



CSWB

Community Safety & Well-Being Strategy

September Symposium Save the Date

Date: September 25, 2024

Time: 10am - 4pm

Location: Parkdale-Cromdale Community League

Hall

The CSWB Strategy Team invites you to a day of listening, learning and networking with colleagues from the social & human services sector, post-secondary institutions, and business leaders.

Morning & lunch events are open to all; please drop in between 10am & 1:15pm.

The afternoon event is open to all; please arrive by 1:15.

What to expect:

- critical updates on CSWB Strategy Implementation and how we are ensuring collaborative outcomes
- opportunities to contribute your expertise on priorities for upcoming CSWB funding
- learn from success stories of CSWB funding and initiatives
- explore the use of data in community health through a collaborative session with Health Cities and Family & Community Support Services (details attached)

Further details & an RSVP form will be coming later this summer.

FCSS Learning Series ELEVATE - Social Services Data Warehouse

Edmonton

In 2021, Health Cities and seven forward-thinking Edmonton social service agencies banded together with a shared recognition that the power of data could significantly enhance the quality and efficacy of the services provided to the community. The collective vision was to improve data collection and sharing practices and fundamentally alter how organizations harness information to serve the city's diverse populace better.

FCSS
Family &
Community
Support Services



In 2023, through Edmonton FCSS Evolving the Social Sector Funding, the project team and Working Group (Bissell Centre, Boyle Street Community Services, CMHA – Edmonton, YESS (Youth Empowerment and Support Services), IslamicFamily, Skills Society, and Health Cities) hired an Alberta consultant, Brightsquid, to establish the governance structure, technical requirements, and privacy structure to create a centralized data warehouse. The deliverables serve as a blueprint for the project, outlining the systems, protocols, architecture, and technologies required to make the data warehouse operational. With this blueprint, the team is now looking to secure funding to build the prototype.

During the session, we'll share:

- The why and how we got here
- The high-level technical requirements and what participating in the warehouse would look like
- The experiences of Working Group members
- What's next and how to get involved
- Question Period & Facilitated Discussions

Speaker Panel: TBC