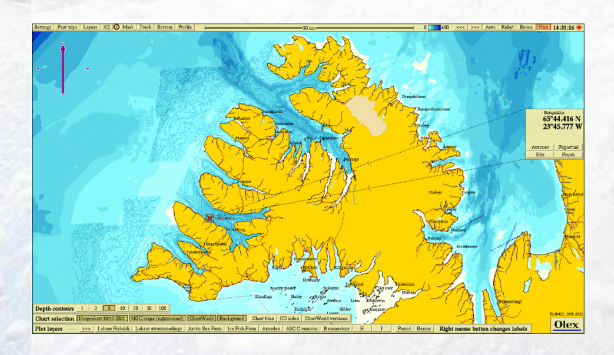


Rapport Report

Hringsdalur, Arnarlax B survey, April 2022 (post fallow)





Akvaplan-niva AS: APN 64042.B01

Akvaplan-niva AS Rådgivning og forskning innen miljø og akvakultur Org.nr: NO 937 375 158 MVA Akralind 4, 201 Kópavogi www.akvaplan.niva.no



Information client						
Title	Hringsdalur, Arnarlax. B	survey (post fallow), Apr	il 2022			
Report number	APN-64042.B01					
Site name	Hringsdalur	Coordinates site	65°44,416N 023°45,777V			
County	Barðastrandarsýsla	Municipality	Vesturbyggð			
MTB-or estimated max biomass	9.600 tonnes	Site manager/contact	Silja Baldvinsdóttir			
Client name	Arnarlax					

Biomass/production/status at dat	e of survey			
Biomass at date of survey	0 t	Feed	use	0 t
Fish type	Salmon	Amo	unt produced	
Type/time of survey	Mark with X		Comments	
At maximal biomass see kap 7.9			The farm has b	
A follow up survey			expanded and the last produc	
Half maximal biomass			were taken at t	•
Survey prior to putting out smolt	\boxtimes		farm position.	
A pre-survey new site				
Other				
Last fallowing period:	April 2020			

Results from B-sur	vey according to N	NS 9410:2016 (main r	esults)
Parameters and indexes	3	Parameters and site sta	atus
Gr. II. pH/Eh	0,00	Gr. II. pH/Eh	1
Gr. III. Sensory	0,47	Gr. III. Sensory	1
GR. II + III	0,23	GR. II+ III	1
Date fieldwork	26.04 2022	Date report	25.05.22
Site status (NS 941	0:2016):		1

Report writing and project leader	Arnþór Gústavsson	Signature	Arnbor Gistaveson
Quality control	Astrid Harendza	Signature	

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Preface

The survey is carried out in accordance to the Norwegian standard NS 9410:2016 - "Environmental monitoring of benthic impact from marine fish farms". Impact assessment is based on sediment condition (chemistry, sensory & presence/absence of fauna). The environmental survey is regulated by § 35 in the Norwegian "akvakulturdriftsforskriften". The survey also fulfills the requirements regarding seabed surveys outlined in the standard ISO 12878.

The primary objective of a B-survey is to assess the benthic impact beneath and in the close vicinity (near zone) of a marine fish farm by applying methods, thresholds and classifications as defined in NS9410:2016. The current survey was undertaken after fallowing and prior to the start of a new production cycle. After the last production cycle the farm has been expanded and moved within the defined farming area. Sampling stations in this survey are placed within the near zone of the current farm location. Hringsdalur has an estimated max biomass of 9.600 t and thus a total of 25 stations were sampled.

The following have participated in the survey:

Arnþór Gústavsson	Akvaplan-niva AS	Prosjektleder.
Arnþór Gústavsson	Akvaplan-niva AS	Fieldwork and Report. Charts (Olex).
	Akvaplan-niva AS	Quality assurance

The sampling at Hringsdalur was done 26.04 2022.

Accredited survey:

The following parts of the survey are done in accordance with accreditation methods:

Sampling and treatment of sediment samples, analysis of samples and evaluations of the results. Thresholds and classifications of assessment criteria applied in this report are based on Norwegian environmental conditions as Iceland specific criteria have yet not been developed. This should be taken into consideration when reviewing site status.



