

Community Safety and Well-Being Plan Annual Report Emergency and Community Services Committee April 6, 2023





# WHAT IS THE CSWBP?



































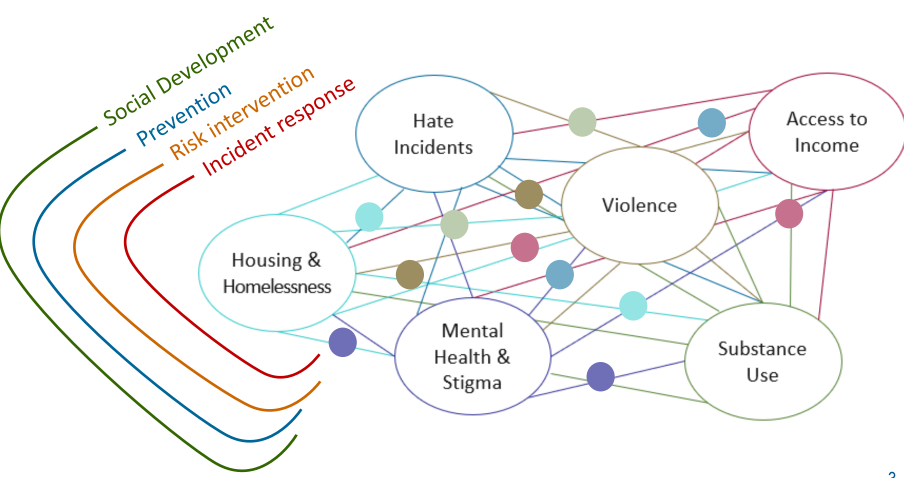




# WHAT IS THE CSWBP?

#### **Framework**

#### **Priorities**







## CSWBP HIGHLIGHTS 2022/2023



Development of a Community
Safety & Well-Being Evaluation
Framework



Participation in Inter-Regional CSWBP Greater Toronto and Hamilton Areas Collaboration





#### CSWBP HIGHLIGHTS 2022/2023



Community Safety & Well-Being System Mapping in partnership with CityLab



Addressing Safety Concerns in the McQuesten Neighbourhood





#### CSWBP HIGHLIGHTS 2022/2023



Building Safer Communities Fund - community-led initiatives that will reduce and prevent youth violence

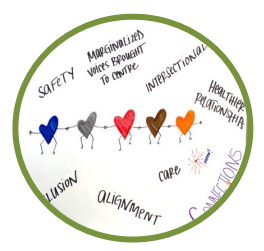


Partnering to prevent hate in Hamilton





## COMMUNITY PARTNER WORKSHOP





- →On November 29, 2022 over 110 organizations participated in a community partner workshop
- → Variety of sectors represented such as education, housing, substance use, mental health, employment, youth services, human trafficking, hospital, etc.
- → Purpose of the workshop was to engage partners to identify and prioritize community safety & well-being initiatives to implement in 2023





#### **RECOMMENDED INITIATIVES FOR 2023**

## **CURRENT FOCUS**

- **Material Situation** Table in Hamilton
- Enhance community-driven solutions to community safety & well-being
- Obvelop a Community Safety & Well-Being data strategy





#### **RECOMMENDED INITIATIVES FOR 2023**

#### **FURTHER EXPLORATION**

- Improve and expand affordable housing options and supports
- Strengthen homelessness supports through collaboration, shelter improvements and reduction of barriers to access
- Advocate for living wage and basic income





#### **NEXT STEPS**

- Continue to collaborate with CSWBP partners to implement initiatives
- Implement multi-year plan for Building Safer Communities Fund
- Define required resources to support successful implementation





#### **Questions or Comments?**





