This study highlights the need to systematically assess the emerging hazards of landslides and tsunamis in glaciated regions around the globe. Landslides that enter fjords or lakes can cause tsunamis, which endanger people and infrastructure far from the landslide itself. Here we document the ongoing movement of an unstable slope (total volume of $455 \times 10^6$ m$^3$) in Barry Arm, a fjord in Prince William Sound, Alaska. The slope moved rapidly between 2010 and 2017, yielding a horizontal displacement of 120 m, which is highly correlated with the rapid retreat and thinning of Barry Glacier. Should the entire unstable slope collapse at once, preliminary tsunami modeling suggests a maximum runup of 300 m near the landslide, which may have devastating impacts on local communities. Our findings highlight the need for interdisciplinary studies of recently deglaciated fjords to refine our understanding of the impact of climate change on landslides and tsunamis.
lower latitude regions, the state is emerging as a hotspot for large slope failures and glaciers-related hazards (e.g., Coe et al., 2018; Jacquemart et al., 2020).

Most landslides in glaciated regions have been studied only after failure, with sparse data available on processes preceding slope failures. Notable exceptions include Kos et al. (2016) who monitored the motion of a slow-moving landslide using remote sensing data, quantifying the temporal and spatial relationship between landslide movements and glacier retreat. Fey et al. (2017) confirmed the response of a landslide to glacier retreat in another ice contact rockslide system. Using historical aerial photographs, Roberti et al. (2018) retrieved 60 yr of slow, precursory deformation of the large (53 × 10^6 m^3) 2010 Mount Meager landslide in Canada. Their investigation also revealed a direct link between slope instability and changes in the glacier below, concluding that the final collapse was triggered in summer by rapid glacier melt. In another example, Lacroix et al. (2018) measured precursory motion reaching 390 m/yr of a 3 × 10^6 m^3 landslide in the French Alps prior to failure.

Landslides from steep mountainsides into fjords have produced destructive tsunamis in the past (Bloom et al., 2020; Gauthier et al., 2018; Higman et al., 2018; Wiles & Calkin, 1992). For example, the 9 July 1958 landslide in Lituya Bay, Alaska (total volume of 30–60 × 10^6 m^3, area of 0.5 km^2) generated a megatsunami more than 500 m high, which propagated 11 km to the mouth of the bay (Miller, 1960; Ward & Day, 2010) and caused two fatalities. Two recent large landslides near retreating glaciers include the 17 October 2015 Taan Fiord landslide in Alaska (76 × 10^6 m^3, 1 km^2; Haeussler et al., 2018) and the 17 June 2017 Karrat Fjord landslide in Greenland (58 × 10^6 m^3, 0.5 km^2; Gauthier et al., 2018). The Taan Fiord landslide (Dufresne et al., 2018) moved slowly for decades before suddenly failing, generating a tsunami with a runup height of 193 m on the opposite slope (Haeussler et al., 2018; Higman et al., 2018). The Karrat Fjord landslide in Greenland produced a tsunami that destroyed a large portion of Nuugaatsiaq, a town 32 km away and caused four fatalities (Gauthier et al., 2018; Poli, 2017).

Here we detected, monitored, and modeled the tsunamigenic-potential of a slow-moving landslide above Barry Arm (herein named the Barry Arm landslide, Figure 1), a small fjord in Prince William Sound, Alaska. This landslide was discovered in the summer of 2019 by a local artist. The scarp of the landslide is visible in a 1957 aerial image but not in earlier photos (Figure S1 in the supporting information). The landslide is occurring in slate and graywacke turbidites of the Valdez Group, which is part of the Chugach accretionary complex. Much of the slide area is covered in colluvium and glacial drift; however, widespread bedrock outcrops suggest these surficial deposits account for little of the total slide volume.

2. Data Processing

To reconstruct the deformation history of the slope and to support estimates of potential failure, we quantified the motion of the Barry Arm landslide using digital elevation models (DEMs; 1954 to 2017), optical images (1999 to 2020), and Sentinel-1 radar interferometry (2017–2020) (see Text S1 for details). The surface elevation changes are estimated through simple DEM differencing from a U.S. Geological Survey map DEM in 1954 (Berthier et al., 2010), SPOTS DEM in 2006 (Berthier et al., 2010), IFSAR DEM (Interferometric Synthetic Aperture Radar) in 2010, and ArcticDEM in 2017 (Porter et al., 2018). To measure the horizontal motion of the landslide surface from repeat satellite images, we used the COSI-Corr image correlation software of Leprince et al. (2007). We then applied an adjustment method to retrieve the cumulative horizontal displacement time series from the time series of relative horizontal displacements (Text S1). In addition, we
performed an interferometric synthetic aperture radar (InSAR) analysis to assess the landslide’s intra-annual displacement patterns and recent, low magnitude deformation.

