



Bedrock ledges, colluvial wedges, and ridgetop water towers: Characterizing geomorphic and atmospheric controls on the 2023 Wrangell landslide to inform landslide assessment in Southeast Alaska, USA

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Abstract. In the past decade, several fatal landslides have impacted Southeast Alaska, highlighting the need to advance our understanding of regional geomorphic and atmospheric controls on triggering events and runout behaviour. A large and long runout landslide on Wrangell Island, with area in the top 0.5% of >14,760 slides mapped in the Tongass National Forest, initiated during an atmospheric river event in November 2023 and travelled >1 km downslope, causing six fatalities. We used field observations, sequential airborne lidar, geotechnical analyses, and climate data to characterize the geomorphic, hydrologic, and atmospheric conditions contributing to the landslide. Rainfall intensities recorded at the Wrangell airport were modest (~1-yr recurrence interval), but rapid snowmelt and drainage from a ridgetop wetland may have contributed to rapid saturation of the landslide. Although strong winds were recorded, we did not observe extensive windthrow, which may downgrade its contribution to slope failure. The landslide mobilized a steep, thick (>4 m) wedge of colluvium that accumulated below a resistant bedrock ledge and entrained additional colluvial deposits as it travelled downslope across cliff-bench topography. The substantial entrainment resulted in an unusually large width, extensive runout, and low depositional slope as the landslide terminated in the coastal environment. Our results suggest that the sequencing of rain- and snow-dominated storms, geologic controls on post-glacial colluvium production and accumulation, and ridgetop hydrology contributed to landslide initiation and mobility. Advances in post-glacial landscape evolution models, frequent lidar acquisition, and additional climate data are needed to inform regional landslide hazard assessment.

1 Introduction

In steep, forested landscapes, shallow landslides serve as the primary agent of erosion (Hovius et al., 1997; Korup et al., 2010; Larsen et al., 2010; Swanson et al., 1987), produce and transport sediment that contributes to aquatic habitat (Geertsema and Pojar, 2007), set the relief structure of mountain ranges (Stock and Dietrich, 2003), and constitute a significant hazard to



32 proximal communities and infrastructure (Godt et al., 2022). In contrast to bedrock landslides whose failures are governed by
 33 bedrock properties (Schuster and Highland, 2001; Wyllie and Mah, 2004), shallow landslides composed of loose,
 34 unconsolidated material tend to initiate in zones of thick colluvium that experience variable saturation due to precipitation and
 35 snowmelt and in turn generate debris flows or debris slides with significant downslope runout and inundation (Gabet and
 36 Mudd, 2006; Iverson, 2000). In unglaciated terrain, these shallow landslides often occur in unchanneled valleys (or hollows)
 37 at the upstream tips of valley networks that are subject to cycles of infilling and excavation over 10^2 - to 10^4 -yr timescales
 38 (Benda and Dunne, 1997; Dietrich et al., 1986; D’Odorico and Fagherazzi, 2003). Characteristic ridge-valley sequences in
 39 these settings have facilitated the identification and characterization of shallow landslide and debris flow processes and
 40 informed models for soil transport, near-surface hydrologic response, and landslide initiation and runout (Dietrich et al., 1995;
 41 Lancaster et al., 2003; Montgomery et al., 1997; Reid et al., 2016; Schmidt et al., 2001).

