



## Test results

Arnarlax hf.  
Strandgötu 1  
465 Bíldudalur

Report no. : 9860-20  
Sample type: Water  
Date of reception : 03/07/2020  
Date of analysis : 07/07/2020  
Sampling: Arnarlax hf.  
Contact: Silja Baldvinsdóttir  
Establishment : Arnarlax hf. - Strandgötu 1  
Approval no. A960

Sample no.	Measurement	Result	Unit	Method
20-5431	Water - Outlet C+D tanks, 02.07.2020			
	Total suspended solids (TSS)	2	mg/L	Standard methods 2540 D
	Total Phosphor P	0,1	mg/L	HACH UV - Method 8180
	Total Nitrogen N	<0,5	mg/L	HACH UV- Method 10071
20-5432	Water - Inlet C+D tanks, 02.07.2020			
	Total suspended solids (TSS)	<2	mg/L	Standard methods 2540 D
	Total Phosphor P	0,1	mg/L	HACH UV - Method 8180
	Total Nitrogen N	<0,5	mg/L	HACH UV- Method 10071
20-5433	Water - Outlet start feeding, 02.07.2020			
	Total suspended solids (TSS)	5	mg/L	Standard methods 2540 D
	Total Phosphor P	0,1	mg/L	HACH UV - Method 8180
	Total Nitrogen N	<0,5	mg/L	HACH UV- Method 10071
20-5434	Water - Inlet start feeding, 02.07.2020			
	Total suspended solids (TSS)	2	mg/L	Standard methods 2540 D
	Total Phosphor P	0,1	mg/L	HACH UV - Method 8180
	Total Nitrogen N	<0,5	mg/L	HACH UV- Method 10071
20-5435	Water - Outlet smolt house, 02.07.2020			
	Total suspended solids (TSS)	2	mg/L	Standard methods 2540 D
	Total Phosphor P	0,2	mg/L	HACH UV - Method 8180
	Total Nitrogen N	<0,5	mg/L	HACH UV- Method 10071
20-5436	Water - Inlet smolt house, 02.07.2020			
	Total suspended solids (TSS)	<2	mg/L	Standard methods 2540 D
	Total Phosphor P	0,1	mg/L	HACH UV - Method 8180
	Total Nitrogen N	<0,5	mg/L	HACH UV- Method 10071

Kópavogur, 07/07/2020

This is electronically generated laboratory report  
and has been checked and approved.  
It is valid without signature.

Magnús Snær Árnason  
Food Scientist