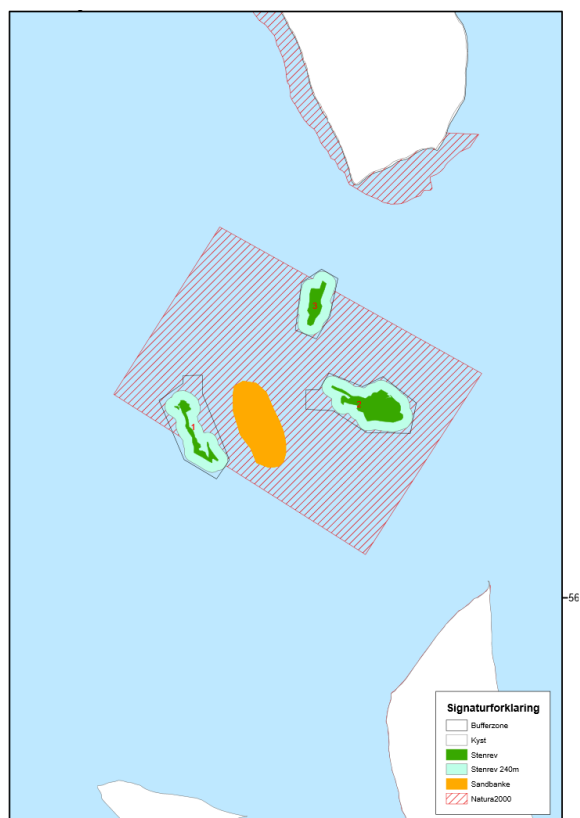
*Stk. 2.* Der kan pålægges selskaber mv. (juridiske personer) strafansvar efter reglerne i straffelovens 5. kapitel.

**§ 6.** Bekendtgørelsen træder i kraft den 1. januar 2018.

*Stk. 2.* Bekendtgørelse nr. 1048 af 28. august 2013 om særlig fiskeriregulering i marine Natura 2000 områder til beskyttelse af rev ophæves.

## Område 1, jf. § 3, nr. 1

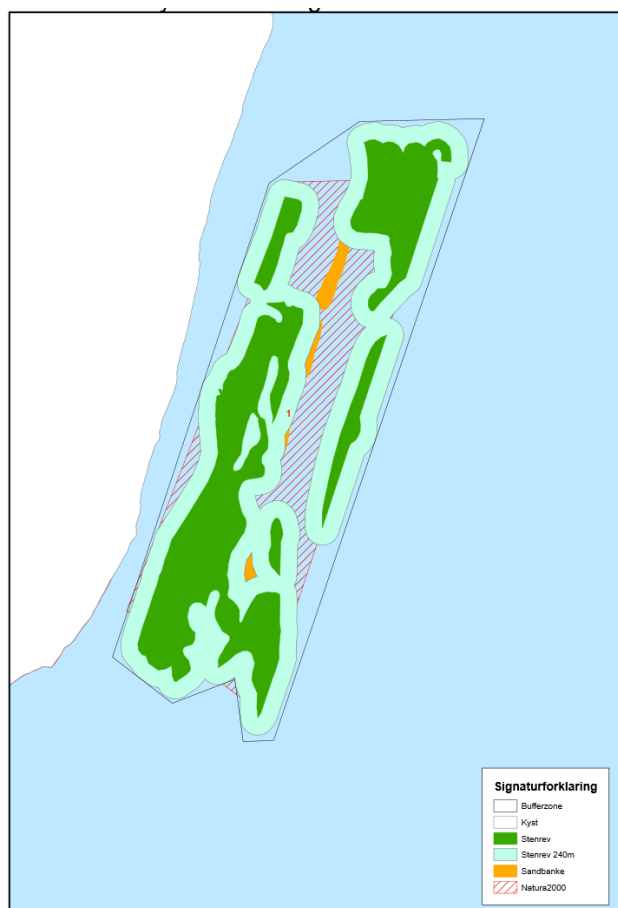
Natura 2000 området "Mejl Flak" – rev afgrænset ved følgende positioner:



Rev nr.	Nordlig bredde	Østlig længde
1	56 2.802' N	10 25.899' E
	56 3.024' N	10 26.489' E
	56 2.537' N	10 27.200' E
	56 1.975' N	10 27.577' E
	56 1.720' N	10 27.254' E
	56 1.992' N	10 26.476' E
	56 2.802' N	10 25.899' E
2	56 3.123' N	10 29.999' E
	56 2.928' N	10 30.811' E
	56 3.060' N	10 31.310' E
	56 2.690' N	10 32.107' E
	56 2.279' N	10 31.941' E
	56 2.304' N	10 30.884' E
	56 2.611' N	10 30.082' E
	56 2.930' N	10 29.788' E
	56 3.123' N	10 29.999' E
3	56 4.532' N	10 29.876' E
	56 4.401' N	10 30.268' E
	56 3.889' N	10 30.052' E
	56 3.588' N	10 29.715' E
	56 3.714' N	10 29.206' E
	56 4.357' N	10 29.382' E
	56 4.532' N	10 29.876' E

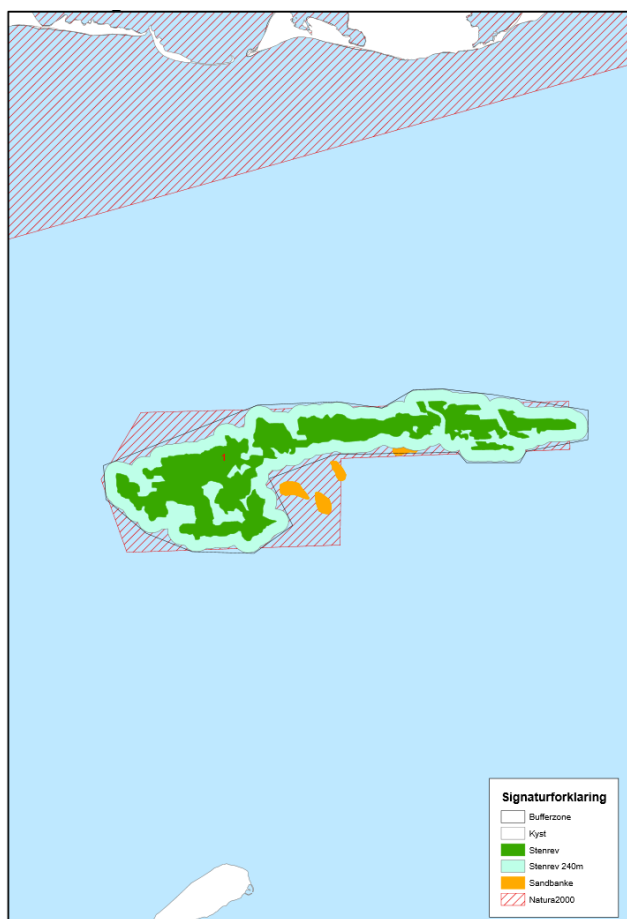
Område 2, jf. § 3, nr. 2

Natura 2000 området ”Stenrev sydøst for Langeland” – rev afgrænset ved følgende positioner:



Område 3, jf. § 3, nr. 3

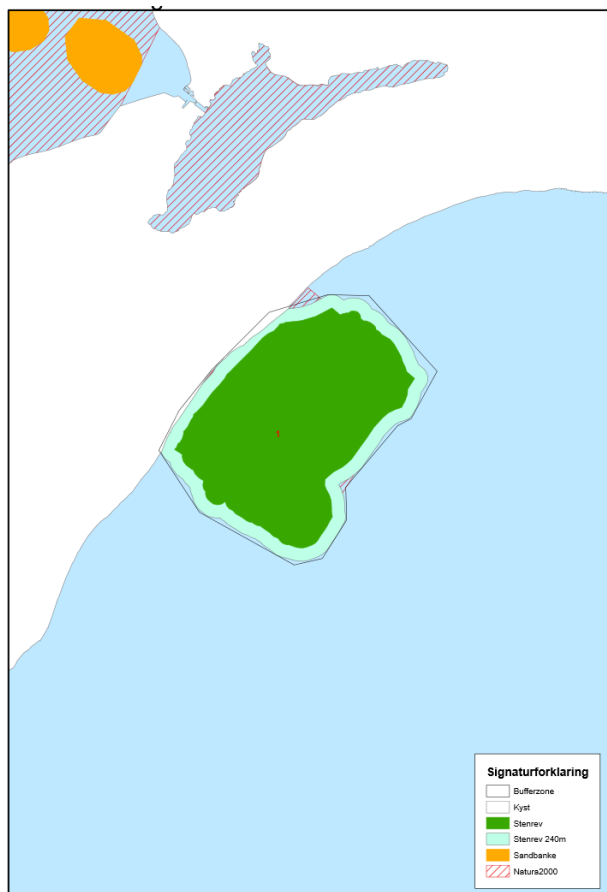
Natura 2000 området "Kirkegrund" – rev afgrænset ved følgende positioner:



Rev nr.	Nordlig bredde	Østlig længde
1	55 6.810' N	11 19.997' E
	55 7.416' N	11 22.988' E
	55 7.423' N	11 24.524' E
	55 7.339' N	11 26.381' E
	55 7.527' N	11 25.993' E
	55 7.524' N	11 26.556' E
	55 7.444' N	11 27.512' E
	55 7.233' N	11 29.331' E
	55 6.911' N	11 29.303' E
	55 6.807' N	11 28.119' E
	55 6.684' N	11 27.984' E
	55 6.705' N	11 26.964' E
	55 6.823' N	11 26.800' E
	55 6.846' N	11 24.445' E
	55 6.605' N	11 23.170' E
	55 6.083' N	11 23.585' E
	55 5.791' N	11 22.826' E
55 5.831' N	11 21.643' E	
55 6.049' N	11 20.781' E	
55 6.436' N	11 20.024' E	
55 6.810' N	11 19.997' E	

Område 4, jf. § 3, nr. 4

Natura 2000 området "Bøchers Grund" – rev afgrænset ved følgende positioner:

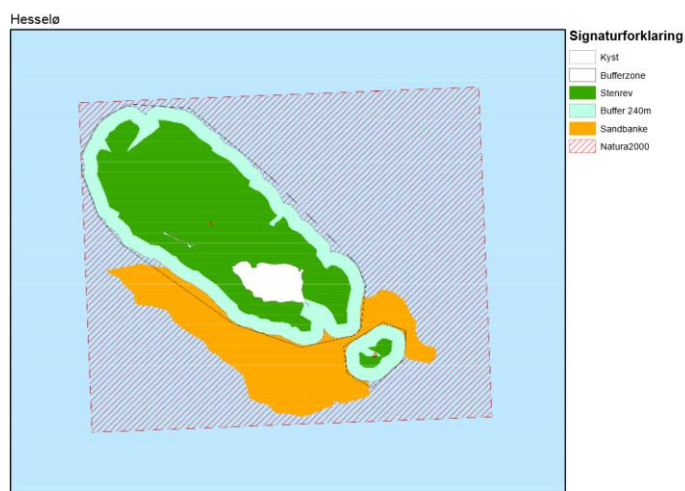


Rev nr.	Nordlig bredde	Østlig længde
1	54 55.544' N	12 16.013' E
	54 55.926' N	12 16.390' E
	54 56.309' N	12 16.975' E
	54 56.849' N	12 18.007' E
	54 56.995' N	12 19.022' E
	54 56.966' N	12 19.728' E
	54 56.192' N	12 20.830' E
	54 55.738' N	12 20.347' E
	54 55.675' N	12 20.111' E
	54 55.096' N	12 19.175' E
	54 54.774' N	12 19.165' E
	54 54.405' N	12 18.716' E
	54 54.356' N	12 18.234' E
	54 54.917' N	12 16.656' E
54 55.544' N	12 16.013' E	

## Område 5, jf. § 3, nr. 5

**Natura 2000 området ”Hesselø med omliggende stenrev” – rev afgrænset ved følgende positioner:**

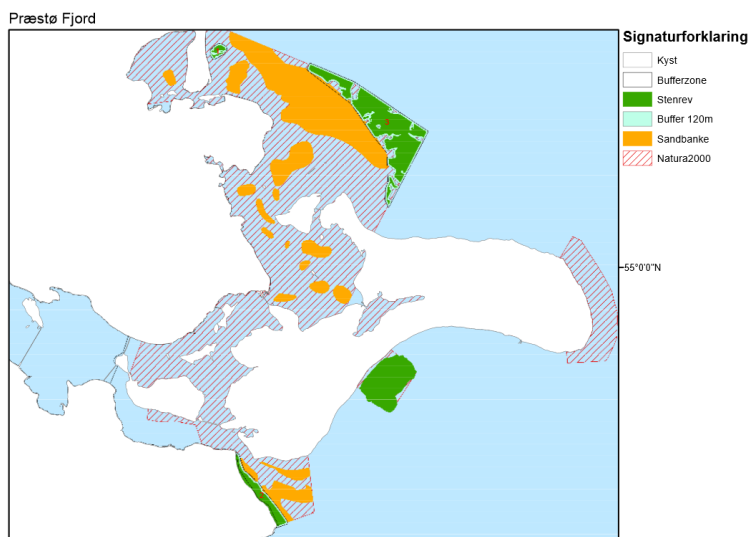
Rev nr.	Nordlig bredde	Østlig længde
1	56 11.235' N	11 43.723' E
	56 11.141' N	11 42.829' E
	56 11.393' N	11 41.665' E
	56 12.195' N	11 39.805' E
	56 12.481' N	11 39.406' E
	56 12.901' N	11 39.155' E
	56 13.085' N	11 39.155' E
	56 13.403' N	11 39.485' E
	56 13.549' N	11 40.010' E
	56 13.485' N	11 41.060' E
	56 12.792' N	11 42.406' E
	56 11.915' N	11 43.844' E
	56 11.718' N	11 43.972' E
	56 11.294' N	11 43.853' E
56 11.235' N	11 43.723' E	
2	56 11.132' N	11 43.545' E
	56 11.351' N	11 44.237' E
	56 11.264' N	11 44.621' E
	56 10.993' N	11 44.608' E
	56 10.725' N	11 44.003' E
	56 10.876' N	11 43.588' E
	56 11.132' N	11 43.545' E



## Område 6, jf. § 3, nr. 6

## Natura 2000 området ”Havet og kysten mellem Præstø Fjord og Grønsund” – rev afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde			
1	55 10.004' N	12 7.358' E			54 50.050' N 12 10.070' E
	55 9.968' N	12 7.615' E			54 50.893' N 12 9.471' E
	55 9.849' N	12 7.905' E			54 51.196' N 12 8.723' E
	55 9.703' N	12 7.922' E			54 51.507' N 12 8.449' E
	55 9.561' N	12 7.741' E			54 52.474' N 12 7.410' E
	55 9.354' N	12 7.032' E			54 53.136' N 12 7.314' E
	55 9.373' N	12 6.859' E		3	55 9.035' N 12 13.831' E
	55 9.532' N	12 6.687' E			55 8.182' N 12 16.952' E
	55 9.728' N	12 6.707' E			55 5.977' N 12 22.096' E
	55 9.891' N	12 6.979' E			55 2.907' N 12 18.974' E
	55 10.004' N	12 7.358' E			55 3.252' N 12 18.741' E
	2	54 53.136' N	12 7.314' E		
54 53.072' N		12 7.476' E			55 4.006' N 12 19.020' E
54 52.920' N		12 7.557' E			55 5.191' N 12 19.033' E
54 52.367' N		12 7.822' E			55 5.840' N 12 18.186' E
54 52.323' N		12 7.978' E			55 7.270' N 12 16.631' E
54 51.863' N		12 8.793' E		55 8.762' N 12 13.574' E	
54 51.615' N		12 9.033' E		55 9.035' N 12 13.831' E	
54 50.912' N		12 9.962' E			
54 50.294' N		12 10.644' E			
54 50.120' N		12 10.753' E			
54 49.961' N		12 9.864' E			