42 In contrast, in steep, post-glacial settings, terrain morphology tends to be dominated by glacial landforms and deposits such
 43 that dissection is patchy and weakly established (Brardinoni and Hassan, 2006). Specifically, shallow landslides tend to initiate
 44 within soils of thin-to-moderate thickness (1-3 m) on steep planar slopes and runout to valley floors or low-order channels that
 45 are often highly unstable and subject to frequent reorganization (Brardinoni et al., 2009). In these highly dynamic settings,
 46 topographic controls on colluvium accumulation along steep, unchanneled slopes is poorly constrained making it difficult to
 47 predict landslide entrainment and volumetric growth which largely determine runout and inundation (Brien et al., 2025; Iverson
 48 and Ouyang, 2015; Patton et al., 2022). Furthermore, the relative importance of processes that generate the accumulation of
 49 colluvium, such as in-situ weathering of till or bedrock, transport of soil or talus deposits, and deposition of allochthonous
 50 deposits (e.g., tephra), and thus promote initiation and entrainment is also poorly known (Bovy et al., 2016; Spinola et al.,
 51 2024). In these formerly glaciated hillslopes, the lack of a conceptual framework for the production and transport of
 52 unconsolidated material inhibits our ability to identify areas susceptible to shallow landsliding, runout, and inundation
 53 (Brardinoni et al., 2018; Guthrie, 2002).

54 The triggering of shallow landslides and debris flows in post-glacial terrain is primarily accomplished by storm events that
 55 generate intense rainfall over several hours (Fan et al., 2020; Guthrie et al., 2010; Patton et al., 2023; Swanson, 1969) and
 56 shallow subsurface stormflow that saturates colluvium and leads to elevated pore pressures. For example, Patton et al. (2023)
 57 used logistic regression and Bayesian methods to demonstrate that 3-hr rainfall intensity can effectively differentiate storms
 58 that trigger debris flows near Sitka, Alaska. Their analysis forms the basis of the *sitkalandslide.org* warning system that uses
 59 National Weather Service (NWS) forecasts to define the 3-hr rainfall intensity with medium (7 mm hr^{-1}) and high (11 mm hr^{-1})
 60 levels of risk up to 3 days in the future (Lempert et al., 2023). Additional studies also highlight the importance of rain-on-
 61 snow events that can rapidly advect large quantities of water into near surface soil and bedrock and contribute to slope
 62 instability (Darrow et al., 2022). Field observations from recently failed head scarps reveal evidence for abundant seepage
 63 associated with permeability contrasts along the interface between bedrock, till, or colluvium as well as localized flow



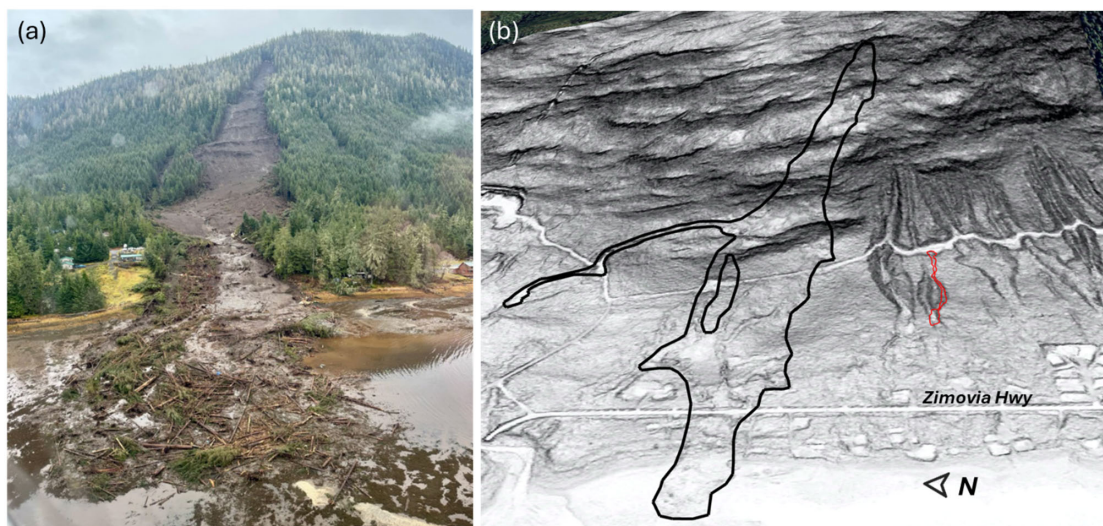
64 associated with fracture networks (Buma and Pawlik, 2021; Swanston, 1970). Notably, the upslope source of shallow
 65 groundwater and near-surface runoff that controls hydrologic response in post-glacial steeplands remains unclear owing to the
 66 paucity of high-resolution topography, field observations, and instrumental records in these settings. Additional factors
 67 contributing to landslide triggering in steep, forested terrain include timber harvest, fire, disease, and infestation, which can
 68 affect surface hydraulic properties and root reinforcement that resists sliding (Goetz et al., 2015; Johnson et al., 2000;
 69 Swanston, 1969). Extreme wind gusts have also been implicated in landslide initiation (Buma and Johnson, 2015; Lin et al.,
 70 2025; Parra et al., 2021) although the relative importance is difficult to determine and the mechanism by which wind gusts
 71 may contribute to slope failure is unclear and may include physical disturbance, progressive root failure, directed rainfall, or
 72 opening of hydrological pathways (Guthrie et al., 2010; Rulli et al., 2007).

