



Replacement Civic Centre

The Town of Georgina is moving forward with building a replacement Civic Centre. The estimated 44,600-square-foot building will provide for the Town's staffing and public needs today and in the future. It will be designed with a focus on energy efficiency and sustainability.

The replacement Civic Centre will be –

- An inclusive, fully accessible building
- A healthy, safe and functional building
- A community gathering space with a courtyard
- A place of civic pride

In January of this year, Council approved creating a replacement Civic Centre reserve and associated financial plan to fund the project. It will be funded by using existing annual reserve contributions that have been set aside previously for the purpose of replacing facilities, as well as the annual infrastructure levy for 2023 and 2024 only.

The process of building a new standalone replacement Civic Centre began in March 2018, when Council approved the construction of a replacement building to be located on site within the present Civic Centre campus.



Next steps

Next steps include proceeding with the full design process including the various classes of cost estimates and providing a complete set of drawings and specifications for tender by the end of Q4 2023. The replacement Civic Centre is estimated to be completed in Q4 2025 with the demolition of the existing Civic Centre in Q1 2026.

To learn more about the replacement Civic Centre, visit georgina.ca/CivicCentre.

Multi-use Recreation Complex (MURC)

Progress continues on Georgina's new Multi-use Recreation Complex. Construction is anticipated to be complete by the end of 2023 with a public opening targeting the beginning of 2024.

Located on the west side of Woodbine Avenue between Glenwoods Avenue and Ravenshoe Road, the MURC will include –

- A six-lane 25-metre pool
- Therapy pool
- Leisure pool
- Double gymnasium
- Indoor walking track
- Multi-use meeting/activity rooms
- Active living space
- Discovery Library branch

The project is being designed with energy, environment, and occupant health and well-being in mind. It is being built to achieve LEED (Leadership in Energy and Environmental Design) Gold certification. Some of the green design components include improving water efficiency, optimizing energy performance of heating and cooling systems, using sustainable materials, improving indoor air quality, maximizing use of daylight and drought resistant plants.

Next steps

The next steps include completing the roofing, continuing installation of the siding and exterior glazing as well as continuing with electrical and pool mechanical work.

Learn more at georgina.ca/MURC and check out the onsite camera where you can watch the build take place.

