

## Notices to Mariners, SWEDEN Swedish Maritime Administration



### Areas in Swedish Notices to Mariners



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## ANNOUNCEMENTS

\* 16020 (T)

Chart: 742, 7421

**Karlshamn. Eriksberg. Swimrun. Close area. July 24, 2021.**

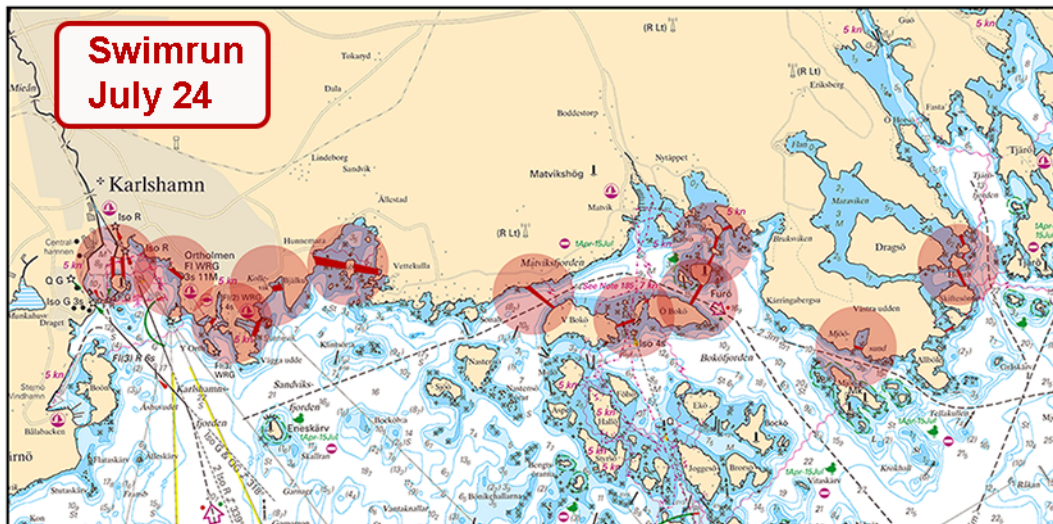
Time: July 24, start at 1000 LT.

Closed area Furö - Vettekulla and fairway between Östra and Västra Bokö 1100 - 1400 LT and Karlshamn - Kastellet, 1200 - 1700 LT. Safety boats maintain watch on VHF CH 16. Swim areas are marked-out with yellow buoys.

Karlshamn	56-09,8N	014-51,9E
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Not shown in ENC.

Bsp Hanöbukten 2018/s20, s21, s47



Swimrun Karlshamn

2XU Island Challenge. Publ. 7 juli 2021

## NOTICES

**Bay of Bothnia**

\* 15628

Chart: 421, 4211

**Sweden. Bay of Bothnia. Skelleftehamn. Näsudden. Näsgrundet. Buoyage.**

<b>Replace</b>	starboard hand spar buoy with	starboard hand light buoy Q G	64-39,941N	021-17,528E
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Bsp Bottenviken 2018/s43, s65

Transportstyrelsen. Publ. 7 juli 2021

\* 15919 (T)

Chart: 414

**Sweden. Bay of Bothnia. Luleå archipelago. Kluntarna. Dredging operation.**

Time: July 15 - September 15

Dredging operation at the island 'Kluntarna'.

The dredged material is dumped in position shown below.

Dredging area at island 'Kluntarna'	a)	65-27,10N	022-36,26E
Dumping ground	b)	65-26,50N	022-36,60E

Not shown in ENC.

Bsp Bottenviken 2018/s23, s24, s27

Kluntarnas Stugförening. Publ. 7 juli 2021

## Northern Baltic

\* 15385 (T)

Chart: 6171, 6172

Sweden. Northern Baltic. V of Nynäshamn. Oxnö. Tottnäs bridge. Works. Fairway closed Aug. 16, 2021 - March 15, 2022.

