

2021

UMHVERFISVÖKTUN
VIÐAUKAR



Fjarðaál
alcoa.is



Alcoa Fjarðaál Umhverfismælingar 2021

VIÐAUKAR

Skýrsla unnin af Náttúrustofu Austurlands
og Hafrannsóknastofnun

Viðauki 1.

Niðurstöður sjálfvirkra mælinga í loftgæðastöðvum árið 2021.

Mánuður	Hitastig mánaðar- meðaltal	Regn heild í mánuði	Rakastig mánaðar meðaltal	Vindhraði mánaðar- meðaltal	SO2: mánaðar meðaltal	Svifryk mánaðar meðaltal	pH: mánaðar meðaltal
	°C	mm	%	m/s	µg/m3	µg/m3 air	
Stöð 1							
Jan 2021	-2.3	23.6	58.2	5.3	2.0	4.2	5.6
Feb 2021	1.2	73.9	65.1	4.3	2.5	9.3	5.0
Mar 2021	1.5	28.2	53.9	4.0	1.3	41.3	5.7
Apr 2021	1.5	22.2	47.3	4.9	1.3	52.4	5.8
May 2021	2.6	7.8	51.9	4.0	1.8	14.9	
Jun 2021	7.9	30.6	57.4	3.7	3.3	15.5	5.0
Jul 2021	11.4	8.3	62.4	3.0	3.8	33.0	5.8
Aug 2021	10.9	2.5	67.0	2.4	3.4	9.7	5.0
Sep 2021	7.1	69.2	61.8	3.5	1.9	9.9	5.1
Oct 2021	2.8	100.6	65.7	4.1	0.9	3.8	5.1
Nov 2021	0.0	47.9	60.1	4.6	1.3	42.4	4.8
Dec 2021	-1.3	47.6	62.7	3.8	1.3	24.6	5.4
Stöð 2							
Jan 2021	-1.2	27.3	60.2	5.3	3.5	5.2	5.5
Feb 2021	2.0	77.3	67.2	5.0	2.9	11.4	5.0
Mar 2021	-0.9	26.3	54.5	4.5	0.8	39.2	5.4
Apr 2021	2.5	24.9	48.7	5.4	2.3	8.3	5.7
May 2021	3.1	11.5	55.0	4.2	2.2	14.5	4.7
Jun 2021	8.7	30.9	60.1	4.1	4.9	15.8	4.2
Jul 2021	12.8	9.6	62.5	3.3	7.8	29.0	5.1
Aug 2021	12.1	2.8	68.6	2.6	5.5	10.8	4.5
Sep 2021	8.5	68.3	63.5	4.0	2.8	10.6	4.9
Oct 2021	4.2	96.6	67.2	4.5	1.4	2.5	4.8
Nov 2021	1.4	59.3	61.4	5.3	1.8	42.9	4.8
Dec 2021	0.6	43.2	62.2	4.2	2.2	31.8	5.2
Stöð 3							
Jan 2021	-0.9	49.4	59.8	5.2	4.3	4.3	
Feb 2021	2.1	74.1	67.7	4.4	1.8	10.4	5.1
Mar 2021	2.5	27.2	56.7	3.8	2.5	31.0	4.7
Apr 2021	2.4	18.6	50.0	4.8	2.2	8.5	5.5
May 2021	3.1	10.1	55.7	3.9	0.9	17.5	4.5
Jun 2021	8.3	26.2	61.2	3.9		10.8	5.1
Jul 2021	11.9	10.5	66.1	3.2	2.0	25.2	
Aug 2021	11.5	3.9	71.9	2.3	2.2	6.7	5.7
Sep 2021	8.5	57.4	63.7	3.9	1.8	10.5	5.1
Oct 2021	4.6	87.4	65.0	4.0	2.0	2.5	5.2
Nov 2021	1.7	62.3	60.1	4.8	2.5	22.5	5.5
Dec 2021	0.7	41.4	63.7	3.6	3.1	37.8	5.4
Stöð 4							
Jan 2021	-1.3	49.3	59.3	4.7	1.6	5.4	5.3
Feb 2021	1.8	117.9	63.7	3.8	0.9	8.5	5.2
Mar 2021	1.9	36.9	54.3	3.4	1.4	32.9	5.0
Apr 2021	1.9	37.9	49.7	4.4	1.3	12.4	5.3
May 2021	2.5	12.1	55.5	3.6	0.9	17.3	5.0
Jun 2021	7.7	49.7	60.4	3.2	1.9	5.6	5.0
Jul 2021	11.5	9.0	64.5	2.5	3.7	37.7	5.0
Aug 2021	11.2	2.5	68.6	1.9		12.6	4.4
Sep 2021	8.1	78.6	60.9	3.0		11.3	5.6
Oct 2021	4.0	148.5	64.2	4.1		1.9	5.6
Nov 2021	1.3	86.8	58.8	4.2		40.6	5.5
Dec 2021	0.4	66.0	60.1	3.1		24.6	5.6

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/01/2021	-5.6	-1.9	-11.3	0.0	62.9	1.8	4.6	0.5	292.5	1.9	33.3	-0.2		
02/01/2021	-6.0	-1.1	-9.7	0.0	72.3	1.4	2.5	0.6	292.5	16.1	38.2	5.9	3.0	
03/01/2021	0.1	1.7	-1.8	0.0	73.2	1.5	3.0	0.5	292.5	15.9	38.4	2.6		
04/01/2021	3.1	9.2	-2.3	0.0	40.3	3.8	9.0	0.6	292.5	0.7	5.8	0.0		
05/01/2021	1.0	3.1	-1.7	0.0	57.7	2.1	5.7	0.7	315.0	0.8	4.4	0.1		
06/01/2021	-1.4	2.2	-4.5	0.0	48.0	6.4	12.7	2.7	315.0	0.2	3.8	-0.1		ES
07/01/2021	-7.7	-4.4	-12.0	0.0	43.8	4.9	10.9	0.7	315.0	0.1	2.4	-0.2		
08/01/2021	0.6	8.9	-8.5	0.0	52.4	5.6	15.1	0.9	292.5	5.7	22.9	-0.1	6.3	
09/01/2021	-6.3	-4.7	-8.6	0.0	44.9	15.5	23.1	7.8	315.0	0.0	0.1	-0.2		
10/01/2021	-5.6	-3.9	-6.8	0.0	40.6	9.0	13.4	4.6	315.0	0.0	0.1	-0.2		
11/01/2021	-2.1	-1.0	-4.0	0.0	51.7	6.6	12.5	1.9	292.5	0.0	0.2	-0.1		
12/01/2021	-8.7	-3.5	-10.9	0.0	68.6	1.6	6.2	0.6	292.5	2.9	6.9	-0.1		ES
13/01/2021	1.1	3.9	-6.1	0.5	69.5	6.2	9.5	0.9	90.0	4.1	12.1	1.0		
14/01/2021	1.8	3.8	-3.8	3.9	77.7	3.9	8.8	0.7	90.0	2.8	5.6	0.4	3.8	
15/01/2021	0.2	4.1	-4.4	5.2	73.3	3.9	8.5	0.8	90.0	3.3	16.0	0.4		
16/01/2021	2.4	3.8	-0.5	11.1	72.3	5.4	9.9	0.9	112.5	1.1	3.5	0.1		
17/01/2021	2.6	3.4	1.6	0.0	58.3	6.4	9.0	3.7	292.5	0.2	0.3	0.0		
18/01/2021	2.3	3.3	1.4	0.5	61.3	6.9	9.9	1.4	315.0	0.1	0.2	-0.1		
19/01/2021	2.1	3.0	-0.2	0.8	58.6	3.8	9.3	0.9	180.0	0.1	2.1	-0.1		
20/01/2021	-0.7	1.6	-3.0	1.3	60.9	6.1	15.7	1.2	22.5	0.1	2.2	-0.1	3.8	
21/01/2021	-1.0	1.3	-2.5	0.0	55.6	4.8	12.1	1.3	0.0	0.3	2.1	-0.1		
22/01/2021	-2.0	-1.0	-2.8	0.0	59.1	9.2	16.3	1.8	22.5	0.0	0.3	-0.1		
23/01/2021	-0.6	0.9	-1.8	0.1	65.9	6.3	16.7	1.0	22.5	0.1	0.3	-0.1		
24/01/2021	-1.3	0.8	-2.9	0.2	60.8	4.6	10.5	1.0	22.5	0.1	0.5	-0.1		
25/01/2021	-4.8	-2.5	-6.9	0.0	51.7	4.0	8.8	0.8	315.0	0.0	0.1	-0.2		
26/01/2021	-3.9	-2.0	-6.8	0.0	48.6	6.5	11.8	1.2	22.5	0.0	0.3	-0.2	3.8	
27/01/2021	-4.1	-2.6	-5.5	0.0	54.7	5.0	8.8	1.3	292.5	0.0	0.2	-0.2		
28/01/2021	-4.7	-3.3	-7.7	0.0	56.1	5.9	10.8	1.0	270.0	0.2	1.5	-0.2		
29/01/2021	-10.5	-6.9	-13.4	0.0	64.5	1.3	2.3	0.6	315.0	2.6	7.2	0.2		5.6
30/01/2021	-6.3	1.1	-9.6	0.0	47.8	6.8	11.6	0.7	337.5	1.0	8.7	0.1		
31/01/2021	-6.0	-4.2	-10.3	0.0	49.7	6.4	11.0	1.0	270.0	0.3	0.5	0.1		
	-2.3	0.4	-5.4	23.6	58.2	5.3	10.3	1.4		2.0	7.1	0.3	4.2	5.6

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/02/2021	-5.2	-2.8	-8.8	0.0	63.0	2.2	5.5	0.5	292.5	1.5	4.3	-0.3	8.4	
02/02/2021	-7.6	-1.9	-10.9	0.0	70.7	1.2	2.4	0.6	292.5	2.3	6.3	0.9		
03/02/2021	-0.1	1.1	-2.3	0.0	56.1	3.5	6.3	0.5	90.0	1.1	9.2	0.1		ES
04/02/2021	0.7	1.6	-0.5	0.2	59.5	5.1	8.7	3.2	112.5	1.1	15.2	0.0		
05/02/2021	0.7	1.5	-0.7	2.7	67.6	5.1	8.5	1.2	112.5	1.8	14.0	0.1		
06/02/2021	1.1	1.7	0.0	1.1	66.8	5.5	9.1	3.1	112.5	1.5	9.7	0.1		
07/02/2021	0.7	1.6	-0.2	3.5	73.7	5.3	7.8	2.6	112.5	2.4	16.8	0.3	7.3	
08/02/2021	-0.2	1.4	-2.9	1.2	71.4	3.3	7.6	0.8	90.0	1.7	18.2	0.3		
09/02/2021	-3.4	-2.1	-5.4	0.0	69.9	1.4	2.8	0.5	315.0	5.2	11.2	1.6		5.24
10/02/2021	-3.4	0.4	-8.1	0.0	76.1	1.5	3.4	0.5	292.5	11.1	25.5	2.9		
11/02/2021	1.9	3.9	-0.5	1.9	58.5	3.1	6.7	0.7	112.5	3.6	10.7	0.7		
12/02/2021	2.7	4.0	1.9	1.8	56.0	5.7	8.5	1.5	90.0	4.7	18.0	0.4		
13/02/2021	2.5	4.2	1.2	0.4	61.3	8.1	10.2	6.8	112.5	3.5	15.3	0.3	24.8	
14/02/2021	2.8	3.7	0.1	30.7	75.8	9.3	11.8	7.0	90.0	7.0	26.7	0.1		
15/02/2021	5.7	8.4	1.7	6.4	62.5	5.9	9.7	1.4	90.0	2.3	12.5	0.2		
16/02/2021	3.9	5.9	-0.4	9.1	76.6	4.2	7.2	0.7	90.0	5.0	27.2	0.4		5.10
17/02/2021	1.8	4.5	-0.4	3.9	75.1	3.0	7.9	0.6	292.5	0.9	6.1	-0.3		
18/02/2021	1.6	5.5	-0.3	0.9	76.3	1.9	6.1	0.5	292.5	3.6	13.7	0.7		
19/02/2021	0.3	1.7	-1.5	0.1	66.5	4.0	6.5	0.5	292.5	0.3	2.0	-0.1	2.8	
20/02/2021	0.4	3.1	-2.6	0.9	76.3	1.9	4.1	0.5	315.0	3.6	9.2	0.4		
21/02/2021	1.8	3.8	-0.6	2.8	67.0	4.6	11.5	0.6	315.0	1.4	5.1	-0.1		
22/02/2021	2.2	4.3	-0.7	0.0	56.6	4.8	9.3	0.8	292.5	0.1	0.5	-0.1		
23/02/2021	-0.7	1.9	-5.4	3.2	70.3	2.1	4.8	0.5	315.0	1.9	5.9	0.0		4.69
24/02/2021	2.4	4.2	1.5	1.9	66.6	4.8	10.0	1.0	292.5	0.2	0.5	0.1		
25/02/2021	1.4	2.9	-0.9	0.0	60.8	4.5	8.6	1.0	315.0	0.4	2.3	0.0	3.4	
26/02/2021	5.7	10.7	0.0	1.2	65.6	3.4	7.5	0.8	225.0	1.5	12.4	-0.1		
27/02/2021	8.0	12.0	4.8	0.0	44.5	6.2	15.0	1.1	270.0	0.5	4.5	-0.1		
28/02/2021	5.2	8.3	3.8	0.0	31.7	8.6	14.8	2.8	270.0	0.0	0.2	-0.1		
	1.2	3.4	-1.4	73.9	65.1	4.3	7.9	1.5		2.5	10.8	0.3	9.3	5.0

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/03/2021	3.9	6.6	0.3	0.0	31.1	4.8	11.5	1.5	292.5	0.0	1.0	-0.1		ES
02/03/2021	2.0	6.5	-4.2	0.3	51.5	1.6	3.9	0.5	270.0	2.1	17.7	-0.1		
03/03/2021	-1.8	1.1	-6.0	0.1	61.2	1.9	4.2	0.6	157.5	5.5	16.0	0.4	8.9	
04/03/2021	0.2	7.7	-6.2	0.0	60.9	2.0	4.9	0.6	292.5	2.8	8.0	0.0		
05/03/2021	3.0	8.9	-2.6	0.0	51.1	3.2	6.9	0.8	292.5	0.2	1.8	-0.1		
06/03/2021	1.7	3.6	-0.8	0.0	68.4	2.2	5.4	0.5	135.0	0.7	9.8	-0.1		
07/03/2021	-1.0	3.5	-6.8	0.0	71.5	1.4	3.7	0.5	315.0	4.5	31.2	0.0		
08/03/2021	0.8	6.7	-7.4	1.9	75.6	2.3	6.1	0.5	315.0	5.7	26.5	0.1		ES
09/03/2021	1.4	4.3	-0.6	0.5	74.0	1.7	4.8	0.5	292.5	0.8	4.4	0.0	MF	
10/03/2021	1.5	3.3	-0.5	16.5	71.1	5.2	11.7	0.5	270.0	0.1	1.0	-0.2		
11/03/2021	1.4	3.3	0.0	1.4	67.2	2.6	8.5	0.6	315.0	0.6	2.5	-0.1		4.95
12/03/2021	1.0	2.4	-0.3	0.8	63.4	6.6	15.9	1.0	337.5	0.0	0.5	-0.1		
13/03/2021	-1.0	0.8	-2.2	0.0	54.4	9.8	16.2	4.5	292.5	0.0	0.2	-0.1		
14/03/2021	-0.8	1.5	-2.1	0.0	57.2	4.7	9.6	0.6	270.0	0.1	0.2	-0.1		
15/03/2021	-1.4	2.1	-5.9	1.0	70.2	1.9	5.0	0.5	315.0	4.2	13.3	0.1	7.9	
16/03/2021	4.7	8.1	1.4	1.8	52.2	6.1	14.9	0.6	292.5	0.6	6.7	0.0		
17/03/2021	6.4	16.7	-0.6	0.1	58.9	2.6	8.7	0.5	292.5	2.0	11.4	0.0		4.66
18/03/2021	10.8	18.0	2.2	0.0	38.0	3.7	8.3	0.9	315.0	0.2	6.9	-0.1		
19/03/2021	9.8	16.0	1.9	0.0	43.7	4.5	12.8	1.0	270.0	0.3	4.1	-0.1		
20/03/2021	4.9	7.9	3.0	0.0	32.2	5.2	10.5	1.1	292.5	1.4	11.5	-0.1		
21/03/2021	6.0	12.5	-0.7	0.0	43.4	3.2	8.7	0.6	292.5	1.0	4.0	-0.1	9.9	
22/03/2021	5.2	10.5	-0.7	0.0	34.5	6.7	14.3	0.8	270.0	0.9	9.1	-0.2		ES
23/03/2021	2.5	4.9	-2.6	0.0	30.6	3.8	10.9	1.0	292.5	0.2	4.2	-0.1		
24/03/2021	-0.2	2.7	-3.9	0.0	55.6	3.1	6.5	0.6	112.5	0.9	8.0	0.0		
25/03/2021	-0.7	3.5	-4.6	0.1	60.1	2.0	4.9	0.6	315.0	1.9	8.2	0.2		
26/03/2021	-3.4	-0.9	-8.2	0.0	63.6	7.2	16.5	0.9	315.0	0.4	1.5	-0.1		
27/03/2021	-6.7	-0.9	-11.2	0.0	45.7	4.7	9.2	0.7	292.5	1.8	17.5	-0.2	138.5	
28/03/2021	-1.4	2.4	-8.1	3.0	60.4	2.9	9.5	0.6	337.5	0.8	3.4	0.1		
29/03/2021	-2.6	1.2	-10.3	0.0	48.5	7.0	14.0	0.9	337.5	0.2	0.4	0.0		7.63
30/03/2021	-1.9	1.8	-7.2	0.0	42.5	3.7	6.6	0.7	292.5	0.2	0.4	-0.1		
31/03/2021	3.4	7.9	-1.0	0.7	33.0	3.9	9.3	0.8	292.5	1.3	10.8	0.0		
	1.5	5.6	-3.1	28.2	53.9	4.0	9.1	0.8		1.3	7.8	0.0	41.3	5.7

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/04/2021	5.9	8.9	-0.5	0.0	44.4	7.0	15.1	1.0	292.5	1.2	8.9	-0.1		
02/04/2021	5.8	14.4	-5.4	0.0	36.6	4.6	13.4	0.5	315.0	0.3	5.0	-0.1	6.8	
03/04/2021	10.0	13.1	-0.1	0.1	22.8	10.9	21.0	2.6	292.5	1.0	6.6	-0.2		
04/04/2021	-7.8	-0.3	-10.0	0.1	46.1	11.4	18.6	4.3	337.5	0.0	0.2	-0.2		
05/04/2021	-7.1	-5.4	-8.3	0.0	39.3	10.7	19.7	3.6	337.5	0.0	0.1	-0.2		
06/04/2021	-7.4	-4.7	-10.2	0.0	34.9	5.3	8.8	1.4	337.5	0.0	0.1	-0.2		
07/04/2021	-6.7	-3.9	-12.2	0.0	56.5	2.7	8.4	0.5	112.5	1.4	8.9	-0.2		ES
08/04/2021	-5.7	-3.9	-6.8	0.0	54.5	7.6	12.5	0.7	315.0	0.1	0.5	-0.1	12.2	
09/04/2021	-4.3	-2.2	-6.1	0.0	34.7	9.1	13.4	2.2	337.5	0.0	0.2	-0.1		
10/04/2021	-3.3	2.2	-10.6	0.0	24.4	2.7	6.7	0.7	315.0	0.2	2.0	-0.1		
11/04/2021	-2.4	3.8	-13.1	0.0	48.7	2.3	5.0	0.5	90.0	2.8	12.4	0.2		
12/04/2021	1.6	6.3	-3.7	0.0	57.5	2.1	3.5	0.6	135.0	0.5	3.9	0.0		
13/04/2021	5.1	9.8	-3.0	0.0	38.3	3.7	7.2	0.8	315.0	0.1	1.7	-0.1		ES
14/04/2021	7.1	11.7	-0.2	0.0	34.7	4.6	8.0	0.8	315.0	0.6	4.7	-0.1	219.3	
15/04/2021	5.7	10.5	-3.0	3.5	60.8	4.2	8.9	0.8	135.0	0.9	5.4	-0.1		
16/04/2021	8.9	12.4	3.0	7.0	46.8	5.5	12.3	0.5	157.5	0.7	5.7	-0.1		
17/04/2021	5.0	8.5	-0.3	7.5	59.7	4.3	10.1	0.6	112.5	1.4	7.8	0.0		
18/04/2021	5.9	9.2	2.0	1.4	41.5	5.5	10.3	0.6	292.5	1.0	4.7	-0.1		
19/04/2021	3.8	7.7	-0.1	0.0	38.0	3.3	6.8	0.6	315.0	0.8	19.2	-0.2		5.75
20/04/2021	2.4	6.7	-1.1	0.0	39.1	4.3	7.1	1.0	292.5	1.5	11.7	-0.1	5.7	
21/04/2021	3.3	7.6	-1.9	0.0	43.2	3.1	6.6	0.7	270.0	0.8	5.6	-0.1		ES
22/04/2021	2.1	6.4	-1.6	0.0	61.9	3.1	5.8	0.6	112.5	2.0	17.3	-0.1		
23/04/2021	2.4	6.6	-1.6	0.0	66.3	1.7	4.2	0.5	135.0	9.5	61.4	0.0		
24/04/2021	2.6	8.0	-3.3	0.0	68.8	2.0	6.2	0.5	135.0	1.7	7.2	-0.1		
25/04/2021	2.4	5.7	-3.6	2.6	75.0	2.1	9.7	0.5	135.0	4.3	26.0	-0.1		
26/04/2021	2.7	4.9	0.0	0.0	52.1	7.5	11.3	2.3	337.5	0.0	0.2	-0.2	17.8	
27/04/2021	2.4	6.2	-5.2	0.0	49.4	3.4	8.7	0.5	135.0	2.5	13.0	-0.1		
28/04/2021	2.5	4.4	-0.2	0.0	39.7	6.3	12.2	1.4	22.5	0.3	5.1	-0.1		ES
29/04/2021	2.0	4.8	-4.4	0.0	51.5	2.7	5.7	0.5	135.0	2.4	14.9	0.1		
30/04/2021	0.9	4.1	-4.6	0.0	52.9	3.6	7.5	0.6	337.5	0.8	5.6	-0.1		
	1.5	5.4	-3.9	22.2	47.3	4.9	9.8	1.1		1.3	8.9	-0.1	52.4	5.8

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæga	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/05/2021	1.0	3.4	-2.6	0.0	51.4	3.0	7.2	0.7	135.0	0.8	6.4	-0.1		
02/05/2021	0.7	2.8	-1.6	0.0	46.0	2.7	5.7	0.9	22.5	1.2	34.7	-0.2	0.8	
03/05/2021	0.0	2.5	-3.6	0.0	45.1	5.3	9.3	1.5	0.0	0.0	0.2	-0.2		
04/05/2021	0.7	4.1	-4.9	0.0	47.6	3.0	6.9	0.8	292.5	1.4	19.2	-0.1		
05/05/2021	0.8	3.0	-1.4	0.0	42.1	4.6	7.2	1.4	337.5	0.0	0.2	-0.2		ES
06/05/2021	0.2	2.1	-1.3	0.0	44.2	4.7	8.5	0.5	337.5	0.0	0.2	-0.1		
07/05/2021	0.4	2.4	-1.9	0.0	44.8	5.2	8.2	0.8	0.0	0.0	0.2	-0.2		
08/05/2021	0.3	2.9	-2.3	0.0	43.5	5.6	9.9	1.3	45.0	0.3	11.1	-0.2	2.9	
09/05/2021	1.4	4.8	-1.9	0.6	53.2	3.4	8.1	0.7	0.0	1.1	12.7	-0.2		
10/05/2021	1.1	3.2	-1.3	0.0	41.4	4.8	8.1	1.1	45.0	0.0	1.1	-0.2		
11/05/2021	0.0	2.1	-3.3	0.0	41.9	4.3	7.4	0.6	337.5	0.0	0.5	-0.1		ES
12/05/2021	-0.1	4.2	-6.0	0.0	46.8	3.0	5.6	0.7	135.0	6.1	70.8	-0.1		
13/05/2021	1.1	5.4	-7.9	0.0	52.2	3.0	6.2	0.6	135.0	6.5	43.1	0.1		
14/05/2021	1.8	4.1	-0.7	0.7	64.0	2.8	6.6	0.6	112.5	1.4	14.5	-0.1	39.2	
15/05/2021	2.6	3.7	1.1	0.0	45.2	3.4	6.2	0.7	90.0	1.0	9.6	-0.1		
16/05/2021	2.6	4.9	0.2	0.1	48.1	4.1	8.3	0.7	45.0	0.3	4.6	-0.1		
17/05/2021	2.3	4.3	0.2	0.2	49.9	3.4	8.3	0.7	22.5	1.1	18.0	-0.2		
18/05/2021	0.6	1.8	-0.8	0.0	48.5	5.1	8.5	1.9	337.5	0.0	0.1	-0.2		ES
19/05/2021	0.7	2.9	-3.6	2.9	47.0	3.8	5.5	1.1	0.0	0.0	1.4	-0.3		
20/05/2021	0.9	5.3	-5.4	0.0	43.6	4.0	6.8	0.9	292.5	0.0	1.1	-0.2	6.8	
21/05/2021	0.7	2.7	-0.7	0.0	46.7	5.8	10.1	2.3	337.5	0.0	0.2	-0.2		
22/05/2021	3.1	6.0	0.4	0.9	60.0	4.6	10.2	0.8	112.5	0.6	6.5	-0.1		
23/05/2021	3.5	6.2	1.1	1.0	67.3	2.5	5.1	0.6	135.0	1.5	12.2	0.0		
24/05/2021	4.5	7.7	1.6	0.1	56.4	3.2	9.1	0.6	135.0	2.6	30.3	-0.1		
25/05/2021	5.6	9.2	2.6	0.0	61.1	3.7	8.5	1.1	270.0	1.2	22.7	-0.2		ES
26/05/2021	5.5	8.4	3.4	0.0	66.1	2.8	6.3	0.5	135.0	2.0	15.3	-0.2	24.9	
27/05/2021	5.6	8.2	3.5	0.0	54.2	3.7	7.1	0.8	135.0	11.6	66.5	0.1		
28/05/2021	5.9	7.8	4.2	0.2	75.6	5.6	7.5	4.0	112.5	0.6	10.2	-0.3		
29/05/2021	8.7	13.0	6.0	0.9	62.9	4.7	7.8	1.2	135.0	7.6	45.1	0.0		
30/05/2021	9.0	14.1	5.5	0.2	59.9	5.2	7.7	1.0	112.5	3.9	38.0	-0.2		
31/05/2021	9.3	14.4	2.3	0.0	52.5	2.6	6.2	0.5	135.0	2.0	14.9	-0.1		ES
	2.6	5.4	-0.6	7.8	51.9	4.0	7.6	1.0		1.8	16.5	-0.1	14.9	#DIV/0!

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/06/2021	6.8	11.9	2.8	9.8	61.4	3.2	10.4	0.5	292.5	1.5	14.0	0.0	7.9	
02/06/2021	9.0	11.7	6.0	0.6	49.6	3.6	8.2	0.8	157.5	0.8	6.5	0.0		
03/06/2021	8.3	12.6	5.1	0.0	66.7	2.8	6.3	0.5	157.5	2.5	20.0	0.2		
04/06/2021	5.8	8.2	3.1	1.8	80.4	1.3	3.9	0.5	135.0	4.8	13.9	0.4		5.24
05/06/2021	9.4	14.9	5.8	0.1	67.7	2.6	6.9	0.5	135.0	2.6	36.2	0.0		
06/06/2021	8.1	11.6	5.9	2.8	71.5	3.8	8.0	0.5	112.5	4.1	51.8	0.0		
07/06/2021	8.7	11.0	6.1	5.6	68.9	4.9	8.3	0.9	135.0	2.7	15.8	0.1	MF	
08/06/2021	8.4	13.6	5.0	0.0	70.5	2.7	6.4	0.6	135.0	13.7	63.0	0.2		
09/06/2021	6.9	7.8	6.2	0.4	79.5	1.8	4.6	0.5	157.5	3.4	33.1	0.1		
10/06/2021	9.3	13.6	6.7	0.5	60.0	3.5	6.5	1.1	135.0	3.7	33.6	0.0		
11/06/2021	7.7	11.6	3.6	0.4	51.2	7.1	14.1	0.7	292.5	0.7	11.4	-0.2		4.48
12/06/2021	4.8	8.5	2.3	0.0	45.6	6.4	13.7	1.4	315.0	1.2	17.4	-0.2		
13/06/2021	1.6	2.5	0.3	3.5	68.9	4.8	7.7	0.5	112.5	0.6	6.1	-0.1	5.7	
14/06/2021	3.0	5.2	0.4	0.3	54.1	4.4	10.0	0.7	337.5	0.4	3.9	-0.2		
15/06/2021	2.9	5.9	-1.4	0.0	46.8	4.1	6.9	0.8	112.5	0.4	8.0	-0.1		
16/06/2021	3.1	5.6	0.6	1.4	60.1	4.1	9.3	0.7	360.0	2.1	12.0	-0.2		
17/06/2021	4.9	9.0	2.3	0.0	52.9	5.5	9.1	2.3	315.0	0.2	10.3	-0.1		
18/06/2021	4.2	6.1	2.0	0.1	72.2	2.2	4.5	0.5	135.0	5.4	35.5	0.0		5.44
19/06/2021	5.8	9.9	-1.5	0.0	63.8	2.3	5.4	0.5	157.5	4.1	37.1	0.1	MF	
20/06/2021	7.0	11.0	2.0	0.0	53.0	3.8	7.1	0.5	315.0	0.1	0.4	-0.1		
21/06/2021	6.4	11.1	-2.9	1.6	57.1	2.7	7.3	0.5	157.5	3.5	18.2	-0.2		
22/06/2021	9.0	13.3	6.0	1.4	60.2	4.0	13.3	0.5	135.0	6.1	50.5	0.3		
23/06/2021	8.7	11.0	6.1	0.3	49.0	6.2	10.4	2.6	315.0	0.0	0.6	-0.2		4.85
24/06/2021	10.6	15.7	2.8	0.0	37.5	3.4	6.3	0.7	315.0	1.2	19.9	-0.2		
25/06/2021	12.7	18.3	9.9	0.0	41.4	3.4	10.2	0.7	292.5	7.5	47.7	-0.2	32.9	
26/06/2021	17.2	23.2	5.3	0.0	19.9	5.4	10.4	0.8	292.5	4.6	30.2	-0.1		
27/06/2021	9.5	14.9	2.0	0.0	50.5	2.4	6.4	0.6	157.5	7.3	30.2	0.3		
28/06/2021	7.5	10.1	3.7	0.0	68.3	2.3	5.8	0.5	135.0	1.5	8.7	0.1		
29/06/2021	11.0	19.3	3.3	0.0	60.9	1.6	3.6	0.5	135.0	10.1	38.0	0.7		
30/06/2021	18.1	25.2	6.7	0.0	33.2	3.7	7.4	0.9	292.5	1.1	6.6	0.1		ES
	7.9	11.8	3.5	30.6	57.4	3.7	7.9	0.8		3.3	22.7	0.0	15.5	5.0

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/07/2021	13.8	17.2	9.8	0.0	48.5	3.2	6.3	0.8	157.5	2.5	7.1	0.0	64.7	
02/07/2021	11.5	17.7	7.4	0.0	60.5	2.6	7.6	0.5	135.0	4.4	16.5	0.1		
03/07/2021	7.1	10.6	2.2	0.0	74.7	2.5	5.7	0.5	135.0	9.3	40.2	0.2		
04/07/2021	8.7	11.0	6.9	0.4	77.9	2.2	5.4	0.5	135.0	12.1	111.0	0.2		
05/07/2021	9.4	11.2	7.6	0.3	80.2	1.5	3.9	0.5	135.0	2.0	12.8	0.1		ES
06/07/2021	8.6	11.9	3.0	0.1	77.1	1.9	4.8	0.5	135.0	1.4	8.8	0.2		
07/07/2021	9.9	12.9	5.1	0.0	72.4	2.4	5.2	0.5	135.0	4.9	29.2	0.2	42.8	
08/07/2021	12.3	18.0	4.0	0.0	61.5	1.8	3.7	0.5	112.5	4.0	15.7	0.9		
09/07/2021	11.8	17.5	6.6	0.0	65.3	2.0	4.0	0.5	135.0	6.1	53.3	0.2		
10/07/2021	11.4	16.5	4.0	0.0	66.0	2.3	4.7	0.5	135.0	3.6	28.0	0.0		
11/07/2021	11.4	16.4	4.8	0.0	66.4	2.4	5.1	0.6	135.0	14.1	76.0	0.6		
12/07/2021	12.5	17.1	3.3	0.0	59.6	2.3	6.4	0.5	135.0	7.6	62.2	0.5		ES
13/07/2021	13.2	16.6	5.9	0.0	58.5	2.4	5.8	0.7	135.0	2.6	26.6	0.2	25.6	
14/07/2021	10.2	13.6	4.8	0.6	63.4	2.6	7.8	0.6	292.5	2.8	23.9	0.1		5.82
15/07/2021	13.7	17.6	10.4	0.0	40.0	4.6	8.2	1.3	157.5	3.7	37.2	0.0		
16/07/2021	12.9	19.0	5.7	0.1	50.3	3.2	8.1	0.7	292.5	1.8	22.0	0.1		
17/07/2021	11.2	18.3	3.7	0.4	54.3	5.0	9.7	0.5	315.0	1.7	16.7	-0.1		
18/07/2021	11.8	21.5	1.7	0.0	53.6	2.6	5.8	0.6	135.0	2.3	9.1	0.4		
19/07/2021	9.3	12.4	6.5	0.0	71.7	1.7	4.3	0.6	135.0	6.2	32.8	0.2	24.9	
20/07/2021	9.7	13.3	3.3	0.0	68.7	1.9	4.0	0.5	135.0	4.8	19.8	0.5		
21/07/2021	12.1	20.1	5.3	0.0	62.2	2.8	6.4	0.6	135.0	2.4	16.7	0.3		ES
22/07/2021	11.8	16.6	4.4	0.6	65.7	1.9	5.3	0.6	135.0	4.7	41.4	0.0		
23/07/2021	14.1	21.7	9.0	0.2	66.4	1.9	6.2	0.5	135.0	5.3	26.9	0.4		
24/07/2021	14.3	19.8	8.1	0.0	60.6	2.5	6.3	0.6	135.0	2.5	25.2	-0.1		
25/07/2021	11.9	17.6	3.7	0.0	55.3	3.0	8.6	0.6	157.5	1.9	16.0	0.0	7.2	
26/07/2021	11.5	13.7	8.4	0.0	53.0	2.6	5.9	0.8	135.0	2.2	22.9	0.1		
27/07/2021	10.1	13.3	8.1	4.4	75.0	2.3	8.4	0.6	292.5	0.8	3.6	-0.1		
28/07/2021	11.0	13.2	9.4	0.4	62.1	7.7	12.8	1.1	315.0	0.1	0.6	-0.2		5.81
29/07/2021	13.9	18.4	9.5	0.8	56.8	8.2	12.8	2.6	270.0	0.1	0.4	-0.1		
30/07/2021	15.8	19.9	8.2	0.0	39.8	5.2	9.5	1.0	337.5	0.2	0.4	-0.1		
31/07/2021	7.5	10.7	1.1	0.0	66.6	2.3	4.7	0.5	135.0	0.8	4.6	-0.1		
	11.4	16.0	5.9	8.3	62.4	3.0	6.6	0.7		3.8	26.1	0.1	33.0	5.8

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/08/2021	7.4	11.0	-0.2	0.0	73.1	2.1	4.3	0.5	135.0	2.2	22.8	0.0		
02/08/2021	9.7	13.1	6.1	1.6	75.2	1.5	4.6	0.5	135.0	5.8	51.2	-0.1	9.0	
03/08/2021	8.9	10.9	6.3	0.0	80.2	2.0	3.9	0.5	135.0	1.6	31.5	-0.1		
04/08/2021	9.4	11.0	8.5	0.1	79.8	2.0	4.0	0.5	135.0	0.9	5.6	0.0		ES
05/08/2021	10.1	13.2	7.3	0.0	76.4	2.0	5.3	0.5	135.0	2.6	28.1	0.0		
06/08/2021	10.8	14.0	8.6	0.0	68.6	2.3	5.4	0.5	135.0	3.3	29.7	0.1		
07/08/2021	9.8	12.8	6.1	0.2	74.3	1.2	2.9	0.5	270.0	0.7	2.7	0.0		
08/08/2021	13.0	19.6	3.9	0.0	60.2	2.2	4.6	0.5	135.0	2.4	45.9	0.0	MF	
09/08/2021	11.3	14.4	7.6	0.0	66.2	3.0	5.1	0.7	135.0	1.1	8.5	-0.1		
10/08/2021	8.7	13.2	2.1	0.0	75.4	2.1	4.9	0.5	135.0	3.8	20.6	-0.1		
11/08/2021	9.8	13.2	6.4	0.0	70.6	2.8	5.1	0.6	157.5	8.3	62.7	0.2		ES
12/08/2021	9.8	11.3	8.5	0.0	70.0	2.3	4.4	0.7	135.0	7.3	40.7	0.5		
13/08/2021	11.7	15.5	9.0	0.0	67.5	2.1	4.6	0.6	157.5	2.2	13.1	-0.1		
14/08/2021	10.1	12.3	8.4	0.0	70.4	2.2	5.1	0.6	157.5	1.4	9.1	-0.2	6.0	
15/08/2021	8.1	10.9	3.7	0.0	73.3	2.2	5.4	0.5	135.0	2.1	28.4	0.0		
16/08/2021	10.6	14.7	6.1	0.0	69.3	2.4	5.2	0.7	135.0	7.1	30.5	0.4		
17/08/2021	9.6	11.0	8.6	0.5	74.6	2.6	9.1	0.5	135.0	1.6	13.0	-0.2		
18/08/2021	10.5	15.0	7.6	0.0	60.9	4.5	8.4	0.5	135.0	1.4	21.3	-0.2		5.02
19/08/2021	8.2	9.6	6.8	0.0	74.7	1.6	3.5	0.5	135.0	7.5	39.2	-0.2		
20/08/2021	9.0	12.5	5.0	0.0	72.4	2.1	5.0	0.5	135.0	2.0	12.0	0.1	MF	
21/08/2021	8.6	9.5	7.2	0.0	65.4	4.4	6.9	1.8	112.5	2.9	29.5	-0.1		
22/08/2021	11.1	15.9	7.4	0.0	69.9	1.6	3.8	0.5	112.5	1.5	10.0	0.0		
23/08/2021	12.7	16.6	8.9	0.0	69.4	1.4	3.1	0.6	135.0	1.0	6.7	0.3		
24/08/2021	15.9	24.8	9.8	0.0	63.3	3.0	8.5	0.9	112.5	1.3	10.1	0.0		
25/08/2021	12.4	18.4	4.9	0.1	78.1	1.5	3.0	0.5	135.0	9.4	33.3	-0.1		ES
26/08/2021	11.3	16.8	3.2	0.0	67.9	2.0	4.7	0.6	315.0	2.1	8.2	0.2	14.2	
27/08/2021	11.4	17.3	4.5	0.0	62.7	2.1	6.4	0.6	135.0	2.8	19.7	-0.1		
28/08/2021	13.4	20.2	6.4	0.0	48.0	2.9	6.6	0.6	270.0	0.6	6.2	-0.1		
29/08/2021	13.0	18.6	3.1	0.0	36.9	3.2	8.0	0.6	292.5	0.1	3.4	-0.3		
30/08/2021	16.4	22.7	8.7	0.0	41.7	4.0	9.8	0.7	292.5	14.1	73.0	0.0		ES
31/08/2021	15.7	21.6	10.1	0.0	41.1	4.1	8.5	0.8	292.5	4.5	29.1	0.1		
	10.9	14.9	6.5	2.5	67.0	2.4	5.5	0.6		3.4	24.1	0.0	9.7	5.0

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/09/2021	9.5	15.1	4.2	0.0	63.6	1.6	3.2	0.5	315.0	2.6	8.3	0.4	32.4	
02/09/2021	10.5	19.1	1.4	0.0	60.8	2.3	5.2	0.5	292.5	1.7	22.4	-0.1		
03/09/2021	9.2	13.4	6.3	0.0	73.2	1.5	5.8	0.5	135.0	3.2	29.4	-0.1		ES
04/09/2021	11.3	17.5	3.9	0.0	57.4	2.5	5.9	0.6	135.0	3.0	12.3	0.0		
05/09/2021	12.9	17.1	4.2	3.5	47.4	3.8	7.9	0.9	112.5	0.8	7.0	-0.1		
06/09/2021	7.0	10.9	1.7	1.4	72.0	1.4	3.7	0.5	315.0	0.9	4.4	-0.1		
07/09/2021	7.8	13.3	1.7	0.0	63.1	2.9	6.0	0.8	315.0	0.2	1.7	-0.2	2.0	
08/09/2021	5.4	9.9	-0.7	0.0	68.9	1.5	2.9	0.6	292.5	5.9	57.0	-0.2		5.01
09/09/2021	7.2	13.6	-1.7	0.0	51.8	3.0	5.9	0.9	315.0	1.8	19.3	0.0		
10/09/2021	6.2	16.7	-2.4	0.0	60.4	2.2	7.0	0.6	292.5	3.9	15.3	0.0		
11/09/2021	7.1	12.0	2.0	0.0	68.0	1.8	4.8	0.5	315.0	3.1	9.8	0.7		
12/09/2021	5.8	10.3	3.3	4.7	59.0	5.3	9.4	0.9	112.5	0.3	3.0	-0.1		
13/09/2021	10.2	13.6	3.6	9.5	64.5	4.3	8.9	1.2	90.0	2.6	11.7	0.2	5.8	
14/09/2021	8.5	13.5	4.2	0.0	55.1	2.0	6.6	0.6	292.5	0.7	6.9	0.0		
15/09/2021	9.2	13.2	5.1	0.0	67.1	1.7	3.8	0.6	112.5	1.5	4.6	0.1		5.06
16/09/2021	9.2	11.2	7.4	7.7	74.9	5.0	8.2	0.8	90.0	5.6	20.0	0.4		
17/09/2021	8.4	10.8	6.3	1.7	81.4	2.9	6.8	0.6	157.5	2.7	38.3	0.1		
18/09/2021	8.3	11.0	5.7	10.6	71.7	3.9	10.2	0.6	112.5	3.8	11.7	0.1		
19/09/2021	11.2	15.2	3.8	0.7	50.6	3.1	7.4	0.8	112.5	1.9	21.5	0.1	6.7	
20/09/2021	10.2	14.0	8.1	5.0	59.5	6.1	11.8	0.7	315.0	1.5	7.7	-0.1		
21/09/2021	7.0	13.3	4.1	2.6	57.0	7.0	22.2	0.8	292.5	1.2	16.7	-0.2		
22/09/2021	5.6	9.8	3.5	0.0	41.0	6.4	13.8	2.1	315.0	0.0	1.0	-0.2		
23/09/2021	3.4	6.1	-1.0	3.2	57.6	2.9	6.5	0.5	315.0	1.2	6.2	-0.1		
24/09/2021	2.3	3.8	-0.5	0.2	62.3	4.2	8.0	0.5	315.0	0.4	2.4	-0.1		4.72
25/09/2021	1.5	4.9	-2.5	0.8	62.3	2.8	6.3	0.5	292.5	1.4	13.0	-0.1	2.7	
26/09/2021	2.5	4.0	0.9	2.4	74.8	3.2	8.0	0.5	292.5	1.9	5.4	0.0		
27/09/2021	3.4	7.1	0.1	0.6	53.9	4.7	8.7	0.8	270.0	0.1	0.4	-0.1		
28/09/2021	3.1	5.9	-0.2	14.2	57.8	7.5	14.5	0.9	292.5	0.1	1.3	-0.2		
29/09/2021	4.8	9.1	-1.2	0.0	45.6	2.7	5.6	0.9	112.5	0.8	5.6	-0.1		5.48
30/09/2021	3.2	6.1	-1.8	0.4	71.4	3.5	7.9	0.5	135.0	0.7	4.3	0.0		
	7.1	11.4	2.3	69.2	61.8	3.5	7.8	0.7		1.9	12.3	0.0	9.9	5.1

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/10/2021	6.4	9.6	3.8	4.0	70.1	2.8	9.4	0.6	315.0	0.5	5.4	-0.1	2.4	
02/10/2021	6.9	8.7	5.4	2.2	63.9	6.8	10.9	1.0	315.0	0.2	2.4	-0.1		
03/10/2021	6.1	8.0	4.1	5.4	71.7	2.9	9.9	0.6	315.0	1.2	8.1	-0.2		
04/10/2021	4.5	6.9	2.9	2.6	58.2	7.8	11.3	3.6	292.5	0.0	0.2	-0.3		
05/10/2021	3.6	5.5	1.8	0.0	55.2	4.3	7.7	1.0	315.0	0.0	0.2	-0.2		
06/10/2021	2.5	4.8	0.2	0.0	60.2	2.3	6.4	0.5	90.0	1.0	15.1	-0.2		4.98
07/10/2021	4.1	6.1	1.9	12.1	75.6	5.8	11.0	1.0	135.0	0.3	1.5	-0.1	5.7	
08/10/2021	5.0	7.8	2.8	0.6	83.6	1.2	2.1	0.5	292.5	2.1	6.6	0.1		
09/10/2021	5.6	8.1	3.8	1.5	82.0	1.5	3.3	0.6	135.0	3.5	27.8	0.1		
10/10/2021	3.2	4.5	1.2	1.4	63.5	3.9	8.0	0.7	315.0	0.2	1.2	-0.1		
11/10/2021	0.4	4.9	-5.2	0.0	59.6	2.4	4.5	0.7	315.0	0.4	2.2	-0.1		
12/10/2021	-0.8	4.1	-6.3	4.5	71.9	1.4	2.6	0.5	292.5	1.2	3.9	0.2		5.13
13/10/2021	3.6	9.7	0.9	0.7	65.9	5.1	11.0	0.7	315.0	0.5	3.9	0.0	MF	
14/10/2021	2.4	7.7	-3.9	0.6	45.5	4.9	10.6	1.0	315.0	0.3	4.6	-0.1		
15/10/2021	5.1	7.3	0.7	0.1	43.7	5.3	8.7	1.5	270.0	0.1	0.3	-0.1		ES
16/10/2021	-0.1	1.7	-2.7	0.0	56.5	2.2	5.3	0.6	292.5	0.1	0.7	-0.1		
17/10/2021	-0.3	2.2	-3.0	3.5	62.7	4.0	8.1	0.7	112.5	0.3	7.0	-0.1		
18/10/2021	3.4	5.1	-0.2	21.5	80.0	6.8	10.0	1.2	90.0	2.7	12.0	0.0		
19/10/2021	2.6	4.4	-0.9	2.3	61.8	5.0	12.0	0.8	112.5	0.9	7.9	-0.1	6.1	
20/10/2021	-1.2	0.2	-3.3	0.0	52.4	6.5	11.0	3.0	292.5	0.1	0.2	-0.1		
21/10/2021	0.8	3.6	-2.9	0.0	40.7	5.7	13.0	0.8	315.0	0.1	0.2	-0.1		5
22/10/2021	-0.8	1.7	-4.9	3.1	58.9	2.3	7.1	0.5	292.5	1.8	6.5	-0.1		
23/10/2021	4.3	6.9	-0.2	1.8	79.1	3.0	7.3	0.8	292.5	3.0	22.9	0.1		
24/10/2021	3.1	6.7	-1.0	0.0	71.9	2.4	8.4	0.5	292.5	1.3	4.7	0.0		
25/10/2021	0.6	3.6	-6.5	0.0	59.8	4.8	9.6	0.6	315.0	0.1	1.3	-0.1	MF	
26/10/2021	-1.0	4.3	-7.3	4.5	76.8	4.0	10.2	0.6	135.0	4.0	11.6	0.1		
27/10/2021	3.2	5.9	-3.2	0.3	67.2	3.9	9.9	0.7	135.0	0.4	3.2	0.0		5.27
28/10/2021	1.7	5.3	-3.3	15.8	79.3	3.1	9.4	0.5	315.0	1.3	5.7	0.3		
29/10/2021	3.8	5.1	2.8	7.4	83.8	2.3	8.1	0.5	292.5	0.9	17.6	0.1		
30/10/2021	4.1	4.9	3.1	2.3	75.4	4.1	8.9	0.5	315.0	0.7	4.9	-0.1		
31/10/2021	3.0	3.7	1.7	2.4	59.2	7.6	10.7	3.9	292.5	0.0	0.2	-0.1	1.0	
	2.8	5.5	-0.6	100.6	65.7	4.1	8.6	1.0		0.9	6.1	0.0	3.8	5.1

