

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

Bay of Bothnia

* 14659 (T)

Chart: 41, 4101, 414

Sweden. Bay of Bothnia. SE of Luleå. Junkön. Firing exercises February 3 - 6 2020.

Gunnery exercises will be carried out within Junkön firing range during stated times.

The area is supervised. Firing will be discontinued when vessels pass through the area.

Further information during firing: +46 70 547 35 15 or +46 70 639 53 22.

Junkön firing range	65-25N	022-20E
---------------------	--------	---------

Date	Time
February 3 - 5	0700 - 1700 LT
February 6	0730 - 2200 LT

Not shown in ENC.

Bsp Bottenviken 2018/s24, s27, s62, s63

Försvarsmakten. Publ. 23 januari 2020

Northern Baltic

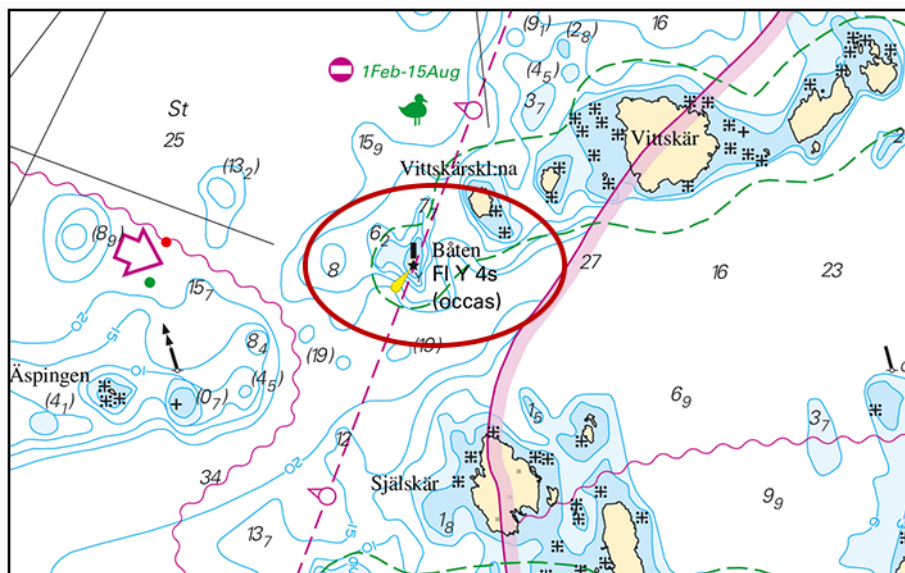
* 14376

Chart: 616, 6171

Sweden. Northern Baltic. Stockholm archipelago. E of Nynäshamn. W of Nåttarö. Båten. Light.

Insert	light 'Båten' Fl Y 4s (occas)	58-53,214N	018-04,947E
--------	-------------------------------	------------	-------------