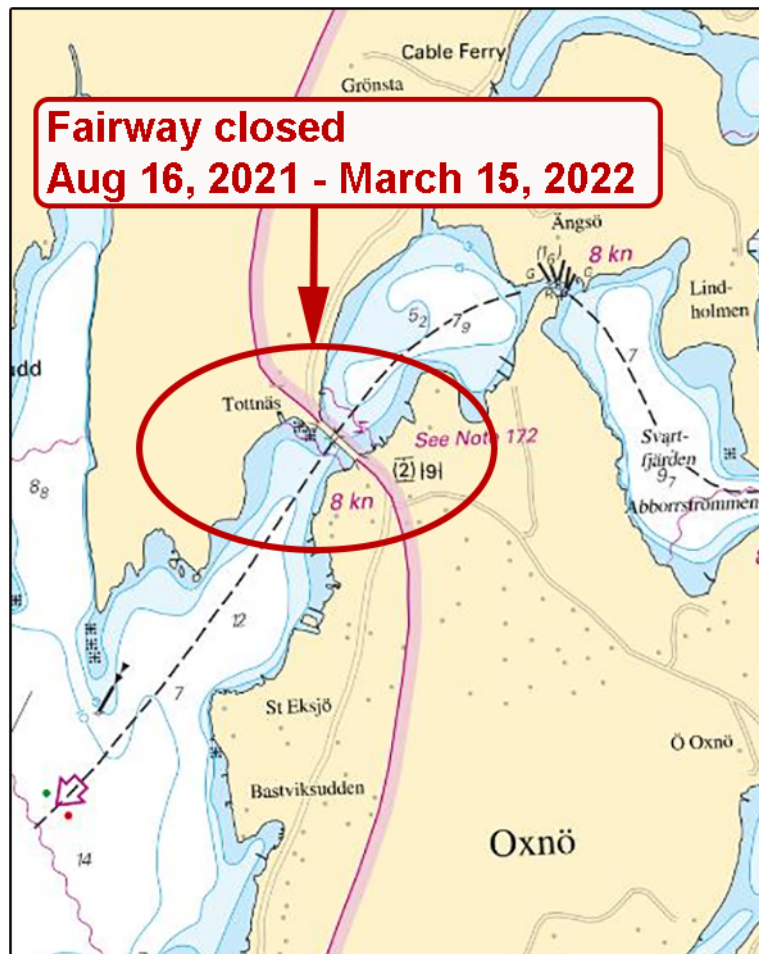
Time: August 16, 2021 - March 15, 2022

The fairway is closed due to maintenance work at bridge 'Tottnäsbron'.

A pontoon bridge is laid across the strait during the construction work, which makes it impossible to cross by boat.

Bridge 'Tottnäsbron'	a)	58-53,99N	017-50,33E
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Bsp Mälaren - Hjälmarén 2020/s37, BSP Stockholm S 2020/s26, s28



Closed fairway. Bridge 'Tottnäsbron'

Trafikverket. Publ. 7 juli 2021

\* 16022 (T)

Chart: 611

Sweden. Northern Baltic. Norrtälje. Construction works.

Time: August 2021 - March 2022

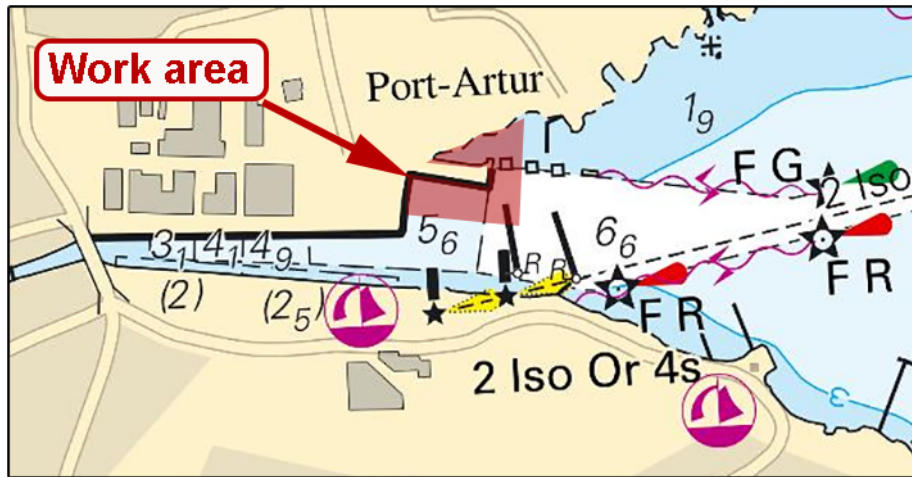
Construction works at the pier in Norrtälje port. A silt curtain is laid out to prevent turbidity in the water during the construction period.

Mariners are encouraged to pass the area with caution and keep sharp lookout for obstacles in the water at the work area.

Work area. Port of Norrtälje
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Bsp Stockholm N 2020/s23, s62





Work area in Norrtälje

NCC. Publ. 7 juli 2021

\* 16034 (T)

Chart: 6142

Sweden. Northern Baltic. Stockholm. E of Lidingö. Höggarn. Underwater survey in the fairway.

