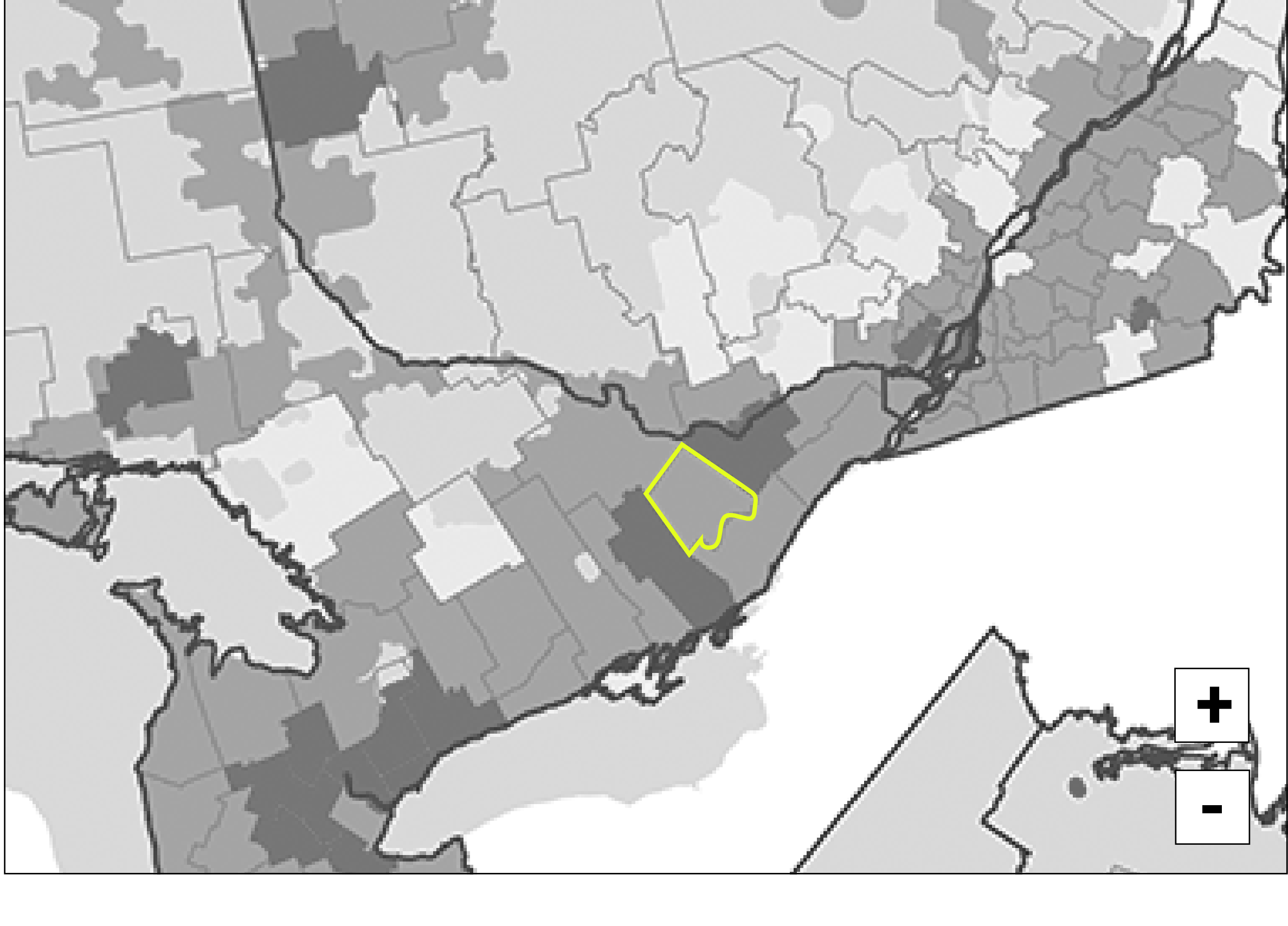


Census Region: Name of Census Region  
Location Name: 189 Murray Street, Vancouver, BC V0N 3M2