Bsp Stockholm S 2018/s21, s35, s42



Båten

Waxholms Ångfartygs AB. Publ. 22 januari 2020

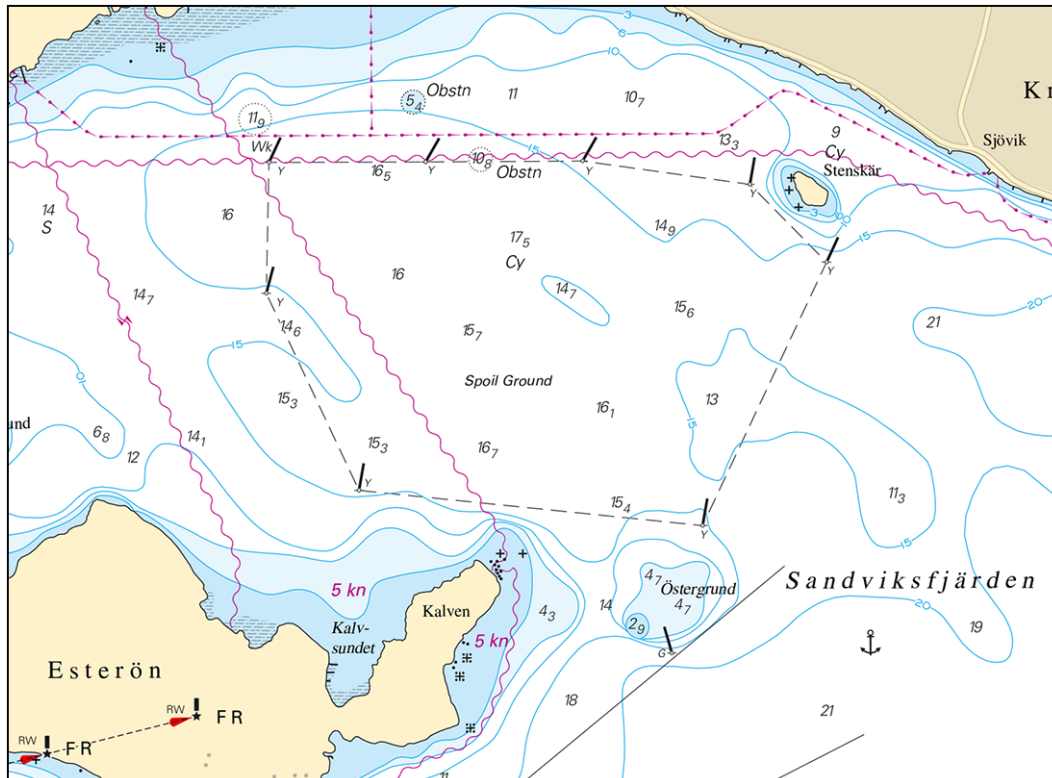
* 14616

Chart: 6212

Sweden. Northern Baltic. Norrköping. Sandviksfjärden. Buoyage. Spoil ground.

Insert	special purpose spar buoy	a)	58-39,687N	016-19,977E
Insert	special purpose spar buoy	b)	58-39,687N	016-20,493E
Insert	special purpose spar buoy	c)	58-39,688N	016-21,011E
Insert	special purpose spar buoy	d)	58-39,462N	016-19,967E
Insert	special purpose spar buoy	e)	58-39,123N	016-20,271E
Insert	special purpose spar buoy	f)	58-39,061N	016-21,403E
Insert	special purpose spar buoy	g)	58-39,513N	016-21,814E
Insert	special purpose spar buoy	h)	58-39,647N	016-21,562E
Insert	spoil ground between a) - h). See chartlet.			

Bsp Ostkusten 2019/s24, s26



Sandviksfjärden. Spoil ground.

Transportstyrelsen. Publ. 22 januari 2020

* 14621

Chart: 611

Sweden. Northern Baltic. Kapellskär. Dolphin.

Delete	dolphin	a)	59-43,320N	019-04,009E
--------	---------	----	------------	-------------

Bsp Stockholm N 2018/s62

Stockholms Hamnar. Publ. 22 januari 2020

* 14622 (T)

Chart: 61, 616, 6162, 6163, 62

Sweden. Northern Baltic. E of Utö. Firing exercises. February 3 - 6.

Firing exercises will be carried out within Utö firing range during stated times. The current extension of the closed area is given in the table.

Signal ammunition is used during hours of darkness.

Information during practice times VHF channel 16, call Utö skjutfält, or phone +46 8 501 570 45. Information about upcoming practice times, phone: +46 10 823 18 23, Muskö Sjöcentral.

Date	Time	Range from shore
February 3 - 6	0900 - 1600 LT	4.4 M

Position: Approx.	58-54N	018-20E	Utö Firing practice area
-------------------	--------	---------	--------------------------

Not shown in ENC.

Bsp Stockholm S 2018/s17, s18, s19, s37

Försvarmakten. Publ. 22 januari 2020

Lake Mälaren and Södertälje Canal

* 14654 (T)

Chart: 6181

Sweden. Lake Mälaren and Södertälje Canal. Södertälje kanal. Extensive works in progress. Deepening and widening. 'Mälärprojektet'

Expired notices: 2016:619/11581(T)

Time: Until further notice.

Extensive works are in progress in Södertälje Canal. The works include widening and lengthening of the lock, new bridges, dolphins and pile fenderings, dredging and reinforcement of the embankments etc.

The works will at times cause interferences to shipping.

For information about current works, please contact SÖDERTÄLJE CANAL, VHF Ch 68.