Expired notices: 2021:864/15987(T)

Time: July 10 - July 15

Underwater survey ongoing during the above stated times and in the marked out area in the chartlet.

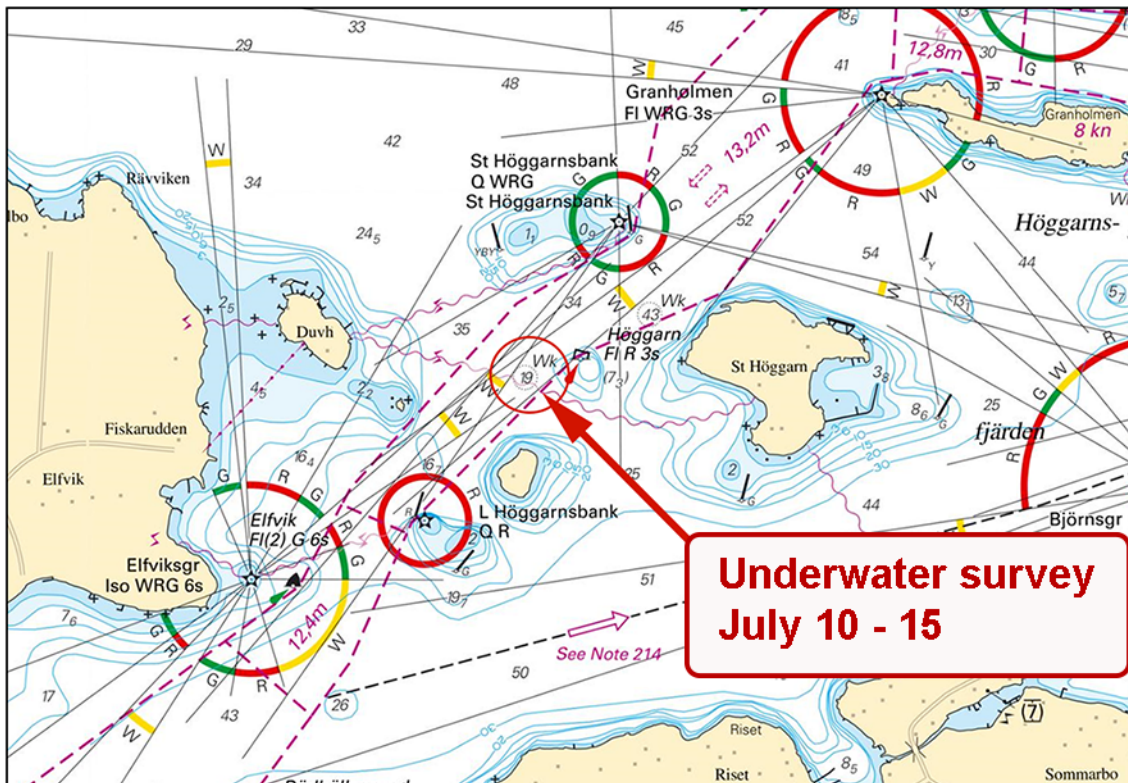
Survey vessel 'Otto/SFC3959' will be anchored in the position below and use a remotely operated underwater vehicle (ROV).

Mariners should keep a wide berth, navigate with caution and pass the area at reduced speed.

Contact: The survey vessel listens to VHF Ch 72, tel +46 707-32 09 33.

Survey area approx pos	59-22,180N	018-16,460E
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Bsp Stockholm M 2020/s11, s13, s14, s20, s46



