



Credit/Source John Barker

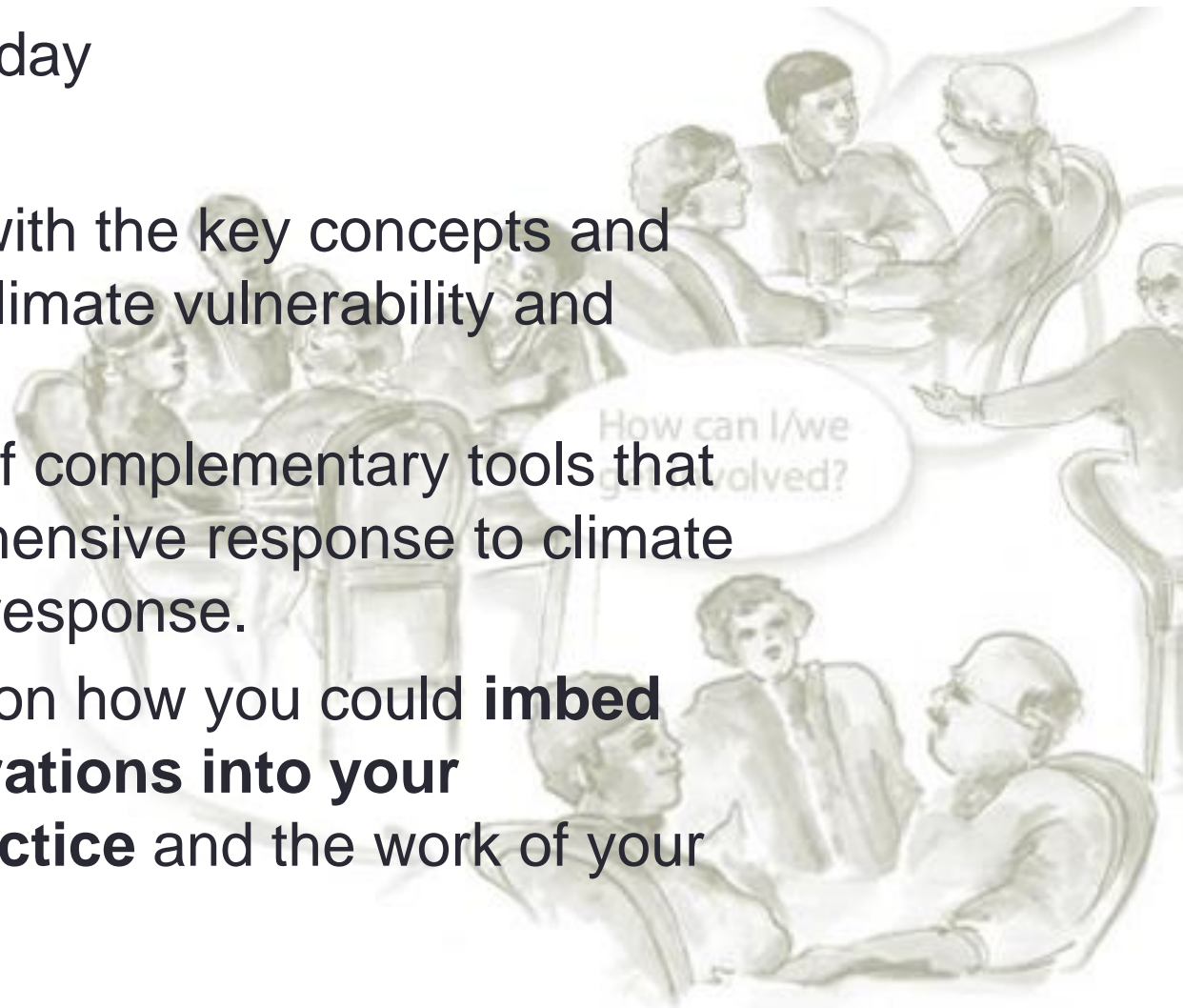
MOBILIZING CLIMATE ADAPTATION TOOLS INTO PROFESSIONAL PRACTICE

APRIL 13, 2016
ADAPTATION CANADA CONFERENCE
OTTAWA, ON



Welcome

- Objectives of the day
- **Familiarize** you with the key concepts and terms related to climate vulnerability and impacts.
- **Introduce** a set of complementary tools that enable a comprehensive response to climate vulnerability and response.
- Take away ideas on how you could **imbed climate considerations into your professional practice** and the work of your community.