73 The runout and inundation of landslides in post-glacial settings tends to be highly variable owing to variations in landscape
 74 dissection and the availability of unconsolidated material for entrainment. Most generally, the weakly-dissected slopes tend to
 75 generate fewer mobile slides that deposit on steeper slopes compared to slides in unglaciated settings (Booth et al., 2023;
 76 Vascik et al., 2021). Forest cover also affects landslide mobility, and the dense forest cover and large woody debris
 77 characteristic of many post-glacial settings favour lower mobility landslides (Booth et al., 2020). An abundance of datasets
 78 and models for the production and redistribution of colluvium that contribute to debris flow entrainment and volumetric growth
 79 have been generated in unglaciated settings (DiBiase et al., 2017; Gorr et al., 2022; Guilinger et al., 2023; Lamb et al., 2011;
 80 Reid et al., 2016; Rengers et al., 2020), but we lack both a framework and datasets that enable us to predict the runout, volume,
 81 and inundation of debris flows in post-glacial settings.

82 The need to improve our understanding of post-glacial shallow landslide triggers and processes in SE Alaska was highlighted
 83 by a large, catastrophic landslide that occurred on Wrangell Island on the evening of November 20, 2023. The landslide
 84 initiated during an intense rainfall event and entrained large quantities of colluvium and trees as it travelled downslope (Fig.1).
 85 Before terminating in Zimovia Strait, the landslide travelled over 1 km, inundated Zimovia Highway, destroyed three homes,
 86 and caused six fatalities (Nicolazzo et al., 2024), making it one of the deadliest landslides in Alaska history. This event was
 87 preceded and followed by several other fatal landslides in the region, including the 2015 Sitka, 2020 Haines, and 2024
 88 Ketchikan events. This concentration of activity motivates a detailed assessment of the geomorphic, geologic, and atmospheric
 89 factors contributing to the initiation and runout of impactful landslides in SE Alaska. Here, we use an array of tools to
 90 characterize the 2023 Wrangell landslide and describe how these findings will advance our ability to assess landslides in the
 91 region. In particular, our analysis addresses: 1) atmospheric processes, including precipitation and wind, that contributed to
 92 event triggering, 2) controls on the accumulation of unconsolidated material that promotes landslide initiation, downslope
 93 entrainment, and volumetric growth, 3) geologic and topographic controls on landslide runout and inundation, and 4) controls
 94 on the organization and evolution of upslope drainage networks that modulate hydrologic response at the initiation zone. We
 95 leverage field observations, geotechnical measurements, sample analyses, climate data, change detection analysis from



96 sequential airborne lidar data, an existing US Forest Service landslide inventory, and hydrologic flow routing analyses to assess
 97 the 2023 Wrangell landslide. Our findings provide critical information for identifying landslide triggers, mapping susceptible
 98 initiation zones, and modelling runout and inundation, and we propose specific steps and research needs to advance landslide
 99 assessment in SE Alaska and other post-glacial landscapes to help reduce risk and minimize exposure during future events.