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæga	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/11/2021	2.5	3.9	0.9	0.2	58.2	7.8	10.1	3.8	315.0	0.0	0.2	-0.1		
02/11/2021	-0.5	1.2	-3.1	0.1	57.9	6.4	10.8	2.8	337.5	0.0	0.2	-0.1		
03/11/2021	-3.4	-1.5	-6.2	0.0	54.8	3.1	7.3	0.6	315.0	6.8	56.6	-0.2		4.87
04/11/2021	4.6	7.3	-2.6	0.0	41.3	3.9	8.0	0.8	292.5	4.1	43.6	-0.1		
05/11/2021	2.2	5.7	-5.7	0.0	54.1	2.8	7.0	0.6	292.5	0.4	2.6	-0.1		
06/11/2021	0.0	2.2	-5.9	5.2	74.8	4.5	9.3	0.6	112.5	0.9	4.4	0.0	3.8	
07/11/2021	0.6	2.0	-1.3	0.3	67.8	4.1	7.0	0.5	270.0	0.1	0.4	-0.1		
08/11/2021	2.9	6.8	-1.4	7.2	72.4	4.0	10.1	0.7	90.0	1.5	10.7	-0.1		
09/11/2021	1.9	6.1	-1.3	0.6	72.0	2.6	7.4	0.6	315.0	1.5	6.2	-0.1		
10/11/2021	1.6	3.1	-1.0	0.0	58.4	6.0	10.1	2.1	337.5	0.0	0.2	-0.1		4.88
11/11/2021	-3.1	-1.1	-6.6	0.0	58.6	3.5	9.0	0.6	315.0	1.3	8.6	-0.1		
12/11/2021	-1.6	0.5	-3.9	0.9	79.5	2.1	4.5	0.7	90.0	1.6	11.4	0.4	7.5	
13/11/2021	2.8	6.4	-0.9	15.5	82.8	6.6	11.1	1.3	90.0	4.9	24.9	0.3		
14/11/2021	8.0	11.1	2.5	3.8	50.3	5.2	10.2	1.0	180.0	1.3	15.9	-0.1		
15/11/2021	3.5	7.2	0.1	1.7	57.8	2.9	9.3	0.8	292.5	0.9	4.6	0.0		
16/11/2021	1.1	5.8	-3.5	0.0	50.5	3.8	12.1	0.7	292.5	0.4	2.5	-0.1		
17/11/2021	-0.5	1.9	-5.4	0.0	43.0	8.7	17.4	0.9	315.0	0.0	0.4	-0.1		4.69
18/11/2021	-2.9	-1.0	-5.9	0.0	68.7	1.2	3.1	0.5	292.5	1.5	7.4	0.0	13.7	
19/11/2021	-2.6	-0.7	-7.8	9.2	78.7	1.7	4.1	0.5	315.0	5.0	10.3	-0.1		
20/11/2021	-1.4	0.0	-6.3	0.0	56.5	6.0	10.1	0.5	315.0	0.7	4.1	0.0		
21/11/2021	-0.4	8.4	-10.4	0.0	50.3	4.4	13.1	0.7	292.5	1.1	6.5	-0.1		
22/11/2021	3.1	9.8	-1.7	0.0	53.3	4.1	12.0	0.7	292.5	1.0	4.8	-0.1		
23/11/2021	2.4	8.4	-1.1	0.1	48.2	5.1	14.0	0.7	292.5	0.2	2.0	-0.2		ES
24/11/2021	-2.1	1.5	-5.5	2.0	57.5	8.9	18.1	2.2	360.0	0.0	0.2	-0.1	8.2	
25/11/2021	-1.6	2.7	-4.5	1.1	56.4	6.6	16.4	0.5	337.5	0.2	1.3	-0.1		
26/11/2021	-4.0	-2.4	-7.5	0.0	50.0	7.2	15.8	1.0	315.0	0.1	0.4	-0.1		
27/11/2021	-2.6	2.5	-7.7	0.0	45.2	3.7	12.5	0.9	337.5	0.2	0.4	0.0		
28/11/2021	-3.5	-1.3	-5.5	0.0	66.7	3.4	8.4	0.6	292.5	0.2	1.0	0.0		
29/11/2021	-3.3	0.2	-5.5	0.0	61.2	4.8	12.2	0.6	315.0	1.1	17.1	-0.1		4.87
30/11/2021	-3.4	-1.9	-5.8	0.0	76.7	4.0	7.5	0.5	292.5	0.7	7.7	0.0	178.7	
	0.0	3.2	-4.0	47.9	60.1	4.6	10.3	1.0		1.3	8.6	-0.1	42.4	4.8

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 1

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 daea	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/12/2021	-5.8	-3.2	-10.5	0.0	60.5	3.4	8.4	0.6	315.0	0.3	3.2	0.0		
02/12/2021	-2.1	1.9	-10.0	5.1	65.6	3.6	7.1	0.6	90.0	1.8	10.5	-0.1		5.47
03/12/2021	-2.5	3.1	-7.3	0.0	45.5	4.9	7.8	1.3	315.0	0.1	0.2	-0.1		
04/12/2021	-4.0	-2.1	-6.1	0.0	55.7	6.5	9.4	2.8	292.5	0.1	0.3	-0.1		
05/12/2021	-3.2	3.5	-13.8	4.1	63.8	5.3	10.7	0.6	112.5	2.1	13.4	-0.1		
06/12/2021	0.2	2.0	-1.0	15.8	75.9	5.8	9.0	0.8	90.0	2.8	14.3	0.1	25.1	
07/12/2021	-0.8	1.3	-5.3	0.2	55.0	5.4	10.1	1.3	315.0	0.1	0.4	-0.1		
08/12/2021	-6.5	-3.1	-9.7	0.0	51.7	1.6	4.1	0.5	315.0	2.3	18.6	-0.1		
09/12/2021	0.9	4.0	-3.2	6.5	74.4	5.5	9.5	1.0	90.0	3.1	15.6	0.3		5.5
10/12/2021	0.7	2.7	-1.3	0.0	60.6	4.2	9.9	0.7	270.0	0.3	3.1	-0.2		
11/12/2021	2.3	6.1	-1.6	10.9	74.4	6.2	11.5	0.5	90.0	3.9	26.7	0.2		
12/12/2021	4.0	6.8	0.7	2.0	61.0	3.7	11.1	0.9	90.0	2.1	11.7	0.0	72.8	
13/12/2021	-2.3	3.7	-7.4	0.0	71.8	1.8	4.4	0.6	315.0	1.1	7.7	0.0		
14/12/2021	0.9	4.3	-7.4	2.2	55.6	4.9	8.8	0.8	292.5	0.9	4.7	-0.1		
15/12/2021	2.2	6.1	-2.9	0.0	46.5	4.1	9.3	1.0	270.0	1.5	8.6	-0.1		5.33
16/12/2021	4.5	11.3	0.2	0.0	57.5	4.0	10.3	0.8	292.5	1.9	8.1	0.0		
17/12/2021	4.6	11.7	0.9	0.0	51.0	2.7	11.0	0.6	315.0	3.5	8.6	-0.1		
18/12/2021	0.5	1.5	-1.2	0.0	78.4	1.3	2.9	0.5	292.5	1.6	3.6	0.5	10.3	
19/12/2021	-1.2	1.4	-6.0	0.0	83.2	1.6	2.9	0.6	292.5	1.8	10.7	-0.1		
20/12/2021	-1.4	2.1	-5.5	0.0	75.8	1.8	4.4	0.6	315.0	1.1	4.4	0.1		
21/12/2021	-3.2	0.0	-6.0	0.0	54.2	4.3	7.7	0.9	292.5	0.0	0.3	-0.3		ES
22/12/2021	-4.0	-1.5	-5.3	0.0	60.4	5.1	7.6	2.1	292.5	0.0	0.2	-0.1		
23/12/2021	-2.4	-1.0	-6.3	0.0	66.7	3.4	8.5	0.6	315.0	0.5	3.4	-0.1		
24/12/2021	-1.0	1.9	-3.7	0.1	65.7	2.2	4.8	0.6	292.5	1.7	9.8	0.0	7.5	
25/12/2021	-2.5	-0.2	-4.5	0.0	76.3	2.0	7.3	0.5	292.5	2.8	10.9	0.1		
26/12/2021	-3.4	-2.0	-4.2	0.0	56.3	4.9	7.8	1.0	292.5	0.1	0.2	0.0		
27/12/2021	-1.7	0.1	-4.2	0.0	51.7	4.5	11.7	0.7	22.5	0.1	0.3	-0.1		
28/12/2021	-2.4	-0.5	-4.5	0.4	66.6	4.6	8.9	0.5	292.5	0.1	2.4	-0.2		ES
29/12/2021	-2.3	-0.7	-4.9	0.3	50.5	3.8	9.1	1.1	67.5	0.5	3.6	-0.2		
30/12/2021	-2.3	-0.5	-4.3	0.0	62.7	4.0	10.0	1.2	292.5	0.5	2.2	-0.2	7.5	
31/12/2021	-6.9	-2.3	-13.0	0.0	69.3	1.5	4.0	0.5	315.0	2.5	7.6	0.1		
	-1.3	1.9	-5.1	47.6	62.7	3.8	8.1	0.9		1.3	6.9	0.0	24.6	5.4

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/01/2021	-3.4	-1.6	-6.6	0.0	61.3	2.5	6.8	0.5	292.5	11.4	88.9	0.0		
02/01/2021	-1.9	2.1	-4.4	0.0	67.3	1.3	3.0	0.5	292.5	24.8	52.7	10.3	3.3	
03/01/2021	4.0	8.2	1.3	0.0	64.1	1.4	3.4	0.5	315.0	27.3	80.7	0.6		
04/01/2021	4.4	9.2	-0.3	0.0	39.5	4.1	9.4	0.5	292.5	1.0	17.3	-0.1		
05/01/2021	2.7	4.4	1.0	0.0	52.2	2.2	5.3	0.5	292.5	1.4	5.6	0.0		
06/01/2021	-1.0	2.9	-3.9	0.0	51.1	7.7	14.1	3.3	292.5	0.1	2.3	0.0		ES
07/01/2021	-7.0	-4.2	-9.8	0.0	44.9	6.2	12.7	0.5	292.5	0.7	5.8	-0.2		
08/01/2021	1.3	8.4	-7.4	0.0	53.4	5.3	14.6	0.7	67.5	8.2	44.6	0.0	7.5	
09/01/2021	-6.2	-4.3	-8.9	2.6	50.1	18.3	26.3	8.7	292.5	0.0	0.1	-0.2		
10/01/2021	-5.3	-3.4	-6.8	0.0	43.9	10.1	16.6	2.9	292.5	0.0	0.1	-0.1		
11/01/2021	-1.9	-1.0	-3.6	0.0	57.3	8.6	13.7	5.1	270.0	0.1	0.2	-0.1		
12/01/2021	-4.6	-2.5	-6.4	0.0	64.0	1.3	5.4	0.5	292.5	5.5	25.2	-0.1		ES
13/01/2021	1.7	3.9	-3.3	0.6	74.1	7.8	10.9	0.6	67.5	3.2	13.4	0.1		
14/01/2021	2.8	4.0	-0.9	4.0	80.9	5.0	9.8	0.6	67.5	5.6	38.4	0.5	5.1	
15/01/2021	1.7	4.1	-1.8	5.1	73.6	4.7	11.0	0.6	67.5	4.9	19.6	0.1		
16/01/2021	2.8	4.8	0.0	12.8	76.0	6.4	11.3	0.9	90.0	1.2	7.2	-0.1		
17/01/2021	2.9	3.8	1.9	0.0	61.9	9.3	14.0	6.9	292.5	0.0	0.1	-0.1		
18/01/2021	3.1	4.6	1.8	0.1	59.8	7.5	11.8	1.0	315.0	0.0	0.1	-0.1		
19/01/2021	2.7	4.1	0.4	1.1	59.6	2.3	5.4	0.5	67.5	0.4	3.6	-0.1		
20/01/2021	-0.3	1.2	-1.5	1.0	66.1	6.0	19.3	0.5	337.5	0.5	6.8	-0.1	5.1	
21/01/2021	-0.8	1.0	-2.5	0.0	62.1	2.8	6.2	0.5	292.5	1.1	14.4	-0.1		
22/01/2021	-2.0	-0.9	-2.9	0.0	67.6	4.1	10.5	1.1	292.5	0.1	0.9	-0.1		
23/01/2021	-0.7	0.4	-1.8	0.0	74.9	3.1	6.4	0.5	270.0	0.0	0.2	-0.1		
24/01/2021	-1.7	-0.5	-3.4	0.0	79.8	1.6	4.4	0.4	270.0	0.1	4.1	-0.1		
25/01/2021	-4.3	-1.8	-6.5	0.0	57.0	4.6	9.6	0.5	292.5	0.0	0.2	-0.1		
26/01/2021	-3.2	-1.4	-5.0	0.0	48.9	4.8	11.4	0.5	360.0	0.0	0.2	-0.1	5.1	
27/01/2021	-3.3	-2.1	-4.4	0.0	55.8	5.4	10.4	1.2	247.5	0.0	0.2	-0.1		
28/01/2021	-3.8	-1.9	-5.6	0.0	58.8	5.4	11.0	0.5	270.0	1.0	10.5	-0.1		
29/01/2021	-5.8	-3.6	-7.9	0.0	59.4	1.0	3.0	0.5	315.0	7.7	19.5	0.2		5.54
30/01/2021	-5.4	1.1	-9.1	0.0	50.1	7.9	15.8	0.5	315.0	1.7	26.6	-0.1		
31/01/2021	-5.0	-3.7	-8.4	0.0	50.1	5.9	11.5	1.1	270.0	0.0	1.1	-0.1		
	-1.2	1.1	-3.8	27.3	60.2	5.3	10.5	1.4		3.5	15.8	0.3	5.2	5.5

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/02/2021	-3.4	-1.6	-6.8	0.0	63.6	1.9	5.0	0.4	292.5	1.6	9.3	-0.1	9.3	
02/02/2021	-2.8	-0.4	-5.5	0.0	65.5	1.2	4.6	0.4	90.0	3.6	12.1	0.1		
03/02/2021	0.1	1.2	-1.2	0.0	57.8	4.5	7.6	2.0	90.0	0.9	18.3	-0.1		ES
04/02/2021	0.8	1.4	-0.5	0.0	64.6	6.2	11.3	3.1	90.0	0.6	26.2	-0.1		
05/02/2021	0.9	1.7	-0.7	2.3	71.5	7.2	11.2	4.2	90.0	1.9	19.8	-0.1		
06/02/2021	1.3	1.9	0.3	0.4	70.4	7.3	11.1	3.5	90.0	1.5	10.7	-0.1		
07/02/2021	1.0	1.9	0.0	3.2	78.2	7.3	10.7	3.7	90.0	2.2	18.4	-0.1	9.3	
08/02/2021	0.4	1.7	-1.7	1.2	73.9	4.2	9.9	0.5	67.5	1.4	11.9	-0.1		
09/02/2021	-2.0	-0.6	-4.0	0.0	70.3	1.2	2.4	0.5	292.5	10.6	22.6	1.4		5.22
10/02/2021	-1.7	2.4	-4.2	0.0	77.1	1.6	5.0	0.5	292.5	15.9	78.1	1.1		
11/02/2021	2.5	4.5	0.8	1.9	60.1	4.8	9.1	1.3	67.5	3.8	22.4	-0.1		
12/02/2021	2.8	4.3	1.9	0.5	62.0	7.8	10.8	2.0	67.5	2.6	15.9	-0.1		
13/02/2021	2.6	4.1	1.5	0.2	67.0	10.2	13.2	7.7	90.0	2.3	8.6	-0.1	32.1	
14/02/2021	2.9	3.7	0.2	34.6	80.5	12.0	14.7	9.3	90.0	3.2	17.5	-0.1		
15/02/2021	5.8	8.4	2.1	7.5	68.3	6.7	11.2	1.1	67.5	2.2	20.4	-0.2		
16/02/2021	3.8	5.4	0.2	10.3	81.9	6.1	9.6	0.9	67.5	6.4	46.9	0.0		5.13
17/02/2021	2.6	5.2	0.2	4.5	77.4	3.1	8.0	0.4	292.5	1.0	10.6	-0.1		
18/02/2021	2.7	5.9	1.2	0.4	77.5	1.5	4.7	0.4	270.0	4.9	16.4	0.5		
19/02/2021	1.3	3.3	-0.7	0.0	67.4	3.4	6.0	0.6	270.0	0.7	7.2	-0.2	2.4	
20/02/2021	1.3	3.6	-0.4	1.1	77.8	1.9	4.5	0.5	270.0	4.0	9.0	1.1		
21/02/2021	2.7	4.4	0.0	2.8	67.6	4.1	9.8	0.4	270.0	2.3	11.2	-0.1		
22/02/2021	2.9	5.0	0.5	0.0	57.3	4.9	9.7	0.6	270.0	0.0	0.4	-0.1		
23/02/2021	0.4	2.9	-2.3	3.1	70.7	2.1	5.8	0.4	292.5	2.9	8.3	-0.1		4.76
24/02/2021	3.1	4.6	2.0	2.2	68.4	4.6	8.4	1.0	270.0	0.1	3.4	-0.1		
25/02/2021	2.5	4.6	0.5	0.0	61.8	5.1	10.8	0.5	292.5	0.3	7.2	-0.1	3.9	
26/02/2021	6.4	10.8	1.1	1.1	68.8	4.0	8.4	0.6	90.0	2.6	19.8	-0.1		
27/02/2021	9.1	13.2	6.0	0.0	44.2	6.7	14.6	0.6	247.5	1.5	32.1	-0.1		
28/02/2021	6.4	9.1	4.4	0.0	29.5	8.8	15.1	3.1	247.5	0.1	0.2	-0.1		
	2.0	4.0	-0.2	77.3	67.2	5.0	9.0	1.8		2.9	17.3	0.1	11.4	5.0

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæga	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/03/2021	4.8	7.6	2.9	0.0	31.5	5.7	11.1	1.3	292.5	0.0	0.2	-0.1		ES
02/03/2021	3.3	6.7	-0.4	0.3	47.8	1.6	5.2	0.4	292.5	3.7	33.5	-0.1		
03/03/2021	-1.7	1.2	-5.1	0.1	66.4	2.6	5.8	0.4	67.5	6.4	24.4	0.1	10.0	
04/03/2021	2.1	8.8	-4.2	0.0	59.5	1.6	4.8	0.5	270.0	3.5	21.6	0.0		
05/03/2021	4.5	9.1	0.8	0.0	49.7	3.3	6.6	0.6	270.0	0.3	3.9	0.0		
06/03/2021	2.5	4.3	0.9	0.0	68.5	3.1	6.9	0.5	67.5	1.0	48.1	0.0		
07/03/2021	0.5	4.5	-2.5	0.0	71.5	1.4	3.9	0.4	292.5	8.3	29.0	0.0		
08/03/2021	2.3	7.7	-3.1	1.5	76.6	3.3	8.5	0.5	67.5	7.8	35.1	0.0		ES
09/03/2021	1.9	4.5	-0.1	0.3	77.2	2.1	4.8	0.4	112.5	0.7	13.4	0.0	3.3	
10/03/2021	2.4	5.5	0.1	13.4	70.9	5.4	16.3	0.5	270.0	0.2	4.3	-0.2		
11/03/2021	1.7	3.3	0.4	1.6	72.6	2.7	7.7	0.5	292.5	1.5	9.6	-0.2		4.96
12/03/2021	1.2	2.7	-0.1	2.6	69.3	6.4	20.1	0.5	292.5	0.0	0.7	-0.2		
13/03/2021	-0.3	2.2	-2.1	0.1	55.2	11.9	21.0	6.8	292.5	0.0	0.1	-0.2		
14/03/2021	-0.1	1.6	-1.2	0.0	59.0	4.3	9.8	0.5	270.0	0.1	1.4	-0.1		
15/03/2021	-0.5	2.6	-3.6	1.5	72.9	3.0	9.0	0.4	67.5	5.1	20.8	0.1	8.0	
16/03/2021	5.7	9.4	2.7	2.1	52.8	7.0	15.0	0.5	292.5	2.9	52.3	0.0		
17/03/2021	8.2	16.2	2.0	0.0	53.3	2.9	10.0	0.5	292.5	4.0	13.1	0.0		4.52
18/03/2021	13.2	18.5	6.7	0.0	32.0	3.9	8.1	0.5	292.5	0.3	4.7	0.0		
19/03/2021	11.1	16.0	5.3	0.0	43.3	4.5	13.6	0.9	292.5	1.4	19.7	0.0		
20/03/2021	5.2	8.4	3.1	0.0	35.7	7.8	16.6	1.2	270.0	1.6	11.2	-0.1		
21/03/2021	7.4	13.1	2.1	0.0	41.8	3.1	8.9	0.5	67.5	2.6	20.6	0.0	10.3	
22/03/2021	6.3	11.1	2.4	0.0	33.7	6.9	15.1	1.0	247.5	1.3	15.1	0.0		ES
23/03/2021	3.3	5.2	-0.8	0.0	31.3	4.0	9.8	0.7	292.5	0.4	3.8	-0.1		
24/03/2021	0.4	3.0	-2.4	0.0	58.4	3.6	6.2	0.5	90.0	0.7	13.7	0.0		
25/03/2021	0.2	3.4	-2.4	0.0	62.4	2.4	5.1	0.6	292.5	2.3	12.6	0.4		
26/03/2021	-2.8	0.1	-8.1	0.1	67.2	7.4	18.5	0.5	270.0	0.5	10.4	-0.2		
27/03/2021	-6.3	-0.4	-10.3	0.0	49.1	6.1	12.1	0.9	112.5	1.2	10.6	-0.1	164.4	
28/03/2021	1.1	5.1	-3.6	2.7	57.3	2.9	7.0	0.5	292.5	1.5	9.7	0.0		
29/03/2021	-1.2	2.1	-4.5	0.0	49.9	7.8	13.7	0.5	292.5	0.1	1.7	-0.1		6.57
30/03/2021	-0.3	5.0	-4.3	0.0	41.7	4.7	7.6	1.4	292.5	0.1	0.3	-0.1		
31/03/2021	4.6	9.2	0.3	0.0	32.2	5.2	14.2	0.6	270.0	1.6	10.7	0.0		
	2.6	6.4	-0.9	26.3	54.5	4.5	10.4	0.8		2.0	14.7	0.0	39.2	5.4

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/04/2021	6.8	9.3	2.4	0.0	45.1	6.6	12.7	1.1	270.0	1.8	9.6	0.0		
02/04/2021	7.7	14.8	-0.9	0.0	34.6	5.4	13.4	0.6	292.5	1.4	11.2	0.1	8.9	
03/04/2021	10.5	13.5	0.8	0.3	24.8	10.8	18.9	2.6	270.0	1.1	5.7	0.0		
04/04/2021	-7.3	0.7	-9.8	0.0	51.2	12.8	22.5	7.0	292.5	0.0	0.3	-0.2		
05/04/2021	-6.9	-4.2	-8.3	0.0	45.0	11.9	20.5	3.9	292.5	0.0	0.1	-0.1		
06/04/2021	-7.1	-4.1	-9.0	0.0	39.6	7.2	11.0	2.4	292.5	0.0	0.2	-0.2		
07/04/2021	-6.0	-3.6	-9.4	0.0	59.1	3.0	8.6	0.5	112.5	2.1	10.4	-0.1		ES
08/04/2021	-5.4	-3.6	-6.5	0.0	61.7	7.8	14.8	0.6	292.5	0.2	11.2	-0.1	0.3	
09/04/2021	-4.2	-1.9	-6.1	0.0	39.4	11.0	16.4	2.2	292.5	0.0	0.2	-0.1		
10/04/2021	-2.3	2.6	-6.5	0.0	25.5	3.0	6.8	0.6	292.5	1.1	10.3	-0.1		
11/04/2021	-0.8	3.9	-7.8	0.0	47.5	2.9	6.1	0.5	67.5	4.6	14.4	0.1		
12/04/2021	3.2	7.2	0.0	0.0	54.2	2.6	4.5	0.5	67.5	1.2	27.8	0.1		
13/04/2021	6.3	10.5	0.7	0.0	38.4	3.8	6.4	0.7	292.5	0.1	1.8	-0.1		ES
14/04/2021	8.1	12.5	3.1	0.0	35.4	4.6	8.7	0.7	292.5	0.9	8.5	0.0	5.9	
15/04/2021	7.1	10.2	1.6	5.8	63.2	5.4	11.7	0.7	112.5	1.8	25.9	-0.1		
16/04/2021	9.0	13.0	3.9	7.8	53.0	5.9	12.9	1.1	90.0	1.0	17.2	-0.1		
17/04/2021	6.1	9.1	2.0	8.1	61.7	5.4	11.0	0.5	67.5	3.1	22.5	-0.1		
18/04/2021	6.7	9.9	3.0	0.7	43.9	6.2	11.2	1.1	247.5	1.1	22.0	-0.2		
19/04/2021	4.7	8.5	1.1	0.0	37.8	3.7	6.7	1.2	292.5	0.5	10.6	-0.2		5.72
20/04/2021	3.0	7.4	0.2	0.0	42.3	5.1	8.3	1.6	292.5	1.4	11.9	0.0	6.2	
21/04/2021	4.5	7.9	0.7	0.0	41.7	2.8	5.1	0.6	315.0	2.5	11.0	-0.1		ES
22/04/2021	3.2	6.7	1.1	0.0	61.7	3.0	6.2	0.5	67.5	3.8	15.6	0.0		
23/04/2021	3.7	7.9	1.0	0.0	67.4	1.7	4.0	0.5	112.5	12.7	47.7	0.0		
24/04/2021	5.7	11.4	1.6	0.0	62.1	2.1	6.6	0.5	90.0	5.6	19.4	0.3		
25/04/2021	4.5	7.0	1.0	2.2	74.3	2.0	8.5	0.5	67.5	10.0	47.2	0.0		
26/04/2021	3.7	5.8	0.4	0.0	52.0	8.1	12.4	1.1	292.5	0.0	0.5	-0.1	20.0	
27/04/2021	3.8	8.3	-1.9	0.0	47.2	4.0	12.5	0.5	112.5	5.5	29.6	-0.1		
28/04/2021	3.1	5.9	0.4	0.0	41.7	7.1	15.4	1.3	292.5	0.2	4.1	-0.1		ES
29/04/2021	2.7	5.7	-1.7	0.0	52.6	3.0	5.8	0.5	67.5	3.1	18.2	0.0		
30/04/2021	1.7	4.7	-1.8	0.0	55.4	3.5	7.4	0.4	315.0	1.9	15.8	-0.1		
	2.5	6.2	-1.5	24.9	48.7	5.4	10.6	1.2		2.3	14.4	-0.1	8.3	5.7

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæga	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/05/2021	1.4	4.0	-1.6	0.0	55.5	3.0	7.3	0.4	112.5	1.0	11.1	-0.1		
02/05/2021	1.2	3.8	-1.2	0.0	48.7	2.5	5.6	0.6	90.0	0.6	10.4	-0.1	2.5	
03/05/2021	0.9	4.1	-2.0	0.0	44.8	4.6	8.7	0.8	337.5	0.0	0.2	-0.1		
04/05/2021	1.4	5.6	-2.8	0.0	50.3	3.6	6.8	0.6	270.0	1.8	27.7	-0.2		
05/05/2021	1.8	4.2	-0.5	0.0	40.1	4.8	7.3	1.6	315.0	0.0	0.2	-0.2		ES
06/05/2021	0.8	3.6	-0.9	0.0	45.7	5.5	8.5	1.4	315.0	0.0	0.2	-0.1		
07/05/2021	1.0	3.1	-1.5	0.0	44.8	5.0	8.8	1.0	315.0	0.0	1.5	-0.1		
08/05/2021	0.7	3.1	-1.8	0.1	48.0	4.7	10.0	0.9	0.0	1.2	23.7	-0.1	2.6	
09/05/2021	1.6	4.5	-0.5	0.8	59.0	2.6	6.6	0.6	90.0	2.3	17.4	-0.1		
10/05/2021	1.4	4.2	-0.8	0.0	47.0	4.2	9.5	0.5	0.0	0.3	4.6	-0.2		
11/05/2021	0.5	3.2	-2.0	0.0	43.7	4.2	7.2	1.7	315.0	0.1	1.7	-0.1		ES
12/05/2021	0.7	4.6	-3.7	0.0	47.9	3.5	6.5	0.6	112.5	4.9	55.2	-0.1		
13/05/2021	1.9	6.2	-4.4	0.0	54.3	3.3	6.6	0.5	67.5	5.3	47.7	0.1		
14/05/2021	2.1	4.1	-0.1	0.9	68.2	2.9	8.2	0.5	90.0	1.1	28.3	0.0	43.0	
15/05/2021	2.8	4.3	1.1	0.0	49.8	3.1	5.6	0.6	90.0	1.1	12.9	-0.1		
16/05/2021	2.8	5.0	0.9	0.2	55.0	2.1	4.8	0.4	292.5	1.1	9.4	-0.1		
17/05/2021	2.9	4.9	1.0	0.1	51.0	2.9	6.1	0.8	315.0	1.3	24.1	-0.1		
18/05/2021	1.1	2.5	-0.5	0.0	51.2	6.1	9.5	1.2	315.0	0.0	0.1	-0.1		ES
19/05/2021	1.2	3.7	-1.3	0.0	50.6	4.6	7.7	1.9	315.0	0.0	0.1	-0.1		
20/05/2021	2.0	6.7	-2.5	4.9	45.4	4.8	9.6	1.3	292.5	0.0	0.3	-0.2	6.3	
21/05/2021	1.3	3.8	-0.6	0.0	49.6	7.0	10.6	2.9	292.5	0.1	2.1	-0.1		
22/05/2021	3.8	6.2	0.5	1.1	61.8	3.6	11.2	0.8	112.5	1.0	7.9	-0.1		
23/05/2021	3.7	6.6	1.7	1.6	72.6	2.5	5.7	0.6	90.0	1.7	17.0	-0.2		
24/05/2021	5.1	8.0	2.5	0.3	59.6	2.9	7.1	0.6	112.5	3.4	25.8	-0.1		
25/05/2021	6.0	8.9	4.0	0.0	64.7	4.3	6.7	1.1	67.5	1.1	29.9	-0.2		4.7
26/05/2021	6.5	10.1	3.0	0.0	65.4	3.3	6.4	0.5	67.5	4.8	72.2	0.0	18.0	
27/05/2021	5.7	8.6	3.7	0.0	58.5	4.4	8.9	0.6	67.5	12.6	87.7	0.1		
28/05/2021	6.1	7.5	4.1	0.4	82.5	8.6	10.6	6.3	67.5	2.9	63.5	-0.2		
29/05/2021	8.9	13.7	6.6	0.8	69.3	6.0	9.9	0.8	67.5	8.2	59.8	-0.1		
30/05/2021	9.3	15.7	6.4	0.3	65.2	7.3	11.3	1.3	67.5	5.1	62.1	-0.1		
31/05/2021	10.2	14.9	5.6	0.0	53.7	3.0	5.9	0.5	112.5	4.2	33.5	-0.1		ES
	3.1	6.1	0.4	11.5	55.0	4.2	7.9	1.1		2.2	23.8	-0.1	14.5	4.7

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/06/2021	7.6	12.2	4.9	9.1	65.1	4.0	11.8	0.4	67.5	1.4	14.2	-0.1	8.5	
02/06/2021	9.4	12.1	7.8	1.1	54.4	4.6	10.2	1.4	67.5	1.8	20.1	-0.1		
03/06/2021	9.1	13.7	5.0	0.0	68.0	3.1	6.5	0.5	67.5	2.9	32.5	0.0		
04/06/2021	6.5	9.1	4.8	2.1	83.9	1.5	5.9	0.4	90.0	6.9	25.2	0.0		4.76
05/06/2021	10.2	15.7	6.5	0.2	69.1	3.2	7.3	0.4	67.5	4.0	40.5	0.0		
06/06/2021	8.4	11.5	6.3	3.2	77.2	5.1	9.7	0.5	67.5	4.1	32.7	0.0		
07/06/2021	8.9	11.4	6.8	5.7	75.2	6.8	10.5	1.0	67.5	2.5	31.6	-0.1	MF	
08/06/2021	9.6	15.8	5.9	0.0	71.9	2.9	7.0	0.5	67.5	20.3	85.0	0.0		
09/06/2021	7.6	8.5	6.4	0.2	82.4	2.4	6.9	0.4	90.0	4.7	24.8	0.1		
10/06/2021	9.8	14.4	7.4	0.8	63.4	4.6	8.4	1.5	67.5	6.1	85.3	-0.1		
11/06/2021	8.2	13.3	3.5	0.1	54.1	7.4	17.0	0.4	292.5	0.8	17.0	-0.2		3.89
12/06/2021	5.1	9.4	2.2	0.0	50.1	7.6	14.6	2.0	292.5	1.0	17.6	-0.2		
13/06/2021	1.6	2.6	0.6	3.3	74.4	4.9	7.7	0.5	112.5	0.4	6.4	-0.1	10.3	
14/06/2021	3.5	6.1	0.7	0.1	57.1	4.2	8.9	0.7	315.0	0.7	10.1	-0.1		
15/06/2021	3.3	6.3	-0.6	0.0	49.7	4.6	7.3	1.6	112.5	0.4	13.1	-0.2		
16/06/2021	3.5	5.7	1.1	0.8	64.8	2.8	7.3	0.7	112.5	2.8	16.1	-0.1		
17/06/2021	5.7	9.4	3.0	0.2	54.3	5.8	9.8	2.3	315.0	0.4	19.0	-0.1		
18/06/2021	4.9	7.2	3.0	0.0	74.5	2.3	5.5	0.5	90.0	7.2	59.0	-0.1		4.24
19/06/2021	6.8	10.3	1.4	0.1	65.0	2.2	4.6	0.4	90.0	5.2	39.8	0.2	MF	
20/06/2021	7.6	12.1	3.2	0.0	56.3	3.8	7.6	0.5	315.0	0.9	13.2	0.0		
21/06/2021	7.9	13.2	0.8	1.8	57.0	3.4	8.3	0.5	67.5	8.6	111.6	0.0		
22/06/2021	9.5	14.3	6.1	1.7	65.5	4.8	12.2	0.8	45.0	6.3	93.1	0.2		
23/06/2021	9.2	12.5	6.1	0.4	52.7	6.7	11.7	3.5	292.5	0.1	0.8	-0.1		4.05
24/06/2021	11.3	16.8	4.8	0.0	40.2	4.5	7.6	1.2	67.5	2.9	34.2	-0.1		
25/06/2021	13.6	18.4	10.6	0.0	44.6	3.2	8.8	0.6	270.0	10.5	44.2	0.0	28.7	
26/06/2021	17.6	23.8	6.5	0.0	23.6	6.3	11.2	0.7	292.5	6.3	92.2	0.0		
27/06/2021	11.4	17.8	5.3	0.0	49.0	2.7	7.1	0.5	67.5	13.0	102.7	0.3		
28/06/2021	9.5	14.6	6.0	0.0	65.3	2.4	5.3	0.5	90.0	7.9	37.8	0.3		
29/06/2021	13.6	21.4	5.4	0.0	59.7	1.3	3.6	0.5	112.5	14.9	75.5	0.8		
30/06/2021	19.4	25.6	10.4	0.0	33.7	3.6	7.3	0.5	292.5	1.2	14.2	-0.1		ES
	8.7	12.8	4.7	30.9	60.1	4.1	8.6	0.9		4.9	40.3	0.0	15.8	4.2

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/07/2021	15.8	19.4	10.3	0.0	46.9	3.4	7.2	0.5	90.0	10.3	52.4	0.0	56.8	
02/07/2021	13.3	19.8	5.6	0.0	57.8	2.9	7.6	0.5	90.0	21.2	158.8	0.6		
03/07/2021	8.6	14.4	5.2	0.0	75.2	2.8	6.2	0.5	90.0	13.6	73.7	1.2		
04/07/2021	9.5	12.4	6.9	0.4	80.4	2.5	5.2	0.5	90.0	10.3	83.1	0.1		
05/07/2021	10.1	11.9	8.6	0.2	82.4	1.8	6.1	0.5	112.5	2.2	14.4	0.1		ES
06/07/2021	10.6	14.8	6.5	0.0	76.0	2.0	4.6	0.5	112.5	5.2	41.9	0.4		
07/07/2021	11.6	15.9	7.9	0.0	71.2	2.5	5.6	0.5	112.5	11.7	49.6	1.0	42.4	
08/07/2021	15.2	22.2	8.1	0.0	56.3	2.4	6.0	0.4	90.0	9.3	58.4	1.2		
09/07/2021	13.9	20.9	7.6	0.0	62.5	2.2	3.9	0.5	112.5	9.4	41.7	1.2		
10/07/2021	13.1	19.3	7.0	0.0	64.9	2.7	5.7	0.6	112.5	9.7	47.5	0.2		
11/07/2021	12.8	19.2	6.7	0.0	66.3	2.5	5.9	0.5	112.5	16.8	94.5	0.3		
12/07/2021	14.4	19.9	6.6	0.0	58.3	2.5	5.9	0.4	67.5	13.7	101.3	0.5		ES
13/07/2021	14.4	18.3	7.9	0.0	58.3	2.8	7.3	0.5	67.5	7.4	42.2	0.3	17.4	
14/07/2021	11.2	15.0	7.9	0.4	66.0	2.7	6.1	0.5	292.5	3.1	13.9	-0.1		ES
15/07/2021	14.6	19.2	10.5	0.0	41.6	4.6	7.4	0.8	292.5	4.7	39.4	-0.1		
16/07/2021	13.9	19.7	7.8	0.1	52.9	3.1	8.1	0.5	292.5	3.1	34.0	-0.1		
17/07/2021	11.7	18.5	5.8	0.7	57.5	6.1	12.9	0.4	292.5	1.9	23.1	-0.1		
18/07/2021	14.9	23.1	6.4	0.0	47.7	2.5	6.1	0.5	112.5	9.7	82.7	0.4		
19/07/2021	10.2	12.7	7.0	0.0	73.0	1.9	4.9	0.4	112.5	9.5	33.1	0.4	20.4	
20/07/2021	12.6	17.4	6.8	0.0	64.4	1.9	4.2	0.4	112.5	12.2	42.1	1.5		
21/07/2021	14.4	18.3	8.3	0.0	59.1	2.8	7.7	0.6	90.0	13.7	116.3	1.0		ES
22/07/2021	13.6	18.5	7.7	0.6	64.1	2.2	4.5	0.5	90.0	10.9	98.5	0.8		
23/07/2021	15.5	23.9	10.5	0.2	67.1	2.3	7.4	0.5	292.5	8.9	67.3	0.3		
24/07/2021	15.1	21.4	8.9	0.0	62.7	2.9	7.5	0.5	67.5	4.6	66.4	-0.1		
25/07/2021	13.3	19.9	6.3	0.0	55.8	2.8	7.0	0.5	112.5	6.6	38.8	0.1	8.2	
26/07/2021	11.7	14.4	8.9	0.0	57.5	3.3	7.7	0.5	67.5	3.0	24.7	0.1		
27/07/2021	10.6	14.0	8.5	5.5	79.1	2.0	5.9	0.4	270.0	1.6	9.7	0.1		
28/07/2021	11.9	14.9	9.9	0.7	63.9	9.0	14.7	1.3	292.5	0.1	1.7	-0.1		5.07
29/07/2021	13.9	18.7	9.5	0.8	61.2	9.1	14.2	2.5	270.0	0.0	0.2	-0.1		
30/07/2021	16.2	21.0	7.1	0.0	42.9	6.9	11.1	0.8	292.5	1.0	18.3	-0.1		
31/07/2021	9.5	13.1	4.4	0.0	65.6	2.4	4.7	0.5	112.5	5.2	24.4	0.3		
	12.8	17.8	7.6	9.6	62.5	3.3	7.1	0.6		7.8	51.4	0.4	29.0	5.1

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/08/2021	9.5	13.8	4.1	0.0	71.8	1.9	4.4	0.4	90.0	9.9	46.7	0.4		
02/08/2021	10.9	16.1	8.0	1.4	76.7	1.4	4.0	0.4	112.5	11.3	85.4	0.1	14.0	
03/08/2021	9.6	12.3	7.6	0.0	81.9	1.9	4.1	0.4	90.0	3.7	56.8	0.0		
04/08/2021	10.2	12.5	8.9	0.1	81.2	2.0	4.5	0.5	90.0	2.1	11.1	0.0		ES
05/08/2021	10.9	15.2	8.3	0.0	78.3	2.2	5.2	0.4	90.0	4.3	27.2	-0.1		
06/08/2021	11.5	15.4	9.3	0.0	70.1	2.7	5.9	0.4	67.5	4.4	43.6	-0.1		
07/08/2021	10.7	13.7	7.2	0.4	77.6	1.4	3.5	0.3	112.5	1.9	19.8	0.1		
08/08/2021	15.0	21.2	8.0	0.0	59.1	2.3	5.7	0.4	292.5	3.3	20.9	0.0	MF	
09/08/2021	13.0	17.6	7.9	0.0	64.9	2.8	5.9	0.5	112.5	6.9	94.6	0.0		
10/08/2021	10.8	16.7	6.0	0.0	73.0	2.1	4.9	0.4	112.5	8.3	29.1	0.3		
11/08/2021	10.8	15.2	8.4	0.0	73.5	3.1	6.3	0.6	67.5	9.4	42.1	0.2		ES
12/08/2021	10.3	12.6	8.6	0.0	74.6	2.5	4.8	0.5	67.5	5.1	60.2	0.0		
13/08/2021	12.4	15.0	9.9	0.0	71.9	2.5	7.1	0.5	67.5	3.0	12.5	-0.1		
14/08/2021	10.7	12.3	8.5	0.0	75.8	2.1	4.4	0.5	270.0	2.6	20.3	-0.1	6.4	
15/08/2021	9.1	11.6	6.8	0.0	76.6	2.7	6.8	0.5	90.0	1.5	33.4	0.0		
16/08/2021	12.0	17.7	8.2	0.0	70.0	2.5	5.9	0.5	90.0	11.6	41.8	0.3		
17/08/2021	10.2	12.2	9.1	0.7	79.1	2.7	10.7	0.4	90.0	2.7	22.0	-0.1		
18/08/2021	11.0	15.2	8.3	0.0	64.4	5.0	9.8	0.7	67.5	2.6	29.2	-0.1		4.5
19/08/2021	9.1	11.1	7.7	0.0	77.7	1.6	3.3	0.4	90.0	7.8	48.2	-0.1		
20/08/2021	10.2	14.1	6.5	0.0	73.2	2.6	5.7	0.4	67.5	5.5	25.0	0.0	MF	
21/08/2021	8.9	10.1	7.6	0.0	71.3	5.5	7.9	0.8	67.5	1.8	18.0	-0.1		
22/08/2021	12.4	18.4	8.0	0.1	71.5	2.2	4.7	0.5	90.0	3.0	21.7	0.0		
23/08/2021	14.1	18.7	10.8	0.0	70.7	1.5	4.8	0.4	112.5	2.0	11.7	0.1		
24/08/2021	17.5	27.6	11.8	0.0	63.6	2.8	8.4	0.7	90.0	4.7	27.3	0.0		
25/08/2021	14.8	20.6	10.1	0.1	75.7	1.4	3.6	0.5	90.0	15.8	84.2	0.0		ES
26/08/2021	14.0	20.0	8.9	0.0	66.0	2.3	5.9	0.6	90.0	6.1	78.2	0.4	12.0	
27/08/2021	13.5	20.6	8.7	0.0	64.1	2.5	5.9	0.4	67.5	5.1	27.0	0.0		
28/08/2021	14.9	21.6	9.5	0.0	49.7	2.6	6.5	0.5	247.5	1.8	10.7	-0.1		
29/08/2021	14.3	19.2	6.7	0.0	37.6	3.3	7.1	0.6	292.5	0.4	6.9	-0.1		
30/08/2021	17.5	23.4	10.6	0.0	41.8	4.7	9.8	0.5	292.5	15.6	72.2	-0.1		ES
31/08/2021	16.7	22.3	11.1	0.0	42.3	3.9	9.3	0.6	270.0	5.4	31.8	-0.1		
	12.1	16.6	8.4	2.8	68.6	2.6	6.0	0.5		5.5	37.4	0.0	10.8	4.5

