

Analýsa	Litur	Turbiditetur	pH	Leiðingarevni	Ammoníum	Luktur	Mikroörganisma- tölur	Kolliforma bakteríur, MF	E.coli, MF	Clostridium perfringens	Enterokokkar, bakteríur	Alumíníum, Al	Antímon, Sb	Arsen, As	Blyggi, Pb	Bor, B	Kadmíum, Cd	Króm, Cr	Járn, Fe	Koppar, Cu	Kýslísvur, Hg	Mangan, Mn	Natríum, Na	Níkkúll, Ni	Selen, Se					
Metoda	DS/EN ISO 7887 C, 2012	DS/EN ISO 7027 1, 2016, mod	DS/EN ISO 10525, 2012	DS/EN 27888, 2003, mod	Hach method LCK 304	L.a.f.	ISO 22720 DS/EN ISO 6222/Till.1, 2002 1, 2014	DS/EN ISO 9308 1, 2014	DS/EN ISO 9308 1, 2014	DS/EN ISO 14189:2016	ISO 22000	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016	DS/EN ISO 17294-2, 2016					
Málfrestaa	13%	30%	9%	9%	25%							30%	25%	30%	30%	25%	25%	25%	25%	25%	25%	25%	25%	25%	25%	25%				
Máskúrni	<=20	<=1	8.5-9.5	<=250	<=0.5		<=100	<=0	<=0	<=0	<=0	<=0.2	<=5	<=10	<=10	<=1	<=5	<=50	<=0.2	<=100	<=0.5	<=0.05	<=200	<=20	<=10					
Ástingjarmark	2	0.1	<=12	0-400	0.015-2		1	1	1	1	0.01	0.2	0.1	0.2	0.1	0.2	0.1	0.1	0.1	0.05	0.007	0.04	0.4	0.4	0.4					
<b>Byra</b>	<b>Tekudagur</b>	<b>Sýnishylisha</b>	<b>ÞKI:</b>	<b>Sýntastla:</b>	<b>ÞKI-positiön</b>		mg P/L	NTU				mg/L	µg/L	µg/L	µg/L	mg/L	µg/L	µg/L	mg/L	µg/L	µg/L	mg/L	mg/L	µg/L	µg/L					
1-23-00445-001	07-03-23 10:06	Fjarbarvegur 3		Drækkivattin		3	0.2	6.9	13.1	<0.015	Eingin	1 est	<1	<1	<1	<1	0.007	-0.2	-0.1	0.2	0.006	<0.1	<0.2	0.03	0.7	<0.05	<0.007	15.49	<0.4	<0.4