

2022

UMHVERFISVÖKTUN
VIÐAUKAR



Fjarðaál
alcoa.is



Alcoa Fjarðaál Umhverfismælingun 2022

VIÐAUKAR

Skýrsla unnin af Náttúrustofu Austurlands
og Hafrannsóknastofnun

Viðauki 1.

Niðurstöður sjálfvirkra mælinga í loftgæðastöðvum árið 2022.

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 2022	-0.4	55.7	50.5	6.2	1.4	11.9	4.8
Feb 2022	-3.6	63.8	55.3	5.6	1.3	24.3	ES
Mar 2022	1.7	14.3	57.2	4.4	1.5	9.4	5.3
Apr 2022	2.2	0.0	64.5	3.0	3.0	6.4	5.0
May 2022	4.6	0.0	65.6	4.1	1.8	7.9	4.3
Jun 2022	7.4	0.0	67.0	3.8	2.2	11.4	4.9
Jul 2022	8.2	0.0	63.1	3.8	2.1	21.4	ES
Aug 2022	8.0	0.0	62.3	3.4	2.5	4.7	4.7
Sep 2022	6.4	2.2	57.0	3.7	3.2	17.8	4.9
Oct 2022	1.8	0.0	64.9	4.2	2.1	10.7	5.1
Nov 2022	2.7	198.9	71.9	4.8	2.3	11.0	4.8
Dec 2022	-4.6	4.5	56.2	4.7	0.7	18.8	4.7
Stöð 2							
Jan 2022	0.8	49.6	52.3	6.7	2.0	11.6	4.9
Feb 2022	-2.0	36.7	58.5	6.3	1.9	7.7	ES
Mar 2022	2.4	141.1	58.9	5.0	2.1	10.7	5.3
Apr 2022	3.3	15.3	65.3	3.4	4.7	7.1	4.4
May 2022	5.8	34.1	63.5	4.5	3.5	7.8	4.1
Jun 2022	9.0	37.3	62.6	4.4	3.8	9.0	4.5
Jul 2022	9.8	28.8	67.7	4.3	4.0	22.6	ES
Aug 2022	9.6	37.3	66.6	3.9	MF	4.8	4.4
Sep 2022	8.3	48.7	69.2	4.3	4.0	5.6	4.3
Oct 2022	4.2	64.8	66.0	4.3	3.5	15.9	4.6
Nov 2022	4.6	226.3	74.7	5.4	3.0	6.9	4.5
Dec 2022	-3.3	4.7	57.5	5.0	1.5	19.7	4.5
Stöð 3							
Jan 2022	0.8	36.3	53.7	6.3	3.0	11.0	5.1
Feb 2022	-1.6	29.8	58.2	5.9	2.7	9.0	ES
Mar 2022	2.4	98.5	61.1	4.6	2.0	9.4	5.6
Apr 2022	3.0	15.9	67.7	3.2	3.4	6.7	4.8
May 2022	5.5	40.1	65.4	4.0	1.2	5.4	4.6
Jun 2022	8.7	34.4	63.5	4.3	1.4	6.8	4.5
Jul 2022	9.6	29.9	68.5	4.0	1.7	20.6	ES
Aug 2022	9.6	36.5	67.1	3.6	1.8	4.8	5.3
Sep 2022	8.3	53.0	70.0	3.8	2.7	4.4	5.0
Oct 2022	4.4	61.0	66.7	4.0	3.4	10.1	4.9
Nov 2022	4.7	169.3	75.8	4.9	1.4	13.2	5.0
Dec 2022	-2.8	2.9	56.0	4.7	3.5	13.5	4.6
Stöð 4							
Jan 2022	0.7	75.4	50.0	4.9	MF	21.5	5.5
Feb 2022	-2.1	83.0	56.7	4.8	MF	8.3	ES
Mar 2022	2.0	214.3	57.0	3.7	MF	10.2	5.8
Apr 2022	2.5	22.4	65.6	2.3	MF	10.0	5.5
May 2022	4.9	52.6	64.6	3.2	MF	6.7	5.1
Jun 2022	7.9	42.7	63.1	2.8	MF	11.6	4.8
Jul 2022	9.0	27.6	66.8	2.7	MF	27.7	5.0
Aug 2022	9.1	36.1	64.4	2.4	MF	6.4	5.0
Sep 2022	7.8	58.4	67.5	3.1	MF	33.1	5.1
Oct 2022	3.8	66.1	63.6	3.8	MF	11.5	5.2
Nov 2022	4.5	282.5	70.2	4.4	MF	11.1	5.2
Dec 2022	-3.3	6.8	56.8	4.6	MF	23.2	5.3

Reyðarfjörður - Mælingar fyrir Fjarðaál

2022

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	
01/01/2022	-2.7	-0.2	-5.3	0.0	69.3	3.4	10.7	0.5	45.0	1.9	5.9	0.0		
02/01/2022	-6.4	-5.0	-7.8	0.0	60.0	9.7	16.9	4.4	337.5	0.1	0.2	-0.1	7.5	
03/01/2022	-3.2	-2.3	-5.2	0.0	68.8	12.9	19.1	8.4	337.5	0.1	0.2	-0.1		
04/01/2022	-3.6	-2.3	-7.1	0.0	50.9	5.8	11.1	1.3	315.0	0.1	0.2	-0.1		
05/01/2022	-8.3	2.3	-15.9	0.2	53.4	2.5	6.3	0.5	292.5	6.0	24.6	-0.1		ES
06/01/2022	2.6	4.2	0.9	28.0	65.1	8.8	16.1	1.3	112.5	2.3	22.3	0.1		
07/01/2022	-1.9	3.4	-7.5	0.1	68.1	2.1	8.3	0.7	315.0	2.1	11.2	0.1		
08/01/2022	1.9	2.8	1.5	1.2	67.0	7.8	10.2	4.5	112.5	1.7	12.0	-0.1	12.8	
09/01/2022	2.0	3.9	0.9	10.8	74.0	7.0	11.8	2.9	90.0	2.4	19.5	-0.1		
10/01/2022	3.9	6.3	1.4	11.2	53.1	5.9	13.3	1.2	112.5	1.8	17.1	-0.2		
11/01/2022	4.3	6.4	1.9	0.3	36.7	7.7	15.4	1.3	292.5	0.1	2.6	-0.2		5.15
12/01/2022	3.9	6.1	2.4	0.0	33.1	7.9	13.7	2.0	292.5	0.1	2.3	-0.1		
13/01/2022	1.6	3.6	0.2	0.0	30.4	10.0	16.1	3.0	292.5	0.1	0.3	-0.1		
14/01/2022	-1.6	1.0	-3.5	0.0	60.4	1.8	6.5	0.6	292.5	2.6	8.7	0.1	12.6	
15/01/2022	-1.2	2.6	-4.0	1.6	66.4	5.1	11.7	1.1	315.0	2.4	9.8	0.0		
16/01/2022	-2.8	4.0	-5.4	0.0	50.5	6.3	15.2	0.9	337.5	0.5	5.0	0.1		
17/01/2022	-0.1	10.4	-6.1	0.3	61.5	2.7	9.1	0.7	315.0	4.7	18.1	0.4		
18/01/2022	3.8	9.2	-1.5	0.0	46.1	5.6	10.5	1.1	292.5	0.7	11.7	0.2		
19/01/2022	-5.6	1.0	-9.1	0.0	41.7	5.7	10.2	0.8	315.0	0.3	0.4	0.1		ES
20/01/2022	-0.8	13.5	-9.9	0.0	47.2	2.4	8.2	0.7	292.5	4.2	22.8	0.2	19.0	
21/01/2022	9.2	14.3	3.1	0.0	26.2	7.3	16.4	1.4	270.0	0.5	8.1	-0.2		
22/01/2022	6.7	10.1	4.1	0.1	30.0	10.7	18.2	2.2	270.0	0.0	0.3	-0.2		
23/01/2022	2.9	10.1	-2.8	0.4	35.7	8.8	16.4	2.2	292.5	-0.1	0.1	-0.2		
24/01/2022	-1.9	1.9	-4.6	0.0	37.2	3.9	13.9	0.7	292.5	0.2	2.4	-0.1		
25/01/2022	1.8	6.1	-2.8	1.0	51.8	7.1	18.8	0.6	292.5	0.8	4.6	-0.1		4.50
26/01/2022	-1.9	1.8	-7.0	0.0	48.6	5.1	14.4	0.8	292.5	0.1	0.5	-0.1	7.7	
27/01/2022	-3.8	-1.2	-7.1	0.0	51.2	2.3	5.2	0.5	292.5	1.1	4.6	0.1		
28/01/2022	-1.4	1.7	-3.5	0.5	54.9	7.6	16.9	0.6	292.5	2.7	11.9	0.2		
29/01/2022	-3.2	-1.2	-6.9	0.0	40.6	9.4	16.1	0.9	315.0	0.8	4.5	0.2		
30/01/2022	-1.8	2.1	-6.1	0.0	41.5	5.1	13.1	0.6	292.5	1.8	5.0	0.2		
31/01/2022	-5.6	-3.8	-7.0	0.0	45.4	4.4	11.5	0.6	292.5	1.4	7.2	0.3		ES
	-0.4	3.6	-3.9	55.7	50.5	6.2	12.9	1.6		1.4	7.9	0.0	11.9	4.8

Reyðarfjörður - Mælingar fyrir Fjarðaál

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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	
01/02/2022	-6.2	-1.2	-11.5	0.0	46.5	7.3	12.1	0.9	315.0	1.1	22.6	-0.2	4.7	
02/02/2022	-9.8	-4.1	-15.8	0.0	61.2	1.5	3.9	0.6	292.5	5.7	20.3	-0.1		ES
03/02/2022	-3.8	-1.6	-6.4	0.0	54.8	7.7	15.6	0.8	315.0	0.2	0.4	0.0		
04/02/2022	-2.2	-0.5	-4.3	0.0	55.1	8.4	13.9	2.9	315.0	0.1	0.3	-0.1		
05/02/2022	-4.7	-2.4	-8.5	0.0	49.9	5.3	9.2	1.8	292.5	0.0	0.1	-0.2		
06/02/2022	-3.1	-1.3	-7.2	0.0	58.1	5.7	11.8	1.5	337.5	0.0	0.2	-0.1		
07/02/2022	-6.2	-0.4	-40.1	0.9	46.7	7.4	16.4	0.7	112.5	0.8	14.2	-0.1	12.6	
08/02/2022	-0.6	1.4	-3.0	0.0	37.3	10.4	15.6	1.6	292.5	0.1	3.7	-0.2		
09/02/2022	-2.2	0.2	-6.3	0.0	49.1	7.7	12.5	2.7	0.0	0.1	0.2	-0.1		
10/02/2022	-7.1	-0.3	-11.5	0.0	40.1	4.4	10.2	0.7	315.0	1.5	10.3	-0.1		
11/02/2022	-2.6	0.4	-5.7	0.0	42.7	4.3	9.9	1.0	292.5	0.3	1.0	0.0		ES
12/02/2022	-4.6	-2.7	-6.7	0.0	49.7	3.3	6.8	0.9	45.0	0.2	2.0	0.0		
13/02/2022	-9.8	-5.8	-17.1	0.0	51.0	3.5	7.8	0.6	292.5	0.5	3.2	0.0	55.7	
14/02/2022	-9.3	1.0	-19.2	0.0	62.3	3.8	12.0	0.7	292.5	7.1	19.2	1.0		
15/02/2022	1.0	1.6	-0.8	7.9	65.6	10.8	13.4	8.5	112.5	2.5	22.8	-0.7		
16/02/2022	-1.3	0.7	-3.5	3.1	74.3	6.8	13.6	1.2	112.5	2.8	17.7	0.0		
17/02/2022	-3.6	-1.7	-6.9	0.0	73.7	2.1	5.7	0.7	315.0	0.3	2.1	0.0		
18/02/2022	-4.0	-2.1	-7.0	0.0	58.4	3.4	7.3	0.9	0.0	0.2	0.9	0.0		
19/02/2022	-8.5	-3.1	-13.0	0.0	53.0	3.7	6.5	0.8	292.5	0.3	1.9	-0.1	MF	
20/02/2022	-0.4	1.5	-3.3	0.8	61.5	6.1	9.3	0.9	112.5	1.0	6.6	0.1		
21/02/2022	-0.5	2.2	-4.6	4.4	64.1	6.8	17.0	0.7	112.5	1.1	8.8	0.1		
22/02/2022	-4.6	2.9	-38.3	12.3	36.1	6.6	19.4	0.7	112.5	0.7	7.0	-0.1		
23/02/2022	-3.3	-0.4	-6.5	0.0	65.4	3.9	8.0	0.9	292.5	1.2	9.4	-0.1		
24/02/2022	-2.4	0.5	-6.5	0.0	60.3	5.2	14.9	0.6	337.5	0.4	4.7	0.0		
25/02/2022	-4.7	6.8	-17.3	10.4	65.8	5.4	13.7	0.7	315.0	4.3	25.8	0.0	MF	
26/02/2022	3.2	6.7	-1.3	1.4	44.2	3.8	8.5	1.0	225.0	0.3	1.2	0.1		
27/02/2022	-1.5	2.0	-3.7	0.9	49.5	3.4	10.9	0.7	315.0	0.9	3.1	0.0		
28/02/2022	2.5	4.4	-0.6	21.7	73.4	6.8	12.2	0.9	90.0	3.6	16.5	0.0		
	-3.6	0.2	-9.9	63.8	55.3	5.6	11.4	1.3		1.3	8.1	0.0	24.3	ES

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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	
01/03/2022	0.8	3.7	-5.4	0.3	42.8	10.0	16.0	1.2	315.0	0.0	0.3	-0.2		
02/03/2022	1.6	5.9	-6.8	13.2	62.9	6.4	10.5	0.6	112.5	1.8	12.7	-0.1		
03/03/2022	2.6	5.1	-0.2	0.5	64.8	5.6	9.5	1.4	292.5	0.7	6.4	-0.2	MF	
04/03/2022	0.8	2.5	-1.7	0.0	42.7	5.2	9.9	0.7	292.5	0.0	0.2	-0.2		
05/03/2022	2.4	7.2	-0.3	0.0	47.8	4.1	10.2	0.7	292.5	0.7	4.9	-0.2		
06/03/2022	3.7	9.0	-3.8	0.0	47.4	3.7	9.9	0.7	292.5	0.6	16.7	-0.2		
07/03/2022	-3.2	1.2	-7.2	0.0	61.4	1.4	2.8	0.6	292.5	2.9	6.3	-0.1		
08/03/2022	3.5	7.1	-1.4	0.0	62.4	5.1	10.4	0.6	112.5	0.7	7.0	0.0		
09/03/2022	4.2	5.7	1.9	0.0	55.9	7.5	15.9	0.9	112.5	1.4	15.1	-0.1	MF	
10/03/2022	4.5	7.6	0.8	0.0	53.4	6.2	9.3	1.1	90.0	1.2	11.4	-0.2		
11/03/2022	6.9	8.4	5.2	0.0	62.6	6.7	9.7	1.4	135.0	0.7	11.4	-0.1		
12/03/2022	3.9	6.9	-1.4	0.0	59.6	4.2	9.6	0.6	292.5	3.2	27.3	0.0		
13/03/2022	-0.1	6.0	-4.1	0.0	60.9	1.3	3.3	0.5	315.0	1.2	8.6	0.1		
14/03/2022	1.5	7.7	-5.0	0.3	55.8	5.3	12.3	0.6	315.0	3.4	11.7	0.1		5.73
15/03/2022	4.4	8.8	-1.1	0.0	41.5	3.8	9.1	1.0	225.0	0.2	3.4	-0.1	10.7	
16/03/2022	-0.5	2.9	-3.8	0.0	66.6	2.5	5.6	0.8	157.5	0.8	8.8	-0.1		
17/03/2022	0.0	3.2	-4.9	0.0	54.1	6.0	13.6	0.9	270.0	2.0	14.1	-0.1		5.04
18/03/2022	1.9	4.6	-1.2	0.0	44.7	3.7	9.1	0.6	247.5	0.5	3.0	0.0		
19/03/2022	4.8	11.0	-0.6	0.0	63.6	4.4	12.3	0.5	202.5	0.8	9.8	-0.1		
20/03/2022	6.2	10.4	-1.5	0.0	53.4	6.3	13.0	0.7	315.0	0.5	10.4	-0.1		
21/03/2022	1.5	4.4	-0.4	0.0	73.7	1.7	4.7	0.5	112.5	0.7	5.4	-0.1	11.3	
22/03/2022	5.3	10.3	1.5	0.0	76.7	1.5	4.4	0.5	292.5	3.6	12.6	0.0		
23/03/2022	1.2	5.2	-1.6	0.0	60.6	4.9	9.8	0.8	315.0	0.3	10.4	-0.2		
24/03/2022	2.1	11.0	-3.1	0.0	61.5	4.9	15.9	0.5	292.5	5.3	36.6	-0.1		5.19
25/03/2022	-2.1	-0.7	-3.1	0.0	63.5	4.6	9.1	0.7	135.0	0.7	9.3	-0.2		
26/03/2022	2.2	7.2	-1.3	0.0	72.4	1.7	4.2	0.6	292.5	8.8	24.8	0.1		
27/03/2022	3.0	12.4	-4.0	0.0	44.5	7.1	16.4	1.9	337.5	0.1	3.9	-0.2	6.3	
28/03/2022	-3.8	-2.3	-5.5	0.0	47.0	4.4	8.1	0.9	337.5	0.1	0.2	-0.1		
29/03/2022	-3.4	-1.1	-7.4	0.0	46.1	2.4	5.6	0.6	315.0	0.6	5.7	0.0		
30/03/2022	-1.7	0.7	-5.3	0.0	55.3	1.9	4.0	0.5	112.5	1.5	6.7	0.3		ES
31/03/2022	-1.5	1.7	-5.7	0.0	67.7	1.4	3.5	0.5	292.5	1.6	8.1	0.3		
	1.7	5.6	-2.5	14.3	57.2	4.4	9.3	0.8		1.5	10.1	-0.1	9.4	5.3

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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	
01/04/2022	1.6	3.5	-1.8	0.0	64.6	2.7	6.4	0.5	135.0	1.4	6.9	0.0		
02/04/2022	3.9	11.0	-1.8	0.0	63.7	2.3	5.5	0.6	135.0	0.7	2.5	0.0	5.7	
03/04/2022	0.9	3.5	-0.8	0.0	75.7	2.0	5.2	0.5	112.5	1.1	6.8	-0.2		
04/04/2022	-2.1	-0.2	-3.9	0.0	53.6	3.2	7.4	0.8	0.0	0.3	8.1	-0.2		
05/04/2022	-2.8	-0.7	-4.5	0.0	47.4	4.1	7.7	1.2	22.5	0.2	7.4	-0.3		
06/04/2022	-1.9	1.3	-3.8	0.0	58.3	6.3	12.4	0.8	22.5	0.3	11.4	-0.1		
07/04/2022	-2.1	0.8	-4.0	0.0	51.0	4.7	7.9	1.9	337.5	0.0	0.3	-0.1		5.44
08/04/2022	-2.9	-0.5	-5.7	0.0	48.3	3.9	7.2	1.3	292.5	0.0	0.2	-0.1	2.8	
09/04/2022	-2.5	1.4	-6.3	0.0	50.0	4.3	5.9	2.1	292.5	0.0	0.2	-0.1		
10/04/2022	-3.0	1.4	-10.2	0.0	51.2	1.5	5.0	0.5	315.0	10.8	38.7	0.0		
11/04/2022	-0.2	0.9	-2.3	0.0	65.4	2.9	5.2	0.5	112.5	3.6	14.8	0.0		
12/04/2022	0.4	1.9	-1.1	0.0	67.1	3.9	5.6	0.8	112.5	0.7	4.3	0.0		ES
13/04/2022	1.0	2.8	-0.5	0.0	76.4	2.6	4.9	0.5	90.0	2.1	16.0	0.0		
14/04/2022	4.7	7.6	0.8	0.0	78.0	5.4	9.5	0.5	90.0	2.6	13.8	0.1	2.3	
15/04/2022	8.1	11.9	1.4	0.0	57.4	2.9	9.8	0.7	135.0	2.4	13.1	0.0		
16/04/2022	6.0	10.3	1.9	0.0	76.4	3.2	7.0	0.6	292.5	3.9	25.8	0.0		
17/04/2022	5.2	10.4	-1.0	0.0	77.4	1.5	3.6	0.6	292.5	6.1	28.9	0.1		
18/04/2022	4.1	8.5	-0.7	0.0	64.7	3.0	10.4	0.5	202.5	0.0	1.2	-0.3		
19/04/2022	3.9	7.8	1.3	0.0	59.0	5.4	8.7	0.5	292.5	0.1	6.9	-0.3		4.5
20/04/2022	4.0	6.6	-0.1	0.0	76.9	4.4	7.4	0.7	90.0	7.7	25.9	0.0	12.8	
21/04/2022	5.4	10.0	3.5	0.0	77.7	2.2	5.3	0.5	135.0	0.5	4.1	0.0		
22/04/2022	2.9	6.3	-3.1	0.0	78.2	1.9	4.5	0.6	292.5	20.1	83.1	1.7		
23/04/2022	2.4	8.1	-2.9	0.0	76.6	1.6	4.2	0.5	135.0	10.9	68.1	0.9		
24/04/2022	3.3	9.2	-3.9	0.0	69.7	2.1	6.0	0.5	135.0	2.2	38.1	0.1		
25/04/2022	2.0	4.4	-0.3	0.0	78.4	2.5	4.3	0.5	112.5	2.6	20.2	0.1		ES
26/04/2022	2.8	7.3	-0.6	0.0	65.9	2.1	6.5	0.5	112.5	5.6	38.1	0.0	8.5	
27/04/2022	3.5	8.3	1.1	0.0	65.1	2.3	5.7	0.6	112.5	1.7	13.5	-0.1		
28/04/2022	4.4	8.9	-0.2	0.0	60.3	1.9	4.3	0.5	292.5	1.2	4.2	-0.1		
29/04/2022	7.6	14.6	-0.4	0.0	46.3	1.9	4.5	0.6	135.0	0.6	3.9	-0.2		ES
30/04/2022	7.0	13.1	-1.1	0.0	52.9	2.7	6.6	0.6	135.0	0.8	11.8	-0.2		
	2.2	6.0	-1.7	0.0	64.5	3.0	6.5	0.7		3.0	17.3	0.0	6.4	5.0

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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	
01/05/2022	4.7	10.8	-2.0	0.0	41.5	5.5	11.4	1.9	292.5	2.0	21.2	-0.1		
02/05/2022	-0.8	0.6	-3.1	0.0	48.9	3.8	7.7	1.0	112.5	1.5	17.9	-0.1	13.7	
03/05/2022	1.5	5.1	-1.6	0.0	73.1	3.5	7.9	0.5	270.0	1.5	19.0	0.1		
04/05/2022	2.1	4.4	0.1	0.0	57.5	5.9	9.5	2.5	315.0	0.1	1.3	0.0		5.17
05/05/2022	1.3	3.5	-0.6	0.0	76.3	2.4	5.1	0.5	135.0	1.0	6.7	0.0		
06/05/2022	2.7	7.2	-1.5	0.0	40.1	7.4	16.2	1.4	315.0	0.2	3.8	-0.2		
07/05/2022	6.3	9.9	-0.7	0.0	35.2	3.7	7.5	0.6	292.5	0.3	5.1	-0.3		
08/05/2022	4.5	7.8	-0.6	0.0	74.2	1.5	3.3	0.5	135.0	2.2	15.5	-0.3	MF	
09/05/2022	7.6	12.7	4.3	0.0	67.9	2.5	6.0	0.6	157.5	2.3	13.0	-0.2		
10/05/2022	2.6	7.0	0.6	0.0	64.6	8.4	12.9	4.1	337.5	-0.1	0.1	-0.3		
11/05/2022	2.1	4.5	0.0	0.0	54.3	6.2	9.7	1.7	337.5	-0.1	0.1	-0.2		ES
12/05/2022	3.1	5.7	0.5	0.0	50.8	4.1	7.8	0.9	22.5	0.0	0.3	-0.2		
13/05/2022	2.6	5.4	-0.3	0.0	47.1	6.9	11.3	3.3	337.5	0.1	0.3	-0.1		
14/05/2022	2.5	4.0	1.2	0.0	62.5	3.9	6.4	0.5	112.5	1.0	17.4	-0.1	6.6	
15/05/2022	3.5	9.6	0.2	0.0	75.8	2.1	4.8	0.5	157.5	1.1	13.6	0.0		
16/05/2022	4.9	7.7	-0.1	0.0	79.0	2.3	6.0	0.5	135.0	1.4	10.0	-0.1		
17/05/2022	4.5	6.4	3.1	0.0	83.4	3.1	5.5	0.5	157.5	1.1	35.6	-0.2		
18/05/2022	5.3	7.3	3.3	0.0	83.3	2.2	6.3	0.5	270.0	4.5	43.7	-0.2		
19/05/2022	5.3	6.7	2.3	0.0	86.0	4.4	7.7	0.6	90.0	8.9	78.8	0.1		3.89
20/05/2022	5.9	8.8	4.6	0.0	86.3	3.6	6.3	0.5	157.5	2.7	38.0	0.0	8.5	
21/05/2022	6.1	8.8	4.6	0.0	87.4	2.1	5.1	0.7	157.5	1.5	46.5	-0.1		
22/05/2022	6.5	7.8	5.5	0.0	69.3	5.5	10.8	1.2	292.5	-0.1	0.2	-0.3		
23/05/2022	5.2	8.7	1.8	0.0	67.6	5.2	8.9	1.3	270.0	0.4	6.9	-0.2		
24/05/2022	4.2	8.6	1.0	0.0	80.5	2.2	4.7	0.7	135.0	5.0	23.3	0.0		
25/05/2022	4.8	7.1	3.0	0.0	87.3	2.3	5.1	0.5	135.0	3.8	38.9	-0.1		3.9
26/05/2022	4.9	8.0	2.8	0.0	77.7	2.9	9.8	0.6	135.0	1.8	19.4	-0.2	2.8	
27/05/2022	6.4	9.1	2.7	0.0	62.6	5.1	9.3	2.3	337.5	0.1	3.0	-0.2		
28/05/2022	5.7	13.5	0.6	0.0	70.9	2.6	7.1	0.6	135.0	3.9	17.9	0.0		
29/05/2022	10.4	15.9	-0.8	0.0	31.2	4.7	9.3	0.9	337.5	0.1	0.4	-0.2		
30/05/2022	11.0	16.6	3.8	0.0	29.9	7.4	11.0	1.3	337.5	0.2	2.7	-0.2		
31/05/2022	4.3	7.0	0.3	0.0	80.8	2.6	6.0	0.6	135.0	5.8	43.6	0.1		ES
	4.6	7.9	1.1	0.0	65.6	4.1	7.9	1.1		1.8	17.6	-0.1	7.9	4.3

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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	
01/06/2022	8.1	12.1	1.6	0.0	67.9	2.5	5.7	0.5	135.0	1.7	8.0	0.2	14.4	
02/06/2022	5.8	11.9	-1.8	0.0	75.5	1.7	4.0	0.5	135.0	1.4	8.0	0.1		
03/06/2022	7.3	9.0	4.9	0.0	75.3	2.3	5.6	0.5	135.0	1.6	13.3	0.0		ES
04/06/2022	7.3	13.1	1.9	0.0	45.5	5.2	8.9	0.5	135.0	1.9	43.2	-0.2		
05/06/2022	8.4	15.7	-2.6	0.0	53.5	2.9	8.4	0.6	135.0	6.6	65.8	0.0		
06/06/2022	7.3	11.5	1.7	0.0	38.1	5.3	9.4	0.9	112.5	2.7	49.3	-0.2		
07/06/2022	8.0	14.0	1.6	0.0	62.9	2.6	6.2	0.5	135.0	10.7	158.2	0.0	14.5	
08/06/2022	6.1	9.8	0.8	0.0	79.6	2.4	5.2	0.5	135.0	1.7	13.8	0.2		ES
09/06/2022	5.7	10.0	-2.3	0.0	70.5	4.3	8.0	0.5	135.0	4.8	43.4	0.0		
10/06/2022	5.4	6.9	4.2	0.0	87.2	3.5	7.4	0.5	135.0	1.5	13.5	-0.1		
11/06/2022	6.8	8.3	4.8	0.0	83.5	6.1	11.6	1.5	292.5	0.0	0.3	-0.2		
12/06/2022	8.6	12.9	3.4	0.0	71.3	4.4	7.2	1.3	292.5	0.1	3.3	-0.2		
13/06/2022	6.1	8.9	3.2	0.0	87.0	1.6	4.3	0.6	135.0	1.3	8.8	-0.2	4.9	
14/06/2022	9.3	13.0	3.9	0.0	80.1	2.4	5.6	0.6	157.5	1.7	30.5	0.0		
15/06/2022	8.6	13.4	2.0	0.0	69.7	3.2	7.6	0.5	157.5	1.3	18.4	0.0		
16/06/2022	9.5	14.9	0.9	0.0	57.0	3.1	6.1	0.8	135.0	5.0	62.5	-0.2		5.05
17/06/2022	7.4	9.4	5.8	0.0	81.1	5.0	10.7	0.8	90.0	3.3	43.3	0.0		
18/06/2022	7.9	11.4	6.0	0.0	68.2	8.9	13.0	3.7	315.0	0.0	0.2	-0.2		
19/06/2022	10.4	16.3	1.9	0.0	56.3	1.8	4.6	0.5	135.0	6.5	17.4	-0.1	19.9	
20/06/2022	11.0	16.3	6.2	0.0	49.6	4.8	9.8	1.3	337.5	1.6	22.0	-0.1		
21/06/2022	8.0	11.6	3.6	0.0	52.9	2.5	6.6	0.6	135.0	1.1	6.6	0.0		
22/06/2022	9.3	13.7	5.1	0.0	44.2	6.9	10.3	0.8	315.0	0.1	2.2	-0.2		5.2
23/06/2022	7.1	10.3	3.9	0.0	40.7	4.9	8.6	2.7	315.0	0.0	0.2	-0.2		
24/06/2022	6.0	8.2	4.7	0.0	50.9	6.1	12.3	2.9	337.5	0.0	0.2	-0.1		
25/06/2022	5.6	8.1	3.7	0.0	54.3	6.1	9.4	2.1	315.0	0.0	0.4	-0.2	3.5	
26/06/2022	6.4	10.9	3.7	0.0	55.4	4.7	9.4	0.5	292.5	0.4	6.4	-0.1		
27/06/2022	5.7	7.8	3.6	0.0	86.7	1.4	3.7	0.5	135.0	2.8	13.2	0.1		
28/06/2022	6.6	8.8	4.9	0.0	87.9	3.3	6.3	0.5	112.5	5.5	51.9	0.0		
29/06/2022	6.4	7.7	5.2	0.0	87.9	1.4	3.3	0.5	135.0	0.7	3.6	-0.1		4.37
30/06/2022	6.7	8.6	5.0	0.0	87.9	1.7	4.7	0.5	135.0	1.2	8.4	-0.1		
	7.4	11.2	3.1	0.0	67.0	3.8	7.5	1.0		2.2	23.9	-0.1	11.4	4.9

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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	
01/07/2022	8.2	12.1	5.9	0.0	87.6	2.1	5.4	0.5	135.0	2.5	45.4	0.2	6.8	
02/07/2022	9.6	13.5	6.7	0.0	79.0	5.7	10.7	0.5	337.5	0.1	1.1	-0.1		
03/07/2022	7.3	8.0	6.5	0.0	65.7	7.6	11.9	2.9	315.0	0.0	0.1	-0.2		
04/07/2022	7.8	10.6	5.5	0.0	56.8	7.9	15.4	3.9	315.0	0.0	0.2	-0.1		
05/07/2022	8.8	13.2	3.6	0.0	58.0	4.0	7.1	0.5	315.0	0.6	20.0	-0.2		
06/07/2022	7.6	14.5	0.7	0.0	66.6	3.5	7.3	0.6	315.0	1.8	34.1	-0.1		ES
07/07/2022	12.5	20.7	5.0	0.0	56.9	6.7	15.0	0.5	135.0	1.0	13.4	-0.1	83.6	
08/07/2022	11.8	14.0	6.1	0.0	43.2	6.8	11.3	2.6	337.5	0.0	0.2	-0.1		
09/07/2022	7.0	11.4	1.2	0.0	85.5	2.8	6.5	0.5	135.0	2.1	16.6	-0.1		
10/07/2022	8.4	12.9	2.0	0.0	87.0	1.6	5.7	0.5	112.5	7.8	60.0	0.5		
11/07/2022	8.9	14.0	3.5	0.0	79.1	3.0	7.4	0.6	157.5	2.6	22.3	0.2		
12/07/2022	8.1	9.8	6.4	0.0	75.7	6.2	11.7	0.5	292.5	0.1	1.1	-0.1		
13/07/2022	10.2	16.6	2.7	0.0	51.4	5.0	9.1	0.7	292.5	0.8	14.2	-0.1	2.3	
14/07/2022	8.3	15.8	0.9	0.0	65.3	3.0	5.9	0.5	292.5	1.6	28.6	0.0		
15/07/2022	6.7	14.0	0.5	0.0	70.7	2.8	6.6	0.5	157.5	1.6	37.1	0.0		
16/07/2022	5.8	7.8	1.2	0.0	87.9	1.3	3.2	0.5	135.0	1.6	6.1	0.1		
17/07/2022	10.1	13.9	6.0	0.0	73.8	3.9	7.5	0.5	292.5	1.3	13.5	0.0		
18/07/2022	8.6	12.3	5.6	0.0	72.4	3.2	5.8	0.7	135.0	1.6	41.4	-0.1		ES
19/07/2022	6.0	7.1	4.9	0.0	87.9	2.0	4.4	0.5	112.5	2.1	24.8	0.0	5.0	
20/07/2022	8.0	10.5	5.7	0.0	74.8	4.8	9.9	1.2	337.5	0.2	1.4	0.0		
21/07/2022	6.9	10.6	2.0	0.0	84.3	2.5	5.4	0.5	135.0	0.8	6.7	0.0		ES
22/07/2022	4.8	8.2	0.6	0.0	56.0	1.6	4.5	0.5	135.0	4.8	49.1	0.0		
23/07/2022	6.3	8.4	5.1	0.0	30.6	1.8	4.0	0.5	135.0	17.1	100.2	0.0		
24/07/2022	6.5	8.9	5.2	0.0	37.8	2.4	6.3	0.5	135.0	5.5	19.3	0.1		
25/07/2022	7.0	10.8	-0.7	0.0	73.7	2.3	5.3	0.5	135.0	2.2	13.3	0.0	9.5	
26/07/2022	7.4	9.8	3.8	0.0	39.9	2.2	4.7	0.5	135.0	0.6	2.6	-0.1		ES
27/07/2022	8.5	11.2	4.0	0.0	7.9	1.8	5.6	0.5	135.0	2.1	22.2	-0.1		
28/07/2022	10.4	13.1	8.0	0.0	34.4	2.0	7.3	0.5	157.5	1.0	5.5	0.1		
29/07/2022	8.3	10.4	5.6	0.0	33.8	2.6	6.1	0.5	112.5	2.0	14.2	-0.1		
30/07/2022	6.6	8.6	3.9	0.0	87.7	7.2	10.7	3.3	315.0	0.0	0.2	-0.1		
31/07/2022	10.7	14.3	7.3	0.0	45.9	7.1	10.3	3.8	292.5	0.0	0.2	-0.2		
	8.2	11.8	4.0	0.0	63.1	3.8	7.7	1.0		2.1	19.8	0.0	21.4	ES

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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	
01/08/2022	8.0	11.3	4.4	0.0	60.8	3.0	6.6	0.6	135.0	2.6	32.5	-0.1		
02/08/2022	7.6	11.6	4.5	0.0	80.1	5.3	8.5	0.6	315.0	0.4	7.1	-0.1	1.4	
03/08/2022	8.6	12.0	5.9	0.0	74.6	4.8	8.8	0.6	292.5	0.7	10.3	-0.2		4.61
04/08/2022	8.1	9.6	6.4	0.0	70.1	7.3	10.6	4.7	315.0	0.1	0.3	-0.1		
05/08/2022	9.7	15.8	0.9	0.0	51.6	3.9	7.8	0.6	292.5	2.5	44.6	-0.1		
06/08/2022	6.4	9.7	0.2	0.0	84.0	1.2	2.2	0.5	135.0	1.7	11.1	-0.1		
07/08/2022	8.4	10.6	6.4	0.0	75.6	2.0	5.7	0.5	135.0	5.9	57.7	0.0		
08/08/2022	11.3	15.3	6.8	0.0	63.4	3.1	7.1	0.9	112.5	2.5	17.3	0.0	6.0	
09/08/2022	9.8	15.5	6.6	0.0	78.9	2.8	6.5	0.6	112.5	2.0	24.4	0.3		
10/08/2022	11.7	16.7	4.1	0.0	44.6	5.7	11.9	1.0	292.5	1.6	15.1	-0.1		ES
11/08/2022	8.7	13.9	3.6	0.0	67.0	2.1	5.4	0.6	135.0	12.6	86.6	0.0		
12/08/2022	9.5	17.1	2.6	0.0	57.2	2.1	8.1	0.6	315.0	1.8	6.2	0.2		
13/08/2022	5.8	11.0	-0.8	0.0	68.3	2.4	6.3	0.6	135.0	3.9	30.9	0.2		
14/08/2022	6.0	7.7	3.6	0.0	83.6	1.8	7.0	0.5	292.5	6.0	83.2	0.0	8.0	
15/08/2022	6.8	10.4	3.3	0.0	63.2	3.9	6.6	1.7	337.5	0.1	0.3	-0.1		
16/08/2022	8.0	15.9	-0.4	0.0	42.9	3.0	5.6	0.9	315.0	1.1	29.8	-0.1		ES
17/08/2022	5.6	12.2	-3.1	0.0	44.4	3.1	9.3	0.5	90.0	1.8	8.6	0.1		
18/08/2022	7.5	10.2	6.2	0.0	MF	4.8	7.3	2.6	112.5	5.5	25.9	0.0		
19/08/2022	6.8	7.9	5.6	0.0	MF	2.4	6.9	0.5	90.0	2.7	26.2	-0.1		
20/08/2022	7.7	10.3	4.8	0.0	74.1	1.7	6.2	0.5	135.0	3.9	52.1	-0.2	6.2	
21/08/2022	7.2	9.9	1.8	0.0	52.1	4.9	8.0	1.1	337.5	-0.2	0.0	-0.4		
22/08/2022	6.8	10.2	4.1	0.0	64.5	1.5	3.7	0.5	135.0	0.7	4.8	-0.3		
23/08/2022	6.8	9.8	4.5	0.0	61.4	1.7	5.4	0.5	157.5	3.0	15.7	0.2		
24/08/2022	7.2	9.3	5.5	0.0	MF	2.4	5.3	0.5	292.5	0.2	1.8	-0.1		4.76
25/08/2022	8.0	9.4	5.4	0.0	60.4	6.7	11.9	1.2	292.5	0.0	1.0	-0.2		
26/08/2022	7.6	9.1	6.2	0.0	54.8	6.8	10.1	3.2	292.5	0.0	0.1	-0.2	1.7	
27/08/2022	8.0	14.9	-1.0	0.0	43.8	3.2	6.4	0.6	315.0	1.3	22.7	-0.1		
28/08/2022	5.1	12.5	-3.3	0.0	55.6	1.4	3.9	0.5	135.0	2.6	14.6	0.1		
29/08/2022	7.4	13.4	0.6	0.0	63.3	2.6	5.3	0.5	157.5	3.0	22.6	0.1		
30/08/2022	8.9	16.5	2.6	0.0	57.8	3.2	7.3	0.5	135.0	5.4	26.0	0.3		
31/08/2022	13.3	18.0	9.2	0.0	47.3	4.3	8.8	0.9	135.0	3.1	21.5	0.0		ES
	8.0	12.2	3.5	0.0	62.3	3.4	7.1	0.9		2.5	22.6	0.0	4.7	4.7

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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	
01/09/2022	9.3	15.3	3.3	0.0	67.4	3.2	9.1	0.5	135.0	2.5	22.4	-0.1	8.4	
02/09/2022	6.3	7.7	4.9	0.0	MF	1.4	3.4	0.5	135.0	0.6	4.2	-0.1		
03/09/2022	6.6	7.8	4.6	0.0	MF	2.1	4.6	0.5	135.0	0.4	3.6	-0.2		
04/09/2022	5.5	8.5	2.9	0.0	82.3	2.2	5.2	0.5	135.0	1.8	16.1	-0.2		
05/09/2022	3.7	8.6	-2.0	0.0	75.9	1.6	3.8	0.5	135.0	2.6	18.3	-0.3		4.98
06/09/2022	6.6	10.2	0.2	0.0	MF	1.3	3.6	0.5	135.0	2.6	12.6	0.1		
07/09/2022	7.0	8.9	5.0	0.0	MF	1.6	4.3	0.5	135.0	1.5	6.9	-0.2	6.9	
08/09/2022	7.2	10.3	5.9	0.0	MF	1.6	4.8	0.5	135.0	27.8	105.5	-0.2		
09/09/2022	8.5	13.5	5.6	0.0	MF	1.9	5.5	0.5	157.5	12.0	37.5	0.1		4.92
10/09/2022	7.4	8.0	6.8	0.0	MF	3.0	6.5	0.5	135.0	1.5	17.0	0.0		
11/09/2022	7.8	9.7	6.8	0.0	MF	3.4	7.9	0.5	337.5	3.0	28.4	-0.1		
12/09/2022	6.9	10.6	1.4	0.0	MF	2.7	9.2	0.5	135.0	1.1	6.7	-0.3		
13/09/2022	8.6	12.0	2.6	0.0	MF	3.8	6.2	1.2	315.0	0.1	1.7	-0.2	3.0	
14/09/2022	7.3	9.5	4.4	0.0	48.6	5.3	8.0	2.2	315.0	-0.1	0.1	-0.2		
15/09/2022	4.6	9.5	-2.1	0.0	45.9	4.6	9.4	0.8	292.5	0.7	5.5	-0.1		
16/09/2022	3.9	10.7	-2.5	0.0	54.3	1.6	7.1	0.6	292.5	7.8	32.5	1.4		
17/09/2022	7.3	9.9	4.2	0.0	54.2	3.9	9.3	0.8	292.5	0.9	8.6	0.0		
18/09/2022	6.6	10.0	2.8	0.0	61.7	2.5	4.8	0.7	90.0	3.0	14.8	0.2		
19/09/2022	5.8	12.1	-1.6	0.0	64.3	1.4	4.3	0.5	315.0	1.8	15.2	0.4	5.6	
20/09/2022	9.1	18.5	1.9	0.0	61.6	1.8	5.1	0.7	112.5	1.2	3.8	0.2		
21/09/2022	9.3	15.0	4.1	0.0	68.3	2.6	5.6	0.5	157.5	2.3	11.2	0.1		
22/09/2022	6.4	12.4	3.8	0.0	57.3	3.0	6.5	0.5	135.0	0.8	7.2	0.0		
23/09/2022	5.0	12.2	-1.7	0.0	45.7	2.5	7.3	0.5	292.5	0.8	9.8	0.0		4.93
24/09/2022	12.4	21.2	0.0	0.0	32.5	5.9	14.7	0.5	270.0	2.1	22.4	0.1		
25/09/2022	7.7	18.7	2.2	2.2	37.8	17.6	28.5	7.8	315.0	0.1	4.0	-0.1	65.1	
26/09/2022	3.4	4.2	2.4	0.0	34.6	15.3	20.8	6.6	337.5	0.3	0.4	0.1		
27/09/2022	4.2	7.0	0.6	0.0	53.9	6.9	11.2	1.7	270.0	0.3	0.5	0.2		
28/09/2022	1.1	7.0	-4.0	0.0	67.4	1.2	3.2	0.5	315.0	2.6	21.4	0.1		
29/09/2022	2.4	6.5	-4.0	0.0	69.2	3.2	8.9	0.5	90.0	8.9	36.4	1.0		
30/09/2022	5.0	6.3	4.1	0.0	MF	3.3	9.3	0.5	90.0	4.3	21.0	0.4		4.79
	6.4	10.7	2.1	2.2	57.0	3.7	7.9	1.1		3.2	16.5	0.1	17.8	4.9

