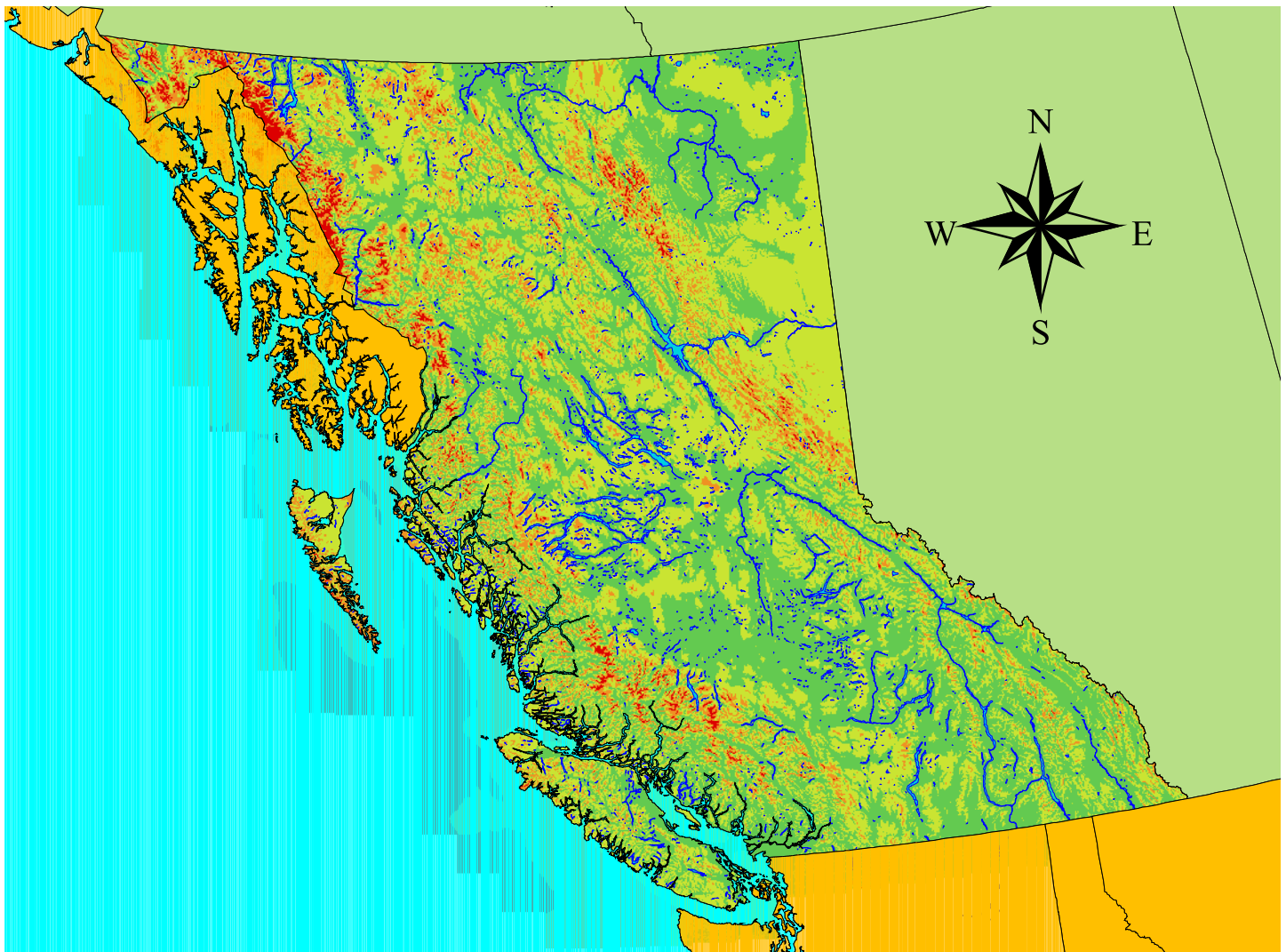


British Columbia Predicted Wind Speed Map








100 0 100 200 300 400 Kilometers

Legend

-  Canada
-  Pacific Ocean
-  USA
-  Lakes

Predicted Wind Resource Quality (Annual Average Wind Speed at 65 m (m/s))

-  Poor < 4 m/s
-  Fair 4 to 6 m/s
-  Good 6 to 8 m/s
-  Very Good > 8 m/s
-  No Data

Projection: Universal Transverse Mercator (Zone 9)
Spatial Resolution of the Wind Resource Data: 1000m
Height above ground surface of predicted wind speed data: 65m

This wind resource map of British Columbia was developed for BC Hydro by TrueWind Solutions using the MesoMap system, a dynamic atmospheric simulation model, and historical weather data.

This map was generated using mathematical models and illustrates general wind velocities for informational purposes only. Wind speed and direction may vary. Consult a qualified professional before relying on the information expressed on this map.

Wind energy maps, posters, and specialized information now available for purchase.