

BUNDESAMT FÜR SEESCHIFFFAHRT UND HYDROGRAPHIE

Eisbericht Nr. 91 Amtsblatt des BSH

Jahrgang 95 Nr. 91

Tuesday, 05.04.2022

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Übersicht

In den Schären der Bottenwiek liegt im Norden 40–85 cm dickes Festeis und im Süden 30–55 cm dickes Festeis. Entlang des Festeises im Norden und Nordwesten liegt eine 10-20Sm Breite Rinne mit dünnem Eis. Auf See treibt 20–70 cm dickes, sehr dichtes, aufgeschobenes und aufgepresstes Eis bis etwas südlich der Line Blackkallan - Kallan. In Norra Kvarken liegt in den Schären bis zu 50 cm dickes Festeis und auf See kommt örtlich offenes Wasser vor. Entlang der Küsten und in den Schären der Bottensee, dem Schärenmeer und der Ålandsee liegt Festeis oder dünnes, ebenes Eis. Im Finnischen Meerbusen liegt entlang der Nordküste und im Osten bis 45 cm dickes Festeis. Östlich von Seskar treibt auf See 15–30 cm dickes Eis. Im Rigaischen Meerbusen kommt an der Küste örtlich morsches Eis im Moonsund und in der Pärnubucht vor. In der nördlichen Ostsee und dem Vänern kommt im geschützten Buchten noch örtlich morsches Eis vor.

Overview

In the archipelagos of the Bay of Bothnia, there is 40–85 cm thick fast ice in the north and 30–55 cm thick fast ice in the south. Outside the fast ice in the north and northwest there is a 10-20nm wide lead with thin ice. At sea there is mostly 20–70 cm thick, very close, ridged and rafted ice up to some miles south of the line Blackkallan – Kallan. In Norra Kvarken, there is up to 50 cm thick fast ice in the archipelagos and open water in places at sea. Along the coasts and archipelagos of the Sea of Bothnia, the Archipelago Sea and Åland Sea, there is fast ice or thin level ice. In the Gulf of Finland, there is up to 45 cm thick fast ice along the northern and eastern coast. At sea east of Seskar, there is mostly very close 15–30 cm thick ice. In the Gulf of Riga, there is rotten ice in places at the coasts of Moonsund and in Pärnu Bay. In the northern Baltic and Lake Vänern thin rotten ice is still present in some sheltered bays.

Bay of Bothnia

In and outside the northeastern archipelagos, there is 55–85 cm thick fast ice and consolidated ice, reaching out to Kemi-2, Oulu-2 and Jaakko. In the northwestern archipelagos the fast ice and consolidated is 40–70 cm thick. Further out in the north there is a 20nm wide area with thin very open ice followed by 5-20cm thick close ice. In the west there is first thin level ice and later 5-20cm thick open to close ice. At sea, there is an area with very close, ridged, 50–70 cm thick ice around 64°50'N 23°20' E. East of this area and reaching southwards to Kokkola, very close, 30–60 cm thick, ridged ice, which is difficult to force in places. Towards the southwest the very close, ridged ice is 20-60cm thick and there are cracks and small openings in the ice field. The ice edge runs about 10nm southwest of the line Blackkallan – Kallan. In the southern Bay of Bothnia, there is 30–50 cm thick fast ice along the Swedish coast with open water outside south of Bjuröklubb; on the eastern

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© BSH - All rights reserved Reproduction in whole or in part prohibited coast there is 30–55 cm thick fast ice. Just outside the ice edge there is open water.