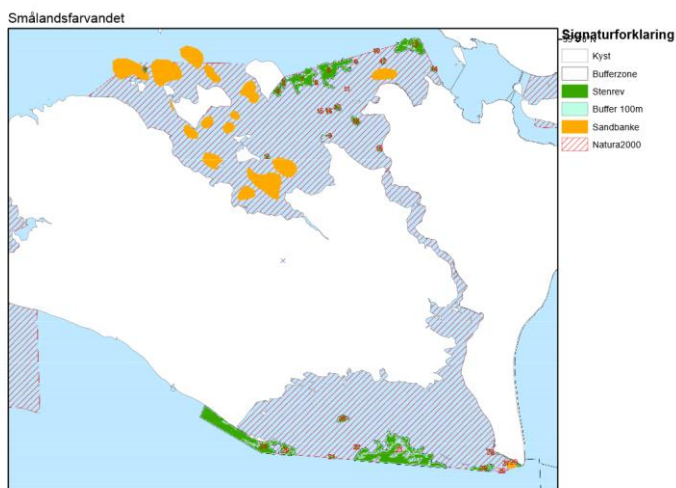




## Område 7, jf. § 3, nr. 7

**Natura 2000 området ”Smålandsfarvandet nord for Lolland, Guldborg Sund, Bøtø Nord og Hyllekrog-Rødsand” – rev afgrænset ved følgende positioner:**

Rev nr.	Nordlig bredde	Østlig længde
1	54 59.242' N	11 18.707' E
	54 59.307' N	11 18.868' E
	54 59.297' N	11 19.116' E
	54 59.204' N	11 19.264' E
	54 59.065' N	11 19.301' E
	54 58.937' N	11 19.253' E
	54 58.914' N	11 18.965' E
	54 59.067' N	11 18.794' E
	54 59.242' N	11 18.707' E
2	54 53.513' N	11 31.633' E
	54 53.557' N	11 31.899' E
	54 53.540' N	11 32.114' E
	54 53.472' N	11 32.181' E
	54 53.383' N	11 32.210' E
	54 53.254' N	11 32.103' E
	54 53.261' N	11 31.807' E
	54 53.357' N	11 31.669' E
	54 53.513' N	11 31.633' E
	3	54 54.440' N
54 54.502' N		11 38.806' E
54 54.567' N		11 38.671' E
54 54.607' N		11 38.425' E
54 54.603' N		11 38.197' E
54 54.583' N		11 38.120' E
54 54.461' N		11 37.930' E
54 54.391' N		11 37.884' E
54 54.443' N		11 37.807' E
54 54.497' N		11 37.817' E
54 54.632' N		11 37.969' E
54 54.682' N		11 38.143' E
54 54.663' N		11 38.806' E
54 54.612' N		11 39.008' E
54 54.532' N		11 39.013' E
54 54.473' N	11 38.940' E	
54 54.440' N	11 38.853' E	
4	54 57.835' N	11 33.355' E



	54 57.652' N	11 33.738' E
	54 57.520' N	11 33.798' E
	54 57.374' N	11 33.692' E
	54 57.213' N	11 33.656' E
	54 57.118' N	11 33.419' E
	54 57.132' N	11 33.338' E
	54 57.239' N	11 33.120' E
	54 57.276' N	11 33.105' E
	54 57.382' N	11 32.715' E
	54 57.835' N	11 33.355' E
5	54 58.086' N	11 33.788' E
	54 58.269' N	11 34.129' E
	54 58.304' N	11 34.325' E
	54 58.250' N	11 34.423' E
	54 58.174' N	11 34.537' E
	54 58.123' N	11 34.536' E
	54 58.072' N	11 34.398' E
	54 58.000' N	11 34.312' E
	54 57.914' N	11 34.277' E
	54 57.782' N	11 34.203' E
	54 57.632' N	11 34.072' E
	54 57.627' N	11 33.955' E
	54 57.712' N	11 33.787' E
	54 57.765' N	11 33.654' E
	54 57.831' N	11 33.585' E
54 57.952' N	11 33.606' E	
54 58.086' N	11 33.788' E	

6	54 58.103' N	11 37.534' E
	54 58.090' N	11 37.638' E
	54 57.967' N	11 37.801' E
	54 57.848' N	11 37.774' E
	54 57.775' N	11 37.636' E
	54 57.772' N	11 37.419' E
	54 57.886' N	11 37.296' E
	54 57.959' N	11 37.292' E
	54 58.030' N	11 37.358' E
	54 58.103' N	11 37.534' E
7	54 57.714' N	11 37.077' E
	54 57.714' N	11 36.817' E
	54 57.753' N	11 36.742' E
	54 57.766' N	11 36.213' E
	54 57.694' N	11 36.009' E
	54 57.686' N	11 35.634' E
	54 57.607' N	11 35.666' E
	54 57.455' N	11 35.650' E
	54 57.306' N	11 35.715' E
	54 57.269' N	11 35.672' E
	54 57.222' N	11 35.533' E
	54 57.249' N	11 35.451' E
	54 57.416' N	11 35.294' E
	54 57.578' N	11 35.153' E
	54 57.733' N	11 35.076' E
	54 57.862' N	11 35.075' E
	54 57.902' N	11 34.870' E
	54 57.995' N	11 34.761' E
	54 58.025' N	11 34.784' E
	54 58.093' N	11 34.624' E
	54 58.185' N	11 34.568' E
	54 58.312' N	11 34.623' E
	54 58.350' N	11 34.858' E
	54 58.398' N	11 34.870' E
	54 58.442' N	11 34.966' E
	54 58.518' N	11 35.520' E
	54 58.463' N	11 36.140' E
	54 58.508' N	11 36.223' E
	54 58.581' N	11 36.166' E
	54 58.681' N	11 36.219' E
54 58.850' N	11 36.559' E	
54 58.856' N	11 37.046' E	
54 58.806' N	11 37.145' E	

	54 58.727' N	11 37.233' E
	54 58.621' N	11 37.583' E
	54 58.498' N	11 37.668' E
	54 58.344' N	11 37.484' E
	54 58.306' N	11 37.240' E
	54 57.963' N	11 37.183' E
	54 57.898' N	11 37.139' E
	54 57.837' N	11 37.141' E
	54 57.781' N	11 37.187' E
	54 57.744' N	11 37.144' E
54 57.714' N	11 37.077' E	
8	54 59.023' N	11 37.997' E
	54 59.154' N	11 38.849' E
	54 59.026' N	11 39.175' E
	54 59.095' N	11 39.454' E
	54 59.110' N	11 39.532' E
	54 59.167' N	11 39.511' E
	54 59.227' N	11 39.565' E
	54 59.252' N	11 39.674' E
	54 59.227' N	11 39.811' E
	54 59.154' N	11 39.923' E
	54 59.207' N	11 40.449' E
	54 59.328' N	11 40.404' E
	54 59.369' N	11 40.455' E
	54 59.378' N	11 40.589' E
	54 59.344' N	11 40.675' E
	54 59.308' N	11 40.721' E
	54 59.252' N	11 40.726' E
	54 59.328' N	11 41.295' E
	54 59.307' N	11 41.551' E
	54 59.174' N	11 41.611' E
	54 59.130' N	11 41.580' E
	54 59.049' N	11 41.307' E
	54 58.993' N	11 41.039' E
	54 58.964' N	11 40.725' E
	54 58.765' N	11 40.923' E
	54 58.781' N	11 41.188' E
	54 58.776' N	11 41.345' E
	54 58.746' N	11 41.397' E
	54 58.687' N	11 41.397' E
	54 58.585' N	11 41.334' E
54 58.520' N	11 40.981' E	
54 58.511' N	11 40.803' E	

54 58.666' N	11 40.481' E
54 58.743' N	11 40.386' E
54 58.823' N	11 40.373' E
54 58.866' N	11 39.961' E
54 58.749' N	11 39.993' E
54 58.707' N	11 39.946' E
54 58.665' N	11 39.853' E
54 58.583' N	11 39.873' E
54 58.523' N	11 39.839' E
54 58.496' N	11 39.775' E
54 58.419' N	11 39.820' E
54 58.346' N	11 39.781' E
54 58.325' N	11 39.602' E
54 58.323' N	11 39.534' E
54 58.294' N	11 39.522' E
54 58.218' N	11 39.561' E
54 58.121' N	11 39.571' E
54 58.090' N	11 39.508' E
54 58.086' N	11 39.345' E
54 58.176' N	11 39.220' E
54 58.162' N	11 39.125' E
54 58.135' N	11 38.827' E
54 58.132' N	11 38.714' E
54 58.073' N	11 38.631' E
54 57.954' N	11 38.696' E
54 57.862' N	11 38.768' E
54 57.744' N	11 38.950' E
54 57.729' N	11 39.130' E
54 57.678' N	11 39.282' E
54 57.579' N	11 39.499' E
54 57.518' N	11 39.505' E
54 57.497' N	11 39.445' E
54 57.475' N	11 39.307' E
54 57.591' N	11 38.964' E
54 57.561' N	11 38.906' E
54 57.590' N	11 38.769' E
54 57.625' N	11 38.727' E
54 57.615' N	11 38.690' E
54 57.647' N	11 38.444' E
54 57.723' N	11 38.326' E
54 57.846' N	11 38.318' E
54 57.876' N	11 38.401' E
54 58.004' N	11 38.266' E

54 58.156' N	11 38.172' E	
54 58.176' N	11 38.116' E	
54 58.246' N	11 38.050' E	
54 58.281' N	11 38.083' E	
54 58.318' N	11 38.071' E	
54 58.428' N	11 38.091' E	
54 58.442' N	11 38.160' E	
54 58.615' N	11 38.069' E	
54 58.735' N	11 37.927' E	
54 58.807' N	11 37.866' E	
54 58.848' N	11 37.770' E	
54 58.913' N	11 37.709' E	
54 59.013' N	11 37.726' E	
54 59.037' N	11 37.800' E	
54 59.023' N	11 37.997' E	
9	54 59.233' N	11 42.039' E
	54 59.129' N	11 42.154' E
	54 59.061' N	11 42.162' E
	54 59.009' N	11 42.043' E
	54 58.993' N	11 41.868' E
	54 59.030' N	11 41.798' E
	54 59.098' N	11 41.794' E
	54 59.128' N	11 41.747' E
	54 59.195' N	11 41.746' E
	54 59.245' N	11 41.832' E
	54 59.244' N	11 41.935' E
	54 59.233' N	11 42.039' E
10	54 59.844' N	11 43.995' E
	54 59.895' N	11 44.303' E
	54 59.889' N	11 44.398' E
	54 59.842' N	11 44.483' E
	54 59.78' N	11 44.510' E
	54 59.714' N	11 44.412' E
	54 59.66' N	11 44.389' E
	54 59.624' N	11 44.139' E
	54 59.645' N	11 44.065' E
	54 59.744' N	11 43.919' E
	54 59.783' N	11 43.914' E
	54 59.844' N	11 43.995' E
11	54 57.508' N	11 40.706' E
	54 57.526' N	11 40.810' E
	54 57.537' N	11 40.943' E
	54 57.499' N	11 41.015' E

	54 57.445' N	11 41.008' E		54 59.416' N	11 48.880' E
	54 57.388' N	11 40.951' E		54 59.516' N	11 48.852' E
	54 57.375' N	11 40.881' E		54 59.550' N	11 48.802' E
	54 57.387' N	11 40.727' E		54 59.533' N	11 48.647' E
	54 57.446' N	11 40.676' E		54 59.568' N	11 48.533' E
	54 57.508' N	11 40.706' E		54 59.620' N	11 48.467' E
12	54 59.310' N	11 44.858' E		54 59.648' N	11 48.469' E
	54 59.277' N	11 45.106' E		54 59.668' N	11 48.386' E
	54 59.063' N	11 45.189' E		54 59.704' N	11 48.222' E
	54 58.989' N	11 44.982' E		54 59.673' N	11 48.195' E
	54 58.938' N	11 44.984' E		54 59.655' N	11 48.100' E
	54 58.882' N	11 44.867' E		54 59.662' N	11 47.968' E
	54 58.912' N	11 44.673' E		54 59.685' N	11 47.906' E
	54 59.020' N	11 44.531' E		54 59.815' N	11 47.865' E
	54 59.103' N	11 44.579' E		54 59.838' N	11 47.698' E
	54 59.123' N	11 44.687' E		54 59.796' N	11 47.677' E
	54 59.095' N	11 44.778' E		54 59.708' N	11 47.430' E
	54 59.258' N	11 44.810' E		54 59.684' N	11 47.218' E
	54 59.310' N	11 44.858' E		54 59.644' N	11 46.949' E
13	55 0.125' N	11 46.345' E		54 59.619' N	11 46.625' E
	55 0.212' N	11 46.457' E		54 59.572' N	11 46.431' E
	55 0.187' N	11 46.744' E		54 59.637' N	11 46.209' E
	55 0.270' N	11 46.936' E		54 59.695' N	11 46.188' E
	55 0.329' N	11 46.984' E		54 59.748' N	11 46.147' E
	55 0.432' N	11 47.354' E		54 59.784' N	11 46.167' E
	55 0.406' N	11 47.611' E		54 59.789' N	11 46.182' E
	55 0.398' N	11 47.833' E		54 59.855' N	11 46.222' E
	55 0.412' N	11 47.949' E		54 59.901' N	11 46.443' E
	55 0.460' N	11 48.707' E		54 59.962' N	11 46.420' E
	55 0.369' N	11 48.902' E		55 0.036' N	11 46.495' E
	55 0.262' N	11 48.904' E		55 0.084' N	11 46.374' E
	55 0.237' N	11 48.982' E		55 0.125' N	11 46.345' E
	55 0.194' N	11 49.031' E	14	54 58.546' N	11 50.591' E
	55 0.147' N	11 49.221' E		54 58.397' N	11 50.701' E
	54 59.987' N	11 49.357' E		54 58.300' N	11 50.683' E
	54 59.903' N	11 49.336' E		54 58.271' N	11 50.606' E
	54 59.809' N	11 49.356' E		54 58.332' N	11 50.298' E
	54 59.744' N	11 49.364' E		54 58.425' N	11 50.068' E
	54 59.679' N	11 49.352' E		54 58.497' N	11 50.023' E
	54 59.580' N	11 49.489' E		54 58.537' N	11 50.036' E
	54 59.432' N	11 49.370' E		54 58.604' N	11 50.097' E
	54 59.376' N	11 49.192' E		54 58.604' N	11 50.198' E
	54 59.372' N	11 49.038' E		54 58.655' N	11 50.306' E

	54 58.650' N	11 50.374' E
	54 58.546' N	11 50.591' E
15	54 56.264' N	11 37.798' E
	54 56.258' N	11 37.897' E
	54 56.177' N	11 37.968' E
	54 56.071' N	11 38.025' E
	54 56.038' N	11 37.969' E
	54 56.014' N	11 37.863' E
	54 56.032' N	11 37.796' E
	54 56.088' N	11 37.749' E
	54 56.178' N	11 37.648' E
	54 56.222' N	11 37.668' E
	54 56.264' N	11 37.798' E
16	54 56.283' N	11 38.484' E
	54 56.320' N	11 38.619' E
	54 56.271' N	11 38.730' E
	54 56.306' N	11 38.834' E
	54 56.288' N	11 38.919' E
	54 56.236' N	11 38.962' E
	54 56.159' N	11 39.132' E
	54 56.084' N	11 39.145' E
	54 56.021' N	11 39.044' E
	54 56.020' N	11 38.861' E
	54 55.969' N	11 38.837' E
	54 55.946' N	11 38.686' E
	54 55.975' N	11 38.599' E
	54 56.121' N	11 38.550' E
	54 56.218' N	11 38.449' E
	54 56.283' N	11 38.484' E
17	54 56.356' N	11 39.333' E
	54 56.457' N	11 39.427' E
	54 56.557' N	11 39.632' E
	54 56.567' N	11 39.701' E
	54 56.499' N	11 39.857' E
	54 56.420' N	11 39.938' E
	54 56.389' N	11 39.944' E
	54 56.319' N	11 40.082' E
	54 56.148' N	11 40.109' E
	54 56.094' N	11 40.039' E
	54 56.134' N	11 39.828' E
	54 56.149' N	11 39.529' E
	54 56.180' N	11 39.457' E
	54 56.213' N	11 39.398' E

