

# How we do it in Estonia?

Weather services for **Estonian**  
road weather customers

Märt Puust

[mart.puust@teed.ee](mailto:mart.puust@teed.ee)

+372 5135336

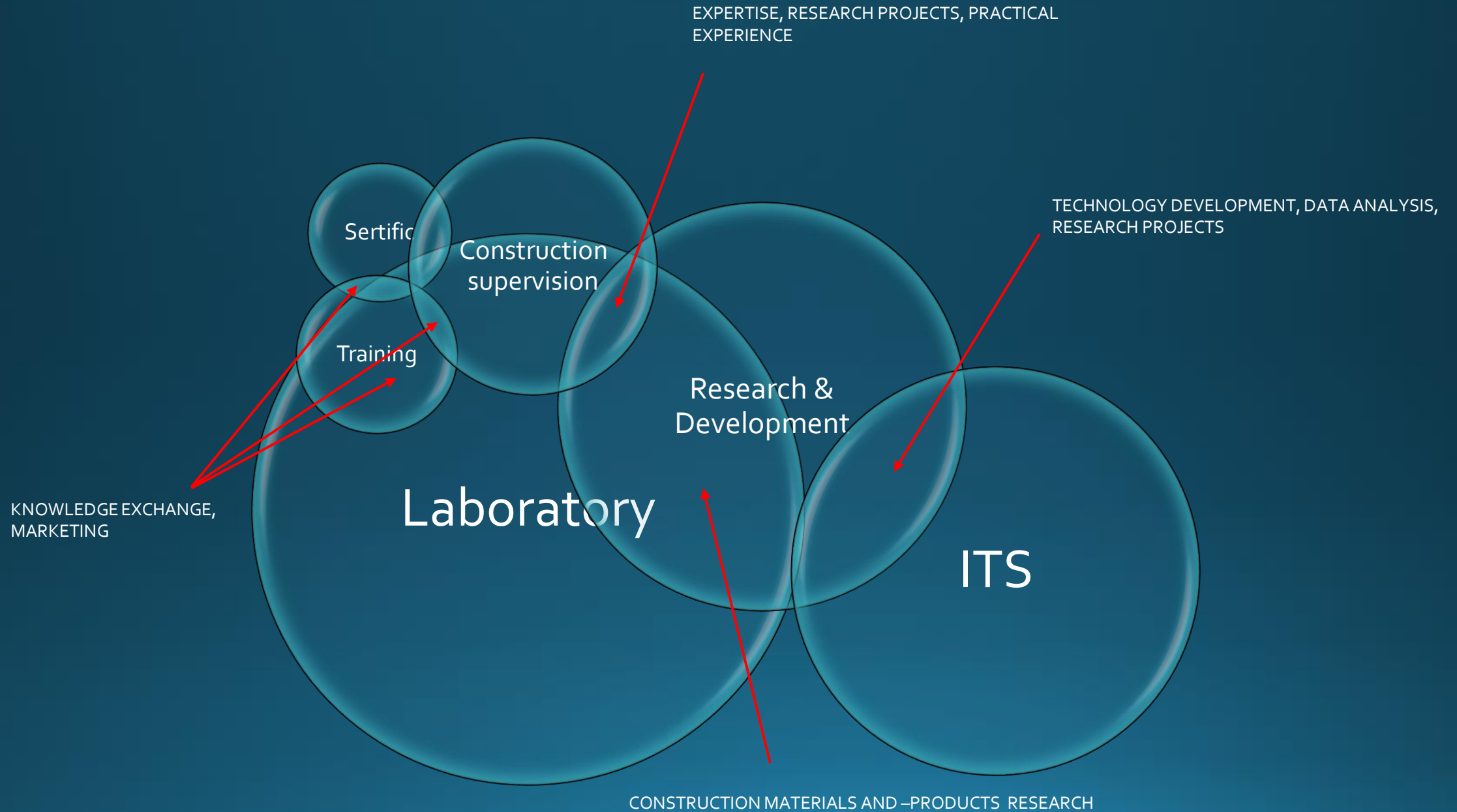
[www.teed.ee](http://www.teed.ee)

 Teede  
Tehnokeskus

- **FOUNDED IN 1964**
- **TURNOVER: 3,2 MILJ. € (2018)**
- **53 EMPLOYEES (2018)**
- **OWNER: MINISTRY OF ECONOMIC AFFAIRS AND COMMUNICATIONS**



\* TEEDE TEHNOKESKUS COMPETES ON THE OPEN MARKET AND DOES NOT HAVE ANY FUNDING FROM GOVERNMENT



# Started in 1995

Ilm Harjumaa kohta 13.10.95

Täna kell 14 oli:

Tallinnas: kuiv, tuul SW 4-6 m/s, õhut. 14°C

Paldiskis: kuiv, tuul SW 8-10 m/s, õhut. 12°C

Text

Ilmaprognoos 13.10. kell 16.00 kuni 14.10. kell 16.00

Loodest läheneb vihasadu, mis jõuab kella 19-21 paiku maakonna loodeossa ja levib hilisõhtul või keskööl üle terve maakonna. Öösel sajab aeg-ajalt vähest vihma.

Päeval sadu lakkab.

	16 ... 22	22 ... 04	04 ... 10	10
Lumesadu, tuisk				
Tõenäosus %				
Nähtavus				
Tõenäosus %	Snowfall			
Vihm, kiilasjääd	Visibility			
Tõenäosus %	Freezing rain			
Õhutemp. °C	Air temperature	Numerical		
Tõenäosus %	Air temperature			
Tuule suund, Kiirus m/s	Wind speed			
Tõenäosus %				

Märkus : Analoogselt koostatakse ilmastiku kirjeldus ja prognoos iga päev kella 06.00-st järgneva 24 tunni kohta.

.. to 15 regional road administrations by fax

Lisa nr. 1  
Lepingule nr. 64  
. november 1995

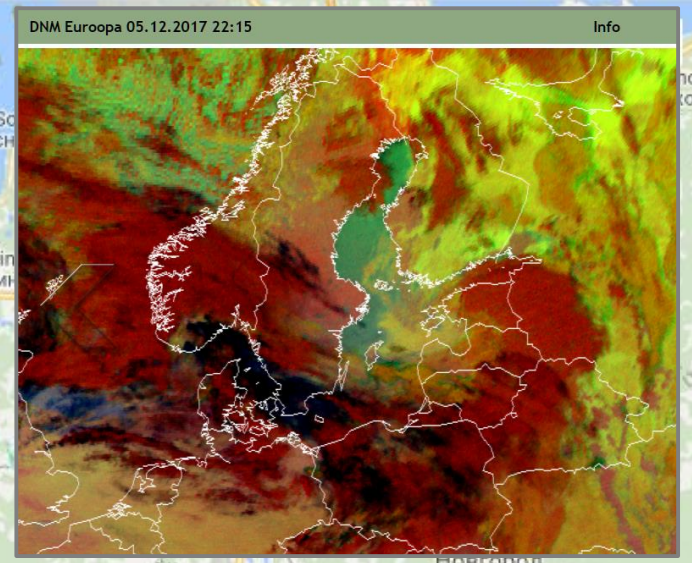
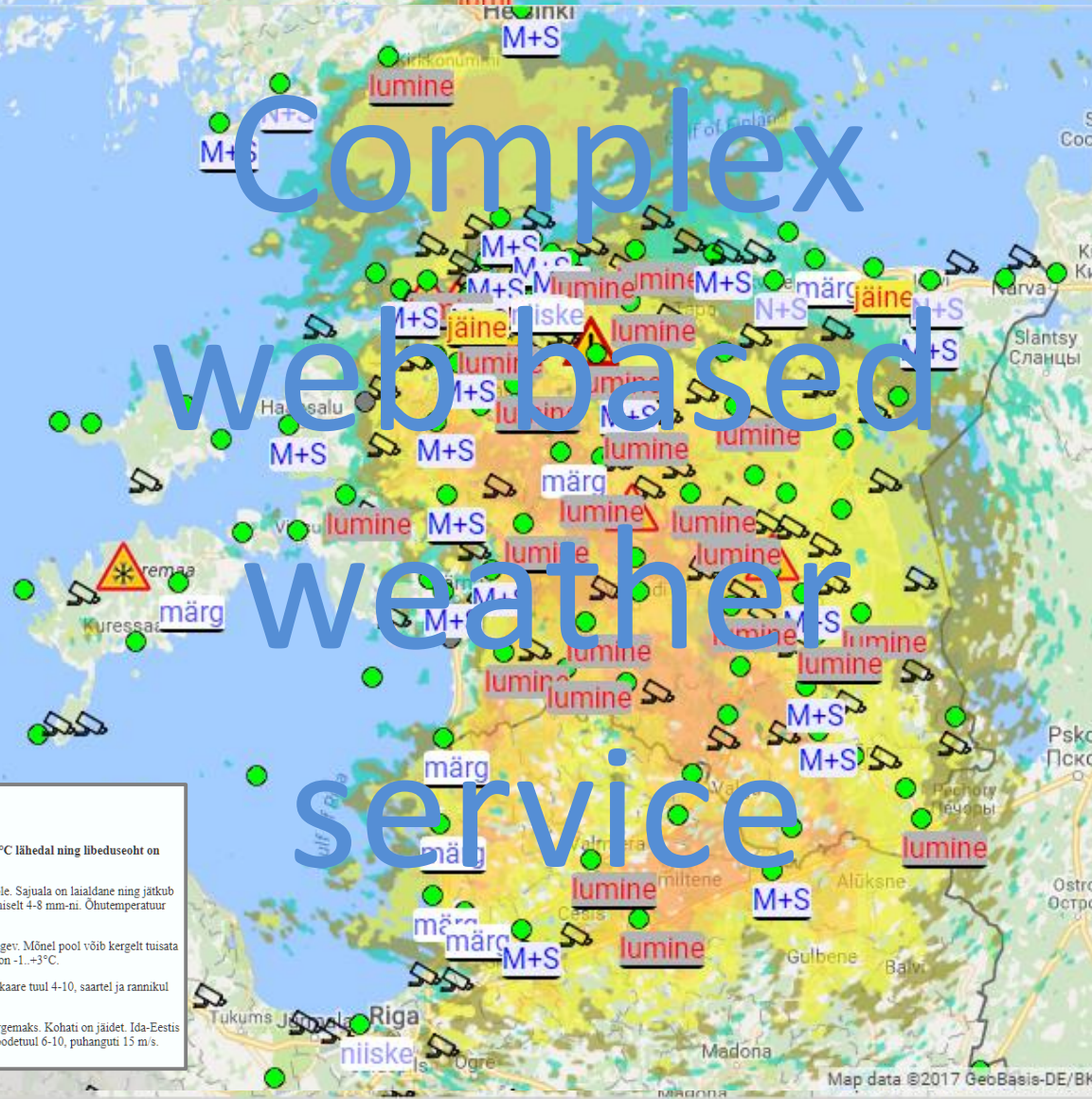
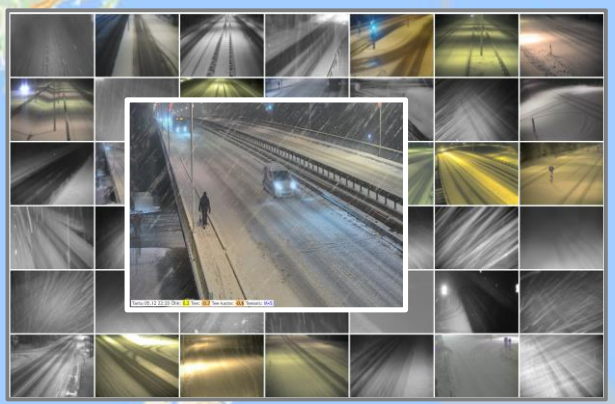
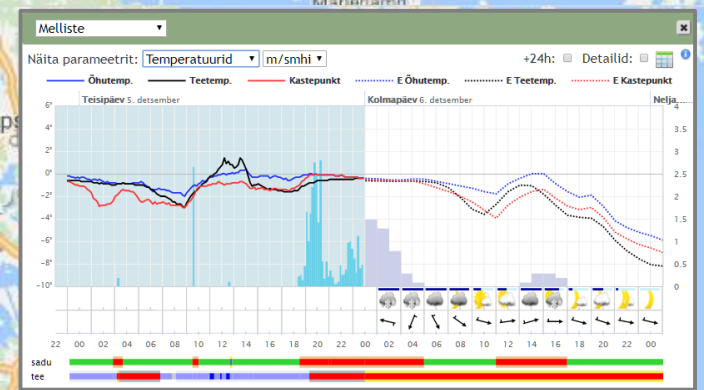
Ilmastiku andmed ja prognoos kuuluvad edastamisele järgmiste maakondade kohta vastavate teedevalitsuste faksi numbritel

	Teedevalitsus / Maakond	kood	faks	telefon
1.	Harju	-	215 208	215 707
2.	Hiiu	246	91 575	91 574
3.	I-Viru	233	34 440	34 246
4.	Jõgeva	237	21 794	22 632
5.	Järva	238	42 103	21 118
6.	L-Viru	232	23 056	43 729
7.	Lääne	247	56 435	56 435
8.	Põlva	279	96 911	95 933
9.	Pärnu	244	42 575	43 197
10.	Rapla	248	56 607	56 671
11.	Saare	245	57 500	57 500
12.	Tartu	27	421 134	421 305
13.	Valga	276	43 367	41 321
14.	Viljandi	243		53 290
15.	Võru	241	21 021	21 021

„STORM MONIKA“

9.12.2010





RIIGI ILMATEENISTUS

1.12.2017, kell 03:30

**HOIATUS:** lume- ja lörtsisadu jätkub, kohati on sadu tugev ja nähtavus halb. Temperatuur kõigub 0°C lähedal ning libeduse oht on suur.

Lõuna pool läheneb Eestile madalrõhk, mille kese liigub õhutundide üle mandri lääneosa Soome poole. Sajuala on laialdane ning jätkub Eestis kogu päeva. Sajab enamasti lund ja lörtsi, kuid kohati ka vihma. Päevased sajuhulgad ulatuvad keskmiselt 4-8 mm-ni. Õhutemperatuur kõigub nullilähedal, mistõttu on oht jäite tekkeks.

**Hommikul** on pilves ja sajune ilm. Sajab lund ja lörtsi, saartel ja rannikualadel ka vihma. Kohati on sadu tugev. Mõnel pool võib kergelt tuisata ja nähtavus on halb. Puhub ida- ja kirdetuul 5-10, saartel ja rannikul puhanguiti 14-17 m/s. Õhutemperatuur on -1...+3°C.

**Päeval** on pilves ilm. Sajab lund, lörtsi, saartel ja Lõuna-Eestis ka vihma. Suureneb JÄITE OHT. Puhub idakaare tuul 4-10, saartel ja rannikul puhanguiti 12-15 m/s. Õhutemperatuur on 0...+4°C.

**Õhtul** püsib pilves ilm. Paljudes kohtades sajab lörtsi ja vihma, Lõude-Eestis ka lund, kuid sajud jäävad nõrgemaks. Kohati on jädet. Ida-Eestis puhub kagutuul 3-9 m/s, mandri lääneosas on tuul muutukiti suunaga 1-6 m/s, Lääne-Eesti saartel põhja ja loodetuul 6-10, puhanguiti 15 m/s. Õhutemperatuur on 0...-3°C.

Koht	Aeg	Ohu-temp	Tee-temp	Tee-kaste	Tee-seis	Saju hulk	Saju liik	Vee kiht	Max tuul	Tuule suund
Aegviidu	05.12.22:20	-0.3	-0.6	0.0	lumine	0.16	lumi	0.43	0.4	↙
Ainja	05.12.22:30	-0.5	-0.8	-0.3	lumine	0.40	lumi		6.4	↗
Aranküla	05.12.22:30	-0.3	-0.4	0.5	lumine	0.15	lumi	1.69	1.1	↙
Emumäe	05.12.22:30	-0.6	-0.8	-0.2	lumine	0.57	lumi	0.86	2.4	↙
Enge	05.12.22:30	0.1	-0.3	-0.1	lumine	0.05	lumi	4.74	2.4	↘
Hüüru	05.12.22:20	-0.2	-0.6	-0.3	lumine	0.40	lumi	1.01	1.1	↘
Ikla	05.12.22:30	3.3	2.2	0.7	marg	0.00	ei saja	0.05	13.9	↘
Jägala	05.12.22:30	-0.2	-0.4	-0.2	lumine	0.35	lumi	0.24		↘
Jõhvi	05.12.22:30	-1.2	-1.4	-0.2	N+S	0.01	lumi	0.04		↘
Jüri	05.12.22:30	-0.4	-0.5	0.2	niiske	0.24	lumi	0.01	1.5	↓
Kanama	05.12.22:30	-0.2	-0.9	-0.4	jaine	0.42	lumi	0.93	0.5	↘
Kangru	05.12.22:30	-0.3	-0.6	-0.3	M+S	0.00		0.51		↘
Karisilla	05.12.22:30	-0.7	-0.5	0.2	lumine	0.10	lumi		5.5	↑
Kassinurme	05.12.22:30	-0.2	0.1	0.4	lumine	0.30	lumi		2.7	↖
Kauksi	05.12.22:30	0.1	-0.5	-0.6	lumine	0.38	lumi	1.01	3.1	↗
Kemba	05.12.22:20	-0.5	-0.6	0.1	lumine	0.20	lumi	0.36	0.7	↓
Kernu	05.12.22:30	-0.3	-1.4	-0.7	M+S	0.20	lumi	0.36	3.0	↗
Kärevere	05.12.22:30	-0.4	-0.5	0.1	marg	0.79	lumi	0.29		↗
Käru	05.12.22:30	-0.2	-0.2	0.3	marg	0.36	lumi	0.29		↘
Kõpu	05.12.22:30	1.6	0.5	-0.1	lumine	0.00	ei saja		7.7	↘
Lihula	05.12.22:30	0.0	-1.1	-0.9	M+S	0.20	lumi	0.18	6.3	↓
Loo	05.12.22:30	-0.3	-0.5	-0.2	lumine	0.20	lumi	5.09	0.7	↙
Luhamaa	05.12.22:20	-1.5	-0.6	0.9	lumine			0.00		↙
Melliste	05.12.22:30	-0.3	-0.5	-0.2	lumine	0.39	lumi	0.19		↙

