



















EMIL H. VALGEIRSSON

**Veðurdagbók
fyrir Reykjavík**

Korpa 1986

























Veðurtákn og einkunnagjöf

Sólskin + úrkoma			Vindur	Hiti
	$2 + 2 = 4$		 = 2	 = 2
	$1 + 2 = 3$		 = 1	 = 1
	$0 + 2 = 2$		 = 0	 = 0
  	$1 + 1 = 2$			
  	$0 + 1 = 1$			
  	$0 + 0 = 0$			

Öfgar:	 = -1 +20 mm	 = -1 Hvassviðri	 = -1 -10 °C	 = 3 +20 °C
--------	---	---	---	--

Dæmi um skráningar

Dagsetning	Sólskin+ Úrkoma	Vindur	Hiti	Loftvog á miðnætti	Jörð á miðnætti	Einkunn
12			12 ○	1020		8
13			7 △	1015		7
14			5 △	1010		6
15			6 △	1000		5
16			3 △	995		4
17			5 △	990		3
18			-2 □	985		2
19			4 △	975		1
20			-1 □	970		0

△ Meðalhiti er
árstíðabundinn

$$\Delta = \pm 2-3$$

JANÚAR

1989

Versti mánuðurinn

JANÚAR 1989

Einkunn 3,3

Ví:

Sólskinsstundir 2

Úrkoma 145 mm

Meðalhiti 0,0 °C

Meðalvindur 7,7 m/s

1		↑	○ 1003	δ	3	
2		↔	Δ 985	✱	5	
3		↖	○ 959	δ	3	(8°C)
4		↗	○ 997	✱	4	
5		↙	□ 1007		4	
6		←	○ 993	δ	4	
7		↘	○ 976	δ	6	
8		↗	Δ 986	✱	5	
9		↓	□ 1001	✱	4	
10		↖	Δ 958	✱	1	
11		↗	Δ 958	✱	3	
12		↗	Δ 984	✱	3	
13		↙	○ 950	✱	4	
14		←	Δ 968	✱	4	
15		↗	Δ 991	✱	4	
16		↙	□ 1000	✱	4	
17		↖	Δ 990	✱	3	
18		↗	Δ 994	✱	3	
19		↗	Δ 999	✱	2	
20		↗	Δ 1002	✱	3	⊙
21		↙	□ 1017	✱	2	
22		↙	□ 983	✱	1	⊙
23		↖	Δ 973	✱	2	(15 mm)
24		↗	Δ 990	✱	3	
25		↑	Δ 979	✱	4	
26		↑	Δ 980	✱	4	
27		↙	Δ 980	✱	2	⊙
28		↖	Δ 980	✱	2	⊙
29		↗	Δ 1004	✱	3	⊙
30		↖	Δ 987	✱	3	
31		↑	○ 985	✱	3	SV-STORMUR

2	2	3
5		14
18	11	17

Meðaltal: 3,3

986 mb

$\Delta = 11-15$

JÚLÍ

2009

Besti mánuðurinn

JÚLÍ 2009

Einkunn 5,8

Ví:

Sólskinsstundir 259

Úrkoma 11,5 mm

Meðalhiti 12,8°C

Meðalvindur 2,8 m/s

1		↑	15	Δ	1013	5
2		↖	15	Δ	1017	4
3		↓	18	○	1011	7
4		↗	18	○	1011	6
5		↔	14	Δ	1013	4
6		↔	14	Δ	1019	6
7		↔	12	Δ	1023	5
8		↔	13	Δ	1020	6
9		↑	15	Δ	1019	7
10		↔	15	Δ	1017	7
11		↔	15	Δ	1015	7
12		↓	20	○	1014	8 (21,1)
13		↓	16	○	1016	7
14		↓↓	12	Δ	1016	4
15		↓	14	Δ	1017	5
16		↓	18	○	1020	7
17		↔	15	Δ	1023	6
18		↔	14	Δ	1019	7
19		↓	16	○	1015	6
20		↓	19	○	1012	6 (21,1)
21		↓	17	○	1012	7
22		↓	17	○	1005	7
23		↓↓	10	□	1006	3
24		↓	10	□	1008	5
25		↔	11	Δ	1011	7
26		↔	12	Δ	1010	4
27		↖	16	○	999	5
28		↓	13	Δ	996	4
29		↓	14	Δ	1000	5
30		↔	17	○	1007	7
31		↓	15	Δ	1009	6

