

### Tabell ankringsområder i Rogaland fylke nord for Jærens Rev og Vestland fylke

Områdene er sortert fra sør til nord i listen nedenfor- Link til statistikk i Kystdatahuset for de enkelte områdene. Verdisetting følger DOK-standard (oppdatert 2022). For tilgang til statistikk må en registrere bruker. Se info om registrering av bruker i innspillbrev:

NAVN	Verdi (1 høyest)	ID	Kommune	Statistikk
Karlsmedgrunnen	1	3001	(Sola)	<a href="https://kystdatahuset.no/direct/anchorage/174">https://kystdatahuset.no/direct/anchorage/174</a>
Rottfjorden	3	3004	Sola	<a href="https://kystdatahuset.no/direct/anchorage/86">https://kystdatahuset.no/direct/anchorage/86</a>
Nord om Rott	2	3005	Sola	<a href="https://kystdatahuset.no/direct/anchorage/84">https://kystdatahuset.no/direct/anchorage/84</a>
Oksafotskjæret	2	3006	Sola	<a href="https://kystdatahuset.no/direct/anchorage/85">https://kystdatahuset.no/direct/anchorage/85</a>
Visteviga	3	3007	Randaberg/ Stavanger	<a href="https://kystdatahuset.no/direct/anchorage/213">https://kystdatahuset.no/direct/anchorage/213</a>
Åmøyfjorden	1	3022	Stavanger / Randaberg	<a href="https://kystdatahuset.no/direct/anchorage/108">https://kystdatahuset.no/direct/anchorage/108</a>
Steinsøy	2	3018	Stavanger	<a href="https://kystdatahuset.no/direct/anchorage/87">https://kystdatahuset.no/direct/anchorage/87</a>
Riskafjorden	3	3021	Sandnes	<a href="https://kystdatahuset.no/direct/anchorage/214">https://kystdatahuset.no/direct/anchorage/214</a>
Lysefjorden Sør	3	3025	Strand	<a href="https://kystdatahuset.no/direct/anchorage/237">https://kystdatahuset.no/direct/anchorage/237</a>
Lysefjorden ved Hølesli	3	3010	Strand / Sandnes	<a href="https://kystdatahuset.no/direct/anchorage/236">https://kystdatahuset.no/direct/anchorage/236</a>
Nord om Hille	2	3020	Strand / Stavanger	<a href="https://kystdatahuset.no/direct/anchorage/99">https://kystdatahuset.no/direct/anchorage/99</a>
Finnasandbukta	3	3014	Stavanger	<a href="https://kystdatahuset.no/direct/anchorage/82">https://kystdatahuset.no/direct/anchorage/82</a>
Nord om Finnøy	3	3008	Stavanger	<a href="https://kystdatahuset.no/direct/anchorage/76">https://kystdatahuset.no/direct/anchorage/76</a>
Ombofjorden	2	3009	Stavanger	<a href="https://kystdatahuset.no/direct/anchorage/235">https://kystdatahuset.no/direct/anchorage/235</a>
Nedstrandsflaket	3	3016	Tysvær	<a href="https://kystdatahuset.no/direct/anchorage/91">https://kystdatahuset.no/direct/anchorage/91</a>
Sør om Foldøy	3	3019	Suldal	<a href="https://kystdatahuset.no/direct/anchorage/89">https://kystdatahuset.no/direct/anchorage/89</a>
Reiphammargrunnen	2	3017	Suldal	<a href="https://kystdatahuset.no/direct/anchorage/88">https://kystdatahuset.no/direct/anchorage/88</a>
Sauda Havn	2	3015	Sauda	<a href="https://kystdatahuset.no/direct/anchorage/83">https://kystdatahuset.no/direct/anchorage/83</a>
Vatsfjorden	3	3003	Vindafjord	<a href="https://kystdatahuset.no/direct/anchorage/92">https://kystdatahuset.no/direct/anchorage/92</a>
Hervikfjorden	1	3023	Tysvær	<a href="https://kystdatahuset.no/direct/anchorage/176">https://kystdatahuset.no/direct/anchorage/176</a>
Falkeidflæet	1	3002	Bokn/Tysvær	<a href="https://kystdatahuset.no/direct/anchorage/105">https://kystdatahuset.no/direct/anchorage/105</a>
Kvernavika	2	3024	Karmøy	<a href="https://kystdatahuset.no/direct/anchorage/234">https://kystdatahuset.no/direct/anchorage/234</a>
Karmsundet - Bygnes	1	3011	Karmøy	<a href="https://kystdatahuset.no/direct/anchorage/79">https://kystdatahuset.no/direct/anchorage/79</a>

Karmsundet - Høievarde	1	3013	Karmøy	<a href="https://kystdatahuset.no/direct/anchorage/81">https://kystdatahuset.no/direct/anchorage/81</a>
Karmsundet - Bøvågen	2	3012	Karmøy	<a href="https://kystdatahuset.no/direct/anchorage/80">https://kystdatahuset.no/direct/anchorage/80</a>
Ølen	2	3026	Vindafjord	<a href="https://kystdatahuset.no/direct/anchorage/103">https://kystdatahuset.no/direct/anchorage/103</a>
Etnefjorden	3	4058	Etne	<a href="https://kystdatahuset.no/direct/anchorage/241">https://kystdatahuset.no/direct/anchorage/241</a>
Ytre Børøyfjorden	3	4024	Bømlo	<a href="https://kystdatahuset.no/direct/anchorage/34">https://kystdatahuset.no/direct/anchorage/34</a>
Børøyfjorden	3	4003	Bømlo	<a href="https://kystdatahuset.no/direct/anchorage/55">https://kystdatahuset.no/direct/anchorage/55</a>
Serklau	3	4026	Bømlo	<a href="https://kystdatahuset.no/direct/anchorage/35">https://kystdatahuset.no/direct/anchorage/35</a>
Stord Havn	1	4017	Stord	<a href="https://kystdatahuset.no/direct/anchorage/101">https://kystdatahuset.no/direct/anchorage/101</a>
Søre Hillegrunnen	2	4059	Kvinnherad	<a href="https://kystdatahuset.no/direct/anchorage/238">https://kystdatahuset.no/direct/anchorage/238</a>
Hilleøyane øst	2	4060	Kvinnherad	<a href="https://kystdatahuset.no/direct/anchorage/243">https://kystdatahuset.no/direct/anchorage/243</a>
Høylandsbygd	1	4014	Kvinnherad	<a href="https://kystdatahuset.no/direct/anchorage/66">https://kystdatahuset.no/direct/anchorage/66</a>
Husnes Havn	2	4013	Kvinnherad	<a href="https://kystdatahuset.no/direct/anchorage/65">https://kystdatahuset.no/direct/anchorage/65</a>
Husavågen at Ølve	3	4010	Kvinnherad	<a href="https://kystdatahuset.no/direct/anchorage/62">https://kystdatahuset.no/direct/anchorage/62</a>
Rosendal Havn	1	4015	Kvinnherad	<a href="https://kystdatahuset.no/direct/anchorage/67">https://kystdatahuset.no/direct/anchorage/67</a>
Jondal Havn - Skaalavika	3	4009	Jondal	<a href="https://kystdatahuset.no/direct/anchorage/61">https://kystdatahuset.no/direct/anchorage/61</a>
Omastrand	2	4061	Kvam	<a href="https://kystdatahuset.no/direct/anchorage/244">https://kystdatahuset.no/direct/anchorage/244</a>
Herand	3	4064	Ullensvang	<a href="https://kystdatahuset.no/direct/anchorage/247">https://kystdatahuset.no/direct/anchorage/247</a>
Øystese	3	4063	Kvam	<a href="https://kystdatahuset.no/direct/anchorage/246">https://kystdatahuset.no/direct/anchorage/246</a>
Kvamsøy	3	4062	Kvam	<a href="https://kystdatahuset.no/direct/anchorage/245">https://kystdatahuset.no/direct/anchorage/245</a>
Ålvik Havn	3	4012	Kvam	<a href="https://kystdatahuset.no/direct/anchorage/64">https://kystdatahuset.no/direct/anchorage/64</a>
Granvin Havn	2	4008	Granvin	<a href="https://kystdatahuset.no/direct/anchorage/60">https://kystdatahuset.no/direct/anchorage/60</a>
Ulvikfjorden	3	4023	Ulvik	<a href="https://kystdatahuset.no/direct/anchorage/74">https://kystdatahuset.no/direct/anchorage/74</a>
Ulvik - Ytre havn	1	4022	Ulvik	<a href="https://kystdatahuset.no/direct/anchorage/73">https://kystdatahuset.no/direct/anchorage/73</a>
Ulvik - Indre havn	3	4021	Ulvik	<a href="https://kystdatahuset.no/direct/anchorage/72">https://kystdatahuset.no/direct/anchorage/72</a>
Eidfjord	1	4004	Eidfjord	<a href="https://kystdatahuset.no/direct/anchorage/56">https://kystdatahuset.no/direct/anchorage/56</a>
Kinsarvik	3	4019	Ullensvang	<a href="https://kystdatahuset.no/direct/anchorage/70">https://kystdatahuset.no/direct/anchorage/70</a>
Lofthus	3	4020	Ullensvang	<a href="https://kystdatahuset.no/direct/anchorage/71">https://kystdatahuset.no/direct/anchorage/71</a>
Utsteinane	3	4065	Ullensvang	<a href="https://kystdatahuset.no/direct/anchorage/248">https://kystdatahuset.no/direct/anchorage/248</a>

Odda Havn	1	4016	Ullensvang	<a href="https://kystdatahuset.no/direct/anchorage/68">https://kystdatahuset.no/direct/anchorage/68</a>
Strandvikflaket	1	4006	Fusa	<a href="https://kystdatahuset.no/direct/anchorage/58">https://kystdatahuset.no/direct/anchorage/58</a>
Vinnesflaket	2	4007	Fusa	<a href="https://kystdatahuset.no/direct/anchorage/59">https://kystdatahuset.no/direct/anchorage/59</a>
Austfjorden ved Marstein	3	4018	Sund	<a href="https://kystdatahuset.no/direct/anchorage/69">https://kystdatahuset.no/direct/anchorage/69</a>
Fanafjorden	2	4066	Bergen	<a href="https://kystdatahuset.no/direct/anchorage/249">https://kystdatahuset.no/direct/anchorage/249</a>
Raunefjorden	2	4067	Øygarden	<a href="https://kystdatahuset.no/direct/anchorage/250">https://kystdatahuset.no/direct/anchorage/250</a>
Kobbaleia	3	4068	Øygarden	<a href="https://kystdatahuset.no/direct/anchorage/251">https://kystdatahuset.no/direct/anchorage/251</a>
Sandvikflaket	1	4002	Bergen	<a href="https://kystdatahuset.no/direct/anchorage/54">https://kystdatahuset.no/direct/anchorage/54</a>
Eidsnes	3	4069	Alver	<a href="https://kystdatahuset.no/direct/anchorage/252">https://kystdatahuset.no/direct/anchorage/252</a>
Fonnesflaket	1	4001	Austrheim	<a href="https://kystdatahuset.no/direct/anchorage/53">https://kystdatahuset.no/direct/anchorage/53</a>
Haugøytingen	1	4025	Masfjorden	<a href="https://kystdatahuset.no/direct/anchorage/104">https://kystdatahuset.no/direct/anchorage/104</a>
Fuglsetfjorden	3	4050	Høyanger	<a href="https://kystdatahuset.no/direct/anchorage/263">https://kystdatahuset.no/direct/anchorage/263</a>
Høyanger	3	4038	Høyanger	<a href="https://kystdatahuset.no/direct/anchorage/45">https://kystdatahuset.no/direct/anchorage/45</a>
Lånefjorden	3	4071	Høyanger	<a href="https://kystdatahuset.no/direct/anchorage/254">https://kystdatahuset.no/direct/anchorage/254</a>
Finnafjorden	3	4080	Vik	<a href="https://kystdatahuset.no/direct/anchorage/270">https://kystdatahuset.no/direct/anchorage/270</a>
Arnafjord indre	3	4083	Vik	<a href="https://kystdatahuset.no/direct/anchorage/268">https://kystdatahuset.no/direct/anchorage/268</a>
Framfjorden	3	4084	Vik	<a href="https://kystdatahuset.no/direct/anchorage/269">https://kystdatahuset.no/direct/anchorage/269</a>
Vik	1	4043	Vik	<a href="https://kystdatahuset.no/direct/anchorage/50">https://kystdatahuset.no/direct/anchorage/50</a>
Balestrand	2	4031	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/40">https://kystdatahuset.no/direct/anchorage/40</a>
Esefjorden ytre	3	4081	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/264">https://kystdatahuset.no/direct/anchorage/264</a>
Esefjorden indre	3	4082	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/265">https://kystdatahuset.no/direct/anchorage/265</a>
Vetlefjorden	3	4034	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/43">https://kystdatahuset.no/direct/anchorage/43</a>
Fjærland	3	4032	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/41">https://kystdatahuset.no/direct/anchorage/41</a>
Fjærland indre	3	4033	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/42">https://kystdatahuset.no/direct/anchorage/42</a>
Fimreite	3	4072	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/255">https://kystdatahuset.no/direct/anchorage/255</a>
Eidsfjorden	3	4085	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/266">https://kystdatahuset.no/direct/anchorage/266</a>
Kaupanger	2	4041	Sogndal	<a href="https://kystdatahuset.no/direct/anchorage/48">https://kystdatahuset.no/direct/anchorage/48</a>
Gudvangen	1	4030	Aurland	<a href="https://kystdatahuset.no/direct/anchorage/39">https://kystdatahuset.no/direct/anchorage/39</a>

Flåm ytre	1	4029	Aurland	<a href="https://kystdatahuset.no/direct/anchorage/38">https://kystdatahuset.no/direct/anchorage/38</a>
Flåm indre	1	4028	Aurland	<a href="https://kystdatahuset.no/direct/anchorage/37">https://kystdatahuset.no/direct/anchorage/37</a>
Lærdal	1	4040	Lærdal	<a href="https://kystdatahuset.no/direct/anchorage/47">https://kystdatahuset.no/direct/anchorage/47</a>
Høyheimsvik	3	4086	Luster	<a href="https://kystdatahuset.no/direct/anchorage/267">https://kystdatahuset.no/direct/anchorage/267</a>
Skjolden	1	4051	Luster	<a href="https://kystdatahuset.no/direct/anchorage/216">https://kystdatahuset.no/direct/anchorage/216</a>
Årdalstangen	2	4046	Årdal	<a href="https://kystdatahuset.no/direct/anchorage/52">https://kystdatahuset.no/direct/anchorage/52</a>
Vilnesfjorden	2	4027	Askvoll	<a href="https://kystdatahuset.no/direct/anchorage/36">https://kystdatahuset.no/direct/anchorage/36</a>
Askvoll	2	4073	Askvoll	<a href="https://kystdatahuset.no/direct/anchorage/256">https://kystdatahuset.no/direct/anchorage/256</a>
Fossevik	3	4087	Askvoll	<a href="https://kystdatahuset.no/direct/anchorage/272">https://kystdatahuset.no/direct/anchorage/272</a>
Rovika	3	4088	Sunnfjord	<a href="https://kystdatahuset.no/direct/anchorage/271">https://kystdatahuset.no/direct/anchorage/271</a>
Holmesetvika	3	4089	Sunnfjord	<a href="https://kystdatahuset.no/direct/anchorage/275">https://kystdatahuset.no/direct/anchorage/275</a>
Førde	3	4090	Sunnfjord	<a href="https://kystdatahuset.no/direct/anchorage/274">https://kystdatahuset.no/direct/anchorage/274</a>
Førde indre	3	4091	Sunnfjord	<a href="https://kystdatahuset.no/direct/anchorage/273">https://kystdatahuset.no/direct/anchorage/273</a>
Svanøya vest	2	4074	Kinn	<a href="https://kystdatahuset.no/direct/anchorage/257">https://kystdatahuset.no/direct/anchorage/257</a>
Kalveskinshavet	3	4094	Kinn	<a href="https://kystdatahuset.no/direct/anchorage/276">https://kystdatahuset.no/direct/anchorage/276</a>
Rota	1	4036	Kinn	<a href="https://kystdatahuset.no/direct/anchorage/112">https://kystdatahuset.no/direct/anchorage/112</a>
Botnafjorden	1	4049	Kinn	<a href="https://kystdatahuset.no/direct/anchorage/109">https://kystdatahuset.no/direct/anchorage/109</a>
Hellefjorden	2	4047	Kinn	<a href="https://kystdatahuset.no/direct/anchorage/111">https://kystdatahuset.no/direct/anchorage/111</a>
Hovden Øst	2	4048	Kinn	<a href="https://kystdatahuset.no/direct/anchorage/110">https://kystdatahuset.no/direct/anchorage/110</a>
Husefest	1	4037	Bremanger / Kinn	<a href="https://kystdatahuset.no/direct/anchorage/113">https://kystdatahuset.no/direct/anchorage/113</a>
Nordgulen	1	4035	Bremanger	<a href="https://kystdatahuset.no/direct/anchorage/44">https://kystdatahuset.no/direct/anchorage/44</a>
Kommandørflua	3	4092	Bremanger	<a href="https://kystdatahuset.no/direct/anchorage/277">https://kystdatahuset.no/direct/anchorage/277</a>
Smørhamn sør	3	4093	Bremanger	<a href="https://kystdatahuset.no/direct/anchorage/278">https://kystdatahuset.no/direct/anchorage/278</a>
Davika	2	4075	Bremanger	<a href="https://kystdatahuset.no/direct/anchorage/258">https://kystdatahuset.no/direct/anchorage/258</a>
Nordfjordeid	1	4076	Stad	<a href="https://kystdatahuset.no/direct/anchorage/259">https://kystdatahuset.no/direct/anchorage/259</a>
Hyen ytre	2	4078	Gloppen	<a href="https://kystdatahuset.no/direct/anchorage/261">https://kystdatahuset.no/direct/anchorage/261</a>
Hyen indre	2	4077	Gloppen	<a href="https://kystdatahuset.no/direct/anchorage/260">https://kystdatahuset.no/direct/anchorage/260</a>
Sandane	2	4079	Gloppen	<a href="https://kystdatahuset.no/direct/anchorage/262">https://kystdatahuset.no/direct/anchorage/262</a>



Olden	1	4042	Stryn	<a href="https://kystdatahuset.no/direct/anchorage/49">https://kystdatahuset.no/direct/anchorage/49</a>
Loen ytre	2	4057	Stryn	<a href="https://kystdatahuset.no/direct/anchorage/242">https://kystdatahuset.no/direct/anchorage/242</a>
Loen Indre	1	4056	Stryn	<a href="https://kystdatahuset.no/direct/anchorage/240">https://kystdatahuset.no/direct/anchorage/240</a>
Allmenningen	2	4044	Kinn	<a href="https://kystdatahuset.no/direct/anchorage/102">https://kystdatahuset.no/direct/anchorage/102</a>
Raudeberg Havn	1	4045	Kinn	<a href="https://kystdatahuset.no/direct/anchorage/51">https://kystdatahuset.no/direct/anchorage/51</a>
Selje	3	4055	Stad	<a href="https://kystdatahuset.no/direct/anchorage/239">https://kystdatahuset.no/direct/anchorage/239</a>
Moldefjorden	3	4095	Stad	<a href="https://kystdatahuset.no/direct/anchorage/280">https://kystdatahuset.no/direct/anchorage/280</a>
Moldefjorden indre	3	4096	Stad	<a href="https://kystdatahuset.no/direct/anchorage/279">https://kystdatahuset.no/direct/anchorage/279</a>
Moldefjorden Lestovika	3	4097	Stad	<a href="https://kystdatahuset.no/direct/anchorage/281">https://kystdatahuset.no/direct/anchorage/281</a>

# Anchorage for sea transport

## Name of Anchorage: Allmenningen

- Anchorage id: 4044
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Kalvneset
- UN/LOCODE: NOKAN
- Main port facilities: Havneterminaler i Nordfjord
- Relevant procedures:
- Use of anchorage: En del brukt av trafikk i Nordfjord

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kinn VTS

- VHF: ch. 18
- E-mail: [vts.kinn@kystverket.no](mailto:vts.kinn@kystverket.no)
- Phone: +47 70 23 11 23

### Port: Port of Nordfjord

- VHF:
- E-mail: [post@nordfjordhavn.no](mailto:post@nordfjordhavn.no)
- Phone: 57 85 26 20 (ISPS-vakt 91 11 14 18)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 15 - 57 meter
- Seabed chart(url): <https://kystinfo.no/share/f5c796271e70>
- Seabed chart(text): Bunn sedimentkart i Kystinfo
- Seabed conditions: Grusholdig sand. Sand/grus/stein. Tynt eller usammenhengende sedimentdekke
- Other information: Grensene justert på grunn av sjøledning

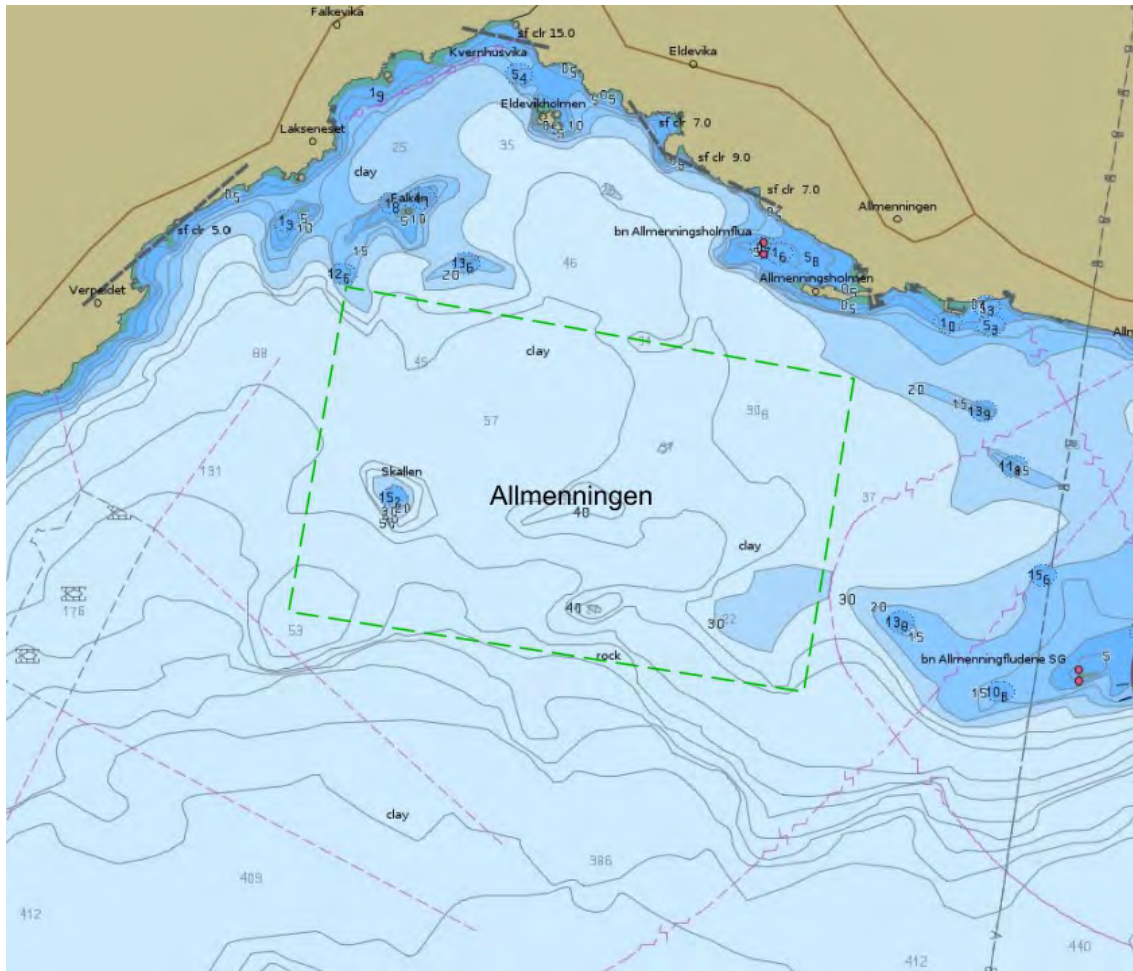
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

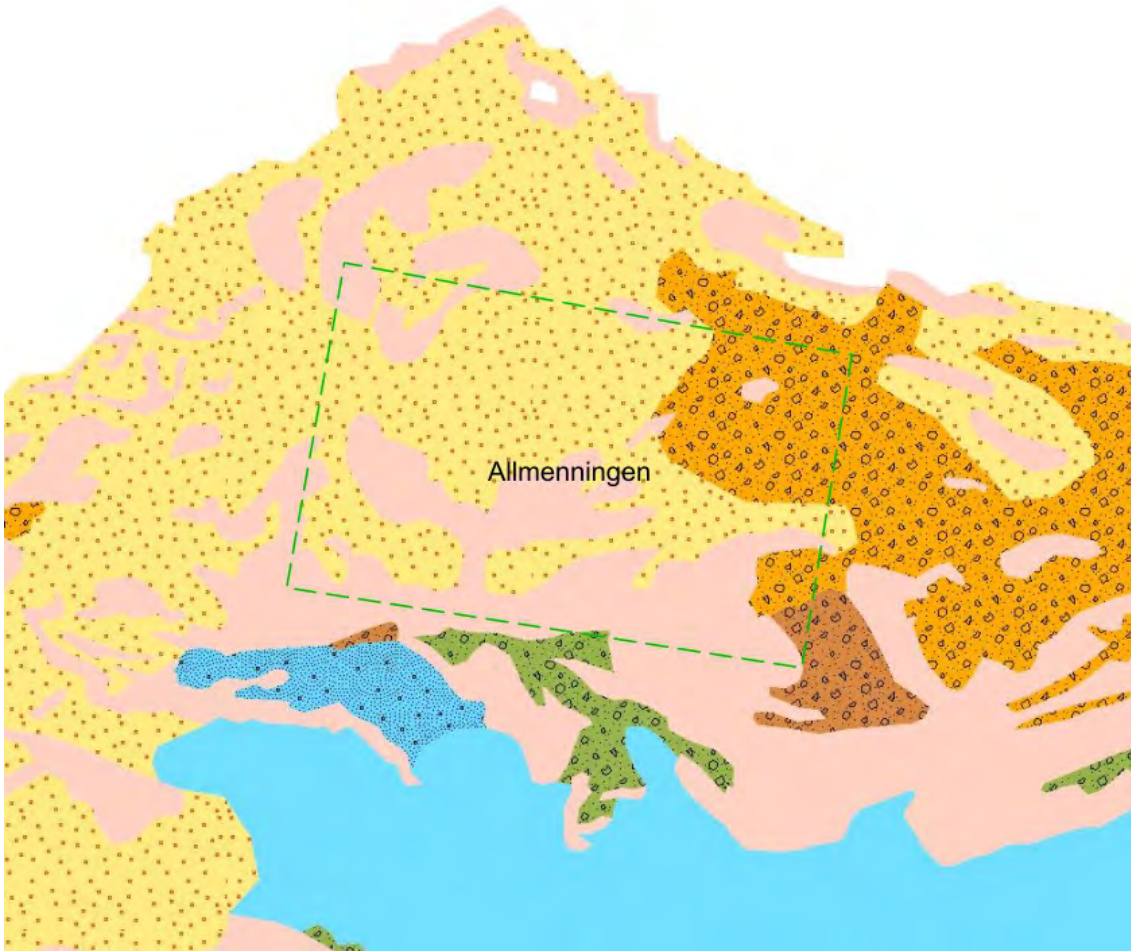
- Expected max dimension: ca 100 meter

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Arnafjord inner

- Anchorage id: 4083
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Godt egnet lokasjon for cruise/yacht

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 10 - 60 meter
- Seabed conditions: Leire. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Særlig for mindre passasjerfartøy/yacht

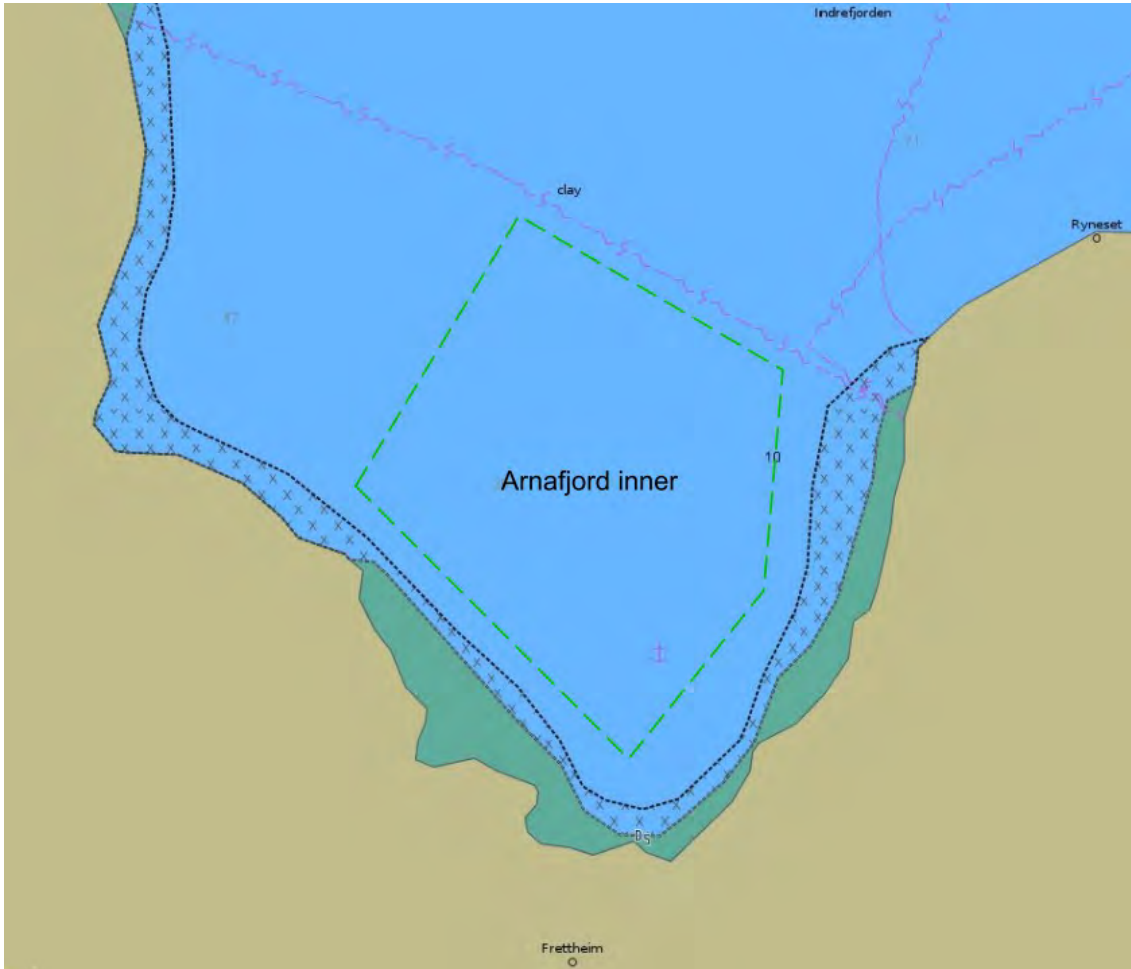
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

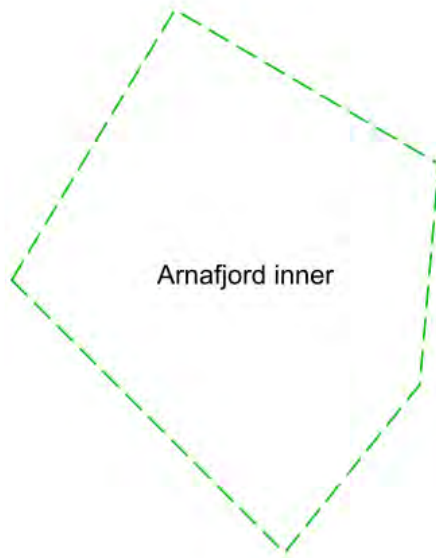
### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Askvoll

- Anchorage id: 4073
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: God ankringsplass strategisk plassert ved hovedled. Fiskeri med aktiv redskap i indre deler av ankringsområde

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

## **1. Natural conditions - Anchorages for sea transport**

- Depth: 39 - 60 meter
- Seabed conditions: Leire. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde langs hovedleia. Nye broer planlagt over Olssundet, Granesundet og Sauesundet. Høyde 42m.

## **2. Weather restrictions - Anchorages for sea transport**

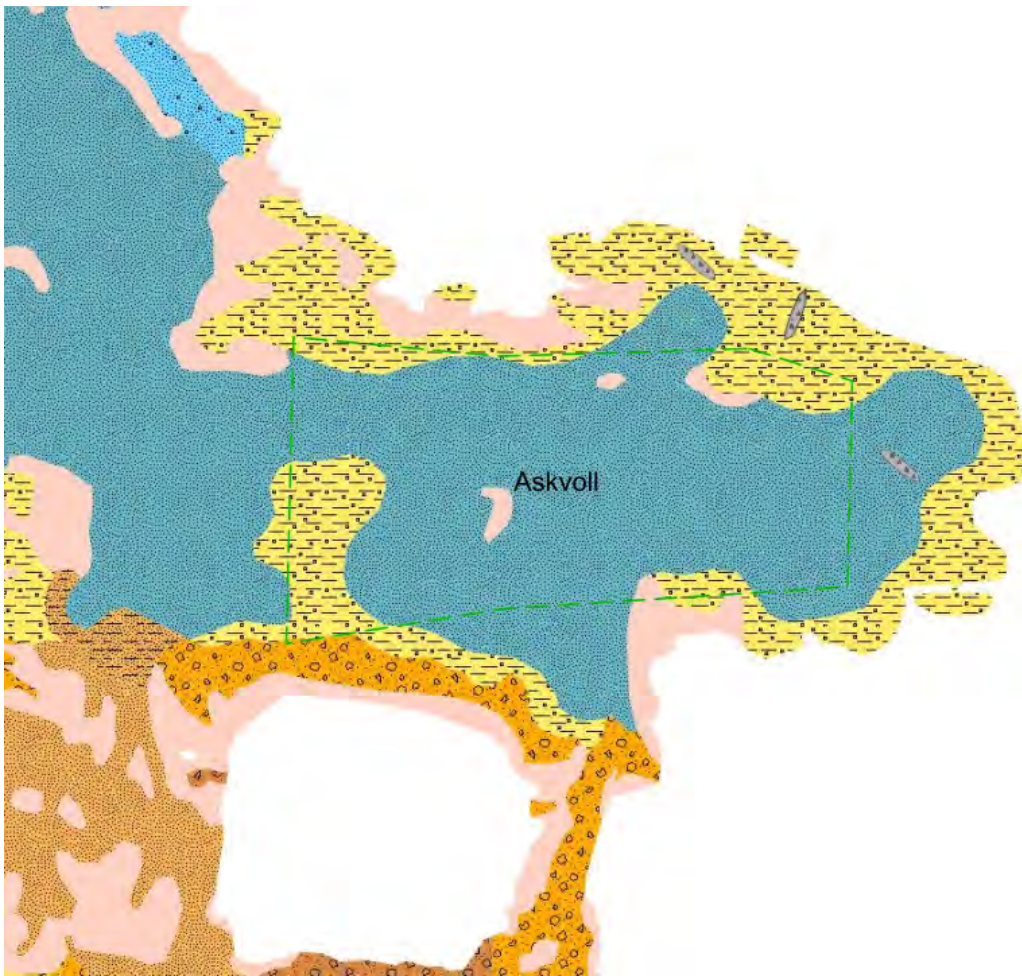
## **3. Ship restrictions - Anchorages for sea transport**

## **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Austfjorden at Marstein

- Anchorage id: 4018
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities: Nær innseilingen ved Marstein
- Relevant procedures:
- Use of anchorage: Godt eget plass nær Marstein-. Lite brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 13 - 67 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Balestrand

- Anchorage id: 4031
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Balestrand
- UN/LOCODE: NOBLS
- Main port facilities: Balestrand tenderkai
- Relevant procedures:
- Use of anchorage: 1 - 5 ankringer per år (fartøy over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 27 - 150 meter
- Environmental vulnerability: Hele Sognefjorden kandidat område til marin verneplan
- Other information: Grensene justert på grunn av sjøledning

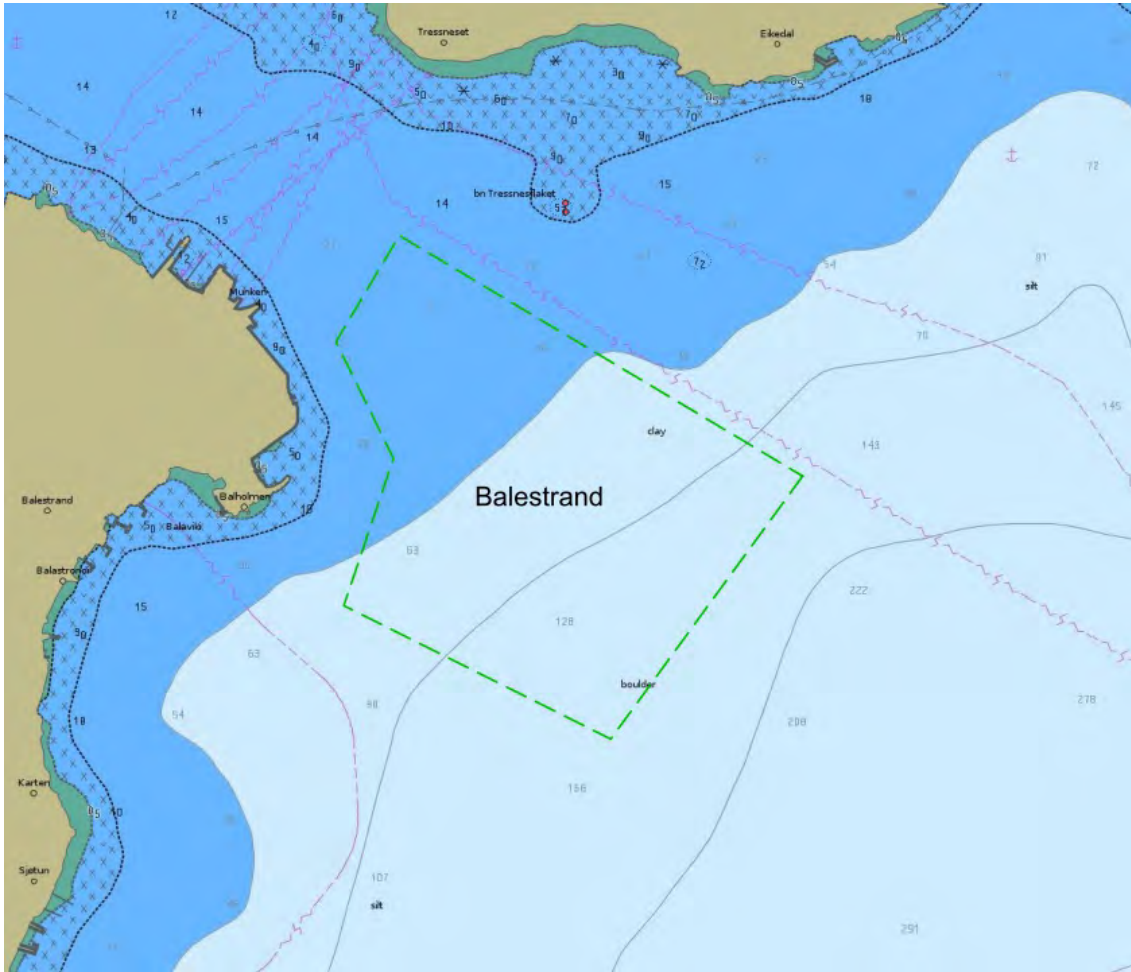
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 176 m (20.704 BT) største de siste årene (ASTOR, august 2018)

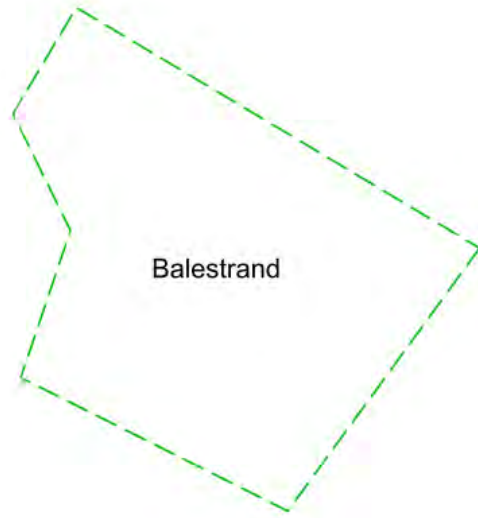
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Boroyfjorden

- Anchorage id: 4003
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: For trafikk i området. Kystvakten m.fl.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 21 - 90 meter
- Other information: Grensene noe justert på grunn av sjøledning

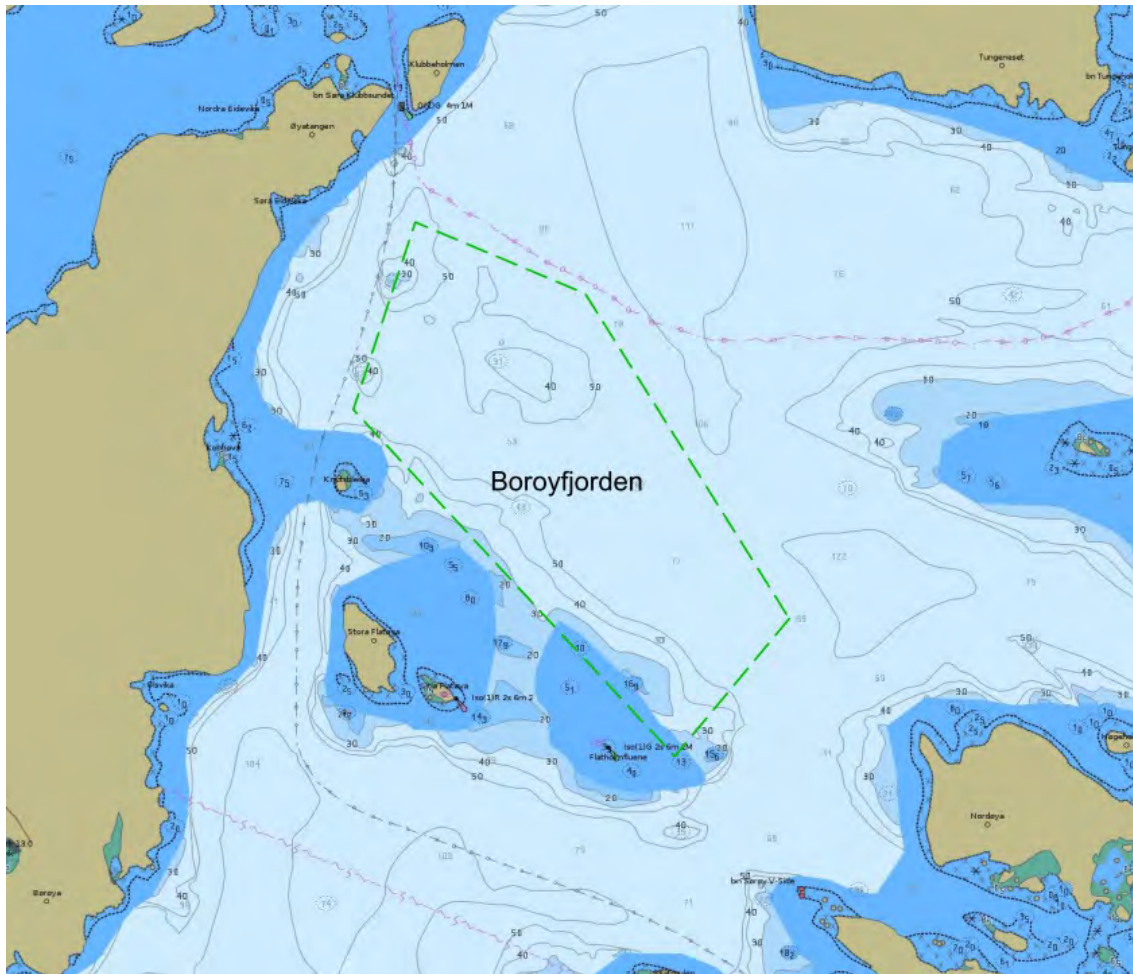
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

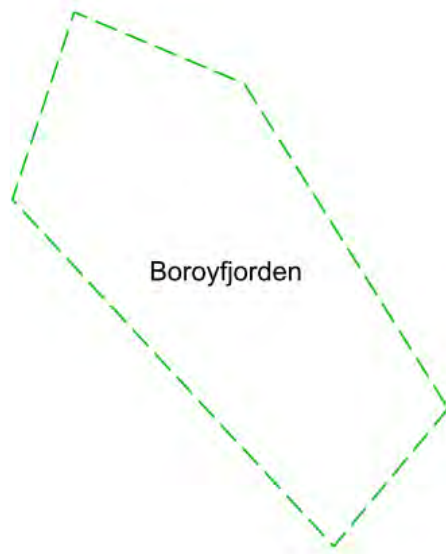
- Expected max dimension: Største de siste år, 90 meter (KV Bergen)

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Botnafjorden

- Anchorage id: 4049
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities: Fjord Base AS, Botnastranda Aust, Vartdal Gjenvinning AS avd Florø,
- Relevant procedures:
- Use of anchorage: 126 - 260 årlige ankringer siste 2 år (fartøy over 70 meter inkludert fartøy med ukjent lengde).

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kinn VTS

- VHF: ch. 18
- E-mail: [vts.kinn@kystverket.no](mailto:vts.kinn@kystverket.no)
- Phone: +47 70 23 11 23

### Port: Flora Hamn KF

- VHF:
- E-mail: [hamn@kinn.kommune.no](mailto:hamn@kinn.kommune.no)
- Phone: 91 31 80 00

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

- Depth: 12 - 110 meter
- Seabed chart(url): <https://kystinfo.no/share/195190d6f1d0>
- Seabed chart(text): Bunn sedimentkart vist i Kystinfo
- Seabed conditions: Tynt eller usammenhengende sedimentdekke, sandholdig slam. Noe grus/slam-holdig sand.
- Other information: Grensene justert noe i øst og vest på grunn av sjøledning

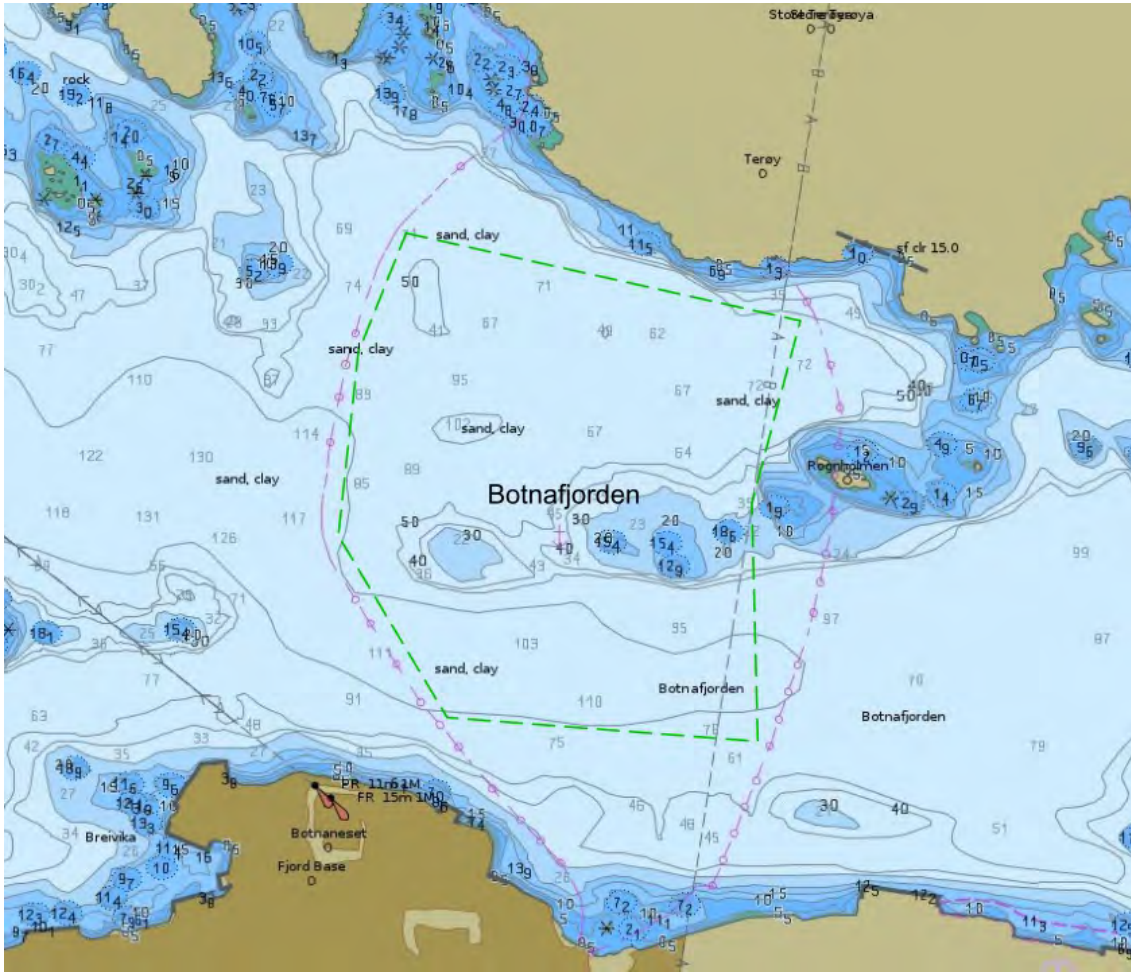
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 144 meter største fartøy de siste årene (NORTH SEA ATLANTIC,, 10.9.2020)

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Davika

- Anchorage id: 4075
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Davik
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

## **1. Natural conditions - Anchorages for sea transport**

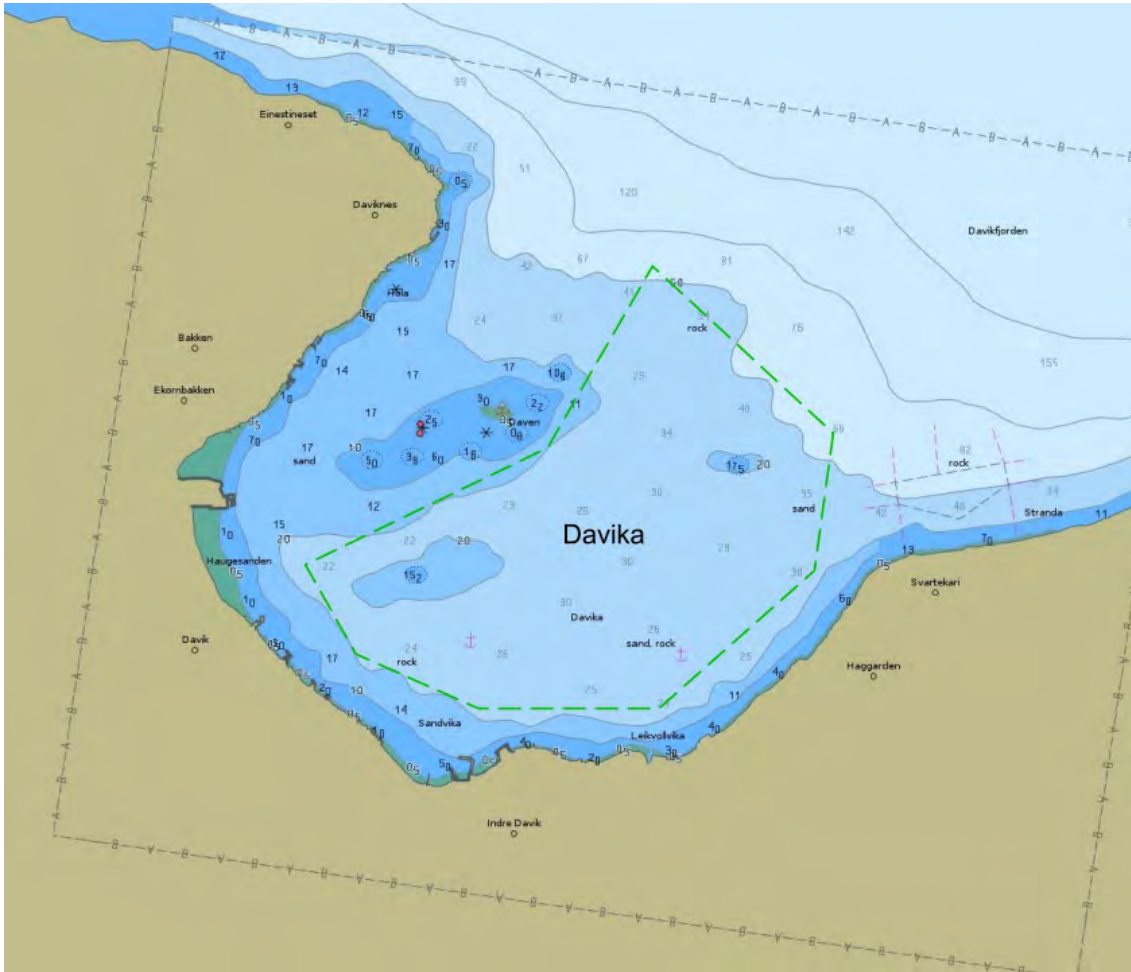
- Depth: 15 - 34 meter
- Seabed chart(text): Sjekk om detaljerte dybdedata er tilgjengelig.
- Seabed conditions: Sand/stein. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Environmental vulnerability: Oppdrettsanlegg i området (torsk)
- Other information: Nytt ankringsområde for trafikk i Nordfjord

## **2. Weather restrictions - Anchorages for sea transport**

## **3. Ship restrictions - Anchorages for sea transport**

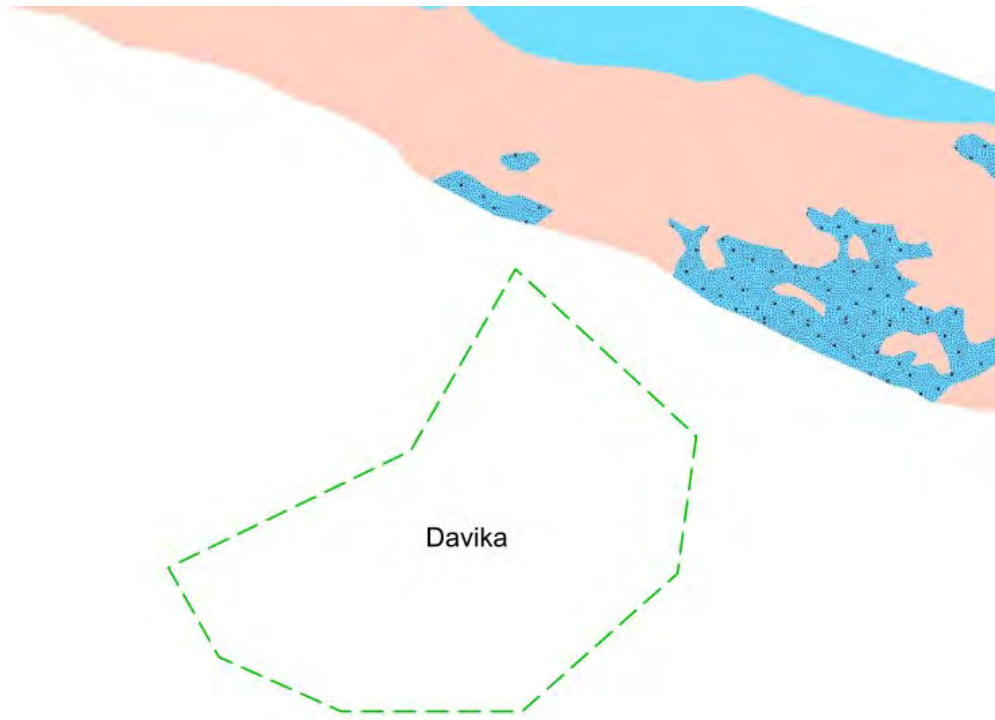
## **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Eidfjord

- Anchorage id: 4004
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Eidfjord
- UN/LOCODE: NOEDF
- Main port facilities: Eidfjord cruise havn
- Relevant procedures:
- Use of anchorage: Cruise fartøy til Eidfjord. 1 - 12 fartøysankringer med fartøy over 70 meter de siste årene (2015-)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone: +47 00 00 00 00
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 35 - 100 meter
- Other information: Grensene noe justert på grunn av sjøledning

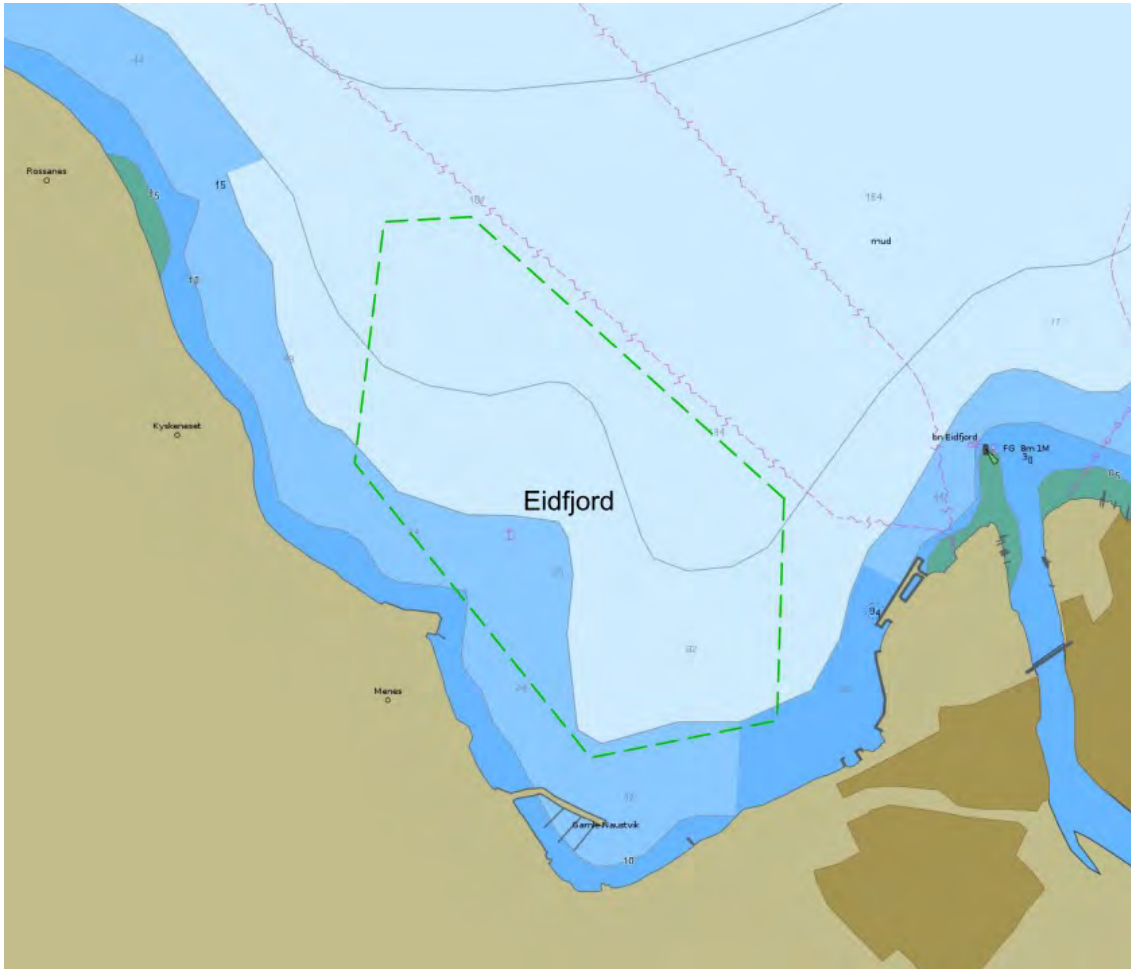
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

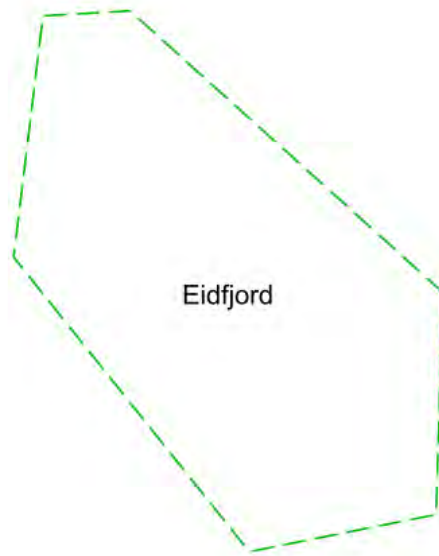
- Expected max dimension: Største de siste år, 263 meter (MARELLA DISCOVERY)

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Eidsfjorden

- Anchorage id: 4085
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Sogndal
- UN/LOCODE: NOSOG
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Godt egnet for cruise/yacht

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 40 - 100 meter
- Seabed conditions: Leire. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Særlig for mindre passasjerfartøy/yacht

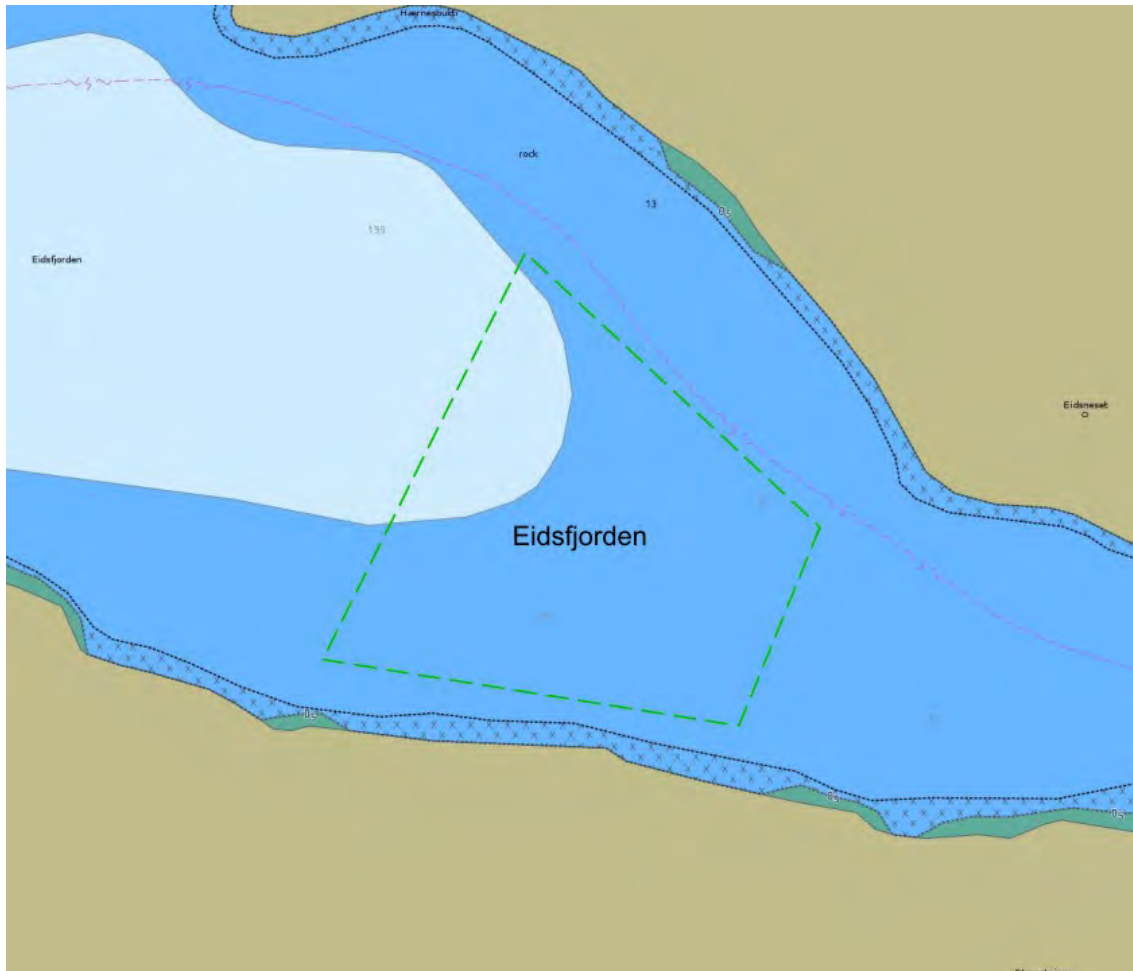
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

