

# Ufs

No 1124  
June 24, 2026

## Notices to Mariners, SWEDEN



NtM-Editorial office  
Swedish Maritime Administration  
601 78 Norrköping  
Sweden  
Phone: +46 771 630 605  
E-mail: [ufs@sjofartsverket.se](mailto:ufs@sjofartsverket.se)

Publisher: Patrik Wiberg  
[www.sjofartsverket.se](http://www.sjofartsverket.se)



SWEDISH MARITIME  
ADMINISTRATION



# ANNOUNCEMENTS

\* 20201

Chart: 713

## Sweden. Southern Baltic. Öland. Port of Degerhamn. Amended guidelines and restrictions.

Refurbishment work in the port has lead to revised guidelines for vessels.

For information on currently valid guidelines and restrictions, please visit:

<https://www.sjofartsverket.se/en/services/pilotage/Pilot-area-Kalmar/Guideline-values-and-restrictions/>

Port of Degerhamn	56-21,22N	016-24,35E
-------------------	-----------	------------

Bsp Hanöbukten 2026/s09, Bsp Kalmarsund 2023/s29

*Sjöfartsverket. Publ. 22 Jun 2026*

# NOTICES

## Areas without notices in this booklet

The Quark
Sea of Åland and Archipelago Sea
Gulf of Finland
Gulf of Riga
Lake Mälaren and Södertälje Canal
Central Baltic
South-Eastern Baltic
Southern Baltic
South-Western Baltic
The Sound
The Belts
Inshore waters
not area bound

# Bay of Bothnia

\* 20043 (T)

Chart: 4211

## Sweden. Bay of Bothnia. Skelleftehamn. Skellefteå. Works on buoyage.

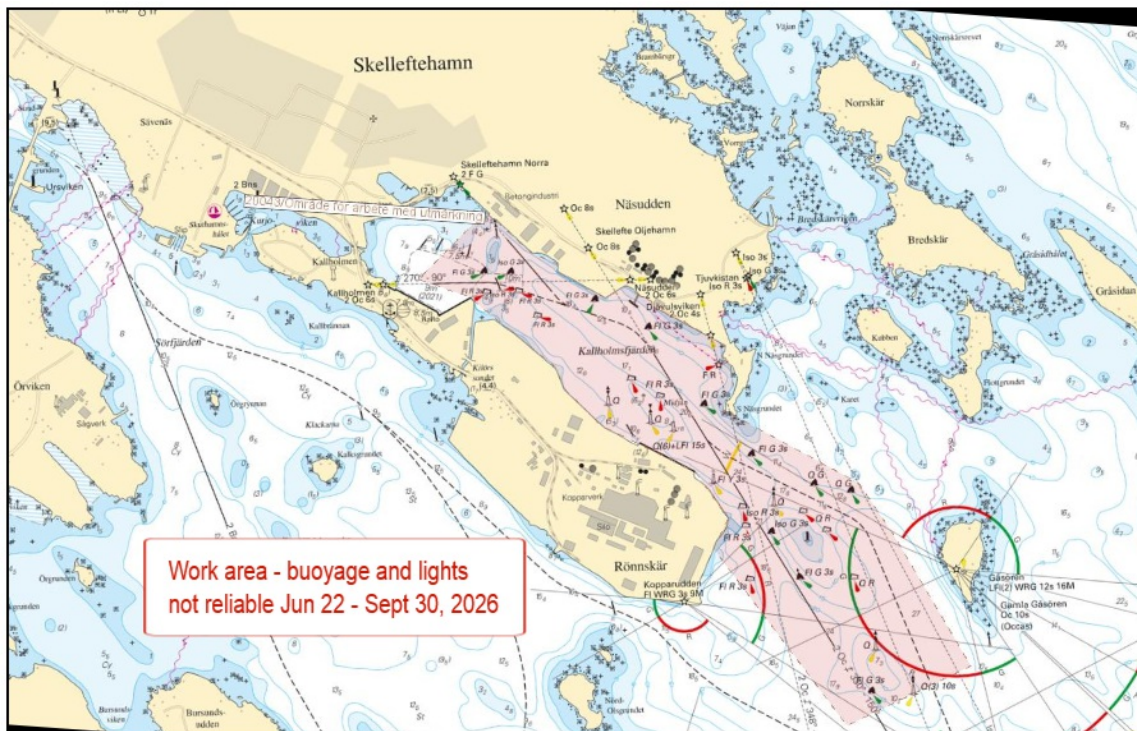
Time: June 22 - September 30, 2026.

