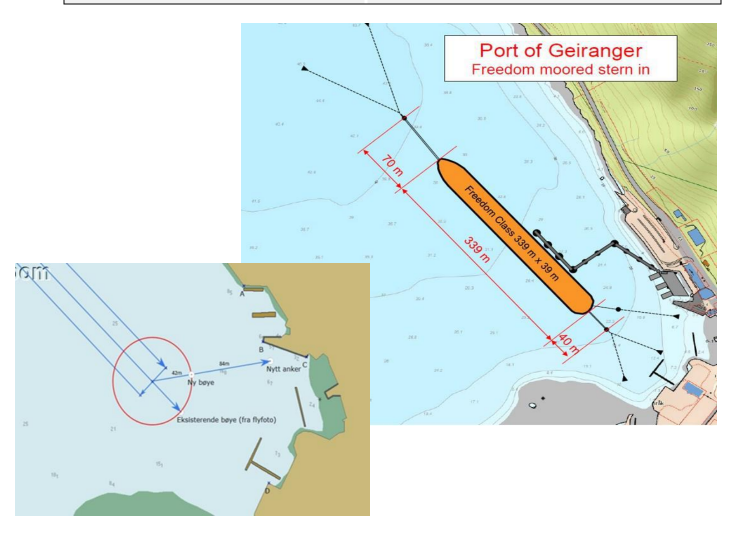
NAME OF PORT			GEIRANGER						
Region/City/Port: Geirangerfjord cruise port									
Web:				www.st	randa-ha	mnevesen.no			
Official Port Address:				GEIRAN	GERFJOF	RD CRUISE PO	RT		
Geirangervegen 2									
6216 Geiranger				IMO reg	gistered F	ort Facilities			
				Geirang	er: NOGI	NR-0001			
D									
Date: 08.01 2025									
PORT						VILIE	12/16		
Contact on arrival (detail name):						VHF channel:	13/16		
PFSO on duty						Telephone:	+ 47 99 10 20 79		
1130 on duty						Notice	1 hour		
						required:	THOU		
Advise if passenger vessels have priori	ty to berth	1		Ancho	ring only	· ·	etween the Seawalk		
				bouys					
Are there any restrictions on arrival/de	eparture ti	me		No					
Specify normal working hours for		8 - 18	3			Pilots			
						Linesmen			
						Tugs			
Notes:						241			
Mooring boat Geiranger: Maritime VHF:		+ 47 99 10 20 channel 13/1				24 hrs			
			+ 47 99 10 20 7						
SeaWalk Geiranger:			+ 47 99 10 20 79						
To satisfy the recommendation from	om Norw	egian	act rela	ting to	Harbou	rs and Fairwa	avs. LOV 2019-06-21-		
70, section 5:							• /		
Max number of passenger per day	in Geiran	nger: a	pprox 6	000 pa	κ – perio	d: 20th June	to 10th August.		
TOWAGE									
Are tugs compulsory?	Yes 🗌	1	No x						
Nearest tugs are available from	Available with 12 hrs no			tice					
Ålesund									
DUOTAGE									
PILOTAGE Is pilot compulsory?	Vocv		No 🗌		V/UE cha	nnol: Cl	nannal + 12/16		
•	Yes x						nannel : 13/16		
Position of pilot station:			Lat: N 62°27,0′ Long: E 005°58,9′						
			1,5 – 2,0 m						
Approach channel width & depth m									
Distance from pilot station to dock/anchorage			57 nautical miles						
speed for transit 8				hours knots in the Geirangerfjord enderboats 5 knots innerfiord.					



Air draft restrictions	None
Other restrictions	
Minimum depth and diameter of turning basin	No dedicated turning basin. Width inner fjord 600 m with depth minimum 25 m, outer fjord 800 m with minimum depth 25 m.
Minimum depth alongside the pier	Geiranger pier: Length 49 m/ Draft 4,3 – 9 m Not available for cruise ships, cargo only.
Notes:	In order to protect the environment, we reserve our right to ask all passenger vessels calling at Geiranger to make use of the SeaWalk for embarking and disembarking, if the SeaWalk is available.
	IMPORTANT: In 2022 the fee for pos 4B, between the Seawalk bouys, will be same as for use of Seawalk.
	On days with one ship in port the ship (min. length 180m) will be allocated to Seawalk.
	On days with more than one ship in port, one ship will be allocated to Seawalk.