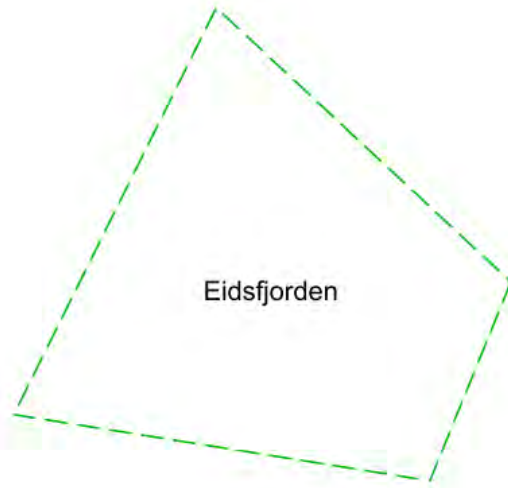
### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Eidsnes

- Anchorage id: 4069
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Lite brukt, men trolig god plass for ankring. Opptil 180 meter lengde

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

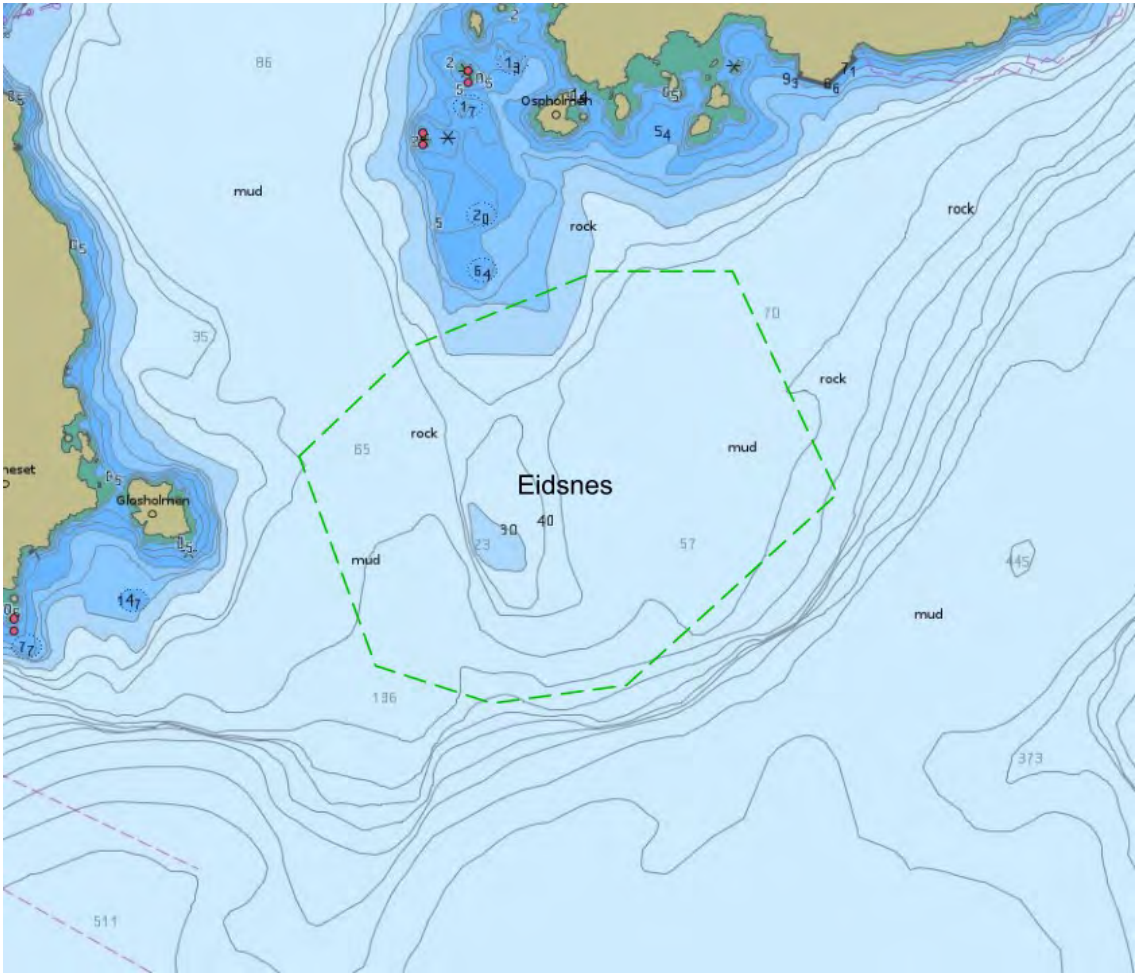
- Depth: 23 - 70 meter
- Seabed conditions: Bunn sedimentenes geotekniske egenskaper er ukjent. Mud/Rock
- Other information: Nytt ankringsområde. For trafikken til Eikefet og Osterøy

### **2. Weather restrictions - Anchorages for sea transport**

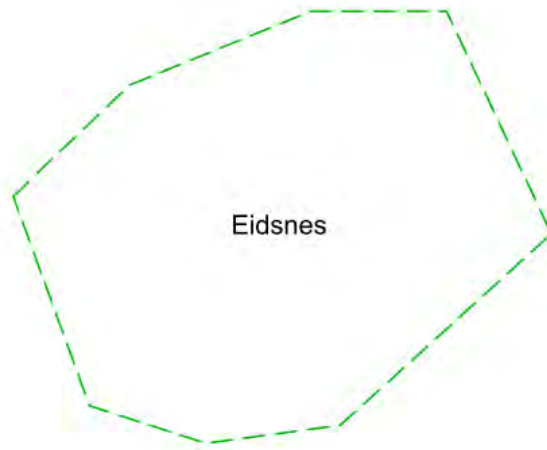
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Esefjorden indre

- Anchorage id: 4082
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Balestrand
- UN/LOCODE: NOBLS
- Main port facilities: Balestrand tenderkai
- Relevant procedures:
- Use of anchorage: 5 - 30 årlige ankringer de siste årene (over 70 meter inkludert fartøy med ukjent lengde). Mye brukt 2022.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Horten VTS

- VHF: ch 18/19
- E-mail: [horten.vts@kystverket.no](mailto:horten.vts@kystverket.no)
- Phone: +47 33 03 49 60

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone: +47 00 00 00 00
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone: +47 33 03 49 60

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 14 - 15 meter
- Seabed conditions: Slam. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde

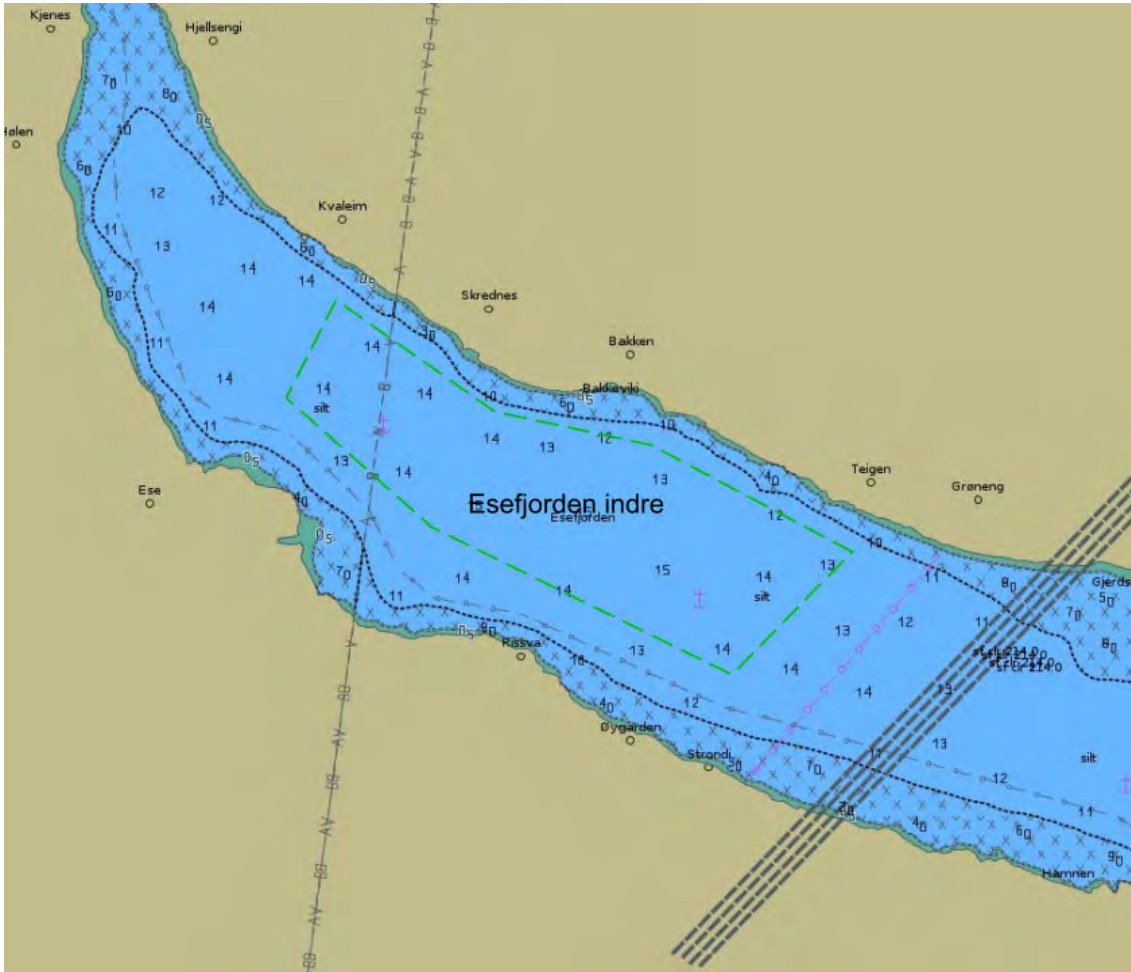
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

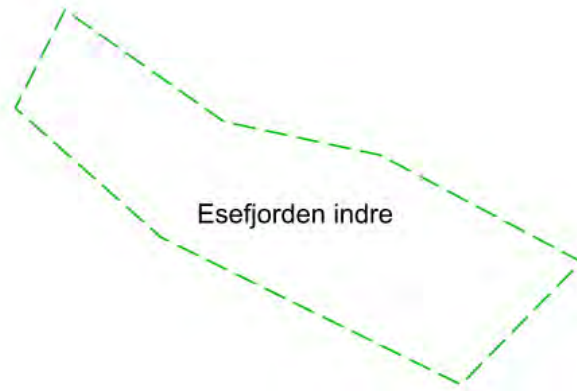
- Expected max dimension: 91 meter lengste fartøy de siste årene ("NAHLIN" juni 2017)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Esefjorden ytre

- Anchorage id: 4081
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Balestrand
- UN/LOCODE: NOBLS
- Main port facilities: Balestrand tenderkai
- Relevant procedures:
- Use of anchorage: 5 -15 ankringer per år de siste årene (fartøy over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 11 - 14 meter
- Seabed conditions: Slam. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde

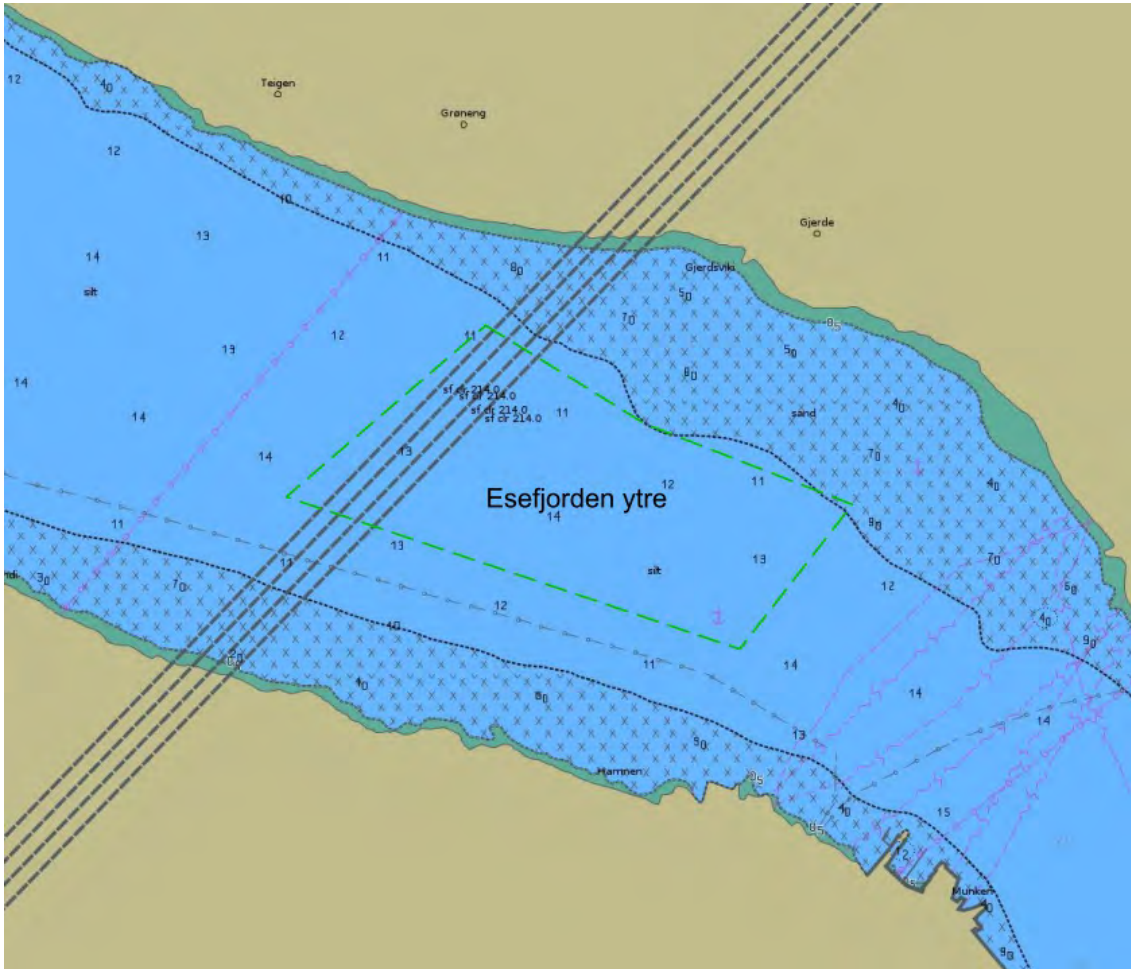
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 95 meter lengste fartøy de siste årene ("KISMET" juni 2016)

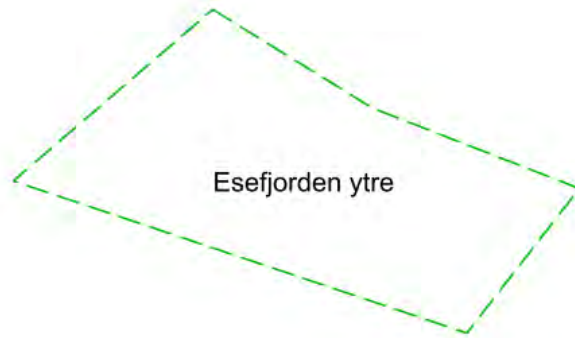
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Etnefjorden

- Anchorage id: 4058
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Etne
- UN/LOCODE: NOETN
- Main port facilities: Etne (NCC Roads, Tongane kai)
- Relevant procedures:
- Use of anchorage: Godt egnet område

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- 

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

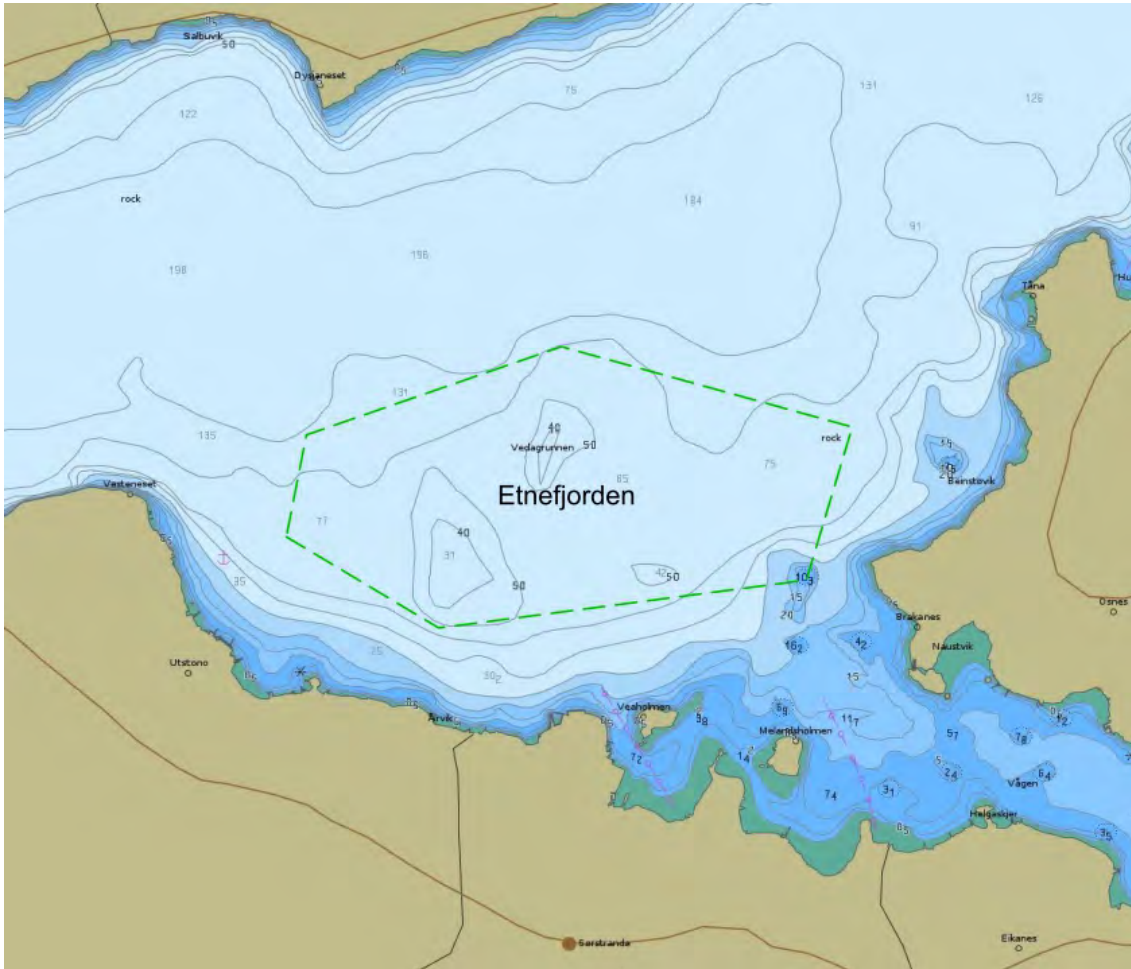
- Depth: 29 - 100 meter
- Other information: Nytt ankringsområde

### **2. Weather restrictions - Anchorages for sea transport**

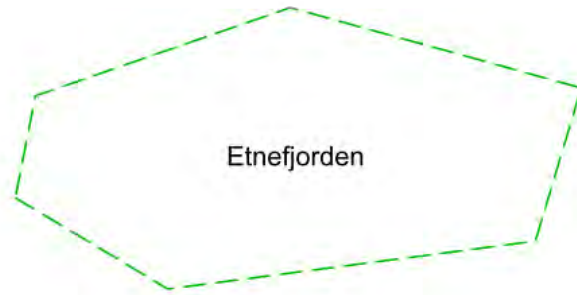
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Falkeidflaet

- Anchorage id: 3002
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Falkeidflaet Anchorage
- UN/LOCODE: NOZFF
- Main port facilities: Kårstø
- Relevant procedures: ????
- Use of anchorage: Mye brukt, hovedsaklig for gasstankere som anløper Kårstø. 180 - 480 årlige fartøy (2015-2021). Også brukt av noe andre fartøy.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Karmsund Port Authority

- VHF: 12 and 16
- E-mail: [havnevakt@karmsund-havn.no](mailto:havnevakt@karmsund-havn.no)
- Phone: 52 70 37 57

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

- Seabed chart(text): Bunntype er ikke kartlagt
- Environmental vulnerability: Sårbare områder rett øst for ankringsområde (1) Gåsholmen og Årvikholmen naturreservat, 2 ) Nautøy, Longholmen og Bukkholmen naturreservat)
- Other information: Er likt opprinnelig avgrensning fra år 2001

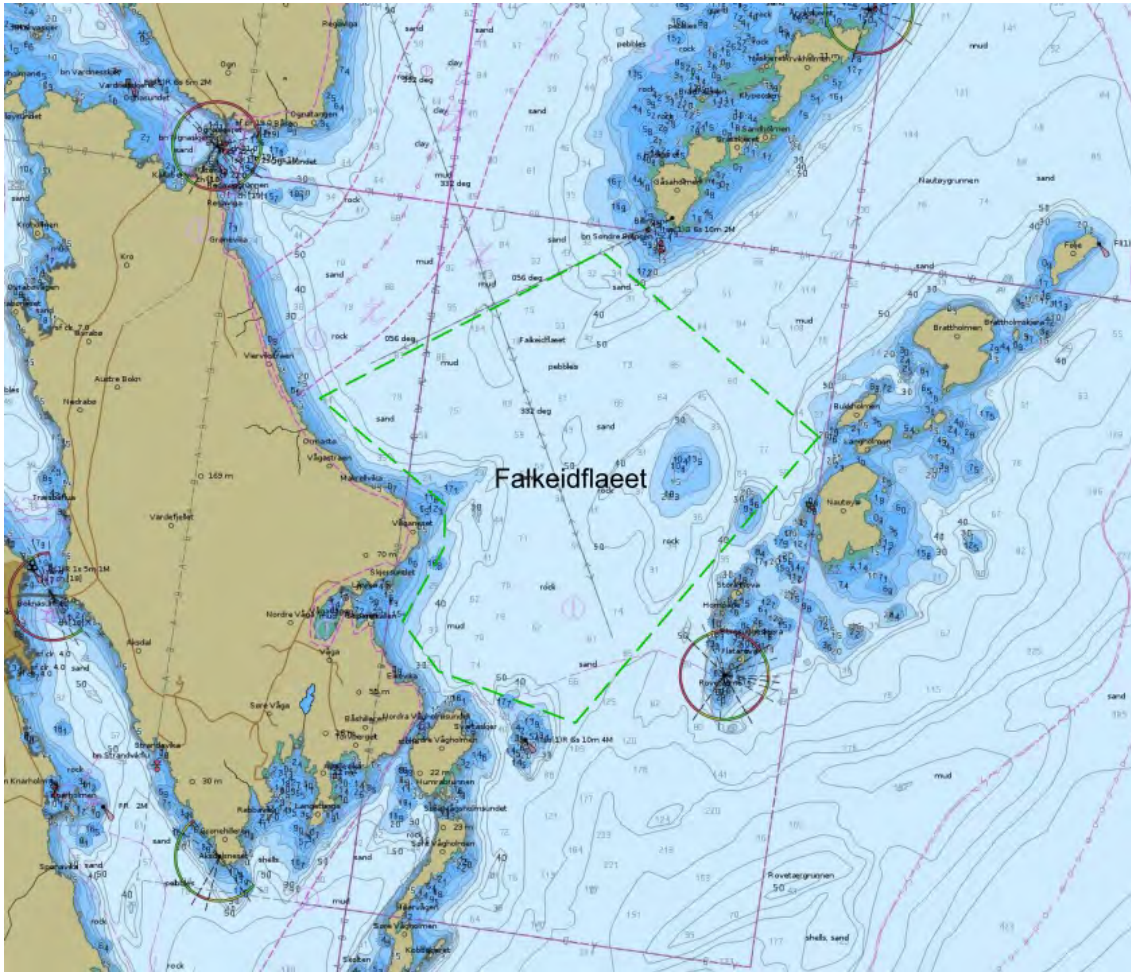
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

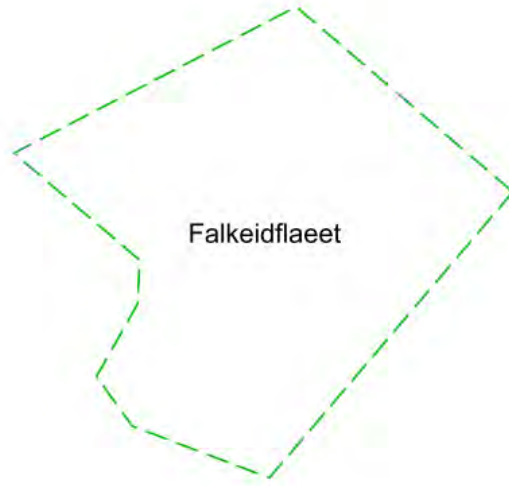
- Expected max dimension: opptil 225 m (JOSEPH WISDOM)

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Fanafjorden

- Anchorage id: 4066
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

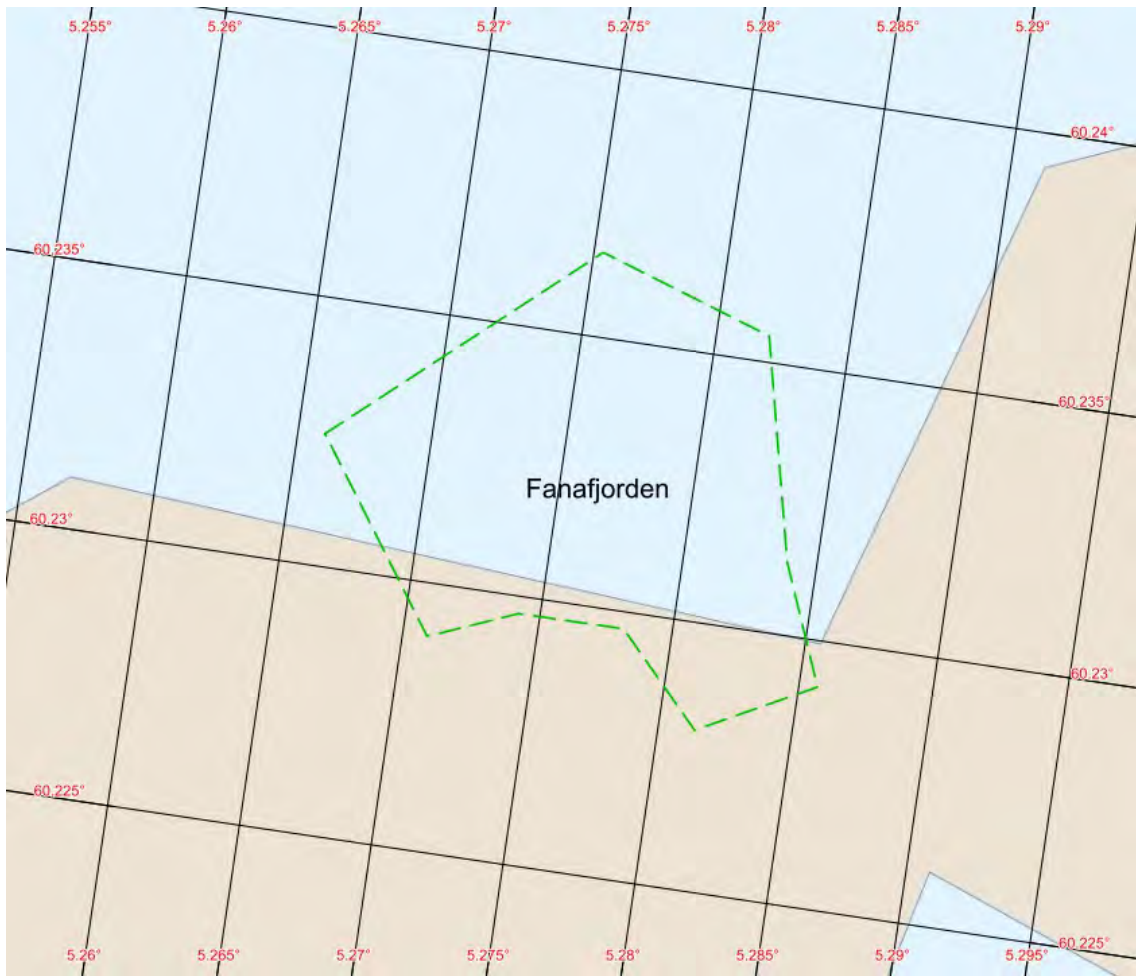
- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



Overview map



Feature map

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 24 - 85 meter
- Seabed chart(text): Militært område utenfor Korsneset
- Seabed conditions: Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde nær innseiling ved Marstein

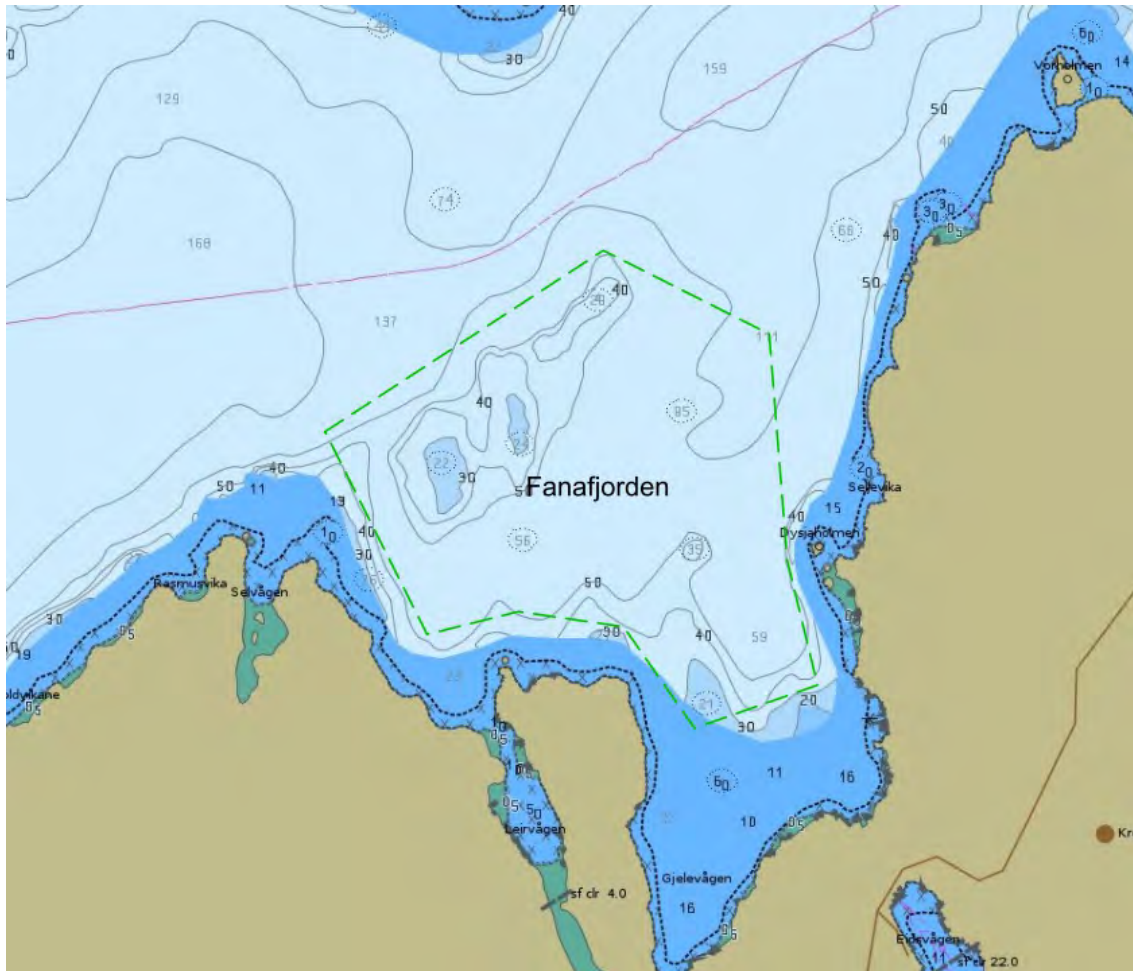
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Fimreite

- Anchorage id: 4072
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Cruiseskip

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

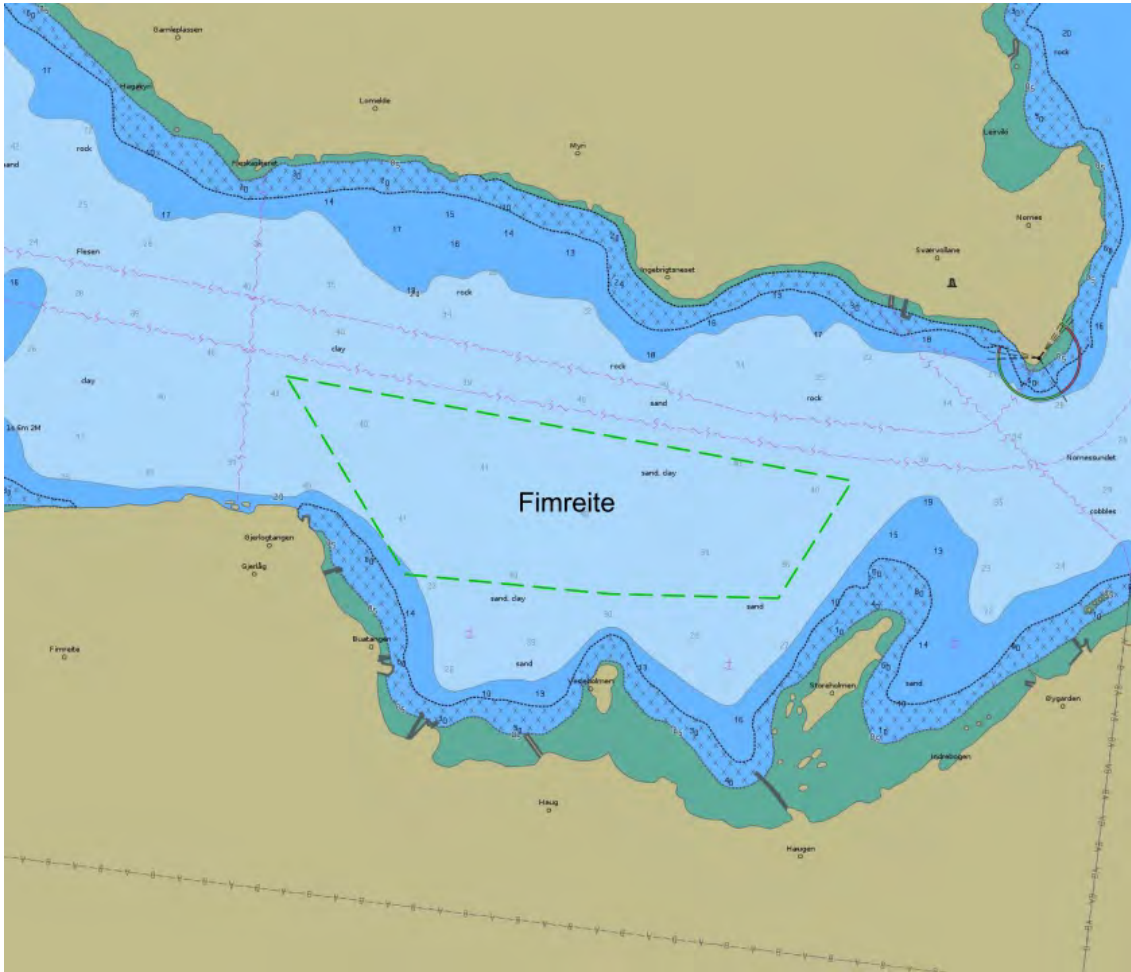
- Depth: 36 - 41 meter
- Seabed chart(text): Bunn sedimentenes geotekniske egenskaper er ukjent. Sand og leire
- Environmental vulnerability: Naturresevat for sjøfugl mot sør
- Other information: Nytt ankringsområde. Økende trafikk med passasjerfartøy

### **2. Weather restrictions - Anchorages for sea transport**

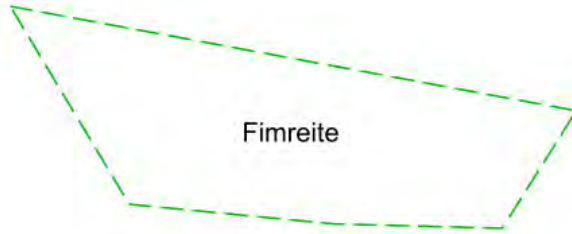
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Finnafjorden

- Anchorage id: 4080
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

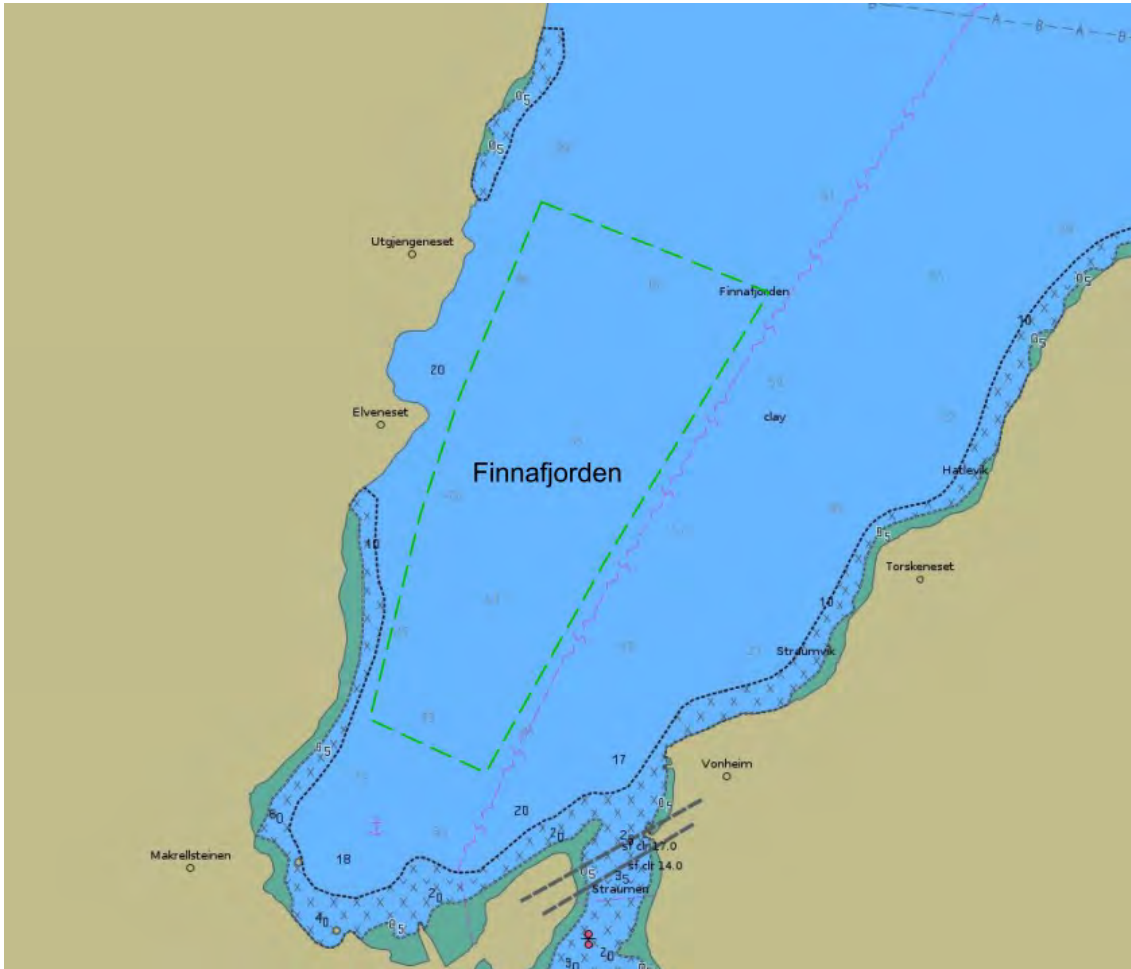
- Depth: 39 - 62 meter
- Seabed conditions: Leire. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde

### **2. Weather restrictions - Anchorages for sea transport**

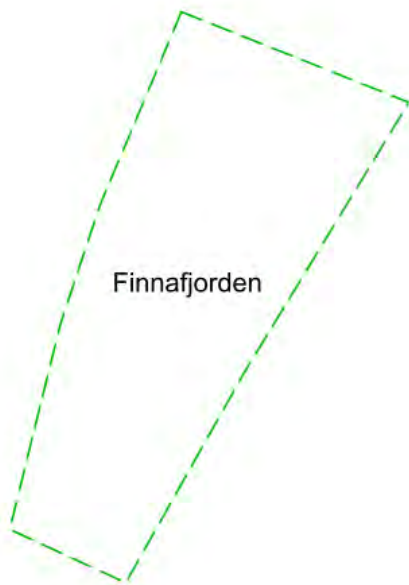
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Finnasandbukta

- Anchorage id: 3014
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Mastrafjorden
- UN/LOCODE: NOZMD
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Noe bruk med ujevne mellom. Mindre fartøy rundt 70 meter

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Stavangerregionen Havn IKS

- VHF: 12
- E-mail: [maritim@stavanger.havn.no](mailto:maritim@stavanger.havn.no)
- Phone: 51 50 12 01

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone: )

### **1. Natural conditions - Anchorages for sea transport**

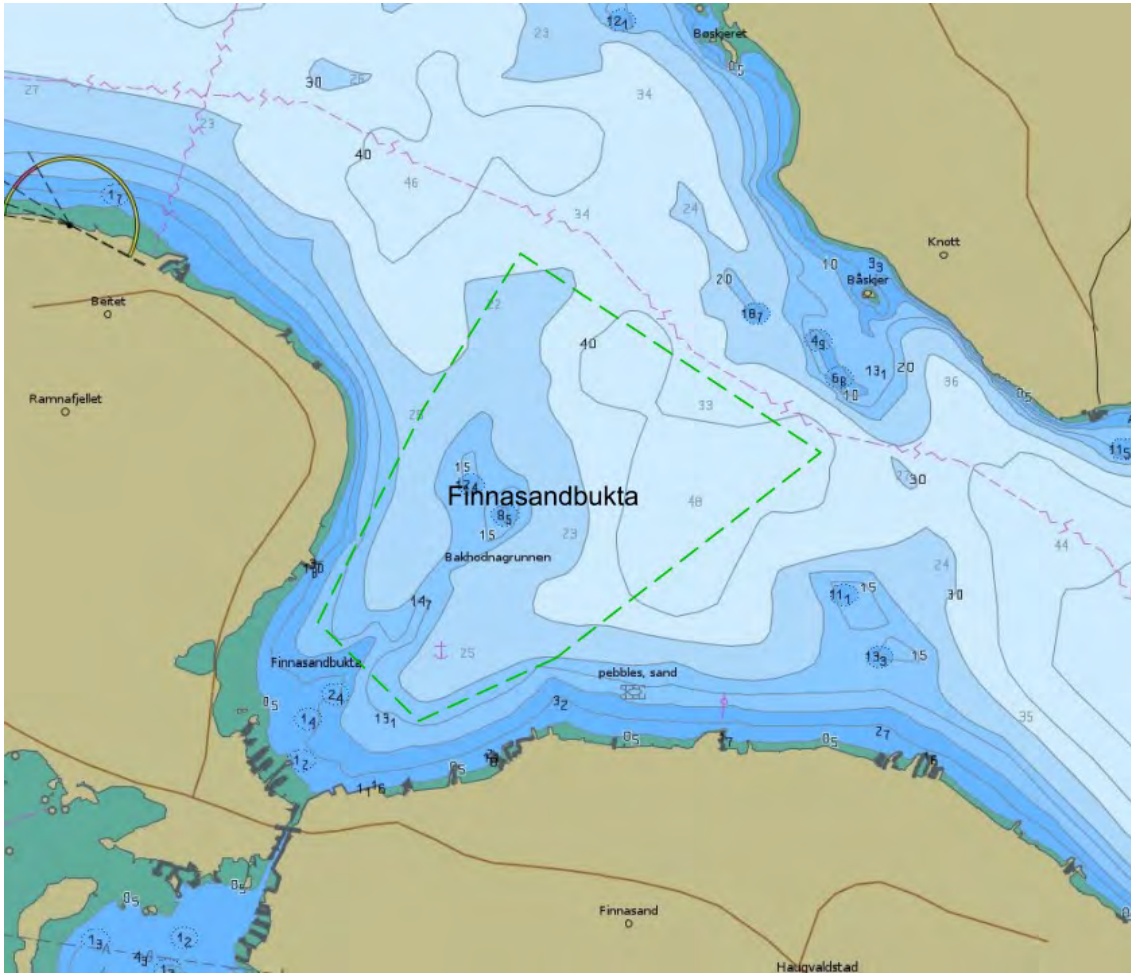
- Depth: 22 - 48 meter
- Seabed chart(url): <https://kystinfo.no/share/9a194bd9003c>
- Seabed chart(text): Bunn sedimentkart vist i Kystinfo
- Seabed conditions: Mest sandbunn. En del områder med Tynt eller usammenhengende sedimentdekke. Noe Sand/Grus/Stein/Blokk
- Other information: Grensene justert for å dekke et godt egnet område

### **2. Weather restrictions - Anchorages for sea transport**

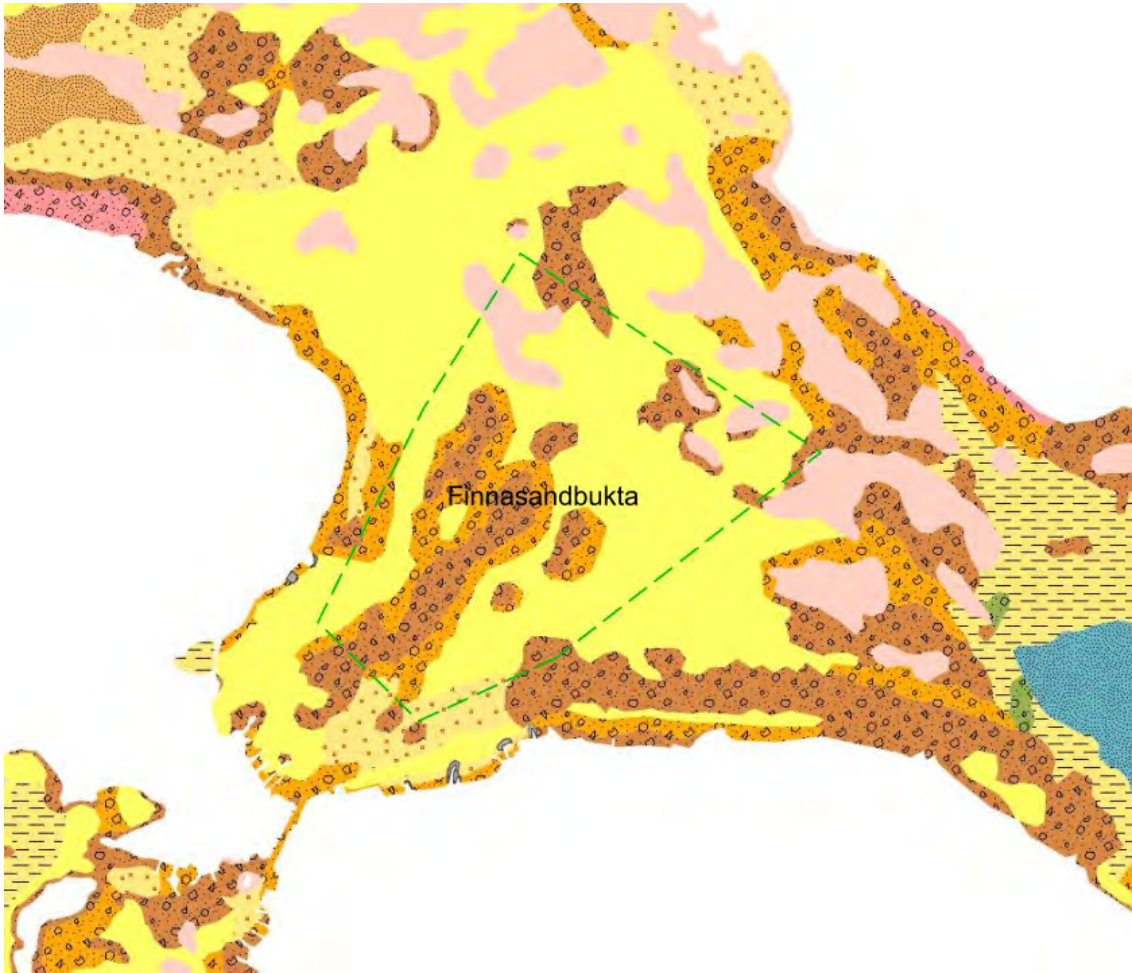
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Fjaerland

- Anchorage id: 4032
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Fjarland
- UN/LOCODE: NOFYS
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Lite brukt. Cruise/yacht

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

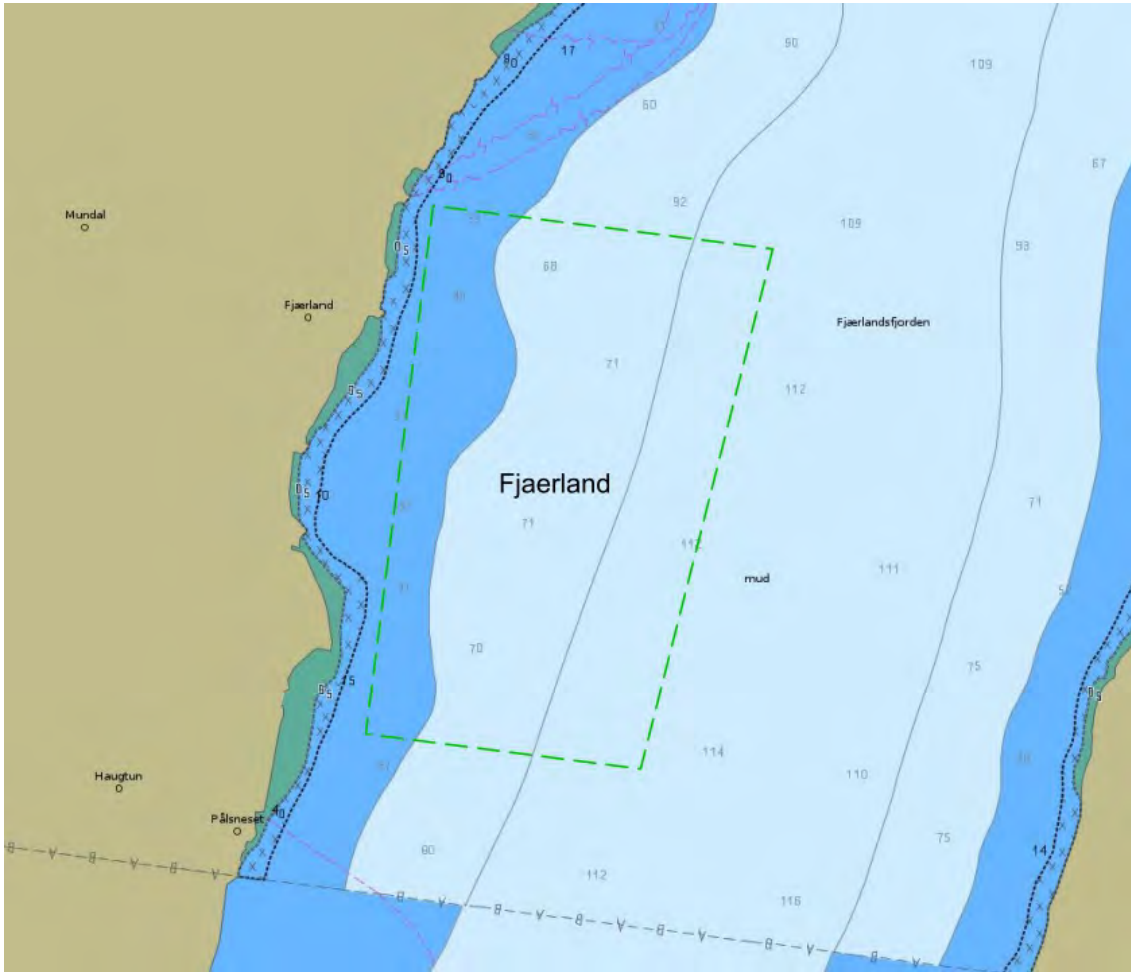
- Depth: 40 - 100 meter
- Environmental vulnerability: Hele Sognefjorden kandidat område til marin verneplan
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

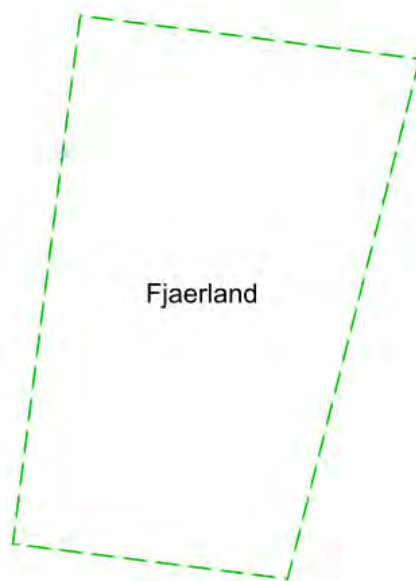
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Fjaerland inner

- Anchorage id: 4033
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Fjarland
- UN/LOCODE: NOFYS
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Lite brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 70 - 100 meter
- Environmental vulnerability: Hele Sognefjorden kandidat område til marin verneplan
- Other information: Er likt opprinnelig avgrensning fra år 2001

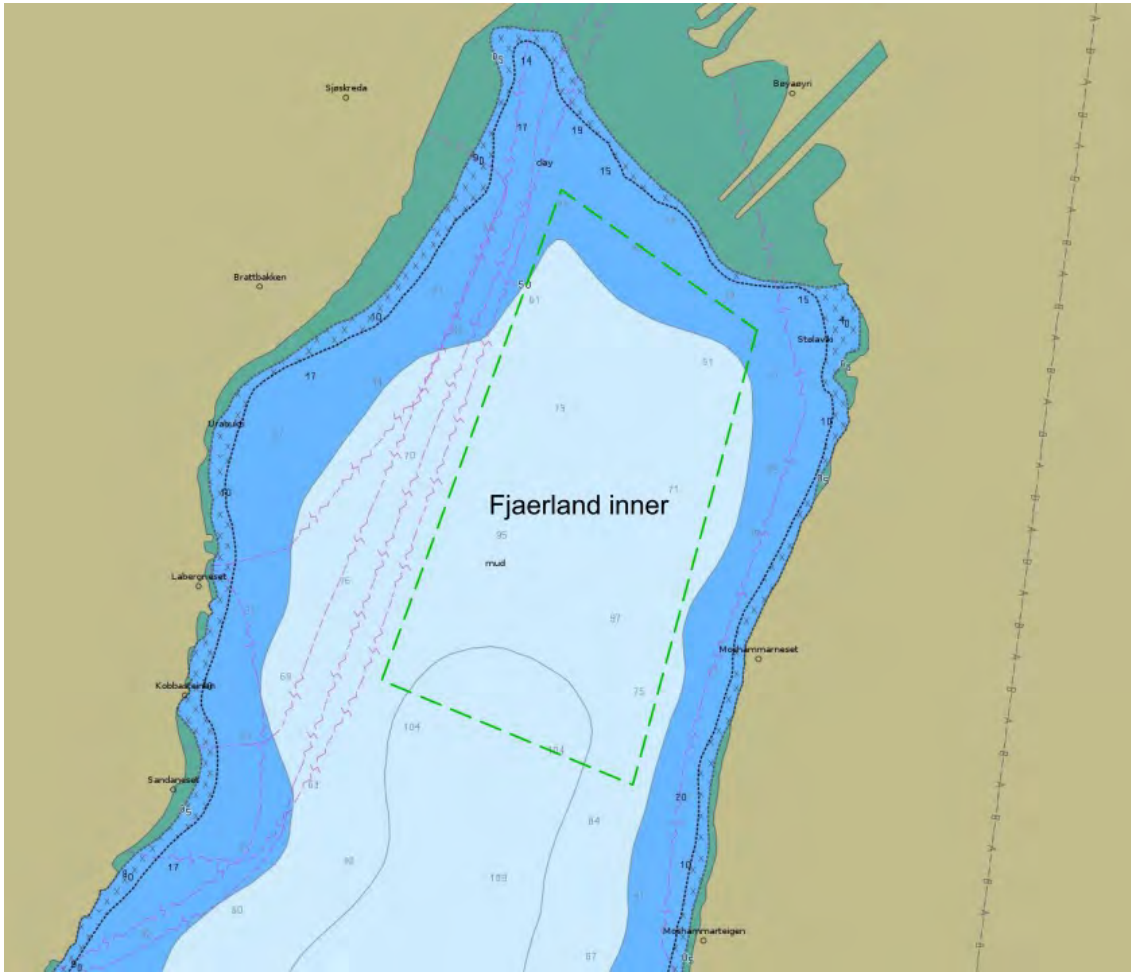
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

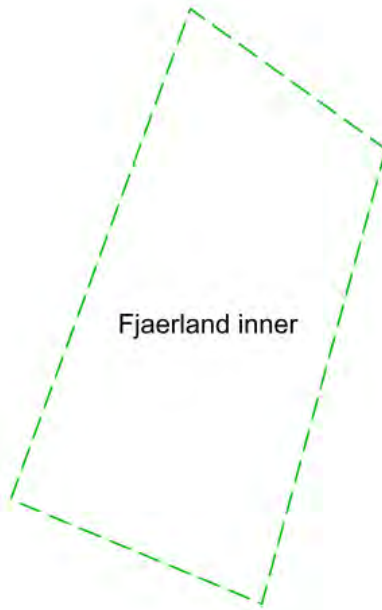
### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Flam inner

- Anchorage id: 4028
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Flåm cruisehamn / Flåm
- UN/LOCODE: NOFLA
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Cruisefartøy. Mye brukt. Over 200 ankringer siste år (2022)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port: Aurland Harbour Authority

- VHF:
- E-mail: [cruise@flamport.com](mailto:cruise@flamport.com) / [superyacht@flamport.com](mailto:superyacht@flamport.com)
- Phone: +47 97 62 73 82 (port manager)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 27 - 61 meter
- Environmental vulnerability: Nærøyfjorden Verdsarvpark/landskapsvernområde. Hele Sognefjorden kandidat område til marin verneplan
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

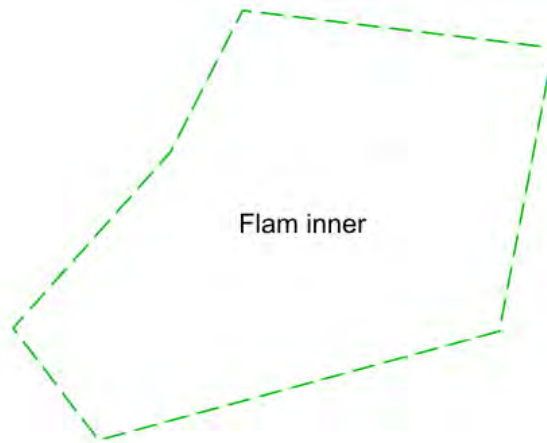
### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 300 meter cruise fartøy

### **4. Seasonal limitations**

## Chart and other images

Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Flam outer

- Anchorage id: 4029
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Flåm cruisehamn
- UN/LOCODE: NOFLA
- Main port facilities: Flåm cruisehamn
- Relevant procedures:
- Use of anchorage: Cruise fartøy. Mye brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Horten VTS

- VHF: ch 18/19
- E-mail: [horten.vts@kystverket.no](mailto:horten.vts@kystverket.no)
- Phone: +47 33 03 49 60

### Port: Aurland Harbour Authority

- VHF:
- E-mail: [cruise@flamport.com](mailto:cruise@flamport.com) / [superyacht@flamport.com](mailto:superyacht@flamport.com)
- Phone: +47 97 62 73 82 (port manager)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone: +47 00 00 00 00
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone: +47 33 03 49 60



### **1. Natural conditions - Anchorages for sea transport**

- Depth: 57 - 70 meter
- Environmental vulnerability: Nærøyfjorden Verdsarvpark/landskapsvernområde. Hele Sognefjorden kandidat område til marin verneplan
- Other information: Er likt opprinnelig avgrensning fra år 2001

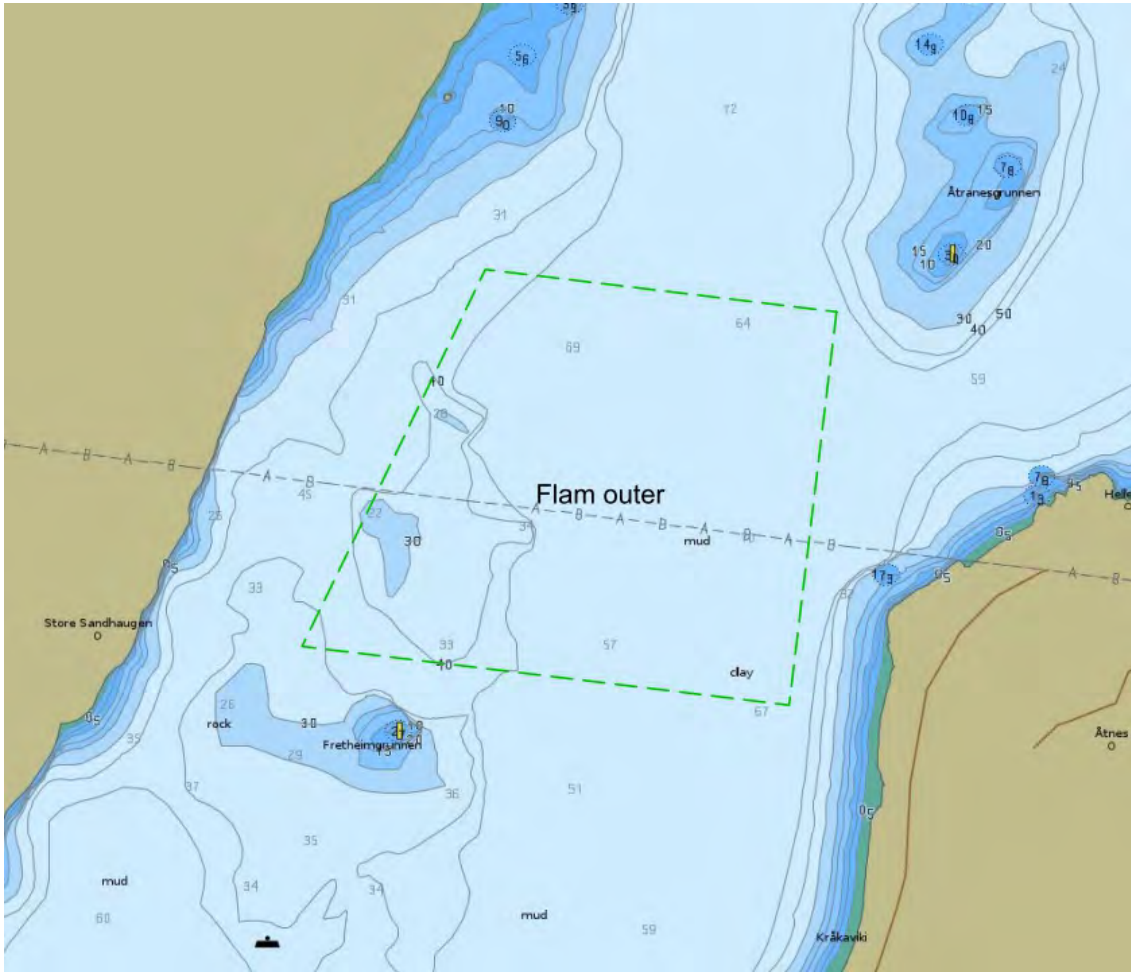
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

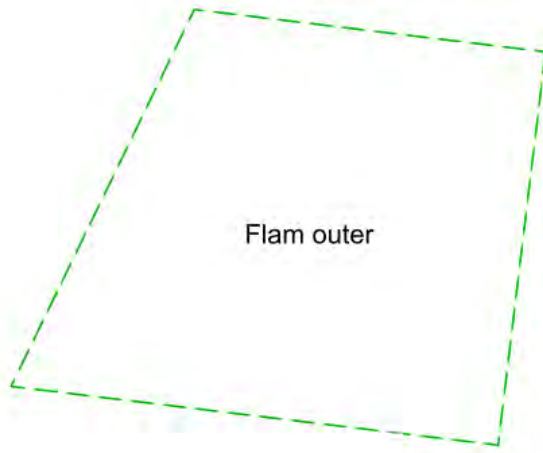
- Expected max dimension: 225 meter (største fra statistikk i kystdatahuset (EUROPA 2, september 2019)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Fønnesflaket

