

Eisbericht Nr. 47

Amtsblatt des BSH

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Übersicht

In der Bottenwiek befindet sich in den nördlichen Schären bis 60 cm dickes, in den südlichen bis 40 cm dickes Festeis. Auf See treibt zumeist 20–50 cm dickes, sehr dichtes Eis, örtlich aufgepresst und übereinandergeschoben. Entlang der finnischen Küste ist eine breite Rinne mit sehr lockeren Eis und örtlich dichtem Eis. An den Küsten von Norra Kvarken liegt bis 40 cm dickes Festeis. Auf See treibt östlich von Nordvalen 10–40 cm dickes Eis verschiedener Konzentration. An den Küsten der Bottensee kommt im Osten bis 40 cm und im Westen bis 25 cm dickes Festeis vor. Davor treibt im Westen meist sehr lockeres bis lockeres Eis und im Osten ein dünnes Band sehr dichtes Eis. Das Schärenmeer ist mit ebenen Eis bedeckt. Im Osten und Norden des Finnischen Meerbusens liegt bis 45 cm dickes Festeis und ganz im Osten treibt auf See sehr dichtes, bis 30 cm dickes Eis. Im Rigaischen Meerbusen kommt im Nordosten bis zu 35 cm dickes Festeis vor und entlang der nördlichen Küste treibt sehr dichtes Treibeis. Ansonsten kommt im Mälaren, Vänern und Norwegischen Fjords etwas dickeres Eis vor. Dünnes Eis, Neueis oder Resteis ist in geschützten Bereichen örtlich bis in die Nordsee hinein zu finden.

Overview

In the Bay of Bothnia there is fast ice in the archipelagos, up to 60 cm thick in the north and up to 40 cm thick in the south. At sea there is mostly 20–50 cm thick, very close, partly ridged and rafted ice. Along the Finnish coast is a wide area with very open ice and at places close ice. In the Quark there is up to 40 cm thick fast ice at the coasts. At sea there is up to 40 cm thick ice of varying concentration east of Nordvalen. At the coasts of the Sea of Bothnia there is fast ice, up to 40 cm thick in the east and up to 25 cm thick in the west. Further out there is very open to open drift ice in the west and a narrow band of very close ice in the east. Level ice covers the Archipelago Sea. There is up to 45 cm thick fast ice at the eastern and northern coast of the Gulf of Finland. In the easternmost part there is up to 30 cm thick very close ice at sea. In the Gulf of Riga there is up to 35 cm thick fast ice in the northeast and along the northern coast there is very close drift ice. Else thicker ice is present in the Mälaren, Vänern and Norwegian fjords and thin ice, new ice or ice remnants are found in some sheltered areas all the way to the North Sea.

Bay of Bothnia

In the archipelagos of the Bay of Bothnia there is fast ice with some consolidated ice further out; 20–50 cm thick in the northwest, 40–60 cm thick in the northeast and up to 25–40 cm thick in the southern part. In the northeast the fast ice stretches out to

Malören, Kemi-3, Oulu-3 and Raahe. At Sea, there is mostly very close, ridged and rafted, 20–50 cm thick drift ice. 10–30 cm thick, very close ice is present in the northeast and off the Swedish coast in the southwest. Along the Finnish coast south of

Herstellung und Vertrieb

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Hailuoto are large areas with very open ice with some 20–40 cm thick, close ice.

With temperatures dropping below 0°C some ice

The Quark

There is 20–40 cm thick fast ice in the Vaasa archipelago and out to about Ensten. Along the Swedish coast there is up to 30 cm thick fast ice. At sea, there is 10–40 cm thick drift ice of varying concentration. West of Nordvalen it is mostly open

Sea of Bothnia

Along the coasts there is mostly fast ice in the inner bays; 15–40 cm thick in the east and 5–30 cm thick in the west. On Ångermanälven, there is 15–25 cm thick fast ice. Outside the Swedish coast there is thin open ice at places and else a wide

Archipelago Sea and Åland Sea

In the Archipelago Sea there is 10–30 cm thick fast ice in the inner archipelago of the Finnish coast and 5–15 cm thick, level ice reaching to the Åland Islands. In the Åland Sea there is 5–15 cm thick

Northern Baltic

In Lake Mälaren there is 5–20 cm thick fast ice. At the outer Swedish coast there is 5–10 cm thick fast ice or level ice and some new ice slightly further

Gulf of Finland

From St. Petersburg to Kotlin there is 30–40 cm thick fast ice. Further out is very close, partly rafted 10–30 cm thick ice to about the line Šepelevskij – Seskar – Kotka. Further west to about Moščnyj, there is very open to close drift ice. In the Bjerkesund there is 10–20 cm thick fast and in the Vyborg Bay there is 15–35 cm thick fast ice. Along the northern coast there fast ice in the archipelago,

