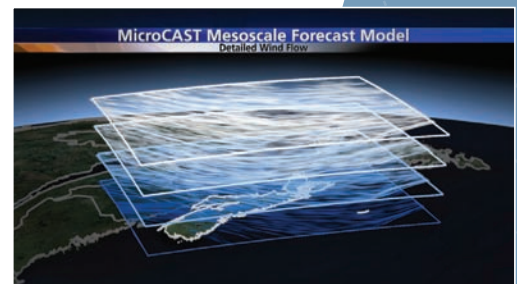
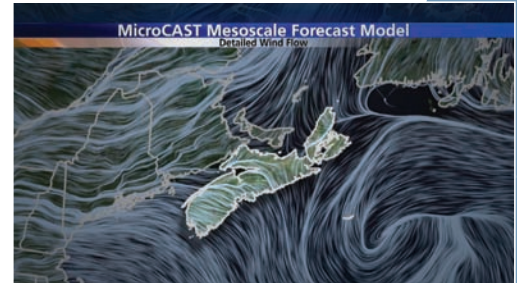




The first and only microscale forecasting service designed by wind experts for wind experts.

- » The first and only Microscale Forecasting Service designed exclusively by global experts in wind analysis and specialists in worldwide hyperlocal modeling
- » GMS Microcoupling is the first universal solution to combine mesoscale forecast modeling with CFD ultra fine granularity
- » GMS 1-km Microscale modeling combined with CFD precision delivers the finest resolution grid anywhere in the world
- » GMS dimensional grid matrix provides multiple elevation wind data for proactive operational maintenance and energy yield
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- » GMS forecast methodology accurately predicts hyperlocal climatology regardless of global pinpoint location or land-use complexity
- » GMS Neural Network Smart Learning consistently accelerates in performance for the most accurate and dependable hour by hour forecast output
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- » The Leaders in Global Wind Analysis and Worldwide Weather Forecasting deliver the gold standard in Microscale Atmospheric Forecast and Prediction with the Global Microcasting Service™

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Current Conditions

Light Rain
21 °C

Wind: 8.8 m/s
Wind Gusts: 1
Feels like: 21 °C
Humidity: 73 %
Precipitation: 0 mm
Last Update: 07/21/2009, 18:00

Detailed Forecast

Day	Wed	Wed	Wed	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu	Thu
Temp	21	19	19	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18	18
Rainfall	21	19	17	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15
Wind	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Direction	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
Speed	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Dimension	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T
Turbine Status	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T

