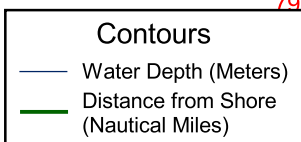
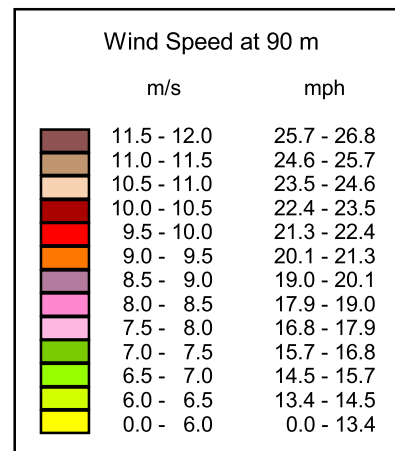
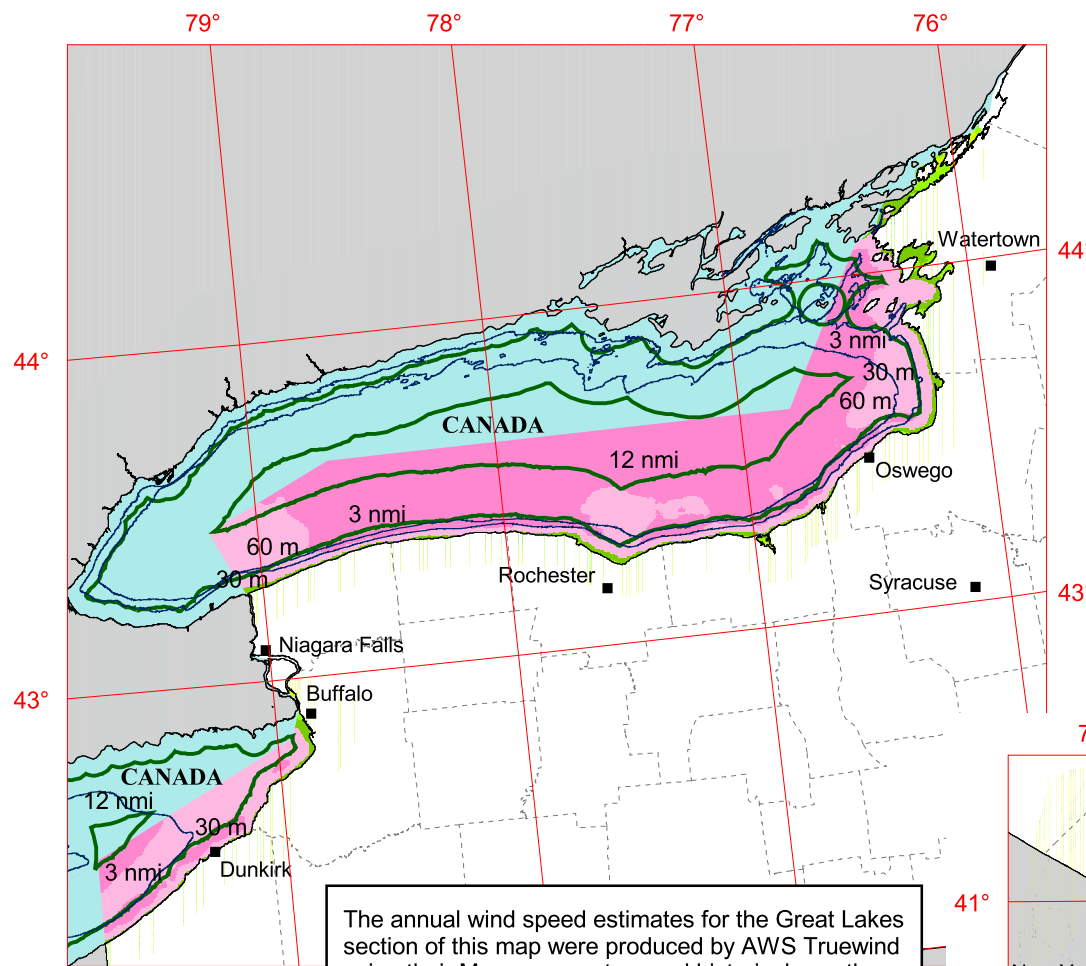
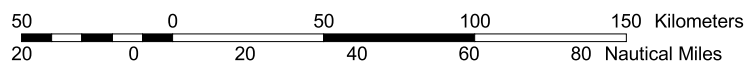


New York 90 m Offshore Wind Speed



The annual wind speed estimates for the Great Lakes section of this map were produced by AWS Truewind using their Mesomap system and historical weather data. The offshore wind resource data for the Atlantic Coast section of this map was originally estimated by AWS Truewind as part of an onshore wind mapping project. These data have been interpolated to 90 m and extrapolated to 50 nautical miles by NREL.



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