Akvaplan-niva AS er akkreditert av Norsk Akkreditering for prøvetaking og faglig vurderinger og fortolkninger, akkrediteringsnummer TEST 079.

Akkrediteringen er iht. NS-EN ISO/IEC 17025

Akkrediteringen omfatter bla. NS 9410, NS-EN ISO 5667-19 og NS-EN ISO 16665.

Akvaplan-niva AS thanks Arnarlax and their personnel for the cooperation during the conductance of this site survey.

Kópavogi 25. May 2022

Arnþór Gústavsson Project manager

1 Introduction

Sampling was undertaken on 26.04 2022 by Akvaplan-niva AS, who has been contracted by Arnarlax in relation to the company's fish farming activity at the site Hringsdalur in Arnarfjörður, Vesturbyggð municipality.

The objective of the B-survey is to document the environmental condition in the near zone of a fish farm by evaluating sediment condition (chemistry, sensory & presence/absence of fauna) as defined in NS 9410:2016 (and ISO 12878). The B-survey is a tool for trend monitoring and allows to assess the status of organic enrichment beneath the net pens at various stages of the production cycle.

The here presented survey was undertaken after fallowing and prior the start of the next production cycle. The farm has been expanded and moved to a new position within the defined farming area. Sampling stations in this survey are placed within the near zone of the current farm location. Hringsdalur has an estimated max. biomass of 9.600 t and thus a total of 25 stations were sampled.

Figure 1 shows a map of the southern part of Vestfirðir where Hringsdalur is located in the fjord Arnarfjörður.

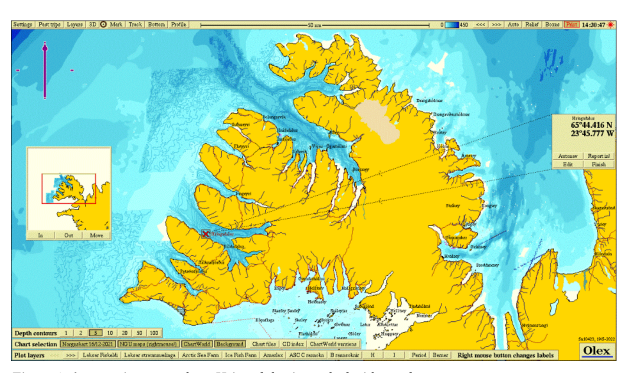


Figure 1. An overview map where Hringsdalur is marked with a red cross.

2 Methods

Monitoring of the environmental impact of fish farming activities on the seabed is standardised and regulated. All fish farming sites in the sea are to be regularly assessed. Environmental monitoring in Iceland is following guidelines and methods outlined in NS 9410:2016 and ISO 12878. The Icelandic Environmental agency (Umhverfisstofnun) can also set specific requirements regarding frequency of surveys for different fish farming sites, which can overrule the above-mentioned standards.

The B survey is a trend monitoring tool with the focus on sediment condition (benthic impact) beneath and in the close vicinity of the fish cages (near zone). Sediment is collected using a grab (min 250 cm²). Sediment condition for each sample is assessed using three indicators: sediment chemistry (pH and redox potential), sensory evaluation (gas bubbles, smell, texture, colour and thickness of sludge) and the presence or absence of fauna. The performance of these indicators against predefined thresholds categorizes the farming locations into four different site conditions (see Table 1), which are used to determine the sampling frequency.

Table 1. Frequency of category B-research for the location of the farm based on state of the defined farming area.

Site condition at the time of sampling	Sampling frequency for B-surveys (NS 9410:2016)
1-very good	At next max biomass
2-good	Prior to putting next generation into sea and again at next max biomass.
	Prior to putting next generation into sea. Based on the site condition prior to putting next generation into sea:
3-bad	 Condition 1 – next site survey at next max biomass Condition 2 – next site survey at next 50% max biomass and at max biomass Condition 3 – next site survey at next 50% max biomass and at max biomass. Some conditions should apply for farming of next generation at the site
	If any of the samples result in character 4 it is a sign of overload.
4-very bad	Overload

2.1 Field equipment

The following field equipment was used during the site survey:

Grab: Van Veen grab (St 1-3: 0.025 m²; St 4-25: 0,1 m²)

Sieve 1 mm: Akvaplan-niva

pH meter: Electrode, YSI Professional Plus Redox-meter: Electrode, YSI Professional Plus Position determination—Garmin GPS mapping tool.