3. Results
3.1. Vertical Motions From DEM Differencing

We analyzed the surface elevation changes of the Barry Arm landslide and Barry Glacier using sequential DEM differencing from 1954 to 2017 (see Text S1). During the 52 yr from 1954 to 2006, the landslide toe thickened by 30 ± 18 m (Figure S2d). Between 2010 and 2017 (Figure 2a), the surface elevation at the toe increased rapidly by 40 ± 9 m while the upper part of the slope subsided by 60 ± 9 m. The total cross-sectional area of observed surface height increase at the landslide toe (13,000 m²) is smaller than the area that experienced subsidence (27,000 m²), because the lower part of the slope was covered by the glacier in 2010. The total surface area of the Barry Arm landslide is about 3.5 km², and the total volume of the landslide block is estimated to be $455 \times 10^6$ m³ based on the inferred geometry of the failure plane (Figure 2b; see Text S1).

Barry Glacier (Figures 2c and S3) thinned by less than 1 m/yr between 1954 and 2006 (Berthier et al., 2010), but thinning increased to 40 m/yr near the terminus, after 2006. Between 2006 and 2010, the glacier retreated...
to the southern end of the landslide zone (~300 m/yr). Additional retreat between 2010 and 2017 brought the ice front to near the northern edge of the landslide slope. As a consequence, much of the landslide toe that terminated against the glacier margin in 2010 was exposed by 2017. The landslide toe is now at water level, as evidenced by the horizontal motion along the shoreline (Figure 3d). Total glacier thinning was 200–350 m below the southern part of the landslide toe between 2006 and 2017, while the northern portion of the glacier terminus thinned by ~100 m (Figure 2c).

### 3.2. Horizontal Motions From Satellite Imagery Pixel Tracking

We measured the horizontal displacements of the landslide with image correlation (Leprince et al., 2007) of satellite imagery from 1999 and 2020. Between 27 September 2011 and 28 August 2015, for example (Figures 3a and 3c), the median horizontal displacement over the landslide area was $56 \pm 9$ m for $u_x$ and $-36 \pm 7$ m for $u_y$, where $u_x$ and $u_y$ represent the displacements along the east and north direction, respectively. The median azimuth (positive clockwise from north) of the displacement over the main scarp area is about $123^\circ$, which is consistent with the downslope direction. Figures 3b–3d demonstrate the measured displacements at different periods from Ikonos, WorldView-1, and Landsat images. They consistently show a larger magnitude of displacement in the northern part of the landslide where the landslide is currently supported by Barry Glacier.

Figure 3. Horizontal displacement map. (a) The horizontal displacement between 27 September 2011 and 28 August 2015 from ASTER images. $x$ and $y$ are UTM zone 6°N coordinates. Here, the data over glaciers and water areas are masked, and the translational offsets between images have been applied. The grayscale colorbar is the digital number of the 27 September 2011 ASTER Band 2 image, and the white line is the Barry Glacier front from this image. The green line is the landslide outline. The red arrows represent horizontal displacement vectors. (b) The magnitude of horizontal displacement between 2 April 2002 (Ikonos image) and 27 April 2010 (WorldView-1 image). The background is the 2 April 2002 Ikonos image, and the white line denotes the Barry Glacier front position. (c) The magnitude of displacement between ASTER images (same as panel a). (d) The magnitude of horizontal displacement between 17 June 2015 and 15 June 2017 from Landsat images. The background is the 15 June 2017 Landsat Band 8 image. ASTER and Landsat image courtesy of the U.S. Geological Survey. Imagery © 2002–2010 DigitalGlobe, Inc.
The landslide has experienced different phases of motion (Figure 4). The relatively slow movement of 1.3 ± 0.6 m/yr from July 1999 to June 2008 was followed by a twentyfold increase, reaching 26 ± 3 m/yr, from May 2010 to September 2013. Landslide motion then slowed to 10 ± 2 m/yr from March 2014 to October 2016, and eventually returned to its pre-2010 velocity of 1.3 ± 0.7 m/yr beginning March 2017. The recent slowdown is also supported by the analysis of high resolution (3 m) Planet imagery (Figure S4) and the InSAR analysis (Figure S8).

