

Rebuilding co-op community post-pandemic

This interactive, online session is designed to engage and inform co-ops on strategies for social connectedness and fun in a post-pandemic world. We have heard from many co-operators across the country that their communities are in need of energy and innovation to connect and rebuild. In this 90-minute workshop, participants will receive information on approaches to community engagement, connect with one another to co-create definitions of community and envision strategies to implement in their own co-ops, and hear from other co-ops about their visions and plans to rebuild community.

Tuesday October 4, 2022 6:30 – 8:00 pm EST via Zoom

Registration required: chfcanada.coop/about-us/events

Facilitator: Sylvia Cheuy, Tamarack Institute

Sylvia is the Consulting Director of Collective Impact at the Tamarack Institute, where she spearheaded the creation of their Deepening Community team. She is also an avid gardener, a mother to 3, and a community activist.

The learnings from this session will be collected to inform a shared resource for all co-ops with creative ideas for community building, fun, and reconnecting.

After registering, you will receive a confirmation email containing information about joining the meeting. CHF Canada will be recording this online event and the recording will be made available to all registrants. Participants' images will not be visible and recorded unless the participant chooses to share their video. Those of the presenter, panelist and/or workshop leader will be visible to participants during the session. We remind our members and their registered participants that they should not infringe on other people's privacy and other rights, and in particular should not capture and/or share screen shots or other personal information that they obtain from or during the event, or from the recording circulated afterwards.

Register:



Offered in partnership with:



Community Housing
Transformation Centre
Centre de transformation
du logement communautaire

















