

Summer 2010



Weather risk management is crucial for any business involved in energy, agriculture, insurance, and weather derivative trading. During the first half of 2010 we have continued to strengthen and expand two key components for weather risk analysis, data and analytics.

Data Products / SuperPack Subscription *(unlimited access to all data products)*

We have focused on sourcing the highest quality data available, as wide a range of data as possible, thoroughly understanding the underlying data, and providing value-added services such as data cleaning and Recalibration

A quick summary of what is new in the latest SuperPack inventory update...

Europe:

- Expansion of Norwegian data availability (72 sites cleaned)
- U.K: historical cloud cover & hourly temperature (45 sites)
- More Swiss and Austrian hourly data

Global:

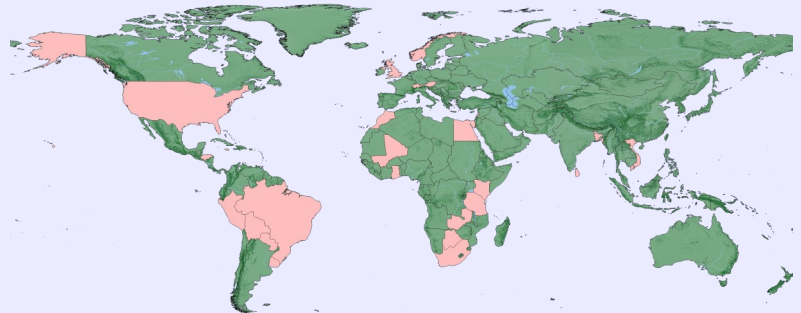
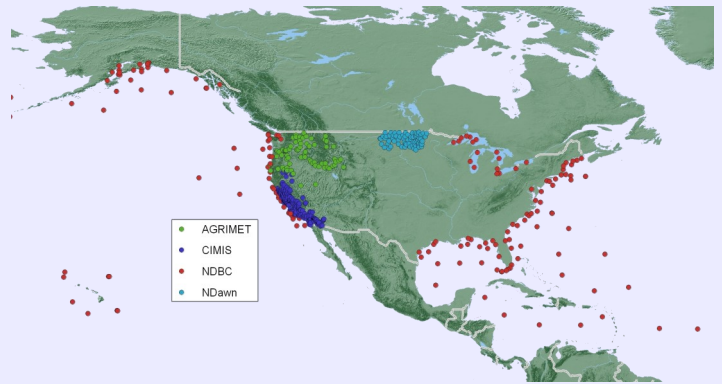
- Addition of Synoptic feeds for a range of countries including Botswana, Egypt, Ghana, Ivory Coast, Kenya, Mali, Mauritius, Morocco, South Africa, Tanzania, Zambia, Bangladesh, Maldives, Sri Lanka, Vietnam, Bolivia, Honduras, Jamaica, Paraguay, Peru, Trinidad and Tobago, Uruguay, and Lebanon
- Brazilian hourly temperature for key cities

United States:

- Inclusion of private / semi-private U.S. observing networks Agrimet (71 stations), CIMIS (210), NDawn (72)
- Addition of 700 U.S. COOP historical cleaned data sets
- NOAA Marine network (100+ locations)
- Extended historical hourly data
- [N. America only version of the SuperPack](#)

Coming soon...

- **Non-standard weather variables: teleconnection indices, solar radiation observations, sea-surface temperatures,...**



Expanded history / feeds (shaded)

Analytics - Speedwell is the dominant global provider of weather derivative risk analysis software.

Speedwell Weather System (SWS) - the preeminent weather derivative pricing and risk management software.

SWS is an open system for pricing weather derivatives, managing risk, managing the back office process and assessing client weather exposure. The product of over eight years' of continuous development SWS covers the need of both secondary market traders and exotic insurance type transactions. SWS incorporates pricing, portfolio management, weather and forecast warehousing and full back office tools.



SWS Connect - is a web delivered weather derivatives pricing tool built on the same core SWS components that have been tried and tested in the field since 2002.

SWS Connect Combines

- weather derivative pricing tools
- historical data
- Speedwell Recalibrated data
- Forecasts
- CME Market information

[Additional Information](#)

Weather trading starter package available