In order to compare the timing of the landslide displacement with glacier retreat, we measured the position of the glacier calving front in the Landsat and ASTER images following the methodology of Walsh et al. (2012). Figure 4 reveals a strong correlation (correlation coefficient = 0.99) between the position of Barry Glacier’s calving front and landslide displacement. The acceleration of the landslide began in about 2010, when the terminus of Barry Glacier approached the landslide’s southern edge. The landslide slowed soon after the glacier halted its retreat in 2017.

3.3. Deformation From InSAR Analysis

The radar interferometry analysis confirms the recent (since ~2017) slowdown of the Barry Arm landslide observed from optical imagery and reveals that displacements are currently minimal. From 2015 to 2017, displacements exceeded the threshold observable with InSAR, but pixel tracking in radar amplitude images revealed a median horizontal displacement of 19.8 m (Figure S5). During 2017, the line of sight motion (combination of horizontal and vertical motion) observed from InSAR was generally concentrated on the northeastern corner of the slide (Figure S6b), near the current glacier terminus (in agreement with pixel tracking in optical images, see Figure S4). The time series produced for the summer of 2017 suggests that the landslide may have responded to precipitation (Figure S7), but this observation is tenuous and does not seem to persist in the following years. Long-term observations are needed before any possible links between environmental variables and landslide movement can be established. Little motion was observed in four available summer interferograms during 2018. Similarly, results from 2019 and 2020 indicate that the slide has slowed significantly (Figure S8).

3.4. Tsunami Simulation

To estimate the potential tsunami hazard from a Barry Arm landslide, we use a nonlinear, dispersive (“Boussinesq-type”) wave model (Kirby, 2016) to simulate the propagation of energy throughout Prince William Sound. We use a first-principles approach to estimate the volume of initial tsunami. Once sufficient data are collected on the landslide, we recommend using predictive models or approaches, such as those outlined by Hungr et al. (2005) and Glastonbury and Fell (2008), to categorize the likelihood of whether the landslide will evolve into a catastrophic failure and the potential behavior and velocity of the slide mass during failures. Here, we assume that coherence and velocity of the failure are analogous to the 1958 Lituya Bay (Weiss et al., 2009) and 2015 Taan Fiord slides, and that the volume of the slide mass is much greater than the available volume of water in the channel, which yields an initial tsunami amplitude of 150 m (see Text S1 for additional details). Figure 5 and the following analysis explores what could happen if the entire landslide mass failed at once. Since the sliding masses often consist of several smaller masses that may fail sequentially (e.g., Taan Fjord landslide in 2015; Dufresne et al., 2018), other scenarios with different initial tsunami amplitudes are demonstrated in Figure S9.

Our model predicts the evolution of the tsunami crest elevation throughout Prince William Sound (Figure 5). In the immediate vicinity of the landslide, tsunami runup elevations of over 30 m are widespread, with maximum runup approaching 300 m. The maximum tsunami currents in this area are highly energetic, with speeds between 25 and 40 m/s, which would likely entrain significant bottom sediments and tsunami

**Figure 4.** Horizontal displacement of the Barry Arm landslide and its correlation with the Barry Glacier calving front retreat. (a) The cumulative magnitude of horizontal displacement between 1999 and 2020. Red and blue error bars denote the time series of horizontal cumulative magnitude of horizontal displacement between 1999 and correlation with the Barry Glacier calving front retreat. (b) The Barry Glacier calving front position time series. Blue circles show the glacier front positions relative to displacements during four periods. (b) The Barry Glacier calving front position time series. Blue circles show the glacier front positions relative to the first acquisition (31 July 1999). The gray shading denotes the landslide position along the glacier centerline.
debris (e.g., trees). Passenger, cargo, and fishing vessels ranging from cruise ships with 5,000 people on board to individual kayaks frequent Prince William Sound and are highly vulnerable to these resulting currents. Two of the five submarine fiber optic cables into Alaska travel through outer Port Wells and may be vulnerable to turbidity currents generated by the landslide or tsunami (Piper et al., 1988). Additionally, lingering oil from the 1989 Exxon Valdez Oil Spill (Short et al., 2004) remains in unconsolidated sediment within the area of tsunami impact, presenting the possibility that tsunami erosion could remobilize this oil into the environment.