Road status

Now

m/smhi

Radar



Satellites

Log out User

Map layers

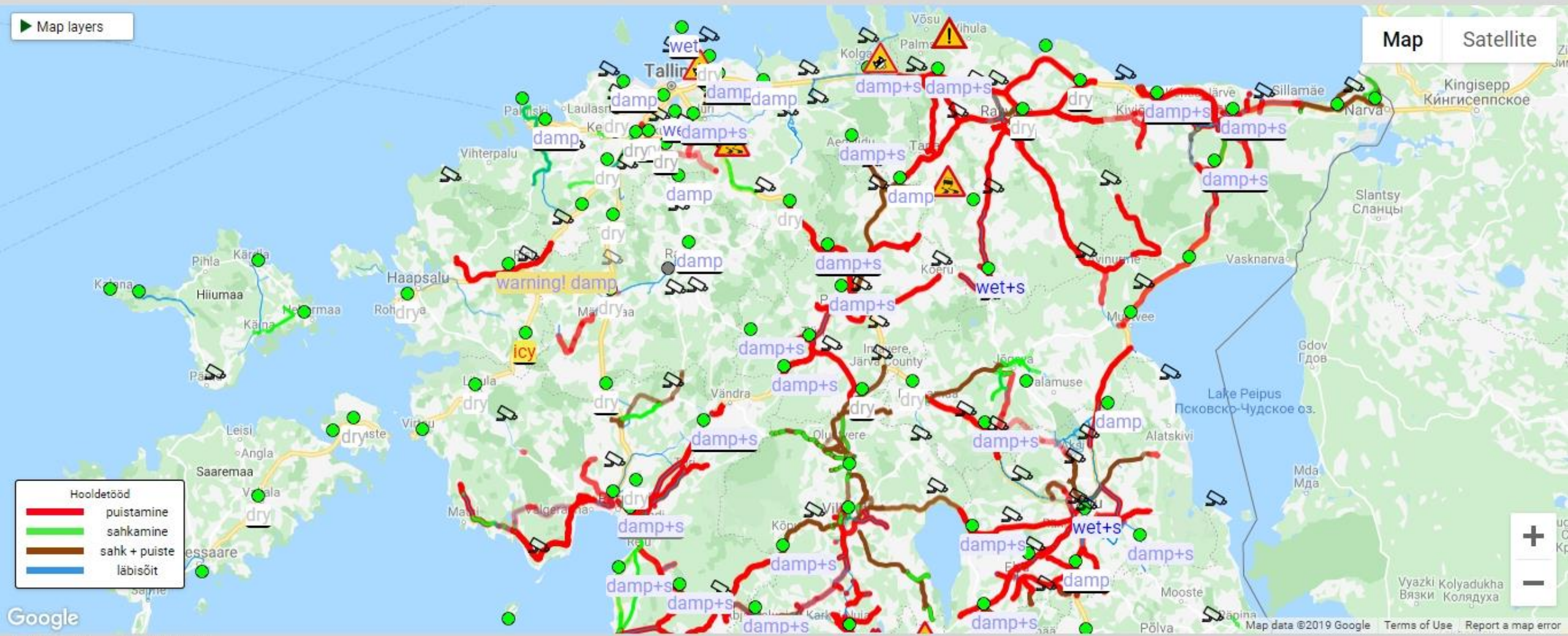
Map Satellite

- Hooldetööd
- puistamine
  - sahkamine
  - sahk + puiste
  - läbisõit

Google

Last data: . 10.12 18:32

18:30



Road temperature

Now

m/smhi

Radar



Satellites

Log out User

Map layers

Map Satellite

Hooldetööd

- puistamine
- sahkamine
- sahk + puiste
- läbisõit

Google

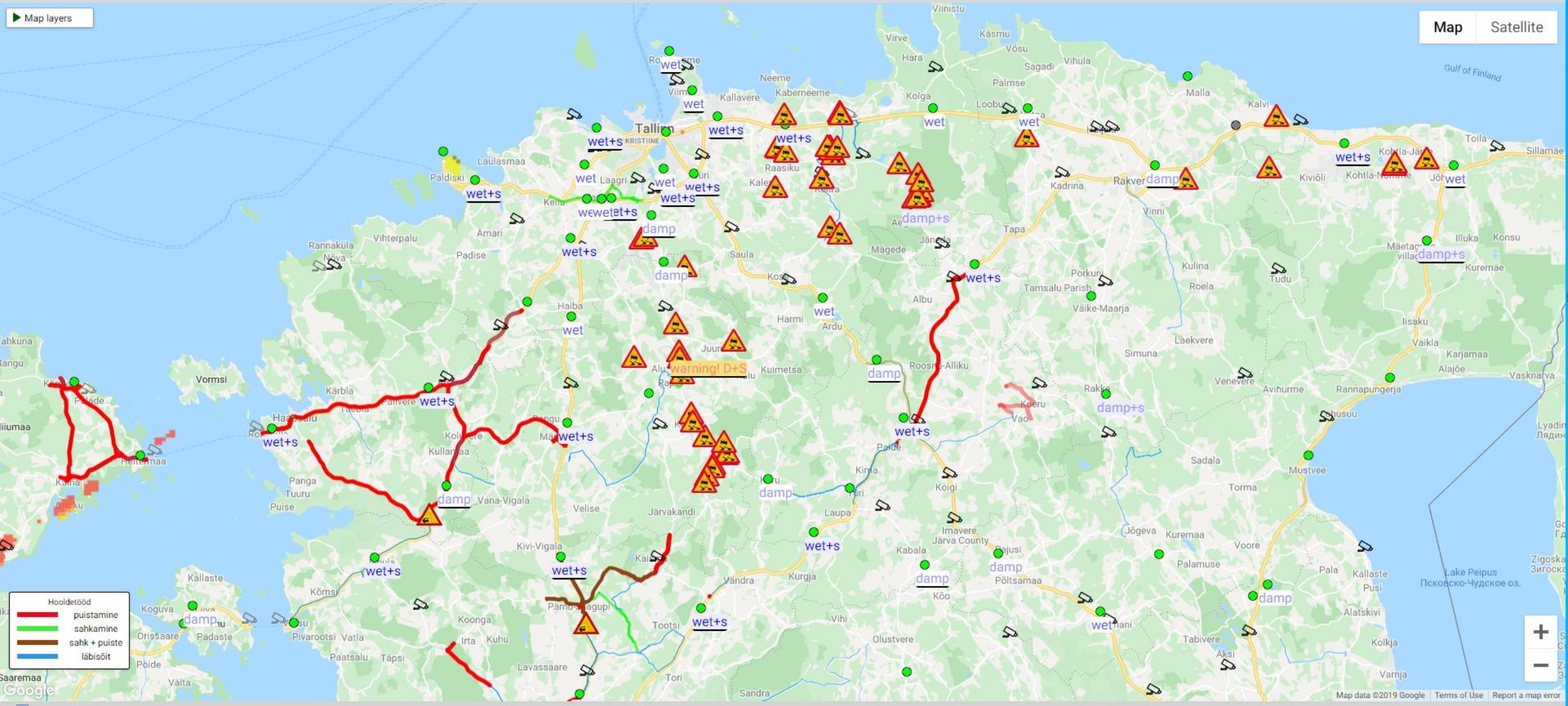
Last data: 10.12 18:28

18:30



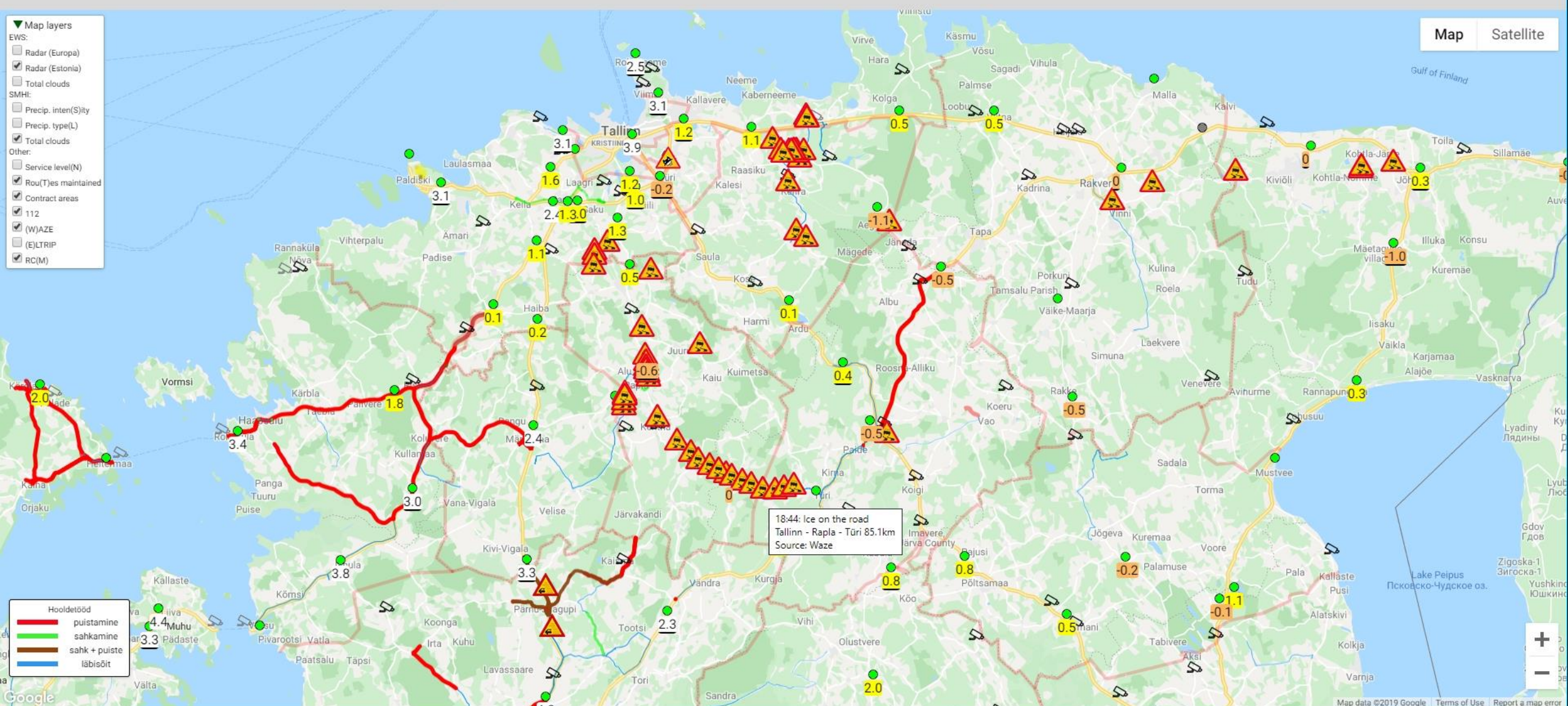
Map data ©2019 Google Terms of Use Report a map error





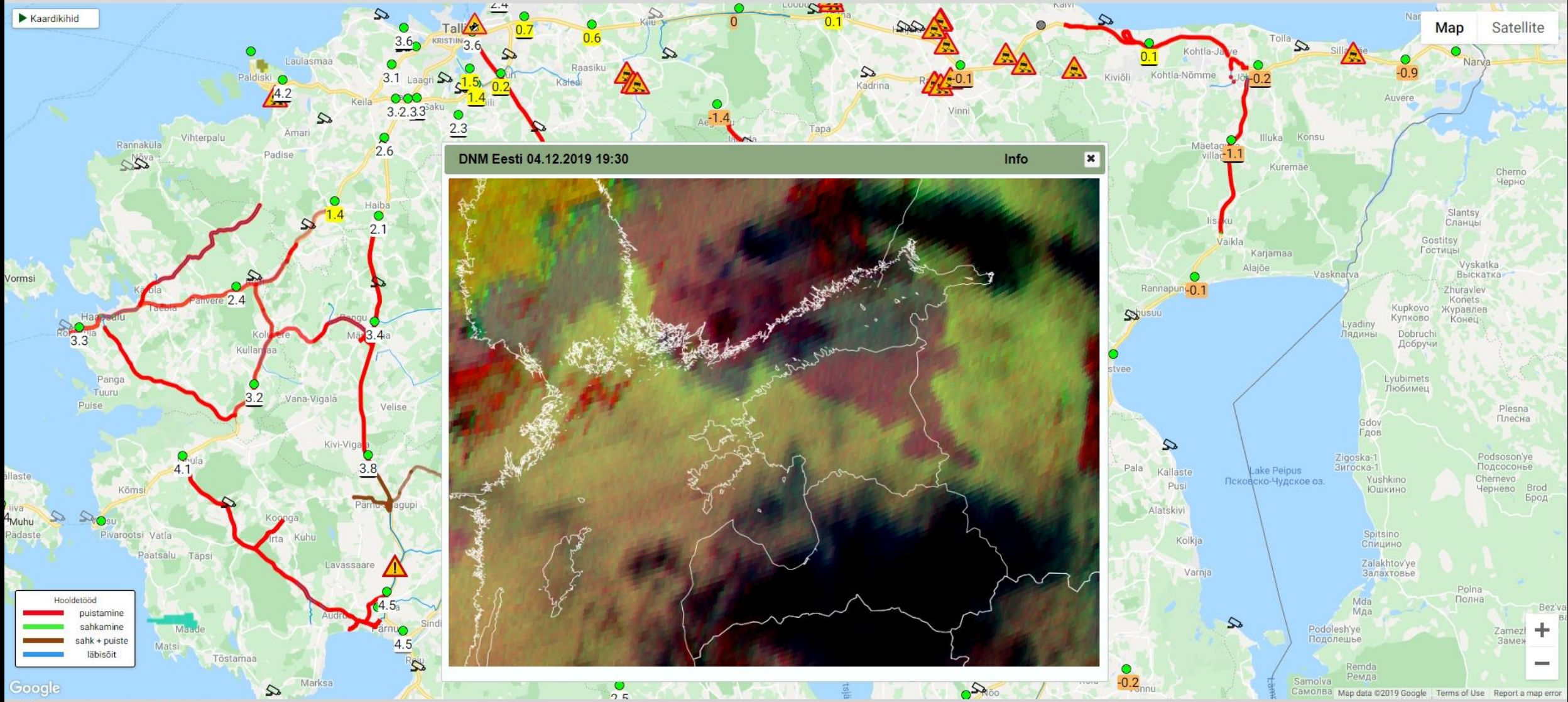
- Map layers
- EWS:
- Radar (Europa)
  - Radar (Estonia)
  - Total clouds
- SMHI:
- Precip. inten(S)ity
  - Precip. type(L)
  - Total clouds
- Other:
- Service level(N)
  - Rou(T)jes maintained
  - Contract areas
  - 112
  - (W)AZE
  - (E)LTRIP
  - RC(M)

Map Satellite



▶ Kaardikihid

Map Satellite



**DNM Eesti 04.12.2019 19:30** Info ✕

This window provides a detailed satellite view of the terrain along the highlighted red route. The terrain is color-coded, with darker areas representing lower elevations and lighter, more textured areas representing higher elevations or forested regions. The view is centered on the route between Tallinn and Narva.