= 18

= 1

mm = 11,5 *

Δ = 9

δ = 0

13	24	5
3	0	
0	4	4

= 53

14,8°C

Einkunn: 5,8

1013 mb

* þurrasti júlí frá 1889

Besti vetrarmánuðurinn

Febrúar 2007

Einkunn 5,2

Ví:

Sólskinsstundir 126

Úrkoma 42 mm

Meðalhiti 0,7 °C

Meðalvindur 4,2 m/s

$\Delta = \div 2-3$
 $\Delta = \div 1-4$

FEBRÚAR

2007

1		↗	3	Δ	1004	δ	4
2		↗	8	○	1007	δ	2
3		↗	1	Δ	1018	*	4
4		↖	0	Δ	1036	*	7
5		←	-2	Δ	1028	*	6
6		←	-2	Δ	1015	*	7
7		←	-1	Δ	1004	*	6
8		←	1	Δ	1006	*	6
9		←	1	Δ	1009	*	6
10		↖	4	○	1008	*	6
11		←	2	Δ	1002	*	5
12		←	1	Δ	1002	*	7
13		↙	2	Δ	992	*	6
14		←	4	○	989		5
15		↖	6	○	963	δ	4
16		↗	3	Δ	985	δ	3
17		↗	4	Δ	1007		5
18		←	6	○	1002	δ	4
19		↖	7	○	1003		5
20		←	6	○	1005		7
21		↖	2	Δ	1002		2
22		←	2	Δ	1003		6
23		↙	3	Δ	1007		6
24		↙	1	Δ	1014		6
25		↘	0	Δ	1016		5
26		↖	-1	Δ	1011		7
27		↙	1	Δ	997		6
28		↘	-2	○	996		4

= 19,5

= 42

Δ = +6

δ = 5

* = 11

0	8	12
0		32
8	4	2
= 66		

2,1°C Einkunn: 5,2

1005 mb.

Δ = 9-14

JÚNÍ

1988

Versti Sumarmánuðurinn

Júní 1988

Einkunn 3,6

Ví:

Sólskinsstundir 72

Úrkoma 51 mm

Meðalhiti 8,2 °C

Meðalvindur 6,1 m/s

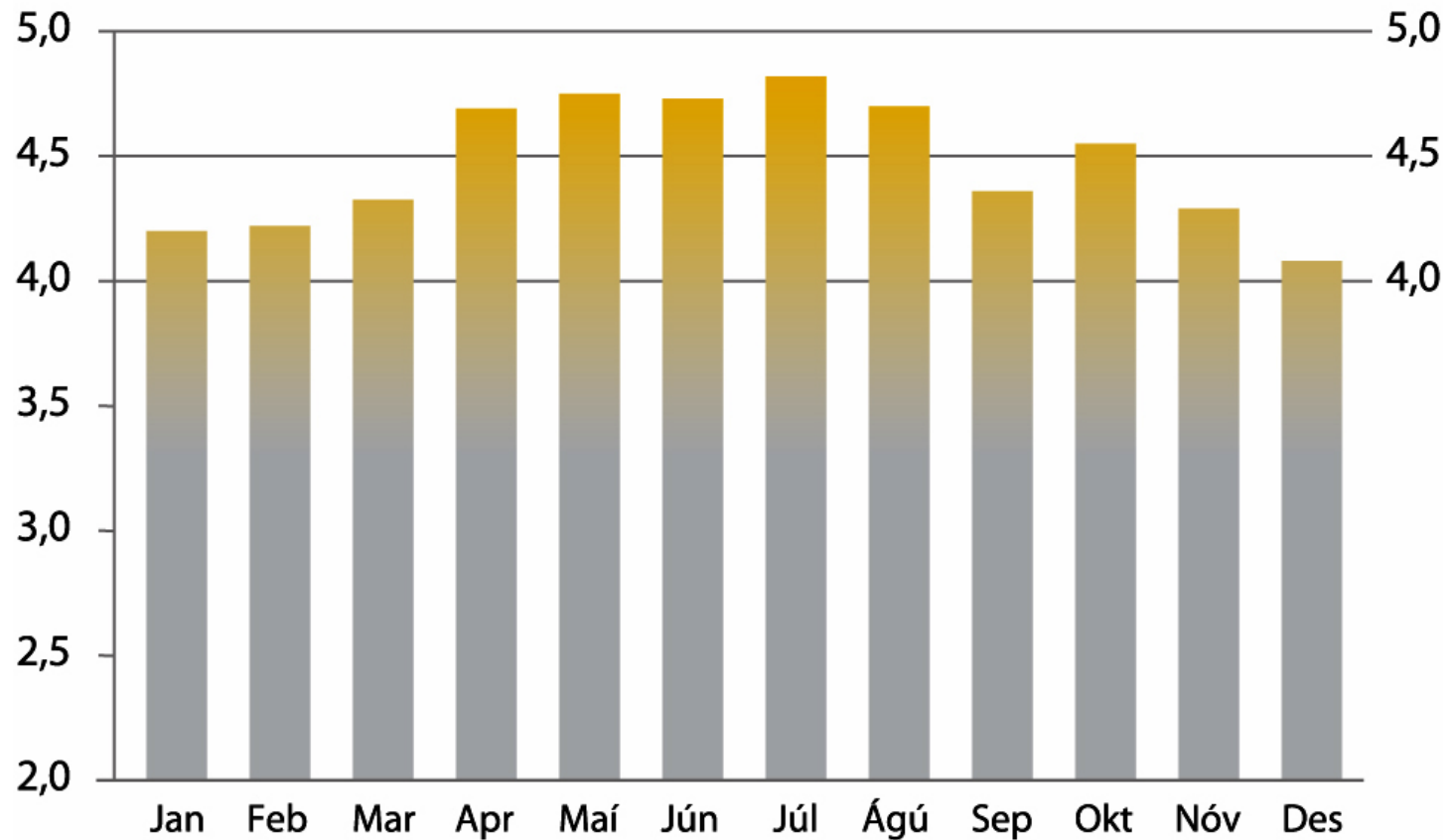
1	☁	↗	Δ 1018	5
2	☀	↗	Δ 1015	6
3	☁	↗	□ 1014	3
4	☁	↑	Δ 1010	4
• 5	☁	↖	Δ 997 δ	1
6	☀	→	Δ 1011 δ	5
7	☁	↗	Δ 1029	4
8	☁	↗	Δ 1035 δ	4
9	☁	↗	Δ 1035	4
10	☁	↗	Δ 1028	5
11	☁	↗	Δ 1025	4
• 12	☁	↑	Δ 1016 δ	4
13	☁	↗	□ 1022	3
14	☁	↑	Δ 1006 δ	3
15	☀	↗	Δ 1011	3
16	☁	↑	□ 1014	3
17	☁	↑	Δ 992 δ	1
18	☀	↗	□ 1002 δ	2
• 19	☁	↑	Δ 1001	2
20	☀	↗	□ 1001 δ	4
21	☀	→	□ 1002	4
22	☀	→	□ 1010	3
23	☁	↖	Δ 1001 δ	2
24	☁	↗	Δ 1013 δ	4
25	☁	↗	Δ 1015 δ	3
• 26	☁	↗	Δ 1023	4
27	☀	↗	Δ 1022	5
28	☁	↗	□ 1018	4
29	☁	↘	Δ 1013	4
30	☀	↓	Δ 1010	5