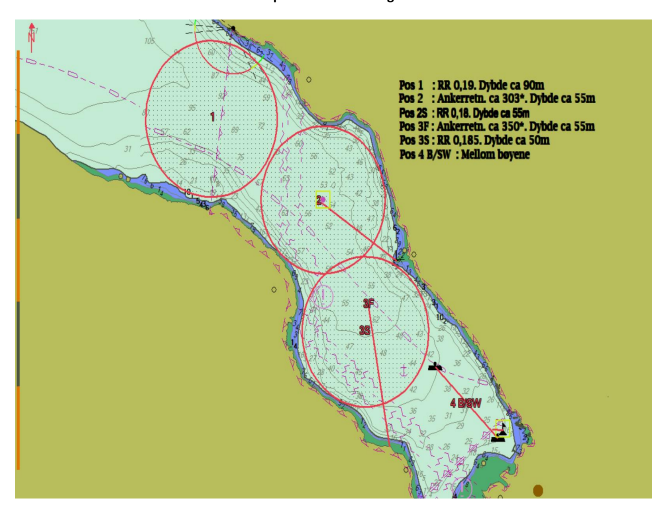




Pursuant to section 3 of Regulation number 1634 dated 7 December 2004, the Norwegian Coastal Administration has established the following guidelines for port calls, anchoring and stern to mooring in the Geirangerfjord.

- 1. Maximum length of ship using stern-to mooring at Lausneset (2) is 250 metres.
- 2. Vessel LOA over 250m, alocated to position 2.(Heading controll)
 - vessel to stay outside the line Humlung Lausneset
 - stay away from in and outbound traffic.(north side of the fjord)
- 3. Maximum length of ship at sway position 3 (3S) is 180 metres.
- 4. If a vessel, allocated to position 4, due to weather, finds this position unsafe, position 3S may be used if;
 - the vessel is the only vessel inside the line Homlung Lausneset, and
 - NCA/Pilot approves change of position, and
 - the vessel is technically equipped (azipods/sternthrusters) for such operation, and
 - a combination of anchor and engine is used to maintain position.

Anchorpositions in Geiranger





Distance from to	ender pier to city centre	1	00 m						
Is there a passer	nger terminal?	Υ	es 🗌	No x					
Shore gangway:		Α	vailable 🗌	Not available x					
ANCHORAGE			Anchorplan ready approx. April in cooporation with the Norwegian Coastal Directory.						
Anchorage posit Location inner G			according to pl AT: N62°06,10	lan 05' LON: E007°	007°12,156′				
Min.depth of anchorage			40 m						
Type of Bottom			Sand/ clay						
Wind / Current									
Distance from anchorage to tender pier /landing stage area.			400 – 1000 m						
Name of tender pier or landing stage			Geiranger cruise terminal						
Type of Bitts/Bollards at tender pier.									
Type of fenders	at tender pier	Т	Tires						
Distance from tender pier or landing stage to city centre		5	5 min.						
Height of landing stage above water at			High water: 70 cm						
			Low water: 70 cm						
Describe the way passengers get on/off the tenders (Are there steps, etc?).			Max 2 steps						
Are the tender areas wheelchair accessible?			Yes						
AVAILABILITY O	F SHORE-TENDERS Yes:	Х			No:				
Type:	Sightseeingboat		Number	1	Capacity		190		
Type:	Sightseeingboat		Number	2	Capacity		147		
Are the shore te transport persor	nders provided with all official certificns in the area.	atio	tions and permissions to Yes Must be ordered in adv			advanced			
-	use of the shin's tenders				Voc.v		№ □		



SPEEDLIMIT:						
Due to safety in and around the Geirangerfjord Cruise Port, Stranda Port Authority introduces the maximum speed						
limits (inner Geirangerfjord area).						
8 knots is the highest allowed speed within a range drawn from the following positions:						
62 ° 06,664'N, 007 ° 10,464'E (Kvitneset), north direction to						
62 ° 07,072'N, 007 ° 10,559'E (Grande Grande), there in the south-east direction to						
62 ° 06,158'N, 007 ° 12,218'E (Maråkvika / tenderbregge 1), south-west facing direction to						
62 ° 06,104'N, 007 ° 12,155'E (inner Seawalk bend), further south west to						
62 ° 05,944'N, 007 ° 11,672'E (Gjørvavika), and in the north direction return to						
62 ° 06,664'N, 007 ° 10,464'E (Kvitneset).						
The 5 knots speed applied around the Geiranger port area.						
The area of SeaWalk and Geiranger cruise terminal.						
3 knots is the highest allowed speed in the area south of a line drawn between the positions:						
62 ° 05,944'N, 007 ° 11,672'E (Gjørvavika),						
62 ° 06,104'N, 007 ° 12,155'E (inner Seawalk bend), and						
62 ° 06,158'N, 007 ° 12,218'E (Maråkvika / tenderbrygge 1).						

