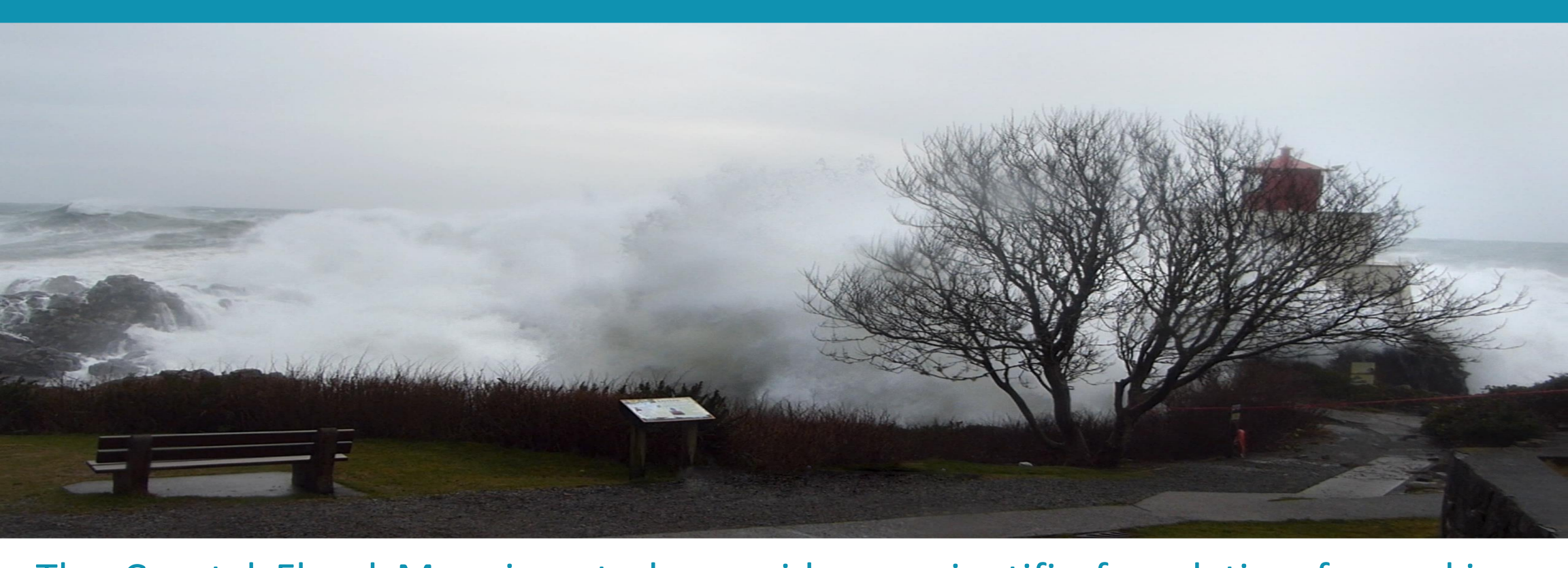
Next Steps for Ucluelet



The Coastal Flood Mapping study provides a scientific foundation for making informed decisions. Where we go from here will depend on community discussion and decisions by its elected Council. The results of the flood mapping study inform emergency preparedness planning and the location of future municipal infrastructure. Where and how we build as a community should be adjusted over time to reduce the risk of flood damage.

Next Steps include:

- ✓ Create a web page to make the results of this study, the methodology and mapping all available to the public;
- ✓ Share the project results with the Yuułu?ił?atḥ Government, 'Tukwaa?ath Nation, Alberni Clayoquot Regional District, Parks Canada and the District of Tofino for their information;
- ☐ Update emergency preparedness plans based on the results of this study;
- □ Review municipal infrastructure and our plans for long-term management of District assets are we resilient to flooding or do we need to make changes over time? Adjustments to things like sewer pump stations can reduce the impact of how a flood event would affect the community;
- □ Review development regulations on existing properties so that, over time, buildings will meet the Flood Construction Levels identified in this study; and,
- ☐ Consider new policy to avoid areas of flood risk in future developments.

View the Methodology, Reports, Maps and more at ucluelet.ca/community/sustainability-climate-action/flood-mapping