100 **Figure 1.** The November 20, 2023 MP11.2 Wrangell landslide: **(a)** Oblique aerial photograph facing east taken on November 22, 2023 by
 101 B. Salisbury (DGGS), and **(b)** oblique lidar slopeshade image.

102 2 Study site

103 2.1 Geology and geomorphology

104 Situated in the southern half of southeast (SE) Alaska, Wrangell Island (Fig. 2) is composed of an assemblage of marine rocks
 105 in the Gravina coastal belt on the eastern margin of the Alexander Terrane that composes a substantial fraction of the region
 106 (Fig. 2b) (Haeussler, 1992; Wheeler and McFeely, 1991). Bedrock of the northern half of the island includes Cretaceous and
 107 Jurassic graywacke and Cretaceous intrusions (Karl et al., 1999). These turbidites and igneous rocks were deformed in the
 108 Late Cretaceous during the closing of a marine sedimentary basin between the Alexander terrane to the west and the Stikine
 109 terrane to the east (Haeussler, 1992). The graywacke is part of the Seymour Canal Formation, a unit with fine-grained,
 110 rhythmically bedded turbidite deposits that are regionally recrystallized to slate or phyllite. The sandstone layers tend to be
 111 highly resistant and often form bedrock cliffs in areas with favorable dip direction.

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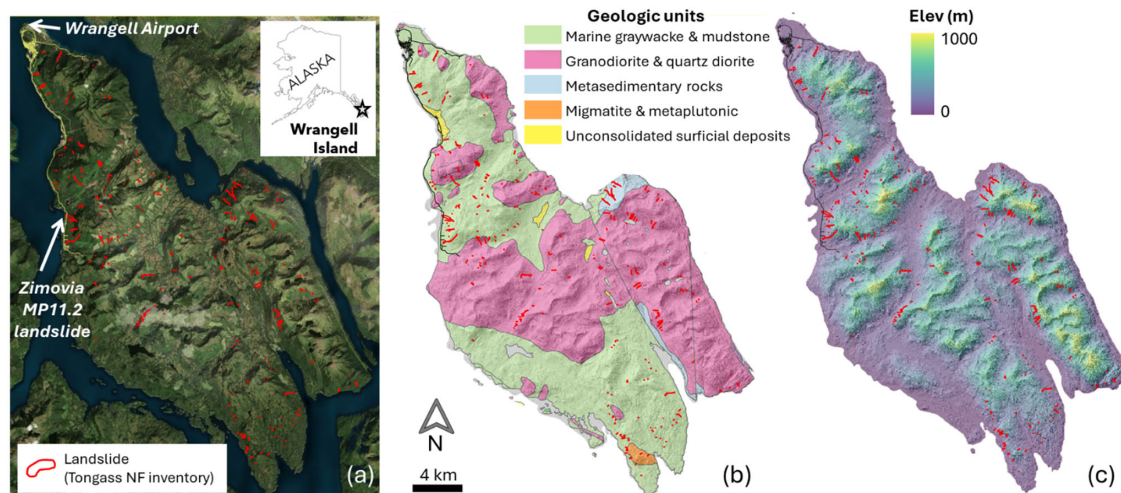


Figure 2. Maps of Wrangell Island overlain with 256 landslide polygons (red) from the Tongass National Forest Landslide Inventory (TNFLI): (a) satellite imagery from Bing Satellite layer in QGIS Quick Map Services plug-in, (b) geologic units, and (c) lidar elevation and hillshade image.