	54 56.302' N	11 39.386' E
	54 56.356' N	11 39.333' E
18	54 55.657' N	11 41.676' E
	54 55.570' N	11 41.878' E
	54 55.499' N	11 42.090' E
	54 55.427' N	11 42.196' E
	54 55.343' N	11 42.184' E
	54 55.180' N	11 42.034' E
	54 55.139' N	11 41.828' E
	54 55.214' N	11 41.456' E
	54 55.388' N	11 41.306' E
	54 55.442' N	11 41.283' E
	54 55.561' N	11 41.164' E
	54 55.598' N	11 41.172' E
	54 55.655' N	11 41.242' E
	54 55.724' N	11 41.273' E
	54 55.795' N	11 41.339' E
	54 55.805' N	11 41.432' E
	54 55.657' N	11 41.676' E
19	54 53.836' N	11 43.907' E
	54 53.867' N	11 44.158' E
	54 53.803' N	11 44.221' E
	54 53.624' N	11 44.304' E
	54 53.455' N	11 44.301' E
	54 53.376' N	11 44.106' E
	54 53.406' N	11 44.013' E
	54 53.481' N	11 43.928' E
	54 53.836' N	11 43.907' E
20	54 35.465' N	11 32.276' E
	54 35.514' N	11 32.357' E
	54 35.547' N	11 32.491' E
	54 35.537' N	11 32.620' E
	54 35.491' N	11 32.652' E
	54 35.276' N	11 33.342' E
	54 35.171' N	11 33.731' E
	54 35.138' N	11 33.837' E
	54 35.107' N	11 33.884' E
	54 35.042' N	11 33.883' E
	54 34.882' N	11 33.750' E
	54 34.832' N	11 33.879' E
	54 34.806' N	11 33.936' E
	54 34.750' N	11 33.939' E
	54 34.719' N	11 33.897' E

	54 34.692' N	11 33.803' E	54 35.009' N	11 41.505' E
	54 34.752' N	11 32.856' E	54 34.879' N	11 41.698' E
	54 34.798' N	11 32.429' E	54 34.671' N	11 41.857' E
	54 34.790' N	11 32.318' E	54 34.731' N	11 42.067' E
	54 34.851' N	11 32.053' E	54 34.671' N	11 42.309' E
	54 34.934' N	11 32.030' E	54 34.784' N	11 42.320' E
	54 35.007' N	11 32.056' E	54 34.856' N	11 42.382' E
	54 35.034' N	11 32.314' E	54 34.901' N	11 42.434' E
	54 35.186' N	11 32.339' E	54 34.920' N	11 42.483' E
	54 35.282' N	11 32.358' E	54 34.943' N	11 42.487' E
	54 35.323' N	11 32.292' E	54 34.990' N	11 42.551' E
	54 35.380' N	11 32.234' E	54 35.006' N	11 42.610' E
	54 35.465' N	11 32.276' E	54 35.217' N	11 42.725' E
21	54 34.451' N	11 37.319' E	54 35.347' N	11 42.290' E
	54 34.496' N	11 37.287' E	54 35.409' N	11 42.268' E
	54 34.582' N	11 37.324' E	54 35.467' N	11 42.331' E
	54 34.653' N	11 37.380' E	54 35.486' N	11 42.634' E
	54 34.684' N	11 37.464' E	54 35.469' N	11 42.722' E
	54 34.632' N	11 37.702' E	54 35.393' N	11 42.963' E
	54 34.613' N	11 37.849' E	54 35.337' N	11 42.998' E
	54 34.553' N	11 38.007' E	54 35.240' N	11 42.960' E
	54 34.505' N	11 38.178' E	54 35.171' N	11 43.205' E
	54 34.441' N	11 38.207' E	54 35.098' N	11 43.309' E
	54 34.394' N	11 38.165' E	54 35.036' N	11 43.337' E
	54 34.451' N	11 37.319' E	54 34.971' N	11 43.264' E
22	54 35.272' N	11 40.433' E	54 34.916' N	11 43.150' E
	54 35.261' N	11 40.557' E	54 34.777' N	11 43.583' E
	54 35.143' N	11 40.671' E	54 34.981' N	11 43.653' E
	54 35.074' N	11 40.674' E	54 35.018' N	11 43.739' E
	54 34.992' N	11 40.529' E	54 35.151' N	11 43.799' E
	54 34.946' N	11 40.349' E	54 35.181' N	11 43.713' E
	54 34.962' N	11 40.206' E	54 35.275' N	11 43.657' E
	54 35.028' N	11 40.155' E	54 35.271' N	11 43.602' E
	54 35.174' N	11 40.309' E	54 35.296' N	11 43.530' E
	54 35.272' N	11 40.433' E	54 35.344' N	11 43.504' E
23	54 34.260' N	11 40.112' E	54 35.380' N	11 43.541' E
	54 34.415' N	11 40.173' E	54 35.478' N	11 43.551' E
	54 34.707' N	11 40.411' E	54 35.525' N	11 43.630' E
	54 34.838' N	11 40.729' E	54 35.578' N	11 43.608' E
	54 34.846' N	11 40.837' E	54 35.636' N	11 43.633' E
	54 34.928' N	11 40.867' E	54 35.685' N	11 43.673' E
	54 34.994' N	11 40.993' E	54 35.750' N	11 43.790' E
	54 35.023' N	11 41.320' E	54 35.902' N	11 43.874' E

54 36.088' N	11 43.799' E
54 36.137' N	11 43.836' E
54 36.152' N	11 43.930' E
54 36.123' N	11 44.011' E
54 35.701' N	11 44.151' E
54 35.788' N	11 44.351' E
54 35.825' N	11 44.463' E
54 35.827' N	11 44.615' E
54 35.800' N	11 44.726' E
54 35.756' N	11 44.855' E
54 35.668' N	11 45.020' E
54 35.595' N	11 45.432' E
54 35.624' N	11 45.602' E
54 35.615' N	11 45.725' E
54 35.546' N	11 45.975' E
54 35.448' N	11 46.159' E
54 35.406' N	11 46.179' E
54 35.263' N	11 46.090' E
54 35.091' N	11 46.036' E
54 34.974' N	11 46.312' E
54 34.872' N	11 46.528' E
54 34.855' N	11 46.712' E
54 34.749' N	11 46.919' E
54 34.913' N	11 47.139' E
54 34.929' N	11 47.238' E
54 34.898' N	11 47.369' E
54 34.950' N	11 47.473' E
54 34.963' N	11 47.571' E
54 34.930' N	11 47.660' E
54 34.867' N	11 47.663' E
54 34.794' N	11 47.589' E
54 34.747' N	11 47.511' E
54 34.666' N	11 47.508' E
54 34.638' N	11 47.425' E
54 34.521' N	11 47.492' E
54 34.492' N	11 48.256' E
54 34.490' N	11 48.605' E
54 34.471' N	11 48.692' E
54 34.387' N	11 48.703' E
54 34.262' N	11 48.580' E
54 34.139' N	11 48.409' E
54 33.963' N	11 48.435' E
54 33.982' N	11 49.022' E

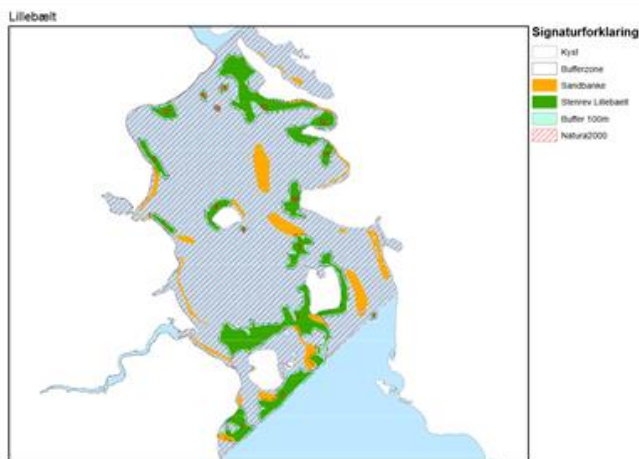
	54 33.815' N	11 49.768' E
	54 33.726' N	11 49.940' E
	54 33.668' N	11 50.000' E
	54 33.560' N	11 50.001' E
	54 34.260' N	11 40.112' E
24	54 38.064' N	11 24.285' E
	54 37.775' N	11 24.924' E
	54 37.376' N	11 25.685' E
	54 36.884' N	11 26.716' E
	54 36.535' N	11 27.612' E
	54 36.264' N	11 28.392' E
	54 35.951' N	11 29.004' E
	54 35.774' N	11 29.678' E
	54 35.675' N	11 30.130' E
	54 35.616' N	11 30.633' E
	54 35.677' N	11 31.229' E
	54 35.689' N	11 31.375' E
	54 35.682' N	11 31.772' E
	54 35.638' N	11 31.978' E
	54 35.628' N	11 32.115' E
	54 35.605' N	11 32.194' E
	54 35.534' N	11 32.217' E
	54 35.477' N	11 32.168' E
	54 35.456' N	11 31.933' E
	54 35.469' N	11 31.812' E
	54 35.446' N	11 31.718' E
	54 35.416' N	11 31.691' E
	54 35.379' N	11 31.537' E
	54 35.437' N	11 31.193' E
	54 35.313' N	11 31.195' E
	54 35.232' N	11 31.119' E
	54 35.144' N	11 31.452' E
	54 35.031' N	11 31.635' E
	54 34.949' N	11 31.724' E
	54 34.835' N	11 31.616' E
	54 34.940' N	11 30.163' E
	54 37.314' N	11 23.665' E
	54 38.064' N	11 24.285' E
25	54 33.392' N	11 52.522' E
	54 33.475' N	11 52.505' E
	54 33.565' N	11 52.679' E
	54 33.587' N	11 53.025' E
	54 33.587' N	11 53.212' E

	54 33.584' N	11 53.577' E		54 34.252' N	11 55.186' E
	54 33.571' N	11 53.806' E		54 34.304' N	11 54.835' E
	54 33.648' N	11 54.249' E		54 34.356' N	11 54.709' E
	54 33.680' N	11 54.509' E		54 34.591' N	11 54.372' E
	54 33.696' N	11 54.847' E	29	54 34.233' N	11 56.191' E
	54 33.626' N	11 55.044' E		54 33.987' N	11 56.884' E
	54 33.527' N	11 55.123' E		54 33.773' N	11 57.556' E
	54 33.482' N	11 55.086' E		54 33.652' N	11 57.803' E
	54 33.446' N	11 54.971' E		54 33.609' N	11 57.970' E
	54 33.302' N	11 54.841' E		54 33.536' N	11 58.172' E
	54 33.243' N	11 54.618' E		54 33.526' N	11 58.162' E
	54 33.392' N	11 52.522' E		54 33.462' N	11 57.821' E
26	54 33.159' N	11 55.781' E		54 33.454' N	11 57.743' E
	54 33.240' N	11 55.746' E		54 33.512' N	11 57.594' E
	54 33.305' N	11 55.766' E		54 33.752' N	11 57.405' E
	54 33.325' N	11 55.849' E		54 33.686' N	11 57.269' E
	54 33.279' N	11 56.079' E		54 33.674' N	11 57.046' E
	54 33.233' N	11 56.157' E		54 33.709' N	11 56.952' E
	54 33.198' N	11 56.166' E		54 33.786' N	11 56.890' E
	54 33.167' N	11 56.139' E		54 33.885' N	11 57.004' E
	54 33.140' N	11 56.058' E		54 33.976' N	11 56.692' E
	54 33.159' N	11 55.781' E		54 34.151' N	11 56.229' E
27	54 33.819' N	11 56.375' E		54 34.184' N	11 56.174' E
	54 33.798' N	11 56.500' E		54 34.233' N	11 56.191' E
	54 33.699' N	11 56.596' E	30	54 36.966' N	11 38.513' E
	54 33.641' N	11 56.567' E		54 37.136' N	11 38.978' E
	54 33.598' N	11 56.486' E		54 37.137' N	11 39.111' E
	54 33.600' N	11 56.379' E		54 37.067' N	11 39.375' E
	54 33.655' N	11 56.312' E		54 36.957' N	11 39.430' E
	54 33.747' N	11 56.243' E		54 36.962' N	11 39.651' E
	54 33.786' N	11 56.259' E		54 36.921' N	11 39.728' E
	54 33.807' N	11 56.310' E		54 36.858' N	11 39.718' E
	54 33.819' N	11 56.375' E		54 36.810' N	11 39.535' E
28	54 34.591' N	11 54.372' E		54 36.783' N	11 39.368' E
	54 34.628' N	11 54.361' E		54 36.743' N	11 39.239' E
	54 34.668' N	11 54.394' E		54 36.682' N	11 39.078' E
	54 34.682' N	11 54.478' E		54 36.675' N	11 38.913' E
	54 34.679' N	11 54.548' E		54 36.689' N	11 38.740' E
	54 34.543' N	11 54.821' E		54 36.672' N	11 38.526' E
	54 34.438' N	11 55.009' E		54 36.718' N	11 38.435' E
	54 34.352' N	11 55.246' E		54 36.784' N	11 38.412' E
	54 34.306' N	11 55.282' E		54 36.854' N	11 38.467' E
	54 34.267' N	11 55.248' E		54 36.966' N	11 38.513' E



## Område 8, jf. § 3, nr. 8

## Natura 2000 området "Lillebælt" – rev afgrænset ved følgende positioner:



Rev nr.	Nordlig bredde	Østlig længde
1	55 14.302' N	9 42.871' E
	55 14.193' N	9 43.277' E
	55 14.039' N	9 43.380' E
	55 13.841' N	9 43.354' E
	55 13.816' N	9 43.390' E
	55 13.696' N	9 43.454' E
	55 13.633' N	9 43.437' E
	55 13.609' N	9 43.462' E
	55 13.601' N	9 43.566' E
	55 13.549' N	9 43.719' E
	55 13.513' N	9 43.760' E
	55 13.522' N	9 43.932' E
	55 13.490' N	9 43.999' E
	55 13.440' N	9 43.992' E
	55 12.870' N	9 42.922' E
	55 12.872' N	9 42.489' E
	55 13.040' N	9 42.186' E
	55 13.066' N	9 41.935' E
	55 13.104' N	9 41.908' E
	55 13.427' N	9 41.917' E
	55 13.464' N	9 41.976' E

	55 13.459' N	9 42.233' E
	55 13.442' N	9 42.277' E
	55 13.298' N	9 42.464' E
	55 13.453' N	9 42.792' E
	55 13.576' N	9 42.515' E
	55 13.612' N	9 42.284' E
	55 13.547' N	9 42.137' E
	55 13.555' N	9 42.045' E
	55 13.692' N	9 41.936' E
	55 13.982' N	9 42.658' E
	55 14.253' N	9 42.960' E
	55 14.302' N	9 42.871' E
2	55 14.544' N	9 44.233' E
	55 14.560' N	9 44.498' E
	55 14.517' N	9 44.936' E
	55 14.534' N	9 45.246' E
	55 14.581' N	9 45.324' E
	55 14.723' N	9 45.365' E
	55 14.872' N	9 45.445' E
	55 14.999' N	9 45.749' E
	55 15.129' N	9 45.897' E
	55 15.363' N	9 46.074' E
	55 15.526' N	9 46.374' E
	55 15.548' N	9 46.632' E
	55 15.598' N	9 46.823' E
	55 15.704' N	9 47.059' E
	55 15.692' N	9 47.139' E
	55 15.574' N	9 47.307' E
	55 15.634' N	9 47.660' E
	55 15.628' N	9 47.897' E
	55 15.599' N	9 47.964' E
	55 15.547' N	9 47.966' E
	55 14.642' N	9 46.257' E
	55 14.448' N	9 46.004' E
	55 14.198' N	9 45.607' E
	55 14.081' N	9 45.292' E
	55 14.076' N	9 45.200' E
	55 13.683' N	9 44.481' E

