

Veðurstova Føroya ein tænasta í menning

Bárður A. Niclasen, deildarleiðari á Veðurstovuni



Gongdin

- DMI røkt alla uppgávuna (forsagnir, mátingar, modellir)
- Politisk yvirtøka 2009, Veðurstøðin (mátingar) undir Vørn
- Veðurstova Føroya byrjar 2021
- Í 2024 eru vit (7 fólk til 6 størv):



Bárdur A. Niclasen

Deildarleiðari, PhD , á
Veðurstovu Føroya

+298 231320
bardurn@vorn.fo



Turið Laksá

Veðurfrøðingur, MSc

+298 231322
turidl@vorn.fo



**Andrias Klein
Gregoriussen**

Veðurfrøðingur, MSc

+298 231321
andriaskg@vorn.fo



Hanus Kjølbro

Veðurfrøðingur,
Skipsførari

+298 231323
hanusk@vorn.fo



**Rúnar Alix
Rasmussen**

Veðurfrøðingur, MSc

+298 231324
runar.alix.rasmussen@vorn.



Djóni Strømsten

KT-mennari, BSc

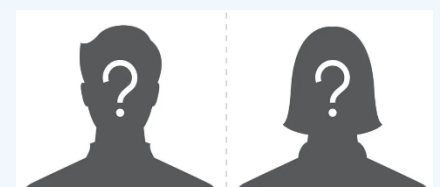
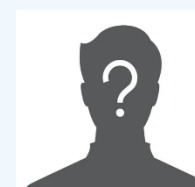
+298 231326
dfs@vorn.fo