With only light frost, the ice drift will change from

Norra Kvarken

In the archipelagoes off Vaasa, there is 20–50 cm thick fast ice to about Nygrund followed by 20-30cm thick, very close ice to Ensten. Along the Swedish coast, there is 20–40 cm thick fast ice in

Sea of Bothnia

On Ångermanälven, there is 20–50 cm thick very close ice in the upper part and mostly thin very open ice in the lower part. In sheltered bays along the western coast, there is 10–40 cm thick fast ice. Along the eastern coast, there is 20–45 cm fast ice

Archipelago and Åland Sea

Rotten fast ice and level ice, up to 30cm thick, are present in the inner archipelagos and sheltered bays of both coasts. At the eastern coast, there is

Gulf of Finland

From St. Petersburg up to the dike, there is 25–35 cm thick very close ice. In the Bay of Vyborg and the Bjerkesund, there is mostly 15–35 cm thick compact or fast ice and open ice in the entrance to Vyborg Bay. At sea east of Seskar there is mostly very close 15–30 cm thick drift ice; further west 10-20cm thick very open ice and then open water just

Gulf of Riga

In Moonsund, there is rotten fast ice at the eastern coast and further out there is open water. In Pärnu Bay, there is rotten fast ice in the eastern part and

Northern Baltic

In Lake Mälaren, there is rotten fast ice in sheltered bays and else open water. Along the Swedish coast, there is partly broken and rotten thin ice

Swedish Lakes

In Lake Vänern, there is rotten ice in bays of the northern coast.

Dr. J.Holfort

southwards to more westwards and thus the ice will slowly close the more open spaces in the west.

the archipelagos. At sea, there is open water near the coasts and it is mostly ice free still further out. Some ice formation is expected in sheltered areas, but not at sea due to the wind.

in the inner archipelagos, and belts of 10-30cm thick ice are drifting in places somewhat further out.

Some new ice formation is possible in sheltered areas, but overall no larger changes are expected.

mostly open water on the fairways and in the outer archipelagos.

Overall no larger changes are expected.

past Moščnyj. In the archipelagos of the northern coast, there is 10–35 cm thick rotting fast ice in the west and 30–55 cm thick fast ice in the east. Further out open water. In Luga Bay and the entrance there is 10-20cm thick open ice.

With light night frost and a southwesterly wind no larger changes are expected.

else open water.

With temperatures around 0°C and a westerly wind, no larger changes are expected.

in the Stockholm archipelago.

Some ice melt, but else no larger changes are expected.

Some ice melt, but else no larger changes are expected.

Harbour/District At least Ice Class Begin dwt/hp/kW Estonia Pärnu cancelled 05.04 Tornio, Kemi and Oulu Finland 4000 dwt IA 21.03. Raahe and Kalajoki 4000 dwt IA 08.03. Kokkola and Pietarsaari 2000 dwt IA 01.02. Vaasa 2000 dwt Т 31.03. Kaskinen 2000 dwt Ш 31.03. Kristiinankaupunki, Pori, Rauma, 2000 dwt 01.01. Ш Uusikaupunki, Naantali and Turku Ш Loviisa 2000 dwt 24.03. Kotka and Hamina 2000 dwt Ш 29.03. Mussalo 2000 dwt Ш 25.12. Russia Vyborg 30.12. Ice 1 Ice 2 14.01. Vysotsk -Primorsk Ice 2 27.01. -04.01. Ust-Luga Ice 1 St. Petersburg required 31.12. Sweden 4000 dwt (2000 t) 30.03. Karlsborg IA 4000 dwt IA Luleå 19.02. Haraholmen and Skelleftehamn 4000 dwt IA 19.02. Holmsund, Rundvik and Husum 2000 dwt IC 14.03. Örnsköldsvik 2000 dwt Ш 30.03. Ångermanälven IB 2000 dwt 06.01. Härnösand 2000 dwt Ш 22.12.

Restrictions to Navigation

Information of the Icebreaker Services

Finland/Sweden

The Saimaa Canal is closed for traffic from 30th of January.

The traffic separation schemes in the Quark are temporarily out of use from 15 January 2022.

Vessels bound for Gulf of Bothnia ports in which assistance restrictions apply, shall when passing latitude 60° 00' N report their nationality, name, destination, ETA and speed to ICE INFO on VHF channel 78. This report can also be given directly by telephone to +46 10 492 7600.