Höggarn. Underwater survey

Ocean Discovery. Publ. 7 juli 2021

Lake Mälaren and Södertälje Canal

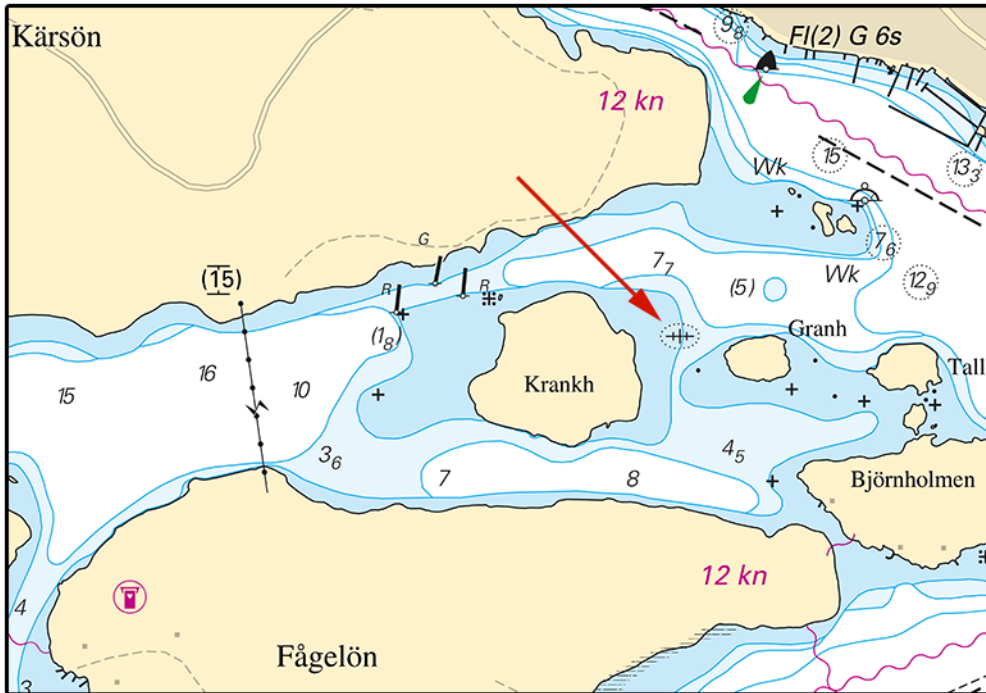
\* 15870

Chart: 111

Sweden. Lake Mälaren and Södertälje Canal. Ekerö. Kärnsön. Krankholmen. Wreck.

Insert	wreck	59-18,825N	017-55,962E
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Bsp Mälaren - Hjälmaren 2020/s49



Wreck, Krankholmen

Sjöfartsverket. Publ. 7 juli 2021

Central Baltic

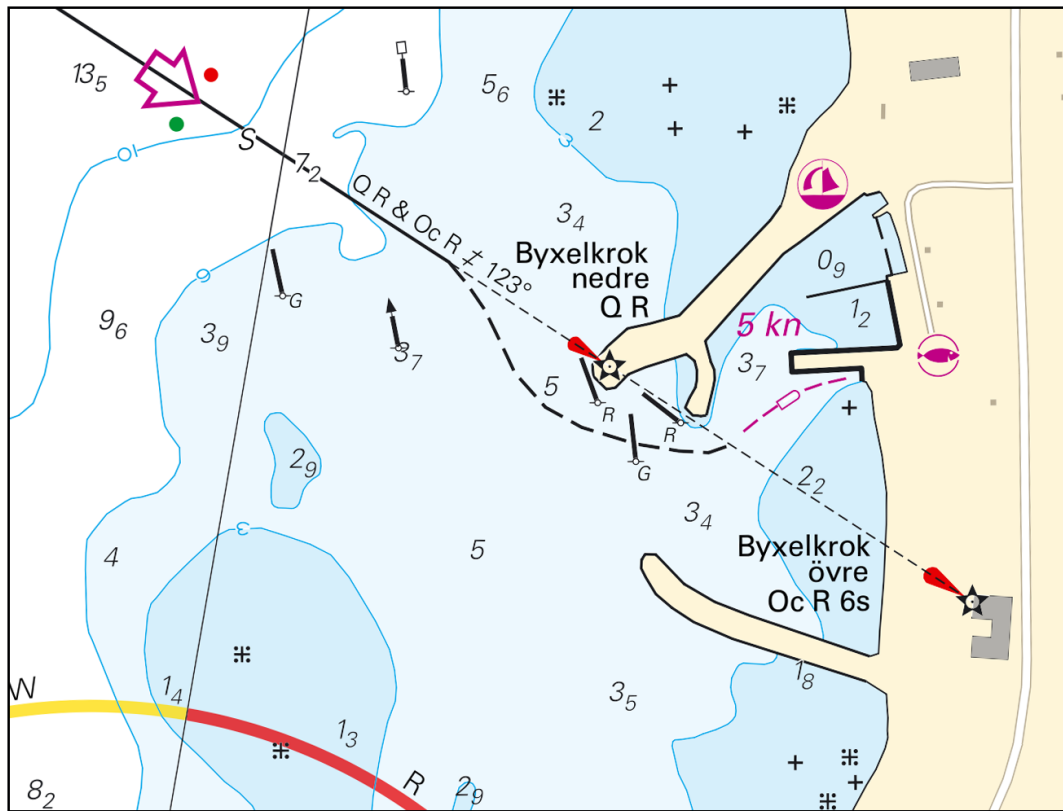
\* 15960

Chart: 62, 624, 71

Sweden. Central Baltic. Öland. Byxelkrok. Breakwaters.