Works on buoyage, lights and leading lines is ongoing in the vicinity of Skellefteå. During the stated period of time all maritime safety devices i Skellefteå shall be regarded as not reliable.

Works are carried out by vessel Baus. Contact: phone +46 910 71 28 80.

Work area, northern point	a)	64-41,07N	021-15,32E
Work area, western point	b)	64-40,85N	021-14,78E
Work area, southern point	c)	64-39,28N	021-18,09E
Work area, eastern point	d)	64-39,46N	021-19,09E

Bsp Bottenviken 2023/s42, s43, s45, s64, s65, s67



Work area in Skellefteå

## Sea of Bothnia

**\* 20146**

**Chart: 523**

**Sweden. Sea of Bothnia. Härnösand. Härnön. Submarine cable.**

<b>Insert</b>	submarine cable between a) - b)	a)	62-37,989N	017-56,222E
		b)	62-38,023N	017-56,083E

Bsp Bottenhavet N 2024/s50

*Härnösands kommun. Publ. 24 Jun 2026*

**\* 20204**

**Chart: 533**

**Sweden. Sea of Bothnia. Norrsundet. Granskär. Ryttharet. Spar buoy.**

<b>Move</b>	port-hand spar buoy	from a) to b)	a)	60-56,662N	017-10,501E
			b)	60-56,655N	017-10,477E

Bsp Bottenhavet S 2023/s48

*Sjöfartsverket. Publ. 24 Jun 2026*

# Northern Baltic

\* 20178

Chart: 617, 62, 621, 6211

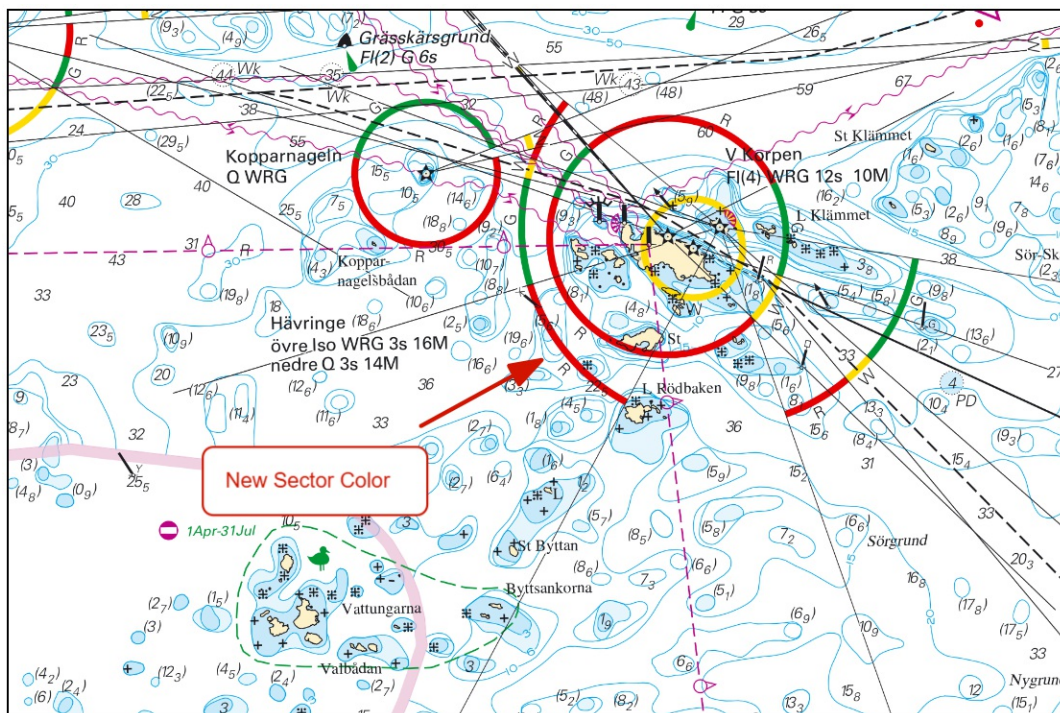
## Sweden. Northern Baltic. SE of Oxelösund. Korphålet. Light 'Västra Korpen'. Sector.

