



Speedwell Weather System

The Open Weather Derivative Pricing and Risk Management System

SWS Version 11.5 What's New?

SWS Version 11.5 has been released. We are pleased to announce the following important new features:

Scripting: C# Fast scripting is now available to speed up complicated User Formulae at Index and Compound levels

Power Curve Builder Scripting Tool: SWS comes pre-loaded with power curves for over 200 turbines (both steady and mean power)

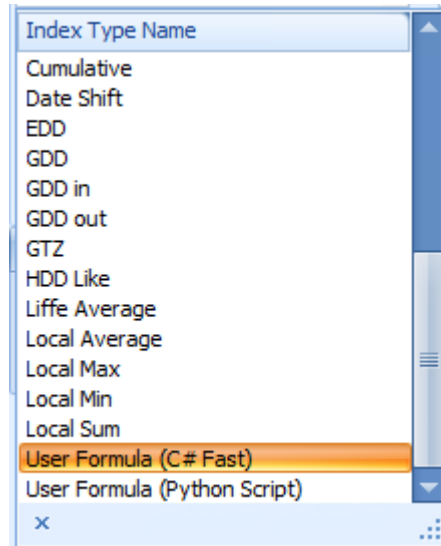
Gridded Data Services: Straightforward comparison of historical station data with nearby gridded data points

Gridded Data Services: Ability to convert measure units when importing gridded data