Whittier would be severely impacted by this event, with tsunami wave height in excess of 10 m arriving about 20 minutes after the slide. The tsunami wave height from this landslide scenario is similar to what was observed in Whittier during the 1964 earthquake and tsunami (Kachadoorian, 1965); however, the modeled wave period is much longer, potentially leading to more extensive inundation. Outside of Wells Passage (Figure 5), the tsunami inundation hazard is limited to a few meters above the tide, primarily at the heads of bays—presenting a hazard to campers on beaches. However, strong currents are likely throughout the Sound, and in particular at geographically constricted water channels. For example, currents near Cordova are in excess of 2 m/s, which is above the threshold for damage in marinas and harbors (Lynett et al., 2014). In areas closer to the slide, inside of Wells Passage and including Whittier, the tsunami risk could be so substantial that field monitoring and preparedness actions are necessary in order to mitigate the potentially devastating impacts of a Barry Arm landslide tsunami.

4. Discussion

This study identifies a large landslide that has been moving during the past 20 yr and has the potential to fail catastrophically. Our analysis reveals that the Barry Arm landslide was creeping slowly (1.3 ± 0.6 m/yr) until 2010, then accelerated (10 to 26 m/yr), before slowing down again in 2017 (1.3 ± 0.7 m/yr). The slope motion
is correlated with the episode of rapid retreat (300 m/yr) and thinning (up to 40 m/yr) of Barry Glacier since 2006. Currently, Barry Glacier is only supporting one third of the 2 km wide landslide. Continued glacier retreat or thinning will expose more of the landslide toe, possibly increasing the probability of one or more catastrophic failures into the fjord.

The timing and spatial agreement between glacier retreat and slope movement suggests that the debuttressing was likely the main cause of instability between 2010 and 2017. The slow-moving landslide accelerated as soon as the glacier retreated from the base of the landslide in 2010 (Figure 2c). The strong correlation (0.99) between glacier front position and landslide motion is consistent with Kos et al.’s (2016) finding of a direct correlation between a landslide’s response and the nearby glacier retreat in Switzerland. The likelihood of continued retreat of this tidewater glacier is dependent on the bed topography, which is currently unmapped.

Results from the InSAR analysis confirm the slowdown of the landslide since 2017, and it showed that during 2017, the motion was concentrated in the northeastern corner of the landslide, closest to the glacier terminus. The downwasting of Barry Glacier likely exerted the strongest control on deformation during this time. The temporally variable deformation observed during 2017 raises questions about the current drivers of the slope instability, the answers to which are important for assessing the current hazard situation. In addition to the downwasting terminus, other environmental factors may have also affected deformation, such as precipitation, air temperature, late-season melting of ground ice and snowmelt, and groundwater level variations. The relative contributions of these factors should be the subject of further investigations. It is noteworthy that the 2018 Anchorage earthquake (shaking intensity of about 5.3 at the landslide area; West et al., 2020) did not trigger a more rapid motion of the Barry Arm landslide.

5. Conclusions

We find a significant correlation between large-scale slope destabilization in Barry Arm fjord and the retreat of Barry Glacier. As glaciers around the world retreat rapidly, exposing steep slopes prone to destabilization, the need to systematically assess the emerging hazards becomes urgent, which is now feasible with the availability of DEM time series, multiresolution satellite images and InSAR. Only by considering the entire hazard cascade and adopting interdisciplinary approaches like the one presented here can we fully understand how the hazard disposition in places like Prince William Sound may change. This understanding is critical for effective natural hazard management.

Data Availability Statement

The Randolph Glacier Inventory is available online (at https://www.glims.org/RGI/). Precipitation data from the Esther Island Snotel station were downloaded from https://wcc.sc.egov.usda.gov/nwcc/site?sitenum=1071 website. The shaking intensity data of the 2018 Anchorage earthquake are from the USGS Earthquake Hazards Program (https://earthquake.usgs.gov/earthquakes/eventpage/ak20419010/executive). Some figures in this paper were generated using the Generic Mapping Tools (GMT) (Wessel & Smith, 1991). The tsunami model animation generated in this work is available at https://youtu.be/AIMLqQKPhus website. Our generated data products are available at https://doi.org/10.17632/wwy78pcd59.1 website.

References

Berthier, E., Schiefer, E., Clarke, G. K., Menounos, B., & Rémy, F. (2010). Contribution of Alaskan glaciers to sea-level rise derived from satellite imagery. *Nature Geoscience*, 3(2), 92–95.

