

Notices to Mariners, SWEDEN Swedish Maritime Administration



Areas in Swedish Notices to Mariners



SJÖFARTSVERKET

Editorial office
Swedish Maritime Administration
Ufs
601 78 NORRKÖPING
Sweden
tel: 0771 630 605
e-mail: ufs@sjofartsverket.se
Publisher:
Hydrographer Patrik Wiberg

ANNOUNCEMENTS

No Announcements in this booklet.

NOTICES

Sea of Bothnia

* 16072

Chart: 532

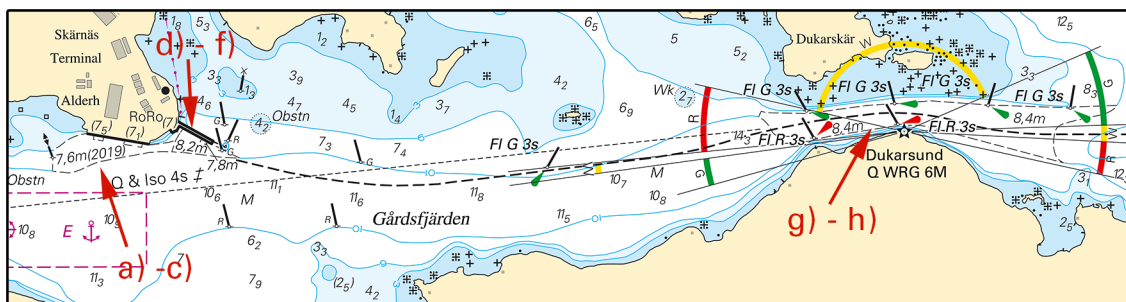
Sweden. Sea of Bothnia. Iggesund. Amended depths.

A hydrographic survey in Iggesund has shown other depths than previously 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 update of ENC.

Amend	depth of dredged area from 7,1m (2019)	to 7,6m (2019)	a)	61-37,33N	017-07,41E
Insert	depth at berth 7,5		b)	61-37,36N	017-07,45E
Insert	depth at berth 7,1		c)	61-37,35N	017-07,59E
Amend	depth of dredged area from 7,8m (2019)	to 8,2m(2019)	d)	61-37,35N	017-07,85E
Insert	depth at berth 7,8		e)	61-37,35N	017-07,90E
Insert	depth at berth 7,0		f)	61-37,376N	017-07,791E
Amend	depth of dredged area from 8,3m	to 8,4m at g) and h)	g)	61-37,38N	017-10,62E
			h)	61-37,39N	017-11,41E

Bsp Bottenhavet S 2019/s47



Iggesund

Sjöfartsverket, Norrköping. Publ. 28 juli 2021

Sea of Åland and Archipelago Sea

* 16074 (T)

Chart: 535, 536

Sweden. Sea of Åland and Archipelago Sea. Öregrund. Temporary prohibited area. Boat race. Roslagsloppet.

An area in Port of Öregrund is closed for traffic due to boat racing.

Date	Time
August 5	1100 - 1700 LT
August 6	1100 - 1700 LT
August 7	1000 - 1400 LT

Port of Öregrund				
Closed area	Limit in the north a) - d)	a)	60-20,475N	018-26,138E
		b)	60-20,650N	018-26,138E
		c)	60-20,653N	018-26,618E
		d)	60-20,483N	018-26,857E
	Limit in the south e) - f)	e)	60-20,452N	018-26,525E
		f)	60-20,403N	018-26,662E

A larger area is closed for traffic due to boat racing.
Passage for both commercial and leisure traffic will be made possible.

Date	Time
August 7	1000 - 1700 LT

Race area			
Closed area	a)	60-20,63N	018-28,28E
	b)	60-25,70N	018-22,92E
	c)	60-23,62N	018-16,90E
	d)	60-22,69N	018-17,08E
	e)	60-20,24N	018-27,73E

Not shown in ENC.