- Hooldetööd**
- puistamine
  - sahkamine
  - sahk + puiste
  - läbisõit

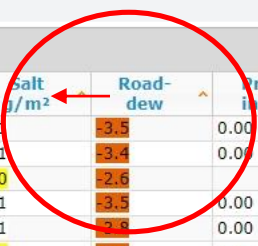




Site	Time	Air temp	Road temp	Road status	Water layer	Ground temp	Freez temp	Salt g/m <sup>2</sup>	Road-dew	Precip intens	Precip type	Saju hulk	Precip sum	VIS	Wind speed	Wind dir	RH	Wind gusts	Friction	Dew-point
Adavere	04.12 18:20	4.0	1.0	wet	0.02	0.3	0.0	0.0	-2.7	0.00	no precip	0.00	0.0	2000	4.4	→	98	7.9		3.7
Aegviidu	04.12 18:20	3.0	-0.9	damp+s	0.27	-0.5	-0.1	0.1	-3.5	0.00	no precip	0.00	0.0	2000	1.8	↗	97	3.6		2.6
Ainja	04.12 18:20	4.6	2.4			1.0			-2.2	0.00	no precip	0.00	0.1		3.2	↘	100	6.5		4.6
Ainja Lufft	04.12 18:20	4.6	2.9	wet	0.45	1.6	-0.2	1.7	-1.7	0.00	no precip	0.00	0.0	2000	4.1	↗	100	6.0	0.72	4.6
Ambla	04.12 18:20	3.2	-0.6	damp+s	0.05	-1.0	-0.2	0.1	-3.4	0.00	no precip	0.00	0.0	2000	3.9	↗	97	6.3		2.8
Aranküla	04.12 18:20	2.6	-0.6	warning! damp	0.05	-0.3	-0.1	0.0	-2.6					2000			96			2.0
Atsalama	04.12 18:20	3.5	-0.6	damp+s	0.06	-0.3	-0.1	0.1	-3.5	0.00	no precip	0.00	0.2	2000	2.3	↗	96	4.9		2.9
Emumäe	04.12 18:20	3.4	-0.4	damp+s	0.03	0.1	-0.2	0.1	-3.8	0.00	no precip	0.00	0.6	2000	1.6	↗	100	4.4		3.4
Enge	04.12 18:25	4.3	2.6	wet+s	0.11	2.3	-0.5	0.3	-1.3	0.00	no precip	0.00	0.0	2000	2.9	↗	98	5.7		3.9
Heltermaa KAU	04.12 18:24	6.2								0.00	no precip			2000	3.6	↗	99	7.6		
Hüüru	04.12 18:20	4.4	2.0	wet	0.05	2.7	0.0	0.0	-1.2	0.00	no precip	0.00	0.7	2000	2.4	↗	92	3.8		3.2
Ikla	04.12 18:25	6.4	5.8	damp	0.00				1.1								89		0.81	4.7
Jaakna	04.12 18:20	4.1	1.1	wet+s	0.20	0.0	-0.3	0.2	-2.6	0.00	no precip	0.00	0.3	1983	2.6	↗	98	4.9		3.7
Jägala	04.12 18:20	3.0	1.1	wet+s	0.05	2.1	-0.1	0.0	-1.0	0.00	no precip	0.00	0.0	2000			94			2.1
Jõgeva KAU	04.12 18:24	3.8								0.00	no precip			2000	3.0	↗	96	5.9		
Jõhvi	04.12 18:20	4.2	0.4	wet	0.09	0.1	0.0	0.0	-2.9	0.00	no precip	0.00	0.1				94			3.3
Jüri	04.12 18:20	4.4	0.2	wet+s	0.07	0.5	-0.4	0.2	-3.0	0.00	no precip	0.00	0.2	2000	2.3	↑	92	4.4		3.2
Kanama	04.12 18:25	3.5	1.1	damp+s	0.04	0.1	-0.4	0.1	-1.9	0.00	no precip	0.00	0.0	2000	2.4	↗	96	4.3		3.0
Kanama2	04.12 18:25	3.6	2.6	wet	0.11				-0.7								98		0.73	3.3
Kanama3	04.12 18:25	3.6	1.2	wet	0.05				-2.2								99		0.79	3.4
Kangru	04.12 18:20	3.7	1.4	wet	0.05	1.6	0.0	0.0	-2.2	0.00	no precip	0.00	0.0				99			3.6
Karisilla	04.12 18:20	4.4	1.6			-0.2			-2.8	0.00	no precip	0.00	0.0		2.8	↓	100	7.0		4.4
Kassinurme	04.12 18:20	3.7	-0.1			1.5			-2.0						2.2	↘	86	5.5		1.9
Kauksi	04.12 18:20	4.2	0.4			0.5			-3.8	0.00	no precip	0.00	0.0		4.2	→	100	7.8		4.2
Kemba	04.12 18:20	3.6	0.8	wet	0.06	1.5	0.0	0.0	-2.3	0.00	no precip	0.00	0.1	2000			97			3.1
Kernu	04.12 18:25	2.6	0.5	wet	0.05	0.9	0.0	0.0	-1.6	0.00	no precip	0.00	0.0	2000	1.0	↗	96	2.6		2.1
Kihnu KAU	04.12 18:24	6.0								0.00	no precip			2000	10.3	↗	94	13.4		
Kunda KAU	04.12 18:24	5.1								0.10	no precip			2000	6.7	↗	87	8.3		
Kurla Lufft	04.12 18:20	3.7	0.6	damp	0.07	0.2	-0.1	0.1	-3.1	0.00	no precip	0.00	0.0	2000	4.0	↗	100	6.6	0.80	3.7
Kuusiku KAU	04.12 18:24	3.6								0.00	no precip			2000	2.4	↗	97	4.2		
Käru	04.12 18:20	3.4	-0.1	damp	0.02	-0.3	0.0	0.0	-3.5	0.00	no precip	0.00	0.0	2000			100			3.4
Kõpu	04.12 18:20	5.8	3.2						-1.0	0.00	no precip	0.00	0.0		2.2	↗	87	9.0		4.2
L-Nigula KAU	04.12 18:24	5.0								0.00	drizzle			1800	4.9	↗	98	6.8		
Lihula	04.12 18:20	5.3	3.4	wet+s	0.13	2.7	-0.2	0.1	-1.2	0.00	no precip	0.00	0.1	2000	5.6	↗	95	7.8		4.6
Lokuti Lufft	04.12 18:20	3.6	1.5	damp	0.09	1.1	-0.1	0.1	-2.0	0.00	no precip	0.00	0.2	2000	2.9	↗	99	5.1	0.80	3.5
Loo	04.12 18:20	6.1	2.1	wet+s	0.04	2.7	-1.1	0.6	-1.4	0.00	no precip	0.00	0.4	2000	3.4	→	83	5.6		3.5
Luhamaa	04.12 18:20	3.1	1.4	damp	0.00				-1.7								100		0.81	3.1
Melliste	04.12 18:20	4.4	1.8	wet+s	0.12	0.9	-0.3	0.1	-1.9	0.00	no precip	0.00	0.0	2000			95			3.7
Mudiste	04.12 18:20	3.9	1.4			0.6			-1.7	0.00	no precip	0.00	0.0		2.8	→	94	6.7		3.1
Muhu	04.12 18:20	3.8	3.1			1.7			-0.7	0.00	no precip	0.00	0.0		4.8	↗	100	7.2		3.8
Mõo	04.12 18:20	2.9	0.3	wet+s	0.20	0.4	-0.3	0.2	-2.6	0.00	no precip	0.00	0.0	2000	3.3	↗	100	4.8		2.9
Märjamaa	04.12 18:25	3.2	1.7	wet+s	0.05	1.3	-0.6	0.2	-0.6	0.00	no precip	0.00	0.0	867	2.5	↗	93	5.6		2.3
Mõisaküla	04.12 18:20	4.9	2.7	wet	0.07	1.4	0.0	0.0	-1.8	0.00	no precip	0.00	0.5	2000			97			4.5
Napsi	04.12 18:20	5.0	1.9	wet	0.23	0.8	0.0	0.0	-3.1	0.00	no precip	0.00	0.0	2000	2.5	↗	100	6.2		5.0
Narva KAU	04.12 18:24	5.1								0.10	no precip			2000	6.8	→	78	12.4		
Nurme	04.12 18:25	5.1	4.0	wet+s	0.06	3.2	-0.7	0.4	-0.9	0.00	no precip	0.00	0.0	2000	1.9	↗	99	5.2		4.9

# SORT & MOVE

Site	Time	Air temp	Road temp	Road status	Water layer	Ground temp	Freez temp	Salt g/m <sup>2</sup>	Road-dew	Precip intens	Precip type	Saju hulk	Precip sum	VIS	Wind speed	Wind dir	RH	Wind gusts	Friction	Dew-point
Aegviidu	04.12 18:20	3.0	-0.9	damp+s	0.27	-0.5	-0.1	0.1	-3.5	0.00	no precip	0.00	0.0	2000	1.8	↗	97	3.6		2.6
Ambla	04.12 18:20	3.2	-0.6	damp+s	0.05	-1.0	-0.2	0.1	-3.4	0.00	no precip	0.00	0.0	2000	3.9	↗	97	6.3		2.8
Aranküla	04.12 18:20	2.6	-0.6	warning! damp	0.05	-0.3	-0.1	0.0	-2.6					2000			96			2.0
Atsalama	04.12 18:20	3.5	-0.6	damp+s	0.06	-0.3	-0.1	0.1	-3.5	0.00	no precip	0.00	0.2	2000	2.3	↗	96	4.9		2.9
Emumäe	04.12 18:20	3.4	-0.4	damp+s	0.03	0.1	-0.2	0.1	-3.8	0.00	no precip	0.00	0.6	2000	1.6	↗	100	4.4		3.4
Väike-Rakke	04.12 18:20	3.3	-0.3	wet	0.08	0.9	0.0	0.0	-3.6	0.00	no precip	0.00	0.0	2000	2.5	↗	100	4.6		3.3
Kassinurme	04.12 18:20	3.7	-0.1			1.5			-2.0						2.2	↘	86	5.5		1.9
Käru	04.12 18:20	3.4	-0.1	damp	0.02	-0.3	0.0	0.0	-3.5	0.00	no precip	0.00	0.0	2000			100			3.4
Sõmeru	04.12 18:20	3.6	0.0	wet	0.05	0.2	-0.1	0.0	-3.0	0.00	no precip	0.00	0.2	2000	2.5	↘	96	5.9		3.0
Uhmardu	04.12 18:20	3.8	0.0			-0.1			-3.6	0.00	no precip	0.00	0.0		2.1	↗	98	4.2		3.6
Paunküla	04.12 18:20	3.7	0.1	wet	0.04	0.3	0.0	0.0	-3.5	0.00	no precip	0.00	0.0	2000			99			3.6
Sinimäe	04.12 18:20	3.8	0.1			-0.6			-2.4	0.00	no precip	0.00	0.0		2.9	↘	90	7.9		2.5
Jüri	04.12 18:20	4.4	0.2	wet+s	0.07	0.5	-0.4	0.2	-3.0	0.00	no precip	0.00	0.2	2000	2.3	↑	92	4.4		3.2
Riisipere	04.12 18:10	3.8	0.2			0.6			-3.6	0.00	no precip	0.00	0.0		2.0	↗	100	4.6		3.8
Mäo	04.12 18:20	2.9	0.3	wet+s	0.20	0.4	-0.3	0.2	-2.8	0.00	no precip	0.00	0.0	2000	3.3	↗	100	4.8		2.9
Varja	04.12 18:20	3.8	0.3	wet+s	0.11	0.7	-0.2	0.1	-2.1	0.00	no precip	0.00	0.3	2000	5.4	↗	90	7.5		2.4
Jõhvi	04.12 18:20	4.2	0.4	wet	0.09	0.1	0.0	0.0	-2.9	0.00	no precip	0.00	0.1				94			3.3
Kauksi	04.12 18:20	4.2	0.4			0.5			-3.8	0.00	no precip	0.00	0.0		4.2	→	100	7.8		4.2
Kernu	04.12 18:25	2.6	0.5	wet	0.05	0.9	0.0	0.0	-1.6	0.00	no precip	0.00	0.0	2000	1.0	↗	96	2.6		2.1
Kurla Lufft	04.12 18:20	3.7	0.6	damp	0.07	0.2	-0.1	0.1	-3.1	0.00	no precip	0.00	0.0	2000	4.0	↗	100	6.6	0.80	3.7
Urge	04.12 18:20	3.9	0.7	wet	0.03	0.8	0.0	0.0	-2.9	0.00	no precip	0.00	0.1	2000	2.5	↗	98	4.7		3.6
Kemba	04.12 18:20	3.6	0.8	wet	0.06	1.5	0.0	0.0	-2.3	0.00	no precip	0.00	0.1	2000			97			3.1
Rae	04.12 18:20	3.7	0.8	wet+s	0.09	0.2	-0.3	0.1	-2.8	0.00	no precip	0.00	0.0	2000			99			3.6
Ussisoo	04.12 18:20	3.1	0.8	damp	0.02	1.0	0.0	0.0	-2.0	0.00	no precip	0.00	0.1	2000	2.0	↗	98	4.1		2.8
Pikknurme	04.12 18:20	3.8	0.9	wet+s	0.06	0.7	-0.1	0.1	-2.2	0.00	no precip	0.00	0.0	2000	3.5	↖	95	5.7		3.1
Vitna	04.12 18:20	3.7	0.9	damp	0.02	1.0	0.0	0.0	-2.2	0.00	no precip	0.00	0.4	2000	4.3	→	96	6.2		3.1
Partsi Lufft	24.11 19:50	-0.9	0.9	dry	0.00	1.2	0.0	0.0	3.6	0.00	no precip	0.00	0.0		2.2	↖	87	4.7	0.82	-2.7
Adavere	04.12 18:20	4.0	1.0	wet	0.02	0.3	0.0	0.0	-2.7	0.00	no precip	0.00	0.0	2000	4.4	→	98	7.9		3.7
Jaakna	04.12 18:20	4.1	1.1	wet+s	0.20	0.0	-0.3	0.2	-2.6	0.00	no precip	0.00	0.3	1983	2.6	↗	98	4.9		3.7
Jägala	04.12 18:20	3.0	1.1	wet+s	0.05	2.1	-0.1	0.0	-1.0	0.00	no precip	0.00	0.0	2000			94			2.1
Kanama	04.12 18:25	3.5	1.1	damp+s	0.04	0.1	-0.4	0.1	-1.9	0.00	no precip	0.00	0.0	2000	2.4	↗	96	4.3		3.0
Kanama3	04.12 18:25	3.6	1.2	wet	0.05				-2.2								99		0.79	3.4
Äasmäe	04.12 18:25	3.9	1.2	wet	0.11	1.8	0.0	0.0	-2.1	0.00	no precip	0.00	0.1	2000	1.6	↗	96	3.2		3.3
Uhmardu Lufft	04.12 18:20	4.3	1.3	damp	0.11	0.6	-0.1	0.2	-3.0	0.00	no precip	0.00	0.0	2000	2.1	→	100	5.1	0.79	4.3
Kangru	04.12 18:20	3.7	1.4	wet	0.05	1.6	0.0	0.0	-2.2	0.00	no precip	0.00	0.0				99			3.6
Luhamaa	04.12 18:20	3.1	1.4	damp	0.00				-1.7								100		0.81	3.1
Mudiste	04.12 18:20	3.9	1.4			0.6			-1.7	0.00	no precip	0.00	0.0		2.8	→	94	6.7		3.1
Vaela	04.12 18:20	4.0	1.4	wet+s	0.13	1.4	-0.6	0.3	-2.0	0.00	no precip	0.00	0.0	2000	1.8	↗	96	3.6		3.4
Lokuti Lufft	04.12 18:20	3.6	1.5	damp	0.09	1.1	-0.1	0.1	-2.0	0.00	no precip	0.00	0.2	2000	2.9	↗	99	5.1	0.80	3.5
Karisilla	04.12 18:20	4.4	1.6			-0.2			-2.8	0.00	no precip	0.00	0.0		2.8	↓	100	7.0		4.4
Ünnaste	04.12 18:20	4.4	1.6	wet+s	0.19	0.9	-0.2	0.1	-2.5	0.00	no precip	0.00	0.2	2000	3.3	↗	97	4.9		4.1
Märjamaa	04.12 18:25	3.2	1.7	wet+s	0.05	1.3	-0.6	0.2	-0.6	0.00	no precip	0.00	0.0	867	2.5	↗	93	5.6		2.3
Melliste	04.12 18:20	4.4	1.8	wet+s	0.12	0.9	-0.3	0.1	-1.9	0.00	no precip	0.00	0.0	2000			95			3.7
Partsi	04.12 18:20	5.2	1.8			2.6			-2.8	0.00	no precip	0.00	0.0		1.4	↘	95	4.6		4.6
Vastseliina	04.12 18:20	3.7	1.8			0.8			-1.8	0.00	no precip	0.00	6.2		2.7	→	99	7.4		3.6
Napsi	04.12 18:20	5.0	1.9	wet	0.23	0.8	0.0	0.0	-3.1	0.00	no precip	0.00	0.0	2000	2.5	↗	100	6.2		5.0
Saverna	04.12 18:20	4.5	1.9	wet+s	0.15	0.3	-0.1	0.0	-2.6	0.00	no precip	0.00	0.1	2000			100			4.5



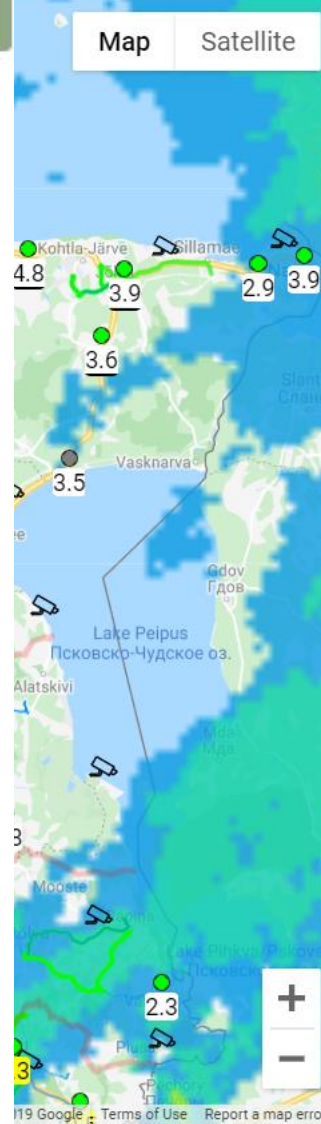
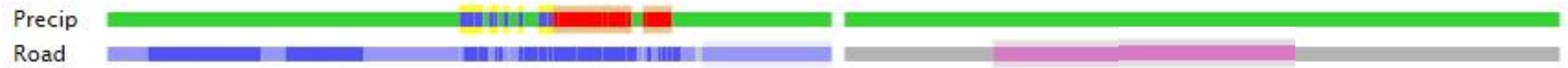
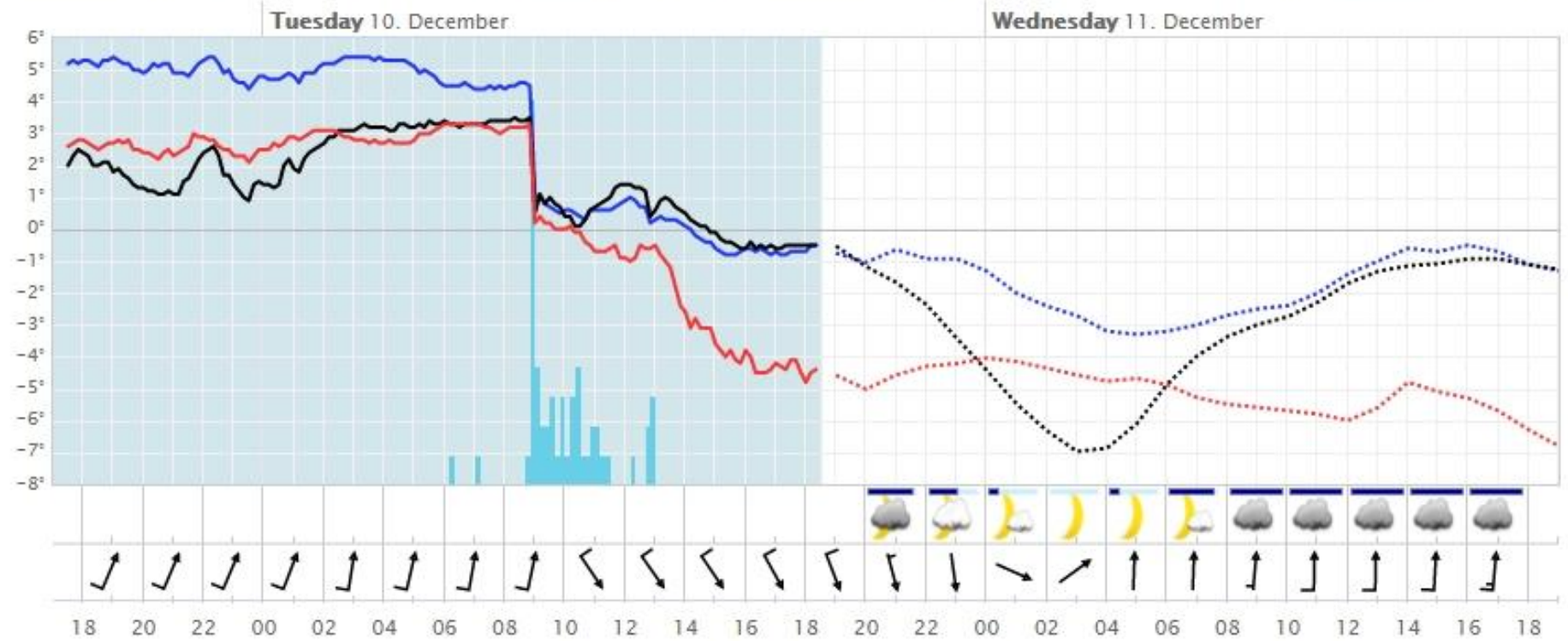
Varja



+24h: [Grid icon]