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/09/2021	13.0	19.4	8.4	0.0	58.2	1.8	3.9	0.5	112.5	7.6	24.0	1.8	33.2	
02/09/2021	12.6	19.9	6.7	0.0	59.2	2.7	6.2	0.5	67.5	3.6	51.7	0.2		
03/09/2021	11.2	16.2	8.4	0.0	72.0	1.7	6.5	0.4	90.0	5.4	46.0	0.1		ES
04/09/2021	12.9	19.0	7.6	0.0	57.7	2.6	7.2	0.6	45.0	5.7	26.6	0.0		
05/09/2021	13.5	17.9	6.8	2.7	52.1	4.4	8.7	1.1	112.5	0.8	25.3	-0.1		
06/09/2021	8.9	11.7	5.0	1.2	73.1	1.6	5.0	0.5	270.0	1.7	7.2	-0.1		
07/09/2021	9.6	15.5	3.6	0.1	65.5	3.0	7.2	0.5	292.5	1.4	10.2	-0.1	4.2	
08/09/2021	7.7	12.4	3.4	0.0	69.4	1.4	3.6	0.5	292.5	9.3	61.1	0.1		4.95
09/09/2021	8.9	14.8	2.6	0.0	52.4	3.1	6.0	0.6	292.5	1.3	16.3	-0.2		
10/09/2021	8.5	17.1	2.2	0.0	58.1	2.1	5.9	0.5	292.5	6.7	34.1	0.0		
11/09/2021	9.5	14.4	5.1	0.0	63.8	1.8	5.4	0.5	90.0	7.6	36.7	0.3		
12/09/2021	6.9	12.0	5.2	3.8	61.4	5.3	9.7	0.6	90.0	0.4	2.9	0.0		
13/09/2021	10.9	13.1	6.0	9.7	72.0	6.5	10.9	1.0	45.0	2.5	14.7	0.0	6.1	
14/09/2021	9.7	13.5	6.9	0.0	55.3	2.3	5.0	0.6	67.5	0.8	10.7	0.0		
15/09/2021	11.2	15.5	8.1	0.0	66.8	2.1	5.0	0.5	67.5	2.6	31.1	0.1		4.80
16/09/2021	10.8	13.4	9.0	8.8	76.0	6.9	10.9	0.6	67.5	3.9	27.3	0.1		
17/09/2021	10.0	12.9	7.7	2.2	82.8	3.7	9.8	0.5	67.5	3.2	36.9	0.1		
18/09/2021	9.3	12.2	7.1	9.3	75.9	5.1	9.8	0.6	67.5	3.8	20.9	0.1		
19/09/2021	11.8	16.5	7.2	0.4	55.7	4.1	9.2	0.6	90.0	2.3	26.4	0.0	6.7	
20/09/2021	10.8	14.4	8.2	5.7	65.5	7.3	14.7	1.0	270.0	2.1	13.3	-0.1		
21/09/2021	8.0	13.8	5.2	3.5	60.1	7.7	21.4	0.7	270.0	1.2	39.1	-0.2		
22/09/2021	6.0	9.6	3.6	0.0	44.5	7.7	15.9	1.1	292.5	0.1	1.8	-0.3		
23/09/2021	4.1	6.4	0.5	3.7	61.2	3.5	8.5	0.5	90.0	1.5	10.4	-0.1		
24/09/2021	3.3	5.1	1.0	0.3	64.5	4.6	8.0	0.6	315.0	0.4	6.0	0.0		4.39
25/09/2021	2.6	5.7	0.3	0.8	64.4	3.2	6.3	0.5	270.0	1.5	20.1	-0.1	2.8	
26/09/2021	3.9	5.8	2.4	2.7	76.7	3.0	9.3	0.5	270.0	2.8	8.9	0.0		
27/09/2021	4.1	8.5	1.7	0.5	59.4	4.9	10.0	2.0	270.0	0.1	1.2	-0.1		
28/09/2021	3.9	6.7	0.7	12.5	63.0	7.9	14.2	0.5	270.0	0.3	5.3	-0.1		
29/09/2021	5.9	10.5	2.6	0.0	48.6	3.3	6.8	1.1	45.0	1.3	15.1	0.0		5.3
30/09/2021	5.3	7.2	2.0	0.4	71.1	3.4	7.7	0.4	90.0	1.7	15.5	0.1		
	8.5	12.7	4.8	68.3	63.5	4.0	8.6	0.7		2.8	21.6	0.0	10.6	4.9

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/10/2021	7.6	11.1	5.5	4.1	75.6	2.3	7.2	0.5	292.5	1.0	9.9	-0.1	2.5	
02/10/2021	8.3	9.6	7.1	2.4	65.3	5.2	10.9	0.6	292.5	0.4	6.5	-0.2		
03/10/2021	7.4	8.6	6.2	5.5	74.9	2.2	8.3	0.5	292.5	1.6	6.7	-0.1		
04/10/2021	5.2	8.1	3.8	1.5	63.2	8.9	14.1	4.8	292.5	0.0	0.2	-0.1		
05/10/2021	4.3	6.0	2.6	0.0	58.2	5.3	10.3	0.6	292.5	0.0	0.4	-0.1		
06/10/2021	3.3	5.4	0.4	0.1	64.0	2.6	5.7	0.5	90.0	0.6	3.8	-0.1		4.93
07/10/2021	5.4	7.9	3.1	9.5	78.8	5.5	11.8	0.6	112.5	0.5	3.4	-0.1	4.0	
08/10/2021	7.5	10.2	6.3	0.5	81.2	1.2	3.2	0.4	292.5	3.8	18.8	0.4		
09/10/2021	7.3	10.5	5.6	1.0	81.9	2.0	4.6	0.5	45.0	4.0	31.1	-0.1		
10/10/2021	4.3	5.9	2.9	1.4	64.8	4.2	11.1	0.8	292.5	0.3	4.9	-0.2		
11/10/2021	2.3	6.3	-1.2	0.0	58.6	2.8	6.4	0.5	292.5	1.2	7.9	-0.1		
12/10/2021	2.0	4.8	-1.5	4.5	69.4	1.3	4.2	0.5	292.5	1.9	8.2	0.1		5.03
13/10/2021	5.1	11.0	3.0	0.3	66.2	6.1	14.3	0.7	292.5	0.9	6.0	-0.1	MF	
14/10/2021	3.1	7.5	-0.6	0.5	48.6	6.0	11.4	0.9	292.5	0.4	7.2	-0.1		
15/10/2021	5.4	8.6	1.6	0.0	47.5	6.6	12.5	2.4	270.0	0.1	0.3	0.0		ES
16/10/2021	1.2	4.4	-0.7	0.0	55.9	3.3	5.4	0.6	270.0	0.2	2.2	-0.1		
17/10/2021	0.6	2.7	-0.9	0.7	64.3	4.2	9.6	0.7	90.0	0.4	4.2	0.0		
18/10/2021	5.0	7.0	0.5	25.8	82.2	8.1	11.0	3.8	90.0	1.2	5.7	0.0		
19/10/2021	3.7	6.0	-0.7	2.2	65.6	4.9	10.6	0.6	90.0	1.8	11.2	-0.1	2.8	
20/10/2021	-0.5	0.8	-1.8	0.0	57.4	8.5	12.5	3.6	292.5	0.0	0.2	-0.1		
21/10/2021	1.5	5.0	-0.7	0.0	43.1	6.9	13.6	1.9	292.5	0.1	0.2	-0.1		4.56
22/10/2021	0.9	3.1	-2.5	2.3	58.0	2.4	7.6	0.5	292.5	2.1	9.4	-0.1		
23/10/2021	6.5	8.4	2.2	1.8	80.0	3.3	9.1	0.5	270.0	3.9	48.1	0.1		
24/10/2021	5.6	7.9	3.4	0.0	70.6	2.2	6.2	0.4	292.5	2.9	7.8	0.1		
25/10/2021	2.5	4.9	-1.5	0.0	58.2	5.3	10.1	0.4	292.5	1.8	20.3	0.0	MF	
26/10/2021	1.8	5.5	-1.9	2.5	75.6	3.7	9.9	0.5	90.0	6.2	19.4	0.2		
27/10/2021	5.1	7.3	0.6	0.1	68.6	3.8	8.9	0.5	90.0	1.6	16.3	0.0		4.82
28/10/2021	4.3	6.8	0.3	17.9	78.5	3.6	9.0	0.5	90.0	2.8	8.2	0.1		
29/10/2021	5.7	6.8	4.6	7.0	84.2	3.1	9.1	0.4	67.5	1.4	14.9	0.1		
30/10/2021	5.6	6.5	4.4	3.1	76.3	4.6	9.9	0.5	292.5	0.7	3.9	-0.1		
31/10/2021	3.7	4.4	2.5	1.9	65.0	9.4	12.2	6.3	292.5	0.0	0.2	-0.1	0.8	
	4.2	6.7	1.7	96.6	67.2	4.5	9.4	1.2		1.4	9.3	0.0	2.5	4.8

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/11/2021	3.2	4.1	2.3	0.0	61.9	10.0	14.9	7.5	292.5	0.0	0.2	-0.2		
02/11/2021	0.4	2.4	-2.9	0.0	59.9	10.0	17.2	6.1	292.5	0.0	0.1	-0.2		
03/11/2021	-2.3	0.4	-3.9	0.0	53.3	4.1	11.0	0.7	292.5	9.0	69.0	-0.1		4.99
04/11/2021	5.4	7.5	-0.3	0.0	42.2	5.6	11.0	0.7	292.5	4.5	53.5	0.0		
05/11/2021	3.6	5.9	-1.0	0.0	54.2	3.6	9.2	0.5	292.5	1.5	15.0	-0.2		
06/11/2021	1.7	3.6	-1.4	4.6	76.1	4.5	10.2	0.4	90.0	1.9	12.0	0.0	4.4	
07/11/2021	2.0	3.2	0.7	0.8	69.7	4.1	7.3	0.4	270.0	0.3	2.4	-0.1		
08/11/2021	4.8	8.1	0.2	8.3	73.4	5.3	11.4	0.5	67.5	3.6	21.7	0.0		
09/11/2021	3.9	6.7	1.5	0.3	71.9	3.1	8.5	0.5	292.5	2.7	20.3	0.0		
10/11/2021	2.6	4.1	-0.3	0.0	60.3	6.2	11.6	1.4	270.0	0.1	0.2	-0.1		4.52
11/11/2021	-1.9	-0.4	-4.0	0.0	59.8	4.0	11.3	0.4	292.5	1.4	11.3	0.0		
12/11/2021	0.2	1.7	-1.4	0.8	78.0	3.1	5.3	0.5	67.5	0.8	7.3	0.2	6.2	
13/11/2021	4.6	7.5	1.8	18.1	83.1	8.3	13.6	0.6	67.5	5.1	21.7	0.2		
14/11/2021	8.7	11.4	4.9	4.8	55.9	5.3	10.9	0.7	67.5	1.1	13.8	0.0		
15/11/2021	5.2	8.7	2.8	2.1	57.8	3.9	8.8	0.7	292.5	1.6	30.1	0.0		
16/11/2021	2.4	6.1	-0.1	0.0	51.3	4.5	10.5	0.5	292.5	1.2	6.9	0.0		
17/11/2021	0.2	2.3	-3.2	0.1	46.2	9.0	17.3	0.6	270.0	0.1	1.3	-0.1		4.77
18/11/2021	-1.3	0.4	-3.7	0.0	66.8	1.3	4.8	0.5	292.5	3.9	12.1	0.5	11.5	
19/11/2021	0.1	2.9	-2.1	16.4	77.8	1.9	5.4	0.4	292.5	3.4	20.8	0.0		
20/11/2021	-0.1	0.9	-1.8	0.0	59.7	7.9	16.6	0.5	292.5	1.1	22.5	-0.1		
21/11/2021	2.1	9.3	-4.0	0.0	48.5	4.7	11.8	0.5	292.5	3.9	23.7	-0.1		
22/11/2021	5.1	10.7	2.6	0.0	51.6	3.5	13.3	0.6	270.0	2.2	33.3	0.0		
23/11/2021	3.4	9.2	-0.2	0.0	49.3	5.5	15.3	0.6	292.5	0.2	1.8	-0.1		ES
24/11/2021	-1.4	2.5	-4.3	1.9	65.9	8.1	14.2	3.6	292.5	0.1	0.2	-0.1	6.6	
25/11/2021	-0.6	4.3	-3.2	1.1	58.2	7.4	18.3	0.5	292.5	0.5	5.1	-0.1		
26/11/2021	-3.3	-1.7	-5.0	0.0	55.2	7.9	13.8	2.8	292.5	0.1	0.2	-0.1		
27/11/2021	-1.2	3.4	-5.0	0.0	43.6	4.4	12.7	0.5	292.5	0.1	0.2	-0.1		
28/11/2021	-2.2	-0.5	-3.8	0.0	66.6	3.7	10.6	0.5	292.5	0.2	1.4	0.0		
29/11/2021	-2.1	1.4	-4.6	0.0	61.5	4.6	10.1	0.5	292.5	1.5	23.4	0.0		4.76
30/11/2021	-2.0	-0.5	-4.5	0.0	82.4	4.6	8.8	0.4	90.0	0.9	4.8	0.0	185.6	
	1.4	4.2	-1.5	59.3	61.4	5.3	11.5	1.1		1.8	14.5	0.0	42.9	4.8

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 2

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/12/2021	-4.0	-1.8	-7.9	0.0	60.4	3.4	7.9	0.5	292.5	0.4	5.7	-0.1		
02/12/2021	-0.4	3.8	-6.9	4.2	68.2	5.1	10.8	0.4	67.5	1.9	12.9	-0.1		5.54
03/12/2021	-0.6	3.3	-4.6	0.0	44.9	4.2	7.0	1.1	292.5	0.0	0.2	-0.1		
04/12/2021	-2.2	-0.8	-4.4	0.0	57.3	6.6	9.1	3.0	270.0	0.0	0.2	-0.1		
05/12/2021	-0.4	3.9	-5.7	1.8	64.6	6.6	12.9	0.4	90.0	2.5	11.9	-0.1		
06/12/2021	1.8	3.5	0.8	15.4	77.0	6.9	11.6	0.8	67.5	3.4	20.6	0.0	26.1	
07/12/2021	0.6	4.0	-3.0	0.2	56.5	5.8	14.2	1.4	270.0	0.0	0.1	-0.2		
08/12/2021	-3.5	-0.6	-5.3	0.0	39.0	1.6	3.6	0.5	292.5	4.2	22.7	-0.2		
09/12/2021	2.4	4.9	-2.0	6.7	77.0	6.3	10.9	0.4	90.0	2.7	13.6	-0.1		4.82
10/12/2021	2.3	3.9	0.6	0.0	61.0	4.3	10.1	0.4	292.5	0.5	7.2	-0.1		
11/12/2021	3.9	7.0	0.3	11.1	77.5	8.4	14.6	0.4	90.0	2.9	26.4	-0.1		
12/12/2021	5.4	7.2	4.0	1.4	62.0	5.1	12.6	0.8	45.0	2.3	14.3	-0.1	103.3	
13/12/2021	0.7	4.4	-2.2	0.0	68.1	2.0	6.4	0.5	315.0	2.1	10.5	0.0		
14/12/2021	2.6	4.7	-2.4	2.1	56.4	5.6	10.7	0.5	292.5	2.4	14.0	-0.1		
15/12/2021	3.9	7.7	-0.5	0.0	44.1	4.9	11.6	0.7	247.5	2.6	12.2	-0.1		5.10
16/12/2021	6.4	13.1	2.6	0.1	57.9	4.7	12.5	0.5	45.0	3.1	33.4	0.0		
17/12/2021	6.7	13.6	3.4	0.0	47.3	2.3	11.1	0.4	292.5	5.6	16.6	-0.1		
18/12/2021	3.4	4.4	2.1	0.0	73.5	1.4	5.1	0.4	67.5	3.4	28.4	0.2	14.2	
19/12/2021	1.8	3.1	0.0	0.0	80.6	1.6	4.3	0.4	292.5	3.9	20.8	0.0		
20/12/2021	2.2	4.2	0.3	0.0	68.6	1.7	5.0	0.5	292.5	4.5	30.8	0.0		
21/12/2021	-0.6	2.7	-3.0	0.0	49.4	5.9	9.0	3.0	270.0	0.0	0.2	-0.1		ES
22/12/2021	-2.3	-0.2	-3.3	0.0	60.7	5.7	8.8	2.8	270.0	0.1	2.2	-0.1		
23/12/2021	-0.6	0.4	-2.2	0.0	69.0	2.7	7.8	0.5	292.5	1.0	4.2	0.0		
24/12/2021	0.3	2.6	-1.8	0.2	67.1	3.1	5.9	0.5	67.5	2.5	17.8	0.0	8.2	
25/12/2021	0.0	1.7	-1.6	0.0	73.6	2.0	7.2	0.5	292.5	6.2	28.7	-0.1		
26/12/2021	-2.5	-0.3	-3.4	0.0	58.7	5.2	8.6	2.3	292.5	0.1	1.4	-0.1		
27/12/2021	-0.7	1.0	-2.1	0.0	52.2	4.4	10.6	0.5	247.5	0.0	0.2	-0.1		
28/12/2021	-1.2	0.4	-2.4	0.0	70.7	5.0	9.3	0.4	270.0	0.7	13.3	-0.1		ES
29/12/2021	-1.6	-0.3	-4.2	0.0	54.7	4.2	10.1	0.5	112.5	0.8	14.7	-0.1		
30/12/2021	-1.1	0.7	-3.6	0.0	64.7	2.8	6.2	0.7	292.5	1.1	5.1	-0.1	7.5	
31/12/2021	-2.9	-0.4	-5.6	0.0	65.6	1.1	3.1	0.4	292.5	5.7	19.7	0.2		
	0.6	3.3	-2.1	43.2	62.2	4.2	9.0	0.9		2.2	13.2	-0.1	31.8	5.2

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/01/2021	-2.8	-1.1	-5.4	0.0	61.0	2.2	6.5	0.1	270.0	9.7	43.5	0.0		
02/01/2021	-1.8	1.7	-4.4	0.0	67.9	1.1	3.2	0.2	270.0	23.5	44.5	12.1	4.6	
03/01/2021	3.6	8.6	0.6	0.0	65.6	1.8	8.9	0.2	270.0	20.5	58.9	0.2		
04/01/2021	4.1	8.9	0.0	0.0	42.4	3.9	9.7	0.2	270.0	1.1	10.1	-0.2		
05/01/2021	2.1	3.6	0.1	0.0	56.6	1.3	2.9	0.2	292.5	1.8	10.5	0.3		
06/01/2021	-0.7	2.7	-3.4	0.0	49.4	7.3	14.6	1.0	292.5	0.7	11.7	-0.3		ES
07/01/2021	-6.3	-3.3	-8.9	0.0	43.4	5.6	15.6	0.1	292.5	2.3	17.0	-0.1		
08/01/2021	1.7	8.4	-6.6	0.0	53.4	5.3	13.6	0.5	45.0	7.3	41.5	-0.1	6.8	
09/01/2021	-5.9	-4.0	-8.4	26.9	48.7	19.0	33.0	8.8	270.0	0.1	1.7	-0.2		
10/01/2021	-5.2	-3.2	-6.8	0.0	43.7	9.8	14.4	5.0	247.5	0.5	28.1	-0.4		
11/01/2021	-1.2	1.0	-3.2	0.0	52.7	7.4	14.0	1.5	247.5	3.8	32.0	-0.3		
12/01/2021	-4.2	-1.1	-5.5	0.0	65.1	0.8	2.7	0.1	270.0	8.6	21.3	0.0		ES
13/01/2021	2.2	4.1	-1.8	0.5	74.0	6.6	9.8	0.5	90.0	0.2	2.1	-0.1		
14/01/2021	2.8	4.4	-1.1	3.6	81.8	4.1	8.8	0.1	90.0	1.3	6.5	-0.1	3.4	
15/01/2021	1.8	4.4	-2.2	5.2	74.5	3.8	10.1	0.1	67.5	4.8	24.3	-0.1		
16/01/2021	3.0	5.1	0.3	9.4	75.6	5.5	11.1	0.5	67.5	1.6	14.8	-0.2		
17/01/2021	3.8	5.6	2.2	1.7	57.0	10.4	17.1	3.4	315.0	1.4	19.0	-0.2		
18/01/2021	3.8	4.6	2.2	0.1	55.7	5.3	9.8	0.3	247.5	1.7	18.1	-0.1		
19/01/2021	2.6	3.9	0.5	1.6	62.6	3.4	8.3	0.3	270.0	1.1	8.4	0.0		
20/01/2021	0.1	2.5	-1.7	0.4	65.2	4.8	10.2	1.2	247.5	1.8	27.0	-0.2	3.4	
21/01/2021	-0.3	1.5	-2.1	0.0	58.4	3.8	8.5	1.2	202.5	2.5	15.4	-0.2		
22/01/2021	-1.7	-0.2	-2.7	0.0	66.8	5.6	9.5	1.7	247.5	5.0	21.3	0.0		
23/01/2021	-0.9	0.6	-2.2	0.0	82.9	4.3	8.8	1.5	225.0	6.1	21.6	0.3		
24/01/2021	-1.3	-0.4	-3.4	0.0	76.8	4.1	8.2	1.1	225.0	2.5	18.6	-0.2		
25/01/2021	-3.5	-1.3	-5.2	0.0	54.6	4.4	10.6	0.5	292.5	2.3	48.0	-0.2		
26/01/2021	-3.0	-1.4	-5.0	0.0	48.7	6.8	14.5	0.6	337.5	0.5	8.7	-0.2	3.4	
27/01/2021	-3.0	-1.5	-4.2	0.0	53.5	6.0	10.2	1.4	247.5	1.8	14.3	-0.2		
28/01/2021	-3.1	-1.7	-5.0	0.0	57.1	4.4	9.5	0.1	247.5	5.3	25.4	0.2		
29/01/2021	-4.5	-2.5	-6.2	0.0	59.7	1.0	2.4	0.1	270.0	7.9	23.8	2.3		ES
30/01/2021	-4.8	1.0	-7.9	0.0	48.9	7.6	15.8	0.1	337.5	2.4	25.3	-0.1		
31/01/2021	-4.6	-2.3	-8.6	0.0	49.2	4.9	9.7	0.9	247.5	1.9	11.8	0.0		
	-0.9	1.6	-3.4	49.4	59.8	5.2	10.7	1.1		4.3	21.8	0.4	4.3	#DIV/0!

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/02/2021	-2.6	-0.1	-6.6	0.0	62.6	1.8	6.0	0.1	270.0	1.2	7.1	0.0	3.4	
02/02/2021	-2.1	-0.1	-3.9	0.0	66.2	1.5	5.8	0.1	270.0	2.8	10.3	-0.3		
03/02/2021	0.3	1.5	-1.2	0.0	55.5	4.4	7.6	0.7	45.0	0.0	0.3	-0.2		ES
04/02/2021	0.9	1.9	-0.4	0.0	60.3	5.7	10.1	2.5	90.0	0.0	0.2	-0.2		
05/02/2021	1.1	1.9	-0.8	0.5	67.9	6.5	11.3	2.4	90.0	0.0	0.2	-0.3		
06/02/2021	1.6	2.2	0.3	0.4	67.8	6.0	10.8	0.5	90.0	0.1	0.3	-0.2		
07/02/2021	1.4	2.2	0.1	2.9	74.7	6.1	9.9	0.7	90.0	0.1	0.4	-0.2	MF	
08/02/2021	0.6	2.0	-2.0	1.2	70.2	3.4	10.1	0.1	90.0	0.1	0.7	-0.2		
09/02/2021	-1.7	-0.7	-3.1	0.0	71.2	0.8	3.1	0.1	292.5	7.2	19.6	0.7		5.12
10/02/2021	-1.2	3.2	-3.6	0.0	76.7	1.2	4.0	0.1	270.0	13.6	36.7	0.2		
11/02/2021	2.8	4.4	1.0	0.7	58.9	5.2	8.5	0.7	90.0	0.2	3.8	-0.2		
12/02/2021	2.9	3.8	2.0	0.2	64.2	6.0	8.4	1.8	90.0	0.0	0.4	-0.3		
13/02/2021	2.8	3.8	1.6	0.3	67.0	7.8	10.4	4.8	90.0	0.1	0.4	-0.2	23.5	
14/02/2021	3.3	4.4	0.9	32.6	77.4	10.6	14.8	4.2	90.0	0.0	0.3	-0.2		
15/02/2021	5.6	7.8	2.5	7.6	70.2	5.3	9.6	0.4	67.5	0.3	8.3	-0.2		
16/02/2021	4.1	5.9	0.9	10.7	81.6	4.3	9.4	0.5	67.5	0.4	5.9	-0.2		5.33
17/02/2021	2.7	4.7	0.7	4.4	78.2	3.1	7.8	0.1	247.5	1.4	15.9	-0.1		
18/02/2021	2.4	5.2	1.0	0.9	82.3	0.9	3.1	0.1	270.0	2.5	12.0	0.2		
19/02/2021	1.5	6.0	-0.4	0.0	70.3	1.8	5.2	0.2	247.5	1.4	6.2	-0.1	MF	
20/02/2021	1.5	3.9	-0.2	1.6	78.3	2.0	3.8	0.1	247.5	3.4	9.5	0.2		
21/02/2021	2.7	4.4	0.4	3.5	69.2	5.1	10.9	0.3	270.0	4.7	31.0	0.2		
22/02/2021	2.7	5.4	-0.5	0.0	60.3	4.1	9.1	0.1	247.5	1.6	16.1	-0.1		
23/02/2021	0.1	2.3	-2.1	3.9	74.4	1.7	4.3	0.1	247.5	2.4	7.9	0.0		4.88
24/02/2021	2.9	4.4	1.7	1.4	71.6	3.8	9.4	0.1	270.0	2.3	16.4	0.0		
25/02/2021	3.0	5.0	1.4	0.0	63.2	5.1	9.9	0.6	247.5	1.1	15.6	-0.3	4.2	
26/02/2021	6.4	10.6	1.6	1.3	70.7	3.5	8.8	0.5	67.5	0.5	5.8	-0.2		
27/02/2021	8.4	11.8	6.0	0.0	49.1	6.4	13.1	0.8	45.0	1.5	37.5	-0.1		
28/02/2021	5.7	8.2	3.4	0.0	35.5	8.1	15.1	3.1	270.0	3.0	21.2	-0.1		
	2.1	4.1	0.0	74.1	67.7	4.4	8.6	0.9		1.8	10.4	-0.1	10.4	5.1

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæga	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/03/2021	4.6	7.4	0.7	0.0	34.9	5.0	10.1	1.0	270.0	1.7	18.8	0.1		ES
02/03/2021	2.9	6.1	-0.6	0.1	52.3	1.2	4.0	0.1	270.0	2.2	11.7	0.4		
03/03/2021	-1.4	1.9	-4.3	0.1	65.0	2.4	5.2	0.2	135.0	3.2	21.7	0.2	7.9	
04/03/2021	1.4	8.7	-4.4	0.0	61.8	0.9	2.3	0.1	292.5	6.5	21.6	0.3		
05/03/2021	3.6	8.4	0.8	0.0	55.1	2.2	8.0	0.2	45.0	2.4	15.5	0.3		
06/03/2021	2.3	4.0	0.6	0.1	71.6	2.5	7.2	0.3	67.5	0.7	14.2	0.0		
07/03/2021	0.4	3.9	-2.5	0.0	75.8	0.9	3.3	0.1	112.5	6.9	28.5	0.1		
08/03/2021	2.2	6.1	-3.1	0.7	78.2	3.0	9.4	0.1	270.0	5.6	17.5	0.1		ES
09/03/2021	2.1	4.0	-0.1	0.4	76.1	1.6	4.5	0.1	67.5	0.5	4.3	-0.1	2.5	
10/03/2021	2.3	5.1	-0.1	14.9	71.8	5.1	12.4	0.2	270.0	2.8	12.0	0.3		
11/03/2021	1.6	3.1	0.1	2.2	74.2	2.2	7.5	0.1	67.5	1.3	3.4	0.4		4.86
12/03/2021	1.5	3.0	0.3	2.6	67.4	5.1	11.5	0.4	270.0	1.6	9.4	0.0		
13/03/2021	0.5	1.9	-1.2	0.0	54.4	9.3	15.1	3.9	315.0	1.7	17.6	-0.3		
14/03/2021	0.4	2.6	-0.7	0.0	60.7	3.1	10.6	0.2	45.0	3.4	19.3	0.2		
15/03/2021	-0.1	2.7	-3.0	2.2	73.1	1.8	5.0	0.2	67.5	2.9	11.5	0.2	6.4	
16/03/2021	5.9	8.9	2.8	2.4	52.9	7.1	18.6	0.3	270.0	2.5	21.6	0.2		
17/03/2021	7.3	17.1	1.4	0.0	57.5	1.9	6.6	0.2	270.0	4.4	18.8	0.3		4.51
18/03/2021	11.8	18.6	3.6	0.0	39.0	3.0	10.2	0.2	270.0	1.9	14.4	0.0		
19/03/2021	9.5	13.7	3.8	0.0	49.6	4.2	11.1	0.3	67.5	2.1	30.1	-0.1		
20/03/2021	5.2	8.7	2.8	0.0	37.4	6.7	13.0	2.4	270.0	2.0	17.6	0.0		
21/03/2021	6.7	11.9	2.1	0.0	47.7	2.9	8.5	0.3	67.5	1.6	7.8	0.1	8.0	
22/03/2021	6.2	11.4	2.1	0.0	36.9	6.5	15.2	0.5	247.5	3.7	22.2	0.0		ES
23/03/2021	3.0	5.1	-0.5	0.0	36.4	3.3	10.3	0.3	270.0	0.7	13.0	-0.1		
24/03/2021	0.6	2.4	-2.4	0.0	59.9	2.5	5.3	0.1	90.0	0.6	3.6	0.2		
25/03/2021	0.2	4.0	-2.0	0.0	65.8	1.5	4.4	0.1	247.5	2.9	13.5	0.3		
26/03/2021	-2.8	-0.1	-7.8	0.0	68.4	7.4	19.2	0.2	337.5	2.4	25.1	-0.1		
27/03/2021	-5.9	0.8	-9.4	0.0	48.8	5.4	12.2	0.7	247.5	1.3	10.9	0.0	130.3	
28/03/2021	1.4	5.0	-3.3	1.5	59.0	2.8	8.1	0.3	202.5	2.7	21.3	0.0		
29/03/2021	-0.8	2.9	-4.5	0.0	48.7	6.6	13.3	0.3	270.0	0.7	16.3	-0.1		ES
30/03/2021	0.1	3.6	-3.1	0.0	42.9	5.5	11.6	0.4	247.5	1.4	44.5	-0.2		
31/03/2021	4.4	8.6	0.8	0.0	34.3	4.6	12.6	0.3	270.0	2.3	15.7	0.1		
	2.5	6.2	-1.0	27.2	56.7	3.8	9.5	0.5		2.5	16.9	0.1	31.0	4.7

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/04/2021	7.3	10.4	1.6	0.0	43.0	5.7	12.3	0.7	247.5	2.7	27.5	0.0		
02/04/2021	7.6	16.0	-1.3	0.0	36.9	3.3	12.2	0.3	247.5	4.1	20.9	0.1	7.6	
03/04/2021	10.4	13.5	2.1	0.7	26.5	9.6	17.1	1.8	247.5	5.4	37.1	-0.1		
04/04/2021	-6.8	1.8	-9.1	0.1	44.3	11.0	19.1	4.1	247.5	1.5	10.8	-0.3		
05/04/2021	-6.5	-4.6	-7.8	0.2	40.4	8.9	15.1	3.7	247.5	1.0	8.4	-0.3		
06/04/2021	-6.5	-3.6	-8.8	0.0	36.4	6.9	16.4	1.4	292.5	0.8	12.9	-0.1		
07/04/2021	-5.6	-3.4	-9.3	0.0	59.3	1.8	6.0	0.1	135.0	2.0	8.4	-0.1		ES
08/04/2021	-4.7	-3.8	-5.8	0.1	56.5	8.6	17.3	1.5	225.0	4.0	19.7	-0.2	8.0	
09/04/2021	-3.5	-1.2	-5.0	0.1	35.5	9.1	13.8	3.3	247.5	2.6	17.6	-0.2		
10/04/2021	-2.0	2.7	-6.0	0.0	27.5	4.7	9.4	0.3	247.5	2.3	19.7	0.0		
11/04/2021	-0.3	5.7	-6.6	0.0	48.6	2.9	6.6	0.1	90.0	4.1	17.1	0.2		
12/04/2021	3.1	6.5	-0.5	0.0	55.2	2.0	4.0	0.1	45.0	0.6	5.5	-0.3		
13/04/2021	5.7	9.9	-1.0	0.0	42.1	2.8	6.0	0.2	270.0	1.1	5.0	-0.2		ES
14/04/2021	7.4	12.4	2.1	0.0	38.3	3.7	8.4	0.3	90.0	2.5	16.0	0.1	5.1	
15/04/2021	6.8	10.1	2.3	4.2	65.4	4.6	10.9	0.4	67.5	0.4	2.4	-0.2		
16/04/2021	8.4	11.3	4.4	4.2	56.4	5.6	10.6	1.4	135.0	0.2	2.1	-0.1		
17/04/2021	5.8	7.7	2.4	5.9	63.3	5.2	10.7	0.7	45.0	0.4	4.7	0.0		
18/04/2021	6.5	9.6	3.6	0.8	47.1	5.9	11.8	0.4	247.5	3.7	32.2	-0.1		
19/04/2021	4.2	7.6	0.8	0.0	45.2	2.7	7.4	0.3	270.0	0.7	14.0	-0.1		5.54
20/04/2021	2.9	7.4	-0.5	0.0	45.1	4.7	8.7	0.4	270.0	1.7	12.4	-0.1	5.5	
21/04/2021	3.9	6.8	0.0	0.0	47.4	2.8	5.5	0.1	292.5	1.0	5.9	0.0		ES
22/04/2021	2.8	6.1	0.6	0.0	66.7	3.1	6.9	0.1	112.5	1.7	9.8	-0.2		
23/04/2021	3.3	7.5	1.1	0.0	69.7	1.9	4.9	0.1	90.0	8.1	31.4	-0.2		
24/04/2021	4.3	8.1	1.3	0.0	68.9	1.9	6.3	0.1	90.0	2.6	12.2	0.2		
25/04/2021	4.3	7.4	0.4	2.3	75.6	1.9	7.2	0.1	247.5	3.2	30.9	0.1		
26/04/2021	4.2	6.4	0.7	0.0	49.3	6.7	11.7	1.0	337.5	2.5	23.3	0.1	16.3	
27/04/2021	3.0	6.1	-2.2	0.0	53.6	3.3	10.8	0.5	90.0	2.0	12.6	0.2		
28/04/2021	3.4	5.4	0.9	0.0	40.3	6.2	18.5	0.2	45.0	1.6	14.2	-0.1		ES
29/04/2021	2.4	5.2	-1.3	0.0	59.0	2.6	6.0	0.2	112.5	0.5	6.6	-0.1		
30/04/2021	1.7	5.7	-1.4	0.0	57.3	2.8	7.5	0.1	337.5	2.0	9.5	-0.1		
	2.4	6.0	-1.4	18.6	50.0	4.8	10.3	0.8		2.2	15.0	-0.1	8.5	5.5

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/05/2021	1.5	4.1	-0.9	0.0	58.2	2.4	5.7	0.2	90.0	0.3	2.6	-0.4		
02/05/2021	1.1	4.0	-0.8	0.1	53.1	2.5	7.4	0.3	292.5	0.2	3.3	-0.3	0.8	
03/05/2021	0.8	4.4	-2.2	0.0	46.0	4.3	9.8	0.3	315.0	0.3	9.3	-0.3		
04/05/2021	1.3	5.4	-2.6	0.0	53.3	4.2	8.2	0.3	247.5	0.4	5.9	-0.1		
05/05/2021	1.8	5.1	-1.1	0.0	40.6	4.5	8.1	1.6	337.5	0.8	13.6	-0.2		ES
06/05/2021	1.0	3.4	-0.5	0.0	43.1	4.9	8.3	1.6	337.5	2.1	21.5	-0.3		
07/05/2021	1.1	3.8	-0.4	0.0	44.3	5.2	9.8	0.7	337.5	0.9	17.2	-0.2		
08/05/2021	1.0	3.6	-1.3	0.0	46.2	4.8	10.2	0.8	337.5	0.4	7.8	-0.2	2.9	
09/05/2021	1.1	3.7	-1.0	2.1	65.5	3.0	7.7	0.3	157.5	0.7	9.8	-0.1		
10/05/2021	1.8	4.6	0.1	0.1	48.2	3.3	6.7	0.4	270.0	0.5	3.2	-0.1		
11/05/2021	0.8	3.9	-2.8	0.0	43.0	3.3	8.2	0.3	270.0	1.2	7.2	-0.1		4.38
12/05/2021	0.5	3.7	-4.0	0.0	52.0	2.7	5.6	0.1	90.0	1.6	11.3	-0.1		
13/05/2021	1.7	5.5	-3.9	0.0	60.2	2.5	5.2	0.1	90.0	1.5	5.6	0.0		
14/05/2021	2.4	4.1	0.7	0.3	65.8	2.7	7.5	0.2	112.5	0.2	1.6	-0.3	34.9	
15/05/2021	2.9	4.4	0.9	0.2	49.1	3.4	5.5	0.6	67.5	0.1	1.9	-0.4		
16/05/2021	2.8	5.3	0.8	0.7	56.6	2.8	6.0	0.5	67.5	0.8	5.8	-0.2		
17/05/2021	3.0	4.5	1.4	0.1	50.9	3.3	6.4	0.4	67.5	0.1	0.8	-0.2		
18/05/2021	1.7	4.2	0.1	0.0	46.9	6.3	9.3	2.4	337.5	0.3	7.7	-0.2		ES
19/05/2021	1.6	4.5	-1.3	0.0	45.7	3.6	8.2	0.5	247.5	0.8	12.3	-0.1		
20/05/2021	2.1	7.1	-2.2	2.6	44.2	3.7	7.0	0.3	270.0	4.8	22.4	0.0	5.9	
21/05/2021	1.8	4.3	0.1	0.0	46.2	5.6	10.1	1.2	337.5	MF				
22/05/2021	4.0	7.0	1.6	1.0	61.4	3.8	9.6	0.2	315.0	MF				
23/05/2021	3.7	6.5	1.9	2.0	71.9	2.5	5.3	0.4	247.5	MF				
24/05/2021	5.0	8.4	2.6	0.2	61.2	2.8	9.0	0.3	112.5	MF				
25/05/2021	5.5	8.3	3.9	0.0	66.7	3.3	8.5	0.5	112.5	MF				4.53
26/05/2021	5.7	8.4	2.4	0.0	69.4	2.8	5.9	0.1	90.0	MF			43.0	
27/05/2021	5.5	8.2	3.7	0.0	61.3	3.6	7.0	0.5	90.0	MF				
28/05/2021	5.9	7.2	4.0	0.1	81.8	6.1	8.5	3.5	67.5	MF				
29/05/2021	8.4	13.3	5.9	0.6	71.1	5.2	8.0	0.6	90.0	MF				
30/05/2021	8.7	14.2	6.1	0.0	67.3	6.9	12.2	2.9	90.0	MF				
31/05/2021	9.9	14.5	5.5	0.0	55.3	3.2	6.7	0.1	202.5	MF				ES
	3.1	6.1	0.5	10.1	55.7	3.9	7.8	0.7		0.9	8.5	-0.2	17.5	4.5

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/06/2021	7.6	12.5	5.2	8.6	66.0	3.8	11.9	0.1	67.5	MF			7.8	
02/06/2021	9.5	12.7	7.4	0.3	54.3	5.0	9.7	0.7	157.5	MF				
03/06/2021	8.7	12.8	4.8	0.1	69.6	3.2	6.0	0.2	90.0	MF				
04/06/2021	6.2	8.8	4.4	2.7	83.2	1.6	4.6	0.1	90.0	MF				5.36
05/06/2021	9.7	14.6	6.1	0.3	70.8	3.1	7.5	0.2	67.5	MF				
06/06/2021	8.1	10.4	6.2	2.8	78.3	4.5	8.0	0.1	90.0	MF				
07/06/2021	8.7	12.1	6.7	2.8	75.9	6.9	10.2	0.1	67.5	MF			MF	
08/06/2021	8.7	13.5	6.1	0.0	74.9	2.7	6.5	0.1	90.0	MF				
09/06/2021	7.5	8.7	5.8	0.3	82.0	2.0	5.1	0.1	90.0	MF				
10/06/2021	9.6	14.0	7.2	1.1	65.7	3.8	7.6	0.7	112.5	MF				
11/06/2021	8.5	13.3	3.5	0.1	52.6	8.2	19.9	0.5	270.0	MF				4.22
12/06/2021	5.3	9.1	2.4	0.0	49.2	7.5	18.5	2.1	270.0	MF				
13/06/2021	1.8	2.7	0.8	2.7	74.5	4.8	8.7	0.9	135.0	MF			5.5	
14/06/2021	4.1	6.3	1.7	0.0	49.2	4.2	10.8	0.9	270.0	MF				
15/06/2021	3.6	6.6	-0.1	0.0	48.8	4.2	7.0	0.4	112.5	MF				
16/06/2021	3.5	5.4	1.9	1.4	64.6	2.9	5.6	0.4	135.0	MF				
17/06/2021	6.0	10.4	3.2	0.0	52.0	5.6	11.4	1.1	337.5	MF				
18/06/2021	4.5	7.8	3.1	0.0	75.7	2.2	4.9	0.1	90.0	MF				ES
19/06/2021	6.2	9.5	1.8	0.0	69.6	2.0	4.4	0.1	90.0	MF			MF	
20/06/2021	7.2	10.9	3.9	0.2	58.1	4.4	8.8	0.1	67.5	MF				
21/06/2021	7.4	11.2	1.5	1.4	60.6	3.1	7.6	0.1	67.5	MF				
22/06/2021	9.2	14.2	6.1	1.3	65.5	4.5	11.9	0.4	90.0	MF				
23/06/2021	9.7	13.5	6.7	0.1	48.0	6.2	13.3	2.1	292.5	MF				5.58
24/06/2021	10.8	16.1	5.0	0.0	41.4	3.4	6.5	0.5	90.0	MF				
25/06/2021	11.6	17.2	7.4	0.0	51.1	2.0	7.4	0.5	90.0	MF			19.2	
26/06/2021	17.2	24.0	6.6	0.0	24.7	6.6	15.3	0.3	270.0	MF				
27/06/2021	10.5	16.0	5.2	0.0	51.0	2.8	5.8	0.1	67.5	MF				
28/06/2021	7.8	10.7	5.6	0.0	71.4	2.6	6.1	0.1	90.0	MF				
29/06/2021	10.9	16.7	5.3	0.0	66.0	1.1	3.5	0.1	90.0	MF				
30/06/2021	17.6	25.5	8.9	0.0	40.9	2.8	7.6	0.2	90.0	MF				ES
	8.3	12.2	4.7	26.2	61.2	3.9	8.7	0.4		#DIV/0!	#DIV/0!	#DIV/0!	10.8	5.1

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/07/2021	14.8	17.7	9.2	0.0	49.7	3.3	5.9	0.3	90.0	MF			51.8	
02/07/2021	12.0	18.6	6.3	0.0	62.6	2.6	7.0	0.2	90.0	MF				
03/07/2021	7.2	9.8	4.8	0.0	80.4	2.8	6.8	0.2	90.0	MF				
04/07/2021	9.1	11.6	6.6	0.4	80.8	2.4	5.2	0.2	90.0	MF				
05/07/2021	9.9	11.0	8.8	0.3	82.7	1.9	4.8	0.1	90.0	MF				ES
06/07/2021	9.6	11.9	7.5	0.1	80.8	1.9	6.1	0.1	90.0	MF				
07/07/2021	10.1	13.0	7.9	0.0	77.2	2.7	6.7	0.1	90.0	MF			42.3	
08/07/2021	13.5	20.5	8.0	0.0	62.7	2.2	5.6	0.1	90.0	MF				
09/07/2021	12.0	17.1	7.2	0.0	70.1	2.0	4.4	0.1	112.5	MF				
10/07/2021	11.8	16.5	7.4	0.0	70.8	3.0	5.8	0.2	90.0	MF				
11/07/2021	11.6	16.2	7.7	0.0	71.1	2.5	6.1	0.2	112.5	MF				
12/07/2021	13.5	16.8	7.8	0.0	62.2	2.7	6.4	0.1	90.0	0.4	1.1	0.0		ES
13/07/2021	13.8	16.8	8.9	0.0	60.7	3.3	6.1	0.2	67.5	1.6	24.5	-0.1	9.0	
14/07/2021	11.4	14.7	8.5	0.4	65.0	2.5	6.1	0.2	270.0	1.1	9.2	-0.1		ES
15/07/2021	13.7	17.4	10.2	0.0	47.1	4.5	7.2	1.2	270.0	2.2	14.6	-0.2		
16/07/2021	13.2	18.9	8.1	0.1	57.0	2.6	8.4	0.2	90.0	1.1	11.0	-0.1		
17/07/2021	11.7	17.4	6.5	0.0	56.5	5.8	13.9	0.2	270.0	1.1	14.3	-0.2		
18/07/2021	12.8	20.1	6.9	0.0	56.1	2.5	8.9	0.1	90.0	5.4	30.9	0.3		
19/07/2021	9.7	12.0	7.2	0.0	74.8	1.7	4.4	0.1	90.0	6.5	33.1	0.0	19.4	
20/07/2021	10.5	13.4	7.5	0.0	71.3	2.2	6.9	0.1	90.0	3.3	20.5	0.0		
21/07/2021	12.2	16.6	7.9	0.0	67.4	2.8	7.3	0.3	90.0	1.3	14.8	0.2		ES
22/07/2021	12.1	15.8	7.6	0.5	69.1	2.3	5.4	0.1	90.0	2.3	37.9	0.0		
23/07/2021	14.5	20.3	10.7	0.0	69.2	2.3	7.1	0.2	67.5	2.9	19.0	-0.1		
24/07/2021	14.4	19.6	10.2	0.0	65.6	2.9	7.0	0.4	67.5	0.3	6.1	-0.2		
25/07/2021	12.9	18.4	7.6	0.0	59.4	3.6	8.7	0.3	67.5	0.6	4.9	-0.2	3.3	
26/07/2021	11.6	14.2	8.6	0.1	59.4	3.3	6.9	0.4	90.0	0.0	1.6	-0.2		
27/07/2021	10.6	13.6	8.7	7.3	78.5	1.4	6.1	0.1	270.0	1.4	11.5	-0.1		
28/07/2021	12.7	17.0	9.9	1.0	61.1	7.5	12.0	0.3	337.5	4.1	28.5	-0.1		ES
29/07/2021	13.1	17.4	9.4	0.3	62.6	9.2	12.3	4.5	225.0	2.0	24.6	-0.1		
30/07/2021	15.2	21.8	6.8	0.0	45.4	5.8	10.3	0.9	247.5	2.0	22.6	-0.1		
31/07/2021	8.5	10.6	4.8	0.0	70.1	2.5	4.9	0.1	90.0	1.2	17.1	-0.2		
	11.9	16.0	7.9	10.5	66.1	3.2	7.1	0.4		2.0	17.4	-0.1	25.2	#DIV/0!