Bsp Bottenhavet S 2019/s34, s35, Bsp Stockholm N 2020/s11, s14, s15

Länsstyrelsen, Uppsala Län. Publ. 28 juli 2021

Northern Baltic

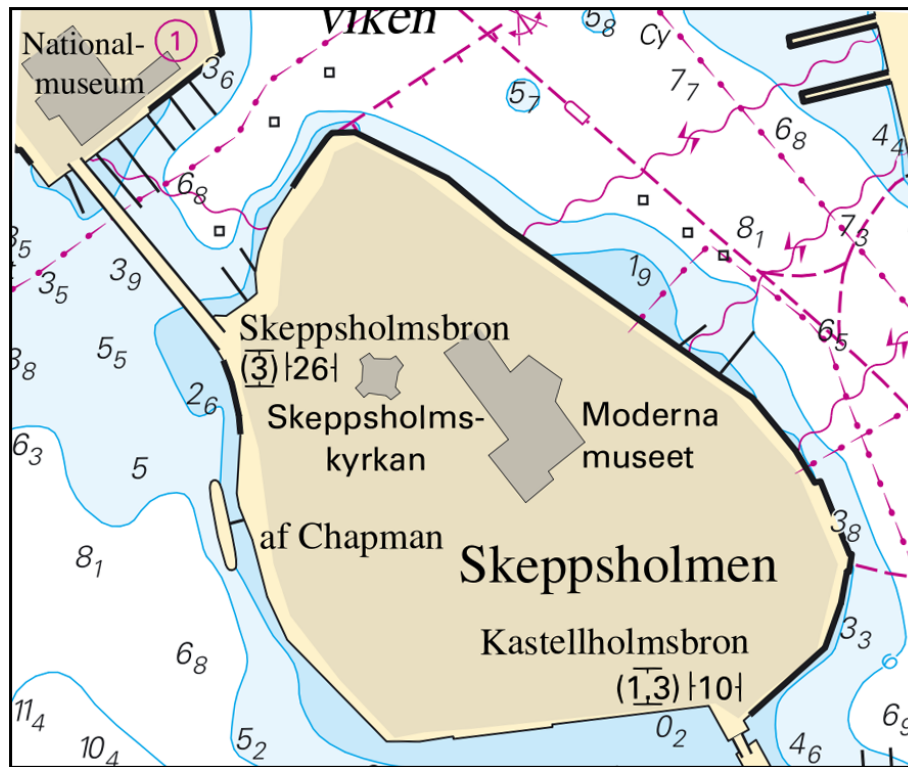
* 16024

Chart: 6141, 6142

Sweden. Northern Baltic. Stockholm. Skeppsholmen. Kastellholmen. Dolphins.

Delete	dolphins a) - k)			
	a)	59-19,677N	018-04,830E	
	b)	59-19,700N	018-04,891E	
	c)	59-19,716N	018-04,935E	
	d)	59-19,721N	018-04,968E	
	e)	59-19,712N	018-04,994E	
	f)	59-19,704N	018-05,024E	
	g)	59-19,695N	018-05,054E	
	h)	59-19,684N	018-05,088E	
	i)	59-19,674N	018-05,119E	
	j)	59-19,668N	018-05,144E	
	k)	59-19,607N	018-05,257E	

Bsp Mälaren - Hjälaren 2020/s52, Bsp Stockholm M 2020/s06, s10



Dolphins, Skeppsholmen

Sjöfartsverket. Publ. 28 juli 2021

*** 16083 (T)****Chart: 6212****Sweden. Northern Baltic. Norrköping. Lindökanalen. Leading lights unlit.**

Time: Until further notice

Several leading lights in Lindökanalen are reported as being unlit.

Nr 3	a)	58-36,986N	016-14,811E
Nr 5	b)	58-36,854N	016-14,467E
Nr 7	c)	58-36,679N	016-14,148E
Nr 9	d)	58-36,483N	016-13,847E

Not shown in ENC.