Light 'Västra Korpen' southwest sector has changed from white to red.

light 'Västra Korpen' Fl(4) WRG 12s	58-36,256N	017-19,303E
-------------------------------------	------------	-------------

Adm. LoL vol. C6834

Bsp Ostkusten 2025/s22, s23, s30, s31, s33, s39, Bsp Stockholm S 2026/s41



Amended sector color at light 'Västra Korpen'

Sjöfartsverket. Publ. 24 Jun 2026

**\* 20207 (T)**

**Chart: 6212**

**Sweden. Northern Baltic. Norrköping. Händelö. Motala ström. Bridge Händelöbron. No bridge opening until further notice.**

**Time: Until further notice.**

The bridge 'Händelöbron' cannot be opened due to technical problems.

Bridge 'Händelöbron'	58-36,59N	016-12,37E
----------------------	-----------	------------

Bsp Ostkusten 2025/s58

*Norrköpings hamn och stuveri. Publ. 24 Jun 2026*

# Kattegat

\* 20169

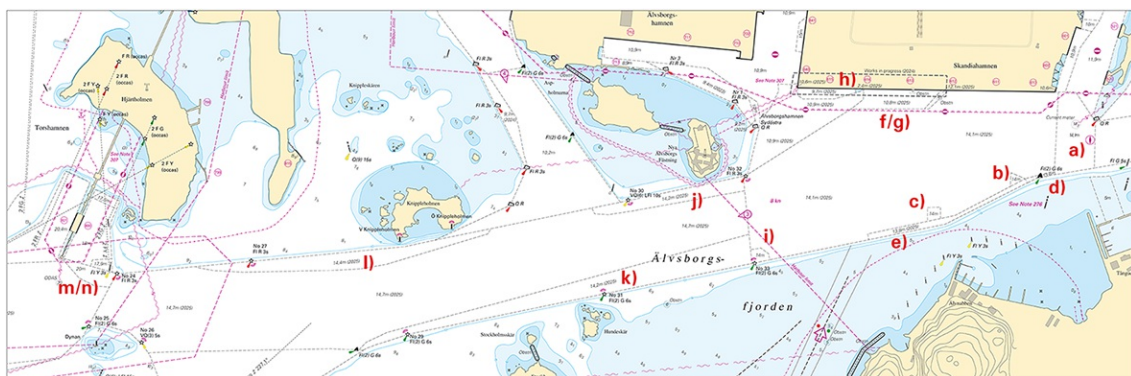
Chart: 9312, 9313

## Sweden. Kattegat. Port of Gothenburg. Älvsborgsfjorden. Rivö fjord. Torshammen. Skandiahamnen. Depths.

A hydrographic survey in Gothenburg has shown other depths than charted. Important amendments are presented in the table below, and will be published in the next print of the affected chart. The changes are available as an ENC update.

<b>Insert</b>	dredged area 14,1 m	a)	57-41,197N	011-52,038E
<b>Insert</b>	dredged area 14 m	b)	57-41,086N	011-51,770E
<b>Insert</b>	dredged area 14 m	c)	57-40,992N	011-51,381E
<b>Insert</b>	dredged area 13,6 m	d)	57-41,095N	011-51,900E
<b>Insert</b>	dredged area 13,8 m (2025)	e)	57-40,957N	011-51,264E
<b>Delete</b>	dredged area 12 m	f)	57-41,268N	011-51,205E
<b>Insert</b>	dredged area 10,8 m (2025)	g)	57-41,277N	011-51,184E
<b>Insert</b>	dredged area 9,7 m (2025)	h)	57-41,296N	011-50,830E
<b>Insert</b>	dredged area 14 m	i)	57-40,880N	011-50,578E
<b>Insert</b>	dredged area 14,2 m (2025)	j)	57-41,036N	011-50,166E
<b>Insert</b>	dredged area 14,2 m (2025)	k)	57-40,815N	011-49,926E
<b>Insert</b>	dredged area 14,4 m (2025)	l)	57-40,861N	011-48,629E
<b>Insert</b>	dredged area 20 m	m)	57-40,840N	011-47,358E
<b>Insert</b>	dredged area 17,9 m	n)	57-40,849N	011-47,463E

Bsp Västkusten S 2025/s45, s46, s47, s52, s53, s54, s55, s56



Dredged areas

**\* 20179****Chart: 924****Sweden. Kattegat. Falkenberg. Port of Falkenberg. Dredging and survey.**

A hydrographic survey in Falkenberg has shown other depths than charted. Important amendments are presented in the table below, and will be published in the next print of the affected chart. The changes are available as an ENC update.

