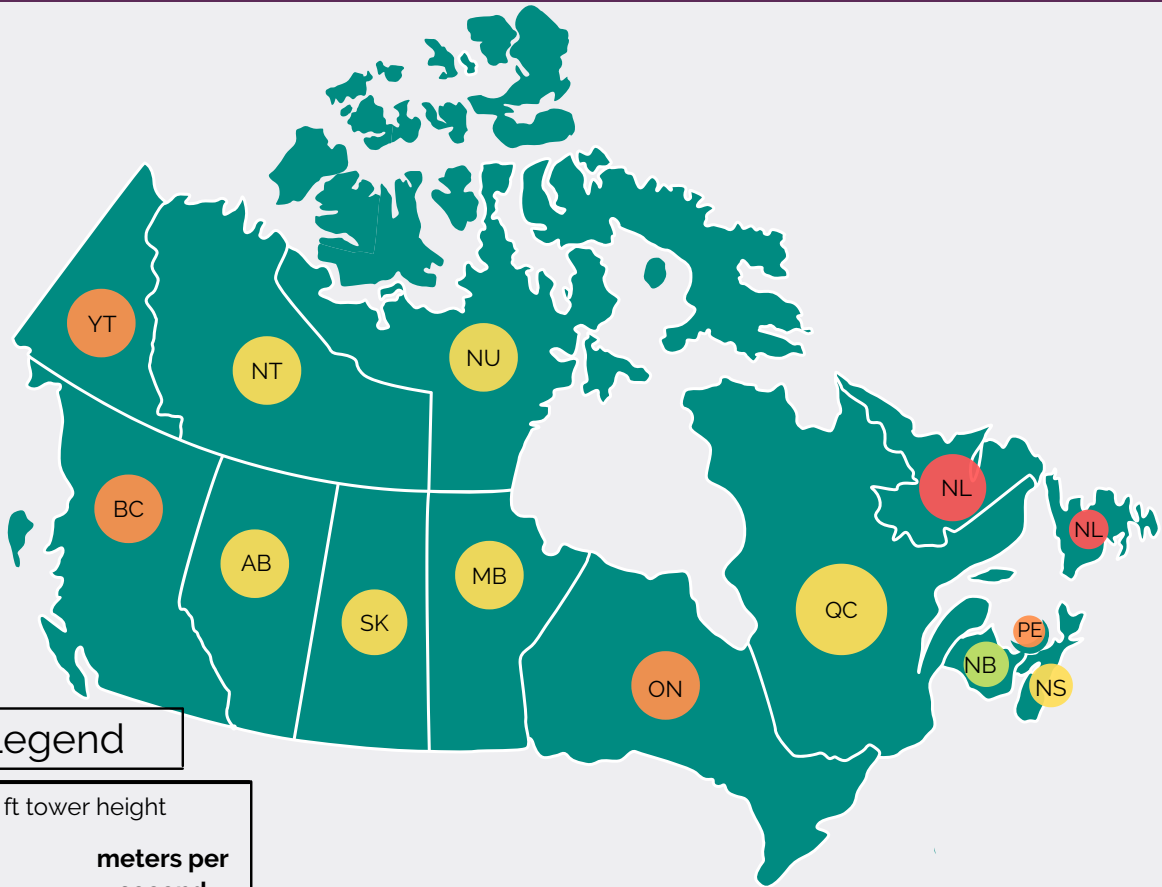


Average Wind Speed Across Canada

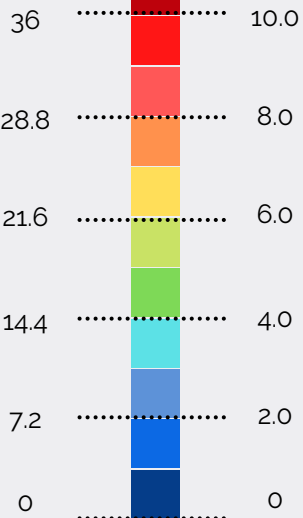
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



Legend

At ~66 ft tower height

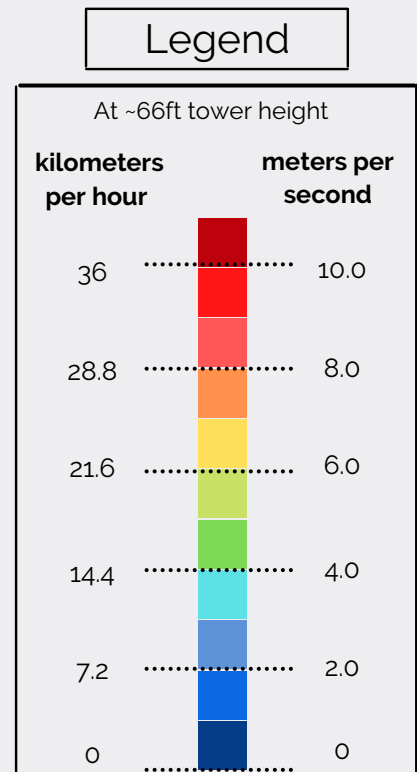
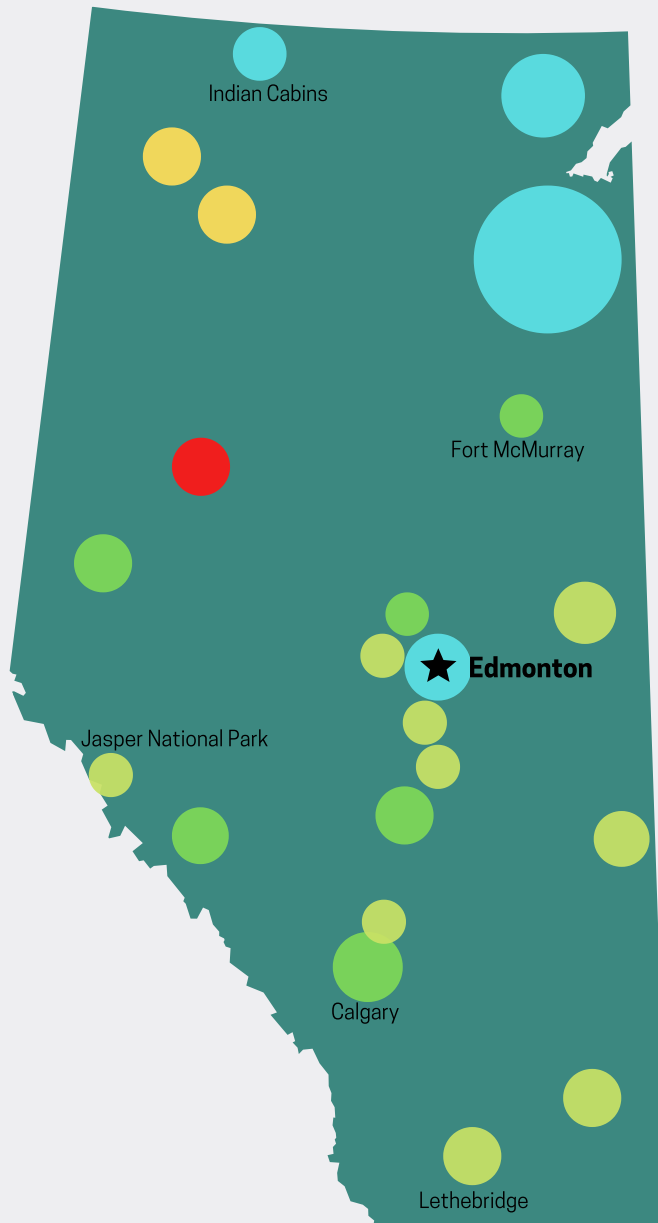
kilometers per hour meters per second