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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	
01/10/2022	5.5	6.6	4.6	0.0	82.5	6.1	11.2	0.8	90.0	3.9	22.3	0.0	7.5	
02/10/2022	7.8	13.2	3.1	0.0	47.3	5.7	11.1	0.8	292.5	0.4	5.0	-0.1		
03/10/2022	6.3	10.3	2.3	0.0	71.0	3.1	7.5	0.7	157.5	4.4	37.5	0.3		
04/10/2022	5.7	8.9	3.9	0.0	70.7	4.4	8.8	0.5	292.5	1.2	11.9	-0.1		
05/10/2022	6.0	7.8	4.4	0.0	51.3	9.9	15.5	3.6	292.5	0.0	0.2	-0.2		4.59
06/10/2022	5.5	6.8	2.6	0.0	44.1	7.9	12.6	4.2	292.5	0.1	0.2	0.0		
07/10/2022	3.6	4.9	1.1	0.0	60.4	6.2	10.0	1.1	315.0	0.1	0.3	-0.1	4.0	
08/10/2022	0.6	2.7	-2.0	0.0	72.8	1.8	4.1	0.5	315.0	1.8	10.5	0.0		
09/10/2022	2.0	5.1	-0.1	0.0	67.6	7.3	19.7	0.5	292.5	1.1	4.2	0.1		
10/10/2022	0.5	1.8	-2.6	0.0	54.3	10.9	18.3	1.9	337.5	0.2	0.3	-0.1		
11/10/2022	-0.3	5.7	-7.7	0.0	67.8	2.3	6.5	0.6	292.5	5.1	18.5	0.0		
12/10/2022	4.1	9.8	-2.2	0.0	47.8	3.1	8.7	0.6	292.5	0.3	4.4	-0.2		
13/10/2022	0.5	8.0	-4.1	0.0	63.7	1.4	3.8	0.5	315.0	1.8	8.2	-0.2	11.9	
14/10/2022	1.9	3.4	0.4	0.0	66.5	5.7	11.0	0.5	315.0	0.1	0.8	-0.1		4.64
15/10/2022	3.6	6.1	1.8	0.0	57.1	8.9	13.7	4.3	315.0	0.0	0.2	-0.1		
16/10/2022	4.1	5.6	2.8	0.0	62.8	5.2	15.2	0.6	360.0	0.1	1.1	-0.1		
17/10/2022	1.5	4.8	-4.4	0.0	63.4	3.2	7.6	0.5	270.0	0.3	1.8	-0.1		
18/10/2022	-2.6	6.5	-7.2	0.0	65.9	1.2	2.8	0.5	292.5	0.8	3.1	0.0		5.48
19/10/2022	-3.6	4.7	-7.0	0.0	71.4	1.1	2.4	0.5	292.5	2.3	9.5	0.7	MF	
20/10/2022	-3.0	3.2	-7.5	0.0	69.8	1.4	3.7	0.5	292.5	8.4	21.6	1.2		
21/10/2022	1.0	3.7	-1.6	0.0	59.4	6.4	8.8	2.5	270.0	0.7	3.6	0.1		
22/10/2022	-1.7	1.0	-5.3	0.0	65.8	2.6	7.9	0.5	292.5	2.0	4.7	0.1		
23/10/2022	-2.0	0.4	-5.9	0.0	74.5	1.3	2.4	0.5	315.0	5.9	15.2	1.2		
24/10/2022	0.2	2.3	-2.0	0.0	MF	2.1	5.3	0.6	292.5	1.7	16.9	0.2		
25/10/2022	2.7	4.2	0.1	0.0	76.1	3.5	6.5	0.5	67.5	1.6	9.8	0.3	19.4	
26/10/2022	3.6	5.0	1.7	0.0	76.3	1.8	4.9	0.5	270.0	1.3	3.3	0.3		5.49
27/10/2022	1.8	4.3	-4.7	0.0	65.9	5.0	9.4	0.5	315.0	0.3	0.8	0.1		
28/10/2022	-1.8	1.4	-5.7	0.0	73.2	2.3	6.3	0.6	292.5	4.0	16.0	0.3		
29/10/2022	-5.1	0.8	-7.9	0.0	70.5	1.3	3.0	0.5	292.5	3.1	7.5	0.2		
30/10/2022	1.0	4.9	-5.0	0.0	MF	3.3	9.2	0.6	292.5	6.4	28.4	1.1		
31/10/2022	5.3	7.7	2.2	0.0	61.8	3.4	6.5	1.1	135.0	4.8	30.0	0.4	MF	
	1.8	5.2	-1.7	0.0	64.9	4.2	8.5	1.0		2.1	9.6	0.2	10.7	5.1

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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	
01/11/2022	1.7	5.3	-2.2	0.0	59.2	2.8	8.6	0.7	292.5	0.8	5.9	-0.2		
02/11/2022	2.3	3.9	0.9	0.0	62.3	5.5	13.8	1.3	292.5	0.1	1.0	-0.1		
03/11/2022	2.3	5.3	-0.2	0.0	70.8	4.2	9.8	0.5	337.5	0.1	0.5	-0.1		4.54
04/11/2022	2.7	4.6	-1.3	0.0	65.2	5.9	9.3	2.0	292.5	0.1	0.3	-0.1		
05/11/2022	-0.6	1.7	-6.3	0.0	66.3	2.8	7.5	0.6	315.0	0.6	2.8	-0.1		
06/11/2022	0.7	2.4	-0.9	0.0	79.0	1.7	4.1	0.5	292.5	1.1	13.7	0.1	3.0	
07/11/2022	2.7	4.5	0.2	0.0	74.7	4.3	8.4	0.6	135.0	0.8	9.9	0.1		
08/11/2022	4.0	5.7	2.7	0.0	72.7	6.3	9.3	1.3	112.5	1.2	10.6	0.0		
09/11/2022	2.5	4.1	0.4	0.0	82.9	2.0	6.1	0.5	315.0	0.5	1.8	0.0		
10/11/2022	1.8	3.7	0.3	0.0	MF	2.0	5.2	0.5	270.0	2.7	12.2	0.9		4.94
11/11/2022	3.0	4.9	0.0	0.0	68.8	3.5	7.7	0.6	292.5	0.5	3.0	-0.2		
12/11/2022	-0.3	1.5	-3.8	0.0	MF	1.3	3.3	0.5	292.5	2.7	13.9	0.0	3.7	
13/11/2022	1.6	6.2	-3.1	8.7	MF	3.6	10.4	0.5	90.0	3.6	24.4	0.2		
14/11/2022	4.3	5.7	2.8	33.8	MF	5.0	9.6	0.5	90.0	4.5	28.8	0.1		
15/11/2022	4.4	5.4	4.0	6.6	MF	7.7	10.7	5.7	90.0	9.0	44.0	0.1		
16/11/2022	4.5	6.0	2.9	12.8	77.2	5.7	10.9	0.8	90.0	4.2	26.3	-0.1		
17/11/2022	6.2	8.3	4.8	15.2	68.2	8.2	12.6	4.7	90.0	4.1	17.9	0.0		4.70
18/11/2022	6.3	7.6	5.2	21.9	76.1	7.9	10.0	6.2	90.0	5.1	18.3	0.0	17.1	
19/11/2022	5.3	7.1	3.2	23.4	64.8	7.7	12.1	0.9	112.5	5.8	29.6	0.1		
20/11/2022	4.5	6.2	3.6	17.4	73.4	8.3	12.5	4.8	90.0	7.6	23.4	0.3		
21/11/2022	4.2	5.2	3.3	2.6	84.2	6.1	7.8	3.8	90.0	3.6	19.4	0.0		
22/11/2022	2.5	3.6	0.8	0.4	63.8	3.9	8.4	1.1	90.0	0.7	7.5	-0.1		
23/11/2022	1.8	3.6	0.0	7.1	62.5	4.9	10.4	0.6	90.0	1.3	15.4	-0.2		4.79
24/11/2022	3.8	4.5	1.1	32.2	85.4	9.0	12.1	2.1	135.0	0.3	3.9	-0.1	20.2	
25/11/2022	2.6	4.2	1.3	2.8	80.8	1.9	4.6	0.7	315.0	0.7	4.4	-0.1		
26/11/2022	2.0	3.5	1.0	1.8	78.2	2.4	8.4	0.5	292.5	1.5	42.2	-0.1		
27/11/2022	3.3	4.8	1.6	7.4	66.8	7.6	11.6	3.0	270.0	0.0	0.2	-0.2		
28/11/2022	-0.4	3.1	-5.6	0.0	57.7	3.1	9.2	0.6	292.5	0.5	3.3	-0.2		
29/11/2022	-3.9	-1.2	-6.8	0.5	74.9	1.0	1.8	0.5	292.5	2.6	6.5	0.6		4.97
30/11/2022	4.9	9.0	-1.9	4.3	82.2	6.2	10.1	1.3	90.0	3.7	14.1	0.2	MF	
	2.7	4.7	0.3	198.9	71.9	4.8	8.9	1.6		2.3	13.5	0.0	11.0	4.8

Reyðarfjörður - Mælingar fyrir Fjarðaál

2022

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	
01/12/2022	7.6	12.1	4.3	1.8	46.2	3.5	9.5	0.9	157.5	1.1	9.2	-0.2		
02/12/2022	0.2	5.6	-3.8	1.2	75.1	1.8	4.1	0.6	337.5	1.2	4.7	0.1		
03/12/2022	1.5	4.2	-1.4	0.0	57.8	4.4	7.9	1.2	292.5	0.1	0.3	-0.1		
04/12/2022	-4.1	3.1	-8.1	0.0	61.1	1.6	7.3	0.6	315.0	0.4	3.1	0.0		
05/12/2022	0.8	3.7	-2.1	0.0	58.5	5.4	8.2	1.6	270.0	0.1	0.2	-0.1		4.69
06/12/2022	-4.0	-1.7	-7.2	0.0	63.7	3.3	6.4	0.6	292.5	0.2	7.3	-0.1	28.3	
07/12/2022	-2.7	-1.0	-4.6	0.0	53.0	5.1	8.5	2.6	315.0	0.0	0.2	-0.2		
08/12/2022	-3.5	-1.2	-4.3	0.0	55.0	6.6	10.3	3.3	292.5	0.0	0.2	-0.1		
09/12/2022	0.8	1.9	-1.1	1.5	55.6	5.4	12.6	1.2	0.0	0.0	0.2	-0.1		
10/12/2022	-1.3	1.5	-4.1	0.0	53.0	6.2	9.1	1.6	315.0	0.0	0.2	-0.1		
11/12/2022	-0.1	2.2	-2.4	0.0	47.7	5.0	10.1	1.2	292.5	0.1	0.3	-0.1		
12/12/2022	-0.3	2.3	-3.0	0.0	55.8	2.7	8.4	0.5	315.0	0.1	1.2	-0.1	23.5	
13/12/2022	-4.7	-0.7	-6.0	0.0	50.8	6.0	12.8	3.0	315.0	0.1	0.2	-0.1		
14/12/2022	-5.9	-5.1	-8.0	0.0	54.3	4.1	6.7	0.9	315.0	0.2	0.3	0.0		ES
15/12/2022	-7.3	-5.4	-10.1	0.0	45.7	5.7	8.8	2.4	270.0	0.1	0.3	0.0		
16/12/2022	-10.3	-7.1	-12.8	0.0	45.6	4.3	7.7	1.9	292.5	0.1	0.3	0.0		
17/12/2022	-9.6	-7.7	-11.8	0.0	45.5	3.6	6.6	1.1	315.0	0.1	0.3	-0.1		
18/12/2022	-7.3	-5.7	-10.1	0.0	49.9	4.3	10.0	0.6	0.0	0.0	1.3	-0.2	32.4	
19/12/2022	-3.5	-1.4	-7.9	0.0	61.4	4.9	9.3	1.3	67.5	1.0	14.5	-0.2		ES
20/12/2022	-3.1	-2.1	-3.5	0.0	77.6	2.9	6.6	1.1	90.0	1.1	6.9	-0.1		
21/12/2022	-2.4	-1.0	-3.4	0.0	64.3	3.7	12.9	0.7	45.0	1.1	7.3	-0.1		
22/12/2022	-4.6	-3.1	-6.5	0.0	53.4	6.3	11.3	3.6	337.5	0.0	0.2	-0.2		
23/12/2022	-9.1	-5.6	-13.6	0.0	49.9	5.3	9.0	2.1	337.5	0.0	0.2	-0.2		
24/12/2022	-16.5	-10.0	-23.6	0.0	51.0	3.0	7.4	0.6	315.0	5.5	15.0	-0.1	4.8	
25/12/2022	-5.2	-2.0	-12.6	0.0	58.2	7.0	17.1	0.6	22.5	0.6	2.4	0.0		
26/12/2022	-7.5	-4.0	-12.9	0.0	57.4	7.7	15.7	2.0	337.5	0.1	0.3	-0.2		
27/12/2022	-9.4	-6.3	-13.0	0.0	62.8	2.5	6.3	0.5	315.0	1.6	5.9	-0.1		
28/12/2022	-4.6	-3.3	-7.3	0.0	68.1	4.6	7.9	0.7	135.0	1.1	7.2	0.2		
29/12/2022	-7.0	-4.5	-9.5	0.0	59.9	7.8	15.4	1.2	22.5	0.7	13.7	-0.2		
30/12/2022	-9.6	-8.4	-11.3	0.0	50.1	6.4	12.1	4.2	292.5	-0.1	0.1	-0.2	4.8	
31/12/2022	-11.3	-8.7	-16.6	0.0	52.4	3.9	10.1	0.5	292.5	5.4	26.2	-0.3		
	-4.6	-1.9	-7.7	4.5	56.2	4.7	9.6	1.4		0.7	4.2	-0.1	18.8	4.7

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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	
01/01/2022	-0.8	1.3	-4.3	0.0	69.4	3.0	7.6	0.5	90.0	2.7	13.6	-0.1		
02/01/2022	-5.8	-4.2	-7.4	0.2	64.1	10.1	21.3	2.1	292.5	0.0	0.1	-0.2	7.5	
03/01/2022	-2.3	-1.3	-4.0	0.0	72.2	13.3	21.7	7.1	292.5	0.0	0.1	-0.1		
04/01/2022	-2.9	-1.9	-4.9	0.0	55.5	6.1	10.1	3.7	292.5	-0.1	0.1	-0.2		
05/01/2022	-4.7	3.0	-9.1	0.1	50.5	2.6	8.4	0.5	292.5	8.7	46.5	-0.2		ES
06/01/2022	3.2	4.5	1.7	20.8	72.1	10.9	17.9	2.9	90.0	1.3	14.7	-0.1		
07/01/2022	0.5	4.0	-3.7	0.1	67.3	2.7	8.0	0.5	67.5	3.4	52.0	-0.1		
08/01/2022	2.9	3.4	2.1	0.7	69.7	8.7	11.8	4.1	90.0	1.9	10.9	-0.1	MF	
09/01/2022	3.2	4.8	2.4	11.1	77.4	7.5	13.5	3.2	90.0	2.2	18.1	-0.1		
10/01/2022	4.6	6.8	2.5	11.8	58.1	6.9	14.7	1.0	90.0	2.4	29.1	-0.2		
11/01/2022	5.1	7.3	2.4	0.3	39.3	8.4	16.0	1.5	247.5	0.1	7.0	-0.2		5.04
12/01/2022	4.4	6.8	2.4	0.0	36.0	8.4	14.4	0.9	270.0	0.8	21.2	-0.2		
13/01/2022	1.9	4.4	0.5	0.0	34.7	10.2	14.6	3.5	270.0	0.0	0.1	-0.3		
14/01/2022	0.0	1.7	-1.1	0.0	60.7	1.6	5.6	0.4	292.5	3.5	14.5	-0.1	10.3	
15/01/2022	0.9	4.6	-2.5	2.1	66.4	5.5	14.2	0.5	337.5	3.0	13.9	-0.1		
16/01/2022	-2.2	4.7	-5.0	0.0	53.1	7.4	17.1	1.2	315.0	0.3	5.2	-0.1		
17/01/2022	1.9	9.7	-3.5	0.3	62.4	2.8	9.0	0.5	90.0	4.8	20.4	0.1		
18/01/2022	4.8	10.4	-1.0	0.0	48.1	6.3	11.3	0.8	270.0	0.7	20.8	-0.1		
19/01/2022	-4.5	1.2	-6.5	0.0	40.5	6.0	12.7	1.0	292.5	0.5	13.3	-0.1		ES
20/01/2022	1.5	12.8	-6.3	0.0	40.9	2.9	12.3	0.5	292.5	10.2	33.5	0.1	21.8	
21/01/2022	10.2	15.1	5.1	0.0	26.6	7.2	17.1	0.8	270.0	2.0	66.9	-0.1		
22/01/2022	7.4	11.0	4.7	0.1	31.7	10.9	18.3	1.4	247.5	0.1	3.8	-0.1		
23/01/2022	3.4	10.4	-2.3	0.4	40.0	8.5	16.2	1.4	270.0	0.0	0.2	-0.1		
24/01/2022	-1.0	2.1	-4.0	0.0	38.7	5.2	13.8	0.4	270.0	0.6	7.8	-0.1		
25/01/2022	3.1	7.2	-1.8	0.9	53.4	7.6	18.9	0.4	270.0	1.0	16.3	0.0		4.67
26/01/2022	-1.0	2.1	-3.3	0.0	50.0	6.3	14.1	1.1	270.0	0.1	0.2	-0.1	6.8	
27/01/2022	-1.6	1.1	-3.4	0.0	46.3	2.7	6.1	0.5	292.5	2.4	14.7	-0.1		
28/01/2022	-0.1	3.1	-2.9	0.5	58.0	6.8	15.8	0.4	270.0	3.5	15.8	-0.1		
29/01/2022	-2.6	-0.6	-4.3	0.2	43.8	10.5	20.7	0.8	292.5	1.1	12.5	-0.1		
30/01/2022	-0.7	2.4	-4.9	0.0	42.4	5.6	14.5	0.5	270.0	2.1	11.7	0.0		
31/01/2022	-5.1	-3.8	-6.4	0.0	50.7	4.4	11.3	0.5	270.0	1.7	14.4	-0.1		ES
	0.8	4.3	-2.2	49.6	52.3	6.7	13.8	1.4		2.0	16.1	-0.1	11.6	4.9

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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	
01/02/2022	-5.3	0.1	-8.1	0.0	49.5	7.2	15.5	0.7	315.0	1.8	37.5	-0.1	4.3	
02/02/2022	-6.4	-2.8	-9.9	0.0	59.2	1.4	3.9	0.4	292.5	7.2	28.9	0.1		ES
03/02/2022	-2.6	-0.2	-5.2	0.0	56.2	8.3	18.9	0.5	292.5	0.2	0.8	-0.1		
04/02/2022	-1.4	0.3	-3.2	0.0	59.0	9.9	16.5	5.9	292.5	0.0	0.2	-0.1		
05/02/2022	-3.5	-1.8	-5.0	0.0	53.2	6.4	9.4	3.6	270.0	0.0	0.2	-0.1		
06/02/2022	-1.9	0.0	-4.0	0.0	59.2	5.9	13.7	0.9	315.0	0.1	0.2	-0.1		
07/02/2022	-0.8	2.8	-6.2	0.5	58.8	9.0	18.9	0.6	90.0	1.9	20.1	-0.1	14.8	
08/02/2022	0.4	2.6	-1.2	0.1	37.6	10.5	14.1	1.9	247.5	0.3	11.8	-0.1		
09/02/2022	-1.6	1.4	-5.9	0.0	49.9	7.4	13.0	2.0	315.0	0.0	0.2	-0.1		
10/02/2022	-6.1	-0.2	-9.1	0.0	41.2	5.5	11.8	0.5	270.0	3.4	22.1	-0.1		
11/02/2022	-1.7	0.9	-4.3	0.0	44.8	4.8	11.3	0.4	270.0	0.3	3.3	0.0		ES
12/02/2022	-4.2	-2.4	-5.9	0.0	53.9	3.4	6.0	0.5	45.0	0.4	3.7	0.0		
13/02/2022	-6.9	-4.1	-10.4	0.0	50.6	2.9	8.1	0.5	292.5	3.3	18.9	-0.1	6.5	
14/02/2022	-5.7	1.2	-12.0	0.0	61.0	4.5	15.7	0.5	90.0	6.0	20.3	0.1		
15/02/2022	1.0	1.9	-0.6	4.0	72.3	13.6	16.5	10.7	90.0	3.4	28.4	0.0		
16/02/2022	-0.7	1.5	-2.4	1.1	83.0	8.9	16.0	1.8	90.0	3.9	42.6	-0.2		
17/02/2022	-2.2	-0.6	-3.7	0.0	83.2	2.3	4.6	0.4	270.0	1.4	19.2	-0.1		
18/02/2022	-2.8	-0.9	-5.1	0.0	63.0	3.3	7.7	0.4	315.0	0.5	12.7	-0.3		
19/02/2022	-5.8	-2.6	-8.5	0.0	53.3	4.1	8.2	0.5	292.5	0.8	36.1	-0.2	6.5	
20/02/2022	0.1	1.6	-2.8	0.1	65.0	7.5	11.0	0.8	112.5	2.5	20.7	-0.2		
21/02/2022	0.5	2.4	-2.5	0.5	67.5	8.6	22.6	0.5	90.0	1.8	27.4	-0.1		
22/02/2022	1.7	4.6	-3.4	5.6	52.5	8.0	24.8	0.6	90.0	1.3	13.9	-0.2		
23/02/2022	-2.3	-0.4	-4.1	0.0	67.4	4.0	8.3	0.5	270.0	1.8	8.6	-0.2		
24/02/2022	-1.9	1.2	-5.7	0.0	62.5	4.8	13.8	0.5	315.0	0.5	7.1	-0.2		
25/02/2022	-2.8	7.8	-9.8	6.8	66.5	7.0	18.0	0.5	67.5	6.1	37.0	-0.2	6.5	
26/02/2022	4.2	7.2	0.9	0.1	43.5	3.6	9.0	0.7	67.5	0.3	13.7	-0.2		
27/02/2022	0.5	3.8	-1.1	0.3	48.4	4.1	14.4	0.5	292.5	1.2	11.4	-0.2		
28/02/2022	3.2	5.7	-0.2	17.6	77.2	8.4	16.3	0.7	67.5	3.4	17.9	-0.2		
	-2.0	1.1	-5.0	36.7	58.5	6.3	13.1	1.4		1.9	16.6	-0.1	7.7	ES

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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	
01/03/2022	1.3	4.1	-3.2	0.7	45.8	12.9	21.8	0.9	270.0	0.0	2.6	-0.1		
02/03/2022	2.3	6.3	-5.0	5.0	66.6	8.3	13.1	0.6	90.0	2.8	35.9	-0.1		
03/03/2022	3.0	5.4	1.4	1.1	68.3	6.6	11.1	0.6	270.0	0.7	11.2	-0.1	10.5	
04/03/2022	1.9	3.9	0.5	0.0	41.3	4.6	9.5	0.8	270.0	0.0	0.2	-0.1		
05/03/2022	3.7	7.1	1.7	0.3	47.7	4.0	9.5	0.5	270.0	1.5	12.9	0.0		
06/03/2022	4.5	9.5	-1.3	0.9	49.2	5.1	11.7	0.7	67.5	1.1	17.8	-0.1		
07/03/2022	-0.8	2.4	-3.7	0.0	54.8	1.4	8.0	0.4	292.5	5.9	17.3	0.4		
08/03/2022	3.9	7.2	-0.2	8.4	65.5	6.9	12.6	0.4	90.0	1.0	9.1	-0.1		
09/03/2022	4.5	6.1	2.5	27.7	61.3	10.3	20.2	1.3	112.5	2.8	48.1	-0.1	10.5	
10/03/2022	5.0	7.8	2.2	19.9	56.2	8.1	13.4	1.6	112.5	1.2	16.5	-0.1		
11/03/2022	7.2	8.4	5.0	31.4	67.9	9.1	11.6	5.1	112.5	0.5	8.1	-0.2		
12/03/2022	4.8	8.7	0.7	6.2	59.9	5.0	11.1	0.4	67.5	2.1	26.2	-0.1		
13/03/2022	1.7	7.1	-1.6	0.0	56.8	1.1	2.6	0.4	315.0	3.6	11.9	0.4		
14/03/2022	2.4	7.3	-2.4	11.0	57.7	5.6	17.5	0.5	90.0	4.1	15.0	0.0		5.67
15/03/2022	4.9	8.5	0.6	2.9	43.9	3.6	8.2	0.5	180.0	0.7	14.4	-0.1	12.2	
16/03/2022	0.4	3.7	-1.9	0.4	65.1	2.9	8.0	0.5	67.5	2.4	28.2	-0.1		
17/03/2022	0.8	4.5	-1.9	4.3	54.0	6.6	16.0	0.5	90.0	3.4	34.9	-0.1		5.06
18/03/2022	2.5	5.5	0.0	0.0	46.5	3.3	8.0	0.4	225.0	0.6	4.0	-0.1		
19/03/2022	5.1	10.4	-0.2	2.4	68.4	4.7	13.5	0.4	202.5	1.2	19.3	0.0		
20/03/2022	6.4	10.9	0.2	13.8	58.0	7.7	14.8	0.5	67.5	0.8	10.3	0.0		
21/03/2022	1.7	4.5	-0.1	1.6	78.7	1.9	6.7	0.4	270.0	0.7	5.5	0.0	12.9	
22/03/2022	6.3	11.2	2.2	0.9	77.8	1.7	7.2	0.5	292.5	5.5	26.2	0.1		
23/03/2022	1.6	6.4	-0.4	1.1	63.4	5.6	10.8	1.0	292.5	0.2	3.3	-0.1		
24/03/2022	2.6	11.2	-1.6	0.0	62.8	4.8	16.1	0.4	270.0	6.4	40.9	0.0		5.12
25/03/2022	-1.9	-0.3	-3.1	0.0	67.2	5.8	9.5	0.7	67.5	0.2	2.6	-0.1		
26/03/2022	3.6	8.4	-0.5	1.0	72.9	1.7	5.9	0.5	90.0	9.6	36.1	0.3		
27/03/2022	3.3	13.7	-3.4	0.0	47.1	8.1	15.6	2.8	292.5	0.4	20.4	-0.1	7.5	
28/03/2022	-3.3	-1.6	-5.4	0.0	49.1	3.6	7.9	0.6	292.5	0.1	0.2	-0.1		
29/03/2022	-2.8	0.8	-6.8	0.0	47.7	1.9	4.1	0.4	292.5	0.8	11.9	-0.1		
30/03/2022	-0.9	1.2	-2.9	0.0	56.4	2.2	4.8	0.4	90.0	1.4	5.3	0.2		ES
31/03/2022	-0.6	2.1	-3.5	0.1	67.4	1.3	5.0	0.4	112.5	3.3	21.9	0.2		
	2.4	6.2	-1.0	141.1	58.9	5.0	10.8	0.8		2.1	16.7	0.0	10.7	5.3

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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	
01/04/2022	2.2	4.5	-0.2	0.0	64.8	2.9	7.8	0.4	292.5	2.8	10.7	0.0		
02/04/2022	5.3	10.7	0.1	0.1	61.0	2.8	6.0	0.6	67.5	1.9	29.3	0.0	6.6	
03/04/2022	1.0	3.2	-0.2	1.8	80.1	2.3	6.4	0.5	90.0	1.5	9.8	0.0		
04/04/2022	-1.7	0.9	-3.4	0.1	56.1	2.9	6.8	0.5	90.0	1.0	8.4	-0.1		
05/04/2022	-2.3	0.5	-3.9	0.0	50.5	3.4	10.2	0.8	67.5	0.7	28.5	-0.1		
06/04/2022	-1.4	1.1	-3.2	0.0	61.3	4.0	9.3	0.8	315.0	0.4	18.3	-0.1		
07/04/2022	-1.1	3.1	-4.2	0.1	48.9	4.8	11.8	1.2	270.0	0.0	0.2	-0.2		4.36
08/04/2022	-2.2	0.7	-4.2	0.0	51.0	5.2	8.4	1.4	292.5	0.0	0.2	-0.2	1.4	
09/04/2022	-2.1	1.9	-4.7	0.0	53.0	5.7	8.6	2.4	292.5	0.0	0.1	-0.2		
10/04/2022	-2.1	1.7	-7.8	0.1	54.5	1.6	6.8	0.4	292.5	5.9	34.4	-0.1		
11/04/2022	0.0	0.9	-1.0	0.0	70.1	3.5	6.3	0.5	90.0	1.5	8.3	0.0		
12/04/2022	0.4	1.9	-0.6	0.2	73.2	4.4	6.1	2.6	112.5	0.4	5.2	-0.1		ES
13/04/2022	1.1	2.3	-0.1	2.0	80.8	3.6	6.2	0.5	67.5	1.7	11.7	0.0		
14/04/2022	5.0	7.4	1.5	4.9	82.3	7.4	12.2	0.5	67.5	1.9	11.1	-0.1	3.5	
15/04/2022	9.1	12.8	4.5	1.0	59.2	3.8	10.3	0.5	90.0	2.6	34.2	0.0		
16/04/2022	7.2	10.8	4.1	0.8	77.4	4.3	9.1	0.6	67.5	5.4	65.4	-0.1		
17/04/2022	6.7	11.2	3.8	0.0	77.8	1.2	3.2	0.5	292.5	8.1	47.6	0.5		
18/04/2022	5.4	9.8	2.5	1.6	65.8	2.9	11.6	0.4	202.5	1.3	19.5	-0.1		
19/04/2022	4.5	9.0	1.9	0.1	62.1	6.1	11.0	0.5	292.5	0.3	11.4	-0.1		4.67
20/04/2022	4.9	7.1	1.3	2.4	80.0	6.2	9.8	0.6	67.5	6.1	33.7	0.0	15.7	
21/04/2022	6.9	12.2	4.6	0.0	77.5	3.4	7.5	0.5	90.0	2.2	28.8	-0.1		
22/04/2022	4.6	8.5	1.2	0.0	77.1	1.8	4.6	0.5	270.0	39.6	144.8	4.6		
23/04/2022	4.8	12.5	0.3	0.0	72.5	1.5	4.9	0.4	157.5	22.6	88.2	3.0		
24/04/2022	6.4	12.1	1.9	0.0	62.5	2.3	6.9	0.4	67.5	5.1	43.7	0.1		
25/04/2022	2.9	5.2	0.1	0.0	78.7	2.7	5.1	0.4	67.5	1.7	10.2	0.0		4.13
26/04/2022	3.5	7.8	-0.1	0.1	67.9	1.9	5.4	0.5	67.5	13.3	70.7	-0.1	8.1	
27/04/2022	4.2	8.4	2.0	0.0	67.5	2.6	7.0	0.4	67.5	1.4	11.5	-0.1		
28/04/2022	5.9	9.6	1.4	0.0	56.2	1.8	3.8	0.5	292.5	3.6	15.7	-0.1		
29/04/2022	9.4	14.9	3.9	0.0	40.5	1.7	4.5	0.5	292.5	1.8	22.3	0.0		ES
30/04/2022	9.3	13.0	3.8	0.0	47.7	2.5	6.9	0.5	112.5	5.7	53.9	0.0		
	3.3	6.8	0.2	15.3	65.3	3.4	7.5	0.7		4.7	29.3	0.2	7.1	4.4

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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	
01/05/2022	5.1	11.0	-1.8	0.0	45.7	6.5	12.1	1.2	292.5	1.0	14.0	-0.1		
02/05/2022	-0.6	0.6	-2.5	0.0	53.1	5.1	11.3	1.0	90.0	1.0	30.6	-0.1	8.9	
03/05/2022	2.5	6.2	-0.5	1.4	76.2	4.2	8.4	0.8	270.0	2.2	16.4	-0.2		
04/05/2022	2.9	5.6	0.5	0.1	59.2	6.8	11.4	1.5	292.5	0.2	7.3	-0.2		4.47
05/05/2022	2.4	5.5	0.5	0.3	77.9	2.7	5.8	0.5	90.0	2.3	24.5	-0.1		
06/05/2022	2.9	6.5	-0.3	0.4	46.2	8.4	20.3	1.1	292.5	0.7	10.9	-0.1		
07/05/2022	6.8	10.6	2.1	0.0	37.5	4.4	7.9	0.5	270.0	0.8	9.4	0.0		
08/05/2022	6.4	10.7	2.1	0.3	72.4	1.7	5.0	0.5	90.0	3.2	47.4	0.2	9.9	
09/05/2022	9.4	14.2	4.9	0.2	64.7	3.2	6.3	0.8	67.5	5.6	65.1	0.1		
10/05/2022	4.3	7.3	2.1	0.0	58.6	8.3	15.2	0.9	292.5	0.1	3.9	-0.2		
11/05/2022	3.5	6.1	1.7	0.0	48.5	6.4	11.0	0.6	315.0	0.0	0.3	-0.1		ES
12/05/2022	4.0	6.9	1.3	0.0	50.7	3.8	9.9	0.5	315.0	0.1	0.3	-0.1		
13/05/2022	3.6	7.0	0.8	0.1	47.0	7.6	11.3	3.4	292.5	0.0	0.2	-0.1		
14/05/2022	3.2	5.5	1.8	0.0	64.3	4.5	8.0	0.5	67.5	1.5	36.7	0.0	8.2	
15/05/2022	5.3	10.4	1.7	1.2	74.5	3.1	6.2	0.5	67.5	7.2	36.3	-0.1		
16/05/2022	7.4	10.3	3.5	0.0	74.8	3.3	8.0	0.6	90.0	11.7	60.6	0.1		
17/05/2022	6.1	8.1	4.2	0.6	80.7	4.1	7.5	0.4	90.0	2.0	26.7	0.0		
18/05/2022	6.5	8.2	4.5	5.0	81.4	2.1	7.1	0.5	270.0	3.8	34.6	0.0		
19/05/2022	6.5	8.0	4.5	5.3	84.0	6.0	9.9	0.6	67.5	18.6	109.3	0.1		4.03
20/05/2022	7.6	10.6	6.0	2.2	84.1	5.1	8.5	0.4	67.5	7.9	74.4	-0.1	7.2	
21/05/2022	8.0	11.2	6.3	5.0	82.8	2.5	7.1	0.4	67.5	3.9	75.6	0.0		
22/05/2022	7.9	10.2	6.2	0.1	64.7	5.6	10.1	0.9	270.0	-0.1	0.4	-0.2		
23/05/2022	6.0	9.7	2.8	0.2	65.0	5.4	9.0	1.1	67.5	0.6	9.3	-0.2		
24/05/2022	5.9	10.5	2.1	0.1	73.3	2.5	5.5	0.5	90.0	8.7	115.9	-0.2		
25/05/2022	6.3	8.0	4.8	10.9	82.6	3.0	5.9	0.4	67.5	3.1	65.7	0.1		3.89
26/05/2022	6.4	10.2	3.9	0.7	71.8	2.5	8.9	0.4	90.0	3.0	21.9	0.0	4.7	
27/05/2022	7.4	10.8	2.8	0.0	56.6	5.3	8.3	1.0	315.0	0.1	3.7	-0.1		
28/05/2022	7.8	15.6	2.5	0.0	58.8	2.8	6.9	0.6	112.5	11.4	90.4	-0.1		
29/05/2022	12.3	18.4	2.8	0.0	26.4	4.1	10.3	0.9	270.0	1.8	18.0	0.0		
30/05/2022	11.4	18.4	3.9	0.0	34.4	3.9	8.1	1.3	292.5	2.4	30.3	0.0		
31/05/2022	5.9	8.5	3.0	0.0	71.5	3.3	7.4	0.5	90.0	3.2	40.1	0.1		ES
	5.8	9.4	2.5	34.1	63.5	4.5	9.0	0.8		3.5	34.8	-0.1	7.8	4.1

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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	
01/06/2022	10.4	15.0	5.7	0.0	58.0	3.0	6.3	0.5	67.5	3.8	23.9	0.1	5.6	
02/06/2022	9.7	14.8	4.0	0.0	60.2	1.7	4.6	0.4	112.5	4.6	21.9	0.2		
03/06/2022	9.3	12.5	6.4	0.3	65.0	2.4	5.3	0.4	270.0	3.2	19.0	0.1		ES
04/06/2022	7.9	13.4	2.2	0.1	48.6	5.3	9.7	0.9	67.5	5.4	65.6	-0.1		
05/06/2022	10.4	16.0	1.5	0.0	49.7	2.9	8.1	0.4	270.0	11.9	83.1	0.1		
06/06/2022	7.8	11.7	3.3	0.0	41.6	6.0	9.9	0.5	67.5	4.6	98.3	-0.1		
07/06/2022	10.0	16.7	3.5	0.0	57.0	2.7	5.8	0.5	90.0	12.6	100.6	0.2	9.4	
08/06/2022	8.5	12.2	4.7	0.0	69.1	2.8	5.9	0.4	67.5	4.3	41.1	0.2		ES
09/06/2022	7.8	11.5	2.7	0.0	64.5	4.8	8.5	0.5	67.5	7.1	74.0	0.0		
10/06/2022	6.8	8.3	5.3	16.6	79.7	3.3	6.7	0.5	112.5	1.4	20.4	-0.1		
11/06/2022	8.4	9.9	6.6	1.4	73.4	6.0	9.7	1.5	270.0	0.1	0.8	-0.2		
12/06/2022	9.8	14.9	5.3	0.0	66.0	5.7	9.5	1.1	270.0	0.3	8.4	-0.2		
13/06/2022	8.1	12.4	4.9	0.2	78.4	2.1	5.7	0.5	112.5	1.9	47.5	-0.2	3.1	
14/06/2022	12.0	17.0	6.9	0.1	68.0	3.3	6.5	0.6	90.0	2.7	21.6	0.0		
15/06/2022	11.5	16.9	5.6	0.0	58.2	3.8	8.0	0.5	67.5	4.8	76.9	0.0		
16/06/2022	10.8	15.8	4.1	0.0	55.0	3.7	8.3	0.5	90.0	6.1	66.1	0.0		4.64
17/06/2022	8.9	11.4	7.1	7.1	74.7	5.2	11.8	0.5	67.5	5.8	80.4	-0.1		
18/06/2022	9.2	12.4	7.4	1.0	59.7	10.3	16.5	4.8	315.0	0.0	0.2	-0.2		
19/06/2022	12.6	18.3	4.2	0.2	54.2	1.9	5.6	0.5	292.5	9.6	49.0	0.0	22.9	
20/06/2022	11.5	16.8	6.3	0.0	52.7	5.2	9.6	1.8	292.5	1.7	30.3	-0.1		
21/06/2022	8.4	11.4	4.0	1.0	57.6	3.3	7.9	0.5	90.0	2.6	29.0	0.0		
22/06/2022	9.5	14.8	5.2	0.5	49.2	8.0	12.5	0.7	270.0	0.2	4.1	-0.1		4.03
23/06/2022	7.4	10.4	4.1	0.0	45.7	5.1	9.5	2.3	292.5	0.0	0.2	-0.1		
24/06/2022	7.1	10.5	5.4	0.0	49.6	7.8	13.4	2.3	337.5	0.0	0.2	-0.1		
25/06/2022	6.8	9.1	4.6	0.0	51.9	10.2	14.0	5.9	315.0	0.1	0.2	-0.1	3.8	
26/06/2022	7.3	12.4	4.5	0.0	58.7	6.6	11.5	0.5	270.0	1.3	22.7	-0.1		
27/06/2022	7.3	9.0	4.7	5.0	80.3	1.6	5.3	0.4	90.0	3.4	19.4	0.2		
28/06/2022	8.5	10.5	6.6	1.2	82.2	4.9	8.4	0.5	67.5	7.9	74.4	0.1		
29/06/2022	8.6	10.7	7.1	2.5	84.2	1.4	3.3	0.4	112.5	2.4	13.6	0.0		4.76
30/06/2022	9.0	11.7	6.9	0.1	83.9	2.3	5.4	0.5	90.0	3.2	43.6	0.1		
	9.0	12.9	5.0	37.3	62.6	4.4	8.4	1.0		3.8	37.9	0.0	9.0	4.5

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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	
01/07/2022	10.7	15.3	8.2	2.4	77.6	2.4	6.7	0.4	112.5	5.6	48.6	0.3	8.6	
02/07/2022	10.9	15.4	8.1	0.6	66.9	6.0	11.6	0.4	315.0	0.4	6.9	-0.1		
03/07/2022	7.8	8.7	6.9	2.3	62.6	9.5	13.8	5.2	292.5	0.0	0.1	-0.2		
04/07/2022	8.4	11.8	5.5	0.6	55.0	10.1	14.5	4.4	292.5	0.0	0.2	-0.1		
05/07/2022	9.5	14.1	4.9	0.0	57.1	4.2	8.8	0.6	315.0	1.8	74.6	-0.1		
06/07/2022	9.4	16.1	3.5	0.0	63.8	3.5	8.2	0.5	292.5	3.1	24.3	0.0		ES
07/07/2022	13.6	21.1	6.9	0.6	55.5	7.1	16.1	0.5	270.0	2.9	59.7	-0.1	93.5	
08/07/2022	12.2	14.3	7.7	0.0	47.0	7.4	11.8	2.4	315.0	0.1	0.3	-0.1		
09/07/2022	8.8	12.5	3.8	0.0	71.1	3.7	8.3	0.5	67.5	2.1	35.5	0.1		
10/07/2022	10.9	14.9	6.4	0.7	75.7	1.8	6.3	0.5	90.0	10.3	56.2	0.3		
11/07/2022	11.5	17.4	6.7	4.5	68.7	3.4	7.5	0.4	67.5	8.6	57.9	0.6		
12/07/2022	9.4	11.1	7.1	0.7	65.0	8.0	11.2	0.5	292.5	0.3	7.0	-0.1		
13/07/2022	10.6	17.6	5.2	0.1	52.7	5.2	10.3	0.8	270.0	0.8	28.8	-0.1	1.8	
14/07/2022	9.8	15.1	4.2	2.5	64.0	3.4	6.8	0.5	292.5	3.1	115.2	-0.1		
15/07/2022	8.9	15.3	3.4	0.0	64.3	3.2	7.5	0.5	67.5	6.8	90.7	-0.1		
16/07/2022	8.2	11.0	4.0	0.9	82.3	1.8	5.0	0.5	112.5	3.3	43.1	0.0		
17/07/2022	11.4	14.3	8.3	0.1	68.8	3.8	7.9	0.5	292.5	2.7	13.4	-0.1		
18/07/2022	10.1	13.1	6.9	0.0	65.6	3.6	6.8	0.9	90.0	5.7	44.3	-0.1		ES
19/07/2022	7.9	8.9	6.9	1.1	82.6	2.9	5.5	0.4	67.5	3.1	21.2	0.0	3.2	
20/07/2022	9.5	11.5	7.8	0.6	65.9	5.4	10.2	0.5	292.5	0.3	3.4	-0.1		
21/07/2022	9.2	12.5	4.7	0.1	72.9	2.5	5.5	0.5	90.0	4.0	26.7	-0.1		ES
22/07/2022	7.7	10.8	4.9	0.0	80.8	1.7	4.1	0.4	90.0	7.0	35.4	0.1		
23/07/2022	8.8	13.1	7.3	0.0	78.3	1.8	3.4	0.4	90.0	28.3	133.7	0.5		
24/07/2022	8.7	12.7	6.8	0.0	77.1	2.5	6.2	0.5	67.5	8.5	43.6	0.2		
25/07/2022	9.2	13.3	2.7	0.0	66.0	2.3	4.5	0.4	112.5	5.8	40.5	-0.1	6.0	
26/07/2022	9.5	12.9	7.1	0.0	74.5	2.5	4.9	0.5	90.0	3.2	72.4	0.1		ES
27/07/2022	10.7	14.2	6.9	1.4	79.0	2.5	8.0	0.4	67.5	2.6	22.5	0.2		
28/07/2022	12.5	15.7	10.3	0.5	71.0	2.3	7.5	0.5	90.0	2.5	15.4	0.3		
29/07/2022	10.0	11.9	6.3	4.4	77.0	3.0	7.5	0.4	270.0	1.3	8.5	0.1		
30/07/2022	7.2	9.1	5.3	4.7	63.1	8.1	12.9	2.1	292.5	0.4	0.6	0.3		
31/07/2022	10.7	13.6	7.8	0.0	45.6	6.9	10.3	2.3	270.0	0.5	0.7	0.3		
	9.8	13.5	6.2	28.8	67.7	4.3	8.4	0.9		4.0	36.5	0.1	22.6	ES