Gulf of Riga

In Väinameri there is 25–35 cm thick fast ice near the coasts. Farther out and on the fairway there is very close, 5–20 cm thick ice. Along the coast of Saaremaa there is a band of very close ice. In the Bay of Pärnu, there is 25–35 cm thick fast ice to the line Liu – Voiste followed by very close, partly

Central Baltic

Thin level ice is present along the Swedish coast. In the Kalmarsund there is very close, thin ice south of Kalmar and very open ice slightly further north. New ice is present at few places along the

Southeastern Baltic

15–20cm thick very close ice covers the Curonian Lagoon and thin open drift ice is present in the Vistula Lagoon.

Southern Baltic

New ice is present in the archipelagos along the

formation and ice growth may occur. The ice will drift slightly to the northeast/east.

water or ice free.

With temperatures dropping below 0°C no larger changes are expected. The ice will drift in varying but mostly easterly directions.

band of very open ice. Off the Finnish coast is a 2–10 NM wide band of thin, close to very close ice. With temperatures around 0°C no larger changes are expected.

fast or level ice in bays along the coast.

With temperatures mostly slightly above 0 °C no larger changes are expected.

out.

With temperatures around or slightly above 0 °C no larger changes are expected.

10–35 cm thick in the west and up to 45 cm thick in the east. Further out, there a band of very close ice with brash ice barriers at places. In Narva Bay is open water along the southern coast.

With temperatures mostly around 0 °C and a fresh breeze from southwest the ice will drift to the northeast but else no larger changes are expected.

ridged ice to a line from southern point of Kihnu to Kabli.

With temperatures mostly slightly above 0 °C and a fresh breeze from the southwest some ice melt is expected. The ice will drift to the northeast.

coasts of Öland and around Gotland.

With temperatures above 0°C some ice melt is expected.

With temperatures above 0°C some ice melt is expected.

Swedish coast. Around Karlskrona there is some

thin level ice.

With expected temperatures above 0°C, some

further ice melt is expected.

Western Baltic

Some thin ice remnants are present along the coast of the Szczecin Lagoon.

With temperatures above 5 °C and wind from west the rest of the ice will vanish.

Skagerrak, Kattegat, Belts and Sound

In the Svinesund there is 15–30 cm thick open ice, in the Mossesundet and Drammensfjord there is a lead in very close, mostly thicker than 30 cm ice. In Vestfjorden at Tønsberg and the inner harbour there is 10–15 cm thick fast ice. Near Kragerø there is new ice and 10–15 cm thick fast ice. New

ice can also be found in other Norwegian Fjords. Along the Swedish and Danish coast, there is new ice in some sheltered areas.

With temperatures mostly above 0°C some ice melt is expected.

Swedish Lakes

In Lake Vänern 5–20 cm thick fast ice is present in northern bays and 10–30 cm thick fast ice in southern bays. At sea, there is mostly very open drift ice along the coasts and open ice in the central part. Along the coast southeast of Åmal, there

is very close ice.

With temperatures mostly above 0 °C some ice melt is expected. The ice will drift in easterly directions.

North Sea

Some ice remnants may be present at a few places in the Limfjord..

With temperatures around or above +5°C the remaining ice will melt.

