



Maximizing Knowledge Mobilization in Support of Public Health Decision-Making

March 13 and 14, 2023, 9:50 a.m. to 12:30 p.m.,

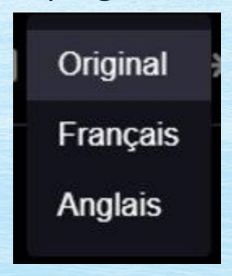
Online Theme Day





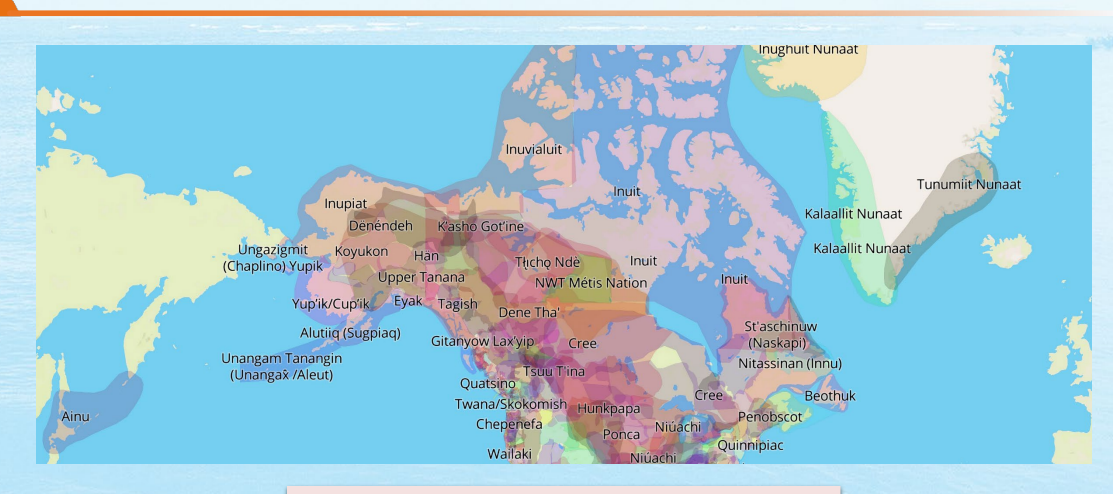
How to access the English translation of the conference

1. You can change the language of interpretation in the menu at the top right of the platform



2. Click on the language you would like to hear, in this case English

Land acknowledgement



https://native-land.ca/

Conflict of interest statement

Enter your name and organization

TO BE DETERMINED

Useful information

• The session will be recorded, including exchanges in the chat room

• The session will be made available on the event platform (presentations with permission to broadcast only)

 PowerPoints will be made available on the JASP website after the event (documents with permission to distribute only)

Useful information

In the upper right corner of your screen:

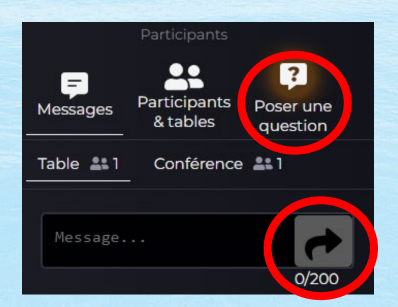
You can exchange, react, and send your comments via the chat module that will be accessible to everyone.

Participants
Participants
Participants
A tables
Poser une question

Table 1 Conférence 1

Message...

You can **ask a question** by writing it then pressing the **send arrow**.



You can also take the floor and ask a question live by pressing the "Par mode vidéo" button.



Overview of the half-day activities

	9:50 a.m. to 10:00 a.m.	Welcoming the participants
	10:00 a.m. to 10:10 a.m.	Quiz #3: What did we learn from the previous day?
	10:10 a.m. to 11:00 a.m.	Discussion about the municipal environment
	11:00 a.m. to 11:10 a.m.	Break
	11:10 a.m. to 11:50 a.m.	Breakout sessions – Challenges, solutions, and conditions for success for optimizing knowledge mobilization and supporting public health decision-making
	11:50 p.m. to 12:10 p.m.	Sharing with the large group to highlight cross-cutting issues and common solutions
	12:10 p.m. to 12:30 p.m.	Summary of the theme day and closing

Review of the previous half-day

Quiz #3:

What did we learn from the previous day?