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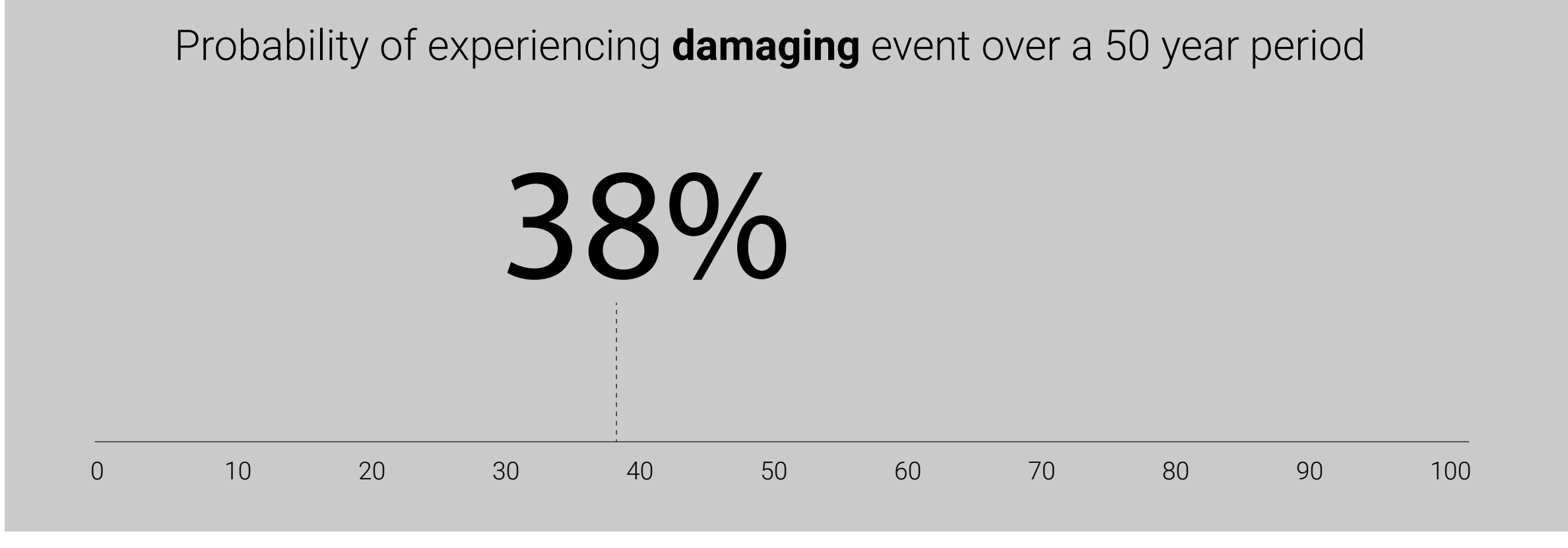
Search Address

Threat Summary

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

Earthquake:

**Probabilty:**  
The following provides the probability of a damaging event over a 50 year period. 'Damaging' is defined as an event that is defined.



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

Building Type 1:pre 1975 ◀ Start Over

Potential Damage

Propobability of moderate damage  
(Structural damage that can be repaired, but is not significant enough to effect habitability)

HIGH

None, Low, Medium, **High**, Extermelly High

Propobability of complete damage  
(Complete loss or complete collapse, not habitable)

MEDIUM

None, Low, **Medium**, High, Extermelly High

Propobability of extensive damage  
(Structural damage that can be repaired, but significant enough to effect habitability)

HIGH

None, Low, Medium, **High**, Extermelly High

Potential Loss

Propobability of Financial Loss  
(Loss due to damage that will require repairs)

HIGH

None, Low, Medium, **High**, Extermelly High

Potential For Critical Injury

Probability of Critical Injury  
(Should someone be in the buidng during event)

LOW

None, **Low**, Medium, High, Extermelly High

Potential For Downtime

Propobability of Downtime  
(Probability that building with not be habitatable for 90 day or over)

HIGH

None, Low, Medium, **High**, Extermelly High

RETROFIT? HOW DO WE SHOW THIS?

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

38%

A horizontal bar chart with a gray background. The x-axis is labeled from 0 to 100 in increments of 10. A single bar extends to the 38% mark. A dashed vertical line is positioned at the 38% mark. The text '38%' is displayed in large, bold, black font above the bar.

**Wildfire:**  
Lorem ipsum dolor sit amet, consectetur 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-

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

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

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**Cyclones:**  
Lorem ipsum dolor sit amet, consectetur 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-

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

38%

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**Tsunami:**  
Lorem ipsum dolor sit amet, consectetur 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- [Learn More](#)

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

38%

A horizontal bar chart with a gray background. The x-axis is labeled from 0 to 100 in increments of 10. A single bar extends to the 38% mark. A dashed vertical line is positioned at the 38% mark. The text '38%' is displayed in large, bold, black font above the bar.