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/08/2021	8.5	11.0	4.9	0.0	77.1	1.9	4.7	0.1	90.0	1.0	4.7	-0.1		
02/08/2021	9.9	13.5	7.8	2.0	78.9	1.4	5.2	0.1	90.0	3.2	22.0	0.0	MF	
03/08/2021	9.2	11.3	7.6	0.0	83.8	1.9	3.7	0.1	90.0	0.0	0.6	-0.1		
04/08/2021	9.8	11.3	8.8	0.1	83.4	1.9	3.9	0.1	90.0	0.1	1.5	-0.1		ES
05/08/2021	10.4	12.3	9.0	0.0	80.4	1.9	4.7	0.1	90.0	0.5	3.8	-0.1		
06/08/2021	11.0	13.8	8.7	0.0	73.9	2.7	5.3	0.1	90.0	0.3	1.1	-0.1		
07/08/2021	10.5	12.9	7.3	0.5	77.8	1.2	3.9	0.1	90.0	0.3	6.5	-0.1		
08/08/2021	14.3	19.9	8.6	0.0	62.6	1.7	4.7	0.1	90.0	2.4	7.2	0.1	MF	
09/08/2021	11.2	13.6	8.8	0.0	73.5	2.5	6.2	0.1	90.0	2.3	15.6	-0.1		
10/08/2021	9.6	13.9	6.5	0.1	81.2	2.4	5.9	0.1	90.0	2.7	19.8	-0.1		
11/08/2021	10.4	14.1	8.6	0.0	77.6	2.6	5.4	0.2	90.0	5.9	22.8	0.0		ES
12/08/2021	10.2	11.8	8.5	0.0	76.6	2.3	4.2	0.2	112.5	0.1	1.3	-0.1		
13/08/2021	11.9	13.9	9.8	0.0	75.5	1.3	4.9	0.1	45.0	1.1	2.0	0.4		
14/08/2021	10.2	11.7	9.0	0.3	80.1	1.9	3.8	0.1	67.5	0.4	1.8	0.0	5.1	
15/08/2021	9.1	11.1	7.2	0.0	78.2	2.6	5.9	0.1	90.0	0.0	0.1	-0.2		
16/08/2021	11.4	16.0	7.8	0.0	73.6	2.5	6.2	0.1	90.0	4.2	21.8	-0.1		
17/08/2021	10.1	12.4	8.9	0.7	79.1	2.2	7.9	0.1	90.0	0.7	17.2	-0.1		
18/08/2021	10.6	13.9	8.2	0.0	66.8	4.1	8.3	1.9	90.0	3.1	24.0	-0.1		5.74
19/08/2021	8.9	10.3	7.8	0.0	78.9	1.6	3.1	0.1	112.5	1.5	5.7	0.0		
20/08/2021	9.8	12.7	6.7	0.0	75.9	2.6	5.0	0.1	90.0	0.9	3.4	-0.1	MF	
21/08/2021	8.9	10.8	7.9	0.0	73.7	4.6	6.6	1.8	90.0	0.0	0.1	-0.1		
22/08/2021	12.4	17.1	8.1	0.1	72.2	2.2	5.3	0.5	90.0	0.9	11.5	0.0		
23/08/2021	14.0	17.6	11.7	0.0	69.7	2.3	5.9	0.3	67.5	0.9	11.0	0.0		
24/08/2021	15.1	23.4	11.3	0.0	71.6	2.4	7.8	0.2	67.5	1.7	10.0	0.0		
25/08/2021	13.3	19.4	10.9	0.1	78.0	1.1	5.4	0.1	90.0	4.8	23.7	-0.1		ES
26/08/2021	13.8	18.4	9.2	0.0	67.1	2.5	6.3	0.2	90.0	1.5	9.4	0.1	8.3	
27/08/2021	13.3	18.7	8.9	0.0	65.4	2.6	6.5	0.3	67.5	0.9	4.8	0.0		
28/08/2021	14.7	19.8	10.9	0.0	54.2	2.8	6.8	0.4	225.0	1.4	12.9	0.0		
29/08/2021	13.7	19.1	7.6	0.0	44.4	2.3	7.2	0.3	247.5	2.1	10.0	0.1		
30/08/2021	16.3	23.3	10.2	0.0	47.1	2.4	8.1	0.1	90.0	16.9	65.1	0.2		ES
31/08/2021	15.0	20.2	9.5	0.0	49.7	2.8	7.6	0.2	247.5	6.2	34.7	0.2		
	11.5	15.1	8.6	3.9	71.9	2.3	5.7	0.3		2.2	12.1	0.0	6.7	5.7

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/09/2021	11.7	15.7	7.7	0.0	63.1	1.5	5.5	0.1	90.0	3.7	17.8	1.0	25.8	
02/09/2021	12.0	18.6	7.1	0.0	63.8	2.4	5.9	0.1	67.5	1.2	9.9	0.0		
03/09/2021	11.1	15.5	8.5	0.0	72.7	1.4	6.6	0.1	67.5	1.2	13.8	0.0		ES
04/09/2021	12.5	18.6	7.7	0.0	61.5	2.7	7.9	0.1	112.5	2.8	13.2	-0.1		
05/09/2021	13.4	17.9	8.5	1.3	55.1	4.0	8.6	0.8	67.5	0.1	1.5	-0.1		
06/09/2021	9.1	11.9	5.9	1.1	72.5	1.6	3.7	0.2	67.5	1.7	15.9	0.0		
07/09/2021	9.5	15.2	4.5	0.1	68.1	2.3	5.1	0.2	270.0	2.0	12.8	0.1	3.3	
08/09/2021	7.9	11.4	5.4	0.0	69.6	1.1	3.0	0.1	112.5	4.4	56.3	0.2		5.3
09/09/2021	8.8	14.1	3.3	0.0	55.6	2.5	4.9	0.3	90.0	1.0	7.7	0.0		
10/09/2021	8.5	16.0	3.2	0.0	58.0	1.9	6.2	0.1	270.0	6.4	29.2	0.0		
11/09/2021	9.0	12.9	6.1	0.0	67.8	1.6	5.2	0.1	90.0	3.2	16.4	0.5		
12/09/2021	7.1	12.0	5.7	2.9	62.2	5.1	10.7	0.6	90.0	0.9	16.1	0.0		
13/09/2021	10.8	12.8	8.4	3.5	71.8	7.4	10.9	1.7	90.0	0.3	8.8	0.0	2.4	
14/09/2021	10.1	14.6	7.8	0.0	53.8	2.9	5.8	0.2	45.0	1.2	16.0	-0.1		
15/09/2021	11.8	15.4	8.9	0.0	63.8	2.9	6.4	0.5	45.0	0.2	1.6	0.0		5.54
16/09/2021	10.6	12.6	9.0	6.9	75.7	6.8	10.0	2.2	90.0	0.0	0.6	-0.1		
17/09/2021	10.0	12.8	8.0	2.4	82.3	2.8	8.3	0.3	67.5	0.2	1.3	-0.1		
18/09/2021	9.3	11.5	7.2	6.9	76.1	5.2	11.0	0.2	90.0	1.9	8.0	-0.1		
19/09/2021	11.8	16.3	8.7	0.0	56.9	4.3	9.0	1.3	67.5	0.4	3.2	-0.1	MF	
20/09/2021	11.2	15.7	8.7	4.3	63.0	6.8	15.6	0.6	270.0	0.4	5.4	-0.1		
21/09/2021	8.1	13.7	5.6	3.5	59.3	7.4	20.5	0.2	247.5	2.9	38.6	-0.1		
22/09/2021	6.2	9.9	4.1	0.1	43.2	7.1	16.5	1.6	270.0	1.2	17.4	-0.1		
23/09/2021	4.4	6.7	1.4	3.2	60.0	3.1	8.1	0.2	67.5	1.4	11.8	0.0		
24/09/2021	4.0	5.9	1.3	0.3	57.0	4.6	11.9	0.3	247.5	2.0	15.9	0.0		4.41
25/09/2021	2.9	5.8	0.3	1.2	62.9	3.1	7.2	0.4	247.5	3.8	39.2	0.0	MF	
26/09/2021	4.2	5.7	2.7	3.1	75.1	3.5	10.0	0.6	270.0	2.7	10.8	0.1		
27/09/2021	4.2	7.4	1.5	0.5	60.4	4.0	9.3	0.7	270.0	0.9	9.5	0.0		
28/09/2021	4.4	6.8	0.6	15.5	61.6	8.3	15.7	1.1	247.5	4.2	50.3	-0.1		
29/09/2021	6.0	10.5	2.2	0.0	51.1	3.4	8.1	0.3	90.0	1.0	17.3	-0.1		5.24
30/09/2021	5.9	7.9	3.1	0.6	67.5	4.3	8.3	0.1	67.5	0.1	0.4	0.0		
	8.5	12.4	5.4	57.4	63.7	3.9	8.9	0.5		1.8	15.6	0.0	10.5	5.1

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/10/2021	7.5	10.4	5.7	4.2	75.8	2.3	6.8	0.4	247.5	1.9	20.1	-0.1	MF	
02/10/2021	8.7	9.9	7.2	2.4	62.3	4.8	8.6	0.6	247.5	1.8	15.2	-0.1		
03/10/2021	7.5	9.7	6.3	2.5	73.9	2.6	8.0	0.2	270.0	1.4	8.9	-0.1		
04/10/2021	6.1	8.3	4.6	0.3	55.4	8.3	12.8	4.1	247.5	0.7	13.4	-0.2		
05/10/2021	5.2	7.3	3.0	0.0	51.1	5.9	12.8	1.6	315.0	2.2	15.7	-0.1		
06/10/2021	3.7	5.9	0.7	0.0	61.7	2.2	5.8	0.2	112.5	0.8	4.3	-0.1		5.28
07/10/2021	6.0	8.8	3.5	6.0	72.7	5.4	11.8	0.3	112.5	0.2	6.7	-0.1	3.3	
08/10/2021	7.8	10.5	5.4	0.2	78.2	1.6	3.9	0.3	270.0	2.7	11.4	0.1		
09/10/2021	7.2	9.7	5.6	1.0	81.9	1.7	4.6	0.1	90.0	1.3	5.6	-0.1		
10/10/2021	4.7	6.2	2.5	1.2	62.7	3.6	9.7	0.2	270.0	1.6	21.1	-0.1		
11/10/2021	2.8	6.3	-0.6	0.0	56.4	2.0	5.9	0.2	292.5	1.5	7.0	-0.1		
12/10/2021	2.4	5.3	-1.2	4.3	69.4	1.3	3.9	0.1	90.0	3.0	16.7	0.0		5.22
13/10/2021	5.4	11.1	3.4	0.3	63.6	5.7	14.5	0.2	270.0	2.2	23.3	-0.1	MF	
14/10/2021	3.3	8.1	-0.5	0.5	47.6	5.0	9.5	0.3	247.5	2.4	15.8	-0.1		
15/10/2021	5.8	9.3	0.8	0.0	43.6	4.1	10.1	0.8	247.5	2.7	24.9	0.0		ES
16/10/2021	1.2	3.4	-1.3	0.0	55.6	2.7	7.0	0.3	270.0	1.6	9.1	0.0		
17/10/2021	0.9	3.1	-1.4	1.9	63.5	2.7	6.8	0.2	112.5	7.0	58.9	0.0		
18/10/2021	5.7	7.1	2.3	28.2	78.6	6.8	10.6	1.4	90.0	0.1	0.2	-0.1		
19/10/2021	4.1	6.4	-0.3	4.1	60.4	5.6	10.0	0.9	67.5	0.3	13.2	-0.1	2.3	
20/10/2021	0.2	2.2	-1.5	0.0	53.0	8.2	12.5	2.4	247.5	4.0	22.7	0.0		
21/10/2021	2.1	5.6	-0.2	0.0	40.0	5.8	12.6	0.7	270.0	1.6	11.5	-0.1		4.92
22/10/2021	1.7	4.7	-2.0	1.6	58.5	2.5	7.2	0.1	225.0	2.0	8.5	0.0		
23/10/2021	6.4	8.2	2.6	1.3	82.3	2.8	8.4	0.1	90.0	1.7	10.1	0.0		
24/10/2021	5.7	8.4	2.8	0.1	71.9	1.6	6.0	0.1	270.0	1.9	6.0	0.1		
25/10/2021	3.0	5.9	-1.4	0.0	55.7	5.5	14.4	0.1	270.0	2.5	16.3	0.0	MF	
26/10/2021	2.4	6.0	-1.6	4.5	72.9	3.6	10.8	0.1	90.0	5.3	21.8	0.0		
27/10/2021	4.9	7.6	1.0	1.0	71.8	3.2	10.5	0.1	45.0	0.7	2.8	0.0		5.19
28/10/2021	4.5	7.4	0.7	8.8	77.7	3.8	10.0	0.1	90.0	2.3	14.3	-0.1		
29/10/2021	6.0	6.9	4.7	9.3	83.3	2.5	8.3	0.1	90.0	0.0	0.4	-0.1		
30/10/2021	5.8	7.1	3.9	3.0	75.8	3.0	8.3	0.1	270.0	0.8	3.7	-0.1		
31/10/2021	4.5	6.0	3.3	0.7	59.3	7.4	12.8	2.7	270.0	3.3	28.0	-0.1	1.9	
	4.6	7.2	1.9	87.4	65.0	4.0	9.2	0.6		2.0	14.1	-0.1	2.5	5.2

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/11/2021	4.4	6.0	2.6	0.0	53.2	8.3	12.5	4.2	247.5	2.5	23.5	-0.1		
02/11/2021	1.3	2.9	-1.8	0.1	51.3	10.0	17.0	4.7	337.5	1.4	19.0	-0.1		
03/11/2021	-1.5	0.4	-3.7	0.0	50.1	3.7	14.5	0.7	270.0	7.2	45.7	-0.1		6.58
04/11/2021	5.2	7.8	-1.0	0.0	41.8	3.5	9.5	0.5	292.5	5.7	43.0	0.0		
05/11/2021	3.6	8.1	-0.6	0.0	57.0	2.6	8.9	0.1	270.0	3.5	32.4	0.0		
06/11/2021	2.3	3.8	-1.0	2.7	72.9	4.4	9.8	0.3	90.0	0.6	4.4	0.0	3.5	
07/11/2021	2.3	3.5	0.7	0.8	70.1	3.3	7.9	0.3	270.0	1.1	14.3	0.0		
08/11/2021	4.9	7.9	0.3	11.1	75.2	4.2	10.7	0.4	67.5	0.4	6.7	-0.1		
09/11/2021	4.1	6.5	2.2	0.0	72.1	2.6	9.8	0.1	270.0	1.9	8.8	-0.1		
10/11/2021	3.2	5.0	0.1	0.0	55.2	5.1	9.1	1.1	292.5	1.9	21.5	0.0		4.72
11/11/2021	-1.5	0.3	-3.6	0.0	58.1	2.6	10.6	0.4	270.0	1.9	13.4	-0.1		
12/11/2021	0.5	2.5	-1.3	0.6	75.7	1.5	3.7	0.1	67.5	0.1	0.2	-0.1	5.2	
13/11/2021	4.8	7.0	2.3	20.8	81.3	7.4	12.8	2.5	90.0	0.0	0.2	-0.1		
14/11/2021	8.6	11.3	3.2	3.8	58.2	5.4	10.0	1.2	112.5	0.3	14.9	-0.1		
15/11/2021	5.2	7.6	3.0	1.6	58.9	3.4	9.2	0.4	270.0	1.4	16.9	0.0		
16/11/2021	2.7	5.8	0.2	0.0	51.7	4.1	11.5	0.2	270.0	1.1	8.3	-0.1		
17/11/2021	0.7	2.5	-2.1	0.0	44.7	9.3	19.5	0.4	270.0	0.8	10.0	-0.2		5.13
18/11/2021	-0.8	0.9	-2.9	15.3	67.4	0.9	4.3	0.1	292.5	3.2	9.1	0.0	11.2	
19/11/2021	0.3	1.6	-1.8	1.6	78.9	1.7	3.7	0.1	270.0	9.6	84.6	0.2		
20/11/2021	0.3	1.6	-0.7	0.0	60.4	9.2	27.4	0.2	270.0	2.9	42.8	0.2		
21/11/2021	1.6	8.7	-3.8	0.9	52.3	4.6	13.7	0.2	270.0	3.7	15.3	0.2		
22/11/2021	5.2	10.3	2.5	0.0	52.5	3.2	10.7	0.1	270.0	2.4	28.0	0.2		
23/11/2021	3.6	9.3	-0.2	0.2	49.0	5.0	14.0	0.1	270.0	0.6	6.0	0.1		ES
24/11/2021	-0.6	2.5	-3.6	1.7	57.7	8.6	14.7	1.4	247.5	2.9	14.5	0.1	6.4	
25/11/2021	-0.2	4.5	-3.0	0.8	54.8	5.4	14.8	0.1	292.5	1.5	16.5	0.1		
26/11/2021	-2.5	-0.3	-4.8	0.0	48.9	8.3	12.8	2.5	247.5	7.6	36.0	0.3		
27/11/2021	-1.2	3.5	-5.4	0.0	45.8	3.3	9.6	0.1	292.5	2.9	21.7	0.1		
28/11/2021	-1.8	0.3	-3.3	0.0	65.1	4.0	10.5	0.1	45.0	0.9	15.0	0.2		
29/11/2021	-1.5	3.4	-4.1	0.3	57.3	4.0	13.0	0.3	270.0	3.2	38.4	0.2		ES
30/11/2021	-1.7	-0.3	-4.1	0.0	84.4	4.2	9.4	0.4	270.0	3.0	20.9	0.3	86.2	
	1.7	4.5	-1.2	62.3	60.1	4.8	11.5	0.8		2.5	21.1	0.0	22.5	5.5

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 3

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/12/2021	-3.7	-1.7	-7.2	0.0	59.3	3.0	7.8	0.1	270.0	2.5	16.9	-0.1		
02/12/2021	0.3	3.9	-6.2	4.2	69.1	5.1	10.1	0.2	90.0	1.3	7.5	0.0		ES
03/12/2021	-0.7	3.2	-4.7	0.0	46.1	2.7	6.7	0.1	270.0	1.2	6.4	-0.1		
04/12/2021	-2.4	-0.9	-4.8	0.0	57.7	4.0	11.0	0.3	270.0	2.4	11.6	0.0		
05/12/2021	0.4	3.9	-4.2	0.9	65.2	6.6	13.7	0.1	112.5	1.7	10.0	0.1		
06/12/2021	2.3	3.1	1.2	16.0	76.1	6.1	10.1	0.6	90.0	0.1	0.6	-0.1	86.2	
07/12/2021	0.6	3.3	-3.7	0.7	58.3	5.6	13.5	0.3	247.5	2.0	15.0	0.0		
08/12/2021	-3.3	-0.9	-5.0	0.0	46.9	1.2	4.8	0.1	270.0	6.7	23.1	0.5		
09/12/2021	2.8	4.0	-1.7	4.6	77.1	5.9	9.8	0.4	90.0	1.3	20.2	0.0		5.18
10/12/2021	2.4	4.1	0.6	0.0	62.2	3.4	8.9	0.1	270.0	2.9	13.8	0.1		
11/12/2021	4.1	6.4	0.7	11.2	79.5	7.6	15.8	0.2	90.0	0.5	6.4	-0.1		
12/12/2021	5.5	7.4	4.2	0.5	64.3	4.5	9.6	0.6	45.0	0.0	1.1	-0.1	71.9	
13/12/2021	0.6	4.7	-2.3	0.0	71.7	1.7	6.2	0.1	292.5	2.7	10.0	-0.1		
14/12/2021	2.8	4.7	-2.5	2.6	57.8	5.8	10.0	0.2	270.0	1.0	9.9	-0.1		
15/12/2021	3.1	6.5	-0.5	0.0	50.1	3.8	10.2	0.2	292.5	2.9	12.3	-0.1		5.52
16/12/2021	6.6	12.9	3.2	0.1	58.2	4.7	12.8	0.4	45.0	1.7	28.8	0.0		
17/12/2021	6.2	12.7	3.0	0.0	50.6	1.9	11.4	0.2	292.5	4.3	18.9	0.1		
18/12/2021	3.2	4.1	1.5	0.0	75.3	1.3	4.0	0.1	45.0	2.0	5.8	0.2	13.9	
19/12/2021	1.7	3.2	-0.7	0.0	81.1	1.6	3.5	0.1	67.5	5.7	23.6	0.0		
20/12/2021	1.2	3.2	-0.4	0.0	74.5	1.2	5.1	0.1	270.0	4.0	13.5	0.7		
21/12/2021	-1.2	2.2	-3.6	0.0	54.0	2.4	5.9	0.4	292.5	6.1	36.1	0.1		ES
22/12/2021	-2.4	0.3	-4.5	0.0	62.0	2.6	5.2	0.3	270.0	5.6	54.0	0.2		
23/12/2021	-0.6	1.4	-2.5	0.3	71.6	1.8	4.2	0.4	270.0	7.3	40.5	0.7		
24/12/2021	0.7	2.7	-1.6	0.2	68.1	2.9	7.1	0.1	112.5	1.5	11.0	0.1	8.7	
25/12/2021	0.2	2.0	-1.4	0.0	76.1	1.5	7.3	0.1	270.0	7.7	34.2	0.1		
26/12/2021	-2.1	-0.4	-3.1	0.0	60.7	3.9	7.5	0.5	247.5	3.2	26.5	0.1		
27/12/2021	-0.4	1.2	-2.3	0.0	52.3	5.8	11.5	0.1	315.0	3.5	34.4	0.0		
28/12/2021	-1.0	0.9	-3.1	0.0	68.7	4.2	11.1	0.3	270.0	2.2	27.8	0.1		ES
29/12/2021	-1.3	0.0	-3.7	0.1	52.3	3.6	8.3	0.4	337.5	2.4	21.8	-0.1		
30/12/2021	-0.5	1.4	-3.1	0.0	62.9	3.6	9.6	0.5	270.0	3.3	17.2	0.0	8.1	
31/12/2021	-2.1	1.2	-4.5	0.0	63.5	1.0	2.9	0.1	292.5	5.4	15.8	0.1		
	0.7	3.2	-2.0	41.4	63.7	3.6	8.6	0.2		3.1	18.5	0.1	37.8	5.4

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/01/2021	-3.4	-1.8	-5.4	0.0	57.8	1.9	7.3	0.1	270.0	4.4	29.5	0.0		
02/01/2021	-1.9	2.0	-3.9	0.0	62.4	1.0	2.6	0.1	270.0	11.4	35.2	2.3	2.9	
03/01/2021	3.2	9.1	1.0	0.0	64.1	1.2	7.1	0.1	270.0	14.2	40.1	0.3		
04/01/2021	4.3	8.8	0.2	0.0	37.9	2.9	10.1	0.4	202.5	0.2	3.5	0.0		
05/01/2021	2.3	4.3	0.8	0.0	53.0	1.3	3.9	0.1	270.0	0.7	4.6	-0.1		
06/01/2021	-0.9	2.0	-3.8	0.0	52.5	6.5	11.3	1.9	292.5	0.1	3.5	-0.1		ES
07/01/2021	-6.5	-3.4	-8.8	0.0	44.4	5.5	11.6	0.7	292.5	0.3	4.0	-0.1		
08/01/2021	1.3	8.9	-7.5	0.0	50.9	4.4	13.8	0.4	112.5	5.5	34.9	-0.1	10.5	
09/01/2021	-5.4	-3.9	-8.4	4.3	57.4	16.7	23.1	8.6	292.5	0.0	0.1	-0.1		
10/01/2021	-5.0	-3.3	-6.5	0.0	47.9	9.4	13.5	3.6	292.5	0.1	0.1	-0.1		
11/01/2021	-1.9	-0.6	-3.5	0.0	55.0	7.4	13.0	1.6	292.5	0.1	0.2	0.0		
12/01/2021	-4.4	-2.9	-5.0	0.0	59.0	0.9	2.1	0.1	270.0	1.5	4.5	-0.1		ES
13/01/2021	1.6	4.9	-3.6	0.9	67.3	4.8	7.9	0.2	112.5	0.3	2.1	0.0		
14/01/2021	2.5	3.7	-1.4	9.4	76.9	3.1	7.3	0.2	247.5	0.6	6.7	-0.1	4.4	
15/01/2021	1.5	4.6	-1.6	10.4	69.2	3.6	8.0	0.3	112.5	1.0	6.2	-0.1		
16/01/2021	2.5	4.0	-0.4	21.6	72.4	5.3	9.5	1.0	112.5	0.3	2.8	-0.1		
17/01/2021	2.6	3.4	2.2	0.2	61.2	6.7	11.2	4.4	270.0	0.0	0.1	-0.1		
18/01/2021	2.4	3.2	1.5	0.1	62.6	6.8	11.5	2.0	270.0	0.0	0.1	-0.1		
19/01/2021	1.9	2.8	0.2	1.6	62.7	4.6	7.8	0.5	270.0	0.0	0.9	-0.1		
20/01/2021	-0.5	2.0	-2.4	0.8	63.0	3.9	9.2	0.7	270.0	0.5	6.1	-0.1	4.4	
21/01/2021	-1.0	1.2	-2.5	0.0	61.1	3.8	7.6	0.8	292.5	0.9	13.2	-0.1		
22/01/2021	-2.3	-1.1	-3.4	0.0	69.8	4.4	8.5	1.4	247.5	0.2	12.5	-0.1		
23/01/2021	-1.1	-0.2	-2.4	0.0	76.9	4.1	7.6	0.6	270.0	0.2	4.1	-0.1		
24/01/2021	-2.0	-1.0	-3.2	0.0	74.9	3.3	7.6	0.1	270.0	1.1	15.7	-0.1		
25/01/2021	-4.3	-2.7	-5.3	0.0	56.5	4.7	8.1	1.5	270.0	0.1	0.3	-0.1		
26/01/2021	-3.7	-1.6	-5.7	0.0	50.3	4.6	8.4	0.5	270.0	0.2	6.8	0.0	4.4	
27/01/2021	-3.5	-2.4	-4.7	0.0	56.4	5.6	9.2	1.8	270.0	0.1	0.2	0.0		
28/01/2021	-3.5	-2.1	-5.7	0.0	56.7	4.3	8.5	0.2	270.0	0.3	1.7	0.0		
29/01/2021	-4.9	-3.2	-6.2	0.0	54.7	1.0	2.4	0.2	247.5	3.3	31.8	0.3		5.34
30/01/2021	-5.3	1.1	-9.1	0.0	50.6	6.3	11.8	0.3	292.5	1.0	7.8	0.0		
31/01/2021	-5.3	-4.3	-8.9	0.0	52.0	6.2	8.7	2.0	270.0	0.1	0.2	-0.1		
	-1.3	1.0	-3.7	49.3	59.3	4.7	9.0	1.2		1.6	9.0	0.0	5.4	5.3

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/02/2021	-3.6	-1.6	-6.8	0.0	62.2	1.1	2.6	0.1	247.5	1.1	3.8	0.0	7.9	
02/02/2021	-3.0	0.3	-4.6	0.0	61.5	0.9	4.9	0.1	270.0	1.1	3.1	0.1		
03/02/2021	0.2	1.2	-1.2	0.0	54.1	4.6	7.3	1.9	135.0	0.0	0.2	-0.1		ES
04/02/2021	0.9	1.7	-0.1	0.1	57.8	5.7	9.2	3.7	112.5	0.0	0.1	-0.1		
05/02/2021	0.7	1.4	-1.0	3.0	67.7	6.0	8.9	3.5	112.5	0.0	0.2	-0.1		
06/02/2021	1.1	1.6	0.5	0.7	66.7	6.3	10.3	4.1	112.5	0.0	0.1	-0.1		
07/02/2021	0.9	1.7	-0.1	3.8	71.5	6.7	9.1	4.3	112.5	0.0	0.1	-0.1	7.9	
08/02/2021	0.3	1.3	-1.9	2.2	69.4	4.0	8.2	0.3	112.5	0.1	0.7	-0.1		
09/02/2021	-2.0	-0.9	-2.8	0.0	66.8	0.9	2.7	0.1	270.0	1.6	3.7	0.4		5.27
10/02/2021	-2.1	1.4	-4.3	0.0	75.1	1.0	4.4	0.1	270.0	9.1	21.4	0.9		
11/02/2021	2.2	4.0	0.6	3.1	56.9	3.1	7.4	0.5	112.5	0.7	6.2	-0.1		
12/02/2021	3.0	4.1	1.7	0.9	53.9	5.8	8.8	1.6	112.5	0.0	0.2	-0.1		
13/02/2021	2.7	4.2	1.1	0.6	59.7	7.3	9.6	3.3	112.5	0.0	0.1	-0.1	22.0	
14/02/2021	2.4	3.7	0.2	60.2	75.4	9.2	11.4	5.3	112.5	0.0	0.1	-0.2		
15/02/2021	6.1	8.3	2.3	12.9	61.3	5.1	9.0	0.5	112.5	0.1	1.1	-0.2		
16/02/2021	3.8	7.1	-0.4	12.3	75.1	4.0	7.3	0.6	112.5	0.2	2.8	-0.1		5.48
17/02/2021	2.0	4.4	-0.4	5.4	75.2	2.1	6.6	0.1	270.0	0.5	8.9	-0.1		
18/02/2021	2.0	4.2	0.6	0.3	77.2	0.9	3.1	0.1	270.0	3.3	13.8	0.2		
19/02/2021	0.9	2.4	-0.7	0.0	67.5	1.7	3.9	0.2	270.0	0.5	8.2	-0.1	1.8	
20/02/2021	0.9	2.5	-0.6	1.4	75.9	1.0	2.9	0.1	270.0	3.0	7.7	0.7		
21/02/2021	2.4	4.0	0.3	3.7	65.7	4.0	9.1	0.2	270.0	0.9	5.2	-0.1		
22/02/2021	2.9	4.1	0.8	0.0	53.9	3.6	8.2	0.4	270.0	0.0	0.1	-0.1		
23/02/2021	0.2	2.6	-2.5	2.4	68.4	1.3	3.1	0.2	270.0	1.4	4.6	-0.1		4.93
24/02/2021	2.5	3.3	1.8	3.1	67.8	4.0	9.7	0.1	247.5	0.1	0.5	-0.1		
25/02/2021	1.4	2.2	-0.2	0.0	62.8	3.3	9.3	0.1	270.0	0.0	0.3	-0.1	3.1	
26/02/2021	5.7	10.5	0.9	1.7	67.3	3.2	8.4	0.3	90.0	0.5	4.4	-0.1		
27/02/2021	8.7	12.9	4.6	0.1	43.2	4.4	14.5	0.6	270.0	0.1	6.0	-0.1		
28/02/2021	6.6	9.2	4.7	0.0	23.5	6.2	12.6	1.3	270.0	0.0	0.2	-0.1		
	1.8	3.6	-0.3	117.9	63.7	3.8	7.6	1.2		0.9	3.7	0.0	8.5	5.2

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 daea	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/03/2021	4.2	5.6	2.0	0.0	30.0	3.9	8.7	0.7	270.0	0.0	0.1	-0.1		ES
02/03/2021	2.6	6.1	-0.9	0.2	49.9	1.1	3.8	0.1	292.5	1.8	21.7	0.0		
03/03/2021	-1.7	1.5	-4.3	0.1	62.8	2.3	5.8	0.3	270.0	10.3	30.6	0.1	7.9	
04/03/2021	0.8	5.3	-4.2	0.0	59.0	1.5	4.2	0.1	225.0	2.9	9.6	0.1		
05/03/2021	3.7	6.6	1.0	0.0	48.5	2.1	4.0	0.4	225.0	0.5	9.7	0.0		
06/03/2021	2.2	3.9	0.5	0.0	67.3	1.8	5.4	0.1	247.5	0.1	0.7	-0.1		
07/03/2021	-0.4	2.6	-3.3	0.0	69.7	0.8	2.8	0.1	225.0	4.8	13.0	0.0		
08/03/2021	1.7	6.2	-3.4	3.1	73.5	1.8	7.1	0.2	270.0	5.7	24.4	0.0		ES
09/03/2021	1.6	4.2	-0.7	1.7	73.7	1.3	6.0	0.1	247.5	0.2	1.6	-0.1	2.0	
10/03/2021	1.9	3.3	-0.6	18.5	68.7	4.5	11.1	0.1	270.0	0.1	4.3	-0.2		
11/03/2021	1.4	2.7	0.1	2.1	69.3	1.6	5.9	0.1	270.0	0.4	1.8	-0.1		5.10
12/03/2021	0.8	2.3	0.0	1.9	68.8	7.3	13.4	0.6	270.0	0.0	0.3	-0.1		
13/03/2021	-0.7	0.8	-1.7	0.0	58.0	9.0	11.4	5.1	292.5	0.0	0.1	-0.1		
14/03/2021	-0.2	1.1	-1.0	0.0	58.3	3.7	7.5	0.3	292.5	0.1	0.8	-0.1		
15/03/2021	-0.8	1.3	-2.9	2.1	70.5	2.5	6.5	0.2	90.0	3.6	15.1	0.0	6.3	
16/03/2021	4.7	6.9	1.3	2.9	53.9	5.3	13.2	0.1	292.5	0.3	2.7	0.0		
17/03/2021	6.8	14.8	1.0	0.1	56.5	1.8	8.1	0.1	270.0	2.3	12.9	0.0		4.8
18/03/2021	11.9	17.6	4.7	0.0	34.2	2.7	7.3	0.5	225.0	0.2	1.9	-0.1		
19/03/2021	8.9	13.2	4.4	0.0	48.8	2.8	11.4	0.2	90.0	0.6	5.1	-0.1		
20/03/2021	4.5	7.7	2.8	0.0	36.8	6.8	15.4	0.4	292.5	1.5	11.6	-0.1		
21/03/2021	6.1	11.5	1.9	0.0	45.1	1.8	6.6	0.2	112.5	1.5	6.1	0.0	14.9	
22/03/2021	6.0	10.4	2.6	0.1	31.7	5.2	12.5	0.5	270.0	0.8	10.2	0.0		ES
23/03/2021	2.8	4.5	-0.6	0.0	34.0	2.5	5.3	0.5	90.0	0.3	3.9	-0.1		
24/03/2021	0.1	1.8	-2.3	0.0	56.4	2.3	4.8	0.1	112.5	0.2	0.6	0.0		
25/03/2021	-0.2	2.4	-1.7	0.0	60.6	1.5	4.4	0.2	247.5	1.8	10.6	0.1		
26/03/2021	-3.1	-0.4	-7.6	0.0	67.7	5.6	12.3	0.5	270.0	0.3	1.5	-0.1		
27/03/2021	-6.8	-0.9	-9.8	0.0	48.3	5.0	10.3	0.2	292.5	1.5	26.8	-0.1	133.6	
28/03/2021	0.7	4.6	-2.9	4.1	56.4	2.4	6.8	0.1	202.5	1.2	11.0	-0.1		
29/03/2021	-1.3	0.9	-3.5	0.0	49.0	6.5	13.8	0.3	315.0	0.1	0.2	0.0		ES
30/03/2021	-1.5	1.6	-4.9	0.0	42.5	3.1	6.9	0.1	247.5	0.1	0.2	-0.1		
31/03/2021	3.1	7.2	0.4	0.0	34.3	3.3	11.2	0.3	270.0	1.2	9.5	0.0		
	1.9	5.1	-1.1	36.9	54.3	3.4	8.2	0.4		1.4	8.0	0.0	32.9	5.0

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/04/2021	6.0	7.7	2.0	0.0	45.6	4.9	9.3	0.7	270.0	1.0	9.0	-0.1		
02/04/2021	6.8	13.8	-0.8	0.0	35.0	3.5	10.0	0.1	270.0	0.4	2.6	-0.1	8.2	
03/04/2021	9.9	12.1	-0.1	0.4	23.6	8.3	15.7	0.8	270.0	1.0	5.5	-0.1		
04/04/2021	-7.0	-0.8	-9.0	0.1	53.9	11.0	18.3	4.0	315.0	0.0	0.1	-0.1		
05/04/2021	-6.4	-4.7	-7.5	0.0	47.1	10.5	16.4	5.1	315.0	0.0	0.1	-0.1		
06/04/2021	-7.1	-5.2	-8.9	0.0	41.7	6.6	10.8	1.2	292.5	0.0	0.2	-0.1		
07/04/2021	-6.4	-4.1	-9.1	0.0	56.0	2.9	9.0	0.1	135.0	0.7	3.3	-0.1		ES
08/04/2021	-5.3	-4.3	-6.2	0.0	63.8	7.6	11.9	0.8	292.5	0.1	2.8	-0.1	11.3	
09/04/2021	-3.9	-2.4	-5.1	0.0	41.1	9.5	15.7	3.7	315.0	0.0	0.2	-0.1		
10/04/2021	-3.0	1.0	-6.4	0.0	23.1	2.8	6.3	0.6	270.0	0.2	1.2	-0.1		
11/04/2021	-0.9	3.7	-7.1	0.0	44.2	2.0	5.3	0.2	90.0	1.9	9.2	0.0		
12/04/2021	2.3	5.0	-0.9	0.0	57.4	2.3	3.9	0.2	90.0	0.1	0.3	-0.1		
13/04/2021	5.7	9.5	-0.3	0.0	38.8	2.6	5.9	0.5	270.0	0.1	1.1	-0.1		ES
14/04/2021	7.4	11.5	3.4	0.0	36.1	2.9	8.0	0.4	247.5	0.6	5.0	-0.1	18.2	
15/04/2021	6.6	9.9	1.4	10.3	61.5	4.0	10.4	0.1	112.5	0.1	0.6	-0.1		
16/04/2021	8.6	10.9	4.6	12.3	50.8	4.8	10.2	0.7	112.5	0.1	2.2	-0.1		
17/04/2021	5.8	9.3	2.0	11.2	59.1	3.9	8.1	0.2	90.0	0.7	8.8	-0.1		
18/04/2021	6.0	9.4	3.7	1.1	42.8	4.5	10.1	0.8	292.5	0.6	4.1	-0.1		
19/04/2021	4.2	6.9	1.2	0.0	39.0	2.1	4.7	0.3	247.5	0.1	2.3	-0.1		5.33
20/04/2021	2.5	6.5	0.0	0.0	43.0	3.8	7.6	0.5	270.0	1.5	12.6	0.0	7.1	
21/04/2021	3.6	6.7	0.3	0.0	46.7	2.1	4.7	0.1	292.5	0.9	5.5	0.0		ES
22/04/2021	2.8	5.2	0.6	0.0	62.1	2.2	5.4	0.1	90.0	1.6	4.2	0.0		
23/04/2021	2.8	6.4	0.4	0.0	68.0	1.3	3.1	0.1	90.0	16.7	65.2	0.0		
24/04/2021	3.4	6.7	0.5	0.0	71.0	1.3	3.3	0.1	90.0	2.0	14.4	0.0		
25/04/2021	3.5	6.1	0.2	2.5	75.7	2.0	8.3	0.1	270.0	3.2	22.9	0.0		
26/04/2021	2.5	4.3	-0.3	0.0	56.8	8.0	10.6	4.5	270.0	0.0	0.2	-0.1	17.1	
27/04/2021	2.3	5.3	-1.5	0.0	54.2	2.5	8.1	0.1	90.0	1.6	9.4	-0.1		
28/04/2021	2.5	4.1	0.4	0.0	43.7	5.9	13.9	0.2	292.5	0.6	18.2	0.0		ES
29/04/2021	2.2	4.3	-1.1	0.0	52.7	2.3	5.0	0.1	90.0	0.7	6.7	0.0		
30/04/2021	1.1	3.7	-1.8	0.0	57.4	3.0	7.5	0.1	270.0	1.3	7.2	0.0		
	1.9	4.9	-1.5	37.9	49.7	4.4	8.9	0.9		1.3	7.5	-0.1	12.4	5.3

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/05/2021	1.0	3.1	-1.0	0.0	53.7	2.7	8.1	0.1	112.5	0.9	10.1	-0.1		
02/05/2021	0.7	2.5	-1.0	0.0	48.9	2.5	4.9	0.4	270.0	1.1	15.4	-0.1	1.0	
03/05/2021	0.3	2.0	-2.4	0.0	47.4	4.6	8.1	1.2	315.0	0.1	4.5	-0.1		
04/05/2021	0.9	3.9	-2.9	0.0	50.0	3.3	7.9	0.1	292.5	1.3	16.5	-0.1		
05/05/2021	1.3	3.5	-0.8	0.0	44.2	3.9	7.0	0.9	315.0	0.0	0.2	-0.1		ES
06/05/2021	0.5	2.3	-1.1	0.0	47.1	4.8	8.1	0.5	315.0	0.0	0.1	-0.1		
07/05/2021	0.6	2.7	-1.6	0.0	46.8	4.7	7.4	1.9	292.5	0.1	5.1	-0.1		
08/05/2021	0.2	2.4	-2.0	0.1	49.6	4.0	8.5	0.3	292.5	0.5	7.3	-0.1	6.6	
09/05/2021	1.0	4.2	-1.6	1.4	60.8	2.6	5.9	0.3	270.0	2.9	29.9	-0.2		
10/05/2021	1.1	3.1	-0.8	0.0	48.9	3.2	6.8	0.1	22.5	1.2	47.9	-0.1		
11/05/2021	0.2	2.3	-2.3	0.0	45.7	3.9	7.1	1.2	292.5	0.1	4.3	-0.1		ES
12/05/2021	0.2	3.1	-3.3	0.0	48.5	2.9	5.8	0.3	67.5	1.4	14.4	-0.1		
13/05/2021	1.3	4.4	-3.5	0.0	54.5	2.5	5.0	0.1	90.0	2.1	18.1	-0.1		
14/05/2021	1.6	3.8	-0.3	0.7	66.6	2.3	7.1	0.3	90.0	0.1	0.9	-0.1	34.9	
15/05/2021	2.5	3.8	1.1	0.0	48.1	3.5	6.7	0.2	90.0	1.0	16.7	-0.1		
16/05/2021	2.5	4.2	0.5	0.1	52.9	2.2	6.0	0.3	292.5	1.7	15.2	-0.1		
17/05/2021	2.6	4.1	0.8	0.0	50.4	2.3	4.9	0.1	112.5	1.5	15.3	-0.1		
18/05/2021	0.7	1.9	-0.8	0.0	54.5	6.5	9.1	2.0	292.5	0.0	0.3	-0.1		ES
19/05/2021	1.0	3.0	-1.6	2.7	50.7	4.1	7.9	1.2	315.0	0.0	0.1	-0.1		
20/05/2021	1.3	5.3	-3.1	0.0	47.0	4.5	8.3	2.2	292.5	0.1	1.4	-0.1	15.8	
21/05/2021	0.9	3.0	-0.4	0.0	51.2	6.3	9.5	2.6	292.5	0.0	0.1	-0.1		
22/05/2021	2.8	5.1	0.1	2.0	63.2	4.8	9.6	0.4	270.0	0.3	2.6	-0.1		
23/05/2021	3.4	5.7	1.5	1.4	68.5	2.4	6.1	0.3	135.0	0.9	6.3	-0.1		
24/05/2021	4.5	7.3	2.3	0.2	58.6	2.5	6.7	0.1	270.0	1.0	13.0	0.0		
25/05/2021	5.2	8.1	3.1	0.0	65.5	2.8	7.1	0.5	90.0	0.1	0.6	-0.1		4.96
26/05/2021	4.9	7.2	2.3	0.0	70.8	2.2	5.6	0.1	90.0	0.7	7.7	-0.1	28.0	
27/05/2021	4.9	7.0	3.0	0.0	59.9	3.4	6.6	0.4	90.0	7.4	68.6	-0.1		
28/05/2021	4.8	5.9	3.5	1.1	81.6	5.7	8.6	2.1	90.0	0.0	1.1	-0.1		
29/05/2021	8.3	12.7	5.2	1.3	65.9	3.9	8.2	0.6	112.5	0.5	12.4	-0.1		
30/05/2021	8.4	13.5	5.7	1.1	64.6	4.6	9.5	0.8	112.5	0.1	7.4	-0.2		
31/05/2021	9.2	13.1	5.5	0.0	54.9	2.0	6.9	0.3	90.0	1.1	8.5	-0.2		ES
	2.5	5.0	0.1	12.1	55.5	3.6	7.3	0.7		0.9	11.4	-0.1	17.3	5.0

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/06/2021	7.1	11.9	4.9	11.2	62.3	2.4	10.0	0.1	202.5	0.3	2.1	-0.2	7.0	
02/06/2021	8.7	10.4	6.8	1.8	53.5	3.6	8.3	0.4	112.5	0.1	2.9	-0.1		
03/06/2021	8.0	11.4	4.7	0.0	70.7	1.7	4.4	0.2	90.0	0.4	2.3	-0.1		
04/06/2021	5.9	8.2	4.7	1.9	81.5	1.1	2.8	0.1	90.0	3.3	15.5	-0.1		5.55
05/06/2021	9.0	14.3	6.1	0.2	71.7	1.8	4.3	0.2	90.0	0.6	5.6	-0.1		
06/06/2021	8.1	11.3	6.0	5.5	72.9	3.5	7.3	0.1	90.0	0.0	0.4	-0.1		
07/06/2021	8.6	10.7	6.3	13.9	69.3	3.7	7.9	0.6	112.5	0.1	9.1	-0.1	MF	
08/06/2021	8.0	13.1	5.4	0.0	75.4	1.7	5.0	0.1	90.0	12.6	61.6	-0.1		
09/06/2021	7.1	8.1	5.7	0.3	80.5	1.7	4.8	0.1	90.0	2.2	17.7	-0.1		
10/06/2021	9.1	12.1	6.9	0.9	62.4	3.2	6.7	0.4	112.5	0.1	3.5	-0.2		
11/06/2021	7.7	10.8	3.5	0.2	54.4	6.9	16.1	0.3	292.5	0.1	4.8	-0.1		4.84
12/06/2021	4.7	7.3	2.1	0.0	50.2	6.6	13.3	0.9	292.5	0.0	1.9	-0.1		
13/06/2021	1.5	2.1	0.3	6.5	68.2	4.9	7.6	0.5	112.5	0.1	2.0	-0.1	4.2	
14/06/2021	3.0	4.6	0.7	0.0	57.3	3.9	8.9	0.2	315.0	0.8	13.8	-0.1		
15/06/2021	2.8	5.1	0.5	0.0	49.1	4.2	7.2	0.8	112.5	0.2	3.4	-0.1		
16/06/2021	3.1	5.2	1.1	1.5	61.6	3.7	8.6	0.4	135.0	2.4	19.2	-0.1		
17/06/2021	4.6	8.2	2.4	0.1	58.2	5.7	10.2	0.3	270.0	0.0	0.5	-0.1		
18/06/2021	4.0	5.5	2.7	0.0	74.9	1.7	4.3	0.1	90.0	4.2	40.2	-0.1		ES
19/06/2021	5.6	8.6	2.1	0.0	68.5	1.7	3.9	0.1	90.0	4.3	31.8	0.0	MF	
20/06/2021	6.9	10.2	4.2	0.0	56.7	4.3	8.0	0.1	292.5	0.1	1.5	-0.1		
21/06/2021	6.8	10.8	0.8	3.6	58.9	2.3	5.4	0.1	90.0	0.8	6.9	-0.1		
22/06/2021	8.6	12.4	5.7	1.9	64.7	2.9	9.0	0.2	292.5	3.2	44.4	-0.2		
23/06/2021	8.3	10.2	6.1	0.1	53.1	5.8	12.2	2.0	292.5	0.0	0.5	-0.1		4.69
24/06/2021	10.1	15.4	5.2	0.0	42.4	2.8	5.7	0.2	270.0	0.3	3.1	-0.1		
25/06/2021	11.7	19.8	6.4	0.1	48.2	2.1	7.8	0.3	90.0	5.0	19.5	0.0	MF	
26/06/2021	16.4	22.4	6.5	0.0	23.0	5.0	10.6	0.4	292.5	2.8	7.4	-0.1		
27/06/2021	9.4	14.7	5.1	0.0	52.5	1.8	4.4	0.1	90.0	5.3	24.7	0.1		
28/06/2021	7.4	9.4	5.9	0.0	71.2	1.8	4.0	0.1	90.0	0.6	4.7	0.0		
29/06/2021	10.5	16.7	5.4	0.0	65.5	1.1	3.1	0.1	90.0	6.1	31.1	0.2		
30/06/2021	17.9	24.6	10.2	0.0	33.8	2.6	7.9	0.2	247.5	0.4	2.7	-0.1		ES
	7.7	11.2	4.5	49.7	60.4	3.2	7.3	0.3		1.9	12.8	-0.1	5.6	5.0

