



ConnectON

Data engine for economic growth

What is ConnectON?

ConnectON is an economic development tool created to support local and regional decision making and growth. Users have the ability to upload, update, select, sort and map their own business asset data, as well as view the data regionally, from neighbouring participating areas. Asset information and mapping can support a variety of initiatives including strategic planning, business expansion and retention, capital improvement projects, value chain analysis, investment attraction, awareness, marketing and communication. Current partners and users are participating in asset mapping for the agri-food and manufacturing sectors; and Northern Ontario users are mapping a third sector, tourism. As the program grows, there is opportunity to add other sectors. ConnectON is a one system approach for municipalities, cities, regions, and districts to maintain their asset database and augment their data through partnerships. Using tools to directly upload new data, refresh existing data and download data, users can map agri-food, manufacturing, tourism and in the future other industry sectors.

Who uses ConnectON?

ConnectON was designed for economic development and planning staff at the upper tier municipal level. ConnectON has evolved to include users from economic development organizations and lower tier municipalities. We have established a collaborative environment working with over 70 municipal/city/regional/district partners and other organizations, through common goals and interests. In addition to economic development and planning initiatives, ConnectON can support food charters and emergency response projects. Registered users from member municipalities, cities, regions, districts or organizations have access to the tool. Access is through an assigned username and password login process.

How do I become involved?

To become involved or for more information about ConnectON please [contact us](#).

What kind of information can I search?

Data can be searched and filtered for individual areas as well as broader regional areas. Using one or many NAICS codes these searches can easily identify asset information and location as well as geographical relations and value chains.

Can I download maps and information?

Both data spreadsheets and visual map images can be downloaded from the tool. There is a high level of detail as business assets are mapped at the point level (no aggregation). In addition, different mapping layers can be applied in order to further enhance the usefulness and readability of the mapped data.

What does NAICS stand for?

NAICS is an acronym for the North American Industry Classification System. The system is used for classifying business establishments for the purposes of collecting and analyzing business data. For more information on the system please visit Statistics Canada's website. Currently the system is in-line with the 2017 version 3.0 but work is underway to ensure descriptions and codes align with the 2022 update.

What are the data sources in the system?

Data comes from six different sources; municipal data provided by users, third party data provided by partner organizations, open data sources, government data, farm business registration data provided by OMAFRA and Indigenous data sources. Data quality is the foundation of building and maintaining the data within the system. We constantly strive to increase confidence in the asset data. As new partners add their data to the collective data, all participants will have access to a dynamic, growing and comprehensive regional view of business assets.

What are the data sources for the dashboards?

The data is sourced from the most recent census data from Statistics Canada, aggregated ConnectON data, and Workforce Planning data.

Who are the partners and contributors?

ConnectON is a program of the Golden Horseshoe Food and Farming Alliance. Over the course of the project a variety of organizations have been involved. The current partners are the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA), Western Ontario Wardens' Caucus (WOWC), the Northern Policy Institute (NPI), the Greenbelt Foundation and Toronto Global. The contributors have been the Ontario East Economic Development Commission (OEEEDC), the Economic Developers Council of Ontario (EDCO), the Northern Ontario Farm Innovation Alliance (NOFIA) and the Trillium Network for Advanced Manufacturing. For a list of partner organizations, contributors, as well as some history on the project check out our project background page.

Why is there a data sharing agreement?

A data sharing agreement has been put in place in order to govern the use of the data, enable regional viewing and collaboration, and to protect potentially sensitive data provided by the various organizations. All participating organizations sign off on this data sharing agreement before being allowed access to the tool.

Is the ConnectON tool publically available?

The ConnectON tool is not available publically, users have password access to their data. However, public dashboards are available for the agri-food and manufacturing sectors to visualize data locally, regionally, and provincially such as number of businesses, employment data, trends, and much more!