	55 13.673' N	9 44.371' E	55 16.365' N	9 48.812' E
	55 13.886' N	9 44.133' E	55 15.916' N	9 48.663' E
	55 14.089' N	9 44.269' E	55 15.665' N	9 48.184' E
	55 14.176' N	9 44.376' E	55 16.030' N	9 47.499' E
	55 14.375' N	9 44.110' E	55 16.179' N	9 47.687' E
	55 14.544' N	9 44.233' E	55 16.332' N	9 48.095' E
3	55 17.774' N	9 51.831' E	55 16.560' N	9 48.079' E
	55 17.808' N	9 51.927' E	55 16.593' N	9 48.583' E
	55 17.816' N	9 51.976' E	55 16.837' N	9 48.590' E
	55 17.804' N	9 52.048' E	55 17.019' N	9 48.702' E
	55 17.754' N	9 52.174' E	55 17.194' N	9 47.987' E
	55 17.721' N	9 52.219' E	55 17.050' N	9 47.860' E
	55 17.690' N	9 52.227' E	55 16.927' N	9 47.851' E
	55 17.655' N	9 52.199' E	55 16.954' N	9 46.991' E
	55 17.567' N	9 52.073' E	55 17.193' N	9 46.894' E
	55 17.547' N	9 52.008' E	55 17.287' N	9 46.705' E
	55 17.530' N	9 51.856' E	55 17.273' N	9 46.140' E
	55 17.532' N	9 51.764' E	55 17.102' N	9 45.850' E
	55 17.550' N	9 51.723' E	55 16.970' N	9 45.507' E
	55 17.578' N	9 51.692' E	55 16.985' N	9 45.342' E
	55 17.607' N	9 51.686' E	55 16.729' N	9 44.889' E
	55 17.730' N	9 51.773' E	55 16.658' N	9 44.604' E
	55 17.774' N	9 51.831' E	55 16.581' N	9 44.547' E
	4	55 19.604' N	9 48.344' E	55 16.567' N
55 19.663' N		9 48.299' E	55 16.421' N	9 43.869' E
55 19.781' N		9 48.422' E	55 16.289' N	9 43.689' E
55 20.024' N		9 48.486' E	55 16.393' N	9 43.423' E
55 20.083' N		9 48.624' E	55 16.351' N	9 42.935' E
55 20.176' N		9 49.114' E	55 16.110' N	9 42.454' E
55 20.159' N		9 49.197' E	55 16.123' N	9 42.335' E
55 19.936' N		9 49.302' E	55 16.288' N	9 42.308' E
55 19.752' N		9 49.206' E	55 16.482' N	9 42.187' E
55 19.709' N		9 49.444' E	55 16.606' N	9 41.989' E
55 19.607' N		9 49.574' E	55 16.708' N	9 41.604' E
55 19.471' N		9 49.911' E	55 17.162' N	9 41.666' E
55 18.848' N		9 50.259' E	55 17.200' N	9 41.786' E
55 18.316' N		9 50.341' E	55 17.410' N	9 41.897' E
55 18.163' N		9 50.237' E	55 17.536' N	9 42.117' E
55 17.902' N		9 50.234' E	55 17.531' N	9 42.211' E
55 17.775' N		9 50.038' E	55 17.342' N	9 42.439' E
55 17.724' N		9 49.796' E	55 17.282' N	9 42.883' E
55 17.621' N		9 48.525' E	55 17.234' N	9 43.068' E
55 17.070' N		9 49.088' E	55 17.295' N	9 43.020' E
55 16.834' N		9 49.088' E	55 17.252' N	9 43.236' E
55 16.640' N		9 48.790' E	55 17.332' N	9 43.754' E

	55 17.577' N	9 43.694' E		55 20.122' N	9 47.741' E	
	55 17.603' N	9 43.899' E		55 20.010' N	9 47.689' E	
	55 17.477' N	9 44.074' E		55 20.001' N	9 47.469' E	
	55 17.346' N	9 44.137' E		55 19.983' N	9 47.379' E	
	55 17.449' N	9 44.583' E		55 19.996' N	9 47.228' E	
	55 17.413' N	9 44.699' E		55 19.944' N	9 47.087' E	
	55 17.448' N	9 45.697' E		55 19.760' N	9 46.968' E	
	55 17.513' N	9 45.746' E		55 19.647' N	9 46.991' E	
	55 17.603' N	9 45.933' E		55 19.619' N	9 46.951' E	
	55 17.947' N	9 45.772' E		55 19.496' N	9 46.570' E	
	55 18.106' N	9 45.832' E		55 19.507' N	9 46.178' E	
	55 18.113' N	9 46.222' E		55 19.538' N	9 46.147' E	
	55 17.968' N	9 46.364' E		55 19.653' N	9 46.084' E	
	55 17.956' N	9 46.975' E		55 19.702' N	9 46.103' E	
	55 18.125' N	9 47.082' E		55 19.714' N	9 46.143' E	
	55 18.186' N	9 47.220' E		55 19.733' N	9 46.320' E	
	55 18.554' N	9 47.243' E		55 19.815' N	9 46.350' E	
	55 18.607' N	9 47.145' E		55 20.027' N	9 46.217' E	
	55 18.610' N	9 46.926' E		55 20.087' N	9 46.226' E	
	55 18.785' N	9 46.798' E		55 20.123' N	9 46.295' E	
	55 18.843' N	9 46.845' E		55 20.121' N	9 46.712' E	
	55 18.868' N	9 47.089' E		55 20.307' N	9 46.460' E	
	55 19.008' N	9 47.267' E		55 20.493' N	9 46.482' E	
	55 19.009' N	9 47.381' E		55 20.524' N	9 46.551' E	
	55 18.947' N	9 47.400' E		55 20.529' N	9 46.673' E	
	55 18.872' N	9 47.473' E		55 20.573' N	9 46.804' E	
	55 18.531' N	9 47.736' E		55 20.654' N	9 46.769' E	
	55 17.906' N	9 47.684' E		55 20.769' N	9 46.707' E	
	55 17.708' N	9 47.858' E		55 20.807' N	9 46.776' E	
	55 18.031' N	9 49.764' E		6	55 21.137' N	9 43.572' E
	55 18.622' N	9 49.825' E			55 21.082' N	9 43.608' E
	55 19.281' N	9 49.585' E			55 21.047' N	9 43.598' E
	55 19.589' N	9 49.206' E			55 21.000' N	9 43.559' E
	55 19.604' N	9 48.344' E			55 20.957' N	9 43.498' E
5	55 20.807' N	9 46.776' E			55 20.927' N	9 43.403' E
	55 20.820' N	9 47.068' E			55 20.922' N	9 43.304' E
	55 20.780' N	9 47.517' E			55 20.992' N	9 43.128' E
	55 20.723' N	9 47.761' E			55 21.017' N	9 43.081' E
	55 20.584' N	9 48.057' E			55 21.082' N	9 43.068' E
	55 20.510' N	9 48.062' E			55 21.149' N	9 43.129' E
	55 20.480' N	9 47.965' E			55 21.159' N	9 43.462' E
	55 20.400' N	9 47.952' E			55 21.137' N	9 43.572' E
	55 20.363' N	9 47.869' E		7	55 21.694' N	9 37.476' E
	55 20.369' N	9 47.638' E			55 21.405' N	9 38.122' E
	55 20.253' N	9 47.499' E			55 21.094' N	9 38.786' E

	55 20.996' N	9 38.866' E		55 22.042' N	9 42.676' E
	55 20.948' N	9 38.859' E		55 21.943' N	9 42.422' E
	55 20.845' N	9 38.656' E		55 21.888' N	9 42.363' E
	55 20.836' N	9 38.546' E	10	55 22.449' N	9 47.269' E
	55 21.576' N	9 37.079' E		55 22.333' N	9 47.155' E
	55 21.658' N	9 37.080' E		55 22.000' N	9 47.106' E
	55 21.694' N	9 37.476' E		55 21.932' N	9 47.100' E
8	55 24.525' N	9 36.390' E		55 21.788' N	9 47.217' E
	55 24.541' N	9 36.835' E		55 21.653' N	9 47.052' E
	55 23.981' N	9 37.275' E		55 21.616' N	9 47.218' E
	55 23.848' N	9 37.691' E		55 21.573' N	9 47.400' E
	55 23.511' N	9 38.009' E		55 21.534' N	9 47.489' E
	55 23.259' N	9 38.181' E		55 21.473' N	9 47.497' E
	55 23.158' N	9 38.355' E		55 21.420' N	9 47.393' E
	55 22.991' N	9 38.360' E		55 21.422' N	9 47.146' E
	55 22.974' N	9 38.278' E		55 21.416' N	9 46.988' E
	55 22.986' N	9 38.067' E		55 21.452' N	9 46.920' E
	55 23.051' N	9 37.936' E		55 21.425' N	9 46.626' E
	55 23.182' N	9 37.610' E		55 21.468' N	9 46.362' E
	55 23.483' N	9 37.357' E		55 21.549' N	9 46.325' E
	55 23.669' N	9 37.075' E		55 21.616' N	9 46.348' E
	55 23.832' N	9 36.836' E		55 21.662' N	9 46.020' E
	55 24.285' N	9 36.370' E		55 21.906' N	9 45.910' E
	55 24.525' N	9 36.390' E		55 21.974' N	9 45.881' E
9	55 21.888' N	9 42.363' E		55 22.057' N	9 45.921' E
	55 21.875' N	9 42.059' E		55 22.107' N	9 46.008' E
	55 21.756' N	9 41.736' E		55 22.108' N	9 46.225' E
	55 21.612' N	9 41.437' E		55 22.124' N	9 46.396' E
	55 21.425' N	9 41.215' E		55 22.627' N	9 46.355' E
	55 21.374' N	9 41.221' E		55 22.816' N	9 46.529' E
	55 21.132' N	9 41.780' E		55 22.920' N	9 46.851' E
	55 20.974' N	9 41.804' E		55 22.873' N	9 46.995' E
	55 20.942' N	9 41.620' E		55 22.683' N	9 47.149' E
	55 21.018' N	9 41.331' E		55 22.590' N	9 47.156' E
	55 21.126' N	9 41.097' E		55 22.545' N	9 47.108' E
	55 21.197' N	9 40.986' E		55 22.449' N	9 47.269' E
	55 21.380' N	9 40.877' E	11	55 24.405' N	9 48.976' E
	55 21.476' N	9 40.769' E		55 24.246' N	9 49.292' E
	55 21.757' N	9 40.784' E		55 24.061' N	9 49.540' E
	55 21.770' N	9 40.992' E		55 23.902' N	9 49.443' E
	55 21.933' N	9 41.074' E		55 23.830' N	9 49.274' E
	55 22.138' N	9 41.521' E		55 23.649' N	9 49.212' E
	55 22.195' N	9 41.706' E		55 23.401' N	9 49.163' E
	55 22.230' N	9 42.164' E		55 23.355' N	9 48.758' E
	55 22.124' N	9 42.674' E		55 23.569' N	9 48.482' E

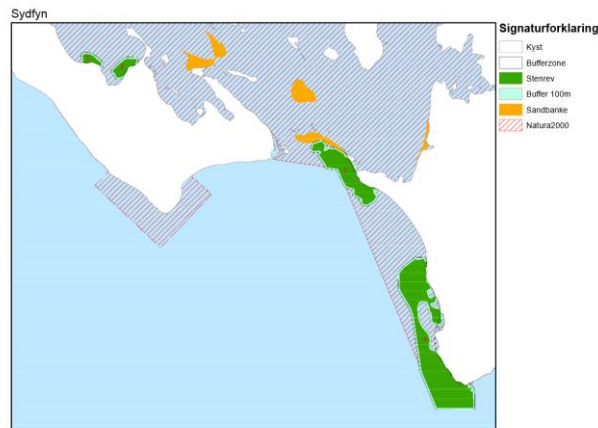
	55 23.918' N	9 48.530' E	55 25.184' N	9 44.235' E
	55 24.125' N	9 48.727' E	55 25.089' N	9 44.081' E
	55 24.200' N	9 48.755' E	55 25.021' N	9 43.819' E
	55 24.405' N	9 48.976' E	55 25.163' N	9 43.478' E
12	55 24.498' N	9 48.577' E	55 25.206' N	9 43.473' E
	55 24.458' N	9 48.775' E	55 25.309' N	9 43.503' E
	55 24.371' N	9 48.756' E	55 25.341' N	9 43.414' E
	55 24.298' N	9 48.280' E	55 25.449' N	9 43.370' E
	55 24.206' N	9 48.032' E	55 25.541' N	9 43.087' E
	55 24.074' N	9 47.813' E	55 25.611' N	9 43.024' E
	55 24.208' N	9 47.526' E	55 25.645' N	9 42.951' E
	55 24.211' N	9 47.353' E	55 25.650' N	9 42.755' E
	55 24.326' N	9 46.802' E	55 25.743' N	9 42.564' E
	55 24.580' N	9 46.338' E	55 25.829' N	9 42.507' E
	55 24.774' N	9 46.199' E	55 25.936' N	9 42.552' E
	55 24.879' N	9 46.218' E	55 26.009' N	9 42.673' E
	55 24.941' N	9 46.401' E	55 25.994' N	9 42.921' E
	55 24.955' N	9 47.113' E	55 25.968' N	9 43.052' E
	55 24.996' N	9 47.284' E	55 26.105' N	9 43.005' E
	55 25.049' N	9 47.750' E	55 26.281' N	9 42.990' E
	55 25.233' N	9 48.003' E	55 26.633' N	9 42.990' E
	55 25.363' N	9 48.477' E	55 26.763' N	9 42.787' E
	55 25.480' N	9 48.676' E	55 26.835' N	9 42.709' E
	55 25.568' N	9 48.701' E	55 26.842' N	9 42.335' E
	55 25.579' N	9 48.816' E	55 26.825' N	9 41.998' E
	55 25.484' N	9 49.285' E	55 26.852' N	9 41.753' E
	55 25.277' N	9 49.621' E	55 26.912' N	9 41.668' E
	55 25.021' N	9 49.522' E	55 26.994' N	9 41.663' E
	55 24.877' N	9 49.378' E	55 27.027' N	9 41.741' E
	55 24.840' N	9 48.692' E	55 27.160' N	9 41.841' E
	55 24.911' N	9 48.049' E	55 27.245' N	9 41.965' E
	55 24.943' N	9 47.962' E	55 27.365' N	9 41.955' E
	55 24.959' N	9 47.828' E	55 27.419' N	9 42.057' E
	55 24.931' N	9 47.695' E	55 27.491' N	9 42.170' E
	55 24.754' N	9 47.296' E	55 27.571' N	9 42.234' E
	55 24.619' N	9 47.291' E	55 27.613' N	9 42.333' E
	55 24.485' N	9 48.468' E	55 27.695' N	9 42.385' E
	55 24.498' N	9 48.577' E	55 27.714' N	9 42.575' E
13	55 25.635' N	9 48.457' E	55 27.745' N	9 42.909' E
	55 25.555' N	9 48.415' E	55 27.630' N	9 43.076' E
	55 25.608' N	9 47.534' E	55 27.698' N	9 43.387' E
	55 25.644' N	9 47.397' E	55 27.565' N	9 43.516' E
	55 25.569' N	9 46.887' E	55 27.048' N	9 44.279' E
	55 25.428' N	9 44.908' E	55 26.968' N	9 44.278' E
	55 25.520' N	9 44.689' E	55 26.896' N	9 44.099' E