2	2	0
8		0
3	1	9
6		

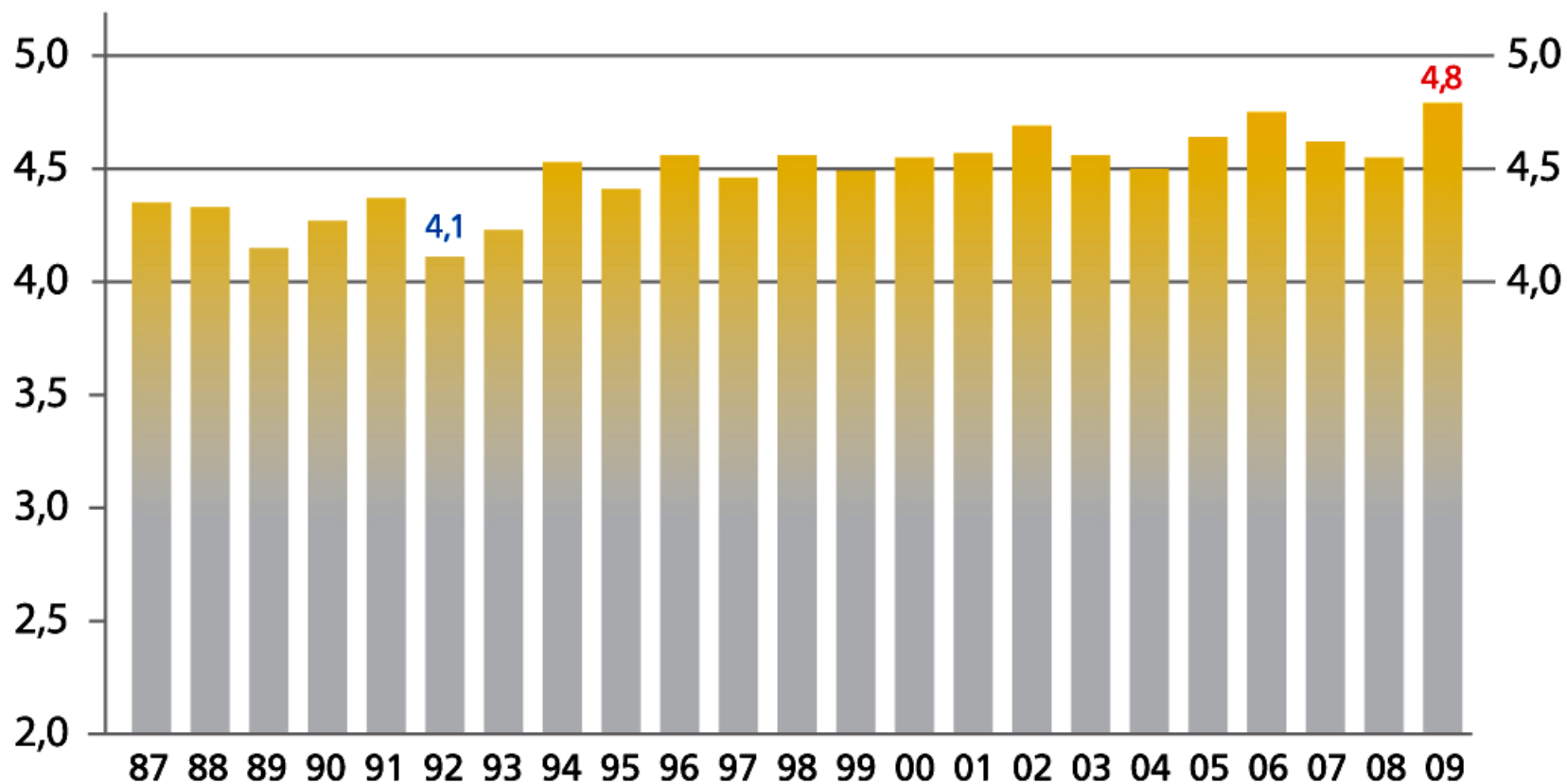
Meðaltal: 3,6

1014 mb.

