Let's Not Make Tsunamis BC's Blind Spot

April 17, 2017



Let's Not Make Tsunamis BC's Blind Spot

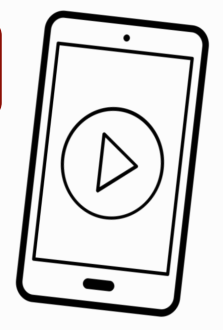
Hosted by: Malaika Ulmi and Marit Heideman

Cell Phone Polling

Wifi code: URBC2018 (Use the Victoria Conference Centre network)

To join the polling
Go to PollEv.com/URBC

Take out your phone or tablet!



(Due to the questions we are asking, text message is not available for these polls)



Getting to know you...

What role best describes you?



Install the app from pollev.com/app

2

Start the presention

Install the app from pollev.com/app

2

Start the presention

Panel 1 – Tsunami hazard, modelling and risk

What is the current state of the science, where can it be found, and what are obvious gaps?

Lucinda Leonard, University of Victoria – hazard research
Tania L. Insua, Ocean Networks Canada NC – tsunami modelling
Enda Murphy, National Research Council – marine engineering



Panel 2 – Experience on the ground

What are some challenges for BC and remote coastal communities? How do we protect citizens and infrastructure?

Gwyn Lintern, Natural Resources Canada – marine geohazard research

Trent Bossence, Kitimat Fire Chief – local responder

David Mason, LNG Canada – infrastructure safety



Install the app from pollev.com/app

2

Start the presention

Install the app from pollev.com/app

2

Start the presention

Install the app from pollev.com/app

2

Start the presention

Install the app from pollev.com/app

2

Start the presention

Thank you!

Malaika Ulmi, Natural Resources Canada

(Malaika.Ulmi@Canada.ca)

Marit Heideman, Natural Resources Canada

(Marit.Heideman@canada.ca)



Let's Not Make Tsunamis BC's Blind Spot

Hosted by: Malaika Ulmi and Marit Heideman