The SE Alaska archipelago, including Wrangell Island, has been repeatedly glaciated, most recently during the Last Glacial Maximum, generating characteristic landforms, including cirques, uplifted shorelines, and broad U-shaped valleys (Fig. 2c) (Hamilton, 1994; Mann and Hamilton, 1995). By 13 to 15 kya, the margins of the Cordilleran Ice Sheet had retreated from SE Alaska fjords, channels, and interior passages, leaving isolated or stranded ice caps on some islands, with alpine or tidewater glaciers in many valleys and mountain peaks protruding above alpine glaciers (Carrara et al., 2003; Menounos et al., 2017). Broad and gentle uplifted shorelines (sometimes more than 100 m above sea level) with beach ridges, storm berms, and weak dissection, are abundant along coastlines in portions of SE Alaska (Baichtal et al., 2021) and may influence landslide runoff. On hillslopes, post-glacial landscape evolution is highly variable and some areas, particularly portions of western Wrangell Island, experience widespread slope modification from rockfall, talus accumulation, localized gully, and landsliding.

2.2 Climate and vegetation

SE Alaska is a regional temperate rain forest with a maritime climate (Wendler et al., 2016). In Wrangell the mean annual precipitation is roughly 2 m, most of which falls as rain at low elevation with the proportion of rain-to-snow decreasing with elevation. In Wrangell and across SE Alaska, nearly all high-intensity rainstorms are associated with atmospheric rivers (ARs) (Nash et al., 2024), which are long (>2000 km), narrow (<500 km), moisture-laden currents in the lower troposphere (Neiman et al., 2008; Ralph et al., 2004). When ARs, which are most active August to November in SE Alaska, make landfall, orographic forcing can result in higher precipitation in mid-slope locations and on slope aspects that coincide with the trajectory of



132 incoming ARs (Marra et al., 2022; Rulli et al., 2007). Although ARs account for only ~33% of annual precipitation, they
 133 generate 90% of extreme precipitation in the region (Sharma and Déry, 2020). As a result, ARs trigger the vast majority of
 134 shallow landslides along the Pacific coast of North America and SE Alaska (Cordeira et al., 2019; Oakley et al., 2018)
 135 Much of SE Alaska is densely forested with mixed conifer forests of western hemlock (*Tsuga heterophylla*), Sitka spruce
 136 (*Picea sitchensis*), western red cedar (*Thuja plicata*), yellow cedar (*Callitropsis nootkatensis*), and mountain hemlock (*Tsuga*
 137 *mertensiana*) (Harris and Farr, 1974; Hees and Mead, 2005). Disturbed and riparian areas host locally abundant red alder and
 138 black cottonwood. Non-forested regions include high-elevation tundra vegetation and emergent wetlands (e.g., muskeg),
 139 surface water, glaciers, and snow/icefields (Flagstad et al., 2018). On Wrangell Island, logging since the 1950's along lower
 140 elevations has resulted in a mosaic of forest stand age. Although recent hemlock sawfly and western blackheaded budworm
 141 outbreaks have resulted in swaths of mid-elevation trees that have dropped their needles (Howe et al., 2024), the extent of tree
 142 mortality and impact on root systems, and thus slope stability, is not yet established.

143 **2.3 Landslides in Southeast Alaska**

144 Based on the Tongass National Forest Landslide Inventory (TNFLI), which includes >20,000 mapped slope failures and slide-
 145 prone areas (U.S. Forest Service, 2025b), the vast majority (>80%) of landslides in SE Alaska are debris flows or unchanneled
 146 debris avalanches that initiate within weathered till or colluvium during periods of intense rainfall (Fig 2a). The recent fatal
 147 landslides in SE Alaska were colluvial landslides, except for the 2020 Beach Road landslide in Haines that initiated within
 148 shallow bedrock during the December 2020 rain-on-snow event (Darrow et al., 2022). Extensive field-based research on
 149 landslide processes, particularly root reinforcement and hydrologic response, originated in the 1960s on Prince of Wales Island
 150 following increased landslide activity after timber harvest (Johnson et al., 2000; Swanston, 1969, 1970, 1973). These studies
 151 indicated that tree mortality affected landslide density as well as runout, such that landslides in harvested areas exhibited higher
 152 mobility (Booth et al., 2020; Buma and Johnson, 2015). The wide glacial valleys and weakly-dissected slopes in SE Alaska
 153 tend to favour infrequent landslide delivery to streams and most debris flow deposits contribute to fans or footslope deposits.