The Climate Change Resiliency Roundtable

- Formed in 2012 with the five collaborating organizations.
- Voluntary
- Purpose to help mobilize adaptation tools into professional practice targeting practitioners in local government.
- Work to date
 - World café discussion sessions
 - Summary report on barriers and opportunities
 - Design an applied workshop

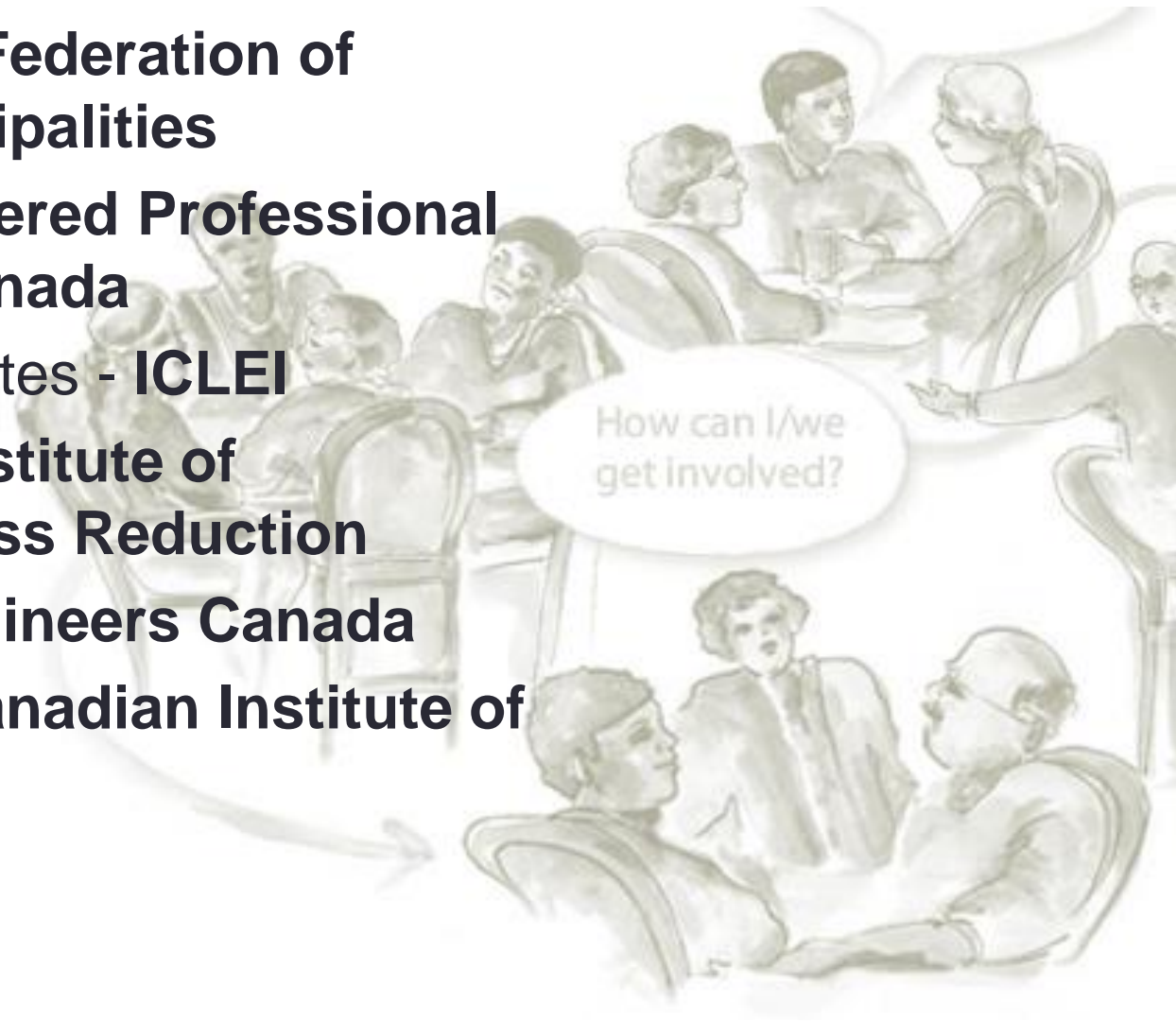


Agenda

Activity	Start	End
Welcome and introductions	3:30	3:40
Context setting presentations	3:40	4:40
Roundtable discussions	4:40	5:00
Panel discussion and wrap-up	5:00	5:30

The Presenters

- Devin Causley - **Federation of Canadian Municipalities**
- Gord Beal, **Chartered Professional Accountants Canada**
- Christina Schwantes - **ICLEI**
- Dan Sandink - **Institute of Catastrophic Loss Reduction**
- David Lapp - **Engineers Canada**
- Leah Carson - **Canadian Institute of Planners**



The Audience



- Using your phone, tablet, laptop
 - Go to – kahoot.it
 - Enter the pin code on screen and a name
 - Join the fun!

Roundtable

- At your tables discuss two (2) of the following:
 - How do you consider climate change in your professional practice and what adaptation tools do you use?
 - What challenges or barriers exist to incorporating climate change adaptation into your professional practice?
 - How could you be better supported to incorporate climate change adaptation into your professional practice?
 - What could help you to work more collaboratively with professionals in other disciplines?