	55 26.845' N	9 43.941' E		55 25.899' N	9 40.896' E	
	55 26.754' N	9 43.946' E		55 25.959' N	9 40.684' E	
	55 26.720' N	9 43.768' E		55 26.061' N	9 40.536' E	
	55 26.576' N	9 43.746' E		55 26.123' N	9 40.502' E	
	55 26.395' N	9 43.915' E		55 26.194' N	9 40.488' E	
	55 26.364' N	9 43.902' E		55 26.286' N	9 40.517' E	
	55 26.288' N	9 44.158' E		55 26.355' N	9 40.605' E	
	55 26.313' N	9 44.299' E		55 26.372' N	9 40.710' E	
	55 26.056' N	9 44.675' E		55 26.360' N	9 40.858' E	
	55 25.877' N	9 46.344' E				
	55 25.942' N	9 47.302' E		16	55 25.607' N	9 41.478' E
	55 25.753' N	9 48.229' E			55 25.652' N	9 41.427' E
	55 25.635' N	9 48.457' E			55 25.708' N	9 41.418' E
14	55 26.608' N	9 42.022' E			55 25.765' N	9 41.477' E
	55 26.621' N	9 42.351' E			55 25.775' N	9 41.606' E
	55 26.582' N	9 42.419' E			55 25.690' N	9 41.849' E
	55 26.501' N	9 42.415' E			55 25.594' N	9 41.870' E
	55 26.451' N	9 42.363' E			55 25.536' N	9 41.803' E
	55 26.405' N	9 42.294' E			55 25.537' N	9 41.675' E
	55 26.347' N	9 42.373' E			55 25.607' N	9 41.478' E
	55 26.301' N	9 42.371' E		17	55 25.510' N	9 39.040' E
	55 26.269' N	9 42.315' E			55 25.265' N	9 38.985' E
	55 26.248' N	9 42.146' E			55 25.255' N	9 38.891' E
	55 26.209' N	9 42.058' E			55 25.221' N	9 38.147' E
	55 26.214' N	9 41.950' E			55 25.454' N	9 37.556' E
	55 26.245' N	9 41.839' E			55 25.506' N	9 37.369' E
	55 26.312' N	9 41.754' E			55 25.540' N	9 37.319' E
	55 26.366' N	9 41.723' E			55 25.697' N	9 37.157' E
	55 26.415' N	9 41.754' E			55 25.737' N	9 37.169' E
	55 26.438' N	9 41.823' E			55 25.779' N	9 37.247' E
	55 26.469' N	9 41.922' E			55 25.759' N	9 37.496' E
	55 26.519' N	9 41.937' E			55 25.727' N	9 37.574' E
	55 26.570' N	9 41.970' E			55 25.762' N	9 38.023' E
	55 26.608' N	9 42.022' E			55 25.811' N	9 38.221' E
15	55 26.360' N	9 40.858' E			55 25.878' N	9 38.414' E
	55 26.272' N	9 40.912' E			55 25.950' N	9 38.527' E
	55 26.167' N	9 40.959' E			55 25.938' N	9 38.623' E
	55 26.042' N	9 41.035' E			55 25.714' N	9 38.867' E
	55 25.955' N	9 41.029' E			55 25.510' N	9 39.040' E

## Område 9, jf. § 3, nr. 9

Natura 2000 området ”Sydfynske Øhav” – rev afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde
1	54 53.805' N	10 20.798' E
	54 54.000' N	10 20.821' E
	54 54.058' N	10 20.842' E
	54 54.115' N	10 20.946' E
	54 54.131' N	10 21.124' E
	54 54.092' N	10 21.461' E
	54 53.919' N	10 21.835' E
	54 53.806' N	10 22.028' E
	54 53.664' N	10 22.036' E
	54 53.644' N	10 22.031' E
	54 53.617' N	10 21.993' E
	54 53.611' N	10 21.926' E
	54 53.666' N	10 21.907' E
	54 53.711' N	10 21.839' E
	54 53.799' N	10 21.448' E
	54 53.805' N	10 20.896' E
54 53.805' N	10 20.798' E	
2	54 53.725' N	10 23.922' E
	54 53.643' N	10 23.495' E
	54 53.591' N	10 23.402' E
	54 53.379' N	10 23.202' E
	54 53.280' N	10 23.134' E
	54 53.246' N	10 22.947' E
	54 53.254' N	10 22.739' E
	54 53.496' N	10 22.462' E
	54 53.552' N	10 22.478' E
	54 53.574' N	10 22.516' E
	54 53.722' N	10 22.771' E
	54 53.908' N	10 23.150' E
	54 53.953' N	10 23.377' E
	54 53.944' N	10 23.878' E
	54 53.881' N	10 23.975' E
	54 53.799' N	10 23.962' E
	54 53.725' N	10 23.922' E



3	54 50.934' N	10 34.789' E
	54 50.766' N	10 35.260' E
	54 50.674' N	10 35.434' E
	54 50.611' N	10 35.424' E
	54 50.035' N	10 35.921' E
	54 49.840' N	10 36.109' E
	54 49.726' N	10 36.352' E
	54 49.583' N	10 37.062' E
	54 49.362' N	10 37.055' E
	54 49.211' N	10 36.926' E
	54 49.041' N	10 36.443' E
	54 49.086' N	10 36.148' E
	54 49.294' N	10 35.991' E
	54 49.380' N	10 35.747' E
	54 49.453' N	10 35.661' E
	54 49.582' N	10 35.642' E
	54 49.617' N	10 35.414' E
	54 49.680' N	10 35.231' E
	54 49.814' N	10 35.104' E
	54 50.209' N	10 34.816' E
	54 50.273' N	10 34.182' E
	54 50.404' N	10 34.108' E
	54 50.693' N	10 33.761' E
	54 50.799' N	10 33.813' E
	54 50.784' N	10 33.561' E
	54 50.817' N	10 33.397' E
	54 50.860' N	10 33.378' E
	54 50.957' N	10 33.402' E

	54 51.095' N	10 33.499' E
	54 51.186' N	10 33.917' E
	54 51.170' N	10 34.105' E
	54 51.088' N	10 34.222' E
	54 50.988' N	10 34.280' E
	54 50.934' N	10 34.789' E
4	54 43.357' N	10 41.841' E
	54 43.204' N	10 42.090' E
	54 43.097' N	10 42.130' E
	54 42.517' N	10 42.124' E
	54 42.542' N	10 39.963' E
	54 43.765' N	10 39.144' E
	54 45.551' N	10 38.758' E
	54 45.771' N	10 38.641' E
	54 46.354' N	10 38.057' E

	54 46.913' N	10 38.050' E
	54 47.121' N	10 38.351' E
	54 47.386' N	10 38.980' E
	54 47.396' N	10 39.548' E
	54 47.287' N	10 39.673' E
	54 47.044' N	10 39.596' E
	54 46.783' N	10 39.582' E
	54 46.073' N	10 40.152' E
	54 45.623' N	10 40.367' E
	54 44.944' N	10 39.973' E
	54 44.382' N	10 40.053' E
	54 43.885' N	10 40.565' E
	54 43.410' N	10 41.145' E
	54 43.286' N	10 41.624' E
	54 43.357' N	10 41.841' E

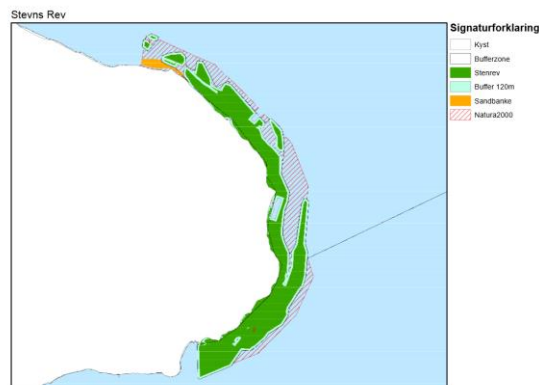
UDKAS



## Område 10, jf. § 3, nr. 10

## Natura 2000 området ”Stevns Rev” – rev afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde
1	55 24.599' N	12 20.283' E
	55 24.785' N	12 20.334' E
	55 24.952' N	12 20.678' E
	55 24.999' N	12 20.821' E
	55 24.890' N	12 21.195' E
	55 24.811' N	12 21.206' E
	55 24.449' N	12 20.595' E
	55 24.599' N	12 20.283' E
2	55 24.363' N	12 21.833' E
	55 24.377' N	12 22.451' E
	55 24.226' N	12 22.677' E
	55 23.909' N	12 22.683' E
	55 23.764' N	12 23.147' E
	55 24.080' N	12 23.294' E
	55 24.041' N	12 23.618' E
	55 23.215' N	12 24.275' E
	55 23.384' N	12 24.956' E
	55 22.013' N	12 26.900' E
	55 22.129' N	12 27.162' E
	55 22.122' N	12 27.290' E
	55 21.776' N	12 27.813' E
	55 21.466' N	12 27.882' E
	55 21.165' N	12 27.887' E
	55 20.389' N	12 27.644' E
	55 19.793' N	12 28.055' E
	55 19.470' N	12 27.940' E
	55 19.224' N	12 27.751' E
	55 18.665' N	12 27.592' E
	55 18.438' N	12 27.567' E
	55 18.264' N	12 27.638' E
	55 17.834' N	12 27.907' E
	55 18.122' N	12 28.227' E
	55 19.362' N	12 28.650' E
	55 19.560' N	12 28.806' E
	55 19.564' N	12 28.946' E
	55 19.468' N	12 29.099' E



55 18.139' N	12 28.778' E
55 17.852' N	12 28.903' E
55 17.112' N	12 28.723' E
55 16.787' N	12 28.538' E
55 16.660' N	12 28.354' E
55 16.147' N	12 27.714' E
55 15.961' N	12 27.652' E
55 15.863' N	12 27.620' E
55 15.605' N	12 27.297' E
55 15.347' N	12 26.501' E
55 15.220' N	12 26.340' E
55 14.841' N	12 25.504' E
55 14.868' N	12 24.998' E
55 14.391' N	12 24.351' E
55 14.023' N	12 22.542' E
55 14.088' N	12 22.487' E
55 15.104' N	12 22.525' E
55 15.213' N	12 23.746' E
55 15.568' N	12 24.752' E
55 16.029' N	12 25.606' E
55 16.550' N	12 26.645' E
55 16.931' N	12 27.071' E
55 17.501' N	12 27.445' E
55 17.885' N	12 27.039' E
55 18.696' N	12 26.733' E
55 19.831' N	12 27.306' E
55 20.313' N	12 26.839' E
55 20.727' N	12 26.869' E
55 22.168' N	12 25.073' E

55 22.956' N	12 23.494' E
55 23.875' N	12 22.064' E
55 24.092' N	12 21.287' E

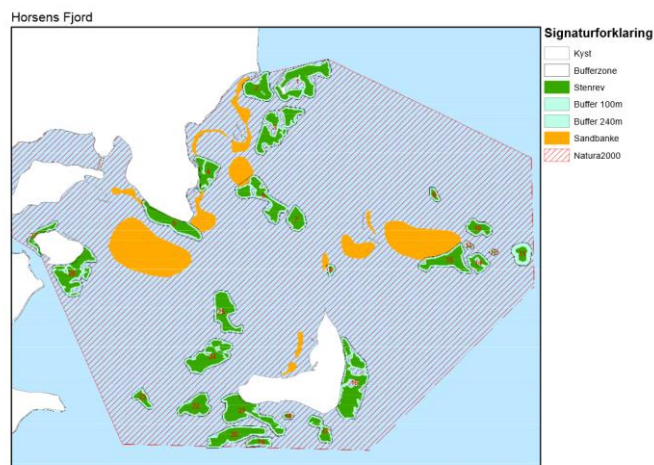
55 24.288' N	12 21.339' E
55 24.363' N	12 21.833' E

UDKAST

## Område 11, jf. § 3, nr. 11

Natura 2000 området ”Horsens Fjord, havet øst for Endelave” – rev afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde
1	55 54.692' N	10 16.846' E
	55 54.921' N	10 18.123' E
	55 55.021' N	10 19.137' E
	55 54.731' N	10 19.298' E
	55 54.513' N	10 19.265' E
	55 54.451' N	10 19.117' E
	55 54.555' N	10 18.384' E
	55 54.265' N	10 18.444' E
	55 53.920' N	10 18.407' E
	55 53.873' N	10 18.139' E
	55 53.962' N	10 17.761' E
	55 53.836' N	10 17.579' E
	55 53.869' N	10 17.117' E
	55 53.779' N	10 16.860' E
	55 53.854' N	10 16.552' E
55 54.203' N	10 16.182' E	
55 54.692' N	10 16.846' E	
2	55 54.550' N	10 15.425' E
	55 54.717' N	10 15.805' E
	55 54.690' N	10 16.020' E
	55 54.198' N	10 16.042' E
	55 54.028' N	10 16.240' E
	55 53.904' N	10 16.166' E
	55 53.810' N	10 15.960' E
	55 53.805' N	10 15.788' E
	55 53.954' N	10 14.778' E
	55 54.037' N	10 14.660' E
	55 54.177' N	10 14.607' E
	55 54.319' N	10 14.599' E
	55 54.425' N	10 14.774' E
	55 54.550' N	10 15.425' E
	3	55 53.554' N
55 53.658' N		10 16.850' E
55 53.578' N		10 17.729' E
55 53.512' N		10 17.848' E



	55 53.441' N	10 17.858' E
	55 53.385' N	10 17.748' E
	55 53.370' N	10 17.469' E
	55 53.139' N	10 17.410' E
	55 53.062' N	10 17.230' E
	55 52.994' N	10 16.923' E
	55 52.826' N	10 16.911' E
	55 52.746' N	10 16.731' E
	55 52.520' N	10 16.521' E
	55 52.453' N	10 16.093' E
	55 52.438' N	10 15.820' E
	55 52.291' N	10 15.771' E
	55 52.196' N	10 15.626' E
	55 52.256' N	10 15.262' E
	55 52.394' N	10 15.155' E
	55 53.132' N	10 15.605' E
	55 53.308' N	10 15.652' E
	55 53.505' N	10 15.932' E
	55 53.554' N	10 16.542' E
4	55 52.113' N	10 11.929' E
	55 52.237' N	10 12.045' E
	55 52.169' N	10 12.560' E
	55 51.944' N	10 13.375' E
	55 51.842' N	10 13.341' E
	55 51.502' N	10 13.077' E
	55 51.334' N	10 12.808' E

	55 51.155' N	10 12.437' E		55 49.911' N	10 17.448' E
	55 51.146' N	10 12.224' E		55 49.955' N	10 17.054' E
	55 51.238' N	10 12.136' E		55 50.204' N	10 16.768' E
	55 51.270' N	10 12.289' E		55 50.335' N	10 16.752' E
	55 52.002' N	10 12.210' E		55 50.724' N	10 17.211' E
	55 52.113' N	10 11.929' E			
5	55 50.951' N	10 9.307' E	8	55 48.898' N	10 18.833' E
	55 50.726' N	10 9.554' E		55 48.936' N	10 19.057' E
	55 50.270' N	10 11.305' E		55 48.871' N	10 19.278' E
	55 50.250' N	10 11.629' E		55 48.767' N	10 19.325' E
	55 50.069' N	10 12.069' E		55 48.576' N	10 19.106' E
	55 49.947' N	10 12.258' E		55 48.572' N	10 18.923' E
	55 49.781' N	10 12.344' E		55 48.898' N	10 18.833' E
	55 49.680' N	10 12.169' E	9	55 51.154' N	10 24.336' E
	55 49.914' N	10 11.000' E		55 51.151' N	10 24.600' E
	55 50.134' N	10 10.601' E		55 50.822' N	10 24.913' E
	55 50.178' N	10 10.197' E		55 50.737' N	10 24.909' E
	55 50.315' N	10 9.572' E		55 50.717' N	10 24.655' E
	55 50.580' N	10 9.326' E		55 50.886' N	10 24.347' E
	55 50.878' N	10 9.163' E	10	55 51.154' N	10 24.336' E
	55 50.951' N	10 9.307' E		55 50.182' N	10 26.461' E
		55 50.226' N		10 26.645' E	
		55 50.103' N		10 26.874' E	
		55 50.093' N		10 27.238' E	
6	55 51.258' N	10 14.094' E		55 49.906' N	10 27.627' E
	55 51.631' N	10 15.049' E		55 49.730' N	10 27.570' E
	55 51.600' N	10 15.292' E		55 49.636' N	10 27.313' E
	55 51.414' N	10 15.601' E		55 49.724' N	10 27.073' E
	55 51.189' N	10 15.837' E		55 49.660' N	10 26.695' E
	55 51.029' N	10 15.862' E		55 49.820' N	10 26.224' E
	55 50.682' N	10 16.865' E		55 50.014' N	10 26.191' E
	55 50.494' N	10 16.828' E		55 50.182' N	10 26.461' E
	55 50.481' N	10 16.473' E	11	55 49.156' N	10 28.556' E
	55 50.191' N	10 16.362' E		55 49.365' N	10 28.627' E
	55 50.130' N	10 16.208' E		55 49.468' N	10 29.170' E
	55 50.225' N	10 15.846' E		55 49.417' N	10 29.491' E
	55 50.559' N	10 15.512' E		55 49.246' N	10 29.662' E
	55 50.806' N	10 15.895' E		55 48.906' N	10 29.579' E
	55 50.957' N	10 15.079' E		55 48.764' N	10 29.403' E
55 50.901' N	10 14.458' E	55 48.775' N		10 28.960' E	
55 51.024' N	10 14.148' E	12	55 48.872' N	10 28.761' E	
55 51.258' N	10 14.094' E		55 49.072' N	10 28.699' E	
			55 49.156' N	10 28.556' E	
			55 49.263' N	10 27.441' E	
7	55 50.724' N	10 17.211' E			
	55 50.671' N	10 17.392' E			
	55 50.433' N	10 17.759' E			
	55 50.090' N	10 17.849' E			