Bsp Ostkusten 2019/s26, s58, s59, Bsp Ostkusten 2021/s26, s58, s59

Sjöfartsverket, Norrköping Publ. 28 juli 2021

Lake Mälaren and Södertälje Canal*** 16037 (T)****Chart: 6181****Sweden. Lake Mälaren and Södertälje Canal. Södertälje. Norra kanalen. Södra kanalen. Igelstaviken. Geotechnical survey.**

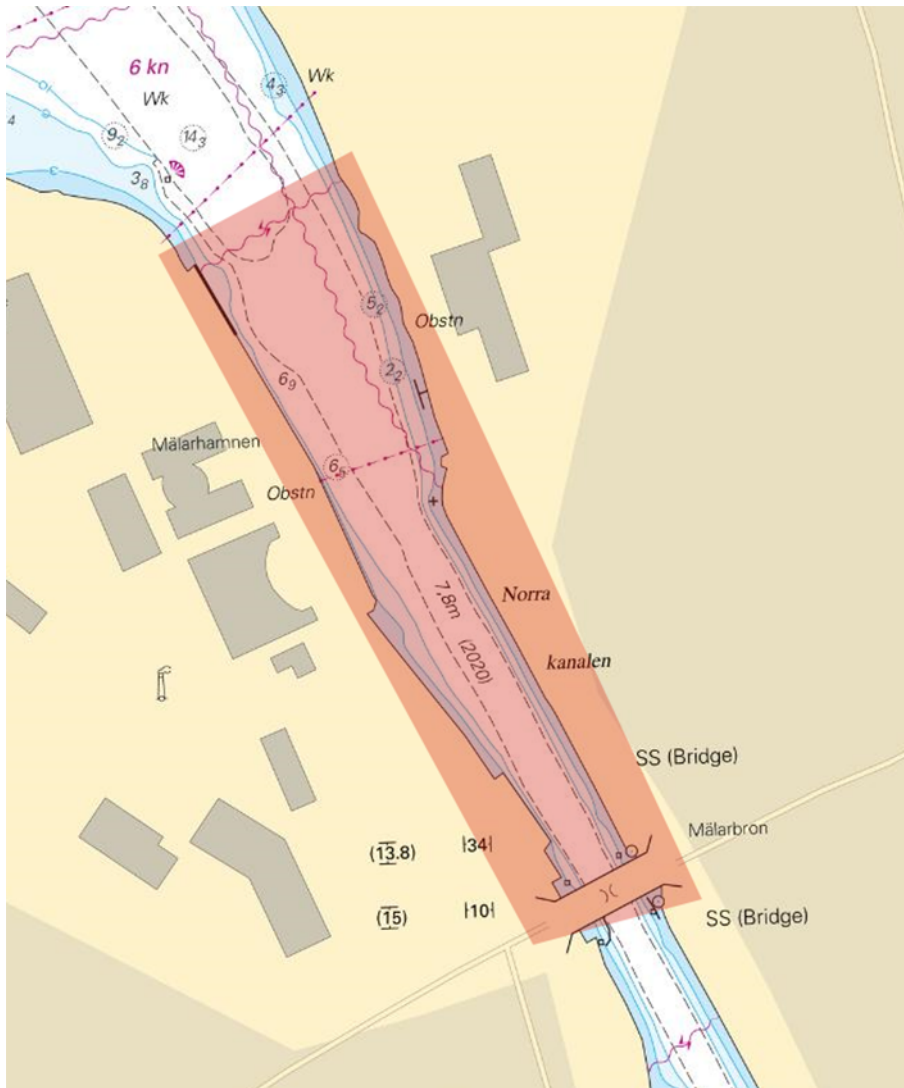
Time: August 9 - August 15, 2021

Geotechnical surveys will be carried out in two areas during the time period. Mariners are requested to pass without causing swell.