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Alberta

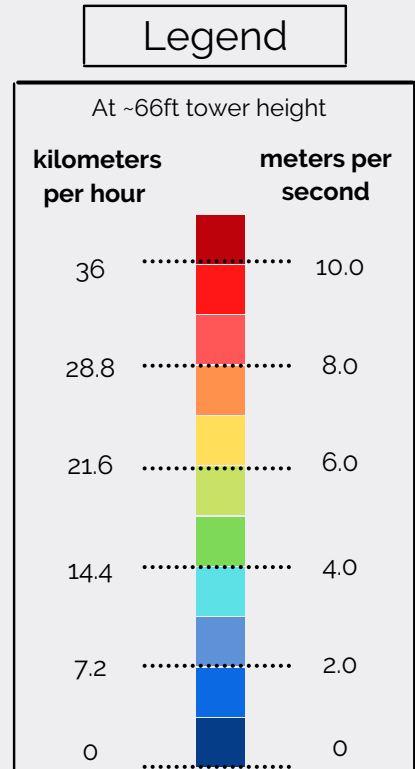
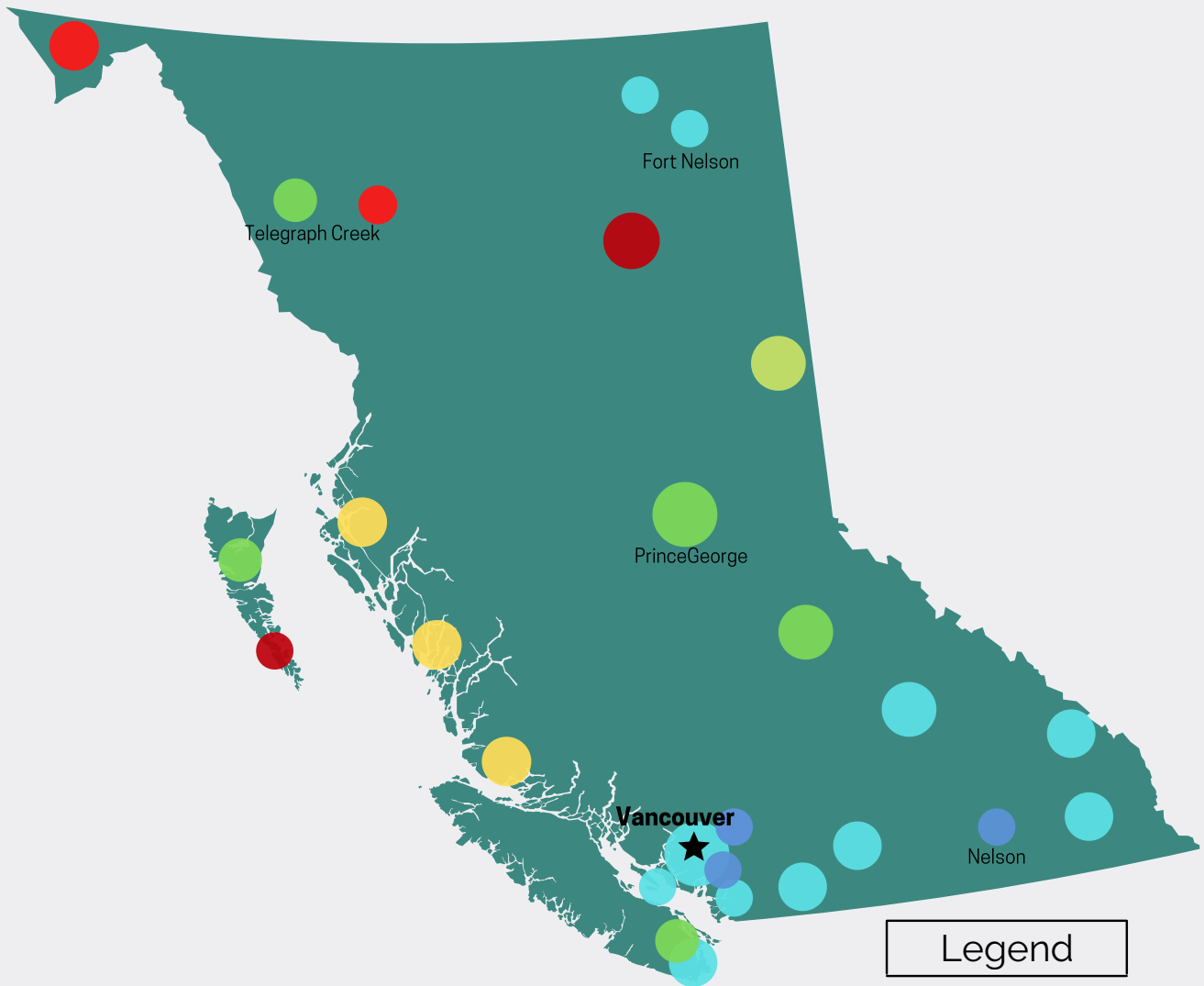
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

British Columbia

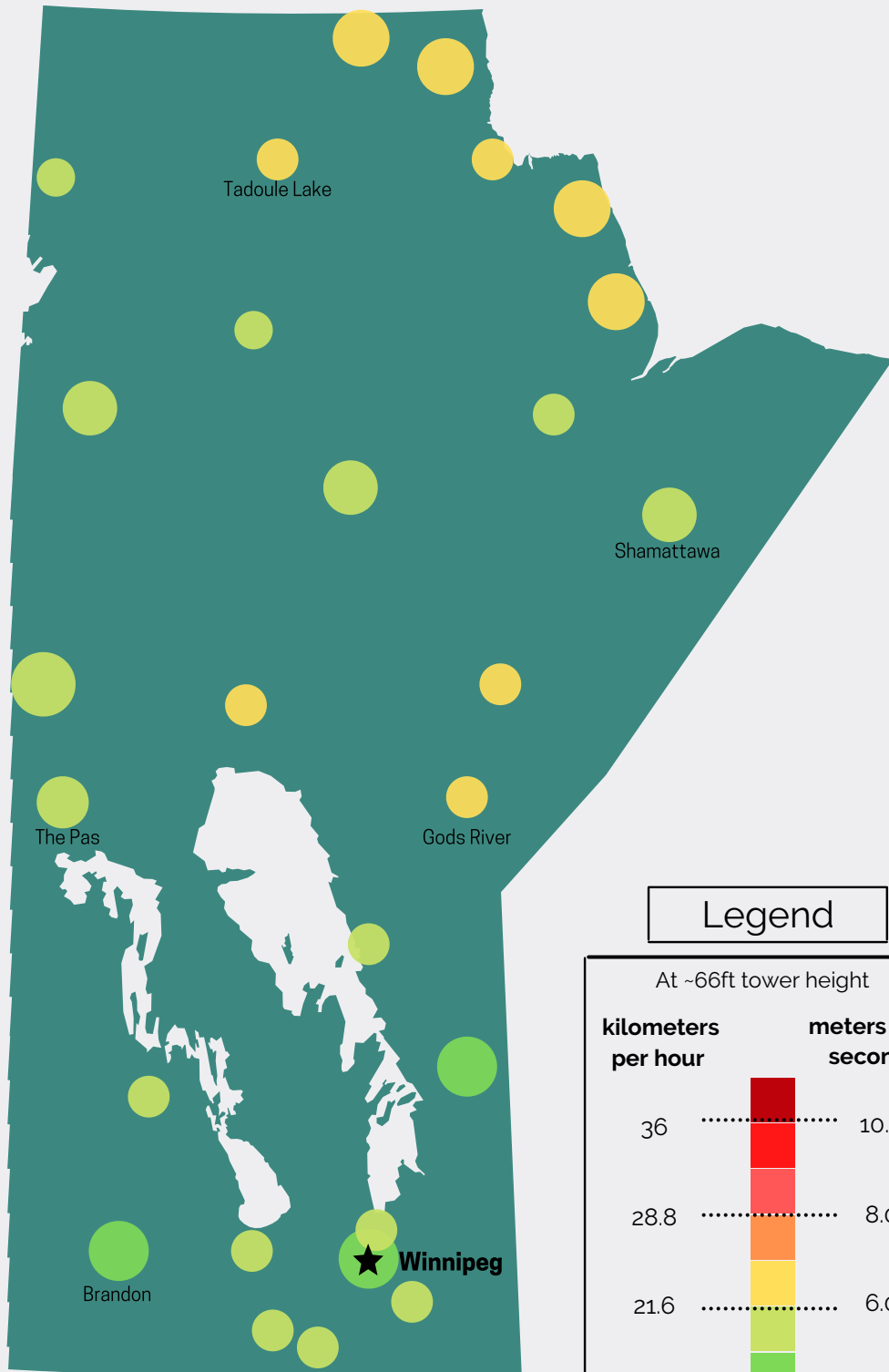
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