	55 49.282' N	10 27.826' E		55 49.267' N	10 25.384' E
	55 49.178' N	10 27.904' E		55 49.469' N	10 25.803' E
	55 49.078' N	10 27.667' E		55 49.499' N	10 25.937' E
	55 49.178' N	10 27.407' E	16	55 46.729' N	10 19.500' E
	55 49.263' N	10 27.441' E		55 46.767' N	10 19.602' E
13	55 49.558' N	10 26.129' E		55 46.737' N	10 19.796' E
	55 49.556' N	10 26.258' E		55 46.450' N	10 20.120' E
	55 49.405' N	10 26.596' E		55 46.010' N	10 20.809' E
	55 49.327' N	10 26.617' E		55 45.551' N	10 20.957' E
	55 49.267' N	10 26.357' E		55 44.786' N	10 20.553' E
	55 49.369' N	10 26.122' E		55 44.315' N	10 20.179' E
	55 49.558' N	10 26.129' E		55 44.307' N	10 19.613' E
14	55 49.077' N	10 26.245' E		55 44.430' N	10 19.378' E
	55 49.181' N	10 26.669' E		55 44.662' N	10 19.185' E
	55 49.183' N	10 26.919' E		55 44.676' N	10 19.230' E
	55 49.022' N	10 27.236' E		55 44.932' N	10 19.502' E
	55 48.846' N	10 27.488' E		55 45.392' N	10 19.530' E
	55 48.730' N	10 27.298' E		55 45.989' N	10 19.790' E
	55 48.622' N	10 27.072' E		55 46.522' N	10 19.625' E
	55 48.546' N	10 26.726' E		55 46.729' N	10 19.500' E
	55 48.657' N	10 26.617' E	17	55 44.459' N	10 17.940' E
	55 48.753' N	10 26.354' E		55 44.380' N	10 18.384' E
	55 48.835' N	10 26.292' E		55 44.254' N	10 18.543' E
	55 49.034' N	10 26.227' E		55 44.159' N	10 18.502' E
	55 49.077' N	10 26.245' E		55 44.073' N	10 18.889' E
15	55 49.499' N	10 25.937' E		55 43.629' N	10 18.981' E
	55 49.432' N	10 26.000' E		55 43.581' N	10 18.860' E
	55 49.196' N	10 26.152' E		55 43.636' N	10 18.340' E
	55 49.114' N	10 26.004' E		55 43.822' N	10 18.183' E
	55 48.810' N	10 26.162' E		55 44.058' N	10 18.335' E
	55 48.702' N	10 26.401' E		55 44.123' N	10 17.872' E
	55 48.622' N	10 26.478' E		55 44.250' N	10 17.613' E
	55 48.566' N	10 26.396' E		55 44.359' N	10 17.736' E
	55 48.595' N	10 25.892' E		55 44.459' N	10 17.940' E
	55 48.774' N	10 25.503' E	18	55 44.476' N	10 16.351' E
	55 48.774' N	10 24.361' E		55 44.563' N	10 16.523' E
	55 48.680' N	10 24.248' E		55 44.559' N	10 16.881' E
	55 48.631' N	10 24.081' E		55 44.476' N	10 16.998' E
	55 48.752' N	10 23.674' E		55 44.325' N	10 16.880' E
	55 48.906' N	10 23.679' E		55 44.329' N	10 16.484' E
	55 49.066' N	10 24.044' E		55 44.476' N	10 16.351' E
	55 49.105' N	10 24.591' E	19	55 43.805' N	10 14.720' E
	55 49.195' N	10 25.119' E		55 43.829' N	10 15.086' E

	55 43.819' N	10 15.732' E		55 44.655' N	10 13.371' E
	55 43.797' N	10 15.807' E		55 44.871' N	10 13.397' E
	55 43.624' N	10 15.808' E		55 44.877' N	10 13.202' E
	55 43.542' N	10 15.761' E		55 44.966' N	10 13.142' E
	55 43.538' N	10 14.498' E		55 45.083' N	10 13.460' E
	55 43.642' N	10 14.382' E		55 45.144' N	10 13.807' E
	55 43.805' N	10 14.720' E		55 45.141' N	10 14.084' E
20	55 44.101' N	10 15.528' E	22	55 44.698' N	10 10.833' E
	55 43.928' N	10 15.522' E		55 44.899' N	10 11.241' E
	55 43.869' N	10 15.414' E		55 45.068' N	10 11.724' E
	55 43.872' N	10 14.748' E		55 45.172' N	10 12.017' E
	55 43.824' N	10 14.608' E		55 45.171' N	10 12.438' E
	55 43.667' N	10 13.924' E		55 44.957' N	10 12.551' E
	55 43.665' N	10 13.472' E		55 44.848' N	10 12.472' E
	55 43.516' N	10 13.116' E		55 44.751' N	10 12.676' E
	55 43.534' N	10 12.375' E		55 44.571' N	10 12.539' E
	55 43.577' N	10 12.351' E		55 44.471' N	10 12.247' E
	55 43.866' N	10 12.460' E		55 44.484' N	10 11.631' E
	55 44.044' N	10 13.189' E		55 44.566' N	10 11.256' E
	55 44.150' N	10 13.519' E		55 44.500' N	10 11.079' E
	55 44.177' N	10 14.060' E		55 44.491' N	10 10.883' E
	55 44.140' N	10 15.259' E		55 44.698' N	10 10.833' E
	55 44.101' N	10 15.528' E	23	55 45.353' N	10 9.011' E
21	55 45.141' N	10 14.084' E		55 45.327' N	10 9.092' E
	55 45.091' N	10 14.089' E		55 45.098' N	10 9.355' E
	55 44.882' N	10 14.396' E		55 44.952' N	10 9.408' E
	55 44.807' N	10 14.847' E		55 44.862' N	10 9.575' E
	55 44.807' N	10 15.136' E		55 44.717' N	10 9.589' E
	55 44.509' N	10 15.208' E		55 44.712' N	10 9.287' E
	55 44.427' N	10 15.909' E		55 44.850' N	10 9.021' E
	55 44.236' N	10 16.236' E		55 44.983' N	10 8.824' E
	55 44.059' N	10 16.557' E		55 45.003' N	10 8.516' E
	55 43.862' N	10 16.444' E		55 45.142' N	10 8.477' E
	55 43.833' N	10 16.104' E		55 45.353' N	10 9.011' E
	55 44.018' N	10 15.764' E	24	55 46.701' N	10 12.592' E
	55 44.179' N	10 15.612' E		55 46.798' N	10 12.878' E
	55 44.260' N	10 15.256' E		55 46.740' N	10 13.348' E
	55 44.446' N	10 14.728' E		55 46.600' N	10 13.853' E
	55 44.263' N	10 13.943' E		55 46.445' N	10 13.792' E
	55 44.231' N	10 13.609' E		55 46.357' N	10 13.670' E
	55 44.254' N	10 13.396' E		55 46.286' N	10 13.730' E
	55 44.401' N	10 13.206' E		55 46.169' N	10 13.676' E
	55 44.585' N	10 13.237' E		55 45.991' N	10 13.086' E

	55 45.863' N	10 12.396' E
	55 45.709' N	10 12.190' E
	55 45.772' N	10 11.589' E
	55 46.094' N	10 11.253' E
	55 46.196' N	10 11.331' E
	55 46.280' N	10 11.837' E
	55 46.399' N	10 12.023' E
	55 46.403' N	10 12.243' E
	55 46.551' N	10 12.392' E
	55 46.701' N	10 12.592' E
25	55 48.131' N	10 12.888' E
	55 48.220' N	10 13.193' E
	55 48.180' N	10 13.614' E
	55 48.030' N	10 13.747' E
	55 47.744' N	10 14.022' E
	55 47.576' N	10 14.086' E
	55 47.517' N	10 13.977' E
	55 47.450' N	10 13.635' E
	55 47.218' N	10 13.797' E
	55 47.120' N	10 14.008' E
	55 47.180' N	10 14.356' E
	55 47.116' N	10 14.417' E
	55 46.907' N	10 14.335' E
	55 46.964' N	10 13.682' E
	55 46.938' N	10 13.392' E
	55 47.011' N	10 13.218' E
	55 47.220' N	10 13.225' E
	55 47.294' N	10 12.875' E
	55 47.971' N	10 12.871' E
	55 48.131' N	10 12.888' E
26	55 49.520' N	10 6.165' E
	55 49.602' N	10 6.059' E
	55 49.607' N	10 6.185' E
	55 49.473' N	10 6.475' E
	55 49.194' N	10 6.779' E
	55 49.100' N	10 6.722' E
	55 49.108' N	10 6.177' E
	55 49.004' N	10 6.180' E
	55 48.998' N	10 6.414' E
	55 48.889' N	10 6.501' E
	55 48.809' N	10 6.450' E
	55 48.558' N	10 6.216' E

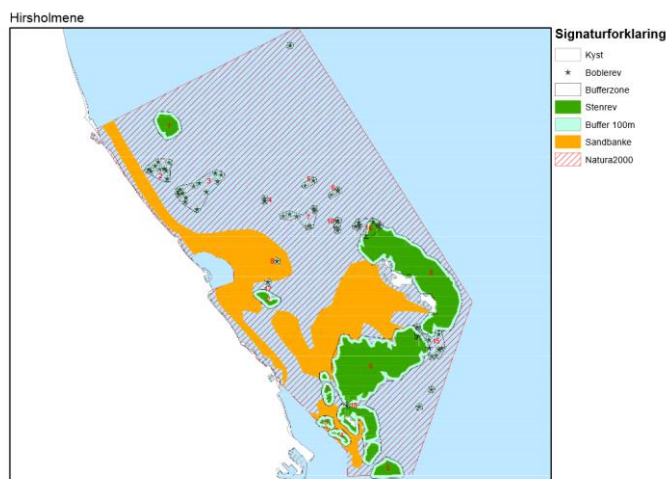
	55 48.662' N	10 5.913' E
	55 48.398' N	10 5.984' E
	55 48.116' N	10 5.814' E
	55 48.073' N	10 5.322' E
	55 48.184' N	10 5.073' E
	55 48.310' N	10 4.909' E
	55 48.864' N	10 4.373' E
	55 49.049' N	10 4.510' E
	55 49.034' N	10 4.683' E
	55 49.048' N	10 5.031' E
	55 49.110' N	10 5.620' E
	55 49.520' N	10 6.165' E
27	55 49.374' N	10 3.954' E
	55 49.325' N	10 3.912' E
	55 49.294' N	10 3.824' E
	55 49.363' N	10 3.638' E
	55 49.408' N	10 3.579' E
	55 49.543' N	10 3.595' E
	55 49.632' N	10 3.319' E
	55 49.717' N	10 3.105' E
	55 49.810' N	10 3.120' E
	55 49.951' N	10 3.315' E
	55 50.121' N	10 3.658' E
	55 50.227' N	10 4.094' E
	55 50.228' N	10 4.169' E
	55 50.343' N	10 4.498' E
	55 50.373' N	10 4.565' E
	55 50.348' N	10 4.733' E
	55 50.285' N	10 4.766' E
	55 50.083' N	10 4.585' E
	55 50.084' N	10 4.460' E
	55 50.042' N	10 4.107' E
	55 50.004' N	10 3.805' E
	55 49.956' N	10 3.629' E
	55 49.839' N	10 3.450' E
	55 49.767' N	10 3.476' E
	55 49.639' N	10 3.689' E
	55 49.427' N	10 3.796' E
	55 49.370' N	10 3.791' E
	55 49.330' N	10 3.831' E
	55 49.374' N	10 3.954' E

Område 12, jf. § 3, nr. 12.

**Natura 2000 området ”Hirsholmene, havet vest herfor og Ellinge å’s udløb”**

**I. Revstrukturer afgrænset ved følgende positioner:**

Rev nr.	Nordlig bredde	Østlig længde	
1	57 32.570' N	10 28.734' E	
	57 32.540' N	10 29.192' E	
	57 32.398' N	10 29.435' E	
	57 32.230' N	10 29.500' E	
	57 32.152' N	10 29.373' E	
	57 32.092' N	10 29.205' E	
	57 32.057' N	10 28.962' E	
	57 32.175' N	10 28.750' E	
	57 32.409' N	10 28.565' E	
	57 32.570' N	10 28.734' E	
2	57 29.363' N	10 31.683' E	
	57 29.405' N	10 31.852' E	
	57 29.410' N	10 32.109' E	
	57 29.330' N	10 32.326' E	
	57 29.255' N	10 32.581' E	
	57 29.207' N	10 32.586' E	
	57 29.136' N	10 32.535' E	
	57 29.088' N	10 32.354' E	
	57 29.063' N	10 32.204' E	
	57 29.095' N	10 32.109' E	
	57 29.297' N	10 31.703' E	
	57 29.363' N	10 31.683' E	
	3	57 27.168' N	10 33.796' E
		57 27.174' N	10 34.024' E
57 27.138' N		10 34.183' E	
57 26.983' N		10 34.241' E	
57 26.942' N		10 34.204' E	
57 26.931' N		10 34.134' E	
57 26.992' N		10 33.725' E	
57 27.059' N		10 33.622' E	
57 27.168' N		10 33.796' E	
4	57 26.901' N	10 34.011' E	
	57 26.941' N	10 34.236' E	
	57 26.929' N	10 34.478' E	
	57 26.824' N	10 34.662' E	



	57 26.775' N	10 34.729' E
	57 26.687' N	10 34.753' E
	57 26.658' N	10 34.707' E
	57 26.626' N	10 34.589' E
	57 26.670' N	10 34.440' E
	57 26.747' N	10 34.389' E
	57 26.826' N	10 34.033' E
	57 26.901' N	10 34.011' E
5	57 26.260' N	10 36.381' E
	57 26.102' N	10 36.456' E
	57 26.059' N	10 36.400' E
	57 26.053' N	10 35.422' E
	57 26.098' N	10 35.347' E
	57 26.285' N	10 35.483' E
	57 26.431' N	10 35.897' E
	57 26.334' N	10 36.256' E
	57 26.260' N	10 36.381' E
6	57 26.503' N	10 35.174' E
	57 26.841' N	10 35.123' E
	57 26.905' N	10 35.223' E
	57 27.074' N	10 35.118' E
	57 27.089' N	10 35.010' E
	57 26.972' N	10 35.027' E
	57 26.852' N	10 35.027' E
	57 26.818' N	10 34.985' E



57 26.811' N	10 34.897' E
57 26.881' N	10 34.710' E
57 26.954' N	10 34.625' E
57 27.020' N	10 34.454' E
57 27.124' N	10 34.319' E
57 27.202' N	10 34.311' E
57 27.278' N	10 34.358' E
57 27.327' N	10 34.402' E
57 27.382' N	10 34.510' E
57 27.641' N	10 34.293' E
57 27.703' N	10 34.311' E
57 27.882' N	10 34.189' E
57 28.138' N	10 34.180' E
57 28.382' N	10 34.380' E
57 28.563' N	10 34.484' E
57 28.596' N	10 34.552' E
57 28.576' N	10 34.766' E
57 28.510' N	10 34.835' E
57 28.503' N	10 35.047' E
57 28.559' N	10 35.177' E
57 28.481' N	10 36.143' E
57 28.656' N	10 36.271' E
57 28.664' N	10 36.525' E
57 28.727' N	10 36.728' E
57 28.712' N	10 36.860' E
57 28.562' N	10 37.143' E
57 28.325' N	10 37.418' E
57 28.204' N	10 37.370' E
57 28.169' N	10 37.208' E
57 28.083' N	10 37.174' E
57 28.025' N	10 37.085' E
57 27.948' N	10 36.740' E
57 27.882' N	10 36.644' E
57 27.845' N	10 36.508' E
57 27.756' N	10 36.407' E
57 27.760' N	10 35.963' E
57 27.704' N	10 35.851' E
57 27.672' N	10 35.729' E
57 27.536' N	10 35.584' E
57 27.480' N	10 35.416' E
57 27.340' N	10 35.247' E
57 27.255' N	10 35.563' E
57 27.133' N	10 35.646' E

