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.

PRODUCED BY Lower Trent Conservation on behalf of the Trent Conservation Coalition Source Protection Committee, March 2011 (Updated July 2016), 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.

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Made possible through the support of the Government of Ontario

Managed Land Map
- <40%

Total Impervious Surface Area
- <1%
- >1% and <8%
- >8% and <80%

Livestock Density Map
- <0.5 NU / acre

Legend
- Surface Water Intake
- Railway
- Watercourse
- Main Road
- Highway
- Multi Lane Highway
- Property Boundary
- Source Protection Region
- Source Protection Area
- Lower Tier Municipality
- Upper and Single Tier Municipality
- Intake Protection Zones
- Waterbody
- Wetland

Trent Assessment Report Map 4-10b
These tables indicate where chemical and pathogen threats are (or would be for future activities) significant, moderate, or low in the Intake Protection Zone. The table numbers and codes refer to the Provincial Table of Circumstances that list the circumstances under which these threats can be significant, moderate, or low. The Provincial Tables of Circumstances can be accessed from: the source protection homepage of ontario.ca or the reports and legislation page of http://trentsourceprotection.on.ca
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Legend
- Surface Water Intake
- Railway
- Watercourse
- Main Road
- Highway
- Multi Lane Highway
- Source Protection Region
- Source Protection Areas
- Upper and Single Tier Municipality
- Lower Tier Municipality
- Waterbody

Legend
- Intake Protection Zones
  - IPZ-1
  - IPZ-2
  - IPZ-3a (Vulnerability Score = 5)
  - IPZ-3b (Vulnerability Score = 4)
  - IPZ-3c (Vulnerability Score = 3)

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This map has been prepared for the purpose of meeting the provincial requirements under the Data Quality Act, 2006. It is not intended to serve as a legal document. If it is proposed to use it for another purpose, it would be advisable to first consult with the responsible conservation authority.

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Made possible through the support of the Government of Ontario

Trent Conservation Coalition Source Protection Region

Legend

- Surface Water Intake
- Railway
- Main Road
- Highway
- Multi Lane Highway
- Source Protection Region
- Source Protection Areas
- Upper and Single Tier Municipality
- Lower Tier Municipality
- Waterbody
- Wetland

Managed Lands

Intake Protection Zones

- IPZ-1
- IPZ-2
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PRODUCED ON Behalf of the Trent Conservation Coalition Source Protection Committee, March 2011 (updated July 2016), with data supplied under licence by members of the Ontario Geospatial Data Exchange.

Legend
- Surface Water Intake
- Railway In Use
- Watercourse
- Main Road
- Highway
- Multi Lane Highway
- Source Protection Region
- Source Protection Areas
- Upper Tier Municipality
- Lower and Single Tier Municipality
- Waterbody
- Wetland

Livestock Density

Intake Protection Zones
- IPZ-1
- IPZ-2

Made possible through the support of the Government of Ontario

Trent Conservation Coalition
Source Protection Region

www.trentsourceprotection.on.ca
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.

PRODUCED BY Lower Trent Conservation on behalf of the Trent Conservation Coalition Source Protection Committee, March 2011 (updated July 2016), with data supplied under licence by members of the Ontario Geospatial Data Exchange.

Legend
- Surface Water Intake
- Railway
- Watercourse
- Main Road
- Highway
- Multi-Lane Highway
- Source Protection Region
- Source Protection Areas
- Upper and Single Tier Municipality
- Lower Tier Municipality
- Waterbody
- Wetland

Total Impervious Surface Area
- <1%
- >1% and <8%

Intake Protection Zones
- IPZ-1
- IPZ-2

Made possible through the support of the Government of Ontario

www.trentsourceprotection.on.ca
This map has been prepared for the purpose of meeting the provincial requirements under the Data Model Act, 2006. It is prepared to use it for another purpose, it would be advisable to first consult with the responsible conservation authority.

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Legend
- Surface Water Intake
- Railway
- Watercourse
- Main Road
- Highway
- Multi Lane Highway
- Upper and Single Tier Municipality
- Lower Tier Municipality
- Source Protection Region
- Source Protection Areas
- Waterbody
- Wetland

This table indicates where chemical and pathogen threats are (or would be for future activities) significant, moderate, or low in the Intake Protection Zone. The table numbers and codes refer to the Provincial Table of Circumstances that list the circumstances under which these threats can be significant, moderate, or low. The Provincial Tables of Circumstances can be accessed from the source protection homepage of ontario.ca or the reports and legislation page of http://trentsourceprotection.on.ca.

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<th>CHEMICAL THREATS</th>
<th>Area</th>
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<th>Moderate</th>
<th>Low</th>
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 áreas de protección de la fuente 3A: áreas de amenazas