



HAMILTON SUMMIT 2018

Advancing Hamilton's Priorities in the 2018 Provincial Election

OUR VISION

To be the best place to raise a child and age successfully.

Friday, April 13, 2018, 9 a.m.
Hamilton City Hall, Council Chambers
71 Main Street West, Hamilton

www.hamilton.ca/HamiltonSummit2018

AGENDA

- | | | |
|---|--|---|
| 8:30 Networking and refreshments | 10:30 Expert panel on Infrastructure | 1:45 Delegations from the public (pre-registered, 5 minutes maximum) |
| 9:00 Opening remarks from Mayor Fred Eisenberger | 11:00 Expert panel on Municipal Financial Tools | Open public comment (without prior request, 5 minutes maximum) |
| 9:15 Expert panel on Equitable Access to Health – Social & Affordable Housing and Emergency Medical Services | 12:00 Lunch break | 3:30 Wrap-up Interviews by media |
| 10:15 Break (15 min) | 12:45 Speakers (MPP's, Nominated Candidates for the upcoming provincial election) | |



ADVANCING HAMILTON'S PRIORITIES



LOCAL HEALTHCARE IMPACT ON EMERGENCY MEDICAL SERVICES

- Paramedic Service Ministry of Health and Long-Term Care grant funding
- Paramedic Service off-load delays
- Ambulance dispatch operations



SOCIAL AND AFFORDABLE HOUSING

- Preserving the existing infrastructure
- Increased supply: Meeting community needs
- Chronic shortage of permanent housing with supports
- Inter-ministerial policy and service coordination
- Long-term sustainable funding to reduce and end homelessness



INFRASTRUCTURE

- Continued underfunding of infrastructure renewal: The impact
- Smart City grant funding
- Recreation lifecycle replacement deficit
- Growing need for recreation facilities
- Cultural resource management: Long-term sustainability
- Hamilton Transit (Hamilton Street Railway)
 - 10 Year Local Transit Strategy
- Water, wastewater, stormwater



MUNICIPAL FINANCIAL TOOLS

- Levy restriction to the industrial property class
- Taxation changes to the multi-residential property class
- Assessment growth and appeals
- Provincially shared programs
- Conservation Authority levy appointment