154 **2.4 The November 20, 2023 atmospheric river and impacts on Wrangell Island**

155 A hurricane-force 964 mb low pressure system lifted out of the North Pacific into the Gulf of Alaska during the early morning
 156 hours of November 20, 2023 (Figure 3a). This low-pressure system proceeded along a north-northwest track, with the warm
 157 front moving over southern and central SE Alaska before the front pushed north through the evening hours (Fig. 3b). A cold
 158 air mass over northern SE Alaska and the Yukon produced a zone of high pressure and a strong pressure gradient across SE
 159 Alaska. This colder air likely produced some snowfall at higher elevations prior to the arrival of warm, moist air. This weather
 160 system included significant subtropical moisture and additional AR characteristics evident in satellite imagery (Fig. 3c). At 3
 161 PM on November 20, the CIMMS Model analysis of Integrated Water Vapor Transport (IVT), a commonly used indicator of
 162 ARs, indicated very high IVT over the southern half of SE Alaska (Fig. 3d).

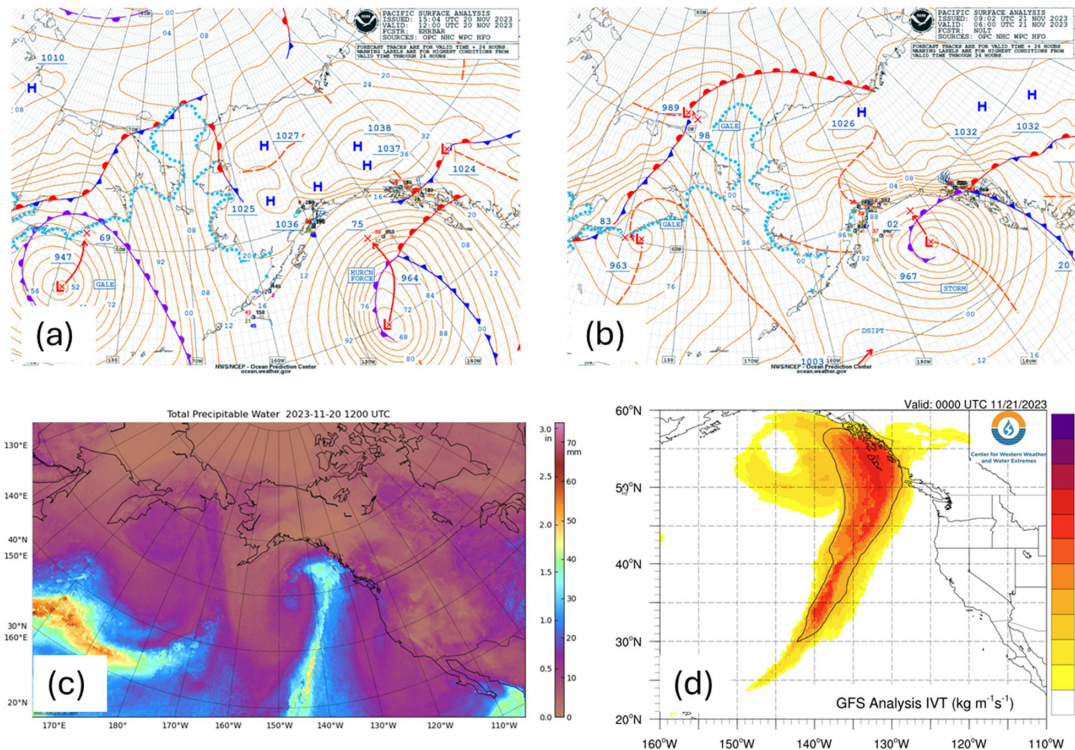
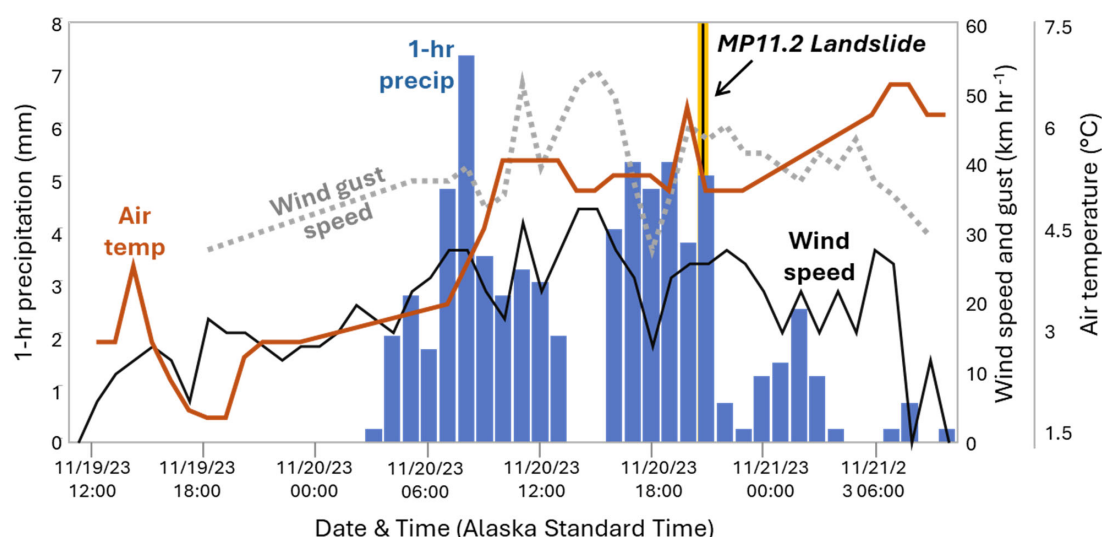


