RiskProfiler.ca THIS IS: Muncipality Name: Census Division # Muncinality 90% 80% 70% 60% **Earthquake:** Click on to view u **Probabilty:** Settlemen Land Ar Populat Dwelling 10 20 Asset V Risk: **Earthquake Probabilty:** The following p period. 'Damag Pro 0 Flood: Probablity by Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy 10 20 Wildfire: Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy Probablity by tilbe to impacts 300,000 200,000 0 10 20 # of people suscepti **Landslides:** 100,000 Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobor-Risk: Mummy nibh ui Mummy nibh u 10 20 **Cyclones:** Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobor-Flood: Lorem ipsum d nibh euismod t enim ad minim 10 0 20 The Flood threa Tsunami: Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobor-Wildfire: 10 20 Lorem ipsum de nibh euismod t enim ad minim The wildfire thr **Landslides:** Lorem ipsum d nibh euismod ti enim ad minim The landslide t **Cyclones:** Lorem ipsum d nibh euismod t enim ad minim The cyclone thr

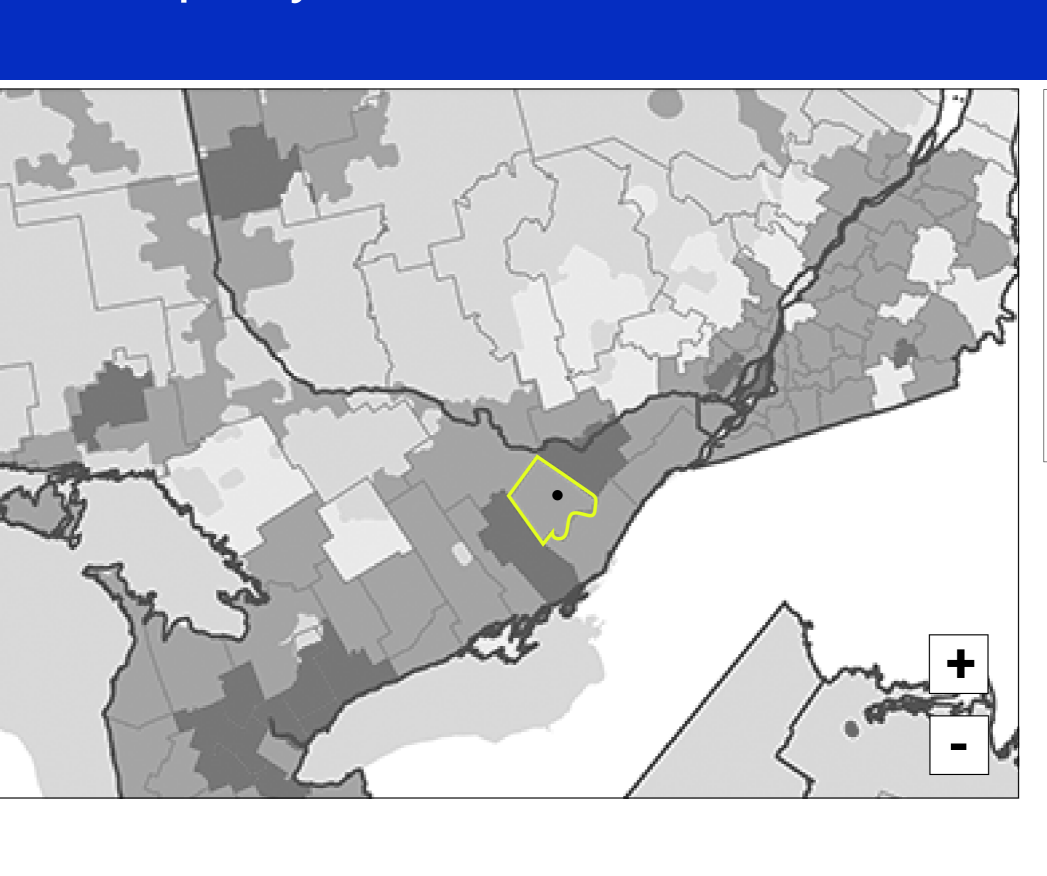
Tsunami:

Lorem ipsum d

nibh euismod t

enim ad minim

The Tsunami th



■ Overall Threat: 54% ☐ Earthquake: 32% ☐ Flood: 21% ☐ Wildfire: 43% □ Landslides: 26% ☐ Cyclones: 2% ☐ Tsunami: 14%

Threat Summary

Threat Summary Overall Threat: 54%

Earthquake: 32% Flood: 21% Wildfire: 43% Landslides: 26% Cyclones: 2% Tsunami: 14%

*NOTE FOR DEVEVELOPMENT:

Dissimination area chosen would determine land use type. Each land use type limits the number of building types (likely 3-12 types of