Turið Poulsen

Veðurfrøðingur, PhD

+298 231328
turidp@vorn.fo



Hvar halda vit til



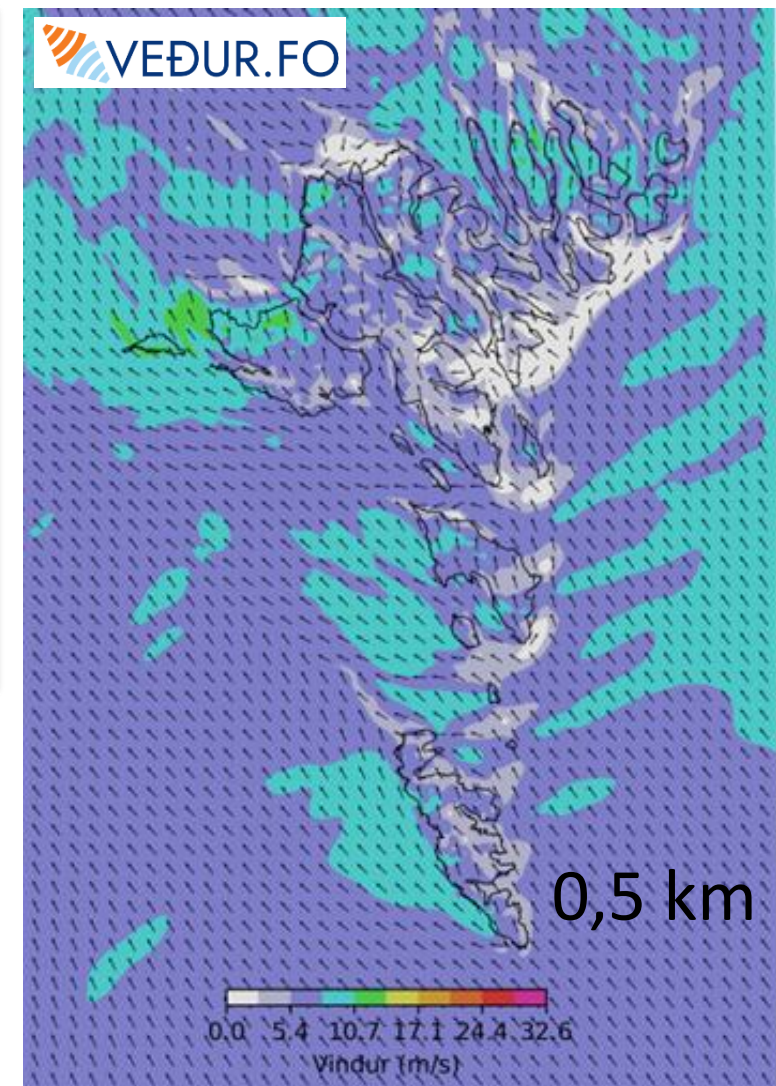
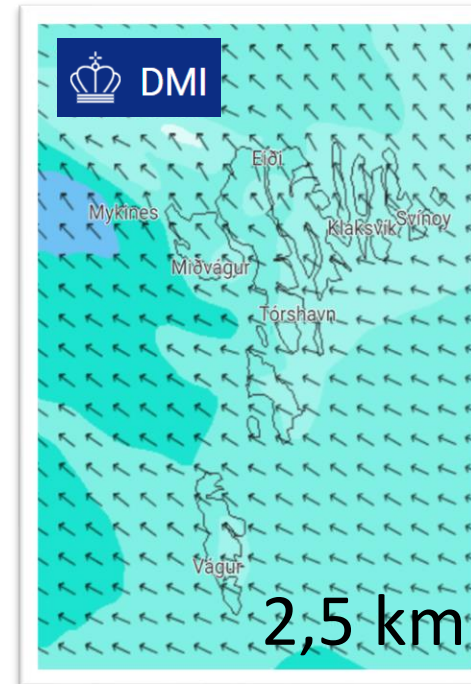
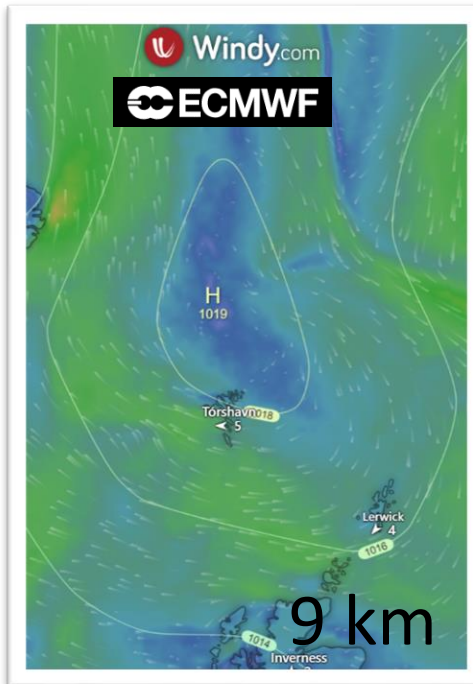
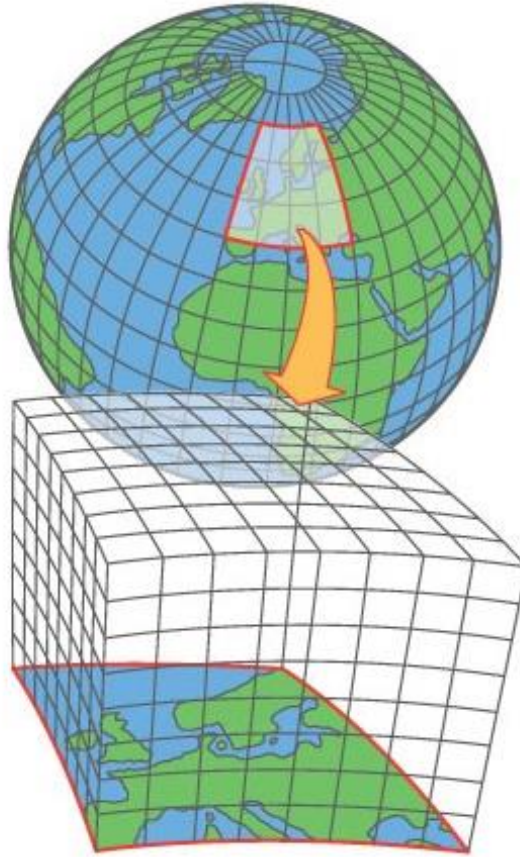
Hvat gera vit: Miðling