Digital camera

3 Study site, production and survey design

3.1 Study site and production

Hringsdalur is located in the southern part of Arnarfjörður, approximately 6nm northwest of the town of Bíldudalur. The installed frame is suited for up to 18 net-pens with a circumference of 200 m. The frame is positioned in north- northwestly direction from land (343°) with depth below the cages ranging from 58 to 88 m.

Hringsdalur has been fallowed since mid April 2020. Two generations of fish have been reared at site and production volume increased with each production cycle. G18 was produced in six cages with a circumference of 160 m. For the upcoming production cycle, the frame has been extended (18 net-pens) and moved approximately 300 m eastwards.

Table 2 shows the production and feed usage for previous generations.

Table 2. Production and feed usage at Hringsdalur, data is based on info given from the fish farmer.

Generation of fish (G)	Production (tonnes)	Feed usage (tonnes)
Generation 2016-2018	3.613	3.914
Generation 2018 - 2020	6.287	7.617

3.2 Present and past site surveys

Table 3 provides an overview of sampling dates and results of current and historic B surveys undertaken at the site following NS 9410:2016.

Table 3. Current and historic B surveys taken at Hringsdalur.

Date of sampling	Report number	Survey type	Overall site status
26.04.2022	APN 64042.B01 (Gustavsson, 2022)	Fallow period	1
19.11.2019	APN-61656.B01 (Gustavsson, 2020)	B survey max biomass	1
16.05.2018	APN-60320.B01 (Gunnarsson, 2018b)	Fallow period	1
01.11.2017	APN-9187.B02 (Gunnarsson, 2018a)	B survey max biomass	1
22.10.2013	AR131125A (Moe, 2013)	B survey new site	1

3.3 Hydrodynamic conditions

Current measurements were undertaken in Jan-Feb 2014 at 60 m, which is the dispersing depth for Hringsdalur site (Moe, 2014). The dominating current at 60 m is in south-eastly direction (120-165 degrees) with a small counter current in opposite direction (Figure 2). Average current speed is 6 cm/s. Highest current speed is measured to be 29 cm/s and 2.54 % of the measurements are zero current.

3.4 Survey design

The placement of the 25 sampling stations is shown in Figure 2 with positions listed in Table 4. Station are distributed within the near zone of the new frame position following criteria outlined in NS 9410:2016. Depth beneath and in the close vicinity of the cage varies between 56–88 m, with the deepest waters being located in the northern part of the frame. Sampling

stations were placed to represent the varied environmental conditions within the near zone and cover thus both the deeper and shallower areas. The sampling stations had a depth varying from 62 to 87 m. The placement of sampling stations is regarded to be in accordance with the requirements outlined in NS 9410:2016.

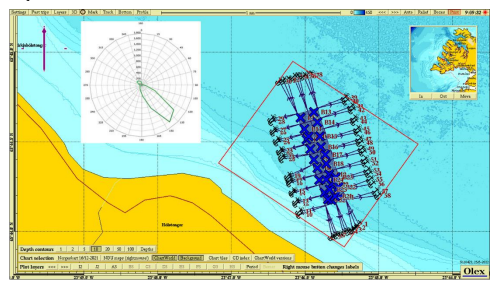


Figure 2. Site specific map of Hringsdalur showing frame, mooring lines and farming area. Sampling stations st. 1-25 are marked with crosses. The color of each cross represents the environmental condition at the respective station following the classification as outlined in NS 9410:2016, chapter 7.11. Colour codes: Blue = very good, green = good, yellow = bad, red = very bad. Current rose placed in the top left corner shows main current direction at 60 m (Moe, 2014).