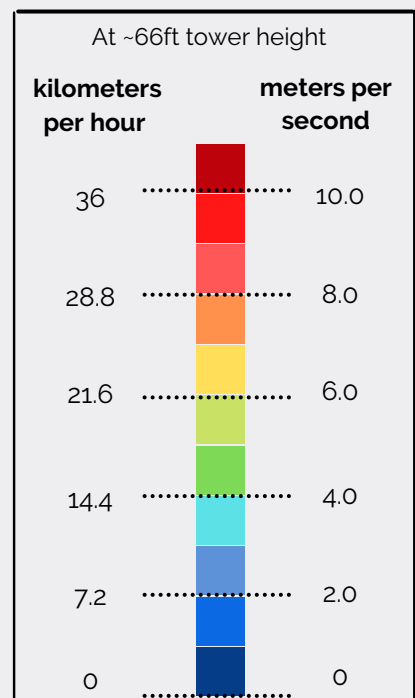
For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Manitoba

The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



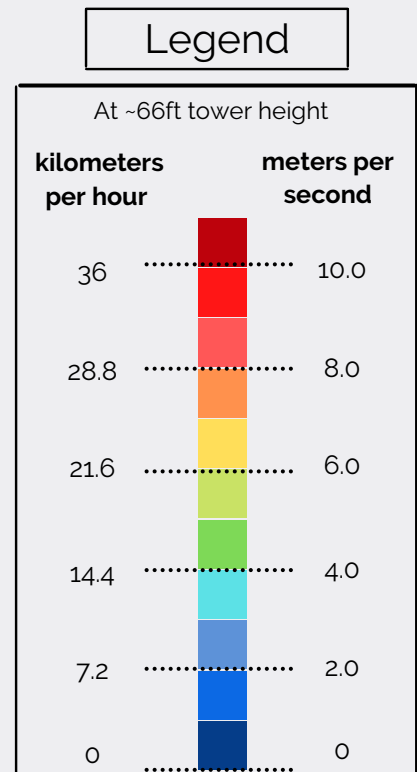
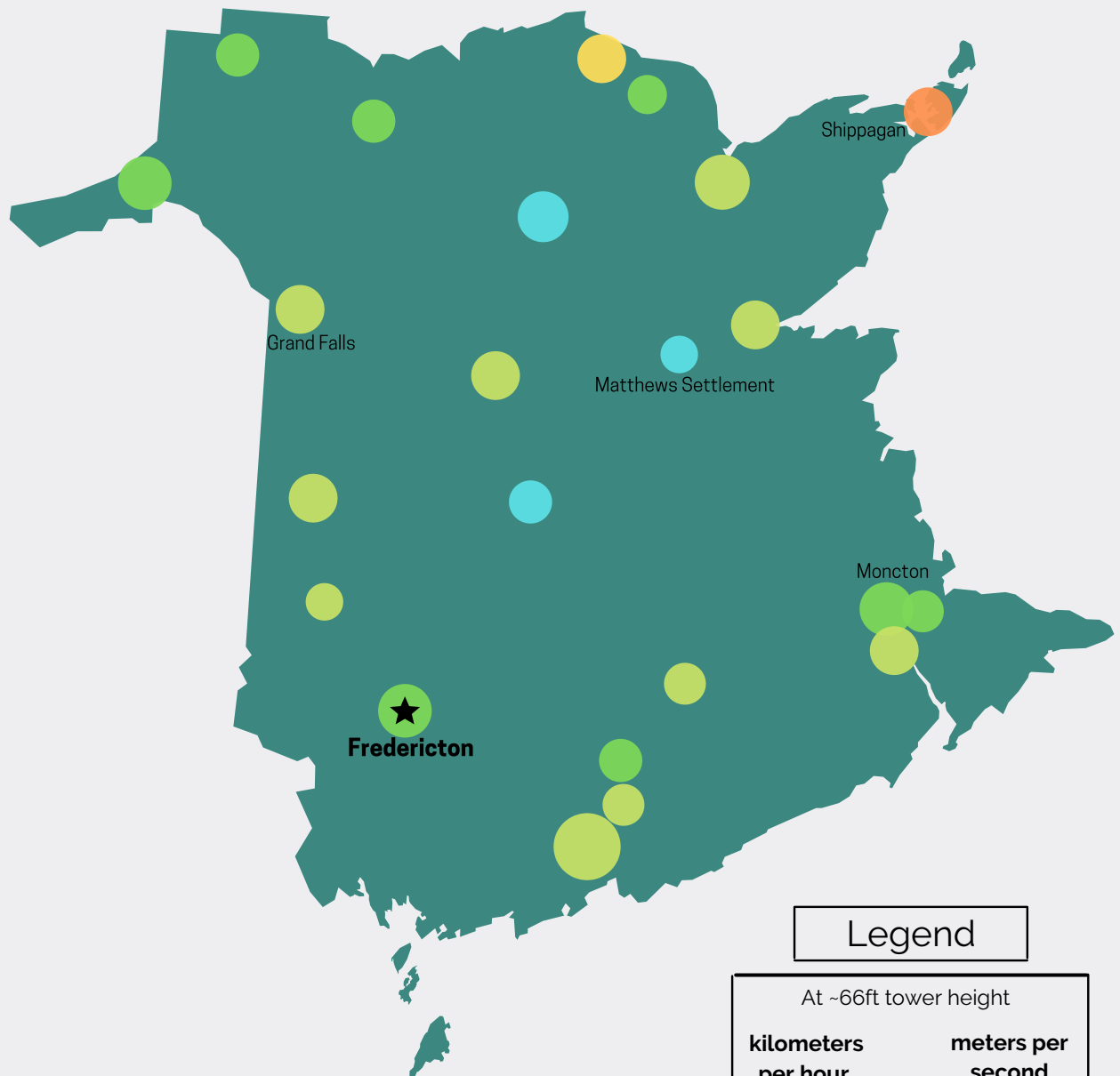
Legend