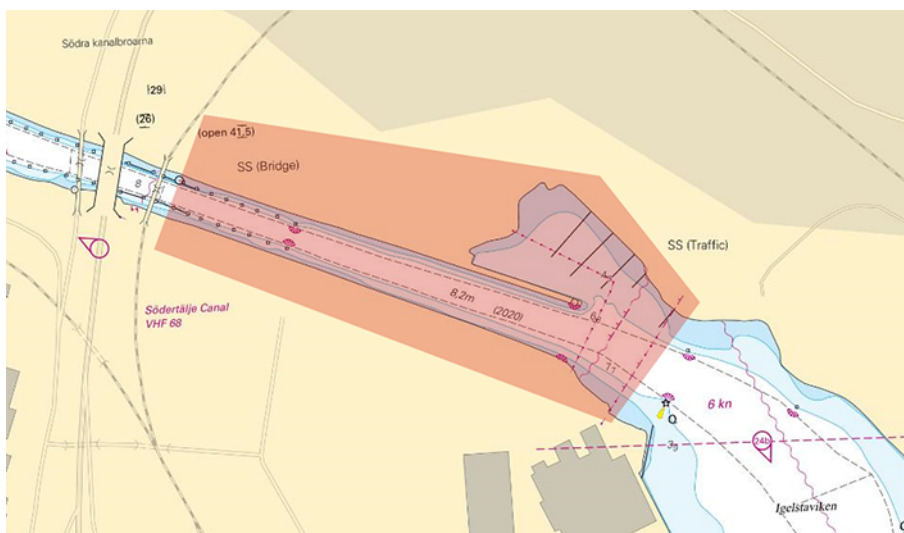
Northern survey area between positions a) and b)	a)	59-12,289N	017-37,397E
	b)	59-11,980N	017-37,680E
Southern survey area between positions c) and d)	c)	59-11,085N	017-38,639E
	d)	59-10,956N	017-39,263E

Not shown in ENC.

Bsp Mälaren - Hjälaren 2020/s30, s31



Södertälje channel, northern survey area



Södertälje channel, southern survey area

Central Baltic*** 16075 (T)****Chart: 71****Sweden. Central Baltic. East coast of Gotland. Ronehamn. Leading lights/line unlit.**

Expired notices: 2021:860/15909(T)

Time: Until further notice

Both leading lights have been reported as unlit.

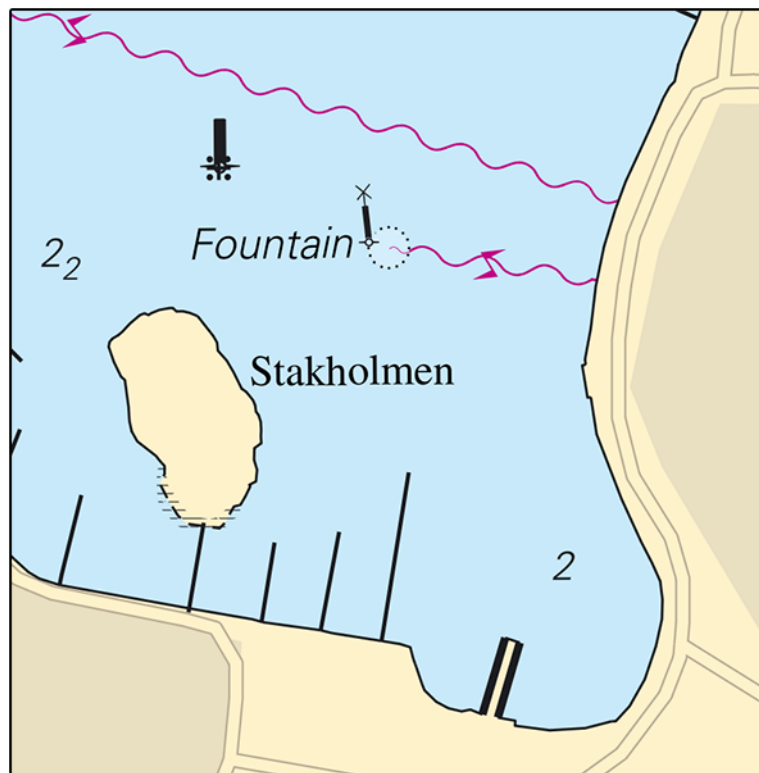
Rear leading light FG	a)	57-10,462N	018-29,335E
Lower leading light F G	b)	57-10,390N	018-29,403E

Bsp Kalmarsund 2019/s07

*Region Gotland. Publ. 28 juli 2021***Southern Baltic***** 15965****Chart: 7411, 7413****Sweden. Southern Baltic. Karlskrona. Borgmästarfjärden. Buoyage.**

Insert	special purpose spar buoy with topmark	56-09,900N	015-34,700E
---------------	--	------------	-------------

Bsp Hanöbukten 2018/s40

*Karlskrona**Transportstyrelsen. Publ. 28 juli 2021**** 16063****Chart: 7421****Sweden. Southern Baltic. Karlshamn. Stilleryd. Amended depths. Turning basin.**