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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	
01/08/2022	8.5	11.6	6.4	0.3	61.9	3.2	5.9	0.4	292.5	MF				
02/08/2022	8.5	12.3	6.3	0.1	63.8	5.3	8.7	0.9	292.5	MF			1.7	
03/08/2022	9.5	13.7	7.2	0.2	61.3	4.9	8.6	0.9	270.0	MF				4.34
04/08/2022	8.6	9.9	7.1	0.0	56.7	8.9	15.2	4.7	292.5	MF				
05/08/2022	10.7	15.9	4.4	0.0	53.8	4.7	8.8	0.5	270.0	MF				
06/08/2022	9.2	12.2	4.0	0.0	78.6	1.4	3.2	0.5	112.5	MF				
07/08/2022	10.9	13.9	8.8	0.1	78.3	2.9	7.9	0.4	90.0	MF				
08/08/2022	12.5	17.0	9.4	0.0	53.4	3.3	6.9	0.6	292.5	MF			5.4	
09/08/2022	12.1	18.8	9.2	2.9	72.4	3.6	8.5	0.6	67.5	MF				
10/08/2022	12.5	16.6	8.0	0.0	53.2	5.7	11.3	0.8	270.0	MF				4.16
11/08/2022	10.2	14.8	6.9	0.9	68.9	2.2	6.5	0.5	67.5	MF				
12/08/2022	11.0	17.8	5.4	0.5	65.5	2.0	6.9	0.5	112.5	MF				
13/08/2022	8.5	14.0	4.1	0.0	71.9	2.7	6.6	0.5	67.5	MF				
14/08/2022	8.2	10.1	6.3	1.7	78.0	1.8	8.0	0.4	292.5	MF			8.3	
15/08/2022	7.7	11.2	5.2	0.2	58.2	4.8	7.6	2.7	292.5	MF				
16/08/2022	9.3	16.8	2.1	0.0	45.6	2.7	5.2	0.5	45.0	MF				ES
17/08/2022	7.5	12.6	1.9	2.5	62.8	3.9	11.5	0.5	67.5	MF				
18/08/2022	9.4	13.3	8.4	3.8	81.2	6.7	11.1	3.5	67.5	MF				
19/08/2022	9.1	10.9	7.9	18.9	84.5	2.7	6.4	0.5	67.5	MF				
20/08/2022	9.9	13.3	6.2	0.2	77.4	1.7	7.9	0.4	67.5	MF			6.5	
21/08/2022	7.9	11.0	3.8	0.0	55.9	6.2	10.8	1.0	315.0	MF				
22/08/2022	8.0	11.6	5.2	0.0	70.1	1.5	3.8	0.4	112.5	MF				
23/08/2022	8.6	13.0	6.9	1.2	74.7	1.9	5.5	0.4	270.0	MF				
24/08/2022	9.2	11.1	8.0	1.7	81.7	2.6	5.4	0.5	270.0	MF				4.62
25/08/2022	9.3	10.4	7.8	1.9	69.4	7.0	12.0	0.8	270.0	MF				
26/08/2022	8.2	10.8	7.2	0.0	56.9	7.8	10.8	4.8	270.0	MF			2.2	
27/08/2022	8.7	15.4	2.6	0.0	50.2	3.9	9.8	0.6	292.5	MF				
28/08/2022	7.9	13.9	1.7	0.0	66.3	1.9	5.2	0.5	292.5	MF				
29/08/2022	10.0	14.5	4.8	0.0	70.5	3.2	6.6	0.5	67.5	MF				
30/08/2022	11.6	19.6	7.2	0.0	76.3	4.7	11.1	0.5	67.5	MF				
31/08/2022	14.2	18.1	12.1	0.2	64.8	6.2	11.1	2.0	90.0	MF				ES
	9.6	13.7	6.2	37.3	66.6	3.9	8.2	1.0		MF			4.8	4.4

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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	
01/09/2022	10.5	15.2	6.6	0.1	71.6	3.8	7.9	0.5	67.5	0.1	0.2	-0.1	5.8	
02/09/2022	8.7	10.5	7.3	10.6	84.1	2.0	5.5	0.5	45.0	0.1	0.2	-0.1		
03/09/2022	8.7	10.3	6.6	0.0	77.4	2.6	4.5	0.5	67.5	0.0	0.2	-0.1		
04/09/2022	7.5	10.9	3.7	0.0	76.7	2.7	6.2	0.5	67.5	0.1	0.2	-0.1		
05/09/2022	7.8	13.3	2.8	0.0	73.9	1.5	3.9	0.4	112.5	0.2	0.4	0.0		4.46
06/09/2022	9.6	13.0	6.6	0.0	77.8	1.3	3.7	0.5	292.5	1.6	11.6	0.1		
07/09/2022	9.4	12.5	7.7	1.3	83.4	1.6	4.5	0.4	90.0	3.2	14.3	0.3	7.3	
08/09/2022	9.5	14.0	7.7	0.0	81.3	1.4	3.9	0.4	270.0	35.4	126.0	0.2		
09/09/2022	10.5	16.5	7.4	0.0	77.4	2.6	7.7	0.5	67.5	14.7	51.8	0.2		3.86
10/09/2022	9.9	11.0	9.3	6.7	85.2	3.5	7.2	0.4	67.5	2.8	33.4	0.2		
11/09/2022	9.8	11.6	8.9	6.0	75.6	3.6	8.4	0.7	67.5	2.5	16.2	-0.1		
12/09/2022	8.6	11.7	4.9	0.0	73.4	2.7	8.6	0.4	67.5	1.6	14.3	-0.1		
13/09/2022	9.9	12.2	6.3	0.0	60.4	4.8	8.3	1.2	292.5	0.2	4.5	-0.1	3.6	
14/09/2022	7.9	10.9	5.2	0.0	58.0	5.9	8.5	3.4	292.5	0.0	0.2	-0.2		
15/09/2022	5.6	10.3	0.7	0.0	58.4	5.2	9.1	0.5	270.0	1.1	10.2	-0.1		
16/09/2022	5.8	11.8	1.5	0.0	67.2	1.4	5.4	0.4	90.0	11.3	40.1	1.3		
17/09/2022	7.9	11.0	5.4	0.0	56.6	4.4	9.6	0.8	315.0	1.0	14.4	-0.1		
18/09/2022	7.3	10.2	5.2	0.0	63.9	4.1	6.2	2.3	67.5	3.8	48.7	0.0		
19/09/2022	8.3	13.0	2.6	1.8	73.2	2.2	6.6	0.5	67.5	2.2	10.5	0.0	MF	
20/09/2022	12.2	18.8	6.9	0.2	67.7	2.0	6.3	0.5	67.5	4.0	12.3	0.1		
21/09/2022	11.1	15.6	7.2	2.8	71.8	3.7	7.9	0.4	67.5	3.6	45.9	0.1		
22/09/2022	8.2	12.9	5.7	1.9	76.0	3.3	6.5	0.4	67.5	2.3	13.2	0.0		
23/09/2022	6.6	12.3	1.7	0.0	67.3	2.9	7.9	0.4	67.5	1.1	7.8	-0.1		4.18
24/09/2022	13.5	21.6	3.1	0.0	51.6	5.4	14.1	0.6	292.5	8.0	71.7	0.0		
25/09/2022	8.3	20.0	2.7	0.0	38.2	20.6	33.3	11.0	292.5	0.1	3.5	-0.1	MF	
26/09/2022	3.5	4.4	2.4	0.1	38.8	18.1	23.8	7.4	292.5	0.1	0.2	0.0		
27/09/2022	5.1	7.9	2.5	0.0	56.9	7.8	12.1	1.7	292.5	0.1	0.3	0.0		
28/09/2022	3.6	8.3	0.4	0.0	71.5	1.0	3.0	0.4	292.5	3.4	23.8	0.1		
29/09/2022	5.4	8.7	1.2	4.9	76.8	3.6	10.3	0.4	67.5	12.1	33.0	1.2		
30/09/2022	7.6	8.4	7.1	12.3	84.1	3.8	11.7	0.4	67.5	2.9	23.7	0.1		4.69
	8.3	12.3	4.9	48.7	69.2	4.3	8.8	1.3		4.0	21.1	0.1	5.6	4.3

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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 MF	
01/10/2022	8.0	9.0	7.1	7.6	81.5	7.6	11.8	2.0	90.0	3.1	10.5	0.0		
02/10/2022	9.3	12.9	6.0	0.4	56.7	5.6	12.8	0.8	270.0	0.5	6.0	-0.1		
03/10/2022	8.6	12.2	5.2	1.8	69.5	4.0	8.7	0.5	67.5	6.6	54.2	0.1		
04/10/2022	8.1	11.9	6.4	12.5	75.8	4.3	8.6	0.4	292.5	1.5	20.3	-0.1		
05/10/2022	6.8	8.7	5.3	0.4	53.3	11.0	16.3	4.0	270.0	0.0	0.3	-0.1		4.33
06/10/2022	5.8	7.1	3.1	0.2	49.5	8.2	13.1	4.3	270.0	0.1	0.3	0.0		
07/10/2022	4.5	5.8	2.2	0.4	61.2	7.2	11.7	2.0	292.5	0.1	0.3	0.0	12.2	
08/10/2022	3.0	5.0	1.6	1.5	74.5	2.5	6.0	0.4	67.5	3.1	14.3	0.0		
09/10/2022	4.1	7.6	1.4	12.4	75.1	6.9	19.8	0.4	292.5	1.9	8.3	0.0		
10/10/2022	1.1	2.2	-1.0	4.8	57.6	12.3	19.1	3.5	292.5	0.1	0.3	0.0		
11/10/2022	2.0	8.1	-4.1	2.2	71.5	3.0	8.7	0.5	67.5	5.5	16.8	0.0		
12/10/2022	5.7	10.7	1.6	0.0	49.8	3.2	8.5	0.5	270.0	0.8	7.7	0.0		
13/10/2022	3.6	8.8	0.3	0.0	55.7	1.0	3.5	0.4	315.0	3.4	9.7	0.1	MF	
14/10/2022	3.6	7.7	1.7	1.2	63.6	5.8	11.4	0.4	270.0	0.2	2.4	-0.1		4.55
15/10/2022	4.5	7.3	2.2	0.4	59.4	7.9	15.4	2.1	292.5	0.0	0.1	-0.1		
16/10/2022	5.2	6.9	3.9	7.8	68.2	3.6	10.5	0.5	292.5	1.0	12.2	-0.1		
17/10/2022	3.6	6.8	-0.4	0.0	64.8	2.8	6.1	0.5	292.5	1.2	7.8	-0.1		
18/10/2022	3.0	9.9	-0.9	0.0	55.5	0.9	5.1	0.4	315.0	2.3	20.6	0.0		5.2
19/10/2022	2.3	8.8	-0.3	0.0	54.2	0.8	4.7	0.4	292.5	10.2	43.9	1.4	MF	
20/10/2022	1.7	7.2	-1.5	0.0	57.9	1.2	3.9	0.4	292.5	22.0	127.6	4.2		
21/10/2022	2.5	5.5	-0.3	0.0	59.0	6.4	9.1	4.4	270.0	0.7	4.5	0.0		
22/10/2022	0.1	3.0	-2.0	0.0	65.0	2.1	6.8	0.4	270.0	4.0	23.5	-0.1		
23/10/2022	1.2	4.8	-0.4	0.0	74.2	0.5	1.5	0.4	292.5	4.6	14.1	1.1		
24/10/2022	3.2	4.9	1.5	0.6	83.0	2.6	6.8	0.4	67.5	0.8	3.9	0.0		
25/10/2022	4.5	5.5	3.6	1.0	74.3	4.4	6.8	2.3	112.5	0.9	12.6	0.0	19.6	
26/10/2022	5.2	6.2	3.7	0.1	72.5	2.2	6.1	0.4	67.5	1.0	5.8	0.0		4.26
27/10/2022	3.7	6.4	-0.6	0.0	63.1	3.5	8.7	0.4	270.0	0.4	4.6	-0.1		
28/10/2022	1.7	5.2	-1.1	0.0	69.7	2.4	7.4	0.4	270.0	12.7	30.9	0.0		
29/10/2022	0.0	4.1	-1.7	0.0	72.6	1.1	2.6	0.4	292.5	5.2	15.0	0.0		
30/10/2022	4.4	8.0	-0.9	6.1	82.9	4.0	10.6	0.4	67.5	7.2	23.7	0.9		
31/10/2022	8.1	10.0	6.0	3.4	73.3	4.7	8.6	0.5	67.5	8.2	56.1	0.1	MF	
	4.2	7.4	1.5	64.8	66.0	4.3	9.1	1.1		3.5	18.0	0.2	15.9	4.6

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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	
01/11/2022	4.5	8.0	1.9	0.0	54.3	3.1	7.3	0.4	292.5	2.6	14.9	-0.1		
02/11/2022	3.4	5.2	2.3	0.9	64.7	4.8	11.9	0.7	292.5	0.2	4.8	-0.1		
03/11/2022	4.3	7.6	1.4	2.9	68.6	3.4	8.1	0.6	270.0	0.0	0.2	-0.1		4.03
04/11/2022	4.2	6.7	1.0	0.0	61.1	6.0	12.1	1.3	292.5	0.0	0.1	-0.2		
05/11/2022	1.0	3.1	-3.0	0.0	65.6	2.8	7.3	0.4	292.5	1.7	13.5	-0.2		
06/11/2022	3.2	4.5	2.1	1.7	79.0	2.4	5.2	0.4	67.5	1.8	9.9	0.1	3.1	
07/11/2022	4.2	5.3	2.9	4.1	77.8	4.4	7.8	0.5	112.5	0.4	10.3	0.0		
08/11/2022	5.0	6.2	4.0	8.1	75.7	6.3	8.7	0.6	90.0	2.4	19.7	-0.1		
09/11/2022	4.4	5.8	3.5	3.4	78.9	2.1	5.4	0.4	270.0	1.5	11.2	0.0		
10/11/2022	4.6	5.7	3.0	5.0	81.2	2.1	5.0	0.4	67.5	3.3	22.0	0.4		4.74
11/11/2022	5.0	6.0	2.4	3.4	70.4	4.2	7.3	0.5	270.0	0.9	11.8	-0.1		
12/11/2022	3.2	5.2	1.6	0.2	80.6	1.1	3.3	0.4	315.0	2.1	11.8	0.0	6.2	
13/11/2022	5.4	8.3	1.7	9.3	82.5	4.9	12.8	0.4	67.5	7.5	40.9	0.3		
14/11/2022	6.9	7.7	6.1	30.0	84.4	7.2	12.9	0.5	67.5	8.9	38.2	0.3		
15/11/2022	6.8	7.5	6.3	8.9	84.7	9.6	11.7	7.8	67.5	7.9	71.3	0.1		
16/11/2022	6.8	7.7	5.8	13.7	82.2	7.2	11.6	1.2	67.5	5.3	42.1	0.0		
17/11/2022	7.5	9.0	6.8	14.0	78.2	9.5	11.5	6.5	90.0	3.2	16.5	0.0		4.56
18/11/2022	7.4	8.2	6.7	20.4	78.7	9.0	11.6	6.5	90.0	4.9	16.8	-0.1	2.4	
19/11/2022	6.7	8.3	5.6	25.1	79.4	9.6	14.1	2.5	90.0	5.4	34.4	-0.1		
20/11/2022	6.3	6.9	5.5	24.7	82.0	9.8	14.1	5.7	67.5	6.2	30.6	0.1		
21/11/2022	5.7	6.4	4.6	4.1	80.0	7.1	9.6	4.3	67.5	2.3	11.2	-0.1		
22/11/2022	3.1	4.5	0.9	0.5	65.5	4.3	9.3	0.6	90.0	1.4	24.4	-0.1		
23/11/2022	2.7	4.5	1.3	8.3	70.4	5.9	14.1	0.4	67.5	3.5	19.5	0.0		4.54
24/11/2022	5.6	6.1	3.9	18.4	77.6	8.5	13.2	0.9	90.0	1.1	10.9	-0.1	15.9	
25/11/2022	4.8	5.7	3.9	2.5	78.5	1.9	4.9	0.5	292.5	1.8	18.0	0.0		
26/11/2022	4.2	5.0	3.6	2.1	77.7	3.4	8.9	0.5	67.5	2.5	33.7	-0.1		
27/11/2022	4.1	5.4	3.0	9.3	69.4	7.4	11.0	2.2	270.0	0.0	0.2	-0.2		
28/11/2022	1.3	3.3	-1.4	0.0	56.0	3.5	9.9	0.4	270.0	2.0	12.9	-0.1		
29/11/2022	-0.5	1.4	-2.3	0.2	75.3	0.8	1.6	0.4	292.5	4.9	22.1	1.6		4.55
30/11/2022	7.0	10.7	1.1	5.1	81.1	8.8	11.5	0.7	67.5	3.9	20.7	0.0	4.3	
	4.6	6.2	2.9	226.3	74.7	5.4	9.5	1.6		3.0	19.8	0.0	6.4	4.5

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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	
01/12/2022	8.5	12.4	6.1	2.7	51.7	4.6	11.2	1.1	90.0	2.4	13.5	-0.1		
02/12/2022	3.4	7.2	0.5	0.9	71.2	1.9	6.9	0.4	315.0	3.2	22.8	-0.1		
03/12/2022	3.6	5.3	1.4	0.0	55.7	5.0	8.5	0.8	270.0	0.0	0.1	-0.1		
04/12/2022	-0.1	4.2	-3.1	0.0	61.5	1.5	6.7	0.4	315.0	3.1	29.2	-0.1		
05/12/2022	2.3	4.8	0.3	0.0	60.0	6.5	10.4	4.7	270.0	0.1	2.1	-0.1		4.48
06/12/2022	-2.0	0.6	-4.1	0.0	62.7	3.5	7.5	0.5	292.5	0.8	7.9	-0.1	29.3	
07/12/2022	-2.2	-0.3	-4.3	0.0	56.1	5.6	9.6	1.5	292.5	0.0	0.2	-0.1		
08/12/2022	-3.1	-1.0	-4.2	0.0	60.5	8.2	13.7	4.4	270.0	0.1	0.2	-0.1		
09/12/2022	0.9	2.0	-0.9	1.1	65.6	3.1	9.5	0.4	292.5	0.1	0.2	-0.1		
10/12/2022	-0.5	2.0	-2.8	0.0	54.9	5.7	11.4	0.6	292.5	0.0	0.2	-0.1		
11/12/2022	0.7	2.4	-1.8	0.0	48.9	5.4	13.3	0.9	315.0	0.2	7.5	-0.1		
12/12/2022	0.8	2.3	-1.6	0.0	55.4	2.5	7.7	0.5	292.5	0.4	3.9	-0.1	24.4	
13/12/2022	-4.4	0.6	-5.7	0.0	54.7	6.8	11.2	1.9	270.0	0.1	0.2	-0.1		
14/12/2022	-4.9	-3.8	-6.1	0.0	55.1	6.3	9.1	2.0	292.5	0.0	0.2	-0.1		ES
15/12/2022	-6.4	-4.7	-8.1	0.0	47.2	6.6	9.1	2.0	270.0	0.1	3.2	-0.2		
16/12/2022	-8.8	-6.8	-11.1	0.0	47.1	4.7	8.6	1.9	270.0	0.0	0.2	-0.1		
17/12/2022	-8.2	-6.3	-10.2	0.0	44.6	3.1	7.0	0.9	292.5	0.0	0.2	-0.1		
18/12/2022	-6.7	-5.6	-8.0	0.0	50.2	3.4	8.1	0.5	315.0	0.9	32.0	-0.2	33.7	
19/12/2022	-2.0	0.4	-6.5	0.0	54.8	7.2	12.3	1.3	67.5	5.9	31.9	0.2		ES
20/12/2022	-0.6	0.9	-2.4	0.0	71.5	4.5	9.5	0.7	67.5	4.9	23.6	0.1		
21/12/2022	-0.8	1.3	-2.1	0.0	68.6	3.1	9.7	0.5	45.0	2.7	20.4	-0.1		
22/12/2022	-3.9	-1.7	-5.9	0.0	52.6	5.0	8.4	1.3	292.5	0.0	0.1	-0.2		
23/12/2022	-7.8	-4.9	-10.9	0.0	51.1	5.9	8.8	2.5	270.0	-0.1	0.1	-0.2		
24/12/2022	-11.5	-7.7	-14.7	0.0	46.2	3.1	9.2	0.5	292.5	6.0	16.8	-0.2	5.5	
25/12/2022	-4.3	-1.6	-10.1	0.0	68.0	4.2	9.1	1.0	270.0	0.4	7.7	-0.1		
26/12/2022	-6.6	-3.6	-10.0	0.0	63.7	8.2	17.1	3.1	292.5	0.0	0.1	-0.2		
27/12/2022	-7.8	-5.0	-10.0	0.0	65.5	2.4	6.7	0.6	292.5	3.3	13.5	-0.2		
28/12/2022	-3.6	-2.8	-5.3	0.0	71.5	5.5	8.7	0.8	112.5	1.8	19.7	-0.2		
29/12/2022	-5.9	-3.5	-8.4	0.0	58.1	8.8	16.8	1.0	337.5	1.3	9.4	-0.2		
30/12/2022	-9.2	-6.9	-10.0	0.0	54.5	8.5	14.6	5.5	292.5	-0.1	0.1	-0.2	5.5	
31/12/2022	-10.0	-7.4	-12.6	0.0	54.3	5.0	13.3	0.5	292.5	7.6	36.0	-0.2		
	-3.3	-0.9	-5.6	4.7	57.5	5.0	10.1	1.4		1.5	9.8	-0.1	19.7	4.5

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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 dæra	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/01/2022	-0.4	2.1	-3.4	0.2	66.6	3.1	8.4	0.1	270.0	1.7	8.8	-0.1		
02/01/2022	-5.3	-3.5	-6.2	0.0	60.4	10.8	19.4	3.4	247.5	3.2	23.9	-0.1	8.1	
03/01/2022	-1.6	-0.6	-4.0	0.0	69.9	16.0	21.4	11.2	247.5	6.3	18.9	0.0		
04/01/2022	-2.0	-0.8	-4.8	0.0	48.2	7.6	14.4	2.0	247.5	5.0	23.9	0.0		
05/01/2022	-4.2	3.2	-8.2	0.0	51.8	2.1	8.8	0.1	292.5	7.9	33.4	0.1		ES
06/01/2022	3.3	4.5	1.7	14.0	74.5	9.0	14.8	2.1	90.0	0.1	0.2	-0.1		
07/01/2022	0.5	4.1	-3.3	0.0	71.4	1.9	6.6	0.1	67.5	2.2	10.1	-0.1		
08/01/2022	3.2	3.7	2.3	0.1	67.7	8.3	11.1	4.8	90.0	0.0	0.1	-0.1	10.5	
09/01/2022	3.6	4.4	2.6	6.0	74.7	7.2	13.0	1.7	90.0	0.0	0.1	-0.1		
10/01/2022	4.4	7.3	3.0	10.7	61.8	6.2	13.5	0.9	202.5	0.1	6.7	-0.2		
11/01/2022	4.4	6.9	2.2	0.3	44.5	7.2	16.0	0.6	270.0	2.3	26.2	-0.2		5.63
12/01/2022	4.1	6.3	2.5	0.0	39.0	8.0	15.1	1.0	270.0	3.3	28.3	-0.1		
13/01/2022	1.9	3.8	0.5	0.0	35.6	9.5	15.6	4.7	270.0	1.4	38.4	-0.1		
14/01/2022	0.1	1.9	-1.1	0.0	62.2	1.8	7.5	0.1	270.0	3.1	9.9	0.0	9.9	
15/01/2022	0.9	5.8	-2.5	2.1	69.5	5.3	16.6	0.3	270.0	4.0	18.7	-0.1		
16/01/2022	-2.2	3.8	-4.6	0.0	54.4	5.9	16.2	0.1	315.0	0.7	9.4	-0.1		
17/01/2022	1.8	8.9	-2.6	0.3	65.1	2.8	6.9	0.5	67.5	3.7	19.9	0.0		
18/01/2022	4.4	9.5	-1.3	0.0	50.8	5.4	11.1	0.7	270.0	1.2	13.5	-0.1		
19/01/2022	-4.3	1.4	-6.3	0.0	41.4	5.4	12.5	0.4	270.0	1.7	25.0	-0.1		ES
20/01/2022	1.0	12.1	-6.0	0.0	45.0	1.9	9.3	0.1	292.5	11.2	30.2	0.3	19.2	
21/01/2022	8.9	14.2	3.9	0.0	33.0	6.8	16.5	1.0	45.0	2.1	47.5	0.0		
22/01/2022	7.0	10.6	4.2	0.0	33.8	10.6	19.5	1.5	247.5	7.9	39.8	0.0		
23/01/2022	2.9	9.3	-2.3	0.8	44.8	8.3	14.4	2.0	270.0	1.6	24.4	-0.1		
24/01/2022	-1.2	2.1	-4.0	0.0	40.0	4.5	13.9	0.4	270.0	2.0	22.6	-0.1		
25/01/2022	3.3	6.8	-1.4	1.1	55.0	7.9	22.8	0.3	270.0	3.5	43.0	0.1		4.60
26/01/2022	-0.7	2.0	-3.3	0.0	50.1	5.4	18.6	0.6	270.0	1.7	11.7	0.1	7.1	
27/01/2022	-2.2	0.7	-4.6	0.0	52.7	1.3	5.0	0.1	315.0	3.3	20.2	0.0		
28/01/2022	0.0	3.0	-2.7	0.7	60.5	6.8	20.8	0.2	270.0	4.6	16.5	0.0		
29/01/2022	-2.5	-1.0	-4.1	0.0	45.7	9.6	20.2	0.4	247.5	2.3	13.2	0.0		
30/01/2022	-0.9	2.5	-4.7	0.0	46.0	5.0	13.6	0.3	45.0	2.1	11.6	0.0		
31/01/2022	-4.7	-3.6	-5.8	0.0	48.6	4.9	14.5	0.1	270.0	1.7	18.8	0.0		ES
	0.8	4.2	-2.1	36.3	53.7	6.3	14.1	1.4		3.0	19.8	0.0	11.0	5.1

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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	
01/02/2022	-5.1	1.0	-8.2	0.0	49.4	6.1	13.2	0.4	292.5	2.7	25.6	-0.1	3.2	
02/02/2022	-6.0	-2.7	-9.2	0.0	61.0	1.4	3.7	0.1	270.0	15.8	73.6	0.1		ES
03/02/2022	-2.4	-0.7	-5.3	0.0	56.9	7.2	17.5	0.1	247.5	3.6	43.2	-0.1		
04/02/2022	-0.8	1.4	-3.3	0.0	53.7	11.3	17.9	6.3	247.5	3.6	33.8	-0.1		
05/02/2022	-3.2	-1.3	-5.5	0.0	53.1	5.6	10.0	0.8	247.5	4.8	34.6	0.0		
06/02/2022	-1.6	0.0	-4.5	0.0	57.8	5.2	10.4	0.4	292.5	1.2	23.0	-0.1		
07/02/2022	-0.7	2.3	-5.6	0.9	60.9	8.2	17.3	0.4	90.0	1.3	13.9	-0.1	12.8	
08/02/2022	-0.3	1.9	-2.2	0.0	43.3	10.0	14.6	0.9	270.0	3.0	48.3	-0.1		
09/02/2022	-1.3	1.4	-5.4	0.0	50.1	6.9	15.6	0.2	270.0	0.3	29.2	-0.1		
10/02/2022	-5.8	-0.6	-8.4	0.0	42.4	4.1	12.4	0.2	270.0	2.9	21.8	-0.1		
11/02/2022	-1.5	1.7	-4.1	0.0	46.0	4.8	13.7	0.5	270.0	1.0	20.1	-0.1		ES
12/02/2022	-3.7	-1.9	-5.7	0.0	51.3	3.5	6.9	0.3	22.5	0.3	2.3	-0.1		
13/02/2022	-6.3	-4.1	-9.0	0.0	50.5	2.9	5.8	0.4	247.5	3.5	19.1	-0.1	9.7	
14/02/2022	-4.7	1.4	-10.7	0.0	60.7	4.2	13.1	0.1	90.0	6.7	24.2	-0.1		
15/02/2022	1.6	2.1	-0.3	0.5	65.1	12.9	15.2	8.5	90.0	0.0	0.2	-0.1		
16/02/2022	0.2	1.7	-1.9	1.5	74.0	8.2	18.3	1.3	90.0	0.2	6.0	-0.1		
17/02/2022	-1.9	-0.6	-2.8	0.0	85.0	2.9	6.8	0.4	247.5	2.7	26.4	0.1		
18/02/2022	-2.3	0.3	-4.0	0.0	59.6	3.8	7.3	0.2	292.5	2.3	16.0	-0.1		
19/02/2022	-4.9	-2.0	-8.2	0.0	49.1	2.8	8.4	0.1	270.0	2.6	23.2	-0.1	9.7	
20/02/2022	0.8	2.1	-2.3	0.2	59.6	8.0	11.4	3.2	67.5	0.0	0.2	-0.1		
21/02/2022	0.7	2.3	-2.1	2.9	69.4	7.3	19.0	0.2	90.0	1.4	10.0	-0.1		
22/02/2022	1.6	4.5	-2.4	4.9	56.1	7.4	21.1	0.4	90.0	0.7	10.6	-0.1		
23/02/2022	-2.1	0.1	-3.9	0.1	70.7	3.7	9.3	0.1	247.5	4.2	35.5	-0.1		
24/02/2022	-1.7	0.5	-4.9	0.0	62.5	5.4	16.2	0.3	247.5	4.1	35.7	-0.1		
25/02/2022	-2.0	7.4	-8.2	5.6	67.3	5.8	15.7	0.1	90.0	2.2	12.8	-0.1	9.7	
26/02/2022	4.0	7.0	0.3	0.3	47.5	4.0	9.7	0.6	202.5	1.5	18.9	-0.1		
27/02/2022	0.7	4.3	-1.6	1.1	49.5	3.5	11.3	0.1	90.0	1.0	4.2	-0.1		
28/02/2022	3.4	5.1	0.7	11.8	76.1	7.5	13.9	0.2	90.0	1.5	20.8	-0.2		
	-1.6	1.2	-4.6	29.8	58.2	5.9	12.7	1.0		2.7	22.6	-0.1	9.0	ES

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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	
01/03/2022	1.3	4.0	-3.5	1.2	46.4	12.6	22.6	0.7	270.0	0.8	15.8	-0.1		
02/03/2022	2.2	5.7	-4.0	3.8	69.6	7.3	13.7	0.3	112.5	0.3	3.0	-0.1		
03/03/2022	2.9	4.9	1.3	1.0	71.1	5.6	10.3	0.8	247.5	1.1	17.0	-0.1	9.7	
04/03/2022	1.7	4.9	-1.2	0.0	45.6	2.7	7.0	0.2	292.5	2.0	18.0	0.0		
05/03/2022	3.8	7.7	0.9	0.1	48.6	3.6	8.4	0.3	270.0	3.0	43.1	0.0		
06/03/2022	4.2	9.4	-1.1	1.3	53.8	4.5	11.6	0.5	270.0	0.8	17.4	-0.1		
07/03/2022	-0.7	3.9	-3.8	0.1	57.5	1.2	6.2	0.1	270.0	6.7	25.7	0.0		
08/03/2022	3.9	6.9	0.0	5.6	68.8	5.8	11.1	0.4	90.0	0.1	2.4	-0.1		
09/03/2022	4.8	6.0	3.1	11.8	60.3	10.1	19.2	0.9	135.0	0.8	19.7	-0.1	9.7	
10/03/2022	4.8	7.3	1.7	9.1	59.7	6.4	10.6	0.5	135.0	0.6	12.0	-0.1		
11/03/2022	6.3	8.1	4.8	25.8	75.3	9.2	12.6	4.9	112.5	0.0	0.4	-0.1		
12/03/2022	4.9	8.9	0.6	3.9	61.6	4.4	8.9	0.4	90.0	0.1	1.9	-0.1		
13/03/2022	1.6	7.3	-1.6	0.0	59.6	1.0	2.9	0.1	270.0	3.0	12.6	0.1		
14/03/2022	2.3	7.6	-2.8	9.7	59.8	5.3	17.3	0.1	112.5	2.1	8.3	-0.1		5.82
15/03/2022	4.8	8.5	0.7	2.5	46.6	4.8	9.9	0.6	202.5	0.5	10.7	-0.1	10.0	
16/03/2022	0.4	4.0	-2.0	0.8	69.4	2.3	7.7	0.3	292.5	1.0	9.4	-0.1		
17/03/2022	1.0	5.1	-1.6	5.0	57.2	6.0	14.2	0.8	247.5	2.8	30.0	-0.1		5.56
18/03/2022	2.4	5.5	-0.2	0.3	48.7	3.9	9.5	0.1	202.5	1.0	14.0	-0.1		
19/03/2022	5.1	10.2	-0.1	2.8	68.4	5.1	13.7	0.1	225.0	1.0	10.0	0.0		
20/03/2022	6.4	10.4	0.4	8.4	58.5	7.3	14.7	0.7	180.0	0.3	3.6	-0.1		
21/03/2022	2.0	4.8	0.1	1.0	77.6	1.8	4.3	0.1	90.0	0.1	1.0	-0.1	11.2	
22/03/2022	6.3	10.3	2.3	0.9	78.7	2.2	6.7	0.2	270.0	2.8	12.8	0.0		
23/03/2022	1.7	5.5	-0.5	1.6	66.3	5.5	10.1	0.4	225.0	2.6	22.5	-0.1		
24/03/2022	2.6	11.1	-1.1	0.0	64.4	4.2	12.2	0.1	270.0	6.4	35.2	0.0		5.27
25/03/2022	-1.6	0.2	-2.9	0.0	70.4	4.7	12.0	0.2	225.0	1.8	25.4	0.0		
26/03/2022	3.5	8.3	-0.3	1.8	74.3	1.6	6.3	0.2	247.5	6.8	27.1	0.0		
27/03/2022	3.7	12.0	-3.4	0.0	47.2	5.7	12.8	0.8	270.0	3.1	51.1	0.0	6.4	
28/03/2022	-3.0	-1.6	-4.4	0.0	51.5	4.0	7.2	1.1	225.0	1.9	29.2	0.0		
29/03/2022	-2.5	0.5	-4.9	0.0	48.9	2.2	4.5	0.4	270.0	2.9	27.8	0.0		
30/03/2022	-0.7	1.4	-2.9	0.0	58.9	1.7	4.0	0.1	90.0	0.9	6.5	0.1		ES
31/03/2022	-0.6	2.1	-3.6	0.0	68.6	1.0	2.9	0.1	270.0	3.5	14.1	0.5		
	2.4	6.2	-1.0	98.5	61.1	4.6	10.1	0.5		2.0	17.0	0.0	9.4	5.6

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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	
01/04/2022	1.4	4.6	0.0	0.1	72.3	2.2	4.4	0.1	67.5	0.8	6.9	0.0		
02/04/2022	4.3	10.3	-0.2	0.1	66.1	2.6	6.6	0.1	90.0	3.2	24.9	-0.2	6.1	
03/04/2022	0.9	2.6	-0.1	2.5	81.7	1.9	5.2	0.1	135.0	0.6	7.6	-0.1		
04/04/2022	-1.5	0.6	-3.3	0.0	56.9	2.8	7.7	0.1	135.0	0.3	3.4	-0.2		
05/04/2022	-2.0	-0.4	-3.7	0.0	49.7	4.8	11.7	0.4	337.5	1.6	28.0	-0.2		
06/04/2022	-1.0	0.5	-3.0	0.0	61.0	4.7	8.1	1.3	247.5	1.4	17.2	-0.1		
07/04/2022	-0.9	2.3	-2.9	0.1	45.3	5.4	12.6	1.8	270.0	0.6	15.8	-0.1		4.55
08/04/2022	-1.8	0.8	-3.6	0.0	48.2	5.6	9.5	2.3	247.5	1.6	16.4	-0.1	2.6	
09/04/2022	-1.9	1.6	-4.7	0.0	50.4	5.6	10.8	0.5	247.5	2.6	17.3	-0.1		
10/04/2022	-1.9	1.5	-7.2	0.0	54.7	1.5	4.8	0.2	135.0	8.5	89.8	0.2		
11/04/2022	0.1	1.2	-0.7	0.0	70.8	2.8	5.1	0.4	112.5	0.1	1.0	-0.1		
12/04/2022	0.5	1.8	-0.4	0.3	75.0	3.6	6.1	0.3	135.0	0.0	0.1	-0.1		ES
13/04/2022	1.2	2.6	0.1	2.4	81.4	1.6	4.6	0.1	45.0	0.0	0.1	-0.2		
14/04/2022	4.9	7.2	1.4	5.2	83.5	6.8	11.0	0.1	67.5	0.0	0.3	-0.2	5.2	
15/04/2022	8.7	11.3	5.3	0.8	61.8	3.8	9.3	0.7	67.5	0.5	13.0	-0.2		
16/04/2022	6.9	8.9	5.4	0.2	77.6	4.3	10.4	0.5	90.0	0.1	2.4	-0.2		
17/04/2022	6.3	10.0	2.4	0.0	80.8	1.2	4.0	0.1	247.5	4.4	20.0	0.0		
18/04/2022	4.8	8.9	1.8	2.7	71.7	3.6	9.8	0.2	247.5	2.2	23.2	0.0		
19/04/2022	4.5	8.2	2.0	0.4	64.0	5.8	11.3	0.1	247.5	3.7	37.9	-0.1		5.04
20/04/2022	4.6	6.6	0.7	0.8	80.3	5.1	8.1	0.1	67.5	0.0	0.3	-0.1	14.2	
21/04/2022	6.8	11.2	4.6	0.1	78.5	3.1	6.7	0.3	67.5	0.3	6.9	-0.1		
22/04/2022	4.4	6.9	1.8	0.0	79.7	1.7	3.9	0.1	90.0	28.4	119.8	0.4		
23/04/2022	4.0	8.7	1.3	0.0	77.9	1.4	5.3	0.1	112.5	16.2	68.7	0.6		
24/04/2022	5.4	10.0	1.4	0.0	69.0	2.1	6.6	0.1	90.0	2.2	15.1	0.0		
25/04/2022	2.7	4.6	0.5	0.0	80.2	3.4	5.9	0.2	112.5	0.2	3.3	-0.1		ES
26/04/2022	3.4	7.8	0.1	0.2	69.0	1.8	6.3	0.2	45.0	13.6	64.1	-0.1	5.5	
27/04/2022	3.9	8.4	1.9	0.0	71.2	2.5	6.0	0.1	90.0	0.9	8.7	-0.1		
28/04/2022	5.0	8.6	1.5	0.0	67.1	1.7	4.9	0.1	90.0	2.5	12.3	0.1		
29/04/2022	8.3	13.5	3.4	0.0	48.3	1.6	4.3	0.1	90.0	2.0	13.0	0.1		ES
30/04/2022	7.7	12.5	3.5	0.0	58.0	1.9	7.1	0.1	90.0	2.0	13.5	0.2		
	3.0	6.1	0.3	15.9	67.7	3.2	7.3	0.4		3.4	21.7	0.0	6.7	4.8

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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	
01/05/2022	4.6	10.3	-1.5	0.0	51.5	5.8	13.2	1.0	90.0	0.5	14.3	-0.2		
02/05/2022	-0.4	0.9	-2.2	0.0	53.2	4.9	10.0	1.2	90.0	2.2	24.5	-0.1	7.9	
03/05/2022	2.4	5.8	-0.1	2.0	77.1	4.0	8.5	0.1	225.0	1.2	8.8	-0.1		
04/05/2022	3.3	5.7	0.7	0.1	58.0	6.1	11.8	0.8	247.5	1.7	17.5	-0.2		ES
05/05/2022	2.2	4.8	0.4	0.3	79.3	2.0	5.2	0.1	112.5	0.4	11.8	-0.2		
06/05/2022	2.8	7.7	-0.6	0.2	48.7	8.3	19.3	0.1	270.0	0.6	9.5	-0.3		
07/05/2022	6.3	10.5	0.2	0.0	40.8	3.4	7.3	0.4	247.5	0.9	11.2	-0.1		
08/05/2022	5.8	9.1	2.2	0.4	74.1	1.7	5.0	0.1	90.0	1.2	8.6	-0.1	MF	
09/05/2022	8.5	12.7	4.8	0.1	69.9	2.6	6.0	0.4	67.5	0.5	9.5	-0.1		
10/05/2022	5.0	7.7	3.1	0.2	54.4	7.4	16.2	0.4	337.5	1.4	28.3	-0.2		
11/05/2022	3.7	5.6	2.3	0.0	46.9	6.7	11.0	1.4	337.5	0.4	13.3	-0.2		ES
12/05/2022	3.8	6.5	1.3	0.1	54.0	4.2	11.6	0.5	247.5	0.5	6.3	-0.2		
13/05/2022	4.2	8.1	1.6	0.0	44.1	7.3	12.2	1.3	225.0	1.8	25.7	-0.2		
14/05/2022	3.2	5.1	2.1	0.0	67.9	3.2	7.0	0.1	112.5	0.0	0.5	-0.1	MF	
15/05/2022	4.7	9.6	1.7	1.8	76.5	1.7	5.7	0.1	90.0	0.8	16.7	-0.2		
16/05/2022	6.8	10.2	3.4	0.0	77.2	3.3	7.5	0.1	90.0	1.2	9.6	-0.1		
17/05/2022	5.7	8.1	3.0	1.3	81.9	2.8	4.9	0.2	67.5	0.0	0.2	-0.1		
18/05/2022	6.3	8.5	4.1	5.4	82.1	1.5	7.0	0.1	247.5	0.7	4.7	-0.1		
19/05/2022	6.4	8.2	4.9	6.8	83.6	3.5	7.3	0.4	67.5	0.0	0.7	-0.2		4.63
20/05/2022	7.4	11.0	6.3	2.3	84.5	3.9	7.0	1.1	67.5	-0.1	0.1	-0.2	MF	
21/05/2022	7.5	9.9	6.0	5.0	85.1	1.9	4.7	0.1	90.0	0.0	0.4	-0.2		
22/05/2022	8.3	10.6	6.0	0.1	64.1	5.0	9.2	0.2	247.5	2.1	13.8	-0.1		
23/05/2022	5.7	9.6	2.7	0.5	66.4	6.1	10.3	1.6	225.0	3.6	27.3	-0.7		
24/05/2022	5.2	9.5	2.3	0.1	77.5	2.4	5.7	0.1	90.0	5.3	69.5	-0.2		
25/05/2022	5.9	7.4	3.9	12.7	83.3	2.2	4.5	0.1	90.0	0.1	0.7	-0.4		4.63
26/05/2022	6.0	8.3	3.8	0.7	75.3	2.6	7.4	0.1	90.0	1.2	11.3	-0.3	2.9	
27/05/2022	7.6	11.7	3.3	0.0	56.2	5.1	10.3	0.4	315.0	1.6	21.3	-0.3		
28/05/2022	6.4	10.8	2.8	0.0	65.1	2.8	6.8	0.1	90.0	3.4	27.8	-0.3		
29/05/2022	10.5	18.6	1.8	0.0	34.6	4.3	9.5	0.1	315.0	0.4	10.4	-0.2		
30/05/2022	10.1	18.5	3.7	0.0	39.9	5.1	8.3	1.6	67.5	2.2	25.3	-0.2		
31/05/2022	5.6	7.6	2.5	0.0	74.2	2.6	4.9	0.1	90.0	0.1	5.3	-0.3		ES
	5.5	9.0	2.5	40.1	65.4	4.0	8.5	0.5		1.2	14.0	-0.2	5.4	4.6