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/07/2021	13.3	17.1	9.1	0.0	53.5	1.7	4.7	0.2	90.0	1.6	6.1	-0.1	62.9	
02/07/2021	11.0	17.5	6.1	0.0	63.1	2.0	6.5	0.1	90.0	3.5	13.0	0.0		
03/07/2021	7.1	9.8	5.4	0.0	77.2	2.2	4.6	0.1	67.5	2.5	23.3	-0.1		
04/07/2021	8.6	10.4	6.7	0.7	80.0	2.0	5.4	0.1	90.0	7.6	49.6	0.0		
05/07/2021	9.4	11.0	8.4	0.1	81.2	1.4	4.3	0.1	90.0	0.8	11.6	-0.1		4.66
06/07/2021	8.9	10.5	6.6	0.0	79.3	1.6	3.8	0.1	90.0	1.3	4.6	-0.1		
07/07/2021	10.0	12.2	7.4	0.0	74.0	1.8	3.8	0.1	67.5	3.1	9.9	0.1	47.0	
08/07/2021	12.3	16.2	7.8	0.0	66.0	1.6	4.4	0.1	90.0	2.5	11.4	0.1		
09/07/2021	11.8	16.5	8.0	0.0	67.0	1.6	3.7	0.1	90.0	1.6	14.1	0.1		
10/07/2021	11.9	16.1	8.3	0.0	66.6	1.7	3.6	0.1	90.0	1.9	18.7	0.0		
11/07/2021	11.6	15.7	8.4	0.0	68.0	1.7	5.1	0.1	67.5	9.8	63.7	0.0		
12/07/2021	13.2	17.4	7.8	0.0	61.4	1.5	4.4	0.1	67.5	8.3	39.8	0.0		ES
13/07/2021	13.9	16.5	10.3	0.0	58.5	1.7	4.4	0.1	67.5	MF			MF	
14/07/2021	11.2	14.3	8.2	0.1	61.9	2.1	7.2	0.1	270.0	MF				ES
15/07/2021	13.5	16.7	10.0	0.0	43.3	3.7	6.9	0.5	90.0	MF				
16/07/2021	12.9	19.1	9.0	0.1	53.5	2.4	8.0	0.2	292.5	MF				
17/07/2021	11.0	17.4	6.4	0.3	57.9	4.8	10.0	0.1	292.5	MF				
18/07/2021	11.7	19.5	5.5	0.0	57.3	1.4	4.3	0.2	67.5	MF				
19/07/2021	9.0	10.8	6.9	0.0	74.2	1.3	3.3	0.1	67.5	MF			3.2	
20/07/2021	10.1	12.6	6.8	0.0	69.7	1.4	3.7	0.1	90.0	MF				
21/07/2021	11.7	15.2	8.0	0.0	66.8	1.6	4.3	0.1	67.5	MF				ES
22/07/2021	11.5	15.6	8.3	0.5	69.3	1.5	3.6	0.1	90.0	MF				
23/07/2021	14.1	20.1	10.7	0.1	67.1	1.3	5.9	0.1	67.5	MF				
24/07/2021	14.4	18.6	10.2	0.0	61.0	2.1	5.5	0.1	90.0	MF				
25/07/2021	12.6	17.4	7.6	0.0	56.3	2.2	5.7	0.2	67.5	MF			MF	
26/07/2021	11.5	13.8	8.8	0.0	56.0	2.4	6.4	0.2	90.0	MF				
27/07/2021	10.3	12.5	8.8	5.4	74.6	1.8	6.1	0.1	270.0	MF				
28/07/2021	11.0	12.3	9.6	0.6	63.9	8.5	11.6	1.1	270.0	MF				5.42
29/07/2021	13.2	16.6	9.6	1.1	60.8	7.9	11.2	4.4	292.5	MF				
30/07/2021	14.9	18.3	6.8	0.0	43.4	5.4	9.8	0.4	292.5	MF				
31/07/2021	7.9	9.9	4.5	0.0	68.0	1.7	3.8	0.1	90.0	MF				
	11.5	15.1	7.9	9.0	64.5	2.5	5.7	0.3		3.7	22.2	0.0	37.7	5.0

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/08/2021	7.9	10.2	4.1	0.0	74.0	1.4	3.5	0.1	90.0	MF				
02/08/2021	9.4	12.0	7.6	1.3	77.4	0.9	3.2	0.1	90.0	MF			MF	
03/08/2021	8.6	9.8	7.4	0.0	82.0	1.3	3.1	0.1	90.0	MF				
04/08/2021	9.3	10.5	8.5	0.0	81.5	1.3	3.5	0.1	90.0	MF				ES
05/08/2021	10.0	12.2	8.3	0.0	78.0	1.4	4.0	0.1	67.5	MF				
06/08/2021	10.6	13.4	8.7	0.0	72.0	1.8	4.7	0.1	90.0	MF				
07/08/2021	10.1	11.8	8.1	0.5	75.5	1.0	3.2	0.1	90.0	MF				
08/08/2021	14.3	19.7	8.1	0.0	57.8	1.6	3.9	0.2	270.0	MF			MF	
09/08/2021	11.4	13.3	7.9	0.0	68.4	1.9	3.9	0.1	90.0	MF				
10/08/2021	9.4	13.2	6.0	0.0	77.3	1.6	3.7	0.1	90.0	MF				
11/08/2021	10.0	12.6	8.1	0.0	73.9	2.7	5.6	0.2	90.0	MF				ES
12/08/2021	9.9	11.1	8.7	0.0	72.0	2.1	4.3	0.1	90.0	MF				
13/08/2021	11.6	14.3	9.7	0.1	72.5	1.5	4.8	0.1	270.0	MF				
14/08/2021	10.2	11.8	8.6	0.1	74.7	1.3	3.6	0.1	90.0	MF			MF	
15/08/2021	8.8	10.3	7.0	0.0	74.7	1.9	5.5	0.1	90.0	MF				
16/08/2021	10.5	13.9	7.7	0.0	72.9	1.8	4.0	0.1	90.0	MF				
17/08/2021	9.8	11.8	8.5	0.4	75.6	2.4	8.2	0.1	90.0	MF				
18/08/2021	10.3	13.6	7.8	0.0	65.1	3.9	8.1	0.1	67.5	MF				4.36
19/08/2021	8.4	9.4	7.7	0.0	76.0	1.2	2.6	0.1	90.0	MF				
20/08/2021	9.2	12.0	6.9	0.0	74.4	1.6	3.7	0.1	90.0	MF			MF	
21/08/2021	8.8	10.2	7.3	0.0	68.0	4.0	7.0	0.3	90.0	MF				
22/08/2021	11.3	15.9	7.4	0.0	71.1	1.5	3.3	0.1	90.0	MF				
23/08/2021	13.2	15.9	10.9	0.0	69.2	0.9	2.1	0.2	135.0	MF				
24/08/2021	14.6	21.5	11.0	0.0	68.7	1.5	4.7	0.1	90.0	MF				
25/08/2021	12.8	17.7	10.8	0.1	77.9	1.1	2.4	0.1	67.5	MF				ES
26/08/2021	13.3	17.2	9.1	0.0	65.1	1.3	3.5	0.1	90.0	MF			12.6	
27/08/2021	13.0	17.6	8.9	0.0	62.1	1.6	5.3	0.2	90.0	MF				
28/08/2021	14.2	19.1	9.9	0.0	50.2	2.0	5.9	0.3	202.5	MF				
29/08/2021	13.9	17.6	8.5	0.0	36.4	2.7	9.1	0.2	225.0	MF				
30/08/2021	16.4	20.9	10.1	0.0	41.9	3.3	8.8	0.3	292.5	MF				ES
31/08/2021	15.9	20.8	11.4	0.0	41.4	3.0	7.2	0.4	225.0	MF				
	11.2	14.2	8.4	2.5	68.6	1.9	4.7	0.1		#DIV/0!	#DIV/0!	#DIV/0!	12.6	4.4

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/09/2021	11.0	14.1	8.0	0.0	62.0	1.0	3.0	0.2	90.0	MF			32.4	
02/09/2021	11.5	17.2	5.8	0.0	60.5	1.9	5.8	0.1	90.0	MF				
03/09/2021	10.3	13.0	8.5	0.0	72.2	0.9	3.0	0.1	90.0	MF				ES
04/09/2021	12.1	16.7	7.6	0.0	57.0	2.1	6.9	0.2	67.5	MF				
05/09/2021	13.1	15.4	8.8	3.5	48.5	3.0	7.5	0.5	225.0	MF				
06/09/2021	8.9	10.7	6.1	1.3	69.1	1.2	2.9	0.1	270.0	MF				
07/09/2021	9.5	14.1	5.4	0.1	62.3	2.2	4.7	0.1	270.0	MF			1.6	
08/09/2021	7.3	9.7	4.0	0.0	66.8	1.2	2.5	0.2	270.0	MF				5.16
09/09/2021	8.9	13.2	4.7	0.0	49.5	2.0	4.4	0.3	247.5	MF				
10/09/2021	8.6	16.0	3.4	0.0	54.8	1.5	4.9	0.1	270.0	MF				
11/09/2021	8.7	11.6	5.9	0.0	66.1	1.0	4.1	0.1	90.0	MF				
12/09/2021	6.3	11.1	4.7	5.4	61.1	4.9	9.2	0.5	112.5	MF				
13/09/2021	11.2	14.4	5.7	14.6	63.4	3.3	6.9	0.7	90.0	MF			MF	
14/09/2021	10.0	12.4	7.5	0.0	49.1	1.8	4.4	0.3	180.0	MF				
15/09/2021	10.2	13.0	7.7	0.0	66.2	1.5	3.3	0.2	90.0	MF				5.69
16/09/2021	10.4	12.7	8.1	9.8	72.7	5.0	7.9	0.4	90.0	MF				
17/09/2021	9.5	12.0	7.8	2.4	79.9	2.3	7.7	0.2	90.0	MF				
18/09/2021	9.1	12.5	6.7	10.3	70.1	3.5	8.4	0.1	112.5	MF				
19/09/2021	11.2	14.4	7.5	1.4	52.0	3.3	7.6	0.3	90.0	MF			8.1	
20/09/2021	10.6	14.1	8.3	6.9	61.8	5.6	13.5	0.4	292.5	MF				
21/09/2021	7.9	13.7	5.1	3.8	55.3	6.1	17.8	0.6	270.0	MF				
22/09/2021	5.7	9.0	3.7	0.0	44.7	6.5	14.1	0.6	292.5	MF				
23/09/2021	4.0	6.0	0.4	3.2	57.9	2.6	6.9	0.2	67.5	MF				
24/09/2021	3.2	4.4	0.7	0.1	63.0	4.8	8.2	0.4	270.0	MF				5.63
25/09/2021	2.5	4.6	-0.1	0.9	60.4	2.4	4.7	0.1	270.0	MF			3.1	
26/09/2021	3.9	5.3	2.3	3.2	71.1	2.6	7.0	0.1	270.0	MF				
27/09/2021	4.2	6.7	1.9	0.6	55.8	3.5	8.5	0.8	292.5	MF				
28/09/2021	4.0	6.1	1.3	10.6	57.7	6.8	13.3	0.5	292.5	MF				
29/09/2021	5.5	8.0	3.0	0.0	45.5	2.6	6.4	0.2	112.5	MF				5.79
30/09/2021	4.9	6.8	1.9	0.5	69.2	3.6	8.2	0.1	112.5	MF				
	8.1	11.3	5.1	78.6	60.9	3.0	7.1	0.3		#DIV/0!	#DIV/0!	#DIV/0!	11.3	5.6

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/10/2021	7.3	9.9	5.0	5.4	71.3	2.5	7.8	0.1	270.0	MF			0.9	
02/10/2021	7.9	9.1	7.0	1.6	64.3	5.6	11.1	0.5	292.5	MF				
03/10/2021	7.0	8.6	5.8	7.0	71.7	2.9	9.1	0.2	270.0	MF				
04/10/2021	5.3	8.1	4.0	0.3	60.1	8.5	13.4	4.0	292.5	MF				
05/10/2021	4.0	5.4	2.6	0.0	57.5	5.0	9.1	2.5	270.0	MF				
06/10/2021	3.2	4.5	1.5	0.2	59.9	2.1	5.7	0.2	112.5	MF				5.67
07/10/2021	5.2	7.7	2.7	15.5	73.2	5.5	11.5	0.2	112.5	MF			2.2	
08/10/2021	6.8	9.2	4.9	0.6	77.6	0.9	2.5	0.1	270.0	MF				
09/10/2021	6.8	7.8	5.5	1.4	80.0	1.2	4.3	0.1	112.5	MF				
10/10/2021	4.0	5.4	2.9	1.3	63.0	4.4	8.5	0.5	292.5	MF				
11/10/2021	1.6	3.2	-0.4	0.0	55.5	1.9	3.6	0.2	247.5	MF				
12/10/2021	1.7	3.8	-1.0	3.9	64.8	1.1	2.8	0.1	270.0	MF				5.79
13/10/2021	4.7	10.6	2.5	0.6	65.8	5.4	11.8	0.2	270.0	MF			MF	
14/10/2021	3.0	7.4	-0.1	0.1	48.0	5.5	12.0	0.2	315.0	MF				
15/10/2021	5.3	7.2	1.3	0.0	46.8	5.5	12.1	1.8	292.5	MF				ES
16/10/2021	0.8	1.8	-0.6	0.0	54.6	3.3	5.9	1.1	270.0	MF				
17/10/2021	0.4	2.4	-1.2	5.2	61.2	3.1	7.9	0.1	112.5	MF				
18/10/2021	4.4	6.1	0.7	47.2	75.7	7.3	10.5	4.0	112.5	MF				
19/10/2021	3.6	5.5	-0.2	3.7	62.2	6.3	11.3	0.6	112.5	MF			3.2	
20/10/2021	-0.2	1.0	-1.5	0.0	54.7	8.3	12.1	3.5	292.5	MF				
21/10/2021	1.5	3.5	-0.8	0.0	42.9	6.0	12.5	1.5	315.0	MF				5.27
22/10/2021	0.5	3.1	-1.6	2.3	55.5	1.7	5.7	0.1	270.0	MF				
23/10/2021	6.1	8.3	1.7	2.6	74.9	2.0	6.7	0.1	270.0	MF				
24/10/2021	5.2	8.1	2.8	0.0	68.5	1.9	6.6	0.1	247.5	MF				
25/10/2021	2.3	4.0	-1.0	0.0	57.5	5.0	10.0	0.3	270.0	MF			MF	
26/10/2021	1.7	5.2	-1.8	8.6	70.2	3.7	10.2	0.1	112.5	MF				
27/10/2021	4.8	6.7	1.0	1.1	66.7	2.9	9.4	0.1	135.0	MF				5.65
28/10/2021	4.1	7.2	0.4	24.3	72.8	2.8	7.3	0.1	112.5	MF				
29/10/2021	5.2	6.5	4.1	11.1	80.7	1.8	7.5	0.1	270.0	MF				
30/10/2021	5.4	6.5	4.2	2.9	72.9	4.0	9.1	0.2	270.0	MF				
31/10/2021	3.8	4.7	2.5	1.6	61.0	7.8	10.8	4.5	292.5	MF			1.3	
	4.0	6.1	1.7	148.5	64.2	4.1	8.7	0.9		#DIV/0!	#DIV/0!	#DIV/0!	1.9	5.6

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal dæis	Hitastig hámark dæis	Hitastig lágmark dæis	Regn dags mm/day	Rakastig meðaltal dæis	Vindhraði meðaltal dæis	Vindhraði hámark dæis	Vindhraði lágmark dæis	Vindátt: Meginátt dæis	SO2: meðaltal dæis	SO2: hámark dæis	SO2: lágmark dæis	Svifryk meðaltal 6 dæis	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/11/2021	3.4	4.7	2.2	0.0	58.2	7.7	12.5	3.1	292.5	MF				
02/11/2021	0.6	2.5	-2.5	0.0	59.8	8.8	11.7	4.4	292.5	MF				
03/11/2021	-2.3	0.3	-3.7	0.0	52.0	3.3	10.8	0.1	247.5	MF				5.89
04/11/2021	5.3	6.7	-0.7	0.0	39.0	4.6	9.7	0.2	270.0	MF				
05/11/2021	3.6	5.6	-0.6	0.0	50.9	2.8	9.5	0.2	270.0	MF				
06/11/2021	1.4	3.2	-1.3	11.2	71.0	4.8	9.1	0.1	112.5	MF			3.1	
07/11/2021	1.9	2.9	-0.1	1.2	67.4	2.8	5.5	0.1	270.0	MF				
08/11/2021	4.5	8.1	-0.4	14.6	68.9	3.5	7.6	0.2	90.0	MF				
09/11/2021	3.7	6.7	1.9	0.3	68.9	2.4	7.2	0.1	270.0	MF				
10/11/2021	2.5	3.9	-0.2	0.0	59.5	5.6	8.3	1.7	292.5	MF				5.2
11/11/2021	-2.1	-0.1	-4.3	0.0	57.7	3.0	9.6	0.1	270.0	MF				
12/11/2021	0.1	1.6	-1.7	1.4	72.4	3.2	5.4	0.2	112.5	MF			6.8	
13/11/2021	4.3	7.9	1.7	28.9	78.9	6.3	9.3	1.9	90.0	MF				
14/11/2021	8.7	10.8	4.2	9.1	51.5	3.9	8.1	1.1	90.0	MF				
15/11/2021	5.0	9.7	2.7	3.6	57.1	2.6	9.2	0.4	292.5	MF				
16/11/2021	2.4	6.0	0.1	0.0	50.5	3.3	10.1	0.3	292.5	MF				
17/11/2021	0.3	2.3	-2.4	0.0	45.4	8.2	16.3	0.4	292.5	MF				5.26
18/11/2021	-1.3	1.4	-2.9	11.6	62.0	1.0	6.3	0.1	270.0	MF			11.2	
19/11/2021	0.1	3.2	-1.9	0.7	71.2	1.1	3.6	0.1	247.5	MF				
20/11/2021	0.0	1.1	-1.6	0.0	58.7	6.8	13.5	0.4	292.5	MF				
21/11/2021	1.6	8.7	-4.2	1.4	47.7	3.0	8.1	0.2	270.0	MF				
22/11/2021	4.9	11.8	2.2	0.0	50.6	3.0	12.1	0.2	270.0	MF				
23/11/2021	3.4	7.9	-0.1	0.3	47.7	4.5	10.7	0.2	247.5	MF				ES
24/11/2021	-0.9	2.7	-4.1	1.4	60.0	8.5	14.8	1.7	292.5	MF			14.0	
25/11/2021	-0.6	3.9	-3.5	0.8	56.4	4.6	10.6	0.1	270.0	MF				
26/11/2021	-3.0	-1.2	-4.8	0.0	54.4	5.1	8.6	1.5	270.0	MF				
27/11/2021	-1.2	2.8	-5.1	0.0	42.8	2.7	7.1	0.3	247.5	MF				
28/11/2021	-2.6	-0.8	-4.1	0.0	65.6	2.8	8.5	0.1	270.0	MF				
29/11/2021	-2.2	1.2	-4.7	0.3	62.1	3.6	7.5	0.4	247.5	MF				ES
30/11/2021	-2.4	-1.2	-4.7	0.0	76.6	3.0	6.5	0.3	247.5	MF			168.1	
	1.3	4.1	-1.5	86.8	58.8	4.2	9.3	0.7		#DIV/0!	#DIV/0!	#DIV/0!	40.6	5.5

Reyðarfjörður - Mælingar fyrir Fjarðaál

2021

STÖÐ 4

Dagur	Hitastig meðaltal daes	Hitastig hámark daes	Hitastig lágmark daes	Regn dags mm/day	Rakastig meðaltal daes	Vindhraði meðaltal daes	Vindhraði hámark daes	Vindhraði lágmark daes	Vindátt: Meginátt daes	SO2: meðaltal daes	SO2: hámark daes	SO2: lágmark daes	Svifryk meðaltal 6 dæa	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/12/2021	-4.2	-2.2	-7.2	0.0	61.1	3.3	7.0	0.2	247.5	MF				
02/12/2021	-0.4	3.6	-6.6	3.9	63.7	3.5	8.8	0.1	247.5	MF				ES
03/12/2021	-0.7	2.9	-4.8	0.0	43.2	2.6	5.8	0.3	270.0	MF				
04/12/2021	-2.4	-0.6	-4.1	0.0	54.4	3.5	6.5	0.6	247.5	MF				
05/12/2021	-0.3	4.1	-5.1	4.3	60.4	4.7	9.9	0.1	112.5	MF				
06/12/2021	1.5	3.0	0.6	24.4	73.8	6.0	8.6	1.1	112.5	MF			24.8	
07/12/2021	0.3	2.2	-2.7	0.4	55.3	4.4	10.3	0.4	270.0	MF				
08/12/2021	-3.3	-1.4	-4.5	0.0	38.6	1.1	2.2	0.1	270.0	MF				
09/12/2021	2.3	5.4	-2.5	8.9	70.2	5.1	8.0	0.1	112.5	MF				5.42
10/12/2021	1.9	3.1	0.4	0.0	60.9	3.1	7.7	0.1	247.5	MF				
11/12/2021	3.8	7.2	-0.1	19.3	69.9	6.1	9.8	0.1	112.5	MF				
12/12/2021	5.6	7.4	3.8	2.9	56.4	3.1	7.4	0.5	112.5	MF			71.9	
13/12/2021	0.7	4.3	-2.4	0.0	65.7	1.1	3.8	0.1	270.0	MF				
14/12/2021	2.8	5.9	-2.7	1.4	51.6	4.4	8.9	0.1	247.5	MF				
15/12/2021	3.9	8.1	0.1	0.0	41.3	3.0	9.1	0.3	247.5	MF				5.72
16/12/2021	6.2	14.9	3.1	0.3	55.4	3.0	9.9	0.1	247.5	MF				
17/12/2021	6.1	13.2	3.9	0.0	48.2	1.5	7.6	0.1	270.0	MF				
18/12/2021	2.8	4.6	1.2	0.0	72.1	0.6	2.6	0.1	270.0	MF			10.8	
19/12/2021	1.2	2.6	-1.4	0.0	78.2	0.8	3.1	0.1	247.5	MF				
20/12/2021	1.7	5.1	-0.6	0.0	68.6	1.3	4.4	0.1	270.0	MF				
21/12/2021	-1.1	2.0	-3.0	0.0	51.3	3.2	5.8	0.4	270.0	MF				ES
22/12/2021	-2.5	-0.1	-3.6	0.0	60.2	2.6	6.2	0.7	270.0	MF				
23/12/2021	-0.8	0.3	-1.8	0.0	67.7	2.8	6.6	0.1	270.0	MF				
24/12/2021	0.1	2.2	-2.2	0.1	64.4	2.4	4.7	0.1	112.5	MF			6.9	
25/12/2021	-0.2	1.4	-1.4	0.0	71.6	1.6	7.0	0.1	247.5	MF				
26/12/2021	-2.6	-0.5	-3.5	0.0	58.0	3.7	6.9	0.2	270.0	MF				
27/12/2021	-1.3	0.0	-2.2	0.0	54.2	4.7	8.1	1.4	247.5	MF				
28/12/2021	-1.4	0.5	-2.6	0.1	66.7	3.9	9.3	0.1	247.5	MF				ES
29/12/2021	-2.0	-0.7	-3.9	0.0	53.7	5.4	8.9	0.2	135.0	MF				
30/12/2021	-1.5	0.1	-4.0	0.0	65.1	3.6	7.8	0.2	270.0	MF			8.5	
31/12/2021	-2.5	-0.1	-5.1	0.0	60.9	1.0	2.4	0.1	225.0	MF				
	0.4	3.2	-2.1	66.0	60.1	3.1	6.9	0.3		#DIV/0!	#DIV/0!	#DIV/0!	24.6	5.6

Viðauki 2.

Niðurstöður mælinga á flúor í lofti árið 2021.

Reyðarfjörður - mælingar fyrir Fjarðaál
Flúor, safnað á 37 mm síur
Mánaðarmeðaltöl

2021

Mánuður	STÖÐ1	STÖÐ2	STÖÐ3	STÖÐ4
	Flúor alls µg/m ³	Flúor alls µg/m ³	Flúor alls µg/m ³	Flúor alls µg/m ³
jan	0.08	0.34	0.58	0.07
feb	0.17	0.63	0.49	0.08
mar	0.07	0.18	0.37	0.04
apr	0.06	0.19	0.23	0.03
maí	0.06	0.15	0.10	0.03
jún	0.26	1.09	0.25	0.07
júl	0.36	1.66	0.45	0.19
ágú	0.33	1.34	0.29	0.24
sep	0.12	0.44	0.14	0.17
okt	0.08	0.25	0.28	0.04
nóv	0.41	0.22	0.26	0.04
des	0.05	0.20	0.38	0.02
MEÐALTAL	0.17	0.56	0.32	0.08

Mánuður	STÖÐ1	STÖÐ2	STÖÐ3	STÖÐ4
	Flúor ryk µg/m ³	Flúor ryk µg/m ³	Flúor ryk µg/m ³	Flúor ryk µg/m ³
jan	0.05	0.16	0.20	0.06
feb	0.08	0.20	0.18	0.05
mar	0.04	0.08	0.12	0.02
apr	0.04	0.08	0.09	0.02
maí	0.03	0.06	0.03	0.02
jún	0.09	0.32	0.07	0.04
júl	0.13	0.39	0.11	0.11
ágú	0.08	0.27	0.07	0.08
sep	0.05	0.16	0.07	0.06
okt	0.04	0.12	0.12	0.04
nóv	0.19	0.13	0.12	0.04
des	0.03	0.11	0.15	0.01
MEÐALTAL	0.07	0.17	0.11	0.05

Mánuður	STÖÐ1	STÖÐ2	STÖÐ3	STÖÐ4
	Flúor gas µg/m ³	Flúor gas µg/m ³	Flúor gas µg/m ³	Flúor gas µg/m ³
jan	0.03	0.18	0.38	0.01
feb	0.09	0.43	0.31	0.03
mar	0.04	0.11	0.24	0.01
apr	0.02	0.09	0.13	0.01
maí	0.03	0.08	0.07	0.01
jún	0.17	0.77	0.18	0.03
júl	0.24	1.27	0.34	0.08
ágú	0.25	1.07	0.22	0.16
sep	0.07	0.28	0.06	0.10
okt	0.03	0.12	0.16	0.01
nóv	0.22	0.09	0.14	0.01
des	0.02	0.09	0.23	0.00
MEÐALTAL	0.10	0.38	0.21	0.04
apr-sept F gas	0.13	0.59	0.17	0.06
apr-sept HF gas	0.13	0.62	0.18	0.07

STÖÐ1

Sía nr.	Dags. Frá	Dags. Til	F ryk µg/m3	F gas µg/m3	F alls µg/m3	Sía nr.	Dags. Frá	Dags. Til	F ryk µg/m3	F gas µg/m3	F alls µg/m3
S1-L8	30/12	3/1	0.12	0.07	0.19	S1-G1	17/7	17/7	0.05	0.15	0.20
S1-L9	4/1	4/1	0.00	0.01	0.01	S1-G2	18/7	22/7	0.11	0.19	0.30
S1-L10	5/1	7/1	0.04	0.02	0.06	S1-G3	23/7	23/7	0.37	0.37	0.74
						S1-G4	24/7	28/7	0.09	0.19	0.28
S1-A1	9/1	9/1	0.04	0.02	0.06	S1-G5	29/7	29/7	0.00	0.21	0.21
S1-A2	10/1	14/1	0.05	0.03	0.07	S1-G6	30/7	3/8	0.08	0.18	0.26
S1-A3	15/1	15/1	0.17	0.08	0.25	S1-G7	4/8	4/8	0.02	0.21	0.23
S1-A4	16/1	20/1	0.02	0.03	0.04	S1-G8	5/8	9/8	0.09	0.22	0.30
S1-A5	21/1	21/1	0.01	0.01	0.03	S1-G9	10/8	10/8	0.16	0.55	0.70
S1-A6	22/1	26/1	0.02	0.02	0.04	S1-G10	11/8	15/8	0.08	0.28	0.36
S1-A7	27/1	27/1	0.00	0.01	0.01						
S1-A8	28/1	1/2	0.05	0.02	0.08	S1-H1	18/8	18/8	0.03	0.13	0.16
S1-A9	2/2	2/2	0.26	0.03	0.30	S1-H2	19/8	23/8	0.04	0.12	0.16
S1-A10	3/2	7/2	0.07	0.04	0.11	S1-H3	24/8	24/8	0.09	0.31	0.40
						S1-H4	25/8	29/8	0.20	0.21	0.41
S1-B1	10/2	10/2	0.17	0.30	0.47	S1-H5	30/8	30/8	0.03	0.20	0.22
S1-B2	11/2	15/2	0.15	0.09	0.23	S1-H6	31/8	4/9	0.07	0.15	0.22
S1-B3	16/2	16/2	0.06	0.12	0.18	S1-H7	5/9	5/9	0.03	0.08	0.11
S1-B4	17/2	21/2	0.03	0.07	0.10	S1-H8	6/9	10/9	0.06	0.06	0.12
S1-B5	22/2	22/2	0.00	0.05	0.05	S1-H9	11/9	11/9	0.21	0.11	0.32
S1-B6	23/2	27/2	0.02	0.05	0.07	S1-H10	12/9	15/9	0.03	0.05	0.09
S1-B7	28/2	28/2	0.00	0.03	0.03						
S1-B8	1/3	5/3	0.05	0.04	0.09	S1-I1	16/9	16/9	0.05	0.07	0.12
S1-B9	6/3	6/3	0.06	0.02	0.08	S1-I2	17/9	21/9	0.03	0.05	0.08
S1-B10	7/3	11/3	0.12	0.04	0.15	S1-I3	22/9	22/9	0.00	0.02	0.03
						S1-I4	23/9	27/9	0.02	0.03	0.05
S1-C1	12/3	12/3	0.01	0.03	0.04	S1-I5	28/9	28/9	0.00	0.04	0.04
S1-C2	13/3	17/3	0.05	0.05	0.10	S1-I6	29/9	3/10	0.03	0.04	0.07
S1-C3	18/3	18/3	0.03	0.09	0.12	S1-I7	4/10	4/10	0.00	0.04	0.04
S1-C4	19/3	23/3	0.02	0.05	0.08	S1-I8	5/10	9/10	0.07	0.05	0.13
S1-C5	24/3	24/3	0.02	0.02	0.04	S1-I9	10/10	10/10	0.00	0.04	0.04
S1-C6	25/3	29/3	0.02	0.02	0.04	S1-I10	11/10	13/10	0.06	0.04	0.09
S1-C7	30/3	30/3	0.00	0.01	0.02						
S1-C8	31/3	4/4	0.02	0.03	0.05	S1-J1	16/10	16/10	0.01	0.01	0.02
S1-C9	5/4	5/4	0.00	0.01	0.01	S1-J2	17/10	21/10	0.03	0.02	0.05
S1-C10	6/4	7/4	0.06	0.02	0.07	S1-J3	22/10	22/10	0.11	0.03	0.14
						S1-J4	23/10	27/10	0.03	0.03	0.06
S1-D1	14/4	14/4	0.00	0.02	0.02	S1-J5	28/10	28/10	0.11	0.04	0.15
S1-D2	15/4	19/4	0.04	0.02	0.06	S1-J6	29/10	2/11	0.02	0.03	0.05
S1-D3	20/4	20/4	0.00	0.02	0.02	S1-J7	3/11	3/11	0.05	0.02	0.07
S1-D4	21/4	25/4	0.16	0.06	0.22	S1-J8	4/11	8/11	0.04	0.02	0.07
S1-D5	26/4	26/4	0.00	0.02	0.02	S1-J9	9/11	9/11	0.52	0.04	0.56
S1-D6	27/4	1/5	0.07	0.03	0.09	S1-J10	10/11	14/11	1.00	2.02	3.02
S1-D7	2/5	2/5	0.03	0.02	0.05						
S1-D8	3/5	7/5	0.00	0.03	0.03	S1-K1	16/11	16/11	0.04	0.02	0.06
S1-D9	8/5	8/5	0.01	0.02	0.02	S1-K2	17/11	21/11	0.05	0.02	0.08
S1-D10	9/5	11/5	0.01	0.01	0.02	S1-K3	22/11	22/11	0.09	0.04	0.13
						S1-K4	23/11	27/11	0.02	0.02	0.04
S1-E1	12/5	12/5	0.07	0.03	0.10	S1-K5	28/11	28/11	0.01	0.01	0.03
S1-E2	13/5	17/5	0.04	0.03	0.07	S1-K6	29/11	3/12	0.03	0.02	0.05
S1-E3	18/5	18/5	0.00	0.02	0.02	S1-K7	4/12	4/12	0.01	0.02	0.02
S1-E4	19/5	23/5	0.01	0.02	0.03	S1-K8	5/12	9/12	0.04	0.04	0.07
S1-E5	24/5	24/5	0.07	0.05	0.12	S1-K9	10/12	10/12	0.01	0.03	0.04
S1-E6	25/5	29/5	0.06	0.05	0.10	S1-K10	11/12	15/12	0.08	0.03	0.11
S1-E7	30/5	30/5	0.07	0.07	0.14						
S1-E8	31/5	4/6	0.10	0.13	0.23	S1-L1	22/12	22/12	0.00	0.01	0.01
S1-E9	5/6	5/6	0.10	0.33	0.43	S1-L2	23/12	27/12	0.03	0.02	0.05
S1-E10	6/6	9/6	0.14	0.30	0.44	S1-L3	28/12	28/12	0.01	0.01	0.02
						S1-L4	29/12	2/1	0.04	0.01	0.05
S1-F1	16/6	16/6	0.04	0.07	0.11	S1-L5	3/1	3/1	0.01	0.01	0.02
S1-F2	17/6	21/6	0.06	0.10	0.16	S1-L6	4/1	8/1	0.07	0.01	0.09
S1-F3	22/6	22/6	0.05	0.24	0.29	S1-L7	9/1	9/1	0.08	0.05	0.13
S1-F4	23/6	27/6	0.08	0.15	0.23	S1-L8	10/1	14/1	0.06	0.04	0.10
S1-F5	28/6	28/6	0.11	0.12	0.22	S1-L9	15/1	15/1	0.13	0.10	0.23
S1-F6	29/6	3/7	0.16	0.21	0.37	S1-L10	16/1	19/1	0.08	0.05	0.13
S1-F7	4/7	4/7	0.12	0.27	0.38						
S1-F8	5/7	9/7	0.14	0.19	0.33						
S1-F9	10/7	10/7	0.19	0.38	0.57						
S1-F10	11/7	15/7	0.14	0.24	0.38						

STÖÐ2

Sía nr.	Dags. Frá	Dags. Til	F ryk µg/m3	F gas µg/m3	F alls µg/m3	Sía nr.	Dags. Frá	Dags. Til	F ryk µg/m3	F gas µg/m3	F alls µg/m3
S2-L8	30/12	3/1	0.40	0.23	0.63	S2-G1	17/7	17/7	0.08	0.26	0.34
S2-L9	4/1	4/1	0.10	0.22	0.32	S2-G2	18/7	22/7	0.65	1.17	1.82
S2-L10	5/1	7/1	0.10	0.09	0.19	S2-G3	23/7	23/7	0.66	1.83	2.49
						S2-G4	24/7	28/7	0.12	0.69	0.82
S2-A1	9/1	9/1	0.07	0.02	0.09	S2-G5	29/7	29/7	0.02	0.35	0.37
S2-A2	10/1	14/1	0.26	0.07	0.32	S2-G6	30/7	3/8	0.50	1.00	1.50
S2-A3	15/1	15/1	0.63	0.90	1.53	S2-G7	4/8	4/8	0.13	1.62	1.74
S2-A4	16/1	20/1	0.02	0.22	0.24	S2-G8	5/8	9/8	0.29	1.09	1.38
S2-A5	21/1	21/1	0.04	0.05	0.09	S2-G9	10/8	10/8	0.62	2.02	2.64
S2-A6	22/1	26/1	0.02	0.04	0.05	S2-G10	11/8	15/8	0.12	1.09	1.20
S2-A7	27/1	27/1	0.01	0.01	0.03						
S2-A8	28/1	1/2	0.16	0.10	0.26	S2-H1	18/8	18/8	0.07	0.35	0.42
S2-A9	2/2	2/2	0.55	0.49	1.03	S2-H2	19/8	23/8	0.31	0.67	0.98
S2-A10	3/2	7/2	0.17	0.39	0.55	S2-H3	24/8	24/8	0.60	1.43	2.03
						S2-H4	25/8	29/8	0.28	0.95	1.23
S2-B1	10/2	10/2	0.43	1.44	1.88	S2-H5	30/8	30/8	0.06	0.41	0.47
S2-B2	11/2	15/2	0.28	0.62	0.90	S2-H6	31/8	4/9	0.31	0.54	0.86
S2-B3	16/2	16/2	0.17	0.39	0.56	S2-H7	5/9	5/9	0.03	0.29	0.32
S2-B4	17/2	21/2	0.05	0.25	0.30	S2-H8	6/9	10/9	0.18	0.19	0.38
S2-B5	22/2	22/2	0.01	0.14	0.15	S2-H9	11/9	11/9	0.60	0.56	1.16
S2-B6	23/2	27/2	0.08	0.15	0.23	S2-H10	12/9	15/9	0.09	0.26	0.35
S2-B7	28/2	28/2	0.02	0.04	0.07						
S2-B8	1/3	5/3	0.12	0.07	0.19	S2-I1	16/9	16/9	0.18	0.40	0.58
S2-B9	6/3	6/3	0.13	0.13	0.26	S2-I2	17/9	21/9	0.15	0.28	0.43
S2-B10	7/3	11/3	0.17	0.30	0.47	S2-I3	22/9	22/9	0.02	0.09	0.11
						S2-I4	23/9	27/9	0.02	0.09	0.11
S2-C1	12/3	12/3	0.02	0.09	0.10	S2-I5	28/9	28/9	0.02	0.09	0.10
S2-C2	13/3	17/3	0.11	0.11	0.22	S2-I6	29/9	3/10	0.11	0.15	0.26
S2-C3	18/3	18/3	0.06	0.15	0.21	S2-I7	4/10	4/10	0.00	0.12	0.12
S2-C4	19/3	23/3	0.05	0.09	0.14	S2-I8	5/10	9/10	0.13	0.16	0.29
S2-C5	24/3	24/3	0.07	0.04	0.11	S2-I9	10/10	10/10	0.01	0.15	0.16
S2-C6	25/3	29/3	0.05	0.06	0.11	S2-I10	11/10	13/10	0.10	0.10	0.20
S2-C7	30/3	30/3	0.01	0.02	0.03						
S2-C8	31/3	4/4	0.08	0.08	0.15	S2-J1	16/10	16/10	0.01	0.04	0.05
S2-C9	5/4	5/4	0.03	0.02	0.05	S2-J2	17/10	21/10	0.10	0.06	0.16
S2-C10	6/4	7/4	0.06	0.04	0.10	S2-J3	22/10	22/10	0.18	0.07	0.25
						S2-J4	23/10	27/10	0.07	0.13	0.20
S2-D1	14/4	14/4	0.01	0.04	0.04	S2-J5	28/10	28/10	0.51	0.22	0.73
S2-D2	15/4	19/4	0.11	0.04	0.16	S2-J6	29/10	2/11	0.13	0.17	0.30
S2-D3	20/4	20/4	0.01	0.03	0.04	S2-J7	3/11	3/11	*	*	*
S2-D4	21/4	25/4	0.26	0.33	0.59	S2-J8	4/11	8/11	*	*	*
S2-D5	26/4	26/4	0.00	0.19	0.20	S2-J9	9/11	9/11	*	*	*
S2-D6	27/4	1/5	0.20	0.14	0.33	S2-J10	11/11	14/11	*	*	*
S2-D7	2/5	2/5	0.07	0.09	0.15	*Bilun í dælu					
S2-D8	3/5	7/5	0.02	0.05	0.06	S2-K1	16/11	16/11	*	*	*
S2-D9	8/5	8/5	0.05	0.03	0.08	S2-K2	17/11	21/11	0.28	0.08	0.35
S2-D10	9/5	11/5	0.07	0.05	0.12	S2-K3	22/11	22/11	0.25	0.19	0.44
						S2-K4	23/11	27/11	0.02	0.07	0.09
S2-E1	12/5	12/5	0.10	0.09	0.19	S2-K5	28/11	28/11	0.04	0.04	0.08
S2-E2	13/5	17/5	0.07	0.08	0.15	S2-K6	29/11	3/12	0.08	0.06	0.14
S2-E3	18/5	18/5	0.00	0.04	0.04	S2-K7	4/12	4/12	0.01	0.06	0.07
S2-E4	19/5	23/5	0.01	0.05	0.06	S2-K8	5/12	9/12	0.25	0.10	0.35
S2-E5	24/5	24/5	0.11	0.15	0.27	S2-K9	10/12	10/12	0.06	0.15	0.21
S2-E6	25/5	29/5	0.13	0.20	0.33	S2-K10	11/12	15/12	0.26	0.17	0.44
S2-E7	30/5	30/5	0.19	0.37	0.56	*Bilun í dælu					
S2-E8	31/5	4/6	0.18	0.34	0.52	S2-L1	22/12	22/12	0.00	0.04	0.04
S2-E9	5/6	5/6	0.25	1.13	1.38	S2-L2	23/12	27/12	0.07	0.07	0.14
S2-E10	6/6	9/6	0.23	0.87	1.10	S2-L3	28/12	28/12	0.04	0.08	0.11
						S2-L4	29/12	2/1	0.18	0.07	0.25
S2-F1	16/6	16/6	0.05	0.18	0.23	S2-L5	3/1	3/1	0.06	0.05	0.10
S2-F2	17/6	21/6	0.25	0.41	0.66	S2-L6	4/1	8/1	0.29	0.07	0.37
S2-F3	22/6	22/6	0.16	0.54	0.69	S2-L7	9/1	9/1	0.48	0.26	0.74
S2-F4	23/6	27/6	0.13	0.34	0.47	S2-L8	10/1	14/1	0.16	0.20	0.36
S2-F5	28/6	28/6	1.14	2.35	3.49	S2-L9	15/1	15/1	0.34	0.40	0.74
S2-F6	29/6	3/7	0.62	1.21	1.83	S2-L10	16/1	19/1	0.16	0.18	0.34
S2-F7	4/7	4/7	0.25	1.90	2.15						
S2-F8	5/7	9/7	0.55	1.72	2.27						
S2-F9	10/7	10/7	0.70	2.35	3.04						
S2-F10	11/7	15/7	0.38	1.44	1.82						