Delete	areas 'Works in progress (2019)'			
Insert	land area inside b) - i)	b)	57-19,646N	017-00,393E
		c)	57-19,605N	017-00,407E
		d)	57-19,539N	017-00,400E
		e)	57-19,560N	017-00,283E
		f)	57-19,578N	017-00,239E
		g)	57-19,574N	017-00,227E
		h)	57-19,550N	017-00,273E
		i)	57-19,523N	017-00,406E
Insert	land area inside j) - o)	j)	57-19,657N	017-00,262E
		k)	57-19,643N	017-00,207E
		l)	57-19,652N	017-00,192E
		m)	57-19,667N	017-00,220E
		n)	57-19,672N	017-00,257E
		o)	57-19,719N	017-00,335E

Bsp Kalmarsund 2019/s14, s46



Byxelkrok

Sjöfartsverket. Publ. 1 juli 2021

\* 16002

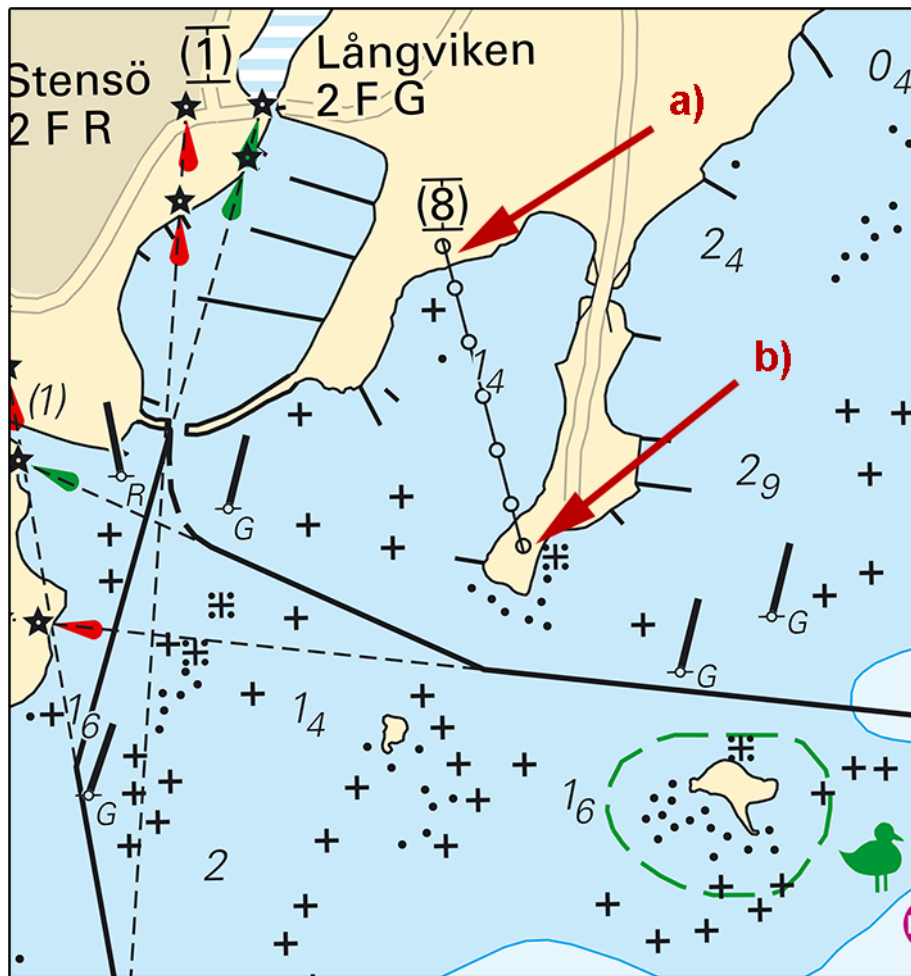
Chart: 712, 713

**Sweden. Central Baltic. S of Kalmar. Stensö. Långviken. Obstacle. Wire.**

A wire is mounted over Långviken. This will be used for wakeboarding. Vertical clearance for the wire is 8 meters. The wakeboarding area is marked by yellow floats. The County Administrative Board has issued an exemption from speed limits for riders along the track.