Select parameter: Temperatures | m/smhi

AirTemp | RoadTemp | Dewpoint | FC AirTemp | FC RoadTemp | FC Dewpoint



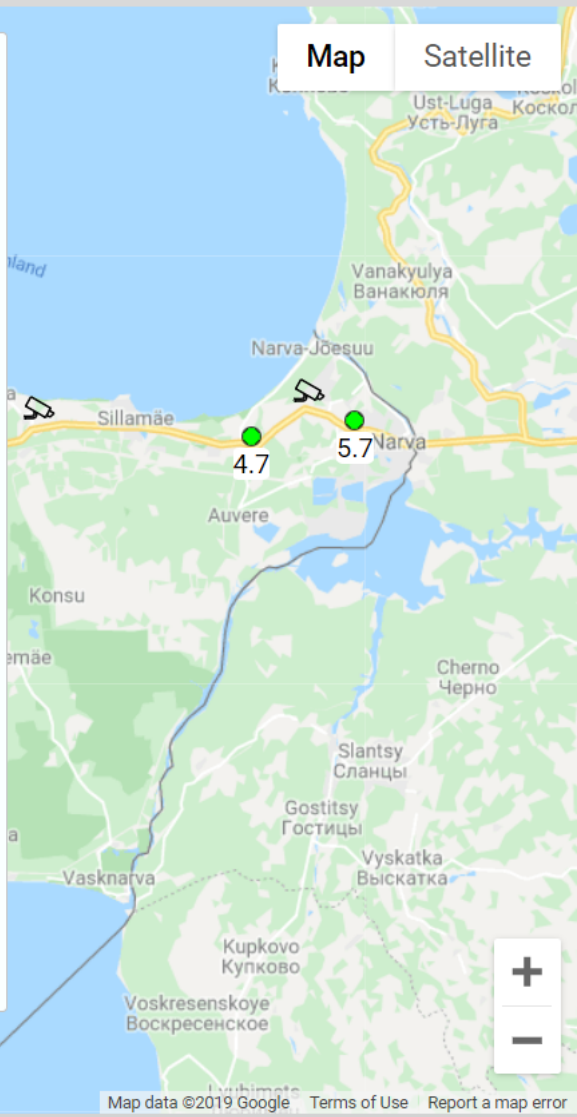
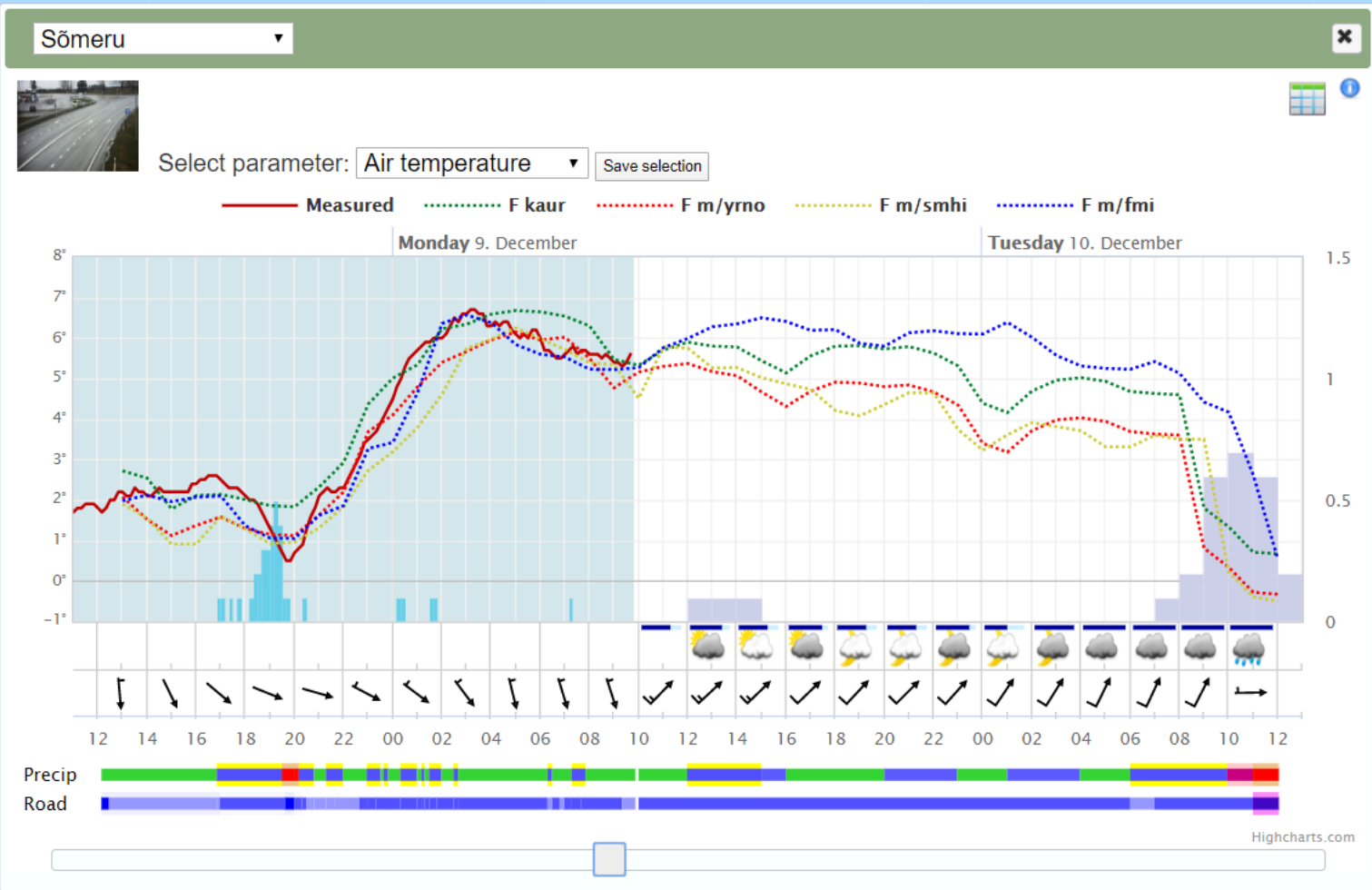
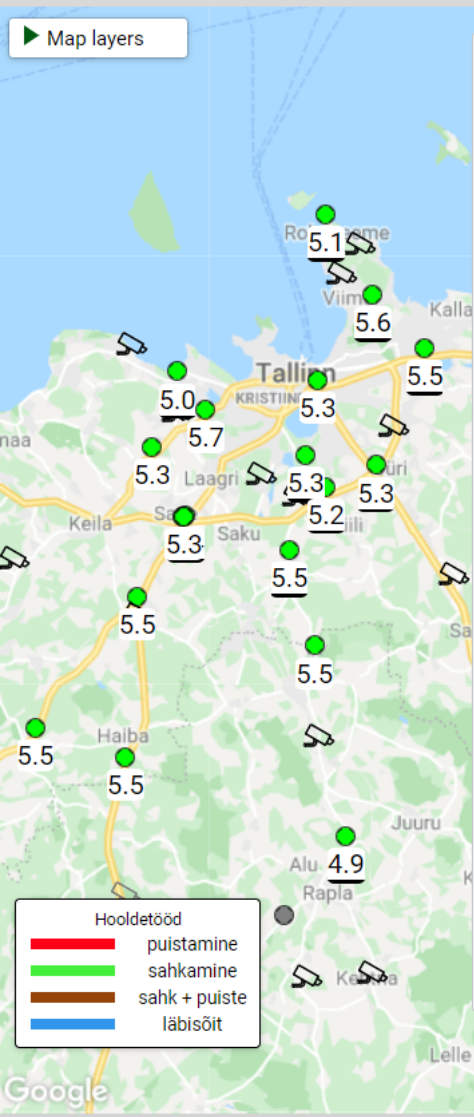
- Hooldetööd
- puistamine
- sahkamine
- sahk + puiste
- läbisõit

Last data: . 06.12 11:08

Highcharts.com



Map layers

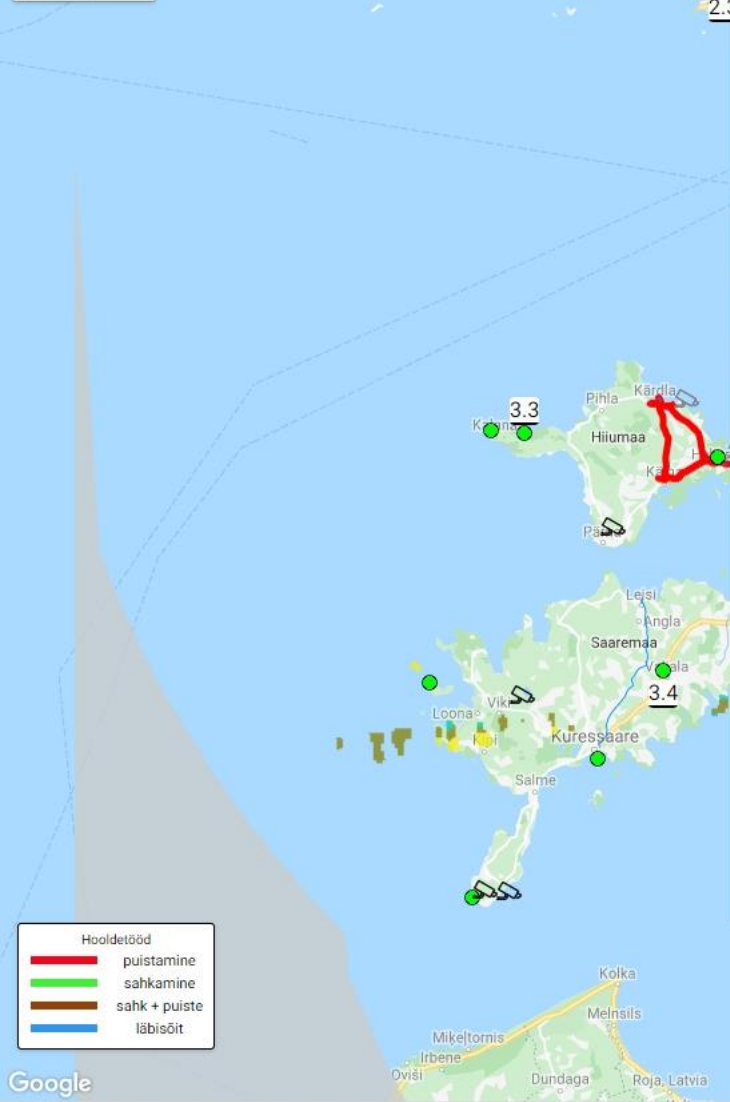


Laetud andmed: 08.12 00:00 kuni 10.12 12:00

09:00

Atsalama ▾ m/smhi ▾ Toorandmed:  XLS Copy All

Time ▲	Air temp	Road temp	Road-dew	Road status	Freez temp	Salt g/m <sup>2</sup>	Ground temp	Precip type	Precip intens	Saju hulk	Precip sum	Water layer	Wind speed	Wind gusts	Wind dir	RH	VIS	Friction	Dew-point
04.12 16:50	3.2	-0.1	-2.8	wet+s	-0.1	0.0	0.0	no precip	0.00	0.00	0.2	0.04	1.5	3.1	↗	96	2000		2.7
04.12 17:00	3.1	-0.3	-2.9	wet+s	-0.1	0.1	0.0	no precip	0.00	0.00	0.2	0.06	1.5	3.2	↗	96	2000		2.6
04.12 17:10	3.2	-0.6	-3.4	damp+s	-0.2	0.1	-0.1	no precip	0.00	0.00	0.2	0.04	1.5	3.1	↗	97	2000		2.8
04.12 17:20	3.3	-0.4	-3.3	damp+s	-0.2	0.1	-0.1	no precip	0.00	0.00	0.2	0.03	1.7	3.8	↗	97	2000		2.9
04.12 17:30	3.3	-0.5	-3.3	damp+s	-0.2	0.1	-0.2	no precip	0.00	0.00	0.2	0.05	1.7	3.7	↗	96	2000		2.8
04.12 17:40	3.2	-0.5	-3.2	damp+s	-0.2	0.1	-0.3	no precip	0.00	0.00	0.2	0.05	1.6	3.1	↗	96	2000		2.7
04.12 17:50	3.2	-0.5	-3.1	damp+s	-0.2	0.1	-0.3	no precip	0.00	0.00	0.2	0.05	1.5	3.6	↗	96	2000		2.6
04.12 18:00	3.3	-0.5	-3.3	damp+s	-0.1	0.1	-0.3	no precip	0.00	0.00	0.2	0.03	1.8	4.1	↗	96	2000		2.8
04.12 18:10	3.3	-0.6	-3.3	damp+s	-0.1	0.1	-0.3	no precip	0.00	0.00	0.2	0.04	2.1	4.5	↗	96	2000		2.7
04.12 18:20	3.5	-0.6	-3.5	damp+s	-0.1	0.1	-0.3	no precip	0.00	0.00	0.2	0.06	2.3	4.9	↗	96	2000		2.9
04.12 18:30	3.4	-0.7	-3.4	warning! D+S	-0.1	0.1	-0.4	no precip	0.00	0.00	0.2	0.09	2.3	5.2	↗	96	2000		2.7
04.12 19:00	2.7	-2.0	-4.1	frost				no precip	0.00	0.00		0.02	3.4	6.2	→	96	2000		2.1
04.12 20:00	2.3	-2.5	-4.3	frost				no precip	0.00	0.00		0.05	3.2	6.1	→	96	2000		1.7
04.12 21:00	2.1	-2.4	-4.0	ice/snow				no precip	0.00	0.00		0.09	3.0	5.8	→	97	2000		1.7
04.12 22:00	1.9	-1.5	-3.0	ice/snow				no precip	0.00	0.00		0.15	2.8	5.5	↗	97	2000		1.5
04.12 23:00	1.7	-0.9	-2.5	ice/snow				no precip	0.00	0.00		0.20	3.0	5.3	↗	99	2000		1.6
05.12 00:00	1.4	-0.4	-1.8	ice/snow				no precip	0.00	0.00		0.28	3.6	6.5	↗	99	1900		1.3
05.12 01:00	1.5	0.0	-1.4	ice/snow				no precip	0.00	0.00		0.38	4.4	8.1	↗	99	1900		1.4
05.12 02:00	2.1	0.0	-2.0	sleet				no precip	0.00	0.00		0.45	4.4	8.1	↗	99	1900		2.0
05.12 03:00	2.7	0.4	-2.2	wet				no precip	0.00	0.00		0.22	4.7	8.8	↗	99	1800		2.6
05.12 04:00	3.2	1.3	-1.8	wet				no precip	0.00	0.00		0.21	4.8	8.8	↗	99	1900		3.1
05.12 05:00	3.9	2.0	-1.7	wet				no precip	0.00	0.00		0.22	5.4	9.9	↗	99	2000		3.8
05.12 06:00	4.2	2.7	-1.2	wet				no precip	0.00	0.00		0.22	5.9	10.9	↗	97	2000		3.9
05.12 07:00	4.2	2.7	-1.0	wet				no precip	0.00	0.00		0.21	6.3	11.7	↗	95	2000		3.6
05.12 08:00	4.0	2.1	-1.0	wet				no precip	0.00	0.00		0.21	6.0	11.7	↗	93	2000		3.1
05.12 09:00	3.4	1.2	-1.3	wet				no precip	0.00	0.00		0.21	5.3	11.0	↗	93	2000		2.5
05.12 10:00	3.3	0.7	-1.6	wet				no precip	0.00	0.00		0.21	5.8	10.7	↗	93	2000		2.3
05.12 11:00	3.6	1.5	-0.9	wet				no precip	0.00	0.00		0.21	6.0	11.0	↗	91	2000		2.4
05.12 12:00	4.2	2.7	-0.2	wet				no precip	0.00	0.00		0.20	7.0	12.9	↗	91	2000		2.9
05.12 13:00	4.6	3.3	-0.1	wet				no precip	0.00	0.00		0.20	6.7	13.0	↗	91	2000		3.4
05.12 14:00	4.8	3.5	-0.3	wet				no precip	0.00	0.00		0.20	7.1	13.1	↗	93	2000		3.8
05.12 15:00	4.5	3.4	-0.2	wet				drizzle	0.00	0.00		0.20	7.0	13.8	↗	93	2000		3.6
05.12 16:00	4.5	3.4	-0.2	wet				drizzle	0.00	0.00		0.20	6.3	12.9	↗	93	2000		3.6
05.12 17:00	4.6	3.4	0.0	wet				drizzle	0.00	0.10		0.21	6.2	11.6	↗	91	2000		3.4
05.12 18:00	4.4	3.3	0.4	wet				rain	0.00	0.10		0.21	6.1	11.3	↗	90	2000		2.9
05.12 19:00	4.3	3.2	0.7	wet				rain	0.00	0.10		0.21	5.4	11.1	↗	88	2000		2.5
05.12 20:00	4.0	3.0	0.8	wet				rain	0.00	0.00		0.20	4.5	9.8	↗	88	2000		2.2
05.12 21:00	4.1	2.9	0.9	wet				rain	0.00	0.00		0.17	5.0	9.3	↗	86	2000		2.0
05.12 22:00	4.3	3.0	0.8	wet				rain	0.00	0.00		0.14	5.2	9.7	↗	86	2000		2.2
05.12 23:00	4.3	3.1	0.8	wet				rain	0.00	0.00		0.11	5.7	10.6	↗	86	2000		2.3
06.12 00:00	4.3	3.2	0.9	wet				rain	0.00	0.00		0.09	6.0	11.3	↗	86	2000		2.3
06.12 01:00	4.4	3.2	0.8	wet				rain	0.00	0.10		0.11	5.7	11.0	↗	86	2000		2.4
06.12 02:00	4.2	3.2	0.8	wet				rain	0.00	0.20		0.21	5.4	10.6	↗	88	2000		2.4
06.12 03:00	4.1	3.1	0.5	wet				rain	0.00	0.20		0.22	5.4	10.1	↗	89	2000		2.6
06.12 04:00	4.0	3.0	0.5	wet				drizzle	0.00	0.20		0.22	5.2	9.9	↗	89	2000		2.5
06.12 05:00	4.0	3.0	0.3	wet				rain	0.00	0.10		0.21	5.5	10.1	↗	91	2000		2.7
06.12 06:00	4.0	3.1	0.3	wet				rain	0.00	0.10		0.21	5.5	10.1	↗	91	2000		2.7