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

New Brunswick

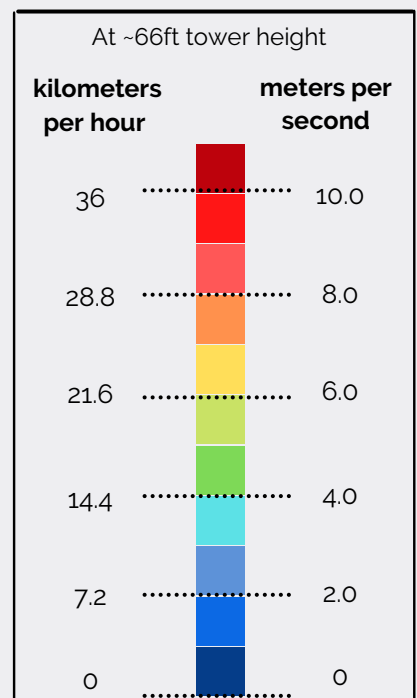
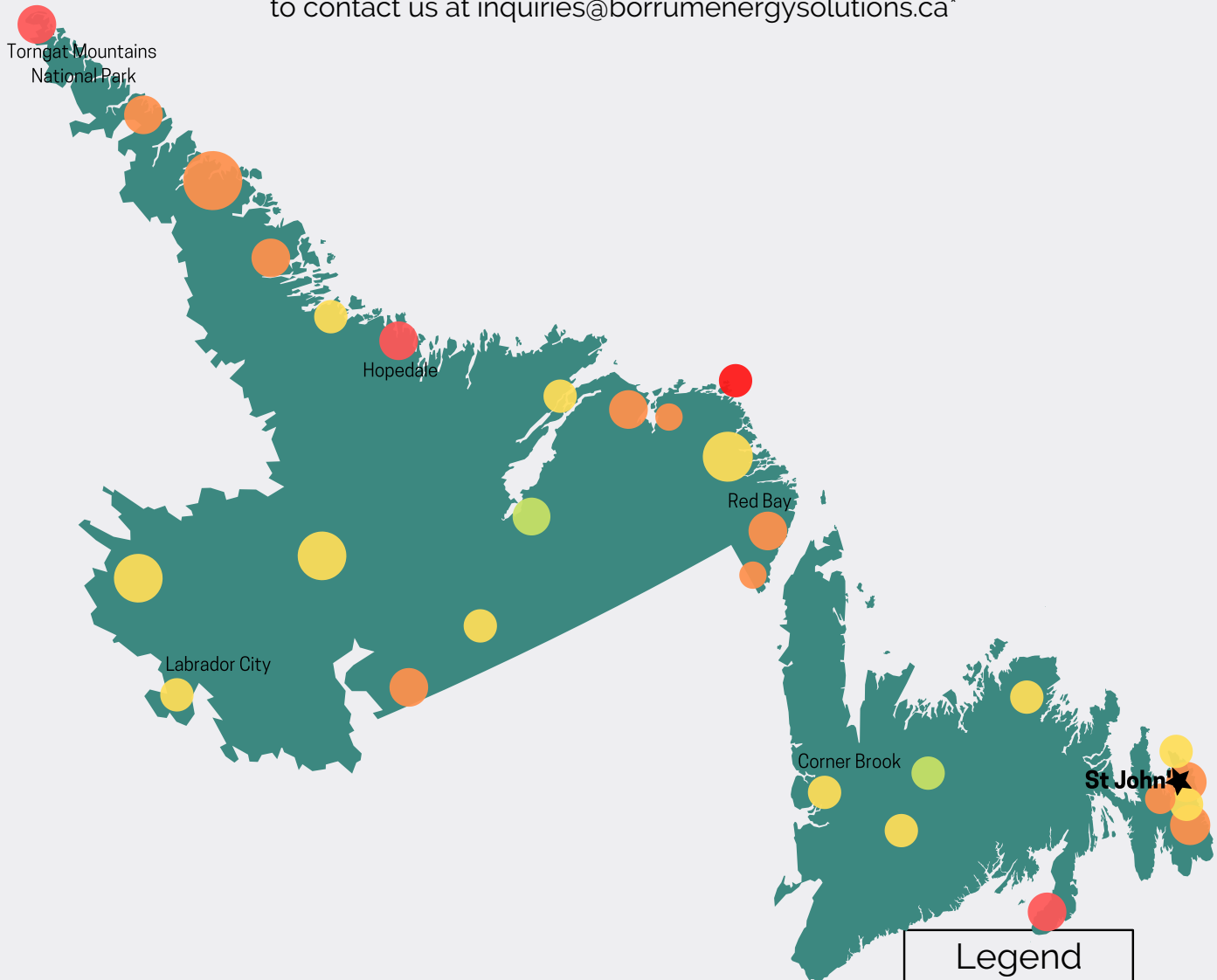
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Newfoundland

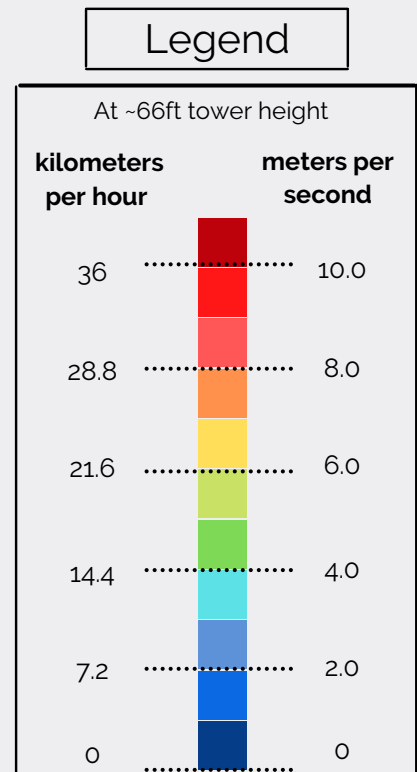
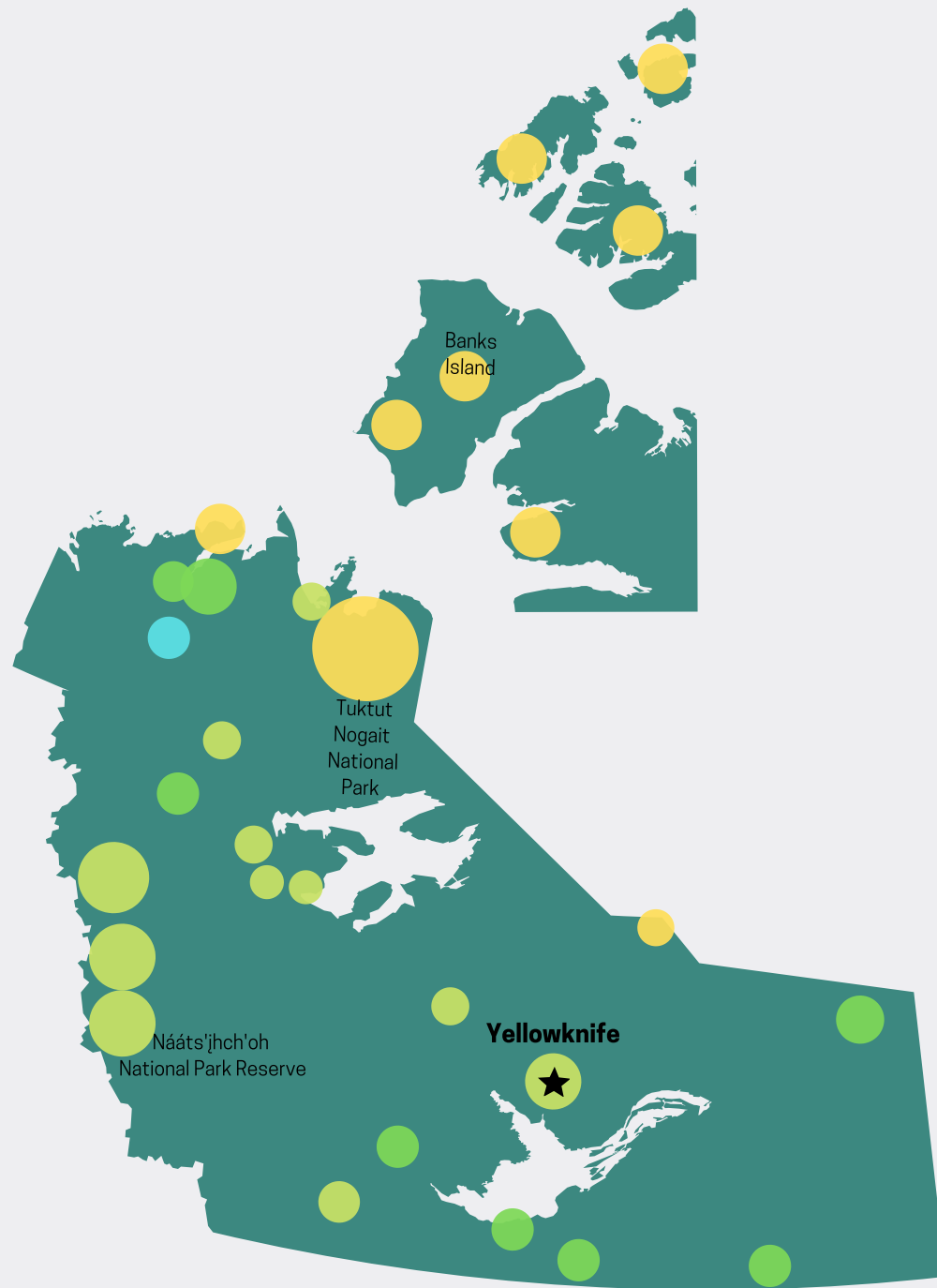
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Northwest Territories