Insert	overhead transporter cable with vertical clearance 8m between a) and b)	a)	56-39,047N	016-20,138E	North tower
		b)	56-38,950N	016-20,180E	South tower

Bsp Kalmarsund 2019/s26, s35, s38



Wakeboard track

Kalmar kommun. Publ. 7 juli 2021

## Southern Baltic

\* 16019 (T)

Chart: 7411, 7413

Sweden. Southern Baltic. Karlskrona. Borgmästarefjärden. Closed area.

Time: July 31, 0900 - 1700 LT

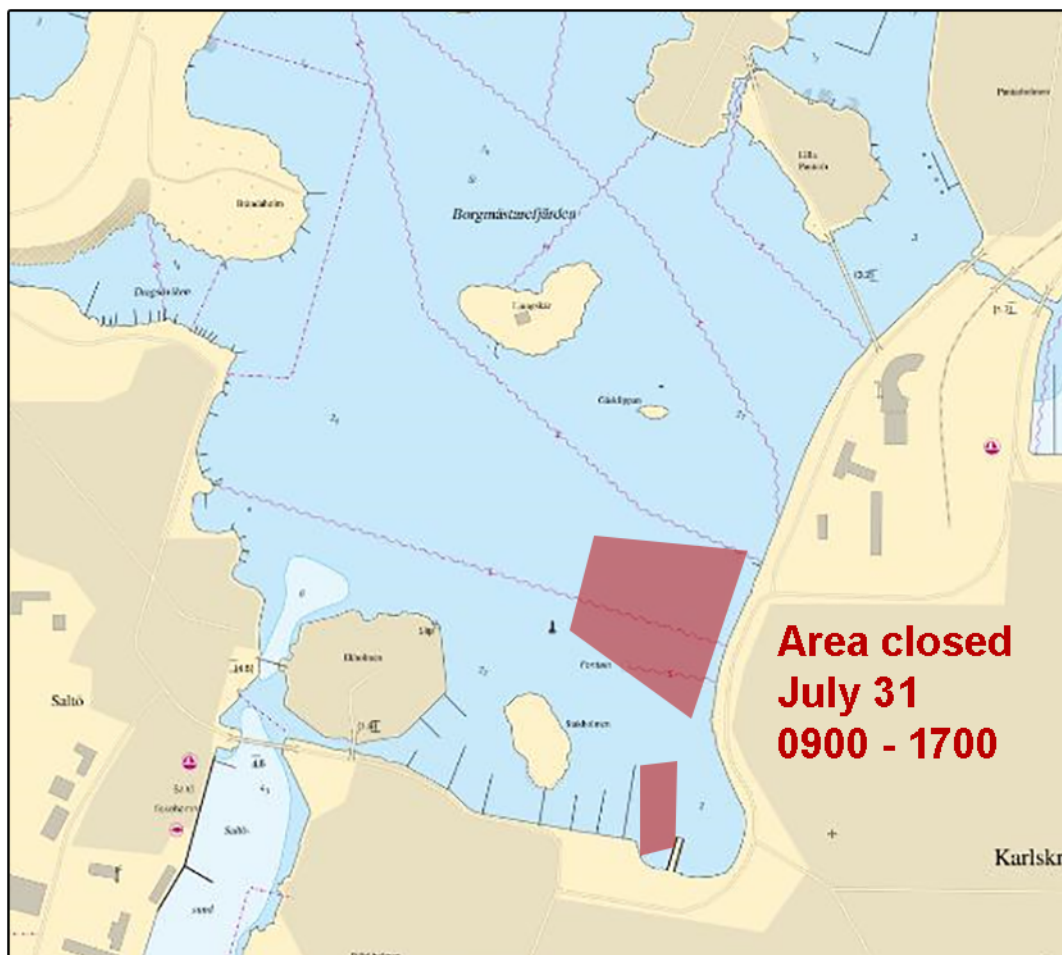
A part of Borgmästarefjärden in Karlskrona is closed due to a Stand Up Paddle (SUP) competition. Mariners are encouraged to follow instructions from officials and safety boats.

Closed area	56-09,93N	015-34,75E
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Not shown in ENC.

Bsp Hanöbukten 2018/s16, s40, s41, s42, s43





Closed area

KK Eskimå. Publ. 7 juli 2021

**Kattegat**

\* 16010

Chart: 924

Sweden. Kattegat. Port of Falkenberg. Buoyage.