- ÚvF
- SvF
- Heimasíða
- Fólk á vakt



The screenshot displays the VEDUR.FO website's weather interface. At the top, it shows the location "Tórshavn" and the date "17. mars, kl. 11:00". Below this, the current weather is shown as cloudy with a temperature of 8°, 0.0 mm of precipitation, and a wind speed of 9 m/s. A 24-hour forecast table follows, showing data for the next three days: 17. mars (sun, 9° / 8°, 0.6 mm, 7m/s), 18. mars (cloudy, 9° / 8°, 6.9 mm, 7m/s), and 19. mars (cloudy, 7° / 5°, 5.8 mm, 11m/s). Further down, there are sections for "FORSAGNIR" (warnings) with options for "24 timer", "5 dagar", and "Hav/eðir". Below this are three maps: "RADARI" (radar), "MÁTINGAR" (observations), and "KORT" (map). At the bottom, there are three images labeled "Hátrýstveður í Eysturgrønlandi", "Illveður aðrastaðni", and "Frostripur og veðurlag", each with a short description and a timestamp.

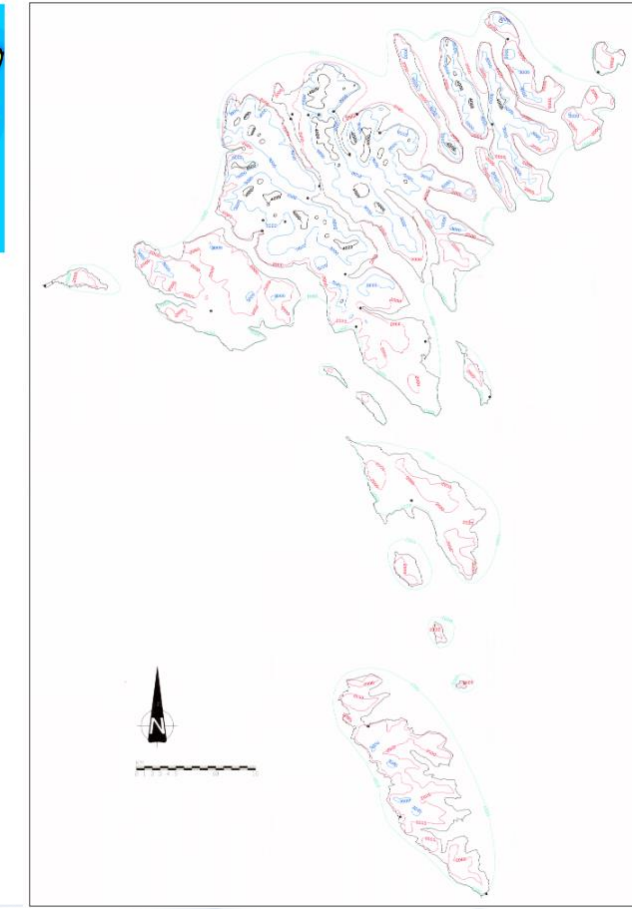
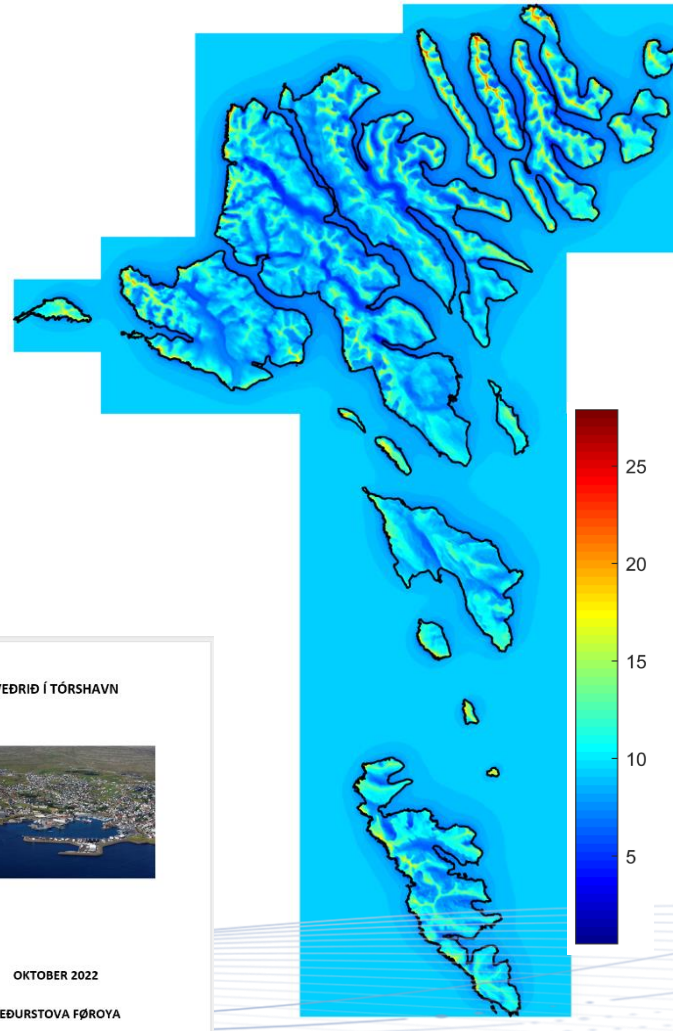
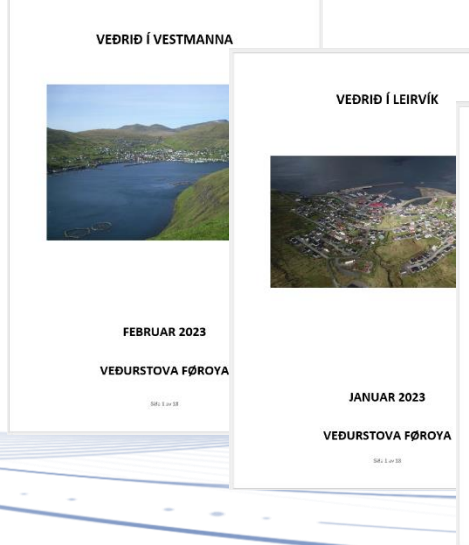
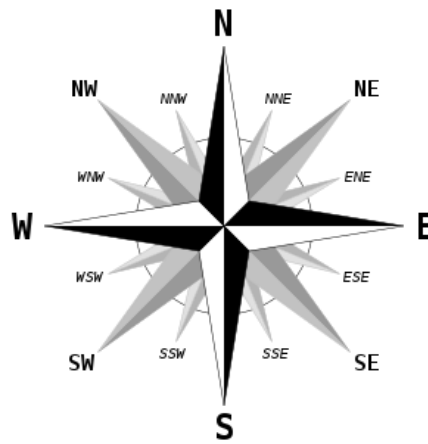
Model



