

Weather

- **Fix Me!** RECONSTRUCTION **Fix Me!**
 - This feature is available in Locus Map Pro only.
 - Menu > More functions > Weather

Locus Map offers 7-days, 3-hour worldwide weather forecast. For any place on Earth it provides information on 3-hour and average daily temperature, precipitation, humidity, visibility, pressure, wind speed and direction, cloud coverage and sunrise/sunset times in local time. All data are provided by Dark Sky.

Instructions

 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 $oldsymbol{\Theta}$

2. tap Menu > More functions > Weather 🖙

Weather Forecast Screen

Overall view

.

• Location - Locus displays forecast of the nearest place to your selected location the online database knows name of. Other locations can be selected via the Location Selector •.



- **Current weather** information on current weather state cloud coverage, temperature, sunrise/sunset times
- **Today's weather forecast** the line with expected forecast for the day highest/lowest expected temperature, wind speed/direction, expected precipitation tapping the day line you can open a detailed 3-hours forecast with a meteogram
- Weather forecast for next 6 days all daily forecasts can be extended to 3-hour detailed information

Detailed forecast

- Current weather cloud coverage, sunrise/sunset times, current temperature, humidity %, visibility, pressure, precipitation, wind speed/direction
- Meteogram axe x day time, axe y temperature, curve displays also cloud coverage. Tapping the meteogram changes values in the detailed forecast
- 3-hour details forecast for the whole day divided by 3 hours cloud coverage, temperature, wind speed/direction and precipitation

Forecast history

Tap • in the topbar and select Forecast history - a box with places forecast lately appears



Permanent link: https://docs.locusmap.eu/doku.php?id=manual:user_guide:functions:weather&rev=1500896924

Last update: 2017/07/24 13:48