Works will take place at various locations between a) - b)	a)	59-10,9N	017-39,4E	Igelstaviken
	b)	59-13,6N	017-36,5E	N of Linasundet

www.sjofartsverket.se/sv/Sakra-farleder/Malaren/Aktuella-avlysningar/

Bsp Mälaren - Hjälmarén 2016/s29, s30, s31

Sjöfartsverket. Publ. 22 januari 2020

The Sound

* 14640 (T)

Chart: 74, 92, 922

Denmark, Sweden. The Sound. The sound. TSS in the Sound. Seabed surveys.

Time: January 23 - February 16.

Seabed surveys will be carried out in the northern part of the Sound.

The work will be carried out by vessels 'ELLA F/PMBN', 'PAROW/PF 8096' and 'COUGAR/J8B5008'.

The vessels can be contacted on VHF channel 16.

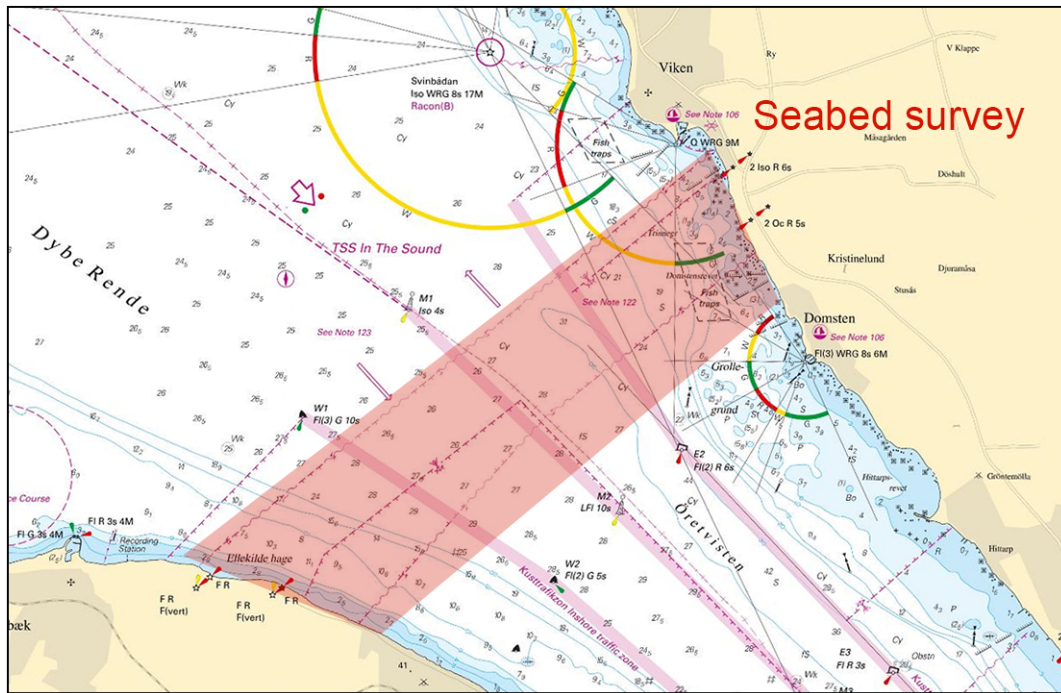
The survey will include ROV and diving operations.

Mariners are requested to pass with caution.

Survey area within a) - d). See chartlet.	a)	56-08,4N	012-35,0E
	b)	56-05,6N	012-28,9E
	c)	56-05,2N	012-31,1E
	d)	56-07,4N	012-35,9E

Not shown in ENC.

Bsp Sydkusten 2012/s10, s11



TSS in the Sound. Seabed surveys.

Svenska kraftnät. Publ. 18 januari 2020

Kattegat

* 14653 (T)

Chart: 9312, 9313

Sweden. Kattegat. Port of Gothenburg. Stora Risholmen. Torsviken. Depth.