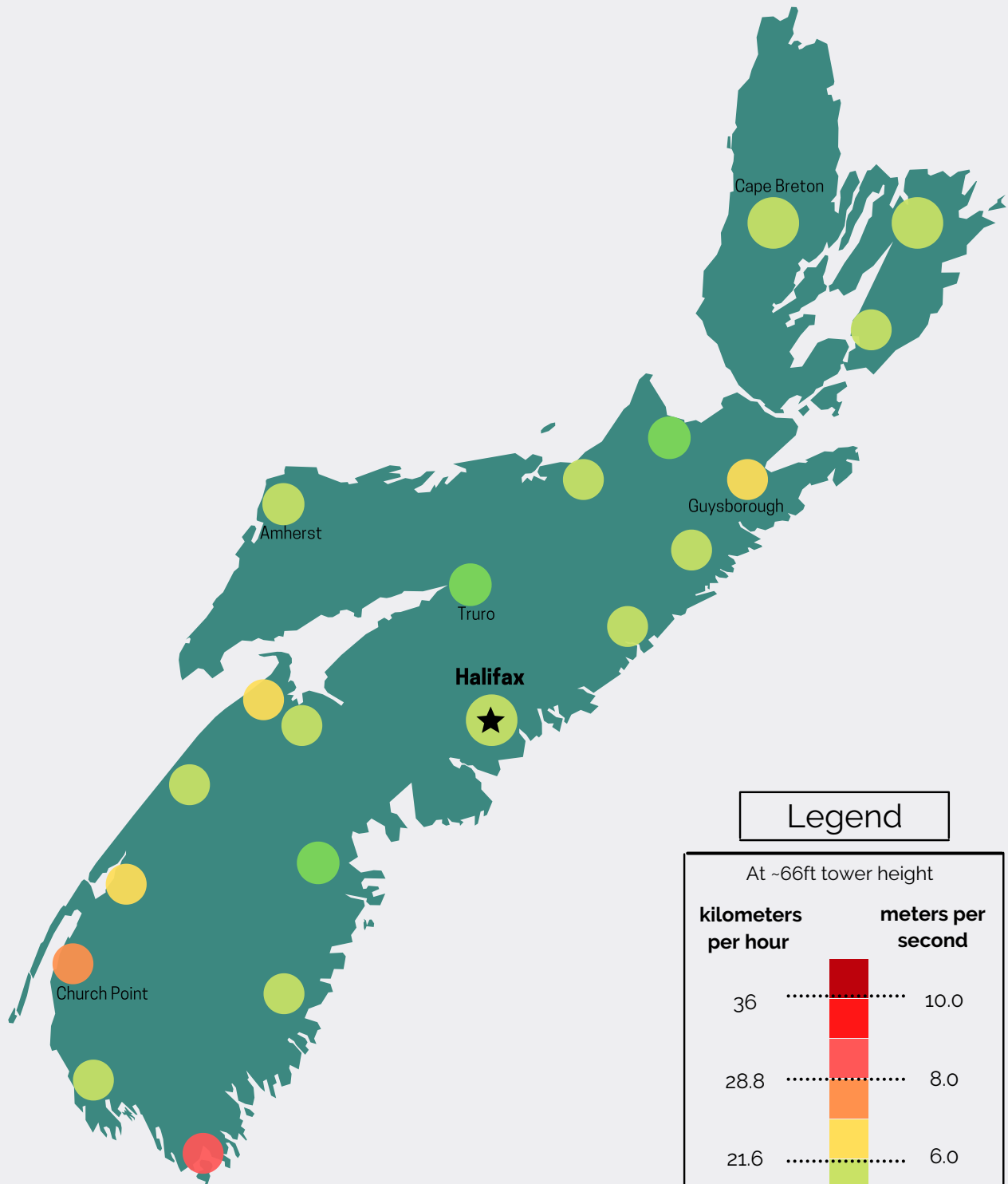
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Nova Scotia

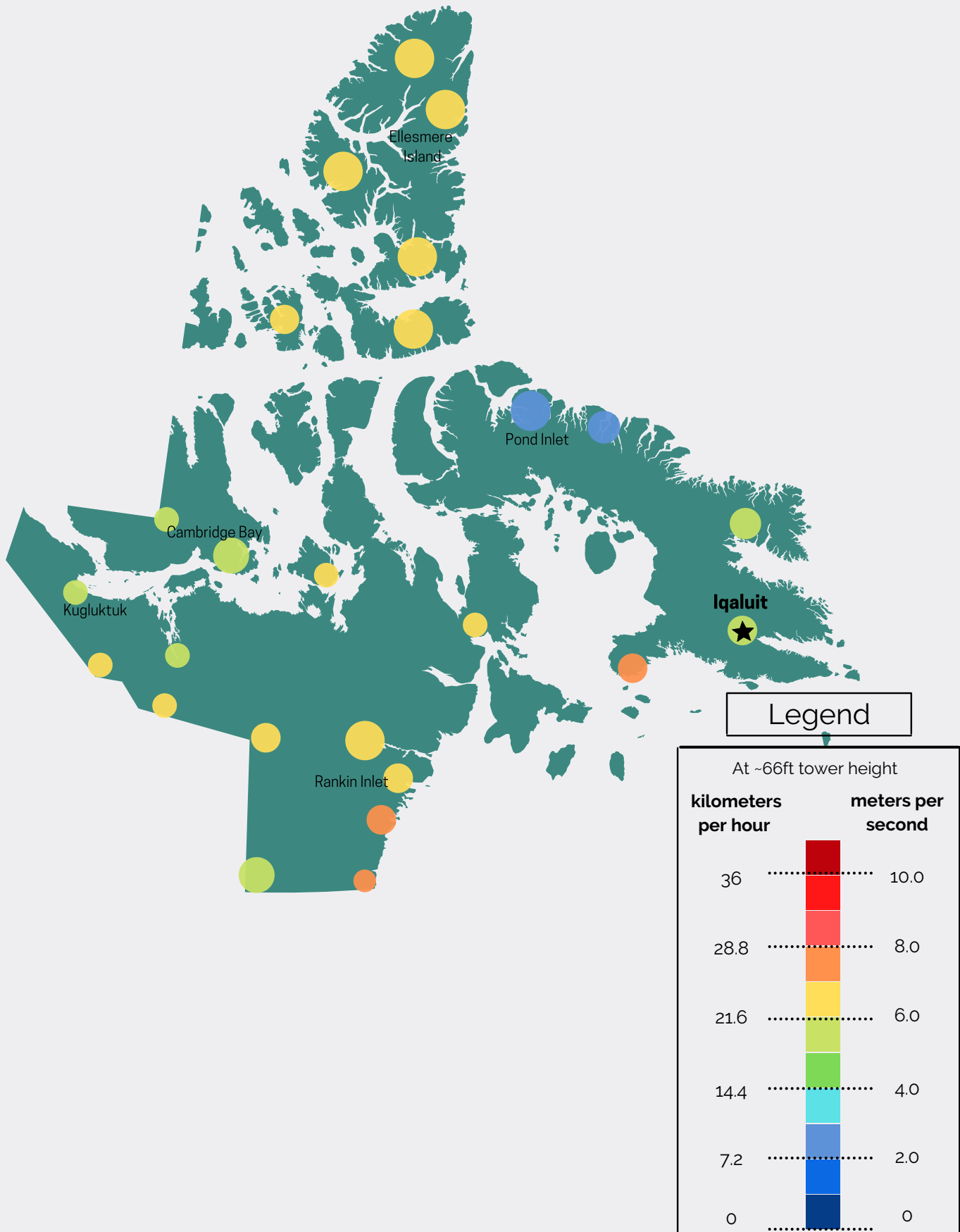
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Nunavut