<b>Insert</b>	port-hand spar buoy	a)	56-53,309N	012-28,601E
<b>Insert</b>	port-hand spar buoy	b)	56-53,297N	012-28,580E

Bsp Västkusten S 2019/s66, Bsp Västkusten S 2021/s66

Transportstyrelsen. Publ. 7 juli 2021

**Skagerrak**

\* 16012

Chart: 932, 9321

Sweden. Skagerrak. Hakefjord. Marine farm. Buoyage.

<b>Delete</b>	marine farm area	a)	57-58,70N	011-41,40E
<b>Insert</b>	special pupose spar buoy	b)	57-58,740N	011-41,603E
<b>Insert</b>	special pupose spar buoy	c)	57-58,720N	011-41,657E
<b>Insert</b>	special pupose spar buoy	d)	57-58,590N	011-41,486E
<b>Insert</b>	special pupose spar buoy	e)	57-58,618N	011-41,413E
<b>Insert</b>	marine farm area b) - e)			

Bsp Västkusten S 2019/s15, s39, Bsp Västkusten S 2021/s15, s39

Marine Feed Sweden AB. Publ. 7 juli 2021

\* 16023

Chart: 932

**Sweden. Skagerrak. E of Mollösund. Light Otterholmen. Sectors.**

Light 'Otterholmen' has been replaced and changed colour to all-round white light.

<b>Replace</b>	sectors to a white all-round light on the light Otterholmen	a)	58-04,092N	011-29,565E
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Bsp Västkusten N 2019/s23, Bsp Västkusten N 2021/s23, Bsp Västkusten S 2019/s11, Bsp Västkusten S 2021/s11

*Light 'Otterholmen'.**Sjöfartsverket. Publ. 7 juli 2021***Lake Vänern and Trollhätte Canal**

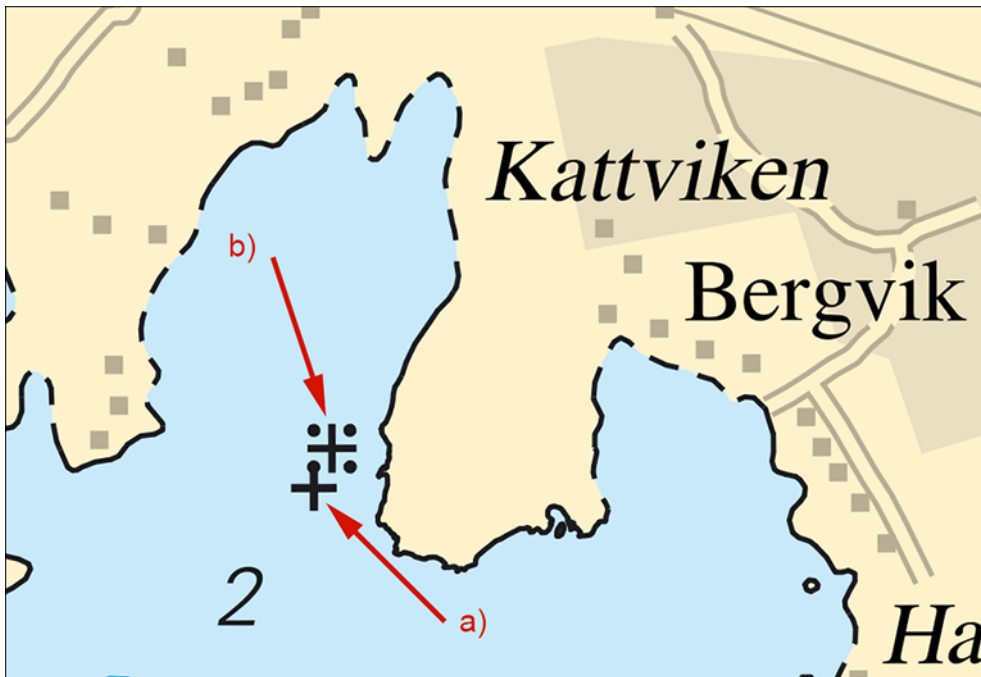
\* 15938

Chart: 131

**Sweden. Lake Vänern and Trollhätte Canal. Vänern. N of Skoghall. Kattfjorden. Kattviken. Shoal.**

<b>Insert</b>	underwater rock	a)	59-22,482N	013-24,628E
<b>Insert</b>	rock awash	b)	59-22,514N	013-24,656E

Bsp Vänern 2018/s12



Vänern. Kattviken. Underwater rock and rock awash.