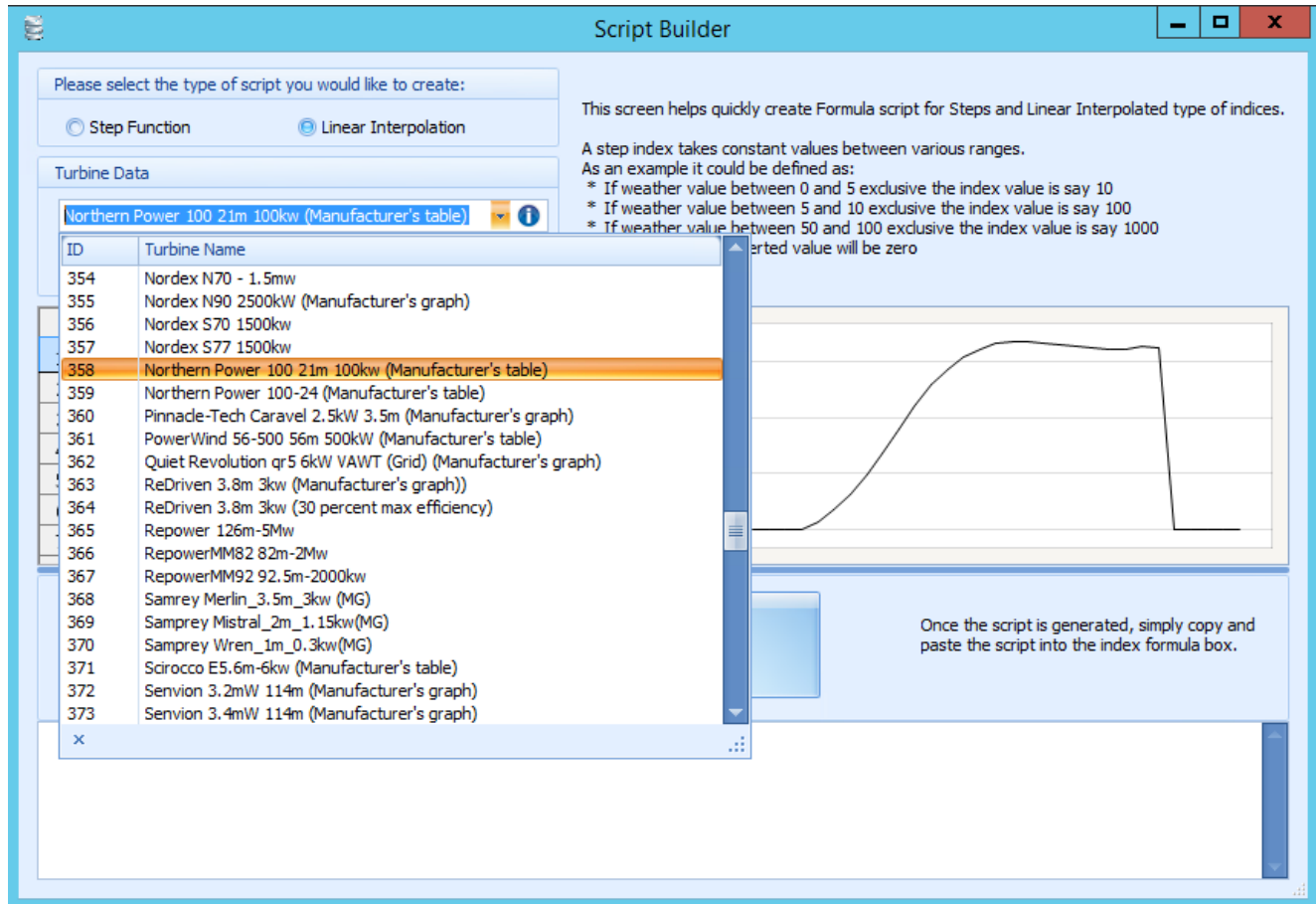
Scripting

User formulae scripts are now converted behind the scenes to C# for faster processing. This option is available at Index and Compound index levels. Python script is retained for backwards-compatibility



Power Curve Builder Scripting Tool

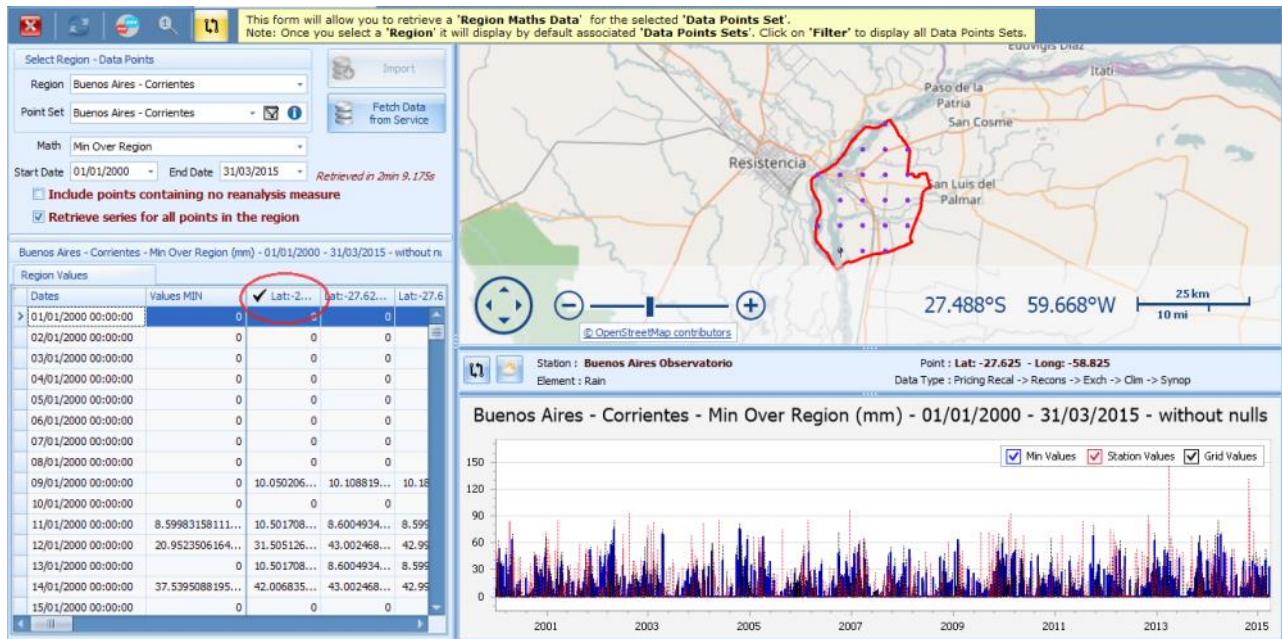
Mean power and Steady power curves are pre-loaded for over 200 turbines:



Creating the user formula for an index becomes a 2-click procedure!