- Anchorage id: 4001
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Fønnesflaket Anchorage
- UN/LOCODE: NOZFO
- Main port facilities: Mongstad oljeterminal
- Relevant procedures:
- Use of anchorage: 300 - 400 ankringer i året (fartøy over 70 m inkludert fartøy med ukjent lengde). Særlig tankfartøy som anløper Mongstad

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 18 - 100 meter
- Other information: Grensene noe justert i sør og øst for å dekke egnet område

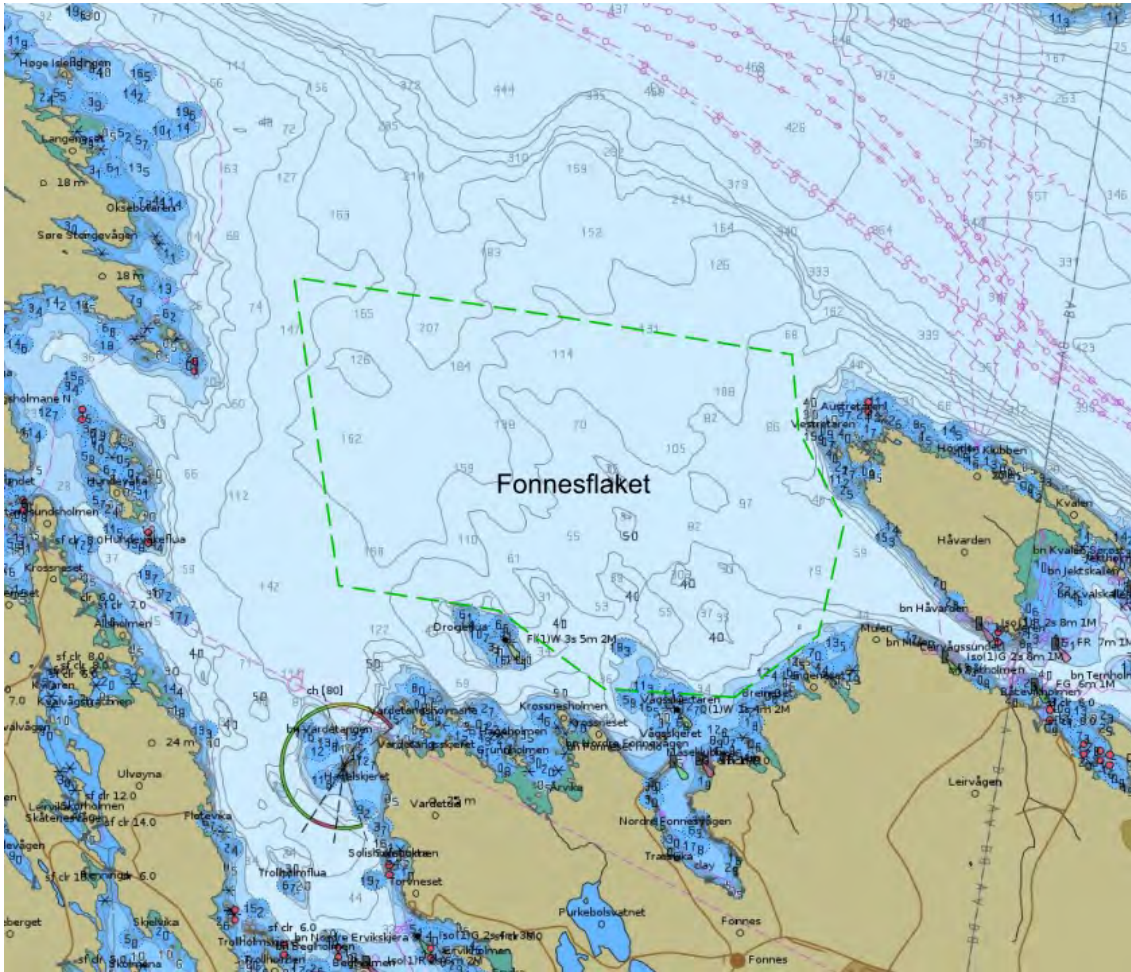
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

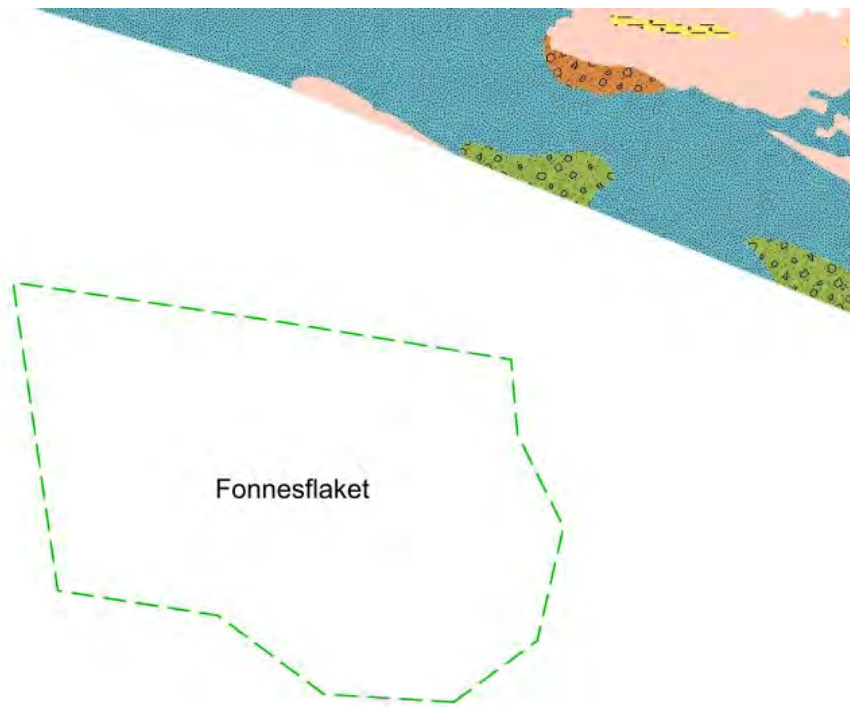
- Expected max dimension: 177 m (18.000 BT) største fartøyslengde 2019-2022

#### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Forde

- Anchorage id: 4090
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Forde
- UN/LOCODE: NOFDE
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

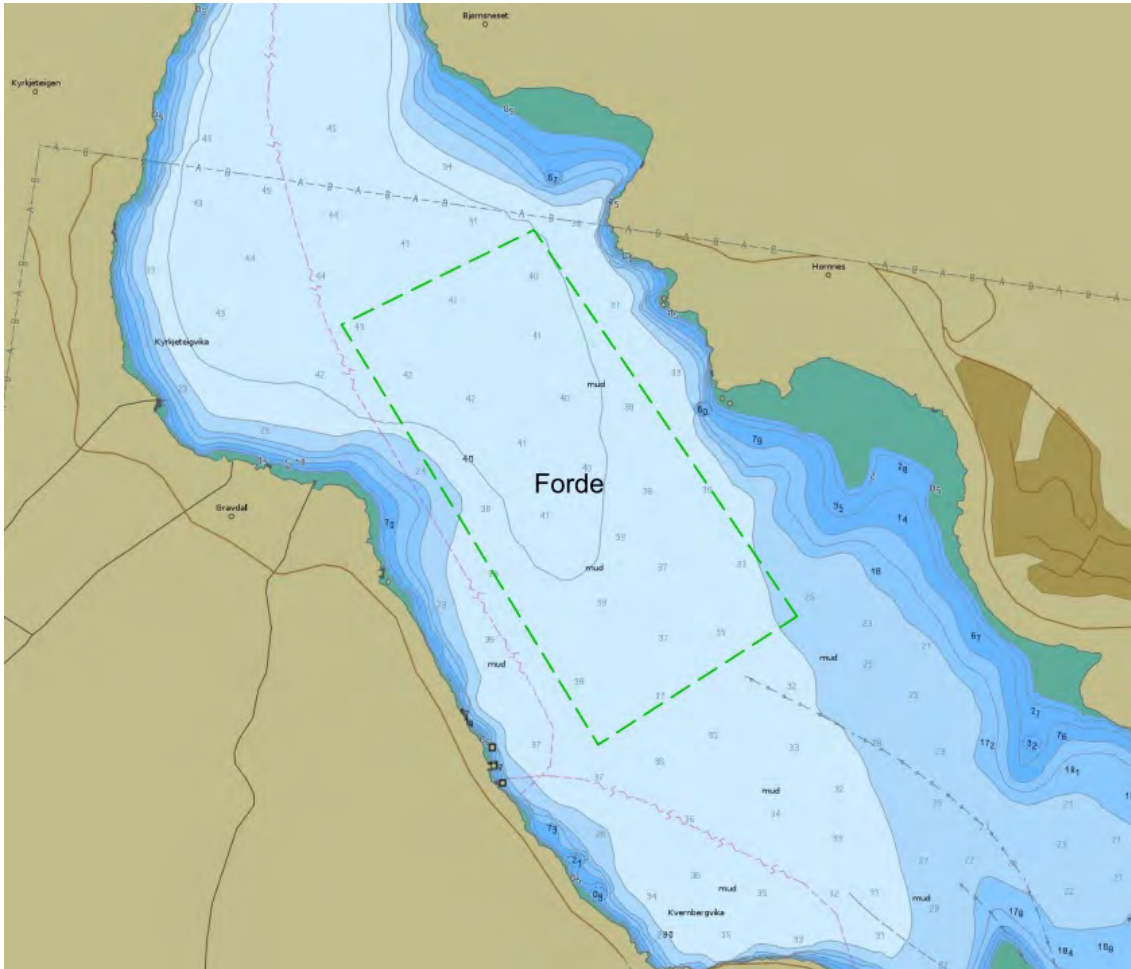
- Depth: 35 - 42 meter
- Seabed conditions: Mudder. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Erstatte område som tidligere lå lenger sør i fjordbassenget

### **2. Weather restrictions - Anchorages for sea transport**

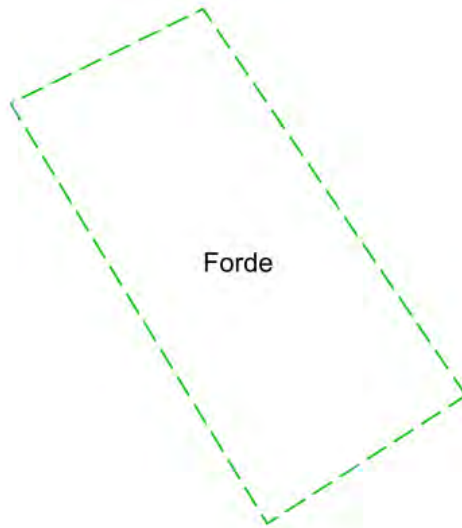
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Forde inner

- Anchorage id: 4091
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Forde
- UN/LOCODE: NOFDE
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 17 - 21 meter
- Seabed conditions: Mudder. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde

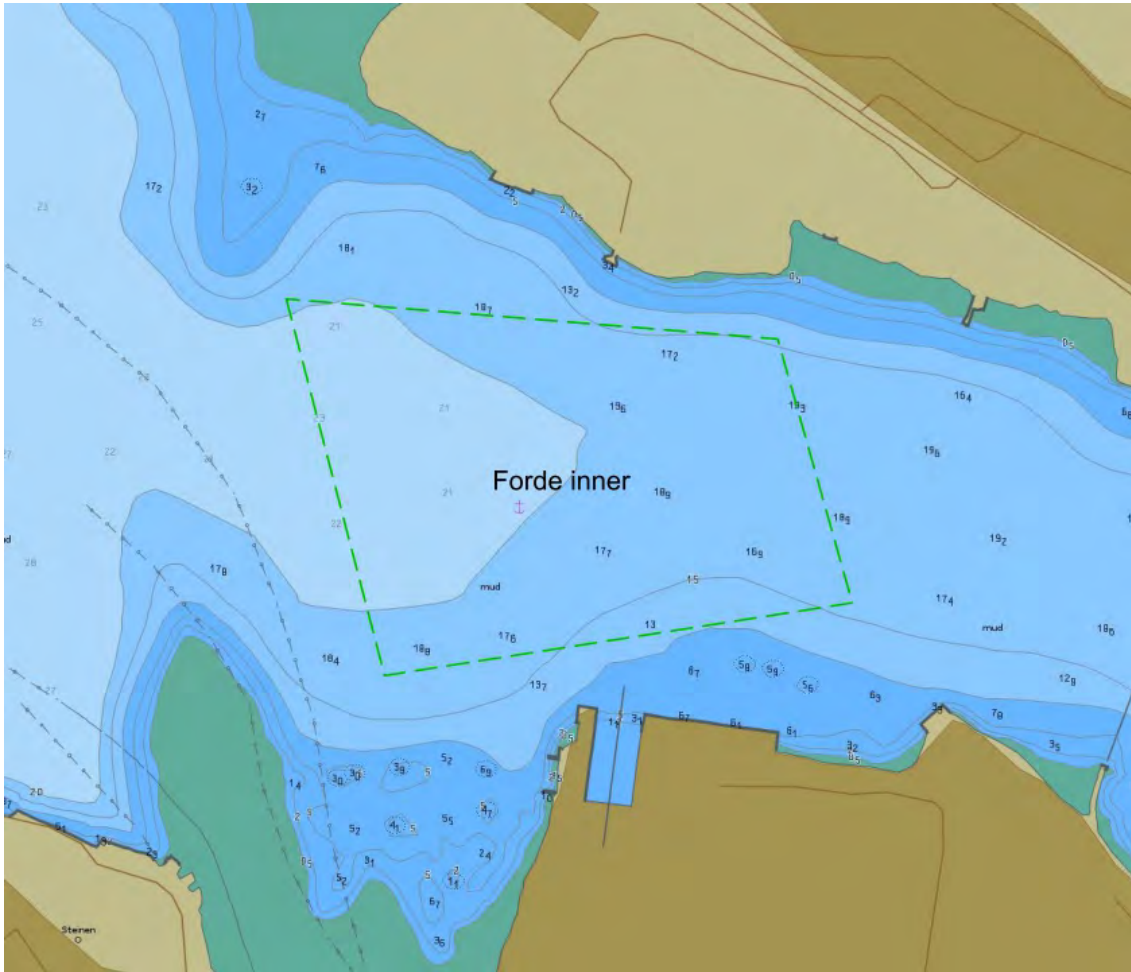
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

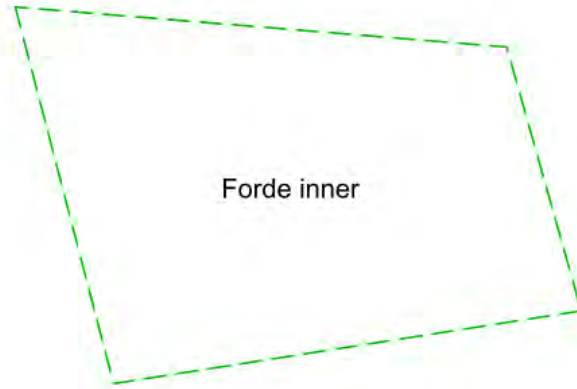
### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Fossevik

- Anchorage id: 4087
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Dale
- UN/LOCODE: NODSF
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Mindre cruise fartøy (100m)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

## **1. Natural conditions - Anchorages for sea transport**

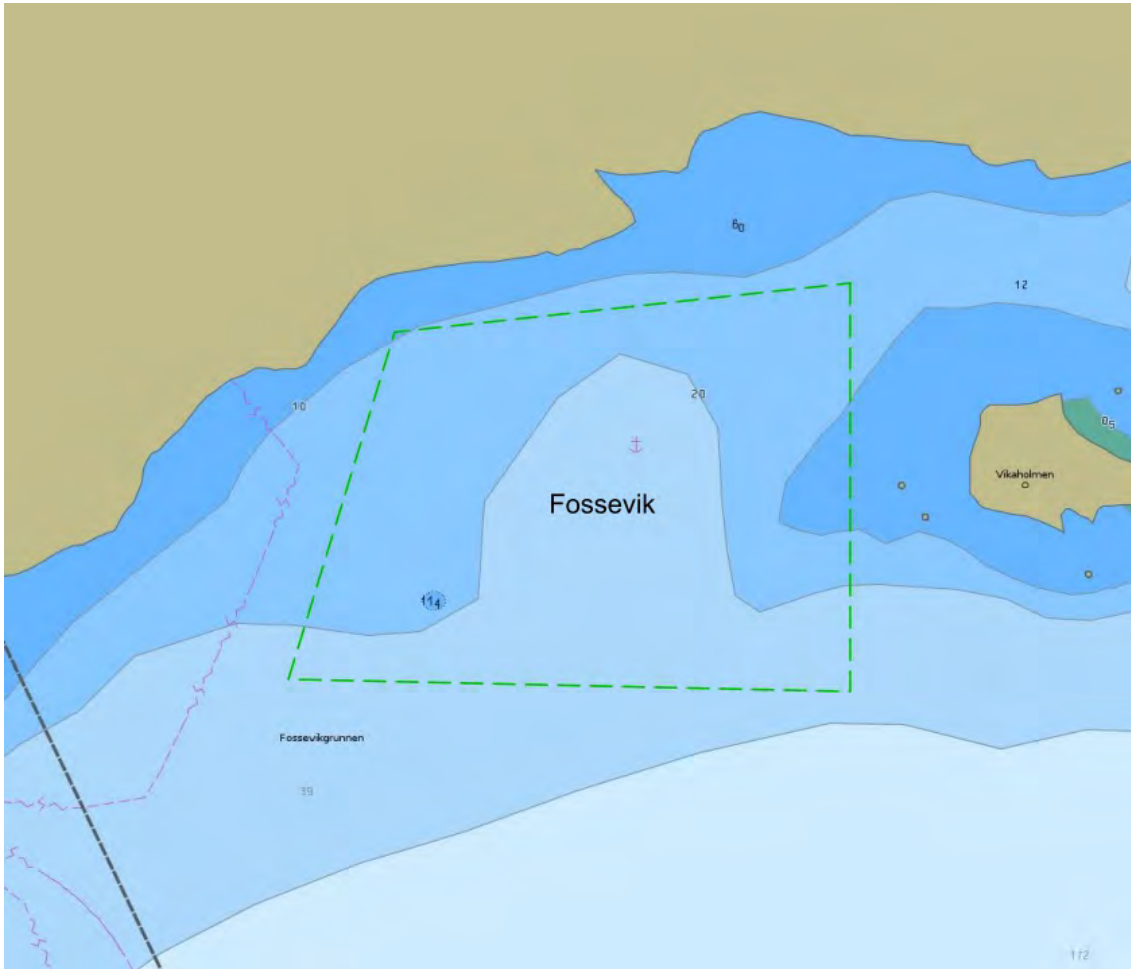
- Depth: 11 - 100 meter
- Seabed chart(url): <https://kystinfo.no/share/5cdfd247e46a>
- Seabed chart(text): Bunn sedimentkart i Kystinfo
- Seabed conditions: grus/slamholdig sand. Stein og blokk med sandholdig dekke i nordre deler
- Environmental vulnerability: Dalsfjorden kandidat til marint vern
- Other information: Nytt ankringsområde. Særlig for mindre passasjerfartøy/yacht

## **2. Weather restrictions - Anchorages for sea transport**

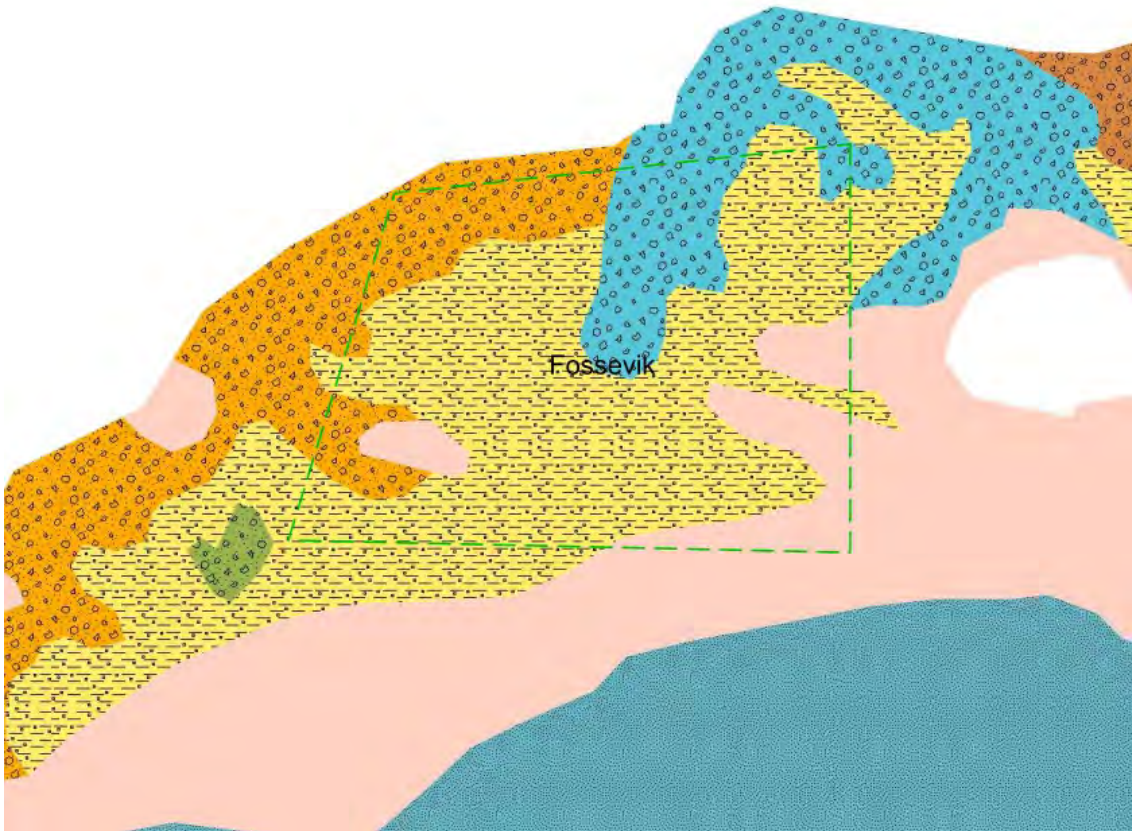
## **3. Ship restrictions - Anchorages for sea transport**

## **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Framfjorden

- Anchorage id: 4084
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Godt egnet for cruise/yacht

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 51 - 88 meter
- Seabed conditions: Mudder. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Særlig for mindre passasjerfartøy/yacht

### **2. Weather restrictions - Anchorages for sea transport**

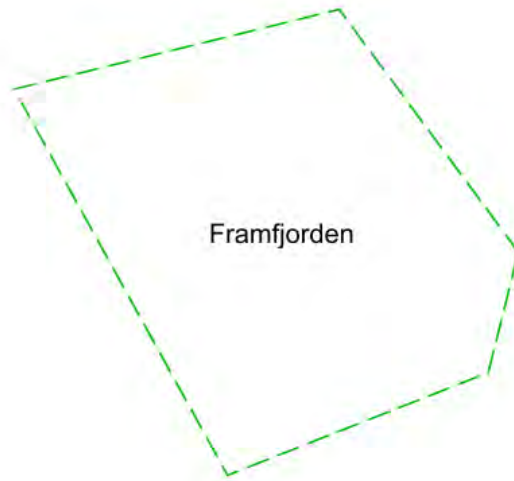
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Fuglsetfjorden

- Anchorage id: 4050
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Cruisefartøy/yachts

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

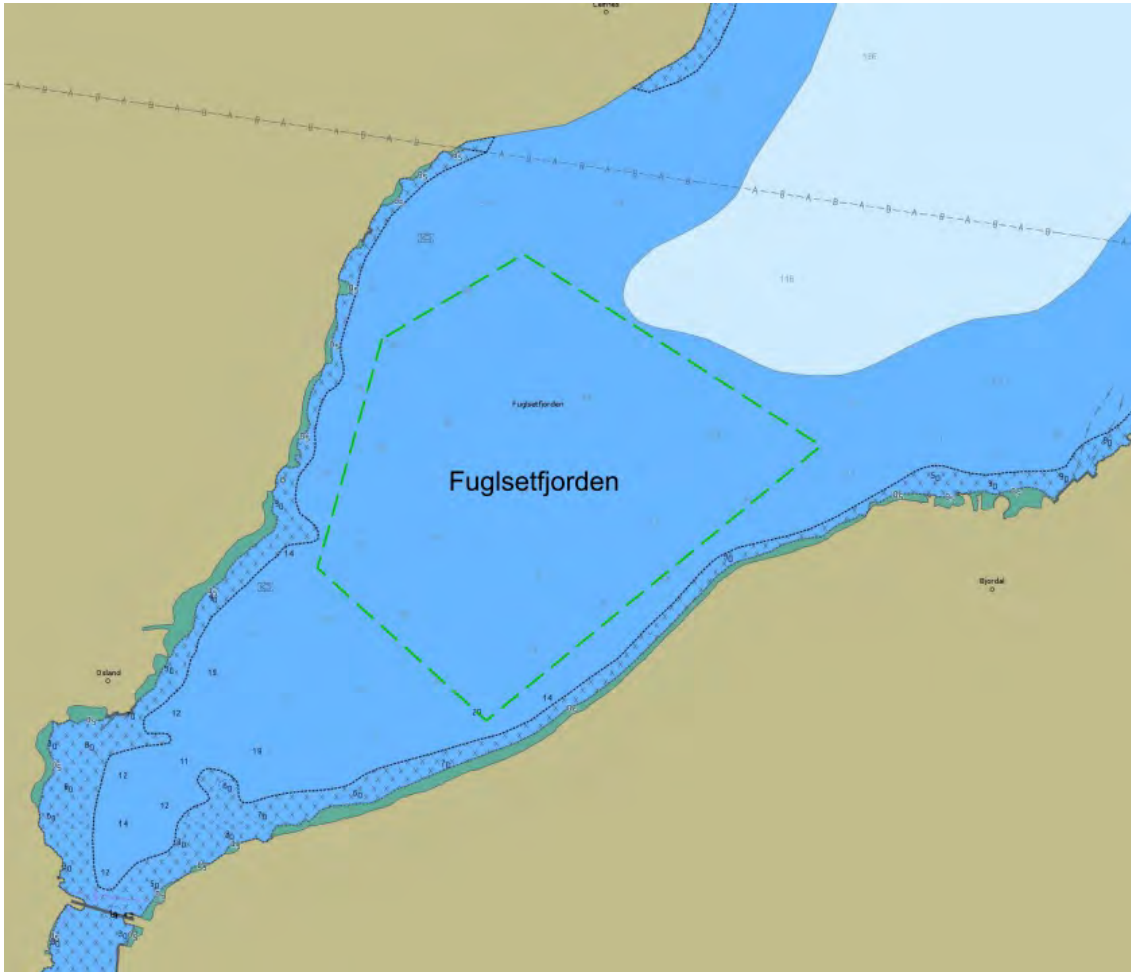
- Depth: 40 - 84 meter
- Other information: Nytt ankringsområde. Særlig egnet for mindre fartøy

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

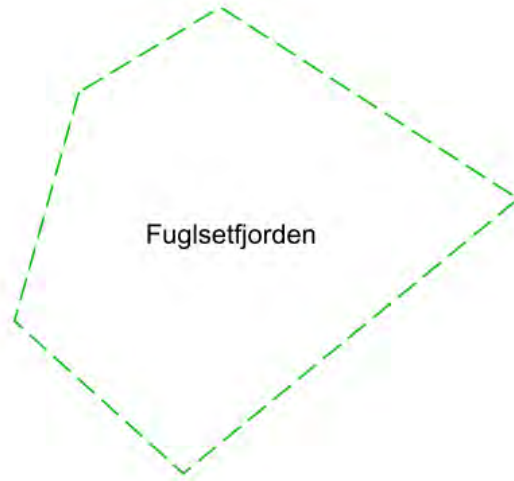
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Granvin Port

- Anchorage id: 4008
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Granvin
- UN/LOCODE: NOGRV
- Main port facilities: Granvin Moelven Bruk
- Relevant procedures:
- Use of anchorage: 1 - 12 ankringer i året (over 70 m inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 50 - 111 meter
- Other information: Grensene justert noe på grunn av sjøledning

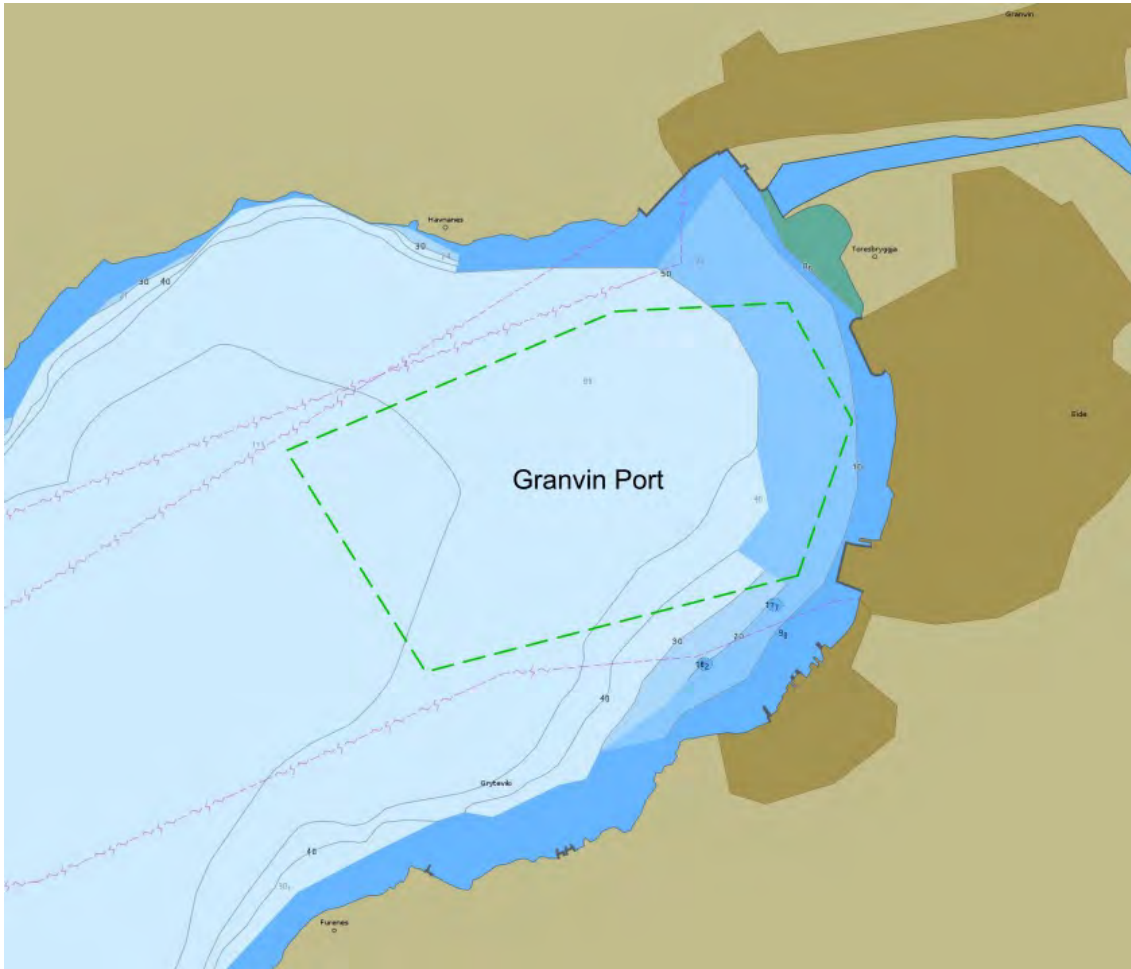
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

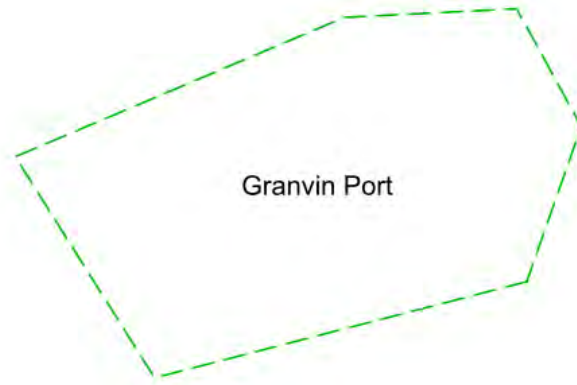
- Expected max dimension: opptil 106 meter de siste årene

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Gudvangen

- Anchorage id: 4030
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Gudvangen
- UN/LOCODE: NOGUD
- Main port facilities: Gudvangen
- Relevant procedures:
- Use of anchorage: Mye brukt for cruise fartøy. Over 20 fartøy siste år (over 70 meter, inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port: Aurland Harbour Authority

- VHF:
- E-mail: [cruise@flamport.com](mailto:cruise@flamport.com) / [superyacht@flamport.com](mailto:superyacht@flamport.com)
- Phone: +47 97 62 73 82 (port manager)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

- Depth: 53 - 75 meter
- Environmental vulnerability: Nærøyfjorden Verdsarvpark/landskapsvernområde. Hele Sognefjorden kandidat område til marin verneplan
- Other information: Grensene justert noe på grunn av sjøledning

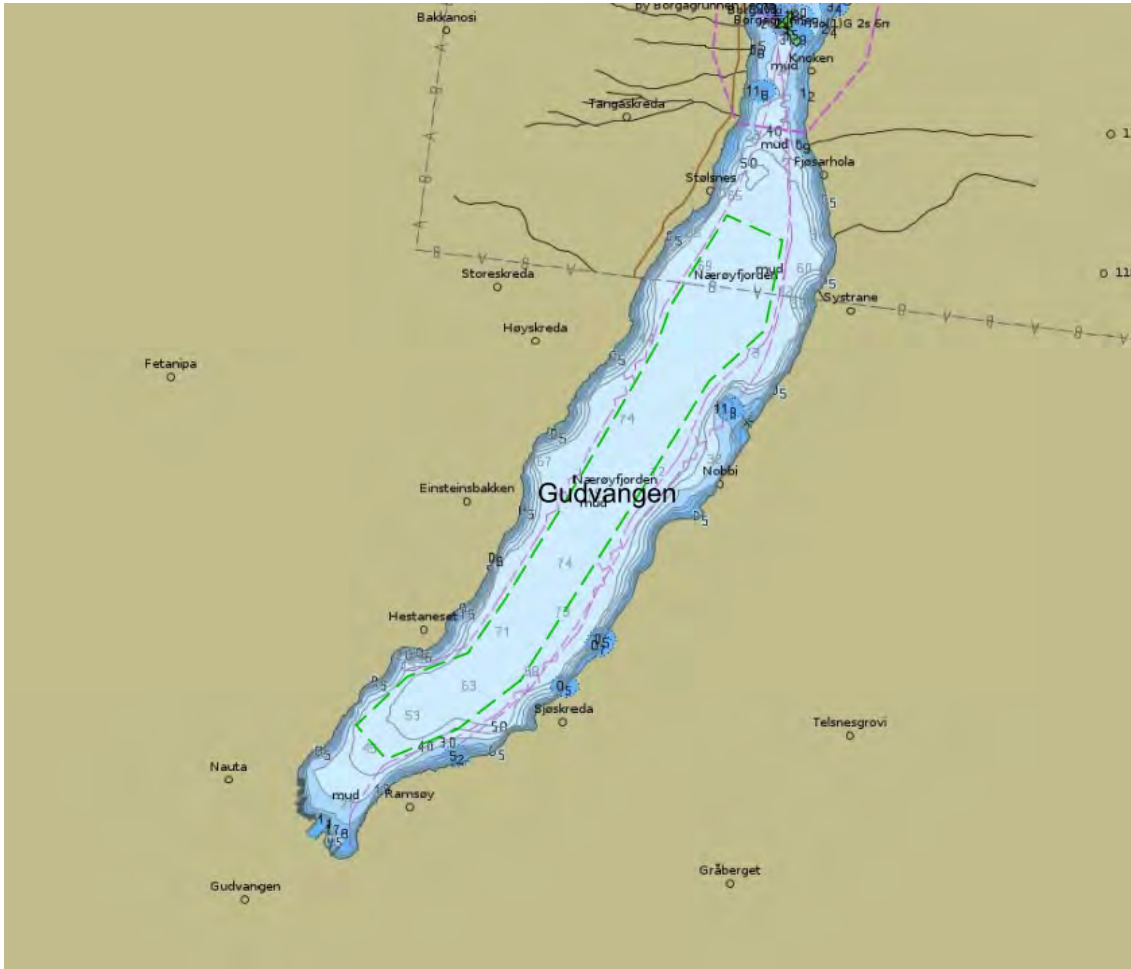
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 197 m største de siste årene (THE WORLD, september 2018)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Haugsoytangen

- Anchorage id: 4025
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Haugsøytangen Ankring
- UN/LOCODE: NOZHI
- Main port facilities: havneterminaler på Mongstad og Sløvågen
- Relevant procedures:
- Use of anchorage: 53 - 87 ankringer av fartøy over 70 m inkludert fartøy med ukjent lengde. Kjemikalietankere/produkttankere.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 10 - 59 meter
- Other information: Grensene noe justert i øst for å dekke egnet område. Mye brukt område

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: Største siste år 188 meter.

### **4. Seasonal limitations**

# Chart and other images

Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Herand

- Anchorage id: 4064
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

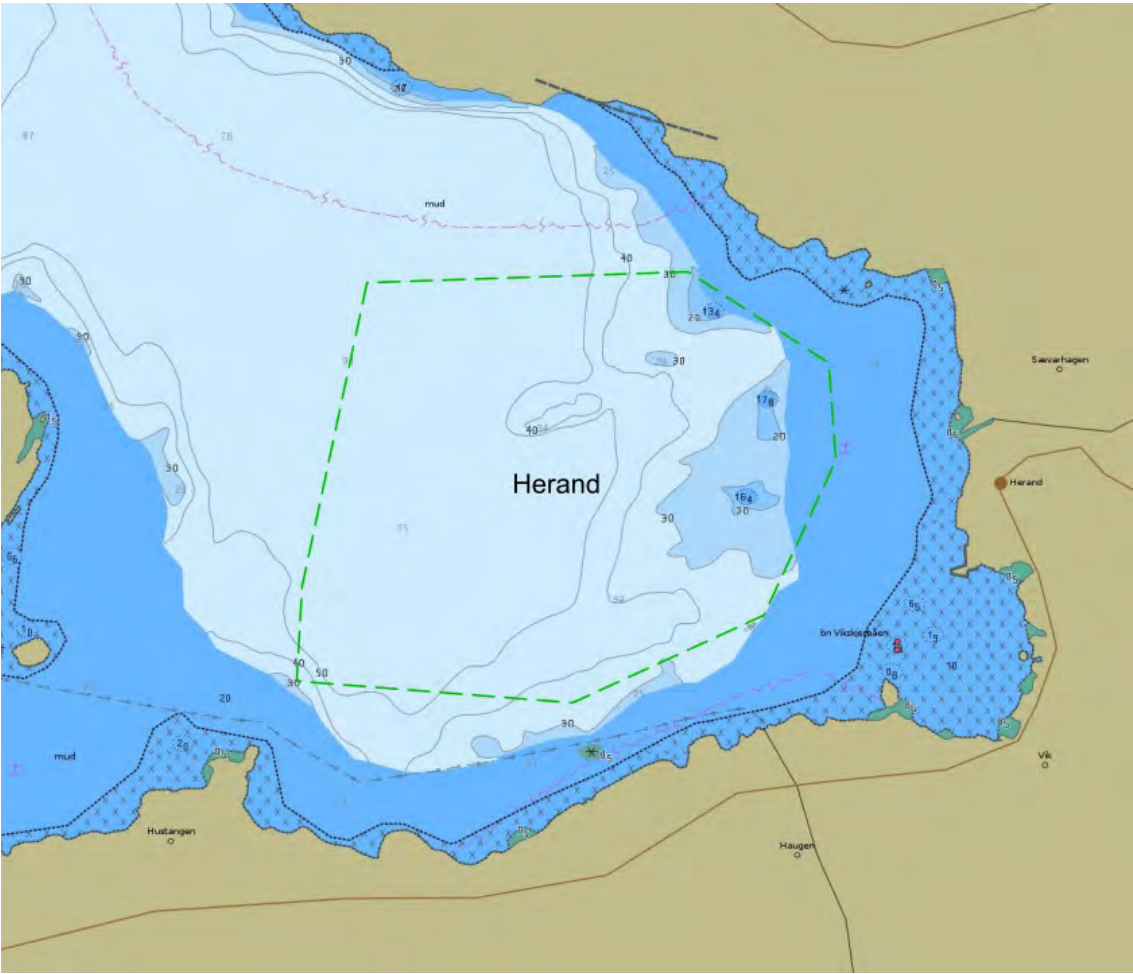
- Depth: 16 - 94 meter
- Other information: Nytt ankringsområde

### **2. Weather restrictions - Anchorages for sea transport**

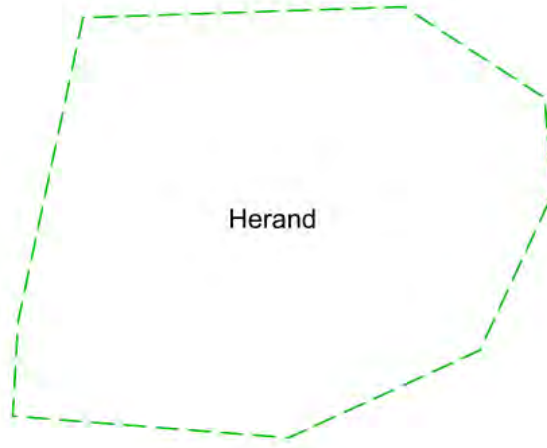
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Hervikfjorden

- Anchorage id: 3023
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Hervikfjorden
- UN/LOCODE: NOZHF
- Main port facilities: Kårstø gassprosesseringsanlegg
- Relevant procedures:
- Use of anchorage: Mye brukt, hovedsaklig av de større gasstanker som anløper Kårstø over 150 meter. 90 - 140 ankringer per år (2015-2021, fartøy over 70 meter lengde inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 46 - 100 meter
- Other information: Grensene justert for å dekke et godt egnet område, og unngå sjøledninger

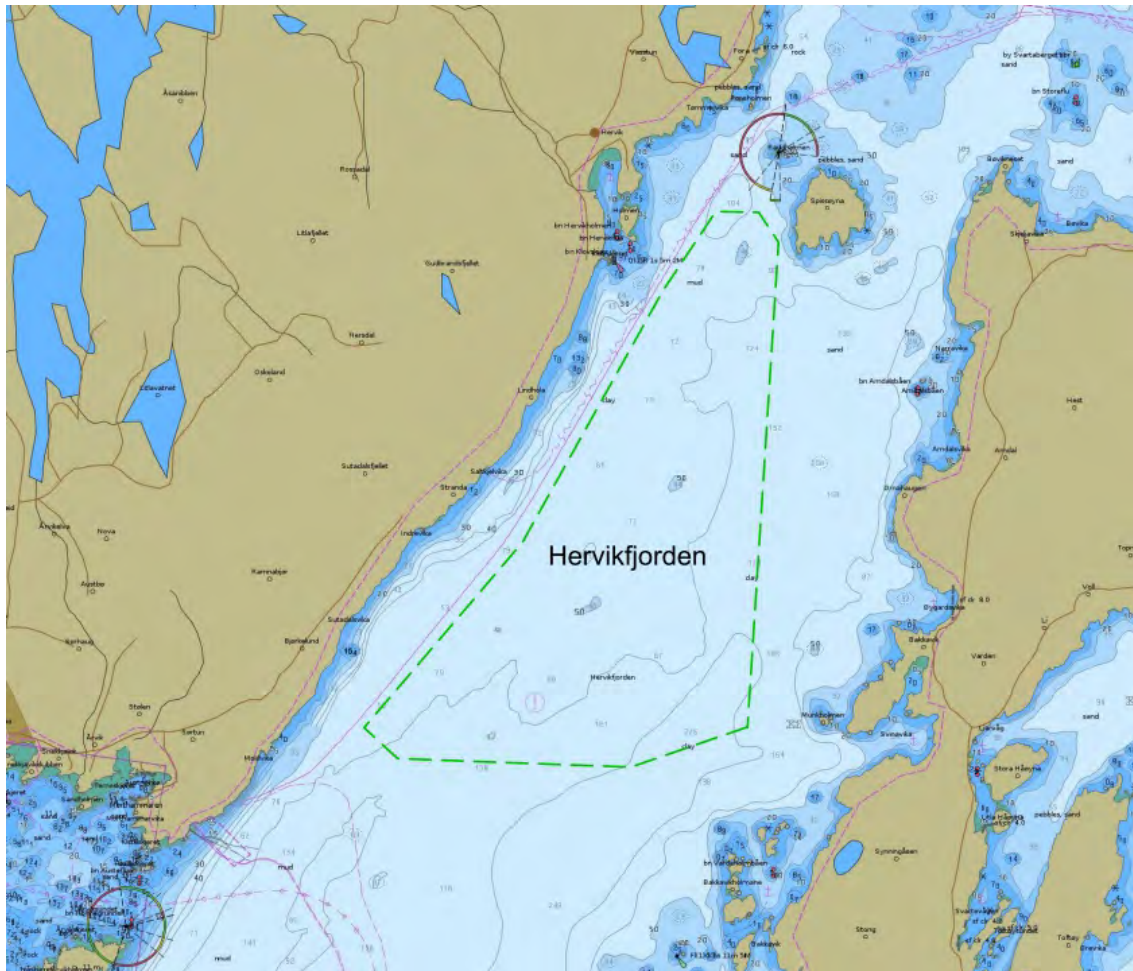
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: De aller største kan ankre her. 265 meter største fartøy de siste år (NAVION ANGLIA, november 2019)

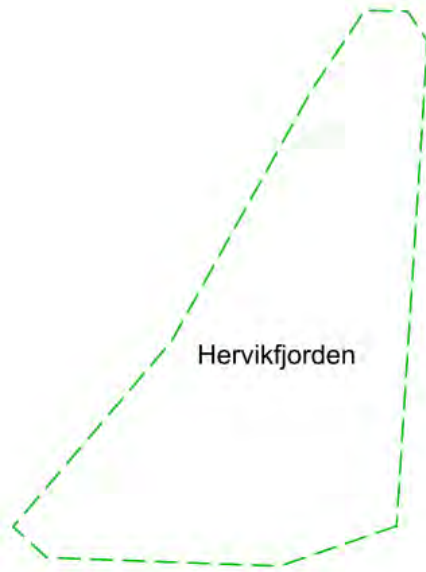
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Hilleoyane east

- Anchorage id: 4060
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities: Industri på Stord
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

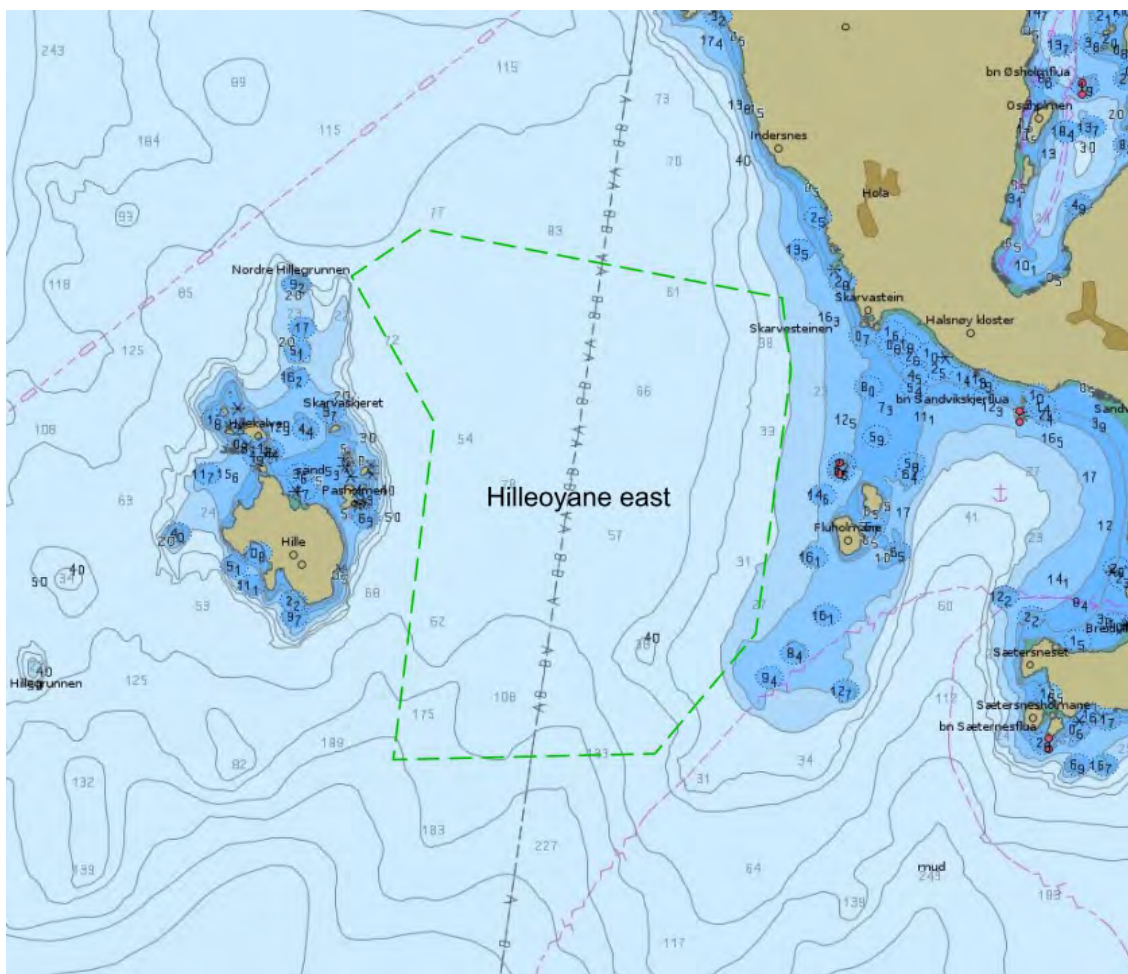
- Depth: 38 - 80 meter
- Other information: Nytt ankringsområde. For aktivitet ved Stord og Sunnhordalandsområde

### **2. Weather restrictions - Anchorages for sea transport**

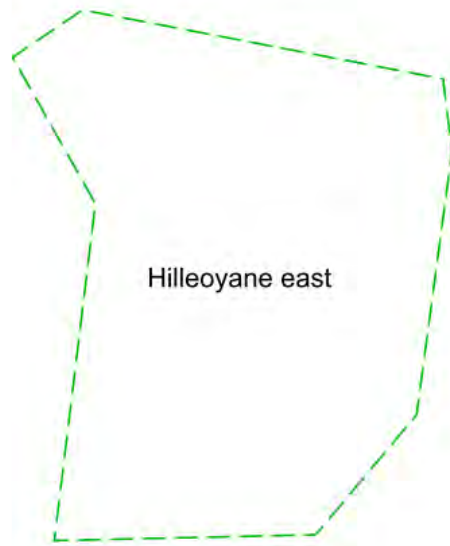
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Holmesetvika

- Anchorage id: 4089
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Forde
- UN/LOCODE: NOFDE
- Main port facilities:
- Relevant procedures:
- Use of anchorage: mindre cruise båter/yacht

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

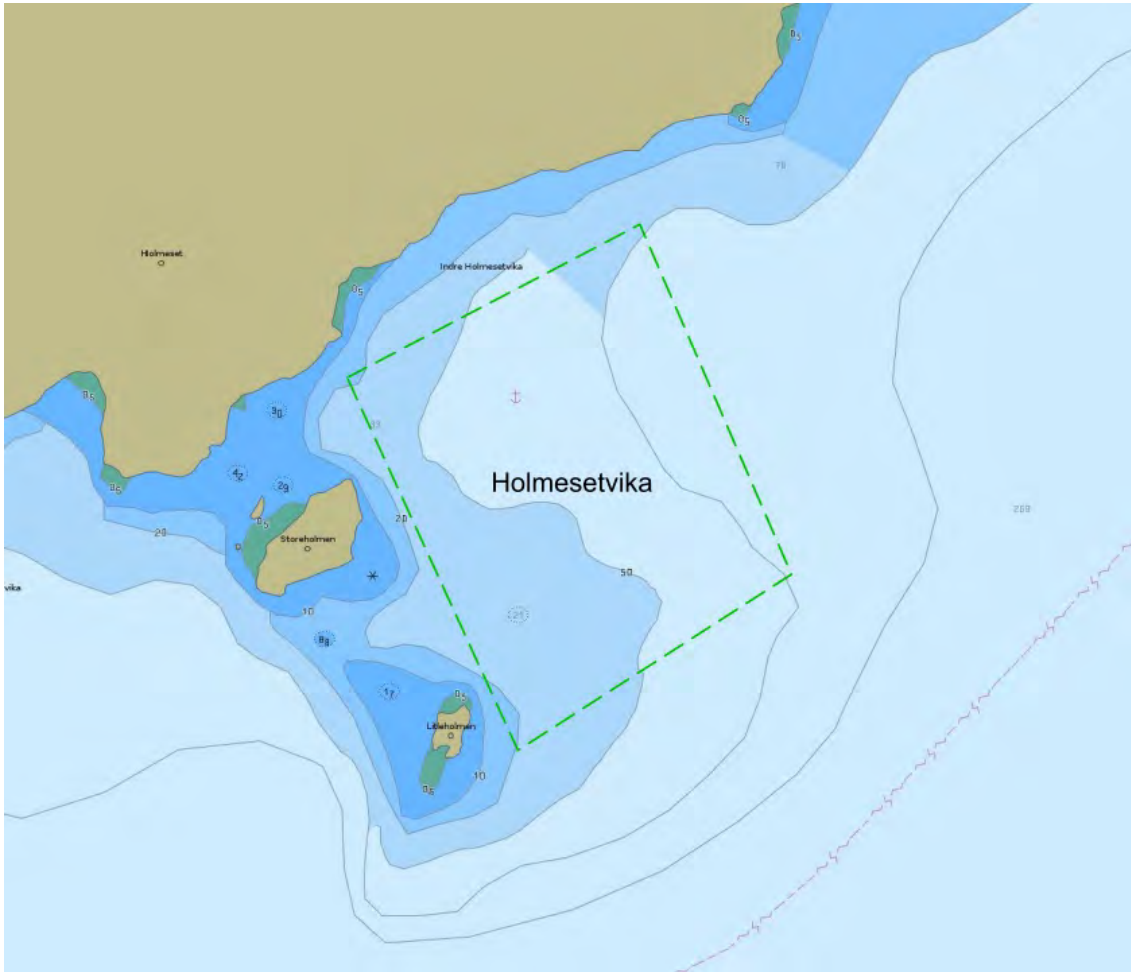
- Depth: 21 - 100 meter
- Other information: Nytt ankringsområde. Særlig for mindre passasjerfartøy/yacht

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Hovden East

- Anchorage id: 4048
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities: Godt ankringsområde langs hovedleia. Norwegian Sandstone Export AS (Seljestokken). Fjordbase AS. Flora Hamn. Westcon Yards Florø m.fl.
- Relevant procedures:
- Use of anchorage: Mindre brukt de siste årene pga oppdrett. 2 - 13 årlige ankringer i året (fartøy over 70 meter)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kinn VTS

- VHF: ch. 18
- E-mail: [vts.kinn@kystverket.no](mailto:vts.kinn@kystverket.no)
- Phone: +47 70 23 11 23

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 12 - 123 meter
- Seabed chart(url): <https://kystinfo.no/share/4f22ae3627eb>
- Seabed chart(text): Bunnsedimentkart vist i Kystinfo
- Seabed conditions: Tynt eller usammenhengende sedimentdekke. Noe sand/grus/stein. Noe grus/slam-holdig sand.
- Other information: Område redusert i sør på grunn av akvakulturanlegg

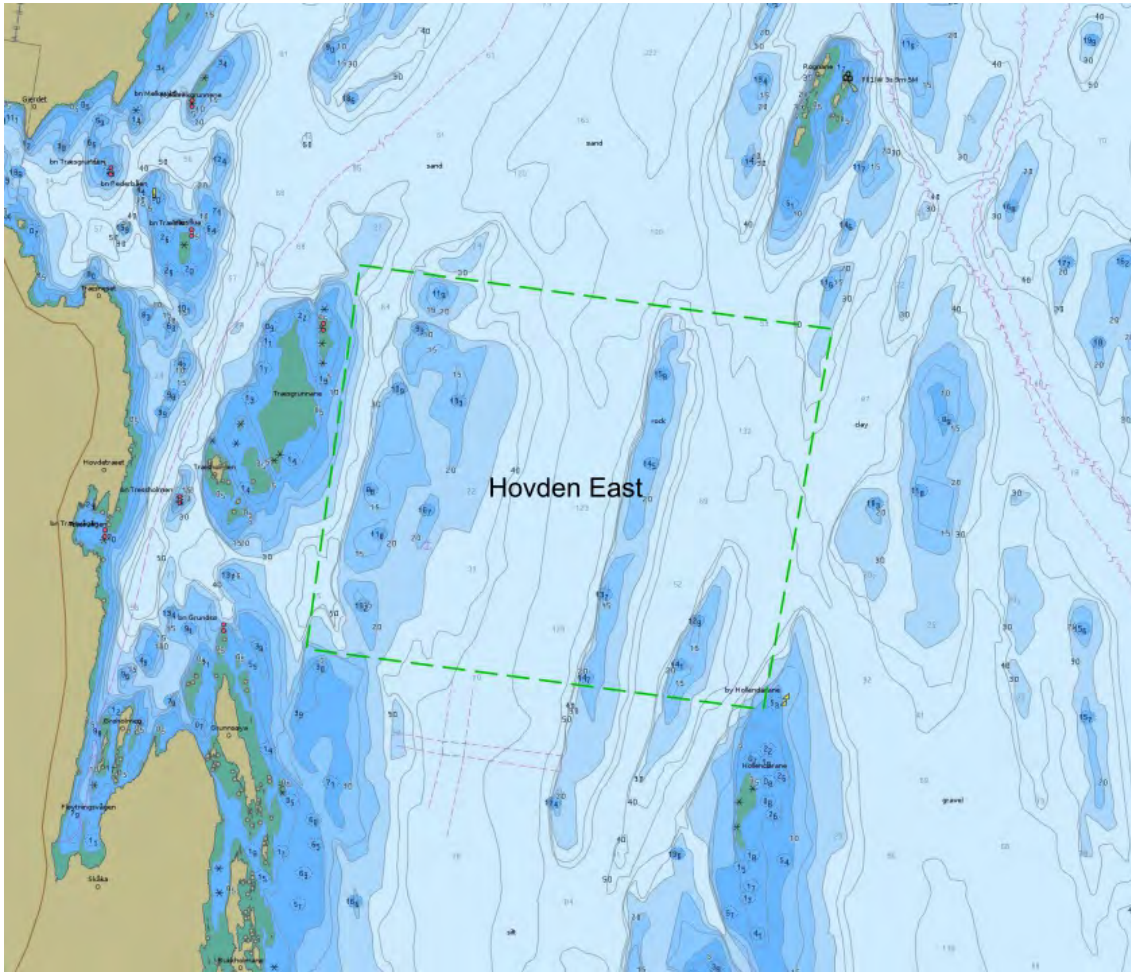
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

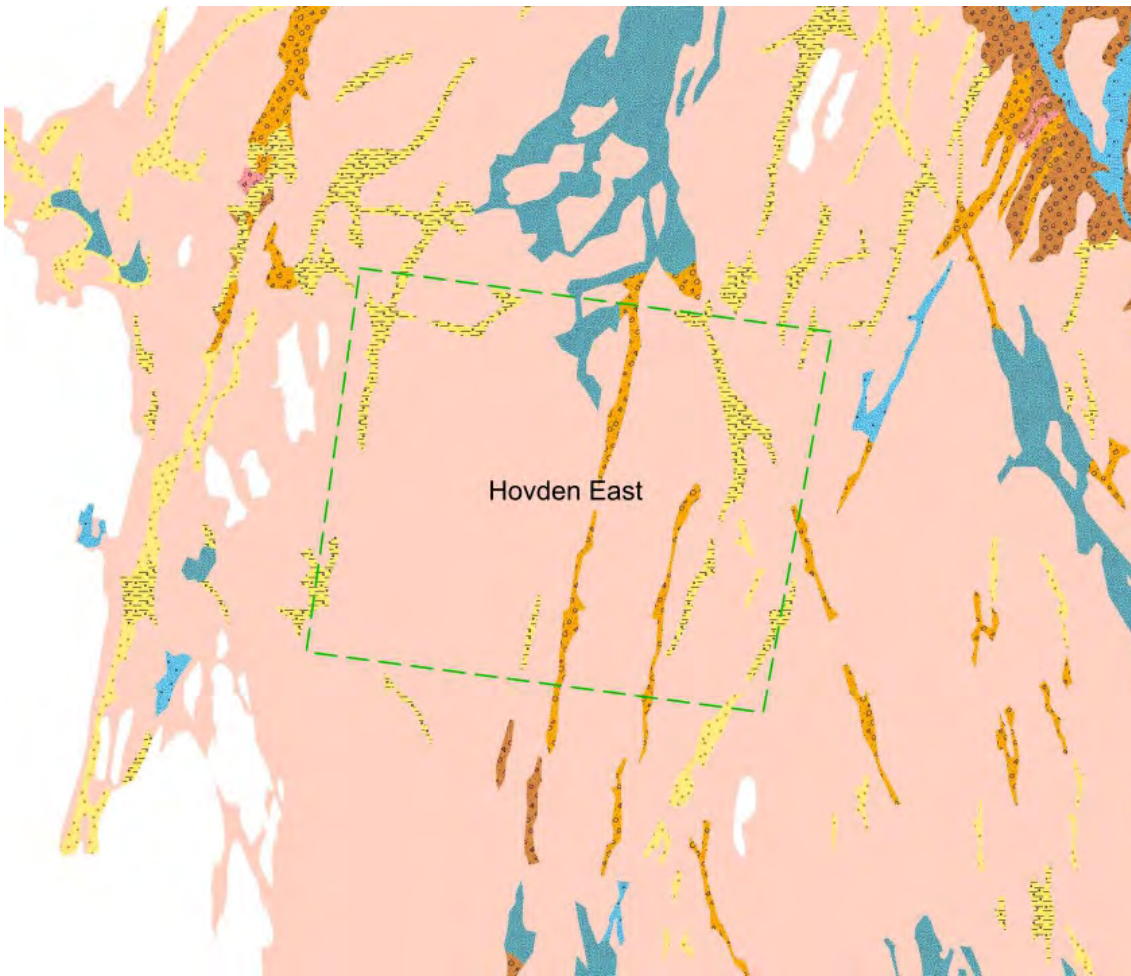
- Expected max dimension: 146 m største fartøy siste 7 år (ONEGO BATZ, 31.10.2015)

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Hoyanger

- Anchorage id: 4038
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Hoyanger
- UN/LOCODE: NOHYR
- Main port facilities: Hydro Høyanger havneterminal
- Relevant procedures:
- Use of anchorage: Noe brukt. 9 fartøy ankret over 12 timer siste 6 år. Mange flere med korte opphold

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 50 - 100 meter
- Environmental vulnerability: Hele Sognefjorden kandidat område til marint vern
- Other information: Grensene justert noe for å dekke egnet område, inkludert ankringsbruk ved kai