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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	
01/06/2022	9.4	12.7	6.0	0.0	63.1	3.0	5.2	0.2	90.0	0.5	5.9	-0.1	3.6	
02/06/2022	8.0	13.1	4.2	0.0	66.4	1.5	5.5	0.1	90.0	1.5	6.4	0.3		
03/06/2022	8.4	10.4	6.0	0.2	68.1	2.2	5.7	0.3	90.0	0.8	6.3	0.0		ES
04/06/2022	7.4	12.9	2.9	0.0	51.4	5.1	10.2	0.7	270.0	0.2	4.4	-0.1		
05/06/2022	9.4	15.1	1.6	0.0	54.9	2.7	7.8	0.2	270.0	4.6	24.4	-0.1		
06/06/2022	7.4	11.8	4.7	0.0	44.7	5.9	9.2	1.4	90.0	2.0	29.8	-0.1		
07/06/2022	8.9	14.1	3.6	0.0	61.0	3.0	5.5	0.3	90.0	5.2	59.5	0.0	9.0	
08/06/2022	8.1	11.2	5.7	0.0	73.9	2.7	6.4	0.1	90.0	0.2	2.1	-0.1		ES
09/06/2022	7.4	10.3	3.5	0.0	67.9	4.0	7.4	0.1	90.0	0.4	4.0	-0.1		
10/06/2022	6.9	8.0	5.5	11.2	76.3	2.9	7.8	0.2	247.5	0.7	5.7	-0.1		
11/06/2022	8.2	9.9	6.5	1.3	75.1	5.8	10.3	0.7	225.0	0.5	11.4	-0.1		
12/06/2022	10.0	15.5	5.1	0.0	63.7	5.3	9.9	1.0	67.5	1.1	25.9	-0.2		
13/06/2022	8.0	11.9	4.7	0.0	78.3	2.3	5.8	0.2	90.0	0.1	2.4	-0.2	1.6	
14/06/2022	11.3	14.7	8.0	0.0	68.1	3.7	5.7	0.2	67.5	0.1	0.4	-0.2		
15/06/2022	10.7	15.5	6.3	0.0	60.5	3.3	9.6	0.1	67.5	0.3	2.5	-0.2		
16/06/2022	10.2	14.8	5.8	0.0	58.3	3.5	6.7	0.1	67.5	0.3	2.0	-0.1		4.23
17/06/2022	9.0	11.9	6.9	7.4	74.0	4.1	14.4	0.4	90.0	1.5	15.3	-0.1		
18/06/2022	10.5	12.5	8.9	0.2	48.7	10.0	14.7	4.1	247.5	2.6	34.6	-0.1		
19/06/2022	11.4	18.1	4.1	0.2	55.7	1.6	5.4	0.4	67.5	5.4	30.7	0.1	18.2	
20/06/2022	10.3	17.3	6.1	0.0	58.3	3.2	10.0	0.4	112.5	1.7	37.0	-0.1		
21/06/2022	8.1	10.6	4.3	1.2	58.1	4.0	9.8	0.3	67.5	0.1	1.2	-0.1		
22/06/2022	9.8	13.8	5.5	0.4	48.8	6.1	11.4	0.7	270.0	2.4	23.2	-0.2		5.1
23/06/2022	7.6	10.7	4.4	0.0	43.9	5.6	10.3	0.7	270.0	0.2	3.5	-0.1		
24/06/2022	7.1	10.0	5.6	0.0	49.2	8.9	13.5	2.1	337.5	0.1	2.9	-0.1		
25/06/2022	7.3	9.7	5.7	0.0	48.5	13.1	16.6	10.3	337.5	0.1	0.4	-0.1	1.8	
26/06/2022	7.8	12.4	4.6	0.0	55.2	6.5	13.8	0.1	337.5	4.5	55.4	-0.1		
27/06/2022	7.0	8.8	4.7	6.5	79.3	1.4	4.0	0.1	247.5	2.4	14.1	0.0		
28/06/2022	8.2	10.1	6.4	1.3	83.2	4.1	7.5	0.3	67.5	0.0	0.2	-0.1		
29/06/2022	7.9	9.2	6.8	4.5	85.4	1.4	4.1	0.1	90.0	0.7	4.1	-0.1		4.2
30/06/2022	8.5	10.7	6.5	0.0	85.5	2.1	5.6	0.1	90.0	0.8	10.2	-0.2		
	8.7	12.2	5.4	34.4	63.5	4.3	8.7	0.9		1.4	14.2	-0.1	6.8	4.5

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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	
01/07/2022	9.9	13.4	7.3	1.5	80.3	2.3	6.9	0.1	90.0	1.6	13.5	-0.1	3.5	
02/07/2022	11.1	14.5	7.8	0.8	65.1	4.8	11.3	0.2	315.0	0.4	12.6	-0.2		
03/07/2022	8.8	9.7	7.6	0.6	55.1	8.7	16.0	2.7	247.5	4.1	47.6	-0.2		
04/07/2022	9.0	12.4	6.4	0.3	50.2	7.9	16.7	3.7	270.0	0.8	16.2	-0.1		
05/07/2022	9.0	14.1	5.4	0.0	58.2	4.2	8.8	0.8	67.5	0.4	8.5	-0.1		
06/07/2022	8.5	13.4	4.9	0.0	67.3	3.8	9.2	0.1	90.0	2.1	49.1	-0.1		ES
07/07/2022	13.3	20.6	6.6	0.6	57.7	6.8	13.9	0.1	270.0	2.5	29.8	-0.1	91.2	
08/07/2022	12.1	15.1	5.6	0.0	47.4	6.0	12.3	0.8	270.0	0.6	11.5	-0.1		
09/07/2022	8.5	12.7	4.2	0.0	73.4	3.0	6.8	0.1	67.5	0.3	2.3	-0.1		
10/07/2022	10.4	13.9	6.1	0.7	76.5	2.1	7.2	0.2	67.5	4.5	23.4	-0.1		
11/07/2022	10.4	14.8	6.2	4.2	73.7	2.7	6.8	0.1	90.0	1.5	10.2	-0.1		
12/07/2022	9.9	12.8	7.8	0.4	62.3	7.8	12.1	0.1	247.5	2.8	22.1	-0.1		
13/07/2022	10.6	15.4	5.5	0.0	50.4	5.6	10.6	0.3	247.5	0.9	10.9	0.0	3.5	
14/07/2022	9.3	16.2	4.5	4.1	66.5	1.9	5.7	0.2	67.5	1.5	39.2	0.0		
15/07/2022	8.4	15.1	4.2	0.0	66.7	3.2	7.2	0.2	67.5	1.0	22.8	0.0		
16/07/2022	8.1	10.9	4.6	0.9	82.7	1.7	4.7	0.2	90.0	0.9	5.4	0.0		
17/07/2022	11.0	15.6	7.8	0.1	70.4	3.3	7.9	0.1	270.0	1.9	12.0	-0.1		
18/07/2022	9.5	11.7	6.8	0.0	68.0	3.6	6.1	0.5	90.0	0.1	0.6	-0.1		ES
19/07/2022	7.8	9.0	6.7	1.4	83.1	1.6	3.8	0.1	67.5	0.0	0.2	-0.1	1.5	
20/07/2022	9.9	12.1	6.9	0.4	62.9	4.5	10.0	0.2	247.5	0.7	5.5	0.0		
21/07/2022	8.0	11.1	3.7	0.2	78.7	2.7	6.1	0.1	90.0	0.4	4.8	-0.1		ES
22/07/2022	7.0	9.3	3.8	0.1	84.8	1.6	4.4	0.1	90.0	0.8	11.7	0.0		
23/07/2022	8.3	10.5	7.0	0.0	81.9	1.9	4.2	0.1	112.5	16.7	60.9	-0.1		
24/07/2022	8.0	11.3	6.7	0.0	80.5	2.6	6.0	0.1	90.0	1.6	11.6	-0.1		
25/07/2022	8.8	11.2	4.4	0.0	70.6	2.5	5.2	0.1	90.0	0.8	10.1	0.0	3.2	
26/07/2022	8.7	10.9	7.2	0.0	78.7	2.8	5.2	0.1	90.0	0.1	0.4	-0.1		ES
27/07/2022	10.5	14.1	6.6	1.0	80.2	2.6	10.3	0.1	45.0	0.1	0.6	-0.1		
28/07/2022	12.8	14.9	10.5	0.7	67.6	5.3	7.8	0.4	45.0	0.2	2.3	-0.1		
29/07/2022	10.0	11.8	7.0	7.7	78.1	2.1	9.2	0.1	247.5	2.6	26.6	0.0		
30/07/2022	8.0	9.6	6.5	4.0	56.8	8.8	14.8	2.9	337.5	0.2	6.0	-0.2		
31/07/2022	10.8	15.5	7.3	0.2	46.2	6.9	10.6	2.3	270.0	0.7	22.0	-0.2		
	9.6	13.0	6.2	29.9	68.5	4.0	8.6	0.6		1.7	16.2	-0.1	20.6	ES

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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	
01/08/2022	8.2	11.4	6.4	0.4	65.3	2.7	7.4	0.3	90.0	0.5	5.7	-0.1		
02/08/2022	9.2	12.9	6.4	0.1	60.2	3.8	8.8	0.1	315.0	2.0	13.3	-0.1	2.2	
03/08/2022	9.6	14.2	7.5	0.6	58.9	4.3	8.0	0.2	247.5	1.9	23.1	-0.1		5.52
04/08/2022	9.3	10.6	7.6	0.0	52.1	7.4	13.6	2.3	292.5	1.4	35.7	-0.1		
05/08/2022	10.3	15.5	5.2	0.0	56.5	5.3	9.8	0.2	247.5	2.1	18.7	-0.1		
06/08/2022	8.8	11.7	4.6	0.0	80.6	1.5	4.5	0.1	90.0	1.8	12.2	-0.1		
07/08/2022	10.5	13.2	8.4	0.2	80.0	2.6	6.7	0.1	67.5	0.4	4.1	-0.1		
08/08/2022	12.1	16.2	8.8	0.1	56.3	3.3	9.0	0.2	90.0	0.6	4.2	-0.1	5.3	
09/08/2022	12.0	17.5	9.5	2.5	71.9	3.6	8.0	0.4	67.5	0.2	5.2	-0.1		
10/08/2022	13.1	17.6	8.4	0.0	52.2	5.5	11.5	0.4	247.5	4.8	33.1	0.0		ES
11/08/2022	10.0	14.1	7.1	1.3	69.9	1.8	5.0	0.1	112.5	6.7	58.9	-0.1		
12/08/2022	10.7	16.9	6.2	0.4	67.0	1.6	6.2	0.1	90.0	1.9	10.5	0.3		
13/08/2022	8.4	13.5	4.8	0.0	74.1	2.4	5.4	0.1	67.5	2.3	6.6	0.4		
14/08/2022	8.4	10.0	6.5	1.2	78.0	2.0	10.0	0.1	225.0	2.9	26.8	0.0	8.2	
15/08/2022	8.4	11.9	5.1	0.0	50.5	5.2	11.0	1.3	270.0	0.5	8.5	-0.1		
16/08/2022	9.2	15.0	3.1	0.0	46.9	2.7	7.6	0.2	247.5	0.8	6.0	0.0		ES
17/08/2022	7.8	12.3	2.5	1.9	63.6	3.5	11.2	0.1	90.0	3.0	11.0	0.0		
18/08/2022	9.1	13.0	8.2	5.1	84.3	4.7	11.2	1.0	90.0	0.0	0.8	-0.1		
19/08/2022	8.9	10.1	7.7	17.1	86.0	2.1	5.7	0.1	67.5	0.0	0.3	-0.1		
20/08/2022	9.5	12.1	5.6	0.4	79.8	1.4	7.8	0.1	90.0	1.5	13.8	-0.1	5.1	
21/08/2022	8.6	11.5	4.3	0.0	51.8	5.1	9.9	0.9	270.0	1.5	28.2	-0.1		
22/08/2022	7.7	11.5	5.2	0.0	71.1	1.3	4.1	0.1	112.5	0.5	1.6	0.0		
23/08/2022	8.3	12.2	6.5	1.5	76.7	1.8	6.0	0.1	270.0	1.3	9.9	0.0		
24/08/2022	8.8	11.3	7.8	1.7	84.2	2.0	4.8	0.1	247.5	1.0	6.0	-0.1		5.03
25/08/2022	9.2	12.4	7.1	1.7	71.3	6.3	13.3	0.2	270.0	2.7	31.8	-0.1		
26/08/2022	8.8	11.7	7.6	0.0	53.9	7.6	10.4	2.6	270.0	3.5	30.7	0.0	3.0	
27/08/2022	8.9	14.4	3.5	0.0	50.7	4.2	9.1	0.3	247.5	2.0	18.9	0.0		
28/08/2022	8.1	13.5	2.5	0.0	67.4	2.1	6.3	0.1	67.5	4.2	25.2	0.1		
29/08/2022	10.4	13.6	6.1	0.0	70.8	4.6	7.4	0.3	45.0	0.2	1.0	-0.1		
30/08/2022	11.3	16.1	7.2	0.0	78.2	3.6	10.3	0.2	67.5	2.4	16.0	-0.1		
31/08/2022	13.4	18.0	10.9	0.3	69.5	5.8	9.4	1.7	67.5	-0.1	0.1	-0.2		ES
	9.6	13.4	6.4	36.5	67.1	3.6	8.4	0.5		1.8	15.1	0.0	4.8	5.3

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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	
01/09/2022	10.5	13.7	7.1	1.1	74.5	3.6	8.0	0.2	90.0	0.0	0.3	-0.1	6.5	
02/09/2022	8.7	10.3	7.4	11.0	85.2	1.8	3.5	0.1	67.5	0.8	9.8	-0.1		
03/09/2022	8.6	9.7	6.9	0.0	78.4	2.0	4.2	0.1	67.5	0.2	2.6	-0.1		
04/09/2022	7.8	11.1	4.7	0.0	76.8	2.5	5.7	0.1	90.0	0.1	0.4	-0.1		
05/09/2022	7.1	10.7	3.5	0.0	78.1	1.6	5.2	0.1	270.0	3.3	14.7	0.0		4.87
06/09/2022	9.3	12.3	6.8	0.0	80.6	1.1	5.5	0.1	90.0	2.8	13.0	0.0		
07/09/2022	9.0	11.3	7.9	3.0	85.2	1.5	4.8	0.1	90.0	1.1	4.9	0.0	4.8	
08/09/2022	9.1	12.1	6.5	0.0	83.7	1.4	4.0	0.1	90.0	4.6	19.2	0.1		
09/09/2022	10.3	15.2	7.1	0.0	79.0	2.1	6.7	0.1	67.5	11.2	42.6	0.2		4.1
10/09/2022	9.9	11.0	9.3	8.8	86.1	2.6	5.4	0.1	67.5	0.1	0.5	-0.1		
11/09/2022	9.9	11.1	8.8	7.4	75.9	2.2	7.6	0.2	90.0	0.1	1.9	-0.1		
12/09/2022	8.7	11.5	4.8	0.0	73.2	2.5	6.7	0.1	270.0	2.6	32.2	-0.1		
13/09/2022	10.2	12.9	5.4	0.0	58.1	4.4	10.6	0.5	270.0	3.3	24.8	0.0	3.4	
14/09/2022	8.6	11.9	5.6	0.0	54.2	5.5	8.7	1.4	247.5	2.3	40.0	-0.1		
15/09/2022	5.8	9.7	1.3	0.0	59.0	5.8	9.5	0.2	225.0	2.5	14.3	0.1		
16/09/2022	5.7	10.5	1.7	0.0	70.0	1.1	3.6	0.1	270.0	10.2	48.7	0.4		
17/09/2022	8.3	12.6	4.4	0.0	55.2	2.7	6.9	0.2	247.5	3.2	33.8	0.0		
18/09/2022	7.5	10.3	5.1	0.0	65.8	3.7	6.4	0.2	90.0	0.2	0.3	0.0		
19/09/2022	8.8	13.2	3.3	1.4	71.7	2.9	6.7	0.3	67.5	1.0	4.9	0.0	3.0	
20/09/2022	11.9	18.1	6.0	0.2	68.5	2.0	7.2	0.1	45.0	1.7	15.9	0.0		
21/09/2022	10.8	15.5	6.9	1.6	73.6	3.2	9.6	0.1	67.5	0.7	8.4	-0.1		
22/09/2022	8.1	13.9	6.0	1.8	78.0	2.6	5.5	0.1	90.0	1.0	8.2	-0.1		
23/09/2022	6.7	11.7	3.1	0.0	67.9	2.9	8.7	0.1	225.0	1.4	12.2	0.0		5.51
24/09/2022	13.4	20.5	3.5	0.0	53.4	5.3	14.2	0.1	270.0	7.9	58.5	0.1		
25/09/2022	8.2	19.1	2.9	0.3	39.5	16.5	32.7	3.6	270.0	3.6	37.4	0.0	MF	
26/09/2022	3.9	5.2	2.7	0.0	37.8	15.1	22.0	5.7	247.5	1.5	19.7	0.0		
27/09/2022	5.7	10.3	2.3	0.0	56.4	7.6	15.6	0.5	247.5	3.7	31.3	0.1		
28/09/2022	4.0	8.4	0.7	0.0	71.9	1.0	3.0	0.1	270.0	3.0	15.8	0.5		
29/09/2022	5.5	8.5	1.2	3.8	78.0	3.5	10.3	0.1	90.0	6.7	19.8	0.0		
30/09/2022	7.7	8.9	7.0	12.6	85.0	3.3	12.2	0.1	90.0	0.4	3.4	0.0		5.45
	8.3	12.0	5.0	53.0	70.0	3.8	8.7	0.5		2.7	18.0	0.0	4.4	5.0

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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	
01/10/2022	8.0	9.4	7.1	9.7	81.8	6.3	10.3	1.1	90.0	0.5	11.1	-0.1	7.6	
02/10/2022	9.3	13.7	5.9	0.5	58.2	5.1	12.0	0.2	270.0	2.1	23.5	-0.1		
03/10/2022	8.8	13.3	5.5	2.8	70.5	4.1	7.6	0.2	67.5	1.4	7.6	-0.1		
04/10/2022	8.4	11.8	6.8	11.6	74.2	4.2	10.7	0.1	270.0	0.2	2.7	-0.1		
05/10/2022	7.1	9.3	5.4	0.1	50.8	10.7	16.8	3.7	270.0	1.0	21.2	-0.1		5.04
06/10/2022	5.9	7.1	3.8	0.1	49.7	8.5	13.5	5.2	270.0	1.2	37.0	0.0		
07/10/2022	5.2	7.4	2.4	0.6	56.1	7.6	11.0	1.8	247.5	3.7	28.2	0.0	4.5	
08/10/2022	3.3	5.1	1.6	1.3	74.5	1.7	4.0	0.2	67.5	3.2	39.3	0.0		
09/10/2022	4.8	8.4	2.6	10.4	72.9	7.0	20.7	0.1	270.0	1.4	22.8	0.0		
10/10/2022	1.9	3.9	-0.8	1.4	53.0	12.2	20.9	2.1	247.5	4.0	40.1	0.0		
11/10/2022	2.5	9.2	-3.3	2.2	71.9	3.1	10.1	0.2	67.5	3.9	15.2	0.0		
12/10/2022	5.9	9.8	0.9	0.0	51.2	3.9	10.9	0.1	270.0	1.3	6.9	0.0		
13/10/2022	3.4	8.6	0.3	0.1	59.1	0.9	3.2	0.1	292.5	3.4	16.7	1.2	10.9	
14/10/2022	4.1	8.0	1.9	1.1	61.3	5.3	15.9	0.1	270.0	2.4	30.8	0.0		4.67
15/10/2022	5.2	8.1	2.6	0.6	55.8	8.0	16.4	2.0	247.5	3.1	30.9	0.1		
16/10/2022	5.1	6.8	4.1	8.5	69.6	3.1	9.4	0.1	247.5	1.6	8.6	0.1		
17/10/2022	3.8	6.6	-0.1	0.0	67.6	2.7	6.3	0.2	270.0	2.1	19.6	0.1		
18/10/2022	2.8	9.1	-1.0	0.0	64.1	0.9	4.4	0.1	270.0	3.2	9.3	0.5		4.56
19/10/2022	2.1	7.3	-1.1	0.0	61.3	0.7	2.9	0.1	270.0	8.0	26.2	2.0	MF	
20/10/2022	1.9	6.9	-1.3	0.0	62.6	1.3	4.7	0.1	270.0	15.7	41.2	5.1		
21/10/2022	2.6	5.2	-0.4	0.0	61.6	3.8	8.3	0.6	247.5	3.9	17.9	0.1		
22/10/2022	0.4	4.4	-2.1	0.0	65.7	1.2	4.6	0.1	270.0	9.1	46.9	0.2		
23/10/2022	2.0	6.2	0.5	0.0	74.3	1.7	5.1	0.2	270.0	2.5	7.9	0.1		
24/10/2022	3.8	5.3	2.1	0.5	84.5	2.4	5.6	0.1	90.0	0.2	1.4	0.0		
25/10/2022	4.8	5.9	3.7	1.9	74.0	2.5	6.8	0.4	112.5	0.1	0.3	0.0	17.4	
26/10/2022	5.2	6.5	3.8	0.0	73.8	1.4	4.9	0.1	270.0	0.4	1.4	0.0		5.27
27/10/2022	3.8	6.9	0.2	0.0	65.5	3.6	8.9	0.1	247.5	1.9	11.8	0.1		
28/10/2022	2.1	5.7	-1.0	0.0	71.0	1.5	5.3	0.2	270.0	16.0	78.9	0.6		
29/10/2022	0.7	4.5	-1.6	0.0	72.8	1.3	2.8	0.1	270.0	5.2	29.1	1.8		
30/10/2022	4.9	7.9	-1.1	4.8	84.1	3.5	8.8	0.1	90.0	4.0	16.8	0.0		
31/10/2022	7.9	9.3	5.5	2.8	75.7	4.0	8.1	0.3	90.0	0.1	1.4	-0.1	MF	
	4.4	7.7	1.7	61.0	66.7	4.0	9.0	0.6		3.4	21.1	0.4	10.1	4.9

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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	
01/11/2022	4.8	7.6	1.3	0.0	57.4	3.0	7.9	0.2	247.5	2.2	15.1	-0.1		
02/11/2022	3.7	5.8	2.9	3.5	66.2	6.5	12.0	0.3	247.5	2.2	26.6	0.0		
03/11/2022	4.2	6.6	1.7	1.5	70.9	4.0	8.5	0.5	247.5	1.0	7.2	0.0		4.66
04/11/2022	4.8	7.9	0.6	0.0	58.0	5.2	10.2	1.0	270.0	2.0	16.7	0.0		
05/11/2022	0.7	3.1	-2.4	0.0	69.8	1.7	3.6	0.2	270.0	7.0	22.2	0.5		
06/11/2022	3.5	5.4	2.5	2.5	79.5	1.7	5.3	0.1	270.0	1.4	16.1	0.1	2.9	
07/11/2022	4.7	6.3	3.1	1.2	76.0	4.4	7.9	0.4	90.0	0.3	2.8	0.0		
08/11/2022	5.5	6.8	4.3	7.9	70.9	6.8	11.1	0.6	90.0	0.1	1.7	-0.1		
09/11/2022	4.4	5.4	3.4	2.5	81.1	1.5	3.8	0.1	270.0	2.2	7.1	0.2		
10/11/2022	4.7	6.3	2.4	3.7	82.3	1.7	6.2	0.2	247.5	1.0	5.8	-0.1		4.78
11/11/2022	4.9	6.2	2.2	2.5	73.6	3.4	10.4	0.4	247.5	1.7	12.2	0.0		
12/11/2022	3.5	6.7	1.6	0.1	82.6	1.4	3.4	0.1	270.0	2.3	14.2	0.0	6.2	
13/11/2022	5.3	8.0	1.7	8.0	84.4	3.2	7.5	0.2	67.5	1.6	14.1	-0.1		
14/11/2022	6.8	7.7	5.8	29.9	86.3	4.1	7.3	0.3	67.5	0.0	0.2	-0.2		
15/11/2022	6.6	7.6	6.0	11.6	86.7	6.1	11.0	3.1	90.0	0.0	0.1	-0.2		
16/11/2022	6.8	7.8	5.7	13.7	83.4	5.7	12.3	0.2	90.0	0.0	0.1	-0.2		
17/11/2022	7.3	7.8	6.7	6.0	82.0	8.7	11.3	4.8	90.0	0.0	0.4	-0.2		5.72
18/11/2022	6.9	7.5	6.6	8.9	83.4	8.9	10.4	5.6	90.0	0.0	0.1	-0.1	30.4	
19/11/2022	6.7	7.8	6.0	15.5	81.8	8.7	13.0	1.0	90.0	0.0	0.1	-0.2		
20/11/2022	6.4	6.9	5.6	12.4	82.5	8.8	12.9	4.1	90.0	0.0	0.1	-0.2		
21/11/2022	5.9	6.5	4.7	2.6	80.3	5.5	9.0	1.9	90.0	0.0	0.1	-0.2		
22/11/2022	3.6	4.7	1.3	0.6	62.7	4.9	11.4	1.0	67.5	0.0	0.2	-0.2		
23/11/2022	3.0	4.9	1.9	11.0	70.1	7.9	15.5	0.4	67.5	0.4	6.4	-0.1		5.14
24/11/2022	6.2	6.9	5.4	8.9	73.6	8.1	15.6	2.3	90.0	0.0	0.2	-0.1	MF	
25/11/2022	4.9	5.9	4.0	2.4	80.1	1.7	3.9	0.3	270.0	1.4	12.7	-0.1		
26/11/2022	4.2	5.0	3.5	1.9	80.7	2.7	8.0	0.1	270.0	2.5	14.3	-0.1		
27/11/2022	4.4	5.8	3.1	6.8	69.3	8.0	11.8	4.5	247.5	5.8	27.6	-0.1		
28/11/2022	1.5	4.7	-1.2	0.0	57.7	3.8	13.5	0.1	270.0	1.7	8.7	-0.2		
29/11/2022	-0.4	2.1	-2.1	0.0	76.4	0.6	2.2	0.1	270.0	5.4	9.6	0.4		4.61
30/11/2022	7.0	9.1	2.0	3.7	83.5	8.2	10.4	1.7	90.0	0.1	0.6	-0.1	MF	
	4.7	6.3	3.0	169.3	75.8	4.9	9.2	1.2		1.4	8.1	0.0	13.2	5.0

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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	
01/12/2022	8.5	12.0	6.6	0.5	52.6	4.7	10.7	0.3	112.5	0.0	1.7	-0.2		
02/12/2022	3.5	7.5	-0.3	0.5	71.3	2.0	6.5	0.1	270.0	2.4	19.1	-0.2		
03/12/2022	2.9	5.9	-0.5	0.0	59.3	2.9	7.0	0.2	315.0	4.2	36.5	0.0		
04/12/2022	-0.8	3.8	-3.2	0.0	69.9	1.0	5.3	0.1	292.5	5.9	44.4	0.3		
05/12/2022	2.0	5.3	-0.9	0.0	61.1	3.6	8.7	0.5	270.0	4.3	29.5	0.0		4.59
06/12/2022	-2.7	-0.1	-4.5	0.0	66.0	1.6	4.5	0.1	45.0	5.8	18.8	0.5	MF	
07/12/2022	-1.6	0.6	-3.6	0.0	51.0	5.3	9.5	0.4	270.0	3.0	21.1	-0.1		
08/12/2022	-2.2	0.2	-3.5	0.0	53.4	7.0	10.2	3.4	247.5	4.7	37.1	-0.1		
09/12/2022	1.0	2.1	0.0	1.8	68.1	4.0	7.7	1.2	270.0	1.5	13.6	-0.1		
10/12/2022	0.3	2.4	-1.9	0.0	49.6	5.9	12.4	1.2	247.5	3.3	46.7	-0.1		
11/12/2022	1.3	3.0	-0.9	0.0	47.4	5.5	12.2	0.5	270.0	2.5	29.6	-0.1		
12/12/2022	1.1	2.8	-0.7	0.0	56.4	2.4	6.8	0.3	315.0	2.3	13.9	-0.1	MF	
13/12/2022	-3.7	0.8	-4.8	0.0	51.1	6.3	9.5	1.9	247.5	5.4	23.2	-0.1		
14/12/2022	-4.2	-3.3	-5.2	0.0	49.5	5.7	9.1	1.9	292.5	0.8	35.0	-0.1		ES
15/12/2022	-5.6	-4.4	-6.9	0.0	45.4	7.0	14.4	2.9	247.5	2.6	29.6	-0.1		
16/12/2022	-8.3	-6.4	-10.1	0.0	46.2	5.4	11.9	0.6	270.0	1.6	13.9	-0.1		
17/12/2022	-7.9	-4.6	-11.0	0.0	46.1	2.4	7.3	0.2	292.5	3.6	27.2	0.1		
18/12/2022	-6.0	-4.8	-7.1	0.0	47.3	4.2	8.8	0.9	292.5	1.2	26.8	0.0	32.8	
19/12/2022	-1.6	0.4	-5.3	0.0	52.1	5.8	9.5	1.3	45.0	0.4	2.2	0.0		ES
20/12/2022	0.0	1.0	-2.0	0.0	68.8	6.2	12.2	1.4	45.0	0.4	6.5	0.0		
21/12/2022	-0.2	2.0	-2.1	0.1	67.4	5.1	11.2	0.2	45.0	0.7	7.9	0.0		
22/12/2022	-3.3	-2.1	-4.8	0.0	47.1	5.0	9.1	1.8	270.0	1.0	9.9	-0.1		
23/12/2022	-6.9	-4.1	-10.3	0.0	44.3	5.3	9.6	2.3	270.0	2.0	26.3	-0.1		
24/12/2022	-10.5	-7.4	-13.0	0.0	44.2	2.7	8.2	0.2	292.5	10.5	39.5	0.0	3.9	
25/12/2022	-4.1	-1.6	-10.1	0.0	68.0	4.6	9.6	0.5	247.5	9.1	51.8	0.1		
26/12/2022	-5.9	-3.0	-8.7	0.0	58.4	8.4	14.3	2.3	247.5	0.7	8.6	0.0		
27/12/2022	-6.7	-4.3	-9.3	0.0	62.9	2.4	8.3	0.1	270.0	6.3	66.7	0.0		
28/12/2022	-3.1	-2.4	-4.6	0.0	68.6	4.2	7.9	0.8	112.5	1.5	29.9	0.0		
29/12/2022	-5.6	-3.2	-7.5	0.0	57.9	7.0	12.8	0.5	315.0	2.3	14.6	-0.2		
30/12/2022	-8.4	-6.5	-10.0	0.0	50.5	8.0	12.0	3.5	247.5	4.6	28.3	-0.1	3.9	
31/12/2022	-9.5	-6.8	-11.6	0.0	55.1	4.3	17.7	0.3	247.5	12.8	44.5	-0.2		
	-2.8	-0.5	-5.1	2.9	56.0	4.7	9.8	1.0		3.5	25.9	0.0	13.6	4.6

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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 dæra	pH meðaltal viku
	°C	°C	°C		%	m/s	m/s	m/s	°	µg/m3	µg/m3	µg/m3	µg/m3 air	
01/01/2022	-1.0	1.3	-4.6	0.2	66.0	3.5	9.0	0.2	270.0	MF				
02/01/2022	-5.4	-3.4	-7.2	0.0	64.4	6.1	10.0	2.4	270.0	MF			8.5	
03/01/2022	-1.6	-0.8	-3.4	0.0	68.6	6.4	8.6	3.9	270.0	MF				
04/01/2022	-2.8	-1.4	-5.0	0.0	53.6	4.8	7.6	1.2	270.0	MF				
05/01/2022	-4.2	2.8	-7.7	0.0	47.4	1.8	6.4	0.1	247.5	MF				ES
06/01/2022	3.6	5.4	1.6	31.2	62.6	6.3	12.0	1.1	112.5	MF				
07/01/2022	0.6	4.0	-3.4	0.0	62.4	1.8	6.9	0.1	247.5	MF				
08/01/2022	2.5	3.6	2.1	1.8	68.3	7.3	10.1	4.2	112.5	MF			17.6	
09/01/2022	3.2	5.3	2.1	17.6	71.4	7.0	10.6	4.3	112.5	MF				
10/01/2022	4.5	7.2	2.3	18.0	54.3	4.8	10.0	0.7	112.5	MF				
11/01/2022	5.3	7.6	2.6	0.6	34.3	6.1	16.2	0.2	247.5	MF				5.7
12/01/2022	4.4	6.9	2.2	0.0	33.1	7.4	13.2	1.2	270.0	MF				
13/01/2022	2.2	4.3	0.8	0.0	28.8	9.2	13.3	4.4	270.0	MF				
14/01/2022	-0.2	2.0	-1.5	0.0	57.6	1.2	5.3	0.1	270.0	MF			28.3	
15/01/2022	0.4	4.4	-3.1	1.6	66.7	4.7	11.3	0.2	270.0	MF				
16/01/2022	-2.2	4.8	-5.2	0.1	52.2	3.8	12.8	0.1	270.0	MF				
17/01/2022	1.4	9.8	-3.4	0.4	60.8	1.8	5.0	0.2	135.0	MF				
18/01/2022	4.8	10.5	-0.3	0.0	45.8	4.8	11.3	0.4	292.5	MF				
19/01/2022	-4.3	0.9	-5.8	0.0	41.8	3.1	7.3	0.1	247.5	MF				ES
20/01/2022	0.7	14.8	-6.7	0.0	42.1	1.8	8.6	0.2	112.5	MF			19.2	
21/01/2022	9.5	16.4	4.8	0.0	27.2	5.7	17.5	0.6	112.5	MF				
22/01/2022	7.5	10.8	4.5	0.1	27.7	8.5	19.5	1.0	292.5	MF				
23/01/2022	3.3	9.7	-1.9	1.2	36.4	7.1	14.1	0.9	270.0	MF				
24/01/2022	-1.2	2.1	-3.9	0.0	38.1	4.0	10.1	0.1	247.5	MF				
25/01/2022	2.9	7.4	-2.3	1.8	51.3	5.4	17.7	0.2	292.5	MF				5.35
26/01/2022	-1.3	1.9	-3.6	0.0	50.6	5.1	14.4	0.3	247.5	MF			33.8	
27/01/2022	-1.9	-0.2	-3.4	0.0	45.2	1.5	3.2	0.1	247.5	MF				
28/01/2022	-0.2	2.6	-3.1	0.8	55.1	5.1	15.3	0.1	292.5	MF				
29/01/2022	-2.5	-1.2	-4.4	0.0	45.8	8.3	16.9	0.1	292.5	MF				
30/01/2022	-0.9	2.1	-4.5	0.0	42.3	4.4	13.0	0.1	292.5	MF				
31/01/2022	-5.2	-3.8	-6.1	0.0	47.2	4.0	12.0	0.1	270.0	MF				ES
	0.7	4.4	-2.2	75.4	50.0	4.9	11.3	0.9		MF			21.5	5.5

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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	
01/02/2022	-5.1	-0.1	-7.4	0.0	50.2	6.2	13.8	0.2	270.0	MF			8.5	
02/02/2022	-6.0	-3.2	-8.6	0.0	54.5	1.1	2.6	0.1	270.0	MF				ES
03/02/2022	-2.7	-0.6	-4.1	0.0	57.2	6.9	15.2	0.2	270.0	MF				
04/02/2022	-1.4	0.1	-3.5	0.0	60.8	9.1	14.5	3.8	315.0	MF				
05/02/2022	-3.7	-1.8	-5.8	0.0	51.6	3.9	8.2	0.8	270.0	MF				
06/02/2022	-2.4	-0.9	-5.0	0.0	62.3	4.0	7.8	0.5	247.5	MF				
07/02/2022	-0.9	3.5	-5.2	1.6	53.9	6.4	13.9	0.5	112.5	MF			12.2	
08/02/2022	0.5	2.7	-1.2	0.1	31.1	7.1	11.1	0.5	247.5	MF				
09/02/2022	-1.8	0.5	-5.8	0.0	53.4	5.1	10.0	0.2	270.0	MF				
10/02/2022	-6.0	-0.2	-8.7	0.0	40.4	4.3	11.4	0.2	270.0	MF				
11/02/2022	-1.8	0.2	-4.6	0.0	43.0	4.8	12.3	0.1	270.0	MF				ES
12/02/2022	-4.3	-2.5	-6.3	0.0	52.9	3.1	7.2	0.1	112.5	MF				
13/02/2022	-7.2	-5.1	-9.2	0.0	49.9	2.3	6.3	0.2	270.0	MF			6.9	
14/02/2022	-5.3	0.6	-10.1	0.0	56.7	3.2	9.7	0.2	112.5	MF				
15/02/2022	0.5	1.5	-1.0	8.2	70.6	10.4	13.7	6.8	112.5	MF				
16/02/2022	-1.0	0.8	-2.5	2.9	79.7	7.1	12.0	1.3	112.5	MF				
17/02/2022	-2.5	-1.3	-3.5	0.0	79.5	1.6	4.7	0.1	247.5	MF				
18/02/2022	-3.3	-1.8	-4.7	0.0	63.5	3.3	6.3	0.3	247.5	MF				
19/02/2022	-6.2	-2.7	-8.3	0.0	51.5	2.5	6.1	0.1	247.5	MF			6.9	
20/02/2022	-0.2	1.4	-2.6	1.1	62.1	7.2	9.8	3.0	112.5	MF				
21/02/2022	0.1	2.5	-2.7	4.7	65.2	5.8	16.4	0.1	112.5	MF				
22/02/2022	1.8	4.7	-2.2	13.7	47.6	6.1	18.6	0.9	112.5	MF				
23/02/2022	-2.5	-0.5	-4.0	0.0	66.1	2.5	6.7	0.1	247.5	MF				
24/02/2022	-2.1	0.3	-5.6	0.0	62.3	4.1	11.3	0.1	292.5	MF				
25/02/2022	-2.8	8.0	-9.0	13.8	64.4	4.8	12.9	0.3	90.0	MF			6.9	
26/02/2022	4.0	6.9	1.3	1.1	42.6	2.8	5.4	0.7	180.0	MF				
27/02/2022	0.2	2.8	-1.5	2.8	44.4	2.8	13.0	0.1	247.5	MF				
28/02/2022	3.2	6.4	-0.4	33.0	71.3	6.3	12.7	0.1	112.5	MF				
	-2.1	0.8	-4.7	83.0	56.7	4.8	10.5	0.8		MF			8.3	ES

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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	
01/03/2022	0.9	4.0	-3.0	0.3	44.9	10.6	17.7	0.8	292.5	MF				
02/03/2022	2.5	6.3	-3.7	7.2	60.8	6.1	9.5	0.1	112.5	MF				
03/03/2022	3.0	6.4	0.7	2.0	63.6	4.2	8.1	0.3	270.0	MF		11.2		
04/03/2022	1.2	2.9	-0.1	0.0	40.2	3.0	7.1	0.2	247.5	MF				
05/03/2022	2.9	6.8	1.0	1.2	44.5	2.4	8.2	0.2	247.5	MF				
06/03/2022	3.6	9.4	-0.8	2.1	49.3	3.0	13.4	0.1	270.0	MF				
07/03/2022	-1.3	1.5	-3.6	0.0	54.2	0.8	4.9	0.1	270.0	MF				
08/03/2022	3.6	6.8	-0.8	15.5	61.9	5.3	10.8	0.1	112.5	MF				
09/03/2022	4.4	7.7	1.7	36.7	56.4	7.7	15.0	0.6	112.5	MF		11.2		
10/03/2022	5.0	8.0	1.4	32.5	51.9	6.1	11.2	0.8	112.5	MF				
11/03/2022	7.6	8.6	6.3	50.3	58.9	6.8	9.9	2.6	112.5	MF				
12/03/2022	4.4	7.3	0.1	9.1	54.3	3.0	8.1	0.1	270.0	MF				
13/03/2022	0.9	3.9	-1.5	0.0	53.5	1.1	3.3	0.1	270.0	MF				
14/03/2022	2.1	7.2	-3.1	14.8	54.6	4.6	13.5	0.1	90.0	MF			6.08	
15/03/2022	4.5	8.8	1.1	3.5	42.2	2.5	6.4	0.3	157.5	MF		9.5		
16/03/2022	-0.4	1.9	-1.8	0.7	67.1	2.3	6.0	0.1	90.0	MF				
17/03/2022	0.6	3.4	-2.1	10.1	50.0	5.0	12.0	0.3	112.5	MF			5.45	
18/03/2022	2.0	4.6	-0.4	0.4	44.7	2.4	8.0	0.1	292.5	MF				
19/03/2022	4.5	9.7	-0.7	3.4	66.4	3.8	11.3	0.1	270.0	MF				
20/03/2022	6.0	10.4	0.4	18.2	55.9	5.0	15.2	0.3	90.0	MF				
21/03/2022	1.3	3.7	-0.4	2.2	76.2	1.4	5.5	0.1	270.0	MF		10.7		
22/03/2022	5.6	9.7	1.7	1.2	75.6	1.2	3.4	0.1	270.0	MF				
23/03/2022	0.9	6.1	-0.6	1.2	63.7	3.3	6.6	0.1	247.5	MF				
24/03/2022	1.9	10.6	-1.4	0.2	64.2	3.4	11.1	0.1	270.0	MF			5.79	
25/03/2022	-2.4	0.2	-3.6	0.0	68.5	5.4	8.3	0.2	90.0	MF				
26/03/2022	2.9	7.0	-0.6	1.4	70.8	1.1	4.6	0.1	270.0	MF				
27/03/2022	2.9	13.9	-4.1	0.0	48.6	5.8	11.9	0.9	270.0	MF		8.2		
28/03/2022	-3.9	-2.6	-5.0	0.0	51.6	2.8	3.9	0.7	247.5	MF				
29/03/2022	-3.3	-1.4	-5.5	0.0	47.6	1.5	4.7	0.1	247.5	MF				
30/03/2022	-1.2	0.6	-3.0	0.0	56.9	1.3	3.7	0.1	247.5	MF				ES
31/03/2022	-1.0	2.0	-3.3	0.1	66.7	0.8	2.8	0.1	247.5	MF				
	2.0	5.7	-1.1	214.3	57.0	3.7	8.6	0.3		MF		10.2		5.8

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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	
01/04/2022	1.5	2.3	0.1	0.0	66.5	1.8	4.6	0.1	MF	MF				
02/04/2022	3.8	10.0	-0.6	0.2	65.4	0.9	3.6	0.1	MF	MF			5.1	
03/04/2022	0.7	2.6	-0.7	2.0	76.3	0.9	3.5	0.1	MF	MF				
04/04/2022	-2.1	0.3	-4.1	0.1	54.6	2.2	6.0	0.1	MF	MF				
05/04/2022	-2.9	-1.1	-4.6	0.0	52.0	4.2	9.3	0.2	270.0	MF				
06/04/2022	-1.8	-0.3	-3.5	0.0	62.7	4.3	10.0	0.4	292.5	MF				
07/04/2022	-2.1	0.0	-3.5	0.0	54.6	6.3	9.2	2.2	292.5	MF				ES
08/04/2022	-2.8	-1.3	-4.4	0.0	50.9	4.2	6.7	1.3	270.0	MF			2.9	
09/04/2022	-2.4	0.2	-5.2	0.0	52.2	4.4	7.2	2.1	270.0	MF				
10/04/2022	-2.6	1.0	-7.0	0.0	51.4	0.6	2.6	0.1	MF	MF				
11/04/2022	-0.3	0.7	-1.5	0.1	65.3	2.0	5.2	0.1	MF	MF				
12/04/2022	0.1	1.1	-0.8	0.1	65.7	2.1	3.1	0.4	MF	MF				ES
13/04/2022	0.8	2.2	-0.4	2.4	76.6	2.5	5.1	0.1	MF	MF				
14/04/2022	4.3	7.3	1.0	6.5	79.7	4.4	8.8	0.1	MF	MF			4.0	
15/04/2022	8.2	11.9	4.1	1.4	58.3	1.6	7.5	0.1	MF	MF				
16/04/2022	6.4	10.6	3.9	1.6	75.2	1.9	5.7	0.1	MF	MF				
17/04/2022	5.9	9.3	3.2	0.0	77.3	0.6	1.9	0.1	MF	MF				
18/04/2022	4.6	7.8	2.1	2.7	65.8	3.7	9.5	0.1	MF	MF				
19/04/2022	4.0	7.2	1.7	0.4	61.3	4.6	9.1	0.1	270.0	MF				5.53
20/04/2022	4.5	7.8	1.1	4.6	75.5	3.7	7.4	0.1	90.0	MF			11.0	
21/04/2022	5.4	10.2	3.1	0.2	78.0	1.2	4.1	0.1	MF	MF				
22/04/2022	3.7	6.1	0.9	0.0	77.8	1.0	4.0	0.1	MF	MF				
23/04/2022	3.2	7.9	0.6	0.0	77.3	0.7	3.2	0.1	MF	MF				
24/04/2022	4.6	9.7	0.4	0.0	69.2	1.4	6.2	0.1	MF	MF				
25/04/2022	2.7	5.2	0.3	0.0	77.1	1.8	3.7	0.1	MF	MF				ES
26/04/2022	3.1	8.2	-0.2	0.1	66.2	1.3	4.6	0.1	MF	MF			26.8	
27/04/2022	4.0	8.0	1.8	0.0	66.1	1.3	4.0	0.1	MF	MF				
28/04/2022	4.5	7.5	1.2	0.0	66.5	1.1	3.0	0.1	90.0	MF				
29/04/2022	8.1	12.1	4.1	0.0	46.4	1.1	3.3	0.1	MF	MF				ES
30/04/2022	7.6	12.5	3.1	0.0	55.2	1.6	6.3	0.1	MF	MF				
	2.5	5.6	-0.1	22.4	65.6	2.3	5.6	0.3		MF			10.0	5.5

