





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

1. 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* .

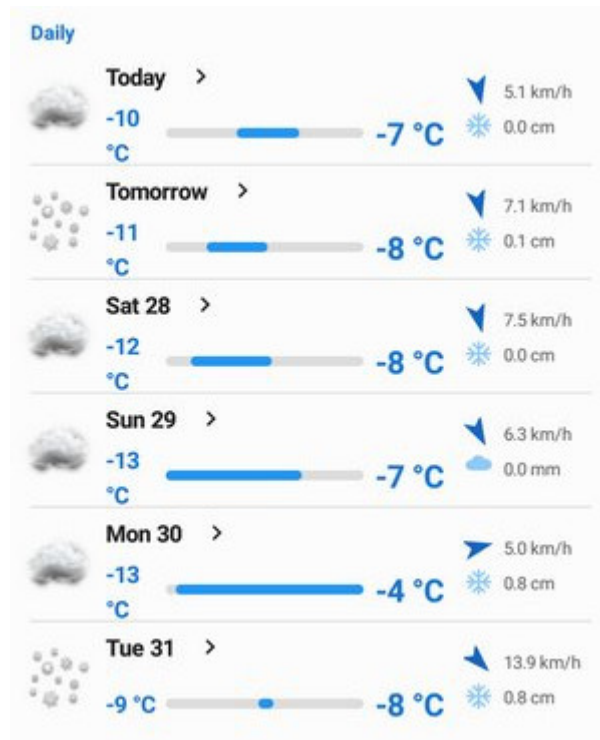
Weather forecast screen

Overall view

- **Location** - Locus displays coordinates or the name of the nearest settlement. You can change the location by the [Location Selector](#) .



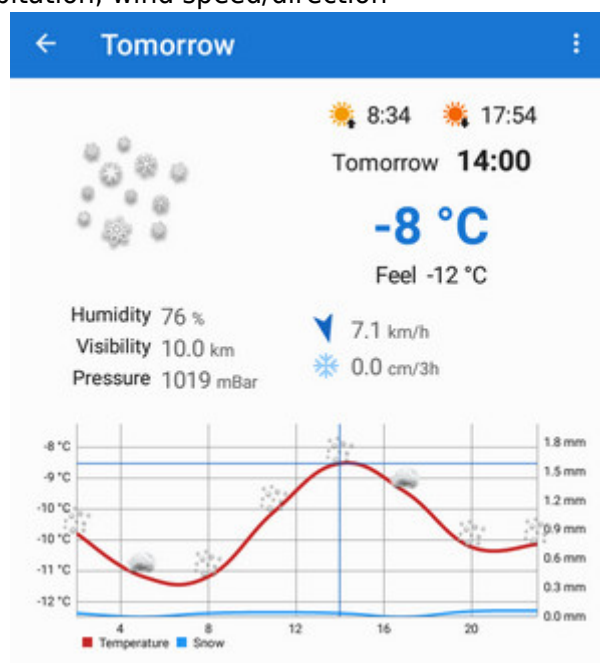
- **Overall today's weather forecast** - character, real and feel temperature, sunrise/sunset times
- **Weather forecast for next 5 days** - character, expected min/max temperature with a strip to compare the range of temperatures on each day, wind speed/direction, expected precipitation - tapping the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



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

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