Dr. W. Aldenhoff

Restrictions to Navigation

	Harbour/District	At least dwt/hp/kW	Ice Class	Begin
Estonia	Pärnu	1600 kW	1C (Lloyd's)	22.12.
	Pärnu	1800 kW	1B (Lloyd's)	27.01.
	Kunda and Sillamäe	1200 kW	II (Lloyd's)	04.02.
Finland	Tornio, Kemi and Oulu	2000/4000 dwt	IA Super/IA	13.01.
	Vaasa	2000 dwt	IA	10.01.
	Raahe, Kalajoki, Kokkola and Pietarsaari	4000 dwt	IA	13.01.
	Pori and Rauma	2000 dwt	I	13.01.
	Kaskinen, Kristiinankaupunki and Uusikaupunki	2000 dwt	IB	23.01.
	Eckerö, Maarianhamina and Langnäs	2000 dwt	II	13.01.
	Naantali, Turku and Mussalo	2000 dwt	I	23.01.
	Helsinki and Sköldvik	2000 dwt	II	09.12.
	Taalintehtdas, Förby, Koverhar, Lap-pohja, Inkoo and Kantvik	2000 dwt	I	13.01.
	Hanko	2000 dwt	II	13.01.
	Loviisa, Kotka and Hamina	2000 dwt	I	07.01.
	Lake Saimaa	2000 dwt	IA	08.01.
	Saimaa Canal	2000 dwt	IA	08.01.
Russia	Vyborg	-	Ice 1	30.12.
	Vysotsk	-	Ice 1	30.12.
	Ust-Luga	-	Ice 1	29.12.
Sweden	Karlsborg	4000 dwt	IA (2000 t)	14.01.
	Lulea	4000 dwt	IA	14.01.
	Haraholmen and Skelleftehamn	4000 dwt	IA	14.01.
	Rundvik, Husum and Örnsköldsvik	2000 dwt	IB	17.01.
	Holmsund	2000 dwt	IB	04.01.
	Angermanälven	2000 dwt	IB	18.12.
	Härnösand, Söråker, Sundsvall, Stocka, Hudiksvall, Iggesund, Söderhamn, Orrskär and Norrsundet	2000 dwt	IB	17.01.
	Gävle	2000 dwt	IB	17.01.
	Hargshamn	2000 dwt	IC	04.01.
	Skutskär and Öregrund	2000 dwt	IB	17.01.
	Hallstavik and Grisslehamn	2000 dwt	IC	04.01.
	Kappelskär, Stockholm, Nynäshamn and Södertälje	2000 dwt	II	04.01.
	Köping and Västeras	2000 dwt	IB	04.01.
	Balsta	2000 dwt	IB	14.01.
	Oxelösund, Norrköping, Västervik, Oskarshamn, Mönsteras, Kalmar, De-gerhamn, Berkvara, Karlskrona, Stenungsund and Uddevalla	2000 dwt	II	04.01.
	Trollhättan Canal and Göta Älv	2000 dwt	IB	16.01.
	Vänern	2000 dwt	IB	16.01.

Estonia

Icebreaker: EVA-316 assists to the port of Pärnu.

Finland/Sweden

The traffic separation schemes in the Lake Vänern are temporarily out of use from 12 January due to ice conditions.

The transit traffic west of Holmöarna is temporarily prohibited. Kalmarsund and Öregrundsgrepen: Transit traffic for low powered vessels is not recommended.

The traffic separation schemes in the Quark are temporarily out of use from 20 December due to ice conditions.

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 82. 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: YMER, BRAGE VIKING, ODEN, FREJ, KONTIO, OTSO and URHO assist in the Bay of Bothnia. POLARIS, ATLE and SISU assist in the southern Bay of Bothnia and in the Quark. ZEUS and BALTICA assist in the Sea of Bothnia. VOIMA, CALYPSO and FENNICA assist the Gulf of Finland. ALE, EMBLA, SCANDICA and TOFTE assist in Vänern.

Norway

Mossesundet (Moss): Icebreaker assistance can only be given to vessels of special ice class and of special size. (05.01.24)

Drammensfjorden (Drammen), Kilsfjorden (Kragerø) and Hellefjorden (Kragerø): Icebreaker assistance can only be given to vessels suitable for navigation in ice and of special size. (08.01.24)

Langårsund (Kragerø): Navigation temporarily closed. (08.01.24)

Russia

There are restrictions for small crafts going to St. Petersburg, Vyborg, Vysotsk, Primorsk and Ust-Luga. Barge towed by tug not allowed to navigate in ice.

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

Baltic Sea Ice Code

<p>First number:</p> <p>A_B Amount and arrangements of sea ice</p> <ul style="list-style-type: none"> 0 Ice free 1 Open water – concentration less than 1/10 2 Very open ice – concentration 1/10 to 3/10 3 Open ice – concentration 4/10 to 6/10 4 Close ice – concentration 7/10 to 8/10 5 Very close ice – concentration 9/10 to 9+/10 6 Compact ice, including consolidated ice – concentration 10/10 7 Fast ice with drift ice outside 8 Fast ice 9 Lead in very close or compact drift ice or along the fast ice edge / Unable to report <p>Third number:</p> <p>T_B Topography or form of ice</p> <ul style="list-style-type: none"> 0 Pancake ice, ice cakes, brash ice – less than 20 m across 1 Small ice floes – 20 to 100 m across 2 Medium ice floes – 100 to 500 m 3 Big ice floes – 500 to 2000 m across 4 Vast or giant ice floes – more than 2000 m across – or level ice 5 Rafted ice 6 Compact slush or shuga, or compacted brash ice 7 Hummocked or ridged ice 8 Thaw holes or many puddles on the ice 9 Rotten ice / No information or unable to report 	<p>Second number:</p> <p>S_B Stage of ice development</p> <ul style="list-style-type: none"> 0 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 some thicker ice 8 Ice predominantly grey-white ice (15 – 30 cm) with some thicker ice 9 Ice predominantly thicker than 30 cm with some thinner ice / No information or unable to report <p>Fourth number:</p> <p>K_B Navigation conditions in ice</p> <ul style="list-style-type: none"> 0 Navigation unobscured 1 Navigation difficult or dangerous for wooden vessels without ice sheathing 2 Navigation difficult for unstrengthened or low-powered vessels built of iron or steel. Navigation for wooden vessels even with ice sheathing not advisable 3 Navigation without icebreaker assistance possible only for high-powered vessels of strong construction and suitable for navigation in ice 4 Navigation proceeds in lead or broken ice-channel without the assistance of an icebreaker 5 Icebreaker assistance can only be given to vessels suitable for navigation in ice and of special size 6 Icebreaker assistance can only be given to vessels of special ice class and of special size 7 Icebreaker assistance can only be given to vessels after special permission 8 Navigation temporarily closed 9 Navigation has ceased / Unknown
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Estonia, 23.01.2024