Meðaleinkunnir mánaða 1986-2010

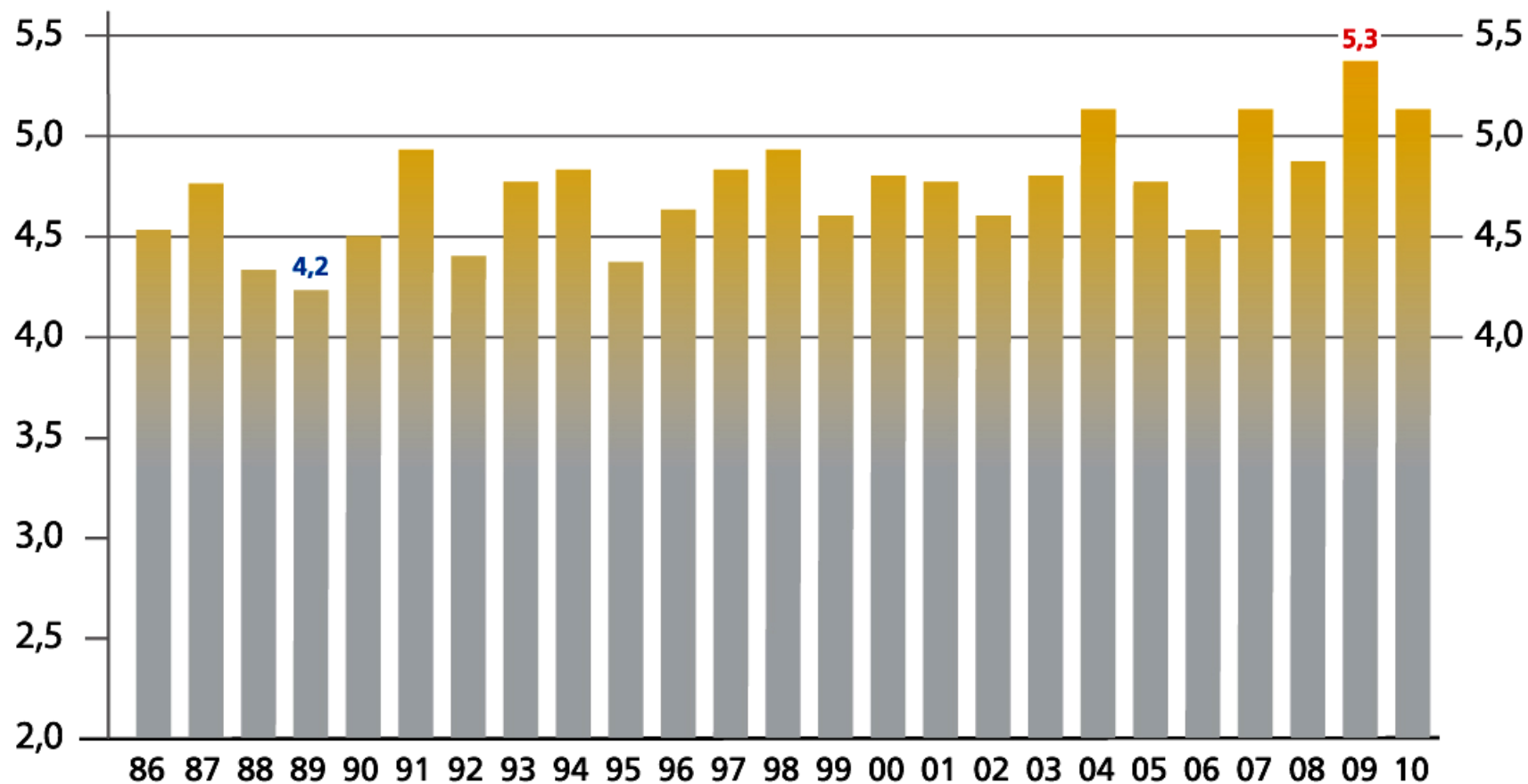


Árseinkunnir 1987-2009



Sumareinkunnir 1986-2010

Júní, júlí og ágúst