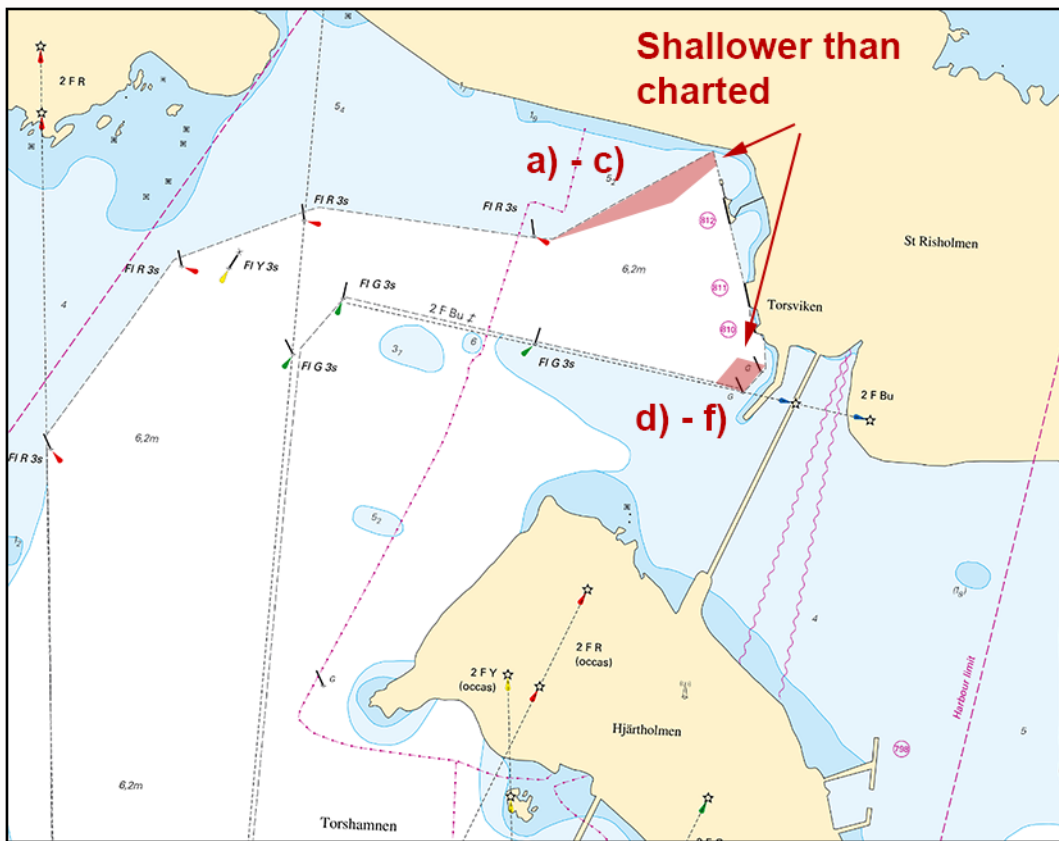
Time: Until further notice

Areas shallower than previously charted have been identified during a hydrographic survey.

Area shallower than charted between a) and c) (see chartlet)	a)	57-41,60N	011-47,48E
	b)	57-41,63N	011-47,62E
	c)	57-41,66N	011-47,69E
Area shallower than charted between d) and f) (see chartlet)	d)	57-41,51N	011-47,70E
	e)	57-41,53N	011-47,73E
	f)	57-41,53N	011-47,76E

Not shown in ENC.

Bsp Västskusten S 2019/s46, s54



Shallower area than charted. Torsviken in Gothenburg

Göteborgs hamn. Publ. 22 januari 2020

* 14656

Chart: 931, 9313

Sweden. Kattegat. Vrångö. Skarholmen. Mark.

Delete	mark (Mk) including floodlighting in position	57-34,741N	011-47,743E
--------	---	------------	-------------