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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	
01/05/2022	4.8	10.5	-1.5	0.0	47.5	5.0	8.5	0.8	315.0	MF				
02/05/2022	-0.8	0.4	-3.0	0.0	52.2	3.8	8.5	0.1	90.0	MF			11.4	
03/05/2022	1.9	5.4	-1.0	2.0	74.9	2.1	4.4	0.2	0.0	MF				
04/05/2022	2.5	4.4	0.8	0.1	60.1	3.0	5.3	0.5	0.0	MF				ES
05/05/2022	1.8	3.9	0.4	0.2	76.6	1.3	3.7	0.1	0.0	MF				
06/05/2022	2.4	5.4	0.0	0.2	48.4	7.4	17.8	0.4	292.5	MF				
07/05/2022	6.2	9.1	2.9	0.0	38.8	2.5	4.9	0.1	0.0	MF				
08/05/2022	5.1	7.8	2.1	1.0	73.6	1.0	3.2	0.1	0.0	MF			7.2	
09/05/2022	7.5	11.6	4.2	0.4	69.7	1.4	3.6	0.2	0.0	MF				
10/05/2022	3.7	7.0	1.7	0.0	60.5	8.6	12.6	0.8	292.5	MF				
11/05/2022	2.4	3.9	1.2	0.0	54.5	7.1	10.6	2.6	292.5	MF				ES
12/05/2022	3.1	5.4	1.0	0.0	53.3	3.4	7.0	0.6	292.5	MF				
13/05/2022	2.8	5.1	0.6	0.0	49.3	3.5	6.8	0.7	0.0	MF				
14/05/2022	3.0	4.3	1.9	0.0	62.8	3.6	7.1	0.1	90.0	MF			5.6	
15/05/2022	4.0	9.2	1.3	1.7	77.0	2.3	5.1	0.1	90.0	MF				
16/05/2022	5.7	8.7	2.8	0.0	77.0	1.5	5.7	0.1	0.0	MF				
17/05/2022	5.1	6.8	3.4	1.0	80.7	3.4	7.4	0.1	90.0	MF				
18/05/2022	6.1	8.4	3.8	5.0	78.6	0.8	3.6	0.1	0.0	MF				
19/05/2022	6.1	8.9	4.0	5.6	80.6	4.3	8.5	0.2	90.0	MF				5.3
20/05/2022	6.5	9.6	5.3	3.0	82.8	2.7	6.3	0.1	0.0	MF			6.9	
21/05/2022	6.6	8.0	5.3	5.2	83.4	1.5	5.0	0.1	0.0	MF				
22/05/2022	7.1	9.0	5.6	0.3	65.0	6.3	9.1	0.4	270.0	MF				
23/05/2022	5.3	8.6	2.5	0.1	65.3	4.3	8.1	0.6	292.5	MF				
24/05/2022	4.6	9.1	2.0	22.7	75.5	1.4	3.9	0.1	67.5	MF				
25/05/2022	5.2	6.9	4.2	3.2	82.0	1.8	5.2	0.1	0.0	MF				4.94
26/05/2022	5.4	7.7	3.5	0.9	73.2	2.4	8.6	0.1	0.0	MF			2.5	
27/05/2022	6.7	9.1	3.1	0.0	58.8	4.3	8.5	0.4	270.0	MF				
28/05/2022	5.6	10.9	2.6	0.0	66.2	1.7	6.2	0.1	90.0	MF				
29/05/2022	10.9	15.7	2.7	0.0	29.1	3.4	6.8	0.1	0.0	MF				
30/05/2022	10.1	15.7	3.8	0.0	34.8	3.5	6.4	0.2	0.0	MF				
31/05/2022	5.0	7.1	2.4	0.0	71.9	1.5	4.3	0.1	90.0	MF				ES
	4.9	7.9	2.2	52.6	64.6	3.2	6.9	0.3		MF			6.7	5.1

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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	
01/06/2022	8.7	12.4	5.8	0.0	62.5	1.5	4.1	0.1	0.0	MF			12.6	
02/06/2022	7.5	11.4	3.7	0.0	65.2	1.6	4.2	0.1	90.0	MF				
03/06/2022	8.2	11.4	5.6	0.1	66.2	1.7	4.9	0.3	67.5	MF				ES
04/06/2022	7.4	12.6	3.5	0.0	48.3	4.7	9.5	0.1	292.5	MF				
05/06/2022	8.6	15.1	1.6	0.0	54.8	2.2	7.3	0.1	90.0	MF				
06/06/2022	7.2	11.2	3.5	0.0	42.1	5.4	10.0	0.3	292.5	MF				
07/06/2022	7.9	13.5	3.6	0.0	60.1	1.2	3.6	0.1	0.0	MF			16.0	
08/06/2022	7.3	10.1	5.1	0.0	72.7	1.3	3.7	0.1	0.0	MF				ES
09/06/2022	7.0	10.1	3.3	0.0	63.6	4.2	8.1	0.1	90.0	MF				
10/06/2022	6.4	7.5	5.3	18.4	74.6	3.1	7.3	0.1	0.0	MF				
11/06/2022	7.8	8.9	6.2	2.5	72.8	4.7	9.0	0.1	292.5	MF				
12/06/2022	8.7	13.4	4.3	0.0	66.3	4.2	7.8	0.8	292.5	MF				
13/06/2022	7.0	9.9	4.2	0.2	78.2	1.0	3.1	0.1	0.0	MF			3.3	
14/06/2022	10.0	13.3	7.4	0.1	70.4	1.1	2.7	0.1	0.0	MF				
15/06/2022	9.6	13.5	5.9	0.0	63.1	1.7	5.4	0.1	0.0	MF				
16/06/2022	10.2	14.3	6.0	0.0	53.8	1.8	5.0	0.1	0.0	MF				4.94
17/06/2022	8.4	10.5	7.0	8.0	70.8	4.4	10.0	0.1	0.0	MF				
18/06/2022	8.3	11.1	6.4	0.3	58.2	9.2	15.4	1.0	292.5	MF				
19/06/2022	10.8	16.9	4.1	0.3	54.0	1.0	3.0	0.1	0.0	MF			20.2	
20/06/2022	10.8	16.5	6.1	0.0	52.4	3.7	9.1	0.1	0.0	MF				
21/06/2022	7.8	11.8	3.6	1.2	56.4	2.2	8.0	0.1	0.0	MF				
22/06/2022	9.1	13.4	5.0	0.6	47.5	3.2	6.9	0.6	0.0	MF				4.97
23/06/2022	6.8	9.7	3.7	0.0	46.0	1.9	3.9	0.5	0.0	MF				
24/06/2022	6.1	7.9	5.0	0.0	53.0	3.4	6.6	1.1	0.0	MF				
25/06/2022	5.5	6.6	4.4	0.0	56.8	6.4	8.7	2.1	0.0	MF			5.8	
26/06/2022	6.3	9.3	4.3	0.0	58.7	3.1	6.7	0.1	0.0	MF				
27/06/2022	6.6	9.0	4.4	5.3	77.3	0.9	4.8	0.1	90.0	MF				
28/06/2022	7.3	10.2	5.5	1.9	81.0	2.8	6.8	0.1	90.0	MF				
29/06/2022	7.4	8.7	6.4	3.8	83.4	0.8	2.2	0.1	67.5	MF				4.57
30/06/2022	7.8	9.5	6.1	0.0	84.0	1.2	4.1	0.1	90.0	MF				
	7.9	11.3	4.9	42.7	63.1	2.8	6.4	0.3		MF			11.6	4.8

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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	
01/07/2022	9.2	12.1	7.2	2.7	78.9	1.5	4.6	0.1	90.0	MF			5.4	
02/07/2022	9.9	12.7	7.5	0.1	67.9	3.5	7.8	0.1	0.0	MF				
03/07/2022	7.3	8.2	6.4	1.0	61.0	4.5	6.2	2.2	0.0	MF				
04/07/2022	7.6	10.2	5.5	0.2	55.5	3.5	6.0	0.6	0.0	MF				
05/07/2022	8.5	12.8	5.2	0.0	57.8	1.6	3.8	0.3	0.0	MF				
06/07/2022	8.0	12.7	3.8	0.0	64.5	2.7	7.8	0.1	292.5	MF				ES
07/07/2022	13.0	20.0	6.2	0.7	53.2	5.6	13.4	0.1	292.5	MF		118.0		
08/07/2022	11.4	13.4	8.4	0.0	45.9	6.4	11.2	2.2	292.5	MF				
09/07/2022	7.9	11.2	4.5	0.0	70.1	1.8	7.4	0.1	67.5	MF				
10/07/2022	10.1	13.2	6.1	0.7	73.3	1.0	3.7	0.1	90.0	MF				
11/07/2022	9.8	13.3	7.6	4.6	71.1	1.8	4.8	0.1	90.0	MF				
12/07/2022	8.9	10.7	7.3	1.3	64.0	7.0	9.9	0.1	292.5	MF				
13/07/2022	10.3	15.8	6.7	0.0	48.0	4.5	8.5	0.2	292.5	MF		8.5		
14/07/2022	9.5	15.4	4.1	2.8	59.8	2.9	6.0	0.1	270.0	MF				
15/07/2022	7.8	13.5	3.8	0.1	66.6	1.9	5.4	0.1	90.0	MF				
16/07/2022	7.2	9.1	4.9	0.9	80.8	1.1	3.4	0.1	90.0	MF				
17/07/2022	10.7	14.1	7.9	0.1	67.3	1.5	3.7	0.1	0.0	MF				
18/07/2022	8.9	11.8	6.4	0.0	66.3	2.0	4.2	0.3	90.0	MF				ES
19/07/2022	7.3	8.9	6.3	1.1	80.6	1.9	4.9	0.1	90.0	MF		2.6		
20/07/2022	9.1	10.9	7.5	0.5	63.4	5.1	8.9	0.5	270.0	MF				
21/07/2022	7.7	10.5	4.4	0.0	74.2	1.4	3.4	0.1	90.0	MF				4.98
22/07/2022	6.5	8.7	4.2	0.0	82.2	1.1	3.6	0.1	90.0	MF				
23/07/2022	7.7	8.9	6.8	0.0	79.1	1.5	3.6	0.1	90.0	MF				
24/07/2022	7.7	10.0	6.6	0.0	78.0	1.9	4.6	0.1	67.5	MF				
25/07/2022	8.3	10.6	4.7	0.0	66.6	1.9	4.3	0.1	90.0	MF		3.9		
26/07/2022	8.3	10.1	7.2	0.0	75.4	1.9	4.6	0.1	90.0	MF				ES
27/07/2022	10.1	14.3	6.8	1.2	76.4	1.2	4.2	0.1	90.0	MF				
28/07/2022	11.7	13.5	10.0	0.5	69.1	1.8	5.1	0.1	90.0	MF				
29/07/2022	9.9	11.8	6.2	6.1	71.4	2.9	5.7	0.1	270.0	MF				
30/07/2022	7.1	8.3	5.6	3.0	59.6	4.3	8.5	1.1	0.0	MF				
31/07/2022	10.6	13.2	7.7	0.0	41.6	3.2	5.3	1.1	0.0	MF				
	9.0	11.9	6.2	27.6	66.8	2.7	5.9	0.3		MF			27.7	5.0

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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	
01/08/2022	8.0	10.4	6.0	0.4	60.5	1.8	4.2	0.1	0.0	MF				
02/08/2022	8.1	10.2	6.2	0.1	61.1	5.2	8.1	0.7	292.5	MF			4.0	
03/08/2022	9.1	12.1	7.2	0.7	57.7	4.6	7.3	0.8	292.5	MF				4.96
04/08/2022	8.0	9.1	6.7	0.0	57.4	3.8	6.1	1.3	0.0	MF				
05/08/2022	9.7	15.2	5.8	0.0	55.5	2.3	6.2	0.1	0.0	MF				
06/08/2022	8.2	10.6	4.5	0.0	76.8	0.7	2.5	0.1	0.0	MF				
07/08/2022	9.9	12.3	7.9	0.3	77.7	1.1	5.6	0.1	0.0	MF				
08/08/2022	12.3	15.4	9.1	0.0	48.7	2.5	7.3	0.2	112.5	MF			7.2	
09/08/2022	11.2	16.0	8.9	4.0	70.5	2.3	8.0	0.3	90.0	MF				
10/08/2022	12.5	16.0	7.9	0.0	49.2	4.4	9.4	0.4	292.5	MF				5.02
11/08/2022	9.5	13.5	6.8	0.9	66.7	1.3	3.8	0.1	90.0	MF				
12/08/2022	10.4	16.7	6.5	0.5	62.9	1.3	5.6	0.1	270.0	MF				
13/08/2022	8.0	12.7	4.7	0.0	71.0	2.1	5.1	0.1	67.5	MF				
14/08/2022	7.7	9.4	6.3	1.3	75.1	1.3	4.7	0.1	0.0	MF			MF	
15/08/2022	7.5	9.9	5.4	0.1	55.9	3.3	6.8	0.6	270.0	MF				
16/08/2022	9.4	15.4	4.3	0.0	39.7	1.6	3.6	0.1	247.5	MF				ES
17/08/2022	7.1	11.8	2.1	3.1	59.8	2.8	8.6	0.1	90.0	MF				
18/08/2022	8.7	11.0	7.5	3.5	78.9	4.8	8.2	0.7	90.0	MF				
19/08/2022	8.5	9.9	7.4	15.7	81.9	2.3	8.1	0.1	90.0	MF				
20/08/2022	9.3	11.2	6.8	0.2	75.5	1.4	5.5	0.1	90.0	MF			5.3	
21/08/2022	7.7	9.5	5.3	0.0	54.9	2.3	6.0	0.3	0.0	MF				
22/08/2022	7.2	9.9	5.2	0.0	67.8	1.0	3.5	0.1	67.5	MF				
23/08/2022	8.2	10.8	6.5	1.6	70.6	1.4	5.8	0.1	112.5	MF				
24/08/2022	8.8	10.9	7.4	2.0	79.1	1.1	3.0	0.1	225.0	MF				5.05
25/08/2022	9.3	11.3	7.4	1.5	64.5	3.4	6.8	0.4	0.0	MF				
26/08/2022	7.9	9.1	6.8	0.0	55.7	3.8	6.7	1.1	0.0	MF			9.1	
27/08/2022	8.5	14.1	3.9	0.0	48.7	2.1	3.9	0.2	247.5	MF				
28/08/2022	7.1	11.5	2.2	0.0	65.9	0.8	2.4	0.1	0.0	MF				
29/08/2022	9.1	12.0	5.5	0.0	70.5	1.3	5.3	0.1	0.0	MF				
30/08/2022	10.7	16.8	7.5	0.0	75.0	3.1	10.2	0.2	0.0	MF				
31/08/2022	14.0	17.8	10.7	0.2	60.3	4.2	10.0	0.4	112.5	MF				ES
	9.1	12.3	6.3	36.1	64.4	2.4	6.1	0.3		MF			6.4	5.0

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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	
01/09/2022	10.1	14.7	7.1	0.3	69.6	2.9	6.9	0.2	90.0	MF			6.4	
02/09/2022	8.2	10.1	6.9	10.5	82.2	1.1	4.7	0.1	247.5	MF				
03/09/2022	8.3	9.3	7.1	0.0	76.9	1.7	4.4	0.1	67.5	MF				
04/09/2022	7.1	9.2	5.3	0.0	75.9	1.9	5.0	0.1	90.0	MF				
05/09/2022	6.7	9.4	3.3	0.0	74.9	1.4	3.4	0.1	90.0	MF				5.30
06/09/2022	8.9	11.0	6.5	0.0	76.4	0.7	3.4	0.1	90.0	MF				
07/09/2022	8.8	10.3	7.7	1.5	82.2	1.1	2.7	0.1	90.0	MF			5.0	
08/09/2022	8.8	10.7	7.5	0.0	80.1	1.1	3.6	0.1	270.0	MF				
09/09/2022	9.7	13.4	7.2	0.0	76.6	1.3	4.5	0.1	90.0	MF				4.29
10/09/2022	9.5	11.1	8.7	7.5	83.0	2.8	6.9	0.1	90.0	MF				
11/09/2022	9.6	10.9	8.6	7.7	71.6	3.2	5.9	0.1	247.5	MF				
12/09/2022	8.3	11.0	5.4	0.0	71.2	2.0	6.0	0.1	247.5	MF				
13/09/2022	9.6	11.4	7.0	0.0	58.4	3.9	7.6	0.5	247.5	MF			4.3	
14/09/2022	7.4	9.3	4.7	0.0	58.1	5.3	7.6	2.9	292.5	MF				
15/09/2022	5.1	8.6	2.1	0.0	56.4	4.1	8.1	0.3	270.0	MF				
16/09/2022	5.1	9.5	1.5	0.0	65.8	0.9	4.4	0.1	247.5	MF				
17/09/2022	7.6	9.2	5.7	0.0	53.7	3.3	9.6	0.3	247.5	MF				
18/09/2022	6.9	9.4	4.4	0.0	61.3	2.0	4.6	0.1	90.0	MF				
19/09/2022	7.6	11.2	3.0	1.7	71.2	0.8	2.4	0.1	MF	MF			6.6	
20/09/2022	10.9	18.3	5.0	0.2	67.2	0.7	4.4	0.1	MF	MF				
21/09/2022	10.2	13.9	7.0	3.6	71.1	1.4	5.3	0.1	MF	MF				
22/09/2022	8.0	11.2	5.5	2.2	73.6	2.1	6.3	0.1	270.0	MF				
23/09/2022	6.1	9.7	3.1	0.0	63.2	1.6	7.2	0.1	247.5	MF				4.98
24/09/2022	13.4	21.7	3.2	0.0	47.9	2.7	8.1	0.1	247.5	MF				
25/09/2022	8.4	21.2	3.2	1.7	38.9	15.1	24.5	2.4	315.0	MF			143.3	
26/09/2022	3.7	4.3	2.7	0.0	42.2	15.0	20.3	7.0	315.0	MF				
27/09/2022	4.7	6.5	2.4	0.0	55.9	5.9	10.7	1.2	292.5	MF				
28/09/2022	3.7	6.3	0.9	0.0	67.1	0.9	2.7	0.1	247.5	MF				
29/09/2022	5.0	9.2	1.5	8.0	72.6	2.5	8.3	0.1	90.0	MF				
30/09/2022	7.2	8.3	6.7	13.5	80.4	3.5	9.8	0.1	90.0	MF				5.85
	7.8	11.0	5.0	58.4	67.5	3.1	7.0	0.6		MF			33.1	5.1

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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	
01/10/2022	7.7	8.5	6.6	11.1	77.0	5.9	11.4	0.3	112.5	MF			15.5	
02/10/2022	9.3	12.3	6.6	0.4	51.7	4.5	11.4	0.1	270.0	MF				
03/10/2022	8.1	11.4	5.2	1.1	66.2	2.6	7.6	0.3	90.0	MF				
04/10/2022	7.7	9.6	6.3	16.1	72.5	3.7	9.5	0.1	270.0	MF				
05/10/2022	6.6	7.9	5.4	0.3	51.2	10.4	14.6	2.4	292.5	MF				5.54
06/10/2022	5.8	7.0	2.8	0.1	46.8	7.9	13.0	3.8	292.5	MF				
07/10/2022	4.5	5.8	2.3	0.2	59.1	7.0	11.9	1.5	292.5	MF			7.4	
08/10/2022	2.8	4.5	1.3	1.2	70.7	2.1	5.8	0.1	247.5	MF				
09/10/2022	4.0	7.2	2.3	10.0	70.9	6.5	20.1	0.1	270.0	MF				
10/10/2022	1.4	3.2	-1.3	2.4	56.8	11.2	19.0	2.7	315.0	MF				
11/10/2022	1.8	7.9	-3.4	3.3	66.8	2.0	7.2	0.2	270.0	MF				
12/10/2022	5.0	8.0	0.9	0.0	48.9	2.6	6.7	0.1	247.5	MF				
13/10/2022	2.5	5.0	-0.6	0.1	58.6	1.0	2.5	0.1	270.0	MF			11.7	
14/10/2022	3.1	5.0	1.5	1.2	64.0	5.8	11.1	0.5	270.0	MF				5.16
15/10/2022	4.4	6.9	2.2	0.2	58.3	8.1	13.0	1.3	292.5	MF				
16/10/2022	5.2	6.8	4.0	3.7	63.2	4.0	10.9	0.5	270.0	MF				
17/10/2022	2.8	4.6	0.0	0.0	63.1	2.6	5.5	0.2	270.0	MF				
18/10/2022	1.1	4.7	-1.4	0.0	59.0	0.6	2.6	0.1	270.0	MF				4.75
19/10/2022	0.3	3.0	-1.5	0.0	58.1	0.5	1.8	0.1	270.0	MF			MF	
20/10/2022	0.7	3.4	-2.2	0.0	59.6	1.1	3.5	0.1	270.0	MF				
21/10/2022	2.2	3.6	0.3	0.0	60.0	4.5	7.9	1.0	270.0	MF				
22/10/2022	0.0	1.1	-1.6	0.0	61.9	1.3	3.7	0.1	247.5	MF				
23/10/2022	0.7	2.0	-0.1	0.0	71.4	1.0	2.2	0.2	247.5	MF				
24/10/2022	2.4	4.0	1.0	0.2	77.2	1.4	4.5	0.1	247.5	MF				
25/10/2022	4.5	5.3	3.6	1.5	66.4	5.0	8.0	1.3	135.0	MF			11.5	
26/10/2022	5.1	6.1	3.8	0.1	67.1	2.6	7.0	0.1	135.0	MF				
27/10/2022	3.2	5.1	-0.2	0.0	62.5	4.0	8.1	0.2	270.0	MF				
28/10/2022	1.2	3.1	-1.5	0.0	67.9	1.8	5.7	0.2	270.0	MF				
29/10/2022	0.1	1.7	-1.3	0.0	67.5	0.9	2.1	0.1	247.5	MF				
30/10/2022	4.3	9.8	-1.5	8.7	79.0	2.8	7.9	0.1	90.0	MF				
31/10/2022	7.8	10.2	6.1	4.2	68.9	2.6	7.0	0.5	247.5	MF			MF	
	3.8	6.0	1.5	66.1	63.6	3.8	8.2	0.6		MF			11.5	5.2

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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	
01/11/2022	4.4	8.5	1.4	0.0	51.7	2.5	8.5	0.2	247.5	MF				
02/11/2022	2.8	4.0	1.7	0.4	63.7	6.3	10.2	2.2	270.0	MF				
03/11/2022	3.6	5.8	0.8	2.4	67.5	4.4	8.9	0.1	270.0	MF				5.17
04/11/2022	3.7	5.4	0.6	0.0	62.7	6.6	9.2	3.9	270.0	MF				
05/11/2022	0.8	2.8	-1.8	0.0	63.6	1.4	5.2	0.2	247.5	MF				
06/11/2022	3.0	4.8	1.7	2.0	74.4	1.9	5.7	0.1	247.5	MF			MF	
07/11/2022	4.1	5.2	2.5	7.4	72.1	5.0	8.1	0.1	135.0	MF				
08/11/2022	4.7	5.6	3.6	11.0	72.2	6.5	9.4	0.5	112.5	MF				
09/11/2022	4.2	5.4	3.4	3.5	75.3	1.3	3.5	0.1	247.5	MF				
10/11/2022	4.5	6.6	2.8	6.3	76.0	2.3	6.6	0.2	270.0	MF				5.18
11/11/2022	4.4	5.2	3.0	3.6	70.0	3.0	6.2	0.4	270.0	MF				
12/11/2022	2.8	5.2	0.8	0.0	78.0	0.9	2.5	0.1	247.5	MF			6.8	
13/11/2022	4.9	11.5	1.2	8.5	78.8	3.8	8.3	0.1	90.0	MF				
14/11/2022	6.7	11.1	5.2	33.3	79.4	4.7	9.6	0.1	90.0	MF				
15/11/2022	6.9	8.8	5.7	10.4	78.4	7.8	9.6	4.6	112.5	MF				
16/11/2022	6.8	8.5	5.5	19.7	75.3	5.7	9.7	1.3	112.5	MF				
17/11/2022	8.3	9.7	6.1	16.7	65.2	6.1	9.6	2.5	112.5	MF				5.69
18/11/2022	8.2	9.6	6.6	27.2	66.1	5.8	9.2	2.7	112.5	MF			8.9	
19/11/2022	6.8	8.8	5.0	32.8	72.1	6.4	10.7	1.4	112.5	MF				
20/11/2022	6.4	8.1	5.0	32.1	73.6	7.0	9.8	3.2	112.5	MF				
21/11/2022	5.7	6.9	4.7	6.8	71.7	5.5	8.8	2.8	112.5	MF				
22/11/2022	3.1	4.5	0.7	0.8	59.8	4.8	9.2	1.7	135.0	MF				
23/11/2022	2.6	5.3	1.2	7.2	69.3	6.0	12.1	0.4	90.0	MF				5.36
24/11/2022	5.4	6.1	5.0	31.2	74.2	8.6	10.9	4.1	112.5	MF			17.5	
25/11/2022	4.6	6.0	3.7	1.8	74.8	1.6	4.4	0.1	247.5	MF				
26/11/2022	4.1	5.4	3.2	2.7	74.2	2.6	9.4	0.1	270.0	MF				
27/11/2022	4.1	5.0	3.1	9.2	65.1	6.1	8.8	2.7	270.0	MF				
28/11/2022	1.3	3.5	-1.2	0.0	53.6	2.9	9.0	0.1	247.5	MF				
29/11/2022	-0.7	1.0	-2.6	0.4	72.7	0.6	2.0	0.1	270.0	MF				4.75
30/11/2022	6.7	9.5	0.7	5.1	75.9	5.2	8.7	0.2	90.0	MF			5.3	
	4.5	6.5	2.6	282.5	70.2	4.4	8.1	1.2		MF			9.6	5.2

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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	
01/12/2022	7.8	11.7	5.5	3.1	52.7	3.8	10.4	0.7	112.5	MF				
02/12/2022	3.6	7.4	0.9	1.4	67.7	1.6	5.1	0.1	247.5	MF				
03/12/2022	3.1	5.4	1.0	0.0	55.7	3.5	7.0	1.1	247.5	MF				
04/12/2022	-0.5	3.7	-3.5	0.0	60.4	1.0	4.6	0.1	270.0	MF				
05/12/2022	1.9	4.2	-0.2	0.0	57.2	3.9	6.9	1.1	247.5	MF				5.25
06/12/2022	-2.1	-0.1	-3.4	0.0	60.3	1.9	4.2	0.1	247.5	MF			40.4	
07/12/2022	-2.2	-0.1	-4.3	0.0	56.0	6.0	10.4	2.3	292.5	MF				
08/12/2022	-3.1	-0.6	-4.1	0.0	58.9	8.6	12.4	5.2	292.5	MF				
09/12/2022	0.7	1.5	-0.5	1.5	64.5	4.6	9.8	1.3	270.0	MF				
10/12/2022	-0.5	1.8	-2.7	0.0	55.2	6.0	10.9	1.7	270.0	MF				
11/12/2022	0.4	1.8	-1.3	0.0	51.5	5.0	10.8	0.3	292.5	MF				
12/12/2022	0.6	1.8	-0.4	0.0	55.5	2.9	7.9	0.3	270.0	MF			24.3	
13/12/2022	-4.2	0.5	-5.7	0.0	53.9	7.0	10.4	2.4	292.5	MF				
14/12/2022	-5.1	-4.2	-5.8	0.0	56.5	5.3	7.9	3.1	270.0	MF				ES
15/12/2022	-6.6	-4.9	-7.9	0.0	46.6	5.1	7.9	2.8	270.0	MF				
16/12/2022	-8.9	-6.6	-10.1	0.0	46.1	3.7	6.7	1.2	270.0	MF				
17/12/2022	-8.1	-6.7	-9.9	0.0	44.2	2.2	5.7	0.3	247.5	MF				
18/12/2022	-6.6	-5.6	-7.4	0.0	51.3	4.1	8.3	0.9	270.0	MF			40.5	
19/12/2022	-2.3	-0.7	-6.0	0.0	55.1	7.2	11.7	1.7	112.5	MF				ES
20/12/2022	-0.7	0.7	-2.8	0.1	67.4	4.3	10.0	0.5	90.0	MF				
21/12/2022	-1.1	0.8	-2.3	0.6	67.2	4.1	12.9	0.2	90.0	MF				
22/12/2022	-3.9	-1.8	-6.0	0.0	57.1	6.7	9.9	3.2	292.5	MF				
23/12/2022	-7.7	-4.7	-10.7	0.0	51.7	5.3	8.6	2.5	270.0	MF				
24/12/2022	-10.8	-7.9	-13.0	0.0	44.9	2.2	6.7	0.1	247.5	MF			5.4	
25/12/2022	-4.5	-2.3	-9.4	0.0	65.5	4.6	8.3	1.2	270.0	MF				
26/12/2022	-6.2	-3.1	-9.6	0.1	62.5	8.5	14.4	2.7	292.5	MF				
27/12/2022	-7.7	-5.3	-10.0	0.0	63.1	1.9	5.9	0.2	247.5	MF				
28/12/2022	-4.2	-3.2	-5.7	0.0	69.2	6.0	8.5	0.9	135.0	MF				
29/12/2022	-5.8	-3.4	-9.1	0.0	57.1	5.6	11.4	0.9	315.0	MF				
30/12/2022	-8.7	-6.6	-9.9	0.0	54.6	7.8	10.4	5.7	292.5	MF			5.4	
31/12/2022	-9.9	-7.7	-11.4	0.0	52.4	3.5	11.6	0.2	247.5	MF				
	-3.3	-1.1	-5.3	6.8	56.8	4.6	8.9	1.4		MF			23.2	5.3

Viðauki 2.

Niðurstöður mælinga á flúor í lofti árið 2022.

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

2022

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	0.10	0.33	0.36	0.06
feb	0.07	0.11	0.43	0.08
mar	0.14	0.20		0.06
apr	0.23	0.49	0.13	0.09
maí	0.11	0.48	0.19	0.02
jún	0.14	0.54	0.15	0.05
júl	0.23	0.72	0.27	0.05
ágú	0.23	0.39	0.26	0.05
sep	0.32	0.52	0.46	0.10
okt	0.19	0.42	0.78	0.08
nóv	0.16	0.44	0.24	0.03
des	0.05	0.22	0.54	0.03
MEÐALTAL	0.16	0.41	0.35	0.06

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	0.07	0.19	0.16	0.05
feb	0.05	0.04	0.19	0.07
mar	0.11	0.12		0.02
apr	0.11	0.15	0.09	0.03
maí	0.04	0.15	0.04	0.01
jún	0.05	0.14	0.05	0.03
júl	0.06	0.16	0.07	0.03
ágú	0.05	0.10	0.07	0.02
sep	0.10	0.16	0.17	0.05
okt	0.10	0.16	0.23	0.05
nóv	0.07	0.14	0.09	0.01
des	0.02	0.08	0.18	0.01
MEÐALTAL	0.07	0.13	0.12	0.03

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	0.04	0.14	0.21	0.01
feb	0.02	0.07	0.24	0.01
mar	0.03	0.08		0.04
apr	0.13	0.33	0.04	0.06
maí	0.07	0.33	0.15	0.01
jún	0.09	0.40	0.10	0.02
júl	0.17	0.57	0.20	0.02
ágú	0.18	0.29	0.19	0.03
sep	0.22	0.37	0.29	0.04
okt	0.09	0.22	0.41	0.02
nóv	0.09	0.27	0.13	0.01
des	0.02	0.12	0.34	0.01
MEÐALTAL	0.10	0.27	0.21	0.02
apr-sept F gas	0.15	0.39	0.18	0.03
apr-sept HF gas	0.15	0.41	0.19	0.03

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-L4	29/12	2/1	0.04	0.01	0.05	S1-F1	5/7	5/7	0.02	0.07	0.10
S1-L5	3/1	3/1	0.01	0.01	0.02	S1-F2	6/7	10/7	0.08	0.10	0.18
S1-L6	4/1	8/1	0.07	0.01	0.09	S1-F3	11/7	11/7	0.11	0.14	0.25
S1-L7	9/1	9/1	0.08	0.05	0.13	S1-F4	12/7	16/7	0.04	0.11	0.15
S1-L8	10/1	14/1	0.06	0.04	0.10	S1-F5	17/7	17/7	0.05	0.24	0.29
S1-L9	15/1	15/1	0.13	0.10	0.23	S1-F6	18/7	22/7	0.06	0.14	0.20
S1-L10	16/1	19/1	0.08	0.05	0.13	S1-F7	23/7	23/7	0.07	0.68	0.75
						S1-F8	24/7	28/7	0.06	0.20	0.26
S1-A1	20/1	20/1	0.24	0.12	0.35	S1-F9	29/7	29/7	0.09	0.43	0.52
S1-A2	21/1	25/1	0.02	0.04	0.06	S1-F10	30/7	3/8	0.03	0.20	0.22
S1-A3	26/1	26/1	0.00	0.02	0.02						
S1-A4	27/1	31/1	0.07	0.03	0.10	S1-G1	6/8	6/8	0.08	0.25	0.33
S1-A5	1/2	1/2	0.01	0.01	0.02	S1-G2	7/8	11/8	0.04	0.18	0.23
S1-A6	2/2	6/2	0.02	0.02	0.04	S1-G3	12/8	12/8	0.10	0.33	0.44
S1-A7	7/2	7/2	0.05	0.04	0.08	S1-G4	13/8	17/8	0.04	0.17	0.20
S1-A8	8/2	12/2	0.02	0.01	0.04	S1-G5	18/8	18/8	0.05	0.19	0.24
S1-A9	13/2	13/2	0.01	0.01	0.02	S1-G6	19/8	23/8	0.05	0.18	0.23
S1-A10	14/2	16/2	0.17	0.03	0.20	S1-G7	24/8	24/8	0.01	0.16	0.17
						S1-G8	25/8	29/8	0.04	0.13	0.17
S1-B1	3/3	3/3	0.02	0.02	0.05	S1-G9	30/8	30/8	0.10	0.27	0.38
S1-B2	4/3	8/3	0.07	0.02	0.09	S1-G10	31/8	4/9	0.06	0.16	0.22
S1-B3	9/3	9/3	0.02	0.02	0.04						
S1-B4	10/3	14/3	0.04	0.04	0.08	S1-H1	6/9	6/9	0.15	0.27	0.43
S1-B5	15/3	15/3	0.01	0.01	0.02	S1-H2	7/9	11/9	0.08	0.33	0.41
S1-B6	16/3	20/3	0.03	0.01	0.04	S1-H3	12/9	12/9	0.03	0.29	0.32
S1-B7	21/3	21/3	0.07	0.01	0.08	S1-H4	13/9	17/9	0.14	0.24	0.38
S1-B8	22/3	26/3	0.11	0.04	0.15	S1-H5	18/9	18/9	0.16	0.20	0.36
S1-B9	27/3	27/3	0.00	0.04	0.04	S1-H6	19/9	23/9	0.06	0.23	0.29
S1-B10	28/3	1/4	0.60	0.02	0.61	S1-H7	24/9	24/9	0.17	0.28	0.45
						S1-H8	25/9	29/9	0.16	0.08	0.24
S1-C1	5/4	5/4	0.00	0.01	0.01	S1-H9	30/9	30/9	0.15	0.27	0.41
S1-C2	6/4	10/4	0.02	0.01	0.03	S1-H10	1/10	5/10	0.16	0.15	0.31
S1-C3	11/4	11/4	0.05	0.05	0.10						
S1-C4	12/4	16/4	0.04	0.05	0.09	S1-I1	7/10	7/10	0.00	0.06	0.06
S1-C5	17/4	17/4	0.10	0.49	0.59	S1-I2	8/10	12/10	0.08	0.08	0.15
S1-C6	18/4	22/4	0.04	0.14	0.18	S1-I3	13/10	13/10	0.05	0.05	0.10
S1-C7	23/4	23/4	0.22	0.94	1.16	S1-I4	14/10	18/10	0.04	0.05	0.09
S1-C8	24/4	28/4	0.10	0.19	0.29	S1-I5	19/10	19/10	0.18	0.06	0.24
S1-C9	29/4	29/4	0.03	0.06	0.09	S1-I6	20/10	24/10	0.11	0.06	0.17
S1-C10	30/4	4/5	0.03	0.04	0.07	S1-I7	25/10	25/10	0.08	0.07	0.15
						S1-I8	26/10	30/10	0.14	0.10	0.24
S1-D1	6/5	6/5	0.02	0.03	0.05	S1-I9	31/10	31/10	0.12	0.15	0.26
S1-D2	7/5	11/5	0.04	0.05	0.09	S1-I10	1/11	5/11	0.01	0.07	0.08
S1-D3	12/5	12/5	0.01	0.02	0.03						
S1-D4	13/5	17/5	0.05	0.04	0.09	S1-J1	10/11	10/11	0.07	0.11	0.18
S1-D5	18/5	18/5	0.06	0.19	0.25	S1-J2	11/11	15/11	0.08	0.12	0.20
S1-D6	19/5	23/5	0.03	0.12	0.15	S1-J3	16/11	16/11	0.16	0.13	0.29
S1-D7	24/5	24/5	0.09	0.19	0.27	S1-J4	17/11	21/11	0.14	0.13	0.27
S1-D8	25/5	29/5	0.04	0.10	0.13	S1-J5	22/11	22/11	0.05	0.07	0.13
S1-D9	30/5	30/5	0.03	0.06	0.09	S1-J6	23/11	27/11	0.04	0.07	0.11
S1-D10	31/5	2/6	0.06	0.11	0.17	S1-J7	28/11	28/11	0.05	0.04	0.09
						S1-J8	29/11	3/12	0.08	0.07	0.15
S1-E1	4/6	4/6	0.03	0.04	0.07	S1-J9	4/12	4/12	0.13	0.09	0.23
S1-E2	5/6	9/6	0.07	0.08	0.15	S1-J10	5/12	9/12	0.01	0.03	0.03
S1-E3	10/6	10/6	0.02	0.08	0.09						
S1-E4	11/6	15/6	0.03	0.09	0.12	S1-K1	13/12	13/12	0.00	0.00	0.01
S1-E5	16/6	16/6	0.06	0.09	0.15	S1-K2	14/12	18/12	0.00	0.00	0.00
S1-E6	17/6	21/6	0.08	0.12	0.20	S1-K3	19/12	19/12	0.01	0.01	0.02
S1-E7	22/6	22/6	0.00	0.07	0.07	S1-K4	20/12	24/12	0.02	0.01	0.03
S1-E8	23/6	27/6	0.03	0.06	0.08	S1-K5	25/12	25/12	0.00	0.01	0.02
S1-E9	28/6	28/6	0.06	0.11	0.18	S1-K6	26/12	30/12	0.03	0.01	0.04
S1-E10	29/6	1/7	0.08	0.13	0.21	S1-K7	31/12	31/12	0.11	0.01	0.12
						S1-K8	1/1	5/1	0.07	0.04	0.11
						S1-K9	6/1	6/1	0.06	0.03	0.09
						S1-K10	7/1	10/1	0.01	0.03	0.04

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-L4	29/12	2/1	0.18	0.07	0.25	S2-F1	5/7	5/7	0.06	0.17	0.23
S2-L5	3/1	3/1	0.06	0.05	0.10	S2-F2	6/7	10/7	0.15	0.24	0.39
S2-L6	4/1	8/1	0.29	0.07	0.37	S2-F3	11/7	11/7	0.43	0.99	1.42
S2-L7	9/1	9/1	0.48	0.26	0.74	S2-F4	12/7	16/7	0.09	0.29	0.38
S2-L8	10/1	14/1	0.16	0.20	0.36	S2-F5	17/7	17/7	0.12	0.67	0.79
S2-L9	15/1	15/1	0.34	0.40	0.74	S2-F6	18/7	22/7	0.24	0.55	0.80
S2-L10	16/1	19/1	0.16	0.18	0.34	S2-F7	23/7	23/7	0.08	2.20	2.28
						S2-F8	24/7	28/7	0.14	1.03	1.17
S2-A1	20/1	20/1	1.04	0.59	1.63	S2-F9	29/7	29/7	0.08	0.39	0.46
S2-A2	21/1	25/1	0.07	0.10	0.16	S2-F10	30/7	3/8	0.03	0.17	0.19
S2-A3	26/1	26/1	0.01	0.04	0.04						
S2-A4	27/1	31/1	0.08	0.06	0.14	S2-G1	6/8	6/8	0.37	0.70	1.07
S2-A5	1/2	1/2	0.02	0.05	0.07	S2-G2	7/8	11/8	0.12	0.33	0.45
S2-A6	2/2	6/2	0.05	0.07	0.12	S2-G3	12/8	12/8	0.15	0.43	0.58
S2-A7	7/2	7/2	0.16	0.11	0.27	S2-G4	13/8	17/8	0.04	0.18	0.22
S2-A8	8/2	12/2	0.05	0.04	0.10	S2-G5	18/8	18/8	0.17	0.40	0.57
S2-A9	13/2	13/2	0.02	0.02	0.05	S2-G6	19/8	23/8	0.12	0.30	0.42
S2-A10	14/2	16/2		0.12	0.12	S2-G7	24/8	24/8	0.05	0.27	0.31
						S2-G8	25/8	29/8	0.07	0.24	0.31
S2-B1	3/3	3/3	0.04	0.04	0.08	S2-G9	30/8	30/8	0.16	0.62	0.78
S2-B2	4/3	8/3	0.12	0.06	0.18	S2-G10	31/8	4/9	0.09	0.25	0.34
S2-B3	9/3	9/3	0.13	0.07	0.21						
S2-B4	10/3	14/3	0.07	0.12	0.19	S2-H1	6/9	6/9	0.52	1.29	1.81
S2-B5	15/3	15/3	0.07	0.06	0.14	S2-H2	7/9	11/9	0.13	0.63	0.76
S2-B6	16/3	20/3	0.09	0.05	0.14	S2-H3	12/9	12/9	0.02	0.24	0.26
S2-B7	21/3	21/3	0.12	0.05	0.17	S2-H4	13/9	17/9	0.13	0.23	0.36
S2-B8	22/3	26/3	0.19	0.13	0.33	S2-H5	18/9	18/9	0.08	0.25	0.33
S2-B9	27/3	27/3	0.03	0.10	0.13	S2-H6	19/9	23/9	0.14	0.35	0.49
S2-B10	28/3	1/4	0.21	0.04	0.25	S2-H7	24/9	24/9	0.45	0.55	1.00
						S2-H8	25/9	29/9	0.15	0.12	0.28
S2-C1	5/4	5/4	0.02	0.03	0.04	S2-H9	30/9	30/9	0.30	0.58	0.89
S2-C2	6/4	10/4	0.02	0.03	0.04	S2-H10	1/10	5/10	0.24	0.27	0.51
S2-C3	11/4	11/4	0.05	0.07	0.12						
S2-C4	12/4	16/4	0.07	0.11	0.18	S2-I1	7/10	7/10	0.00	0.07	0.08
S2-C5	17/4	17/4	0.22	0.90	1.12	S2-I2	8/10	12/10	0.12	0.12	0.24
S2-C6	18/4	22/4	0.20	0.44	0.63	S2-I3	13/10	13/10	0.23	0.15	0.38
S2-C7	23/4	23/4	0.56	2.22	2.78	S2-I4	14/10	18/10	0.05	0.08	0.13
S2-C8	24/4	28/4	0.20	0.53	0.73	S2-I5	19/10	19/10	0.33	0.50	0.83
S2-C9	29/4	29/4	0.33	0.47	0.80	S2-I6	20/10	24/10	0.14	0.28	0.42
S2-C10	30/4	4/5	0.12	0.22	0.34	S2-I7	25/10	25/10	0.08	0.26	0.34
						S2-I8	26/10	30/10	0.27	0.28	0.56
S2-D1	6/5	6/5	0.03	0.07	0.10	S2-I9	31/10	31/10	0.15	0.41	0.57
S2-D2	7/5	11/5	0.16	0.18	0.34	S2-I10	1/11	5/11	0.03	0.17	0.20
S2-D3	12/5	12/5	0.01	0.08	0.09						
S2-D4	13/5	17/5	0.13	0.32	0.44	S2-J1	10/11	10/11	0.12	0.16	0.28
S2-D5	18/5	18/5	0.13	0.65	0.78	S2-J2	11/11	15/11	0.17	0.25	0.43
S2-D6	19/5	23/5	0.16	0.45	0.61	S2-J3	16/11	16/11	0.40	0.53	0.92
S2-D7	24/5	24/5	0.20	0.79	0.99	S2-J4	17/11	21/11	0.26	0.47	0.73
S2-D8	25/5	29/5	0.24	0.39	0.63	S2-J5	22/11	22/11	0.11	0.30	0.41
S2-D9	30/5	30/5	0.21	0.49	0.70	S2-J6	23/11	27/11	0.10	0.20	0.30
S2-D10	31/5	2/6	0.30	0.87	1.17	S2-J7	28/11	28/11	0.22	0.10	0.32
						S2-J8	29/11	3/12	0.29	0.27	0.56
S2-E1	4/6	4/6	0.05	0.27	0.32	S2-J9	4/12	4/12	0.56	0.70	1.26
S2-E2	5/6	9/6	0.23	0.50	0.73	S2-J10	5/12	9/12	0.04	0.16	0.21
S2-E3	10/6	10/6	0.05	0.31	0.36						
S2-E4	11/6	15/6	0.07	0.36	0.43	S2-K1	13/12	13/12	0.07	0.02	0.09
S2-E5	16/6	16/6	0.13	0.40	0.54	S2-K2	14/12	18/12	0.01	0.02	0.02
S2-E6	17/6	21/6	0.20	0.52	0.72	S2-K3	19/12	19/12	0.12	0.06	0.18
S2-E7	22/6	22/6	0.02	0.16	0.18	S2-K4	20/12	24/12	0.06	0.05	0.11
S2-E8	23/6	27/6	0.04	0.09	0.13	S2-K5	25/12	25/12	0.04	0.07	0.10
S2-E9	28/6	28/6	0.17	0.58	0.75	S2-K6	26/12	30/12	0.09	0.08	0.17
S2-E10	29/6	1/7	0.26	0.74	1.01	S2-K7	31/12	31/12	0.24	0.06	0.30
						S2-K8	1/1	5/1	0.29	0.16	0.44
						S2-K9	6/1	6/1	0.11	0.14	0.25
						S2-K10	7/1	10/1	0.06	0.10	0.16

