

Dynamic weather API

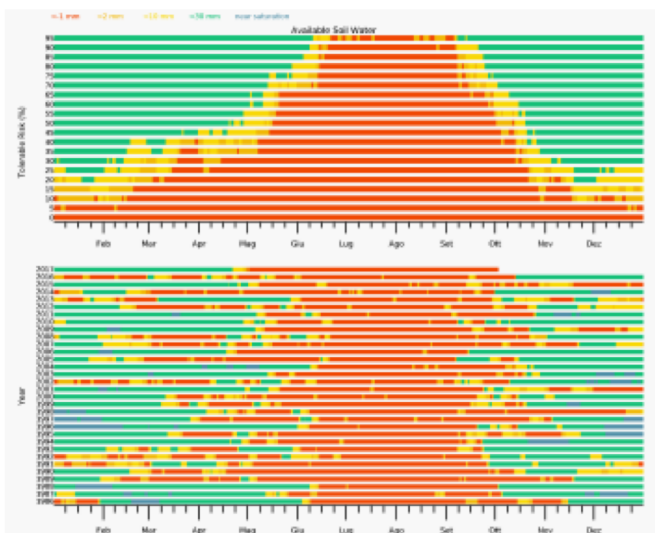
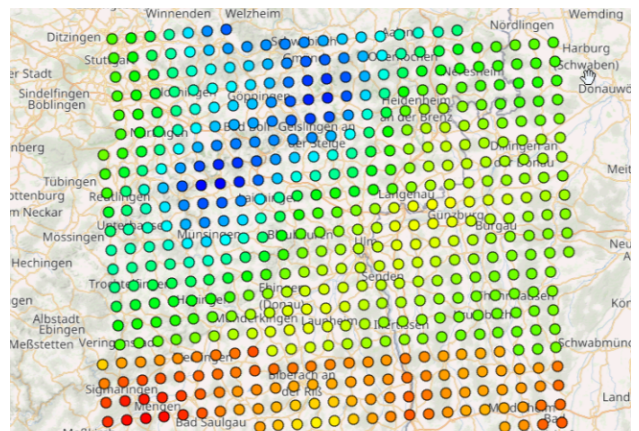
Optimise your project planning with high speed data access

Optimizing the **project management** using the worlds largest **hourly weather database**. Worldwide available time series of the last **30 years** allow an appropriate estimate of **typical** and **extreme years**. These can be easily accessed and analysed profiting from our **long term expertise**. The data can be combined with other **environmental data** and analysed within a **matter of seconds** to create new information. This knowledge is a key advantage to improve **risk assessment** and **project development**.

To improve business advantage of your project planning – access meteoblue weather and environmental data within a matter of seconds.

Key features:

- ☀ worldwide availability
- ☀ optimal spatial resolution
- ☀ high speed interface
- ☀ instant updates
- ☀ documented precision
- ☀ combining different datasets
- ☀ high resolution & downscaling



Time series:

- ☀ multiple data sources
- ☀ hourly time series, no interpolation
- ☀ multiple year comparison
- ☀ risk assessment

Spatial analyses:

- ☀ graphical climatology analyses
- ☀ smart data aggregation
- ☀ map visualization
- ☀ weather and environmental data