Bruce Peninsula Eco-district 6E14, Ontario

Predicted Total Forest Biomass

biomass estimates based on Jenkins et al., 2003 Allometric Formulas

1:200,000

Total (above and below ground) biomass estimates for the Bruce Peninsula area created using the Jenkins et al., 2003 allometric formulas. Estimates of biomass for this grid are presented in tonnes/hectare. This grid was created by adding the predicted above-ground and predicted root biomass together.

Puric-Mladenovic, D. and Clark, G. 2010. Predictive modeling and mapping of biomass and carbon for Eco-district 6e14. Faculty of Forestry, University of Toronto. http://www.forestry.utoronto.ca/SettledLandscapes/BruceBiomassExplorer/

The project was done as a partnership between the Faculty of Forestry, University of Toronto and Ontario Ministry of Natural Resources.

tonnes/hectare High: 417.40 Low: 86.90 Kilometers