Vessels bound for Finnish or Swedish ports with assistance restrictions in the Quark or the Bay of Bothnia shall, 20 nautical miles before Nordvalen Lighthouse (63° 32.15' N 20° 46.60' E), report in accordance with the instructions for winter navigation to Bothnia VTS on VHF channel 67.

Icebreakers:

OTSO, KONTIO, URHO, POLARIS, NORDICA, SISU, **ATLE**, FREJ, ALE and YMER assist in the Bay of Bothnia. ZEUS assist in the Quark and in the Sea of Bothnia, VOIMA in the eastern Gulf of Finland.

Norway

Hellefjorden (Kragerø): Navigation temporarily closed. (30.03.22)

Russia

There are restrictions for small crafts going to Vysotsk, Vyborg, St. Petersburg, Ust-Luga and Primorsk.

Icebreakers: Several icebreakers assist vessels to the port of Vyborg, Vysotsk, Primorsk, Ust-Luga and St. Petersburg.

Baltic Sea Ice Code

First number: A _B Amount and arrangements of set 0 Ice free 1 Open water – concentration less th 2 Very open ice - concentration 1/10 3 Open ice – concentration 4/10 to 6/ 4 Close ice – concentration 7/10 to 8/ 5 Very close ice – concentration 9/10 6 Compact ice, including consolidated concentration 10/10 7 Fast ice with drift ice outside 8 Fast ice 9 Lead in very close or compact drift Ice edge / Unable to report Third number: T _B Topography or form of ice 0 Pancake ice, ice cakes, brash ice – across 1 Small ice floes – 20 to 100 m across 4 Vast or giant ice floes – more than 2000 m across – or lev 5 Rafted ice 8 Thaw holes or many puddles on the 9 Rotten ice 7 No information or unable to report	an 1/10 to 3/10 '10 'to 9+/10 d ice – ice or along the fast - less than 20 m s s vel ice cted brash ice	 Second number: Se Stage of ice development New ice or dark nilas (less than 5 cm thick) 1 Light nilas (5 - 10 cm thick) or ice rind 2 Grey ice (10 - 15 cm thick) 3 Grey-white ice (15 - 30 cm thick) 4 White ice, first stage (30 - 50 cm thick) 5 White ice, second stage (50 - 70 cm thick) 6 Medium first year ice (70 - 120 cm thick) 7 Ice predominantly thinner than 15 cm with som ice 8 Ice predominantly grey-white ice (15 - 30 cm) withicker ice 9 Ice predominantly thicker than 30 cm with som ice 8 No information or unable to report Fourth number: KB Navigation conditions in ice 0 Navigation difficult or dangerous for wooden verwithout ice sheathing 2 Navigation difficult for unstrengthened or low-prvessels built of iron or steel. Navigation for wooden verwithic esheathing not advisable 3 Navigation proceeds in lead or broken ice-char the assistance of an icebreaker 4 Icebreaker assistance can only be given to vessistable for navigation in ice and of special size 6 Icebreaker assistance can only be given to vessistance of an icebreaker 7 Icebreaker assistance can only be given to vessistance of an icebreaker 8 Icebreaker assistance can only be given to vessistance permission 8 Navigation temporarily closed 9 Navigation has ceased 7 Unknown 	with some e thinner ssels owered iden vessels ble only for id suitable anel without sels sels of
Estonia , 05.04.2022		Sea lat. Pietarsaari – NE Nordvalen	2716
Paernu, port and bay	7293	Vaskiluoto – Ensten	7446
Moonsund	1//0	Ensten – Vaasa lighthouse Kaskinen – Sälgrund	2726 1715 0//5