Figure 3. The November 20, 2023 atmospheric river event: (a) NOAA surface analysis from imagery from November 20 at 4am Alaska Standard Time, (b) NOAA surface analysis from imagery from November 20 at 10pm Alaska Standard Time, (c) Total Precipitable Water from the Cooperative Institute for Meteorological Satellite Studies (CIMSS) Morphed Integrated Microwave Total Precipitable Water (MIMIC-TPW) for November 20 at 4am Alaska Standard Time, (d) Integrated Water Vapor Transport (IVT) from Center for Western Weather and Water Extremes (C3WE) from November 20 at 4pm.

Heavy precipitation and high wind gusts began in the morning hours of November 20 and warm air and moisture likely melted snow at higher elevations. That afternoon, numerous landslides and road blockages were reported on Prince of Wales Island near Craig, Klawock, and Black Bear. The front shifted to an eastward trajectory in the early evening hours, as heavy rain and winds shifted towards Wrangell Island, and reports of the Zimovia Highway mile point (MP) 11.2 landslide were received just before 9 pm Alaska Standard Time. The front continued eastward, and rain and winds diminished through the night. The 24-hr precipitation totals on Prince of Wales varied from <5m to >16 cm on the east and west sides of the island, respectively (National Oceanographic and Atmospheric Administration (NOAA), 2024). At Wrangell airport, which is situated at sea level near the northern tip of the island and over 15 km north of the MP11.2 landslide (Fig. 2a), 8 cm of rainfall was recorded in 24