STÖÐ3

Sía nr.	Dags. Frá	Dags. Til	F ryk µg/m3	F gas µg/m3	F alls µg/m3	Sía nr.	Dags. Frá	Dags. Til	F ryk µg/m3	F gas µg/m3	F alls µg/m3
S3-L8	30/12	3/1	0.28	0.56	0.84	S3-G1	17/7	17/7	0.04	0.17	0.21
S3-L9	4/1	4/1	0.19	0.47	0.66	S3-G2	18/7	22/7	0.17	0.36	0.53
S3-L10	5/1	7/1	0.13	0.32	0.45	S3-G3	23/7	23/7	0.22	0.69	0.91
S3-A1	9/1	9/1	0.03	0.04	0.07	S3-G4	24/7	28/7	0.06	0.18	0.24
S3-A2	10/1	14/1	0.17	0.32	0.49	S3-G5	29/7	29/7	0.03	0.23	0.25
S3-A3	15/1	15/1	0.79	1.12	1.90	S3-G6	30/7	3/8	0.09	0.24	0.33
S3-A4	16/1	20/1	0.05	0.27	0.32	S3-G7	4/8	4/8	0.00	0.28	0.28
S3-A5	21/1	21/1	0.04	0.14	0.18	S3-G8	5/8	9/8	0.15	0.37	0.52
S3-A6	22/1	26/1	0.07	0.15	0.22	S3-G9	10/8	10/8	0.26	0.83	1.10
S3-A7	27/1	27/1	0.12	0.31	0.43	S3-G10	11/8	15/8	0.03	0.23	0.26
S3-A8	28/1	1/2	0.32	0.47	0.80	S3-H1	18/8	18/8	0.00	0.02	0.02
S3-A9	2/2	2/2	0.36	0.57	0.93	S3-H2	19/8	23/8	0.02	0.04	0.05
S3-A10	3/2	7/2	0.01	0.31	0.32	S3-H3	24/8	24/8	0.03	0.06	0.09
S3-B1	10/2	10/2	0.59	0.00	0.59	S3-H4	25/8	29/8	0.12	0.08	0.20
S3-B2	11/2	15/2	0.02	0.57	0.59	S3-H5	30/8	30/8	0.01	0.05	0.06
S3-B3	16/2	16/2	0.04	0.18	0.23	S3-H6	31/8	4/9	0.05	0.08	0.13
S3-B4	17/2	21/2	0.17	0.18	0.36	S3-H7	5/9	5/9	0.01	0.02	0.03
S3-B5	22/2	22/2	0.22	0.52	0.75	S3-H8	6/9	10/9	0.06	0.03	0.09
S3-B6	23/2	27/2	0.10	0.35	0.45	S3-H9	11/9	11/9	0.16	0.05	0.21
S3-B7	28/2	28/2	0.08	0.15	0.23	S3-H10	12/9	15/9	0.02	0.02	0.04
S3-B8	1/3	5/3	0.29	0.23	0.51	S3-I1	16/9	16/9	0.00	0.08	0.09
S3-B9	6/3	6/3	0.09	0.36	0.45	S3-I2	17/9	21/9	0.03	0.08	0.11
S3-B10	7/3	11/3	0.18	0.38	0.56	S3-I3	22/9	22/9	0.11	0.06	0.17
S3-C1	12/3	12/3	0.06	0.19	0.26	S3-I4	23/9	27/9	0.12	0.06	0.18
S3-C2	13/3	17/3	0.11	0.29	0.41	S3-I5	28/9	28/9	0.17	0.15	0.32
S3-C3	18/3	18/3	0.23	0.55	0.78	S3-I6	29/9	3/10	0.06	0.13	0.19
S3-C4	19/3	23/3	0.07	0.15	0.22	S3-I7	4/10	4/10	0.03	0.10	0.12
S3-C5	24/3	24/3	0.04	0.09	0.13	S3-I8	5/10	9/10	0.10	0.17	0.27
S3-C6	25/3	29/3	0.07	0.10	0.17	S3-I9	10/10	10/10	0.06	0.15	0.21
S3-C7	30/3	30/3	0.09	0.10	0.19	S3-I10	11/10	13/10	0.19	0.26	0.45
S3-C8	31/3	4/4	0.16	0.20	0.37	S3-J1	16/10	16/10	0.09	0.12	0.21
S3-C9	5/4	5/4	0.05	0.06	0.11	S3-J2	17/10	21/10	0.39	0.36	0.75
S3-C10	6/4	7/4	0.11	0.07	0.18	S3-J3	22/10	22/10	0.12	0.14	0.26
S3-D1	14/4	14/4	0.10	0.13	0.23	S3-J4	23/10	27/10	0.13	0.13	0.26
S3-D2	15/4	19/4	0.06	0.10	0.16	S3-J5	28/10	28/10	0.05	0.07	0.12
S3-D3	20/4	20/4	0.05	0.08	0.13	S3-J6	29/10	2/11	0.04	0.07	0.12
S3-D4	21/4	25/4	0.20	0.21	0.41	S3-J7	3/11	3/11	0.20	0.12	0.31
S3-D5	26/4	26/4	0.06	0.23	0.29	S3-J8	4/11	8/11	0.09	0.23	0.32
S3-D6	27/4	1/5	0.06	0.14	0.19	S3-J9	9/11	9/11	0.20	0.14	0.34
S3-D7	2/5	2/5	0.03	0.08	0.12	S3-J10	10/11	14/11	0.05	0.16	0.21
S3-D8	3/5	7/5	0.05	0.07	0.12	S3-K1	16/11	16/11	0.14	0.07	0.20
S3-D9	8/5	8/5	0.01	0.05	0.06	S3-K2	17/11	21/11	0.16	0.12	0.28
S3-D10	9/5	11/5	0.03	0.06	0.09	S3-K3	22/11	22/11	0.15	0.20	0.35
S3-E1	12/5	12/5	0.07	0.09	0.16	S3-K4	23/11	27/11	0.09	0.10	0.19
S3-E2	13/5	17/5	0.04	0.07	0.11	S3-K5	28/11	28/11	0.04	0.14	0.17
S3-E3	18/5	18/5	0.01	0.04	0.05	S3-K6	29/11	3/12	0.09	0.11	0.20
S3-E4	19/5	23/5	0.03	0.05	0.08	S3-K7	4/12	4/12	0.20	0.33	0.52
S3-E5	24/5	24/5	0.04	0.10	0.14	S3-K8	5/12	9/12	0.15	0.33	0.49
S3-E6	25/5	29/5	0.02	0.11	0.12	S3-K9	10/12	10/12	0.16	0.17	0.33
S3-E7	30/5	30/5	0.01	0.09	0.09	S3-K10	11/12	15/12	0.13	0.19	0.32
S3-E8	31/5	4/6	0.06	0.11	0.17	S3-L1	22/12	22/12	0.19	0.19	0.37
S3-E9	5/6	5/6	0.03	0.24	0.28	S3-L2	23/12	27/12	0.13	0.18	0.32
S3-E10	6/6	9/6	0.04	0.26	0.29	S3-L3	28/12	28/12	0.09	0.23	0.32
S3-F1	16/6	16/6	0.01	0.07	0.08	S3-L4	29/12	2/1	0.19	0.18	0.37
S3-F2	17/6	21/6	0.05	0.12	0.17	S3-L5	3/1	3/1	0.17	0.25	0.42
S3-F3	22/6	22/6	0.11	0.20	0.31	S3-L6	4/1	8/1	0.16	0.31	0.46
S3-F4	23/6	27/6	0.12	0.21	0.33	S3-L7	9/1	9/1	0.00	0.10	0.10
S3-F5	28/6	28/6	0.09	0.16	0.25	S3-L8	10/1	14/1	0.08	0.07	0.14
S3-F6	29/6	3/7	0.16	0.35	0.51	S3-L9	15/1	15/1	0.45	0.63	1.08
S3-F7	4/7	4/7	0.05	0.41	0.47	S3-L10	16/1	19/1	0.11	0.19	0.30
S3-F8	5/7	9/7	0.13	0.30	0.43						
S3-F9	10/7	10/7	0.15	0.46	0.61						
S3-F10	11/7	15/7	0.16	0.33	0.49						

STÖÐ4

Sía nr.	Dags. Frá	Dags. Til	F ryk µg/m3	F gas µg/m3	F alls µg/m3	Sía nr.	Dags. Frá	Dags. Til	F ryk µg/m3	F gas µg/m3	F alls µg/m3
S4-L8	30/12	3/1	0.20	0.02	0.22	S4-G1	17/7	17/7	0.01	0.03	0.04
S4-L9	4/1	4/1	0.03	0.03	0.06	S4-G2	18/7	22/7	0.06	0.11	0.17
S4-L10	5/1	7/1	0.06	0.02	0.08	S4-G3	23/7	23/7	0.19	0.16	0.36
						S4-G4	24/7	28/7	0.04	0.05	0.10
S4-A1	9/1	9/1	0.00	0.00	0.00	S4-G5	29/7	29/7	0.00	0.02	0.03
S4-A2	10/1	14/1	0.02	0.01	0.03	S4-G6	30/7	3/8	0.05	0.06	0.11
S4-A3	15/1	15/1	0.22	0.03	0.25	S4-G7	4/8	4/8	0.00	0.04	0.04
S4-A4	16/1	20/1	0.01	0.01	0.02	S4-G8	5/8	9/8	0.05	0.08	0.13
S4-A5	21/1	21/1	0.01	0.01	0.02	S4-G9	10/8	10/8	0.05	0.06	0.11
S4-A6	22/1	26/1	0.00	0.00	0.01	S4-G10	11/8	15/8	0.03	0.06	0.08
S4-A7	27/1	27/1	0.00	0.00	0.00						
S4-A8	28/1	1/2	0.05	0.03	0.08	S4-H1	18/8	18/8	0.10	0.13	0.23
S4-A9	2/2	2/2	0.09	0.03	0.13	S4-H2	19/8	23/8	0.05	0.13	0.17
S4-A10	3/2	7/2	0.00	0.00	0.00	S4-H3	24/8	24/8	0.15	0.35	0.49
						S4-H4	25/8	29/8	0.18	0.28	0.46
S4-B1	10/2	10/2	0.28	0.10	0.38	S4-H5	30/8	30/8	0.12	0.31	0.42
S4-B2	11/2	15/2	0.02	0.04	0.06	S4-H6	31/8	4/9	0.13	0.26	0.39
S4-B3	16/2	16/2	0.02	0.02	0.04	S4-H7	5/9	5/9	0.01	0.14	0.15
S4-B4	17/2	21/2	0.03	0.01	0.05	S4-H8	6/9	10/9	0.17	0.13	0.29
S4-B5	22/2	22/2	0.01	0.01	0.02	S4-H9	11/9	11/9	0.25	0.32	0.57
S4-B6	23/2	27/2	0.01	0.01	0.03	S4-H10	12/9	15/9	0.02	0.15	0.17
S4-B7	28/2	28/2	0.00	0.02	0.02						
S4-B8	1/3	5/3	0.06	0.02	0.08	S4-I1	16/9	16/9	0.01	0.02	0.02
S4-B9	6/3	6/3	0.01	0.01	0.02	S4-I2	17/9	21/9	0.01	0.01	0.02
S4-B10	7/3	11/3	0.07	0.02	0.09	S4-I3	22/9	22/9	0.00	0.00	0.01
						S4-I4	23/9	27/9	0.02	0.01	0.03
S4-C1	12/3	12/3	0.00	0.00	0.01	S4-I5	28/9	28/9	0.00	0.00	0.01
S4-C2	13/3	17/3	0.02	0.01	0.04	S4-I6	29/9	3/10	0.02	0.01	0.03
S4-C3	18/3	18/3	0.03	0.04	0.07	S4-I7	4/10	4/10	0.00	0.00	0.00
S4-C4	19/3	23/3	0.02	0.02	0.04	S4-I8	5/10	9/10	0.06	0.02	0.08
S4-C5	24/3	24/3	0.00	0.00	0.00	S4-I9	10/10	10/10	0.01	0.00	0.01
S4-C6	25/3	29/3	0.01	0.01	0.02	S4-I10	11/10	13/10	0.06	0.01	0.08
S4-C7	30/3	30/3	0.00	0.00	0.00						
S4-C8	31/3	4/4	0.01	0.01	0.02	S4-J1	16/10	16/10	0.00	0.00	0.00
S4-C9	5/4	5/4	0.00	0.00	0.00	S4-J2	17/10	21/10	0.00	0.00	0.00
S4-C10	6/4	7/4	0.02	0.02	0.05	S4-J3	22/10	22/10	0.11	0.00	0.12
						S4-J4	23/10	27/10	0.02	0.01	0.03
S4-D1	14/4	14/4	0.01	0.01	0.01	S4-J5	28/10	28/10	0.08	0.01	0.10
S4-D2	15/4	19/4	0.02	0.01	0.03	S4-J6	29/10	2/11	0.00	0.01	0.01
S4-D3	20/4	20/4	0.00	0.00	0.00	S4-J7	3/11	3/11	0.04	0.00	0.04
S4-D4	21/4	25/4	0.10	0.04	0.15	S4-J8	4/11	8/11	0.02	0.00	0.02
S4-D5	26/4	26/4	0.00	0.00	0.00	S4-J9	9/11	9/11	0.14	0.01	0.15
S4-D6	27/4	1/5	0.04	0.01	0.05	S4-J10	10/11	14/11	0.00	0.00	0.00
S4-D7	2/5	2/5	0.04	0.01	0.04						
S4-D8	3/5	7/5	0.00	0.01	0.01	S4-K1	16/11	16/11	0.03	0.01	0.04
S4-D9	8/5	8/5	0.01	0.00	0.01	S4-K2	17/11	21/11	0.05	0.01	0.06
S4-D10	9/5	11/5	0.03	0.01	0.04	S4-K3	22/11	22/11	0.05	0.01	0.07
						S4-K4	23/11	27/11	0.00	0.00	0.01
S4-E1	12/5	12/5	0.02	0.01	0.02	S4-K5	28/11	28/11	0.01	0.00	0.01
S4-E2	13/5	17/5	0.02	0.01	0.04	S4-K6	29/11	3/12	0.02	0.01	0.02
S4-E3	18/5	18/5	0.00	0.00	0.00	S4-K7	4/12	4/12	0.01	0.00	0.01
S4-E4	19/5	23/5	0.00	0.00	0.01	S4-K8	5/12	9/12	0.01	0.00	0.01
S4-E5	24/5	24/5	0.05	0.01	0.06	S4-K9	10/12	10/12	0.01	0.00	0.01
S4-E6	25/5	29/5	0.02	0.01	0.03	S4-K10	11/12	15/12	0.03	0.01	0.04
S4-E7	30/5	30/5	0.01	0.00	0.01						
S4-E8	31/5	4/6	0.06	0.03	0.09	S4-L1	22/12	22/12	0.00	0.00	0.00
S4-E9	5/6	5/6	0.04	0.03	0.07	S4-L2	23/12	27/12	0.02	0.01	0.03
S4-E10	6/6	9/6	0.09	0.05	0.15	S4-L3	28/12	28/12	0.00	0.00	0.00
						S4-L4	29/12	2/1	0.03	0.00	0.04
S4-F1	16/6	16/6	0.03	0.01	0.04	S4-L5	3/1	3/1	0.00	0.00	0.00
S4-F2	17/6	21/6	0.02	0.02	0.05	S4-L6	4/1	8/1	0.02	0.00	0.02
S4-F3	22/6	22/6	0.02	0.03	0.04	S4-L7	9/1	9/1	0.00	0.00	0.00
S4-F4	23/6	27/6	0.03	0.04	0.08	S4-L8	10/1	14/1	0.03	0.01	0.04
S4-F5	28/6	28/6	0.02	0.02	0.04	S4-L9	15/1	15/1	0.27	0.03	0.30
S4-F6	29/6	3/7	0.08	0.09	0.18	S4-L10	16/1	19/1	0.04	0.01	0.06
S4-F7	4/7	4/7	0.52	0.13	0.65						
S4-F8	5/7	9/7	0.06	0.08	0.14						
S4-F9	10/7	10/7	0.09	0.11	0.20						
S4-F10	11/7	15/7	0.05	0.07	0.12						

Reyðarfjörður - mælingar fyrir Fjarðaál

Mælingar í ryksíum

2021

Stöð 1	Dags.	Merking sýni	Enr	F- µg	Rúmmál m ³	Flúor í ryki µg/m ³	Svifryk µg/m ³
Jan	08/01/2021	345-1	154367	451	1555	0.29	6.3
Feb	13/02/2021	349-1	154834	483	1594	0.30	24.8
Mar	15/03/2021	354-1	154954	329	1439	0.23	7.9
Apr	02/04/2021	357-1	155076	192	1439	0.13	6.8
maí	02/05/2021	362-1	155335	119	1516	0.08	0.8
Jun	08/06/2021	368-1	155565	<61	1516	< 0,04	ES
júl	13/07/2021	374-1	156309	315	1516	0.21	25.6
Aug	20/08/2021	380-1	156476	209	1439	0.15	ES
Sep	01/09/2021	382-1	156638	229	1516	0.15	32.4
Oct	02/10/2022	387-1	156912	<61	1594	< 0,04	2.4
Oct	09/10/2021	388-1	156917	<61	1555	< 0,04	5.7
Nov	06/11/2021	393-1	157558	237	1555	0.15	3.8
Dec	12/12/2021	399-1	157599	147	1594	0.09	72.8
Stöð 2							
Jan	08/01/2021	345-2	154368	777	1385	0.56	7.5
Feb	13/02/2021	349-2	154835	1121	1273	0.88	32.1
Mar	15/03/2021	354-2	154955	347	1310	0.26	8.0
Apr	02/04/2021	357-2	155077	737	1310	0.56	8.9
maí	02/05/2021	362-2	155336	170	1310	0.13	2.5
Jun	08/06/2021	368-2	155566	229	1498	0.15	ES
júl	13/07/2021	374-2	156310	2156	1647	1.31	17.4
Aug	20/08/2021	380-2	156477	1478	1685	0.88	ES
Sep	01/09/2021	382-2	156639	1592	1535	1.04	33.2
Oct	02/10/2022	387-2	156913	194	1572	0.12	2.5
Oct	09/10/2021	388-2	156918	88	1572	0.06	4.0
Nov	06/11/2021	393-2	157559	526	1610	0.33	4.4
Dec	12/12/2021	399-2	157600	1847	1123	1.64	103.3
Stöð 3							
Jan	08/01/2021	345-3	154369	839	1613	0.52	6.8
Feb	13/02/2021	349-3	154836		MF		ES
Mar	15/03/2021	354-3	154956	455	1613	0.28	6.4
Apr	02/04/2021	357-3	155078	1303	1613	0.81	7.6
maí	02/05/2021	362-3	155337	88	1613	0.05	0.8
Jun	08/06/2021	368-3	155567	<61	1572	< 0,04	ES
júl	13/07/2021	374-3	156311	492	1613	0.31	9.0
Aug	20/08/2021	380-3	156478	<61	1532	< 0,04	ES
Sep	01/09/2021	382-3	156640	678	1532	0.44	25.8
Oct	02/10/2022	387-3	156914		MF		ES
Oct	09/10/2021	388-3	156919	88	1572	0.06	3.3
Nov	06/11/2021	393-3	157560	136	1613	0.08	3.5
Dec	12/12/2021	399-3	157601	<61	1613	< 0,04	71.9
Stöð 4							
Jan	08/01/2021	345-4	154370	363	1572	0.23	10.5
Feb	13/02/2021	349-4	154837	<61	1613	< 0,04	22.0
Mar	15/03/2021	354-4	154957	188	1613	0.12	6.3
Apr	02/04/2021	357-4	155079	178	1613	0.11	8.2
maí	02/05/2021	362-4	155338	120	1613	0.07	1.0
Jun	08/06/2021	368-4	155568	<61	1613	< 0,04	ES
júl	13/07/2021	374-4	156312		MF		ES
Aug	20/08/2021	380-4	156479	130	1532	0.08	ES
Sep	01/09/2021	382-4	156641	103	1572	0.07	32.4
Oct	02/10/2022	387-4	156915	<61	1613	< 0,04	0.9
Oct	09/10/2021	388-4	156920	<61	1613	< 0,04	2.2
Nov	06/11/2021	393-4	157561	<61	1613	< 0,04	3.1
Dec	12/12/2021	399-4	157602	<61	1613	< 0,04	71.9

Viðauki 3.

Niðurstöður mælinga á PAH-16 í svifrykssíum árið 2021.

PAH16, mælanleg og yfir greiningarmörkum í ng/m³

Ársmeðaltal

0.027 ng/m³

	Stöð 1	Stöð 2	Stöð 3	Stöð 4	Blankar
	PAH ng/m ³	PAH ng/m ³	PAH ng/m ³	PAH ng/m ³	PAH ng/m ³
12/01/2021	0.043	0.024	ND	0.017	0.010
23/02/2021	0.015	0.014	0.015	0.013	0.009
17/03/2021	ND	0.027	0.045	0.009	ND
07/04/2021	0.0	ND	ND	ND	ND
05/05/2021	0.0	ND	ND	0.005	0.018
31/05/2021	ND	0.000	ND	ND	ND
14/07/2021	0.120	0.037	0.017	0.013	ND
25/08/2021	ND	ND	ND	0.007	0.043
03/09/2021	0.016	0.044	0.007	ND	ND
12/10/2021	0.009	0.099	0.034	*	ND
10/11/2021	0.0	ND	ND	ND	ND
15/12/2021	0.110	0.010	0.007	ND	ND
	0.039	0.032	0.021	0.011	ND
	0.039	0.032	0.021	0.011	0.020

Reyðarfjörður - mælingar fyrir Fjarðaál

2021

PAH16 (EPA), mælingar á síur

STÖÐ1

Efnisþáttur	Janúar	Febrúar	Mars	Apríl	Maí	Júní	Júlí	Ágúst	September	Október	Nóvember	Desember
	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu
Naphthalene	< 30.0	< 28.0	< 28.0	< 28.0	< 10.0	< 18.0	170	17.3	25.4	14.3	< 33.1	44.9
Acenaphthylene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Acenaphthene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 27.7	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 15.5
Fluorene	< 9.75	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Phenanthrene	42.5	12	< 10.0	< 10.0	10.5	< 10.0	11	17.5	< 10.0	< 10.0	< 13.3	17.9
Anthracene	6.03	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Fluoranthene	82.1	23.9	< 10.0	10.4	22.1	< 11.0	< 10.0	14.1	< 10.0	< 10.0	< 10.0	11.9
Pyrene	49	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	11.4	< 10.0	< 10.0	< 10.0	11.5
Benz(a)anthracene	5.33	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	6.88
Chrysene	9.54	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	5.85	6.99	< 5.00	< 5.00	< 5.00	13.2
Benzo(b/j)fluoranthene	12.9	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.90	< 6.70	< 5.00	< 5.00	7.91	21.8
Benzo(k)fluoranthene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	6.95
Benzo(a)pyrene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.60	< 5.00	< 5.00	< 5.00	6.45
Dibenz(a,h)anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Indeno(1,2,3-cd)pyrene	8.81	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 6.20	< 5.00	< 5.00	6.35	12.2
Benzo(ghi)perylene	7.21	< 5.70	< 5.00	< 5.00	< 5.00	< 5.00	< 5.50	< 12.8	< 5.00	< 5.00	25.1	17.8
Total PAH, excl.LOQ	223	35.9	ND	10.4	32.6	ND	187	67.3	25.4	14.3	39.3	171
Total PAH, incl.LOQ	293	140	123	123	118	132	269	139	120	109	156	207
Total PAH, excl.LOQ blanks subtracte	206.8	21.0	ND	10.4	4.4	ND	187.0	ND	25.4	14.3	39.3	171.0
Nr.síu	346	351	355	358	363	369	375	381	383	389	394	400
Dags.	12/01/2021	23/02/2021	17/03/2021	07/04/2021	05/05/2021	31/05/2021	14/07/2021	25/08/2021	03/09/2021	12/10/2021	10/11/2021	15/12/2021
Svifryk µg/m3	3.8	3.4	9.9	12.2	2.9	7.9	24.9	14.2	2.0	1.7**	7.5	10.3
Rúmmál m3/síu	4782	1400	1400	1477	1477	1555	1555	1439	1555	1555	1516	1555
PAH yfir grm. alls	206.8	21.0	ND	10.4	4.4	ND	187.0	ND	25.4	14.3	39.3	171.0
PAH ng/m3	0.043	0.015	ND	0.007	0.003	ND	0.120	ND	0.016	0.009	0.026	0.110

**Blank vantar

0.004

Reyðarfjörður - mælingar fyrir Fjarðaál

2021

PAH16 (EPA), mælingar á síur

Efnisþáttur	STÖÐ2											
	Janúar	Febrúar	Mars	Apríl	Maí	Júní	Júlí	Ágúst	September	Október	Nóvember	Desember
	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu
Naphthalene	< 30.0	< 28.0	< 28.0	< 28.0	< 10.0	< 28.0	49	12.7	11.6	156	< 33.1	< 29.9
Acenaphthylene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Acenaphthene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 15.7	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 36.9
Fluorene	7.91	< 5.00	< 5.00	< 5.00	< 5.00	< 6.84	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.28
Phenanthrene	23.4	11.6	12.9	< 10.0	< 10.0	< 10.0	12	12.3	21.2	< 10.0	< 10.0	14.7
Anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Fluoranthene	32.3	21.6	22.7	< 10.0	12.7	< 10.0	< 10.0	< 10.0	12.8	< 10.0	< 10.0	< 10.0
Pyrene	19.7	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	21.9	< 10.0	< 10.0	< 10.0
Benz(a)anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Chrysene	5.98	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(b/j)fluoranthene	10.1	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 8.60
Benzo(k)fluoranthene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(a)pyrene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Dibenz(a,h)anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Indeno(1,2,3-cd)pyrene	6.4	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(ghi)perylene	5.08	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Total PAH, excl.LOQ	111	33.3	35.6	ND	12.7	ND	61.1	25.1	67.5	156	ND	14.7
Total PAH, incl.LOQ	181	136	139	123	108	131	146	110	133	251	128	160
	94.8	18.4	35.6	ND	ND	0.0	61.1	ND	67.5	156.0	ND	14.7
Nr.síu	346	351	355	358	363	369	375	381	383	389	394	400
Dags.	12/01/2021	23/02/2021	17/03/2021	07/04/2021	05/05/2021	31/05/2021	14/07/2021	25/08/2021	03/09/2021	12/10/2021	10/11/2021	15/12/2021
Svifryk µg/m3	5.1	3.9	10.3	0.3	2.6	8.5	20.4	12.0	4.2	2.1**	6.2	14.2
Rúmmál m3/síu	3931	1310	1310	1310	1273	1498	1647	1647	1535	1572	1610	1498
PAH yfir grm. alls	94.8	18.4	35.6	ND	ND	0.0	61.1	ND	67.5	156.0	ND	14.7
PAH ng/m3	0.024	0.014	0.027	ND	ND	0.000	0.037	ND	0.044	0.099	ND	0.010

**Blank vantar

Reyðarfjörður - mælingar fyrir Fjarðaál

2021

PAH16 (EPA), mælingar á síur

STÖÐ3

Efnisþáttur	Janúar ng/síu	Febrúar ng/síu	Mars ng/síu	Apríl ng/síu	Maí ng/síu	Júní ng/síu	Júlí ng/síu	Ágúst ng/síu	September ng/síu	Október ng/síu	Nóvember ng/síu	Desember ng/síu
Naphthalene		< 28.0	57.4	< 10.0	< 10.0	< 10.0	26.5	23.6	11.3	54.9	< 31.7	< 24.1
Acenaphthylene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Acenaphthene		< 10.0	< 10.0	< 10.0	< 10.0	< 37.5	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 15.7
Fluorene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Phenanthrene		12.8	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	11.4
Anthracene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Fluoranthene		26.9	14.4	< 11.0	18.2	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Pyrene		< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Benz(a)anthracene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Chrysene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(b/j)fluoranthene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 6.80
Benzo(k)fluoranthene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(a)pyrene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Dibenz(a,h)anthracene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Indeno(1,2,3-cd)pyrene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(ghi)perylene		< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Total PAH, excl.LOQ		39.6	71.8	ND	18.2	ND	26.5	23.6	11.3	54.9	ND	11.4
Total PAH, incl.LOQ		ND	143	157	106	113	132	121	119	106	150	127
		ND	24.7	71.8	ND	ND	ND	26.5	ND	11.3	54.9	ND
Nr.síu	346*	351	355	358	363	369	375	381	383	389	394	400
Dags.	12/01/2021	23/02/2021	17/03/2021	07/04/2021	05/05/2021	31/05/2021	14/07/2021	25/08/2021	03/09/2021	12/10/2021	10/11/2021	15/12/2021
Svifryk µg/m3		4.2	8.0	8.0	2.9	7.8	19.4	8.3	3.3	3**	5.2	13.9
Rúmmál m3/síu		1613	1613	1613	1613	1613	1572	1492	1572	1613	1613	1572
PAH yfir grm. alls	ND	24.7	71.8	ND	ND	ND	26.5	ND	11.3	54.9	ND	11.4
PAH ng/m3	ND	0.015	0.045	ND	ND	ND	0.017	ND	0.007	0.034	ND	0.007

*Dæla sló út

**Blank vantar

STÖÐ4

Efnisbáttur	Janúar	Febrúar	Mars	Apríl	Maí	Júní	Júlí	Ágúst	September	Október	Nóvember	Desember
	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu
Naphthalene	< 30.0	< 28.0	< 28.0	< 10.0	< 28.0	< 10.0	10.8	79.7	< 10.0	31.8	< 33.1	< 31.0
Acenaphthylene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Acenaphthene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 26.6	< 10.0	< 10.0	< 10.0	< 10.0	< 32.9
Fluorene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.59	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Phenanthrene	16.6	11.2	< 10.0	< 10.0	12.9	< 10.0	10.8	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Fluoranthene	29.4	24.8	14.5	< 10.0	22.8	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Pyrene	19.9	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Benz(a)anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Chrysene	5.65	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(b/j)fluoranthene	9.77	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(k)fluoranthene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(a)pyrene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Dibenz(a,h)anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Indeno(1,2,3-cd)pyrene	7.18	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(ghi)perylene	6.26	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Total PAH, excl.LOQ	94.8	36	14.5	ND	35.6	ND	21.6	79.7	ND	31.8	ND	ND
Total PAH, incl.LOQ	170	139	128	105	139	122	107	175	105	127	128	149
	78.6	21.1	14.5	ND	7.4	ND	21.6	10.6	ND	31.8	ND	ND
Nr.síu	346	351	355	358	363	369	375	381	383	389	394	400
Dags.	12/01/2021	23/02/2021	17/03/2021	07/04/2021	05/05/2021	31/05/2021	14/07/2021	25/08/2021	03/09/2021	12/10/2021	10/11/2021	15/12/2021
Svifryk µg/m3	4.4	3.1	14.9	11.3	6.6	7.0	3.2	12.6	1.6	*	6.8	10.8
Rúmmál m3/síu	4717	1572	1613	1613	1572	1613	1613	1532	1613	*	1572	1572
PAH yfir grm. alls	78.6	21.1	14.5	ND	7.4	ND	21.6	10.6	ND	*	ND	ND
PAH ng/m3	0.017	0.013	0.009	ND	0.005	ND	0.013	0.007	ND	*	ND	ND

*Dæla sló út

Reyðarfjörður - mælingar fyrir Fjarðaál

2021

PAH16 (EPA), mælingar á síur

BLANKAR

Efnisbáttur	Janúar	Febrúar	Mars	Apríl	Maí	Júní	Júlí	Ágúst	September	Október	Nóvember	Desember
	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu	ng/síu
Naphthalene	< 30.0	< 28.0	< 28.0	< 10.0	< 28.0	< 10.0	< 10.0	69.1	< 10.0	< 33.1	< 33.1	< 33.1
Acenaphthylene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Acenaphthene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Fluorene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Phenanthrene	< 11.0	< 10.0	< 10.0	< 10.0	10.9	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Fluoranthene	16.2	14.9	< 10.0	< 10.0	17.3	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Pyrene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Benzo(a)anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Chrysene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(b/j)fluoranthene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(k)fluoranthene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(a)pyrene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Dibenz(a,h)anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Indeno(1,2,3-cd)pyrene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Benzo(ghi)perylene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00
Total PAH, excl.LOQ	16.2	14.9	ND	ND	28.2	ND	ND	69.1	ND	ND	ND	ND
Total PAH, incl.LOQ	132.0	128.0	123.0	105.0	131.0	105.0	105.0	164.0	105.0	128.0	128.0	128.0
	16.2	14.9	0.0	0.0	28.2	0.0	0.0	69.1	0.0	0.0	0.0	0.0
Nr.síu	346	351	355	358	363	369	375	381	383	389	394	400
Dags.	12/01/2021	23/02/2021	17/03/2021	07/04/2021	05/05/2021	31/05/2021	14/07/2021	25/08/2021	03/09/2021	12/10/2021	10/11/2021	15/12/2021
Svifryk µg/m3												
Rúmmálsígildi m3/síu	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600	1600
PAH yfir grm. alls	16.2	14.9	ND	ND	28.2	ND	ND	69.1	ND	ND	ND	ND
Styrkígildi PAH ng/m3	0.010	0.009	ND	ND	0.018	ND	ND	0.043	ND	ND	ND	ND

Viðauki 4.

Niðurstöður efnagreininga í úrkomu árið 2021.

S		Stöð 1	Stöð 2	Stöð 3	Stöð 4
mg/L					
jan	29.01.2021	0.42	0.85	1.42	ES
feb	09.02.2021	0.49	0.52	3.50	3.60
mar	11.03.2021	0.24	0.26	0.38	0.13
apr	19.04.2021	0.41	0.40	0.66	0.28
maí	25.05.2021	ES	4.78	2.03	4.04
jún	04.06.2021	1.94	1.00	0.38	0.40
júl	28.07.2021	1.62	2.18	1.97	0.83
ágú		ES	ES	ES	ES
sep	08.09.2021	2.00	2.78	5.72	0.68
okt	06.10.2021	0.33	0.40	0.72	0.28
nóv	10.11.2021	0.32	0.32	0.30	0.12
des	15.12.2021	0.75	0.66	0.80	0.30
		0.85	1.29	1.63	1.07

F ⁻		Stöð 1	Stöð 2	Stöð 3	Stöð 4
mg/L					
jan	29.01.2021	0.33	1.30	0.36	ES
feb	09.02.2021	2.90	2.68	3.58	3.82
mar	11.03.2021	0.30	0.50	0.91	0.11
apr	19.04.2021	0.28	0.47	0.72	0.05
maí	25.05.2021	ES	5.44	1.88	2.26
jún	04.06.2021	1.59	1.51	0.23	0.12
júl	28.07.2021	2.88	10.40	2.90	0.97
ágú		ES	ES	ES	ES
sep	08.09.2021	2.99	10.31	10.65	0.84
okt	06.10.2021	0.27	0.56	1.65	0.13
nóv	10.11.2021	0.35	0.81	0.63	0.10
des	15.12.2021	0.29	0.71	0.29	0.04
		1.22	3.15	2.16	0.84

pH*		Stöð 1	Stöð 2	Stöð 3	Stöð 4
jan	29.01.2021	5.54	5.67	5.66	ES
feb	09.02.2021	5.93	5.84	5.86	5.99
mar	11.03.2021	5.25	4.96	4.64	5.33
apr	19.04.2021	5.42	4.82	5.02	5.54
maí	25.05.2021	ES	4.24	4.27	5.47
jún	04.06.2021	4.56	4.20	5.00	5.33
júl	28.07.2021	5.50	5.08	5.83	5.45
ágú		ES	ES	ES	ES
sep	08.09.2021	5.50	4.65	6.10	5.50
okt	06.10.2021	4.82	4.51	4.71	4.92
nóv	10.11.2021	4.91	4.50	5.25	5.33
des	15.12.2021	4.65	4.44	4.98	5.42
		5.21	4.81	5.21	5.43

* Mælt af Efnagreiningum, Hafrannsóknastofnun, eitt sýni í mánuði
Einnig mælt af Fjarðaáli, 4 sýni í mánuði, sjá viðauka - samantekt

Viðauki 5.

Samantekt hágilda á flúor, brennisteinstvíoxíði og svifryki í lofti árið 2021.

Reyðarfjörður - mælingar fyrir Fjarðaál

2021

SO₂ hámarks stundar $\mu\text{g}/\text{m}^3$

Stöð 1		Stöð 2		Stöð 3		Stöð 4	
Dags./tími	SO ₂	Dags./tími	SO ₂	Dags./tími	SO ₂	Dags./tími	SO ₂
04/07/2021 11:00	79.5	02/07/2021 12:00	72.9	30/08/2021 17:00	57.6	11/07/2021 09:00	56.8
30/08/2021 17:00	70.3	02/07/2021 11:00	72.2	30/08/2021 18:00	54.5	11/07/2021 08:00	52.8
11/07/2021 10:00	57.4	21/07/2021 13:00	70.0	19/11/2021 13:00	53.4	08/06/2021 08:00	51.1
12/07/2021 08:00	56.6	03/01/2021 04:00	66.9	03/01/2021 05:00	47.1	27/05/2021 04:00	49.4
08/06/2021 09:00	56.6	30/08/2021 17:00	66.9	30/08/2021 19:00	42.7	08/06/2021 09:00	49.2
27/05/2021 08:00	52.3	01/01/2021 22:00	63.7	03/01/2021 04:00	41.7	23/04/2021 10:00	44.9
30/08/2021 18:00	51.0	03/11/2021 23:00	62.7	30/08/2021 20:00	41.6	23/04/2021 03:00	43.8
11/07/2021 09:00	47.4	27/05/2021 07:00	61.9	01/01/2021 23:00	40.6	11/07/2021 07:00	42.8
03/11/2021 21:00	47.2	22/07/2021 09:00	60.3	19/11/2021 15:00	40.0	08/06/2021 06:00	42.2
08/06/2021 08:00	43.1	02/07/2021 15:00	60.2	04/11/2021 00:00	40.0	08/06/2021 10:00	40.7
08/09/2021 17:00	43.0	03/01/2021 05:00	59.2	17/10/2021 04:00	39.3	04/07/2021 10:00	40.7
22/06/2021 12:00	42.4	02/07/2021 13:00	59.0	03/11/2021 22:00	38.9	27/05/2021 05:00	39.4

2021

Dagshámörk SO₂ $\mu\text{g}/\text{m}^3$

Stöð 1		Stöð 2		Stöð 3		Stöð 4	
Dags.	SO ₂	Dags.	SO ₂	Dags.	SO ₂	Dags.	SO ₂
02/01/2021	16.1	03/01/2021	27.3	02/01/2021	23.5	23/04/2021	16.7
03/01/2021	15.9	02/01/2021	24.8	03/01/2021	20.5	03/01/2021	14.2
11/07/2021	14.1	02/07/2021	21.2	30/08/2021	16.9	08/06/2021	12.6
30/08/2021	14.1	08/06/2021	20.3	10/02/2021	13.6	02/01/2021	11.4
08/06/2021	13.7	11/07/2021	16.8	01/01/2021	9.7	03/03/2021	10.3
04/07/2021	12.1	10/02/2021	15.9	19/11/2021	9.6	11/07/2021	9.8
27/05/2021	11.6	25/08/2021	15.8	12/01/2021	8.6	10/02/2021	9.1
10/02/2021	11.1	30/08/2021	15.6	23/04/2021	8.1	12/07/2021	8.3
29/06/2021	10.1	29/06/2021	14.9	29/01/2021	7.9	04/07/2021	7.6
23/04/2021	9.5	21/07/2021	13.7	25/12/2021	7.7	27/05/2021	7.4
25/08/2021	9.4	12/07/2021	13.7	26/11/2021	7.6	29/06/2021	6.1
03/07/2021	9.3	03/07/2021	13.6	23/12/2021	7.3	08/03/2021	5.7

2021

Dagshámörk PM₁₀ svifryks $\mu\text{g}/\text{m}^3$

Stöð 1		Stöð 2		Stöð 3		Stöð 4	
Dags.	Svifryk PM ₁₀	Dags.	Svifryk PM ₁₀	Dags.	Svifryk PM ₁₀	Dags.	Svifryk PM ₁₀
14/04/2021	219.3	30/11/2021	185.6	27/03/2021	130.3	30/11/2021	168.1
30/11/2021	178.7	27/03/2021	164.4	30/11/2021	86.2	27/03/2021	133.6
27/03/2021	138.5	12/12/2021	103.3	06/12/2021	86.2	12/12/2021	71.9
12/12/2021	72.8	01/07/2021	56.8	12/12/2021	71.9	01/07/2021	62.9
01/07/2021	64.7	14/05/2021	43.0	01/07/2021	51.8	07/07/2021	47.0
07/07/2021	42.8	07/07/2021	42.4	26/05/2021	43.0	14/05/2021	34.9
14/05/2021	39.2	01/09/2021	33.2	07/07/2021	42.3	01/09/2021	32.4
25/06/2021	32.9	13/02/2021	32.1	14/05/2021	34.9	26/05/2021	28.0
01/09/2021	32.4	25/06/2021	28.7	01/09/2021	25.8	06/12/2021	24.8
13/07/2021	25.6	06/12/2021	26.1	13/02/2021	23.5	13/02/2021	22.0
06/12/2021	25.1	19/07/2021	20.4	19/07/2021	19.4	14/04/2021	18.2
26/05/2021	24.9	26/04/2021	20.0	25/06/2021	19.2	26/04/2021	17.1

Reyðarfjörður - mælingar fyrir Fjarðaál

2021

Hámarksþéttleiki flúors Fgas $\mu\text{g}/\text{m}^3$ (mældur á síur)

Stöð 1					Stöð 2				
Dags. Frá	Dags. Til	F síur ryk	Fgas	Falls	Dags. Frá	Dags. Til	F síur ryk	Fgas	Falls
10/11	14/11	1.00	2.02	3.02	28/6	28/6	1.14	2.35	3.49
10/8	10/8	0.16	0.55	0.70	10/7	10/7	0.70	2.35	3.04
10/7	10/7	0.19	0.38	0.57	10/8	10/8	0.62	2.02	2.64
23/7	23/7	0.37	0.37	0.74	4/7	4/7	0.25	1.90	2.15
5/6	5/6	0.10	0.33	0.43	23/7	23/7	0.66	1.83	2.49
24/8	24/8	0.09	0.31	0.40	5/7	9/7	0.55	1.72	2.27
10/2	10/2	0.17	0.30	0.47	4/8	4/8	0.13	1.62	1.74
6/6	9/6	0.14	0.30	0.44	10/2	10/2	0.43	1.44	1.88
11/8	15/8	0.08	0.28	0.36	11/7	15/7	0.38	1.44	1.82
4/7	4/7	0.12	0.27	0.38	24/8	24/8	0.60	1.43	2.03
11/7	15/7	0.14	0.24	0.38	29/6	3/7	0.62	1.21	1.83
22/6	22/6	0.05	0.24	0.29	18/7	22/7	0.65	1.17	1.82

Stöð 3					Stöð 4				
Dags. Frá	Dags. Til	F síur ryk	Fgas	Falls	Dags. Frá	Dags. Til	F síur ryk	Fgas	Falls
15/1	15/1	0.79	1.12	1.90	24/8	24/8	0.15	0.35	0.49
10/8	10/8	0.26	0.83	1.10	11/9	11/9	0.25	0.32	0.57
23/7	23/7	0.22	0.69	0.91	30/8	30/8	0.12	0.31	0.42
15/1	15/1	0.45	0.63	1.08	25/8	29/8	0.18	0.28	0.46
11/2	15/2	0.02	0.57	0.59	31/8	4/9	0.13	0.26	0.39
2/2	2/2	0.36	0.57	0.93	23/7	23/7	0.19	0.16	0.36
30/12	3/1	0.28	0.56	0.84	12/9	15/9	0.02	0.15	0.17
18/3	18/3	0.23	0.55	0.78	5/9	5/9	0.01	0.14	0.15
22/2	22/2	0.22	0.52	0.75	18/8	18/8	0.10	0.13	0.23
28/1	1/2	0.32	0.47	0.80	4/7	4/7	0.52	0.13	0.65
4/1	4/1	0.19	0.47	0.66	6/9	10/9	0.17	0.13	0.29
10/7	10/7	0.15	0.46	0.61	19/8	23/8	0.05	0.13	0.17

Viðauki 6.

Niðurstöður mælinga á styrk flúors og brennisteins í grasi (G) fyrir árið 2021.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 15.6.2021
Heiti verkefnis: Fjarðaál
Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 10 grassýni/Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í flýtisýnum af grasi frá fyrri hluta júní eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155351	08/06/2021	G5	122
155354	08/06/2021	G9	30
155357	08/06/2021	G17	18
155358	08/06/2021	G18	20
155360	08/06/2021	G20	27
155361	08/06/2021	G30	29
155362	08/06/2021	G31	24
155366	08/06/2021	G35	15
155371	08/06/2021	G42	60
155372	08/06/2021	G43	11

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	101
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
 Austurlands
 Bakkavegur 5
 740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 23.6.2021
 Heiti verkefnis: Fjarðaál
 Umhverfisvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 14 grassýni/Náttúrustofa Austurlands
 Fulltrúi verkkaupa: Erlín Jóhannsdóttir
 Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskýni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við þrófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá fyrri hluta júní, fyrri sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155352	09/06/2021	G7	31
155353	09/06/2021	G8	31
155355	09/06/2021	G11	21
155356	09/06/2021	G12	28
155359	09/06/2021	G19	19
155363	09/06/2021	G32	21
155364	09/06/2021	G33	13
155365	09/06/2021	G34	21
155367	09/06/2021	G36	15
155368	09/06/2021	G37	10
155369	09/06/2021	G38	4
155370	09/06/2021	G39	26
155373	09/06/2021	G47	7
155374	09/06/2021	G blind #233	92

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	104
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 24.6.2021
Heiti verkefnis: Fjarðaál
Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 13 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við þrófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá fyrri hluta júní, seinni sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155471	09/06/2021	621-2 G2	38
155472	09/06/2021	621-2 G3	59
155473	09/06/2021	621-2 G4	41
155474	09/06/2021	621-2 G6	88
155475	09/06/2021	621-2 G13	49
155476	09/06/2021	621-2 G15	68
155477	09/06/2021	621-2 G21	23
155478	09/06/2021	621-2 G22	45
155479	09/06/2021	621-2 G23	53
155480	09/06/2021	621-2 G25	17
155481	09/06/2021	621-2 G27	10
155482	09/06/2021	621-2 G29	13
155483	09/06/2021	621-2 GNorðfj	2

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	102
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 01.07.2021
Heiti verkefnis: Fjarðaál Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 23 grassýni/Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Mótttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingakynni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við þrófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá seinni hluta júní, fyrri sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155570	22/06/2021	621-2 G5	224
155571	22/06/2021	621-2 G7	30
155572	22/06/2021	621-2 G8	23
155573	22/06/2021	621-2 G9	19
155574	22/06/2021	621-2 G11	20
155575	22/06/2021	621-2 G12	27
155576	22/06/2021	621-2 G17	7
155577	22/06/2021	621-2 G18	22
155578	22/06/2021	621-2 G19	28
155579	22/06/2021	621-2 G20	32
155580	22/06/2021	621-2 G30	12
155581	22/06/2021	621-2 G31	29
155582	22/06/2021	621-2 G32	5
155583	22/06/2021	621-2 G33	10
155584	22/06/2021	621-2 G34	23
155585	22/06/2021	621-2 G35	10
155586	22/06/2021	621-2 G36	13
155587	22/06/2021	621-2 G37	14
155588	22/06/2021	621-2 G39	25
155589	22/06/2021	621-2 G42	20
155590	22/06/2021	621-2 G43	26
155591	22/06/2021	621-2 G47	17
155592	22/06/2021	621-2 G Blind #234	25

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	102
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 12.7.2021
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 14 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá seinni hluta júní, seinni sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155603	23/06/2021	621-2 G2	17
155604	23/06/2021	621-2 G3	46
155605	23/06/2021	621-2 G4	22
155606	23/06/2021	621-2 G6	52
155607	23/06/2021	621-2 G13	39
155608	23/06/2021	621-2 G15	46
155609	23/06/2021	621-2 G21	23
155610	23/06/2021	621-2 G22	20
155611	23/06/2021	621-2 G23	26
155612	23/06/2021	621-2 G25	16
155613	23/06/2021	621-2 G27	6
155614	23/06/2021	621-2 G29	6
155615	23/06/2021	621-2 G38	14
155616	23/06/2021	621-2 G Norðfj	2

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	100
Gras lágt	23 ± 2	24

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 19.7.2021
Heiti verkefnis: Fjarðaál Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 24 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Mótttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá fyrri hluta júlí, fyrri sýnatöku, eru eftirfarandi:

Flýtsýni:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155945	06/07/2021	G5	207
155948	06/07/2021	G9	45
155951	06/07/2021	G17	30
155952	06/07/2021	G18	60
155954	06/07/2021	G20	74
155955	06/07/2021	G30	40
155956	06/07/2021	G31	80
155960	06/07/2021	G35	59
155965	06/07/2021	G42	52
155966	06/07/2021	G43	96

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	105
Gras lágt	23 ± 2	23

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155946	06/07/2021	721-1 G7	92
155947	06/07/2021	721-1 G8	72
155949	06/07/2021	721-1 G11	70
155950	06/07/2021	721-1 G12	83
155953	06/07/2021	721-1 G19	102
155957	06/07/2021	721-1 G32	22
155958	06/07/2021	721-1 G33	29
155959	06/07/2021	721-1 G34	51
155961	06/07/2021	721-1 G36	70
155962	06/07/2021	721-1 G37	70
155963	06/07/2021	721-1 G38	105
155964	06/07/2021	721-1 G39	111
155967	06/07/2021	721-1 G47	68
155968	06/07/2021	721-1 G blind 237	56

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	102
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
 Austurlands
 Bakkavegur 5
 740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 23.07.2021
 Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 13 gassýni/Náttúrustofa Austurlands
 Fulltrúi verkkaupa: Erlín Jóhannsdóttir
 Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá fyrri hluta júlí, seinni sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155932	07/07/2021	721 G2	186
155933	07/07/2021	721 G3	128
155934	07/07/2021	721 G4	155
155935	07/07/2021	721 G6	226
155936	07/07/2021	721 G13	183
155937	07/07/2021	721 G15	171
155938	07/07/2021	721 G21	87
155939	07/07/2021	721 G22	145
155940	07/07/2021	721 G23	138
155941	07/07/2021	721 G25	90
155942	07/07/2021	721 G27	28
155943	07/07/2021	721 G29	87
155944	07/07/2021	721 G Norðfj.	6

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	103
Gras lágt	23 ± 2	24

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 18.08.2021
Heiti verkefnis: Fjarðaál
Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 23 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við þrófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá seinni hluta júlí, fyrri sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155975	20/7/2021	721-2 G5	257
155976	20/7/2021	721-2 G7	65
155977	20/7/2021	721-2 G8	71
155978	20/7/2021	721-2 G9	64
155979	20/7/2021	721-2 G11	78
155980	20/7/2021	721-2 G12	62
155981	20/7/2021	721-2 G17	40
155982	20/7/2021	721-2 G18	58
155983	20/7/2021	721-2 G19	75
155984	20/7/2021	721-2 G20	97
155985	20/7/2021	721-2 G30	47
155986	20/7/2021	721-2 G31	78
155987	20/7/2021	721-2 G32	27
155988	20/7/2021	721-2 G33	41
155989	20/7/2021	721-2 G34	55
155990	20/7/2021	721-2 G35	58
155991	20/7/2021	721-2 G36	55
155992	20/7/2021	721-2 G37	50
155993	20/7/2021	721-2 G38	79
155994	20/7/2021	721-2 G39	77
155995	20/7/2021	721-2 G42	34
155996	20/7/2021	721-2 G43	111
155997	20/7/2021	721-2 G47	68

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	106
Gras lágt	23 ± 2	24

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 18.8.2021
Heiti verkefnis: Fjarðaál
Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 14 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við þróuð sýni.