**KESKKONNAAGENTUUR**  
**RIIGI ILMATEENISTUS**

4.12.2019, kell 09:20

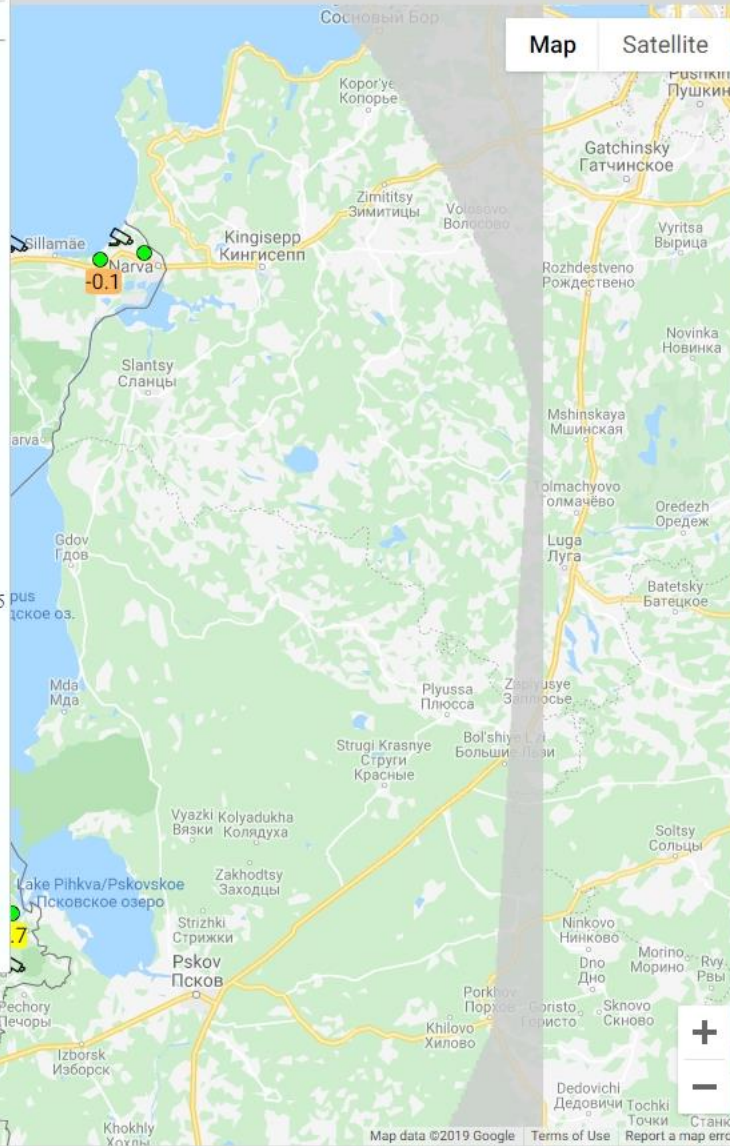
**Hoiatused: Kesk- ja Ida-Eestis jäiteoht!**

Madalrõhulohk liigub Eesti kohalt itta ja ühes sellega ka pärastõunaks sajupilved. Ennelõunal on paiguti Ida-Eestis jäidet ja õhutemperatuur veel 0°C lähedal. Päeval tõuseb õhutemperatuur kõikjal plusspoolele ning libeduseoht hakkab vähenema. Õhtul tekib mitmel pool udu. Ööseks jääme lõunapoolse kõrgrõhuala ja Norra merel pöörleva madalrõhuala piirialale. Ilm on suurema sajuta ja kuigi edelatuul tugevneb, on öösel sisemaal laialdaselt udu ning õhutemperatuur on valdavalt plusskraadides.

**Ennelõunal** on pilves selgimistega ilm. Mitmel pool sajab vihma ja lörtsi. On jäidet. **Pärastõunal** lääne poolt alates pilvisus hõreneb ja sadu taandub itta. Puhub lääne- ja edelatuul 4-10, saartel ja rannikul puhanguti kuni 15 m/s. Õhutemperatuur tõuseb +3..+7°C-ni. Ida-Eestis püsib kohati libeduseoht.

**Õhtul** on muutliku pilvisusega peamiselt sajuta ilm. Mitmel pool tekib udu. Puhub lääne- ja edelatuul 5-10, saartel ja rannikul puhanguti kuni 15 m/s. Õhutemperatuur +1..+6°C.

**Öösel** on pilves selgimistega ilm. Kohati võib uduvihma sadada. Mitmel pool on udu. Edelatuul tugevneb järk-järgult hommikuks sisemaal 6-11, puhanguti 14, saartel ja rannikul 9-14, puhanguti kuni 20 m/s. Õhutemperatuur on 0..+6°C.



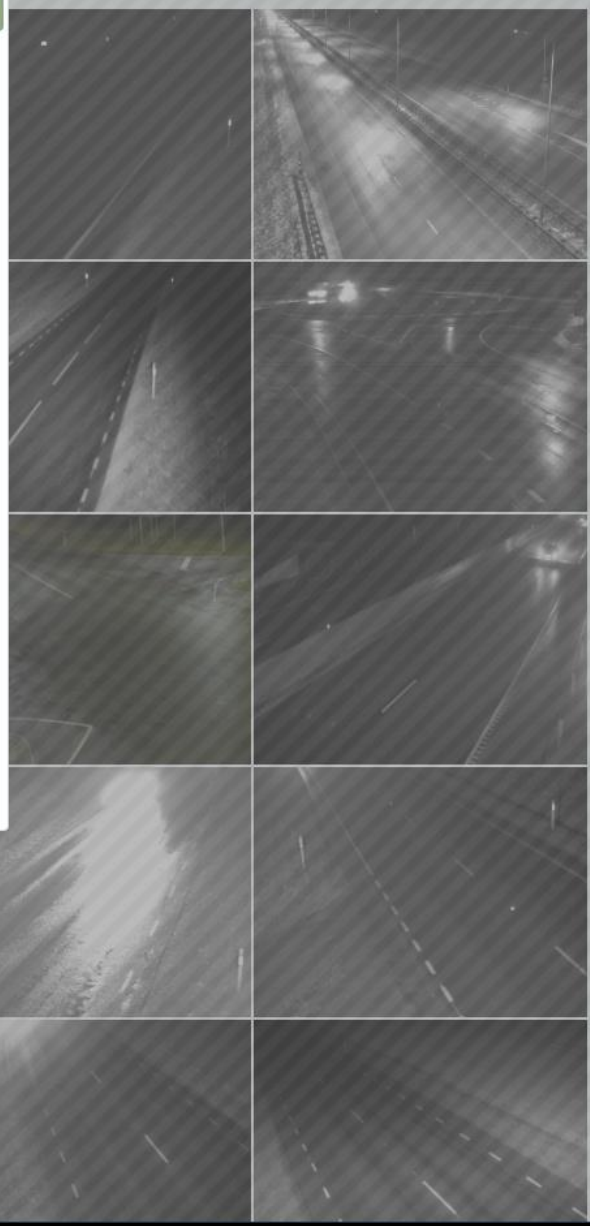
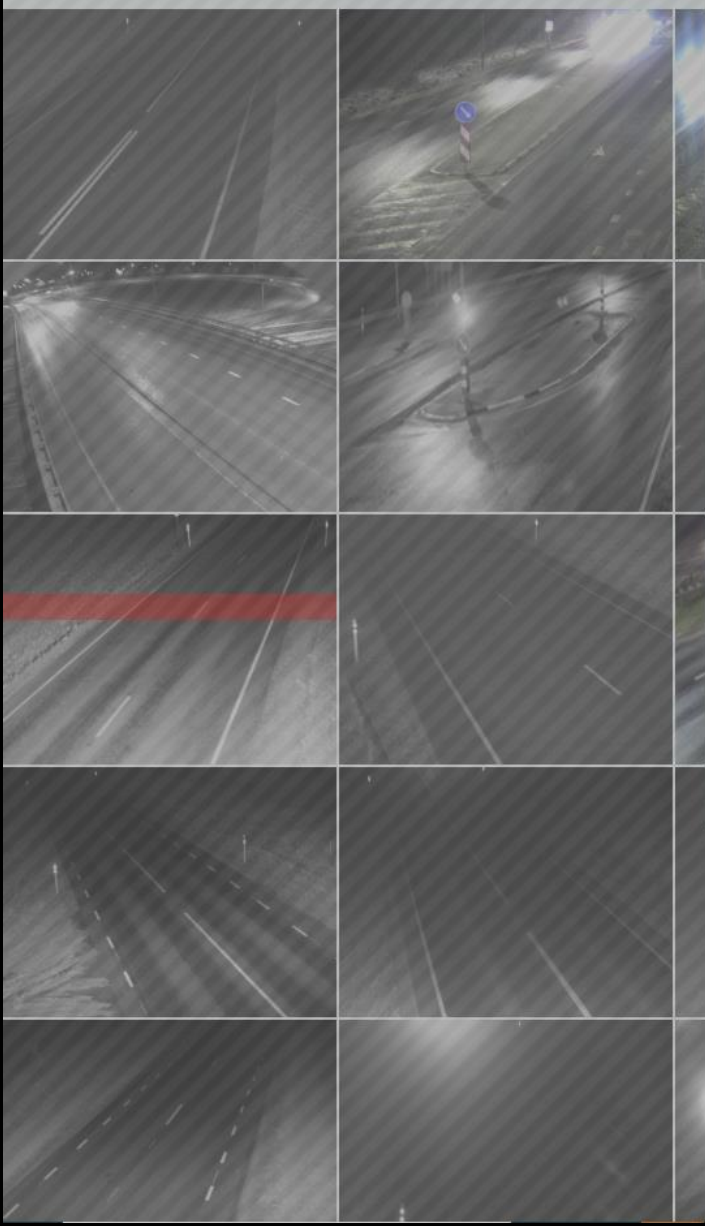
- Hooldetööd**
- puistamine
  - sahkamine
  - sahk + puiste
  - läbisõit

Ala T6 44.6km	Aranküla T15 43.1km	Aruvalla T2 25.9km	Atsalama T3 16.9km	Emmaste T12132 1.7km	Enge T4 91.1km	Haljala 1 T1 88.8km
Haljala 2 T23 8.8km	Hüüru 2 T8 13.6km	Ikla T4 188.7km	Jõhvi T1 165.8km	Jüri T2 12.4km	Kaasiksaare T21 47.7km	Kadrina T5 159.0km
Kaigepere T27 11.9km	Kaimi T92 17.7km	Kanama T4 18.7km	Kanepi T2 230.2km	Kangru T15 4.6km	Kapu T39 81.6km	Karla T11 7.9km
Kehra T12 29.6km	Kehtna T15 59.7km	Kergu T27 39.4km	Kilingi-Nõmme T6 94.4km	Kodavere T43 41.0km	Kodijärve T46 12.4km	Koigi T2 100.6km
Kolga-Jaani T51 30.9km	Kolgaküla T85 8.3km	Konju T1 175.2km	Koonu T22 23.1km	Kose-Risti T2 42.8km	Kuldre T69 27.9km	Kurla Lufft T49 10.7km

Haljala 2 18:30



Sõmeru 04.12 18:30 Air: 3.6 Road: -0.1 Road-Dew: -3.1 RoadStatus: wet



Annenieki LV A9 62.0km	Apšupe LV A9 38.0km	Grenctāle LV A7 81.0km	Bērzīpi LV A7 32.0km	Blīdene LV A9 86.0km	Dalbe LV A8 27.0km	Durbe LV A9 178.0km	Ēdas LV P108 71.0km
Eleja LV A8 75.0km	Feimarij LV A13 81.0km	Garkalne LV A2 27.0km	Inciems LV A3 24.0km	Kaibala LV A6 63.0km	Kalneciems LV A9 24.3km	Kalvene LV A9 154.2km	Kārsava LV A13 10.0km
Ķekava LV A7 19.0km	Krāslava LV A6 280.0km	Laci LV A9 13.0km	Lilaste LV A1 23.0km	Līvāni LV A6 166.0km	Zilupe LV A12 155.7km	Melturi LV A2 76.0km	Nica LV A11 37.0km
Nicgale LV A6 200.0km	Ogresgals LV P80 13.0km	Olaine LV A8 26.0km	Pūre LV A10 80.0km	Rauna LV A2 102.0km	Rudbarži LV A9 138.0km	Saldus LV A9 113.0km	Saulkalne LV A6 22.0km
Sigulda LV A2 58.6km	Skulte LV A1 32.0km	Sloka LV A10 36.0km	Smiltene LV A2 126.0km	Stalbe LV A3 41.0km	Strenči LV A3 102.0km	Zariņi LV A7 53.0km	Talsi LV A10 104.0km
Usma LV A10 138.0km	Valmiera LV A3 62.0km	Vijāni LV A12 68.0km	Vircava LV A8 43.0km	Vireši LV A2 156.0km	Vitrupe LV A1 71.0km		

Analüüs

Kaart

Andmete vaade

Uuenda andmeid

Vali jaamad:

Eesti jaamad

Vali parameetrid:

Õhu temperatuur

Vali ennustuse pakkuja/meetod:

Metro FMI Metro NO Metro SMHI KAUR

Vali joonise kuju:

Boxplot (Aegrida)

Vali periood, mille andmeid kuvada:

2018-12-01

to

2019-02-28

Vali, millises mahus andmeid kuvada:

Kõik

Vali, kui pika ennustuse kohta andmeid kuvada:

3 4 5 6

Vali õhutemperatuuri vahemik, milles andmeid kuvada:

-35

35

-35 -28 -21 -14 -7 0 7 14 21 28 35

Erista tulemusi

Ennustuse pikkuse järgi

# Forecast verification



Analüüs

Kaart

Andmete vaade

Uuenda andmeid

Vali jaamad:

Eesti jaamad

Vali parameetrid:

Õhu temperatuur

Vali ennustuse pakkuja/meetod:

Metro FMI Metro NO Metro SMHI KAUR

Vali joonise kuju:

Korrelatsioon

Vali periood, mille andmeid kuvada:

2018-12-01

to

2019-02-28

Vali, millises mahus andmeid kuvada:

Kõik

Vali, kui pika ennustuse kohta andmeid kuvada:

3 4 5 6

Vali õhutemperatuuri vahemik, milles andmeid kuvada:

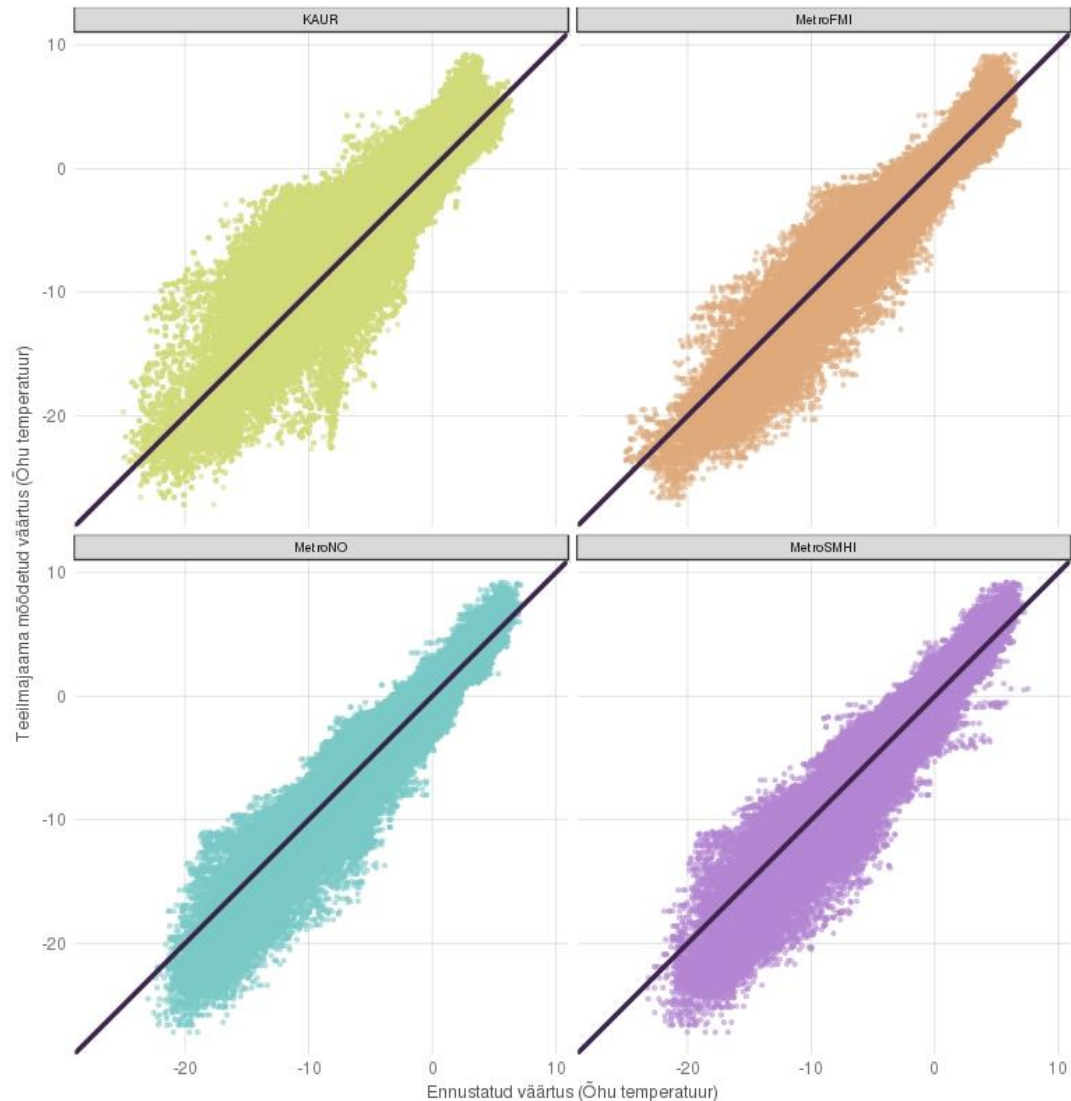
-35

35

-35 -28 -21 -14 -7 0 7 14 21 28 35

Erista tulemusi

Ennustuse pikkuse järgi





Analüüs

Kaart

Andmete vaade

Uuenda andmeid

Vali jaamad:

Eesti jaamad

Vali parameetrid:

Tee temperatuur

Vali ennustuse pakkuja/meetod:

Metro FMI Metro SMHI Metro NO KAUR

Vali joonise kuju:

Histogramm

Vali periood, mille andmeid kuvada:

2018-12-01

to

2019-02-28

Vali, millises mahus andmeid kuvada:

Kõik

Vali, kui pika ennustuse kohta andmeid kuvada:

3 4 5 6

Vali õhutemperatuuri vahemik, milles andmeid kuvada:

-35

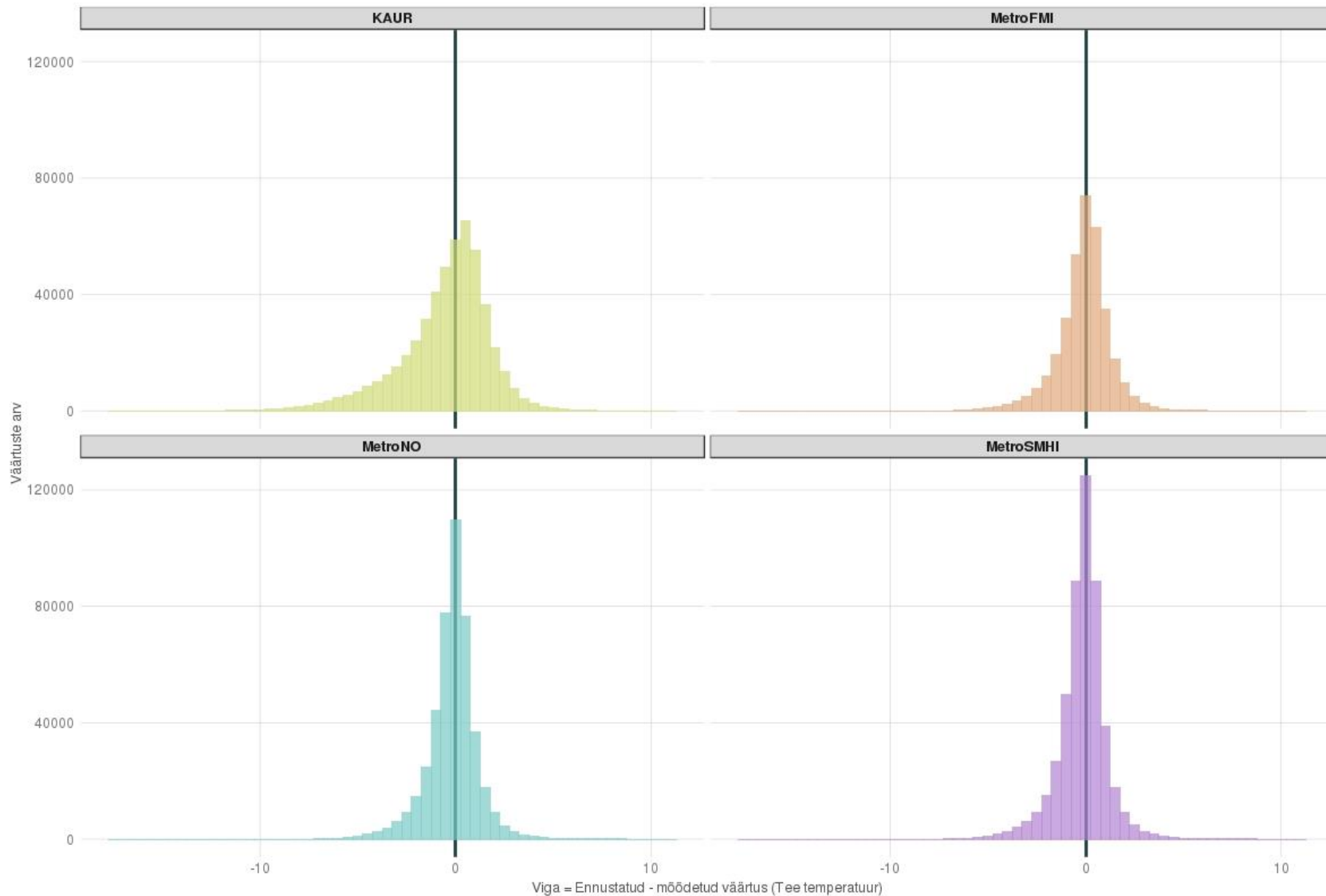
35

-35 -28 -21 -14 -7 0 7 14 21 28 35

Erista tulemusi

Ennustuse pikkuse järgi

Jaamade kaupa



Analüüs

Kaart

Andmete vaade

Uuenda andmeid

Vali jaamad:

Eesti jaamad

Vali parameetrid:

Tee temperatuur

Vali ennustuse pakkuja/meetod:

Metro FMI Metro SMHI Metro NO KAUR

Vali joonise kuju:

Ühtlane korrelatsioon

Vali periood, mille andmeid kuvada:

2018-12-01 to 2019-02-28

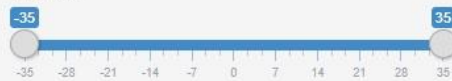
Vali, millises mahus andmeid kuvada:

Kõik

Vali, kui pika ennustuse kohta andmeid kuvada:

3 4 5 6

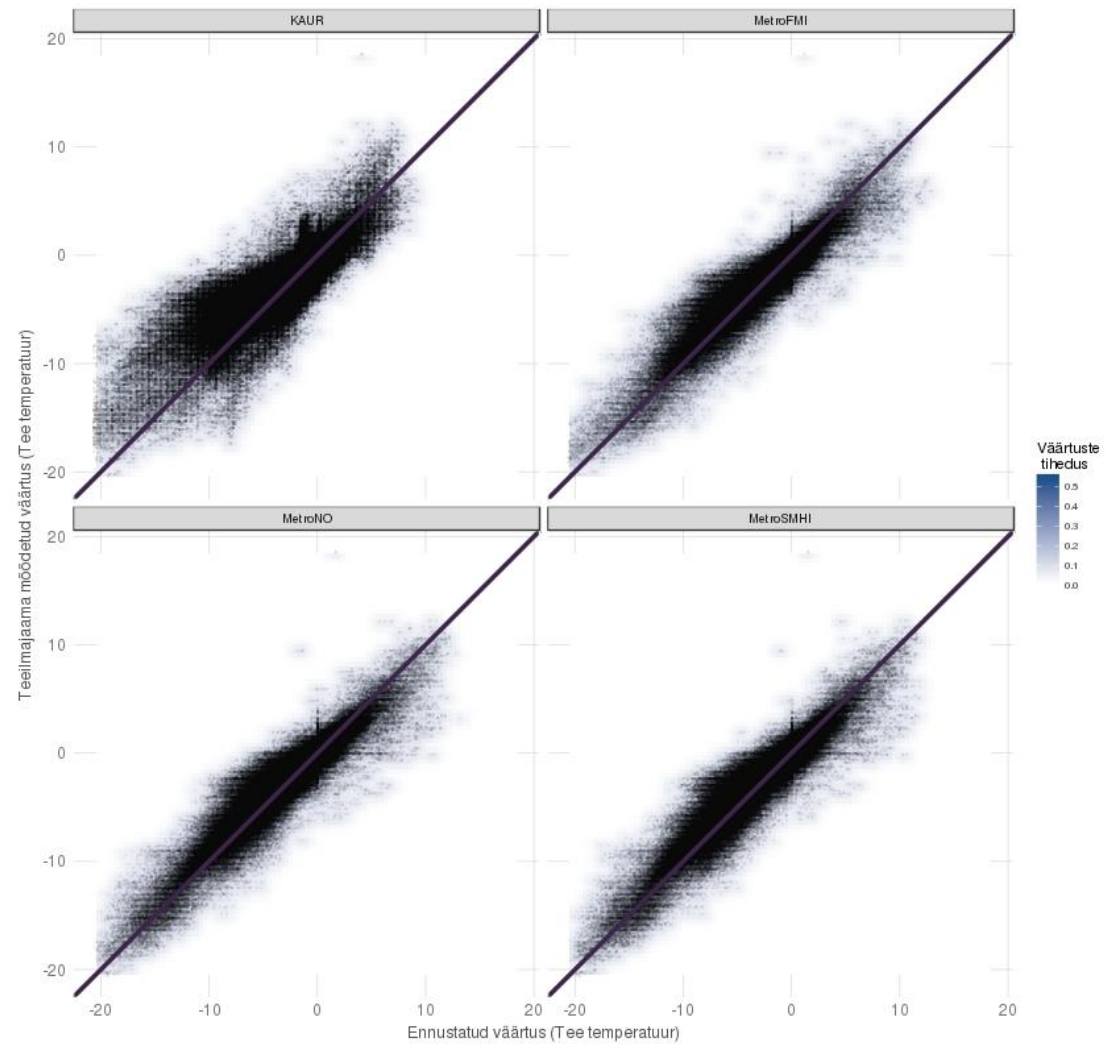
Vali õhutemperatuuri vahemik, milles andmeid kuvada:

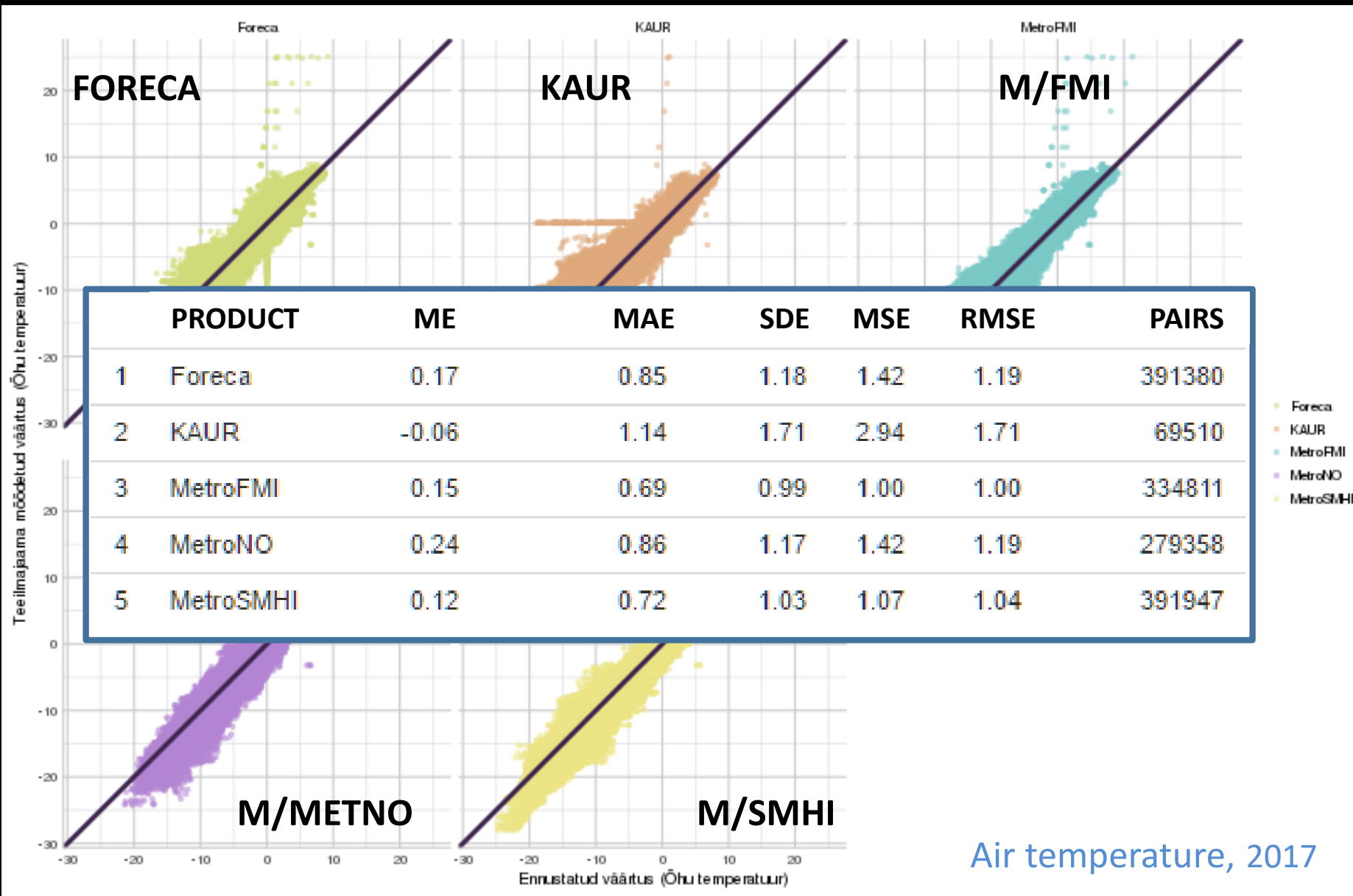


Erista tulemusi

Ennustuse pikkuse järgi

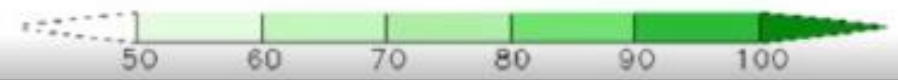
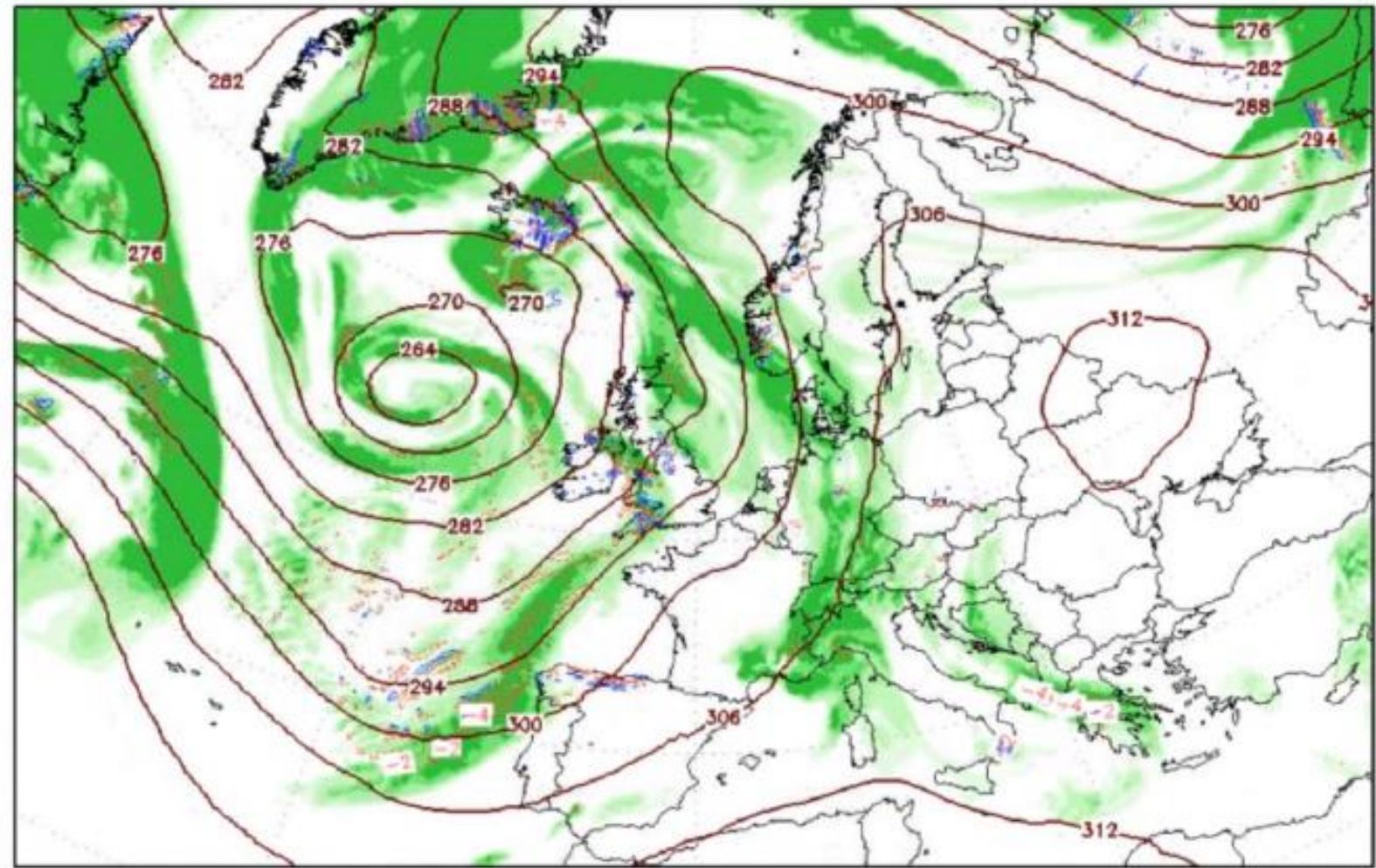
Jaamade kaupa





Air temperature, 2017

00 UTC 07.11.2018 +27h Kehtib: N 03 UTC 08.11



Ennustused | Analüüsid | Lisakaardid | Täiendused

- K 12 07 11
- 00 00
- 00 00
- N 00 08 11
- 00 00
- 00 00
- N 12 08 11
- 00 00
- 00 00
- E 00 09 11
- 00 00
- 00 00
- E 12 09 11
- 00 00
- 00 00
- L 00 10 11
- 00 00
- 00 00
- L 12 10 11
- 00 00
- 00 00
- P 00 11 11
- 00 00
- 00 00
- P 12 11 11
- 00 00
- 00 00
- E 00 12 11
- 00 00
- 00 00
- E 12 12 11
- 00 00
- 00 00
- T 00 13 11
- 00 00
- 00 00
- T 12 13 11
- 00 00
- 00 00
- K 00 14 11
- 00 00
- 00 00
- K 12 14 11
- 00 00
- 00 00

Meteoparameeter

700mb niiskus ja vert. tuul

Ennustuse baasaeg

2018-11-07 00 UTC

Lehekülj edastab Euroopa Keskuse ennustustel põhinevaid k EMHI-siseseks kasutamiseks.

Kõik ajad on antud UTC-s ja kaarte uuendatakse 7.05 ja 19.00 Euroopa Keskus pole veel kaarte saatnud, püütakse uuendada 19.30 ja 20.00 UTC.



