



Hurontario-Main LRT Project

What is Light Rail Transit?

Light Rail Transit (LRT) is an electrically powered transit system that travels on a track in its own lane - separate from traffic. LRT is quiet and runs above ground with no emissions at street level and can carry large numbers of people.

LRT offers riders and the community

- reliable travel times with dedicated lanes and special traffic signal systems
- comfortable and smooth travel
- quiet operations for riders and the community
- connections to other transit networks
- attractive streetscapes for people and businesses
- economic benefits from new development and interest in the area

Hurontario-Main LRT quick facts

- system length: 21 kilometres
- start point: Port Credit, Port Credit GO Station
- end point: Brampton, North of Steeles
- connections: The LRT system will be linked with GO Transit buses at downtown Mississauga and Highway 407. It will also be connected with GO Transit rail services at Port Credit, Cooksville and downtown Brampton
- annual ridership: By 2031, the system is expected to carry 29 million passengers each year

Light Rail Transit systems are already found in over 400 cities. LRT projects worldwide consistently give a boost to the local economy from the attractive streetscapes and comfortable and practical travel they offer.