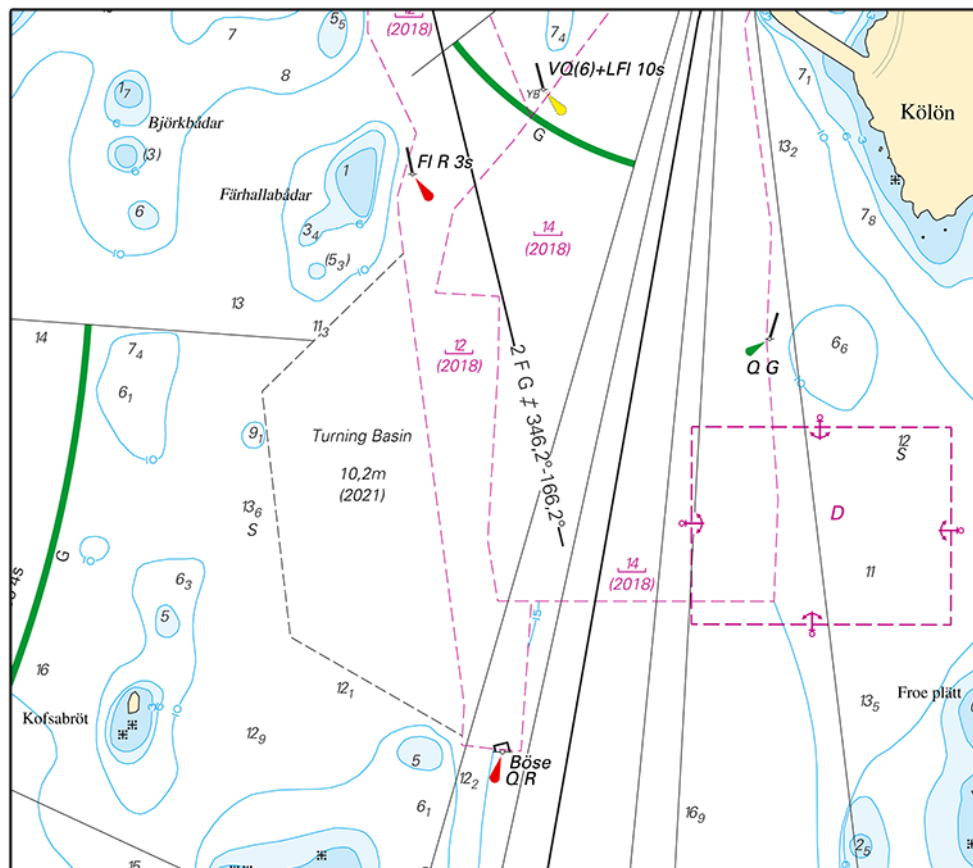
A hydrographic survey near Karlshamn has shown other depths than charted.

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 update of ENC.

Insert	dredged area 10,2m (2021) and text 'Turning Basin' inside a - d)		a)	56-08,957N	014-48,925E
			b)	56-08,839N	014-48,708E
			c)	56-08,628N	014-48,753E
			d)	56-08,545N	014-49,016E
Amend	depth 9,4	to 9,1	e)	56-08,808N	014-48,700E
Move	10 m depth contour south to		f)	56-08,552N	014-48,958E
Amend	depth 14	to 13,6	g)	56-08,739N	014-48,694E
Insert	depth 5,3 encircled by 6 m depth contour		h)	56-08,943N	014-48,793E

Bsp Hanöbukten 2018/s46



Stilleryd turning basin

Sjöfartsverket, Norrköping. Publ. 28 juli 2021

* 16068

Chart: 713

Sweden. Southern Baltic. Öland. Grönhögen. Amended depths. Breakwater.