Table 4. Position and depth of the sampling stations in the B-survey.

Station number	North	West	Depth (m)
St 1	65°44,190	023°45,527	69
St 2	65°44,174	023°45,643	63
St 3	65°44,179	023°45,687	62
St 4	65°44,215	023°45,736	66
St 5	65°44,287	023°45,810	70
St 6	65°44,353	023°45,834	75
St 7	65°44,400	023°45,879	77
St 8	65°44,459	023°45,930	80
St 9	65°44,511	023°45,982	82
St 10	65°44,530	023°45,954	83
St 11	65°44,570	023°46,010	84
St 12	65°44,634	023°46,060	86
St 13	65°44,664	023°45,878	87
St 14	65°44,607	023°45,833	86
St 15	65°44,529	023°45,801	85
St 16	65°44,471	023°45,786	83
St 17	65°44,428	023°45,729	81
St 18	65°44,377	023°45,714	79
St 19	65°44,317	023°45,676	76
St 20	65°44,262	023°45,646	72
St 21	65°44,196	023°45,596	67
St 22	65°44,247	023°45,547	73
St 23	65°44,301	023°45,583	76
St 24	65°44,289	023°45,713	72
St 25	65°44,234	023°45,665	69

4 Results

Results for the different parameters are given in Table 5. The completed fieldwork sampling sheet with calculations for each parameter is attached in appendix.

Table 5. Results from the parameter classifications in the near zone of the fish farm.

Parameter	Condition
Group II - parameters (pH/Eh)	1
Group III – parameters, (sensory)	1
Group II + III – parameters (mean value)	1
Site condition	1

Substrate was collected at all 25 sampling stations (100% soft bottom). Sediment samples consisted mainly of clay and silt. Fauna was recorded at all stations with polychaetes and molluscs being most prominent. The substrate was of light grey colour. Signs of out-gassing were not observed. A slight smell of H₂S was recorded at two stations.

Based on the classification of sediment chemistry (ph/Eh) and the sensory assessments all stations of this survey received status 1 – "very good" (Figure 2). The site therefore also receives as a whole the environmental status 1 – "very good".

5 Conclusion

Applying the indicator thresholds and classification outlined in NS 9410:2016 it is shown that Hringsdalur receives site status 1 – "very good" at the time of this B survey. Samples were collected with a Van Veen grab (St 1-3: 0.025 m^2 ; St 4-25: 0.1 m^2) at 25 stations distributed around the 18 cages, which are planned to be used for the next production cycle. Sediment was successfully collected at all stations and each station in this survey received status 1 – "very good".

The here presented survey was undertaken after fallowing and prior to the start of the next production cycle. The farm has been expanded and moved to a new position within the defined farming area. Sampling stations in this survey are placed within the near zone of the current farm location and thus are not located where organic load was highest during the last production cycle. A direct comparison with results of previous B surveys is therefore not suitable. This survey did not detect signs of organic enrichment within the footprint of the new farm location.

Following the criteria outlined in NS 9410:2016 the site receives the status 1 - "very good".

6 References

Forskrift om drift av akvakulturanlegg (akvakulturdriftsforskriften) §§ 35 og 36.

Gunnarsson, S., 2018a. Arnarlax. B-undersøkelse, november 2017 Hringsdalur, APN-9187.B02. Akvaplan-niva AS.

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ISO 5667-19:2004. Guidance on sampling of marine sediments.

ISO 12878:2012. Environmental monitoring of the impacts from marine finfish farms on soft bottom.

Moe, A.A., 2013. Environmental monitoring (MOM B) at finfish farm site Hringsdalur October 2013. AR131125A. Helgeland Havbruksstasjon AS.

Moe, A.A, 2014. Current investigation at finfish farm site Hringsdalur February 2014. Helgeland Havbruksstasjon AS.

Norsk Standard NS 9410:2016. Miljøovervåking av bunnpåvirkning fra marine akvakulturanlegg.

