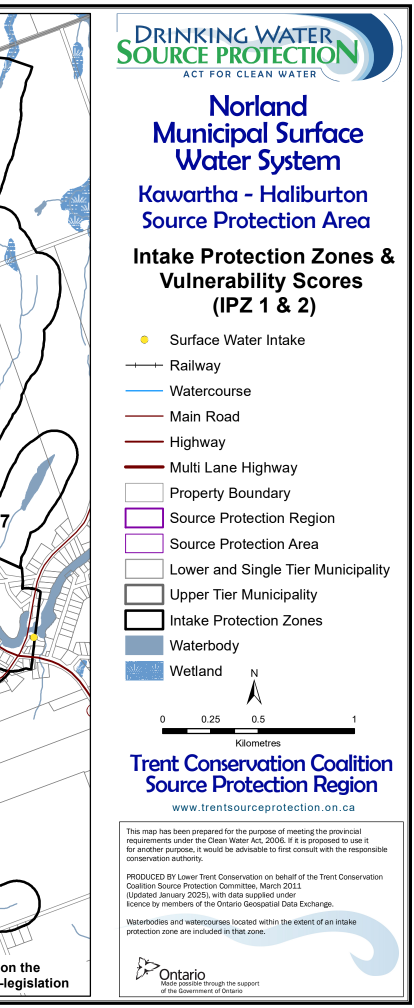
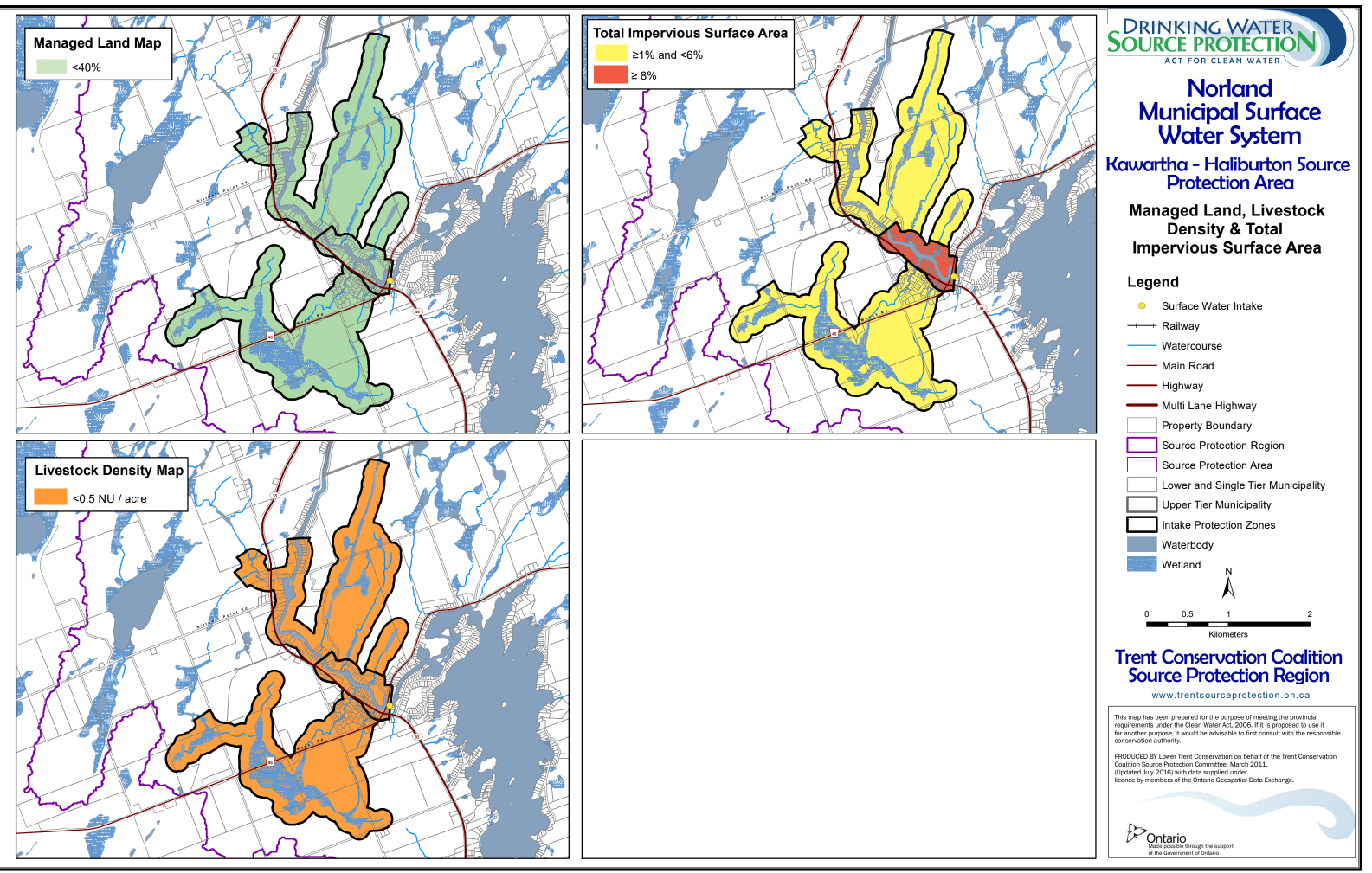


and then go to the following link to look up threat information. https://threats.swpip.ca/ZoneScore Threats information can also be found in the Technical Rules document found on the bottom of this webpage: https://trentsourceprotection.on.ca/resources/reports-legislation

