



HAMILTON'S
**COMMUNITY SAFETY
& WELL-BEING PLAN**



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



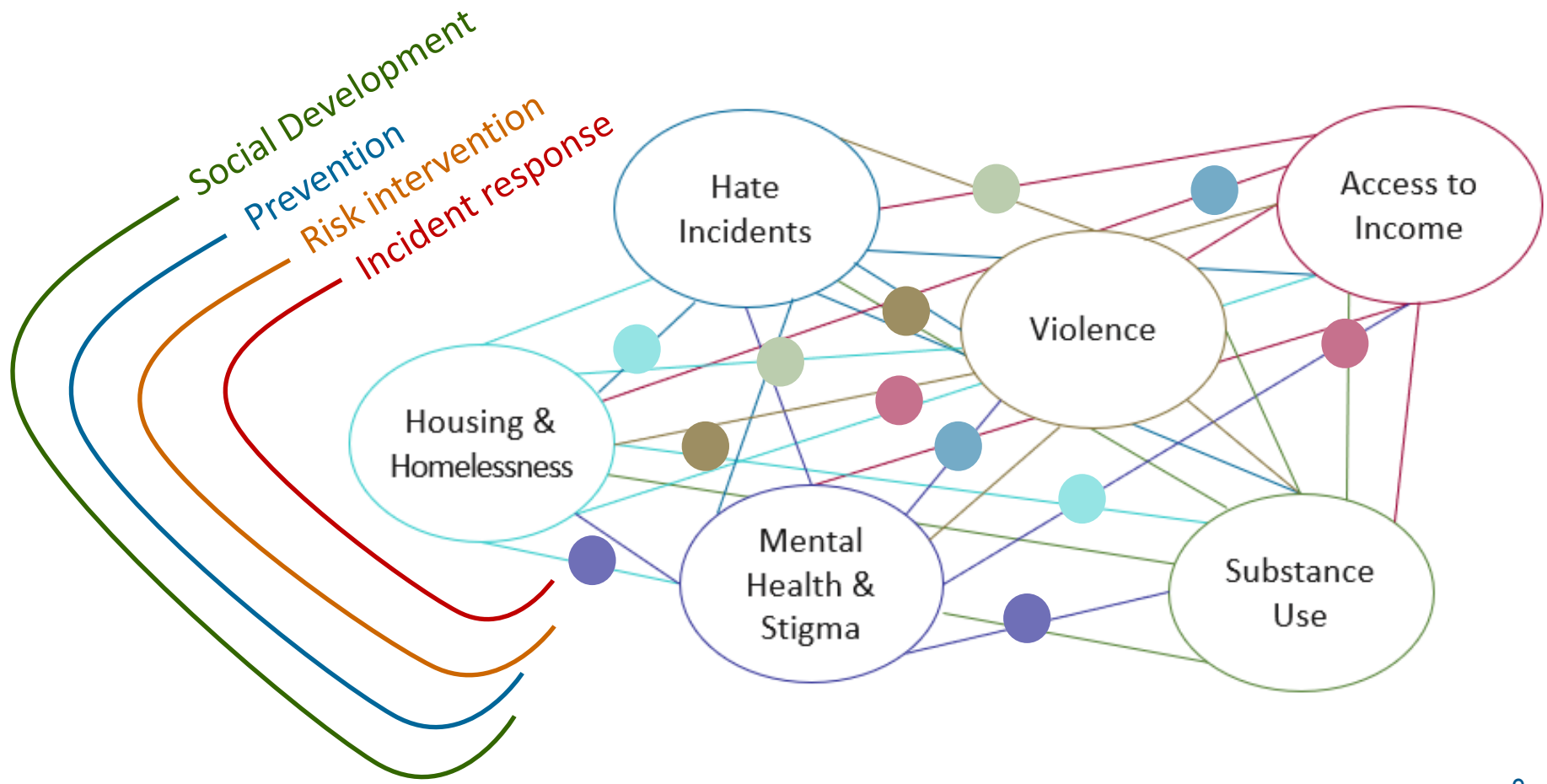
WHAT IS THE CSWBP?



WHAT IS THE CSWBP?

Framework

Priorities



CSWBP HIGHLIGHTS 2022/2023

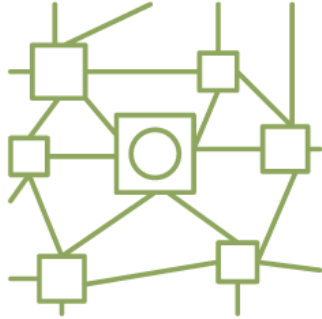


Development of a Community Safety & Well-Being Evaluation Framework



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

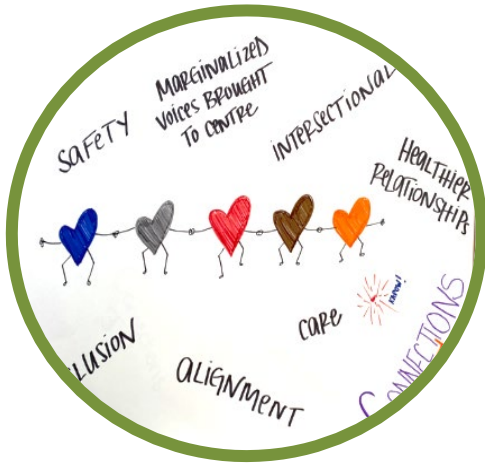


**Building Safer Communities Fund -
community-led initiatives that will
reduce and prevent youth violence**



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




- ✔ Implement a Situation Table in Hamilton
- ✔ Enhance community-driven solutions to community safety & well-being
- ✔ Develop 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?

Thank You!