Niðurstöður magngreiningar flúors í grasi frá seinni hluta júlí, seinni sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
156031	21/7/2021	721-2 G2	121
156032	21/7/2021	721-2 G3	163
156033	21/7/2021	721-2 G4	147
156034	21/7/2021	721-2 G6	323
156035	21/7/2021	721-2 G13	199
156036	21/7/2021	721-2 G15	82
156037	21/7/2021	721-2 G21	173
156038	21/7/2021	721-2 G22	295
156039	21/7/2021	721-2 G23	290
156040	21/7/2021	721-2 G25	145
156041	21/7/2021	721-2 G27	69
156042	21/7/2021	721-2 G29	106
156043	21/7/2021	721-2 G Norðfj.	9
156044	21/7/2021	721-2 blind 238	151

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	104
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 18.8.2021
Heiti verkefnis: Fjarðaál
Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 10 grassýni/Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Mótttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í flýtisýnum af grasi frá fyrri hluta ágúst eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
155945	03/08/2021	821 G5	280
155948	03/08/2021	821 G9	32
155951	03/08/2021	821 G17	22
155952	03/08/2021	821 G18	63
155954	03/08/2021	821 G20	118
155955	03/08/2021	821 G30	43
155956	03/08/2021	821 G31	69
155960	03/08/2021	821 G35	78
155965	03/08/2021	821 G42	23
155966	03/08/2021	821 G43	121

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	105
Gras lágt	23 ± 2	22

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 18.8.2021
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 14 grassýni/Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Mótttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá fyrri hluta ágúst, fyrri sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
156163	03/08/2021	821 G7	58
156164	03/08/2021	821 G8	40
156165	03/08/2021	821 G11	73
156166	03/08/2021	821 G12	61
156167	03/08/2021	821 G19	108
156168	03/08/2021	821 G32	20
156169	03/08/2021	821 G33	27
156170	03/08/2021	821 G34	39
156171	03/08/2021	821 G36	25
156172	03/08/2021	821 G37	51
156173	03/08/2021	821 G38	85
156174	03/08/2021	821 G39	71
156175	03/08/2021	821 G47	83
156176	03/08/2021	821 G blind 241	34

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	104
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 18.08.2021
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 13 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá fyrri hluta ágúst, seinni sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
156177	04/08/2021	821 G2	112
156178	04/08/2021	821 G3	164
156179	04/08/2021	821 G4	154
156180	04/08/2021	821 G6	183
156181	04/08/2021	821 G13	223
156182	04/08/2021	821 G15	131
156183	04/08/2021	821 G21	94
156184	04/08/2021	821 G22	163
156185	04/08/2021	821 G23	183
156186	04/08/2021	821 G25	121
156187	04/08/2021	821 G27	25
156188	04/08/2021	821 G29	77
156189	04/08/2021	821 G Norðfj.	3

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	104
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 27.8.2021
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 10 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við þróuð sýni.

Niðurstöður magngreiningar flúors í flýtisýnum af grasi frá seinni hluta ágúst eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrrefni
156344	17/08/2021	821-2 G5	323
156347	17/08/2021	821-2 G9	59
156350	17/08/2021	821-2 G17	38
156351	17/08/2021	821-2 G18	113
156353	17/08/2021	821-2 G20	239
156354	17/08/2021	821-2 G30	83
156355	17/08/2021	821-2 G31	140
156359	17/08/2021	821-2 G35	47
156364	17/08/2021	821-2 G42	61
156365	17/08/2021	821-2 G43	203

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	103
Gras lágt	23 ± 2	24

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 01.09.2021
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 13 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá seinni hluta ágúst, fyrri sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
156345	17/08/2021	821-2 G7	109
156346	17/08/2021	821-2 G8	87
156348	17/08/2021	821-2 G11	166
156349	17/08/2021	821-2 G12	128
156352	17/08/2021	821-2 G19	225
156356	17/08/2021	821-2 G32	44
156357	17/08/2021	821-2 G33	59
156358	17/08/2021	821-2 G34	88
156360	17/08/2021	821-2 G36	61
156361	17/08/2021	821-2 G37	97
156362	17/08/2021	821-2 G38	125
156363	17/08/2021	821-2 G39	133
156366	17/08/2021	821-2 G47	208

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	101
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
 Austurlands
 Bakkavegur 5
 740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 02.09.2021
 Heiti verkefnis: Fjarðaál Umhverfisvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 14 grassýni/Náttúrustofa Austurlands
 Fulltrúi verkkaupa: Erlín Jóhannsdóttir
 Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósríta í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í grasi frá seinni hluta ágúst, seinni sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
156330	18/08/2021	821-2 G2	137
156331	18/08/2021	821-2 G3	220
156332	18/08/2021	821-2 G4	171
156333	18/08/2021	821-2 G6	331
156334	18/08/2021	821-2 G13	282
156335	18/08/2021	821-2 G15	164
156336	18/08/2021	821-2 G21	156
156337	18/08/2021	821-2 G22	201
156338	18/08/2021	821-2 G23	207
156339	18/08/2021	821-2 G25	194
156340	18/08/2021	821-2 G27	52
156341	18/08/2021	821-2 G29	117
156342	18/08/2021	821-2 G Norðfj.	4
156343	18/08/2021	821-2 blind 245	242

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	101
Gras lágt	23 ± 2	22

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

ath sýni ekki í töluröð

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
155351	621 G5	6/8/2021	2559
155352	621 G7	6/9/2021	2343
155353	621 G8	6/9/2021	2330
155354	621 G9	6/8/2021	2137
155355	621 G11	6/9/2021	1980
155356	621 G12	6/9/2021	2124
155357	621 G17	6/8/2021	2204
155358	621 G18	6/8/2021	1634
155359	621 G19	6/9/2021	2163
155360	621 G20	6/8/2021	2535
155361	621 G30	6/8/2021	2665
155362	621 G31	6/8/2021	2006
155363	621 G32	6/9/2021	1886
155364	621 G33	6/9/2021	1638
155365	621 G34	6/9/2021	1743
155366	621 G35	6/8/2021	2260
155367	621 G36	6/9/2021	1871
155368	621 G37	6/9/2021	1799
155369	621 G38	6/9/2021	1389
155370	621 G39	6/9/2021	2023
155371	621 G42	6/8/2021	2939
155372	621 G43	6/8/2021	1233
155373	621 G47	6/9/2021	1295
155374	621 G blind 233	6/9/2021	2315
155471	621 G2	6/9/2021	1985
155472	621 G3	6/9/2021	2520
155473	621 G4	6/9/2021	2395
155474	621 G6	6/9/2021	1998
155475	621 G13	6/9/2021	1761
155476	621 G15	6/9/2021	2477
155477	621 G21	6/9/2021	1366
155478	621 G22	6/9/2021	1366
155479	621 G23	6/9/2021	1794
155480	621 G25	6/9/2021	1257
155481	621 G27	6/9/2021	1963
155482	621 G29	6/9/2021	1715
155483	621 G Norðfj	6/9/2021	2247

3x 74 sýni = 222

LOD 10
LOQ 33

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
155570	621-2 G5	6/22/2021	2027
155571	621-2 G7	6/22/2021	1902
155572	621-2 G8	6/22/2021	2097
155573	621-2 G9	6/22/2021	1911
155574	621-2 G11	6/22/2021	1815
155575	621-2 G12	6/22/2021	1902
155576	621-2 G17	6/22/2021	2077
155577	621-2 G18	6/22/2021	1481
155578	621-2 G19	6/22/2021	2332
155579	621-2 G20	6/22/2021	1974
155580	621-2 G30	6/22/2021	2722
155581	621-2 G31	6/22/2021	1735
155582	621-2 G32	6/22/2021	1575
155583	621-2 G33	6/22/2021	1515
155584	621-2 G34	6/22/2021	1963
155585	621-2 G35	6/22/2021	2538
155586	621-2 G36	6/22/2021	1921
155587	621-2 G37	6/22/2021	2172
155588	621-2 G39	6/22/2021	1906
155589	621-2 G42	6/22/2021	2541
155590	621-2 G43	6/22/2021	1706
155591	621-2 G47	6/22/2021	2979
155592	621-2 Blind 234	6/22/2021	1552
155603	621-2 G2	6/23/2021	2120
155604	621-2 G3	6/23/2021	2697
155605	621-2 G4	6/23/2021	2272
155606	621-2 G6	6/23/2021	2047
155607	621-2 G13	6/23/2021	1691
155608	621-2 G15	6/23/2021	2663
155609	621-2 G21	6/23/2021	1527
155610	621-2 G22	6/23/2021	1179
155611	621-2 G23	6/23/2021	1648
155612	621-2 G25	6/23/2021	1212
155613	621-2 G27	6/23/2021	2308
155614	621-2 G29	6/23/2021	1551
155615	621-2 G38	6/23/2021	1606
155616	621-2 G Norðfj	6/23/2021	1830

3x 74 sýni = 222

LOD 10
LOQ 33

ath sýni ekki í töluröð

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
155945	721 G5	7/6/2021	1820
155946	721 G7	7/6/2021	1599
155947	721 G8	7/6/2021	1632
155948	721 G9	7/6/2021	1604
155949	721 G11	7/6/2021	1477
155950	721 G12	7/6/2021	1652
155951	721 G17	7/6/2021	1885
155952	721 G18	7/6/2021	1761
155953	721 G19	7/6/2021	2118
155954	721 G20	7/6/2021	1606
155955	721 G30	7/6/2021	1646
155956	721 G31	7/6/2021	1839
155957	721 G32	7/6/2021	1626
155958	721 G33	7/6/2021	1317
155959	721 G34	7/6/2021	1615
155960	721 G35	7/6/2021	2065
155961	721 G36	7/6/2021	1554
155962	721 G37	7/6/2021	1522
155963	721 G38	7/6/2021	1628
155964	721 G39	7/6/2021	1544
155965	721 G42	7/6/2021	1920
155966	721 G43	7/6/2021	1496
155967	721 G47	7/6/2021	1954
155968	721 G Blind 237	7/6/2021	2114
155932	721 G2	7/7/2021	1898
155933	721 G3	7/7/2021	1954
155934	721 G4	7/7/2021	1791
155935	721 G6	7/7/2021	1827
155936	721 G13	7/7/2021	1561
155937	721 G15	7/7/2021	2543
155938	721 G21	7/7/2021	1374
155939	721 G22	7/7/2021	1187
155940	721 G23	7/7/2021	1453
155941	721 G25	7/7/2021	1271
155942	721 G27	7/7/2021	2027
155943	721 G29	7/7/2021	1667
155944	721 G Norðfj.	7/7/2021	1580

3x 74 sýni = 222

LOD 10
LOQ 33

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
155975	721-2 G5	20/7/2021	1751
155976	721-2 G7	20/7/2021	1324
155977	721-2 G8	20/7/2021	2183
155978	721-2 G9	20/7/2021	1435
155979	721-2 G11	20/7/2021	1306
155980	721-2 G12	20/7/2021	1284
155981	721-2 G17	20/7/2021	1601
155982	721-2 G18	20/7/2021	1595
155983	721-2 G19	20/7/2021	1733
155984	721-2 G20	20/7/2021	1677
155985	721-2 G30	20/7/2021	1865
155986	721-2 G31	20/7/2021	1975
155987	721-2 G32	20/7/2021	1765
155988	721-2 G33	20/7/2021	1360
155989	721-2 G34	20/7/2021	1249
155990	721-2 G35	20/7/2021	2110
155991	721-2 G36	20/7/2021	1560
155992	721-2 G37	20/7/2021	1622
155993	721-2 G38	20/7/2021	1564
155994	721-2 G39	20/7/2021	1394
155995	721-2 G42	20/7/2021	2054
155996	721-2 G43	20/7/2021	1102
155997	721-2 G47	20/7/2021	1995
156031	721-2 G2	21/7/2021	1904
156032	721-2 G3	21/7/2021	1582
156033	721-2 G4	21/7/2021	1398
156034	721-2 G6	21/7/2021	2111
156035	721-2 G13	21/7/2021	1600
156036	721-2 G15	21/7/2021	3228
156037	721-2 G21	21/7/2021	1491
156038	721-2 G22	21/7/2021	1173
156039	721-2 G23	21/7/2021	1399
156040	721-2 G25	21/7/2021	1033
156041	721-2 G27	21/7/2021	2074
156042	721-2 G29	21/7/2021	1576
156043	721-2 G-Norðfj.	21/7/2021	1843
156044	721-2 Blind 238	21/7/2021	1602

3x 74 sýni = 222

LOD 10
LOQ 33

ath sýni ekki í töluröð

Sýnanúmer	Heiti	dags. Sýnatöku	S ($\mu\text{g/g}$) dry
156049	821 G5	8/3/2021	1369
156050	821 G9	8/3/2021	1377
156051	821 G17	8/3/2021	1252
156052	821 G18	8/3/2021	1521
156053	821 G20	8/3/2021	1840
156054	821 G30	8/3/2021	1498
156055	821 G31	8/3/2021	3452
156056	821 G35	8/3/2021	2003
156057	821 G42	8/3/2021	2004
156058	821 G43	8/3/2021	1288
156163	821 G7	8/3/2021	1295
156164	821 G8	8/3/2021	2558
156165	821 G11	8/3/2021	1412
156166	821 G12	8/3/2021	1590
156167	821 G19	8/3/2021	1567
156168	821 G32	8/3/2021	1724
156169	821 G33	8/3/2021	1190
156170	821 G34	8/3/2021	1699
156171	821 G36	8/3/2021	1528
156172	821 G37	8/3/2021	1396
156173	821 G38	8/3/2021	1313
156174	821 G39	8/3/2021	1233
156175	821 G47	8/3/2021	1732
156176	821 G Blind 241	8/3/2021	1315
156177	821 G2	8/4/2021	2263
156178	821 G3	8/4/2021	1402
156179	821 G4	8/4/2021	1364
156180	821 G6	8/4/2021	2041
156181	821 G13	8/4/2021	1572
156182	821 G15	8/4/2021	2615
156183	821 G21	8/4/2021	1682
156184	821 G22	8/4/2021	1216
156185	821 G23	8/4/2021	1681
156186	821 G25	8/4/2021	1383
156187	821 G27	8/4/2021	2113
156188	821 G29	8/4/2021	1629
156189	821 G Norðfj.	8/4/2021	1302

3x 74 sýni = 222

LOD 10
LOQ 33

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
156330	821-2 G2	8/18/2021	2446
156331	821-2 G3	8/18/2021	1697
156332	821-2 G4	8/18/2021	1425
156333	821-2 G6	8/18/2021	2628
156334	821-2 G13	8/18/2021	1520
156335	821-2 G15	8/18/2021	2928
156336	821-2 G21	8/18/2021	1534
156337	821-2 G22	8/18/2021	2064
156338	821-2 G23	8/18/2021	1679
156339	821-2 G25	8/18/2021	1480
156340	821-2 G27	8/18/2021	1920
156341	821-2 G29	8/18/2021	2373
156342	821-2 G Norðfj	8/18/2021	1513
156343	821-2 G Blind # 245	8/18/2021	2174
156344	821-2 G 5	8/17/2021	1731
156345	821-2 G 7	8/17/2021	2781
156346	821-2 G 8	8/17/2021	2540
156347	821-2 G 9	8/17/2021	1551
156348	821-2 G 11	8/17/2021	1804
156349	821-2 G 12	8/17/2021	1578
156350	821-2 G 17	8/17/2021	1660
156351	821-2 G 18	8/17/2021	2209
156352	821-2 G 19	8/17/2021	1550
156353	821-2 G 20	8/17/2021	1677
156354	821-2 G 30	8/17/2021	1651
156355	821-2 G 31	8/17/2021	4149
156356	821-2 G 32	8/17/2021	2053
156357	821-2 G 33	8/17/2021	1141
156358	821-2 G 34	8/17/2021	Ónýtt
156359	821-2 G 35	8/17/2021	2044
156360	821-2 G 36	8/17/2021	1258
156361	821-2 G 37	8/17/2021	1689
156362	821-2 G 38	8/17/2021	1393
156363	821-2 G 39	8/17/2021	1300
156364	821-2 G 42	8/17/2021	1902
156365	821-2 G 43	8/17/2021	1084
156366	821-2 G 47	8/17/2021	1615

3x 74 sýni = 222

LOD 10
LOQ 33

Viðauki 7.

Niðurstöður mælinga á styrk flúors og brennisteins í mosa (M), fléttum (L) og laufum bláberjalyngs (BP) fyrir árið 2021.

Enr.	Sýni	Dags. Sýnatöku	F (µg/g þurrefni)
156526	821-BP1	8/5/2021	270
156527	821-BP2	8/5/2021	280
156528	821-BP3	8/5/2021	230
156529	821-BP4	8/5/2021	348
156530	821-BP5	8/4/2021	191
156531	821-BP6	8/4/2021	24
156532	821-BP7	8/4/2021	11
156533	821-BP8	8/4/2021	90
156534	821-BP9	8/4/2021	40
156535	821-BP10	8/6/2021	52
156536	821-BP11	8/3/2021	8
156537	821-BP12	8/3/2021	43
156538	821-BP13	8/3/2021	21
156539	821-BP14	8/3/2021	13
156540	821-BP15	8/3/2021	40
156541	821-BP16	8/3/2021	21
156542	821-BP17	8/3/2021	116
156543	821-BP18	8/3/2021	58
156544	821-BP19	8/5/2021	179
156545	821-BP20	8/4/2021	18
156546	821-BP21	8/4/2021	11
156547	821-BP22	8/5/2021	149
156548	821-BP23	8/6/2021	150
156549	821-BP24	8/3/2021	29
156550	821-BP25	8/3/2021	64
156551	821-BP26	8/6/2021	133
156552	821-BP27	8/5/2021	97
156553	821-BP28	8/4/2021	169
156554	821-BP29	8/4/2021	32
156555	821-BP30	8/5/2021	11
156556	821-BP Blind 243	8/3/2021	21

Viðmiðunarsýni	Gildi	Mælt
Stilkar 2014	2,3 ± 0,6	2.1

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
156526	821-BP1	8/5/2021	1664
156527	821-BP2	8/5/2021	1835
156528	821-BP3	8/5/2021	1333
156529	821-BP4	8/5/2021	1616
156530	821-BP5	8/4/2021	1473
156531	821-BP6	8/4/2021	1632
156532	821-BP7	8/4/2021	1744
156533	821-BP8	8/4/2021	1433
156534	821-BP9	8/4/2021	1321
156535	821-BP10	8/6/2021	1476
156536	821-BP11	8/3/2021	1757
156537	821-BP12	8/3/2021	1627
156538	821-BP13	8/3/2021	1557
156539	821-BP14	8/3/2021	1484
156540	821-BP15	8/3/2021	1537
156541	821-BP16	8/3/2021	1374
156542	821-BP17	8/3/2021	1379
156543	821-BP18	8/3/2021	1470
156544	821-BP19	8/5/2021	1695
156545	821-BP20	8/4/2021	1551
156546	821-BP21	8/4/2021	1706
156547	821-BP22	8/5/2021	1380
156548	821-BP23	8/6/2021	1398
156549	821-BP24	8/3/2021	1333
156550	821-BP25	8/3/2021	1577
156551	821-BP26	8/6/2021	1825
156552	821-BP27	8/5/2021	1547
156553	821-BP28	8/4/2021	1364
156554	821-BP29	8/4/2021	1419
156555	821-BP30	8/5/2021	1488
156556	821-BP blind 243	8/3/2021	1632

31 sýni

LOD 10
LOQ 33

Enr.	Sýni	Dags. Sýnatöku	F (µg/g þurrefni)	
156251	821-L1	8/5/2021	78	
156252	821-L2	8/5/2021	108	
156253	821-L3	8/5/2021	110	
156254	821-L4	8/5/2021	117	*
156255	821-L5	8/4/2021	74	
156256	821-L7	8/4/2021	27	
156257	821-L8	8/4/2021	73	
156258	821-L9	8/4/2021	62	
156259	821-L10	8/6/2021	49	
156260	821-L11	8/3/2021	15	
156261	821-L12	8/3/2021	20	
156262	821-L13	8/3/2021	15	
156263	821-L14	8/3/2021	14	
156264	821-L15	7/3/2021	25	
156265	821-L16	8/3/2021	36	
156266	821-L17	8/3/2021	48	*
156267	821-L18	8/3/2021	42	
156268	821-L19	8/5/2021	41	
156269	821-L20	8/4/2021	33	
156270	821-L21	8/4/2021	30	
156271	821-L22	8/5/2021	64	
156272	821-L23	8/6/2021	74	
156273	821-L24	8/3/2021	29	
156274	821-L25	8/3/2021	40	
156275	821-L26	8/6/2021	56	
156276	821-L27	8/5/2021	64	
156277	821-L28	8/4/2021	79	
156278	821-L29	8/4/2021	27	
156279	821-L30	8/5/2021	10	
156280	821-L Blind 244	8/3/2021	14	

Viðmiðunarsýni	Gildi	Mælt
Stilkar 2014	2,3 ± 0,6	2.2

* Niðurstöður reiknaðar út frá meðaltali hlutfalls þurrefnis hinna sýnanna.
Sýni 821-L6 vantar

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
156251	821-L1	8/5/2021	370
156252	821-L2	8/5/2021	525
156253	821-L3	8/5/2021	500
156254	821-L4	8/5/2021	424
156255	821-L5	8/4/2021	445
156257	821-L7	8/4/2021	452
156258	821-L8	8/4/2021	479
156259	821-L9	8/4/2021	473
156260	821-L10	8/6/2021	599
156261	821-L11	8/3/2021	365
156262	821-L12	8/3/2021	443
156263	821-L13	8/3/2021	372
156264	821-L14	8/3/2021	378
156265	821-L15	7/3/2021	379
156266	821-L16	8/3/2021	509
156267	821-L17	8/3/2021	574
156268	821-L18	8/3/2021	606
156269	821-L19	8/5/2021	426
156270	821-L20	8/4/2021	455
156271	821-L21	8/4/2021	440
156272	821-L22	8/5/2021	483
156273	821-L23	8/6/2021	601
156274	821-L24	8/3/2021	525
156275	821-L25	8/3/2021	501
156276	821-L26	8/6/2021	654
156277	821-L27	8/5/2021	377
156278	821-L28	8/4/2021	375
156279	821-L29	8/4/2021	434
156280	821-L30	8/5/2021	299
156282	821-Blind#244	8/3/2021	359

31 sýni

LOD 10
LOQ 33

Enr.	Sýni	Dags. Sýnatöku	F (µg/g þurrefni)
156220	821-M1	8/5/2021	327
156221	821-M2	8/5/2021	361
156222	821-M3	8/5/2021	456
156223	821-M4	8/5/2021	515
156224	821-M5	8/4/2021	334
156225	821-M6	8/4/2021	124
156226	821-M7	8/4/2021	94
156227	821-M8	8/4/2021	254
156228	821-M9	8/4/2021	167
156229	821-M10	8/6/2021	148
156230	821-M11	8/3/2021	66
156231	821-M12	8/3/2021	125
156232	821-M13	8/3/2021	61
156233	821-M14	8/3/2021	84
156234	821-M15	8/3/2021	118
156235	821-M16	8/3/2021	110
156236	821-M17	8/3/2021	112
156237	821-M18	8/3/2021	120
156238	821-M19	8/5/2021	181
156239	821-M20	8/4/2021	80
156240	821-M21	8/4/2021	72
156241	821-M22	8/5/2021	211
156242	821-M23	8/6/2021	182
156243	821-M24	8/3/2021	119
156244	821-M25	8/3/2021	101
156245	821-M26	8/6/2021	143
156246	821-M27	8/5/2021	261
156247	821-M28	8/4/2021	499
156248	821-M29	8/4/2021	103
156249	821-M30	8/5/2021	37
156250	821-M blind 242	8/3/2021	61

Viðmiðunarsýni	Gildi	Mælt
Stilkar 2014	2,3 ± 0,6	2.1

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
156220	821-M1	8/5/2021	385
156221	821-M2	8/5/2021	404
156222	821-M3	8/5/2021	441
156223	821-M4	8/5/2021	413
156224	821-M5	8/4/2021	365
156225	821-M6	8/4/2021	293
156226	821-M7	8/4/2021	362
156227	821-M8	8/4/2021	362
156228	821-M9	8/4/2021	335
156229	821-M10	8/6/2021	465
156230	821-M11	8/3/2021	235
156231	821-M12	8/3/2021	320
156232	821-M13	8/3/2021	354
156233	821-M14	8/3/2021	330
156234	821-M15	8/3/2021	312
156235	821-M16	8/3/2021	375
156236	821-M17	8/3/2021	379
156237	821-M18	8/3/2021	386
156238	821-M19	8/5/2021	419
156239	821-M20	8/4/2021	296
156240	821-M21	8/4/2021	364
156241	821-M22	8/5/2021	500
156242	821-M23	8/6/2021	373
156243	821-M24	8/3/2021	690
156244	821-M25	8/3/2021	579
156245	821-M26	8/6/2021	483
156246	821-M27	8/5/2021	371
156247	821-M28	8/4/2021	424
156248	821-M29	8/4/2021	341
156249	821-M30	8/5/2021	305
156250	821- Blind#242	8/3/2021	359

31 sýni

Moss

LOD 10

LOQ 33

Viðauki 8.

Niðurstöður mælinga á styrk flúors og brennisteins í laufum reyniviðar (BL), bláberjum (BB), krækiberjum (CB), kartöflum(V) og salati (V) árið 2021.

Enr.	Sýni	Dags. Sýnatöku	F (µg/g þurrefni)
156495	821 BB_1	8/25/2021	4
156496	821 BB_2	8/25/2021	11
156497	821 BB_3	8/25/2021	42
156498	821 BB_4	8/25/2021	23
156499	821 BB_5	8/25/2021	7
156500	821 CB_1	8/25/2021	5
156501	821 CB_2	8/25/2021	6
156502	821 CB_3	8/25/2021	22
156503	821 CB_4	8/25/2021	32
156504	821 CB_5	8/25/2021	9
156505	821 BL1	8/25/2021	350
156506	821 BL2	8/25/2021	380
156507	821 BL3	8/25/2021	685
156508	821 BL5	8/25/2021	1038
156509	821 BL6	8/25/2021	672
156510	821 BL7	8/25/2021	336
156511	821 BL8	8/25/2021	340
156512	821 BL9	8/25/2021	393
156513	821 BL11	8/25/2021	530
156514	821 V1 kartlauf	8/25/2021	177
156515	821 V2 kartlauf	8/25/2021	187
156516	821 V7 kartlauf	8/25/2021	215
156517	821 V1 kartöflur	8/25/2021	3
156518	821 V2 kartöflur	8/25/2021	2
156519	821 V7 kartöflur	8/25/2021	2
156520	821 V1 salat	8/25/2021	36
156521	821 V7 grænkál	8/25/2021	64

Viðmiðunarsýni	Gildi	Mælt
Gras lágt	23 ± 2	23
Gras hátt	103 ± 6	97

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
156495	821 BB_1	8/25/2021	703
156496	821 BB_2	8/25/2021	1119
156497	821 BB_3	8/25/2021	1224
156498	821 BB_4	8/25/2021	1117
156499	821 BB_5	8/25/2021	984
156500	821 CB_1	8/25/2021	441
156501	821 CB_2	8/25/2021	436
156502	821 CB_3	8/25/2021	375
156503	821 CB_4	8/25/2021	437
156504	821 CB_5	8/25/2021	445
156505	821 BL1	8/25/2021	1386
156506	821 BL2	8/25/2021	893
156507	821 BL3	8/25/2021	1529
156508	821 BL5	8/25/2021	1043
156509	821 BL6	8/25/2021	1188
156510	821 BL7	8/25/2021	1336
156511	821 BL8	8/25/2021	1021
156512	821 BL9	8/25/2021	1304
156513	821 BL11	8/25/2021	1358
156514	821 V1 kartlauf	8/25/2021	3049
156515	821 V2 kartlauf	8/25/2021	4538
156516	821 V7 kartlauf	8/25/2021	3453
156517	821 V1 kartöflur	8/25/2021	1322
156518	821 V2 kartöflur	8/25/2021	1051
156519	821 V7 kartöflur	8/25/2021	1360
156520	821 V1 salat	8/25/2021	4163
156521	821 V7 grænkál	8/25/2021	11064
156367	821 FK2	8/3/2021	2074
156281	821-FK1	8/17/2021	3999

29 sýni

LOD 10

LOQ 33

Viðauki 9.

**Niðurstöður mælinga á styrk flúors og brennisteins
í barrálum (CN og CP) árið 2021.**

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
156877	10/5/2021	CN-3	24
156878	10/5/2021	CN-4	11
156879	10/5/2021	CN-5	21
156880	10/5/2021	CN-6	15
156881	10/5/2021	CN-8	50
156882	10/5/2021	CN-9	51
156883	10/5/2021	CN-11	30
156884	10/5/2021	CN-12	33
156885	10/5/2021	CN-13	15
156886	10/5/2021	CP-3	54
156887	10/5/2021	CP-4	29
156888	10/5/2021	CP-5	65
156889	10/5/2021	CP-6	78
156890	10/5/2021	CP-8	77
156891	10/5/2021	CP-9	120
156892	10/5/2021	CP-11	86
156893	10/5/2021	CP-12	72
156894	10/5/2021	CP-13	39

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	100
Gras lágt	23 ± 2	22

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
156877	CN-3	10/5/2021	766
156878	CN-4	10/5/2021	751
156879	CN-5	10/5/2021	869
156880	CN-6	10/5/2021	905
156881	CN-8	10/5/2021	1094
156882	CN-9	10/5/2021	862
156883	CN-11	10/5/2021	820
156884	CN-12	10/5/2021	887
156885	CN-13	10/5/2021	803
156886	CP-3	10/5/2021	765
156887	CP-4	10/5/2021	540
156888	CP-5	10/5/2021	742
156889	CP-6	10/5/2021	704
156890	CP-8	10/5/2021	934
156891	CP-9	10/5/2021	823
156892	CP-11	10/5/2021	845
156893	CP-12	10/5/2021	686
156894	CP-13	10/5/2021	802

18 sýni

LOD 10
LOQ 33

Viðauki 10.

**Niðurstöður mælinga á styrk flúors, brennisteins og þungmálma
í rabarbara árið 2021.**

E.nr.	Dags. Sýnatöku	Sýni	ug F/g	E.nr.	Dags. Sýnatöku	Sýni	ug F/g
155617	6/23/2021	621-2 V2 Lauf	18	155624	6/23/2021	621-2 V2 Stilkar	0.4
155618	6/23/2021	621-2 V3 Lauf	105	155625	6/23/2021	621-2 V3 Stilkar	1.4
155619	6/23/2021	621-2 V6 Lauf	35	155626	6/23/2021	621-2 V6 Stilkar	0.3
155620	6/23/2021	621-2 V8 Lauf	66	155627	6/23/2021	621-2 V8 Stilkar	0.8
155621	6/23/2021	621-2 V12 Lauf	28	155628	6/23/2021	621-2 V12 Stilkar	0.4
155622	6/23/2021	621-2 V13 Lauf	20	155629	6/23/2021	621-2 V13 Stilkar	0.3
155623	6/23/2021	621-2 blind 235 Lauf	29	155630	6/23/2021	621-2 blind 236 Stilkar	0.5

E.nr.	Dags. Sýnatök	Sýni	ug F/g	E.nr.	Dags. Sýnatök	Sýni	ug F/g
156020	7/21/2021	721-2 V2 Lauf	92	156019	7/21/2021	721-2 V2 Stilkar	0.4
156018	7/21/2021	721-2 V3 Lauf	388	156017	7/21/2021	721-2 V3 Stilkar	6.0
156028	7/21/2021	721-2 V6 Lauf	217	156027	7/21/2021	721-2 V6 Stilkar	1.0
156024	7/21/2021	721-2 V8 Lauf	142	156023	7/21/2021	721-2 V8 Stilkar	2.0
156022	7/21/2021	721-2 V12 Lauf	84	156021	7/21/2021	721-2 V12 Stilkar	0.9
156026	7/21/2021	721-2 V13 Lauf	80	156025	7/21/2021	721-2 V13 Stilkar	0.5
156030	7/21/2021	721-2 Blind 240 Lauf	132	156029	7/21/2021	721-2 Blind 239 Stilkar	1.4

E.nr.	Dags. Sýnatök	Sýni	ug F/g	E.nr.	Dags. Sýnatök	Sýni	ug F/g
156487	8/18/2021	821 V2_L	192	156481	8/18/2021	821 V2_S	1.2
156488	8/18/2021	821 V3_L	991	156482	8/18/2021	821 V3_S	16.1
156489	8/18/2021	821 V6_L	383	156483	8/18/2021	821 V6_S	2.6
156490	8/18/2021	821 V8_L	316	156484	8/18/2021	821 V8_S	3.4
156491	8/18/2021	821 V12_L	310	156485	8/18/2021	821 V12_S	6.7
156492	8/18/2021	821 V13_L	123	156486	8/18/2021	821 V13_S	1.0
156493	8/18/2021	821 V blind 246	207	156494	8/18/2021	821 V blind 247	2.9

Viðmiðunarsýr	Gildi	Mælt niðunars	Gildi	Mælt
Gras hátt			103 ± 6	98
Lauf			148 ± 3	147
Stilkar			2,3 ± 0,6	2.4

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry	Rhubarb Leaves and stalks	
156017	721-2 V3 Stilkar	7/21/2021	487		
156018	721-2 V3 Lauf	7/21/2021	1828	42 samples	
156019	721-2 V2 Stilkar	7/21/2021	1007		
156020	721-2 V2 Lauf	7/21/2021	2811	LOD	10
156021	721-2 V12 Stilkar	7/21/2021	834	LOQ	33
156022	721-2 V12 Lauf	7/21/2021	1987		
156023	721-2 V8 Stilkar	7/21/2021	667		
156024	721-2 V8 Lauf	7/21/2021	2050		
156025	721-2 V13 Stilkar	7/21/2021	993		
156026	721-2 V13 Lauf	7/21/2021	2284		
156027	721-2 V6 Stilkar	7/21/2021	551		
156028	721-2 V6 Lauf	7/21/2021	1757		
156029	721-2 Blind 239 Stilkar	7/21/2021	876		
156030	721-2 Blind 240 Lauf	7/21/2021	2060		
155617	621-2 V2 Lauf	6/23/2021	2607		
155618	621-2 V3 Lauf	6/23/2021	2027		
155619	621-2 V6 Lauf	6/23/2021	2334		
155620	621-2 V8 Lauf	6/23/2021	2699		
155621	621-2 V12 Lauf	6/23/2021	2631		
155622	621-2 V13 Lauf	6/23/2021	2328		
155623	621-2 blind 235 Lauf	6/23/2021	2373		
155624	621-2 V2 Stilkar	6/23/2021	1016		
155625	621-2 V3 Stilkar	6/23/2021	781		
155626	621-2 V6 Stilkar	6/23/2021	787		
155627	621-2 V8 Stilkar	6/23/2021	758		
155628	621-2 V12 Stilkar	6/23/2021	1019		
155629	621-2 V13 Stilkar	6/23/2021	1033		
155630	621-2 blind 236 Stilkar	6/23/2021	958		
156481	821 V2_S	8/18/2021	946		
156482	821 V3_S	8/18/2021	464		
156483	821 V6_S	8/18/2021	502		
156484	821 V8_S	8/18/2021	438		
156485	821 V12_S	8/18/2021	585		
156486	821 V13_S	8/18/2021	611		
156487	821 V2_L	8/18/2021	2651		
156488	821 V3_L	8/18/2021	1628		
156489	821 V6_L	8/18/2021	1583		
156490	821 V8_L	8/18/2021	1976		
156491	821 V12_L	8/18/2021	2244		
156492	821 V13_L	8/18/2021	2455		
156493	821 V blind 246	8/18/2021	2140		
156494	821 V blind 247	8/18/2021	613		

Niðurstöður miðað við blautvigt

E.nr.	Dags. Sýnatöku	Sýni	Cr (µg/g)	Ni (µg/g)	Cu (µg/g)	Zn (µg/g)	As (µg/g)	Cd (µg/g)	Pb (µg/g)	Hg (µg/g)
156487	8/18/2021	821 V2_L	0.05	0.6871	1.179	37.84	0.02	0.11	0.08	<LOD
156488	8/18/2021	821 V3_L	0.03	1.9238	0.872	42.50	0.03	0.18	0.24	<LOD
156489	8/18/2021	821 V6_L	0.09	1.1513	0.902	3.35	0.02	0.05	0.19	<LOD
156490	8/18/2021	821 V8_L	0.12	0.8350	1.450	6.40	0.02	0.05	0.07	<LOD
156491	8/18/2021	821 V12_L	0.08	0.7945	1.450	26.65	0.03	0.09	0.20	<LOD
156492	8/18/2021	821 V13_L	0.01	0.2877	1.122	13.72	0.01	0.04	0.06	<LOD
156493	8/18/2021	821 V blind 246	0.02	0.3749	0.703	14.91	0.01	0.05	0.13	<LOD
		LOD	0.003	0.00005	0.0003	0.02	0.003	0.003	0.01	0.05
		LOQ	0.01	0.0002	0.001	0.06	0.01	0.01	0.03	0.16

E.nr.	Dags. Sýnatöku	Sýni	Cr (µg/g)	Ni (µg/g)	Cu (µg/g)	Zn (µg/g)	As (µg/g)	Cd (µg/g)	Pb (µg/g)	Hg (µg/g)
156481	8/18/2021	821 V2_S	0.003	0.1056	0.362	9.24	<LOD	0.026	0.02	<LOD
156482	8/18/2021	821 V3_S	0.006	0.1625	0.206	4.68	<LOD	0.012	0.03	<LOD
156483	8/18/2021	821 V6_S	0.011	0.1724	0.122	1.06	0.008	0.010	0.04	<LOD
156484	8/18/2021	821 V8_S	0.021	0.1358	0.254	2.12	<LOD	0.008	0.30	<LOD
156485	8/18/2021	821 V12_S	0.003	0.0627	0.211	2.43	<LOD	0.004	0.25	<LOD
156486	8/18/2021	821 V13_S	0.002	0.1227	0.342	4.38	<LOD	0.009	0.12	<LOD
156494	8/18/2021	821 V blind 247	0.004	0.0657	0.216	2.47	0.002	0.007	0.13	<LOD
		LOD	0.001	0.00002	0.0002	0.009	0.001	0.001	0.005	0.03
		LOQ	0.005	0.0001	0.001	0.03	0.004	0.005	0.02	0.08

Viðauki 11.

**Niðurstöður mælinga á styrk flúors og brennisteins í heysýnum og sýnum af
fóðurkáli árið 2021.**

Náttúrustofa
 Austurlands
 Bakkavegur 5
 740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 25.08.2021
 Heiti verkefnis: Fjarðaál Umhverfisvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 22 heysýni/Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir
 Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í heysýnum sem safnað var í ágúst 2021 eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
156287	13/08/2021	821 H1	51
156288	13/08/2021	821 H2a	43
156289	13/08/2021	821 H2b	46
156290	13/08/2021	821 H4	53
156291	13/08/2021	821 H8	37
156292	13/08/2021	821 H9,1	68
156293	13/08/2021	821 H9,2	65
156294	13/08/2021	821 H10	45
156295	13/08/2021	821 H11	36
156296	13/08/2021	821 H13a	33
156297	13/08/2021	821 H13b	37
156298	13/08/2021	821 H16	29
156299	13/08/2021	821 H18a	32
156300	13/08/2021	821 H18b	39
156301	13/08/2021	821 H22	40
156302	13/08/2021	821 H22	34
156306	13/08/2021	821 H23	27
156307	13/08/2021	821 H24	44
156303	13/08/2021	821 H27a	33
156304	13/08/2021	821 H27b	39
136368	17/08/2021	821 H29	29
156305	13/08/2021	821 H nýrækt ómerkt	27

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	102
Gras lágt	23 ± 2	24

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Mýrargötu 10
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 18.2.2021
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 2 Heysýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmiðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í hellu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í vetrarheyi 2021 eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
154524	3.2.2021	WH1 221	36
154525	3.2.2021	WH3 221	29

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	102
Gras lágt	23 ± 2	23

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 15.09.2021
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 4 sýni af fóðurkáli/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Mótttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmíðstöðvar Íslands. Birting er á ábyrgð þess er stofnunin hefur afhent skýrsluna. Skýrsluna má einungis ljósrita í heilu lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í sýnum af fóðurkáli sem safnað var í ágúst og september 2021 eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
156281	03/08/2021	821 Fkál 1	30
156367	17/08/2021	821 Fkál 2	45
156596	06/09/2021	921 Fkál 1	33
156597	06/09/2021	921 Fkál 2	35

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	100
Gras lágt	23 ± 2	22

Greiningaraðferð – Sýni þurrkað, malað og flúor dregið út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Sýnanúmer	Heiti	dags. Sýnatöku	S (µg/g) dry
156287	821 H1	8/13/2021	1746
156288	821 H2a	8/13/2021	1289
156289	821 H2b	8/13/2021	1159
156290	821 H4	8/13/2021	1525
156291	821 H8	8/13/2021	1251
156292	821 H9,1	8/13/2021	1079
156293	821 H9,2	8/13/2021	1209
156294	821 H10	8/13/2021	1287
156295	821 H11	8/13/2021	1100
156296	821 H13a	8/13/2021	1402
156297	821 H13b	8/13/2021	1617
156298	821 H16	8/13/2021	1431
156299	821 H18a	8/13/2021	1842
156300	821 H18b	8/13/2021	1693
156301	821 H22a	8/13/2021	1123
156302	821 H22b	8/13/2021	1448
156303	821 H27a	8/13/2021	1958
156304	821 H27b	8/13/2021	2592
156305	821 H nýrækt ómerkt	8/13/2021	1667
156306	821 H23	8/13/2021	1322
156307	821 H24	8/17/2021	1110
156368	821 H29	8/13/2021	1778

22 sýni

LOD	10
LOQ	33

Viðauki 12.

