



Community Safety and Well-Being Plan Update April 2021



About London's CSWB Plan

- The City of London is in the process of developing its Community Safety and Well-Being (CSWB) Plan.
- The Ontario Government requires that all municipalities prepare and adopt a CSWB Plan by July 1, 2021



Provincial Requirements

To meet the provincial requirements, the CSWB Plan must:

- identify risk factors in the municipality or First Nation, including, without limitation, systemic discrimination and other social factors that contribute to crime, victimization, addiction, drug overdose and suicide and any other prescribed risk factors;
- identify which risk factors the municipality or First Nations will treat as a priority to reduce;
- identify strategies to reduce the prioritized risk factors, including providing new services, changing existing services, improving the integration of existing services or coordinating existing services in a different way; and
- set out measurable outcomes that the strategies are intended to produce.



The Purpose of the CSWB Plan

- The purpose of the CSWB Plan is to collectively work towards a community where everyone is safe, has a sense of belonging, and can meet their needs for education, health care, food, housing, income, and social and cultural expression.
- The CSWB Plan also ensures London is better prepared for the ever-changing community needs and demands.



Who Is Leading this in London

- The City of London has been designated to lead a collaborative planning process with an Advisory Committee.
- The Advisory Committee brings various sectors' perspectives together to provide strategic advice and direction to the municipality on the development and implementation of the CSWB Plan.



How the CSWB Plan Is Being Developed

- Phase 1: Identify Risk Factors
- Phase 2: Engagement the Community
- Phase 3: Develop the CSWB Plan
- Phase 4: Approve the CSWB Plan



Next Steps

- Finalize and draft the CSWB Plan
- Submit to Committee, Council, and the Province



Thank you and Questions