

Eisbericht Nr. 132 Amtsblatt des BSH

Jahrgang 97	Nr. 132	Wednesday, 29.05.2024	1
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Übersicht

In der nordöstlichen Bottenwiek treibt östlich von Malören ein Gebiet mit 10–50 cm dickem, sehr lockerem bis sehr dichtem und morschem Eis, umgeben von offenem Wasser. Ansonsten ist es eisfrei.

Overview

In the northeastern Bay of Bothnia there is an area of 10–50 cm thick, very open to very close and rotten ice east of Malören. The area is surrounded by open water and else it is ice free.

Bay of Bothnia

East of Malören to past Kemi-2 there is an area with 10–50 cm thick, very open to very close and rotten ice with some heavy floes. There is open water surrounding this area, but otherwise the Bay

of Bothnia is ice free.

Ice melt continues and there will only be minor ice drift the coming day.

Dr. W. Aldenhoff

Restrictions to Navigation

	Harbour/District	At least dwt/hp/kW	Ice Class	Begin
Finland	Tornio and Kemi	2000 dwt	=	28.05.

Finland/Sweden

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: OTSO is heading to Helsinki. The icebreaking season has ended.

Herstellung und Vertrieb

Bundesamt für Seeschifffahrt und Hydrographie (BSH) www.bsh.de/eis www.bsh.de/ice

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Eisauskünfte / Ice Information

Telefon: +49 (0) 381 4563 -780 Telefax: +49 (0) 381 4563 -949

E-Mail: ice@bsh.de

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Baltic Sea Ice Code

First number:

AB Amount and arrangements of sea ice

Ice free

- Open water concentration less than 1/10 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 Compact ice, including consolidated ice –
- concentration 10/10
- Fast ice with drift ice outside
- Fast ice
- Lead in very close or compact drift ice or along the fast 9 Ice edge

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Unable to report

Third number:

- T_B Topography or form of ice
 0 Pancake ice, ice cakes, brash ice less than 20 m across
- Small ice floes 20 to 100 m across
- 2 Medium ice floes 100 to 500 m 3 Big ice foes 500 to 2000 m across 4 Vast or giant ice floes –

- more than 2000 m across or level ice
- Rafted ice
- Compact slush or shuga, or compacted brash ice
- Hummocked or ridged ice
- Thaw holes or many puddles on the ice
- Rotten ice
- No information or unable to report

Second number:

SB Stage of ice development

- New ice or dark nilas (less than 5 cm thick) Light nilas (5 10 cm thick) or ice rind Grey ice (10 15 cm thick)

- Grey-white ice (15 30 cm thick)
 White ice, first stage (30 50 cm thick)
 White ice, second stage (50 70 cm thick)
 Medium first year ice (70 120 cm thick)
 Ice predominantly grey white ice (15 30 cm) with some
- Ice predominantly grey-white ice (15 30 cm) with some thicker ice
- Ice predominantly thicker than 30 cm with some thinner ice
- No information or unable to report

- Fourth number:

 K_B Navigation conditions in ice

 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 Navigation without icebreaker assistance possible only for
- high-powered vessels of strong construction and suitable for navigation in ice
- 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
- Icebreaker assistance can only be given to vessels of special ice class and of special size
- Icebreaker assistance can only be given to vessels after after special permission
- Navigation temporarily closed Navigation has ceased
- Unknown

Finland, 29.05.2024

Ristinmatala – Kemi 2	2325
Kemi 2 – Kemi 1	3875
Sea area SW of Kemi 1	0//5