2024/04/24 07:17 1/3 Weather



Weather

• Menu > More functions > Weather

Locus Map offers a 6-days, 3-hour worldwide weather forecast. For any place on Earth, it provides information on 3-hour and average daily temperature, precipitation, probability of precipitation, humidity, visibility, pressure, wind speed and direction, and sunrise/sunset times in local time. All data is provided by OpenWeatherMap.

How to display it

- point your map screen cursor at the place of the weather forecast (or find the position with location selector). If you want to know the forecast of the place you are standing in at the moment and you have GPS fix, tap the map centering button
- 2. tap Menu > More functions > Weather

Weather forecast screen

Overall view

• **Location** - Locus displays coordinates or the name of the nearest settlement. You can change the location by the Location Selector •.



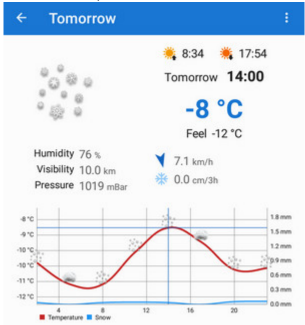
- Overall today's weather forecast character, real and feel temperature, sunrise/sunset times
- Weather forecast for next 5 days character, expected min/max temperature with a strip to compare the range of temperatures on each day, wind speed/direction, expected precipitation tapping the day line you can open a detailed 3-hour forecast with a meteogram



Detailed forecast

Is displayed after tapping a day forecast line.

• **Overall weather** - cloud coverage, sunrise/sunset times, real/feel temperature, humidity %, visibility, pressure, precipitation, wind speed/direction



- **Meteogram** axe x day time, axe y temperature/precipitation level. You can display a particular daytime forecast by tapping it.
- **3-hour details** forecast for the whole day divided by 3 hours cloud coverage, temperature, wind speed/direction and precipitation

https://docs.locusmap.eu/ Printed on 2024/04/24 07:17

2024/04/24 07:17 3/3 Weather



From:

https://docs.locusmap.eu/ - Locus Map Classic - knowledge base

Permanent link:

https://docs.locusmap.eu/doku.php?id=manual:user_guide:functions:weather

Last update: 2023/01/26 08:51

