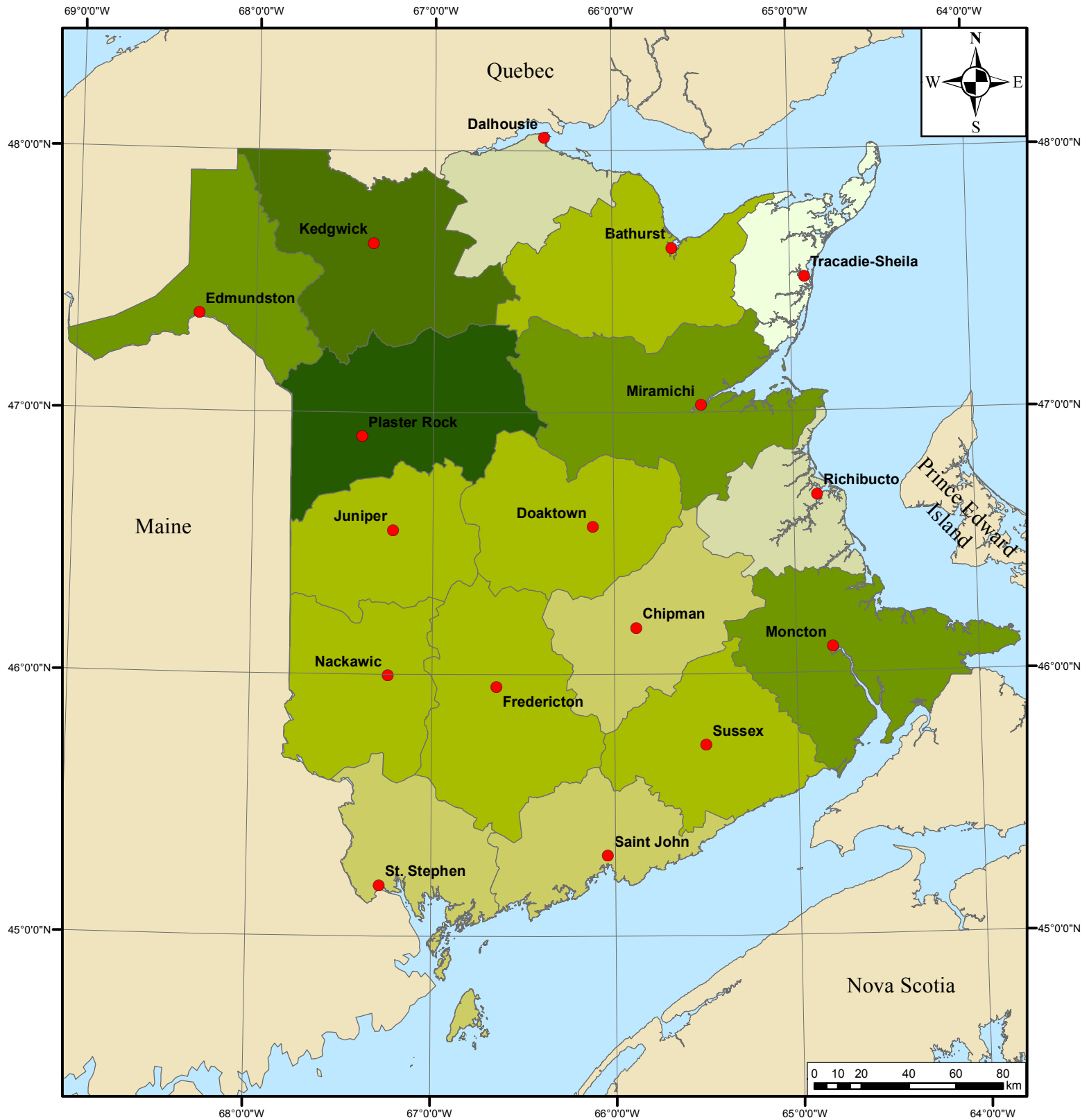


Forest Biomass Resource Map of New Brunswick by Procurement Area



Annual Potential Harvest (GMT/year) - Residual Forest Biomass and Bark

Projection : NAD 1983 CSRS98 New Brunswick
Double stereographic

- 0 - 100,000
- 100,000 - 200,000
- 200,000 - 300,000
- 300,000 - 400,000
- 400,000 - 500,000
- 500,000 - 600,000
- 600,000 - 700,000

- Potential CHP Plant Location
- Boundary of Procurement Areas

This map describes the forest biomass resource of New Brunswick, Canada. Created by the Université de Moncton, this map is based on forestry data to determine the total annual potential harvest for each procurement area. Although it is believed to represent an accurate overall picture of the forest biomass resource, estimates at any location should be confirmed by detailed local measurements. The authors do not take responsibility for the use of the present map.

Stéphane Bouchard, Mathieu Landry and Yves Gagnon
K.C. Irving Chair in Sustainable Development
Université de Moncton
web.umoncton.ca/chairedd
September 2012

