

Video loop showing
how UI works

To begin, view all scenarios
or a specific local authority:

View All Scenarios

or

Search Local Authorities

Go

Disclaimer:


What's in this model: Damage to buildings from earthquake shaking, and the resulting economic losses, injuries, generation of debris, and disruptions.

What's not in this model: Secondary hazards such as fire, tsunami, landslide, liquefaction, or aftershocks. Critical infrastructure like transportation networks, water pipelines, telecommunications centres, etc.

What is a model: The best approximation we have for complex natural and human systems. As such, this model is not to be used for site-specific analyses (single buildings) or engineering applications.

To learn more, please view our [training section](#).

Footer



Ressources naturelles
Canada

Natural Resources
Canada

Canada