Optical road  
sensor installation

Kaardikihid:

- RCM
- ELTRIP
- uTEC

Andmed:

trip	dev	min	lõpp
21672	LX3	161	09.12 12:16
21676	LX6	131	09.12 12:12
21669	LX1	154	09.12 11:38
21677	LX4	67	09.12 11:18
21667	LX2	167	09.12 11:03

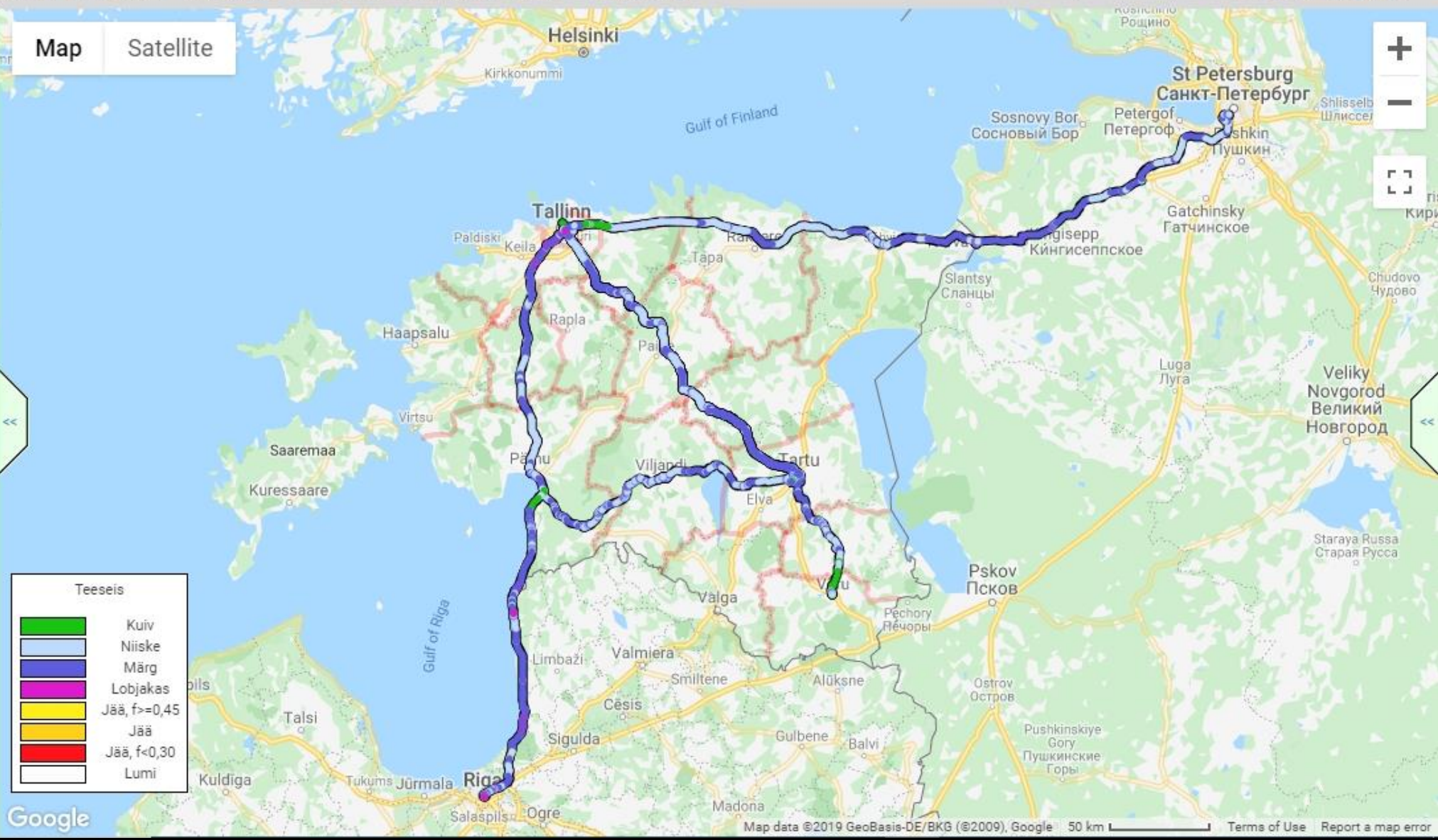
Andmetüüp: Teeseis

- Lühikesed tripid
- Näita pilte

December 2019

Mon	Tue	Wed	Thu	Fri	Sat	Sun
25	26	27	28	29	30	01
02	03	04	05	06	07	08
09	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	01	02	03	04	05

Map Satellite



Teeseis

- Kuiv
- Niiske
- Märg
- Lobjakas
- Jää,  $f \geq 0,45$
- Jää
- Jää,  $f < 0,30$
- Lumi

## Map layers:

- RCM XLSX
- ELTRIP
- $\mu$ TEC

## Data:

trip	dev	min	end
21750	LX4	108	10.12 13:16
21754	LX6	42	10.12 13:13
21751	LX1	99	10.12 13:13
21742	LX2	174	10.12 12:56
21737	LX6	271	10.12 11:33

Data type: Friction

- Short trips
- Show pictures

December 2019						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
25	26	27	28	29	30	01
02	03	04	05	06	07	08
09	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	01	02	03	04	05

Map

Satellite

TRACKING

+

-

⌂

dataid 59075115  
 Device LX4 H35  
 Day 10.12.19  
 Time 12:51:32  
 Accuracy -18 m  
 Road 2 Tallinn - Tartu - Võru - Luhamaa  
 Location 97.567 km  
 Level TALV\_3+  
 Friction 0.73 (>0,6)  
 Water level 0.11 (0,03..0,15)  
 Speed 89.7 (70..90)  
 Road state 2 (Moist)  
 Road temp 3.5 (2..4)  
 Air temp 2.7

zoom to  
reset

Friction

Google

Map layers:

- RCM XLSX
- ELTRIP
- µTEC

Data:

trip	dev	min	end
21750 LX4 109 10.12 13:17			
21754 LX6 48 10.12 13:19			
21751 LX1 105 10.12 13:20			
21742 LX2 174 10.12 12:56			
21737 LX6 271 10.12 11:33			

Data type: Road temp

- Short trips
- Show pictures

December 2019						
Mon	Tue	Wed	Thu	Fri	Sat	Sun
25	26	27	28	29	30	01
02	03	04	05	06	07	08
09	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	01	02	03	04	05

Loading ..

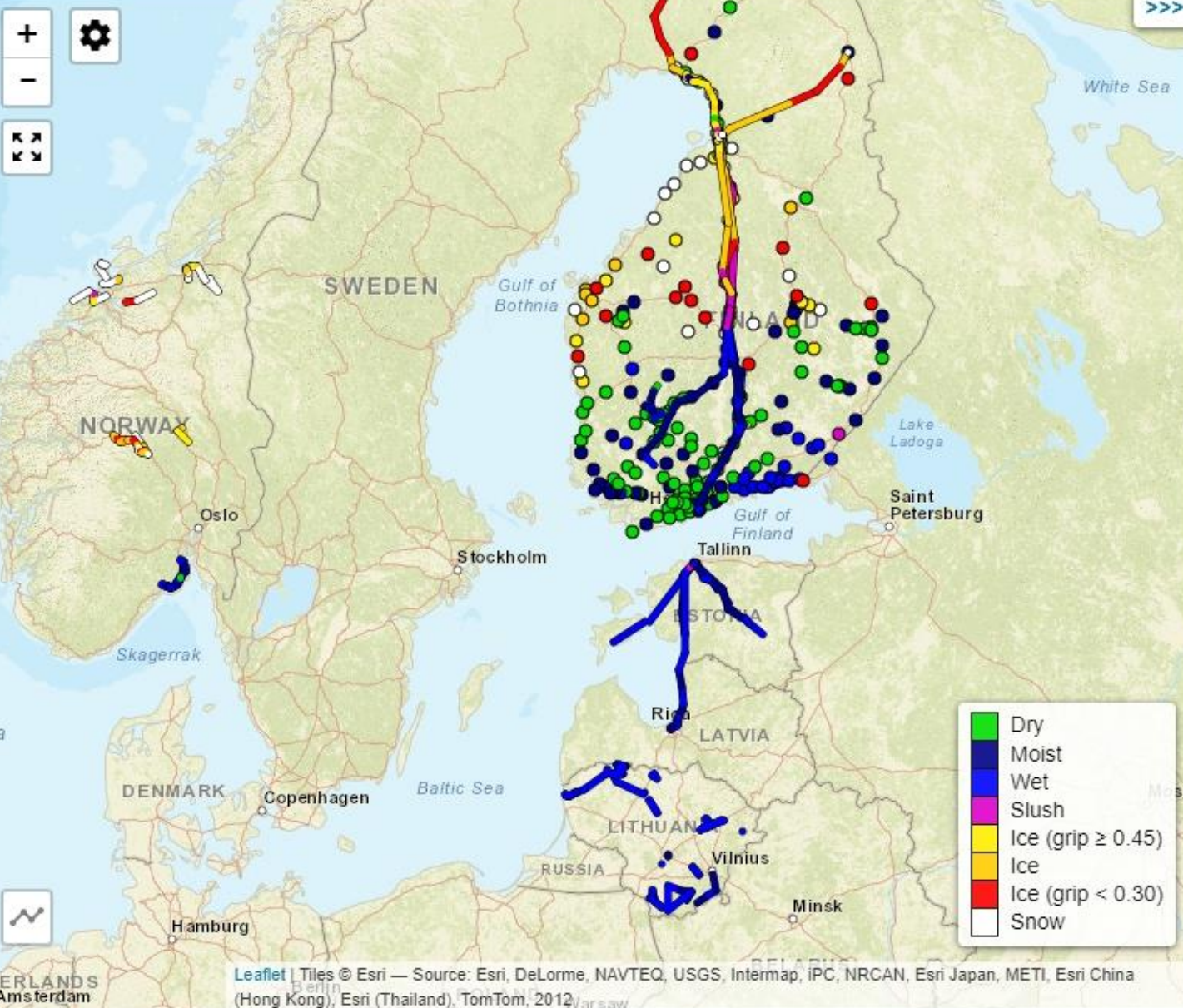


Map navigation controls: zoom in (+), zoom out (-), and full screen (four corners).

dataid	59079091
Device	LX1 G49
Day	10.12.19
Time	13:10:46
Accuracy	-12 m
Road	2 Tallinn - Tartu - Võru - Luhamaa
Location	51.495 km
Level	TALV_3+
Friction	0.71 (>0,6)
Water level	0.07 (0,03..0,15)
Speed	85.0 (70..90)
Road state	2 (Moist)
Road temp	2.3 (2..4)
Air temp	4.0
zoom to reset	







### Teconer $\mu$ TEC™ and RCM411™

[log in]

English

Metric



#### Select a drive to display:

Overview (last 12 hours)

Serial	Date	Durat.	Location	Dist.
V01	● 12-10 18:30	2h	Dangjin	52 km
H49	● 12-10 13:29	12s	Kuusamo	<1 km
H37	● 12-10 13:22	6m	Tallinn	<1 km
F46	● 12-10 13:06	18m	Joniškis	14 km
F96	● 12-10 12:49	36m	Kūlpėnų seniūnija	27 km
H46	● 12-10 12:43	35m	Oulu	3 km
H36	● 12-10 12:31	54m	Rīga	37 km
G64	● 12-10 12:26	-	Kristiansund	<1 km
G06	● 12-10 12:16	12m	Trondheim	9 km
H59	● 12-10 12:07	1h	Utena	102 km
F91	● 12-10 11:56	2h	Tirkšlių seniūnija	70 km
H51	● 12-10 11:30	2h	Oulu	117 km
H35	● 12-10 11:29	2h	Tallinn - Altnurga	150 km
F80	● 12-10 11:07	18m	Selfoss	10 km
G62	● 12-10 10:41	44m	Hafnarfjörður	43 km
G97	● 12-10 10:39	3h	Muonio	191 km
H41	● 12-10 09:20	3h	Nord-Aurdal	102 km
F64	● 12-10 09:10	3h	Stokke	143 km
H54	● 12-10 06:28	30s	South Bend	<1 km
H55	● 12-10 04:10	1h	Chicago	16 km
H74	● 12-10 03:43	44m	Silver Plume - Silverth...	34 km

#### Options

Serial

Include short drives

>>

# Notifications and alerts

 Mon 07.01.2019 18:40  
TIK alert: <no-reply.teeilm@teed.ee>  
**Vitrupe – road temperature forecast**

To Raitis ...

---




Vitrupe: Road temperature drop below 0 degree at 21:00


 Mon 07.01.2019 18:40  
TIK alert: <no-reply.teeilm@teed.ee>  
**Ainaži - precipitation**

To Raitis ...

---

Ainaži: 18:30 rain 0.3 mm/h, road wet, road temp + 1.5  
[Ainaži](#)




 Reply  Reply All  Forward


 Mon 07.01.2019 18:40  
TIK alert: <no-reply.teeilm@teed.ee>  
**Admini – intensive dew formation**

To Raitis ...

---

Admini: Intensive dew formation begin at 23:00




 Reply  Reply All  Forward


 Mon 07.01.2019 18:40  
TIK alert: <no-reply.teeilm@teed.ee>  
**Waze - notification**

To Raitis ...

---

18:31 major accident – road A1 km 89.9  
[see on map](#)

 Reply  Reply All  Forward

 Mon 07.01.2019 18:40  
TIK alert: <no-reply.teeilm@teed.ee>  
**Salting in neighbouring area**

To Raitis ...

---

Sakala Teed OÜ (Estonia): started salting at 18:30 on road 4 km 185



- Map layers
- EWS:
  - Radar (Europa)
  - Radar (Estonia)
  - Total clouds
- SMHI:
  - Precip. inten(S)ity
  - Precip. type(L)
  - Total clouds
- Other:
  - Service level(N)
  - Rou(T)es maintained
  - Contract areas
  - 112
  - (W)AZE
  - (E)LTRIP
  - RC(M)

Map Satellite

.. and this (12.12.2019) morning

- Hooldetööd
- █ puistamine
  - █ sahkamine
  - █ sahk + puiste
  - █ läbisõit

10:35: Heavy accident Tallinn - Narva 124.2km Source: 112

Accident alert from Rescue Service

Warnings from road weather station

# Braking friction meter data from Client drive

- Map layers
- EWS:
- Radar (Europa)
  - Radar (Estonia)
  - Total clouds
- SMHI:
- Precip. inten(S)ity
  - Precip. type(L)
  - Total clouds
- Other:
- Service level(N)
  - Rou(T)es maintained
  - Contract areas
  - 112
  - (W)AZE
  - (E)LTRIP
  - RC(M)

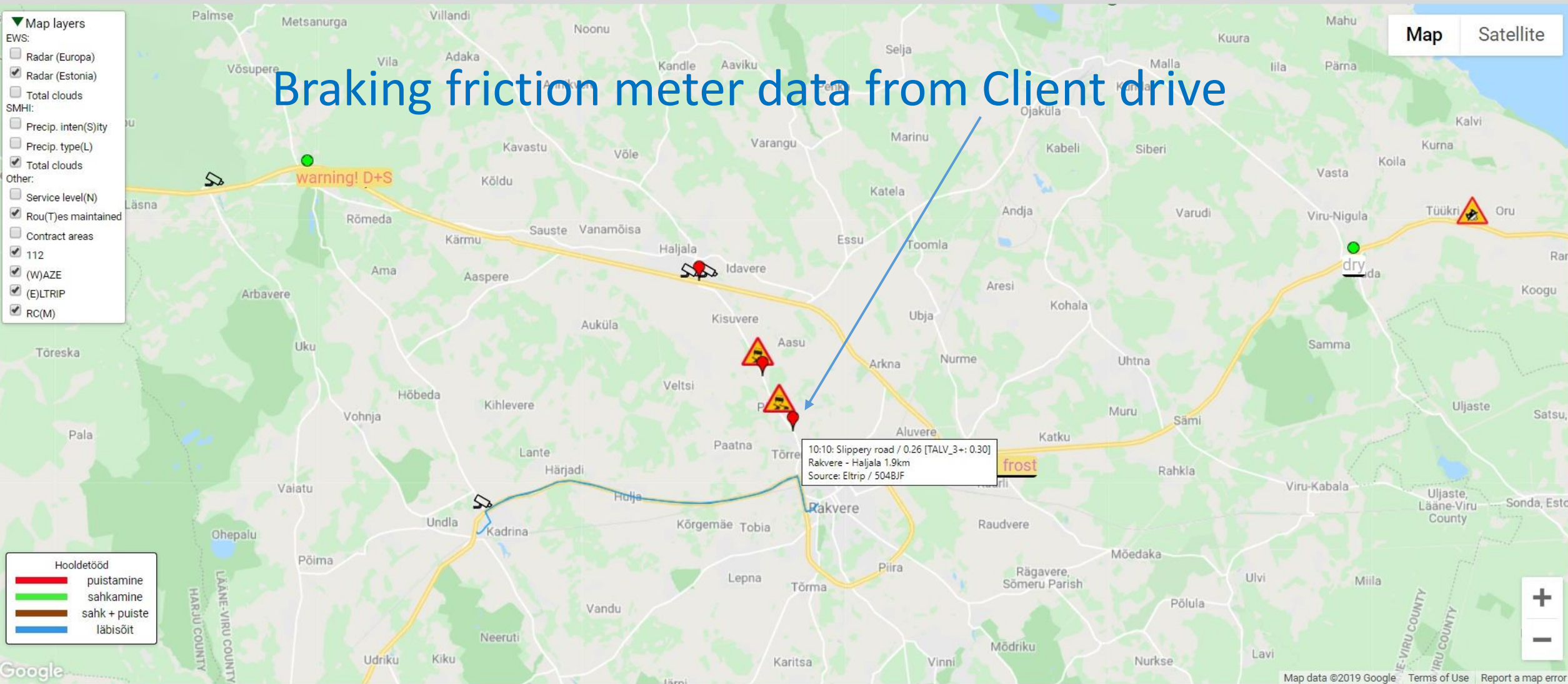
Map Satellite

- Hooldetööd
- █ puistamine
  - █ sahkamine
  - █ sahk + puiste
  - █ läbisõit

Google

Last data: . 12.12 10:45 (Radar: 12.12 10:30)

10:40



- Map layers
- EWS:
- Radar (Europa)
  - Radar (Estonia)
  - Total clouds
- SMHI:
- Precip. inten(S)ity
  - Precip. type(L)
  - Total clouds
- Other:
- Service level(N)
  - Rou(T)es maintained
  - Contract areas
  - 112
  - (W)AZE
  - (E)LTRIP
  - RC(M)