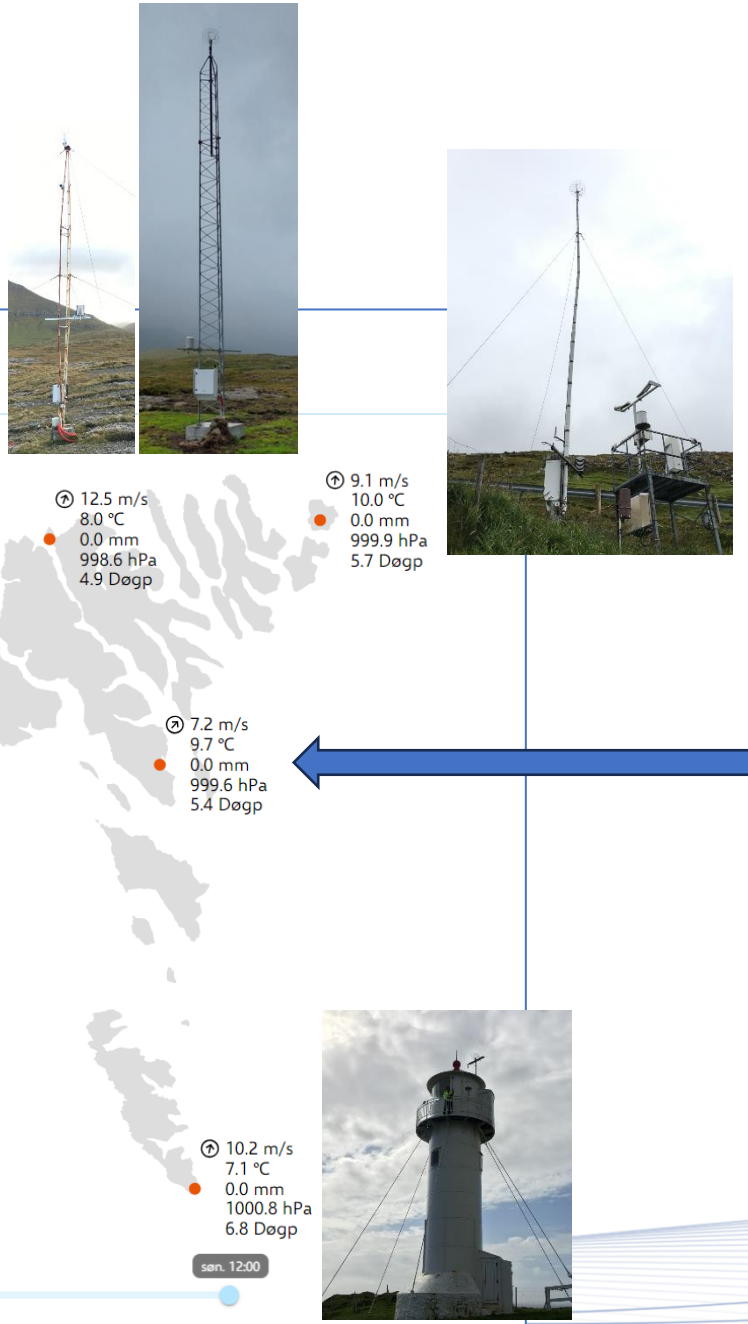
Koyra veðurmodellið WRF...
NB: ikki lagt alment út enn