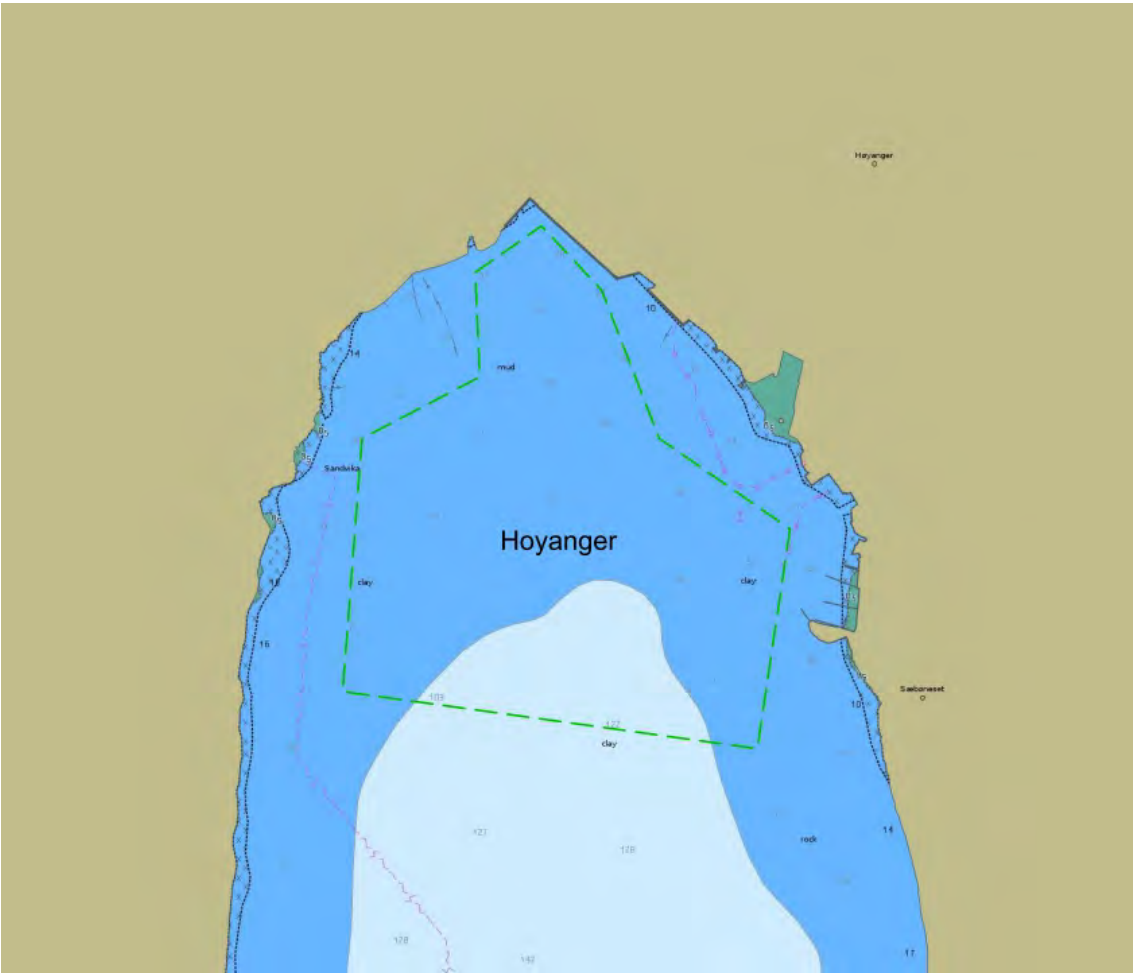
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

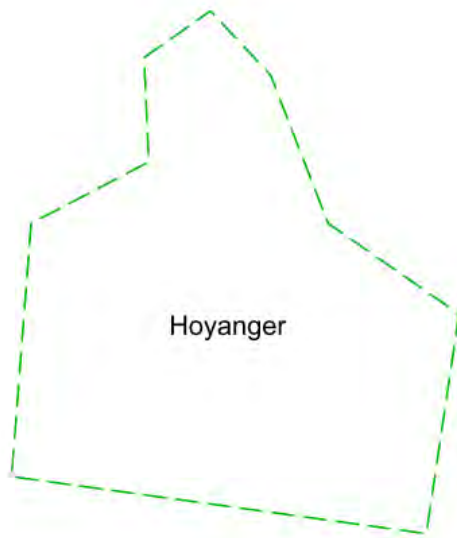
- Expected max dimension: ca 100 meter, kanskje noe større

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Hoyheimsvik

- Anchorage id: 4086
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Luster
- UN/LOCODE: NOLUS
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Cruise. Noe brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 20 - 100 meter
- Seabed conditions: Mudder. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Særlig for passasjerfartøy/yacht

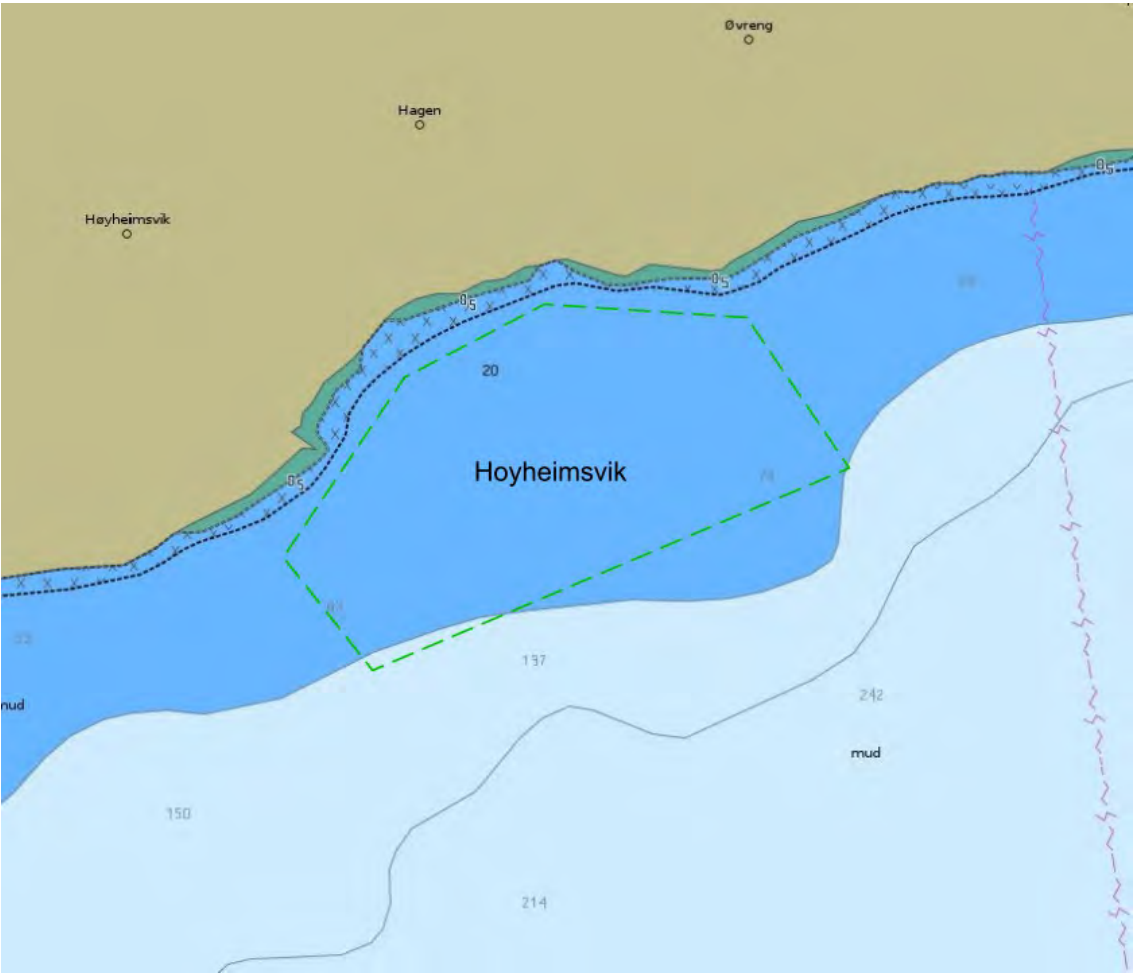
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

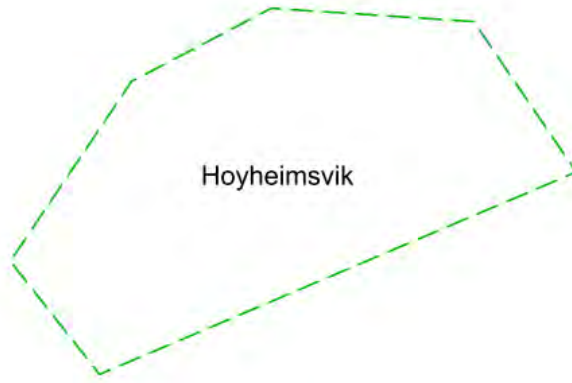
### **4. Seasonal limitations**



# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Hoylandsbygd

- Anchorage id: 4014
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Hoylandsbygda / Halsnøy dokk
- UN/LOCODE: NOHLB / NOKVH
- Main port facilities: Halsnøy dokk AS / Høylandsbygd
- Relevant procedures:
- Use of anchorage: Økende bruk. over 70 ankringer i 2022 med fartøy over 70 meter inkludert de med ukjent lengde. store offshore fartøy og fartøy til Halsnøy dokk

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 12 - 66 meter
- Other information: Grensene noe justert i sørøst for å dekke egnet område

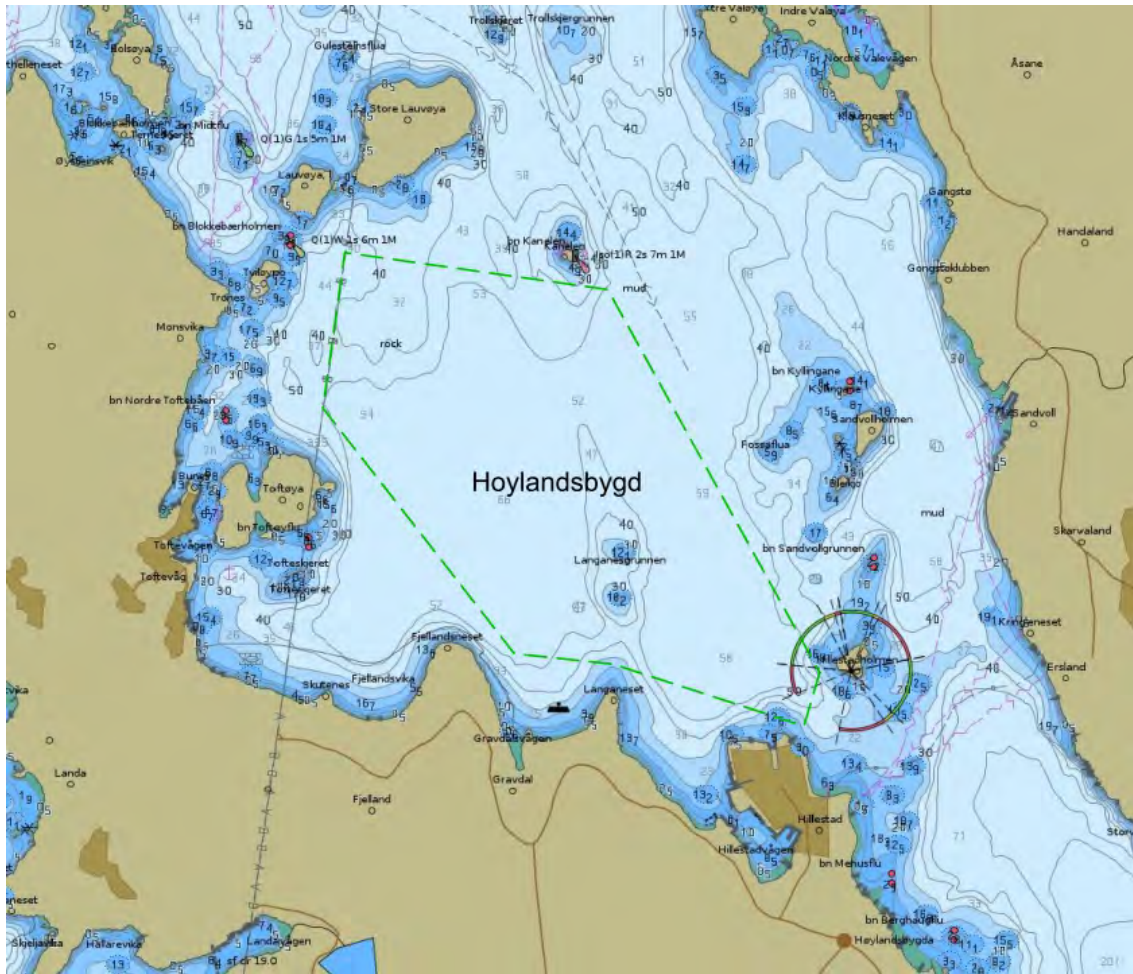
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

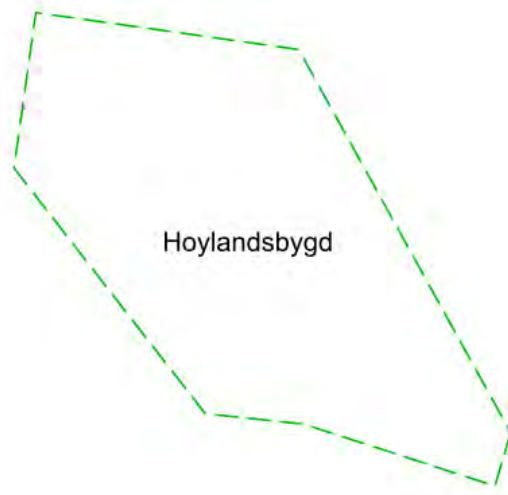
- Expected max dimension: opptil 275 m (BOKA VANGUARD, DOCKWISE VANGUARD)

#### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Husavagen

- Anchorage id: 4010
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Olve
- UN/LOCODE: NOOLV
- Main port facilities:
- Relevant procedures:
- Use of anchorage: 2 - 13 ankringer siste årene (over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 23 - 82 meter
- Other information: Grensene justert noe på grunn av sjøledning

#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

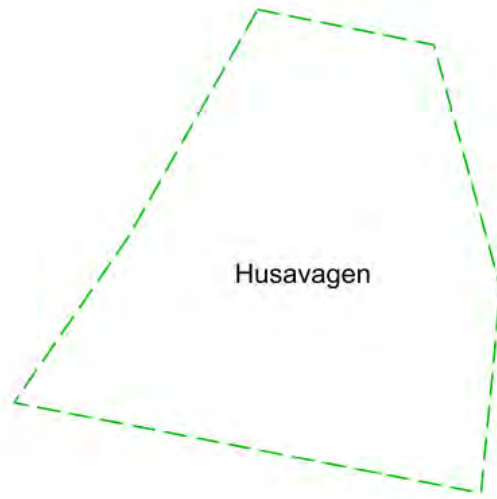
- Expected max dimension: brukt av fartøy opptil ca 90 meter

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Husefest

- Anchorage id: 4037
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Husefest
- UN/LOCODE: NOZHT
- Main port facilities: Godt ankringsområde langs hovedleia. Norwegian Sandstone Export AS (Seljestokken). Fjordbase AS. Flora Hamn. Westcon Yards Florø m.fl.
- Relevant procedures:
- Use of anchorage: Mye brukt. God ankringsplass. Ikke registrert dregging. 16 - 38 ankringer årlig de siste årene (fartøy over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kinn VTS

- VHF: ch. 18
- E-mail: [vts.kinn@kystverket.no](mailto:vts.kinn@kystverket.no)
- Phone: +47 70 23 11 23

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 11 - 46 meter
- Wind: Værutsatt ( vind og svell) fra sør vest og nord vest.
- Seabed chart(url): <https://kystinfo.no/share/3d48e01590f2>
- Seabed chart(text): Bunn sedimentkart vist i Kystinfo
- Seabed conditions: Meget god holdebunn. Sannsynligvis sand og grus (Bunn sedimentenes geotekniske egenskaper er ukjent.).
- Other information: Grensene justert noe for å dekke egnet område

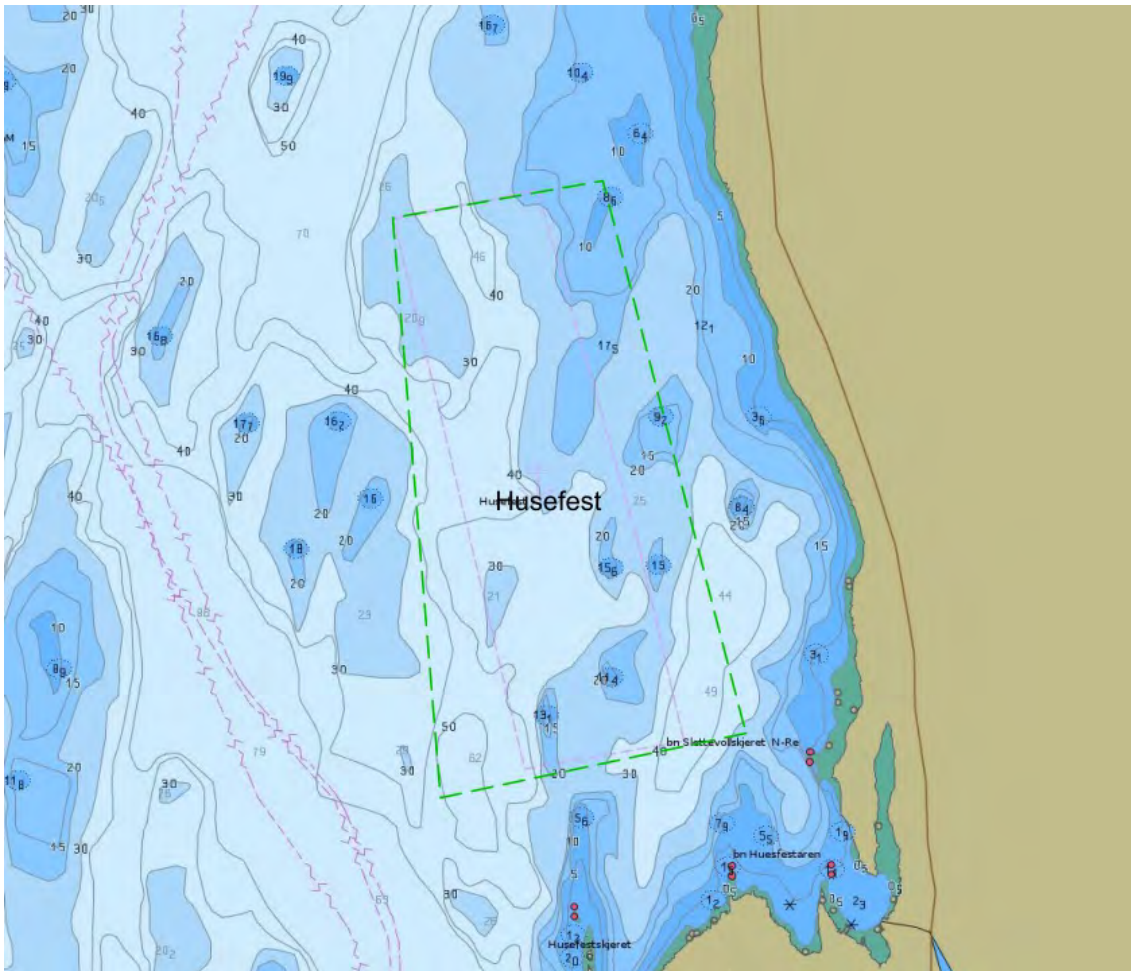
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Recommendations: Ankringsområde bør ikke benyttes hvis vindstyrken overstiger 22 m/s.
- Expected max dimension: 190 meter, mai-aug 2019 (Dimensjonerende 100-120 meter?)

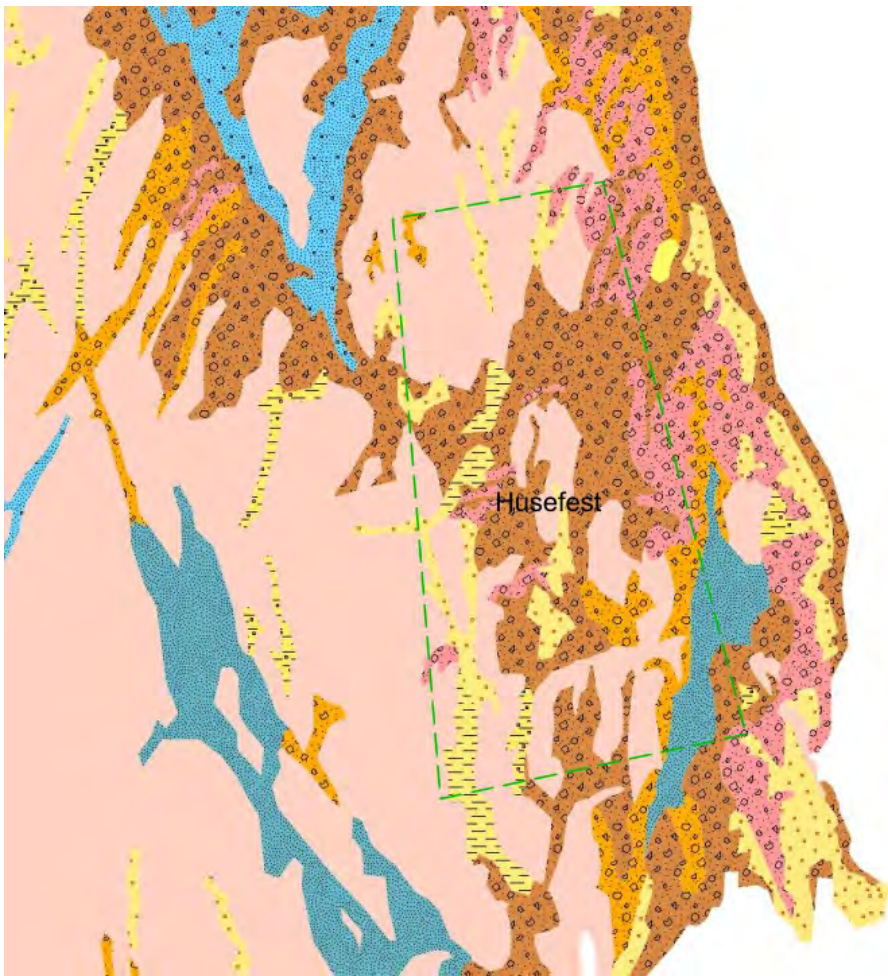
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Husnes Port

- Anchorage id: 4013
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Husnes
- UN/LOCODE: NOHUS
- Main port facilities: Hydro Husnes havneanlegg
- Relevant procedures:
- Use of anchorage: 8 - 30 ankringer per år med fartøy over 70 meter, inkludert fartøy med ukjent lengde.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 20 - 100 meter
- Other information: Grensene justert noe på grunn av sjøledning

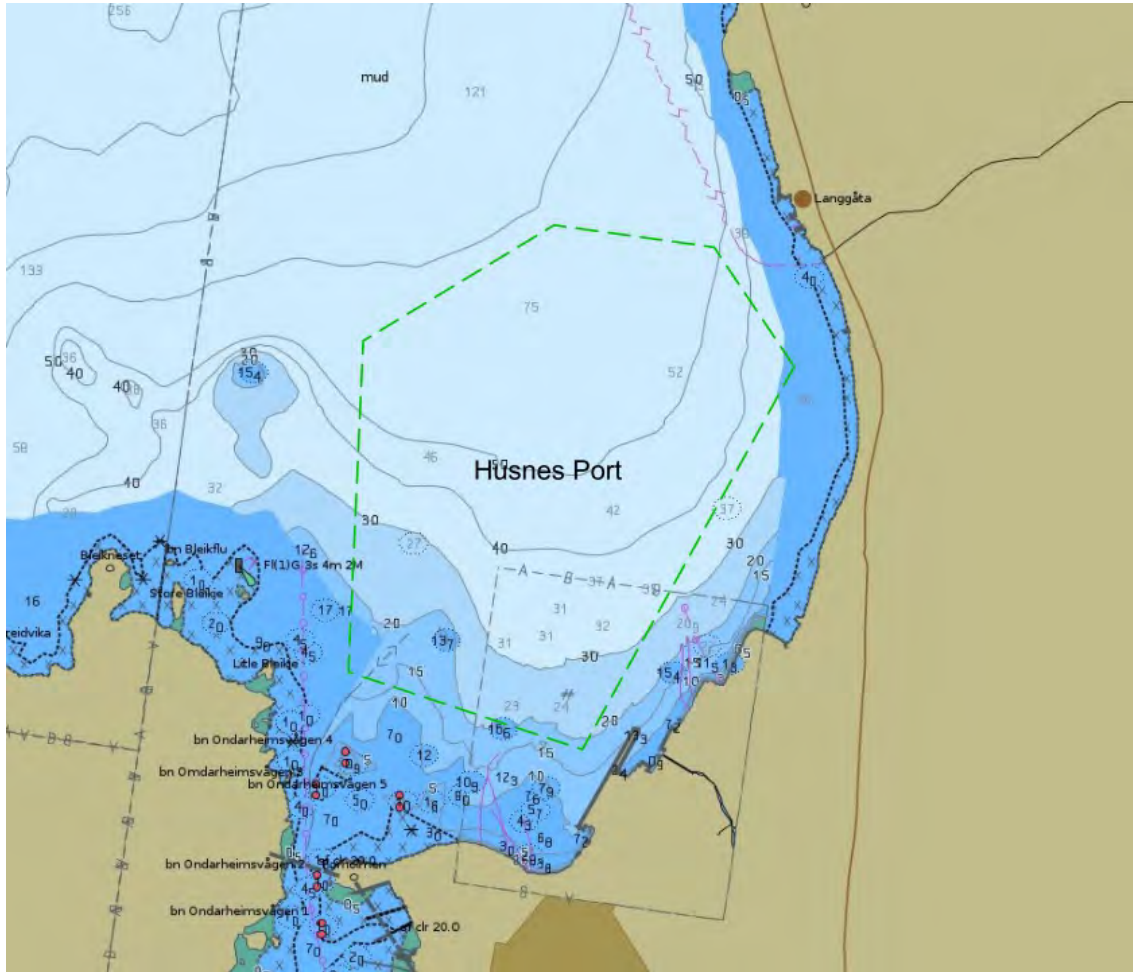
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

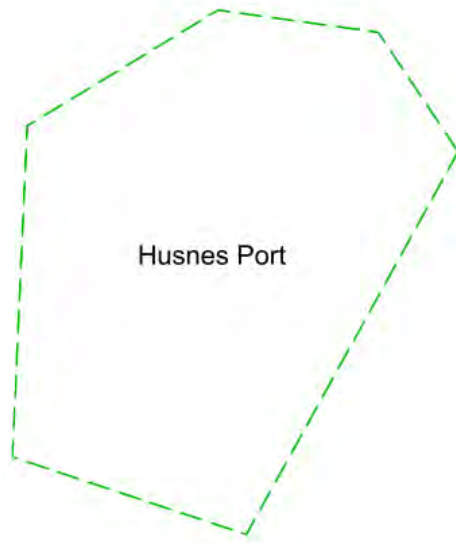
- Expected max dimension: ca 160 m (20.000 BT)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Hyen inner

- Anchorage id: 4077
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Hyen
- UN/LOCODE: NOHYE
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Lasteskip, tunge løft, cruiseskip

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

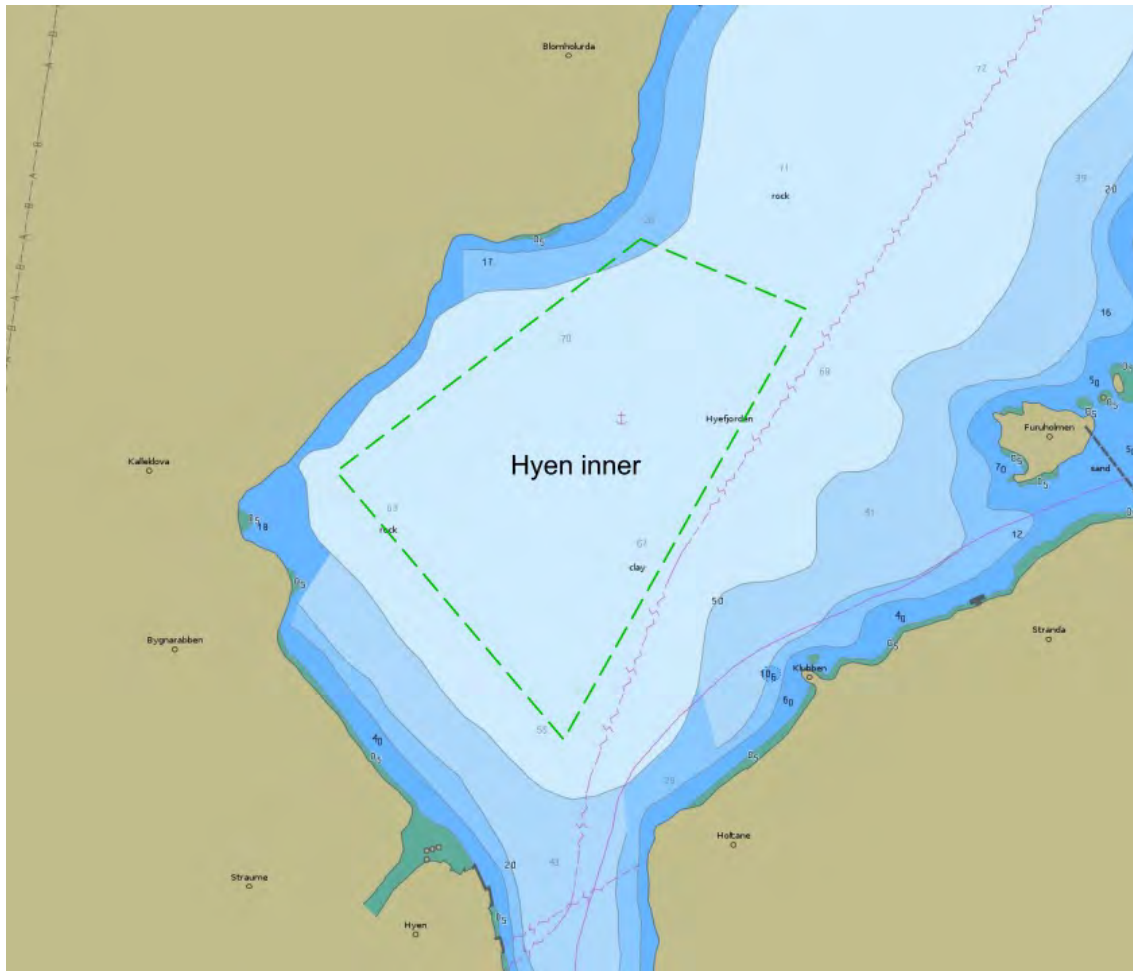
- Depth: 63 - 70 meter
- Seabed conditions: Leire, stein, mudder. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Lasteskip/passasjerfartøy

### **2. Weather restrictions - Anchorages for sea transport**

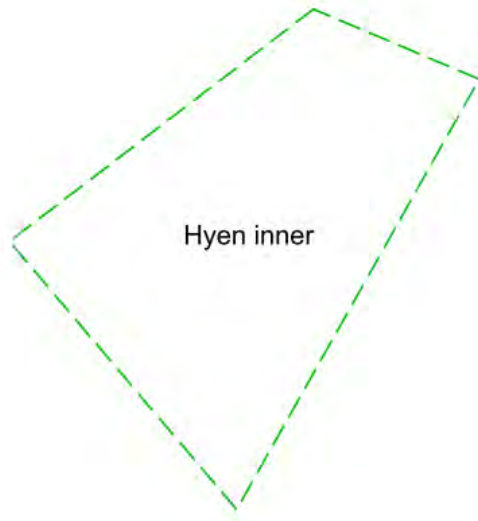
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Hyen outer

- Anchorage id: 4078
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Hyen
- UN/LOCODE: NOHYE
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Godt egnet ankringsområde. Særlig aktuelt fremover bruk for cruisefartøy

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

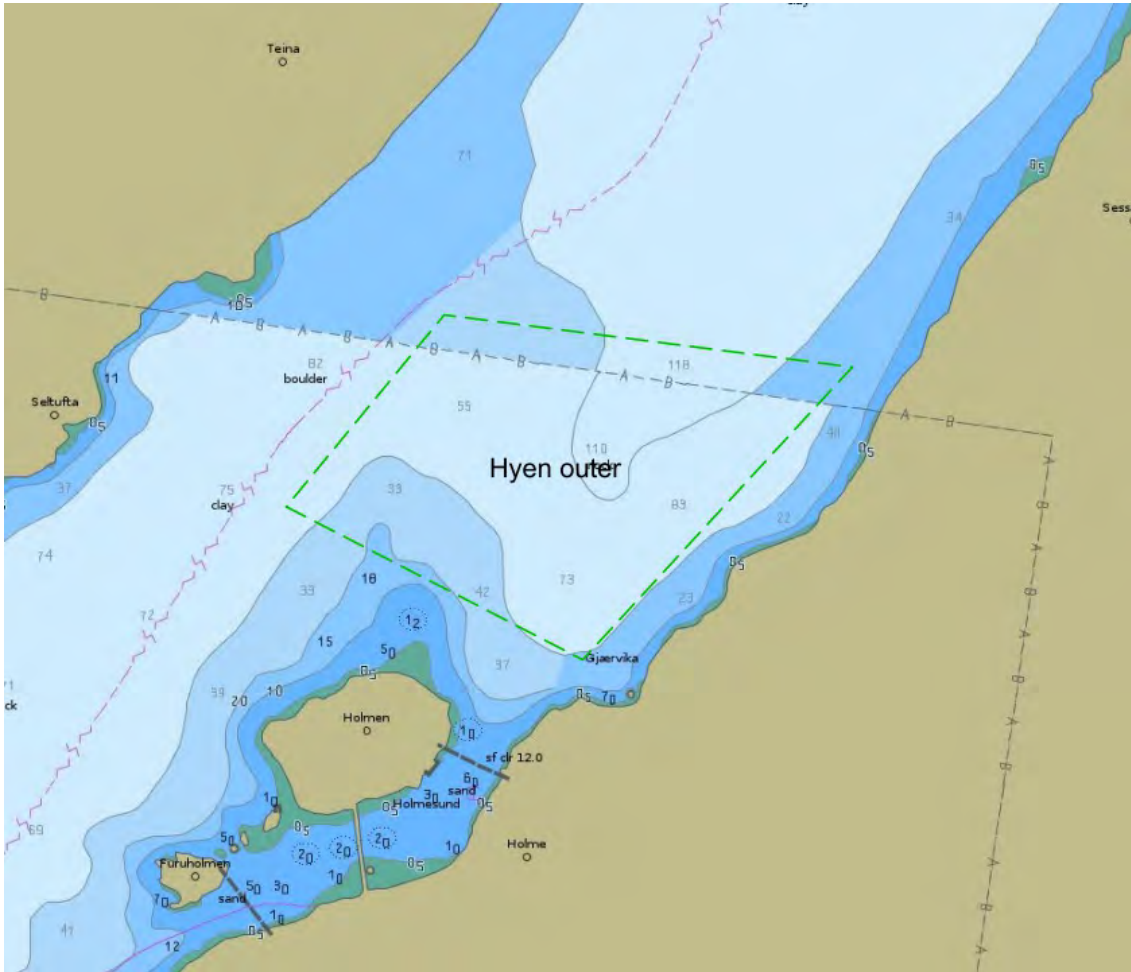
- Depth: 55 meter (33 - 110 meter)
- Seabed conditions: Leire/Stein. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Særlig for passasjerfartøy

### **2. Weather restrictions - Anchorages for sea transport**

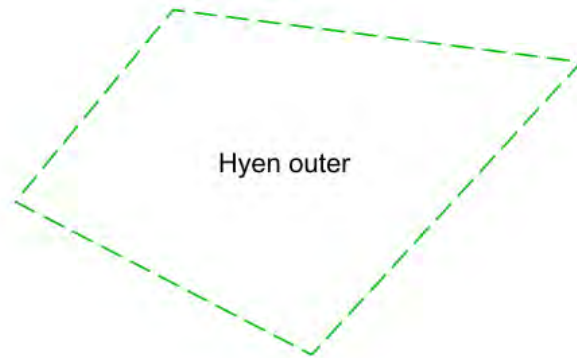
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Jondal Port

- Anchorage id: 4009
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Jondal
- UN/LOCODE: NOJON
- Main port facilities: Jondal / Jondal tender (cruise)
- Relevant procedures:
- Use of anchorage: Noe brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

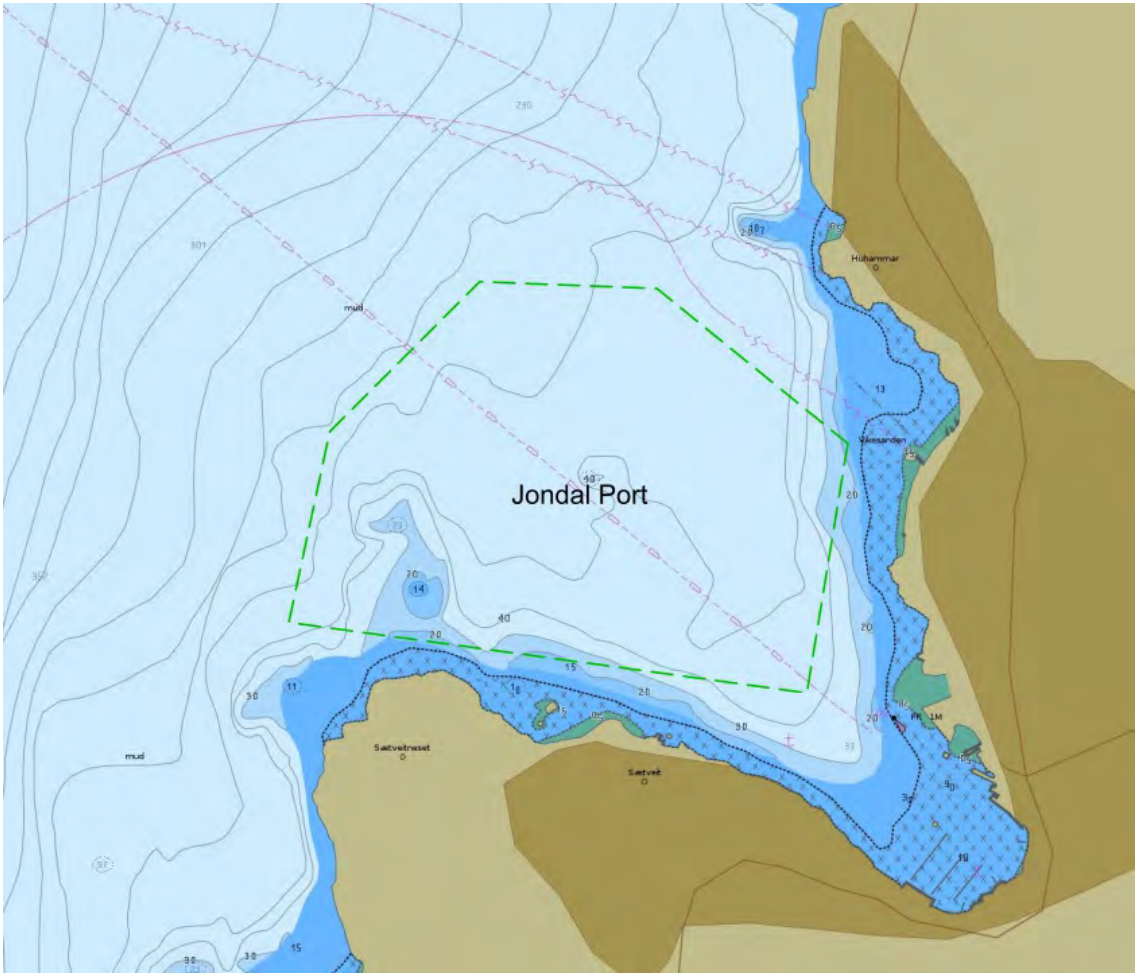
- Depth: 36 - 100 meter
- Other information: Grensene justert noe på grunn av sjøledning

### **2. Weather restrictions - Anchorages for sea transport**

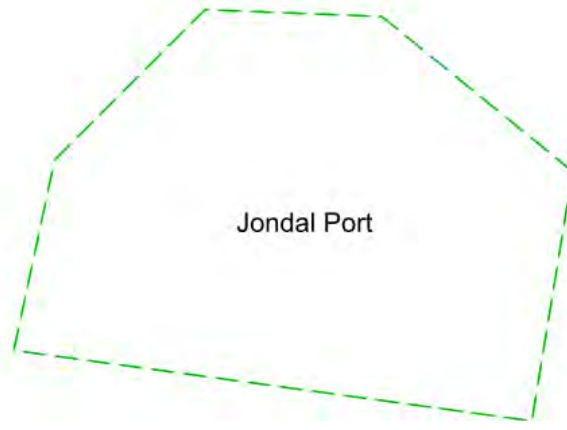
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Kalveskinns havet

- Anchorage id: 4094
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Eikefjord
- UN/LOCODE: NOEIK
- Main port facilities: Nesjane industriområde, Eikefjord tømmerkai
- Relevant procedures:
- Use of anchorage: 1 - 3 fartøy årlig de siste årene (fartøy over 70 meter inkludert fartøy med ukjent lengde).

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 48 - 70 meter
- Seabed conditions: Noe slam. For det meste tynt eller usammenhengende sedimentdekke.
- Other information: Nytt ankringsområde for trafikk til Eikefjord

### **2. Weather restrictions - Anchorages for sea transport**

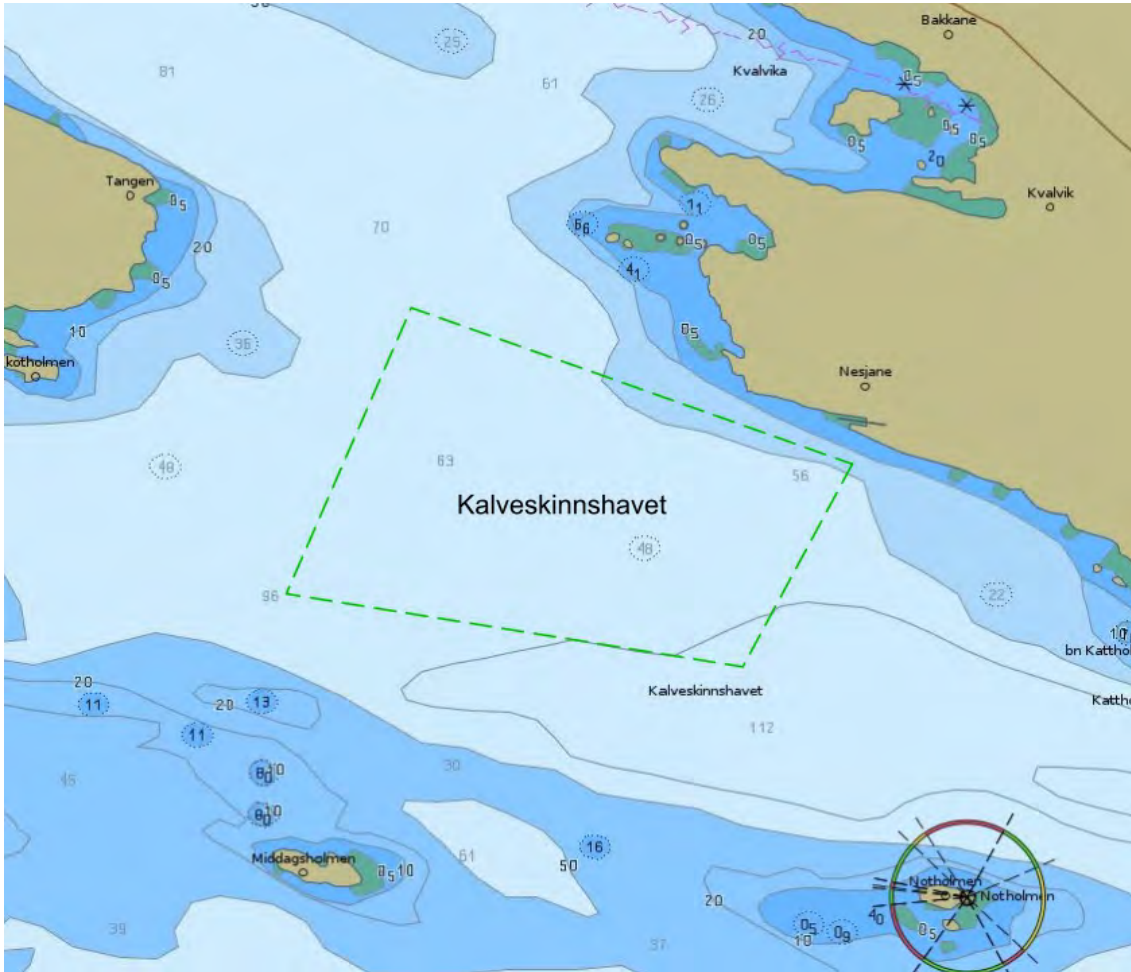
### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 190 m største fartøy de siste årene (TIAN SHOU, nov 2019)

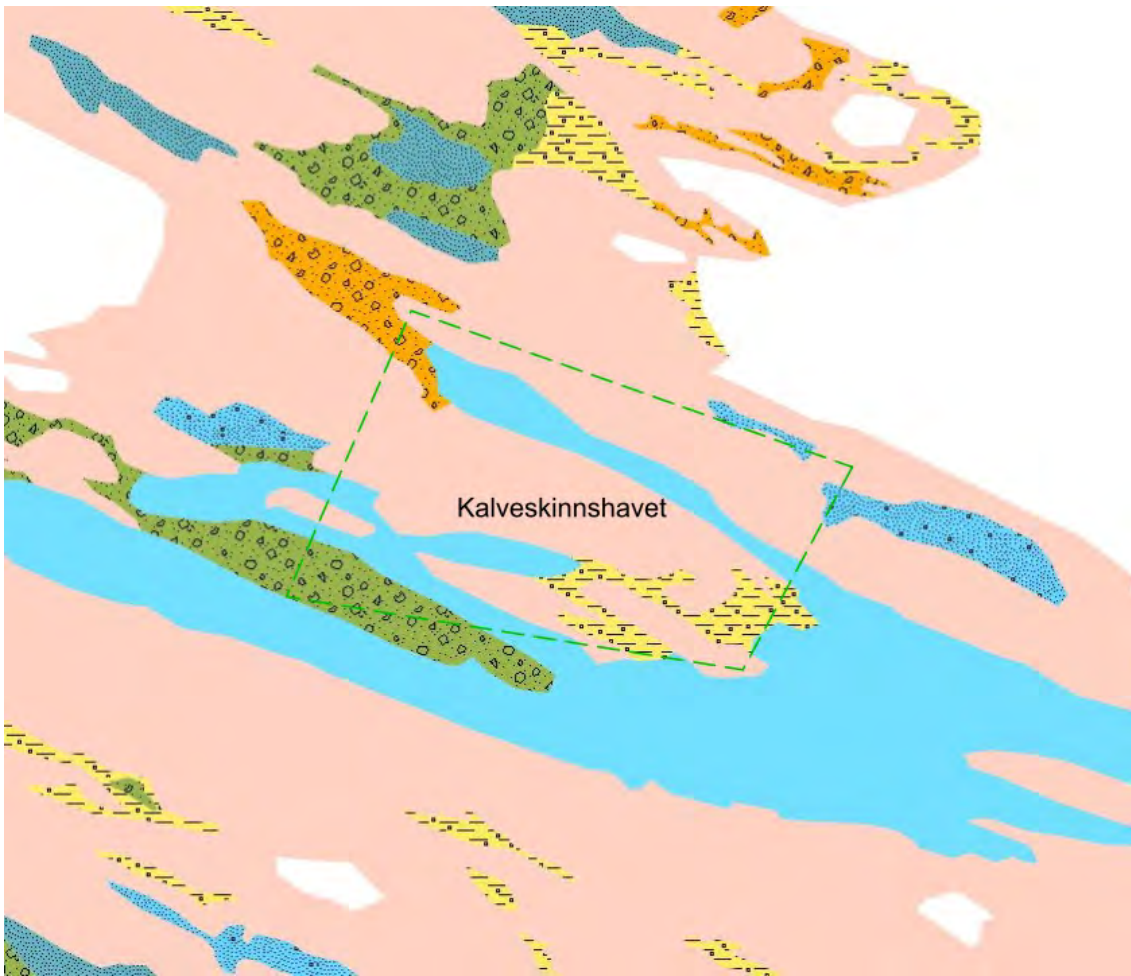
### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Karlsmedgrunnen

- Anchorage id: 3001
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Karlsmedgrunnen Anchorage
- UN/LOCODE: NOZKM
- Main port facilities: Særlig havner i Rogaland
- Relevant procedures:
- Use of anchorage: Mye brukt, gjerne flere samtidig. Mellom 95 - 260 fartøy årlig, over 70 meter (2015-2021). Tankfartøy og lastefartøy

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Seabed chart(url): <https://kystinfo.no/share/d8284bfdbef8>
- Seabed chart(text): Kun grovt bunntypekart (Kornstørrelse, Regionalt)
- Seabed conditions: Deler med sandbunn. Deler med blanding Slam/sand med grus, stein og blokk.
- Environmental vulnerability: Jærstrendene og flere andre verna naturområder (Jærstrendene landskapsvernområde, Jærkysten marine verneområde, Kjørholmene naturreservat, m.fl.)
- Other information: Grensene noe justert for å dekke et godt egnet område

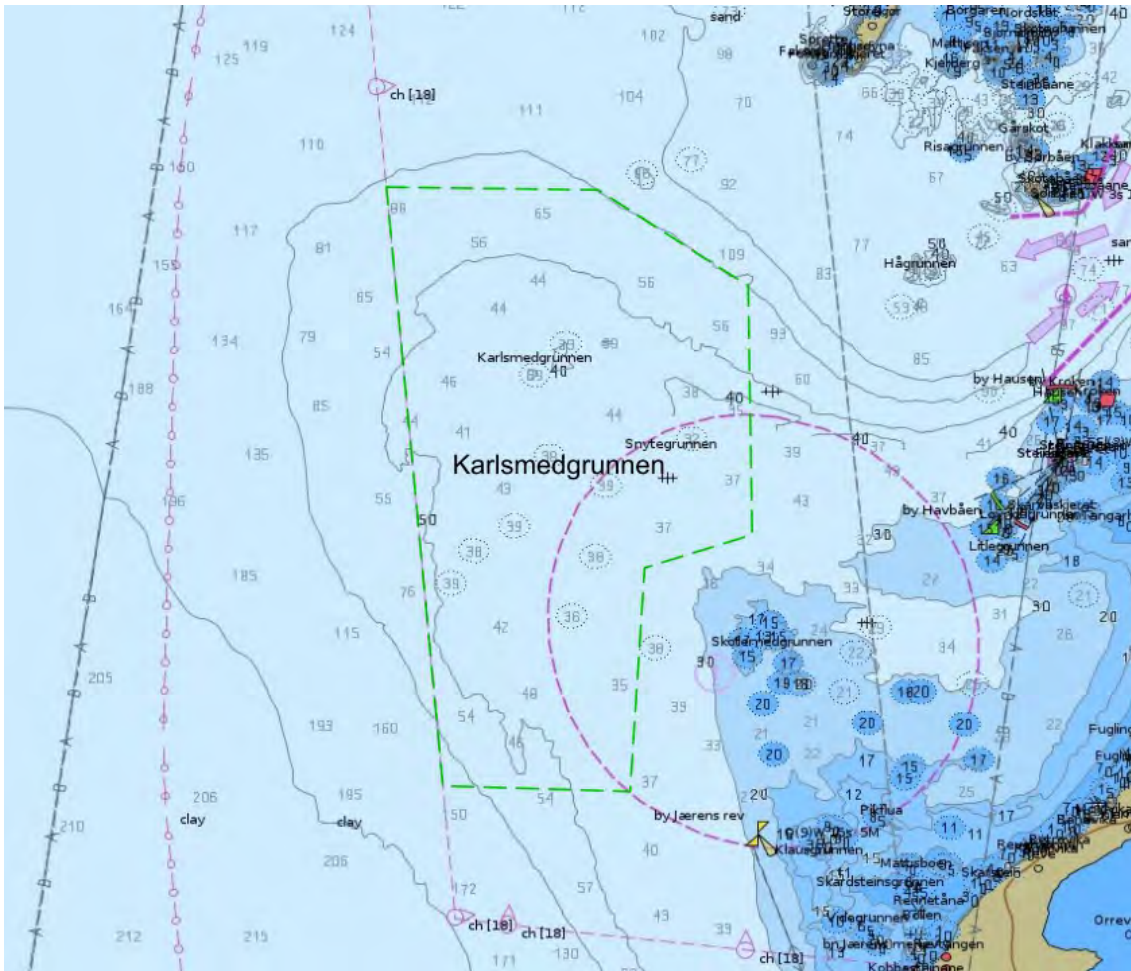
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: Tankfartøy opptil 285 meter

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Karmsundet - Bovagen

- Anchorage id: 3012
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Bøvågen - anchorage
- UN/LOCODE: NOAVA
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Utfordring med kjettinger på bunn etter opplag. En del brukt.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Karmsund Port Authority

- VHF: 12 and 16
- E-mail: [havnevakt@karmsund-havn.no](mailto:havnevakt@karmsund-havn.no)
- Phone: 52 70 37 57

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsøy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

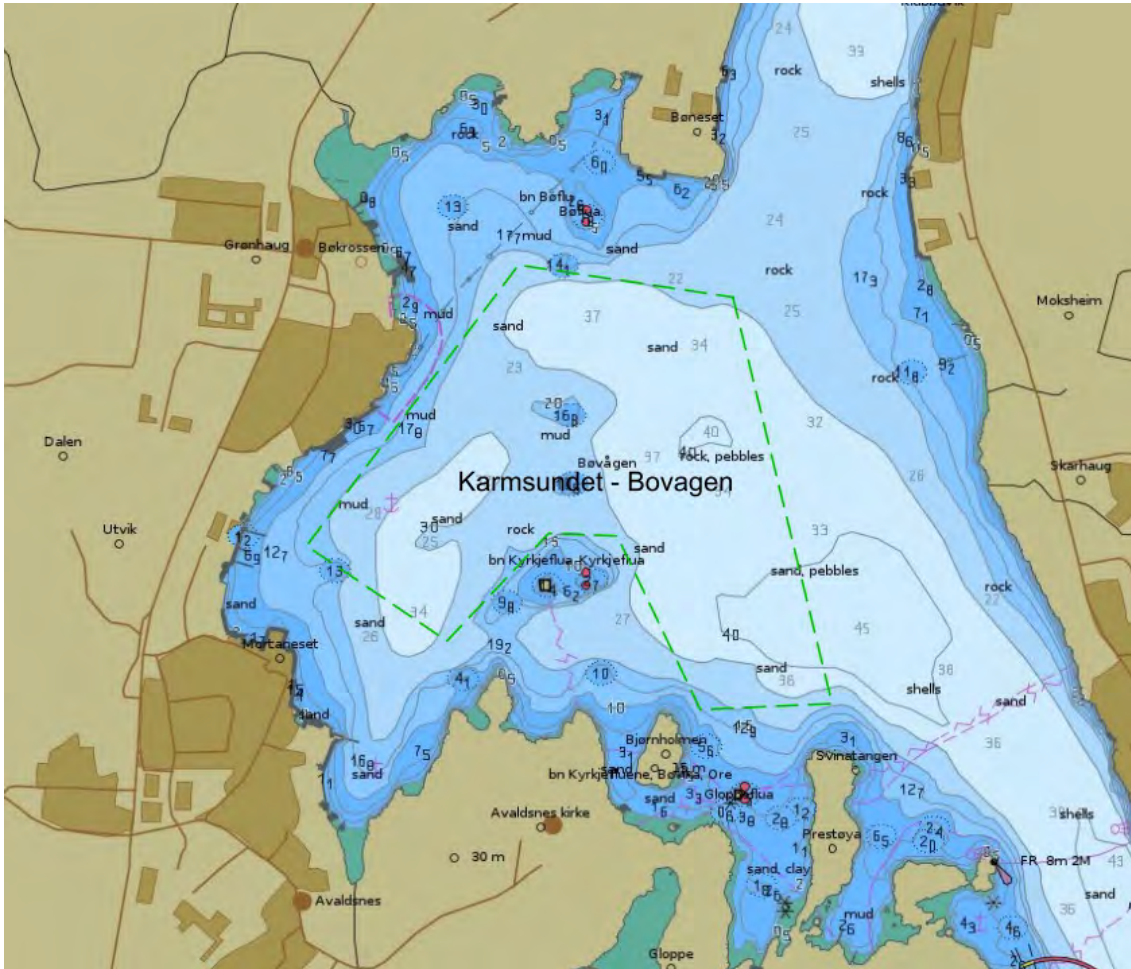
- Depth: 16 - 41 meter
- Seabed conditions: Mudder. Kjettinger kan ligge igjen fra opplag. Bunn sedimentenes geotekniske egenskaper ikke kartlagt
- Other information: Grensene noe justert for å dekke et godt egnet område. Området benyttes også til opplag

### **2. Weather restrictions - Anchorages for sea transport**

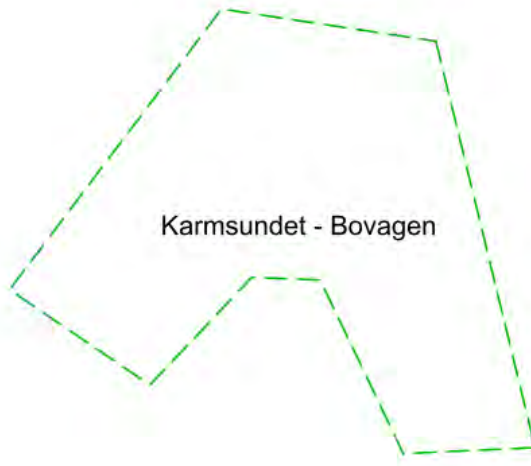
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Karmsundet - Bygnes

- Anchorage id: 3011
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Bygnes Anchorage (A5-0612)
- UN/LOCODE: NOBYN
- Main port facilities: Haugesund Cargo Terminal- Husøy. Havneterminaler i Karmsundet (Karmsund havn)
- Relevant procedures:
- Use of anchorage: Mye brukt. 24 - 45 årlige ankringer de siste årene (2015-2022, fartøy over 70 m lengde inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Karmsund Port Authority

- VHF: 12 and 16
- E-mail: [havnevakt@karmsund-havn.no](mailto:havnevakt@karmsund-havn.no)
- Phone: 52 70 37 57

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 10 - 51 meter
- Other information: Grensene noe justert for å dekke et godt egnet område

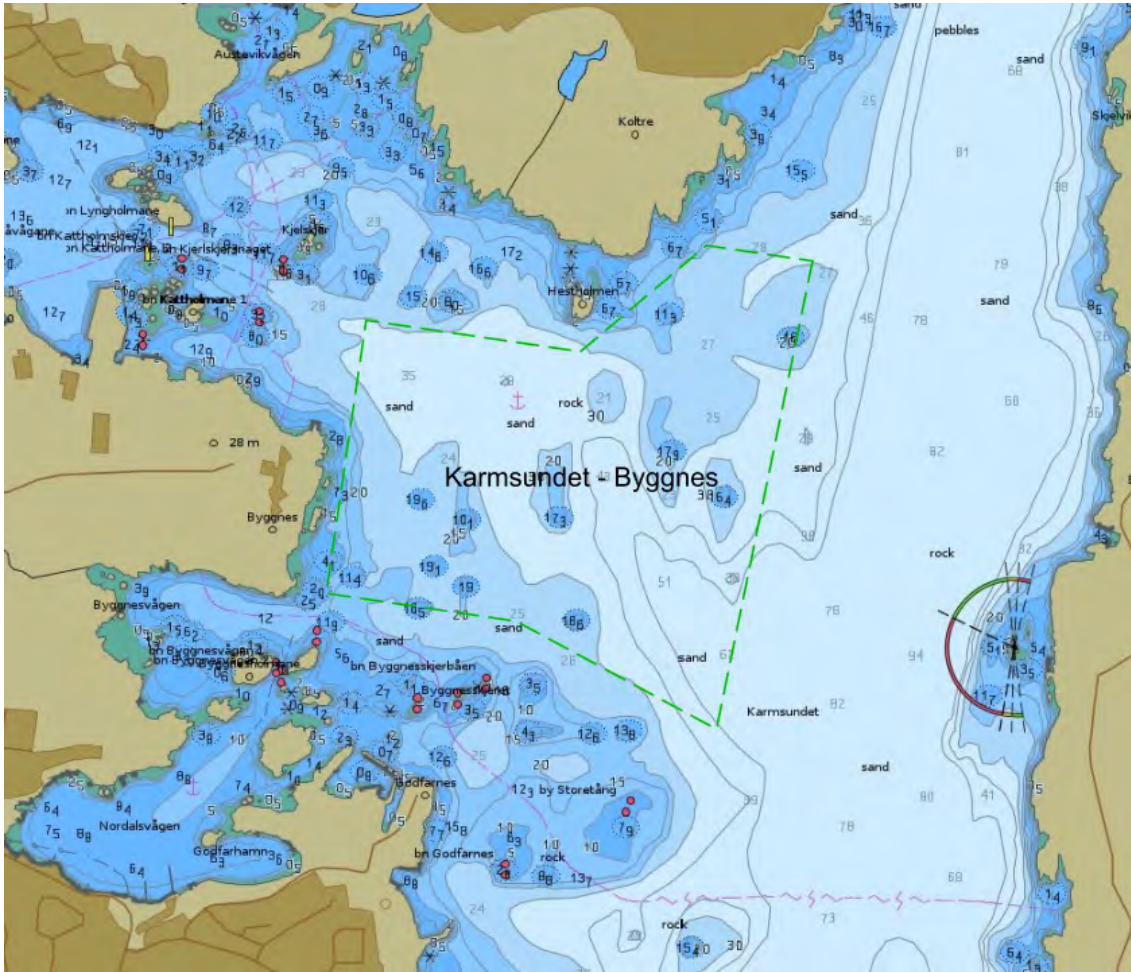
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 178 meter største fartøy de siste år (NORMAND MAXIMUS 15.12.2021)

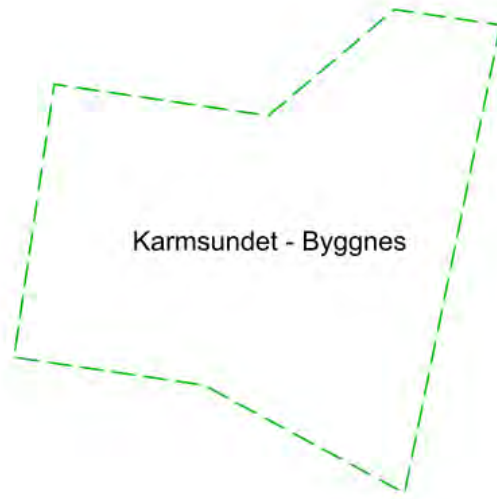
### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Kaupanger

- Anchorage id: 4041
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Kaupanger
- UN/LOCODE: NOKPG
- Main port facilities: Kaupanger og fartøy ellers i Sognefjorden
- Relevant procedures:
- Use of anchorage: Lastefartøy, men redusert mulighet for å legge anker på bunn pga sjøkabel

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 39 - 59 meter
- Seabed conditions: Mudder (M)
- Environmental vulnerability: Hele Sognefjorden kandidat område til marin verneplan
- Other information: Grensene justert på grunn av mange sjøledninger

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

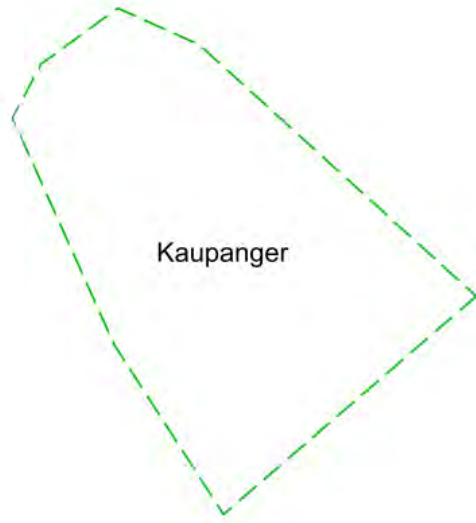
- Expected max dimension: ca 100 meter

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Kinsarvik

- Anchorage id: 4019
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Kinsarvik
- UN/LOCODE: NOKIV
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Noe brukt. Blant annet stor yacht (CLOUDBREAK, juni 2019)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

