

### A. Deposition of Aeolian density in the summer of 2019

	Dust measurements 2019										
	Inhabit	ed area		West of Hálslón							
Period	1 Strönd	4 Hvanná	6 Lindabunga	7 Kofalda	10 Búrf.tögl	8 Sauðárdal					
	g/m²	g/m²	g/m²	g/m²	g/m²	g/m²					
June	0.08	0.21	0.71	0.34	0.04	0.13					
July	0.35	0.26	1.99	1.69	2.02	1.49					
August	0.11	0.32	0.11	0.14	0.07	5.56					

Measurement are in all cases exept one <5 g/m<sup>2</sup>

## B. Aeolian deposition measurements with webcams summer of 2019

Date	Classificatio	n of measure	ements	Water level of reservoir
	1	2	3	
May 13.	3.15			602.39
May 14.	5.3			602.34
May 15.	6.0	1.45	1.15	602.37
May 16.	4.3	2.0		602.48
May 17.	5.3	0.3		602.6
May 27.	5.15			602.78
May 28.	14.0	0.45		602.73
June 3.	2.45			601.99
June 6.	3.3			601.43
June 7.	9.3			601.25
June 8.	7.15			601.13
June 12.	8.0	2.45		600.79
June 13.	7.45			600.87
June 17.	1.3			601.0
June 23.	7.45	0.45	1.0	601.67
June 24.	1.45			601.96
June 25.	6.45	5.3	1.0	602.28
June 26.	11.45	5.15	1.0	602.75
June 27.	8.15	0.45	0.45	603.32
June 28.	5.45	0.3		603.97
July 2.	3.45			606.41
July 4.	2.0			607.44
July 6.	7.3			608.48
July 7.	0.45			608.99
July 9.	3.15			609.74
July 10.	4.3			610.1
July 13.	4.0	1.0		611.35
July 15.	6.15	0.45		612.38
Total hours	153.35	19.75	4.6	Overfall 625m



## A. Deposition of Aeolian density in the summer of 2018

Dust measurements 2018									
	Inhabite	d area	East of Hálslón	West of Hálslón					
Period	1 Strönd	4 Hvanná	10 Búrf.tögl	8 Sauðárdal					
	g/m²	g/m²	g/m²	g/m²					
June	0.391	0.813	2.246	1.029					
July	1.397	0.643	0.607	0.587					
August	0.175	0.334	0.223	0.127					
September	1.026	0.009	0.474	0.006					

Measurements are in all cases <5 g/m<sup>2</sup>

## B. Aeolian deposition measurements with webcams summer of 2018

Number of ho	urs, mineral dust was	seen through webcams	by Hálslón reservour	in summer 2018			
Date	Cla	Classification of measurements					
	1	2	3	reservoir			
May 28.	0.15			591.5			
May 30.	0.30			592.2			
May 31.	0.15			592.6			
June 01.	0.45			593.0			
June 02.	5.0	0.30		593.3			
June 03.	6.0	0.30		593.7			
June 06.	5.0			594.9			
June 07.	1.0			595.4			
June 08.	3.45	1.45		596.0			
June 09.	3.0			596.5			
June 10.	4.15	1.15		597.1			
June 11.	3.0			597.6			
June 12.	3.0	0.45		598.1			
June 17.	1.0			600.2			
June 20.	2.45			601.1			
June 21.	2.30	1.30		601.3			
June 22.	1.0			601.6			
June 23.	1.5	1.0		602.0			
June 24.	2.15			602.3			
June 25.	5.15	4.0	6.30	602.8			
June 26.	7.0	0.3		603.2			
June 27.	1.45			603.6			
June 28.	6.0	0.45	0.15	603.9			
June 29.	5.45	2.15	1.15	604.3			
June 30.	1.45			604.8			
July 03.	0.15			606.3			
July 07.	1.0			609.1			
July 08.	5.0	0.30		609.9			
July 09.	7.3	4.45	0.30	610.7			
July 10.	5.0	1.45		611.4			
Total hours	93	22.0	8.3	Overfall August 4			



## A. Deposition of dust density in the summer of 2017

	Dust measurements 2017										
	Inhabite	ed areas	East of H	West of Hálslón							
Time	1 Strönd	4 Hvanná	10 Búrf.tögl	7 Kofalda	8 Sauðárdal						
period	g/m²	g/m²	g/m²	g/m²	g/m²						
June/July	8.07	2.61	1.48	0.30	1.18						
July/Aug	0.38	0.41	0.25	0.67	0.55						
Aug/Sept	0.30	0.10	0.43	0.16	0.14						