Discussion about the municipal environment

Abdelhaq Sari, MSc, MBA

City Councillor for the district of Marie

district of Marie Clarac in the borough of Montréal-Nord Madeleine Lefebvre, PhD (c)

Doctoral student, Université du Québec en Outaouais Simon Barnabé, PhD

Chief Scientific
Advisor for the city of
Victoriaville
Université du Québec
en Outaouais

Municipal environment

Homelessness

Abdelhaq Sari, MSc, MBA, City Councillor for the district of Marie Clarac in the borough of Montréal-Nord, City of Montreal





Who: homeless people

What: complaints from citizens and willingness to help these people

Why: presence of homeless people in public spaces and business entryways

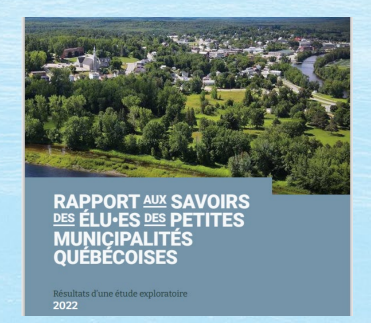
Outcome: homelessness roundtable led by the CIUSSS and borough organizations

Municipal environment

Knowledge mobilization by elected officials in small municipalities

Madeleine Lefebvre, PhD (c), doctoral student in applied social sciences, research and knowledge translation assistant, lecturer at UQO

Project: Knowledge mobilization



Who: elected officials from small municipalities in Quebec

What: shed light on trends in knowledge mobilization by elected officials

Why: continue the work of supporting collective development

Outcome: identify certain trends related to their knowledge needs and access to various knowledge sources and the importance they place on them

Municipal environment

Chief scientific advisor

Simon Barnabé, PhD, Research Chair, Municipal Research Chair for Sustainable Development at UQTR, and Chief Scientific Advisor to the City of Victoriaville

Project: Drinking water management – example of the Beaudet Reservoir



Who: urban health - access to clean water in quantity and quality

What: few cities in Quebec have access to scientific advisors and the means to hire them

Why: integrate more science into our strategies to make decisions more sustainable and easier to defend

Outcome: a successful partnership with UQTR's Municipal Research Chair for Sustainable Cities to address this issue and the hiring of a chief scientific advisor

▲ Guest Speakers

Abdelhaq Sari

Madeleine Lefebvre

Simon Barnabé

SHORT BREAK - 10 minutes Do not disconnect during break

Breakout sessions: Challenges, solutions, and conditions for success for optimizing knowledge mobilization and supporting public health decision-making













Breakout sessions

Challenges, solutions, and conditions for success for optimizing knowledge mobilization and supporting public health decision-making



Julie Lane, PhD

Director of the RBC Centre and Professor at the Université de Sherbrooke



Introduction

Professional role: you are often called upon to mobilize knowledge to help inform decision-making on public health issues

Issue: Increased anxiety in the population, particularly among youth and young adults

Example from the KM program HORS-PISTE:

- develop young people's psychosocial skills and reduce their anxiety
- implemented in several schools and educational institutions from preschool to university



HORS-PISTE – the process implemented

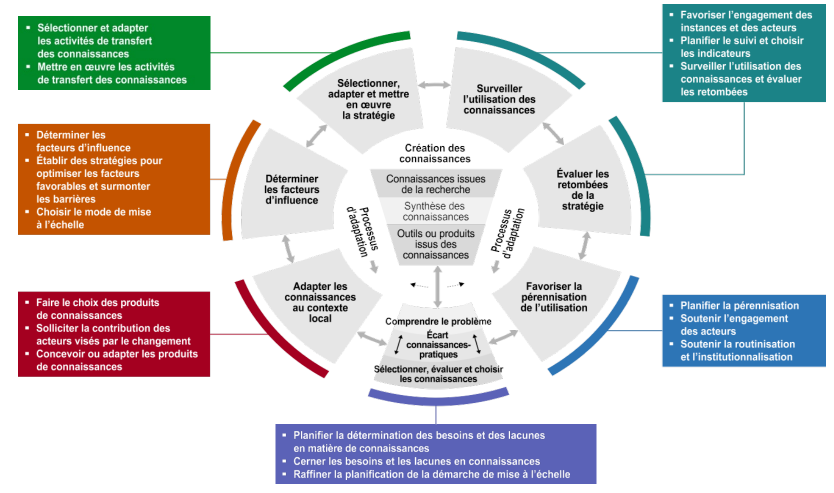


Image taken from Figure 1 Adaptation of the "Knowledge to Action" model.