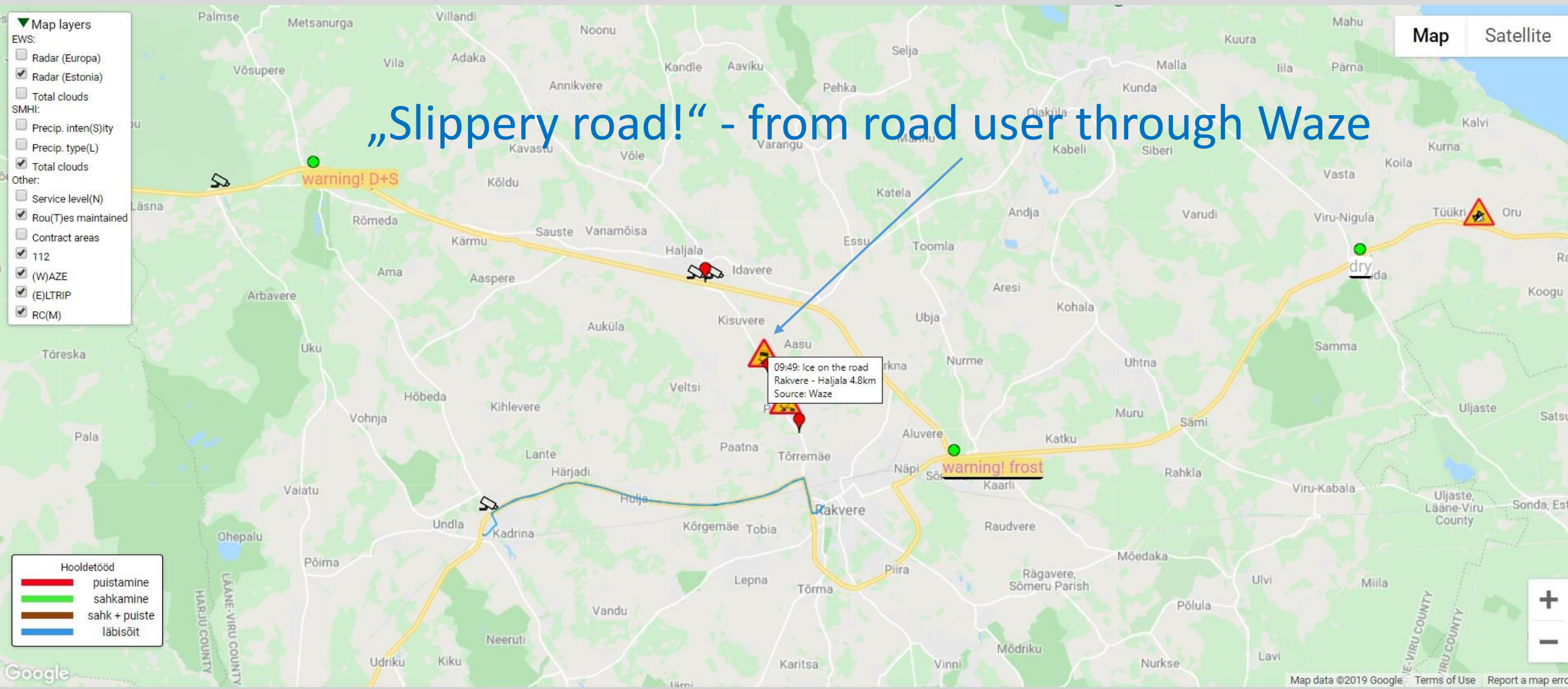
Map Satellite

# „Slippery road!“ - from road user through Waze

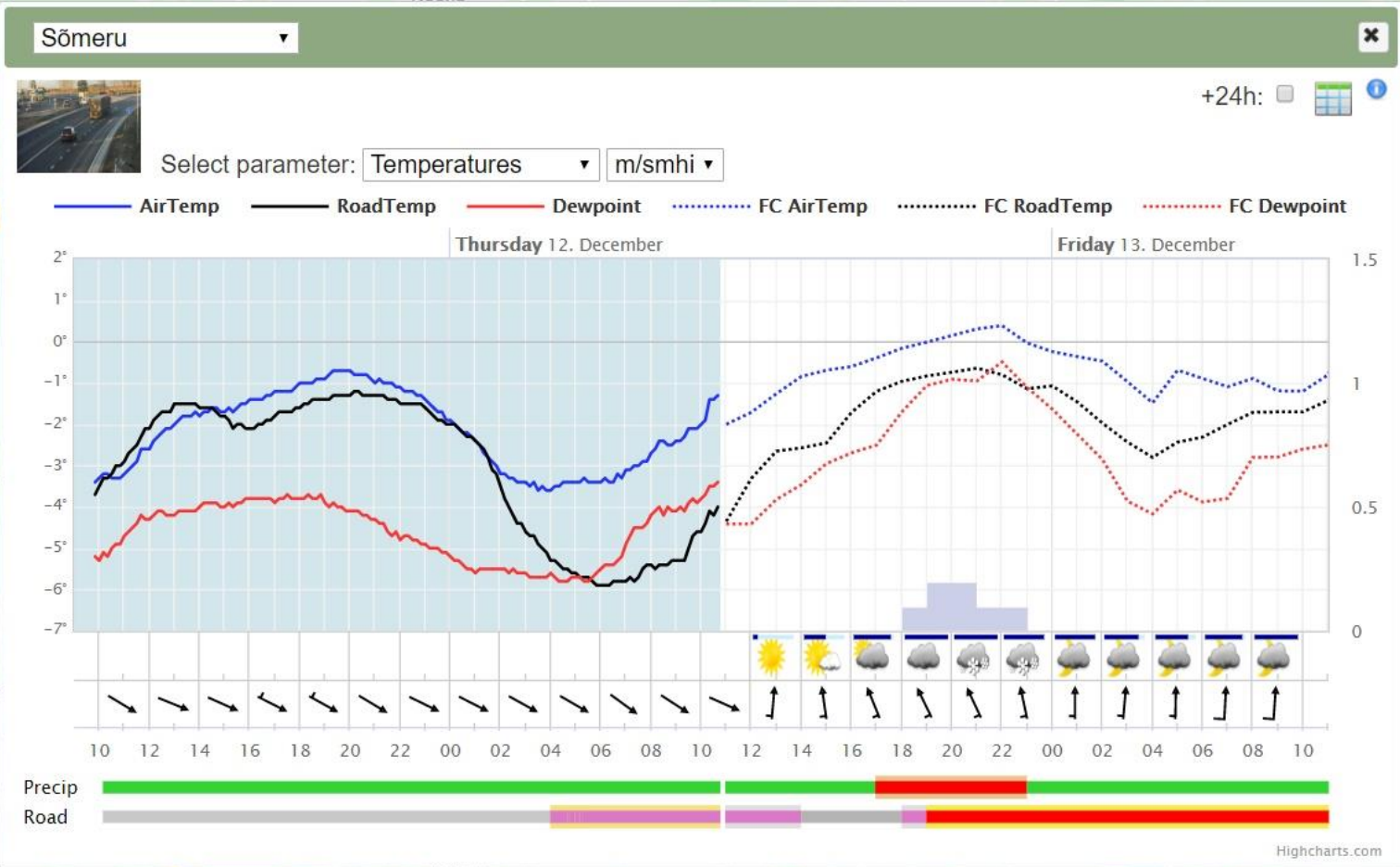
- Hooldetööd
- █ puistamine
  - █ sahkamine
  - █ sahk + puiste
  - █ läbisõit

Last data: . 12.12 10:46 (Radar: 12.12 10:30)

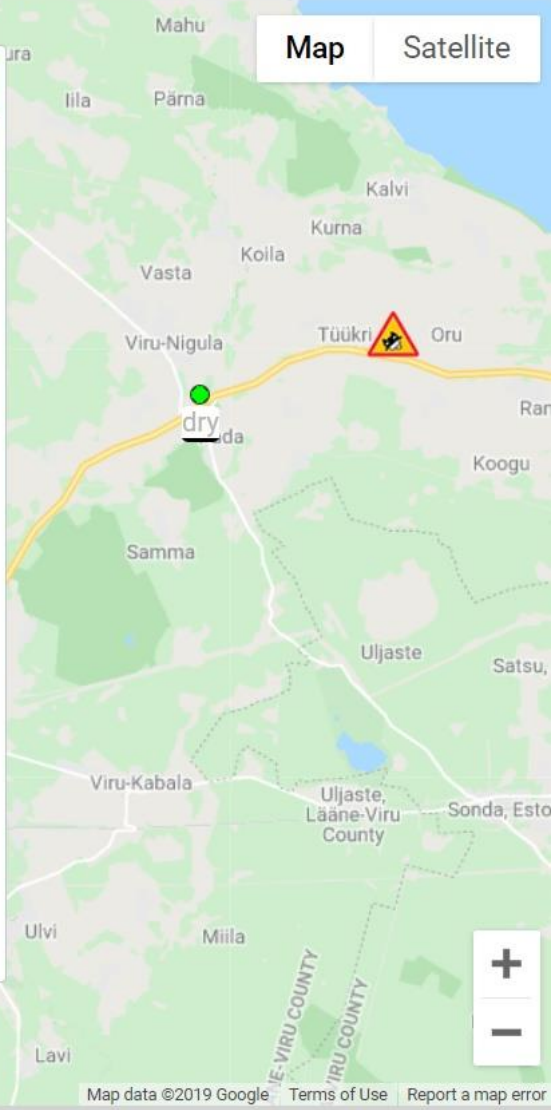
10:40



- Map layers
- EWS:
- Radar (Europa)
  - Radar (Estonia)
  - Total clouds
- SMHI:
- Precip. inten(S)ity
  - Precip. type(L)
  - Total clouds
- Other:
- Service level(N)
  - Rou(T)es maintained
  - Contract areas
  - 112
  - (W)AZE
  - (E)LTRIP
  - RC(M)



- Hooldetööd
- █ puistamine
  - █ sahkamine
  - █ sahk + puiste
  - █ läbisõit



Last data: . 12.12 10:46 (Radar: 12.12 10:30)

10:40

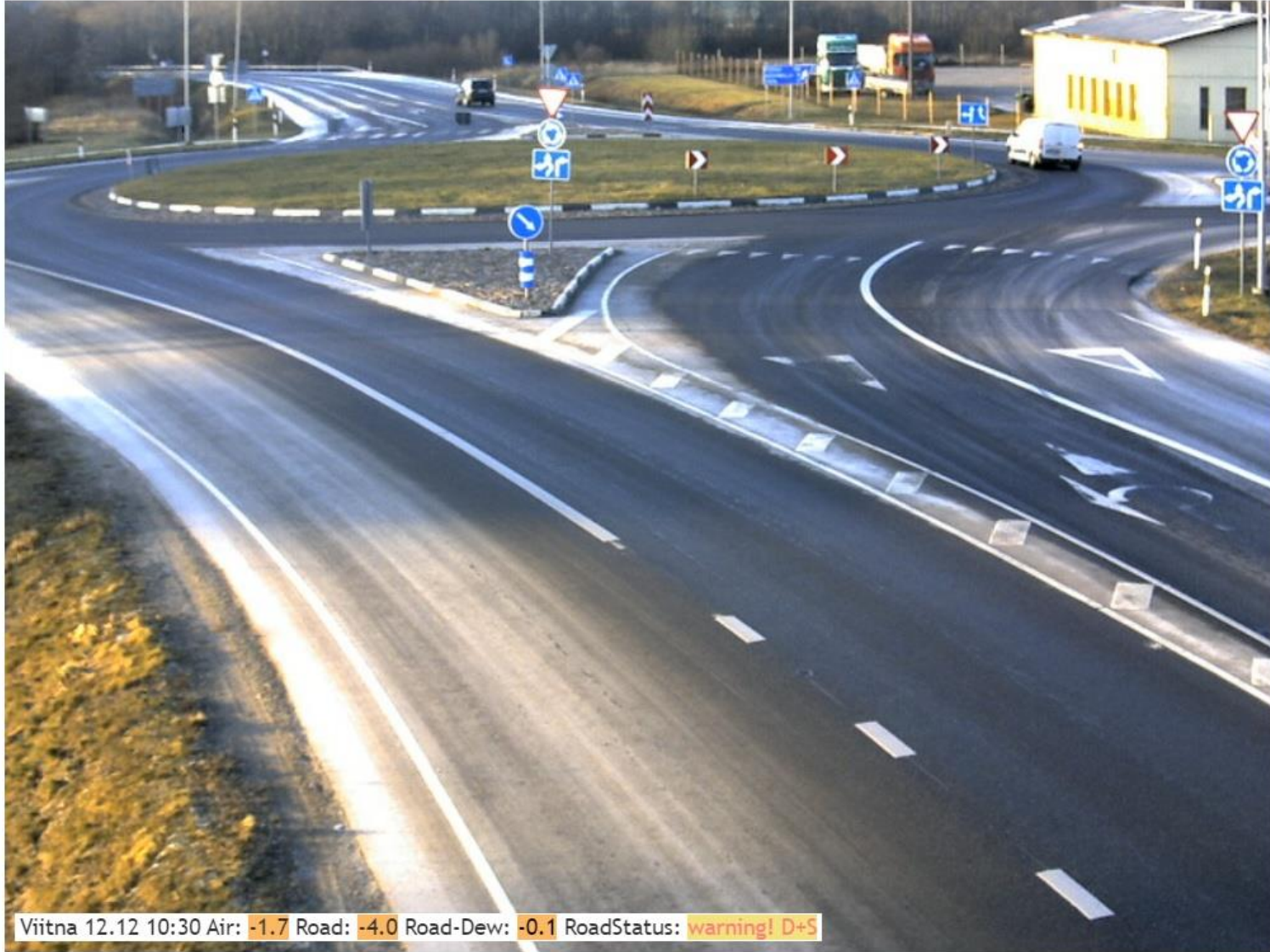
160 %

Place

Group: Estonia

Add group

Kadrina 10:30



Viitna 12.12 10:30 Air: -1.7 Road: -4.0 Road-Dew: -0.1 RoadStatus: warning! D+S



Road status

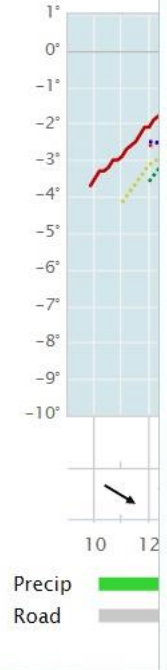
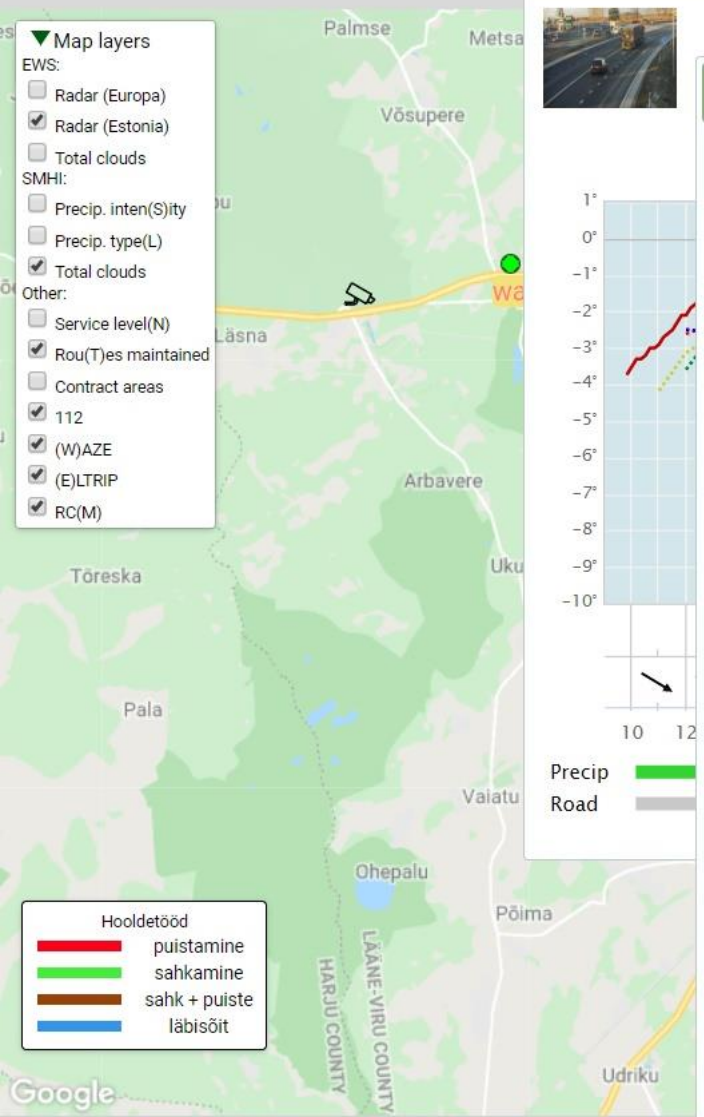
Now

m/y

Sõmeru

+24h:

- Map layers
- EWS:
- Radar (Europa)
  - Radar (Estonia)
  - Total clouds
- SMHI:
- Precip. inten(S)ity
  - Precip. type(L)
  - Total clouds
- Other:
- Service level(N)
  - Rou(T)es maintained
  - Contract areas
  - 112
  - (W)AZE
  - (E)LTRIP
  - RC(M)



Sõmeru 12.12 10:40 Air: **-1.3** Road: **-4.0** Road-Dew: **-0.6** RoadStatus: **warning! frost**



10:40

Search TIK WARNING (Ctrl+E)



Current Folder

All Unread

By Date

Newest

Today

TIK hoiatus

112 alert - Accident

Lääne-Virumaa: 10:35 raske avariid - Road 1 Tallinn - Narva km 124.2 Kaart

10:40

TIK hoiatus

Jälgi tee temperatuuri

Tammisaari FI: 10:29 tee temperatuur langes alla 0 kraadi (-0.1) ja teeseis on niiske

10:33

TIK hoiatus

waze alert - Accident

Tartumaa: 10:15 avariid - Road 2 Tallinn - Tartu - Võru - Luhamaa km 170.2 Kaart

10:19

TIK hoiatus

Mobiilne mõõtmine piirkonnas

Jõgevamaa: tee nr: 2 km: 147.3 kell 08:35 karedus: 0.47 teeseis: jääne teetemp: -1.2 Kaart

08:37

TIK hoiatus

112 alert - Accident

Pölvamaa: 08:09 avariid - Road 71 Rõngu - Otepää - Kanepi km 36.9 Kaart

08:13

TIK hoiatus

Jälgi tee temperatuuri

Inkoo FI: 07:09 tee temperatuur langes alla 0 kraadi (-0.1) ja teeseis on niiske Inkoo FI

07:15

TIK hoiatus

õhutemp miinusesse

Rohuneeme: 02:10 õhu temperatuur langes alla 0 kraadi (-0.1) ja teeseis on hoiatus! niiske

02:12

TIK hoiatus

Mobiilne mõõtmine piirkonnas

Tartumaa: tee nr: 3 km: 137.8 kell 02:02 karedus: 0.45 teeseis: jääne teetemp: -4.6 Kaart

02:04

TIK hoiatus

Jälgi tee temperatuuri

Rohuküla: 01:50 tee temperatuur langes alla 0 kraadi (-0.1) ja teeseis on niiske Rohuküla

01:54

TIK hoiatus

jäätumise oht

Rohuneeme: 01:00 tee temperatuur langes alla 0 kraadi (-0.1) ja teeseis on niiske

01:03



N 12.12.2019 10:40

TIK hoiatus <no-reply.teeilm@teed.ee>

112 alert - Accident

To  Märt Puust

Lääne-Virumaa: 10:35 raske avariid - Road 1 Tallinn - Narva km 124.2 [Kaart](#)

# Alerts by e-mail or sms

THANK YOU!