

NORWAY / Regulations relating to the baselines for determining the extent of the territorial sea around mainland Norway (Royal Decree of 14 June 2002)

Regulations relating to the baselines for determining the extent of the territorial sea around mainland Norway (Royal Decree of 14 June 2002)(1)

Laid down by the Royal Decree of 14 June 2002 pursuant to the Act of 17 May 1814 relating to the Constitution of the Kingdom of Norway and the Royal Decree 22 February 1812 (reproduced in Government Decree (Cancelli-Promemoria) of 25 February 1812). Submitted by the Ministry of Foreign Affairs.

1. The limits of the territorial sea around mainland Norway are to be drawn outside and parallel to a straight line drawn between the following points:

# of the point	Position of the point N. lat	Position of the point E. long	Name of the point
NM01	69 47 41.42	30 49 03.55	Border between Norway and Russia Border marker 415
NM02	70 17 20.96	31 03 51.55	Kibergneset
NM03	70 23 12.64	31 10 06.94	Hornøya E-1
NM04	70 23 15.35	31 10 06.48	Hornøya E-2
NM05	70 23 26.34	31 09 49.28	Hornøya N
NM06	70 23 53.36	31 08 50.45	Kålneset on Reinøya
NM07	70 40 34.37	30 12 48.39	Korsnes
NM08	70 42 24.96	30 05 43.19	Molvikskjeret
NM09	70 51 14.49	29 14 34.16	Kjølneset
NM10	71 06 00.46	28 11 50.55	Rock E of Tørrbåbåken
NM11	71 06 05.24	28 10 46.13	Rock N of Tørrbåbåken
NM12	71 08 02.56	27 39 27.58	Rock off Avløysinga, Kinnarodden
NM13	71 11 08.57	25 40 30.80	Rock off Knivskjelodden
NM14	71 06 58.73	24 43 09.21	Avløysinga N of Hjelmsøya
NM15	71 06 07.74	24 03 38.97	Stabben
NM16	71 05 51.61	23 58 34.49	Northernmost point on Skagholmen
NM17	71 05 46.73	23 58 04.53	Dry rock off Skagholmen
NM18	70 51 34.01	22 48 20.76	Rundskjeret
NM19	70 40 27.34	21 58 47.04	Darupskjeret
NM20	70 24 59.34	19 54 41.18	Vesterfallet in Gåsan
NM21	70 18 14.02	19 04 45.82	Sannifallet
NM22	70 13 27.95	18 38 33.48	Ytre Fiskebåen
NM23	70 06 05.67	18 22 56.83	Jubåen
NM24	69 52 51.42	17 55 53.81	Saltbåen
NM25	69 36 03.49	17 28 55.00	Headland NW of Kjølvå
NM26	69 29 27.18	16 56 41.96	Tokkebåen
NM27	69 20 19.42	16 02 19.38	Northernmost point of Svebåen
NM28	69 06 06.43	15 09 31.14	Northernmost point of Flesan
NM29	68 44 42.11	14 18 53.59	Northwesternmost point of Floholman
NM30	68 39 22.41	14 12 44.20	Utflesa
NM31	68 19 35.91	13 40 20.82	Kverna
NM32	68 11 10.11	13 09 06.56	Rock N of Skarvholman
NM33	68 08 40.11	13 03 37.71	Rock W of Strandflesa
NM34	67 56 27.08	12 46 44.77	Westernmost rock off Nordbåen
NM35	67 42 10.99	12 34 53.34	Ytreflesa
NM36	67 32 19.44	12 01 00.80	Hombåen
NM37	67 31 29.56	11 58 32.17	Tørrbåen
NM38	67 29 04.72	11 51 40.59	Northwesternmost rock on Nordskjortbaken
NM39	67 25 50.82	11 49 18.63	Havbåen NW