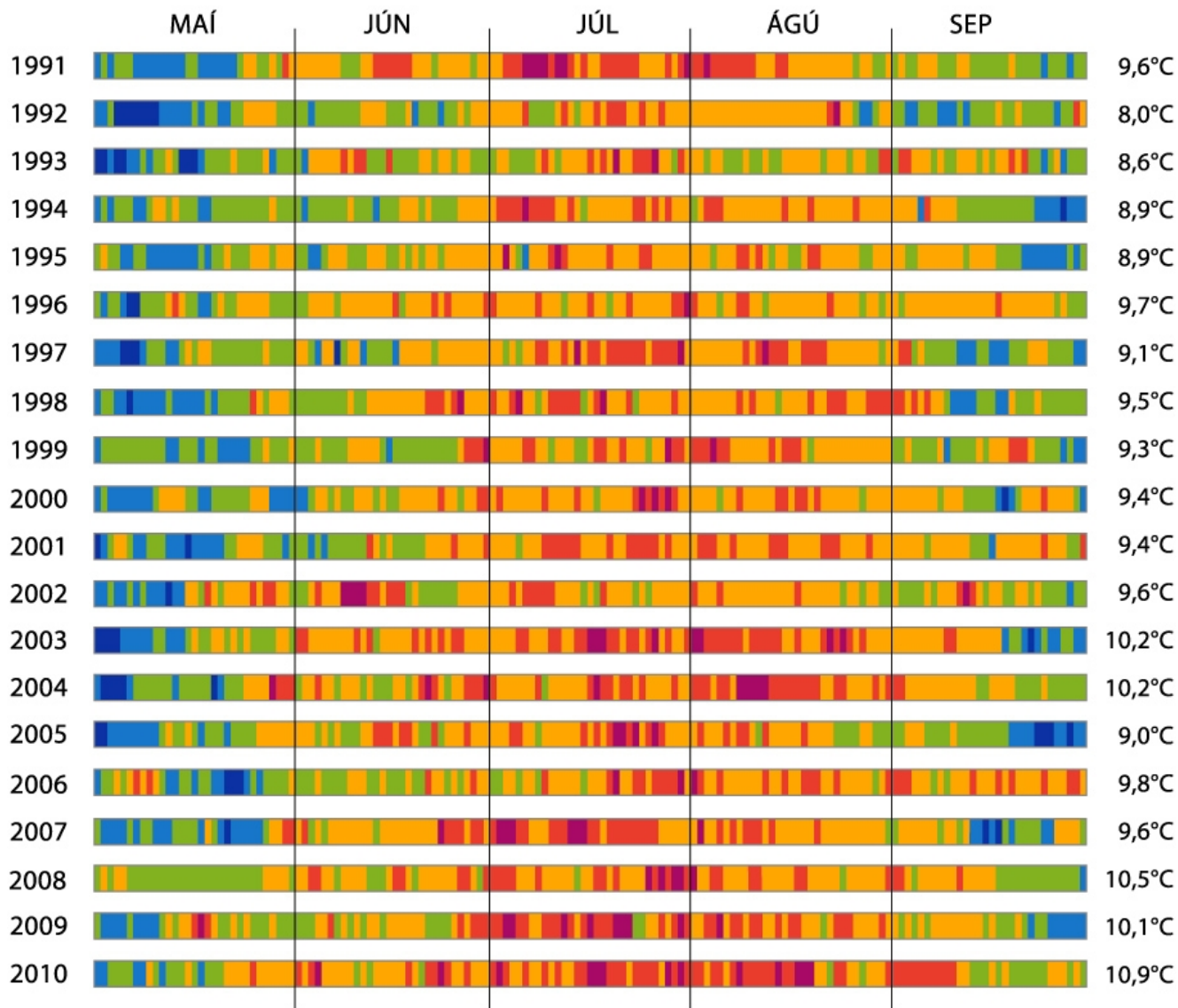
Vetrarhitar og kuldar



Meðalhiti '89-09: 0,8°C



Sumarhitar



C° Hitakvaði



Snjódagar