Measurement are in all cases exept one <5 g/m<sup>2</sup>

## B. Aeolian deposition measurements with webcams summer of 2017

	Number of hours, mineral dust was seen through webcams by Hálslón reservour in summer 2017								
	Classification of				measurements				
Date	1	2	3	4	5	Time	Description	Water level of reservoir	
May 29 <sup>th</sup>	0.15					11:30-11:45		602.3	
June 10 <sup>th</sup>	1.3					16:00-21:00	Dust pollution intermittently	603.6	
June 14 <sup>th</sup>	3.15					14:15-18:15	Dust pollution intermittently	603.6	
June 16 <sup>th</sup>	0.3					16:30-17:00		603.8	
June 17 <sup>th</sup>	3.3					10:30-18:00	Dust pollution intermittently	603.9	
June 19 <sup>th</sup>	1.3							604.1	
June 20 <sup>th</sup>	3					10:30-18:15	Dust pollution intermittently	604.2	
June 21st	5.45					03:15-15:15	Dust pollution intermittently	604.3	
June 22 <sup>th</sup>	5.3					13:00-18:45		604.4	
June 26 <sup>th</sup>	0.3					14:15-15:00		605.2	
June 27 <sup>th</sup>	0.15					15:45-16:00		605.3	
June 29 <sup>th</sup>	1					14:15-15:15		605.6	
June 30 <sup>th</sup>	6.15	2	0.45			10:00-19:00	Dust pollution intermittently	605.8	
July 3 <sup>rd</sup>	5.15					12:00-18:15	Dust pollution intermittently	606.6	
July 5 <sup>th</sup>	7.45					13:45-22:15	Dust pollution intermittently	606.8	
July 7 <sup>th</sup>	0.3					05:45-06:15		607.3	
July 12 <sup>th</sup>	3.45					06:30-16:15	Dust pollution intermittently	608.7	
July 15 <sup>th</sup>	4.45					15:15-20:45	Dust pollution intermittently	609.7	
July 16 <sup>th</sup>	1.45					09:00-12:00	Dust pollution intermittently	610.1	
July 22 <sup>nd</sup>	13.45					07:30-22:30	Dust pollution intermittently	613	
July 23 <sup>rd</sup>	3.45					10:30-18:00	Dust pollution intermittently	613.9	
July 25 <sup>th</sup>	0.15					18:30-18:45		615.5	
Total	70.15	2	0.45				Hálslón went on overfall August 19 <sup>th</sup>	625	



## A. Deposition of Aeolian density in the summer of 2016

Dust measurements 2016										
	Inhabit	ed areas	East of H	álslón	West of Hálslón					
Time	1 Strönd	4 Hvanná	10 Búrf.tögl	7 Kofalda	8 Sauðárdal					
period	g/m²	g/m²	g/m²	g/m²	g/m²					
June/July	3.158	0.783	0.156	-	-					
July/Aug	0.367	0.379	0.160	0.052	0.095					
Aug/Sept	0.043	0.062	0.062	0.043	0.037					

Measurement are in all cases <5 g/m<sup>2</sup>

## B. Aeolian deposition measurements with webcams summer of 2016

Number of hours, mineral dust was seen through webcams by Hálslón reservour in summer 2016									
	Classific	ation of mea	surements	Water level of					
Date	1	2	3	reservoir					
June 18.	5.0			604.1					
June 19.	2.3			604.2					
June 23.	1.45			604.3					
June 24.	6.15			604.4					
June 25.	0.3	0.3		605.2					
July 14.	3.3			609.7					
July 15.	1.0			610.1					
August 16.	0.3			615.5					
Total hours	21.0	0.3	0.0	625					

0.15 = 15 minutes, 0.30 = 30 minutes, 0.45 = 45 minutes



## A. Deposition of Aeolian density in the summer of 2015

Dust measurements 2015									
	Inhabit	ed areas	East of H	West of Hálslón					
Time	1 Strönd	4 Hvanná	10 Búrf.tögl	7 Kofalda	8 Sauðárdal				
period	g/m²	g/m²	g/m²	g/m²	g/m²				
June/July	0.249	0.147	0.143	-	-				
July/Aug	1.274	0.274	0.079	0.099	0.066				
Aug/Sept	0.009	0.353	0.118	3.024	0.197				
Sept/Oct	0.271	0.453	0.388	0.567	1.032				

Measurement are in all cases <5 g/m<sup>2</sup>

## B. Aeolian deposition measurements with webcams summer of 2015

Number of hours, mineral dust was seen through webcams by Hálslón reservour in summer 2015 Classification of measurements									
Date	1	2	3	4	5	Water level of reservoir			
June 26	th 4.15					581.4			
Tota	4.15	0.00	0.00						

0.15 = 15 minutes, 0.30 = 30 minutes, 0.45 = 45 minutes



## A. Deposition of Aeolian density in the summer of 2014

Dust measurements 2014										
	Inhabit	ed areas	East of H	West of Hálslón						
Time	1 Strönd	4 Hvanná	10 Búrf.tögl	7 Kofalda	8 Sauðárdal					
period	g/m²	g/m²	g/m²	g/m²	g/m²					
June/July	1.25	0.31	1.32	-	1.19					
July/Aug	2.46	0.39	0.20	0.15	0.43					
Aug/Sept	0.07	0.34	0.24	0.16	0.44					

Measurement are in all cases <5 g/m<sup>2</sup>

## B. Aeolian deposition measurements with webcams summer of 2014

Number of hours, mineral dust was seen through webcams by Hálslón reservour in summer 2014									
	Classifica								
Date	1	2	3	Water level of reservoir					
June 24.	8.0	1.0		583.9					
June 25.	5.0			584.6					
June 28.	1.3			587.0					
June 30.	5.45	0.15		588.7					
July 1.	6.0	1.45	1.0	589.5					
July 9.	4.3			596.9					
July 15.	3.45			601.7					
July 16.	5.15			602.4					
July 17.	3.45			603.2					
july 22.	2.5			606.9					
july 25.	3.75	609.5							
Total hours	49.45	3.0	1.0	625					

0.15 = 15 minutes, 0.30 = 30 minutes, 0.45 = 45 minutes