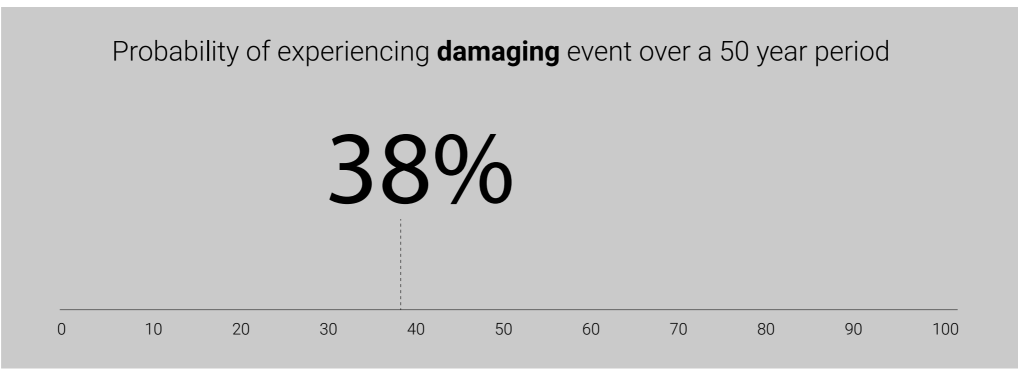
The following provides the probablity of a damaging event over a 50 year period. 'Damaging' is defined as an event that is defined. Learn More

Probability of experiencing damaging event over a 50 year period 38% 40 50 60 100 30 70 80 90

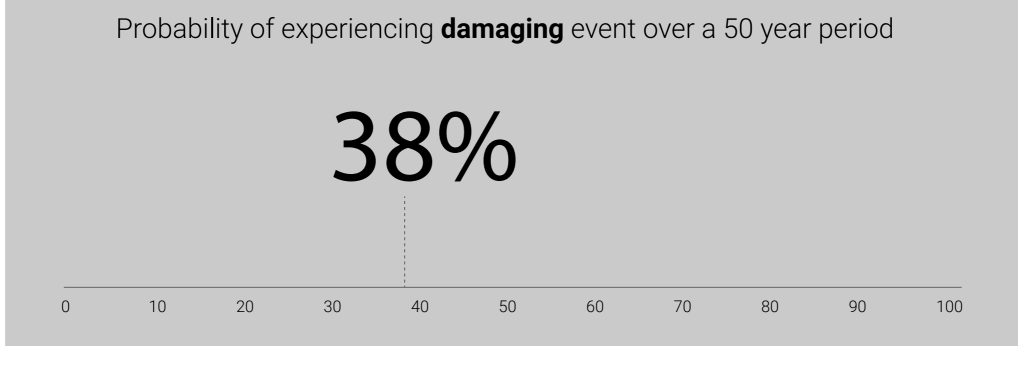
The risks associated with a damaging event depends on the kind of building you have. To determine the potential damange, safety, and downtown of a damagindg event, choose from the following dropdowns.

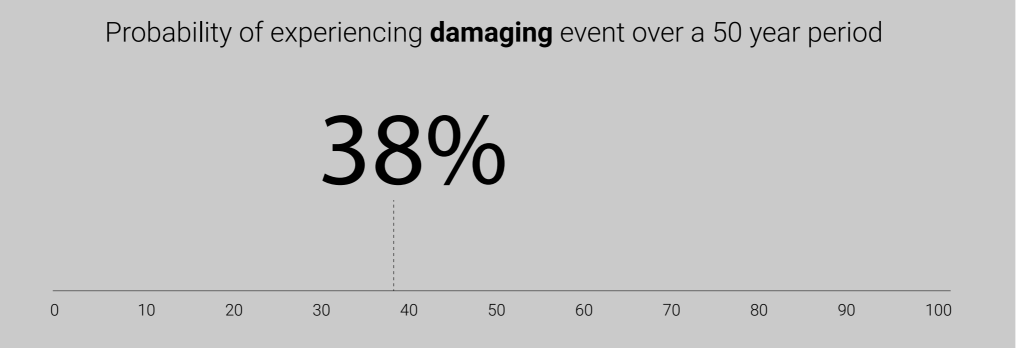
Step 1: Select your type of building: Building Type 1: (Short Definition of Buliding Type) Learn More Building Type 2: (Short Definition of Buliding Type) Building Type 3: (Short Definition of Buliding Type) Building Type 4: (Short Definition of Buliding Type) Building Type 5: (Short Definition of Buliding Type)

nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobor-

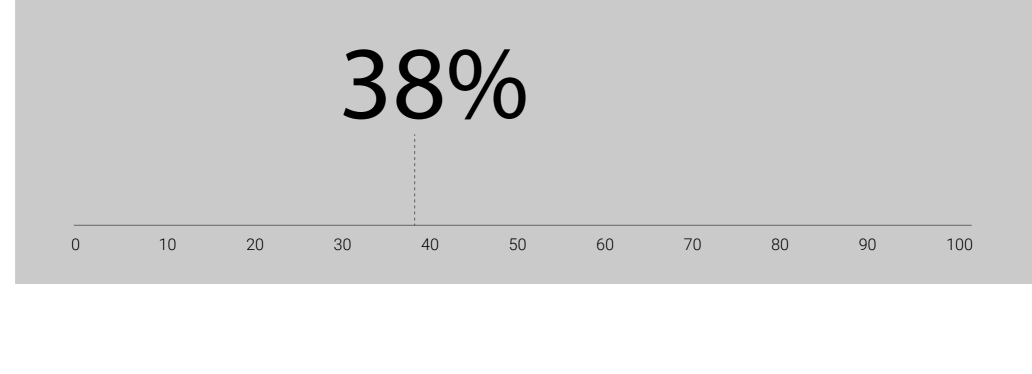


nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobor-





Probability of experiencing **damaging** event over a 50 year period



Learn More

Probability of experiencing **damaging** event over a 50 year period