7 Appendix

7.1 Survey data sheet (B.1 & B.2), NS 9410:2016.

		Firma:			Arnarlax	(Dato:			26/04/
		Lokalitet:		Н	ringsdal	ur			Lokalite	tsnr:		20/04/
	Prøve	etakingsansvarlig:	varlig: Arnthor Gustavsson						Lokultotom:			
ir .	Parameter	Poeng	1	2	3	Prøvepu 4	nkt 5	6	7	8	9	10
	Bunntype	e: B (bløt) eller H (hard)	В	В	В	В	В	В	В	В	В	В
١	Dyr > 1mm	Ja (0) Nei (1)	0	0	0	0	0	0	0	0	0	0
ıı	pН	verdi	7.97	7.99	7.95	7.93	8.00	8.12	7.99	8.07	8.02	7.98
	Eh (mV)	ORP	98	97	111	110	118	116	65	85	25	68
	LI (IIIV)	med ref. verdi	298	297	311	310	318	316	265	285	225	268
	pH/Eh	fra figur	0	0	0	0	0	0	0	0	0	0
ĺ		Tilstand, prøve	1 Buffer-	1	1	1	1	1	1	1	1	1
			temp	8.0		Sjø-temp	4.1		Sedime			С
,		pH sjø 8.40	ORP sjø	163	mV	Eh sjø	363	mV	Refer		200	mV
II	Gassbobler	Ja (4) Nei (0)	0	0	0	0	0	0	0	0	0	0
	Farge	Lys/grå (0)	0	0	0	0	0	0	0	0	0	0
	3 .	Brun/sort (2)										
		Ingen (0)		0	0	0	0	0	0	0	0	0
	Lukt	Noe (2)	2									
		Sterk (4)										
		Fast (0)	0	0	0	0	0	0	0	0	0	0
	Konsistens	Myk (2)										
		Løs (4)										
		v < 1/4 (0)										
	Grabb- volum (v)	1/4 < v < 3/4 (1)			1							
	(•)	v > 3/4 (2)	2	2		2	2	2	2	2	2	2
		t < 2 cm (0)	0	0	0	0	0	0	0	0	0	0
	Tykkelse på slamlag	2 < t < 8 cm (1)										
	ra Janilay	t > 8 cm (2)										
		Sum	4.0	2.0	1.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
		Korrigert (**0,22)	0.9	0.4	0.2	0.4	0.4	0.4	0.4	0.4	0.4	0.4
		Tilstand prøve	1	1	1	1	1	1	1	1	1	1
				0.5					0.5	0.5	0.5	
	Middel	verdi gruppe II og III Tilstand prøve	0.4	0.2	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2

Prøveskjema B.1 Firma: Arnarlax Dato: 26/04/2022 Lokalitet: Hringsdalur Lokalitetsnr: 0 Prøvetakingsansvarlig: Arnthor Gustavsson Gr Parameter Poeng Prøvepunkt 13 17 18 19 20 12 14 15 16 Bunntype: B (bløt) eller H (hard) В В В В В В В В В В 0 0 0 0 0 0 Dyr > 1mm Ja (0) Nei (1) 0 0 0 0 ρН 8.05 7.88 8.06 8.09 8.09 8.00 8.04 7.98 7.92 8.02 verdi verdi 16 36 50 52 70 4 -40 10 20 22 Eh (mV) med ref. verdi 216 236 250 252 270 204 160 210 222 220 pH/Eh fra figur 0 0 0 0 0 0 0 0 0 0 Tilstand prøve 1 8.0 C 4.1 C - C Sediment-temp pH sjø ORP sjø 200 mV 163 mV Ek sjø 363 mV elektrode Gassbobler Ja (4) Nei (0) 0 Lys/grå (0) 0 0 0 0 0 0 0 0 0 0 Farge Brun/sort (2) 0 0 0 0 0 0 0 0 0 0 Ingen (0) Lukt Noe (2) Sterk (4) 0 0 0 0 0 0 0 0 0 0 Fast (0) Konsistens Myk (2) Løs (4) $v<1/4\ (0)$ Grabb-1/4 < v < 3/4 (1) volum (v) 2 2 2 2 v > 3/4 (2) $t \le 2 \text{ cm } (0)$ 0 0 0 0 0 0 0 0 0 0 Tykkelse på slamlag 2<t<8cm(1) t > 8 cm (2) 2.0 0.4 Sum 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 Korrigert (**0,22) Tilstand prøve Middelverdi gruppe II og III Tilstand prøve Grabb ID K-3 pH/EhID Ysi Professional plus side 2 av 6 sider