<b>Delete</b>	swept area 6,2 (2025)		a)	56-53,133N	012-28,264E
<b>Amend</b>	RoRo 6,5m to	RoRo 6,3m	b)	56-53,331N	012-28,417E
<b>Delete</b>	swept area 6,7m		c)	56-53,296N	012-28,416E
<b>Insert</b>	dredged area 6,9 between d) - g)		d)	56-53,016N	012-28,074E
			e)	56-53,005N	012-28,114E
			f)	56-52,946N	012-27,992E
			g)	56-52,933N	012-28,035E

Bsp Västkusten S 2025/s27, s66

Sjöfartsverket. Publ. 24 Jun 2026

**\* 20200 (T)****Chart: 9313****Sweden. Kattegat. S of Göteborg. Brännö. Styrso. Vrångö. Swimrun competition.****Time: July 25, 0800 - 1700 LT.**

During the above stated time a swimrun competition is ongoing between Vrångö and Brännö in the Gothenburg southern archipelago.

All vessel traffic is prohibited 30 meters on both sides of the race course during various times of the day.

For information about the race course, please refer to <https://otilloswimrun.com/>

Mariners are advised to pass with caution and to respect instructions from safety crew.

Approximate race area between a) - d)	a)	57-38,907N	011-45,104E
	b)	57-38,162N	011-48,451E
	c)	57-33,755N	011-47,045E
	d)	57-37,359N	011-44,294E

Not shown in ENC.

<https://app.racedaymap.com/otillo-swimrun-gothenburg/world-series>
<https://otilloswimrun.com/races/gothenburg-sweden/>

Bsp Västkusten S 2025/s19, s46, s50

Ötillö Swimrun World Series Europa. Publ. 24 Jun 2026

# Skagerrak

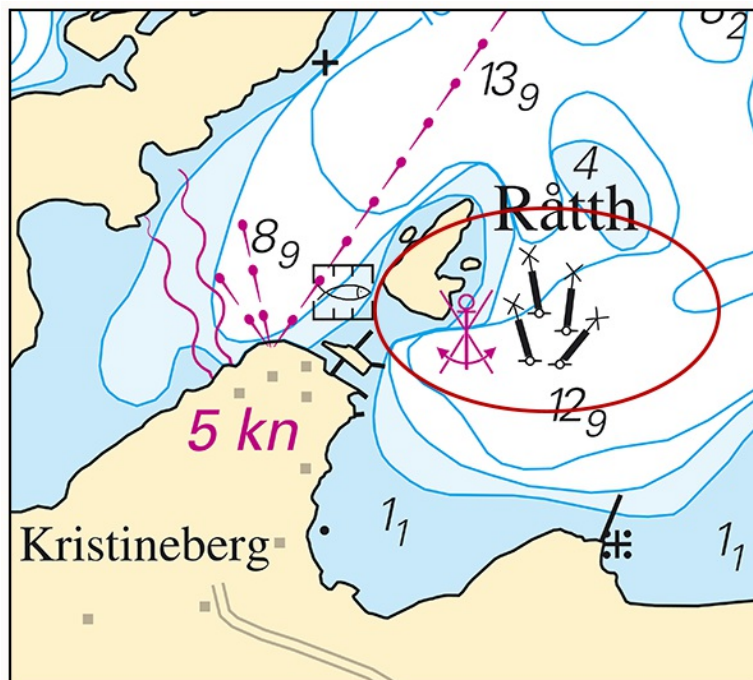
\* 20166

Chart: 933, 9331

Sweden. Skagerrak. Fiskebäckskil. Kristineberg. Råttholmen. Special purpose spar buoys.

<b>Insert</b>	special purpose spar buoy with top mark	a)	58-15,009N	011-27,029E
<b>Insert</b>	special purpose spar buoy with top mark	b)	58-14,990N	011-27,022E
<b>Insert</b>	special purpose spar buoy with top mark	c)	58-14,992N	011-26,990E
<b>Insert</b>	special purpose spar buoy with top mark	d)	58-15,019N	011-27,000E

BSP Västkusten N 2025/s19, s32



New special purpose spar buoys

Transportstyrelsen. Publ. 24 Jun 2026

# Lake Vänern and Trollhätte Canal

\* 20168

Chart: 131

**Sweden. Lake Vänern and Trollhätte Canal. Vänern. Värmlandssjön.  
Gäddeviksskog. Brattö. Beacon.**

Insert	beacon	59-11,382N	013-09,397E
--------	--------	------------	-------------

Bsp Vänern 2026/s11

*Sjöfartsverket. Publ. 24 Jun 2026*