Paernu, port and bay	8355
Moonsund	7353

Finland, 23.01.2024

Röyttä – Etukari	8446
Etukari – Ristinmatala	6346
Ajos – Ristinmatala	6846
Ristinmatala – Kemi 2	6846
Kemi 2 – Kemi 1	5356
Sea area SW of Kemi 1	5356
Kemi 2 – Ulkokurunni – Virpiniemi	7356
Oulu harbours – Kattilankalla	8446
Kattilankalla – Oulu 1	7346
Sea area SW of Oulu 1	5356
High Sea N of the latitude of Marjaniemi	5456
Raahe harbour – Heikinkari	8446
Heikinkari – Raahe lighthouse	7876
Raahe lighthouse – Nahkiainen	4876
Latitude Marjaniemi – Ulkokalla, Sea	5476
Rahja harbour – Välimatala	8346
Välimatala to line Ulkokalla – Ykskivi	4876
Sea betw. lat. of Ulkokalla – Pietarsaari	5476
Yksphlaja – Repskär	8846
Repskär – Kokkola lighthouse	7376
Sea area off Kokkola lighthouse	2326
Pietarsaari – Kallan	8846
Sea area off Kallan	8846

Sea lat. Pietarsaari – NE Nordvalen	5876
Sea area ENE of Nordvalen	5856
Sea area Nordvalen to W of Norrskär	2126
Vaskiluoto – Ensten	8346
Ensten – Vaasa lighthouse	5776
Vaasa lighthouse – Norrskär	2326
Sea area SW of Norrskär	1306
Kaskinen – Sälgrund	8346
Sea area off Sälgrund	5746
High sea from N to latitude Yttergrund	0/6
Pori harb. to line Pori lighth. – Säppi	5776
Sea W of line Pori lighthouse – Säppi	5776
High sea betw. lat. Yttergrund a. Rauma	0/6
Rauma, Harbour – Kylmäpihlaja	8346
Kylmäpihlaja – Rauma lighthouse	7776
Sea area W of Rauma lighthouse	5776
Uusikaupunki harbour – Kirsta	8346
Kirsta – Isokari	7746
Isokari – Sandbäck	2126
Sea area off Sandbäck	0/6
Sea area N of Sälskär	2005
Sea area N of Märket	2005
Sea area W of Märket	2005
Maarianhamina – Marhällan	5145
Naantali and Turku – Rajakari	8846
Rajakari – Lövskär	8846
Lövskär – Korra	8846
Korra – Isokari	5776