57 26.931' N	10 35.720' E
57 26.855' N	10 35.674' E
57 26.648' N	10 35.743' E
57 26.510' N	10 35.720' E
57 26.308' N	10 35.445' E
57 26.279' N	10 35.390' E
57 26.279' N	10 35.294' E
57 26.345' N	10 35.121' E
57 26.429' N	10 35.109' E
57 26.503' N	10 35.174' E
7	57 27.926' N 10 33.789' E
	57 27.955' N 10 33.947' E
	57 27.945' N 10 34.027' E
	57 27.851' N 10 34.118' E
	57 27.732' N 10 34.13' E
	57 27.694' N 10 34.205' E
	57 27.607' N 10 34.252' E
	57 27.467' N 10 34.261' E
	57 27.403' N 10 34.217' E
	57 27.355' N 10 34.152' E
	57 27.335' N 10 34.071' E
	57 27.368' N 10 33.951' E
	57 27.424' N 10 33.898' E
	57 27.556' N 10 33.832' E
	57 27.621' N 10 33.834' E
	57 27.706' N 10 33.892' E
	57 27.810' N 10 33.783' E
	57 27.926' N 10 33.789' E
8	57 30.488' N 10 35.421' E
	57 30.563' N 10 35.506' E
	57 30.603' N 10 35.668' E
	57 30.561' N 10 35.851' E
	57 30.509' N 10 35.863' E
	57 30.427' N 10 36.094' E
	57 30.447' N 10 36.213' E
	57 30.431' N 10 36.293' E
	57 30.325' N 10 36.384' E
	57 30.267' N 10 36.706' E
	57 30.161' N 10 36.927' E
	57 30.137' N 10 37.050' E
	57 30.081' N 10 37.206' E
	57 29.940' N 10 37.370' E
	57 29.869' N 10 37.682' E

57 29.582' N	10 38.157' E
57 29.498' N	10 38.250' E
57 29.305' N	10 38.408' E
57 29.114' N	10 38.476' E
57 28.900' N	10 38.371' E
57 28.729' N	10 38.213' E
57 28.662' N	10 38.141' E
57 28.606' N	10 38.042' E
57 28.625' N	10 37.587' E
57 28.520' N	10 37.546' E
57 28.501' N	10 37.449' E
57 28.615' N	10 37.087' E
57 28.734' N	10 37.083' E
57 28.943' N	10 37.413' E
57 28.895' N	10 37.643' E
57 29.127' N	10 37.644' E
57 29.263' N	10 37.437' E
57 29.266' N	10 37.158' E

57 29.288' N	10 37.090' E
57 29.505' N	10 36.863' E
57 29.572' N	10 37.007' E
57 29.596' N	10 36.927' E
57 29.619' N	10 36.549' E
57 29.682' N	10 36.264' E
57 29.668' N	10 36.209' E
57 29.688' N	10 36.191' E
57 29.793' N	10 36.235' E
57 29.854' N	10 36.163' E
57 29.829' N	10 36.065' E
57 29.898' N	10 35.931' E
57 29.779' N	10 35.597' E
57 29.981' N	10 35.220' E
57 30.037' N	10 35.147' E
57 30.146' N	10 35.111' E
57 30.273' N	10 35.201' E
57 30.488' N	10 35.421' E

**II. Boblerev i Natura 2000 området ”Hirsholmene”, jf. § 4, stk. 1. – afgrænset ved følgende positioner:**

Rev nr.	Nordlig bredde	Østlig længde					
B-1	57 31.614' N	10 28.319' E			57 31.102' N	10 29.220' E	
	57 31.741' N	10 28.692' E			57 31.184' N	10 29.226' E	
	57 31.724' N	10 29.069' E			57 31.250' N	10 29.365' E	
	57 31.697' N	10 29.164' E			57 31.305' N	10 29.871' E	
	57 31.534' N	10 29.085' E		B-3	57 31.037' N	10 32.058' E	
	57 31.327' N	10 29.086' E			57 31.057' N	10 32.166' E	
	57 31.333' N	10 28.864' E			57 31.011' N	10 32.255' E	
	57 31.524' N	10 28.239' E			57 30.909' N	10 32.223' E	
	57 31.614' N	10 28.319' E			57 30.900' N	10 32.100' E	
	B-2	57 31.305' N	10 29.871' E			57 30.937' N	10 32.022' E
57 31.523' N		10 30.542' E			57 31.037' N	10 32.058' E	
57 31.488' N		10 30.776' E			B-4	57 31.246' N	10 33.367' E
57 31.436' N		10 30.867' E				57 31.359' N	10 33.733' E
57 31.279' N		10 30.708' E				57 31.332' N	10 33.832' E
57 31.091' N		10 30.322' E		57 31.270' N		10 33.853' E	
57 30.786' N		10 29.998' E		57 31.148' N		10 33.458' E	
57 30.781' N		10 29.889' E		57 31.188' N		10 33.344' E	
57 30.937' N		10 29.478' E		57 31.246' N		10 33.367' E	
				B-5		57 31.176' N	10 34.508' E

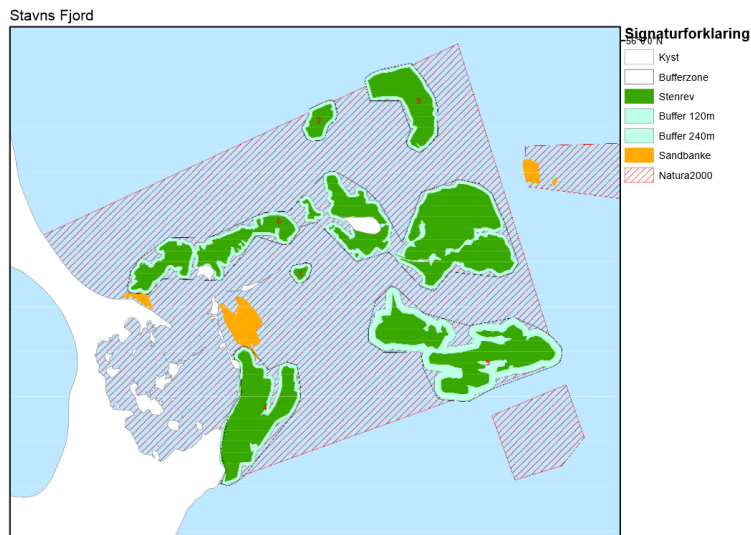
	57 31.153' N	10 34.634' E
	57 31.072' N	10 34.638' E
	57 30.969' N	10 34.312' E
	57 31.002' N	10 34.198' E
	57 31.066' N	10 34.225' E
	57 31.176' N	10 34.508' E
B-6	57 30.718' N	10 32.613' E
	57 30.776' N	10 32.917' E
	57 30.691' N	10 33.407' E
	57 30.861' N	10 33.700' E
	57 30.840' N	10 33.846' E
	57 30.731' N	10 33.830' E
	57 30.461' N	10 33.679' E
	57 30.431' N	10 33.475' E
	57 30.618' N	10 33.233' E
	57 30.622' N	10 32.752' E
	57 30.643' N	10 32.645' E
	57 30.718' N	10 32.613' E
B-7	57 29.967' N	10 32.484' E
	57 29.921' N	10 32.607' E
	57 29.840' N	10 32.568' E
	57 29.844' N	10 32.426' E
	57 29.910' N	10 32.374' E
	57 29.967' N	10 32.484' E
B-8	57 30.579' N	10 34.371' E
	57 30.648' N	10 34.449' E
	57 30.632' N	10 34.587' E
	57 30.593' N	10 34.626' E
	57 30.540' N	10 34.584' E
	57 30.375' N	10 34.588' E
	57 30.339' N	10 34.412' E
	57 30.464' N	10 34.346' E
	57 30.579' N	10 34.371' E
B-9	57 27.331' N	10 37.113' E
	57 27.239' N	10 37.092' E
	57 27.232' N	10 36.935' E
	57 27.301' N	10 36.881' E
	57 27.353' N	10 36.964' E
	57 27.331' N	10 37.113' E
B-10	57 27.630' N	10 37.317' E
	57 27.648' N	10 37.453' E
	57 27.580' N	10 37.528' E
	57 27.524' N	10 37.437' E

	57 27.547' N	10 37.300' E
	57 27.630' N	10 37.317' E
B-11	57 33.721' N	10 33.134' E
	57 33.670' N	10 33.202' E
	57 33.605' N	10 33.122' E
	57 33.632' N	10 32.958' E
	57 33.722' N	10 33.003' E
	57 33.721' N	10 33.134' E
B-12	57 28.727' N	10 37.096' E
	57 28.548' N	10 37.168' E
	57 28.618' N	10 37.773' E
	57 28.308' N	10 37.898' E
	57 28.133' N	10 37.705' E
	57 28.108' N	10 37.376' E
	57 28.451' N	10 37.206' E
	57 28.478' N	10 36.923' E
	57 28.719' N	10 36.897' E
	57 28.751' N	10 37.008' E
	57 28.727' N	10 37.096' E
B-13	57 30.428' N	10 34.976' E
	57 30.492' N	10 34.955' E
	57 30.600' N	10 35.111' E
	57 30.616' N	10 35.648' E
	57 30.514' N	10 35.982' E
	57 30.433' N	10 35.930' E
	57 30.261' N	10 35.490' E
	57 30.261' N	10 35.350' E
	57 30.398' N	10 35.138' E
	57 30.428' N	10 34.976' E
B-14	57 29.587' N	10 32.099' E
	57 29.589' N	10 32.248' E
	57 29.525' N	10 32.296' E
	57 29.468' N	10 32.205' E
	57 29.504' N	10 32.066' E
	57 29.587' N	10 32.099' E
B-15	57 27.371' N	10 34.542' E
	57 27.408' N	10 34.664' E
	57 27.356' N	10 34.776' E
	57 27.282' N	10 34.705' E
	57 27.296' N	10 34.559' E
	57 27.371' N	10 34.542' E

## Område 13, jf. § 3, nr. 13

## Natura 2000 området ”Stavns Fjord, Samsø Østerflak og Nordby Hede” – rev afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde
1	55 56.013' N	10 43.137' E
	55 56.067' N	10 43.597' E
	55 56.036' N	10 43.738' E
	55 55.942' N	10 43.759' E
	55 55.786' N	10 43.661' E
	55 55.686' N	10 43.438' E
	55 55.686' N	10 43.265' E
	55 55.887' N	10 43.017' E
	55 56.013' N	10 43.137' E
2	55 59.051' N	10 44.487' E
	55 59.019' N	10 44.656' E
	55 58.776' N	10 44.728' E
	55 58.670' N	10 44.658' E
	55 58.572' N	10 44.441' E
	55 58.345' N	10 44.291' E
	55 58.307' N	10 44.188' E
	55 58.296' N	10 43.876' E
	55 58.343' N	10 43.679' E
	55 58.543' N	10 43.544' E
	55 58.786' N	10 43.792' E
	55 58.888' N	10 43.791' E
	55 59.051' N	10 44.487' E
3	55 59.687' N	10 47.180' E
	55 59.419' N	10 47.573' E
	55 59.073' N	10 47.924' E
	55 58.874' N	10 48.017' E
	55 58.705' N	10 48.032' E
	55 58.349' N	10 47.997' E
	55 58.123' N	10 47.639' E
	55 58.038' N	10 47.389' E
	55 58.137' N	10 47.027' E
	55 58.229' N	10 46.953' E
	55 58.458' N	10 47.112' E
	55 58.998' N	10 46.789' E



4	55 59.013' N	10 45.810' E
	55 59.418' N	10 45.639' E
	55 59.521' N	10 45.875' E
	55 59.582' N	10 46.180' E
	55 59.687' N	10 47.180' E
	55 54.565' N	10 41.495' E
	55 54.488' N	10 41.708' E
	55 54.116' N	10 42.263' E
	55 54.247' N	10 42.877' E
	55 54.185' N	10 43.201' E
	55 53.732' N	10 43.305' E
	55 53.543' N	10 43.276' E
	55 53.319' N	10 43.089' E
4	55 52.400' N	10 41.730' E
	55 52.136' N	10 41.335' E
	55 52.046' N	10 41.084' E
	55 51.989' N	10 40.855' E
	55 52.028' N	10 40.633' E
	55 52.275' N	10 40.792' E
	55 52.640' N	10 40.626' E
	55 53.315' N	10 40.929' E
	55 53.615' N	10 41.289' E
	55 53.696' N	10 41.369' E
	55 54.159' N	10 41.337' E
	55 54.267' N	10 41.336' E

	55 54.328' N	10 41.166' E
	55 54.450' N	10 41.135' E
	55 54.565' N	10 41.495' E
5	55 55.608' N	10 46.355' E
	55 55.541' N	10 46.557' E
	55 55.083' N	10 47.380' E
	55 54.827' N	10 48.868' E
	55 54.958' N	10 50.348' E
	55 54.722' N	10 51.230' E
	55 54.557' N	10 51.614' E
	55 54.382' N	10 51.863' E
	55 54.267' N	10 51.881' E
	55 54.116' N	10 51.801' E
	55 54.036' N	10 51.569' E
	55 53.666' N	10 49.617' E
	55 53.430' N	10 48.770' E
	55 53.470' N	10 47.950' E
	55 53.531' N	10 47.745' E
	55 54.056' N	10 47.335' E
	55 54.357' N	10 47.255' E
	55 54.382' N	10 46.043' E
	55 54.587' N	10 45.553' E
	55 54.812' N	10 45.562' E
	55 55.313' N	10 45.811' E
	55 55.608' N	10 46.355' E
6	55 57.523' N	10 48.646' E
	55 57.433' N	10 49.329' E
	55 57.248' N	10 49.722' E
	55 56.752' N	10 50.085' E
	55 55.966' N	10 50.531' E
	55 55.783' N	10 50.344' E
	55 55.704' N	10 49.929' E

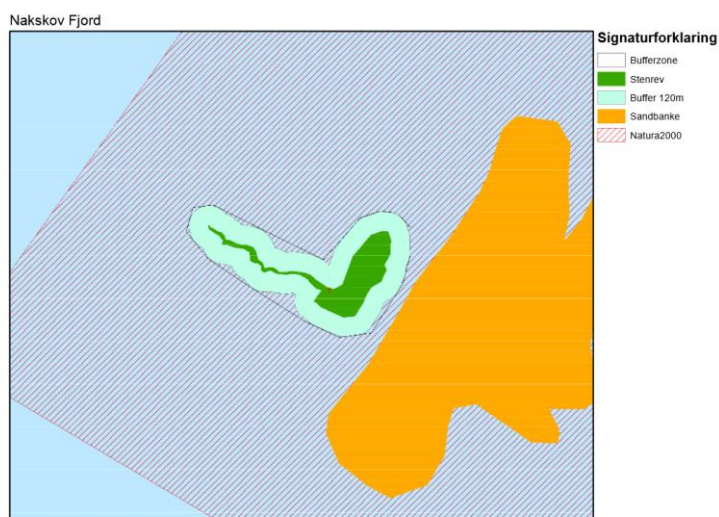
	55 55.828' N	10 48.298' E
	55 55.484' N	10 47.752' E
	55 55.574' N	10 47.306' E
	55 56.222' N	10 46.283' E
	55 56.054' N	10 45.234' E
	55 56.808' N	10 43.977' E
	55 56.730' N	10 43.459' E
	55 56.420' N	10 43.101' E
	55 56.406' N	10 42.828' E
	55 56.581' N	10 41.957' E
	55 56.244' N	10 41.522' E
	55 55.774' N	10 40.799' E
	55 55.833' N	10 38.888' E
	55 55.553' N	10 38.407' E
	55 55.587' N	10 37.770' E
	55 55.677' N	10 37.712' E
	55 55.984' N	10 37.837' E
	55 56.182' N	10 38.091' E
	55 56.585' N	10 39.070' E
	55 56.580' N	10 40.478' E
	55 57.010' N	10 42.261' E
	55 57.018' N	10 43.085' E
	55 57.297' N	10 43.520' E
	55 57.692' N	10 44.271' E
	55 57.731' N	10 44.470' E
	55 57.715' N	10 44.683' E
	55 57.376' N	10 45.624' E
	55 57.110' N	10 46.059' E
	55 56.393' N	10 46.748' E
	55 57.310' N	10 47.416' E
	55 57.523' N	10 48.646' E

## Bilag 14

### Område 14, jf. § 3, nr. 14

**Natura 2000 området ” Nakskov Fjord og inderfjord” – rev afgrænset ved følgende positioner:**

Rev nr.	Nordlig bredde	Østlig længde
1	54 49.875' N	10 55.862' E
	54 49.867' N	10 55.962' E
	54 49.819' N	10 56.037' E
	54 49.726' N	10 56.033' E
	54 49.629' N	10 55.985' E
	54 49.466' N	10 55.793' E
	54 49.454' N	10 55.607' E
	54 49.513' N	10 55.405' E
	54 49.618' N	10 55.133' E
	54 49.729' N	10 54.860' E
	54 49.824' N	10 54.735' E
	54 49.904' N	10 54.777' E
	54 49.911' N	10 54.893' E
	54 49.716' N	10 55.528' E
	54 49.855' N	10 55.748' E
54 49.875' N	10 55.862' E	



Område 15, jf. § 4, stk. 2, nr. 1.

