

Flood Risk Modelling Committee

Meeting 3

March 1, 2021







Outline



- Introduction
- Task 2 Feedback
- Showcase New Tools
- CanFlood Application Demo
- Discussion Questions
- Next Steps





Task 2 - How did it go?



Task 2 Options

- Option 1: Build your own model
 - Use existing data
 - Transfer from another platform
 - Start small!
- Option 2: Tutorials 2b, 2c, and 5a





Which task did you complete?





Option 1:
Build your
own model

Option 2: Tutorials 2b, 2c, and 5a Neither

www.menti.com/m4yuvh6msz

menti.com, 79 67 18 4

If Option A, how did it go in one word?







If Option B, how did it go in one word?

Mentimeter

www.menti.com/m4yuvh6msz

menti.com, 79 67 18 4

© Her Majesty the Queen in Right of Canada, as represented by the Minister of N



Natural Resources Canada Ressources naturelles Canada



0.4.3 Updates



- Dike Fragility Mapper
- Object Level Mitigation Measures
- HAZUS curves
- 'Add Styles' tool





CanFlood Application Demo







Open Discussion



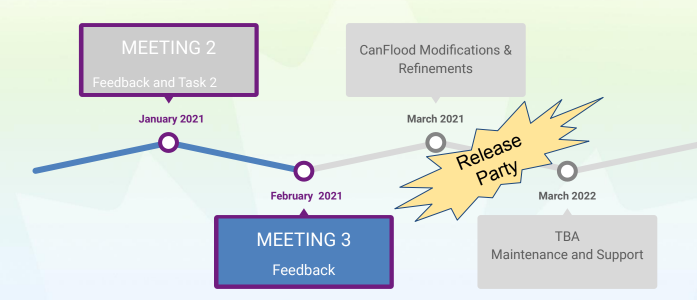
- How will you use CanFlood and what types of flood risks do you want to model?
- What did you get stuck on?
- Was there anything missing?
- Any other feedback?





Next Steps









Conclusion



Thank you



