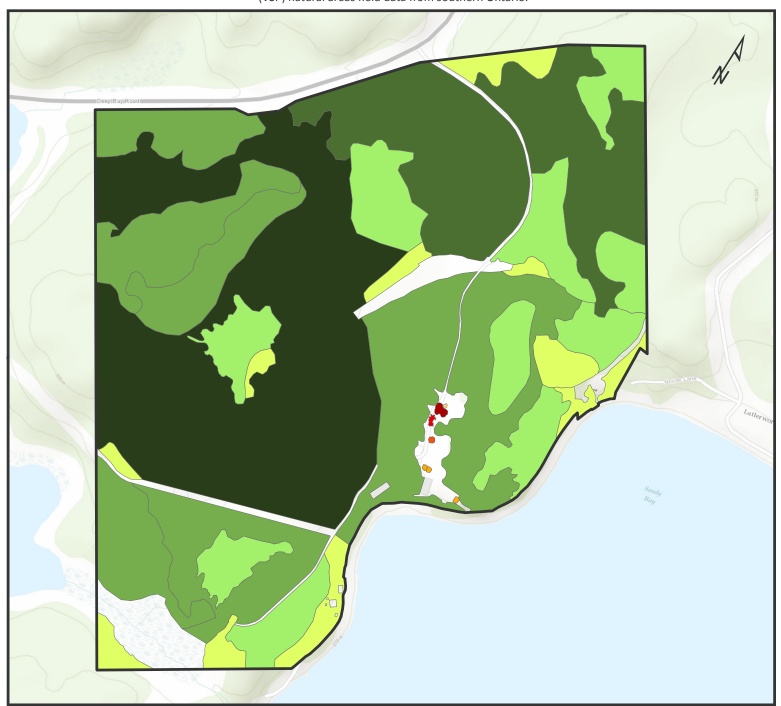
UNIVERSITY OF TORONTO'S FORESTS AND TREES

CARBON STORED AT GULL LAKE SURVEY CAMP

Carbon storage for single trees at Gull Lake was extrapolated using average carbon storage per canopy area values derived using i-Tree ECO software based on tree species and diameter at breast height (DBH) of Neighborwoods© tree monitoring data. Carbon storage for woodlands at Gull Lake was generated using average carbon storage per woodland area values derived based on forest successional stage using Vegetation Sampling Protocol (VSP) natural areas field data from southern Ontario.



Single Tree Canopy Woodland Area

Carbon Stored (kg) Carbon Stored (Mg) 980 - 2308 519.58 - 1946.01 662 - 979 317.10 - 519.57 521 - 661 126.66 - 317.09 253 - 520 61.22 - 126.65 252 2.72 - 61.21

Total Carbon Stored: 6,156.49 Mg

North American Datum 1983 Universal Transverse Mercator Zone 17N





Created by: Forests in Settled and Urbanized Landscapes
Applied Research Group, University of Toronto Faculty of
Forestry using ArcMap10.5 on January 24, 2019
Source: Neighbourwoods© Tree Inventory Field Data
(2017), VSP Natural Areas Inventory Data (2017), MNRF
Ownership Parcels (2013), ESRI Topographic BaseMap (2018)
More information about this project can be found at:
www.forests-settled-urban-landscapes.org