		Arnarlax						Dato:			26/04/	2022			
	Lokalitet:			Hringsdalur Arnthor Gustavsson						Lokalit	calitetsnr:				
	Prøve														
_	В .				P										
ır	Parameter Poeng Bunntype: B (bløt) eller H (hard)			Prøvepunkt 21 22 23 24 25						27	28	29	30	Indeks B% H	
				В	В	В	В	В	26					100	
	5		(O) 11 (O)											1	
	Dyr > 1mm	Ja	(0) Nei(1)	0	0	0	0	0						J	
						0.45		7.00		Τ			Ι	1	
ı	рН		verdi	8.04	8.06	8.15	8.03	7.96						-	
	Eh (mV)		verdi	59	78	87	83	98						-	
		me	ed ref. verdi	259	278	287	283	298							
	pH/Eh		fra figur	0	0	0	0	0						0.00	
		Tilstand	a prøve d, gruppe ll		Buffer-	8.0		2la-	4	1 C	Sedimen	_	С	1	
				1	temp			temp			t-temp ranse-				
		pH sjø	8.4	ORP sjø	163	mV	Eh sjø	363	mV		trode	200	mV T	-	
ı	Gassbobler	Ja	(4) Nei (0)	0	0	0	0	0						4	
	Farge	L	ys/grå (0)	0	0	0	0	0							
	, argc	Ві	run/sort (2)												
			Ingen (0)	0	0	0		0							
	Lukt		Noe (2)				2								
			Sterk (4)												
			Fast (0)	0	0	0	0	0						1	
	Konsistens		Myk (2)	ľ		Ĭ	ľ								
			Løs (4)												
														1	
	Grabb-		v < 1/4 (0)												
	volum (v)		< v < 3/4 (1)	_	_	_	_	_							
			i > 3/4 (2)	2	2	2	2	2						1	
	Tykkelse på	t	< 2 cm (0)	0	0	0	0	0						-	
	slamlag	2<	(t<8cm(1)											4	
		t	> 8 cm (2)				10							4	
		Kon	Sum rigert ("0,22)	2.0 0.4	2.0 0.4	2.0 0.4	4.0 0.9	2.0 0.4						0.47	
			tand prøve	1	1	1	1	1						3.,,	
			1												
	Mid	delverdi	gruppe II og III	0.2	0.2	0.2	0.4	0.2						0.23	
			Tilstand prøve		1	1	1	1						5.25	
		Tilstand	gruppe II og III		1									_	
		pH/Eh			ı										
		Korr.su	m	T:1											
		Indeks	_	Tilstand											
		Middelv	erdi < 1,1	1											
			1,1-<2,1	2											
			2,1-<3,1	3											
			≥3,1	4							LOKALIT	ETSTIL	STAND:	1	
	Grabb ID		K-3]											
	1115.75		V-3												
	pH/EhID	L van.	ofessional plus												

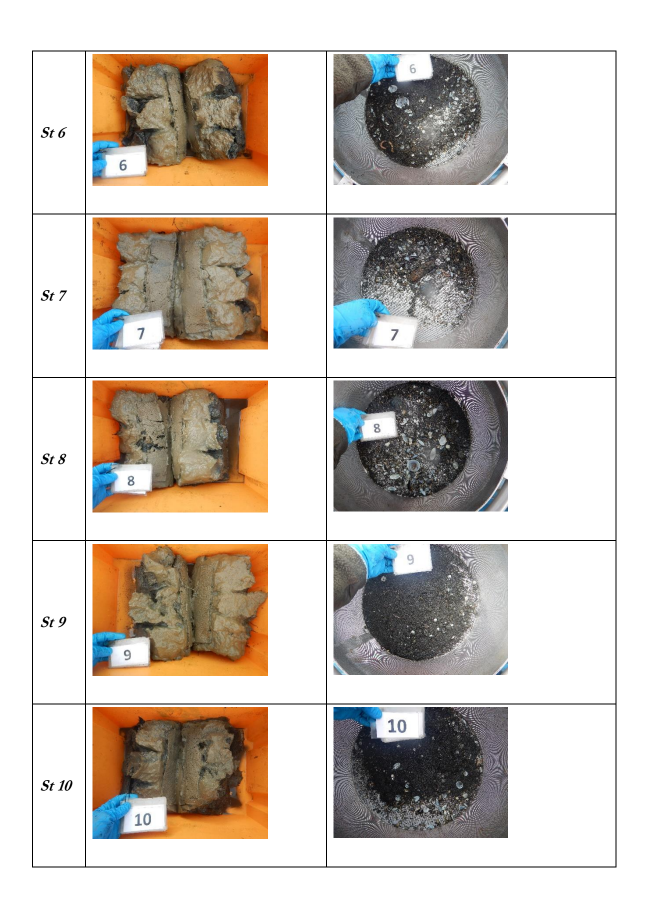
Prøveskjem	a B.2										
Fin		Arna	arlax			Da	ito:	26/04/2022			
Loka	litet:		Hring	sdalur			Lokalit	tetsnr:	0		
Prøvetaking	Ar	nthor G	ustavss	on							
Prøvepunkt		1	2	3	4	5	6	7	8	9	10
Dyp (m)		69	63	62	66	70	75	77	80	82	83
Antall forsøk		1	1	2	4	1	1	2	1	1	1
Bobling (i prøve)											
	Leire	×	×	×	×	×	×	×	×	×	×
	Silt	×	×	×	×	×	×	×	×	×	×
Sedimenttype	Sand										
	Grus										
	Skjellsand										
Fjellbunn											
Steinbunn											
Pigghuder, antall											
Krepsdyr, antall				1						1	
Skjell, antall		10+	10+	10+	6	7	10+	10	10+	7	6
Børstemark, anta	ıı	10+	8	10+	10+	10+	10+	10+	10+	10+	10+
	Andre dyr, totalt antall										
Beggiatoa											
Fôr											
Fekalier											
Kommentar		First 3	stations	sample	d with k	(-22 (sn	nall grai	b) but al	I the res	t with K	-3
Grabb		Areal	[m²]	see co	nments		Gral	ьь ID		K-3	
									side 4	av 6 sider	
										Jide 4	ar o sidei

