Bruce Peninsula Eco-district 6E14, Ontario

Predicted Forest Root Carbon

biomass estimates based on Ter-Mikaelian & Korzukhin, 1997 Allometric Formulas 1:200,000

Root organic carbon estimates for the Bruce Peninsula area created using the Ter-Mikaelian & Korzukhin, 1997 allometric formulas. Estimates of organic carbon for this grid are presented in tonnes/hectare. Carbon was estimated by multiplying predicted above-ground biomass by 0.475. Root carbon was estimated by multiplying predicted above-ground carbon by 0.25. These relationships were derived from the relevant literature.

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:

