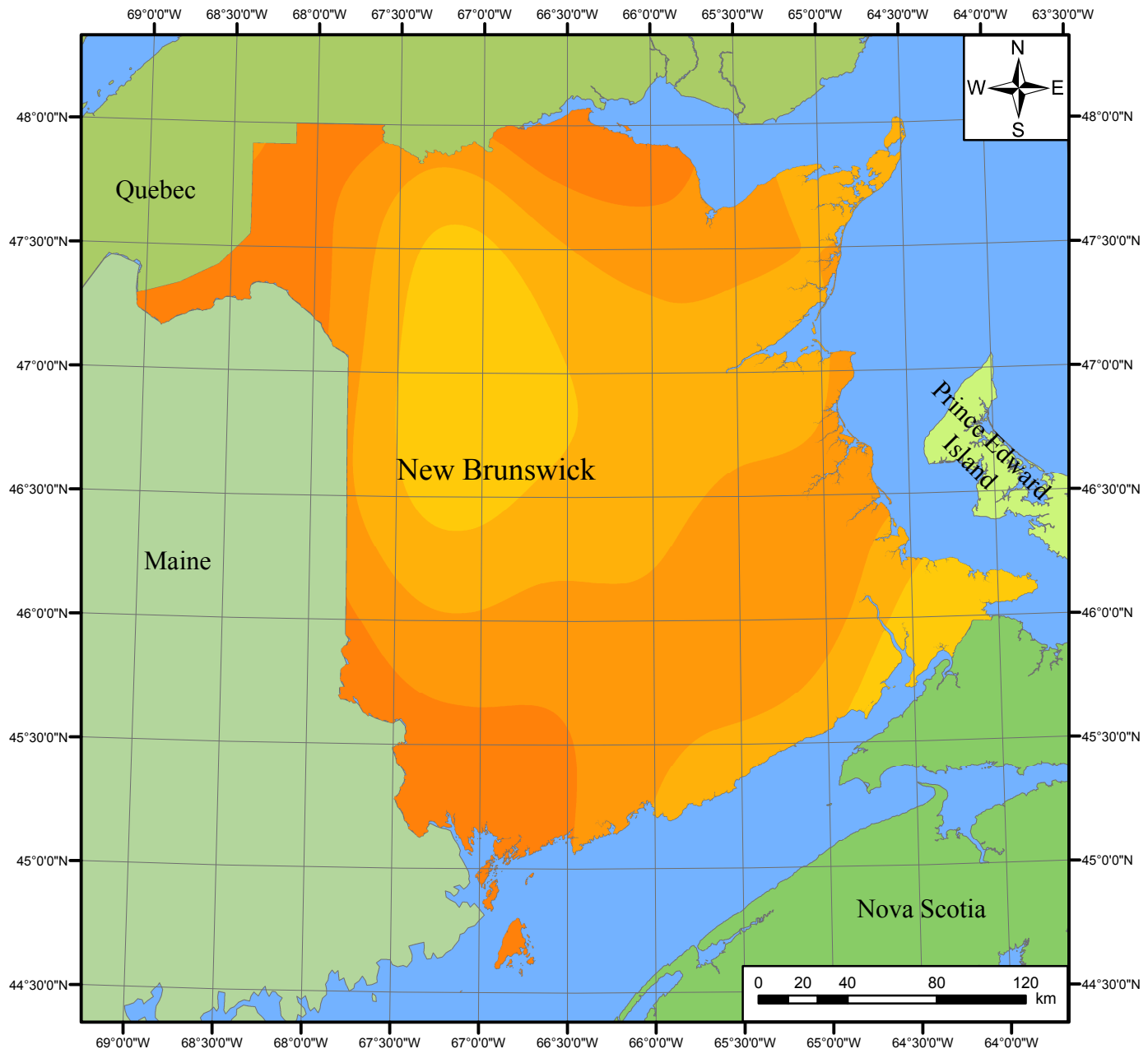
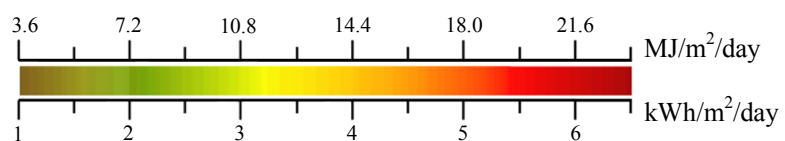


Solar Energy Resource Map of New Brunswick (April)



Mean Daily Global Insolation (Horizontal Surface)



Projection : NAD 1983 CSRS98 New Brunswick
Double stereographic

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This map describes the solar resource at a resolution of 0.0008 degree. Created by the Université de Moncton, this map is based on data from NASA Langley Research Center Atmospheric Science Data Center courtesy of Surface Meteorology and Solar Energy Dataset (<http://eosweb.larc.nasa.gov>) and Environment Canada, Canadian Climate Normals or Averages 1971-2000. Although it is believed to represent an accurate overall picture of solar resource, estimates at any location should be confirmed by measurements. The authors do not take responsibility for the use of the present map.