NM40	67 25 49.85	11 49 18.10	Havbåen SW
NM41	67 24 05.44	11 50 34.96	Flesjan S
NM42	66 46 18.21	12 26 16.36	Brimholman W
NM43	66 35 29.84	12 01 47.41	Floholman SW
NM44	66 07 30.21	11 32 59.92	Lundbåen
NM45	65 38 28.83	11 15 37.91	Svinglebåen WNW
NM46	65 23 40.11	11 01 16.21	Høgbraken
NM47	64 54 50.99	10 31 17.70	Svartflesa
NM48	64 49 54.30	10 27 24.54	Rock ca 2.5 km NW of Skringen
NM49	64 46 51.32	10 26 22.25	Rock SW of Ertenbraken
NM50	64 12 54.81	09 15 47.63	Utgrunnskjer
NM51	63 54 56.97	08 27 44.73	Springaran
NM52	63 54 41.03	08 27 10.87	Springaren S
NM53	63 32 15.45	07 49 22.37	Flesa
NM54	63 28 10.64	07 43 45.44	Smoksbåen
NM55	63 07 03.55	07 09 22.18	Fogna
NM56	62 48 54.41	06 15 34.54	Kjellskjera W
NM57	62 41 11.69	05 58 52.57	Skreia
NM58	62 20 09.74	05 15 49.14	Rock N of Skjerkalven
NM59	62 11 13.18	05 03 17.76	Bukketjuvane W
NM60	62 01 45.50	04 53 54.98	Steinen
NM61	61 56 13.60	04 48 59.45	Vetrungane S
NM62	61 39 03.97	04 33 59.36	Sendingane W
NM63	61 04 24.07	04 29 57.02	Holmebåen
NM64	61 02 03.43	04 29 59.37	Steinsøyna NW
NM65	61 01 42.79	04 30 01.60	Mulen W
NM66	60 18 47.38	04 53 16.06	Hærbåeskjeret
NM67	59 48 00.14	05 02 30.80	Ternesker
NM68	59 38 34.77	05 04 21.76	Båaskjeret
NM69	59 17 04.35	04 50 38.94	Rock NW of Spanholmane
NM70	59 16 18.34	04 50 49.77	Lausingen
NM71	59 08 29.32	05 10 29.75	Svelgjesker
NM72	59 00 28.96	05 21 51.81	Rock SW of Imsen
NM73	58 52 38.06	05 25 19.66	Ytre Faksen
NM74	58 45 01.14	05 29 02.23	Jæren Reef
NM75	58 40 08.20	05 32 18.06	Øyrestein
NM76	58 39 26.21	05 32 56.40	Rock W of Obrestadodden
NM77	58 33 12.95	05 39 35.60	Rock W of Horrodden
NM78	58 31 34.28	05 42 06.04	Rock SW of Raunen
NM79	58 25 24.78	05 52 25.19	Nordra Råsholmane
NM80	58 05 02.81	06 35 42.85	Rock SW of Tjørveneset
NM81	58 04 10.86	06 37 36.80	Outermost Rock off Lille Døsen
NM82	58 03 31.04	06 39 42.08	Rock SW of Listerauna
NM83	58 03 23.90	06 40 14.36	Rock S of Listerauna
NM84	57 59 02.00	07 00 14.90	Bispen
NM85	57 57 41.97	07 12 08.97	Southernmost rock in Gjesslingane
NM86	57 57 30.64	07 33 52.30	Pysen
NM87	57 57 41.20	07 36 51.98	Ytstesker
NM88	57 57 59.83	07 38 44.53	Southeasternmost point of Gåseskjera
NM89	57 58 30.24	07 41 06.57	Ballastskjera E
NM90	58 02 55.46	08 01 01.82	Lille Svarten
NM91	58 05 34.06	08 11 31.23	Meholmsker
NM92	58 06 28.24	08 15 04.35	Langbåen
NM93	58 13 03.51	08 28 37.16	Outermost rock in Gjeslingen
NM94	58 18 27.10	08 39 29.68	Hesnesbregen
NM95	58 49 58.87	09 33 01.19	Outermost rock E of the southern tip of Jomfruland
NM96	58 56 07.26	09 56 08.90	Steinbrotta
NM97	58 57 55.16	0 09 17.77	Rock S of Bidevindsholmen

NM98	58 58 36.67	10 13 51.44	Rock S of Ertholmen
NM99	58 56 53.04	10 53 04.51	Heifluene S
NM100	58 56 32.18	10 55 04.47	Border between Norway and Sweden Border point XX (G.B.2. buoy) (2)

The coordinates in the list are referenced to the geodetic datum EUREF 89. A straight line means the shortest distance between two points (the geodetic line).

2. These regulations enter into force as of 1 July 2002. From the same date the Regulations relating to the fishery limit north of Træna, laid down by the Royal Decree of 12 July 1935, and the Regulations relating to the fishery limit south of Træna, laid down by the Royal Decree of 18 July 1952, are repealed.

Endnotes

1 (Note - Note)

Entered into force as of 1 July 2002

2 (Note - Note)

NM: Norway Mainland