



Forecast-SuperPack[®] and Forecast-SuperPack-Light[®] Features

			Forecast SuperPack [®]	Forecast SuperPack [®] Light*
Station Level Forecasts				
GFS (American Model) - access to existing forecasts				
Raw Model Forecast (15-day)				
Operational	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
Ensemble (all members)	By FTP		Y	
	Via API		Y	
	Web Delivery**		Y	
Ensemble Average	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
Speedwell Downscaled Forecast (15-day)				
Operational	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
Ensemble (all members)	By FTP		Y	
	Via API		Y	
	Web Delivery**		Y	
Ensemble Average	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
ECMWF (European Model) - access to existing forecasts				
Raw Model Forecast (15-day)				
Operational	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
Ensemble (all members)	By FTP		Y	
	Via API		Y	
	Web Delivery**		Y	
Ensemble Average	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
Raw Model Forecast (32-day)				
Ensemble (all members)	By FTP		Y	
	Via API		Y	
	Web Delivery**		Y	
Ensemble Average	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
Speedwell Downscaled Forecast (15-day)				
Operational	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
Ensemble (all members)	By FTP		Y	
	Via API		Y	
	Web Delivery**		Y	
Ensemble Average	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*
Speedwell Downscaled Forecast (32-day)				
Ensemble (10 members)	By FTP		Y	
	Via API		Y	
	Web Delivery**		Y	
Ensemble Average	By FTP		Y	Y*
	Via API		Y	Y*
	Web Delivery**		Y	Y*

		Forecast SuperPack®	Forecast SuperPack® Light*
Additional Forecast Products			
Indices			
60+ population-weighted basket forecasts ("Flex"), ECMWF & GFS, operational and all ensembles			
	By FTP	Y	
	Via API	Y	
	Web Delivery**	Y	
60+ population-weighted basket forecasts ("Flex"), ECMWF & GFS, operational and ensemble average			
	By FTP	Y	Y*
	Via API	Y	Y*
	Web Delivery**	Y	Y*
240+ crop-growing area basket forecasts ("Flex"), ECMWF & GFS, operational and all ensembles			
	By FTP	Y	
	Via API	Y	
	Web Delivery**	Y	
240+ crop-growing area basket forecasts ("Flex"), ECMWF & GFS, operational and ensemble average			
	By FTP	Y	Y*
	Via API	Y	Y*
	Web Delivery**	Y	Y*
30+ Hydro-Area basket forecasts via website ("Flex"), ECMWF & GFS, operational and all ensembles			
	By FTP	Y	
	Via API	Y	
	Web Delivery**	Y	
Hydro-Area basket forecasts via website ("Flex"), ECMWF & GFS, operational and ensemble average			
	By FTP	Y	Y*
	Via API	Y	Y*
	Web Delivery**	Y	Y*
Sub-Daily Forecasts			
3-hourly solar radiation forecasts for European sites			
	By FTP	Y	
	Via API	Y	
3-hourly 10m and 100m wind forecasts for European sites			
	By FTP	Y	
	Via API	Y	
FastCast®			
US/Canada/Europe sites and regions			
	By FTP	Y	
	Via API	Y	
	On-request spin up of additional downscaled operational and ensemble sites for one-off spin up cost only	Y	
	On-request spin up of additional downscaled operational and ensemble baskets for one-off spin up cost only	Y	
	On-request spin up of additional downscaled operational and ensemble-avg sites for one-off spin up cost only	Y	Y*
	On-request spin up of additional downscaled operational and ensemble-avg baskets for one-off spin up cost only	Y	Y*

* Forecast SuperPack-Light limited to a maximum of 1,500 forecast sites

** Web delivery: via Speedwell Graphical Forecast viewer



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 Commodity Product or other data and forecast services please see www.SpeedwellWeather.com or contact:

info@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