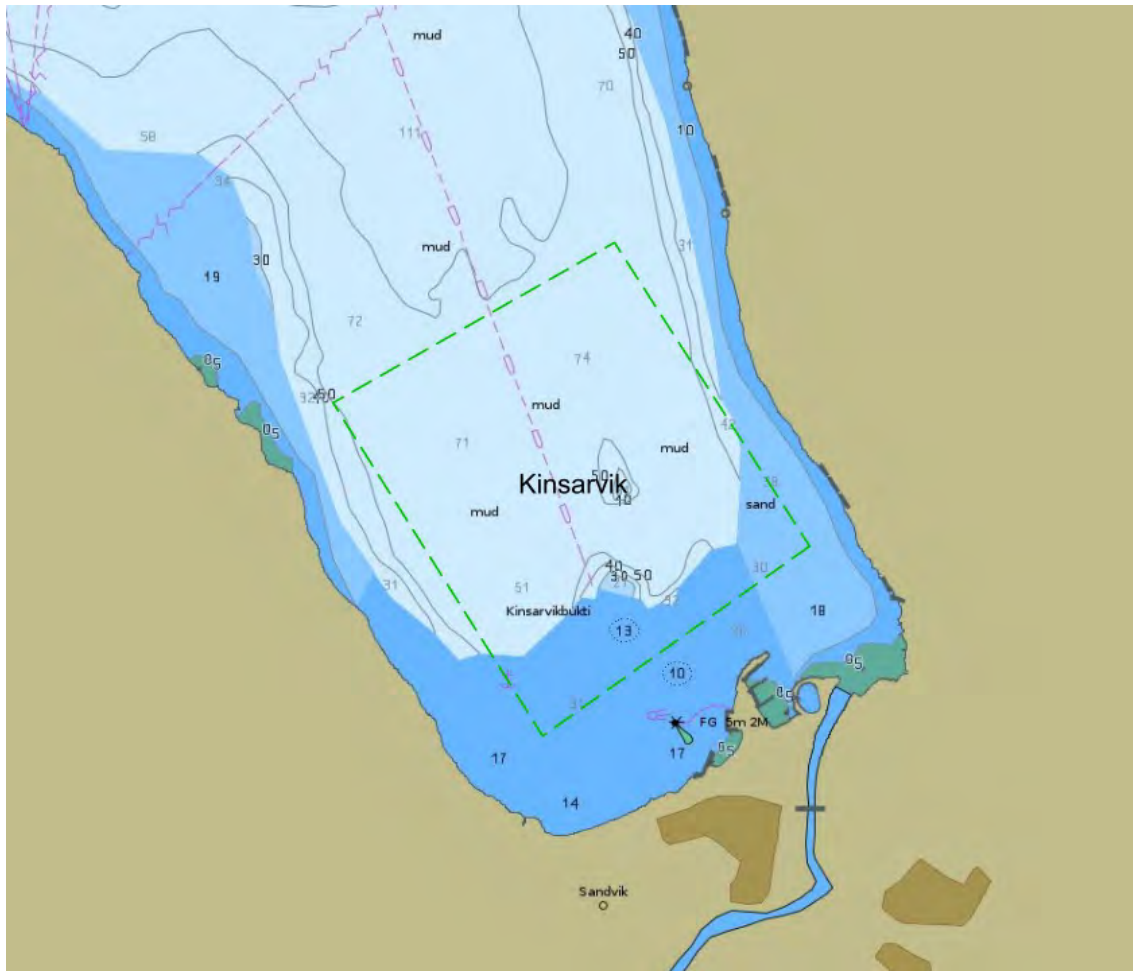
- Depth: 13 - 74 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

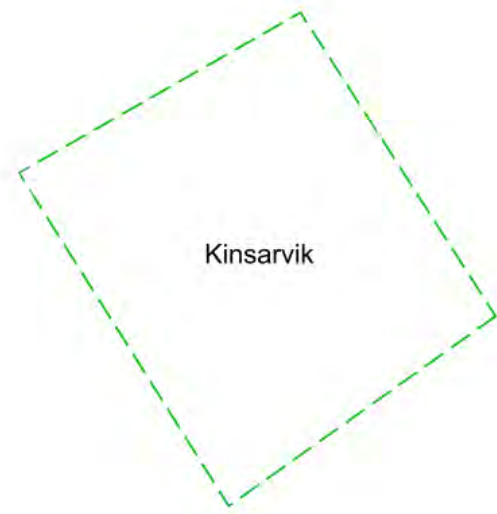
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Kobbaleia

- Anchorage id: 4068
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Ikke mye brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

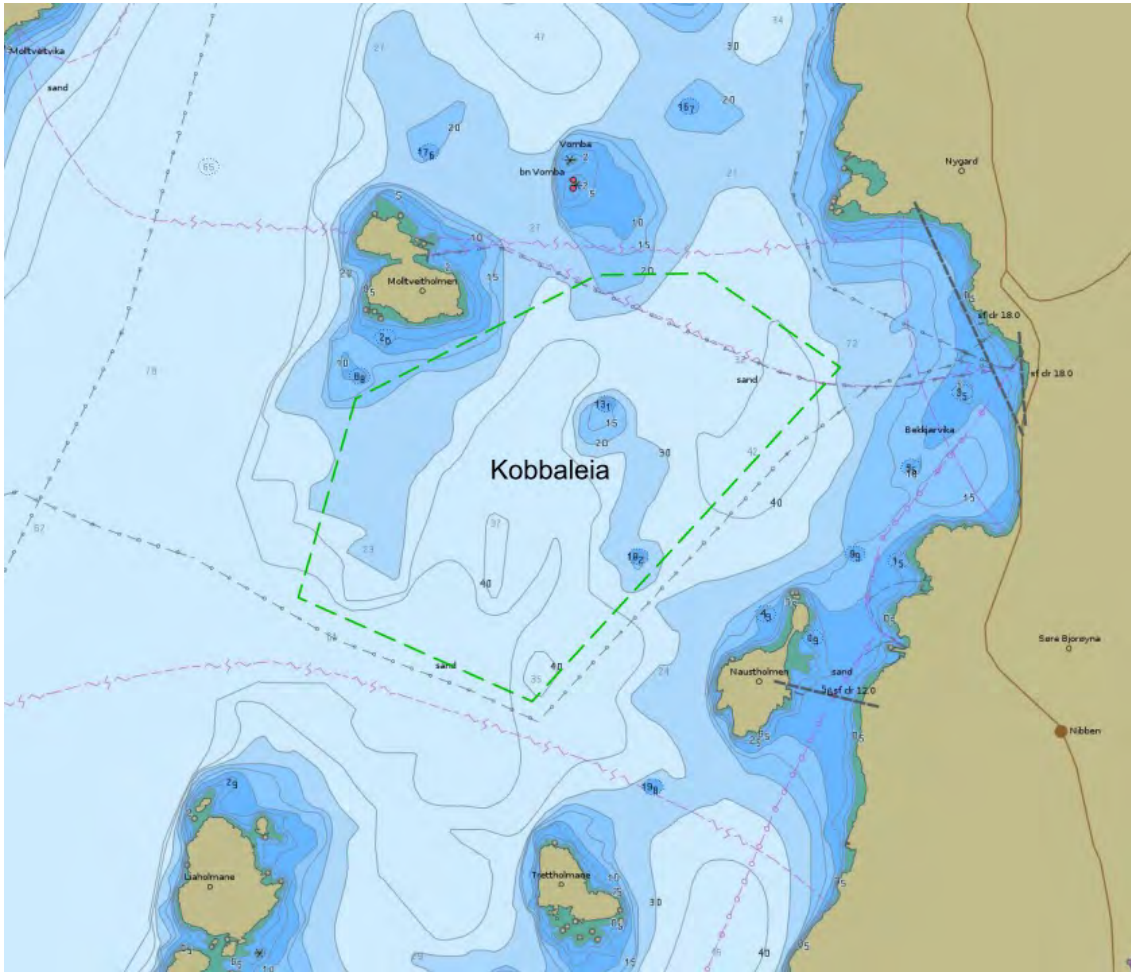
- Depth: 13 - 37 meter
- Seabed conditions: Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde langs hovedleia

### **2. Weather restrictions - Anchorages for sea transport**

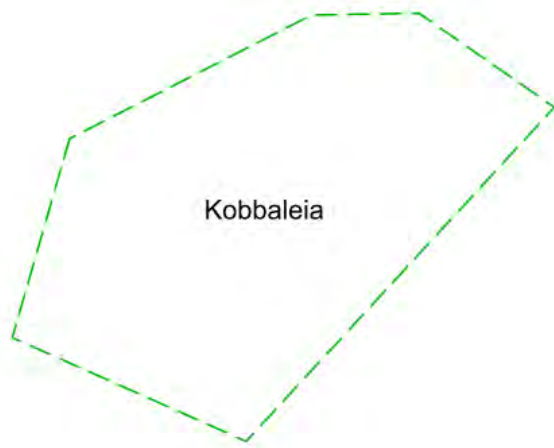
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Kommandorflua

- Anchorage id: 4092
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Kalvag
- UN/LOCODE: NOKVG
- Main port facilities: Kalvåg havneanlegg, Smørhamn
- Relevant procedures:
- Use of anchorage: noe brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 20 - 43 meter
- Seabed chart(url): <https://kystinfo.no/share/a168057a8e97>
- Seabed chart(text): Bunnsedimentkart i Kystinfo
- Seabed conditions: Grusholdig sand / tynt eller usammenhengende sedimentdekke
- Other information: Nytt ankringsområde for trafikk i Bremanger

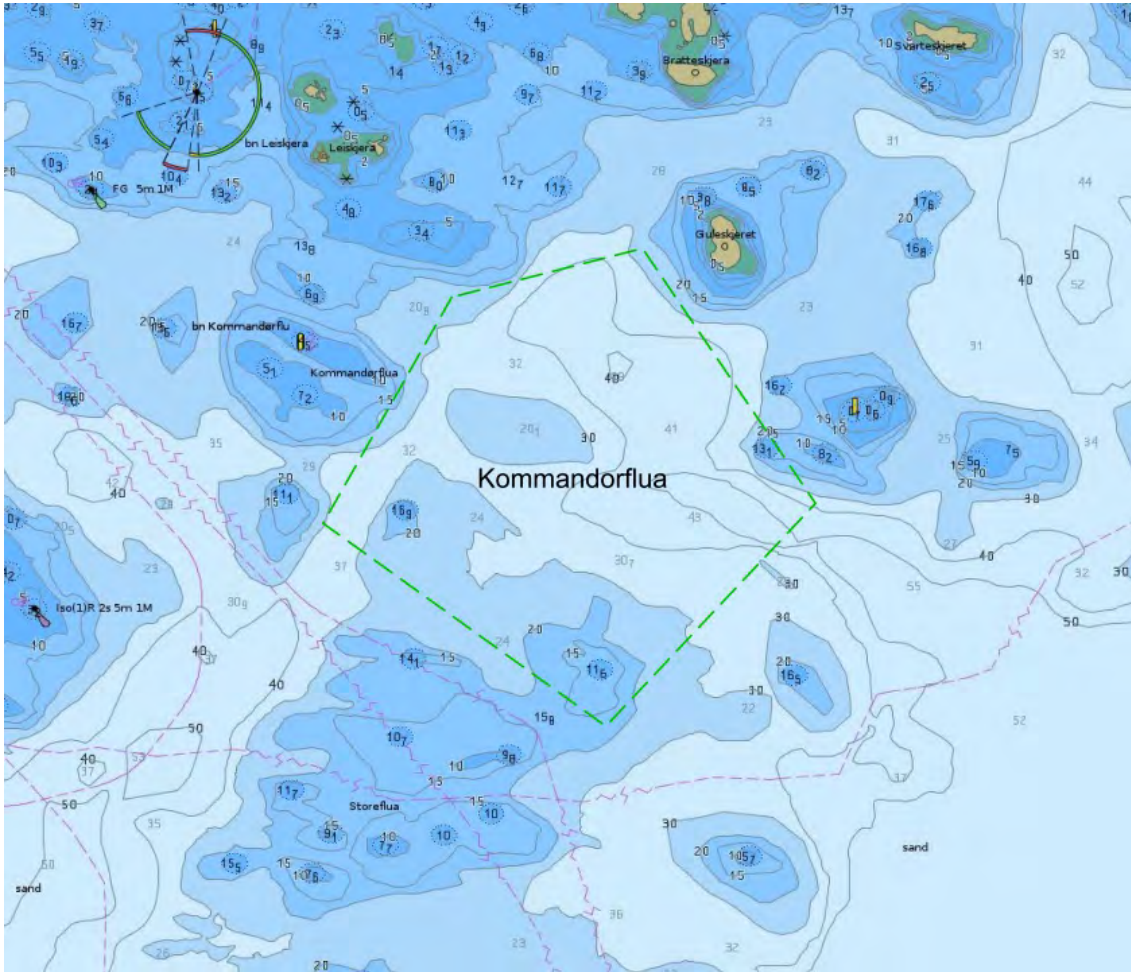
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 83m største fartøy de siste årene (SAVANNAH, juli 2015)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Kvamsøy

- Anchorage id: 4062
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Kvam
- UN/LOCODE: NOKVM
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 12 - 58 meter
- Other information: Nytt ankringsområde på grunn av ødelagt område ved Vallandsflaket

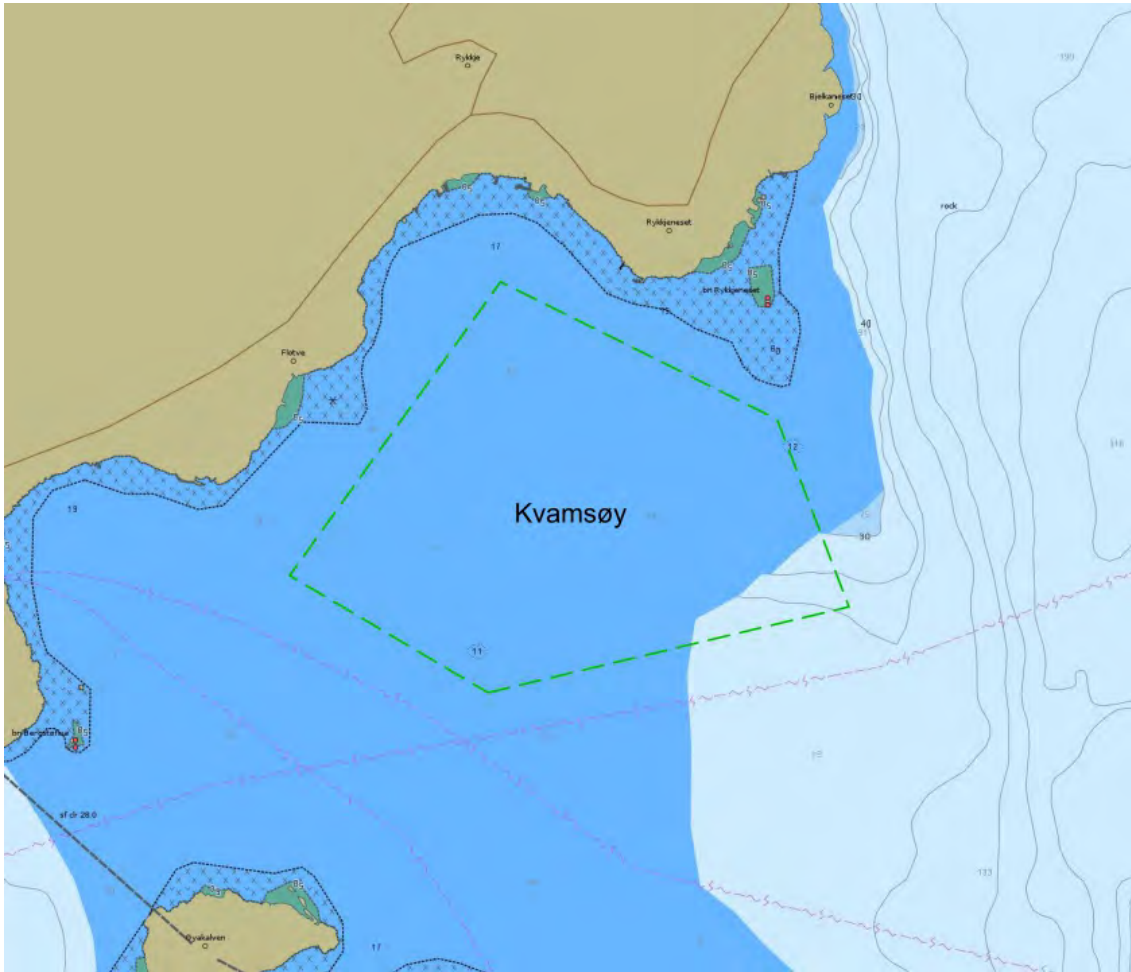
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

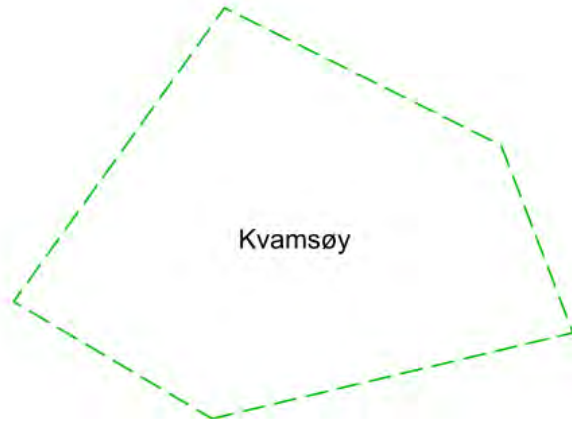
### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Kvernavika

- Anchorage id: 3024
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Fosen Anchorage - Karmoy
- UN/LOCODE: NOZFN
- Main port facilities: Gismarvik
- Relevant procedures:
- Use of anchorage: Noe brukt?

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Karmsund Port Authority

- VHF: 12 and 16
- E-mail: [havnevakt@karmsund-havn.no](mailto:havnevakt@karmsund-havn.no)
- Phone: 52 70 37 57

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

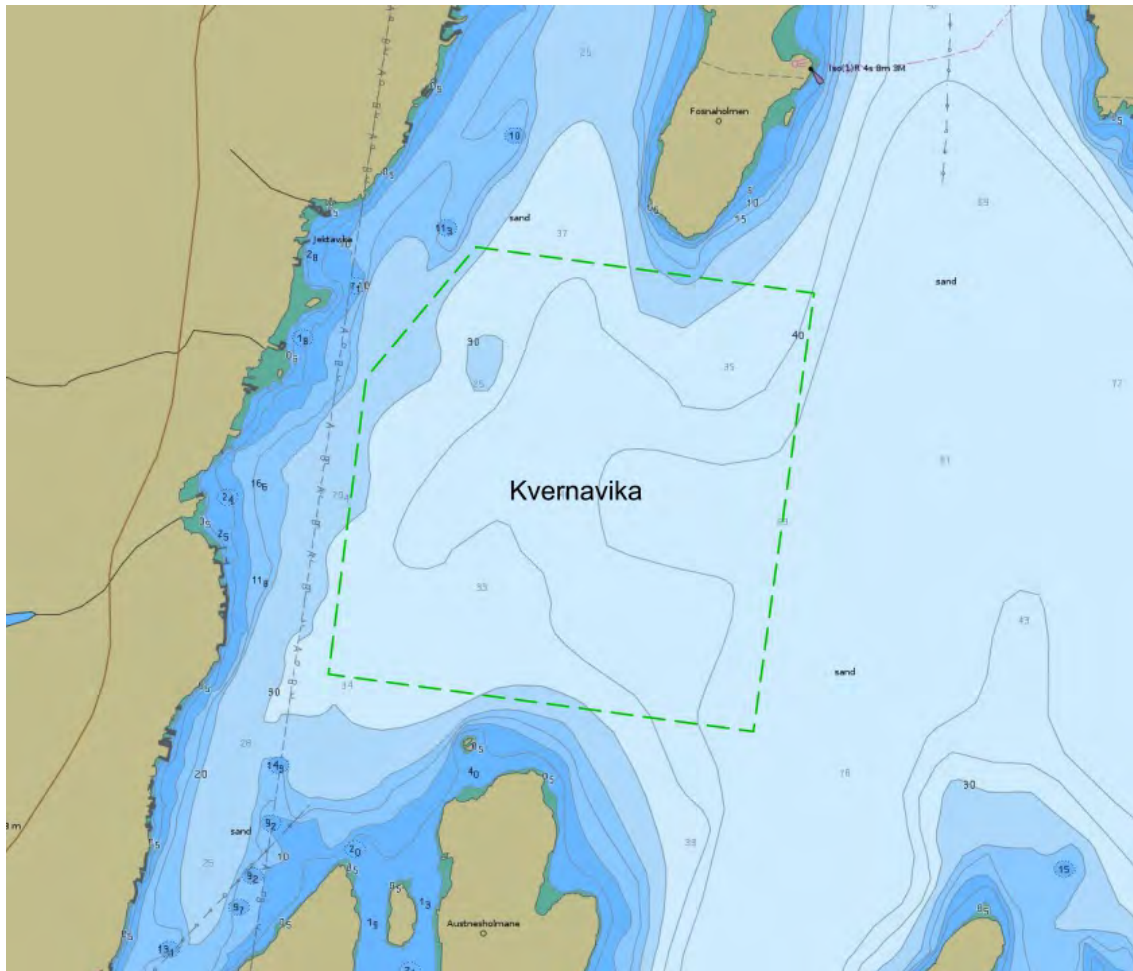
- Depth: 25 - 69 meter
- Other information: Tidligere kun registrert som opplagsområde. Området justert i samsvar med egnnet område og kommuneplan

### **2. Weather restrictions - Anchorages for sea transport**

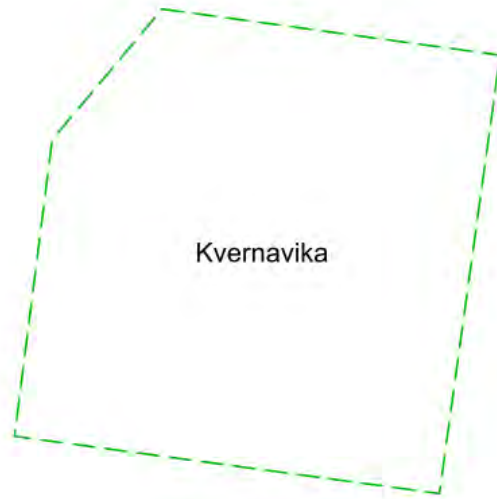
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Laerdal

- Anchorage id: 4040
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Lardal
- UN/LOCODE: NOLRD
- Main port facilities: Laerdal
- Relevant procedures:
- Use of anchorage: Cruisefartøy og lastefartøy. 8 - 32 ankringer årlig siste 8 år (fartøy over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 25 - 54 meter
- Environmental vulnerability: Hele Sognefjorden kandidat til marint vern.
- Other information: Område utvidet mot sørøst for å dekke ankringsplass i indre havn

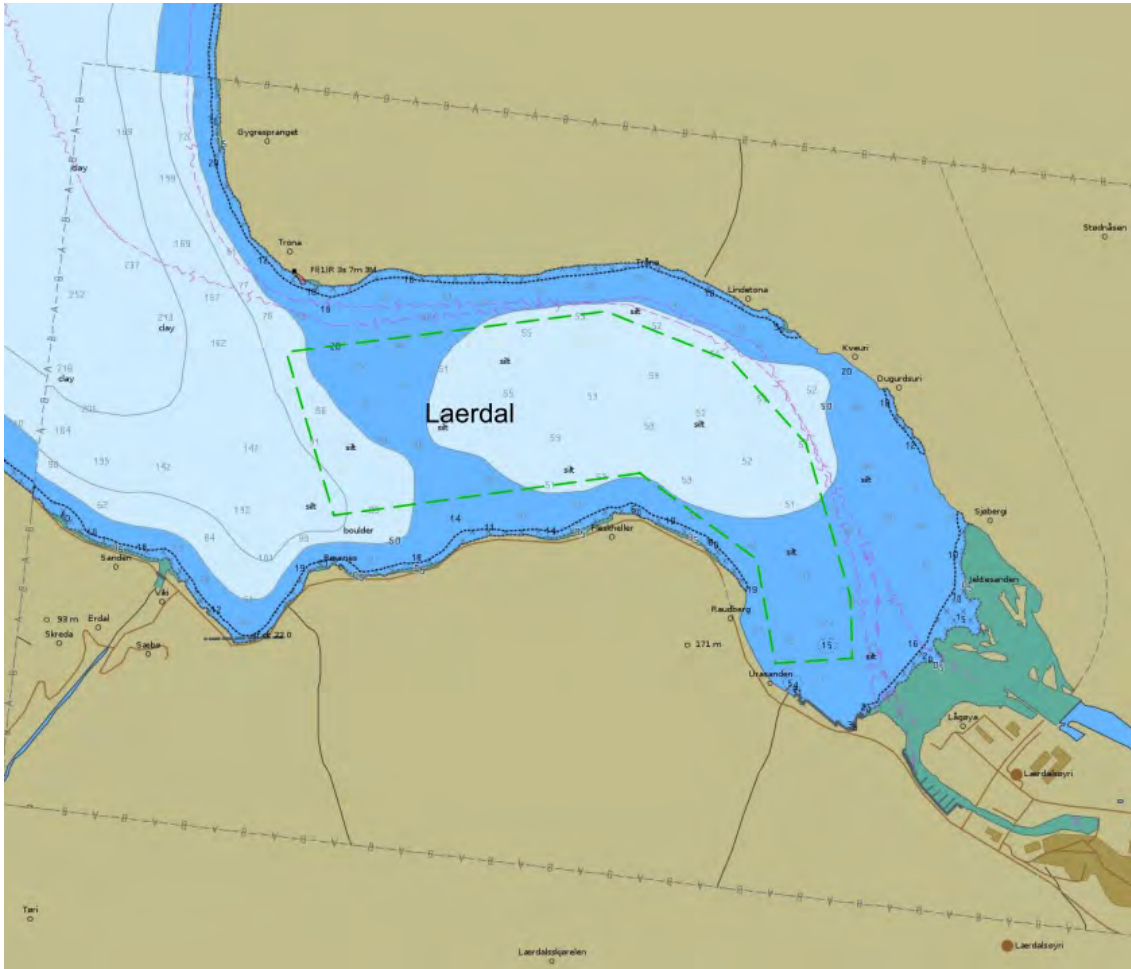
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

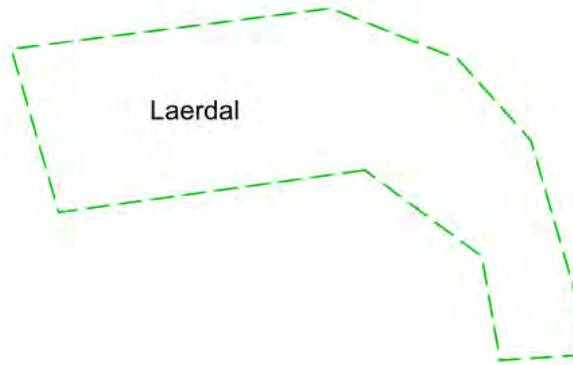
- Expected max dimension: 200 meter største fartøy de siste år (bulkbåt FEDERAL YUKINA, juli 2020)

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Lånefjorden

- Anchorage id: 4071
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Cruiseskip

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone: +47 00 00 00 00
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone: +47 33 03 49 60

## **1. Natural conditions - Anchorages for sea transport**

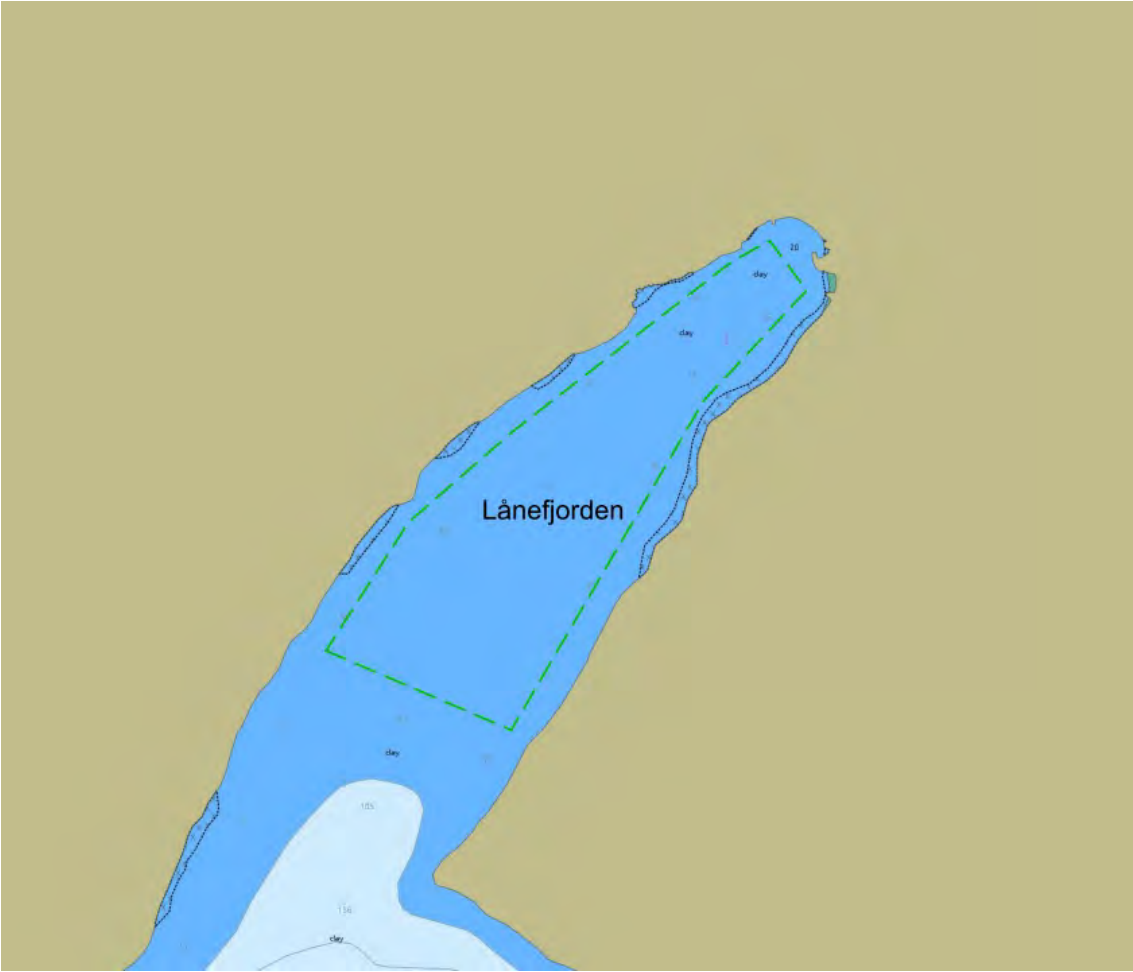
- Depth: 34 - 71 meter
- Seabed chart(text): Leire
- Seabed conditions: Bunn sedimentenes geotekniske egenskaper er ukjent. Trolig leire
- Other information: Nytt ankringsområde. Økt behov på grunn av andre ankringsområder i Sognefjorden er ødelagt

## **2. Weather restrictions - Anchorages for sea transport**

## **3. Ship restrictions - Anchorages for sea transport**

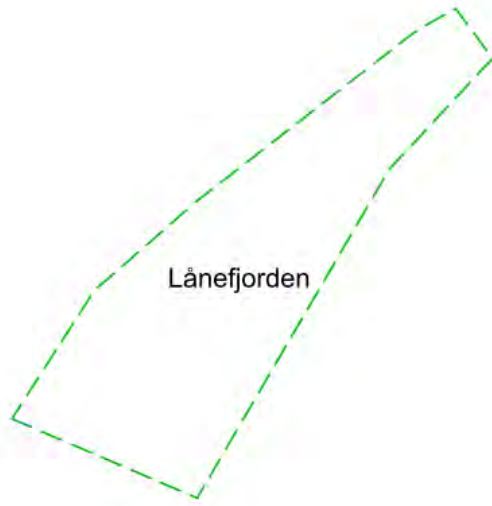
## **4. Seasonal limitations**

**Chart and other images**



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Loen inner

- Anchorage id: 4056
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Loen
- UN/LOCODE: NOLOE
- Main port facilities: Loen, Olden
- Relevant procedures:
- Use of anchorage: For fremtidig bruk. cruisetrafikk til Loen/Olden

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port: Port of Nordfjord

- VHF:
- E-mail: [post@nordfjordhavn.no](mailto:post@nordfjordhavn.no)
- Phone: 57 85 26 20 (ISPS-vakt 91 11 14 18)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 15 - 24 meter
- Seabed conditions: Clay (Cy),
- Other information: Nytt ankringsområde. Særlig for anløp av store passasjerfartøy

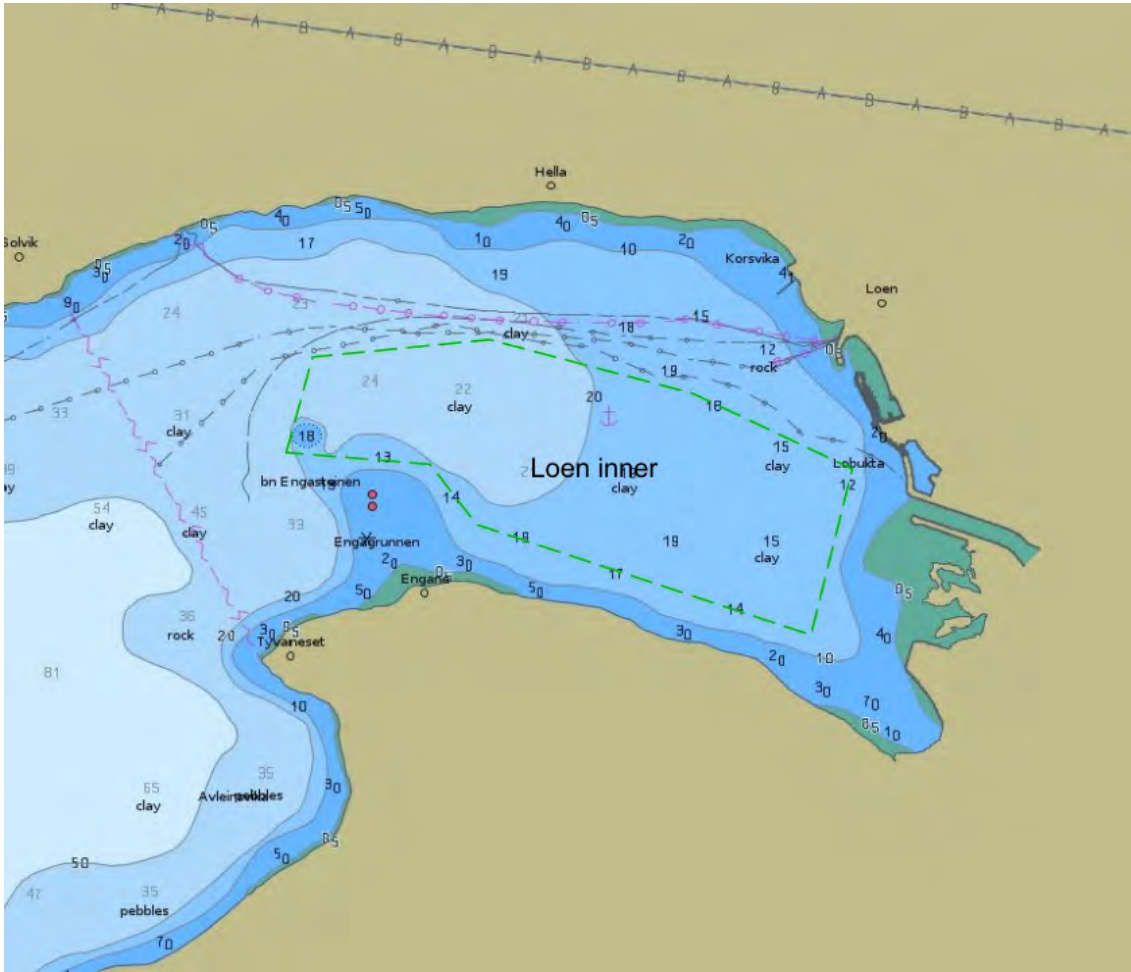
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

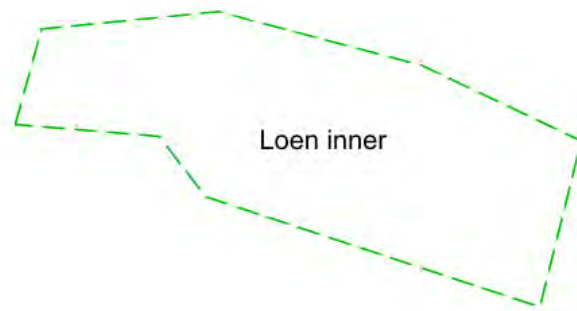
- Expected max dimension: Her kan de største cruiseskipene ankre

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Loen outer

- Anchorage id: 4057
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Loen
- UN/LOCODE: NOLOE
- Main port facilities: Loen / Olden
- Relevant procedures:
- Use of anchorage: For fremtidig bruk. cruisetrafikk til Loen/Olden

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port: Port of Nordfjord

- VHF:
- E-mail: [post@nordfjordhavn.no](mailto:post@nordfjordhavn.no)
- Phone: 57 85 26 20 (ISPS-vakt 91 11 14 18)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 60 - 90 meter
- Seabed conditions: Clay (Cy)
- Other information: Nytt ankringsområde. Særlig for anløp av store passasjerfartøy

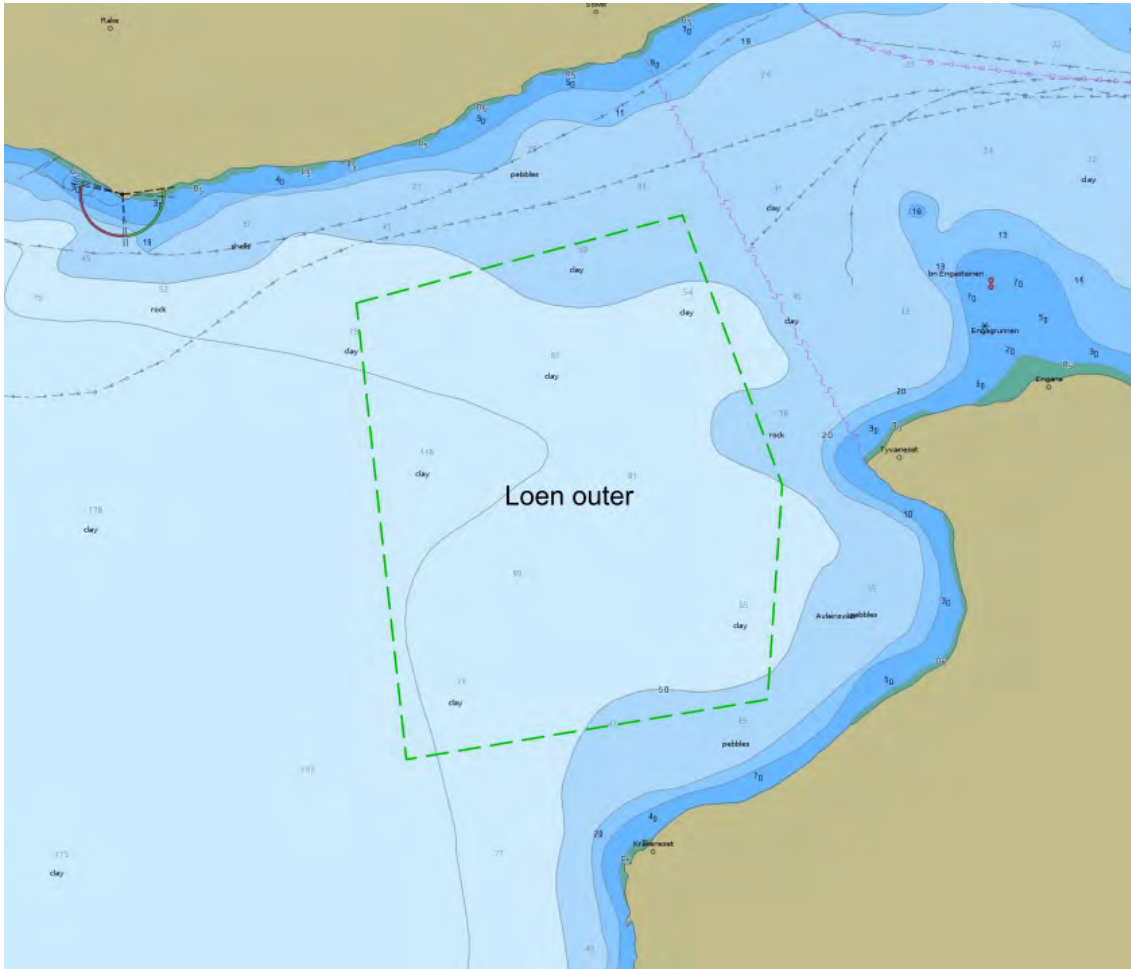
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

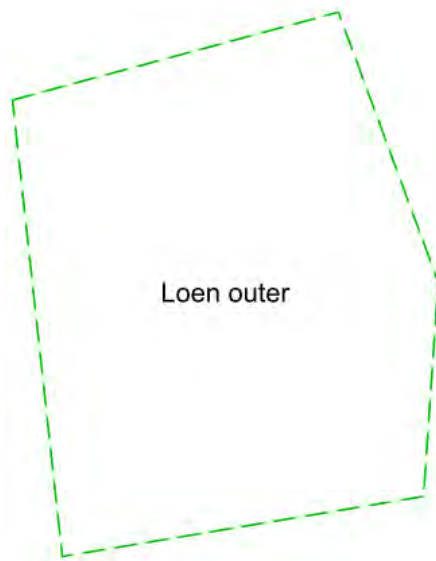
- Expected max dimension: De største cruseskipene

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Lofthus

- Anchorage id: 4020
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: yacht/cruise. Noe brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 30 - 100 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

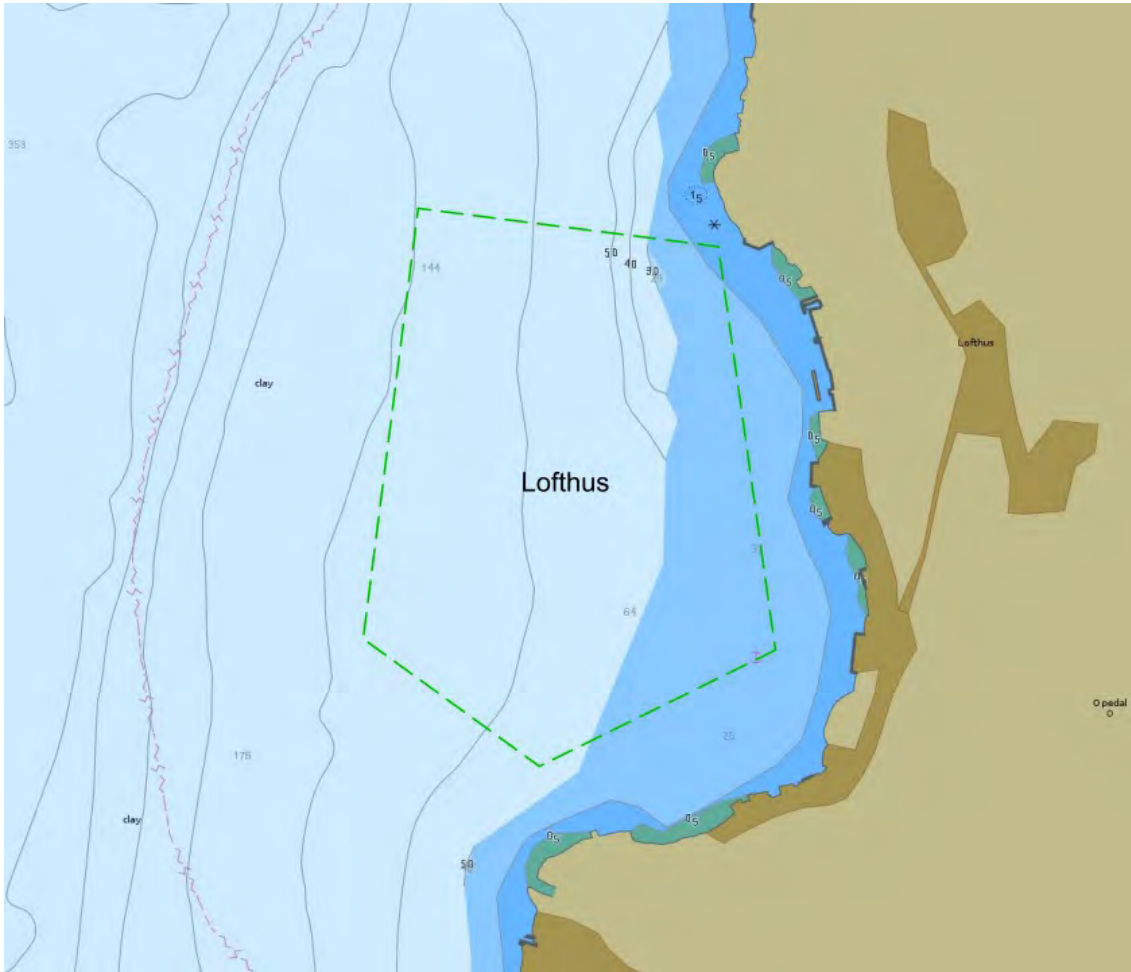
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

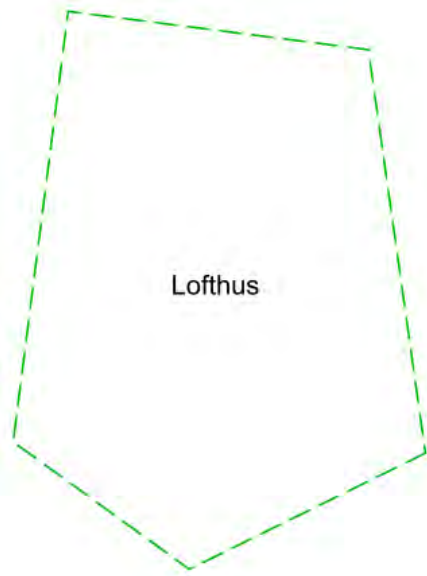
- Expected max dimension: 93 m (KV Bergen 2020 + NORGE)

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Lysefjorden south

- Anchorage id: 3025
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Lysefjorden
- UN/LOCODE: NOZLY
- Main port facilities: Lysefjorden som cruisedestinasjon
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

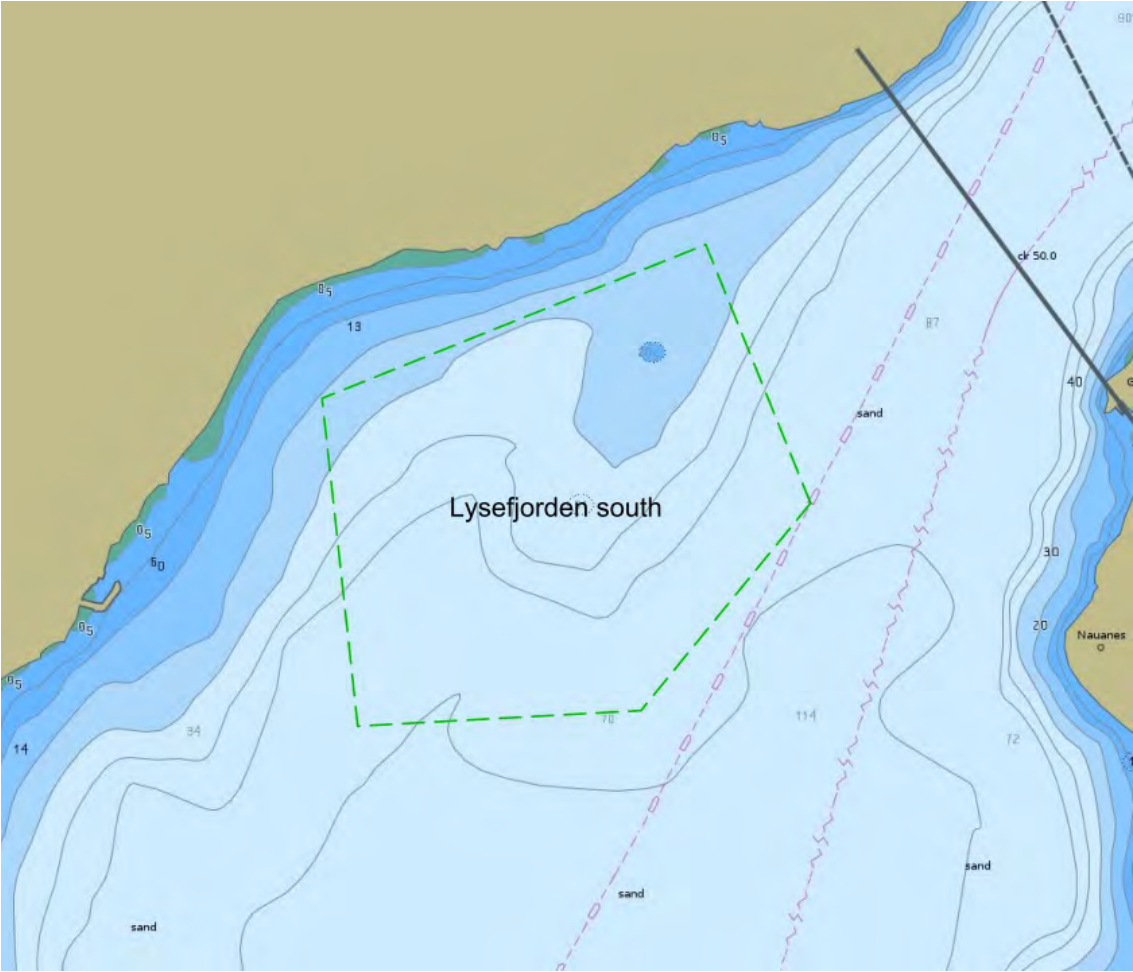
- Depth: 20 - 31 meter
- Other information: Nytt område. Godt egnet for mindre fartøy

### **2. Weather restrictions - Anchorages for sea transport**

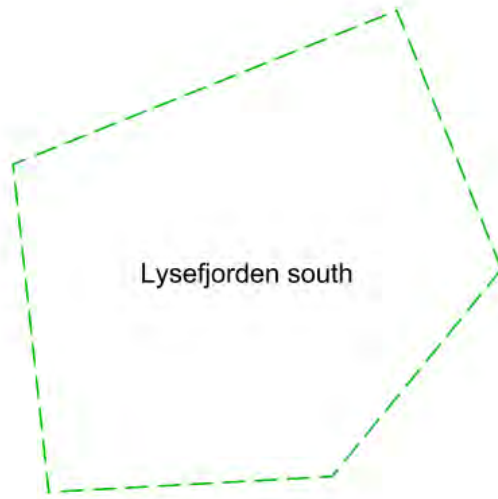
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Lysefjorden ved Holesli

- Anchorage id: 3010
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Lysefjorden
- UN/LOCODE: NOZLY
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

**1. Natural conditions - Anchorages for sea transport**

- Other information: Grensene noe justert for å dekke et godt egnet område

**2. Weather restrictions - Anchorages for sea transport**

**3. Ship restrictions - Anchorages for sea transport**

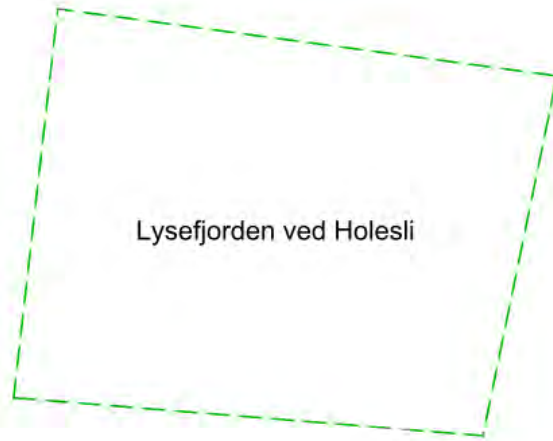
**4. Seasonal limitations**



# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Moldefjorden

- Anchorage id: 4095
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Kan bli aktuell knyttet til trafikk i skipstunnelen

# Anchorage for sea transport

## Name of Anchorage: Moldefjorden inner

- Anchorage id: 4096
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Kan bli aktuell knyttet til trafikk i skipstunnelen. Nødarkring og annet

# Anchorage for sea transport

## Name of Anchorage: Moldefjorden Lestovika

- Anchorage id: 4097
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Kan bli aktuell knyttet til trafikk i skipstunnelen. Nødarkring og annet.

# Anchorage for sea transport

## Name of Anchorage: Nedstrandsflaket

- Anchorage id: 3016
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Nedstrandsfjorden
- UN/LOCODE: NOZNS
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Noe brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 12 - 50 meter
- Other information: Grensene justert for å dekke et godt egnet område

#### **2. Weather restrictions - Anchorages for sea transport**

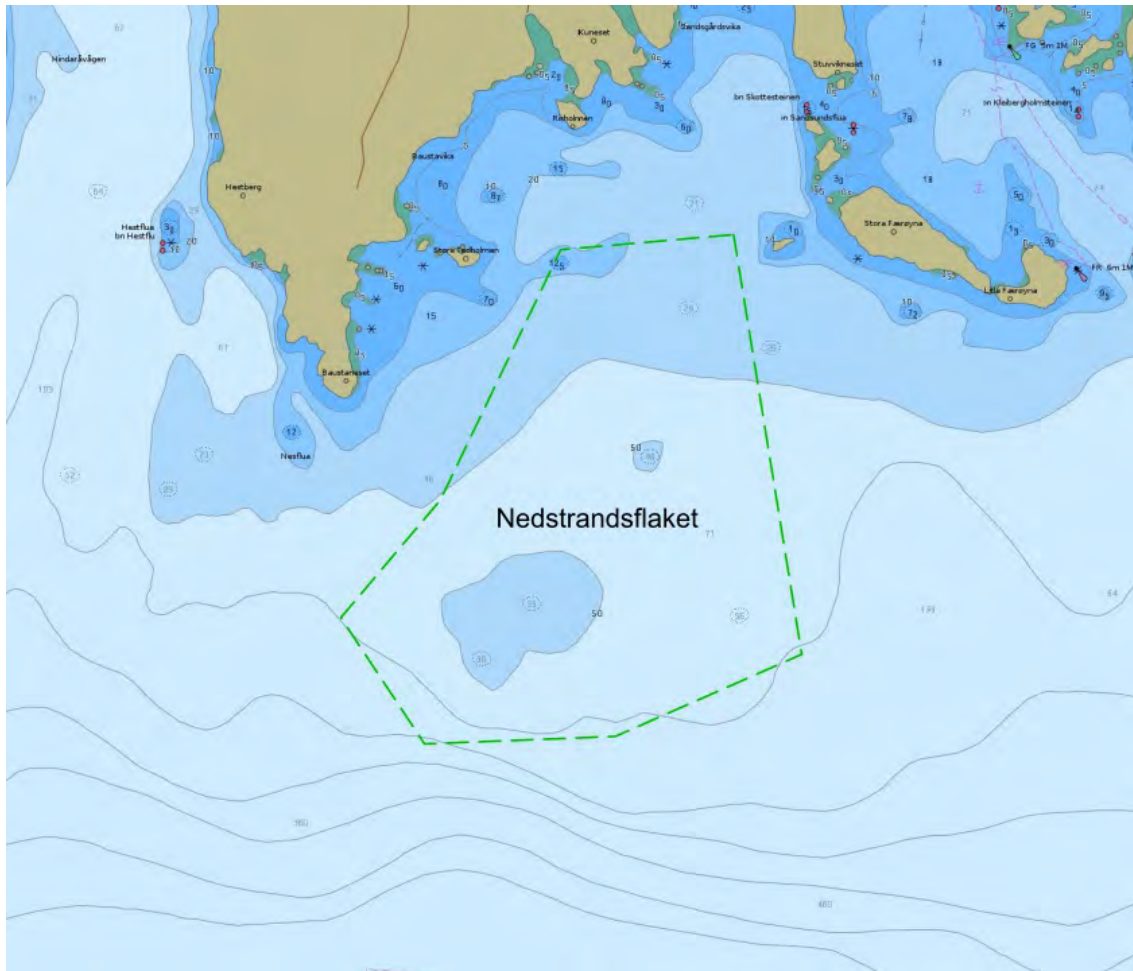
#### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 94 meter største fartøy de siste årene (NORHOLM, 20.7.2020)

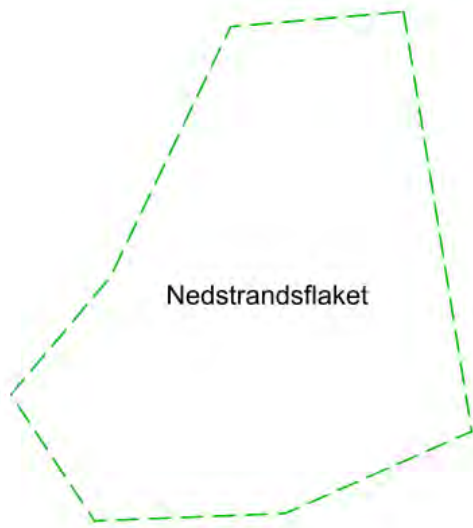
#### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Nordfjordeid

- Anchorage id: 4076
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Nordfjordreid / Tender Nordfjordeid
- UN/LOCODE: NONFD
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Cruiseskip. Her kan de største ankre

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 60 - 100 meter
- Seabed conditions: Mudder. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Særlig for anløp av store passasjerfartøy

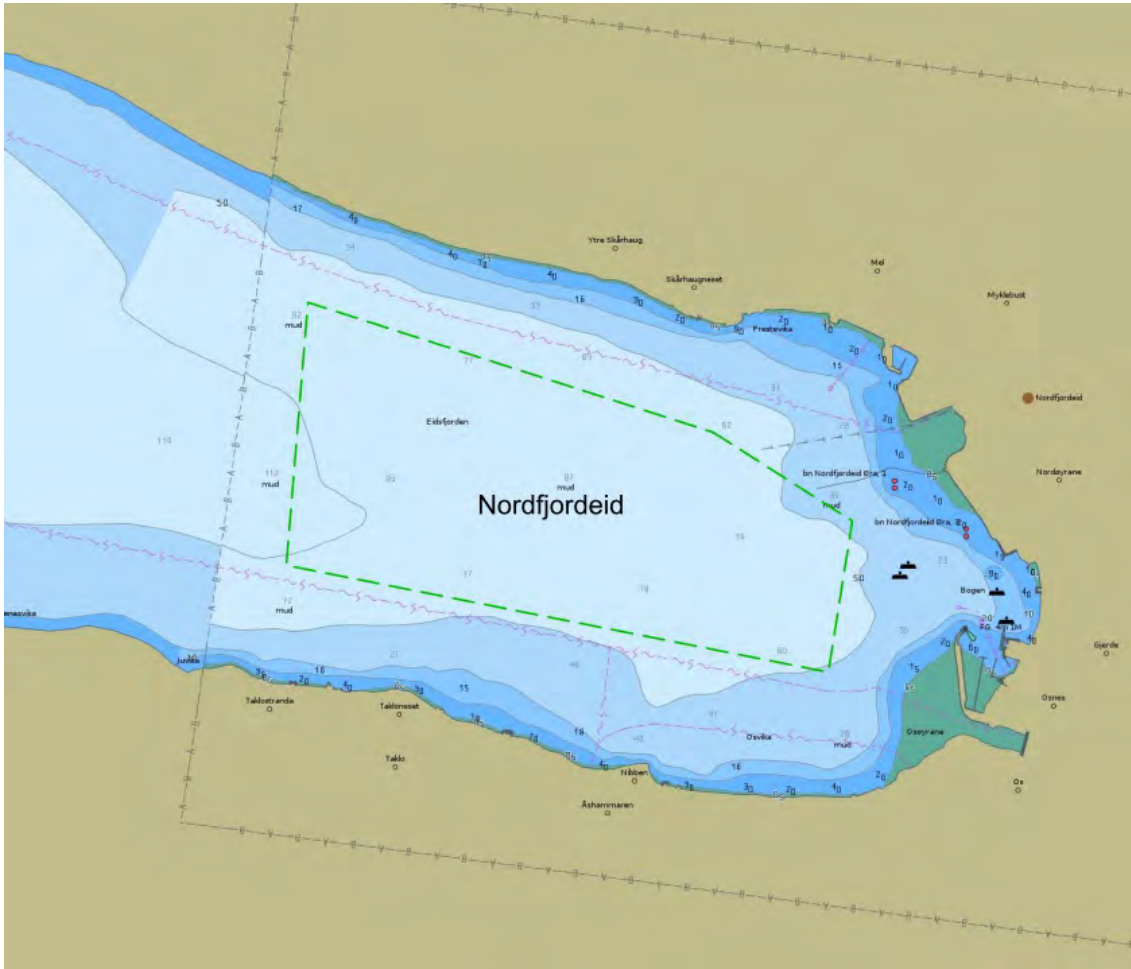
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

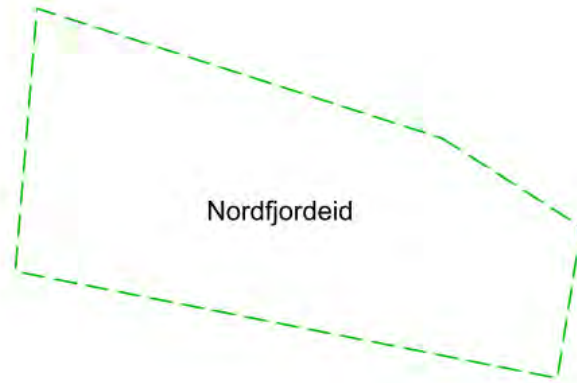
- Expected max dimension: Her kan de største cruiseskipene ankre

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Nordgulen

- Anchorage id: 4035
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Dyrstad / Svelgen
- UN/LOCODE: NODYD / NOSVE
- Main port facilities: Bremanger Quarry AS (Dyrstad). Elkem Bremanger Svelgen
- Relevant procedures:
- Use of anchorage: Mye brukt ankringsområde, største fartøy 250 m (Yeoman Bontrup)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kinn VTS

- VHF: ch. 18
- E-mail: [vts.kinn@kystverket.no](mailto:vts.kinn@kystverket.no)
- Phone: +47 70 23 11 23

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 46 - 72 meter
- Seabed chart(url): <https://kystinfo.no/share/523d579ebdfa>
- Seabed chart(text): Marine bunnsedimneter i kystinfo
- Environmental vulnerability: Store deler av ankringsområdet er trålfelt
- Other information: Grensene justert på grunn av sjøledning

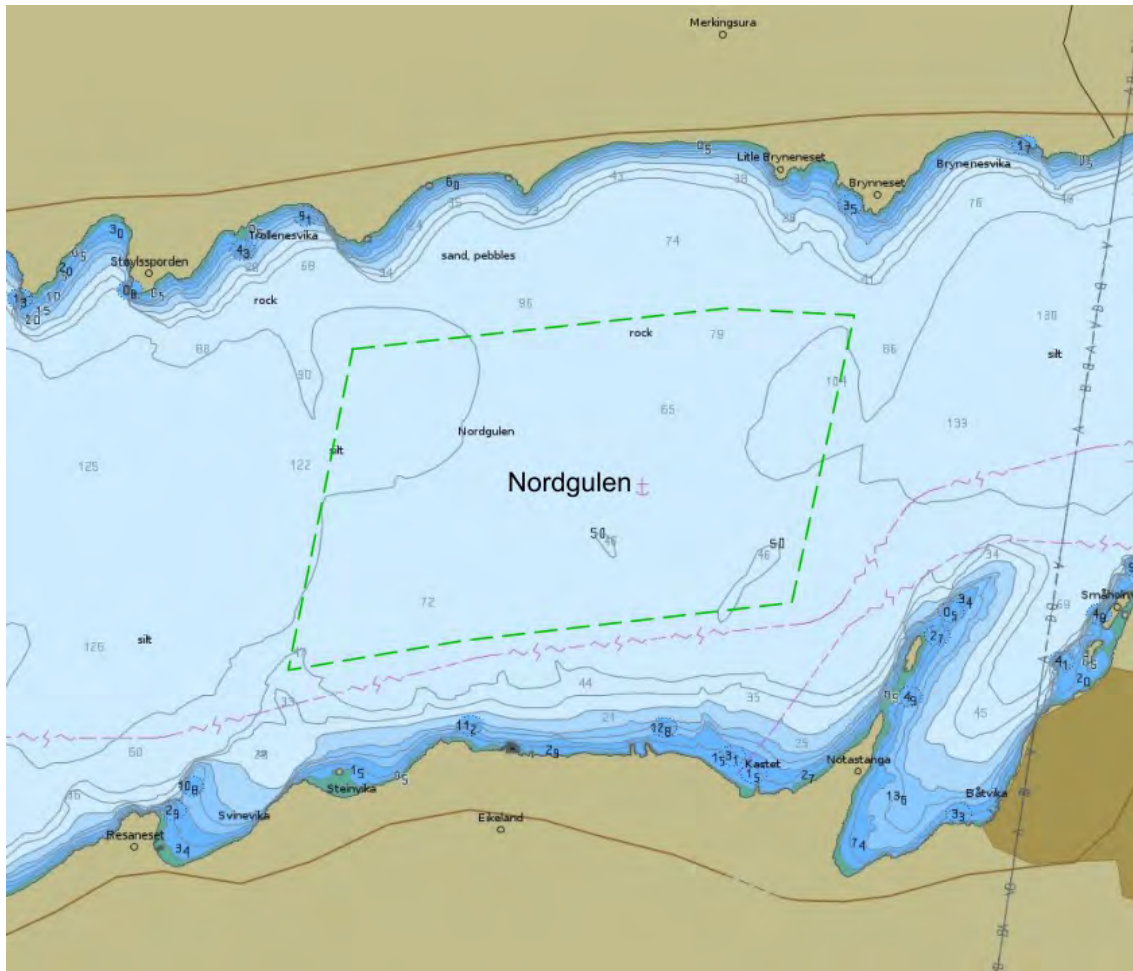
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