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-L4	29/12	2/1	0.19	0.18	0.37	S3-F1	5/7	5/7	0.03	0.09	0.13
S3-L5	3/1	3/1	0.17	0.25	0.42	S3-F2	6/7	10/7	0.06	0.09	0.15
S3-L6	4/1	8/1	0.16	0.31	0.46	S3-F3	11/7	11/7	0.19	0.22	0.41
S3-L7	9/1	9/1	0.00	0.10	0.10	S3-F4	12/7	16/7	0.10	0.14	0.24
S3-L8	10/1	14/1	0.08	0.07	0.14	S3-F5	17/7	17/7	0.10	0.33	0.44
S3-L9	15/1	15/1	0.45	0.63	1.08	S3-F6	18/7	22/7	0.07	0.16	0.23
S3-L10	16/1	19/1	0.11	0.19	0.30	S3-F7	23/7	23/7	0.02	0.67	0.69
						S3-F8	24/7	28/7	0.02	0.32	0.33
S3-A1	20/1	20/1	0.92	0.79	1.70	S3-F9	29/7	29/7	0.07	0.21	0.29
S3-A2	21/1	25/1	0.10	0.14	0.24	S3-F10	30/7	3/8	0.06	0.16	0.22
S3-A3	26/1	26/1	0.07	0.08	0.15						
S3-A4	27/1	31/1	0.17	0.10	0.27	S3-G1	6/8	6/8	0.22	0.43	0.65
S3-A5	1/2	1/2	0.11	0.13	0.24	S3-G2	7/8	11/8	0.04	0.14	0.19
S3-A6	2/2	6/2	0.23	0.26	0.49	S3-G3	12/8	12/8	0.10	0.24	0.34
S3-A7	7/2	7/2	0.06	0.13	0.19	S3-G4	13/8	17/8	0.04	0.15	0.20
S3-A8	8/2	12/2	0.09	0.07	0.16	S3-G5	18/8	18/8	0.01	0.09	0.10
S3-A9	13/2	13/2	0.19	0.19	0.38	S3-G6	19/8	23/8	0.04	0.09	0.14
S3-A10	14/2	16/2	0.36	0.59	0.95	S3-G7	24/8	24/8	0.08	0.34	0.42
						S3-G8	25/8	29/8	0.10	0.23	0.33
						S3-G9	30/8	30/8	0.15	0.67	0.82
						S3-G10	31/8	4/9	0.02	0.14	0.16
						S3-H1	6/9	6/9	0.30	0.72	1.03
						S3-H2	7/9	11/9	0.05	0.24	0.29
						S3-H3	12/9	12/9	0.06	0.15	0.20
						S3-H4	13/9	17/9	0.27	0.33	0.60
						S3-H5	18/9	18/9	0.01	0.13	0.15
						S3-H6	19/9	23/9	0.09	0.23	0.32
						S3-H7	24/9	24/9	0.98	1.75	2.73
						S3-H8	25/9	29/9	0.26	0.16	0.43
S3-C1	5/4	5/4	0.11	0.03	0.14	S3-H9	30/9	30/9	0.07	0.19	0.26
S3-C2	6/4	10/4	0.08	0.04	0.12	S3-H10	1/10	5/10	0.14	0.17	0.31
						S3-I1	7/10	7/10	0.26	0.38	0.64
						S3-I2	8/10	12/10	0.26	0.26	0.52
						S3-I3	13/10	13/10	0.52	0.89	1.41
						S3-I4	14/10	18/10	0.20	0.41	0.61
						S3-I5	19/10	19/10	0.47	0.84	1.31
						S3-I6	20/10	24/10	0.27	0.67	0.93
						S3-I7	25/10	25/10	0.01	0.14	0.15
						S3-I8	26/10	30/10	0.25	0.49	0.75
						S3-I9	31/10	31/10	0.04	0.18	0.23
						S3-I10	1/11	5/11	0.12	0.17	0.28
						S3-J1	10/11	10/11	0.05	0.12	0.17
						S3-J2	11/11	15/11	0.14	0.19	0.33
						S3-J3	16/11	16/11	0.03	0.06	0.09
S3-D7	24/5	24/5	0.05	0.31	0.36	S3-J4	17/11	21/11	0.02	0.05	0.07
S3-D8	25/5	29/5	0.04	0.12	0.15	S3-J5	22/11	22/11	0.01	0.03	0.03
S3-D9	30/5	30/5	0.05	0.17	0.22	S3-J6	23/11	27/11	0.11	0.04	0.15
S3-D10	31/5	3/6	0.05	0.10	0.15	S3-J7	28/11	28/11	0.21	0.20	0.41
						S3-J8	29/11	3/12	0.30	0.36	0.66
S3-E1	4/6	4/6	0.01	0.06	0.07	S3-J9	4/12	4/12	0.62	1.74	2.36
S3-E2	5/6	9/6	0.06	0.09	0.16	S3-J10	5/12	9/12	0.14	0.45	0.59
S3-E3	10/6	10/6	0.01	0.05	0.06						
S3-E4	11/6	15/6	0.03	0.09	0.12	S3-K1	13/12	13/12	0.20	0.30	0.51
S3-E5	16/6	16/6	0.03	0.07	0.10	S3-K2	14/12	18/12	0.13	0.19	0.32
S3-E6	17/6	21/6	0.10	0.12	0.22	S3-K3	19/12	19/12	0.01	0.11	0.12
S3-E7	22/6	22/6	0.11	0.10	0.21	S3-K4	20/12	24/12	0.24	0.15	0.40
S3-E8	23/6	27/6	0.04	0.09	0.13	S3-K5	25/12	25/12	0.20	0.66	0.86
S3-E9	28/6	28/6	0.04	0.12	0.16	S3-K6	26/12	30/12	0.12	0.20	0.32
S3-E10	26/6	29/6	0.06	0.15	0.21	S3-K7	31/12	31/12	0.52	0.72	1.24
						S3-K8	1/1	5/1	0.37	0.83	1.20
						S3-K9	6/1	6/1	0.17	0.46	0.63
						S3-K10	7/1	11/1	0.14	0.52	0.65

*Sett S3 B Tapaðist vegna leka í söfnunarbúnaði

*Síur 3-10 af setti S3 C töpuðust vegna leka í söfnunarbúnaði

*Síur 1-6 af setti S3 D töpuðust vegna leka í söfnunarbúnaði

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-L4	29/12	2/1	0.03	0.00	0.04	S4-F1	5/7	5/7	0.00	0.00	0.00
S4-L5	3/1	3/1	0.00	0.00	0.00	S4-F2	6/7	10/7	0.03	0.01	0.03
S4-L6	4/1	8/1	0.02	0.00	0.02	S4-F3	11/7	11/7	0.06	0.02	0.08
S4-L7	9/1	9/1	0.00	0.00	0.00	S4-F4	12/7	16/7	0.03	0.01	0.03
S4-L8	10/1	14/1	0.03	0.01	0.04	S4-F5	17/7	17/7	0.04	0.04	0.08
S4-L9	15/1	15/1	0.27	0.03	0.30	S4-F6	18/7	22/7	0.02	0.03	0.05
S4-L10	16/1	19/1	0.04	0.01	0.06	S4-F7	23/7	23/7	0.01	0.10	0.11
						S4-F8	24/7	28/7	0.02	0.04	0.06
S4-A1	20/1	20/1	0.31	0.04	0.35	S4-F9	29/7	29/7	0.02	0.03	0.06
S4-A2	21/1	25/1	0.02	0.01	0.03	S4-F10	30/7	3/8	0.02	0.02	0.05
S4-A3	26/1	26/1	0.00	0.00	0.00						
S4-A4	27/1	31/1	0.06	0.01	0.07	S4-G1	6/8	6/8	0.10	0.04	0.14
S4-A5	1/2	1/2	0.01	0.00	0.02	S4-G2	7/8	11/8	0.01	0.03	0.04
S4-A6	2/2	6/2	0.01	0.01	0.02	S4-G3	12/8	12/8	0.07	0.05	0.11
S4-A7	7/2	7/2	0.02	0.02	0.05	S4-G4	13/8	17/8	0.02	0.03	0.05
S4-A8	8/2	12/2	0.02	0.02	0.04	S4-G5	18/8	18/8	0.00	0.02	0.02
S4-A9	13/2	13/2	0.01	0.01	0.01	S4-G6	19/8	23/8	0.01	0.03	0.04
S4-A10	14/2	16/2	0.28	0.02	0.30	S4-G7	24/8	24/8	0.00	0.02	0.02
						S4-G8	25/8	29/8	0.02	0.02	0.04
S4-B1	3/3	3/3	0.01	0.01	0.02	S4-G9	30/8	30/8	0.05	0.06	0.11
S4-B2	4/3	8/3	0.03	0.03	0.06	S4-G10	31/8	4/9	0.01	0.03	0.04
S4-B3	9/3	9/3	0.00	0.02	0.02						
S4-B4	10/3	14/3	0.02	0.03	0.04	S4-H1	6/9	6/9	0.11	0.05	0.15
S4-B5	15/3	15/3	0.00	0.01	0.01	S4-H2	7/9	11/9	0.03	0.06	0.10
S4-B6	16/3	20/3	0.01	0.02	0.03	S4-H3	12/9	12/9	0.00	0.03	0.03
S4-B7	21/3	21/3	0.01	0.03	0.03	S4-H4	13/9	17/9	0.11	0.05	0.16
S4-B8	22/3	26/3	0.04	0.07	0.11	S4-H5	18/9	18/9	0.00	0.03	0.03
S4-B9	27/3	27/3	0.00	0.02	0.03	S4-H6	19/9	23/9	0.02	0.04	0.06
S4-B10	28/3	1/4	0.05	0.11	0.16	S4-H7	24/9	24/9	0.29	0.12	0.41
						S4-H8	25/9	29/9	0.06	0.02	0.08
S4-C1	5/4	5/4	0.01	0.00	0.01	S4-H9	30/9	30/9	0.01	0.02	0.03
S4-C2	6/4	10/4	0.01	0.01	0.02	S4-H10	1/10	5/10	0.03	0.02	0.05
S4-C3	11/4	11/4	0.01	0.02	0.03						
S4-C4	12/4	16/4	0.00	0.02	0.02	S4-I1	7/10	7/10	0.00	0.01	0.01
S4-C5	17/4	17/4	0.06	0.08	0.14	S4-I2	8/10	12/10	0.06	0.02	0.08
S4-C6	18/4	22/4	0.03	0.08	0.11	S4-I3	13/10	13/10	0.06	0.02	0.08
S4-C7	23/4	23/4	0.18	0.28	0.47	S4-I4	14/10	18/10	0.02	0.01	0.03
S4-C8	24/4	28/4	0.04	0.11	0.15	S4-I5	19/10	19/10	0.17	0.04	0.21
S4-C9	29/4	29/4	0.02	0.04	0.06	S4-I6	20/10	24/10	0.06	0.03	0.09
S4-C10	30/4	4/5	0.02	0.04	0.06	S4-I7	25/10	25/10	0.00	0.02	0.02
						S4-I8	26/10	30/10	0.06	0.04	0.10
S4-D1	6/5	6/5	0.01	0.00	0.01	S4-I9	31/10	31/10	0.02	0.04	0.06
S4-D2	7/5	11/5	0.02	0.00	0.03	S4-I10	1/11	5/11	0.01	0.01	0.03
S4-D3	12/5	12/5	0.00	0.00	0.00						
S4-D4	13/5	17/5	0.01	0.00	0.01	S4-J1	10/11	10/11	0.02	0.02	0.04
S4-D5	18/5	18/5	0.04	0.01	0.05	S4-J2	11/11	15/11	0.04	0.02	0.06
S4-D6	19/5	23/5	0.00	0.00	0.00	S4-J3	16/11	16/11	0.00	0.01	0.01
S4-D7	24/5	24/5	0.02	0.01	0.03	S4-J4	17/11	21/11	0.00	0.01	0.01
S4-D8	25/5	29/5	0.01	0.01	0.02	S4-J5	22/11	22/11	0.00	0.00	0.00
S4-D9	30/5	30/5	0.00	0.01	0.01	S4-J6	23/11	27/11	0.01	0.01	0.02
S4-D10	31/5	2/6	0.06	0.11	0.18	S4-J7	28/11	28/11	0.00	0.00	0.01
						S4-J8	29/11	3/12	0.05	0.01	0.07
S4-E1	4/6	4/6	0.00	0.01	0.01	S4-J9	4/12	4/12	0.13	0.02	0.15
S4-E2	5/6	9/6	0.04	0.03	0.07	S4-J10	5/12	9/12	0.01	0.02	0.02
S4-E3	10/6	10/6	0.00	0.01	0.01						
S4-E4	11/6	15/6	0.03	0.04	0.07	S4-K1	13/12	13/12	0.00	0.00	0.00
S4-E5	16/6	16/6	0.02	0.02	0.03	S4-K2	14/12	18/12	0.00	0.00	0.00
S4-E6	17/6	21/6	0.04	0.03	0.06	S4-K3	19/12	19/12	0.01	0.00	0.01
S4-E7	22/6	22/6	0.00	0.01	0.01	S4-K4	20/12	24/12	0.01	0.00	0.01
S4-E8	23/6	27/6	0.01	0.01	0.02	S4-K5	25/12	25/12	0.01	0.01	0.02
S4-E9	28/6	28/6	0.01	0.01	0.02	S4-K6	26/12	30/12	0.02	0.00	0.02
S4-E10	29/6	1/7	0.05	0.03	0.08	S4-K7	31/12	31/12	0.04	0.01	0.05
						S4-K8	1/1	5/1	0.06	0.01	0.06
						S4-K9	6/1	6/1	0.01	0.00	0.01
						S4-K10	7/1	11/1	0.01	0.01	0.01

Stöð 1	Dags.	Merking sýni	Enr	F- µg	Rúmmál m3	Flúor í ryki µg/m3	Svifryk µg/m3
Jan	08/01/2022	403-1	157920	369	1594	0.23	12.8
Feb	07/02/2022	408-1	158267	192	1711	0.11	12.6
Mar	16/03/2022	411-1	158292	<61	1322	< 0,04	10.7
Apr	10/04/2022	415-1	158434	<61	1555	< 0,04	2.8
maí	02/05/2022	419-1	158568	<61	1555	< 0,04	13.7
Jun	02/06/2022	424-1	158805	131	1633	0.08	14.4
júl	03/07/2022	429-1	159101	184	1555	0.12	6.8
Aug	30/07/2022	434-1	159414	<61	1633	< 0,04	1.4
Sep	07/09/2022	440-1	159964	307	1594	0.19	6.9
Oct	02/10/2022	444-1	160203	710	1633	0.43	7.5
Nov	13/11/2022	451-1	160622	604	1594	0.38	3.7
Dec	02/12/2022	454-1	160796				MF

Stöð 2	Dags.	Merking sýni	Enr	F- µg	Rúmmál m3	Flúor í ryki µg/m3	Svifryk µg/m3
Jan	08/01/2022	403-2	157921				ES
Feb	07/02/2022	408-2	158268	428	1385	0.31	14.8
Mar	16/03/2022	411-2	158293	<61	1273	< 0,04	12.2
Apr	10/04/2022	415-2	158435	<61	1722	< 0,04	1.4
maí	02/05/2022	419-2	158569	80	1273	0.06	8.9
Jun	02/06/2022	424-2	158806	294	1610	0.18	5.6
júl	03/07/2022	429-2	159102	605	1572	0.38	8.6
Aug	30/07/2022	434-2	159415	<61	1610	< 0,04	1.7
Sep	07/09/2022	440-2	159965	582	1572	0.37	7.3
Oct	02/10/2022	444-2	160204				ES
Nov	13/11/2022	451-2	160623	822	1610	0.51	6.2
Dec	02/12/2022	454-2	160797	496	1610	0.31	4.3

Stöð 3	Dags.	Merking sýni	Enr	F- µg	Rúmmál m3	Flúor í ryki µg/m3	Svifryk µg/m3
Jan	08/01/2022	403-3	157922	<61	1613	< 0,04	10.5
Feb	07/02/2022	408-3	158269	155	1613	0.10	12.8
Mar	16/03/2022	411-3	158294	<61	1613	< 0,04	10.0
Apr	10/04/2022	415-3	158436	155	1532	0.10	2.6
maí	02/05/2022	419-3	158570	224	1572	0.14	7.9
Jun	02/06/2022	424-3	158807	<61	1613	< 0,04	3.6
júl	03/07/2022	429-3	159103	<61	776	< 0,04	3.5
Aug	30/07/2022	434-3	159416	121	1734	0.07	2.2
Sep	07/09/2022	440-3	159966	92	1653	0.06	4.8
Oct	02/10/2022	444-3	160205	<61	1572	< 0,04	7.6
Nov	13/11/2022	451-3	160624	851	1693	0.50	6.2
Dec	02/12/2022	454-3	160798				ES

Stöð 4	Dags.	Merking sýni	Enr	F- µg	Rúmmál m3	Flúor í ryki µg/m3	Svifryk µg/m3
Jan	08/01/2022	403-4	157923	<61	1613	< 0,04	17.6
Feb	07/02/2022	408-4	158270	<61	1613	< 0,04	12.2
Mar	16/03/2022	411-4	158295	<61	1613	< 0,04	9.5
Apr	10/04/2022	415-4	158437	<61	1613	< 0,04	2.9
maí	02/05/2022	419-4	158571	<61	1572	< 0,04	11.4
Jun	02/06/2022	424-4	158808	<61	1613	< 0,04	12.6
júl	03/07/2022	429-4	159104	<61	1613	< 0,04	5.4
Aug	30/07/2022	434-4	159417	<61	1129	< 0,04	4.0
Sep	07/09/2022	440-4	159967	117	1613	0.07	5.0
Oct	02/10/2022	444-4	160206	<61	1613	< 0,04	15.5
Nov	13/11/2022	451-4	160625	469	1572	0.30	6.8
Dec	02/12/2022	454-4	160799	<61	1613	< 0,04	5.3

Viðauki 3.

Niðurstöður mælinga á PAH-16 í svifrykssíum árið 2022.

PAH16, mælanleg og yfir greiningarmörkum í ng/m³

Ársmeðaltal

0.029 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
14/01/2022	0.013	0.018	0.020	ND	ND
01/02/2022	ND	ND	ND	ND	ND
21/03/2022	ND	ND	ND	ND	ND
14/04/2022	ND	ND	ND	ND	ND
26/05/2022	ND	ND	ND	ND	ND
07/06/2022	0.016	ND	ND	ND	ND
07/07/2022	0.011	ND	ND	ND	ND
08/08/2022	0.011	ND	ND	ND	ND
01/09/2022	ND	ND	ND	ND	ND
19/10/2022	0.088	0.044	0.054	ND	ND
24/11/2022	0.009	ND	ND	ND	ND
18/12/2022	ND	ND	ND	ND	ND
	0.025	0.031	0.037	ND	ND

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	< 12.4	< 12.4	< 12.4	< 15.8	< 16.7	< 16.7	< 16.7	< 16.7	< 16.0	< 16.0	< 16.0	< 16.0
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	< 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	< 11.5	< 11.5	< 11.5	< 11.5
Phenanthrene	< 15.4	< 15.4	< 15.4	< 14.7	< 16.5	< 16.5	< 16.5	< 16.5	< 11.0	17.5	< 11.0	< 11.0
Anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 8.50	< 8.50	< 8.50	< 8.50
Fluoranthene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	19.8	< 10.0	< 10.0
Pyrene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	23.5	< 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	7.24	< 5.00	< 5.00
Chrysene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	14.1	< 5.00	< 5.00
Benzo(b/j)fluoranthene	8.09	< 5.00	< 5.00	< 5.00	< 5.00	9.77	< 5.00	6.95	< 5.00	19.7	6.83	< 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	6.69	< 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	5.51	< 5.00	< 5.00	< 5.00	< 5.00	6.59	7.3	5.15	< 5.00	10.4	5.24	< 5.00
Benzo(ghi)perylene	7.72	< 5.00	< 5.00	< 5.00	< 5.00	10.2	10.3	6.24	< 5.00	20.7	< 5.00	< 5.00
Total PAH, excl.LOQ	21.3	ND	ND	ND	ND	26.6	17.6	18.3	ND	140	12.1	ND
Total PAH, incl.LOQ	119	113	113	116	118	130	126	122	122	201	124	122
Total PAH, excl.LOQ blanks subtracte	21.3	ND	ND	ND	ND	26.6	17.6	18.3	ND	140.0	12.1	ND
Nr.síu	404-1	407-1	412-1	416-1	423-1	425-1	430-1	435-1	439-1	447-1	452-1	457-1
Dags.	14/01/2022	01/02/2022	21/03/2022	14/04/2022	26/05/2022	07/06/2022	07/07/2022	08/08/2022	01/09/2022	19/10/2022	24/11/2022	18/12/2022
Svifryk µg/m3	12.6	4.7	11.3	2.3	2.8	14.5	83.6	6.0	8.4	*	17.1	32.4
Rúmmál m3/síu	1594	1672	1400	1555	1426	1633	1555	1594	1555	1594	1361	1711
PAH yfir grm. alls	21.3	ND	ND	ND	ND	26.6	17.6	18.3	ND	140.0	12.1	ND
PAH ng/m3	0.013	ND	ND	ND	ND	0.016	0.011	0.011	ND	0.088	0.009	ND

*Gleymdist að vigta lab blank

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	< 12.4	< 12.4	< 12.4	< 15.8	< 16.7	< 16.7	< 16.7	< 16.7	< 16.0	< 16.0	< 16.0	< 16.0
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	< 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	< 11.5	< 11.5	< 11.5	< 11.5
Phenanthrene	< 15.4	< 15.4	< 15.4	< 14.7	< 16.5	< 16.5	< 16.5	< 16.5	< 11.0	19.3	< 11.0	< 11.0
Anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 8.50	< 8.50	< 8.50	< 8.50
Fluoranthene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	14.7	< 10.0	< 10.0
Pyrene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	15.5	< 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	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	6.02	< 5.00	< 5.00
Benzo(b/j)fluoranthene	7.86	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	6.16	< 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	5.75	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	5.78	< 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	5.81	< 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	5.35	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	5.05	< 5.00	< 5.00
Total PAH, excl.LOQ	24.8	ND	ND	ND	ND	ND	ND	ND	ND	72.5	ND	ND
Total PAH, incl.LOQ	118	113	113	116	118	118	118	118	122	143	122	122
	24.8	ND	ND	ND	ND	ND	ND	ND	ND	72.5	ND	ND
Nr.síu	404-2	407-2	412-2	416-2	423-2	425-2	430-2	435-2	439-2	447-2	452-2	457-2
Dags.	14/01/2022	01/02/2022	21/03/2022	14/04/2022	26/05/2022	07/06/2022	07/07/2022	08/08/2022	01/09/2022	19/10/2022	24/11/2022	18/12/2022
Svifryk µg/m3	10.3	4.3	12.9	3.5	4.7	9.4	93.5	5.4	5.8	*	2.4	33.7
Rúmmál m3/síu	1385	1423	1273	1273	1610	1572	1535	1610	1572	1647	1498	1647
PAH yfir grm. alls	24.8	ND	ND	ND	ND	ND	ND	ND	ND	72.5	ND	ND
PAH ng/m3	0.018	ND	ND	ND	ND	ND	ND	ND	ND	0.044	ND	ND

*Gleymdist að vigta lab blank

Reyðarfjörður - mælingar fyrir Fjarðaál

2022

PAH16 (EPA), mælingar á síur

STÖÐ3

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	< 12.4	< 12.4	< 15.9	< 15.8	< 16.7	< 16.7	< 16.7	< 16.7	< 16.0	< 16.0	< 16.0	< 16.0
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	< 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	< 11.5	< 11.5	< 11.5	< 11.5
Phenanthrene	< 15.4	< 15.4	< 14.7	< 14.7	< 16.5	< 16.5	< 16.5	< 16.5	< 11.0	20.1	< 11.0	< 11.0
Anthracene	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 8.50	< 8.50	< 8.50	< 8.50
Fluoranthene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	17.1	< 10.0	< 10.0
Pyrene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	17.5	< 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	7.67	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	8.8	< 5.00	< 5.00
Benzo(b/j)fluoranthene	8.19	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	9.3	< 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	5.58	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	11	< 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	5.55	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	5.56	< 5.00	< 5.00
Benzo(ghi)perylene	6.04	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	6.89	< 5.00	< 5.00
Total PAH, excl.LOQ	33	ND	ND	ND	ND	ND	ND	ND	ND	96.3	ND	ND
Total PAH, incl.LOQ	121	113	116	116	118	118	118	118	122	162	122	122
	33.0	ND	ND	ND	ND	ND	ND	ND	ND	96.3	ND	ND
Nr.síu	404-3	407-3	412-3	416-3	423-3	425-3	430-3	435-3	439-3	447-3	452-3	457-3
Dags.	14/01/2022	01/02/2022	21/03/2022	14/04/2022	26/05/2022	07/06/2022	07/07/2022	08/08/2022	01/09/2022	19/10/2022	24/11/2022	18/12/2022
Svifryk µg/m3	9.9	3.2	11.2	5.2	2.9	9.0	91.2	5.3	6.5	*	30.4	32.8
Rúmmál m3/síu	1613	1613	1532	1532	1653	1613	1693	1693	1653	1774	1371	1693
PAH yfir grm. alls	33.0	ND	ND	ND	ND	ND	ND	ND	ND	96.3	ND	ND
PAH ng/m3	0.020	ND	ND	ND	ND	ND	ND	ND	ND	0.054	ND	ND

*Gleymdist að vigta lab blank

STÖÐ4

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	< 12.4	< 12.4	< 15.8	< 15.8	< 16.7	< 16.7	< 16.7	< 16.7	< 16.0	< 16.0	< 16.0	< 16.0
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	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0
Fluorene	< 5.00	< 5.00	< 5.00	< 5.01	< 5.00	< 5.00	< 5.00	< 5.00	< 11.5	< 11.5	< 11.5	< 11.5
Phenanthrene	< 15.2	< 15.4	< 14.7	< 14.7	< 16.5	< 16.5	< 16.5	< 16.5	< 11.0	< 11.0	< 11.0	< 11.0
Anthracene	< 5.00	< 5.00	< 7.52	< 5.00	< 5.00	< 5.00	< 5.00	< 5.00	< 8.50	< 8.50	< 8.50	< 8.50
Fluoranthene	< 10.0	< 10.0	< 10.0	< 10.0	< 10.0	< 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
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	< 5.00	< 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	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total PAH, incl.LOQ	113	113	118	116	118	118	118	118	122	122	122	122
	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Nr.síu	404-4	407-4	412-4	416-4	423-4	425-4	430-4	435-4	439-4	447-4	452-4	457-4
Dags.	14/01/2022	01/02/2022	21/03/2022	14/04/2022	26/05/2022	07/06/2022	07/07/2022	08/08/2022	01/09/2022	19/10/2022	24/11/2022	18/12/2022
Svifryk µg/m3	28.3	8.5	10.7	4.0	2.5	16.0	118.0	7.2	6.4	*	8.9	40.5
Rúmmál m3/síu	1572	1411	1613	1613	1653	1613	1613	1613	1572	1613	1693	1371
PAH yfir grm. alls	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PAH ng/m3	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

*Gleymdist að vigta lab blank

Viðauki 4.

Niðurstöður efnagreininga í úrkomu árið 2022.

S		Stöð 1	Stöð 2	Stöð 3	Stöð 4
mg/L					
jan	11.01.2022	0.90	0.83	1.57	0.42
feb		ES	ES	ES	ES
mar	14.03.2022	1.30	1.06	2.04	0.84
apr	19.04.2022	1.16	1.21	0.88	0.58
maí	20.05.2022	1.29	1.43	0.55	0.88
jún	22.06.2022	1.23	1.13	1.19	0.29
júl	12.07.2022	0.72	1.42	2.77	0.58
ágú	24.08.2022	0.57	0.50	0.46	0.35
sep	05.09.2022	0.66	0.65	0.41	0.26
okt	18.10.2022	0.14	0.13	0.25	0.65
nóv	03.11.2022	0.36	0.45	0.30	0.17
des	05.12.2022	0.60	0.55	0.53	0.42
		0.81	0.85	1.00	0.49

F ⁻		Stöð 1	Stöð 2	Stöð 3	Stöð 4
mg/L					
jan	11.01.2022	0.14	0.51	0.30	0.03
feb		ES	ES	ES	ES
mar	14.03.2022	0.07	0.18	0.27	0.01
apr	19.04.2022	1.19	2.32	0.89	0.19
maí	20.05.2022	1.12	2.70	0.81	0.41
jún	22.06.2022	0.84	1.98	1.08	0.12
júl	12.07.2022	1.09	3.20	2.10	0.38
ágú	24.08.2022	0.36	0.67	0.54	0.11
sep	05.09.2022	0.70	1.40	0.69	0.11
okt	18.10.2022	0.52	0.18	0.74	0.45
nóv	03.11.2022	0.59	1.45	0.69	0.11
des	05.12.2022	0.27	0.51	0.63	0.05
		0.63	1.37	0.79	0.18

pH*		Stöð 1	Stöð 2	Stöð 3	Stöð 4
jan	11.01.2022	5.03	4.72	5.20	5.38
feb		ES	ES	ES	ES
mar	14.03.2022	5.30	5.19	5.40	5.57
apr	19.04.2022	4.30	4.13	5.54	5.10
maí	20.05.2022	4.25	4.11	4.60	5.14
jún	22.06.2022	5.98	4.32	5.81	5.20
júl	12.07.2022	4.73	4.92	6.59	5.41
ágú	24.08.2022	4.66	4.47	5.03	5.00
sep	05.09.2022	4.97	4.45	4.86	5.17
okt	18.10.2022	5.56	5.05	4.63	5.00
nóv	03.11.2022	4.60	4.32	4.77	5.23
des	05.12.2022	4.75	4.48	4.41	5.05
		4.92	4.56	5.17	5.20

* 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 2022.

Reyðarfjörður - mælingar fyrir Fjarðaál

2022

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

Dags./tími	Stöð 1	Dags./tími	Stöð 2	Dags./tími	Stöð 3	Dags./tími	Stöð 4
	SO2		SO2		SO2		SO2
07/06/2022 09:00	119.8	22/04/2022 11:00	120.8	22/04/2022 09:00	82.1	-	-
08/09/2022 10:00	82.1	22/04/2022 12:00	109.7	22/04/2022 04:00	78.9	-	-
23/07/2022 12:00	81.8	23/07/2022 11:00	104.9	22/04/2022 10:00	77.4	-	-
23/07/2022 11:00	78.0	23/07/2022 10:00	99.4	10/04/2022 03:00	59.0	-	-
22/04/2022 13:00	70.8	08/09/2022 09:00	96.2	22/04/2022 13:00	58.4	-	-
08/09/2022 09:00	66.2	22/04/2022 10:00	91.4	23/04/2022 11:00	58.2	-	-
08/09/2022 11:00	65.7	22/04/2022 13:00	90.6	22/04/2022 05:00	57.0	-	-
08/09/2022 12:00	64.6	22/04/2022 14:00	82.6	02/02/2022 16:00	54.1	-	-
11/08/2022 13:00	62.6	07/06/2022 09:00	79.5	22/04/2022 03:00	52.1	-	-
22/04/2022 14:00	61.5	08/09/2022 08:00	77.6	23/07/2022 10:00	50.1	-	-
22/04/2022 11:00	59.9	20/10/2022 03:00	74.1	22/04/2022 08:00	48.6	-	-
22/04/2022 12:00	57.7	23/07/2022 09:00	71.9	28/10/2022 03:00	48.0	-	-

2022

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

Dags.	Stöð 1	Dags.	Stöð 2	Dags.	Stöð 3	Dags.	Stöð 4
	SO2		SO2		SO2		SO2
08/09/2022 00:00	27.8	22/04/2022 00:00	39.6	22/04/2022 00:00	28.4	-	-
22/04/2022 00:00	20.1	08/09/2022 00:00	35.4	23/07/2022 00:00	16.7	-	-
23/07/2022 00:00	17.1	23/07/2022 00:00	28.3	23/04/2022 00:00	16.2	-	-
11/08/2022 00:00	12.6	23/04/2022 00:00	22.6	28/10/2022 00:00	16.0	-	-
09/09/2022 00:00	12.0	20/10/2022 00:00	22.0	02/02/2022 00:00	15.8	-	-
23/04/2022 00:00	10.9	19/05/2022 00:00	18.6	20/10/2022 00:00	15.7	-	-
10/04/2022 00:00	10.8	09/09/2022 00:00	14.7	26/04/2022 00:00	13.6	-	-
07/06/2022 00:00	10.7	26/04/2022 00:00	13.3	31/12/2022 00:00	12.8	-	-
15/11/2022 00:00	9.0	28/10/2022 00:00	12.7	20/01/2022 00:00	11.2	-	-
29/09/2022 00:00	8.9	07/06/2022 00:00	12.6	09/09/2022 00:00	11.2	-	-
19/05/2022 00:00	8.9	29/09/2022 00:00	12.1	24/12/2022 00:00	10.5	-	-
26/03/2022 00:00	8.8	05/06/2022 00:00	11.9	16/09/2022 00:00	10.2	-	-

2022

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

Dags.	Stöð 1	Dags.	Stöð 2	Dags.	Stöð 3	Dags.	Stöð 4
	Svifryk PM10		Svifryk PM10		Svifryk PM10		Svifryk PM10
07/07/2022	83.6	07/07/2022	93.5	07/07/2022	91.2	25/09/2022	143.3
25/09/2022	65.1	18/12/2022	33.7	18/12/2022	32.8	07/07/2022	118.0
13/02/2022	55.7	06/12/2022	29.3	18/11/2022	30.4	18/12/2022	40.5
18/12/2022	32.4	12/12/2022	24.4	20/01/2022	19.2	06/12/2022	40.4
06/12/2022	28.3	19/06/2022	22.9	19/06/2022	18.2	26/01/2022	33.8
12/12/2022	23.5	20/01/2022	21.8	25/10/2022	17.4	14/01/2022	28.3
24/11/2022	20.2	25/10/2022	19.6	20/04/2022	14.2	26/04/2022	26.8
19/06/2022	19.9	24/11/2022	15.9	07/02/2022	12.8	12/12/2022	24.3
25/10/2022	19.4	20/04/2022	15.7	21/03/2022	11.2	19/06/2022	20.2
20/01/2022	19.0	07/02/2022	14.8	13/10/2022	10.9	20/01/2022	19.2
18/11/2022	17.1	21/03/2022	12.9	08/01/2022	10.5	08/01/2022	17.6
07/06/2022	14.5	07/10/2022	12.2	15/03/2022	10.0	24/11/2022	17.5

Reyðarfjörður - mælingar fyrir Fjarðaál

2022

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
23/4	23/4	0.22	0.94	1.16	23/4	23/4	0.56	2.22	2.78
23/7	23/7	0.07	0.68	0.75	23/7	23/7	0.08	2.20	2.28
28/3	1/4	0.60	0.02	0.61	6/9	6/9	0.52	1.29	1.81
17/4	17/4	0.10	0.49	0.59	20/1	20/1	1.04	0.59	1.63
29/7	29/7	0.09	0.43	0.52	11/7	11/7	0.43	0.99	1.42
24/9	24/9	0.17	0.28	0.45	4/12	4/12	0.56	0.70	1.26
12/8	12/8	0.10	0.33	0.44	24/7	28/7	0.14	1.03	1.17
6/9	6/9	0.15	0.27	0.43	31/5	2/6	0.30	0.87	1.17
30/9	30/9	0.15	0.27	0.41	17/4	17/4	0.22	0.90	1.12
7/9	11/9	0.08	0.33	0.41	6/8	6/8	0.37	0.70	1.07
13/9	17/9	0.14	0.24	0.38	29/6	1/7	0.26	0.74	1.01
30/8	30/8	0.10	0.27	0.38	24/9	24/9	0.45	0.55	1.00

Stöð 3					Stöð 4				
Dags. Frá	Dags. Til	F síur ryk	Fgas	Falls	Dags. Frá	Dags. Til	F síur ryk	Fgas	Falls
24/9	24/9	0.98	1.75	2.73	23/4	23/4	0.18	0.28	0.47
4/12	4/12	0.62	1.74	2.36	24/9	24/9	0.29	0.12	0.41
20/1	20/1	0.92	0.79	1.70	20/1	20/1	0.31	0.04	0.35
13/10	13/10	0.52	0.89	1.41	14/2	16/2	0.28	0.02	0.30
19/10	19/10	0.47	0.84	1.31	15/1	15/1	0.27	0.03	0.30
31/12	31/12	0.52	0.72	1.24	19/10	19/10	0.17	0.04	0.21
1/1	5/1	0.37	0.83	1.20	31/5	2/6	0.06	0.11	0.18
15/1	15/1	0.45	0.63	1.08	13/9	17/9	0.11	0.05	0.16
6/9	6/9	0.30	0.72	1.03	28/3	1/4	0.05	0.11	0.16
14/2	16/2	0.36	0.59	0.95	6/9	6/9	0.11	0.05	0.15
20/10	24/10	0.27	0.67	0.93	24/4	28/4	0.04	0.11	0.15
25/12	25/12	0.20	0.66	0.86	4/12	4/12	0.13	0.02	0.15

Viðauki 6.

Niðurstöður mælinga á styrk flúors í grasi (G) fyrir árið 2022.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 15.6.2022
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 þróuð sýni.

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

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
158731	07/06/2022	622-1 G5	112
158735	07/06/2022	622-1 G9	21
158738	07/06/2022	622-1 G17	7
158739	07/06/2022	622-1 G18	36
158741	07/06/2022	622-1 G20	18
158745	07/06/2022	622-1 G30	29
158746	07/06/2022	622-1 G31	37
158750	07/06/2022	622-1 G35	16
158755	07/06/2022	622-1 G42	21
158756	07/06/2022	622-1 G43	23

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.



Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 22.6.2022
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 27 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 þrófuð sýni.

Niðurstöður magngreiningar flúors grasi frá fyrri hluta júní eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
158797	7.6.2022	622-1 G2	46
158798	7.6.2022	622-1 G3	48
158730	7.6.2022	622-1 G4	27
158732	7.6.2022	622-1 G6	37
158733	7.6.2022	622-1 G7	30
158734	7.6.2022	622-1 G8	35
158736	7.6.2022	622-1 G11	34
158737	7.6.2022	622-1 G12	37
158799	7.6.2022	622-1 G13	25
158800	7.6.2022	622-1 G15	37
158740	7.6.2022	622-1 G19	30
158742	7.6.2022	622-1 G21	30
158743	7.6.2022	622-1 G22	49
158801	7.6.2022	622-1 G23	61
158802	7.6.2022	622-1 G25	22
158803	7.6.2022	622-1 G27	16
158744	7.6.2022	622-1 G29	10
158747	7.6.2022	622-1 G32	10
158748	7.6.2022	622-1 G33	12
158749	7.6.2022	622-1 G34	44
158751	7.6.2022	622-1 G36	21
158752	7.6.2022	622-1 G37	12
158753	7.6.2022	622-1 G38	9
158754	7.6.2022	622-1 G39	62
158757	7.6.2022	622-1 G47	15
158758	7.6.2022	622-1 G blind 251	39
158804	7.6.2022	622-1 G Norðfj	4

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	99
Gras lágt	23 ± 2	22

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	100
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 Neskaupstaður

Verkefni nr.: **14757** Dags.: 28.6.2022
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir/Þuríður Nótt Björgvinsdóttir
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 seinni hluta júní eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	µg F/g þurrrefni
158842	21.6.2022	622-2 G5	97
158845	21.6.2022	622-2 G9	19
158848	21.6.2022	622-2 G17	10
158849	21.6.2022	622-2 G18	29
158851	21.6.2022	622-2 G20	35
158853	21.6.2022	622-2 G30	34
158854	21.6.2022	622-2 G31	20
158858	21.6.2022	622-2 G35	9
158862	21.6.2022	622-2 G42	18
158863	21.6.2022	622-2 G43	20

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 Neskaupstaður

Verkefni nr.: **14757** Dags.: **11.7.2022**
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir/Þuríður Nótt Björgvinsdóttir
Sýni: 27 grassýni/Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Mótttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskýrni 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 grasi frá fyrri hluta júní eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
158877	21.6.2022	622-2 G2	21
158878	21.6.2022	622-2 G3	28
158841	21.6.2022	622-2 G4	38
158879	21.6.2022	622-2 G6	67
158843	21.6.2022	622-2 G7	22
158844	21.6.2022	622-2 G8	24
158846	21.6.2022	622-2 G11	24
158847	21.6.2022	622-2 G12	33
158880	21.6.2022	622-2 G13	33
158881	21.6.2022	622-2 G15	30
158850	21.6.2022	622-2 G19	29
158852	21.6.2022	622-2 G21	24
158882	21.6.2022	622-2 G22	44
158883	21.6.2022	622-2 G23	60
158884	21.6.2022	622-2 G25	13
158885	21.6.2022	622-2 G27	19
158886	21.6.2022	622-2 G29	8
158855	21.6.2022	622-2 G32	10
158856	21.6.2022	622-2 G33	10
158857	21.6.2022	622-2 G34	22
158859	21.6.2022	622-2 G36	15
158860	21.6.2022	622-2 G37	15
158902	21.6.2022	622-2 G38	8
158861	21.6.2022	622-2 G39	18
158864	21.6.2022	622-2 G47	13
158887	21.6.2022	622-2 G Norðfj	2
158903	21.6.2022	622-2 Blind 252	8



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

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 Neskaupstaður

Verkefni nr.: **14757** Dags.: 14.7.2022
Heiti verkefnis: Fjarðaál Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir/Þuríður Nótt Björgvinsdóttir
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 júlí eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159037	5.7.2022	722-1 G5	92
159038	5.7.2022	722-1 G9	10
159039	5.7.2022	722-1 G17	5
159040	5.7.2022	722-1 G18	9
159041	5.7.2022	722-1 G20	21
159042	5.7.2022	722-1 G30	34
159043	5.7.2022	722-1 G31	9
159044	5.7.2022	722-1 G35	5
159045	5.7.2022	722-1 G42	5
159046	5.7.2022	722-1 G43	15

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 Neskaupstaður

Verkefni nr.: **14757** Dags.: 26.7.2022
 Heiti verkefnis: Fjarðaál
 Umhverfissvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 27 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 ljósríta 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 júlí eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159047	05/07/2022	722 G7	5
159048	05/07/2022	722 G8	8
159049	05/07/2022	722 G11	16
159050	05/07/2022	722 G12	16
159051	05/07/2022	722 G19	12
159052	05/07/2022	722 G32	6
159053	05/07/2022	722 G33	6
159054	05/07/2022	722 G34	6
159055	05/07/2022	722 G36	4
159056	05/07/2022	722 G37	9
159057	05/07/2022	722 G38	11
159058	05/07/2022	722 G39	24
159059	05/07/2022	722 G47	6
159060	05/07/2022	722 G Blind # 255	16
159061	06/07/2022	722 G2	31
159062	06/07/2022	722 G3	13
159063	06/07/2022	722 G4	20
159064	06/07/2022	722 G6	76
159065	06/07/2022	722 G13	25
159066	06/07/2022	722 G15	17
159067	06/07/2022	722 G21	18
159068	06/07/2022	722 G22	32
159069	06/07/2022	722 G23	49
159070	06/07/2022	722 G25	10
159071	06/07/2022	722 G27	21
159072	06/07/2022	722 G29	12
159073	06/07/2022	722 G Norðfj	4

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 Neskaupstaður

Verkefni nr.: **14757** Dags.: 28.7.2022
Heiti verkefnis: Fjarðaál
Umhverfisvöktun 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 þróuð sýni.