Bsp Västkusten S 2019/s19, s50

Transportstyrelsen. Publ. 22 januari 2020

Skagerrak

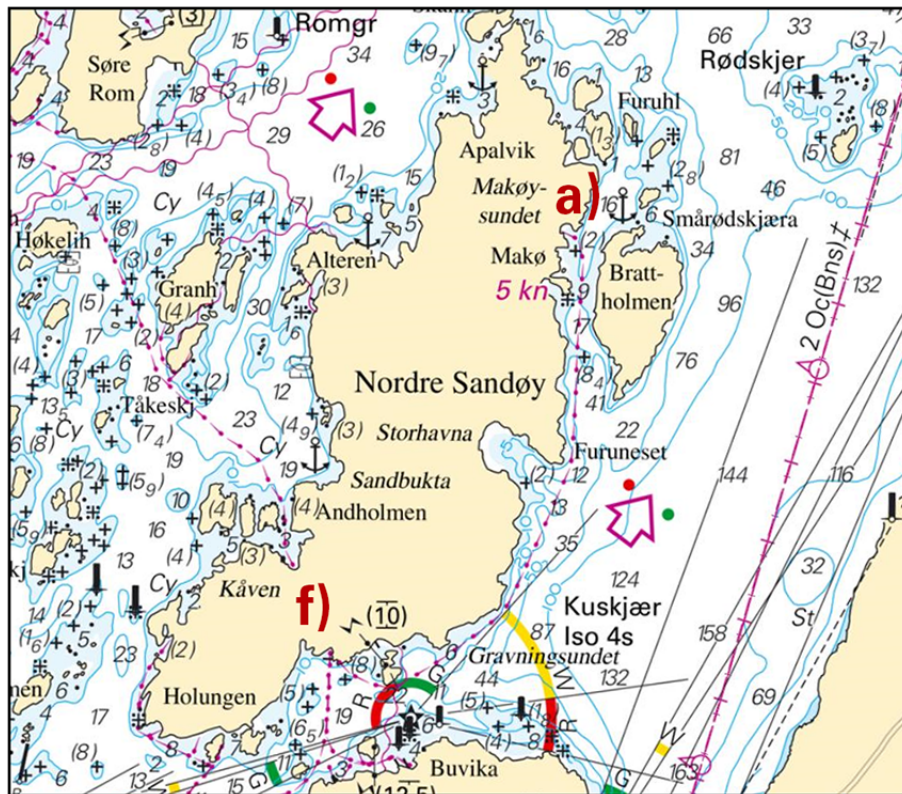
14644

Chart: 937

Norway. Skagerrak. Nordre Sandøy. Submarine pipeline.

Insert	submarine pipeline a) - f)	a)	59-02,72N	011-06,68E
		b)	59-02,65N	011-06,77E
		c)	59-02,15N	011-06,71E
		d)	59-01,80N	011-06,41E
		e)	59-01,61N	011-05,86E
		f)	59-01,67N	011-05,63E

Bsp Västkusten N 2019/s06



Nordre Sandøy

No NtM 60780/20. Publ. 18 januari 2020

14648

Chart: 937

Norway. Skagerrak. Svinesund. Singlefjorden. Ringdalsfjorden. Depths.

Insert	depth 9,3 m	a)	59-05,536N	011-14,434E
Delete	depth 5 m and insert depth 1,1 m in	b)	59-05,982N	011-16,811E
Insert	depth 3,5 m	c)	59-06,034N	011-16,760E
Insert	depth 5,8 m	d)	59-06,099N	011-16,820E
Delete	depth 3 m and insert depth 1,7 m in	e)	59-06,498N	011-17,776E

Bsp Västkusten N 2019/s06, s07, s34

No NtM 60829/22. Publ. 18 januari 2020

14649

Chart: 937

Norway. Skagerrak. Iddefjorden. Depths.

Insert	underwater rock with depth 3,3 m	a)	59-03,311N	011-24,898E
Insert	depth 2,2 m	b)	59-03,337N	011-25,057E
Insert	underwater rock with depth 6,3 m	c)	59-03,118N	011-24,925E
Insert	depth 3 m	d)	59-03,036N	011-24,907E
Insert	depth 1,1 m	e)	59-02,458N	011-25,123E
Insert	underwater rock with depth 1,2 m	f)	59-02,259N	011-25,577E
Insert	underwater rock with depth 3,1 m	g)	59-02,241N	011-25,555E
Insert	underwater rock with depth 4,3 m	h)	59-02,163N	011-25,768E
Insert	underwater rock with depth 2,9 m	i)	59-02,092N	011-25,775E