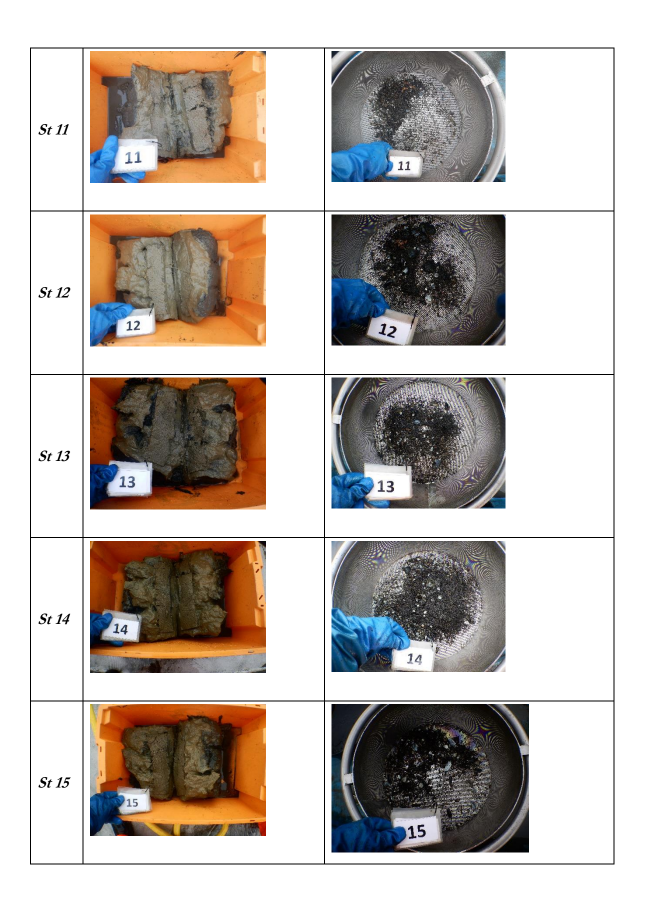
Prøveskjema B.2											
Fin	ma:		Arna	arlax			Da	to:	26	1041202	2
Loka	alitet:		Hring	sdalur			Lokalit	itetsnr:		0	
Prøvetaking	Prøvetakingsansvarlig:		nthor G	ustavss	on						
Prøvepunkt		11	12	13	14	15	16	17	18	19	20
Dур (m)		84	86	87	86	85	83	81	79	76	72
Antall forsøk		1	1	1	1	1	1	1	1	1	1
Bobling (i prøve)											
	Leire	×	×	×	×	×	×	×	×	×	×
	Silt	Х	×	×	Х	×	×	×	×	×	Х
Sedimenttype	Sand										
	Grus										
	Skjellsand										
Fjellbunn											
Steinbunn											
Pigghuder, antal	I	1	1	1					2		
Krepsdyr, antall	Krepsdyr, antall										
Skjell, antall		10+	2	6	5	7	2	9	10+	10+	10+
Børstemark, antall		10+	10+	10+	10+	10+	10+	8	10+	10+	10+
Andre dyr, totalt antall											
•											
Beggiatoa											
Fôr											
Fekalier											
Kommentar											
Grabb		Areal	[m²]	see co	mments		Grat	ьь ID		K-3	
									side 5	av 6 sider	
									2.220		

Prøveskjema B.2											
Firma:			Arna	arlax			Dato:		26	2	
Loka	litet:		Hring	sdalur			Lokalit	etsnr:	0		
Prøvetakingsansvarlig:		Ar		ustavss	on						
Prøvepunkt		21	22	23	24	25	26	27	28	29	30
Dyp (m)		67	73	76	72	69					
Antall forsøk		1	1	1	1	1					
Bobling (i prøve)											
	Leire	×	×	×	×	×					
	Silt	×	×	×	×	×					
Sedimenttype	Sand										
	Grus										
	Skjellsand										
Fjellbunn											
Steinbunn											
Pigghuder, antal	Pigghuder, antall										
Krepsdyr, antall		1									
Skjell, antall		10+	10+	10+	10+	8					
Børstemark, anta	Børstemark, antall		10+	10+	10+	10+					
Andre dyr, totalt antall											
Beggiatoa											
Fôr											
Fekalier											
Kommentar											
Grabb		Areal	[m²]	see co	mments		Gral	ьbID		K-3	
Signatur prøveta	kingsansvarlig:		1 -							sida B	av 6 sider
			Arnb	or Gris	roweson					siae b	av o sider
							-			-	

7.2 Pictures of samples at Hringsdalur.











7.3 Bottom topography and 3D view

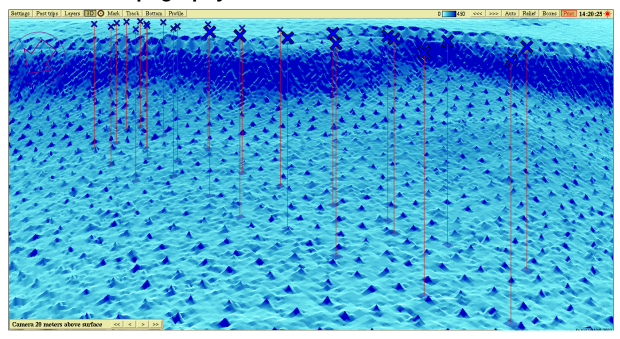


Figure 3. Bottom topography in 3D at Hringsdalur with each sampling station according to info in Figure 1 and Table 4.