Miða móti streym og aldumodelli
skjótast gjørligt

Verkætlanir: Staðarveður, Atlas vind regn v.m.



Mátingar



Hvør staði fyrir

- DMI: 1872 til 2009
- VØRN/DMI 2009 til 2021
- VØRN: 2017 og fram
- Veðurstovan byrjar 2021/22



Data

- DMI árbókur 1872 til 1952
- DMI talgild data 1953 og fram
- DMI/VØRN 2009 til ?
- Vørn talgild data 2017 og fram
- Yvrgongdin enn ikki OK
- Miða móti at fáa 1872 og fram í sama talgilda format/skipan

THORSHAVN. (opprettet som hovorkation 73 12.9.72)																				
1872. Oktober.	Barometer, red. t. 0° C. Millimeter.			Thermometer. Celsius.			Damptryk. Tension de l'air. Millimeter.			Fugtighedsgrad. Humidité de l'air. p.Ct.			Nedbor. Højd. d. pt. Millim.	Vindens Rettning og Styrke. Direction et force du vent. Skala: 0—6.	Skydekket. Quanti. de nuage. Skala: 0—4.	Vejrliget*. Etat du temps.	Havets Varme. Température de la mer. Celsius.			
	8. a. m.	2. p. m.	9. p. m.	8. a. m.	2. p. m.	9. p. m.	Minimi- num.	Maxi- num.	8. a. m.	2. p. m.	9. p. m.	obr. 2. p. m.	8. a. m.	2. p. m.	9. p. m.	8. a. m. p. m. p. m.	2. a. m. p. m.	9. a. m. p. m.		
1	748.3	744.1	738.4	5.8	7.6	7.0	5.6	6.0	6.3	8.4	77	8.6	NNO	z	NO	z	1	3	4	
2	761.1	765.4	764.4	5.9	7.4	7.4	5.7	5.9	6.6	8.5	82	8.7	NNO	z	NO	z	R	R	9.7	
3	735.0	736.6	47.8	3.3	3.0	1.6	5.6	5.8	6.6	8.2	82	8.7	NNO	z	NO	z	R	R	9.3	
4	553.8	62.0	66.1	1.4	3.7	2.4	4.0	3.0	4.5	78	51	65	N	z	N	z	SI	SI	8.6	
5	62.4	58.7	53.8	5.6	6.9	3.7	5.0	5.3	7.5	74	70	89	S	z	S	z	SLb	SLb	8.6	
6													NO		SV	z	R	R	8.1	
7	47.0	46.8	46.3	9.4	9.3	8.3	6.5	6.3	6.8	74	72	73	SV	z	S	z	R	R	9.4	
8	44.3	43.2	40.6	5.7	5.6	5.6	6.1	5.9	5.8	75	75	85	SV	z	SSV	z	Rb	Rb	9.2	
9	39.8	37.6	39.4	6.6	8.8	6.8	6.3	7.3	7.8	87	88	91	S	z	S	z	R	R	9.4	
10	42.9	44.4	46.3	4.6	7.0	4.6	5.3	5.3	5.3	84	71	84	1.8	NO		N	1	4	3	
11	49.3	50.6	53.5	3.3	6.5	4.3	5.0	6.3	4.9	85	87	78	z	1	N	1	R	Rb	2.6	
12	55.1	55.9	55.4	4.9	5.5	4.3	5.4	5.5	5.5	86	86	86	N	z	N	z	Rb	Rb	9.3	
13	58.6	58.8	57.3	5.0	6.8	3.8	4.7	4.5	4.8	72	61	86	N	z	S	z	R	R	8.6	
14	53.8	51.7	49.1	8.6	9.0	9.2	7.1	8.1	8.8	89	95	95	S	z	S	z	SSV	z	8.6	
15	49.4	49.8	49.6	6.6	7.6	3.3	6.0	5.7	5.7	83	73	90	V	z	SSV	z	SSV	z	8.9	
16	49.7	52.1	58.4	6.6	7.4	4.9	6.3	6.4	5.8	85	81	79	6.8	z	N	1	R	Rb	8.6	
17	54.8	54.8	56.0	3.5	4.3	4.2	4.4	4.4	4.2	75	71	90	0.7	N	z	N	z	Rb	8.6	
18	57.6	57.6	55.0	6.0	5.7	5.6	5.7	5.8	5.8	75	88	79	0.1	SV	z	S	z	Rb	8.3	
19	53.7	49.5	47.5	8.4	9.5	8.5	8.0	8.6	7.9	97	94	94	S	z	SSO	z	T	R	8.9	
20	41.7	45.8	46.9	8.4	7.6	8.0	7.1	5.7	6.3	87	73	79	1.3	SSV	z	SSV	z	Rb	8.6	
21	49.7	50.7	51.5	7.3	8.1	5.5	5.8	6.3	5.4	76	78	78	z	z	SV	z	Rb	Rb	9.4	
22	51.1	50.8	48.7	6.4	6.0	5.3	5.7	5.9	5.5	82	81	81	NNO	z	NNO	z	Rb	Rb	8.6	
23	45.5	42.3	41.6	5.3	6.6	4.3	5.5	5.7	5.5	83	78	89	z	z	N	z	Rb	Rb	8.6	
24	41.7	41.4	41.4	2.1	9.0	8.8	6.9	7.5	7.6	84	88	91	1.5	OSO	z	OSO	z	Rb	Rb	8.1
25	49.0	49.9	50.9	9.3	9.6	9.3	8.5	8.5	8.5	82	96	92	7.0	OSO	z	OSO	z	Rb	Rb	8.1
26	54.7	50.8	49.9	8.9	9.0	8.5	8.3	8.3	7.9	95	96	95	0.8	z	OSO	z	R	R	8.9	
27	50.2	51.4	50.7	9.0	9.4	8.8	8.1	8.1	8.1	95	91	91	9.6	S	z	SSO	z	R	R	9.2
28	51.6	50.7	48.3	8.3	9.6	8.8	7.5	7.5	8.0	92	93	93	0.8	S	z	SSO	z	R	R	9.7
29	43.5	36.8	36.9	7.8	8.0	6.6	6.9	6.4	5.7	88	81	78	0.1	S	z	SSV	z	R	Rb	9.4
30	39.2	34.4	34.2	8.2	8.0	7.4	6.5	6.5	6.5	81	86	86	10.3	SSV	z	SSV	z	Rb	Rb	8.6
31	35.9	39.3	36.1	7.0	7.0	5.2	5.9	5.4	5.4	92	85	81	7.7	NV	z	NO	z	Rb	Rb	9.4
M.																				