**Skrá yfir allar ljósmyndir teknar í Reyðarfirði vegna vöktunar ytra umhverfis
álvers Alcoa Fjarðaáls árið 2021.**

Myndanúmer	Lýsing/heiti	Dags
IMG_9286	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9287	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9288	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9289	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9290	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9291	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9292	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9293	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9294	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9295	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9296	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9297	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9298	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9299	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9300	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9301	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9302	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9303	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9304	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9305	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9306	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9307	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9308	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9309	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9310	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9311	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9312	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9313	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9314	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9315	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9316	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9317	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9318	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9319	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9320	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9321	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9322	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9323	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9324	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9325	2021_01_7_Bufjarskodun_EEJ	1/7/2021
IMG_9464	2021_04_20_Flettireitir_MG_GO	4/20/2021
IMG_9465	2021_04_20_Flettireitir_MG_GO	4/20/2021
IMG_9466	2021_04_20_Flettireitir_MG_GO	4/20/2021
IMG_9467	2021_04_20_Flettireitir_MG_GO	4/20/2021
IMG_9468	2021_04_20_Flettireitir_MG_GO	4/20/2021
IMG_9469	2021_04_20_Flettireitir_MG_GO	4/20/2021
IMG_9470	2021_04_20_Flettireitir_MG_GO	4/20/2021
IMG_9471	2021_04_20_Flettireitir_MG_GO	4/20/2021
IMG_9472	2021_04_20_Flettireitir_MG_GO	4/20/2021

Myndanúmer	Lýsing/heiti	Dags
IMG_9473	2021_04_20_Fletteitir_MG_GO	4/20/2021
IMG_9474	2021_04_20_Fletteitir_MG_GO	4/20/2021
IMG_9475	2021_04_20_Fletteitir_MG_GO	4/20/2021
IMG_9476	2021_04_20_Fletteitir_MG_GO	4/20/2021
IMG_8195	2021_06_23_HreindyrskalfurG25	6/23/2021
IMG_8196	2021_06_23_HreindyrskalfurG25	6/23/2021
IMG_8197	2021_06_23_HreindyrskalfurG25	6/23/2021
IMG_8198	2021_06_23_HreindyrskalfurG25	6/23/2021
IMG_8199	2021_06_23_HreindyrskalfurG25	6/23/2021
IMG_8200	2021_06_23_HreindyrskalfurG25	6/23/2021
IMG_8201	2021_06_23_HreindyrskalfurG25	6/23/2021
IMG_8897	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8898	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8899	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8900	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8901	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8902	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8903	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8904	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8905	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8906	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8907	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8908	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8909	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8910	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8911	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8912	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8913	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8914	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8915	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8916	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8917	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8918	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8919	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8920	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8921	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8922	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8923	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8924	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8925	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8926	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8927	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8928	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8929	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8930	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8931	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8932	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8933	2021_07_29_Visual_RareandTown	7/29/2021
IMG_8934	2021_07_29_Visual_RareandTown	7/29/2021

Myndanúmer	Lýsing/heiti	Dags
IMG_9179	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9180	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9181	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9182	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9183	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9184	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9185	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9186	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9187	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9188	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9189	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9190	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9191	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9192	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9193	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9194	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9195	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9196	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9197	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9198	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9199	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9200	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9201	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9202	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9203	2021_07_29_Visual_RareandTown	7/29/2021
IMG_9219	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9220	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9221	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9222	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9223	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9224	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9225	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9226	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9227	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9228	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9229	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9230	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9231	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9232	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9233	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9234	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9235	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9236	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9237	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9238	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9239	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9240	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9241	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021
IMG_9242	2021_08_03-05_Visual_Reitir_simiGO	8/3/2021

Myndanúmer	Lýsing/heiti	Dags
IMG_9591	2021_08_3og4_Visual_reitirNAmyndavel	8/4/2021
IMG_9592	2021_08_3og4_Visual_reitirNAmyndavel	8/4/2021
IMG_9593	2021_08_3og4_Visual_reitirNAmyndavel	8/4/2021
IMG_9594	2021_08_3og4_Visual_reitirNAmyndavel	8/4/2021
IMG_9595	2021_08_3og4_Visual_reitirNAmyndavel	8/4/2021
IMG_9596	2021_08_3og4_Visual_reitirNAmyndavel	8/4/2021
IMG_9597	2021_08_3og4_Visual_reitirNAmyndavel	8/4/2021
IMG_4562_st9	2021_08_04_visual_reitir_simi_EEJ	8/5/2021
IMG_4563_st9	2021_08_04_visual_reitir_simi_EEJ	8/5/2021
IMG_4570_st4	2021_08_04_visual_reitir_simi_EEJ	8/5/2021
IMG_4571_st4	2021_08_04_visual_reitir_simi_EEJ	8/5/2021
IMG_4572_st4	2021_08_04_visual_reitir_simi_EEJ	8/5/2021
IMG_9619	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9620	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9621	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9622	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9623	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9624	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9625	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9626	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9627	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9628	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9629	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9630	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9631	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9632	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9633	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9634	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9635	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9636	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9637	2021_08_5_Visual_Reitir_NAmyndavel	8/5/2021
IMG_9638	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9639	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9640	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9641	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9642	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9643	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9644	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9645	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9646	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9647	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9648	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9649	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9650	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9651	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9652	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9653	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9654	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021
IMG_9655	2021_08_6_Visual_Reitir_NAmyndavel	8/6/2021

Myndanúmer	Lýsing/heiti	Dags
IMG_4665	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4666	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4667	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4668	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4669	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4670	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4671	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4672	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4673	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4674	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4675	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4676	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4677	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4678	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4679	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4680	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4681	2021_08_25_reynilauf_blaberjal_visualauka	8/25/2021
IMG_4733	2021_09_06_Gras_auka	9/6/2021
IMG_4734	2021_09_06_Gras_auka	9/6/2021
IMG_4735	2021_09_06_Gras_auka	9/6/2021
IMG_4736	2021_09_06_Gras_auka	9/6/2021
IMG_4737	2021_09_06_Gras_auka	9/6/2021
IMG_9761	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9762	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9763	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9764	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9765	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9766	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9767	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9768	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9769	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9770	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9771	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9772	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9773	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9774	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9775	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9776	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9777	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9778	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9779	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9780	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9781	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9782	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9783	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9784	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9785	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021
IMG_9786	2021_10_5-6_Trjámælingar_Reydarfj_EEJ_MG_GO	5-6.10.2021

Myndanúmer	Lýsing/heiti	Dags
IMG_5111	2021_11_23-Bufjarskodun	10/23/2021
IMG_5112	2021_11_23-Bufjarskodun	10/23/2021
IMG_5113	2021_11_23-Bufjarskodun	10/23/2021
IMG_5114	2021_11_23-Bufjarskodun	10/23/2021
IMG_5115	2021_11_23-Bufjarskodun	10/23/2021
IMG_5116	2021_11_23-Bufjarskodun	10/23/2021
IMG_5117	2021_11_23-Bufjarskodun	10/23/2021
IMG_5118	2021_11_23-Bufjarskodun	10/23/2021
IMG_5119	2021_11_23-Bufjarskodun	10/23/2021
IMG_5120	2021_11_23-Bufjarskodun	10/23/2021
IMG_5121	2021_11_23-Bufjarskodun	10/23/2021
IMG_5122	2021_11_23-Bufjarskodun	10/23/2021
IMG_5123	2021_11_23-Bufjarskodun	10/23/2021
IMG_5124	2021_11_23-Bufjarskodun	10/23/2021
IMG_5125	2021_11_23-Bufjarskodun	10/23/2021
IMG_5126	2021_11_23-Bufjarskodun	10/23/2021
IMG_5127	2021_11_23-Bufjarskodun	10/23/2021
IMG_5128	2021_11_23-Bufjarskodun	10/23/2021
IMG_5129	2021_11_23-Bufjarskodun	10/23/2021
IMG_5130	2021_11_23-Bufjarskodun	10/23/2021
IMG_5131	2021_11_23-Bufjarskodun	10/23/2021
IMG_5132	2021_11_23-Bufjarskodun	10/23/2021
IMG_5133	2021_11_23-Bufjarskodun	10/23/2021
IMG_5134	2021_11_23-Bufjarskodun	10/23/2021
IMG_5135	2021_11_23-Bufjarskodun	10/23/2021
IMG_5136	2021_11_23-Bufjarskodun	10/23/2021
IMG_5137	2021_11_23-Bufjarskodun	10/23/2021
IMG_5138	2021_11_23-Bufjarskodun	10/23/2021

Viðauki 13.

**Niðurstöður mælinga á ársvexti furu í Reyðarfirði árið 2021
ásamt samanburði við fyrri ár.**

Ársvöxtur furu 2016-2021

Staðsetning	2016	2017	2018	2019	2020	2021
TG1-501	14	12	11	13	12	7
TG1-502	13	19	15	18	21	39
TG1-503	11	13	14	4	2	EM
TG1-504	15	18	16	27	32	26
TG1-505	25	32	30	16	11	4
TG1-506	19	24	31	28	18	17
TG1-507	11	4	4	0	0	0
TG1-508	14	25	25	24	12	0
TG1-509	21	21	19	21	27	6
TG1-510	19	11	22	15	6	3
Meðaltal	16.2	17.9	18.7	16.6	14.1	11.3
Staðalfrávik	4.6	8.1	8.5	9.2	10.4	13.4
Staðalskekkja	1.5	2.6	2.7	2.9	3.3	4.5

Staðsetning	2016	2017	2018	2019	2020	2021
TG2-511	5	30	39	68	33	
TG2-512	18	30	38	EM	21	13
TG2-513	5	31	27	29	14	11
TG2-514	16	24	28	23	7	9
TG2-515	23	15	12	28	22	10
TG2-516	22	31	16	29	13	6
TG2-517	18	27	24	EM	EM	20
TG2-518	17	17	31	18	19	9
TG2-519	3	24	26	20	6	4
TG2-520	4	22	26	15	20	15
Meðaltal	13.1	25.1	26.7	28.8	17.2	10.7
Staðalfrávik	8.0	5.8	8.4	16.7	8.3	4.9
Staðalskekkja	2.5	1.8	2.7	5.3	2.6	1.6

Staðsetning	2016	2017	2018	2019	2020	2021
TG3-521	11	20	24	26	14	23
TG3-522	28	28	7	33	32	28
TG3-523	20	26	34	29	17	19
TG3-524	22	28	34	31	29	23
TG3-525	0	10	29	19	21	16
TG3-526	1	11	16	14	4	15.5
TG3-527	25	27	32	29	22	12
TG3-528	14	17	23	26	26	27
TG3-529	24	39	35	38	36	16
TG3-530	24	24	20	29	19	20
Meðaltal	16.9	23.0	25.4	27.4	22.0	20.0
Staðalfrávik	10.0	8.8	9.2	6.8	9.3	5.3
Staðalskekkja	3.2	2.8	2.9	2.2	3.0	1.7

Staðsetning	2016	2017	2018	2019	2020	2021
TG4-531	20	28	15	22	15	16
TG4-532	17	28	30	39	22	26
TG4-533	30	29	24	28	25	17
TG4-534	14	21	29	24	24	12
TG4-535	14	23	24	21	30	20
TG4-536	21	24	25	37	27	10
TG4-537	20	17	26	24	37	11
TG4-538	20	24	19	34	27	7
TG4-539	25	40	43	38	30	22
TG4-540	26	31	21	16	19	16
Meðaltal	20.7	26.5	25.6	28.3	25.6	15.7
Staðalfrávik	5.1	6.3	7.6	8.2	6.2	5.9
Staðalskekkja	1.6	2.0	2.4	2.6	2.0	1.9

Ársvöxtur furu 2016-2021

Staðsetning	2016	2017	2018	2019	2020	2021
TG5-541	12	34	39	17	26	14
TG5-542	24	31	25	24	22	15
TG5-543	24	30	29	39	35	27
TG5-544	23	28	33	20	30	25
TG5-545	27	27	32	30	28	36
TG5-546	18	29	30	24	30	15
TG5-547	18	34	36	41	28	33
TG5-548	13	28	33	23	13	19
TG5-549	12	21	27	27	13	22
TG5-550	19	30	38	12	32	13
Meðaltal	19.0	29.2	32.2	25.7	25.7	21.9
Staðalfrávik	5.4	3.7	4.6	9.1	7.5	8.2
Staðalskekkja	1.7	1.2	1.5	2.9	2.4	2.6

Staðsetning	2016	2017	2018	2019	2020	2021
TG6-551	9	27	38	25	29	11
TG6-552	19	22	18	18	27	10
TG6-553	26	23	24	21	34	15
TG6-554	3	30	38	23	29	17
TG6-555	19	28	30	18	20	16
TG6-556	19	21	27	16	30	15
TG6-557	3	40	30	34	24	26
TG6-558	23	28	30	29	28	21
TG6-559	0	0	0	24	17	37
TG6-560	11	23	23	29	15	7
Meðaltal	13.2	24.2	25.8	23.7	25.3	17.5
Staðalfrávik	9.3	10.1	11.0	5.7	6.1	8.7
Staðalskekkja	2.9	3.2	3.5	1.8	1.9	2.8

Staðsetning	2016	2017	2018	2019	2020	2021
TG7-561	29	28	38	40	30	10
TG7-562	34	34	33	24	25	27
TG7-563	28	41	34	33	37	15
TG7-564	16	14	27	27	10	22
TG7-565	31	28	42	36	58	13
TG7-566	18	42	57	36	19	29
TG7-567	28	38	45	35	13	15
TG7-568	18	23	29	20	15	20
TG7-569	19	15	31	22	18	9
TG7-570	27	33	36	36	33	28
Meðaltal	24.8	29.6	37.2	30.9	25.8	18.8
Staðalfrávik	6.4	9.9	8.9	7.0	14.4	7.5
Staðalskekkja	2.0	3.1	2.8	2.2	4.6	2.4

Staðsetning	2016	2017	2018	2019	2020	2021
TG8-571	17	18	7	11	12	12
TG8-572	18	16	22	20	13	16
TG8-573	17	13	27	18	EM	23
TG8-574	18	26	26	23	22	15
TG8-575	16	16	15	26	9	10
TG8-576	16	12	13	17	5	19
TG8-577	13	23	18	8	11	8
TG8-578	16	25	21	12	13	11
TG8-579	4	19	15	11	EM	EM
TG8-580	8	15	28	31	17	8
Meðaltal	14.3	18.3	19.2	17.7	12.8	13.6
Staðalfrávik	4.7	4.9	6.8	7.4	5.1	5.1
Staðalskekkja	1.5	1.5	2.2	2.3	1.8	1.7

Ársvöxtur furu 2016-2021

Staðsetning	2016	2017	2018	2019	2020	2021
TG9-581	27	39	29	31	25	26
TG9-582	23	39	42	39	36	48
TG9-583	33	37	37	28	28	EM
TG9-584	37	52	46	66	17	32
TG9-585	30	49	49	52	25	16
TG9-586	38	55	55	39	21	18
TG9-587	18	40	37	42		15
TG9-588	35	36	36	43	12	12
TG9-589	20	25	31	42	26	23
TG9-590	28	33	37	42	7	26
Meðaltal	28.9	40.5	39.9	42.4	21.9	24.0
Staðalfrávik	7.1	9.1	8.1	10.6	8.8	11.0
Staðalskekkja	2.2	2.9	2.6	3.4	2.9	3.7

Staðsetning	2016	2017	2018	2019	2020	2021
TG10-591	11	4	6	9	13	20
TG10-592	11	12	4	13	14	41
TG10-593	10	9	9	13	7	9
TG10-594	13	9	8	EM	EM	EM
TG10-595	7	7	9	9	4	4
TG10-596	9	11	12	4	12	8
TG10-597	10	6	EM	EM	EM	EM
TG10-598	0	9	EM	EM	EM	EM
Meðaltal	8.9	8.4	8.0	9.6	10.0	10.3
Staðalfrávik	3.7	2.4	2.5	3.3	4.3	14.1
Staðalskekkja	1.3	0.9	1.0	1.4	1.9	6.3

Viðauki 14.

Niðurstöður efnamælinga í vatnssýnum árið 2021

Niðurstöður efnagreininga yfirborðs- og neysluvatnssýna árið 2021.

Dags.	E-nr	Sýnastaður	pH	Leiðni <i>μS/cm</i>	Flúor <i>mg/L</i>	Brennisteinn <i>mg/L</i>	Basarýmd <i>mg CaCO₃/L</i>
27/01/2021	154357	W1	7,16	45,6	0,03	0,40	15,5
27/01/2021	154358	W2	7,28	47,4	0,03	0,46	15,4
27/01/2021	154359	W3	7,21	51,8	0,02	0,42	17,8
27/01/2021	154360	W4	7,25	48,6	0,03	0,50	15,5
27/01/2021	154361	W5	7,38	59,8	0,03	0,35	23,5
27/01/2021	154362	W6	7,42	59,8	0,03	0,36	23,6
27/01/2021	154363	W7	7,79	59,3	0,03	0,54	21,6
27/01/2021	154364	W8	7,51	57,2	0,03	0,53	20,7
27/01/2021	154365	W9	7,81	59,5	0,03	0,53	21,5
27/01/2021	154366	Blind	7,63	59,1	0,03	0,53	21,8
20/04/2021	155209	W1	7,32	45,5	0,03	0,35	14,3
20/04/2021	155210	W2	7,30	45,3	0,03	0,35	14,3
20/04/2021	155211	W3	7,28	46,0	0,03	0,35	15,2
20/04/2021	155212	W4	7,30	47,3	0,03	0,40	13,5
20/04/2021	155213	W5	7,42	60,4	0,03	0,34	23,1
20/04/2021	155214	W6	7,42	60,4	0,03	0,38	23,5
20/04/2021	155215	W7	7,69	60,1	0,04	0,57	22,0
20/04/2021	155216	W9	7,71	60,3	0,04	0,57	22,2
20/04/2021	155217	Blind	7,37	45,9	0,03	0,36	14,3
22/07/2021	156003	W1	7,51	38,1	0,03	0,28	11,9
22/07/2021	156004	W2	7,53	33,6	0,03	0,29	12,1
22/07/2021	156005	W3	7,55	40,3	0,03	0,28	16,3
22/07/2021	156006	W4	7,42	26,5	0,03	0,27	9,8
22/07/2021	156007	W5	7,61	55,2	0,04	0,29	22,0
22/07/2021	156008	W6	7,51	55,2	0,04	0,29	22,1
22/07/2021	156009	W7	7,82	29,5	0,05	0,50	21,9
22/07/2021	156010	W9	7,79	59,9	0,05	0,50	21,9
22/07/2021	156011	W10	7,61	40,5	0,10	0,54	14,7
22/07/2021	156012	Blind	7,80	59,8	0,05	0,51	22,0
25/10/2021	157073	W1	7,31	38,5	0,02	0,34	14,1
25/10/2021	157074	W2	7,34	39,6	0,02	0,36	14,3
25/10/2021	157075	W3	7,39	45,3	0,03	0,45	15,9
25/10/2021	157076	W4	7,41	44,6	0,03	0,47	15,7
25/10/2021	157077	W5	7,50	57,0	0,03	0,32	23,6
25/10/2021	157078	W6	7,41	57,4	0,03	0,32	23,1
25/10/2021	157079	W7	7,68	60,0	0,04	0,50	22,3
25/10/2021	157080	W9	7,76	59,4	0,04	0,50	22,1
25/10/2021	157081	W10	6,91	41,1	0,07	0,64	11,2
25/10/2021	157082	Blind	7,64	59,2	0,04	0,50	22,4

Niðurstöður PAH-16 greininga á sýnum af yfirborðs- og neysluvatni í október 2021.

Sýni		W1-1021	W2-1021	W3-1021	W4-1021	W5-1021
Enr.		157073	157074	157075	157076	157077
Naphthalin	µg/l	< 0,05	< 0,05	< 0,05	< 0,05	< 0,05
Acenaphthylen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Acenaphthen	µg/l	< 0,05	< 0,05	< 0,05	< 0,05	< 0,05
Fluoren	µg/l	< 0,05	< 0,05	< 0,05	< 0,05	< 0,05
Phenanthren	µg/l	< 0,05	< 0,05	< 0,05	< 0,05	< 0,05
Anthracen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Fluoranthren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Pyren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benz(a)anthracen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Chrysen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benzo(b/j)fluoranthren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benzo(k)fluoranthren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benzo(a)pyren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Dibenz(a,h)anthracen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Indeno(1,2,3-cd)pyren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benzo(ghi)perylene	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Total 16 EPA-PAH exkl.LOQ	µg/l	ND	ND	ND	ND	ND
Total 16 EPA-PAH incl. LOQ	µg/l	0,248	0,248	0,248	0,248	0,248

Sýni		W6-1021	W7-1021	W9-1021	W10-1021	Blind#248-1021
Enr.		157078	157079	157080	157081	157082
Naphthalin	µg/l	< 0,05	< 0,05	< 0,05	< 0,05	< 0,05
Acenaphthylen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Acenaphthen	µg/l	< 0,05	< 0,05	< 0,05	< 0,05	< 0,05
Fluoren	µg/l	< 0,05	< 0,05	< 0,05	< 0,05	< 0,05
Phenanthren	µg/l	< 0,05	< 0,05	< 0,05	< 0,05	< 0,05
Anthracen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Fluoranthren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Pyren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benz(a)anthracen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Chrysen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benzo(b/j)fluoranthren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benzo(k)fluoranthren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benzo(a)pyren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Dibenz(a,h)anthracen	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Indeno(1,2,3-cd)pyren	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Benzo(ghi)perylene	µg/l	< 0,004	< 0,004	< 0,004	< 0,004	< 0,004
Total 16 EPA-PAH exkl.LOQ	µg/l	ND	ND	ND	ND	ND
Total 16 EPA-PAH incl. LOQ	µg/l	0,248	0,248	0,248	0,248	0,248

Viðauki 15.

Sjónræn skoðun á búfénaði í Reyðarfirði árið 2021.

Skýrsla dýralæknis og myndaskrá.



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir

Eftirlitsskýrsla – 11. Skoðun

Efni: Ellefta skoðun dýralæknis á grasbítum í Reyðarfirði, eftirfylgni fyrri skoðana sem að áttu sér stað á árunum 2012-2021.

Dags: 23. nóvember 2021, sauðfé var skoðað á Sléttu.

Framkvæmt af: Eyrún Arnardóttir dýrlæknir framkvæmdi skoðunina, Erlín Jóhannsdóttir hjá Náttúrustofu Austurlands tók myndir og aðstoðaði.

Staður: Slétta



Dýralæknabjónusta Eyrúnar

Eyrún Arnardóttir dýralæknir

Sólvellir 3, 700 Egilsstaðir

Inngangur:

Tannskoðanir hafa verið framkvæmdir á búfé í Reyðarfirði frá árinu 2012, skoðanir þessar eru framkvæmdar til að meta áhrif flúorlosunar og þá upptöku á glerungsmyndun sauðfjár og hesta í firðinum. Skoðunin hefur verið framkvæmd samkvæmt sama mælikvarðanum, mælikvarða útgefnum af NRC 1974, frá árinu 2014 og eru niðurstöður á milli ára því samanburðarhæfar. Skoðun samkvæmt staðlinum felur í sér að kanna hvort galli sé í glerungsmyndun framtanna en slíkur galli er oft fyrsta vísbending um upptöku of mikils flúors í fóðri. Á Sléttu voru 17 kindur skoðaðar. Fylgt var eftir kindum úr fyrri skoðunum en töluvert margar höfðu þó heltst úr lestinni ýmist dauðar eða vantaði, eingöngu voru 11 kindur eftir af 24 (kindur skoðaðar 2020/2021). Vegna aukins magns flúors í firðinum sumarið 2021 var ákveðið að auka fjölda kinda sem að teknar voru inn í skoðunina úr árgangi 2020 en 6 kindum var bætt við í stað 3. Gert er ráð fyrir að bæta við að lágmarki 6 kindum við næstu skoðun (árgangur 2021). Engin hross voru tekin inn í skoðunina að þessu sinni enda falla ekki mörg hross undir skilyrði skoðunar þ.e. að hafa verið á beit og fóðruð með heyi úr Reyðarfirði á þeim tíma sem að glerungsmyndun framtanna á sér stað.

Skoðun og niðurstöður:

Eins og í fyrri skoðunum var stuðst við mælikvarða NRC 1974 sem að felur í sér sjónmat og þreifingu á framtönnum. Ástand hveftrar framtannar var metið m.t.t. mögulegra breytinga af völdum flúoreitrunar á skalanum 1-5, þar sem að 1 merkir engar breytingar og 5 alvarlegar breytingar. Stigagjöf er mismunandi eftir dýrategund, hestar eru með 12 framtennur (6 í efri og 6 í neðri góm), sauðfé er með 8 framtennur (allar í neðri góm). Flúorskemmdir koma eðli sínu samkvæmt alltaf fyrir samtímis í tönnum báðum megin (glerungur samstæðra tanna myndast á sama tíma), vegna þess er bara gefin ein tala fyrir samsvarandi pör. Mjólkurtennur er ekki hægt að meta, þess vegna stendur „t“ fyrir hverja mjólkurttönn og eru dýr sem einingis hafa mjólkurtennur (lömb og folöld) því ekki tekin með við skoðun. Ef vöntun eða mikil skemmd er á fullorðins tönnum (áverki/sjúkdómur) þá er sett bandstrik fyrir þá/þær tennur.

Fyrir hest eru stig gefin fyrir framan strik í efri góm og fyrir aftan strik í neðri góm. Fyrsta talan stendur fyrir miðtönnur (I1) og síðasta fyrir ytri tennur (I3 eða I4).



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir

Sauðfé Sléttu – skoðun 23. nóvember 2021

Gripur	Tennur	Athugasemdir	Mynd nr.
12-213		Dauð	
12-233		Dauð	
12-214		Dauð	
12-273		Dauð	
12-260		Dauð	
11-100		Dauð	
11-191		Dauð	
14-483	1111	Vantar 3 h.m	5113
14-425		Dauð	
14-452		Dauð	
15-585	3333	Glerungur almennt lélegur	5103
15-522	1111	Lausar	5101-5102
16-608	1111	Dauð	
16-674	1111		5115
16-619	1111		5105
17-705	1111		5121-5122
17-701	1111		5124
17-746		Dauð	
18-880	1111		5117-5118
18-894	121 t		5109
18-883	111 t		5111
19-914		Vantar kom ekki	
19-976	11 tt		5107
19-924		Dauð	
20-0037	1 ttt	Möttun á glerungi á I1	5126
20-0070	11 tt		5128
20-0080	1 ttt		5130
20-0016	1 ttt		5132
20-0044	1 ttt		5134
20-0019	1 ttt	Allar mjólkurt v.m. brot f framan tönn h.m	5136

Sjá myndir í Viðauka 1



Túlkun niðurstaðna:

Öll skoðuð dýr voru heilbrigð, í góðum holdum og sýndu ekki merki um holti eða stirðleika í hreyfingum, minna bar þó á tannlosi hjá sauðfénu en undanfarin ár. Unnið var áfram út frá þeirri ákvörðun að taka út úr rannsókninni hross sem að eru komin vel yfir tanntöku aldur. Ekki er talin ástæða til þess að fylgja eldri hrossum eftir en frekar taka inn unghross sem hafa verið alin upp í Reyðarfirði og eru nú á tanntöku aldri. Að þessu sinni voru enginn hross sem að féllu undir skilyrðin á húsi og leggur undirrituð það til að skoðun hrossa fari einungis fram á 3-5 ára fresti að höfðu samráði við hesteigendur á svæðinu. Mælt væri þá með því ef unghross 2-5 vetra eru flutt af svæðinu að þau væru skoðuð fyrir flutning, haft verður samband við hesteigendur á svæðinu vegna þessa.

Ástand tanna: Tennur sauðfjár voru almennt heilbrigðar, breytingar fundust í tveimur gripum 18-894 og 15-585. Við síðustu skoðun voru tveir gripir merktir með tölustaf 2 (vafasamar breytingar (*questionable effect*)), gripir 14-425 og 15-585. Gripur 14-425 er dauður og eins og kom fram við síðustu skoðun virðist glerungurinn heilt yfir lélegur hjá grip 15-585, var hann merktur 2 við síðustu skoðun en við endurmat þá er glerungurinn það slæmur og flekkóttur að réttara er að merkja með 3, mildar breytingar (*moderate effect*), slit tanna virtist þó eðlilegt. Vert er að taka fram að þó að breytingar finnist sem að merktar eru með 2 eða hærra þá er ekki hægt að fullyrða að um áhrif af völdum flúormengunar sé að ræða nema með frekari rannsóknum.

Flúortengdar breytingar á tönnum verða til þegar dýrið innbyrðir flúor á sama tíma og glerungur á tönnunum er að myndast (áður en tennur vaxa í gegnum tannholdið). Erfitt er að meta hvort að gripur 14-425 muni finna fyrir neikvæðum afleiðingum vegna þeirra tannskemmda sem greindust við skoðun en tannheilsa þeirra kinda sem að áður höfðu greinst með breytingar var þó lélegri en annarra við endurskoðanir. Mælt er með að flúorstyrkur í beinum verði mældur þegar að gripum merktir 2 eða hærra verður lógað. Mikilvægt er þá að eigendur haldi utan um skráningar (númer) þeirra gripa og að höfðu samráði við Náttúrustofu Austurlands verði skipulagðar slíkar mælingar að hausti eða eins og þörf er á.



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir

Aldur við tanntöku sauðfjár I1-I4 er eftirfarandi:

I1	12-19 mánaða
I2	18-24 mánaða
I3	23-36 mánaða
I4	28-48 mánaða

(How to tell age of sheep,

http://www.dpi.nsw.gov.au/__data/assets/pdf_file/0004/179797/aging-sheep.pdf)

Aldur við tanntöku hesta I1-I3:

I1	2,5 ára
I2	3,5 ára
I3	4,5 ára

(Conley Koontz Equine hospital <http://www.ckequinehospital.com/page/175/equine-dentistry>)

Egilsstaðir 20.12.2021

Eyrún Arnardóttir dýralæknir



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir

Viðauki 1 - Myndir úr sauðfjárskoðun



5101



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5102



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5103

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5105

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5107

Dýralæknaþjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5109

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5111

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknarnr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5113

Dýralæknaþjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5115

Dýralæknaþjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5117



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



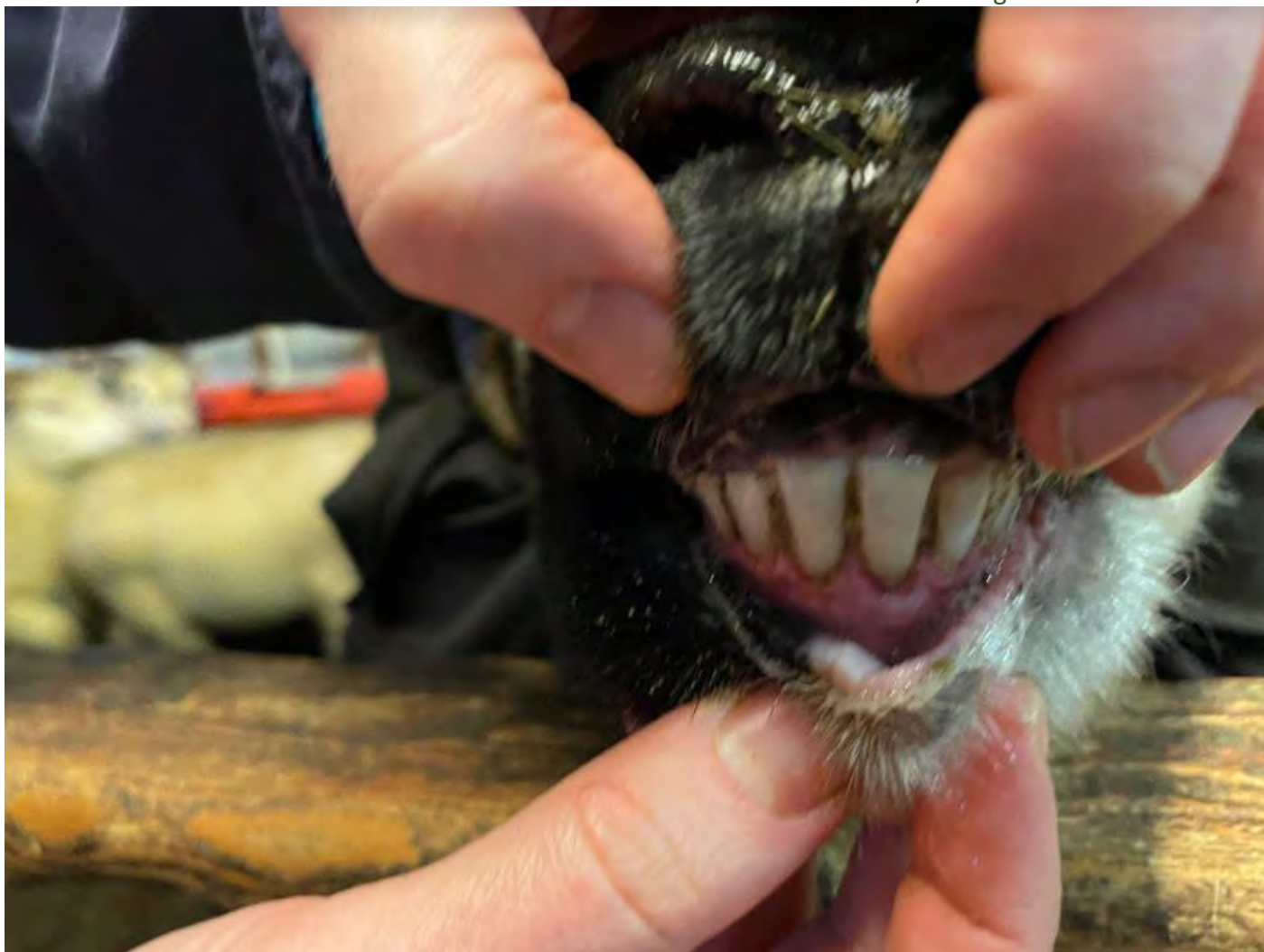
5118

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5121

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5122

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5124



Dýralæknþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5126

Dýralæknþjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5128



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



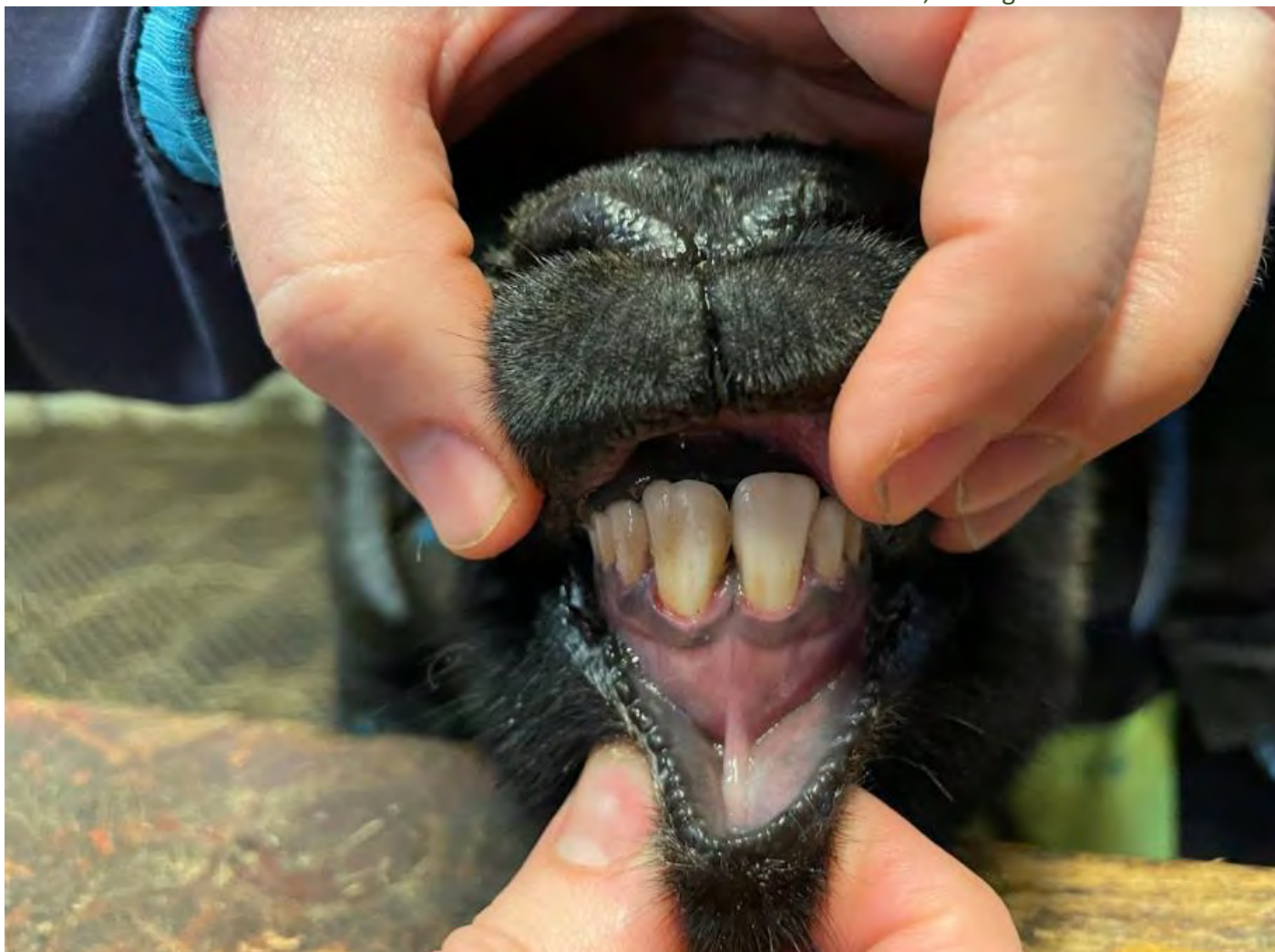
5130

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • lækn.nr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5132

Dýralæknaþjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5134

Dýralæknabjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com



Dýralæknaþjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir



5136

Dýralæknaþjónusta Eyrúnar • kt. 041281-5299 • Eyrún Arnardóttir dýral. • læknanr. 6047 •

Sólvöllum 3 • 700 Egilsstöðum • 822-0829 • eyruna@gmail.com

Viðauki 16.

Niðurstöður efnagreininga á flúor í kjálkum og sjónræn skoðun tanna og beina í sláturfé sem gekk í Reyðarfirði. Skýrsla dýralæknis 2021.

Dýralæknirinn Mosfellsbæ
Kjarni, Þverholti 2
270 Mosfellsbær
Sími: 5665066/6600633
email: dyralaeknir@internet.is

Skýrsla fyrir árið 2021, flúormæling beina og skoðun tanna í sauðfé fyrir iðnaðarsvæðið Fjarðaál.

Inngangur:

Grasbítar taka upp flúor með fóðri og vatni. Vegna flúorlosunar frá álverum er magn flúors í gróðri og vatni í námunda við álver að jafnaði meiri en þekkist utan áhrifasvæða álvera (In Practice 2011 33: 454-461). Þessi vöktunarpáttur lítur að sjónskoðun á kjálkum úr sauðfé þar sem horft er til vísbendinga um skemmdir í tönnum og kjálkabeinum sem kynnu að vera vegna flúoráhrifa.

Skoðun á kjálkum sauðfjár var framkvæmd af Þórunni Láru Þórarinsdóttur dýralækni og flúormæling í kjálkabeinum var framkvæmd af Hafrannsóknarstofnun.

Framkvæmd:

Fengnir voru hausar af sauðfé frá fimm bæjum, Arnhólsstöðum, Sléttu, Víkingsstöðum, Lundu og Þernunesi, mynd 1. Hausar frá tveimur bæjum, annar frá bænum Skjaldfönn í Ísafjarðardjúpi og hinn frá bænum Bjarnarhöfn á Snæfellsnesi voru notaðir sem viðmiðunarsýni.



Mynd 1. Tannheilsa var skoðuð og flúormagn í kjálkabeinum kindna var mælt í sýnum frá eftirfarandi bæjum: 1. Arnhólsstaðir, 23 km vestur af Fjarðaáli, 2. Slétta, 2.5 km suður/suðvestur, 4. Þernunes, 10 km austur og 5. Víkingsstaðir, austanmegin við Lagarfljót, 27 km norðvestur frá Fjarðaáli. 6. Lundur, 23 km vestnorðvestur af Fjarðaáli. Bær 3. Hallbjarnastaðir II, 23 km vestur af Fjarðaáli, var ekki með að þessu sinni í rannsókninni.

Alls voru 65 sýni skoðuð. Þar af voru 50 sýni frá bæjum í námunda við Fjarðaál og 15 sýni frá viðmiðunarbæjum.

Sýnin eiga að vera valin handahófskennt og voru send inn frá sláturhúsi haustið 2021. Varðveisla sýna og undirbúningur skoðana var unnin af starfsmönnum Hafrannsóknarstofnunar. Hausarnir komu frosnir og voru látnir þiðna yfir nótt. Kjálkarnir voru skornir frá til að auðvelda dýralækni skoðun tanna og beina. Útbúið var skráningarblað þar sem skráð var frá hvaða bæ sýnin komu, kyn, litur, eyrnamark og aldur. Þá voru tennur og kjálkabein skoðuð og skráningar gerðar m.t.t. ástand glerungs, tannslits, tannlos, mislitunar, tannbrodda, ástand kjálkabeins og almennrar tannheilsu. Eftir skoðun dýralækni var bútur klipptur úr öllum kjálkabeinum og flúormagn í beininu mælt.

Skráning:

Skráning dýralækni fór fram sbr. viðhengi 1 og niðurstöður flúormælinga Hafrannsóknarstofnunar voru einnig skráðar niður sbr. viðhengi 1.

Skáð var almenn tannheilsa kindanna. Dýralæknir mat tannheilsu fjárins góða (tennur sem ekkert amaði að), sæmilega (ekki fullkomnar tennur en höfðu ekki áhrif á lífsgæði fjársins í lifanda lífi), slæma (tennur sem litu illa út og höfðu áhrif á féð í lifanda lífi).

Tannsteinnur hefur áhrif á almenna tannheilsu, hann getur sest bæði á jaxla og framtennur. Tannsteinnur virðist setjast á tennur sauðfjárins frá unga aldri. Dýralæknir skráði tannstein eftir sjónmati, lítil, meðal eða mikill.

Hjá lömbum virðist tannsteinnur ekki farinn að valda tannholdsþólum. Ef talsverður tannsteinnur er farinn að setjast á framtennur lambanna er hann skráður sem meðal eða mikill. Hjá eldra fé er tannsteinnur skráður sem lítil ef hann er ekki farinn að valda tannholdsþólum eða tannholdsryrnun við jaxla og er ekki á framtönum. Meðal ef hann er farinn að setjast á framtennur og ef það sést tannholdsryrnun eða tannholdsþólur við jaxla. Mikill ef hann er farinn að valda tannlosi, tannholdsþólum og –ryrnun og hefur sest á framtennur.

Brotnar tennur voru skráðar. Tennur sem kvarnast hafði aðeins upp úr voru ekki skráðar sem brotnar tennur.

Niðurstöður:

Hægt er að lesa úr viðhengi 1 ástand tanna og tannholds, breytingar í kjálkabeinum svo og flúormagn sýnanna.

Samantekt var gerð og reiknað var meðaltalsgildi flúors í kjálkabeinum, sbr. tafla 1.

Tafla 1: Meðaltal flúors í kjálkabeinum

Bæir:	Fjöldi lamba	Meðaltal flúors í beinösku (µg/g), lamba	Beinaska lamba (min-max)	Fjöldi kinda	Meðalaldur kinda	Meðaltal flúors í beinösku (µg/g), kinda	Beinaska kinda (min-max)
Víkingsstaðir	5	1242	(92-1921)	5	7,3	3225	(2051-5633)
Lundur	5	2813	(1381-4709)	5	9,3	3329	(1755-6037)
Slétta	5	1817	(695-2680)	5	7,8	4836	(3237-6619)
Arnhólsstaðir	5	2108	(272-2735)	5	4,4	3335	(1214-4920)
Þernunes	5	546	(438-674)	5	5,8	1478	(1161-1869)
Meðaltal:	5	1705		5	6,9	3241	
Viðmiðunarbæir							
Skjaldfönn	4	85	(71-100)	4	3,3	147	(97-241)
Bjarnarhöfn	4	146	(140-155)	3	7,0	738	(546-895)
Meðaltal:	4	116		3,5	5,2	443	

Í töflu 2 má sjá samantekt á mati tannheilsu á öllum bæum við Fjarðarál, borið saman við viðmiðunarbæina. Einnig var tekið saman meðaltal flúors fyrir hvern tannheilsuflokk í þeim tilgangi að skima eftir samhengi styrks flúors í beinum og tannheilsu.

Tafla 2: Mat á tannheilsu og meðaltal flúors hjá hverjum tannheilsuflokk

Bæir:	Meðalaldur eldra fjár	TANNHEILSA, ELÐRA FÉ			Meðaltal flúors, µg F/g		
		Góð	Sæmileg	Slæm	Góð	Sæmileg	Slæm
Við Fjarðaál	6,9	12	3	10	1873	2771	4455
Viðmiðunarbæir	5,2	3	2	2	116	834	394

Bæir:		TANNHEILSA, LÖMB			Meðaltal flúors, µg F/g		
		Góð	Sæmileg	Slæm	Góð	Sæmileg	Slæm
Við Fjarðaál		25	0	0	1705	x	x
Viðmiðunarbæir		8	0	0	116	x	x

Tafla 3 sýnir niðurstöður á ástandi glerungs framtanna. Frá Þernunesi vantaði allar framtennur í eina kind og einnig í eina frá bænum Sléttu. Þess vegna var ekki hægt að meta ástand glerungs framtanna þessara kinda. Einnig var erfitt að meta ástand glerungs á tveimur kindum nr. 0051 og 2239 frá Sléttu því í þær vantaði 6 framtennur.

Tafla 3: Ástand glerungs framtennur

Bæir	Eðlilegur		Með breytingum	
	Lömb	Eldra fé	Lömb	Eldra fé
Arnhólsstaðir	5	5	0	0
Slétta	4	5	1	0
Víkingsstaðir	5	5	0	0
Lundur	5	5	0	0
Þernunes	5	4	0	1
Viðmiðunarbæir				
Bjarnarhöfn	4	3	0	0
Skjaldfönn	4	3	0	1

Samantekt:

Rannsóknir hafa sýnt fram á að flúormagn í beinum eykst með aldri (In Practice 2011 33: 454-461). Þetta sést ef litið er á lömb og fé frá sama bæ (sbr. tafla 1), bæði á bæjum í námunda við álver og einnig viðmiðunarbæjum.

Samkvæmt erlendri rannsókn er flúorgildi í beinum jórturdýra á bilinu 1000-1500 mgF/kg (In Practice 2011 33: 454-461).

Hæsta flúormagn í kind fyrir austan mældist frá bænum Sléttu (6619 $\mu\text{g/g}$), kindin var 5 ára. Næst hæsta flúormagn (6037 $\mu\text{g/g}$) var í kind frá Lundi. Hæsta meðaltal flúors í beinösku mældist á Sléttu (4836 $\mu\text{g/g}$). Þetta eru miklu hærri gildi en mældust árið 2020. Það ár var hæsta gildi líka frá bænum Sléttu, (4179 $\mu\text{g/g}$) og hæsta meðalgildi frá Sléttu (3308 $\mu\text{g/g}$). Meðaltal flúors í beinösku fullorðinna kinda er sjö sinnum hærri en meðaltal þess í sýnum frá viðmiðunarbæjum.

Meðal aldur kindanna frá Lundi er hæstur, það vantaði þó merki í tvær kindur af fimm og einning frá bænum Víkingsstöðum og var því ekki hægt að vita aldur þeirra.

Mögulegt er að sýnin af eldra fé séu ekki valin handahófskennt, heldur sé féið valið í sláturhús vegna slæmrar tannheilsu sem veldur vanþrifnaði. Dýralæknir metur tíu (10) kindur með slæma tannheilsu á bæjunum í grennd við Fjarðaál, ein af þeim er frá Sléttu með hæsta flúormagnið. Frá Sléttu mældust kindurnar líka með hæðsta meðaltal flúors í beinösku, meðalaldur þeirra var 7,8 ár. Út frá töflu tvö er erfitt að segja til um tengsl milli styrks flúors í beinvef og tannheilsu dýranna.

Hæsta flúormagn í lambi mældist frá bænum Lundi (4709 $\mu\text{g/g}$), þetta er 47 falt hærra gildi en hæsta flúormagn lambs frá viðmiðunarbæjunum. Næst hæsta gildi flúormagns lambs er einnig frá bænum Lundi (3914 $\mu\text{g/g}$) einnig vert að nefna hversu há hæstu flúor gildin eru á bæjunum Sléttu (2680 $\mu\text{g/g}$) og Arnhólsstöðum (2656 $\mu\text{g/g}$). Hæsta meðaltal flúors í beinösku lamba var frá bænum Lundi (2813 $\mu\text{g/g}$). Til samanburðar þá eru meðaltalsgildi flúors í beinum lamba í námunda við Fjarðaál rúmlega 15 falt hærri borið saman við viðmiðunarbæina (sjá töflu 2). Ef litið er til ársins 2020, þá mældist mest flúor í lambi frá bænum Lundi (3265 $\mu\text{g/g}$), þessi tala skar sig virkilega úr og héldum við jafnvel að um mistök hefði verið í skráningu en nú sjáum við allt of mörg svona há gildi. Árið 2020 var hæsta meðaltal flúor í beinösku lamba frá Víkingstöðum (1668 $\mu\text{g/g}$). Öll lömbin voru metin með góða tannheilsu.

Tafla 3 sýnir að ein kind frá viðmiðunarbænum Skjáldfönn með flúormagn (241 $\mu\text{g/g}$) var með beytingar á glerungi framtanna. Frá bæjum í kring um Fjarðarál fannst eitt lamb frá Sléttu með beytingar á glerungi framtanna, flúormagn lambsins var (695 $\mu\text{g/g}$), einnig var ein kind frá Þernunesi með beytingar á glerungi framtanna, flúormagn hennar var (1161 $\mu\text{g/g}$). Út frá þessu er ekki hægt að sjá samhengi milli mikils magna flúors í beinum og beytingar á glerungi framtanna.

Í lokin er vert að benda á og ýtreka að hækkun flúors í beinum sauðfés hefur hækkað umtalsvert milli ára í námunda við Fjarðarál og þarf að athuga þessa hækkun nánar.