Bloom, C. K., Machnes, B., Higman, B., Shugar, D. H., Venditti, J. G., Richmond, B., & Bilderback, E. L. (2020). Catastrophic landscape modification from a massive landslide tsunami in Taan Fiord, Alaska. *Geomorphology*, 353, 107029. https://doi.org/10.1016/j.geomorph.2019.107029.

Coe, J., Besse, K., Kirton, E. K., & Geertsema, M. (2018). Increasing rock-avalanche size and mobility in Glacier Bay National Park and Preserve, Alaska detected from 1984 to 2016 Landsat imagery. *Landslides*, 15, 393–407.

Darrow, M. M., Gyswyt, N. L., Simpson, J. M., Daanen, R. P., & Hubbard, T. D. (2016). Frozen debris lobe morphology and movement: An overview of eight dynamic features, southern Brooks Range, Alaska. *The Cryosphere*, 10(3), 977.

Deline, F., Gruber, S., Delaloye, R., Fischer, L., Geertsema, M., Giardino, M., et al. (2015). Ice loss and slope stability in high mountain regions. In W. Haeberli, & C. Whiteman (Eds.), *In: Hazards, Risks and Disasters (J. Shroder, editor)* *Volume 6: Snow and Ice-Related Hazards, Risks and Disasters* (pp. 521–561). New York: Elsevier Book Series.
Dufresne, A., Geertsema, M., Shugar, D. H., Koppes, M., Higman, B., Haeussler, P. J., et al. (2018). Sedimentology and geomorphology of a large tsunamigenic landslide, Taan Fiord, Alaska. *Sedimentary Geology*, 364, 302–318.

Fey, C., Wichmann, V., & Zangerl, C. (2017). Reconstructing the evolution of a deep seated rockslide (Marzell) and its response to glacial retreat based on historic and remote sensing data. *Geomorphology*, 298, 72–85.

Gauthier, D., Anderson, S. A., Fritz, H. M., & Giachetti, T. (2018). Karrat Fjord (Greenland) tsunamigenic landslide of 17 June 2017: Initial 3D observations. *Landslides*, 15(2), 327–332.

Geertsema, M., & Chiarle, M. (2013). Mass movement: Effects of glacial thinning. In J. F. Shroder (Ed.), *Treatise on geomorphology* (Vol. 7, pp. 217–222). San Diego, CA: Academic Press.

Glaister, J., & Fell, R. (2008). Decision analysis framework for the assessment of likely post-collapse failure of complex landslides at Vardø (Norway) and Mount Meager (Canada). *Cryosphere*, 2, 205–217. https://doi.org/10.5194/tc-2-205-2008

Higman, B., Shugar, D. H., Stark, C. P., Ekström, G., Koppes, M. N., Lynett, P., et al. (2018). The 2015 landslide and tsunami in Taan Fiord, Alaska. *Scientific Reports*, 8, 12993. https://doi.org/10.1038/s41598-018-30475-w

Hinz, O., Coroninias, J., & Eberhardt, E. (2005). Estimating landslide motion mechanisms using space motion vector data. *In Landslide risk management* (pp. 109–138). New York: CRC Press.

Jacquemart, M., Loso, M., Leopold, M., Welty, E., Berthier, E., Hansen, J. S., et al. (2020). What drives large-scale glacier retreats? Insights from Flat Mountain glacier, St. Elias mountains, Alaska. *Geology*, 48(7), 703–707. https://doi.org/10.1130/G47211.1

Kachadoorian, R. (1965). *Earthquakes and Their Results*. New York: US Government Printing Office.

Kargel, J. S., Leonard, G. J., Shugar, D. H., Hartlatsch, U. K., Bevington, A., Fielding, E. J., et al. (2016). Geomorphic and geologic controls of tsunamis caused by geohazards induced by Nepal’s 2015 Gorkha earthquake. *Science*, 351, aac8353.