SECURITY AND VISITORS								
Detail which facilities are in place	Each cruise ship will be allocated a tender pier for operation of tender boats and will exercise access control of respective areas for a specified period of time. SSO must establish security checkpoints (100%) at the entrance to restricted areas.							
	The PFSO has authorised access for personnel to the ISPS area as follows:							
	 Persons employed by Stranda Port Authority. Persons on official business (police, customs, pilots, fire brigade, Stranda Community). Crew on board the mooring boat. All authorised personnel must wear an ID-card indicating admission to "Restricted areas". 							
	The port/security personnel will carry out spot checks of the ID cards when going onboard. Advance notification of such spot checks will be provided.							
Certificate ISPS plan approved	Yes x	No 🗌	Details					
Name and contact of PFSO: Rita Berstad Maraak			Contact nr	. + 47 46 41 11 13				
Hand luggage scanner available?	Yes	No x	Details					
Luggage scan available?	Yes	No x	Details					
Fences present?	Yes x	No 🗌	Details					
Shore guards present?	Yes x	No 🗌	Details					
Notes SSO must establish security checkpoints (100%) at the entrance to restricted areas in Geiranger and Hellesylt.								



Solid waste/garbage: only Hellesylt port

Fresh water: not available

Washing with fresh water: confirmed

Permit of touch with paint: confirmed. Consideration must be given to the environment

Maintenance work: confirmed. Hot work on request due to fire preparedness

Fuel: not available

OTHER ENVIRONMENTAL ISSUES

Additional useful information

- Ships using garbage/ waste burners on board must switch them off when entering the port area.
- Tender-boats must stop engines at ship's side and alongside jetty.
- Permission is given to lower anchor, to lower painting raft, lifeboats, pontoon, diving and to conduct boat drill and bell.
- NEW: Noise restrictions: pool/party music only allowed between 08:00 – 18:00.
- Outside use of external PA system is not allowed. Ships whistle is allowed between 08:00 18:00.

Environmental Port Index - EPI

Based on major influencing factors including CO2, SO2, NOx and particle levels, the EPI establishes a ship's maximum tolerable environmental impact while at port. https://epiport.org/

The EPI portal shall ensure efficient data collection, controls of data quality and calculation of an EPI score. This means the vessel must (mandatorily) report consumption after the ship's arrival in port. With time, these reports will provide valuable data on actual emissions to air and climate impact. Cruise ships must submit EPI port call data to the EPI portal no later than 72 hours after departure. We reserve the right to amend and adjust the EPI score and passenger charge.



Environmental regulation in the Geirangerfjord area.

The Norwegian Maritime Authority's environmental regulations for the world heritage fjords, came into force from 1st March 2019. https://lovdata.no/dokument/SF/forskrift/2012-05-30-488

Use of scrubber system

- Open scrubber systems: not accepted as equivalent solution to comply with the sulphur requirement.
- Close loop scrubbers: permitted provided measures are installed to reduce emission of visible smoke/vapour.
- Fuel with Sulphur content of **maximum 0.1** % is permitted.

The requirements applies independently of when the ship has been built Ref. MARPOL Annex VI/13

Use of incinerator

• Use of incinerator in the Geirangerfjord is prohibited.

Black water and grey water

- It is **prohibited** to discharge blackwater and greywater into the fjords.
- Black water and grey water which is managed by a ship in accordance with MARPOL Annex IV, regulation 9.1 is not considered "black water" and "grey water".

Special rules regarding emission of nitrogen oxides (NOx) from ships in the world heritage fjords.

Ships of 1,000 gross tonnage and upwards shall, irrespective of the requirements in force at the year of the ship's construction, in the world heritage fjords comply with:

- a) The Tier I requirements, cf. MARPOL regulation VI/13 by 1 January 2020;
- b) The Tier II requirements, cf. MARPOL regulation VI/13 by 1 January 2022;
- c) The Tier III requirements cf. MARPOL regulation VI/13 by 1 January 2025.

The Norwegian Maritime Authority may upon written application from the company grant exemption for a ship from the Tier I requirements set out in MARPOL regulation VI/13 cf. section 12, if it can be documented that the ship will comply with the Tier III requirements not later than 1 January 2022.