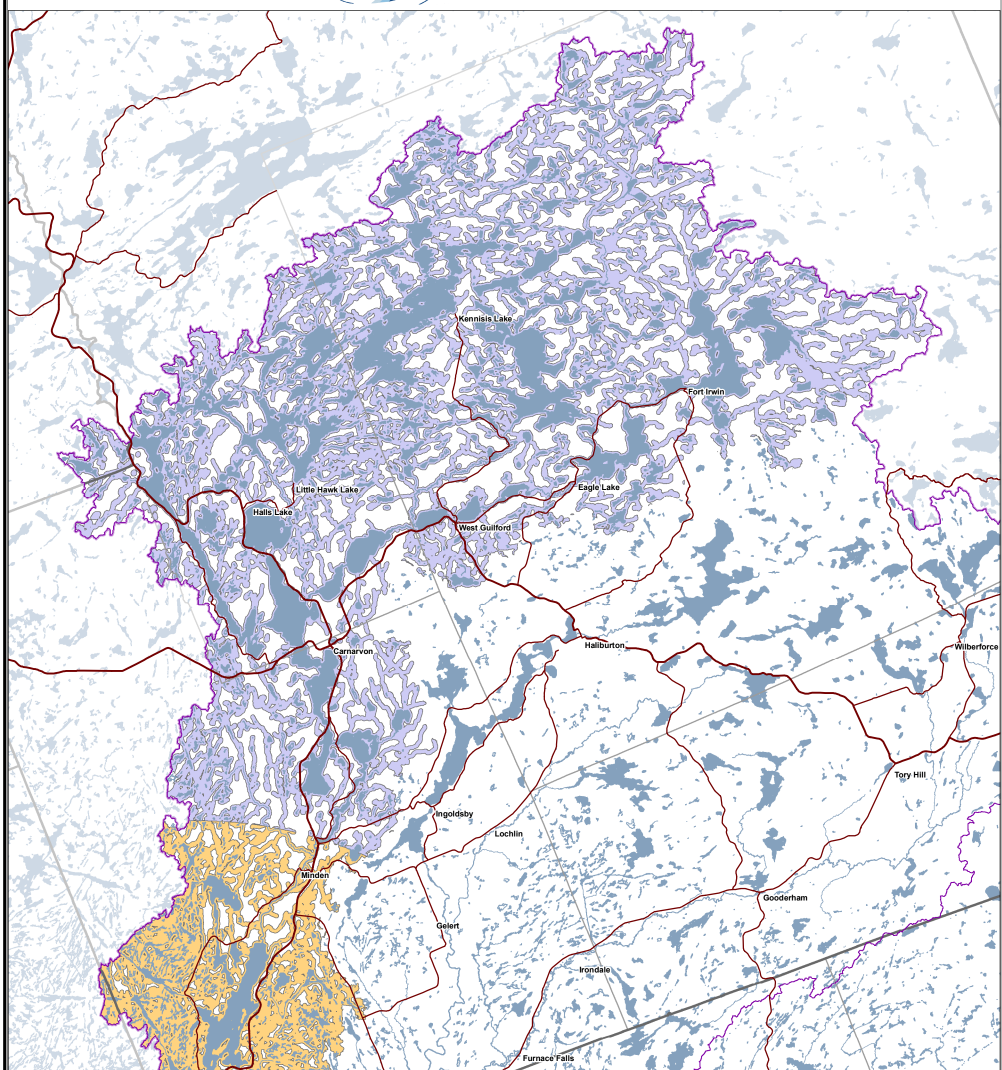


Trent Assessment Report Map 4-1a



Trent Assessment Report Map 4-1b

Norland Municipal Surface Water System Kawartha - Haliburton Source Protection Area Intake Protection Zones & Vulnerability Scores (IPZ - 3)





This map has been prepared for the purpose of meeting the provincial requirements under the Clean Water Act, 2006. If it is proposed to use it for another purpose, it would be advisable to first consult with the responsible conservation authority.

DRINKING WATER

CLEAN

FOR

ACT

WATER

PRODUCED BY Lower Trent Conservation on behalf of the Trent Conservation Coalition Source Protection Committee, March 2011, (Updated Jan 2025) with data supplied under licence by members of the Ontario Geospatial Data Exchange.

Waterbodies and watercourses located within the extent of an intake protection zone are included in that zone.

Ontario Made possible through the support of the Government of Ontario

ea	en	d	

Waterbody

L



- Highway
- Multi Lane Highway
- Source Protection Region Source Protection Areas
- Upper Tier Municipality

Lower and Single Tier Municipality



Intake Protection Zones

IPZ-1

0 1.5 3 6 9 Kilometres

1

Trent Conservation Coalition Source Protection Region

12

www.trentsourceprotection.on.ca

To determine significant, moderate and low drinking water threats, refer to the Intake Protection Zone Map and find the vulnerability score in the legend. Then, go to the following link to look up threat information. https://threats.swpip.ca/ZoneScore

Threats information can also be found in the Technical Rules document found on the bottom of this webpage: https://trentsourceprotection.on.ca/resources/reports-legislation

MS My Carlow ?.