

Mayor's Fall 2025 Business Breakfast set for Monday at Mount Alverno

By Riley Murphy

Local Journalism Initiative Reporter

Mayor Annette Groves, alongside the Caledon Economic Development and the Caledon Chamber of Commerce, has invited local business leaders to the Mayor's Fall Business Breakfast that will be held on November 17 at Mount Alverno Luxury Resorts.

This breakfast is shared to bring together business leaders, government partners, and community stakeholders to discuss Caledon's growth, investment opportunities, and the future of local infrastructure.

This year's theme is focused on connectivity, mobility, and Caledon's future in regional transit.

"The annual Business Breakfast is a tradition that offers businesses in Caledon a platform to collaborate, exchange ideas, and feel inspired," says Groves.

She says this year's transit theme "underscores our commitment to growth and building a more connected and accessible community."

"As our Town continues to grow and develop rapidly, events like this provide an essential opportunity to share insights, strengthen partnerships, and engage in meaningful discussions about our economic and infrastructure priorities. It's about shaping a more vibrant and sustainable future for all of us," says Groves.

The keynote speaker will be Steve Anderson, who will lead an engaging discussion on regional transit and how improved connectivity supports business success.

Anderson is a Litigation Lawyer with the Toronto Transit Commission (TTC), where he has spent over 20 years ensuring accountability and protecting public interests.

As former Deputy Mayor of Shelburne and Dufferin County Councillor, he helped launch Shelburne's first local bus service, the Grey Transit Route (GTR), and has been an advocate for regional transit integration.

He also serves as a Director of the TTC Pension Plan and Defence Construction Canada, and as the Deputy Administrator of the Fund for Railway Accidents, advancing public infrastructure, safety, and community connectivity.