Massuard, M., edited by Lane, J. (forthcoming). Guide pour accompagner la mise à l'échelle de pratiques prometteuses dans plusieurs établissements. Soutien à l'implantation de pratiques prometteuse et au transfert de connaissances dans le réseau de la santé et des services sociaux. Ministère de la Santé et des Services sociaux du Québec, 71 pages.

Brainstorming in small groups

Question: What are the solutions and conditions for success for optimizing knowledge mobilization with a view to equipping/raising awareness about mental health and anxiety issues in youths and young adults?

Secondary questions:

- What knowledge mobilization activities do you offer to which target audiences (e.g., young dropouts, parents, elected municipal officials)?
- To respond to which issues/challenges?
- What are the essential conditions for success?

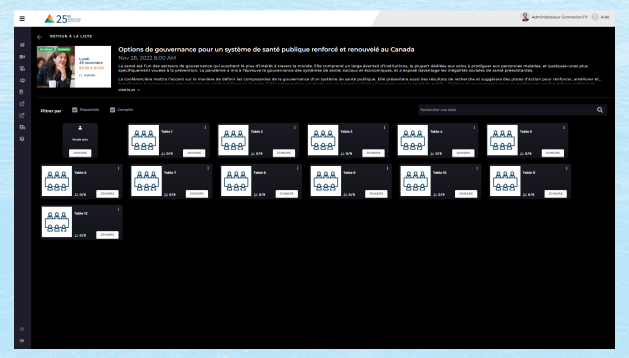
Guidelines for the breakout sessions

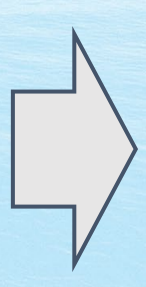
- 1. You're invited to join a small group
- 2. In 25 minutes, you'll answer the 4 questions based on what you have learned so far
- 3. You'll have a chosen spokesperson for the return to the large group who will share a "favourite" activity not named by the other teams
- 4. You will then participate in the large-group discussion so as to appreciate the wide range of activities identified
 - each spokesperson has one minute to present his or her "favourite": activity and key partner, why this activity
 was chosen
 - participants can react to what other teams are saying in the chat room
 - the small groups that did not have time to express themselves orally are invited to do so in the chat room by entering the number of their small group, their "favourite" activity, and the key partner

Useful information

Login

When you first logged in to the activity, you selected a table. You will be redirected in a few moments.

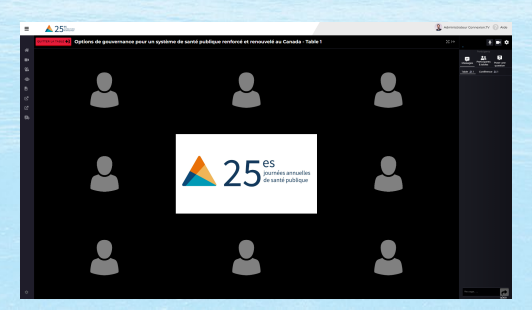






Useful information

When the small group mode is not activated, you are seated at the table but you can't talk to the people sitting there. The live feed is broadcast to the middle of the table.



When the small group mode is activated, you can turn on your microphone and camera, and see and talk to the people sitting at the same table.



Return to the large group

Challenges, solutions, and conditions for success for optimizing knowledge mobilization and supporting public health decision-making

Synthesis activity Closing of the theme day

Moderators

Simon Barnabé

Julie Lane

Renée Proulx

Irène Langis

Mathieu Masse Jolicoeur

Maggie Vallières

Emmanuelle Jean

Members of the Scientific Committee

Nicole F. Bernier

Karine Hébert

Emmanuelle Jean

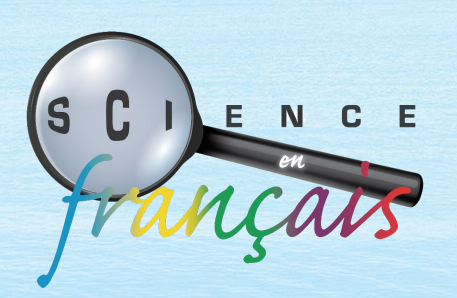
Irène Langis

Emma Mallach

Mathieu Masse Jolicoeur

Renée Proulx

Maggie Vallières



Organizers

Alix Couture

Yves Jalbert

Khady Kâ

Micheline Najm

Thank you all and happy JASP 2023