Sjöfartsverket. Publ. 7 juli 2021

**Inshore waters**

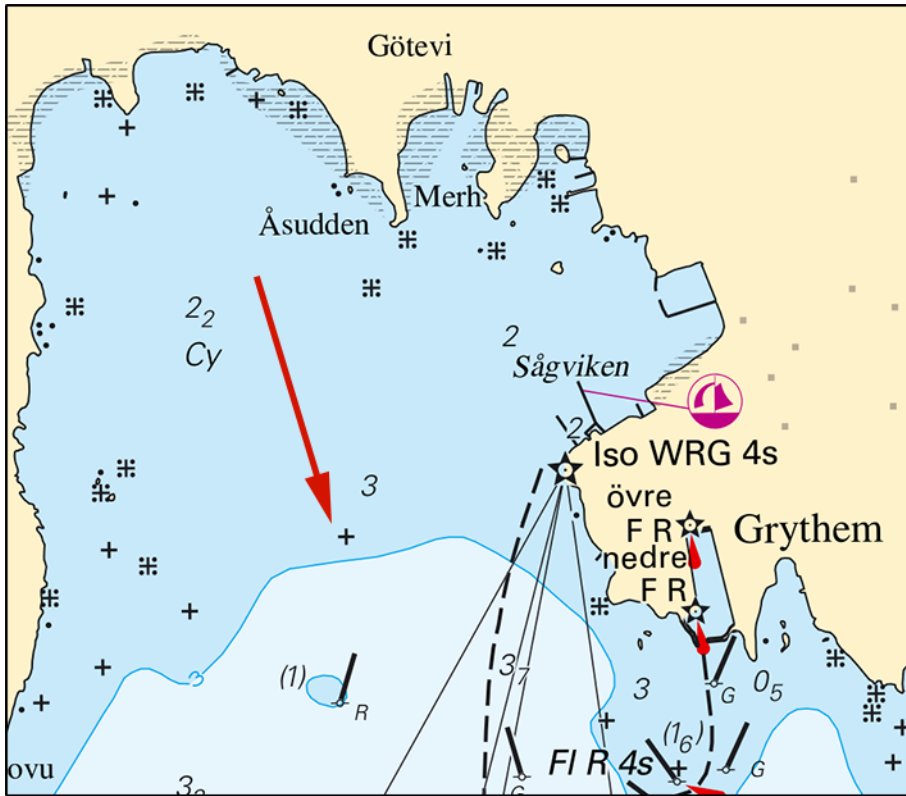
\* 15920

**Chart: 114**

**Sweden. Inshore waters. Lake Hjälmaren. Grythem. Underwater rock.**

<b>Insert</b>	underwater rock	and extend the 0-3 m depth contour to approx. 35 m south of the underwater rock	a)	59-19,299N	015-35,304E
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Bsp Mälaren - Hjälmaren 2020/s09, s55



Underwater rock and extended 0-3 m depth contour, Grythem

Sjöfartsverket. Publ. 7 juli 2021

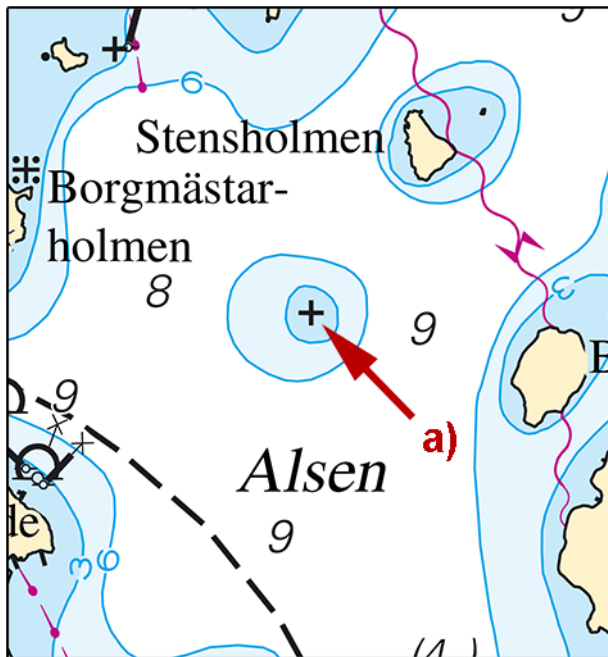
\* 16004

Chart: 121

Sweden. Inshore waters. Vättern. Åsersund. Alsen. Under water rock.

Replace	depth 2,8 m with under water rock	a)	58-52,344N	014-55,317E
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Bsp Göta kanal 2011/s15



Underwater rock

Sjöfartsverket. Publ. 7 juli 2021