Bsp Västkusten N 2019/s07

No NtM 60848/22. Publ. 18 januari 2020

Lake Vänern and Trollhätte Canal

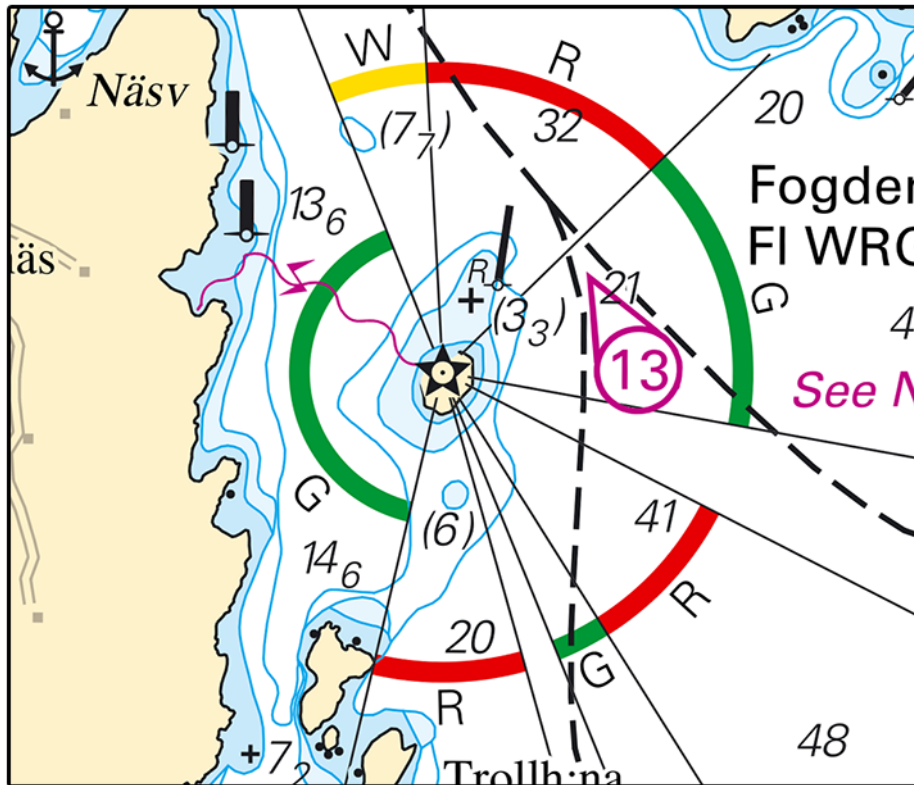
* 14525

Chart: 134

Sweden. Lake Vänern and Trollhätte Canal. Åmål. Light 'Fogden'. Submarine power cable.

Delete	submarine power cable between a) - b)	a)	59-01,862N	012-43,659E
		b)	59-01,849N	012-44,245E
Insert	submarine power cable between c) - e)	c)	59-01,961N	012-43,636E
		d)	59-02,039N	012-43,738E
		e)	59-01,882N	012-44,252E

Bsp Vänern 2018/s16



Fogden

Vattenfall Services Nordic AB Publ. 22 januari 2020

* 14636

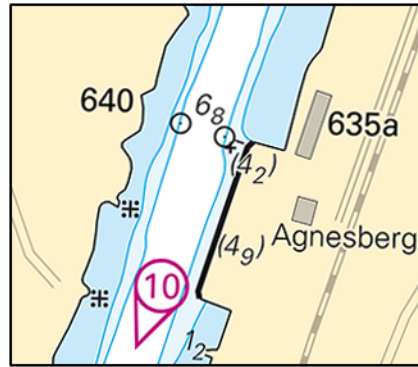
Chart: 1352

Sweden. Lake Vänern and Trollhätte Canal. Agnesberg. Depths. Quay.

A new quay has been established in Agnesberg. In accordance with the new quay a depth survey has shown other depths than charted. Important amendments are shown below, and will be published in the next print of affected chart. The changes are available as an update in ENC.

Insert	quay and coastline between a) - d)	a)	57-47,142N	012-00,466E	See chartlet
		b)	57-47,148N	012-00,437E	
		c)	57-47,223N	012-00,479E	
		d)	57-47,219N	012-00,511E	
Insert	underwater rock of known depth 4.2 m	e)	57-47,220N	012-00,463E	
Insert	depth at quay 4.9 m	f)	57-47,177N	012-00,448E	

Bsp Göta kanal 2011/s57, s58



Agnesberg

Sjöfartsverket. Publ. 22 januari 2020