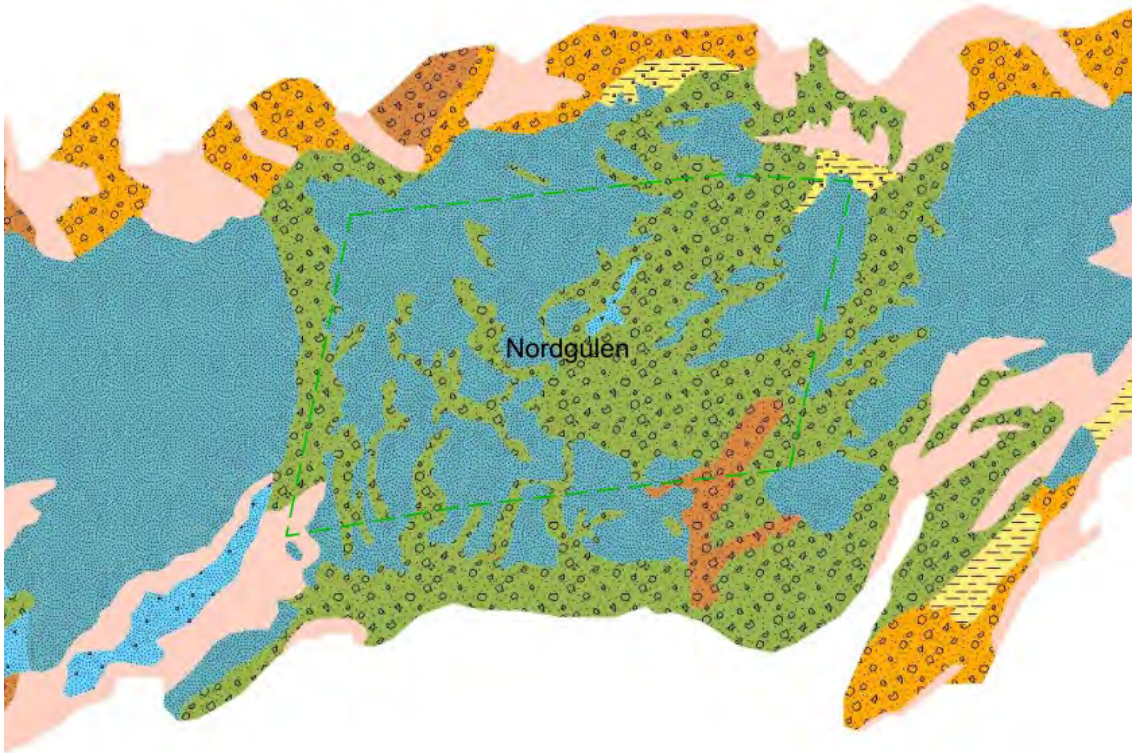
- Expected max dimension: 250 meter (bulkbåter til Dyrstad)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: North of Finnoy

- Anchorage id: 3008
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Noe brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Stavangerregionen Havn IKS

- VHF: 12
- E-mail: [maritim@stavanger.havn.no](mailto:maritim@stavanger.havn.no)
- Phone: 51 50 12 01

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 32 - 87 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

#### **2. Weather restrictions - Anchorages for sea transport**

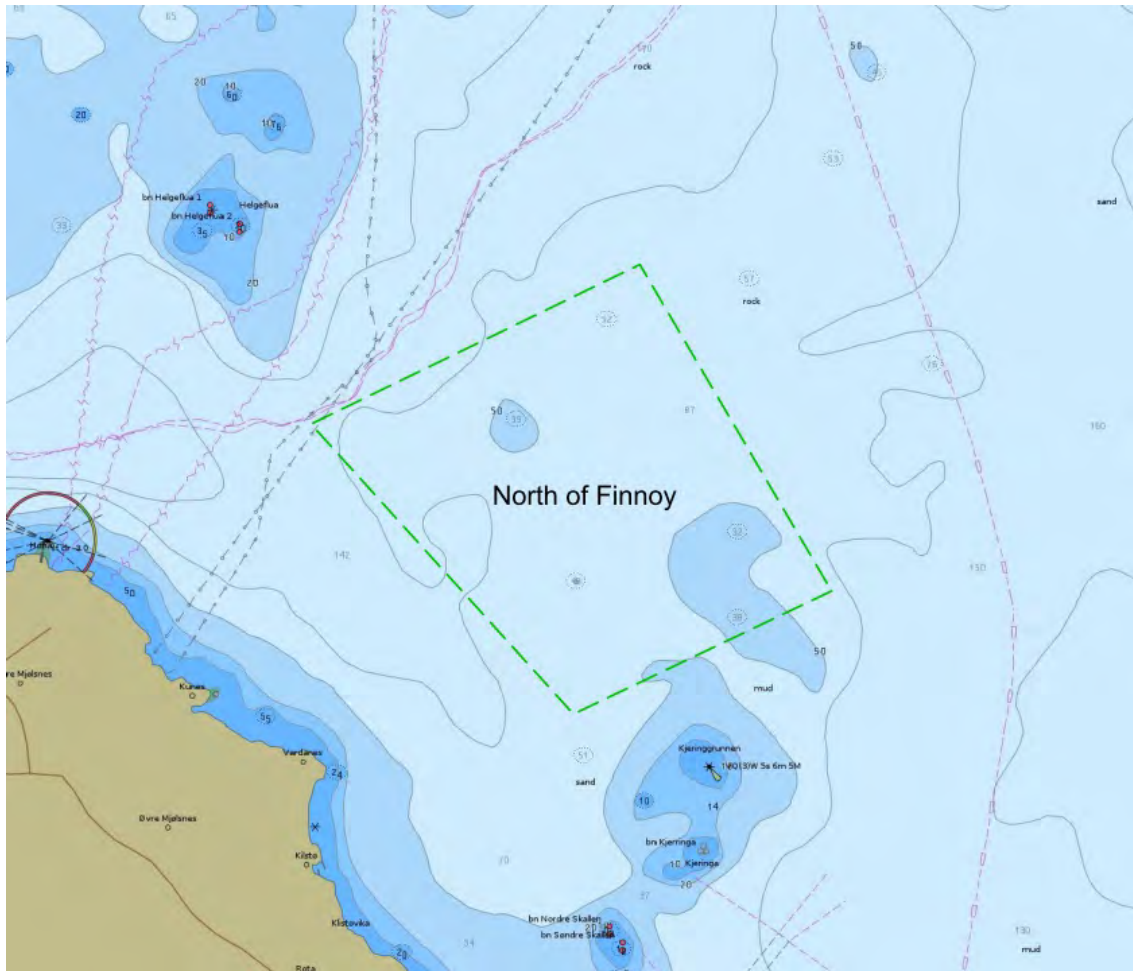
#### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 159 meter største fartøy de siste årene (ROCKPIPER 19.9.2019)

#### **4. Seasonal limitations**

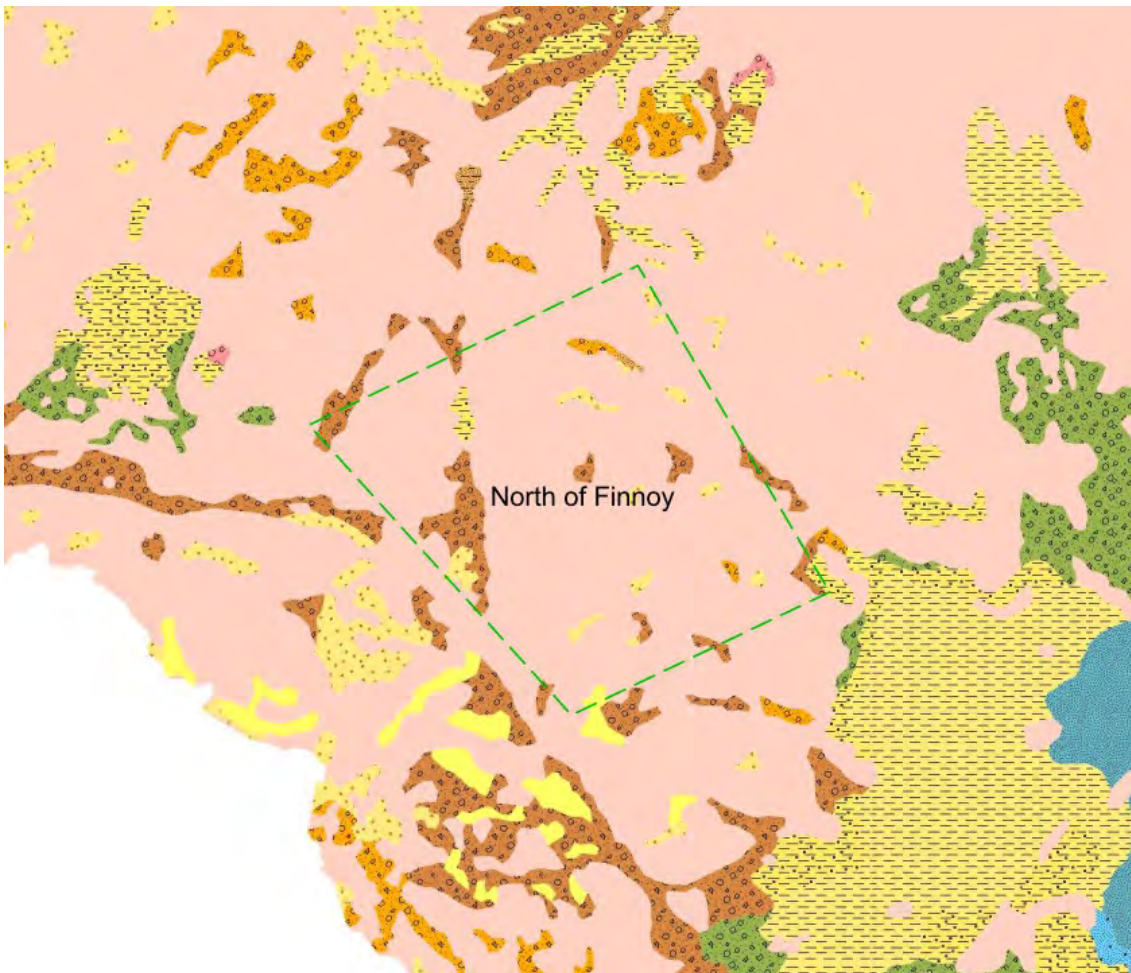


## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: North of Hille

- Anchorage id: 3020
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Mye brukt av lastefartøy. 10 - 30 ankringer av fartøy over 70m, inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 14 - 40 meter
- Seabed chart(url): <https://kystinfo.no/share/2612ee0afee7>
- Seabed chart(text): Bunnsedimentkart vist i Kystinfo
- Seabed conditions: For det meste tynt eller usammenhengende sedimentdekke. Noe Sand/Grus/Stein/Blokk
- Other information: Er likt opprinnelig avgrensning fra år 2001

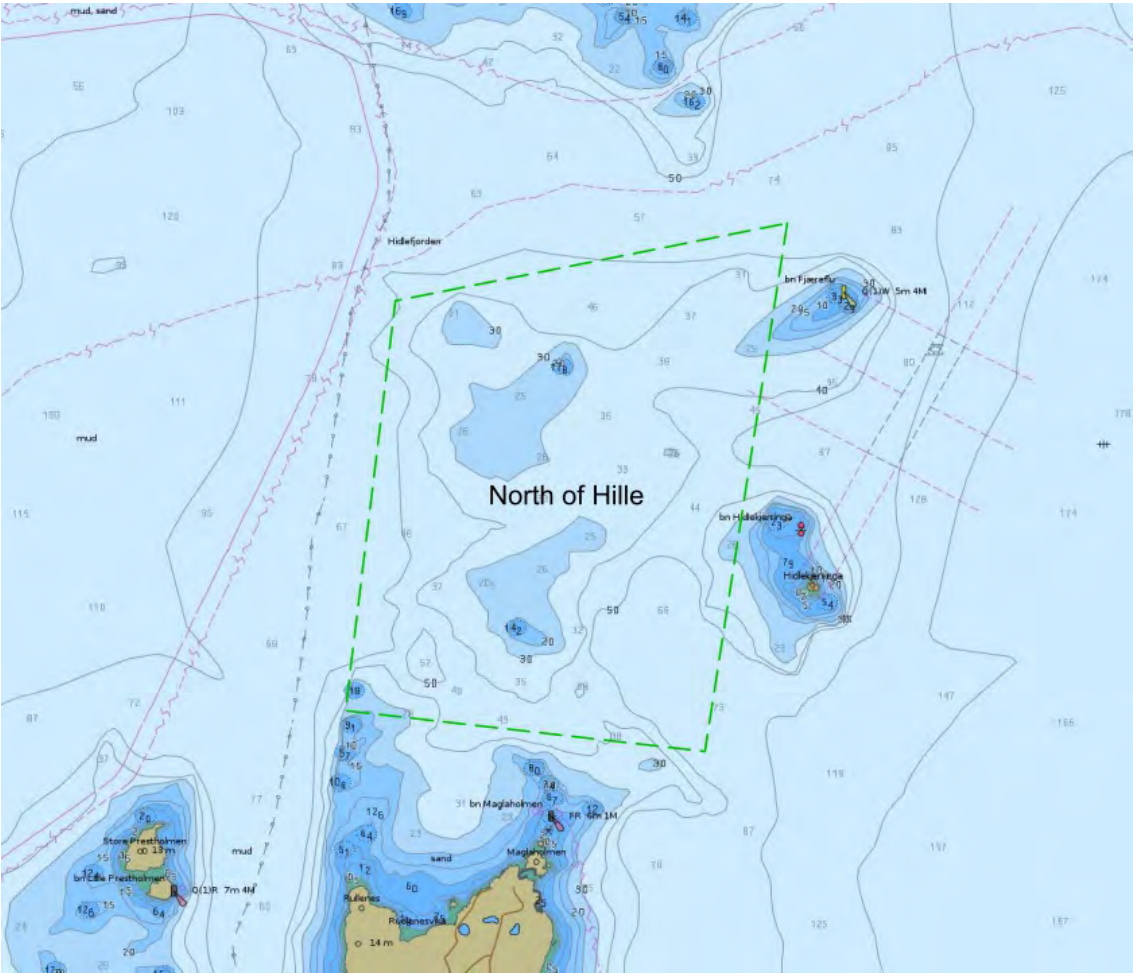
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

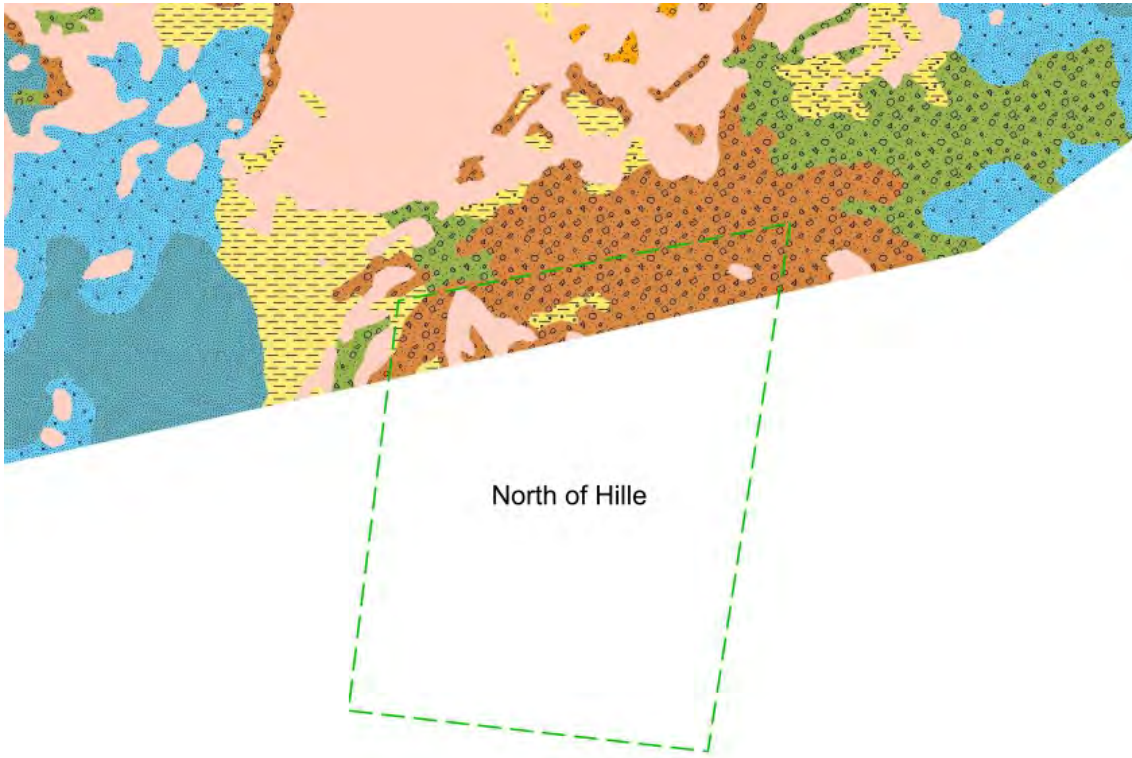
- Expected max dimension: 176 meter største fartøy siste år (BULKNES, 21.9.2020))

### **4. Seasonal limitations**

Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: North of Rott

- Anchorage id: 3005
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities: Tananger / Risavika
- Relevant procedures:
- Use of anchorage: Mye brukt. 3 - 22 fartøy over 70 m i året (2015 - 2021). Mest brukt de siste årene.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Stavangerregionen Havn IKS

- VHF: 12
- E-mail: [maritim@stavanger.havn.no](mailto:maritim@stavanger.havn.no)
- Phone: 51 50 12 01

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

- Depth: 28 - 50 m
- Environmental vulnerability: Sårbart fuglefredningsområde rundt ankringsområde - Jærstrendene fuglefredningsområde
- Other information: Er likt opprinnelig avgrensning fra år 2001

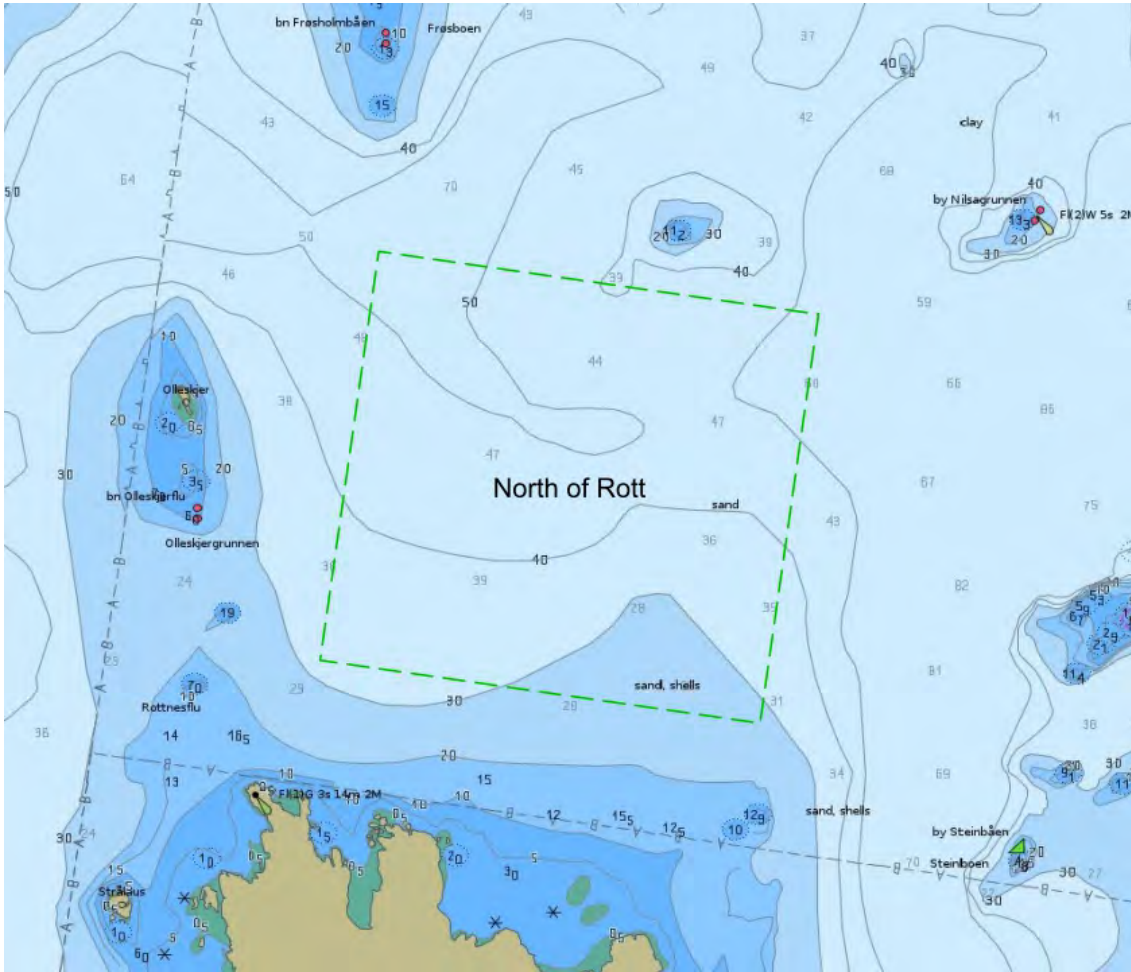
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

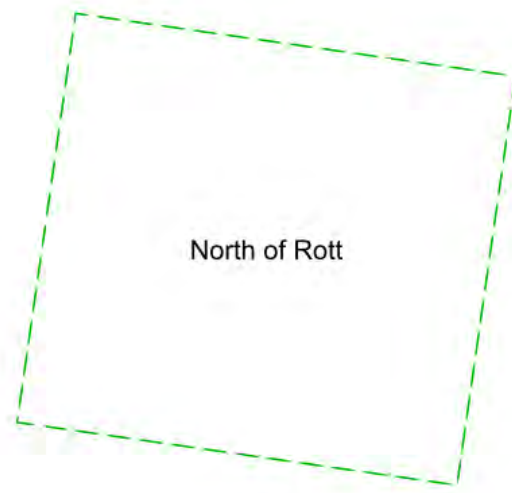
- Expected max dimension: Over 160 m LOA (RO-RO fartøy MISANA 7 timer her i februar 2021)

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Odda Port

- Anchorage id: 4016
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Odda
- UN/LOCODE: NOODD
- Main port facilities: Boliden Odda, Odda cruisehavn
- Relevant procedures:
- Use of anchorage: Økende bruk. 30 - 70 ankringer per år (2017-2022), fartøy over 70 meter inkludert fartøy med ukjent lengde.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 31 - 48 meter
- Wind: Tidvis sterk fallvind
- Seabed chart(text): Mudder
- Seabed conditions: Meget god holdebunn (Bunnsedimentenes geotekniske egenskaper er ukjent).
- Other information: Grensene justert noe på grunn av mange sjøledninger

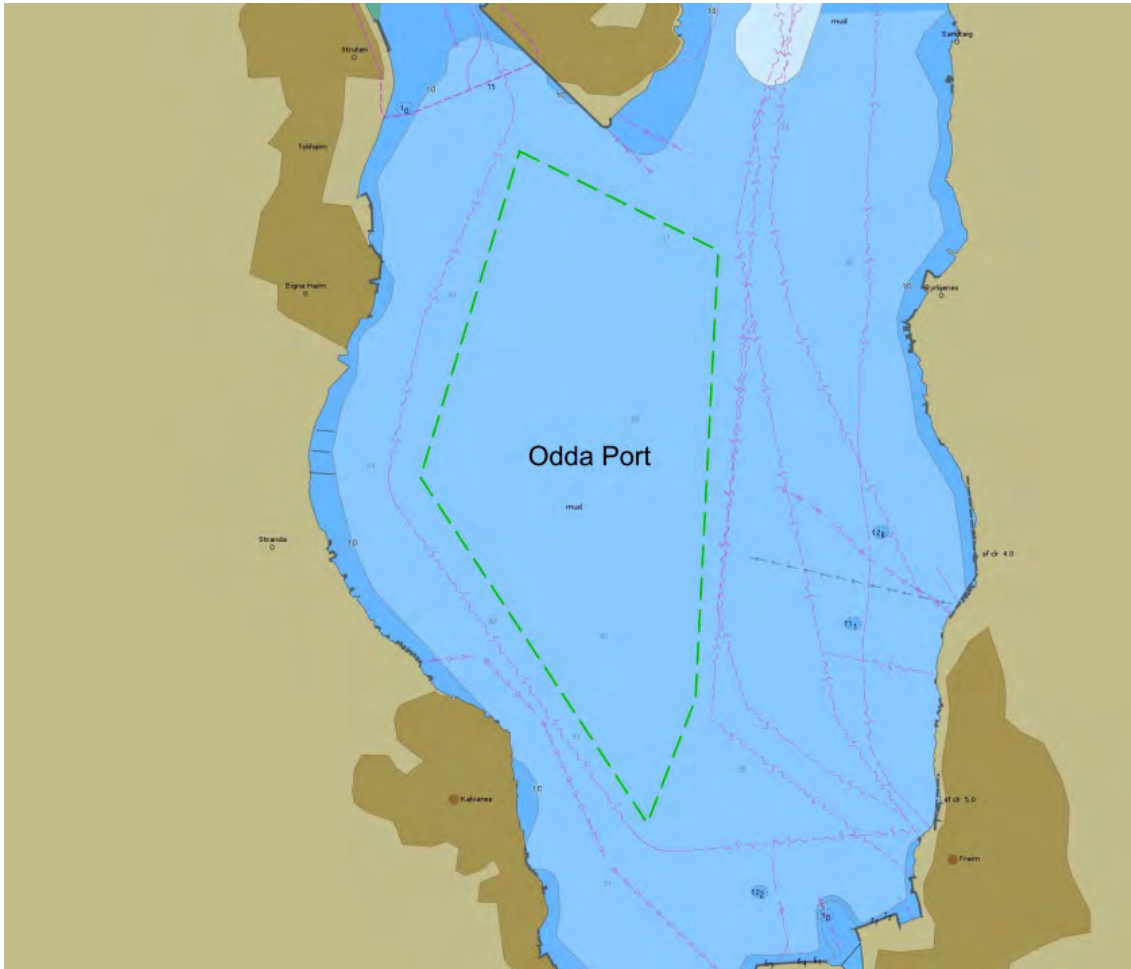
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

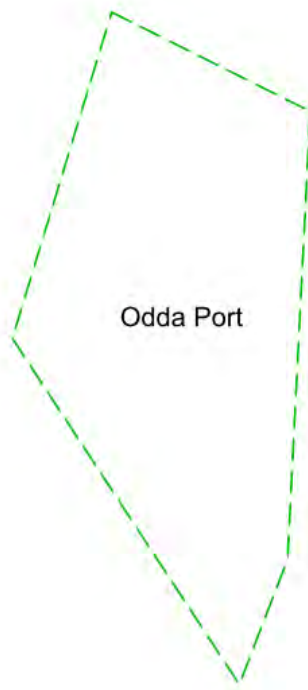
- Expected max dimension: 140 meter

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Oksafotskjaer

- Anchorage id: 3006
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: 4 - 8 ankringer i året siste årene (fartøy over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Stavangerregionen Havn IKS

- VHF: 12
- E-mail: [maritim@stavanger.havn.no](mailto:maritim@stavanger.havn.no)
- Phone: 51 50 12 01

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 25 - 33 meter
- Other information: Grensene noe justert for å dekke et godt egnet område

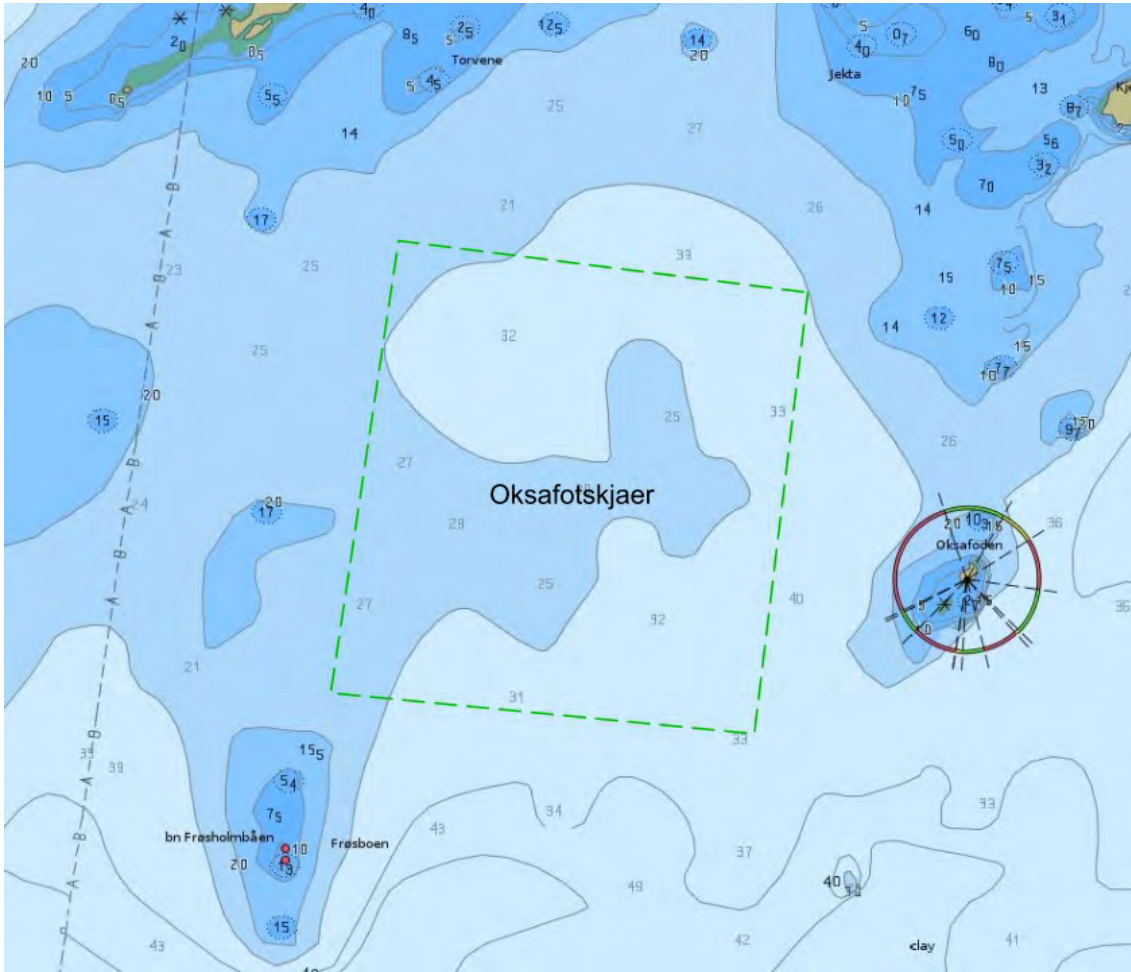
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 130 meter største fartøy siste årene (TERTNES 9.10.2020).

#### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Olden

- Anchorage id: 4042
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Olden
- UN/LOCODE: NOOLD
- Main port facilities: Olden cruiseterminal. Loen tenderkai
- Relevant procedures:
- Use of anchorage: Viktig ankringsområde for cruise fartøy (AiS viser kun deler av trafikken)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port: Port of Nordfjord

- VHF: unknown
- E-mail: [post@nordfjordhavn.no](mailto:post@nordfjordhavn.no)
- Phone: 57 85 26 20 (ISPS-vakt 91 11 14 18)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 25 - 100 meter
- Seabed conditions: Leire (Cy). Bunn sedimentenes geotekniske egenskaper ukjent
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

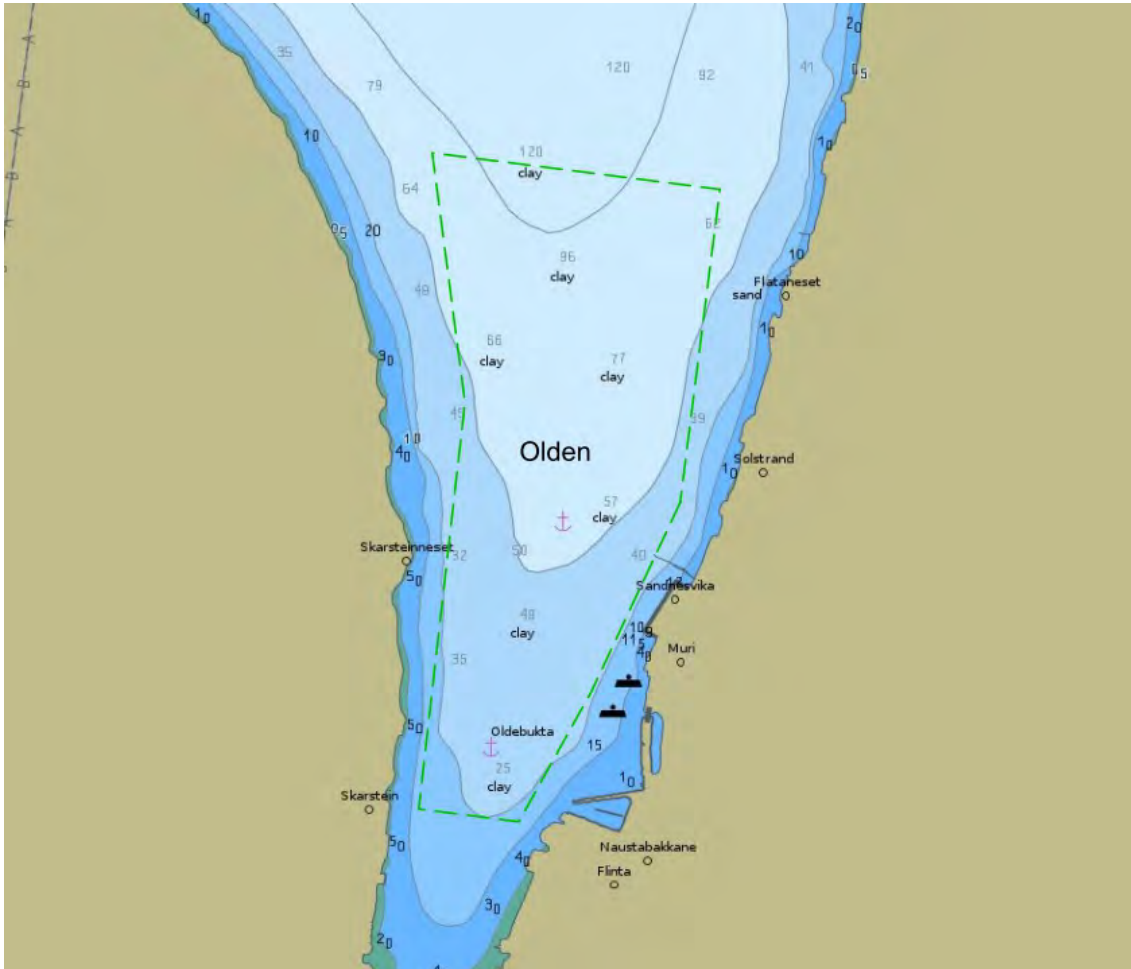
### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 290 meter (115 875 BT) største fartøy siste år (SAPPHIRE PRINCESS)

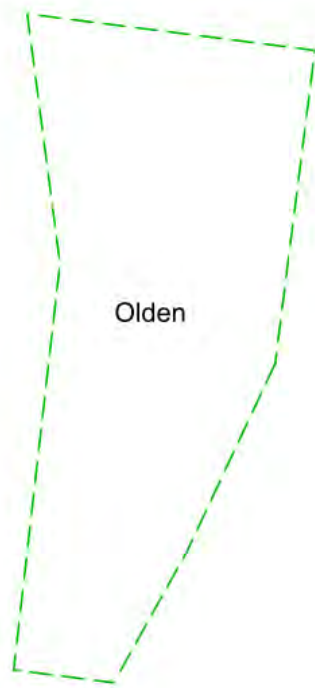
### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Omastrand

- Anchorage id: 4061
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

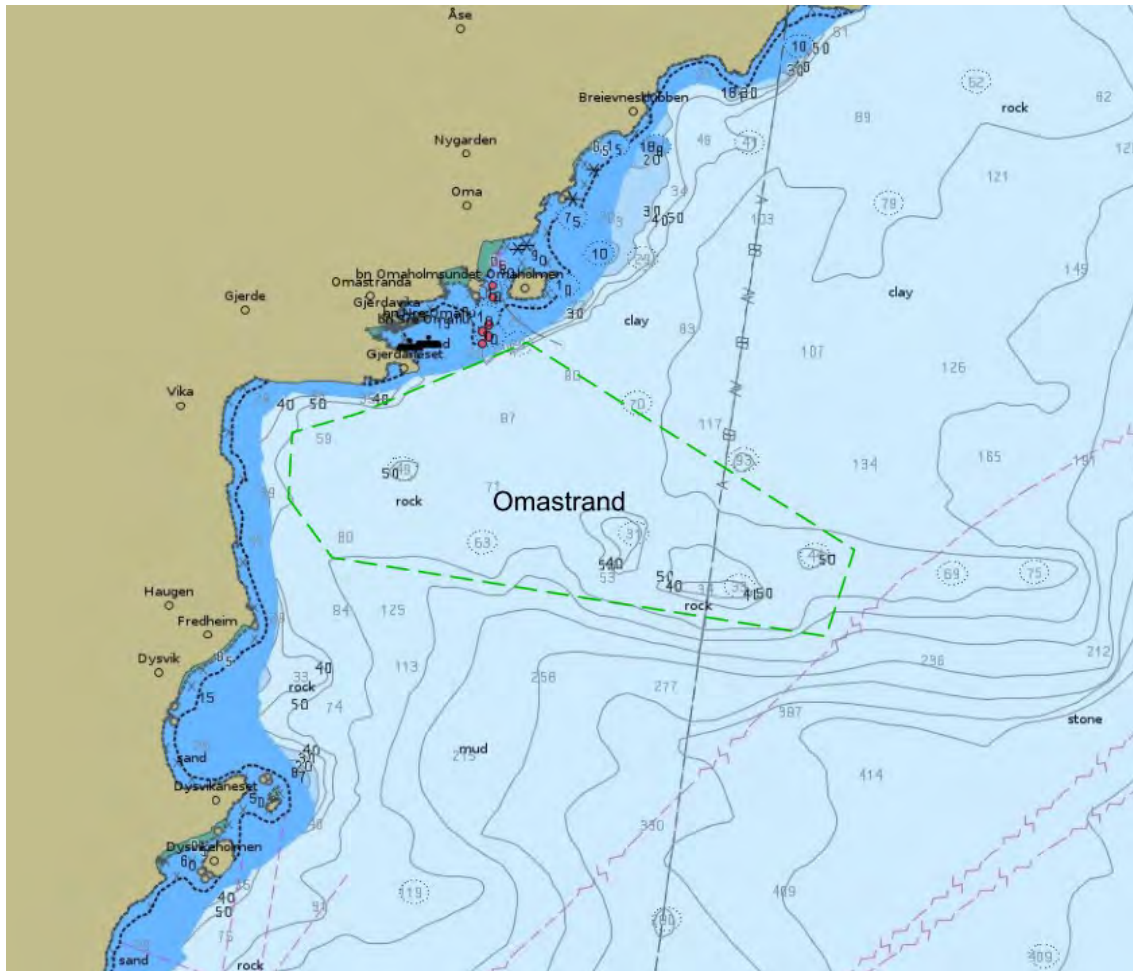
- Depth: 31 - 100 meter
- Other information: Nytt ankringsområde

### **2. Weather restrictions - Anchorages for sea transport**

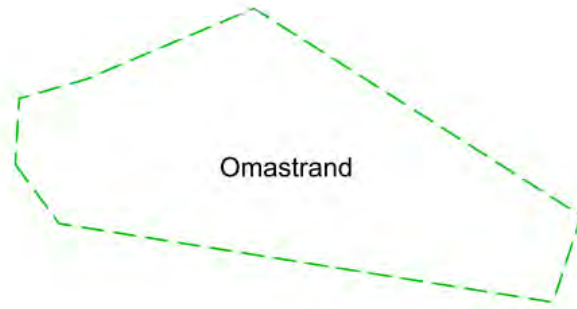
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Ombofjorden

- Anchorage id: 3009
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Ukjent

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 21 - 26 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

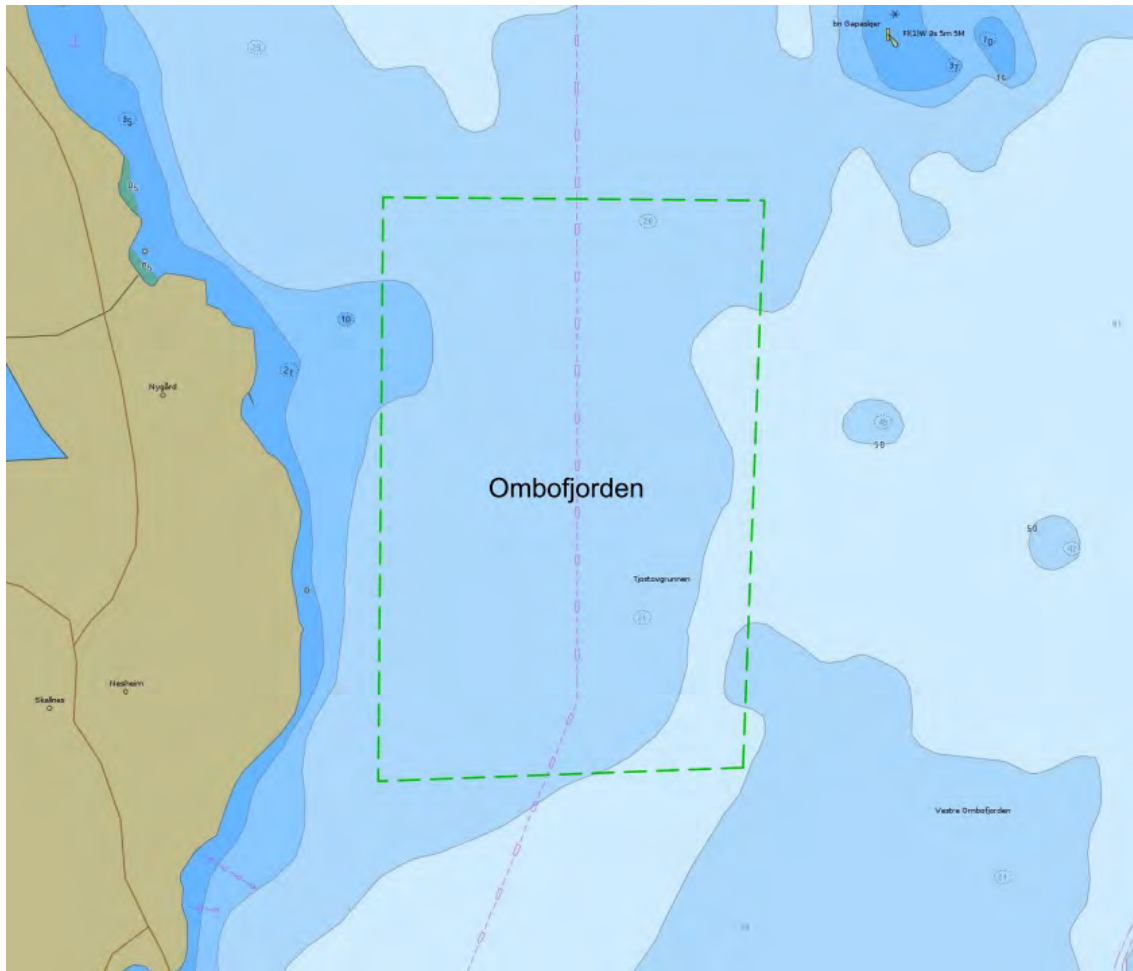
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

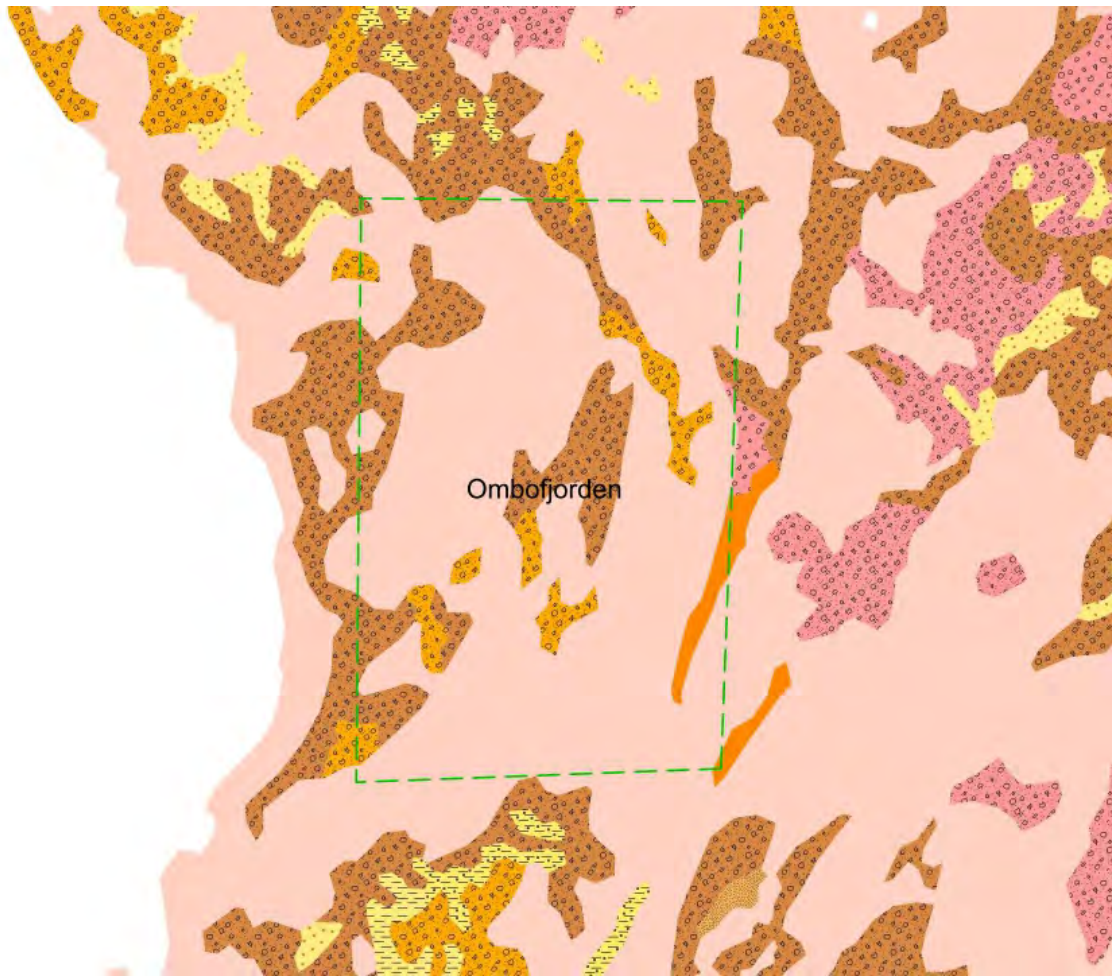
- Expected max dimension: Ukjent

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Raudeberg

- Anchorage id: 4045
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities: Domstein Fish (Raudeberg). Havneterminaler i Måløy og i Ulvesundet samt gjennomgangstrafikk
- Relevant procedures:
- Use of anchorage: Mye brukt og ligger nært opp til Stad skipstunnel. 6 - 22 ankringer årlig (fartøy over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shipprep.no](http://www.shipprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port: Port of Nordfjord

- VHF:
- E-mail: [post@nordfjordhavn.no](mailto:post@nordfjordhavn.no)
- Phone: 57 85 26 20 (ISPS-vakt 91 11 14 18)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 42 - 79 meter
- Seabed chart(url): <https://kystinfo.no/share/c33ff599c5d5>
- Seabed chart(text): Bunn sedimentkart vist i Kystinfo
- Seabed conditions: Sandholdig slam. I sør: Slam og sand med grus/stein/blokk
- Other information: Grensene justert noe i nord på grunn av sjøledning

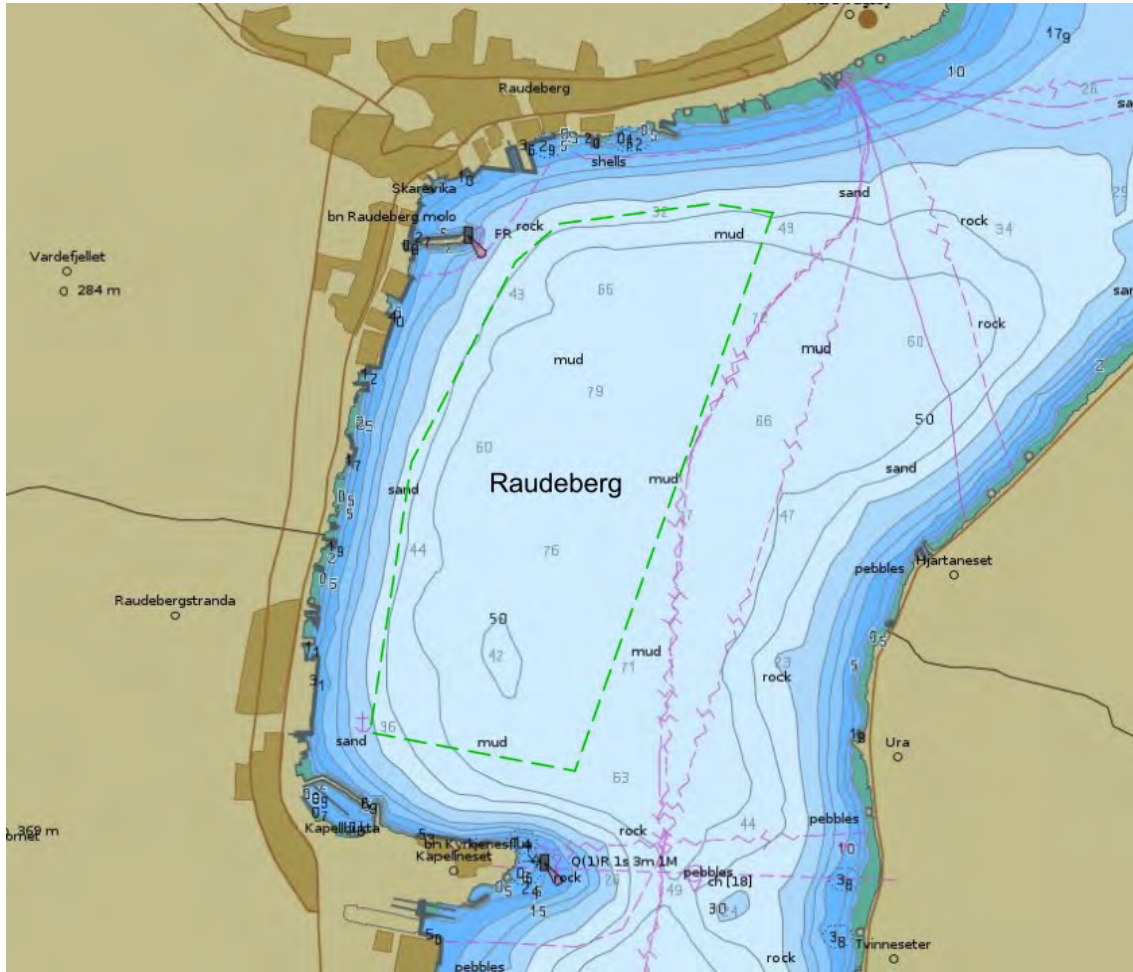
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: Ca 130 meter.

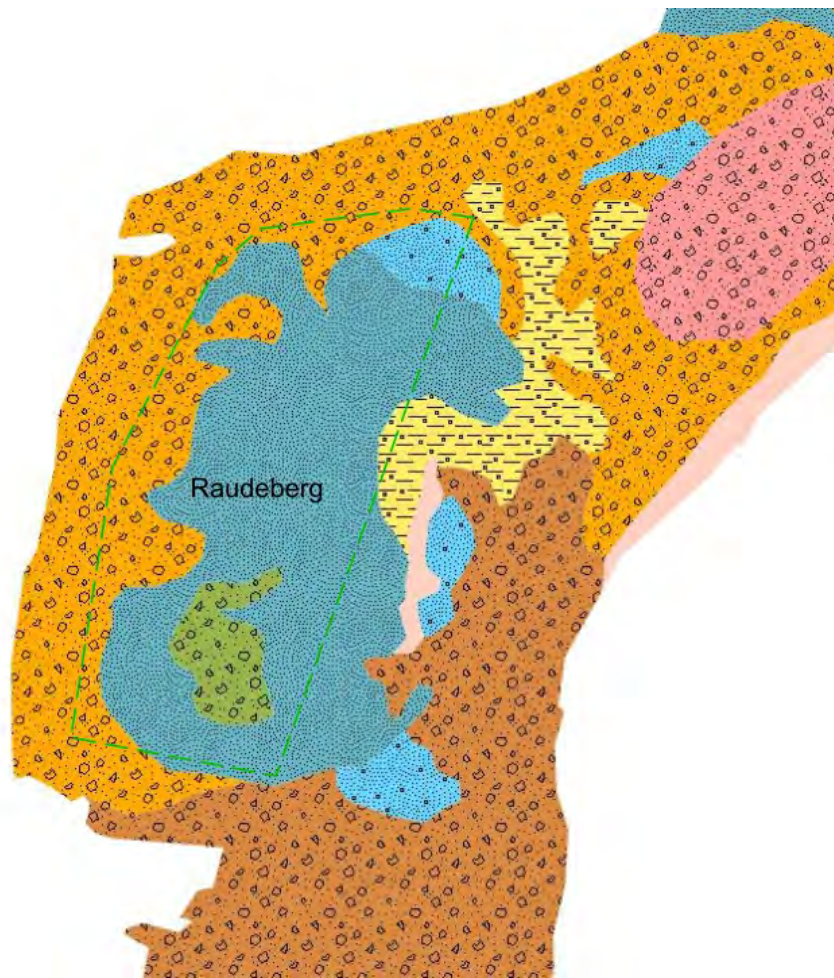
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Raunefjorden

- Anchorage id: 4067
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage:

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

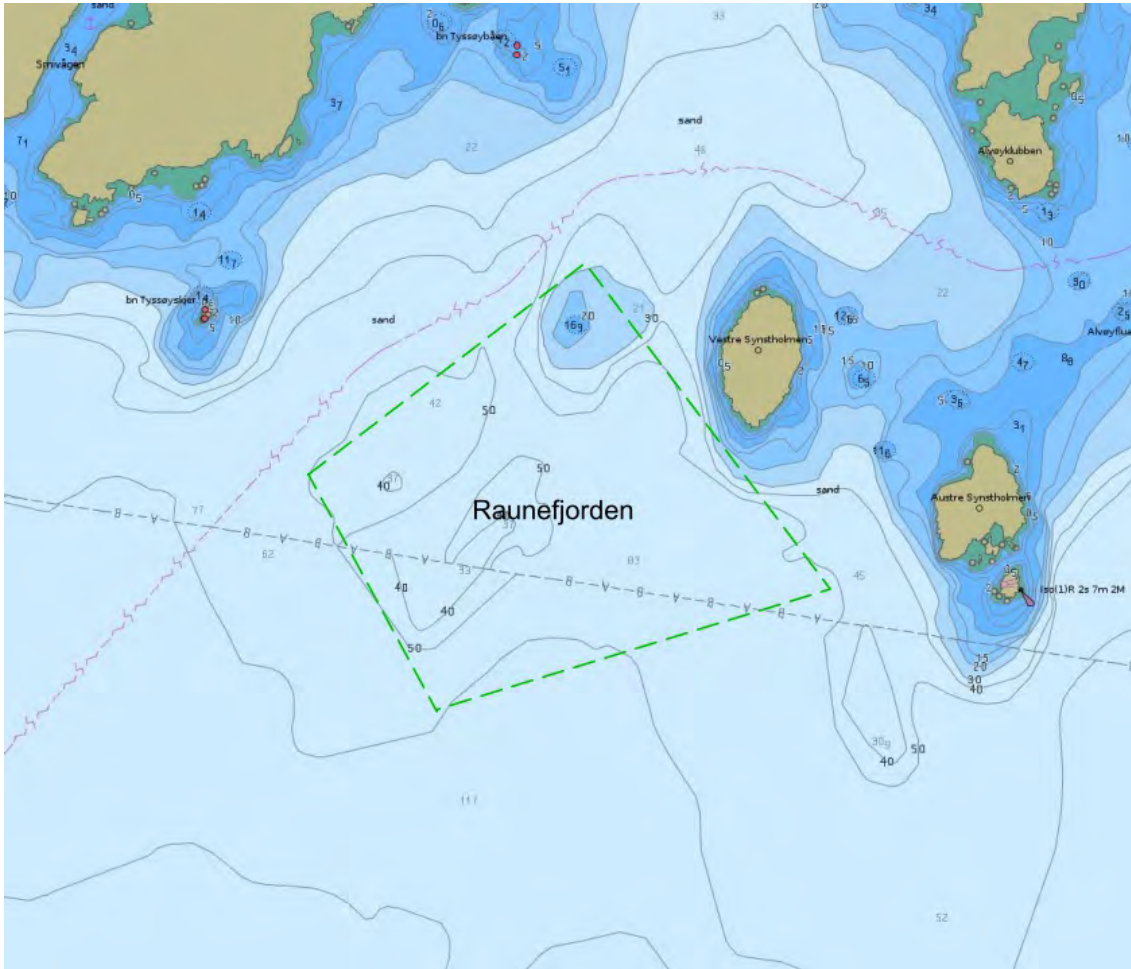
- Depth: 16 - 80 meter
- Seabed conditions: Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde langs hovedleia

### **2. Weather restrictions - Anchorages for sea transport**

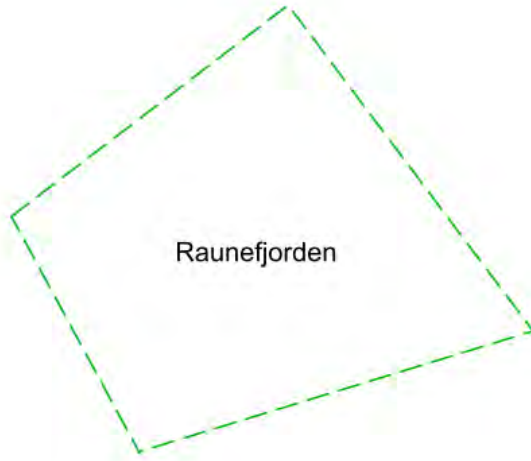
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Reiphammargrunnen

- Anchorage id: 3017
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Jelsa
- UN/LOCODE: NOJEL
- Main port facilities: Norsk Stein Jelsa
- Relevant procedures:
- Use of anchorage: Mye brukt av bulkbåter/lastefartøy. 8 - 46 ankringer årlig de siste årene (2017 - 2022, (fartøy over 70 meter, inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 23 - 100 meter
- Other information: Grensene noe justert på grunn av sjøledning

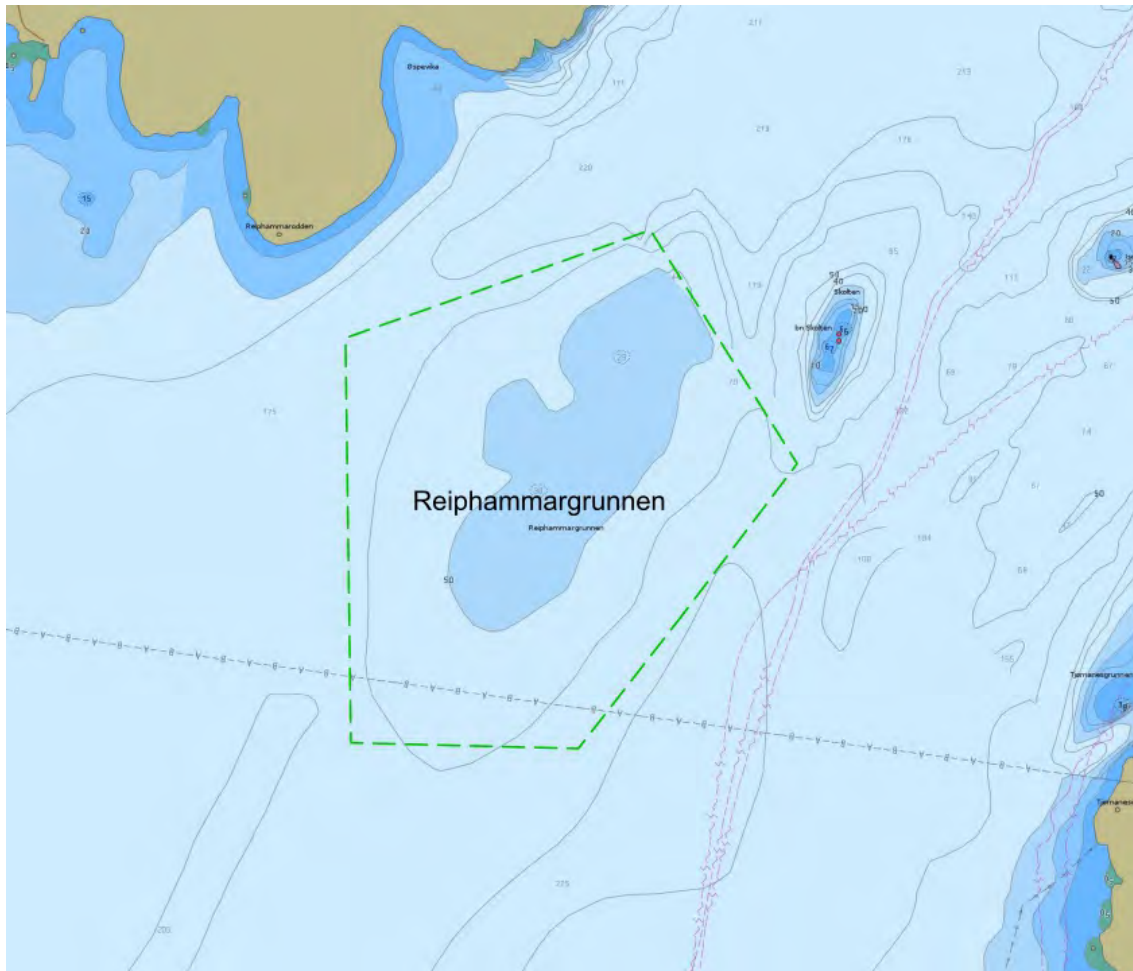
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

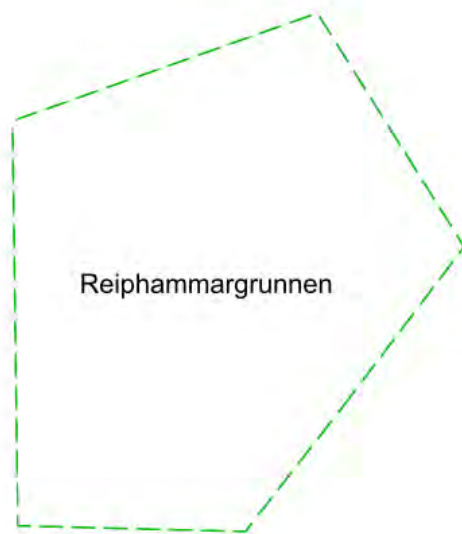
- Expected max dimension: 190 meter største fartøy de siste år (STARNES, 10.2.2021)