Station historical data vs Gridded data

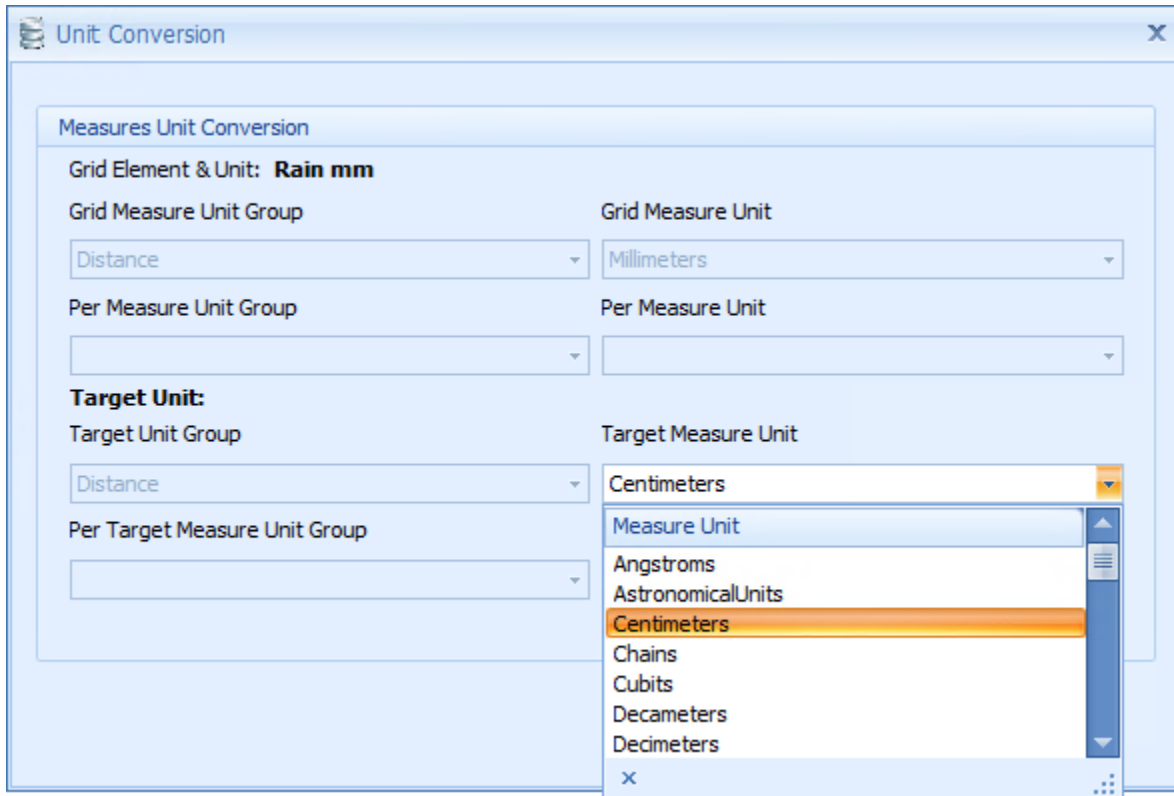
It is now possible to display station historical data vs the nearest grid point, any selected grid point in a region, or the result of the region mathematical function (eg Min, Max, Sum, Average)





Gridded data conversion of units

Added functionality enables the user to convert the measure units when importing gridded data





About Speedwell Weather Limited

Speedwell Weather provides quality weather data, weather forecasts, software, and weather-risk consultancy. With offices in the UK and the USA we serve clients in sectors including weather-risk, energy and agriculture world-wide. We are the dominant provider of settlement data for parametric weather risk contracts.

Contacts

For more information about SWS or data and forecast services please see www.SpeedwellWeather.com or contact:

SWSSales@SpeedwellWeather.com

Telephone:

Europe: +44 (0) 1582 465 551

USA: +1 843 737 4843

Address UK: Mardall House, Vaughan Rd, Harpenden, Herts, AL5 4HU

Address USA: 418 King Street, Charleston, SC 29403

**Environmental
Finance 2015**
Annual Market Rankings
Winner

**Best Global Weather Risk Management
Advisory / Data Service Winner for the
8th consecutive year**