Kirby, J. T. (2016). Boussinesq models and their application to coastal processes across a wide range of scales. *Journal of Waterway, Port, Coastal, and Ocean Engineering*, 142, 011106. https://doi.org/10.1061/(ASCE)WW.1943-5460.0000350

Kos, A., Amann, F., Strozzi, T., Delaloye, R., von Ruette, J., & Springman, S. (2016). Contemporary glacier retreat triggers a rapid landslide response, Great Aletsch Glacier, Switzerland. *Geophysical Research Letters*, 43, 4–12. https://doi.org/10.1002/2016GL071708

Lacroix, P., Bièvre, G., Pathier, E., Kiess, U., & Jongsma, D. (2018). Use of Sentinel-2 images for the detection of pre-cursor motions before landslide failures. *Remote Sensing of Environment*, 215, 507–516. https://doi.org/10.1016/j.rse.2018.03.042

Leprince, S., Ayoub, F., Klinger, Y., & Avouac, J. P. (2007). Co-registration of optically sensed images and correlation (COSI-Corr): An operational methodology for ground deformation measurements (pp. 1943–1946). Paper presented at 2007 IEEE International Geoscience and Remote Sensing Symposium, IEEE, Barcelona, Spain. Retrieved from https://ieeexplore.ieee.org/abstract/document/4423207/casa_token=EG5udElGWg1A4AAAAVRvGyXgk_TB2p6yJOT3V1zvoJguSSwvVC3Q2uEc2m93ONLKzR2BlZ1HF-qhts6Ad

Lynett, P. J., Borrolo, J., Son, S., Wilson, B., & Miller, K. (2014). Assessment of the tsunami-induced current hazard. *Geophysical Research Letters*, 41, 2048–2055. https://doi.org/10.1002/2013GL058680

McCull, S. T. (2012). Paraglacial rock slope stability. *Geomorphology*, 153, 1–16.

McCull, S. T., & Davies, T. R. (2013). Large ice-contact slope movements: Glacial buttressing, deformation and erosion. *Earth Surface Processes and Landforms*, 38(10), 1102–1115. https://doi.org/10.1002/esp.3346

Miller, D. J. (1960). The Alaska earthquake of July 10, 1958: Giant wave in Lituya Bay. *Bulletin of the Seismological Society of America*, 50(2), 253–266.

Piper, D. J. W., Shor, A. N., & Hughes Clarke, J. E. (1988). The 1929 Grand Banks earthquake, slump and turbidity current. In *The 1929 Grand Banks earthquake, slump and turbidity current*. Boulder, CO: The Geological Society of America, Inc. https://pubs.geoscienceworld.org/books/book/150/chapter/3796651/The-1929-Grand-Banks-earthquake-slabm and

Polli, P. (2017). Creep and slip: Seismic precursors to the Nuugaatsiaq landslide (Greenland). *Geophysical Research Letters*, 44, 8832–8836. https://doi.org/10.1002/2017GL075039

Porter, C., Morin, P., Howat, I., Noh, M.J., Bates, B., Peterman, K., et al. (2018). ArcticDEM. Harvard Dataverse, V1, https://doi.org/10.7910/DVN/OHHUKH [Accessed May 15, 2020]

RGI Consortium (2017). Randolph Glacier Inventory—A dataset of global glacier outlines: Version 6.0: Technical report, Global Land Ice Measurements from Space, Colorado, USA, Colorado, USA: Digital Media. https://doi.org/10.7265/N5-RGI-60

Robert, G., Ward, B., de Vries, B. W., Friele, P., Perotii, L., Clague, J. I., & Giardino, M. (2018). Precursory slope distress prior to the 2010 Mount Meager landslide, British Columbia. *Landslides*, 15(4), 637–647.

Rossi, M., Luciani, S., Valigi, D., Kirschbaum, D., Brunetti, M. T., Peruccacci, S., & Guizzetti, F. (2017). Statistical approaches for the definition of landslide rainfall thresholds and their uncertainty using rain gauge and satellite data. *Geomorphology*, 285, 16–27. https://doi.org/10.1016/j.geomorph.2017.02.001

Shakun, J. D., Clark, P. U., He, F., Lifton, N. A., Liu, Z., & Otto-Bliesner, B. L. (2015). Regional and global forcing of glacier retreat during the last deglaciation. *Nature Communications*, 6, 8059. https://doi.org/10.1038/ncomms9059

Short, J. W., Lindeberg, M. R., Harris, P. M., Maselko, J. M., Pella, J. J., & Rice, S. D. (2004). Estimate of oil persisting on the beaches of Prince William Sound 12 years after the Exxon Valdez oil spill. *Environmental Science & Technology*, 38(1), 19–25. https://doi.org/10.1021/es034694

Walsh, K. M., Howat, I. M., & Ahn, Y. (2012). Changes in the marine-terminating glaciers of central east Greenland, 2000–2010. The *Cryosphere*, 6(1), 211–220. https://doi.org/10.5194/tc-6-211-2012