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Riskafjorden

- Anchorage id: 3021
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Godt egnet ankringsområde. Lite brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Sandnes Port

- VHF: -
- E-mail: [post@sandneshavneterminal.no](mailto:post@sandneshavneterminal.no)
- Phone: +47 928 81 219 (+47 51 60 89 90)

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsøy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 30 - 65 meter
- Other information: Nytt område. Godt egnet for mindre fartøy

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Rosendal Port

- Anchorage id: 4015
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Mauranger fjord
- UN/LOCODE: NOKVH
- Main port facilities: Rosendal / Maurangerfjorden
- Relevant procedures:
- Use of anchorage: Oppunder 20 ankringer i året, med fartøy over 70 meter inkludert fartøy med ukjent lengde. Særlig cruise fartøy

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 33 - 100 meter
- Other information: Grensene justert noe på grunn av sjøledning

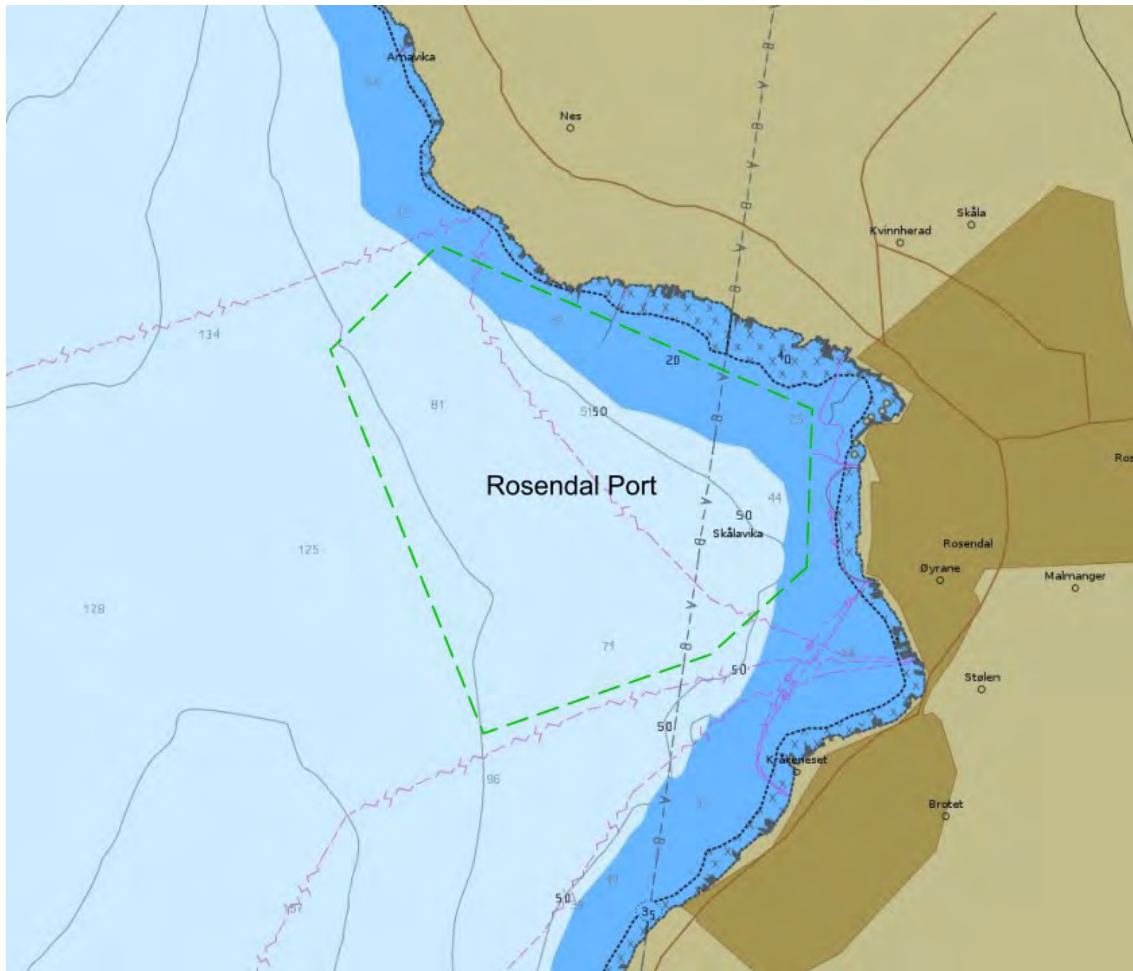
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

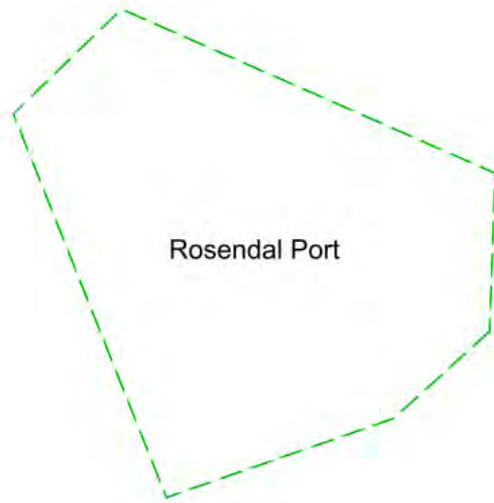
- Expected max dimension: 264 meter (MARELLA DISCOVERY, juli 2018, største fartøy 2015-2022)

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Rota

- Anchorage id: 4036
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Arebrottsfjorden anchorage
- UN/LOCODE: NOZFP
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Mye brukt av offshore-båter. Over 50 ankringer i året siste år (over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kinn VTS

- VHF: ch. 18
- E-mail: [vts.kinn@kystverket.no](mailto:vts.kinn@kystverket.no)
- Phone: +47 70 23 11 23

### Port: Flora Hamn KF

- VHF: ?
- E-mail: [hamn@kinn.kommune.no](mailto:hamn@kinn.kommune.no)
- Phone: 91318000

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 18 - 125 meter
- Seabed chart(url): <https://kystinfo.no/share/a085c8afcc6f>
- Seabed chart(text): Marine bunnsedimenter vist i Kystinfo
- Seabed conditions: Tynt eller usammenhengende sedimentdekke / sandholdig slam. Gunne i øst på 8 meter.
- Other information: Er likt avgrensning fra 2020

### **2. Weather restrictions - Anchorages for sea transport**

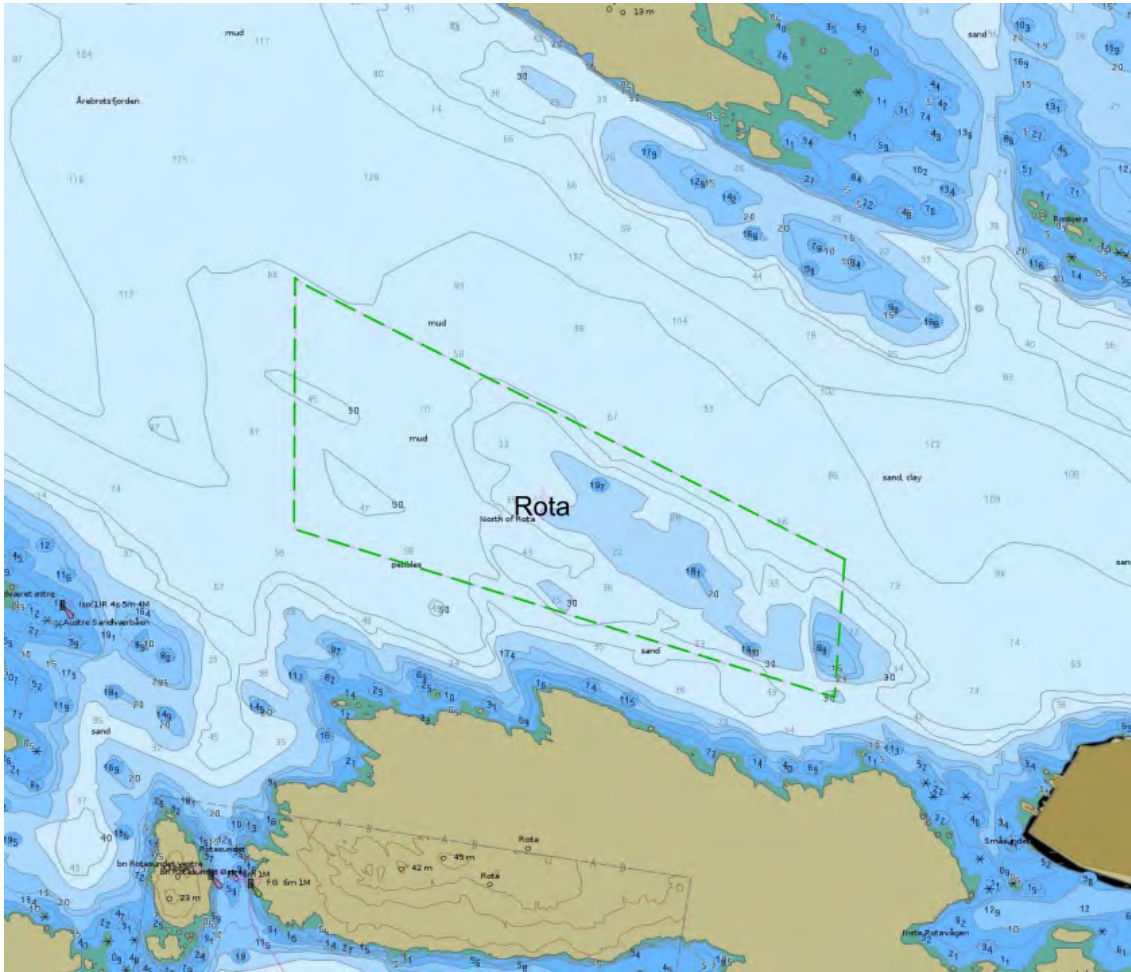
### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 160 meter største fartøy de siste årene, (DEEP ARCTIC, 13.4.2021)

### **4. Seasonal limitations**



# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Rottfjorden

- Anchorage id: 3004
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: 2- 4 fartøy over 70 meter lengde i året (2015-2021)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Stavangerregionen Havn IKS

- VHF: 12
- E-mail: [maritim@stavanger.havn.no](mailto:maritim@stavanger.havn.no)
- Phone: 51 50 12 01

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsøy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 19 - 56 meter
- Other information: Grensene noe justert for å dekke et godt egnet område

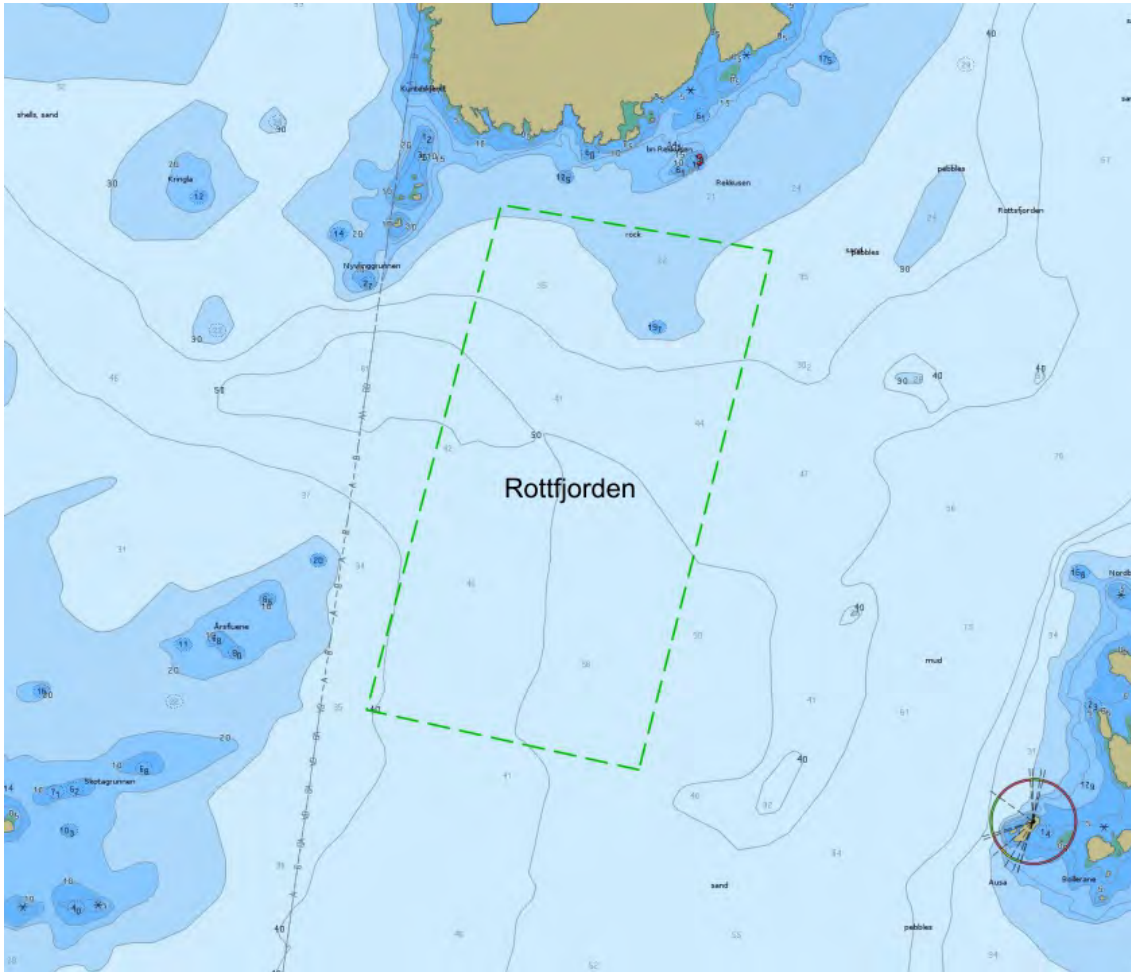
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

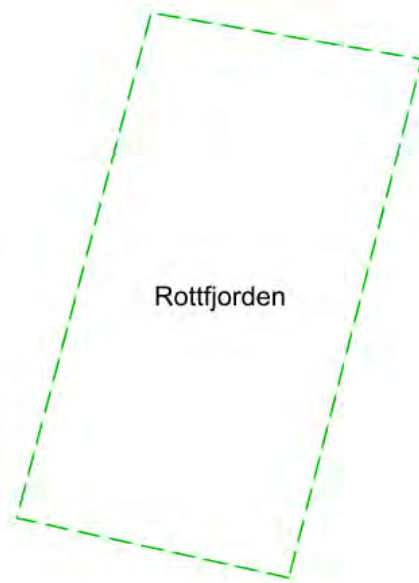
- Expected max dimension: Største fartøy til ankers er tankeren CORALIUS på 99m LOA (5.921 BT) , ett døgn i 2019

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Rovika

- Anchorage id: 4088
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Dale
- UN/LOCODE: NODSF
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Mindre cruise fartøy (100m)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

## **1. Natural conditions - Anchorages for sea transport**

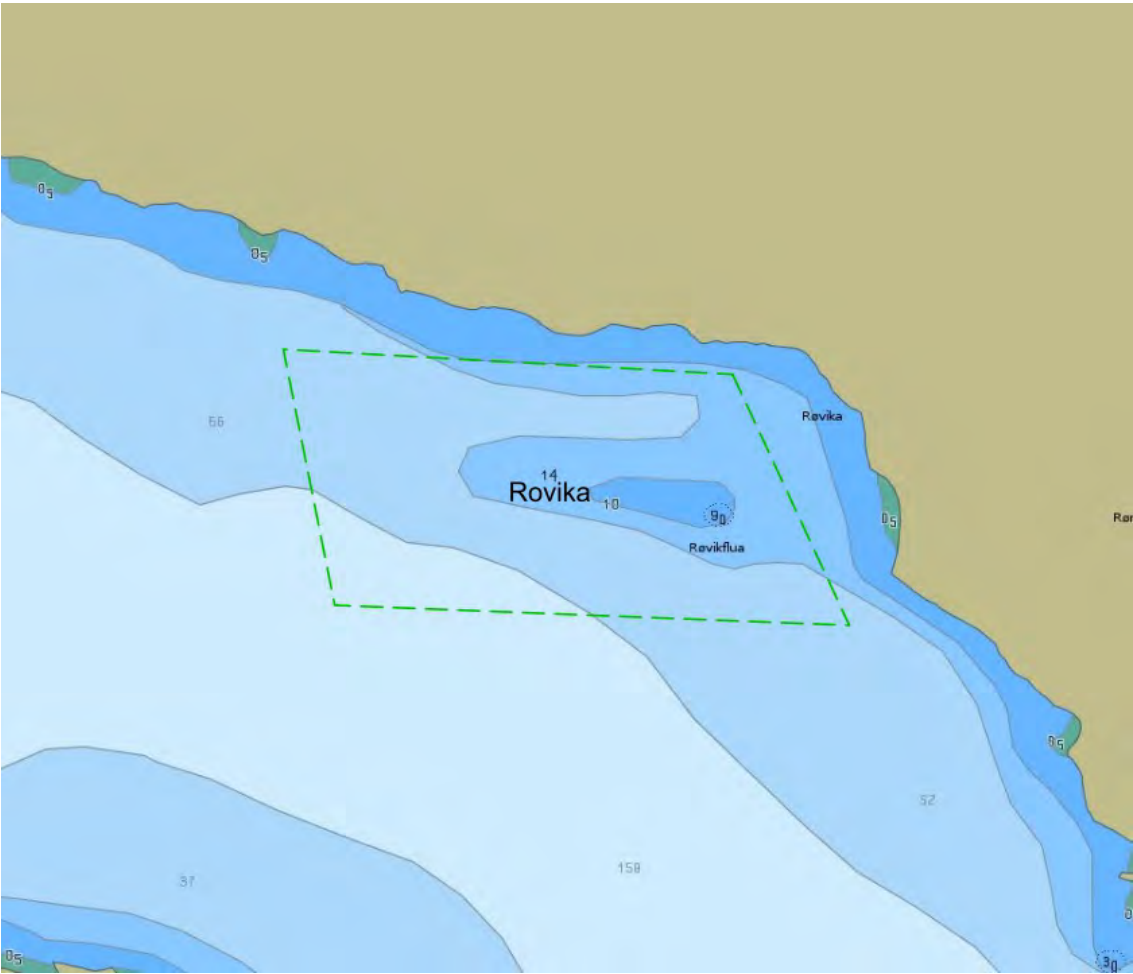
- Depth: 9 - 100 meter
- Seabed chart(url): <https://kystinfo.no/share/5cdfd247e46a>
- Seabed chart(text): Bunn sedimentkart i kystinfo
- Seabed conditions: grus/sandholdig slam, sand/grus/stein i en del av område.
- Environmental vulnerability: Dalsfjorden kandidat til marint vern
- Other information: Nytt ankringsområde. Særlig for mindre passasjerfartøy/yacht

## **2. Weather restrictions - Anchorages for sea transport**

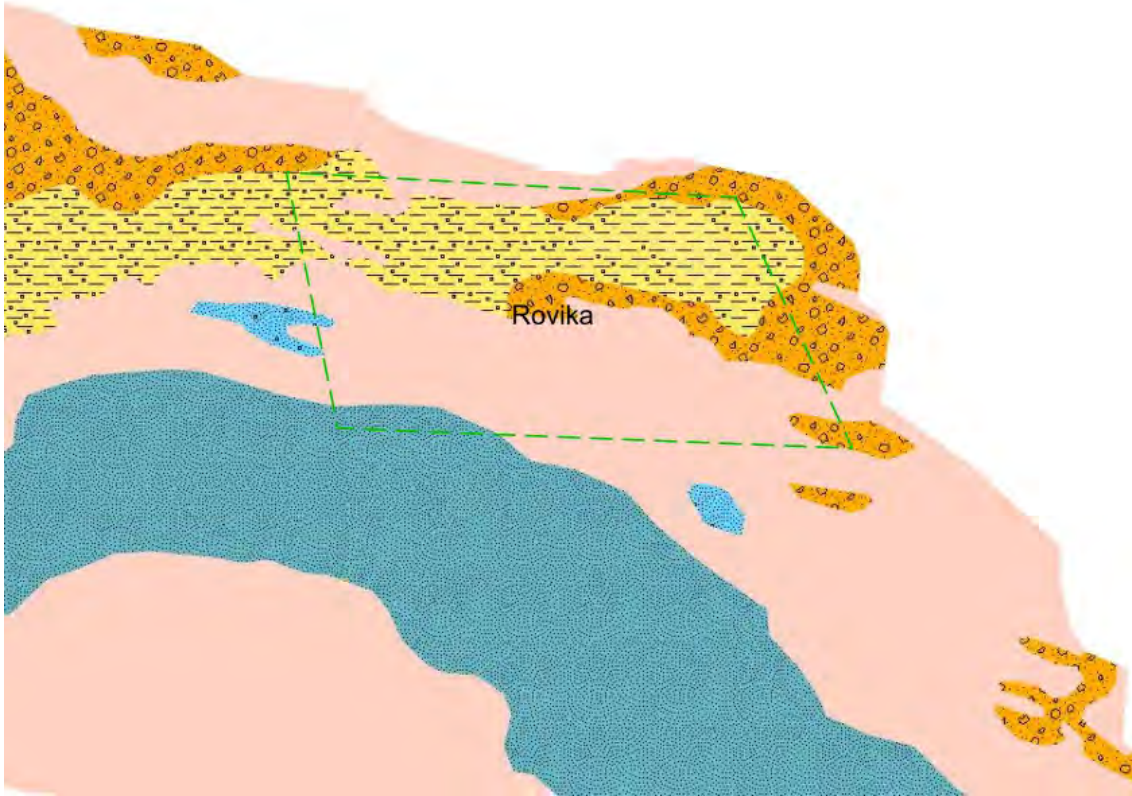
## **3. Ship restrictions - Anchorages for sea transport**

## **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Sandane

- Anchorage id: 4079
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Sandane
- UN/LOCODE: NOSDN
- Main port facilities: Sandane cruisehavn
- Relevant procedures:
- Use of anchorage: Godt egnet ankringsområde for økende cruisetraffikk

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

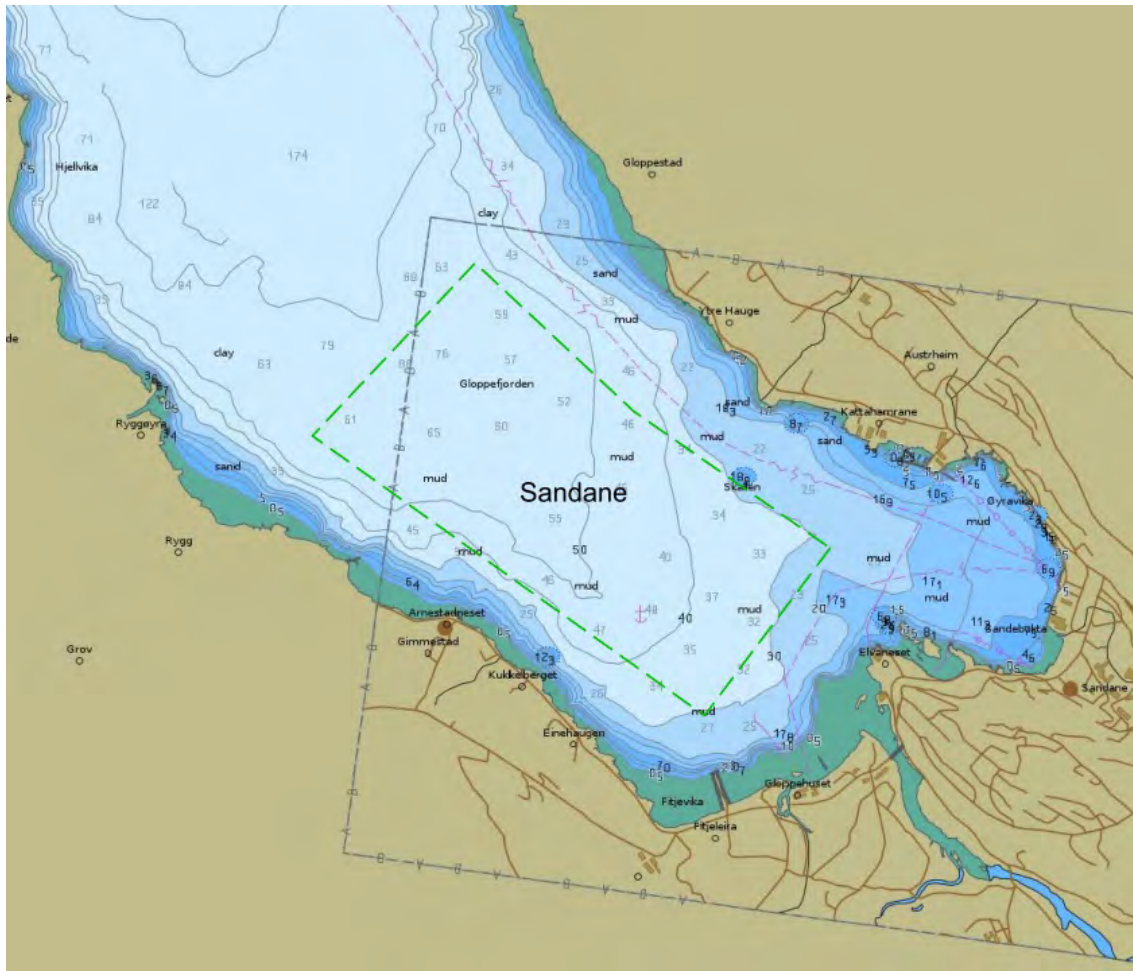
- Depth: 32 - 76 meter
- Seabed conditions: Særlig godt egnet pga dybde. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Other information: Nytt ankringsområde. Særlig for anløp av store passasjerfartøy

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

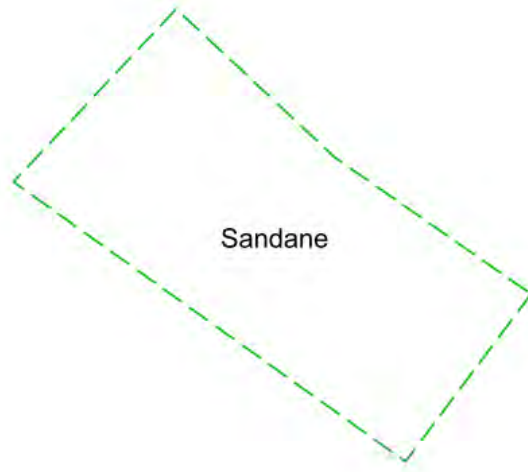
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Sandvikflaket

- Anchorage id: 4002
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Sandviksflaket anchorage
- UN/LOCODE: NOZBK
- Main port facilities: Bergen
- Relevant procedures:
- Use of anchorage: 35 - 100 fartøy over 70 meter per år inkludert fartøy med ukjent lengde (2015-2022).

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port: Port of Bergen

- VHF: 12
- E-mail: [havnevakt@bergenhavn.no](mailto:havnevakt@bergenhavn.no)
- Phone: 55 56 89 80 (95 98 99 80)

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 17 - 100 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

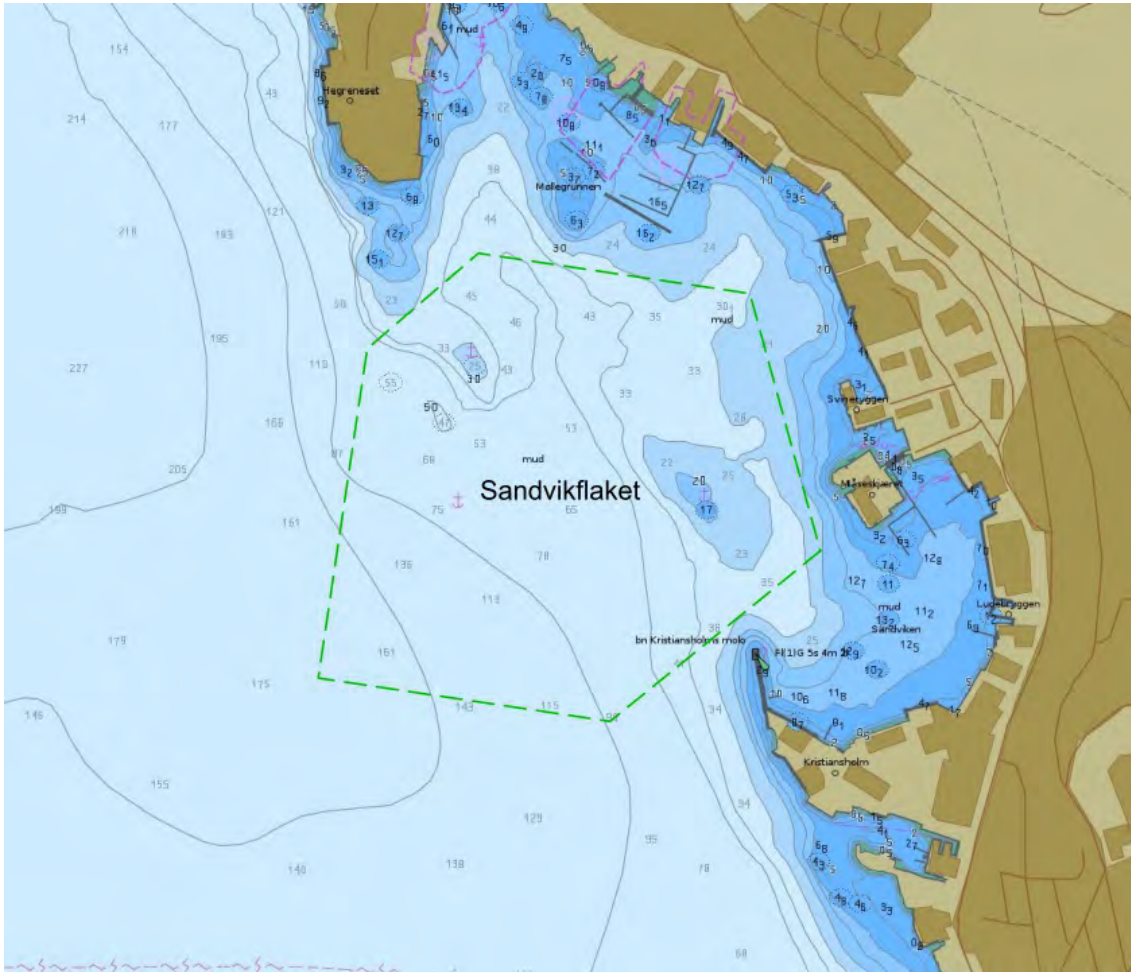
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: Brukt av fartøy opptil 163 m lengde (ECLIPSE, juni 2015)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Sauda Port

- Anchorage id: 3015
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Sauda
- UN/LOCODE: NOSAU
- Main port facilities: Eramet havneterminal (Sauda)
- Relevant procedures:
- Use of anchorage: En del brukt av lastefartøy som anløper Eramet Sauda

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Sauda Port Authority

- VHF: -
- E-mail: [inge.seim@sauda.kommune.no](mailto:inge.seim@sauda.kommune.no) / [randi.habbestad@sauda.kommune.no](mailto:randi.habbestad@sauda.kommune.no)
- Phone: +47 95 03 70 35 (+47 52 78 62 21)

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsøy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 20 - 80 meter
- Other information: Grensene noe justert på grunn av sjøledning

#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

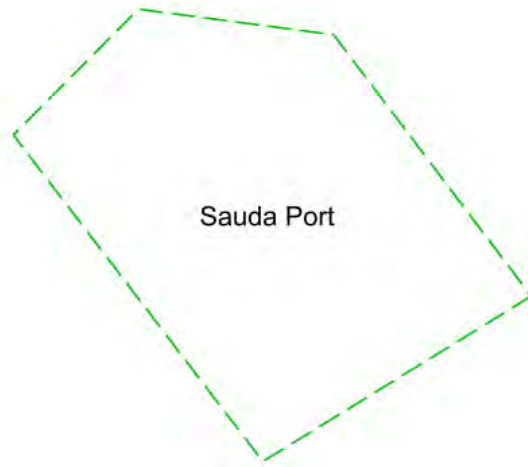
- Expected max dimension: Lastefartøy. Opptil ca 120 meter lengde

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Selje

- Anchorage id: 4055
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Selje
- UN/LOCODE: NOSJE
- Main port facilities: Selje, Stad skipstunnel
- Relevant procedures:
- Use of anchorage: Aktuelt område for mindre skip inntil 100m. Ligger nær stad skipstunnel

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 29 - 55 m
- Seabed chart(url): <https://kystinfo.no/share/6e0276d2273f>
- Seabed chart(text): Bunnsedimenter er kartlagt i Stad kommune
- Seabed conditions: Sandholdig slam/slamholdig sand i store deler
- Other information: Nytt ankringsområde. Særlig egnet for mindre fartøy

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

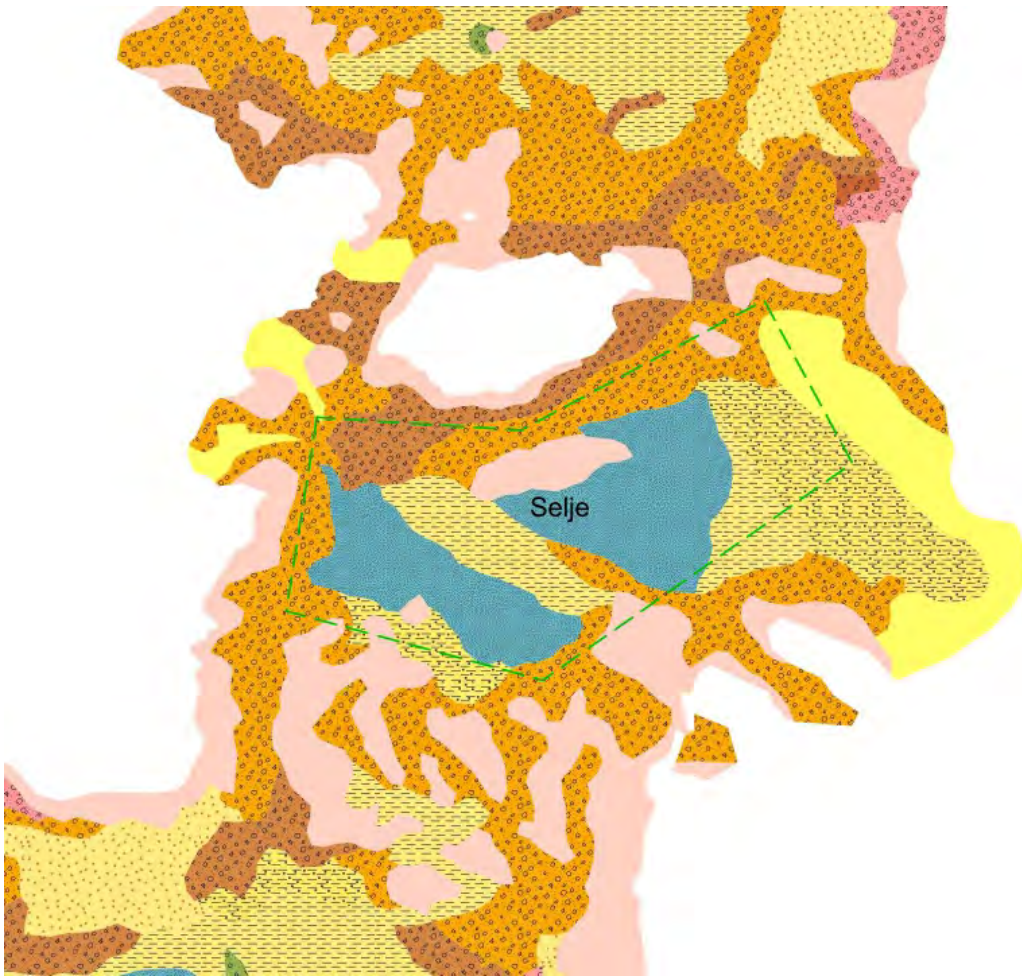
- Expected max dimension: 100 meter

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Serklau

- Anchorage id: 4026
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Serklau Havneterminal
- UN/LOCODE: NOKAS
- Main port facilities: Serklau havneterminal
- Relevant procedures:
- Use of anchorage: En del korte opphold på ankringsområde.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port: Karmsund Port Authority

- VHF: 12 and 16
- E-mail: [havnevakt@karmsund-havn.no](mailto:havnevakt@karmsund-havn.no)
- Phone: 52 70 37 57

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 16 - 58 meter
- Other information: Område redusert på grunn av sjøledninger

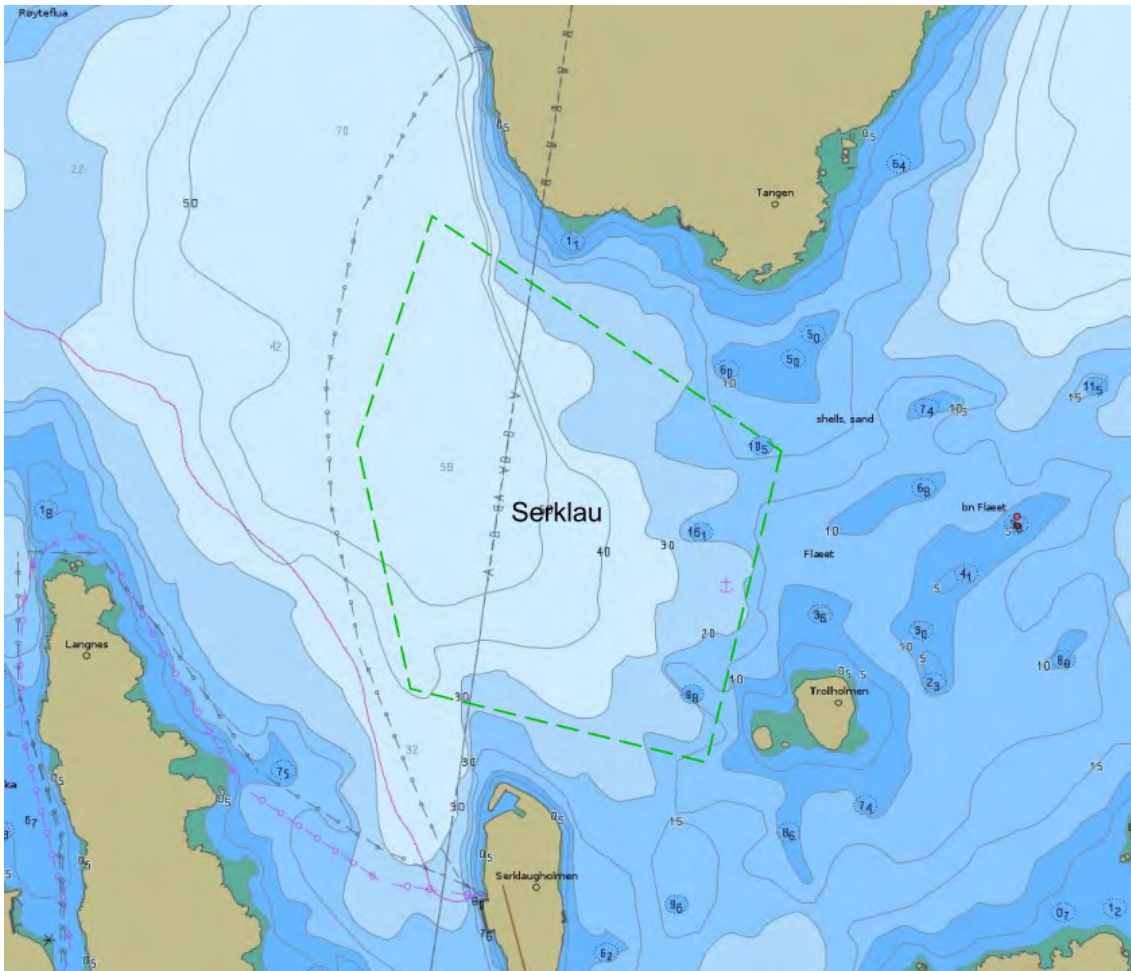
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

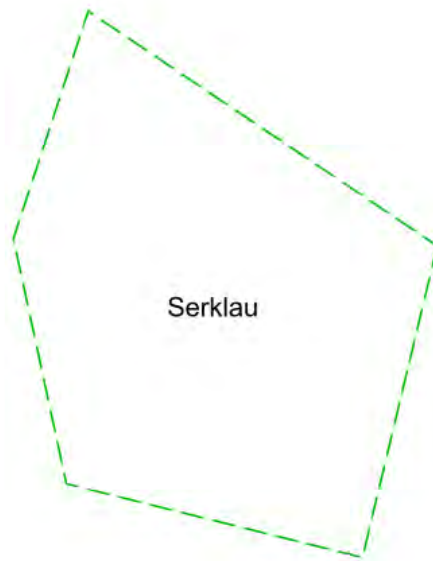
- Expected max dimension: ca 100 meter lengde

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Skjolden

- Anchorage id: 4051
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Skjolden
- UN/LOCODE: NOSLN
- Main port facilities: Skjolden cruise havn
- Relevant procedures:
- Use of anchorage: Noe brukt. Cruise fartøy. 1 - 7 ankringer per år (fartøy over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

## **1. Natural conditions - Anchorages for sea transport**

- Depth: 41 - 85 meter
- Seabed conditions: Mudder. Bunn sedimentenes geotekniske egenskaper ikke kjent.
- Environmental vulnerability: Hele Sognefjorden kandidat område til marint vern
- Other information: Nytt ankringsområde. Særlig for anløp av store passasjerfartøy

## **2. Weather restrictions - Anchorages for sea transport**

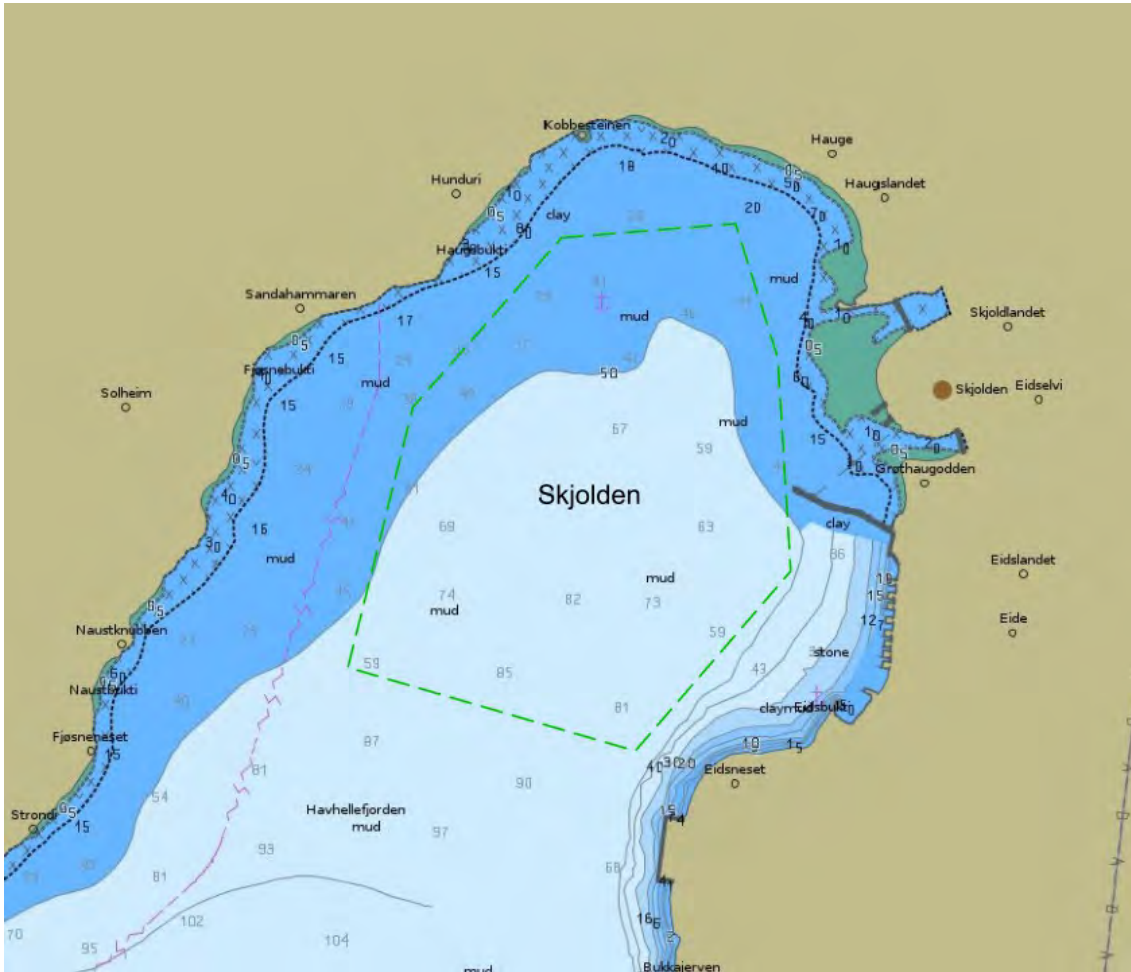
## **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 196 meter

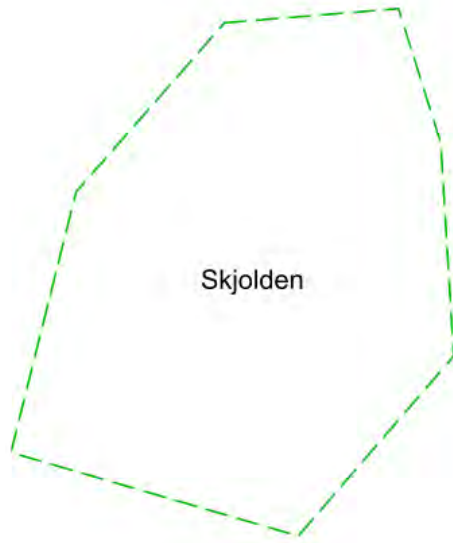
## **4. Seasonal limitations**



# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Smorhamn south

- Anchorage id: 4093
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Kalvag
- UN/LOCODE: NOKVG
- Main port facilities:
- Relevant procedures:
- Use of anchorage: 1 - 3 fartøy årlig (fartøy over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 16 - 52 meter
- Seabed chart(url): <https://kystinfo.no/share/fa64a38bb7d1>
- Seabed chart(text): Bunsedimentkart i Kystinfo
- Seabed conditions: grusholdig/sandholdig slam i deler av område. ellers grusholdig sand og tynt/usammenhengende bunnsediment
- Other information: Nytt ankringsområde for trafikk i Bremanger

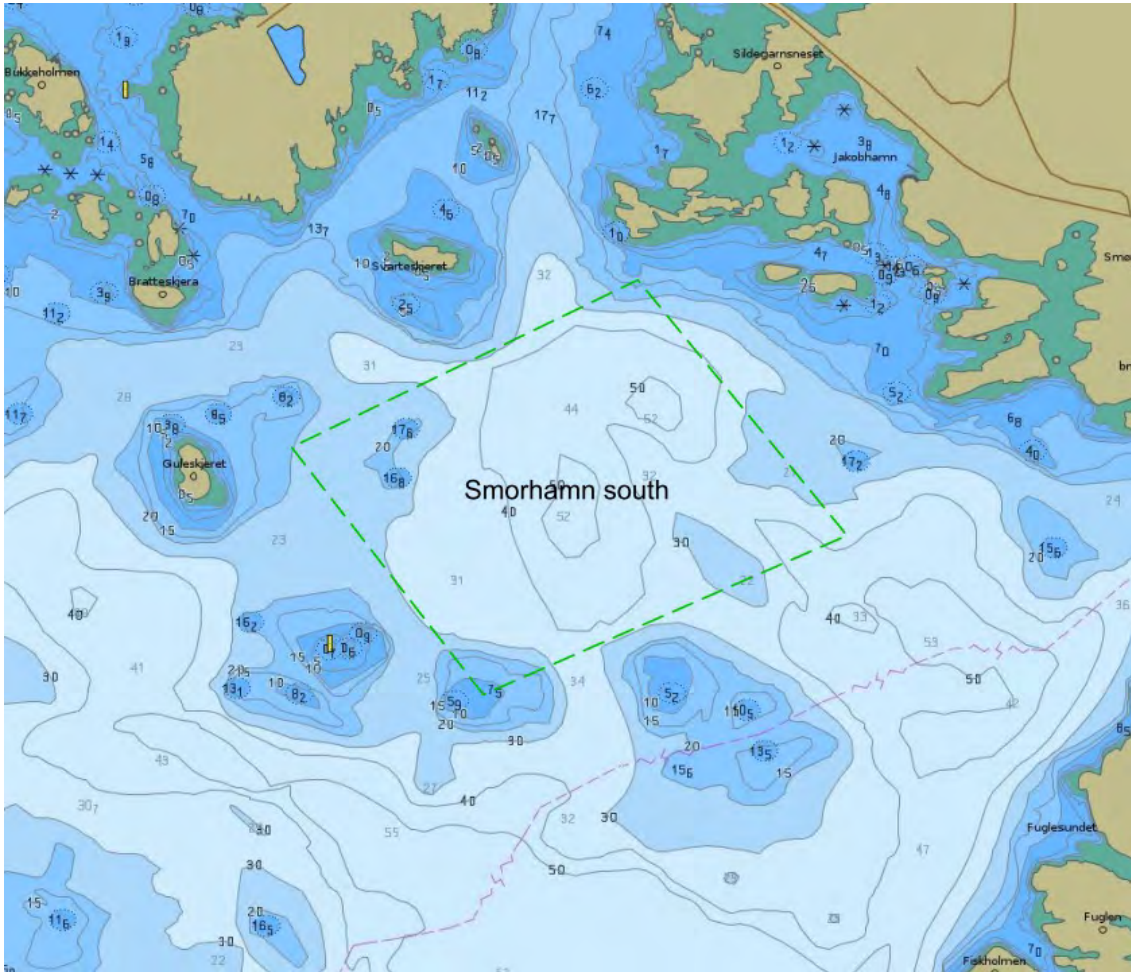
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

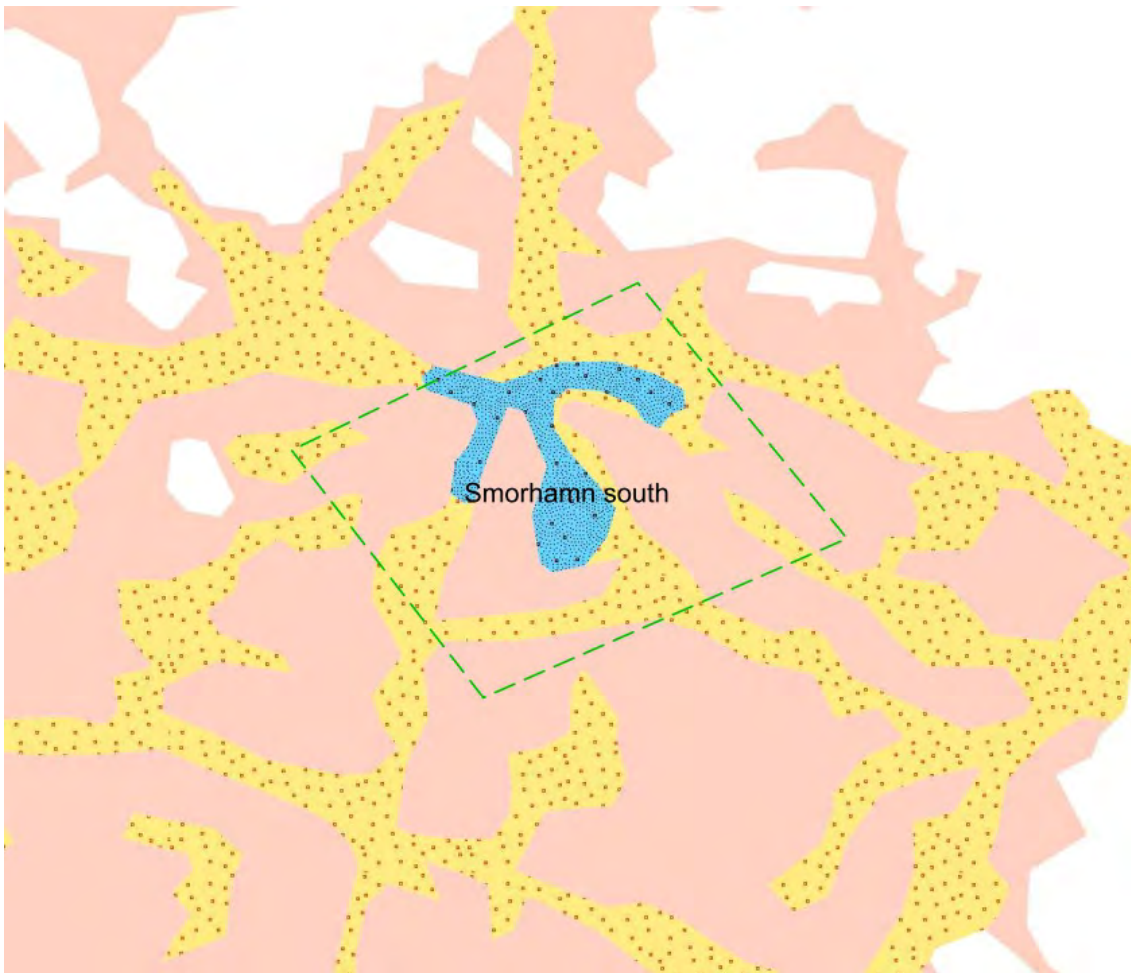
- Expected max dimension: 80m største fartøy de siste årene (LAMA, juni 2020)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Sore Hillegrunnen

- Anchorage id: 4059
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Viktig sted for trafikk i Stord-område. Også benyttet til å sette rigger.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 22 - 100 meter
- Seabed conditions: Se Kystsak 2017/900 og 2022/5184-6
- Environmental vulnerability: Pågående prosess for marint vern. Ankringsområde er justert for å unngå dette, men endelig avgrensning på verneområde ikke bestemt
- Other information: Nytt ankringsområde. For aktivitet ved Stord og Sunnhordalandsområde

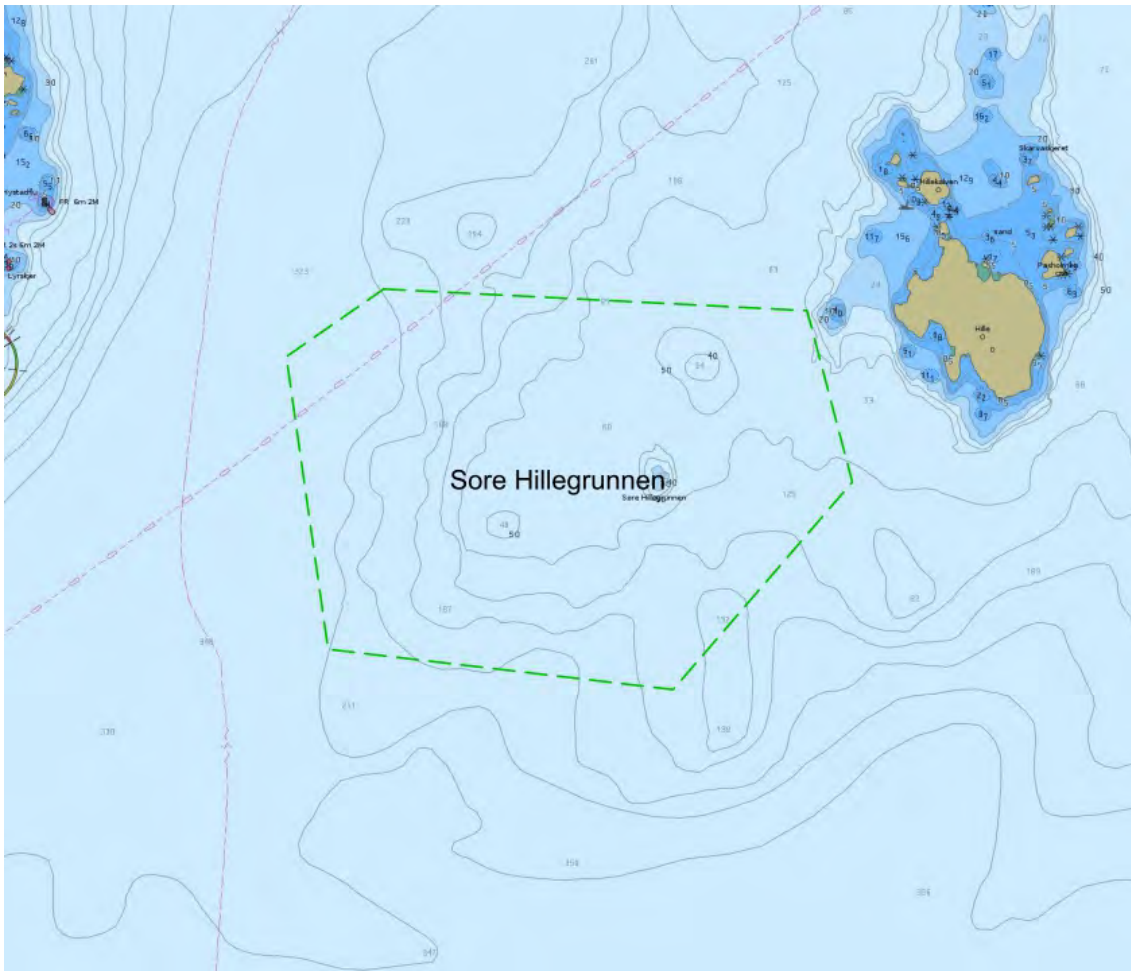
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

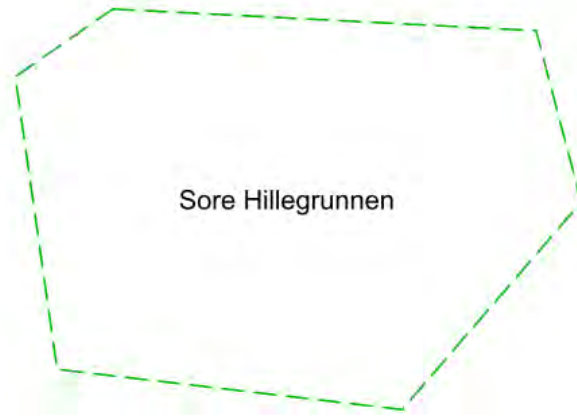
- Expected max dimension: Ingen størrelsesbegrensning

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: South of Foldoy

- Anchorage id: 3019
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Nedstrandsfjorden
- UN/LOCODE: NOZNS
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Noe brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 20 - 100 meter
- Seabed conditions: Sand/fin Sand (fS/S). Bunn sedimentenes geotekniske egenskaper er ikke kjent
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 72 meter største fartøy de siste årene (KOLGA, 29.7.2019)

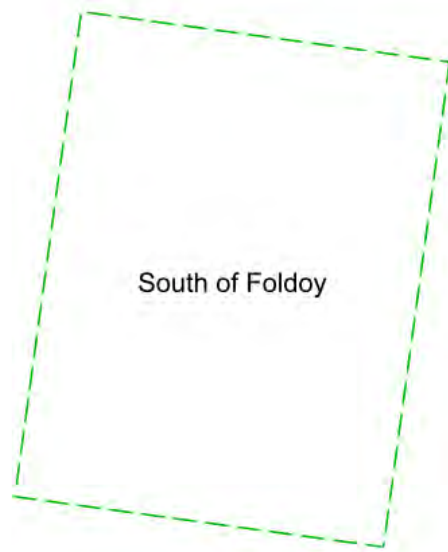
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Steinsøy

- Anchorage id: 3018
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Stavanger East
- UN/LOCODE: NOSVG
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Noe brukt. Eksempelvis Rockpiper 2016 - 2021

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Stavangerregionen Havn IKS

- VHF: 12
- E-mail: [maritim@stavanger.havn.no](mailto:maritim@stavanger.havn.no)
- Phone: 51 50 12 01

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

## **1. Natural conditions - Anchorages for sea transport**

- Depth: 70 - 100 meter
- Seabed chart(url): <https://kystinfo.no/share/c2ac2a5ffbe6>
- Seabed chart(text): Bunn sedimentkart vist i Kystinfo
- Seabed conditions: Sandholdig silt/slamholdig sand i midtre deler. Sand/Grus/Stein/Blokk i østre del.
- Other information: Er likt opprinnelig avgrensning fra år 2001

## **2. Weather restrictions - Anchorages for sea transport**

## **3. Ship restrictions - Anchorages for sea transport**

## **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Stord Port

- Anchorage id: 4017
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Leirvik
- UN/LOCODE: NOLRI
- Main port facilities: Leirvik og Eldøyane
- Relevant procedures:
- Use of anchorage: En del i bruk. God holdebunn. Også benyttet av svært store fartøy (Pioneering Spirit og Albatross)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port: Port of Stord

- VHF: ??
- E-mail: [Stord.hamnestell@stord.kommune.no](mailto:Stord.hamnestell@stord.kommune.no)
- Phone: 53 49 67 67

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

- Depth: 35 - 41 meter
- Wind: Tidvis sterk fallvind
- Current: noe strøm
- Seabed conditions: Sannsynligvis mudder og sand (Bunnsedimentenes geotekniske egenskaper er ukjent).
- Other information: Grensene justert noe for å dekke egnet område

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

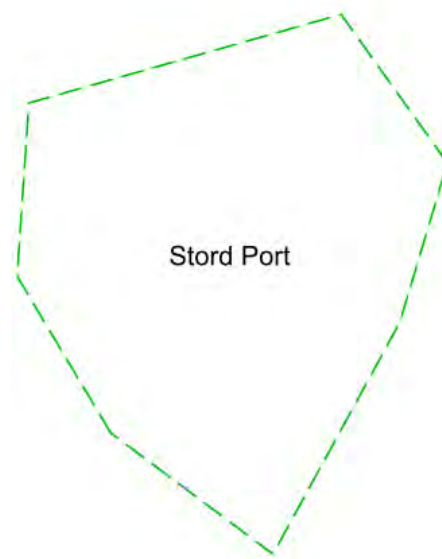
- Expected max dimension: 380 meter (PIONEERING SPIRIT)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



Hentet fra <https://www.offshore-energy.biz/pioneering-spirit-vessel-removes-north-sea-platform-topsides/>  
Kilde: Allseas

# Anchorage for sea transport

## Name of Anchorage: Strandvikflaket

- Anchorage id: 4006
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Strandviksflaket Anchorage
- UN/LOCODE: NOZCJ
- Main port facilities:
- Relevant procedures:
- Use of anchorage: 10 - 68 fartøy i året (over 70 meter inkludert fartøy med ukjent lengde). Mye brukt de siste årene

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 16 - 127 meter
- Other information: Grensene justert noe i øst for å dekke egnet område

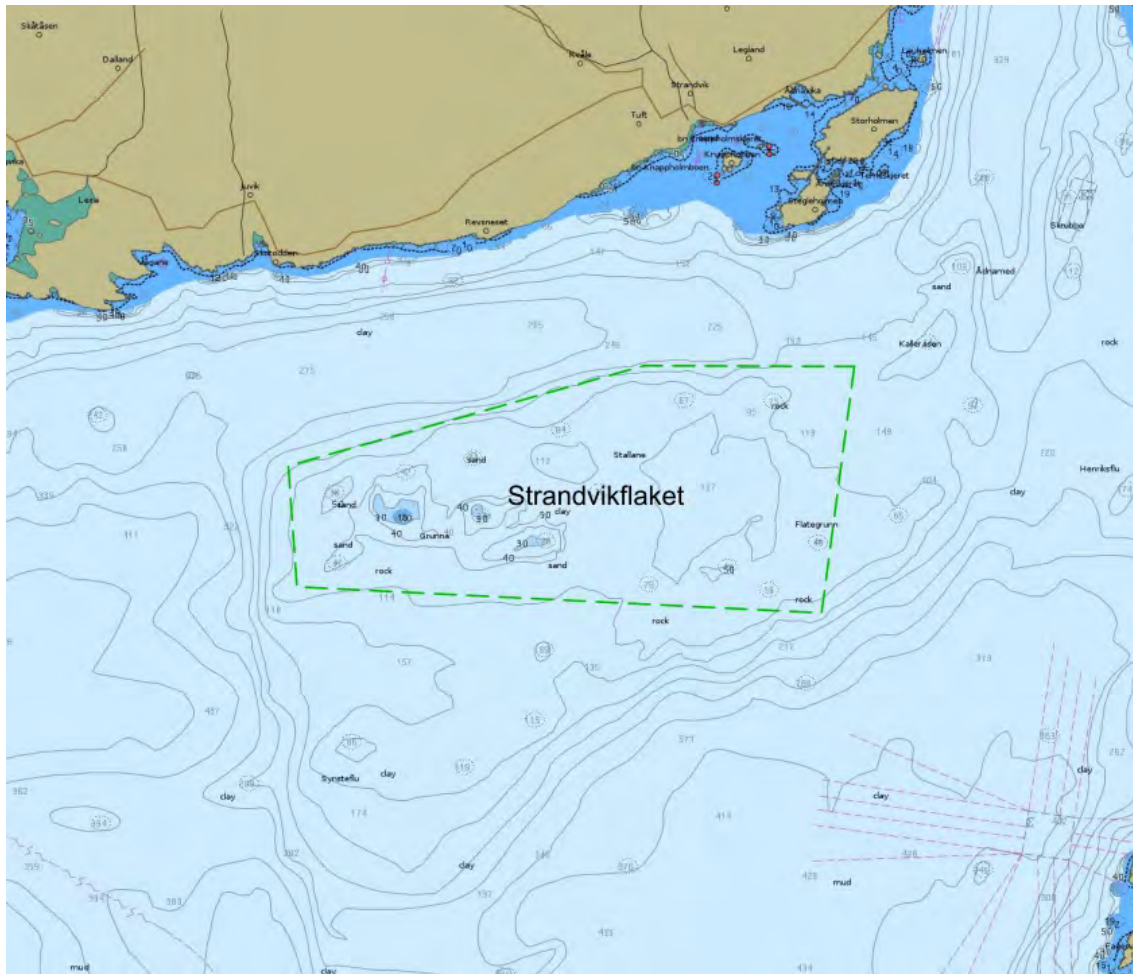
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: Største de siste årene, 230 meter (DEEPSE METRO II, desember 2017)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Svanoya west

