

# Map Sheet 5. Detailed tsunami inundation of the Bellingham area

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MAP SYMBOLS

Modeled inundation depth (feet)

20

15

10

5

0

Pre-earthquake open water

Point elevation

Shoreline where inundation is inferred but not quantified

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Ferry route

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US or state highway

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Road

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Non-motorized route

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Study area boundary

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Arrow indicates actual tsunami inundation may extend farther than modeled inundation outside of high-resolution lidar coverage or study extent

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MAP SERIES 2018-02  
MAP SHEET 5 OF 6

Tsunami hazard maps of the Anacortes–Bellingham area, Washington—  
Model results from a ~2,500-year Cascadia subduction zone earthquake scenario  
June 2018

Shaded relief generated from composite lidar 3-foot digital elevation model and 10-meter digital elevation model, HARN State Plane coordinate system, Washington South FIPS 4602 North American Datum of 1983  
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