Lövskär – Berghamn	5146	Luga bay	53//
Berghamn – Stora Sottunga	1006	Appr. Luga bay – line Moš.-Šepel.	42//
Stora Sottunga – Ledskär	5146		
Sea area at Rödhamn	1006		
Lövskär – Grisselborg	5146	Sweden, 23.01.2024	
Grisselborg – Norparskär	1006	Karlsborg – Malören	8546
Hanko harbours – Hanko 1	5765	Sea area off Malören	8446
Hanko – Vitgrund	5142	Luleå – Björnklack	8446
Vitgrund – Utö	5145	Björnklack – Farstugrunden	5476
Koverhar – Hästö Busö	7766	E and SE of Farstugrunden	5476
Hästö Busö – Ajax	5766	Sandgrönn fairway	8446
Sea area S of Ajax	0//6	Rödkallen – Norströmsgrund	8446
Inkoo a. Kantvik – sea area Porkkala	7766	Haraholmen – Nygrän	8446
Sea area at Porkkala	0//6	Sea area off Nygrän	5476
Sea area S of Porkkala lighthouse	0//6	Skelleftehamn – Gåsören	8346
Helsinki harbours – Harmaja	8745	Sea area off Gåsören	8346
Harmaja – Helsinki lighthouse	5765	Sea area off Bjuröklubb	8346
Helsinki lighth. – sea S of Porkkala lh.	0//5	NE of Nordvalen	1206
Fairway Helsinki – Porkkala – Rönnskär	7765	SW of Nordvalen	1206
Vuosaari harbour – Eestiluoto	7765	Western Quark (W of Holmöarna)	5356
Eestiluoto – Helsinki lighthouse	5765	Umeå – Väktaren	5356
Porvoo harbours – Varlax	8745	Fairway to Husum	3356
Varlax – Porvoo lighthouse	5765	Örnsköldsvik – Hörnskaten	8346
Porvoo lighthouse – Kalbådagrund	0//5	Hörnskaten – Skagsudde	8346
Sea Kalbådagrund – Helsinki lighthouse	0//5	Sea area off Skagsudde	3226
Valko Harbour – Täktarn	8346	Fairway W of Ulvöarna	5146
Archipelago fairway Boistö – Glosholm	5766	Sea area E of Ulvöarna	2226
Archipelago fairway Glosholm–Helsinki	7765	Ångermanälven north Sandö Bridge	8344
Kotka – Viikari	8346	Ångermanälven south Sandö Bridge	8344
Viikari – Orregrund	7766	Härnösand – Härnön	8344
Orregrund – Tiiskeri	5766	Sea area off Härnön	2226
Tiiskeri – Kalbådagrund	0//6	Sundsvall – Draghällan	8346
Hamina – Suurmista	8346	Draghällan – Åstholsudde	5146
Suurmusta – Merikari	7766	Off Åstholsudde and Brämön	8246
Merikari – Kaunissaari	5766	Hudiksvallfjärden	8346
Latvia, 23.01.2024		Igesund – Agö	8346
Mersrags to Irben Strait, fairway	1000	Sea area off Agö	2226
Irben Strait, fairway	2000	Sandarne – Hällgrund	8346
Irben Strait to the port of Ventspils	1000	Sea area off Hällgrund	2226
Norway, 23.01.2024		Ljusnefjärden – Storjungfrun	8346
Svinesund – Halden	33//	Sea area off Storjungfrun	3126
Mossesund	9956	Gävle – Eggegrund	8346
Drammensfjord	9955	Sea area off Eggegrund	2226
Tønsberg, inner harbour	82/3	Sea area off Orskär	2226
Vestfjord (Tønsberg)	82/3	Öregrundsgrepen	8246
Larviksfjorden (Stavern – Larvik)	121/	Passage at Grundkallen	2226
Langårsund (Kragerø)	8248	Hallstavik – Svartklubben	8246
		Trälhavet – Furusund – Kapellskär	8246
		Kapellskär – Söderarm	3026
		Stockholm – Trälhavet – Klövholmen	8246
		Klövholmen – Sandhamn	3026
		Trollharan – Langgarn	3026
		Mysingen	4046
		Köping – Kvicksund	8344
		Västerås – Grönsö	8344
		Grönsö – Södertälje	8344
		Stockholm – Södertälje	8344
		Södertälje – Fifong	8244
		Fifong – Landsort	8246
		Norrköping – Hargökalv	8246
		Hargökalv – Vinterklasen – N Kränkan	5246
Russian Federation, 23.01.2024			
Port of St. Petersburg	89//		
St. Petersburg – E-point island Kotlin	89//		
E-point Kotlin – long. lighth. Tolbuhkin	88//		
Lighth. Tolbuhkin – lighth. –Šepelevskij	53//		
Lighthouse Šepelevskij – island Sescar	53//		
Island Sescar – Island Sommers	43//		
Vyborg, port and bay	83//		
Island Vichrevoj – Island Sommers	53//		
Strait Bjerkesund	82//		
E-point Bol'shoj Ber'ozovyj – Šepelevskij	53//		

Oxelösund harbour	5136
Järnverket-Lillhammaren – N Kränkan	8246
Västervik – Marsholmen – Idö	5246
Oskarshamn – Furön	2026
Blå Jungfrun – Kalmar	5136
Kalmar – Utgrunden	5136
Fairway to Halmstad	1000
Uddevalla – Stenungsund	5136
Stenungsund – Hätteberget	5046
Vänernborgsviken	8346
Fairway through Lurö archipelago	5256
Fairway to Gruvön	8346
Fairway to Karlstad	8346
Fairway to Kristinehamn	8346
Fairway to Otterbäcken	8246
Fairway to Lidköping	8346