Ward Jones, M. K., Pollard, W. H., & Jones, B. M. (2019). Rapid initialization of retrogressive thaw slump swamps in the Canadian high Arctic and their response to climate and terrain factors. *Environmental Research Letters*, 14, 055006. https://doi.org/10.1088/1748-9326/ab12fd

Ward, S. N., & Day, S. (2010). The 1958 Lituya Bay landslide and tsunami—A tsunami ball approach. *Journal of Earthquake and Tsunamis*, 4(04), 285–319. https://doi.org/10.1142/S1793431110000893

Wells, R., Fritz, H. M., & Wünnemann, K. (2009). Hybrid modeling of the mega-tsunami runup in Lituya Bay after half a century. *Geophysical Research Letters*, 36, L09602. https://doi.org/10.1029/2009GL037814

Wessel, P., & Smith, W. H. (1991). Free software helps map and display data. *Eos, Transactions American Geophysical Union*, 72(41), 441–446. https://doi.org/10.1029/91EO00319

Wessel, P., & Smith, W. H. (1996). A global, self-consistent, hierarchical, high-resolution shoreline database. *Journal of Geophysical Research*, 101(B4), 8741–8743. https://doi.org/10.1029/96JB00104

West, M. E., Bender, A., Gardine, M., Gardine, L., Gately, K., Haeussler, P., et al. (2020). The 30 November 2018 Mw 7.1 Anchorage earthquake. *Seismological Research Letters*, 91(1), 66–84.
Wiles, G. C., & Calkin, P. E. (1992). Reconstruction of a debris-slide-initiated flood in the southern Kenai Mountains, Alaska. Geomorphology, 5(6), 535–546. https://doi.org/10.1016/0169-555X(92)90024-1

References From the Supporting Information

Aryal, A., Brooks, B. A., & Reid, M. E. (2015). Landslide subsurface slip geometry inferred from 3-D surface displacement fields. Geophysical Research Letters, 42, 1411–1417. https://doi.org/10.1002/2014GL062688

Bishop, K. M. (1999). Determination of translational landslide slip surface depth using balanced cross sections. Environmental & Engineering Geoscience, 2, 147–156.

Borrero, J. C., Solihuddin, T., Fritz, H. M., Lynett, P. J., Prasetya, G. S., Skanavis, V., et al. (2020). Field survey and numerical modelling of the December 22, 2018 Anak Krakatau tsunami. Pure and Applied Geophysics, 177(6), 2457–2475. https://doi.org/10.1007/s00024-020-02515-y

Chen, C. W., & Zebker, H. A. (2000). Network approaches to two-dimensional phase unwrapping: Intractability and two new algorithms. Journal of the Optical Society of America A, 17(3), 401–414. https://doi.org/10.1364/josaa.17.000401

Grilli, S. T., Tappin, D. R., Carey, S., Watt, S. F., Ward, S. N., Grilli, A. R., et al. (2019). Modelling of the tsunami from the December 22, 2018 lateral collapse of Anak Krakatau volcano in the Sunda Straits, Indonesia. Scientific Reports, 9, 11946. https://doi.org/10.1038/s41598-019-48327-6

Lynett, P. J. (2006). Nearshore wave modeling with high-order Boussinesq-type equations. Journal of Waterway, Port, Coastal, and Ocean Engineering, 132(5), 348–357. https://doi.org/10.1061/(ASCE)0733-950X(2006)132:5(348)

Noh, M. J., & Howat, I. M. (2014). Automated coregistration of repeat digital elevation models for surface elevation change measurement using geometric constraints. IEEE Transactions on Geoscience and Remote Sensing, 52(4), 2247–2260.

Noh, M. J., & Howat, I. M. (2015). Automated stereo-photogrammetric DEM generation at high latitudes: Surface Extraction with TIN-based Search-space Minimization (SETSM) validation and demonstration over glaciated regions. GIScience & Remote Sensing, 52(2), 198–217.

Noh, M. J., & Howat, I. M. (2017). The surface extraction from TIN based search-space minimization (SETSM) algorithm. ISPRS Journal of Photogrammetry and Remote Sensing, 129, 55–76.

Nuth, C., & Kääb, A. (2011). Co-registration and bias corrections of satellite elevation data sets for quantifying glacier thickness change. The Cryosphere, 5(1), 271–290.