

Clean Air Council Webinar

Current run (last updated Feb 1, 2022 2:06pm)

7

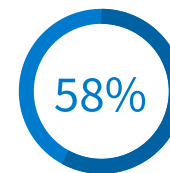
Activities

37

Participants

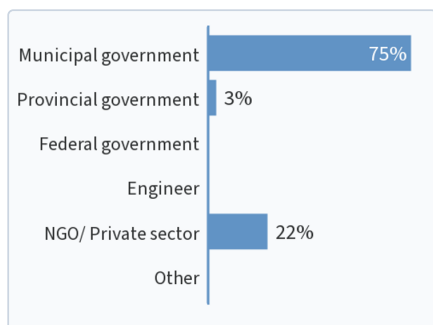
30

Average responses



Average engagement

What role best describes your area of work?



Response options

Municipal government

Provincial government

Federal government

Engineer

NGO/ Private sector

Other

Count Percentage

24 75%

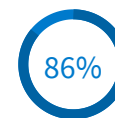
1 3%

0 0%

0 0%

7 22%

0 0%

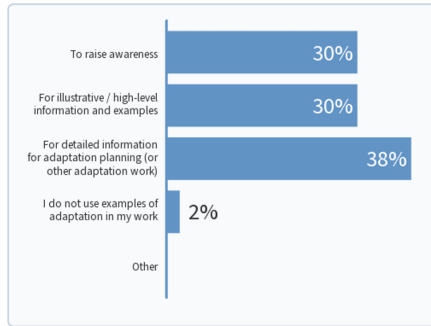


Engagement

32

Responses

How do you use examples of adaptation in your work?



Response options

To raise awareness

For illustrative / high-level information and examples

For detailed information for adaptation planning (or other adaptation work)

I do not use examples of adaptation in my work

Other

Count Percentage

14 30%

14 30%

18 38%

1 2%

0 0%



Engagement

47

Responses

What type of information would you be most likely to use from examples of adaptation action?

“ A map of experienced climate events might be helpful.. even if an adaptation action hadn't been taken. For example, this area flooded at this time and it has this elevation and this infrastructure - I can see it being useful as a way for other Town's to assess their own risk and see potential impacts.”

Responses

A map of experienced climate events might be helpful.. even if an adaptation action hadn't been taken. For example, this area flooded at this time and it has this elevation and this infrastructure - I can see it being useful as a way for other Town's to assess their own risk and see potential impacts

examples of council reports, policies, by-laws etc. so other municipalities can easily modify and adapt

implementation schedules, ongoing monitoring/evaluation indicators, and project updates after a given period of time

Bringing resilience to life - it can be challenging for people to understand what climate adaptation looks like in real world examples

the type of climate risk of concern and the action taken to address it

detailed methodology, detailed resources (ex. workshop outlines, survey questions) so other municipalities can replicate the exercise

real-life example of implemented actions. Fear is that an adaptation plan is created and shelved

Risk analysis of action vs inaction

Location and population...costs and timelines

Infrastructure related

Community related

the value proposition of resilience actions - how to make the case for stopping something to happen? what is the cost of inaction

Tips for implementation / lessons learned

Satisfy grant requirements



Engagement

44

Responses

Responses

examples of formulas used to calculate LCA, impacts, costs/benefits

Nature based solutions for greening the urban areas

Detailed methodology

Costs involved

Materials

costs avoided

Cost

Technology

how to track progress on adaptation plans and actions

References from other municipalities or organizations that have implemented the action

Regional Best Practices

Prioritization

examples that are geographically local

Methodology

Relative costs and timelines

Quantifiable results (i.e., KPIs)

what community stakeholders worked on adaptation together - i.e. were hospitals involved

Detailed actions that can be replicated and the impact on carbon emissions

specific methodology, errors encountered, why action was chosen and what impacts did it address

Detailed method to allow replication

Cost analysis of action vs. inaction

community stakeholders involved

Climate change risk analysis

source of useful data inputs

Replicability

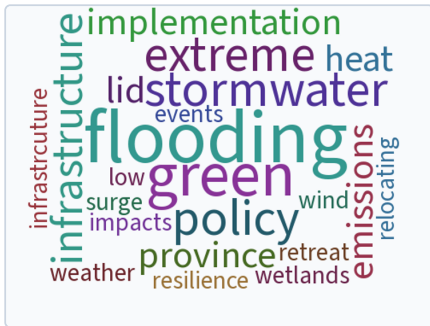
Responses

To help bring adaptation and resilience to life - what does progress look like and what actions make the most sense for which type of community.

Community-level adaptation actions/ measures. Scope outside O.Reg. 588

- budget
- Impact of the actions
- how effective the actions are

What key word(s) would you be most likely to use to search for relevant examples of adaptation action?



Responses

- policy
- green infrastrcuture
- wetlands
- wind impacts
- Flooding
- resilience
- Natural-assets
- stormwater LID
- biodiversity
- extreme weather events
- implementation
- relocating
- green infrastructure
- Low-Impact-Development
- climate change
- extreme heat
- LID
- retreat
- stormwater
- vulnerable communities
- implementation
- low impact development
- green infrastructure
- progress
- action
- Invasive species
- Flooding
- prevention
- Flooding
- green infrastructure
- stormwater
- emissions
- flooding
- flooding
- policy
- Province
- storm surge
- emissions
- policy
- extreme heat
- province
- Coastal

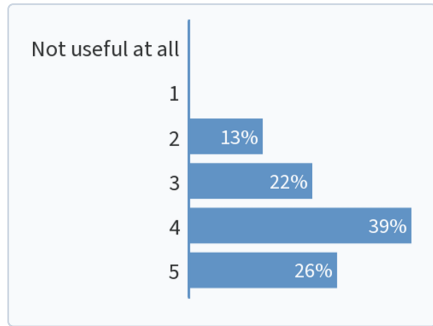


Engagement

42

Responses

Considering your potential use of the Map, please rate its general usefulness.



Response options

Not useful at all

1

2

3

4

5

Count Percentage

0 0%

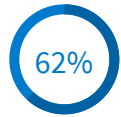
0 0%

3 13%

5 22%

9 39%

6 26%

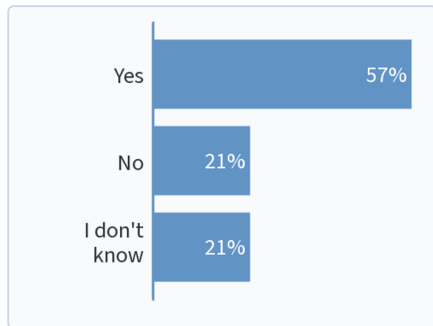


Engagement

23

Responses

Do you have examples of adaptation action that you have worked on or are aware of that you would like to see on the Map?



Response options

Yes

No

I don't know

Count Percentage

8 57%

3 21%

3 21%



Engagement

14

Responses

What other tools or resources are you aware of that provide similar information to the Map of Adaptation Actions, within a Canadian context?

“ Clean Air partnership is developing a climate action atlas. for climate action plan implementation - we will be focusing on Ontario actions and mitigation ”

“ FCM ”

Responses

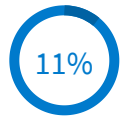
Clean Air partnership is developing a climate action atlas. for climate action plan implementation - we will be focusing on Ontario actions and mitigation

FCM

CDP / Compact of Mayors for Energy and Climate

MNAI

FCM database of case studies



Engagement

5

Responses