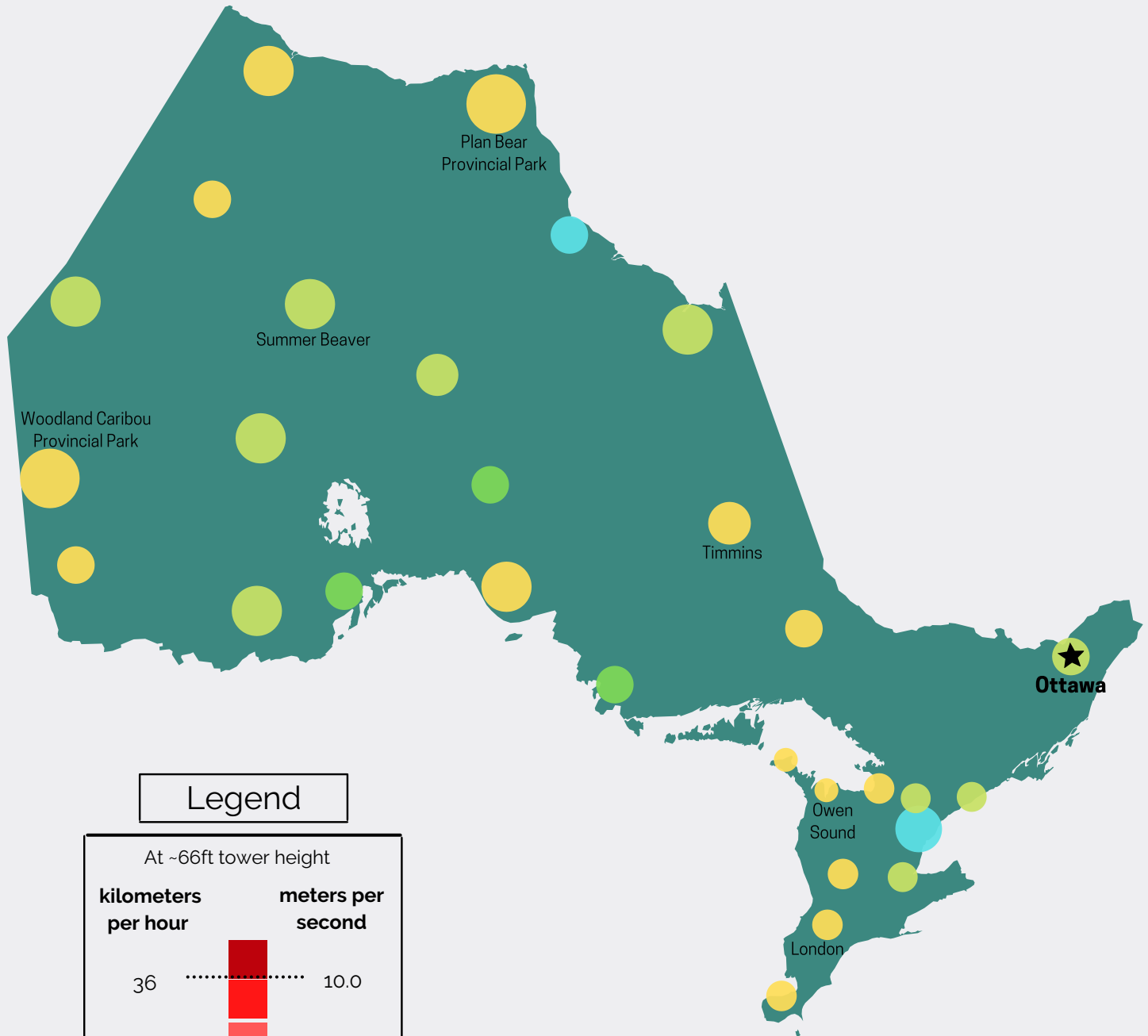
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Ontario

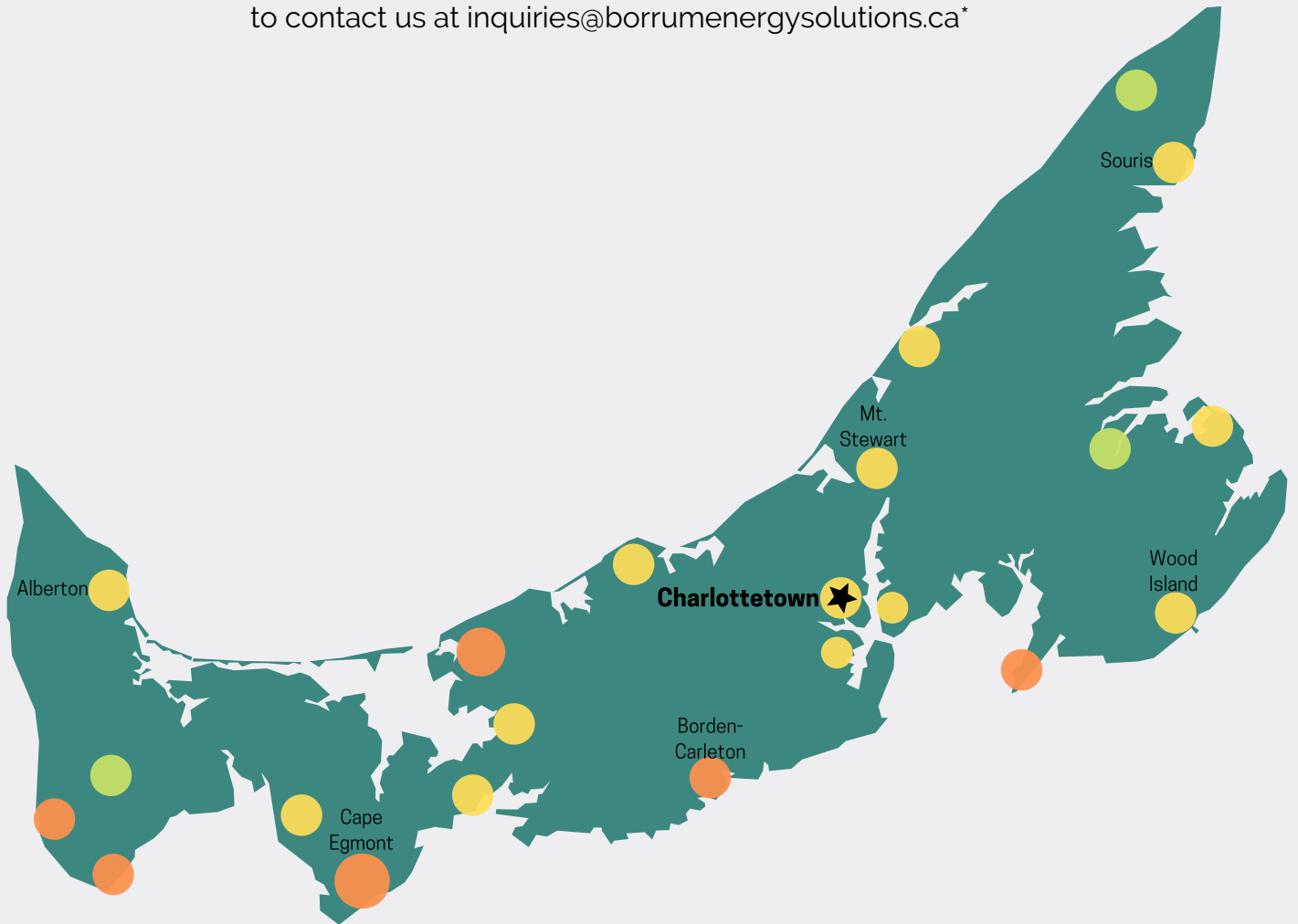
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