Finland , 05.04.2022	
Roeyttae – Etukari	8646
Etukari – Ristinmatala	8546
Ajos – Ristinmatala	8546
Ristinmatala – Kemi 2	6476
Kemi 2 – Kemi 1	9246
Sea area SW of Kemi 1	9246
Kemi 2 – Ulkokrunni – Virpiniemi	8546
Oulu harbours – Kattilankalla	8546
Kattilankalla – Oulu 1	6476
Sea area SW of Oulu 1	5476
High Sea N of the latitude of Marjaniemi	5476
Raahe harbour – Heikinkari	8546
Heikinkari – Raahe lighthouse	7476
Raahe lighthouse – Nahkiainen	5476
Latitude Marjaniemi – Ulkokalla, Sea	5476
Rahja harbour – Välimatala	6366
Vaelimatala to line Ulkokalla – Ykskivi	5476
Sea betw. lat. of Ulkokalla – Pietarsaari	5476
Ykspihlaja – Repskaer	8846
Repskaer – Kokkola lighthouse	6866
Sea area off Kokkola lighthouse	5476
Pietarsaari – Kallan	7856
Sea area off Kallan	5876

Sea lat. Pietarsaari – NE Nordvalen	2716
Vaskiluoto – Ensten	7446
Ensten – Vaasa lighthouse	2726
Kaskinen – Sälgrund	1715
Sea area off Sälgrund	0//5
Pori harb. to line Pori lighth. – Säppi	1215
Rauma, Harbour – Kylmäpihlaja	1725
Uusikaupunki harbour – Kirsta	8795
Naantali and Turku – Rajakari	1205
, Rajakari – Lövskär	1205
Lövskär – Korra	1205
Lövskär – Berghamn	1105
Lövskär – Grisselborg	1105
Inkoo a. Kantvik – sea area Porkkala	7201
Helsinki harbours – Harmaja	1000
Vuosaari harbour – Eestiluoto	1000
Porvoo harbours – Varlax	1000
Varlax – Porvoo lighthouse	1000
Valko Harbour – Täktarn	7715
Archipelago fairway Boistö – Glosholm	1105
Archipelago fairway Glosholm-Helsinki	1105
Kotka – Viikari	1015
Viikari – Orrengrund	1105
Hamina – Suurmusta	7145
Suurmusta – Merikari	1015
Merikari – Kaunissaari	1105

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Russian Federation , 05.04.2022

Port of St. Petersburg St. Petersburg – E-point island Kotlin E-point Kotlin – long. lighth. Tolbuhkin Lighth. Tolbuhkin – lighth. –Šepelevskij Lighthouse Šepelevskij – island Sescar Island Sescar – Island Sommers Vyborg, port and bay Island Vichrevoj – Island Sommers Strait Bjerkesund E-point Bol'šoj Ber'ozovyj – Šepelevskij Luga bay Appr. Luga bay – line MošŠepel.	54/3 53/3 53/2 53/2 3322 84/3 3322 63/3 52/2 3222 3222
Sweden , 05.04.2022 Karlsborg – Maloeren	6476
Sea area off Maloeren	5576
Luleå – Bjoernklack	6476
Bjoernklack – Farstugrunden	6476
E and SE of Farstugrunden	4376
Sandgroenn fairway	6476
Roedkallen – Norstroemsgrund	5576
Haraholmen – Nygrån	6456
Sea area off Nygrån	6456
Skelleftehamn – Gåsoeren	4376
Sea area off Gåsoeren	5556
Sea area off Bjuroeklubb	5556
Western Quark (W of Holmoearna)	1306
Umeå – Vaektaren	1306
SE of Vaektaren	1306
Oernskoeldsvik – Hoernskaten	8446
Hoernskaten – Skagsudde	8446
Ångermanaelven north Sandoe Bridge	5434
Ångermanaelven south Sandoe Bridge	2024
Haernoesand – Haernoen	2024
Hudiksvallfjärden	8442
Hallstavik – Svartklubben	8392
Köping – Kvicksund	1000
Västerås – Grönsö	1000
Grönsö – Södertälje	1000
Stockholm – Södertälje	1000