Natura 2000 området ”Herthas Flak”

I. Boblerevsstrukturer afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde
B-1	57 38.334' N	10 53.201' E
	57 38.150' N	10 52.931' E
	57 38.253' N	10 52.640' E
	57 38.237' N	10 52.150' E
	57 38.320' N	10 51.974' E
	57 38.632' N	10 51.820' E
	57 38.839' N	10 52.261' E
	57 38.794' N	10 52.360' E
	57 38.334' N	10 53.201' E



Område 15, jf. § 4, stk. 2, nr. 2.

**Natura 2000 området ”Læsø Trindel og Tønneberg Banke”**

**I. Boblerevsstrukturer afgrænset ved følgende positioner:**

Rev nr.	Nordlig bredde	Østlig længde
B-1	57 27.496' N	11 15.033' E
	57 25.988' N	11 17.323' E
	57 25.946' N	11 17.488' E
	57 25.417' N	11 18.524' E
	57 25.377' N	11 18.408' E
	57 25.346' N	11 18.172' E
	57 25.330' N	11 18.039' E
	57 25.175' N	11 17.481' E
	57 24.928' N	11 17.579' E
	57 24.828' N	11 17.366' E
	57 24.891' N	11 17.049' E
	57 25.128' N	11 17.118' E
	57 25.249' N	11 16.721' E
	57 25.211' N	11 16.592' E
	57 25.263' N	11 16.177' E
	57 25.170' N	11 15.843' E
	57 25.240' N	11 15.549' E
	57 26.861' N	11 15.517' E
	57 26.883' N	11 14.998' E
	57 27.496' N	11 15.033' E





Område 15, jf. § 4, stk. 2, nr. 3.

Natura 2000 området ”Havet omkring Nordre Rønner”

I. Boblerevsstrukturer afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde
B-1	57 26.191' N	10 58.652' E
	57 26.016' N	10 59.043' E
	57 25.683' N	10 58.337' E
	57 25.906' N	10 58.09' E
	57 26.191' N	10 58.652' E
B-2	57 26.375' N	10 58.909' E
	57 26.357' N	10 59.266' E
	57 26.23' N	10 59.318' E
	57 26.097' N	10 59.228' E
	57 26.113' N	10 58.93' E
	57 26.225' N	10 58.796' E
	57 26.375' N	10 58.909' E
B-3	57 25.681' N	10 58.575' E
	57 25.659' N	10 58.968' E
	57 25.515' N	10 59.05' E
	57 25.364' N	10 58.894' E
	57 25.39' N	10 58.583' E
	57 25.545' N	10 58.468' E
	57 25.681' N	10 58.575' E
B-4	57 25.608' N	10 57.415' E
	57 25.688' N	10 57.605' E
	57 25.663' N	10 57.895' E
	57 25.523' N	10 57.957' E
	57 25.408' N	10 57.813' E
	57 25.441' N	10 57.453' E
	57 25.608' N	10 57.415' E
B-5	57 24.973' N	10 53.21' E
	57 24.988' N	10 53.482' E
	57 24.733' N	10 54.043' E
	57 24.581' N	10 53.99' E
	57 24.54' N	10 53.719' E



B-6	57 24.804' N	10 53.132' E
	57 24.973' N	10 53.21' E
	57 25.064' N	10 54.588' E
	57 25.068' N	10 54.936' E
	57 24.924' N	10 55.053' E
	57 24.781' N	10 54.874' E
	57 24.852' N	10 54.493' E
B-7	57 25.064' N	10 54.588' E
	57 24.992' N	10 57.798' E
	57 24.996' N	10 58.095' E
	57 24.878' N	10 58.216' E
	57 24.739' N	10 58.133' E
	57 24.732' N	10 57.833' E
	57 24.85' N	10 57.68' E
B-8	57 24.992' N	10 57.798' E
	57 23.205' N	10 56.485' E
	57 23.197' N	10 56.754' E
	57 23.058' N	10 56.857' E

	57 22.94' N	10 56.712' E
	57 22.944' N	10 56.445' E
	57 23.089' N	10 56.289' E
	57 23.205' N	10 56.485' E
B-9	57 23.821' N	10 56.317' E
	57 23.828' N	10 56.661' E
	57 23.675' N	10 56.756' E
	57 23.538' N	10 56.582' E
	57 23.59' N	10 56.302' E
	57 23.694' N	10 56.23' E
	57 23.821' N	10 56.317' E
B-10	57 23.684' N	10 51.09' E
	57 23.677' N	10 51.428' E
	57 23.514' N	10 51.538' E
	57 23.393' N	10 51.3' E
	57 23.455' N	10 51.039' E
	57 23.561' N	10 50.998' E
	57 23.684' N	10 51.09' E
B-11	57 22.993' N	10 49.718' E
	57 22.971' N	10 49.841' E
	57 22.919' N	10 49.988' E
	57 22.761' N	10 49.938' E
	57 22.722' N	10 49.734' E
	57 22.735' N	10 49.619' E
	57 22.768' N	10 49.538' E
	57 22.816' N	10 49.487' E
	57 22.866' N	10 49.475' E
	57 22.921' N	10 49.501' E
	57 22.969' N	10 49.591' E
	57 22.993' N	10 49.718' E
B-12	57 26.413' N	10 56.446' E
	57 26.418' N	10 56.49' E
	57 26.422' N	10 56.555' E
	57 26.355' N	10 56.912' E
	57 26.527' N	10 56.881' E
	57 26.582' N	10 56.907' E
	57 26.621' N	10 56.973' E
	57 26.64' N	10 57.025' E
	57 26.648' N	10 57.08' E
	57 26.652' N	10 57.129' E
	57 26.645' N	10 57.215' E
	57 26.618' N	10 57.292' E
	57 26.555' N	10 57.383' E

	57 26.085' N	10 57.231' E
	57 26.184' N	10 56.277' E
	57 26.344' N	10 56.29' E
	57 26.379' N	10 56.352' E
	57 26.388' N	10 56.369' E
	57 26.397' N	10 56.392' E
	57 26.404' N	10 56.415' E
	57 26.413' N	10 56.446' E
B-13	57 25.302' N	11 0.479' E
	57 25.254' N	11 0.698' E
	57 25.165' N	11 0.746' E
	57 25.075' N	11 0.729' E
	57 25.008' N	11 0.467' E
	57 24.837' N	11 0.331' E
	57 24.813' N	11 0.153' E
	57 24.837' N	10 59.992' E
	57 24.927' N	10 59.909' E
	57 25.004' N	10 59.935' E
	57 25.223' N	11 0.27' E
	57 25.241' N	11 0.31' E
	57 25.302' N	11 0.479' E
B-14	57 25.424' N	11 1.389' E
	57 25.298' N	11 1.417' E
	57 25.202' N	11 1.239' E
	57 25.232' N	11 1.019' E
	57 25.383' N	11 0.818' E
	57 25.491' N	11 0.852' E
	57 25.562' N	11 1.005' E
	57 25.564' N	11 1.008' E
	57 25.541' N	11 1.188' E
	57 25.54' N	11 1.198' E
	57 25.424' N	11 1.389' E
B-15	57 23.243' N	11 1.61' E
	57 23.295' N	11 1.816' E
	57 23.298' N	11 1.827' E
	57 23.293' N	11 1.849' E
	57 23.256' N	11 2.034' E
	57 23.163' N	11 2.085' E
	57 23.075' N	11 2.044' E
	57 23.023' N	11 1.885' E
	57 23.037' N	11 1.684' E
	57 23.132' N	11 1.592' E
	57 23.243' N	11 1.61' E

## Bilag 18

Område 15, jf. § 4, stk. 2, nr. 4.

### Natura 2000 området ”Store Middelgrund”

#### I. Boblerevsstrukturer afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde
B-1	56 33.544' N	12 6.298' E
	56 33.517' N	12 6.446' E
	56 33.443' N	12 6.520' E
	56 33.383' N	12 6.519' E
	56 33.331' N	12 6.476' E
	56 33.292' N	12 6.396' E
	56 33.224' N	12 5.717' E
	56 33.265' N	12 5.575' E
	56 33.335' N	12 5.519' E
	56 33.409' N	12 5.528' E
	56 33.476' N	12 5.629' E
	56 33.544' N	12 6.298' E

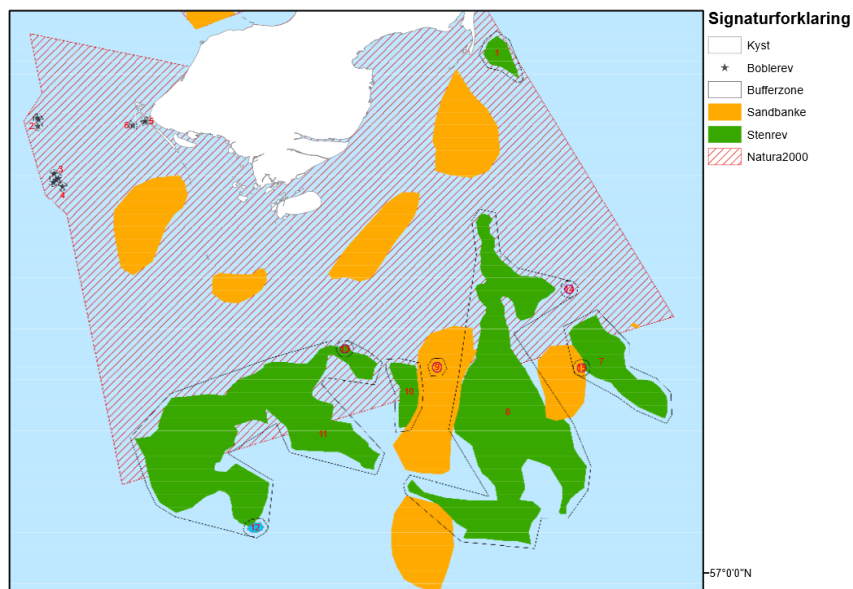


Område 15, jf. § 4, stk. 2, nr. 5.

Natura 2000 området ”Strandenge på Læsø og havet syd herfor”

I. Boblerevsstrukturer afgrænset ved følgende positioner:

Rev nr.	Nordlig bredde	Østlig længde
B-1	57 15.542' N	10 45.194' E
	57 15.604' N	10 45.344' E
	57 15.614' N	10 45.557' E
	57 15.446' N	10 45.761' E
	57 15.124' N	10 45.670' E
	57 15.040' N	10 45.438' E
	57 15.139' N	10 45.208' E
	57 15.542' N	10 45.194' E
B-2	57 13.714' N	10 46.124' E
	57 13.788' N	10 46.399' E
	57 13.530' N	10 46.837' E
	57 13.421' N	10 46.821' E
	57 13.233' N	10 46.369' E
	57 13.225' N	10 46.199' E
	57 13.305' N	10 46.023' E
	57 13.714' N	10 46.124' E
B-3	57 13.370' N	10 46.818' E
	57 13.286' N	10 47.075' E
	57 13.115' N	10 47.045' E
	57 13.069' N	10 46.751' E
	57 13.175' N	10 46.559' E
	57 13.298' N	10 46.613' E
	57 13.370' N	10 46.818' E
	57 13.370' N	10 46.818' E
B-4	57 15.382' N	10 51.675' E
	57 15.401' N	10 51.986' E
	57 15.271' N	10 52.139' E
	57 15.132' N	10 52.020' E
	57 15.130' N	10 51.715' E
	57 15.246' N	10 51.612' E
	57 15.382' N	10 51.675' E
	57 15.382' N	10 51.675' E
B-5	57 15.276' N	10 50.991' E
	57 15.265' N	10 51.276' E
	57 15.146' N	10 51.413' E
	57 15.146' N	10 51.413' E



B-6	57 15.007' N	10 51.290' E
	57 15.011' N	10 51.016' E
	57 15.123' N	10 50.862' E
	57 15.276' N	10 50.991' E
	57 7.285' N	11 8.669' E
	57 7.256' N	11 9.263' E
	57 6.929' N	11 9.478' E
	57 6.675' N	11 9.137' E
B-7	57 7.046' N	11 8.343' E
	57 7.285' N	11 8.669' E
	57 7.872' N	11 3.077' E
	57 7.877' N	11 3.093' E
	57 7.942' N	11 3.310' E
	57 7.941' N	11 3.373' E
	57 7.930' N	11 3.614' E
	57 7.838' N	11 3.837' E
	57 7.707' N	11 3.935' E
	57 7.549' N	11 3.894' E
57 7.453' N	11 3.718' E	
57 7.409' N	11 3.539' E	
57 7.409' N	11 3.258' E	
57 7.501' N	11 3.030' E	

	57 7.650' N	11 2.894' E
	57 7.783' N	11 2.965' E
	57 7.872' N	11 3.077' E
B-8	57 2.207' N	10 57.537' E
	57 2.244' N	10 58.141' E
	57 2.201' N	10 58.248' E
	57 1.972' N	10 58.528' E
	57 1.889' N	10 58.494' E
	57 1.752' N	10 58.311' E
	57 1.633' N	10 57.929' E
	57 1.649' N	10 57.500' E
	57 1.656' N	10 57.457' E
	57 1.799' N	10 57.111' E
	57 1.881' N	10 57.050' E
	57 2.081' N	10 57.168' E
	57 2.207' N	10 57.537' E
B-9	57 9.528' N	11 16.459' E
	57 9.651' N	11 16.750' E
	57 9.649' N	11 17.006' E
	57 9.615' N	11 17.231' E

	57 9.434' N	11 17.472' E
	57 9.202' N	11 17.358' E
	57 9.094' N	11 16.950' E
	57 9.182' N	11 16.531' E
	57 9.348' N	11 16.415' E
	57 9.528' N	11 16.459' E
B-10	57 7.033' N	11 17.211' E
	57 7.089' N	11 17.532' E
	57 7.014' N	11 17.903' E
	57 6.837' N	11 18.035' E
	57 6.683' N	11 17.999' E
	57 6.570' N	11 17.784' E
	57 6.522' N	11 17.479' E
	57 6.605' N	11 17.172' E
	57 6.698' N	11 17.063' E
	57 6.778' N	11 17.027' E
	57 6.793' N	11 17.021' E
	57 6.905' N	11 17.047' E
	57 7.033' N	11 17.211' E

## Redskabskoder for fiskeredskaber, hvis anvendelse begrænses i de i bekendtgørelsen anførte marine Natura 2000 områder

### I. Aktive fiskeredskaber

Redskabstype	International standard for redskabskode, jf. Annex XI i Rådets forordning nr. 404/2011
Bomtrawl, Rejetrawl	TBB, TBS
Bundtrawl	OTB, TBN, TB, OTM
Dobbeltskovltrawl	OTT
Bundtrawl til partrawling	PTB
Snurrevod, flyshooter, vod	SDN, SSC, SX, SV
Skraber	DRB
Not	PS, LA
Dørgeliner, trollingredskaber	LTL

### II. Passive fiskeredskaber

Redskabstype	International standard for redskabskode, jf. Annex XI i Rådets forordning nr. 404/2011
Garn (ikke specificeret), bundsatte, omkredsende, komb.	GN, GNC, GNS, GTN, GTR
Håndliner og stangliner	LHM, LHP
Langliner (ikke specificeret), flydeliner	LL, LLD, LLS
Dørgeliner	LTL
Kroge og liner (ikke specificeret)	LX
Fælder (ikke specificeret), tejner	FIX, FPO