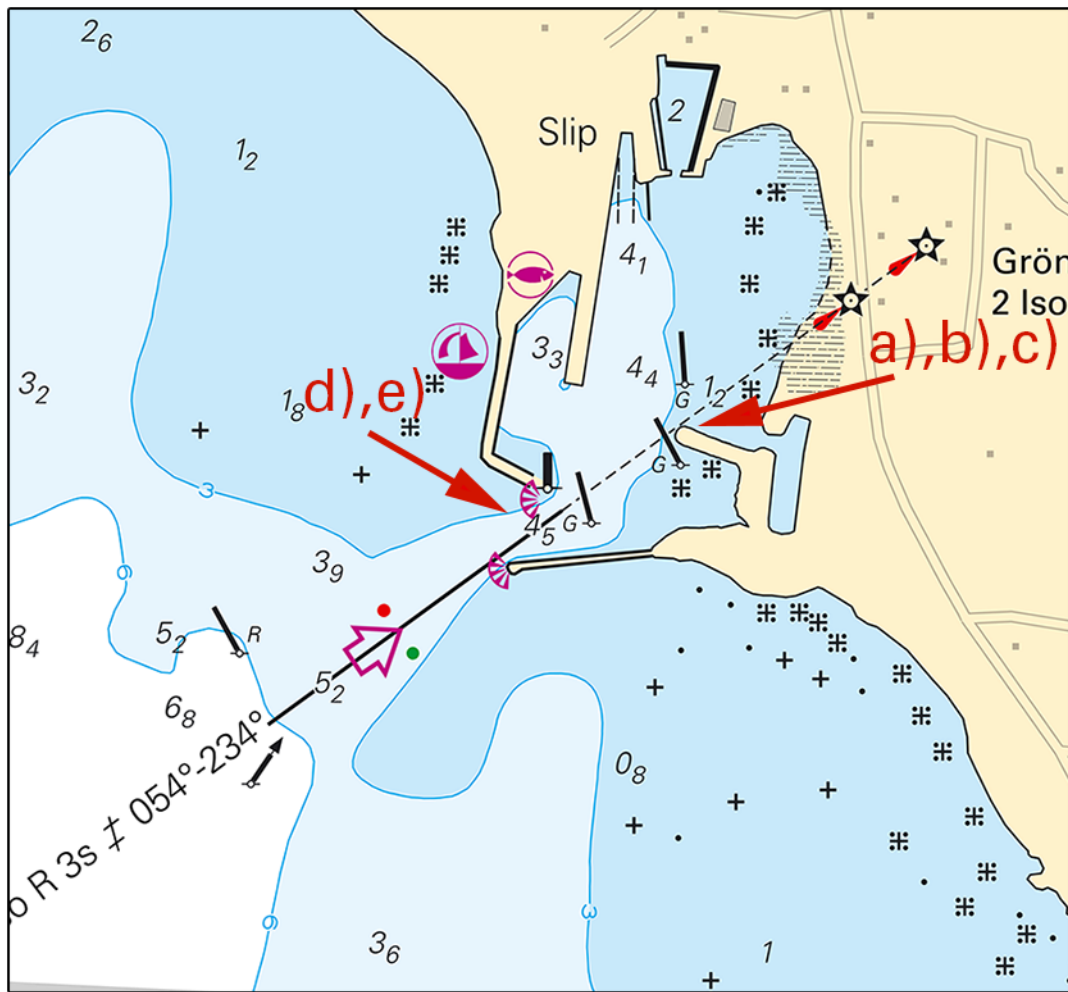
A hydrographic survey at Grönhögen has shown other depths than charted.

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 update of ENC.

Insert	breakwater between a) - b)	a)	56-15,901N	016-23,944E
		b)	56-15,911N	016-23,899E
Move	3 m depth contour at breakwater to	c)	56-15,915N	016-23,891E
Delete	depth 3,9	d)	56-15,873N	016-23,793E
Insert	depth 4,5	e)	56-15,877N	016-23,809E

Bsp Hanöbukten 2018/s50



Grönhägen

Sjöfartsverket, Norrköping. Publ. 28 juli 2021

Kattegat

* 15672

Chart: 92

Sweden. Kattegat. W of Ringhals to Falkenberg. Measuring equipment. Buoyage.

Measuring equipment has been placed on the seabed. Buoyage indicates respective location.

Insert	special purpose light buoy Fl(5) Y 20s	a)	56-52,420N	012-00,470E
Insert	special purpose light buoy Fl(5) Y 20s	b)	56-52,490N	012-00,600E

Bsp Västkusten S 2019/s09, Bsp Västkusten S 2021/s09

Vattenfall Vindkraft AB. Publ. 28 juli 2021