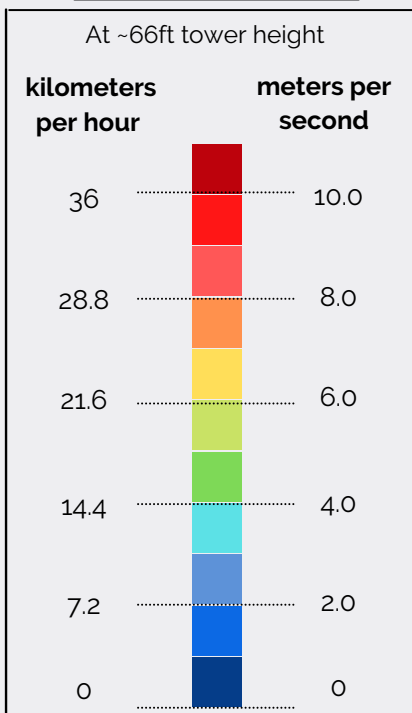
For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Prince Edward Island

The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



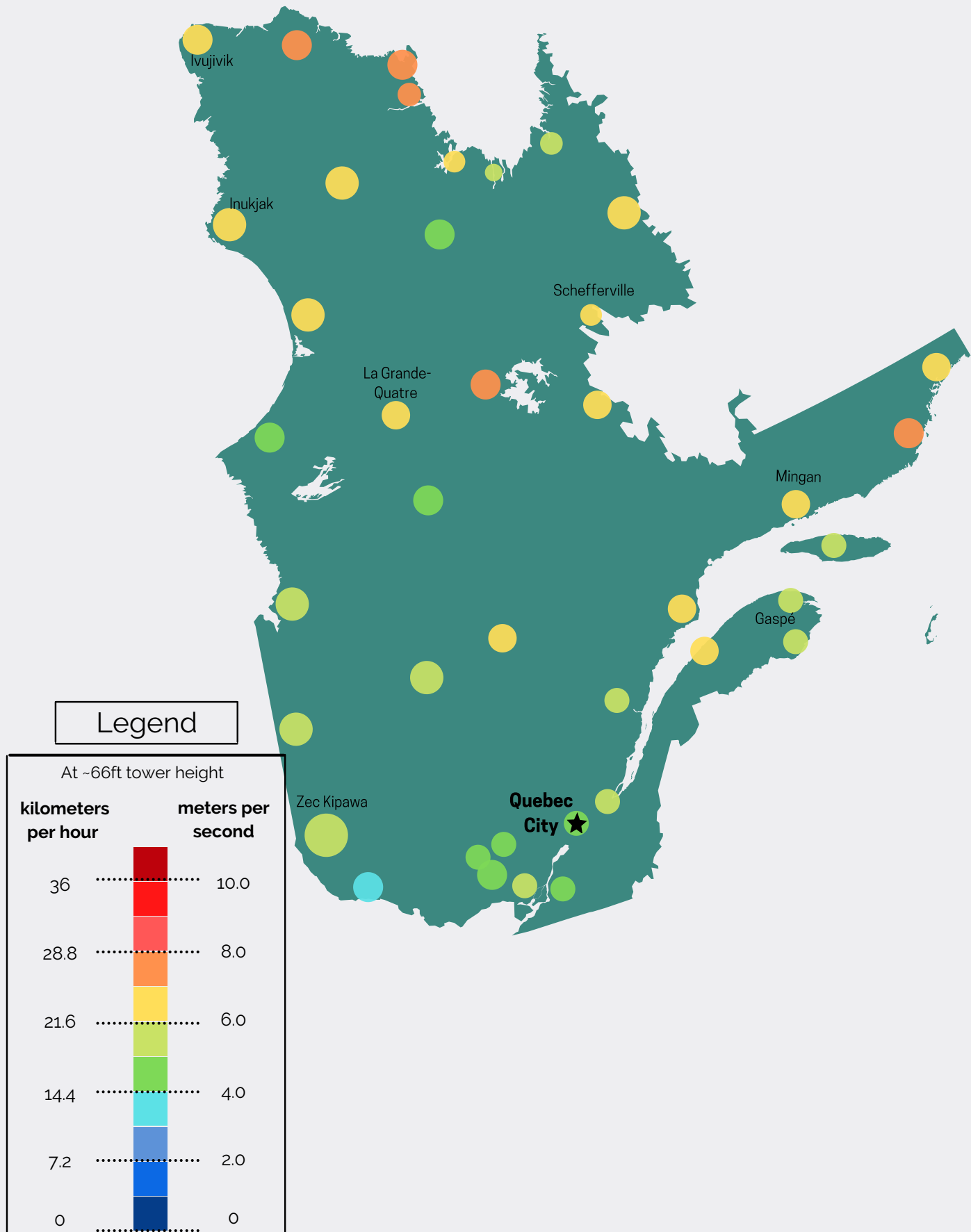
Legend



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Quebec

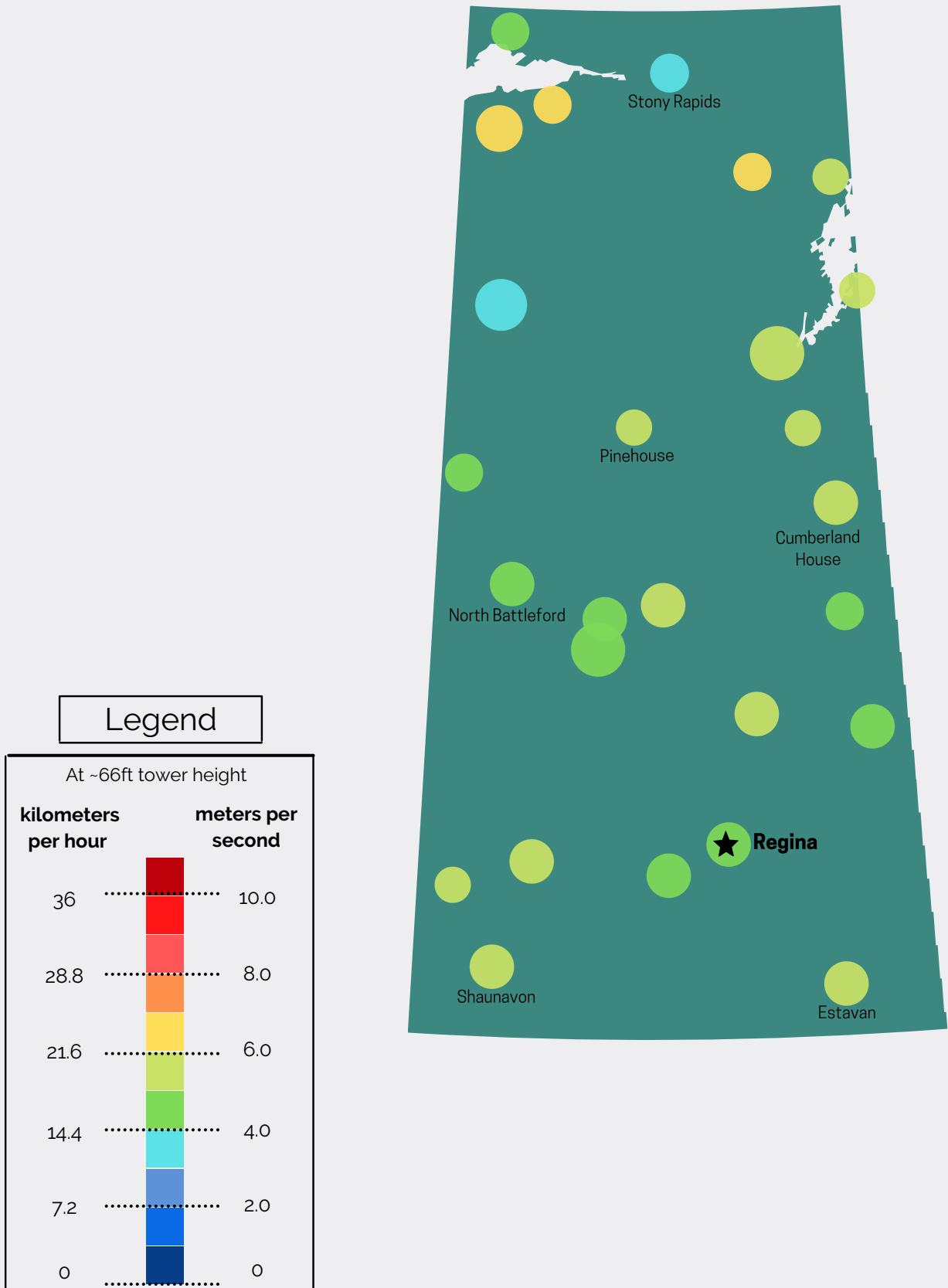
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Saskatchewan

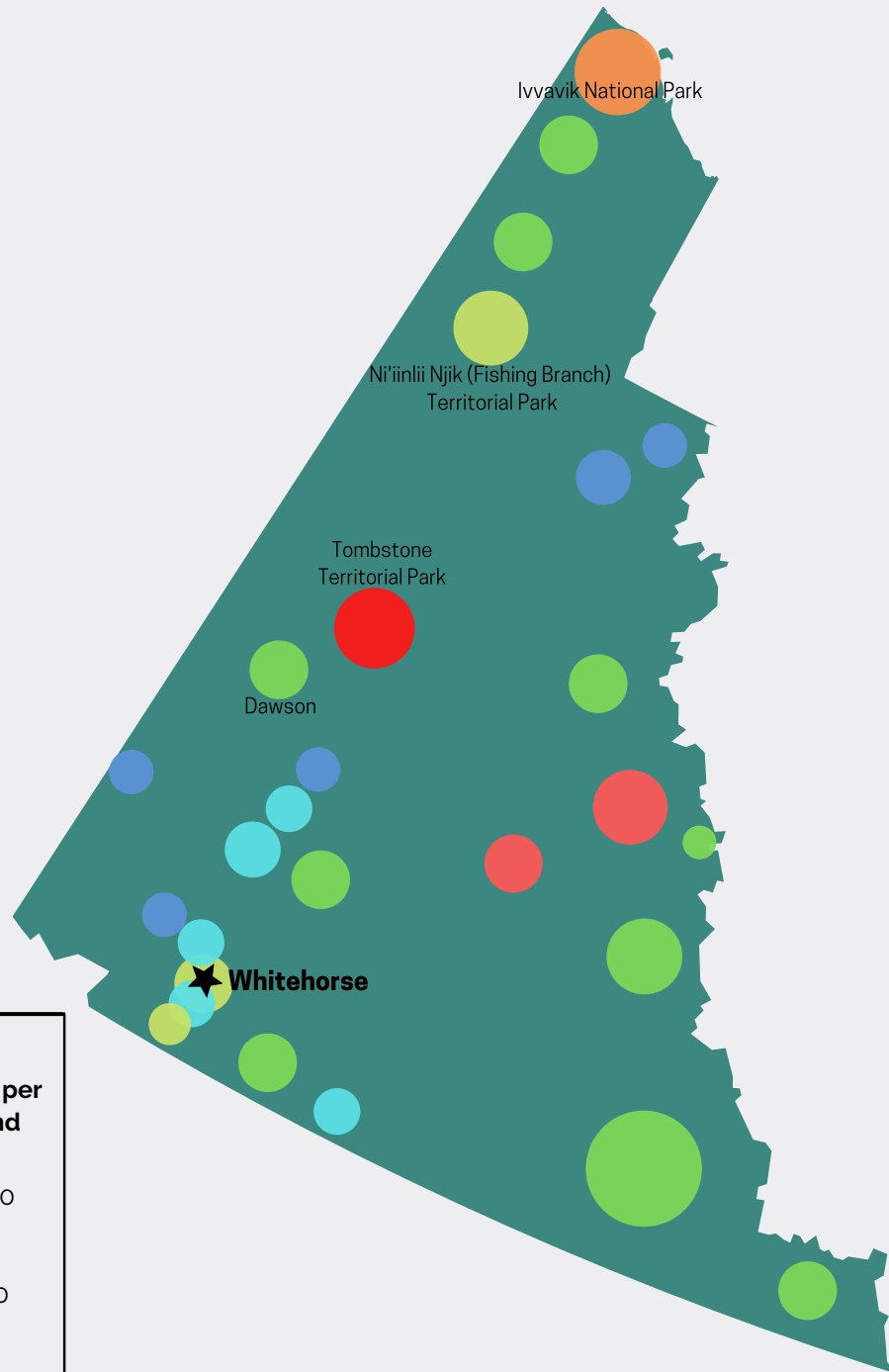
The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



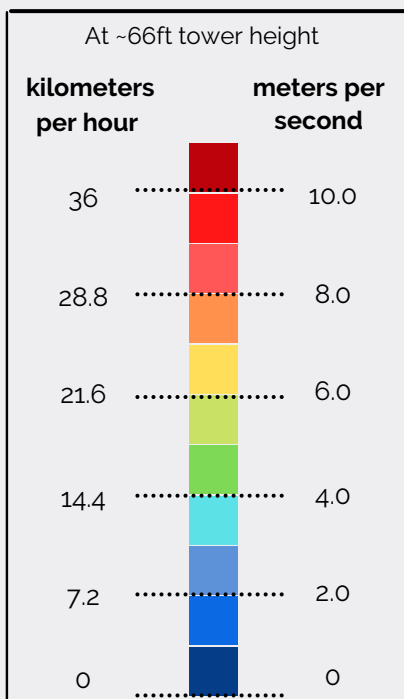
For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power

Yukon

The following data includes a small sample size, for locations that are not marked, feel free to contact us at inquiries@borrumenergysolutions.ca



Legend



For reference, wind speed should be at least 4.5m/s (16.2km/h) to successfully be converted into power