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

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159110	19/07/2022	722-2 G5	90
159111	19/07/2022	722-2 G7	29
159112	19/07/2022	722-2 G8	21
159113	19/07/2022	722-2 G9	10
159114	19/07/2022	722-2 G11	26
159115	19/07/2022	722-2 G12	45
159116	19/07/2022	722-2 G17	4
159117	19/07/2022	722-2 G18	25
159118	19/07/2022	722-2 G19	22
159119	19/07/2022	722-2 G20	23
159120	19/07/2022	722-2 G30	24
159121	19/07/2022	722-2 G31	39
159122	19/07/2022	722-2 G32	4
159123	19/07/2022	722-2 G33	6
159124	19/07/2022	722-2 G34	10
159125	19/07/2022	722-2 G35	9
159126	19/07/2022	722-2 G36	17
159127	19/07/2022	722-2 G37	27
159128	19/07/2022	722-2 G38	20
159129	19/07/2022	722-2 G39	33
159130	19/07/2022	722-2 G42	16
159131	19/07/2022	722-2 G43	27
159132	19/07/2022	722-2 G47	14

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	100
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 Neskaupstaður

Verkefni nr.: **14757** Dags.: 05.08.2022
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 júlí, seinni sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159165	20/07/2022	722-2 G2	71
159166	20/07/2022	722-2 G3	27
159167	20/07/2022	722-2 G4	33
159168	20/07/2022	722-2 G6	81
159169	20/07/2022	722-2 G13	44
159170	20/07/2022	722-2 G15	34
159171	20/07/2022	722-2 G21	18
159172	20/07/2022	722-2 G22	50
159173	20/07/2022	722-2 G23	130
159174	20/07/2022	722-2 G25	28
159175	20/07/2022	722-2 G27	14
159176	20/07/2022	722-2 G29	10
159177	20/07/2022	722-2 GNorðfj	1
159178	20/07/2022	722-2 Blind# 257	110

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.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 15.8.2022
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 hella 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 fyrri hluta ágúst eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159275	02/08/2022	822-1 G5	87
159276	02/08/2022	822-1 G9	39
159277	02/08/2022	822-1 G17	11
159278	02/08/2022	822-1 G18	36
159279	02/08/2022	822-1 G20	45
159280	02/08/2022	822-1 G30	33
159281	02/08/2022	822-1 G31	40
159282	02/08/2022	822-1 G35	20
159283	02/08/2022	822-1 G42	29
159284	02/08/2022	822-1 G43	65

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.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 18.8.2022
Heiti verkefnis: Fjarðaál
Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 27 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 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 fyrri hluta ágúst eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159285	02/08/2022	822-1 G2	68
159286	02/08/2022	822-1 G7	25
159287	02/08/2022	822-1 G8	19
159288	02/08/2022	822-1 G11	28
159289	02/08/2022	822-1 G12	37
159290	02/08/2022	822-1 G13	48
159291	02/08/2022	822-1 G15	82
159292	02/08/2022	822-1 G19	64
159293	02/08/2022	822-1 G32	14
159294	02/08/2022	822-1 G33	17
159295	02/08/2022	822-1 G34	21
159296	02/08/2022	822-1 G36	32
159297	02/08/2022	822-1 G37	93
159298	02/08/2022	822-1 G38	60
159299	02/08/2022	822-1 G39	61
159300	02/08/2022	822-1 G47	21
159301	02/08/2022	822-1 G Blind 260	75
159302	02/08/2022	822-1 G Norðfj	3

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

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159306	02/08/2022	822-1 G3	49
159307	03/08/2022	822-1 G4	54
159308	03/08/2022	822-1 G6	82
159309	03/08/2022	822-1 G21	26
159310	03/08/2022	822-1 G22	60
159311	03/08/2022	822-1 G23	45
159312	02/08/2022	822-1 G25	16
159313	02/08/2022	822-1 G27	29
159314	02/08/2022	822-1 G29	36

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 Neskaupstaður

Verkefni nr.: **14757** Dags.: 25.8.2022
Heiti verkefnis: Fjarðaál
Umhverfissvöktun 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 seinni hluta ágúst, fyrri sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159425	16/08/2022	822-2 G5	43
159426	16/08/2022	822-2 G7	21
159427	16/08/2022	822-2 G8	18
159428	16/08/2022	822-2 G9	14
159429	16/08/2022	822-2 G11	16
159430	16/08/2022	822-2 G12	53
159431	16/08/2022	822-2 G17	8
159432	16/08/2022	822-2 G18	33
159433	16/08/2022	822-2 G19	23
159434	16/08/2022	822-2 G20	19
159435	16/08/2022	822-2 G30	50
159436	16/08/2022	822-2 G31	43
159437	16/08/2022	822-2 G32	7
159438	16/08/2022	822-2 G33	10
159439	16/08/2022	822-2 G34	19
159440	16/08/2022	822-2 G35	36
159441	16/08/2022	822-2 G36	24
159442	16/08/2022	822-2 G37	22
159443	16/08/2022	822-2 G38	31
159444	16/08/2022	822-2 G39	138
159445	16/08/2022	822-2 G42	20
159446	16/08/2022	822-2 G43	23
159447	16/08/2022	822-2 G47	34
159448	16/08/2022	822-2 G Blind #264	39

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 Neskaupstaður

Verkefni nr.: **14757** Dags.: 31.8.2022
Heiti verkefnis: Fjarðaál
Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 13 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 hella 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 ágúst, seinni sýnatöku, eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159470	17/08/2022	822-2 G2	27
159471	17/08/2022	822-2 G3	29
159472	17/08/2022	822-2 G4	23
159473	17/08/2022	822-2 G6	31
159474	17/08/2022	822-2 G13	33
159475	17/08/2022	822-2 G15	17
159476	17/08/2022	822-2 G21	30
159494	17/08/2022	822-2 G22	21
159477	17/08/2022	822-2 G23	45
159478	17/08/2022	822-2 G25	65
159479	17/08/2022	822-2 G27	29
159480	17/08/2022	822-2 G29	26
159481	17/08/2022	822-2 G Norðfj	3

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.

Viðauki 7.

**Niðurstöður mælinga á styrk flúors í mosa (M), fléttum (L) og laufum
bláberjalyngs (BP) fyrir árið 2022.**

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 18.11.2022
Heiti verkefnis: Fjarðaál
Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 31 mosasýni Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Hafnansóknarstofnunar. 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 mosa eru eftirfarandi:

Enr.	Sýni	Dags. Sýnatöku	F (µg/g þurrefni)
159351	822-M1	03/08/2022	319
159352	822-M2	03/08/2022	372
159353	822-M3	03/08/2022	326
159354	822-M4	04/08/2022	379
159355	822-M5	02/08/2022	209
159356	822-M6	02/08/2022	57
159357	822-M7	02/08/2022	88
159358	822-M8	02/08/2022	153
159359	822-M9	04/08/2022	118
159360	822-M10	04/08/2022	157
159361	822-M11	03/08/2022	28
159362	822-M12	03/08/2022	82
159363	822-M13	03/08/2022	45
159364	822-M14	03/08/2022	38
159365	822-M15	03/08/2022	97
159366	822-M16	03/08/2022	96
159367	822-M17	03/08/2022	97
159368	822-M18	04/08/2022	90
159369	822-M19	04/08/2022	170
159370	822-M20	02/08/2022	66
159371	822-M21	02/08/2022	55
159372	822-M22	03/08/2022	171

Framhald töflu á næstu síðu.

Enr.	Sýni	Dags. Sýnatöku	F ($\mu\text{g/g}$ þurrefni)
159373	822-M23	03/08/2022	129
159374	822-M24	03/08/2022	110
159375	822-M25	03/08/2022	124
159376	822-M26	02/08/2022	100
159377	822-M27	03/08/2022	225
159378	822-M28	03/08/2022	328
159379	822-M29	04/08/2022	53
159380	822-M30	04/08/2022	14
159381	822-M blind #263	03/08/2022	75

Viðmiðunarsýni	Gildi	Mælt
Stilkar 2014	$2,3 \pm 0,6$	2,0

Greiningaraðferð – Sýni þurrkuð og möluð.
 Flúor dreginn út með örsveimi. Sýnalausn er blandað við TISAB stuðbúða og flúor er mældur með sérhæfðum rafskautum.

Náttúrustofa
 Austurlands
 Bakkavegur 5
 740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 05.12.2022
 Heiti verkefnis: Fjarðaál
 Umhverfisvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 27 fléttusýni Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Hafnansóknarstofnunar. 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 fléttum eru eftirfarandi:

Enr.	Sýni	Dags. Sýnatöku	F (µg/g þurrefni)
159382	822-L 1	03/08/2022	167*
159384	822-L 3	03/08/2022	68
159385	822-L 4	04/08/2022	119
159386	822-L 5	02/08/2022	42
159388	822-L 7	02/08/2022	20
159389	822-L 8	02/08/2022	46
159390	822-L 9	04/08/2022	35
159391	822-L 10	04/08/2022	42
159392	822-L 11	03/08/2022	15
159393	822-L 12	03/08/2022	24
159394	822-L 13	03/08/2022	11
159395	822-L 14	03/08/2022	8
159396	822-L 15	03/08/2022	19
159397	822-L 16	03/08/2022	29
159398	822-L 17	03/08/2022	31
159399	822-L 18	04/08/2022	34
159400	822-L 19	04/08/2022	72
159402	822-L 21	02/08/2022	24
159403	822-L 22	03/08/2022	31
159404	822-L 23	03/08/2022	39
159405	822-L 24	03/08/2022	22
159406	822-L 25	03/08/2022	29
160154	822-L27	03/08/2022	70
159383	822-L 28	03/08/2022	52*
159387	822-L 29	04/08/2022	18
159401	822-L 30	04/08/2022	6
159407	822-L Blind#262	03/08/2022	14

* Gildi reiknað út frá meðaltali þurrefnis hinna sýnanna

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

Greiningaraðferð – Sýni þurruð og möluð.

Flúor dreginn út með örsveimi. Sýnalausn er blandað við TISAB stuðbúða og flúor er mældur með sérhæfðum rafskautum.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 18.11.2022
Heiti verkefnis: Fjarðaál
Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 31 bláberjalyngssýniNáttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Hafnansóknarstofnunar. 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 bláberjalyngi eru eftirfarandi:

Enr.	Sýni	Dags. Sýnatöku	F ($\mu\text{g/g}$ þurrefni)
159320	822-BP1	03/08/2022	124
159321	822-BP2	03/08/2022	112
159322	822-BP3	03/08/2022	90
159323	822-BP4	04/08/2022	165
159324	822-BP5	02/08/2022	86
159325	822-BP6	02/08/2022	12
159326	822-BP7	02/08/2022	20
159327	822-BP8	02/08/2022	32
159328	822-BP9	04/08/2022	21
159329	822-BP10	04/08/2022	45
159330	822-BP11	03/08/2022	7
159331	822-BP12	03/08/2022	46
159332	822-BP13	03/08/2022	17
159333	822-BP14	03/08/2022	17
159334	822-BP15	03/08/2022	32
159335	822-BP16	03/08/2022	30
159336	822-BP17	03/08/2022	39
159337	822-BP18	04/08/2022	48
159338	822-BP19	04/08/2022	42
159339	822-BP20	02/08/2022	19
159340	822-BP21	02/08/2022	13
159341	822-BP22	03/08/2022	74

Framhald töflu á næstu síðu.

Enr.	Sýni	Dags. Sýnatöku	F ($\mu\text{g/g}$ þurrefni)
159342	822-BP23	03/08/2022	58
159343	822-BP24	03/08/2022	42
159344	822-BP25	03/08/2022	40
159345	822-BP26	02/08/2022	53
159346	822-BP27	03/08/2022	50
159347	822-BP28	03/08/2022	106
159348	822-BP29	04/08/2022	15
159349	822-BP30	04/08/2022	5
159350	822-BP blind #261	03/08/2022	40

Viðmiðunarsýni	Gildi	Mælt
Stilkar 2014	$2,3 \pm 0,6$	2,1

Greiningaraðferð – Sýni þurrkuð og möluð.
 Flúor dreginn út með örsveimi. Sýnalausn er blandað við TISAB stuðbúða og flúor er mældur með sérhæfðum rafskautum.

Viðauki 8.

Niðurstöður mælinga á styrk flúors í laufum reyniviðar (BL), bláberjum (BB), krækiberjum (CB), kartöflum(V) og salati (V) árið 2022.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 18.11.2022
Heiti verkefnis: Fjarðaál
Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 25 gróðursýni Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Mótttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Hafnansóknarstofnunar. 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 bláberjum, krækiberjum, reynilaufum, kartöflum og kartöflugrasi eru eftirfarandi:

Enr.	Sýni	Dags. Sýnatöku	F ($\mu\text{g/g}$ þurrefni)
159565	822 BB_1	29/08/2022	3
159566	822 BB_2	29/08/2022	4
159567	822 BB_3	29/08/2022	7
159568	822 BB_4	29/08/2022	8
159569	822 BB_5	29/08/2022	3
159570	822 CB_1	29/08/2022	3
159571	822 CB_2	29/08/2022	3
159572	822 CB_3	29/08/2022	5
159573	822 CB_4	29/08/2022	7
159574	822 CB_5	29/08/2022	3
159575	822 BL1	29/08/2022	137
159576	822 BL2	29/08/2022	179
159577	822 BL3	29/08/2022	242
159578	822 BL5	29/08/2022	548
159579	822 BL6	29/08/2022	207
159580	822 BL7	29/08/2022	194
159581	822 BL8	29/08/2022	170
159582	822 BL9	29/08/2022	178
159583	822 BL11	29/08/2022	223

Framhald töflu á næstu síðu.

Enr.	Sýni	Dags. Sýnatöku	F ($\mu\text{g/g}$ þurrefni)
159584	822 V1 kartlauf	29/08/2022	16
159585	822 V2 kartlauf	29/08/2022	61
159586	822 V7 kartlauf	29/08/2022	33
159587	822 V1 kartöflur	29/08/2022	1
159588	822 V2 kartöflur	29/08/2022	1
159589	822 V7 kartöflur	29/08/2022	1

Viðmiðunarsýni	Gildi	Mælt
Gras lágt	23 \pm 2	22
Gras hátt	103 \pm 6	98

Greiningaraðferð – Sýni þurrkuð og möluð.

Flúor dreginn út með brennisteinssýru. Sýnalausn er blandað við citrate/nitrate stuðbúða og flúor er mældur með sérhæfðum rafskautum.

Viðauki 9.

Niðurstöður mælinga á styrk flúors í barrnállum (CN og CP) árið 2022.

Náttúrustofa
 Austurlands
 Bakkavegur 5
 740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 15.12.2022
 Heiti verkefnis: Fjarðaál
 Umhverfissvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 18 barrsýni Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Hafnansóknarstofnunar. 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 barri eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
160182	18/10/2022	CN-3	16
160183	18/10/2022	CN-4	11
160184	18/10/2022	CN-5	25
160185	18/10/2022	CN-6	8
160186	18/10/2022	CN-8	31
160187	18/10/2022	CN-9	39
160188	18/10/2022	CN-11	17
160189	18/10/2022	CN-12	21
160190	18/10/2022	CN-13	13
160191	18/10/2022	CP-3	50
160192	18/10/2022	CP-4	32
160193	18/10/2022	CP-5	74
160194	18/10/2022	CP-6	37
160195	18/10/2022	CP-8	94
160196	18/10/2022	CP-9	114
160197	18/10/2022	CP-11	64
160198	18/10/2022	CP-12	92
160199	18/10/2022	CP-13	47

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	96
Gras lágt	23 ± 2	21

Greiningaraðferð – Sýni þurrkuð og möluð.
 Flúor dreginn út í brennisteinssýru. Sýnalausn er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfðum rafskautum.

Viðauki 10.

Niðurstöður mælinga á styrk flúors í rabarbara árið 2022.

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 21.10.2022
Heiti verkefnis: Fjarðaál
Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 36 rabarbarasýni Náttúrustofa Austurlands
Fulltrúi verkkaupa: Erlín Jóhannsdóttir
Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Hafnansóknarstofnunar. 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 rabarbara eru eftirfarandi:

LAUF

E.nr.	Dags. Sýnatöku	Sýni	ug F/g
158894	21/06/2022	622-2 V2	30
158895	21/06/2022	622-2 V3	160
158896	21/06/2022	622-2 V6	51
158897	21/06/2022	622-2 V8	63
158898	21/06/2022	622-2 V12	57
158899	21/06/2022	622-2 V13	47
158901	21/06/2022	622-2 V blind #253	19

E.nr.	Dags. Sýnatöku	Sýni	ug F/g
159185	20/07/2022	722-2 V2	39
159186	20/07/2022	722-2 V3	278
159187	20/07/2022	722-2 V6	126
159188	20/07/2022	722-2 V12	66
159189	20/07/2022	722-2 V13	90
159190	20/07/2022	722-2 V blind #259	49

E.nr.	Dags. Sýnatöku	Sýni	ug F/g
159482	17/08/2022	822-2 V2	83
159483	17/08/2022	822-2 V3	390
159484	17/08/2022	822-2 V6	322
159485	17/08/2022	822-2 V12	94
159486	17/08/2022	822-2 V13	277

STILKAR

E.nr.	Dags. Sýnatöku	Sýni	ug F/g
158888	21/06/2022	622-2 V2	5,7
158889	21/06/2022	622-2 V3	4,0
158890	21/06/2022	622-2 V6	1,0
158891	21/06/2022	622-2 V8	0,7
158892	21/06/2022	622-2 V12	0,9
158893	21/06/2022	622-2 V13	0,6
158900	21/06/2022	622-2 V blind #253	0,2

E.nr.	Dags. Sýnatöku	Sýni	ug F/g
159179	20/07/2022	722-2 V2	0,8
159180	20/07/2022	722-2 V3	5,2
159181	20/07/2022	722-2 V6	1,4
159182	20/07/2022	722-2 V12	0,7
159183	20/07/2022	722-2 V13	1,7
159184	20/07/2022	722-2 V blind #258	1,0

E.nr.	Dags. Sýnatöku	Sýni	ug F/g
159487	17/08/2022	822-2 V2	1,3
159488	17/08/2022	822-2 V3	9,5
159489	17/08/2022	822-2 V6	5,2
159490	17/08/2022	822-2 V12	1,0
159491	17/08/2022	822-2 V13	17,1

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	102 ± 6	96
Lauf	146 ± 8	141
Stilkar	2,3 ± 0,6	2,0

Greiningaraðferð – Sýni þurrkuð og möluð.

Lauf: Flúor dreginn út í sýrulausn. Sýru-útdrætti er blandað við citrate/nitrate stuðpúða og flúor er mældur með sérhæfum rafskautum.

Stilkar: Flúor dregið út með örsveimi. Sýnalausn er blandað við TISAB stuðbúða og flúor er mældur með sérhæfðum rafskautum.

Náttúrustofa
 Austurlands
 Bakkavegur 5
 740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 12.01.2023
 Heiti verkefnis: Fjarðaál
 Umhverfissvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 10 rabarbarasýni Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Mótttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Hafnansóknarstofnunar. 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 magngreininga málna í rabarbarasýnum frá ágúst 2022 eru eftirfarandi:

Enr	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)
159482	822-2 V2 L	0,05	0,41	0,78	20,59	0,02	0,049	0,01	0,002
159483	822-2 V3 L	0,04	1,36	0,70	28,50	0,02	0,160	0,01	0,004
159484	822-2 V6 L	0,04	1,08	0,48	4,66	0,03	0,044	0,01	<LOD
159485	822-2 V12 L	0,07	0,58	0,55	25,09	0,01	0,064	0,05	0,004
159486	822-2 V13 L	0,03	1,24	0,55	29,90	0,03	0,142	0,05	0,003
	LOD	0,004	0,004	0,003	0,013	0,002	0,001	0,005	0,002
	LOQ	0,01	0,01	0,01	0,04	0,01	0,005	0,02	0,01

Enr	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)
159487	822-2 V2 S	0,007	0,117	0,291	8,25	<LOD	0,027	0,006	<LOD
159488	822-2 V3 S	0,010	0,163	0,189	4,74	<LOD	0,013	0,009	<LOD
159489	822-2 V6 S	0,009	0,106	0,108	1,61	0,005	0,006	<LOD	<LOD
159490	822-2 V12 S	0,003	0,115	0,253	3,01	<LOD	0,010	0,012	<LOD
159491	822-2 V13 S	0,010	0,143	0,299	5,03	0,002	0,011	0,016	<LOD
	LOD	0,002	0,002	0,002	0,007	0,001	0,001	0,003	0,001
	LOQ	0,008	0,008	0,006	0,02	0,004	0,003	0,009	0,004

Sýnataka fór fram 17. Ágúst 2022. Niðurstöður eru gefnar upp miðað við blautvigt.

Greiningaraðferð – Sýni þurrkuð og möluð. Sýni eru melt í sýru með aðstöð örbylgna og tær sýnalausn svo magngreind með ICP-MS.

Viðauki 11.

**Niðurstöður mælinga á styrk flúors í heysýnum og sýnum af fóðurkáli árið
2022.**

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupstaður

Verkefni nr.: **14757** Dags.: 17.02.2023
Heiti verkefnis: Fjarðaál
Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 3 heysýni + 3 sýni af vetrarheyi/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 heyi og vetrarheyi eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
160965	19/01/2023	123 WH-1	39
160966	19/01/2023	123 WH-2	13
160967	19/01/2023	123 WH-3	39
160968	19/01/2023	123 H 1	41
160969	19/01/2023	123 H 12	25
160970	19/01/2023	123 H 27	32

Viðmiðunarsýni	Gildi	Mælt
Gras hátt	103 ± 6	98
Gras lágt	23 ± 2	21

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 Neskaupstaður

Verkefni nr.: **14757** Dags.: 28.9.2022
 Heiti verkefnis: Fjarðaál
 Umhverfissvöktun Afrit:
 Umsjón verkefnis: Ester Eyjólfsdóttir
 Sýni: 12 heysýni + 2 fóðurkálssýni/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 ljósríta í hella lagi. Geymslutími sýna er 3 mánuðir frá dagsetningu skýrslu nema um annað sé samið. Niðurstöður eiga einungis við prófuð sýni.

Niðurstöður magngreiningar flúors í heyi og fóðurkáli eru eftirfarandi:

Enr	Dags. sýnatöku	Sýni	ug F/g þurrefni
159950	13/09/2022	Á1	27
159951	13/09/2022	Á2	12
159952	13/09/2022	Á7	15
159953	13/09/2022	Á8-9	29
159954	13/09/2022	S1	8
159955	13/09/2022	S1b	11
159956	13/09/2022	S5	20
159957	13/09/2022	S7	29
159958	13/09/2022	S9	20
159959	13/09/2022	S13	20
159960	13/09/2022	S15-18	12
159961	13/09/2022	Slétta-Grænahlíð	5
159962	13/09/2022	Fkál 1	16
159963	13/09/2022	Fkál 2	13

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.

Viðauki 12.

**Skrá yfir allar ljósmyndir teknar í Reyðarfirði vegna vöktunar ytra umhverfis
álvers Alcoa Fjarðaáls árið 2022.**

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	7	28	2022_07_28_Sjonraent	IMG_0099
2022	7	28	2022_07_28_Sjonraent	IMG_0100
2022	7	28	2022_07_28_Sjonraent	IMG_0101
2022	7	28	2022_07_28_Sjonraent	IMG_0102
2022	7	28	2022_07_28_Sjonraent	IMG_0103
2022	7	28	2022_07_28_Sjonraent	IMG_0104
2022	7	28	2022_07_28_Sjonraent	IMG_0105
2022	7	28	2022_07_28_Sjonraent	IMG_0106
2022	7	28	2022_07_28_Sjonraent	IMG_0107
2022	7	28	2022_07_28_Sjonraent	IMG_0108
2022	7	28	2022_07_28_Sjonraent	IMG_0109
2022	7	28	2022_07_28_Sjonraent	IMG_0110
2022	7	28	2022_07_28_Sjonraent	IMG_0111
2022	7	28	2022_07_28_Sjonraent	IMG_0112
2022	7	28	2022_07_28_Sjonraent	IMG_0113
2022	7	28	2022_07_28_Sjonraent	IMG_0114
2022	7	28	2022_07_28_Sjonraent	IMG_0115
2022	7	28	2022_07_28_Sjonraent	IMG_0116
2022	7	28	2022_07_28_Sjonraent	IMG_0117
2022	7	28	2022_07_28_Sjonraent	IMG_0118
2022	7	28	2022_07_28_Sjonraent	IMG_0119
2022	7	28	2022_07_28_Sjonraent	IMG_0120
2022	7	28	2022_07_28_Sjonraent	IMG_0121
2022	7	28	2022_07_28_Sjonraent	IMG_0122
2022	7	28	2022_07_28_Sjonraent	IMG_0123
2022	7	28	2022_07_28_Sjonraent	IMG_0124
2022	7	28	2022_07_28_Sjonraent	IMG_0125
2022	7	28	2022_07_28_Sjonraent	IMG_0126
2022	7	28	2022_07_28_Sjonraent	IMG_0127
2022	7	28	2022_07_28_Sjonraent	IMG_0128
2022	7	28	2022_07_28_Sjonraent	IMG_0129
2022	7	28	2022_07_28_Sjonraent	IMG_0130
2022	7	28	2022_07_28_Sjonraent	IMG_0131
2022	7	28	2022_07_28_Sjonraent	IMG_0132
2022	7	28	2022_07_28_Sjonraent	IMG_0133
2022	7	28	2022_07_28_Sjonraent	IMG_0134
2022	7	28	2022_07_28_Sjonraent	IMG_0135
2022	7	28	2022_07_28_Sjonraent	IMG_0136
2022	7	28	2022_07_28_Sjonraent	IMG_0137
2022	7	28	2022_07_28_Sjonraent	IMG_0138
2022	7	28	2022_07_28_Sjonraent	IMG_0139
2022	7	28	2022_07_28_Sjonraent	IMG_0140
2022	7	28	2022_07_28_Sjonraent	IMG_0141
2022	7	28	2022_07_28_Sjonraent	IMG_0142
2022	7	28	2022_07_28_Sjonraent	IMG_0143
2022	7	28	2022_07_28_Sjonraent	IMG_0144
2022	7	28	2022_07_28_Sjonraent	IMG_0145

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	7	28	2022_07_28_Sjonraent	IMG_0146
2022	7	28	2022_07_28_Sjonraent	IMG_0147
2022	7	28	2022_07_28_Sjonraent	IMG_0148
2022	7	28	2022_07_28_Sjonraent	IMG_0149
2022	7	28	2022_07_28_Sjonraent	IMG_0150
2022	7	28	2022_07_28_Sjonraent	IMG_0151
2022	7	28	2022_07_28_Sjonraent	IMG_0152
2022	7	28	2022_07_28_Sjonraent	IMG_0153
2022	7	28	2022_07_28_Sjonraent	IMG_0154
2022	7	28	2022_07_28_Sjonraent	IMG_0155
2022	7	28	2022_07_28_Sjonraent	IMG_0156
2022	7	28	2022_07_28_Sjonraent	IMG_0157
2022	7	28	2022_07_28_Sjonraent	IMG_0158
2022	7	28	2022_07_28_Sjonraent	IMG_0159
2022	7	28	2022_07_28_Sjonraent	IMG_0160
2022	7	28	2022_07_28_Sjonraent	IMG_0161
2022	7	28	2022_07_28_Sjonraent	IMG_0162
2022	7	28	2022_07_28_Sjonraent	IMG_0163
2022	7	28	2022_07_28_Sjonraent	IMG_0164
2022	7	28	2022_07_28_Sjonraent	IMG_0165
2022	7	28	2022_07_28_Sjonraent	IMG_0166
2022	7	28	2022_07_28_Sjonraent	IMG_0167
2022	7	28	2022_07_28_Sjonraent	IMG_0168
2022	7	28	2022_07_28_Sjonraent	IMG_0169
2022	7	28	2022_07_28_Sjonraent	IMG_0170
2022	7	28	2022_07_28_Sjonraent	IMG_0171
2022	7	28	2022_07_28_Sjonraent	IMG_0172
2022	7	28	2022_07_28_Sjonraent	IMG_0173
2022	7	28	2022_07_28_Sjonraent	IMG_0174
2022	7	28	2022_07_28_Sjonraent	IMG_0175
2022	7	28	2022_07_28_Sjonraent	IMG_0176
2022	7	28	2022_07_28_Sjonraent	IMG_0177
2022	7	28	2022_07_28_Sjonraent	IMG_0178
2022	7	28	2022_07_28_Sjonraent	IMG_0179
2022	7	28	2022_07_28_Sjonraent	IMG_0180
2022	7	28	2022_07_28_Sjonraent	IMG_0181
2022	7	28	2022_07_28_Sjonraent	IMG_0182
2022	7	28	2022_07_28_Sjonraent	IMG_0183
2022	7	28	2022_07_28_Sjonraent	IMG_0184
2022	7	28	2022_07_28_Sjonraent	IMG_0185
2022	7	28	2022_07_28_Sjonraent	IMG_0186
2022	7	28	2022_07_28_Sjonraent	IMG_0187
2022	7	28	2022_07_28_Sjonraent	IMG_0188
2022	7	28	2022_07_28_Sjonraent	IMG_0189
2022	7	28	2022_07_28_Sjonraent	IMG_0190
2022	7	28	2022_07_28_Sjonraent	IMG_0191
2022	7	28	2022_07_28_Sjonraent	IMG_0192

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	7	28	2022_07_28_Sjonraent	IMG_0193
2022	7	28	2022_07_28_Sjonraent	IMG_0194
2022	7	28	2022_07_28_Sjonraent	IMG_0195
2022	7	28	2022_07_28_Sjonraent	IMG_0196
2022	7	28	2022_07_28_Sjonraent	IMG_0197
2022	7	28	2022_07_28_Sjonraent	IMG_0198
2022	7	28	2022_07_28_Sjonraent	IMG_0199
2022	7	28	2022_07_28_Sjonraent	IMG_0200
2022	7	28	2022_07_28_Sjonraent	IMG_0201
2022	7	28	2022_07_28_Sjonraent	IMG_0202
2022	7	28	2022_07_28_Sjonraent	IMG_0203
2022	7	28	2022_07_28_Sjonraent	IMG_0204
2022	7	28	2022_07_28_Sjonraent	IMG_0205
2022	7	28	2022_07_28_Sjonraent	IMG_0206
2022	7	28	2022_07_28_Sjonraent	IMG_0207
2022	7	28	2022_07_28_Sjonraent	IMG_0208
2022	7	28	2022_07_28_Sjonraent	IMG_0209
2022	7	28	2022_07_28_Sjonraent	IMG_0210
2022	7	28	2022_07_28_Sjonraent	IMG_0211
2022	7	28	2022_07_28_Sjonraent	IMG_0212
2022	7	28	2022_07_28_Sjonraent	IMG_0213
2022	7	28	2022_07_28_Sjonraent	IMG_0214
2022	7	28	2022_07_28_Sjonraent	IMG_0215
2022	7	28	2022_07_28_Sjonraent	IMG_0216
2022	7	28	2022_07_28_Sjonraent	IMG_0217
2022	7	28	2022_07_28_Sjonraent	IMG_0218
2022	7	28	2022_07_28_Sjonraent	IMG_0219
2022	7	28	2022_07_28_Sjonraent	IMG_0220
2022	7	28	2022_07_28_Sjonraent	IMG_0221
2022	7	28	2022_07_28_Sjonraent	IMG_0222
2022	7	28	2022_07_28_Sjonraent	IMG_0223
2022	7	28	2022_07_28_Sjonraent	IMG_0224
2022	7	28	2022_07_28_Sjonraent	IMG_0225
2022	7	28	2022_07_28_Sjonraent	IMG_0226
2022	7	28	2022_07_28_Sjonraent	IMG_0227
2022	7	28	2022_07_28_Sjonraent	IMG_0228
2022	7	28	2022_07_28_Sjonraent	IMG_0229
2022	7	28	2022_07_28_Sjonraent	IMG_0230
2022	7	28	2022_07_28_Sjonraent	IMG_0231
2022	7	28	2022_07_28_Sjonraent	IMG_0232
2022	7	28	2022_07_28_Sjonraent	IMG_0233
2022	7	28	2022_07_28_Sjonraent	IMG_0234
2022	7	28	2022_07_28_Sjonraent	IMG_0235
2022	7	28	2022_07_28_Sjonraent	IMG_0236
2022	7	28	2022_07_28_Sjonraent	IMG_0237
2022	7	28	2022_07_28_Sjonraent	IMG_0238
2022	7	28	2022_07_28_Sjonraent	IMG_0239

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	7	28	2022_07_28_Sjonraent	IMG_0240
2022	7	28	2022_07_28_Sjonraent	IMG_0241
2022	7	28	2022_07_28_Sjonraent	IMG_0242
2022	7	28	2022_07_28_Sjonraent	IMG_0243
2022	7	28	2022_07_28_Sjonraent	IMG_0244
2022	7	28	2022_07_28_Sjonraent	IMG_0245
2022	7	28	2022_07_28_Sjonraent	IMG_0246
2022	7	28	2022_07_28_Sjonraent	IMG_0247
2022	7	28	2022_07_28_Sjonraent	IMG_0248
2022	7	28	2022_07_28_Sjonraent	IMG_0249
2022	7	28	2022_07_28_Sjonraent	IMG_0250
2022	7	28	2022_07_28_Sjonraent	IMG_0251
2022	7	28	2022_07_28_Sjonraent	IMG_0252
2022	7	28	2022_07_28_Sjonraent	IMG_0253
2022	7	28	2022_07_28_Sjonraent	IMG_0254
2022	7	28	2022_07_28_Sjonraent	IMG_0255
2022	7	28	2022_07_28_Sjonraent	IMG_0256
2022	7	28	2022_07_28_Sjonraent	IMG_0257
2022	7	28	2022_07_28_Sjonraent	IMG_0258
2022	7	28	2022_07_28_Sjonraent	IMG_0259
2022	7	28	2022_07_28_Sjonraent	IMG_0260
2022	7	28	2022_07_28_Sjonraent	IMG_0261
2022	7	28	2022_07_28_Sjonraent	IMG_0262
2022	7	28	2022_07_28_Sjonraent	IMG_0263
2022	7	28	2022_07_28_Sjonraent	IMG_0264
2022	7	28	2022_07_28_Sjonraent	IMG_0265
2022	7	28	2022_07_28_Sjonraent	IMG_0266
2022	7	28	2022_07_28_Sjonraent	IMG_0267
2022	7	28	2022_07_28_Sjonraent	IMG_0268
2022	7	28	2022_07_28_Sjonraent	IMG_0269
2022	7	28	2022_07_28_Sjonraent	IMG_0270
2022	7	28	2022_07_28_Sjonraent	IMG_0271
2022	7	28	2022_07_28_Sjonraent	IMG_0272
2022	7	28	2022_07_28_Sjonraent	IMG_0273
2022	7	28	2022_07_28_Sjonraent	IMG_0274
2022	7	28	2022_07_28_Sjonraent	IMG_0275
2022	7	28	2022_07_28_Sjonraent	IMG_0276
2022	7	28	2022_07_28_Sjonraent	IMG_0277
2022	7	28	2022_07_28_Sjonraent	IMG_0278
2022	7	28	2022_07_28_Sjonraent	IMG_0279
2022	7	28	2022_07_28_Sjonraent	IMG_0280
2022	7	28	2022_07_28_Sjonraent	IMG_0281
2022	7	28	2022_07_28_Sjonraent	IMG_0282
2022	7	28	2022_07_28_Sjonraent	IMG_0283
2022	7	28	2022_07_28_Sjonraent	IMG_0284
2022	7	28	2022_07_28_Sjonraent	IMG_0285
2022	7	28	2022_07_28_Sjonraent	IMG_0286

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	7	28	2022_07_28_Sjonraent	IMG_0287
2022	7	28	2022_07_28_Sjonraent	IMG_0288
2022	7	28	2022_07_28_Sjonraent	IMG_0289
2022	7	28	2022_07_28_Sjonraent	IMG_0290
2022	7	28	2022_07_28_Sjonraent	IMG_0291
2022	7	28	2022_07_28_Sjonraent	IMG_0292
2022	7	28	2022_07_28_Sjonraent	IMG_0293
2022	7	28	2022_07_28_Sjonraent	IMG_0294
2022	7	28	2022_07_28_Sjonraent	IMG_0295
2022	7	28	2022_07_28_Sjonraent	IMG_0296
2022	7	28	2022_07_28_Sjonraent	IMG_0297
2022	7	28	2022_07_28_Sjonraent	IMG_0298
2022	7	28	2022_07_28_Sjonraent	IMG_0299
2022	7	28	2022_07_28_Sjonraent	IMG_0300
2022	7	28	2022_07_28_Sjonraent	IMG_0301
2022	7	28	2022_07_28_Sjonraent	IMG_0302
2022	7	28	2022_07_28_Sjonraent	IMG_0303
2022	7	28	2022_07_28_Sjonraent	IMG_0304
2022	7	28	2022_07_28_Sjonraent	IMG_0305
2022	7	28	2022_07_28_Sjonraent	IMG_0306
2022	7	28	2022_07_28_Sjonraent	IMG_0307
2022	7	28	2022_07_28_Sjonraent	IMG_0308
2022	7	28	2022_07_28_Sjonraent	IMG_0309
2022	7	28	2022_07_28_Sjonraent	IMG_0310
2022	7	28	2022_07_28_Sjonraent	IMG_0311
2022	7	28	2022_07_28_Sjonraent	IMG_0312
2022	7	28	2022_07_28_Sjonraent	IMG_0313
2022	7	28	2022_07_28_Sjonraent	IMG_0314
2022	7	28	2022_07_28_Sjonraent	IMG_0315
2022	7	28	2022_07_28_Sjonraent	IMG_0316
2022	7	28	2022_07_28_Sjonraent	IMG_0317
2022	7	28	2022_07_28_Sjonraent	IMG_0318
2022	7	28	2022_07_28_Sjonraent	IMG_0319
2022	7	28	2022_07_28_Sjonraent	IMG_0320
2022	7	28	2022_07_28_Sjonraent	IMG_0321
2022	7	28	2022_07_28_Sjonraent	IMG_0322
2022	7	28	2022_07_28_Sjonraent	IMG_0323
2022	7	28	2022_07_28_Sjonraent	IMG_0324
2022	7	28	2022_07_28_Sjonraent	IMG_0325
2022	7	28	2022_07_28_Sjonraent	IMG_0326
2022	7	28	2022_07_28_Sjonraent	IMG_0327
2022	7	28	2022_07_28_Sjonraent	IMG_0328
2022	7	28	2022_07_28_Sjonraent	IMG_0329
2022	7	28	2022_07_28_Sjonraent	IMG_0330
2022	7	28	2022_07_28_Sjonraent	IMG_0331
2022	7	28	2022_07_28_Sjonraent	IMG_0332
2022	7	28	2022_07_28_Sjonraent	IMG_0333

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	7	28	2022_07_28_Sjonraent	IMG_0334
2022	7	28	2022_07_28_Sjonraent	IMG_0335
2022	7	28	2022_07_28_Sjonraent	IMG_0336
2022	7	28	2022_07_28_Sjonraent	IMG_0337
2022	7	28	2022_07_28_Sjonraent	IMG_0338
2022	7	28	2022_07_28_Sjonraent	IMG_0339
2022	7	28	2022_07_28_Sjonraent	IMG_0340
2022	7	28	2022_07_28_Sjonraent	IMG_0341
2022	7	28	2022_07_28_Sjonraent	IMG_0342
2022	7	28	2022_07_28_Sjonraent	IMG_0343
2022	7	28	2022_07_28_Sjonraent	IMG_0344
2022	7	28	2022_07_28_Sjonraent	IMG_0345
2022	7	28	2022_07_28_Sjonraent	IMG_0346
2022	7	28	2022_07_28_Sjonraent	IMG_0347
2022	7	28	2022_07_28_Sjonraent	IMG_0348
2022	7	28	2022_07_28_Sjonraent	IMG_0349
2022	7	28	2022_07_28_Sjonraent	IMG_0350
2022	7	28	2022_07_28_Sjonraent	IMG_0351
2022	7	28	2022_07_28_Sjonraent	IMG_0352
2022	7	28	2022_07_28_Sjonraent	IMG_0353
2022	7	28	2022_07_28_Sjonraent	IMG_0354
2022	7	28	2022_07_28_Sjonraent	IMG_0355
2022	7	28	2022_07_28_Sjonraent	IMG_0356
2022	7	28	2022_07_28_Sjonraent	IMG_0357
2022	7	28	2022_07_28_Sjonraent	IMG_0358
2022	7	28	2022_07_28_Sjonraent	IMG_0359
2022	7	28	2022_07_28_Sjonraent	IMG_0360
2022	7	28	2022_07_28_Sjonraent	IMG_0361
2022	7	28	2022_07_28_Sjonraent	IMG_0362
2022	7	28	2022_07_28_Sjonraent	IMG_0363
2022	7	28	2022_07_28_Sjonraent	IMG_0364
2022	7	28	2022_07_28_Sjonraent	IMG_0365
2022	7	28	2022_07_28_Sjonraent	IMG_0366
2022	7	28	2022_07_28_Sjonraent	IMG_0367
2022	7	28	2022_07_28_Sjonraent	IMG_0368
2022	7	28	2022_07_28_Sjonraent	IMG_0369
2022	7	28	2022_07_28_Sjonraent	IMG_0370
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6586
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6587
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6588
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6589
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6590
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6591
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6592
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6593
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6594
2022	8	2	2022_08_02-04_Simi EEJ	IMG_6595

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6596
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6597
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6598
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6599
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6600
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6601
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6602
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6603
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6604
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6605
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6606
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6607
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6608
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6609
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6610
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6611
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6612
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6613
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6614
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6615
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6616
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6617
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6618
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6619
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6620
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6621
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6622
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6623
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6624
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6625
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6626
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6627
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6628
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6629
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6630
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6631
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6632
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6633
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6634
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6635
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6636
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6637
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6638
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6639
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6640
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6641
2022	8	3	2022_08_02-04_Simi EEJ	IMG_6642

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6643
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6644
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6645
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6646
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6647
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6648
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6649
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6650
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6651
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6652
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6653
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6654
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6655
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6656
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6657
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6658
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6659
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6660
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6661
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6662
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6663
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6664
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6665
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6666
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6667
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6668
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6669
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6670
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6671
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6672
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6673
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6674
2022	8	4	2022_08_02-04_Simi EEJ	IMG_6675
2022	8	2	2022_08_2_blaaMyndavel	IMG_0371
2022	8	2	2022_08_2_blaaMyndavel	IMG_0372
2022	8	2	2022_08_2_blaaMyndavel	IMG_0373
2022	8	2	2022_08_2_blaaMyndavel	IMG_0374
2022	8	2	2022_08_2_blaaMyndavel	IMG_0375
2022	8	2	2022_08_2_blaaMyndavel	IMG_0376
2022	8	2	2022_08_2_blaaMyndavel	IMG_0377
2022	8	2	2022_08_2_blaaMyndavel	IMG_0378
2022	8	2	2022_08_2_blaaMyndavel	IMG_0379
2022	8	2	2022_08_2_blaaMyndavel	IMG_0380
2022	8	2	2022_08_2_blaaMyndavel	IMG_0381
2022	8	2	2022_08_2_blaaMyndavel	IMG_0382
2022	8	2	2022_08_2_blaaMyndavel	IMG_0383
2022	8	2	2022_08_2_blaaMyndavel	IMG_0384