- Anchorage id: 4074
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Godt egnet

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

## **1. Natural conditions - Anchorages for sea transport**

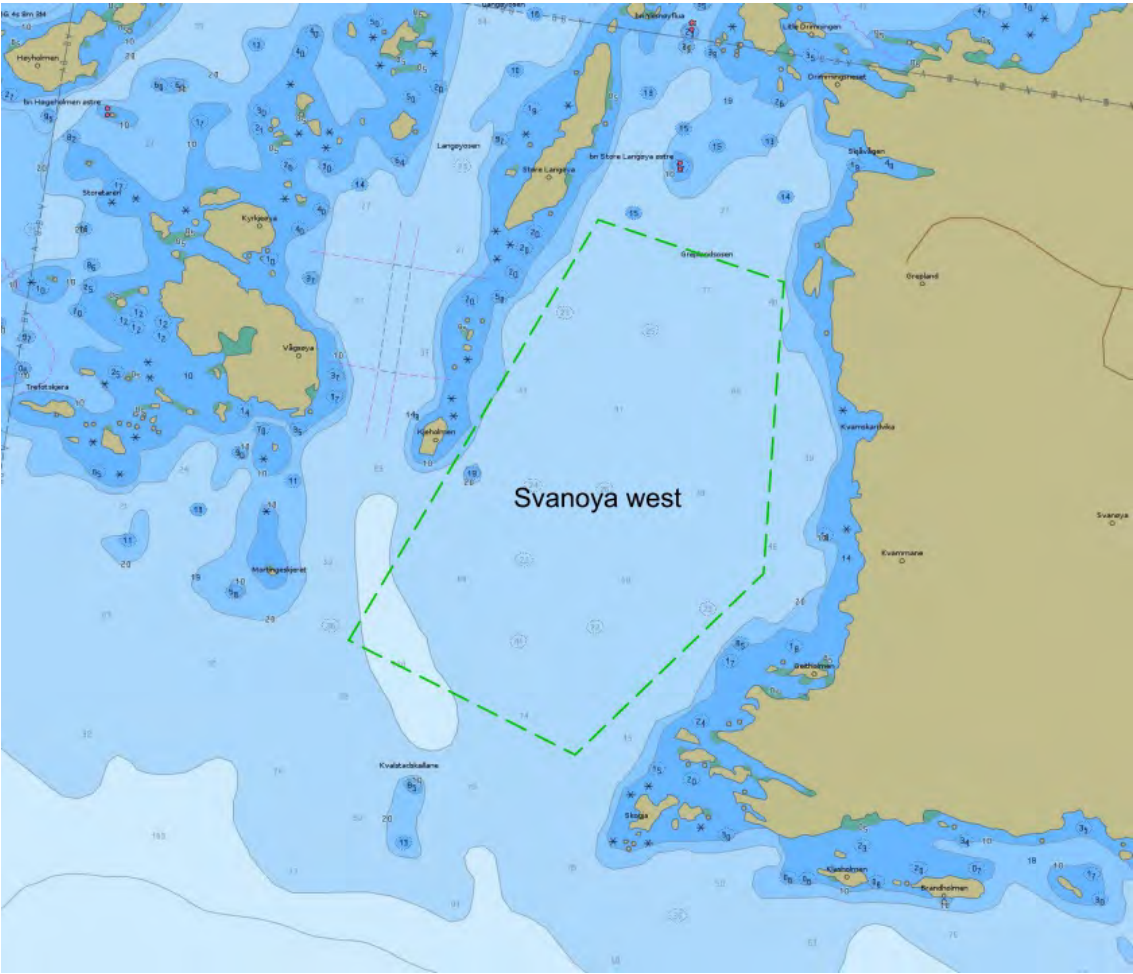
- Depth: 22 - 66 meter
- Seabed chart(url): <https://kystinfo.no/share/bfb31761b563>
- Seabed chart(text): Bunn sedimentkart i Kystinfo
- Seabed conditions: grusholdig sand/tynt usammenhengende desimentdekke. Bunn sedimentenes geotekniske egenskaper er ukjent.
- Environmental vulnerability: Særlig verdifull og sårbare områder (SVO) Inngår i forvaltningsplan for norskehavet.
- Other information: Nytt ankringsområde langs hovedleia

## **2. Weather restrictions - Anchorages for sea transport**

## **3. Ship restrictions - Anchorages for sea transport**

## **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Ulvik - Inner Port

- Anchorage id: 4021
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Ulvik
- UN/LOCODE: NOUVK
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Lite brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

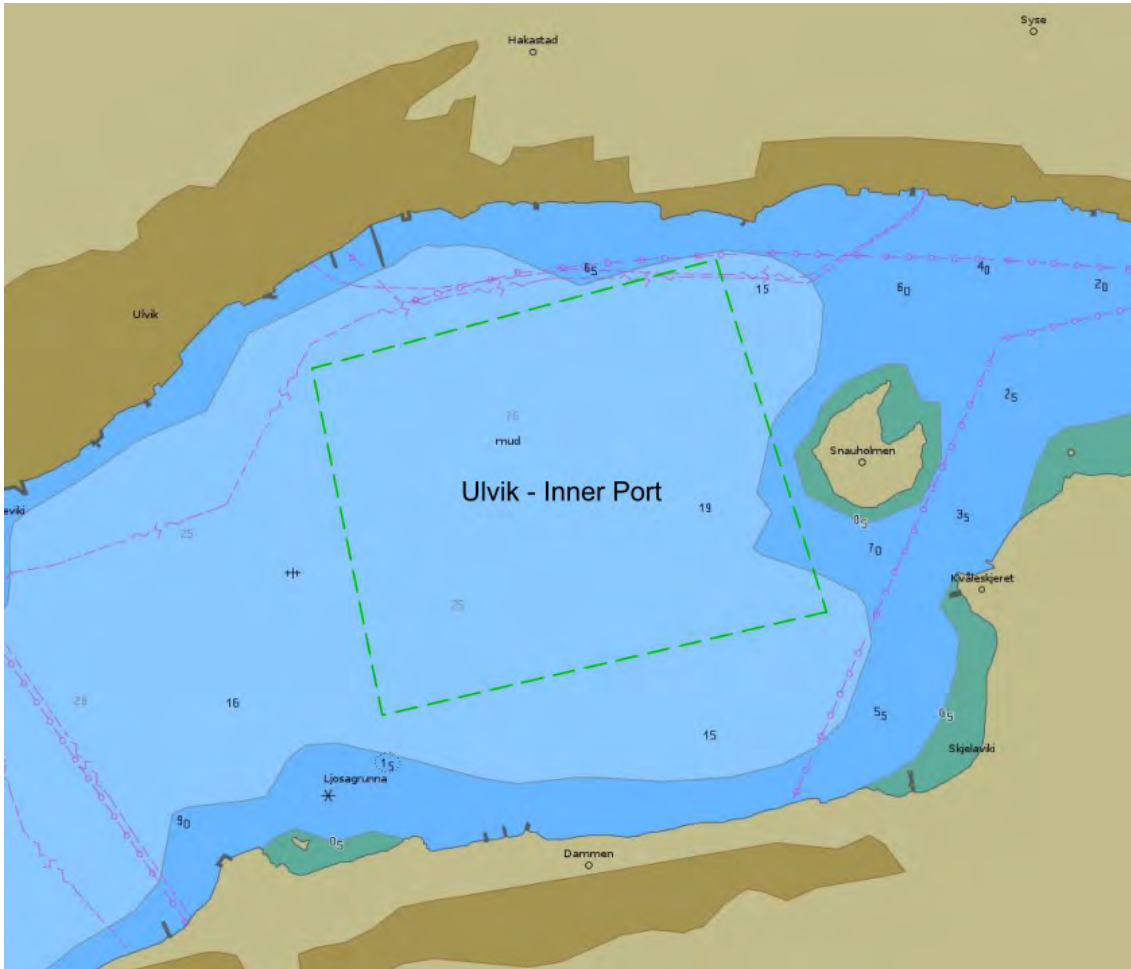
- Depth: 19 - 26 meter
- Wind: Sjøkabler/ledninger i øst og nord. Vrak rett vest av område
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

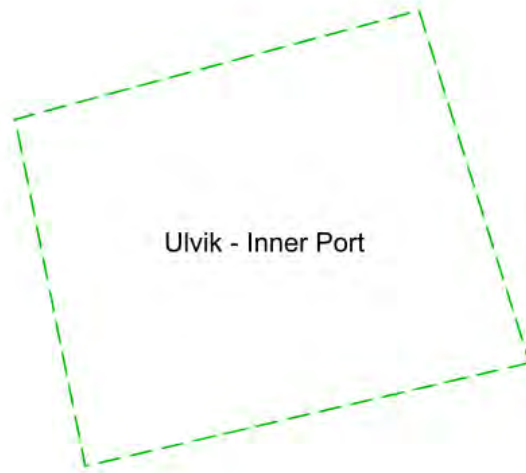
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Ulvik - Outer Port

- Anchorage id: 4022
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Ulvik / Ulvik cruisehavn
- UN/LOCODE: NOUVK / NOODD
- Main port facilities: Ulvik Cruisehavn, Brakanes
- Relevant procedures:
- Use of anchorage: Cruise fartøy. 17 ankringer i 2022 (jan-okt, fartøy over 70 m, inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 40 - 54 meter
- Seabed conditions: Mudder (bunnsedimentenes geotekniske egenskaper ikke kartlagt)
- Other information: Grensene justert noe på grunn av sjøledning

### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

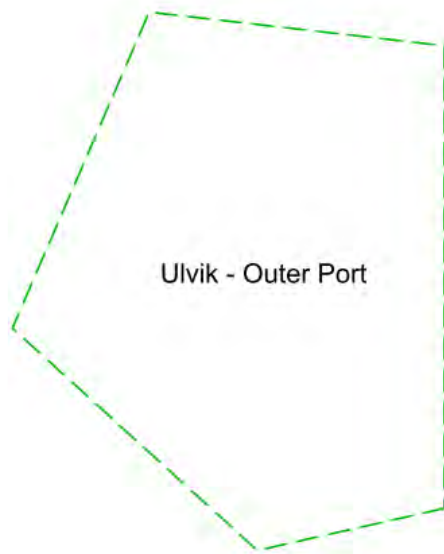
- Expected max dimension: 252m (største fartøy 2015-2022, AIDALUNA)

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Ulvikfjorden

- Anchorage id: 4023
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Ulvik
- UN/LOCODE: NOUVK
- Main port facilities: Ulvik cruisehavn, Brakanes
- Relevant procedures:
- Use of anchorage: Noe brukt.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 60 - 97 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

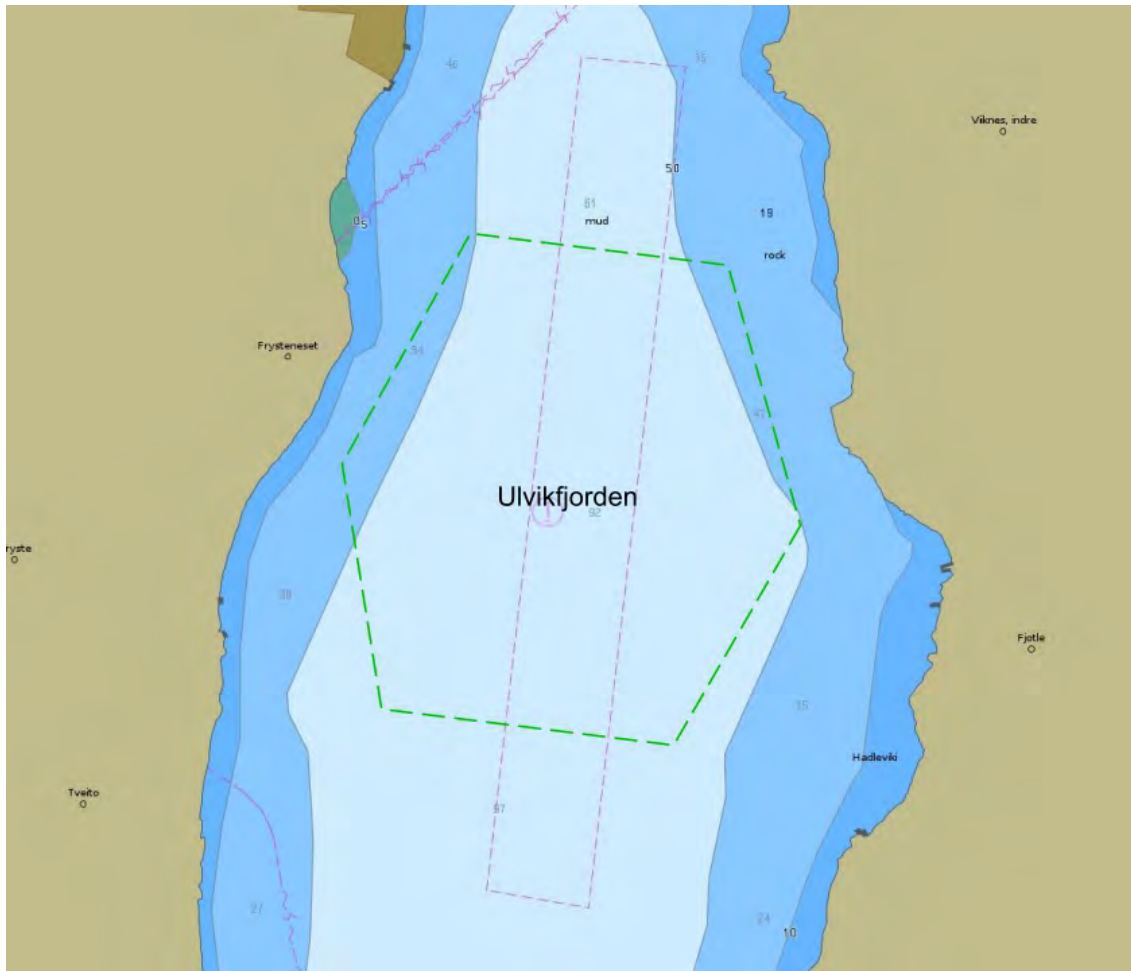
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

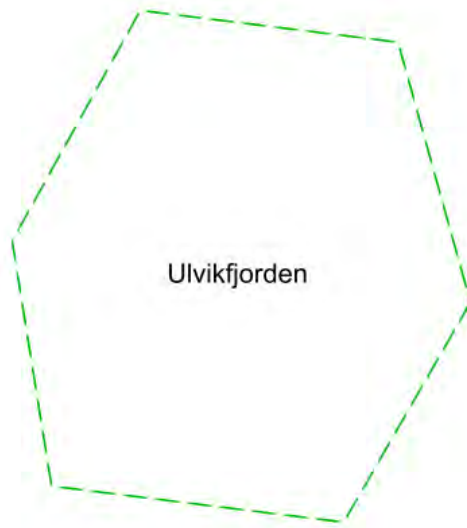
- Expected max dimension: Største siste årene, 222 meter (MAGELLAN september 2017)

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Utsteinane

- Anchorage id: 4065
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities: Odda, Tyssedal (Tizir Titanium & Iron), Boliden Odda AS, Odda cruisehavn
- Relevant procedures:
- Use of anchorage: Godt egnet plass på vei til Odda

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 34 - 100 meter
- Seabed conditions: Trolig Mud (svært dårlig kartkvalitet)
- Other information: Nytt ankringsområde . For trafikken til Odda

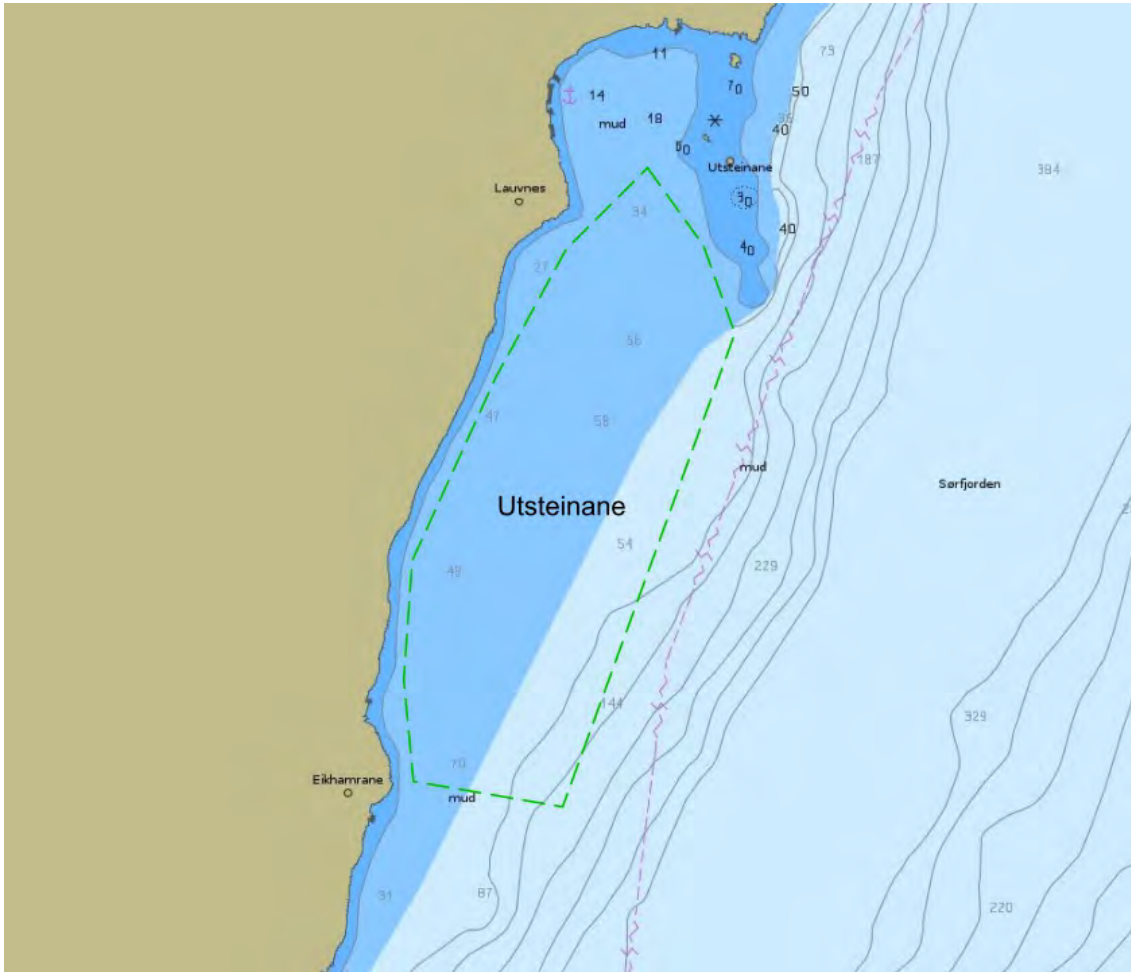
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

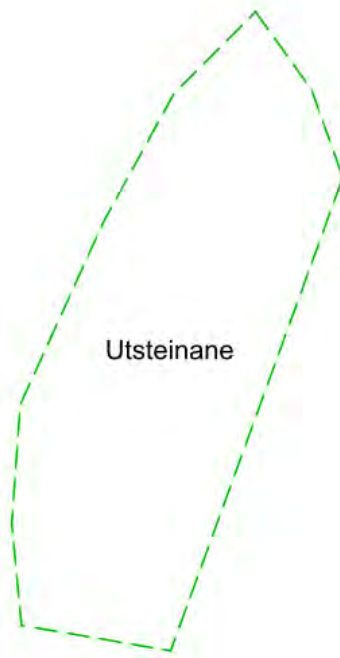
### **4. Seasonal limitations**



## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Vatsfjorden

- Anchorage id: 3003
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Vats
- UN/LOCODE: NOVTS
- Main port facilities: Raunes
- Relevant procedures:
- Use of anchorage: Noe brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsøy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 20 - 40 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

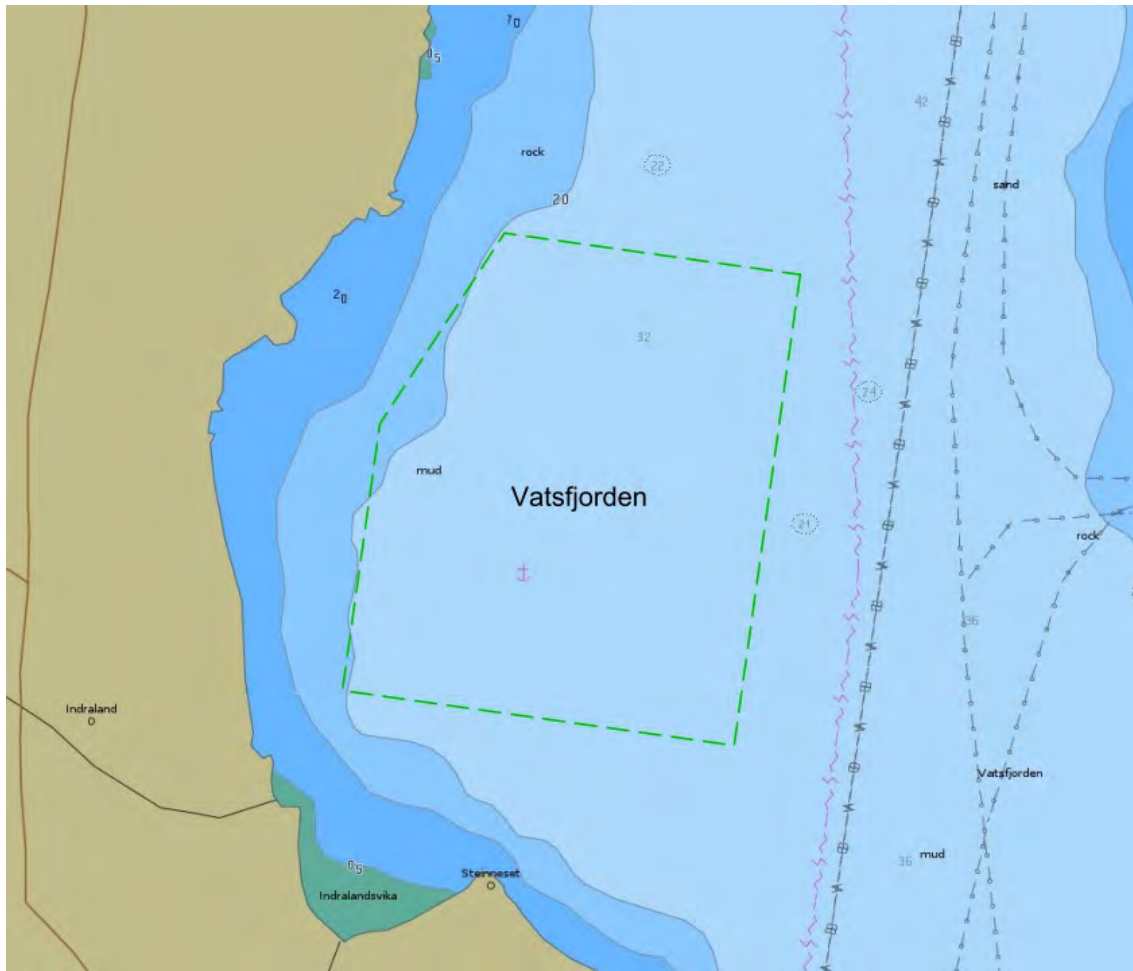
#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

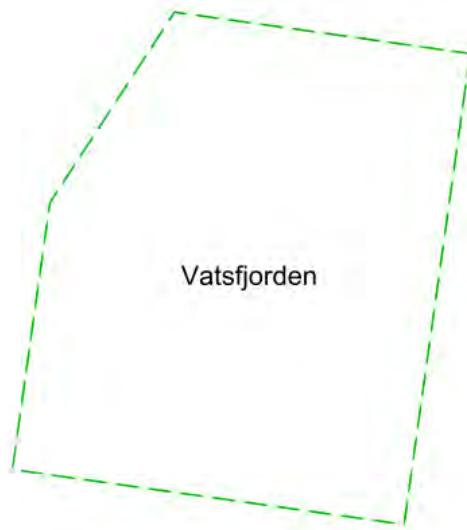
- Expected max dimension: 80 meter ? (LAMA April 2021)

#### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Vetlefjorden

- Anchorage id: 4034
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Også brukt til opplagsområde (PORGY 2020/2021, 58 752 BT, 199 m + Asian Emperor

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 32 - 36 meter
- Environmental vulnerability: Hele Sognefjorden kandidat område til marin verneplan
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

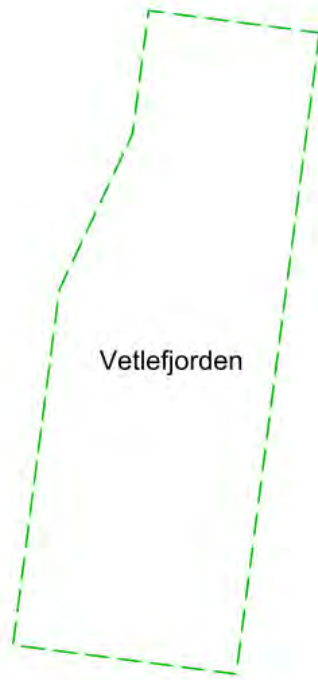
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

**Chart and other images**



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Vik

- Anchorage id: 4043
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Vik
- UN/LOCODE: NOVIS
- Main port facilities: Vik cruisehamn. Vik Ørsta, avdeling Vik. Trafikk ellers i Sognefjorden
- Relevant procedures:
- Use of anchorage: Mye brukt 2022. Cruisefartøy

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

## **1. Natural conditions - Anchorages for sea transport**

- Depth: 31 - 116 meter
- Seabed conditions: Leire (Cy)
- Environmental vulnerability: Hele Sognefjorden kandidat område til marint vern
- Other information: Grensene justert på grunn av sjøledning. Lange fortøyninger ut fra marina sørvest for ankringsområde

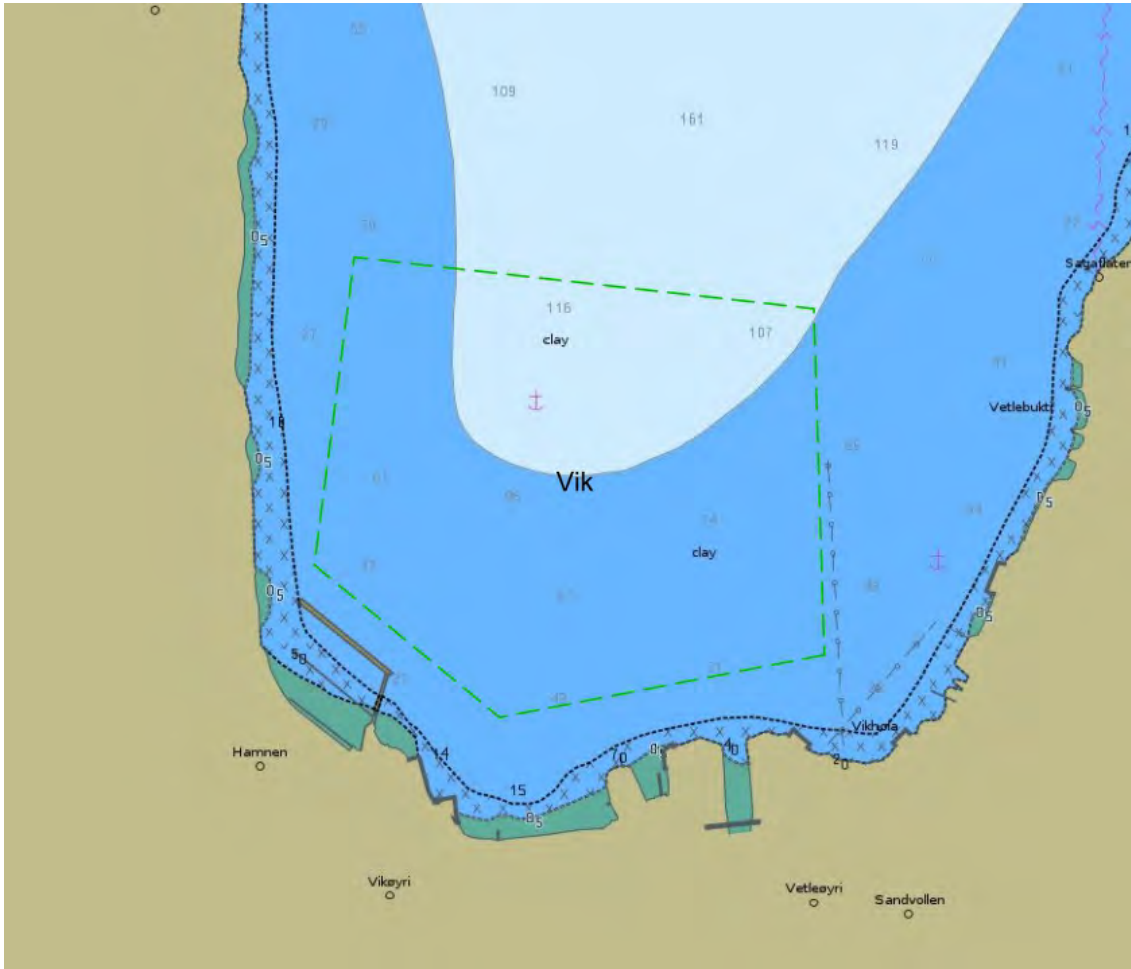
## **2. Weather restrictions - Anchorages for sea transport**

## **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 160 meter (ASTORIA, 2017), men trolig også større

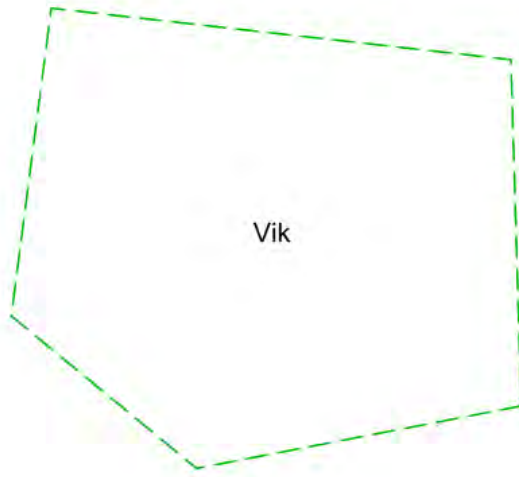
## **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Vinnesflaket

- Anchorage id: 4007
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Bjørnafjorden
- UN/LOCODE: NOZBJ
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Noe brukt. 2 - 9 ankringer de siste årene (over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Fedje VTS

- VHF: ch. 71/80
- E-mail: [vts.fedje@kystverket.no](mailto:vts.fedje@kystverket.no)
- Phone: sector south: +47 56 16 44 30; sector north: +47 56 16 44 32 (alt.: +47 90 67 69 20)

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 24 - 100 meter
- Other information: Grensene justert noe for å dekke egnet område

#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

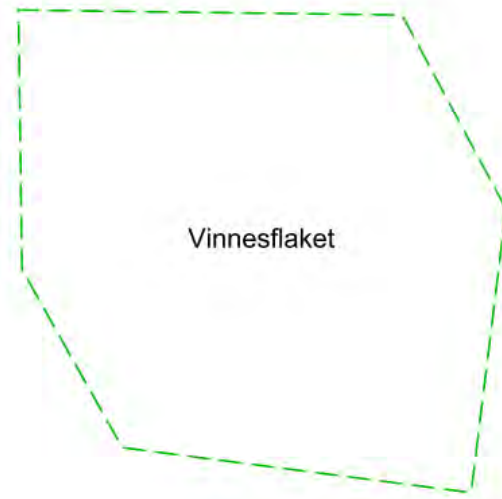
- Expected max dimension: noe over 100 meter

#### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Visteviga

- Anchorage id: 3007
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities:
- Relevant procedures:
- Use of anchorage: En del brukt. 1 - 13 ankringer de siste årene (over 70 meter inkludert fartøy med ukjent lengde)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Stavangerregionen Havn IKS

- VHF: 12
- E-mail: [maritim@stavanger.havn.no](mailto:maritim@stavanger.havn.no)
- Phone: 51 50 12 01

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:



### **1. Natural conditions - Anchorages for sea transport**

- Depth: 26 - 35 meter
- Seabed chart(url): <https://kystinfo.no/share/ec2544b8c9b5>
- Seabed chart(text): Bunnsedimentkart vist i Kystinfo
- Seabed conditions: Trolig sand
- Other information: Nytt område. Godt egnet for mindre fartøy

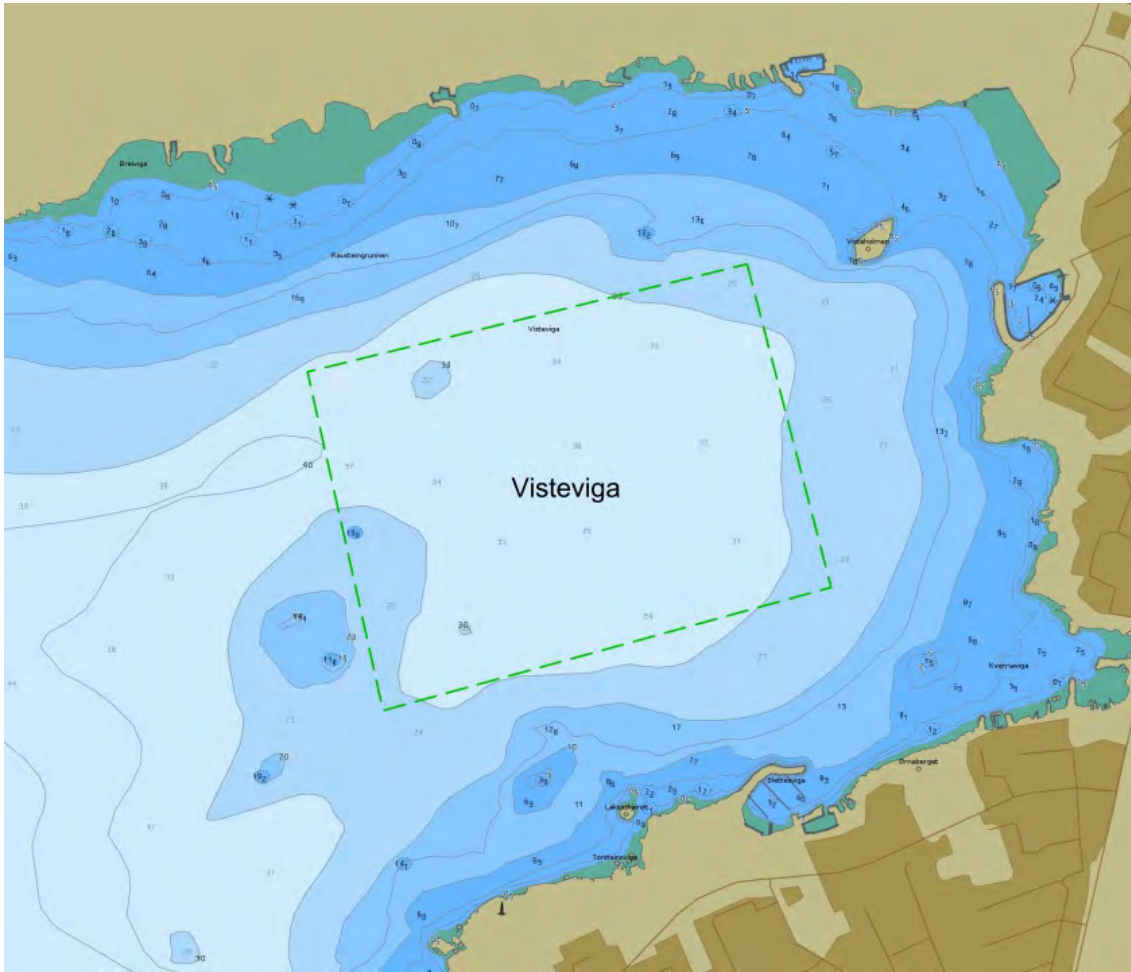
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

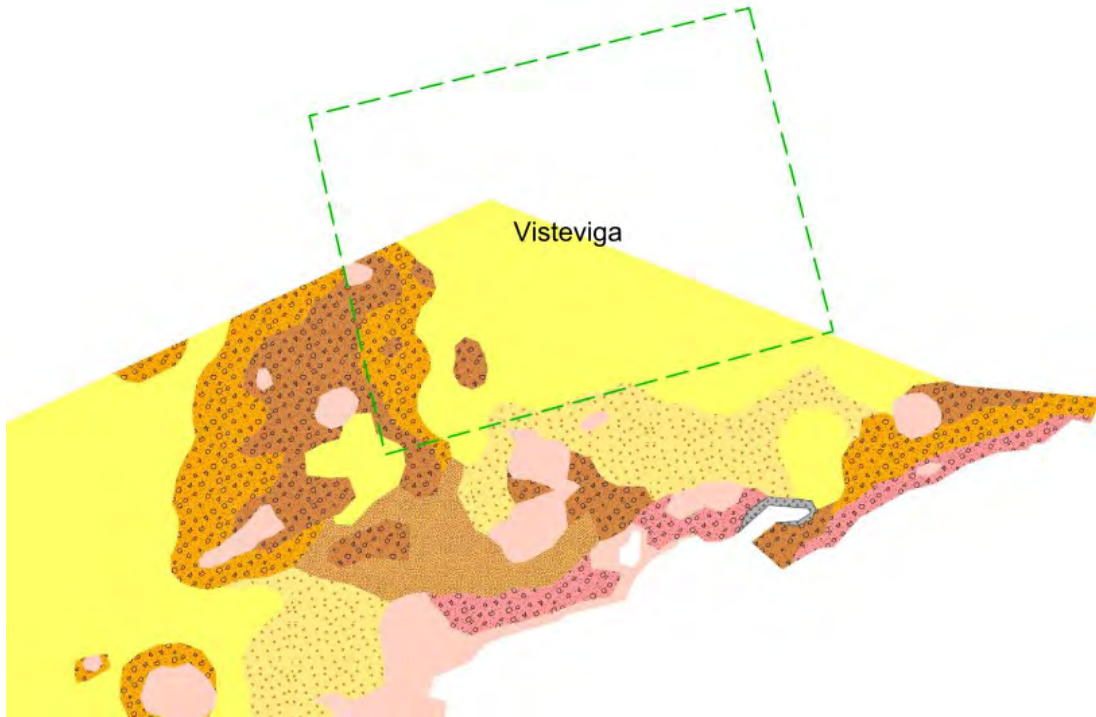
- Expected max dimension: opptil ca 80 meter

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Ytre Boroyfjorden

- Anchorage id: 4024
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway):
- UN/LOCODE:
- Main port facilities: Ligger langs hovedleden innenfor Sletta
- Relevant procedures:
- Use of anchorage: Noe brukt. Offshorefartøy

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

#### **1. Natural conditions - Anchorages for sea transport**

- Depth: 50 - 108 meter
- Other information: Grensene justert noe for å dekke egnet område

#### **2. Weather restrictions - Anchorages for sea transport**

#### **3. Ship restrictions - Anchorages for sea transport**

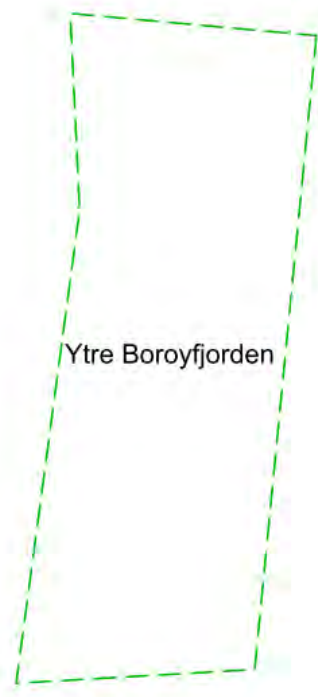
- Expected max dimension: 103 m, største siste årene (SUBSEA VIKING 2016)

#### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)



	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Ølen

- Anchorage id: 3026
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Olen
- UN/LOCODE: NOOLN
- Main port facilities: Westcon Yards AS Ølensvåg. Ølen Betong AS - Ølensvåg
- Relevant procedures:
- Use of anchorage: Mye brukt

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

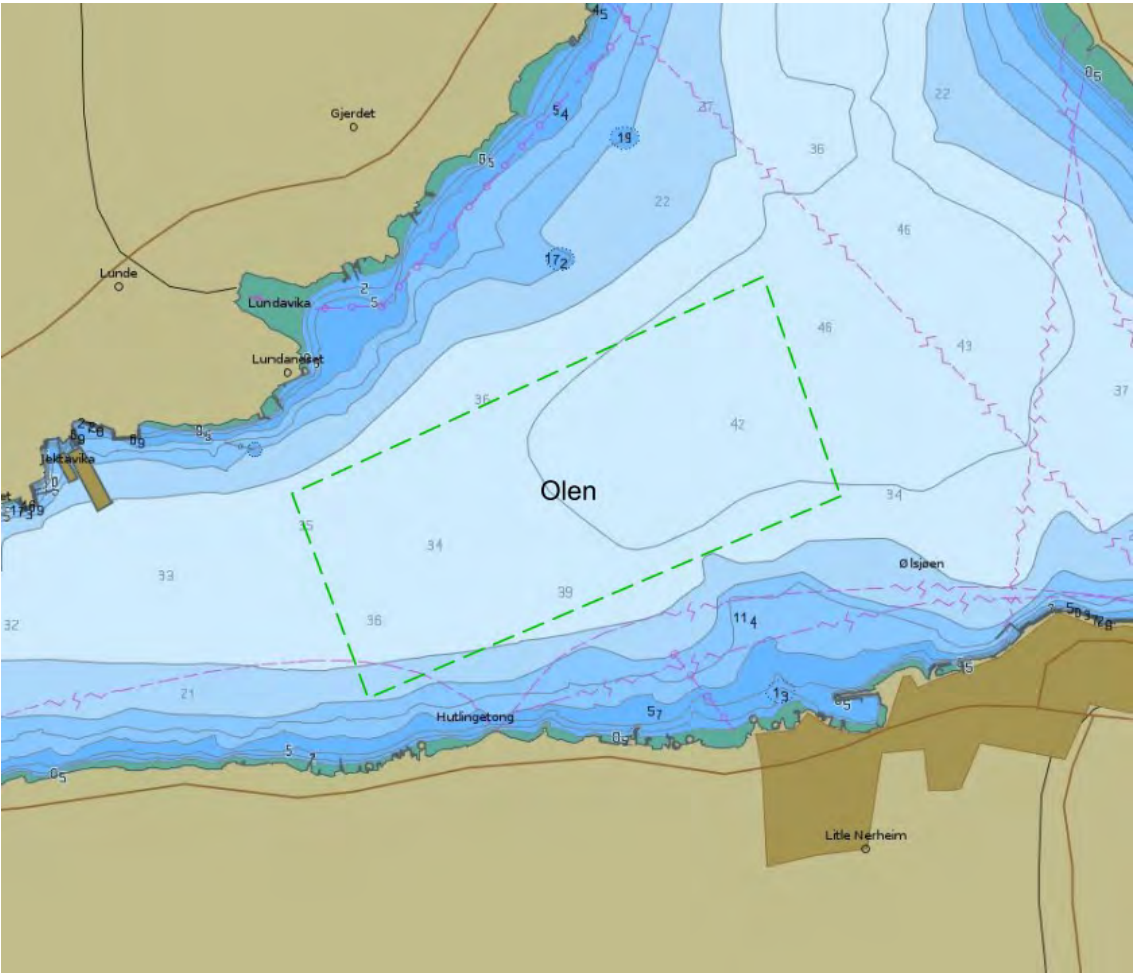
- Depth: 35 - 43 meter
- Other information: Er likt opprinnelig avgrensning fra år 2001

### **2. Weather restrictions - Anchorages for sea transport**

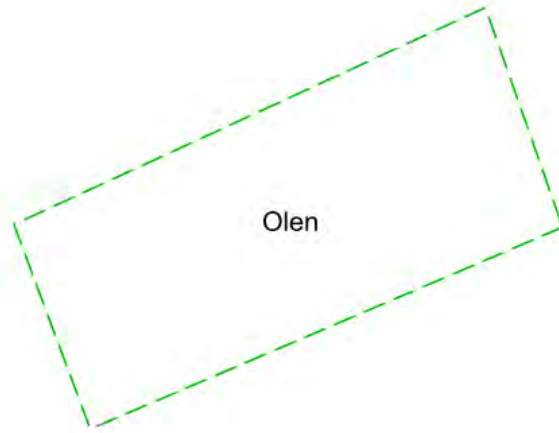
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Øystese

- Anchorage id: 4063
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Kvam
- UN/LOCODE: NOKVM
- Main port facilities:
- Relevant procedures:
- Use of anchorage: Nytt område til erstatning for Vallandsflaket (se også Kvamsøy)

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Horten VTS

- VHF: ch 18/19
- E-mail: [horten.vts@kystverket.no](mailto:horten.vts@kystverket.no)
- Phone: +47 33 03 49 60

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone: +47 00 00 00 00
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone: +47 33 03 49 60

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 66 - 100 meter
- Other information: Nytt ankringsområde på grunn av ødelagt område ved Vallandsflaket

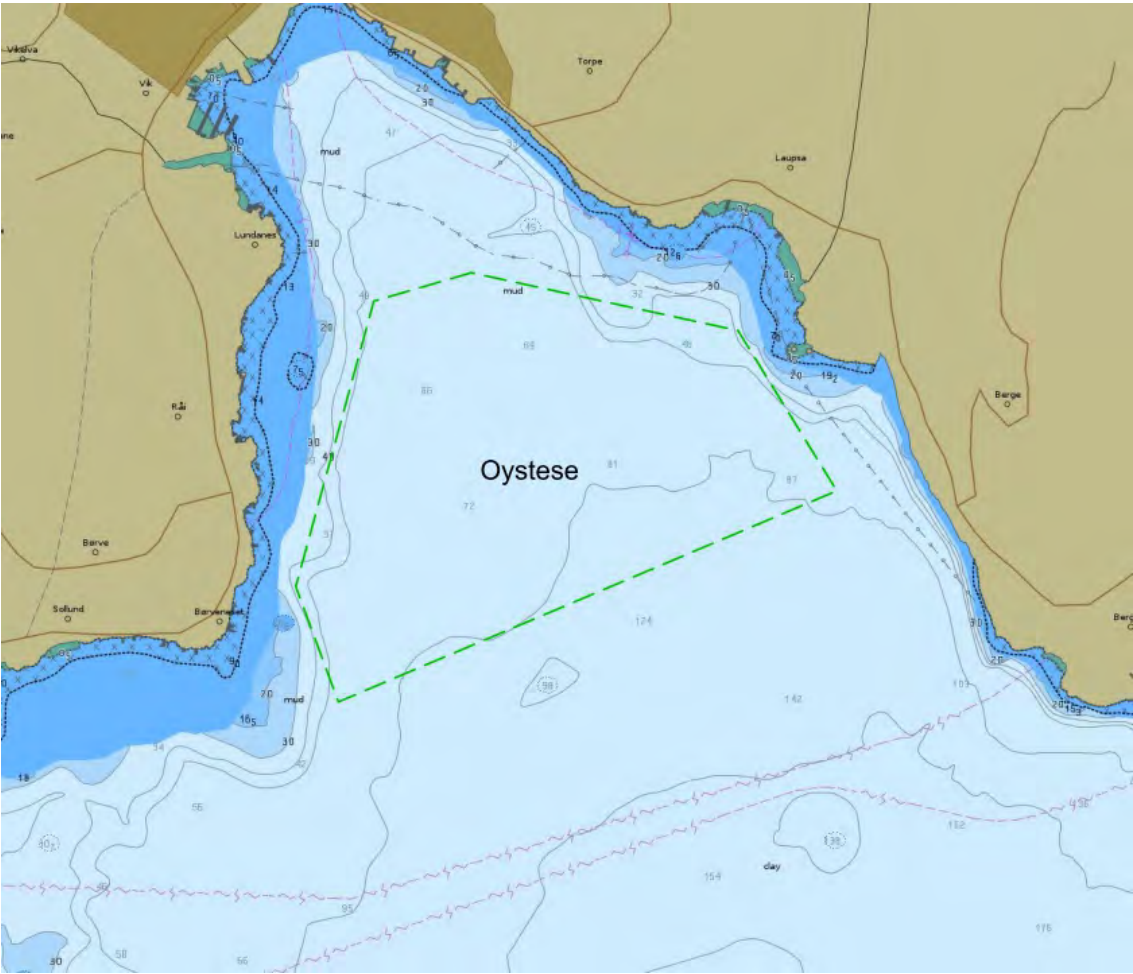
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

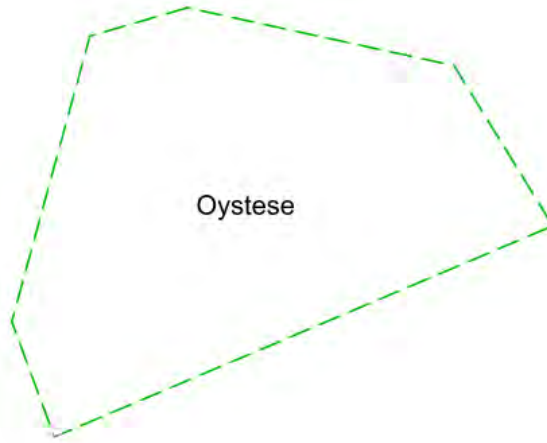
### **4. Seasonal limitations**



**Chart and other images**



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed conditon. Source: Geological Survey og Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)

# Anchorage for sea transport

## Name of Anchorage: Ålvik Port

- Anchorage id: 4012
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Alvik
- UN/LOCODE: NOAAV
- Main port facilities: Elkem Bjølvefossen (Kvam)
- Relevant procedures:
- Use of anchorage: Lite brukt. Stor aktivitet i havna de siste årene.

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 41 - 92 meter
- Other information: Grensene justert noe for å dekke egnet område

### **2. Weather restrictions - Anchorages for sea transport**

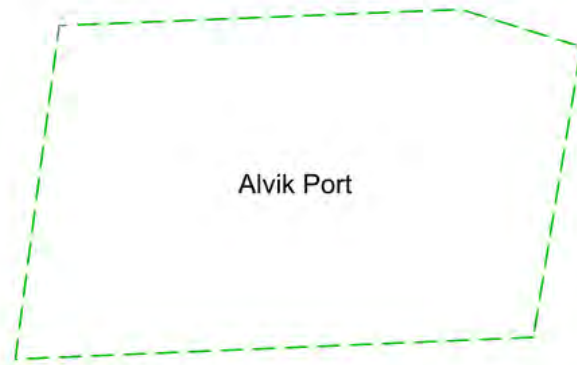
### **3. Ship restrictions - Anchorages for sea transport**

### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by slam/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Åmoyfjorden

- Anchorage id: 3022
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Amoyfjorden
- UN/LOCODE: NOZAF
- Main port facilities: Stavanger area
- Relevant procedures:
- Use of anchorage: Svært mye brukt av mange typer fartøy

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration: Kvitsøy VTS

- VHF: ch. 18 / ch. 19
- E-mail: [vts.kvitsoy@kystverket.no](mailto:vts.kvitsoy@kystverket.no)
- Phone: sector south: +47 51 73 60 32 ; sector north: +47 51 73 60 33 (alt.: +47 95 11 60 32)

### Port: Stavangerregionen Havn IKS

- VHF: 12
- E-mail: [maritim@stavanger.havn.no](mailto:maritim@stavanger.havn.no)
- Phone: 51 50 12 01

### Pilotage - Norwegian Coastal Administration: Rogaland Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 30 - 110 meter. Mange gode ankerposisjoner
- Seabed chart(url): <https://kystinfo.no/share/7cea5355d014>
- Seabed chart(text): Bunnsedimentkart vist i Kystinfo
- Seabed conditions: Gode ankringsforhold. Sandholdig silt/Sandholdig slam sentral i ankringsområde. Se ellers bunnsedimentkart
- Other information: Grensene noe justert i nord for å dekke et godt egnet område. Mye brukt ankringsområde

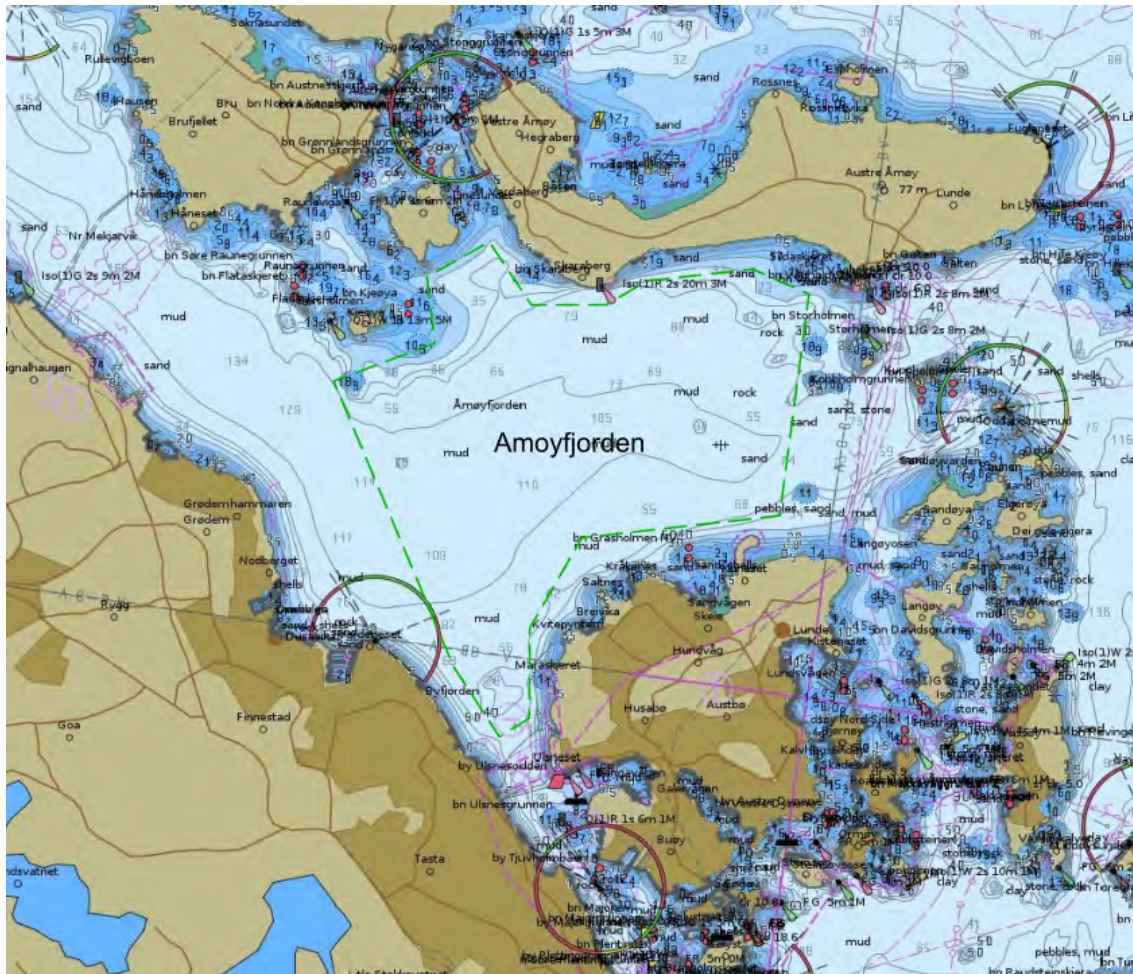
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: De største skip som går på kysten, og område benyttes av mange fartøy samtidig.

### **4. Seasonal limitations**

# Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service



Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)



# Anchorage for sea transport

## Name of Anchorage: Ardalstangen

- Anchorage id: 4046
- Updated: 17.03.2023
- Reporting name (SafeSeaNet Norway): Ardalstangen
- UN/LOCODE: NOARD
- Main port facilities: Hydro Årdal havnearlegg
- Relevant procedures:
- Use of anchorage: Noe brukt. Lasteskip/ro-ro cargo

## Contact points

### Voyage reporting, including pilot booking -Norwegian Coastal Administration: SafeSeaNet Norway

- Web: [www.shiprep.no](http://www.shiprep.no)
- E-mail (support on the webservice): [support.ssn@kystverket.no](mailto:support.ssn@kystverket.no)
- Phone (support on the webservice): +47 35 57 26 25

### VTS - Norwegian Coastal Administration:

- VHF:
- E-mail:
- Phone:

### Port:

- VHF:
- E-mail:
- Phone:

### Pilotage - Norwegian Coastal Administration: Vestlandet Pilot Area Departement

- VHF: ch 13/16
- E-mail:
- Phone:
- Pilotage info: Kvitsoy Pilot Dispatch Centre: +47 51 73 53 97/51 73 53 98

### TUG:

- Phone:

### **1. Natural conditions - Anchorages for sea transport**

- Depth: 28 - 100 meter
- Seabed conditions: Leire (Cy). Bunn sedimentenes geotekniske egenskaper ikke kjent
- Environmental vulnerability: Hele Sognefjorden kandidat område til marin verneplan
- Other information: Grensene justert noe i sørøst på grunn av sjøledning

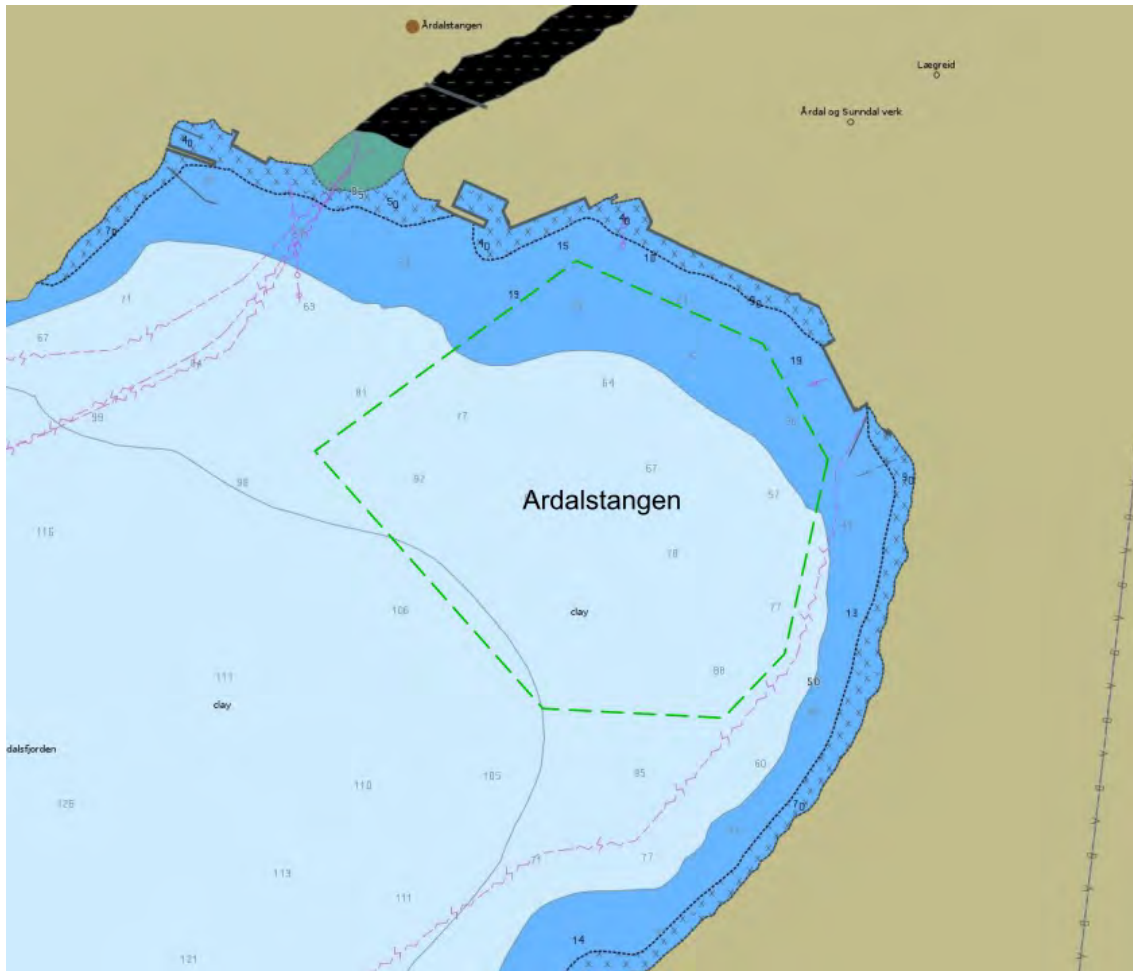
### **2. Weather restrictions - Anchorages for sea transport**

### **3. Ship restrictions - Anchorages for sea transport**

- Expected max dimension: 187 meter største fartøy de siste årene (DIANA, 19.6.2016).

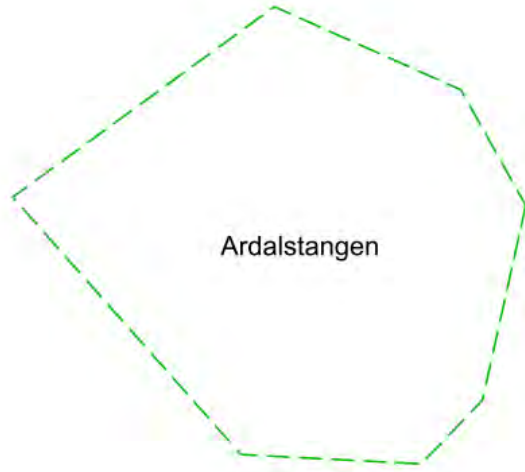
### **4. Seasonal limitations**

## Chart and other images



Depth condition. Source: ENC chart from Norwegian Hydrographic Service





Seabed condition. Source: Geological Survey of Norway (only available for some of the anchorages)

	Clay
	Mud
	Organic mud
	Mud with slide blocks
	Sandy clay
	Sandy mud
	Silt
	Sandy silt
	Clayey sand
	Muddy sand
	Silty sand
	Fine sand
	Sand
	Coarse sand
	Gravelly mud
	Gravelly sandy mud
	Gravelly muddy sand
	Gravelly sand
	Muddy gravel
	Muddy sandy gravel
	Sandy gravel
	Gravel
	Sand, gravel and cobbles
	Sand, gravel, cobbles and boulders
	Gravel and cobbles
	Gravel, cobbles and boulders
	Cobbles and boulders
	Sand and boulders
	Mud and sand with gravel, cobbles and boulders
	Mud/sand with cobbles/boulders
	Cobbles/boulders covered by silt/sand
	Compacted sediments or sedimentary bedrock
	Bioclastic material (mud, sand, gravel)
	Anthropogenic material (variable/mixed grain sizes)
	Thin or discontinuous sediment cover on bedrock. Sediments with varying grain size.
	Exposed bedrock

Seabed condition legend: Grain size (detailed)