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	8	2	2022_08_2_blaaMyndavel	IMG_0385
2022	8	2	2022_08_2_blaaMyndavel	IMG_0386
2022	8	2	2022_08_2_blaaMyndavel	IMG_0387
2022	8	2	2022_08_2_blaaMyndavel	IMG_0388
2022	8	2	2022_08_2_blaaMyndavel	IMG_0389
2022	8	2	2022_08_2_blaaMyndavel	IMG_0390
2022	8	2	2022_08_2_blaaMyndavel	IMG_0391
2022	8	2	2022_08_2_blaaMyndavel	IMG_0392
2022	8	2	2022_08_2_blaaMyndavel	IMG_0393
2022	8	2	2022_08_2_blaaMyndavel	IMG_0394
2022	8	2	2022_08_2_blaaMyndavel	IMG_0395
2022	8	2	2022_08_2_blaaMyndavel	IMG_0396
2022	8	2	2022_08_2_blaaMyndavel	IMG_0397
2022	8	2	2022_08_2_blaaMyndavel	IMG_0398
2022	8	2	2022_08_2_blaaMyndavel	IMG_0399
2022	8	2	2022_08_2_blaaMyndavel	IMG_0400
2022	8	2	2022_08_2_blaaMyndavel	IMG_0401
2022	8	2	2022_08_2_blaaMyndavel	IMG_0402
2022	8	2	2022_08_2_blaaMyndavel	IMG_0403
2022	8	2	2022_08_2_blaaMyndavel	IMG_0404
2022	8	2	2022_08_2_blaaMyndavel	IMG_0405
2022	8	2	2022_08_2_blaaMyndavel	IMG_0406
2022	8	2	2022_08_2_blaaMyndavel	IMG_0407
2022	8	2	2022_08_2_blaaMyndavel	IMG_0408
2022	8	2	2022_08_2_blaaMyndavel	IMG_0409
2022	8	2	2022_08_2_blaaMyndavel	IMG_0410
2022	8	2	2022_08_2_blaaMyndavel	IMG_0411
2022	8	2	2022_08_2_blaaMyndavel	IMG_0412
2022	8	2	2022_08_2_blaaMyndavel	IMG_0413
2022	8	2	2022_08_2_blaaMyndavel	IMG_0414
2022	8	2	2022_08_2_blaaMyndavel	IMG_0415
2022	8	2	2022_08_2_blaaMyndavel	IMG_0416
2022	8	2	2022_08_2_blaaMyndavel	IMG_0417
2022	8	2	2022_08_2_blaaMyndavel	IMG_0418
2022	8	2	2022_08_2_blaaMyndavel	IMG_0419
2022	8	2	2022_08_2_blaaMyndavel	IMG_0420
2022	8	2	2022_08_2_blaaMyndavel	IMG_0421
2022	8	2	2022_08_2_blaaMyndavel	IMG_0422
2022	8	2	2022_08_2_blaaMyndavel	IMG_0423
2022	8	2	2022_08_2_blaaMyndavel	IMG_0424
2022	8	2	2022_08_2_blaaMyndavel	IMG_0425
2022	8	2	2022_08_2_blaaMyndavel	IMG_0426
2022	8	2	2022_08_2_blaaMyndavel	IMG_0427
2022	8	2	2022_08_2_blaaMyndavel	IMG_0428
2022	8	2	2022_08_2_blaaMyndavel	IMG_0429
2022	8	2	2022_08_2_blaaMyndavel	IMG_0430
2022	8	2	2022_08_2_blaaMyndavel	IMG_0431

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	8	2	2022_08_2_blaaMyndavel	IMG_0432
2022	8	2	2022_08_2_blaaMyndavel	IMG_0433
2022	8	2	2022_08_2_blaaMyndavel	IMG_0434
2022	8	2	2022_08_2_blaaMyndavel	IMG_0435
2022	8	2	2022_08_2_blaaMyndavel	IMG_0436
2022	8	2	2022_08_2_blaaMyndavel	IMG_0437
2022	8	2	2022_08_2_blaaMyndavel	IMG_0438
2022	8	3	2022_08_03-04_SimiGO	IMG_3884
2022	8	3	2022_08_03-04_SimiGO	IMG_3885
2022	8	3	2022_08_03-04_SimiGO	IMG_3886
2022	8	3	2022_08_03-04_SimiGO	IMG_3887
2022	8	3	2022_08_03-04_SimiGO	IMG_3888
2022	8	3	2022_08_03-04_SimiGO	IMG_3889
2022	8	3	2022_08_03-04_SimiGO	IMG_3890
2022	8	3	2022_08_03-04_SimiGO	IMG_3891
2022	8	3	2022_08_03-04_SimiGO	IMG_3892
2022	8	3	2022_08_03-04_SimiGO	IMG_3893
2022	8	3	2022_08_03-04_SimiGO	IMG_3894
2022	8	3	2022_08_03-04_SimiGO	IMG_3895
2022	8	3	2022_08_03-04_SimiGO	IMG_3896
2022	8	3	2022_08_03-04_SimiGO	IMG_3897
2022	8	3	2022_08_03-04_SimiGO	IMG_3898
2022	8	3	2022_08_03-04_SimiGO	IMG_3899
2022	8	3	2022_08_03-04_SimiGO	IMG_3900
2022	8	3	2022_08_03-04_SimiGO	IMG_3901
2022	8	3	2022_08_03-04_SimiGO	IMG_3902
2022	8	3	2022_08_03-04_SimiGO	IMG_3903
2022	8	3	2022_08_03-04_SimiGO	IMG_3904
2022	8	3	2022_08_03-04_SimiGO	IMG_3905
2022	8	3	2022_08_03-04_SimiGO	IMG_3906
2022	8	3	2022_08_03-04_SimiGO	IMG_3907
2022	8	3	2022_08_03-04_SimiGO	IMG_3908
2022	8	3	2022_08_03-04_SimiGO	IMG_3909
2022	8	3	2022_08_03-04_SimiGO	IMG_3910
2022	8	3	2022_08_03-04_SimiGO	IMG_3911
2022	8	3	2022_08_03-04_SimiGO	IMG_3912
2022	8	3	2022_08_03-04_SimiGO	IMG_3913
2022	8	3	2022_08_03-04_SimiGO	IMG_3914
2022	8	3	2022_08_03-04_SimiGO	IMG_3915
2022	8	3	2022_08_03-04_SimiGO	IMG_3916
2022	8	3	2022_08_03-04_SimiGO	IMG_3917
2022	8	3	2022_08_03-04_SimiGO	IMG_3918
2022	8	3	2022_08_03-04_SimiGO	IMG_3919
2022	8	3	2022_08_03-04_SimiGO	IMG_3920
2022	8	3	2022_08_03-04_SimiGO	IMG_3921
2022	8	3	2022_08_03-04_SimiGO	IMG_3922
2022	8	3	2022_08_03-04_SimiGO	IMG_3923

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	8	3	2022_08_03-04_SimiGO	IMG_3924
2022	8	3	2022_08_03-04_SimiGO	IMG_3925
2022	8	3	2022_08_03-04_SimiGO	IMG_3926
2022	8	3	2022_08_03-04_SimiGO	IMG_3927
2022	8	3	2022_08_03-04_SimiGO	IMG_3928
2022	8	3	2022_08_03-04_SimiGO	IMG_3929
2022	8	3	2022_08_03-04_SimiGO	IMG_3930
2022	8	3	2022_08_03-04_SimiGO	IMG_3931
2022	8	3	2022_08_03-04_SimiGO	IMG_3932
2022	8	3	2022_08_03-04_SimiGO	IMG_3933
2022	8	3	2022_08_03-04_SimiGO	IMG_3934
2022	8	3	2022_08_03-04_SimiGO	IMG_3935
2022	8	3	2022_08_03-04_SimiGO	IMG_3936
2022	8	3	2022_08_03-04_SimiGO	IMG_3937
2022	8	3	2022_08_03-04_SimiGO	IMG_3938
2022	8	3	2022_08_03-04_SimiGO	IMG_3939
2022	8	3	2022_08_03-04_SimiGO	IMG_3940
2022	8	3	2022_08_03-04_SimiGO	IMG_3941
2022	8	3	2022_08_03-04_SimiGO	IMG_3942
2022	8	3	2022_08_03-04_SimiGO	IMG_3943
2022	8	3	2022_08_03-04_SimiGO	IMG_3944
2022	8	3	2022_08_03-04_SimiGO	IMG_3945
2022	8	3	2022_08_03-04_SimiGO	IMG_3946
2022	8	3	2022_08_03-04_SimiGO	IMG_3947
2022	8	3	2022_08_03-04_SimiGO	IMG_3948
2022	8	3	2022_08_03-04_SimiGO	IMG_3949
2022	8	3	2022_08_03-04_SimiGO	IMG_3950
2022	8	4	2022_08_03-04_SimiGO	IMG_3951
2022	8	4	2022_08_03-04_SimiGO	IMG_3952
2022	8	4	2022_08_03-04_SimiGO	IMG_3953
2022	8	4	2022_08_03-04_SimiGO	IMG_3954
2022	8	4	2022_08_03-04_SimiGO	IMG_3955
2022	8	4	2022_08_03-04_SimiGO	IMG_3956
2022	8	4	2022_08_03-04_SimiGO	IMG_3957
2022	8	4	2022_08_03-04_SimiGO	IMG_3958
2022	8	4	2022_08_03-04_SimiGO	IMG_3959
2022	8	4	2022_08_03-04_SimiGO	IMG_3960
2022	8	4	2022_08_03-04_SimiGO	IMG_3961
2022	8	4	2022_08_03-04_SimiGO	IMG_3962
2022	8	4	2022_08_03-04_SimiGO	IMG_3963
2022	8	4	2022_08_03-04_SimiGO	IMG_3964
2022	8	4	2022_08_03-04_SimiGO	IMG_3965
2022	8	4	2022_08_03-04_SimiGO	IMG_3966
2022	8	4	2022_08_03-04_SimiGO	IMG_3967
2022	8	4	2022_08_03-04_SimiGO	IMG_3968
2022	8	4	2022_08_03-04_SimiGO	IMG_3969
2022	8	4	2022_08_03-04_SimiGO	IMG_3970

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	8	4	2022_08_03-04_SimiGO	IMG_3971
2022	8	4	2022_08_03-04_SimiGO	IMG_3972
2022	8	4	2022_08_03-04_SimiGO	IMG_3973
2022	8	4	2022_08_03-04_SimiGO	IMG_3974
2022	11	29	2022_11_29_Bufjarskodun	IMG_7443
2022	11	29	2022_11_29_Bufjarskodun	IMG_7444
2022	11	29	2022_11_29_Bufjarskodun	IMG_7445
2022	11	29	2022_11_29_Bufjarskodun	IMG_7446
2022	11	29	2022_11_29_Bufjarskodun	IMG_7447
2022	11	29	2022_11_29_Bufjarskodun	IMG_7448
2022	11	29	2022_11_29_Bufjarskodun	IMG_7449
2022	11	29	2022_11_29_Bufjarskodun	IMG_7450
2022	11	29	2022_11_29_Bufjarskodun	IMG_7451
2022	11	29	2022_11_29_Bufjarskodun	IMG_7452
2022	11	29	2022_11_29_Bufjarskodun	IMG_7453
2022	11	29	2022_11_29_Bufjarskodun	IMG_7454
2022	11	29	2022_11_29_Bufjarskodun	IMG_7455
2022	11	29	2022_11_29_Bufjarskodun	IMG_7456
2022	11	29	2022_11_29_Bufjarskodun	IMG_7457
2022	11	29	2022_11_29_Bufjarskodun	IMG_7458
2022	11	29	2022_11_29_Bufjarskodun	IMG_7459
2022	11	29	2022_11_29_Bufjarskodun	IMG_7460
2022	11	29	2022_11_29_Bufjarskodun	IMG_7461
2022	11	29	2022_11_29_Bufjarskodun	IMG_7462
2022	11	29	2022_11_29_Bufjarskodun	IMG_7463
2022	11	29	2022_11_29_Bufjarskodun	IMG_7464
2022	11	29	2022_11_29_Bufjarskodun	IMG_7465
2022	11	29	2022_11_29_Bufjarskodun	IMG_7466
2022	11	29	2022_11_29_Bufjarskodun	IMG_7467
2022	11	29	2022_11_29_Bufjarskodun	IMG_7468
2022	11	29	2022_11_29_Bufjarskodun	IMG_7469
2022	11	29	2022_11_29_Bufjarskodun	IMG_7470
2022	11	29	2022_11_29_Bufjarskodun	IMG_7471
2022	11	29	2022_11_29_Bufjarskodun	IMG_7472
2022	11	29	2022_11_29_Bufjarskodun	IMG_7473
2022	11	29	2022_11_29_Bufjarskodun	IMG_7474
2022	11	29	2022_11_29_Bufjarskodun	IMG_7475
2022	11	29	2022_11_29_Bufjarskodun	IMG_7476
2022	11	29	2022_11_29_Bufjarskodun	IMG_7477
2022	11	29	2022_11_29_Bufjarskodun	IMG_7478
2022	11	29	2022_11_29_Bufjarskodun	IMG_7479
2022	11	29	2022_11_29_Bufjarskodun	IMG_7480
2022	11	29	2022_11_29_Bufjarskodun	IMG_7481
2022	11	29	2022_11_29_Bufjarskodun	IMG_7482
2022	11	29	2022_11_29_Bufjarskodun	IMG_7483
2022	11	29	2022_11_29_Bufjarskodun	IMG_7484
2022	11	29	2022_11_29_Bufjarskodun	IMG_7485

Ártal	Mánuður	Dagur	Lýsing/heiti	Myndanúmer
2022	11	29	2022_11_29_Bufjarskodun	IMG_7486
2022	11	29	2022_11_29_Bufjarskodun	IMG_7487
2022	11	29	2022_11_29_Bufjarskodun	IMG_7488
2022	11	29	2022_11_29_Bufjarskodun	IMG_7489
2022	11	29	2022_11_29_Bufjarskodun	IMG_7490
2022	11	29	2022_11_29_Bufjarskodun	IMG_7491
2022	11	29	2022_11_29_Bufjarskodun	IMG_7492
2022	11	29	2022_11_29_Bufjarskodun	IMG_7493
2022	11	29	2022_11_29_Bufjarskodun	IMG_7494
2022	11	29	2022_11_29_Bufjarskodun	IMG_7495

Viðauki 13.

**Niðurstöður mælinga á ársvexti furu í Reyðarfirði árið 2022
ásamt samanburði við fyrri ár.**

Ársvöxtur furu 2017-2022

Staðsetning	2017	2018	2019	2020	2021	2022
TG1-501	12	11	13	12	7	0
TG1-502	19	15	18	21	39	15
TG1-503	13	14	4	2	EM	EM
TG1-504	18	16	27	32	26	28
TG1-505	32	30	16	11	4	0
TG1-506	24	31	28	18	17	6
TG1-507	4	4	0	0	0	5
TG1-508	25	25	24	12	0	0
TG1-509	21	19	21	27	6	6
TG1-510	11	22	15	6	3	5
Meðaltal	17.9	18.7	16.6	14.1	11.3	7.2
Staðalfrávik	8.1	8.5	9.2	10.4	13.4	9.1
Staðalskekkja	2.6	2.7	2.9	3.3	4.5	3.0

Staðsetning	2017	2018	2019	2020	2021	2022
TG2-511	30	39	68	33	EM	14
TG2-512	30	38	EM	21	13	18
TG2-513	31	27	29	14	11	6
TG2-514	24	28	23	7	9	4
TG2-515	15	12	28	22	10	17
TG2-516	31	16	29	13	6	8
TG2-517	27	24	EM	EM	20	23
TG2-518	17	31	18	19	9	9
TG2-519	24	26	20	6	4	3
TG2-520	22	26	15	20	15	22
Meðaltal	25.1	26.7	28.8	17.2	10.7	12.4
Staðalfrávik	5.8	8.4	16.7	8.3	4.9	7.5
Staðalskekkja	1.8	2.7	5.9	2.8	1.6	2.4

Staðsetning	2017	2018	2019	2020	2021	2022
TG3-521	20	24	26	14	23	24
TG3-522	28	7	33	32	28	19
TG3-523	26	34	29	17	19	28
TG3-524	28	34	31	29	23	12
TG3-525	10	29	19	21	16	31
TG3-526	11	16	14	4	15.5	18.5
TG3-527	27	32	29	22	12	15
TG3-528	17	23	26	26	27	14
TG3-529	39	35	38	36	16	22
TG3-530	24	20	29	19	20	25
Meðaltal	23.0	25.4	27.4	22.0	20.0	20.9
Staðalfrávik	8.8	9.2	6.8	9.3	5.3	6.2
Staðalskekkja	2.8	2.9	2.2	3.0	1.7	2.0

Staðsetning	2017	2018	2019	2020	2021	2022
TG4-531	28	15	22	15	16	22
TG4-532	28	30	39	22	26	29
TG4-533	29	24	28	25	17	27
TG4-534	21	29	24	24	12	18
TG4-535	23	24	21	30	20	29
TG4-536	24	25	37	27	10	34
TG4-537	17	26	24	37	11	51
TG4-538	24	19	34	27	7	34
TG4-539	40	43	38	30	22	39
TG4-540	31	21	16	19	16	26
Meðaltal	26.5	25.6	28.3	25.6	15.7	30.9
Staðalfrávik	6.3	7.6	8.2	6.2	5.9	9.3
Staðalskekkja	2.0	2.4	2.6	2.0	1.9	2.9

Ársvöxtur furu 2017-2022

Staðsetning	2017	2018	2019	2020	2021	2022
TG5-541	34	39	17	26	14	41
TG5-542	31	25	24	22	15	42
TG5-543	30	29	39	35	27	30
TG5-544	28	33	20	30	25	31
TG5-545	27	32	30	28	36	26
TG5-546	29	30	24	30	15	32
TG5-547	34	36	41	28	33	25
TG5-548	28	33	23	13	19	32
TG5-549	21	27	27	13	22	36
TG5-550	30	38	12	32	13	32
Meðaltal	29.2	32.2	25.7	25.7	21.9	32.7
Staðalfrávik	3.7	4.6	9.1	7.5	8.2	5.6
Staðalskekkja	1.2	1.5	2.9	2.4	2.6	1.8

Staðsetning	2017	2018	2019	2020	2021	2022
TG6-551	27	38	25	29	11	17
TG6-552	22	18	18	27	10	36
TG6-553	23	24	21	34	15	29
TG6-554	30	38	23	29	17	25
TG6-555	28	30	18	20	16	37
TG6-556	21	27	16	30	15	42
TG6-557	40	30	34	24	26	42
TG6-558	28	30	29	28	21	38
TG6-559	0	0	24	17	37	30
TG6-560	23	23	29	15	7	6
Meðaltal	24.2	25.8	23.7	25.3	17.5	30.2
Staðalfrávik	10.1	11.0	5.7	6.1	8.7	11.6
Staðalskekkja	3.2	3.5	1.8	1.9	2.8	3.7

Staðsetning	2017	2018	2019	2020	2021	2022
TG7-561	28	38	40	30	10	43
TG7-562	34	33	24	25	27	17
TG7-563	41	34	33	37	15	35
TG7-564	14	27	27	10	22	37
TG7-565	28	42	36	58	13	37
TG7-566	42	57	36	19	29	34
TG7-567	38	45	35	13	15	31
TG7-568	23	29	20	15	20	10
TG7-569	15	31	22	18	9	16
TG7-570	33	36	36	33	28	27
Meðaltal	29.6	37.2	30.9	25.8	18.8	28.7
Staðalfrávik	9.9	8.9	7.0	14.4	7.5	10.9
Staðalskekkja	3.1	2.8	2.2	4.6	2.4	3.4

Staðsetning	2017	2018	2019	2020	2021	2022
TG8-571	18	7	11	12	12	15
TG8-572	16	22	20	13	16	18
TG8-573	13	27	18	EM	23	13
TG8-574	26	26	23	22	15	33
TG8-575	16	15	26	9	10	11
TG8-576	12	13	17	5	19	14
TG8-577	23	18	8	11	8	EM
TG8-578	25	21	12	13	11	28
TG8-579	19	15	11	EM	EM	EM
TG8-580	15	28	31	17	8	10
Meðaltal	18.3	19.2	17.7	12.8	13.6	17.8
Staðalfrávik	4.9	6.8	7.4	5.1	5.1	8.3
Staðalskekkja	1.5	2.2	2.3	1.8	1.7	3.0

Ársvöxtur furu 2017-2022

Staðsetning	2017	2018	2019	2020	2021	2022
TG9-581	39	29	31	25	26	29
TG9-582	39	42	39	36	48	39
TG9-583	37	37	28	28	EM	EM
TG9-584	52	46	66	17	32	28
TG9-585	49	49	52	25	16	52
TG9-586	55	55	39	21	18	EM
TG9-587	40	37	42	EM	15	33
TG9-588	36	36	43	12	12	21
TG9-589	25	31	42	26	23	43
TG9-590	33	37	42	7	26	28
Meðaltal	40.5	39.9	42.4	21.9	24.0	34.1
Staðalfrávik	9.1	8.1	10.6	8.8	11.0	10.0
Staðalskekkja	2.9	2.6	3.4	2.9	3.7	3.5

Staðsetning	2017	2018	2019	2020	2021	2022
TG10-591	4	6	9	13	20	9
TG10-592	12	4	13	14	41	12
TG10-593	9	9	13	7	9	14
TG10-594	9	8	EM	EM	EM	EM
TG10-595	7	9	9	4	4	9
TG10-596	11	12	4	12	8	1
TG10-597	6	EM	EM	EM	EM	EM
TG10-598	9	EM	EM	EM	EM	EM
Meðaltal	8.4	8.0	9.6	10.0	16.4	9.0
Staðalfrávik	2.6	2.8	3.7	4.3	15.0	4.9
Staðalskekkja	0.9	1.1	1.7	1.9	6.7	2.2

Viðauki 14.

Niðurstöður efnamælinga í vatnssýnum árið 2022

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 04/10/2022
Heiti verkefnis: Fjarðaál
Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 9 vatnssýni /Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Móttekið: 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 efnamælinga í yfirborðsvatni, janúar 2022, eru eftirfarandi:

E Number	Sample	pH	Conductivity µS/cm	Alkalinity mg CaCO ₃ /L	F ⁻ mg/L	S-tot mg/L
157950	122-W1	7,28	59,8	16,36	0,03	0,51
157951	122-W2	7,27	53,9	14,56	0,03	0,52
157952	122-W3	7,29	55,9	16,54	0,03	0,48
157953	122-W4	7,28	57,2	16,04	0,03	0,58
157954	122-W5	7,27	59,7	23,22	0,03	0,38
157955	122-W6	7,34	59,5	22,99	0,03	0,38
157956	122-W7	7,74	58,6	22,39	0,04	0,55
157957	122-W9	7,75	57,6	22,30	0,04	0,55
157958	122-W blind#249	7,35	51,9	14,71	0,03	0,51
	LOD				0,003	0,01
	LOQ				0,01	0,02

Sýnataka fór fram 24. Janúar 2022.

Greiningaraðferð – pH, leiðni og flúor eru mæld með sérhæfum rafskautum, basarýmd með títrator og brennisteinn er mægnreindur með ICP-OES

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 04/10/2022
Heiti verkefnis: Fjarðaál
Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 9 vatnssýni /Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Móttekið: Reikn.nr.

Skýrsluna má ekki nota í auglýsingaskyni né birta á annan hátt án skriflegrar heimildar Nýsköpunarmíðstöðvar Íslands. Birting er á byrð 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 efnamælinga í yfirborðsvatni, apríl 2022, eru eftirfarandi:

E Number	Sample	pH	Conductivity µS/cm	Alkalinity mg CaCO ₃ /L	F ⁻ mg/L	S-tot mg/L
158440	422 - W1	7,25	56,7	12,84	0,02	0,36
158441	422 - W2	7,23	53,6	12,37	0,02	0,39
158442	422 - W3	7,22	47,3	13,58	0,03	0,39
158443	422 - W4	7,17	57,2	11,13	0,03	0,43
158444	422 - W5	7,3	65,7	20,91	0,03	0,39
158445	422 - W6	7,32	65,6	20,84	0,03	0,39
158446	422 - W7	7,68	61,8	22,09	0,05	0,56
158447	422 - W9	7,78	62,9	22,10	0,04	0,55
158448	422 - W blind#250	7,22	47,9	13,60	0,04	0,39
	LOD				0,01	0,01
	LOQ				0,04	0,02

Sýnataka fór fram 26. apríl 2022.

Greiningaraðferð – pH, leiðni og flúor eru mæld með sérhæfum rafskautum, basarýmd með títrator og brennisteinn er mægnreindur með ICP-OES

Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 04/10/2022
Heiti verkefnis: Fjarðaál
Umhverfisvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 10 vatnssýni /Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Móttekið: 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 efnamælinga í yfirborðsvatni, júlí 2022, eru eftirfarandi:

E Number	Sample	pH	Conductivity µS/cm	Alkalinity mg CaCO ₃ /L	F ⁻ mg/L	S-tot mg/L
159074	722 - W1	7,33	34,5	12,21	0,02	0,33
159075	722 - W2	7,33	40,8	12,11	0,02	0,35
159076	722 - W3	7,35	45,7	15,43	0,03	0,36
159077	722 - W4	7,26	35,4	10,55	0,02	0,33
159078	722 - W5	7,32	60,1	20,22	0,03	0,37
159079	722 - W6	7,29	60,2	20,32	0,03	0,37
159080	722 - W7	7,73	64,4	21,12	0,04	0,54
159081	722 - W9	7,74	58,0	21,37	0,04	0,55
159082	722 - W10	7,36	43,3	12,60	0,08	0,54
159083	722 - Blind#256	7,32	46,9	15,59	0,03	0,37
	LOD				0,003	0,01
	LOQ				0,01	0,02

Sýnataka fór fram 14. júlí 2022.

Greiningaraðferð – pH, leiðni og flúor eru mæld með sérhæfum rafskautum, basarymd með títrator og brennisteinn er magngreindur með ICP-OES



Náttúrustofa
Austurlands
Bakkavegur 5
740 Neskaupsstaður

Verkefni nr.: **14757** Dags.: 20/01/2023
Heiti verkefnis: Fjarðaál
Umhverfissvöktun Afrit:
Umsjón verkefnis: Ester Eyjólfsdóttir
Sýni: 10 vatnssýni /Náttúrustofa Austurlands

Fulltrúi verkkaupa: Erlín Jóhannsdóttir

Móttekið: 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 efnamælinga í yfirborðsvatni, október 2022, eru eftirfarandi:

E Number	Sample	pH	Conductivity µS/cm	Alkalinity mg CaCO ₃ /L	F ⁻ mg/L	S-tot mg/L
160219	1022 - W1	7,32	42,3	14,51	0,029	0,384
160220	1022 - W2	7,34	42,7	14,53	0,027	0,419
160221	1022 - W3	7,33	47,4	17,36	0,033	0,439
160222	1022 - W4	7,40	47,7	16,47	0,035	0,509
160223	1022 - W5	7,41	54,3	20,71	0,029	0,336
160224	1022 - W6	7,39	54,4	20,61	0,027	0,332
160225	1022 - W7	7,61	59,5	21,46	0,041	0,558
160226	1022 - W9	7,60	59,5	21,75	0,043	0,559
160227	1022 - W10	6,87	32,1	8,69	0,449	0,568
160228	1022 - Blind#265	7,36	54,4	20,77	0,029	0,333
	LOD				0,003	0,003
	LOQ				0,01	0,011

Sýnataka fór fram 26. október 2022.



Sýni		W1-1022	W2-1022	W3-1022	W4-1022	W5-1022
Enr.		160219	160220	160221	160222	160223
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	0,0321	< 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	< 0,0053	< 0,004	< 0,004	< 0,004
Total 16 EPA-PAH exkl.LOQ	µg/l	ND	0,0321	ND	ND	ND
Total 16 EPA-PAH incl. LOQ	µg/l	0,248	0,277	0,248	0,248	0,248

Sýni		W6-1022	W7-1022	W9-1022	W10-1022	Blind-1022
Enr.		160224	160225	160226	160227	160228
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

Greiningaraðferð – pH, leiðni og flúor eru mæld með sérhæfum rafskautum, basarármýnd með títrator og brennisteinn er magngreindur með ICP-OES. PAH-16 efni eru mæld á rannsóknarstofu Eurofins í Hamborg í Þýskalandi.

Viðauki 15.

Sjónræn skoðun á búfénaði í Reyðarfirði árið 2022.

Skýrsla dýralæknis og myndaskrá.



Dýralæknabjónusta Eyrúnar
Eyrún Arnardóttir dýralæknir
Sólvellir 3, 700 Egilsstaðir

Eftirlitsskýrsla – 12. Skoðun

Efni: Tólfta skoðun dýralæknis á grasbítum í Reyðarfirði, eftirfylgni fyrri skoðana sem að áttu sér stað á árunum 2012-2022.

Dags: 29. nóvember 2022, 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 framkvæmdar á búfé í Reyðarfirði frá árinu 2012, skoðanir þessar eru framkvæmdar til að meta áhrif flúorlosunar frá álveri Fjarðaáls og þá upptöku flúors á glerungsmýndun 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 glerungsmýndun framtanna en slíkur galli er oft fyrsta vísbending um upptöku of mikils flúors í fóðri. Á Sléttu voru 18 kindur skoðaðar. Fylgt var eftir kindum úr fyrri skoðunum en fækkun hafði orðið á kindum úr árgöngum 2016-2019, einungis 1 kind var eftir úr 2019 árganginum. Fram til skoðunar 2021-2022 þá höfðu verið teknar inn 3 kindur á ári en vegna aukins magns flúors í firðinum sumarið 2021 og í kjölfarið ákvörðunar um að auka fjölda kinda sem að teknar voru inn í skoðunina hefur 5-6 kindum verið bætt inn í stað 3. Gert er ráð fyrir að halda þessum fjölda við næstu skoðanir. 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 glerungsmýndun framtanna á sér stað. Skoða má að taka inn hross aftur að einhverjum árum liðnum ef ástæða er til og ef fjölgað hefur í þeim hóp sem að telst uppfylla skilyrði skoðunar.



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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 hverrar framtannar var metið m.t.t. mögulegra breytinga af völdum flúors á skalanum 0-5, þar sem að 1 merkir svo til engar breytingar eða eðlilegar litabreytingar 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 mjólkurtönn og eru dýr sem einungis 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).



Sauðfé Sléttu – skoðun 29. nóvember 2022

Gripur	Tennur	Athugasemdir	Mynd nr.
15-585	3333	Glerungur almennt lélegur, vantar l4 h.m. Ekki hægt að segja við þessa skoðun að það finnist einkennandi grópir í glerungnum.	7443-45
15-522	1111	Vantar l1 og l4 báðu megin	7446-48
16-674	1111		7456-58
16-619	1111	Lausar l3 og l4 báðu megin	7449-50
17-705	1111	Vantar l1 v.m.	7451-52
17-701	1111		7453-55
18-880		Fannst ekki	
18-894	2211		7468-70
19-976	1111	Vantar l3 og l4 v.m.	7459-61
20-0037	121t	Mjög litlar breytingar en merkjanlegar	7465-67
20-0070	111t		7462-64
20-0080	111t		7472-80
20-0016	111t		7474-76
20-0044	111t		7471-73
21-1156	1ttt	Allar mjólkurt v.m. brot f framan tönn h.m	7481-83
21-1182	1ttt		7484-86
21-1146	1ttt		7487-89
21-1183	1ttt		7490-92
21-1177	1ttt		7493-95

Sjá myndir í Viðauka 1



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Túlkun niðurstaðna:

Öll skoðuð dýr voru heilbrigð, í góðum holdum og sýndu ekki merki um helti eða stirðleika í hreyfingum.

Ástand tanna: Tennur sauðfjár voru almennt heilbrigðar, breytingar fundust í tveimur gripum 18-894 og 15-585. Þetta eru sömu tveir gripir og greindust með glerungsskemmdir við síðustu skoðun. Eins og kom fram við síðustu skoðun virðist glerungurinn heilt yfir lélegur hjá grip 15-585, var hann merktur 1 við skoðunina sjálfa þar sem að ekki voru einkennandi þverrákir eins og leitað er að sem fyrstu merki flúoreitrunar 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). Heilt yfir kemur skoðunin vel út, þ.e. langflestir gripir fá merkinguna 1111 auk merkingarinnar t fyrir mjólkurtennur. Mælt er þó með því að flúorstyrkur í beinum verði mældur þegar að gripum úr þessu úrtaki verður lógað. Mikilvægt er þá að eigendur haldi utan um skráningar (númer) þeirra gripa og að höfðu samráði við Náttúrustofu Austurlands verði skiplagðar slíkar mælingar að hausti eins og þörf er á. Listi með númerum kinda í úrtakinu verður sendur til umsjármanns fjárs.



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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 21.12.2022
Eyrún Arnardóttir dýralæknir



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Viðauki 1 - Myndir úr sauðfjárskoðun

7443





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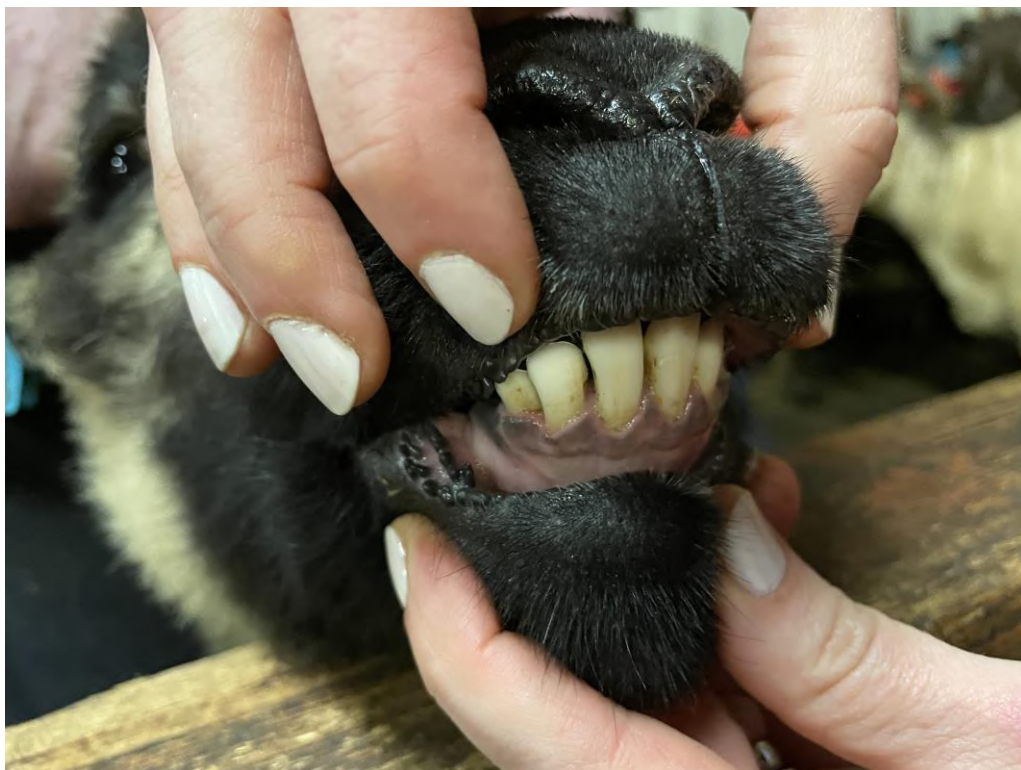


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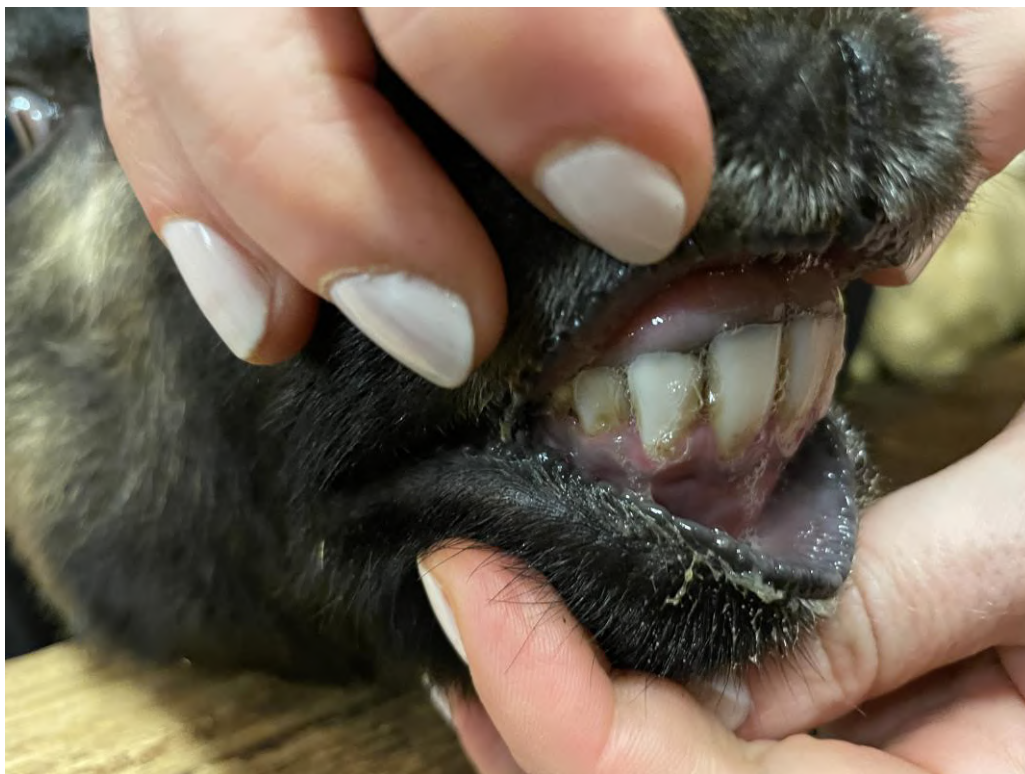


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Viðauki 16.

Niðurstöður efnagreininga á flúor í kjálkum og sjónræn skoðun tanna og beina í sláturfé sem gekk í Reyðarfirði. Skýrsla dýralæknis 2022.

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

Skýrsla fyrir árið 2022, 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 lýtur 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 hjá Hafrannsóknarstofnun.

Framkvæmd:

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



Mynd 1. Tannheilsa var skoðuð og flúormagn í kjálkabeinum kinda 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. Bær 3. Hallbjarnastaðir II, 23 km vestur af Fjarðaáli, var ekki með að þessu sinni í rannsókninni.

Alls voru 63 sýni skoðuð. Þar af voru 43 sýni frá bæjum í námunda við Fjarðaál og 20 sýni frá viðmiðunarbæjum.

Sýnin eiga að vera valin handahófskennt og voru send inn frá sláturhúsi haustið 2022. Varðveisla sýna og undirbúningur skoðana var unnin af starfsmönnum Hafrannsóknarstofnunar Íslands. 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 dýralæknis var bútur klipptur úr öllum kjálkabeinum og flúormagn í beininu mælt.

Skráning:

Skráning dýralæknis fór fram sbr. viðhengi 1 og niðurstöður flúormælinga Hafrannsóknarstofnunar Íslands 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).

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

Hjá lömbum virðist tannsteinninn ekki farinn að valda tannholdsþólgum. Ef talsverður tannsteinn er farinn að setjast á framtennur lambanna er hann skráður sem meðal eða mikill. Hjá eldra fé er tannsteinn skráður sem lítill ef hann er ekki farinn að valda tannholdsþólgum eða tannholdsþýrnun við jaxla og er ekki á framtönnum. Meðal ef hann er farinn að setjast á framtennur og ef það sést tannholdsþýrnun eða tannholdsþólgur við jaxla. Mikill ef hann er farinn að valda tannlosi, tannholdsþólgum og –þýrnun og hefur sest á framtennur.

Brotnar tennur voru skráðar. Tennur sem kvernast 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	1251	(653-1717)	5	6,6	2978	(2336-3971)
Lundur	5	700	(309-1424)	4	6,0	2540	(1050-5492)
Slétta	5	665	(298-985)	5	7,4	4806	(3812-7625)
Arnhólsstaðir	2	1199	(949-1448)	2	1,5	2037	(1434-2641)
Pernunes	5	268	(228-316)	5	8,4	1803	(1409-2252)
Meðaltal:	4,4	764		4,2	6,7	2960	
Viðmiðunarbæir							
Skjaldfönn	4	78	(46-110)	4	1	146	(103-180)
Bjarnarhöfn	8	45	(31-62)	4	5,5	495	(387-573)
Meðaltal:	6	56		4	3,6	320	

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	6,7	11	3	7	2792	2602	3378
Viðmiðunarbæir	3,6	5	1	2	195	488	552

Bæir:		TANNHEILSA, LÖMB			Meðaltal flúors, µg F/g		
		Góð	Sæmileg	Slæm	Góð	Sæmileg	Slæm
Við Fjarðaál		22	0	0	764	x	x
Viðmiðunarbæir		12	0	0	56	x	x

Tafla 3 sýnir niðurstöður á ástandi glerungs framtanna. Frá Þernunesi vantaði allar framtennur í eina kind nr 4498 og einnig í eina nr 3301 frá bænum Sléttu. Þess vegna var ekki hægt að meta ástand glerungs framtanna þessara kinda.

Tafla 3: Ástand glerungs framtennur

Bæir	Eðlilegur		Með breytingum	
	Lömb	Eldra fé	Lömb	Eldra fé
Arnhólsstaðir	2	2	0	0
Slétta	5	4	0	0
Víkingsstaðir	4	4	1	1
Lundur	5	3	0	1
Þernunes	5	4	0	0
Viðmiðunarbæir				
Bjarnarhöfn	8	3	0	1
Skjaldfönn	4	4	0	0

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 jörturdýra á bilinu 1000-1500 mgF/kg (In Practice 2011 33: 454-461).

Hæsta flúormagn í kind fyrir austan mældist frá bænum Sléttu (7625 µg/g), kindin var sjö ára. Næst hæsta flúormagn (5492 µg/g) var í sex ára kind frá Lundi. Hæsta meðaltal flúors í beinösku mældist á Sléttu (4806 µg/g). Árið 2021 var hæsta gildið líka frá bænum Sléttu, (6619 µg/g) og hæsta meðalgildið frá Sléttu (4836 µg/g). Meðaltal flúors í beinösku fullorðinna kinda er rúmlega níu sinnum hærra en meðaltal þess í sýnum frá viðmiðunarbæjum. Það ber þó að hafa í huga að helmingur allra kinda í viðmiðunarhópnum er aðeins árs gamall (þ.e. allt eldra fé frá Skjaldfönn var aðeins veturgamalt).

Meðalaldur kindanna frá Þernunesi er hæstur. Það vantaði merki í eina kind frá Lundi og var því ekki hægt að vita aldur hennar.

Mögulegt er að sýnin af eldra fé séu ekki valin handahófskennt, heldur sé féið valið í sláturhús vegna slæmrrar tannheilsu sem veldur vanþrifnaði. Dýralæknir metur sjö kindur með slæma tannheilsu á bæjunum í grennd við Fjarðaál, ein af þeim er kindin frá Sléttu sem mælist með hæsta flúormagnið í beinum. Frá Sléttu mældust kindurnar líka með hæsta meðaltal flúors í beinösku, meðalaldur þeirra var 7,4 ár. Út frá töflu tvö virðist vera samhengi milli slæmrrar tannheilsu og styrks flúors í beinvef.

Hæsta flúormagn í lambi mældist frá bænum Víkingsstöðum (1717 µg/g), til samanburðar mældist hæsta flúormagn í beinum lambs frá viðmiðunarbæjunum 110 µg/g. Næst hæsta gildi flúormagns lambs er frá Arnhólsstöðum (1448 µg/g). Hæsta meðaltal flúors í beinösku

lamba var frá bænum Víkingsstöðum (1251 µg/g). Til samanburðar þá eru meðaltalsgildi flúors í beinum lamba í námunda við Fjarðaál rúmlega 13 falt hærri borið saman við viðmiðunarbæina (sjá töflu 1). Öll lömbin voru metin með góða tannheilsu. Ef litið er til ársins 2021, þá mældist flúor hæst í lambi frá bænum Lundi (4709 µg/g). Flúormagnið hefur því lækkað talsvert milli ára. Árið 2020 var hæsta meðaltal flúors í beinösku lamba í dýrum frá Lundi (2813 µg/g).

Tafla 3 sýnir að ein kind frá viðmiðunarbænum Bjarnarhöfn með flúormagn 488 µg/g var með beytingar á glerungi framtanna. Frá bæjum í kring um Fjarðarál fannst eitt lamb frá Víkingsstöðum með breytingar á glerungi framtanna, flúormagn í beinum lambsins var 1373 µg/g. Einnig var ein kind frá Víkingsstöðum með breytingar á glerungi framtanna, flúormagn hennar var 3494 µg/g, og ein frá Lundi og var flúormagn hennar 5492 µg/g. Út frá þessu er ekki hægt með vissu að sjá samhengi milli mikils magns flúors í beinum og breytingar á glerungi framtanna, þó eru flúorgildi þessarar kinda há og yfir viðmiðunarmörkum.

Í lokin er vert að benda á að það er töluverð lækkun á magni flúors í beinum lamba milli ára sem er gott. Aftur á móti þyfti að fylgjast vel með þessum háu flúorgildum í sauðféinu, það magn sem mældist þessari 5 ára gömlu kind frá Sléttu (7625 µg/g) er mjög hátt.

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