177 hours, and nearly half of that rainfall total was delivered steadily between 3 pm and 9 pm (Fig. 4). Peak wind speed and gusts
 178 of 30 and 50 km hr⁻¹, respectively, occurred from 11 am to 3 pm and sustained at high levels through the evening. Air
 179 temperature rose rapidly in the morning and remained above 5°C. A remote weather station located ~25 km west of the MP11.2
 180 slide at 275m above sea level on Zarembo Island recorded similar wind speeds as the Wrangell airport but notably logged a
 181 short period of gusts >100 km hr⁻¹ around 7 pm in conjunction with a southward shift in direction of the front (Nicolazzo et
 182 al., 2024). Local observations during the day of the storm are notable because several residents reported: 1) rainfall to be more
 183 intense along Zimovia Highway than in Wrangell, and 2) significant snow cover at mid-to-high elevations prior to the
 184 November 20 storm that melted by November 21.



185 **Figure 4.** Time series of hourly climate data from Wrangell Airport spanning November 19 to 21, 2023, including: 1-hr
 186 precipitation (blue bars), average wind speed and maximum wind gusts (black and dashed grey lines, respectively), and air
 187 temperature (red line). The MP11.2 landslide occurred at ~9pm on November 20 (vertical yellow/black line).

188

189 On November 21, Alaska Governor Dunleavy issued a state disaster declaration, and the Alaska Division of Geological &
 190 Geophysical Surveys (DGGs) was contracted to document landslides triggered on Wrangell Island during the storm. DGGs
 191 used airborne lidar acquired in July and on November 28-29, 2023, to estimate the character and volume of the MP11.2 and
 192 nearby landslides (Nicolazzo et al., 2024). For the MP11.2 landslide, they noted under 80,000 m³ of erosion, thick soil
 193 entrained along bedrock benches, and an abundance of soil and large woody debris (with a negligible amount of bedrock)
 194 composing the deposit. Portions of the deposit had been removed before the post-event lidar acquisition and the deposit



195 travelled nearly 150 m into the ocean, such that a small but non-negligible fraction of the deposit was not captured with lidar
 196 differencing.

197 **3 Methods**

198 **3.1 Overview**

199 To assess and quantify controls on the initiation and runout of the MP11.2 landslide, we performed a wide array of analyses
 200 and generated observations from fieldwork, community events, airborne lidar, hydrologic modelling, weather data, and
 201 geotechnical testing. We endeavoured to address community-generated queries, such as the potential role of wind as a
 202 triggering agent and mechanisms responsible for the anomalously large size of the landslide.

203 **3.2 Landslide geometry**

204 To contextualize the MP11.2 landslide, we analysed the landslides previously mapped on Wrangell Island included in the
 205 TNFLI (n=20,235) (U.S. Forest Service, 2025b). We excluded snow avalanche chutes, snow avalanche fields, and debris
 206 avalanche fields because these extensive features reflect landforms that accumulate over time rather than discrete landslide
 207 events. For the remaining landslides (n=14,670), we identified those occurring on Wrangell Island and quantified the area,
 208 mobility (defined as H/L , where H is elevation difference between the head scarp and deposit and L is landslide length, defined
 209 as the horizontal distance between the head scarp and deposit), and aspect ratio (defined as W/L , where W is average landslide
 210 width).

211 **3.3 Field observations, sampling, and analyses**

212 To document failure mechanisms and runout behaviour, we traversed the entire length of the landslide, observing evidence of
 213 entrainment and deposition, and mapping localized seepage in the head scarp area. We collected representative soil samples,
 214 from which we determined gravimetric water content (American Society for Testing Materials, 2017a); particle-size
 215 distribution, consisting of sieve analysis (American Society for Testing Materials, 2017b), sedimentation analysis (American
 216 Society for Testing Materials, 2021), and specific gravity testing (American Society for Testing Materials, 2014b); Atterberg
 217 limits (American Society for Testing Materials, 2017a), and organic content by loss on ignition (Alaska Department of
 218 Transportation and Public Facilities, 2023). We also collected two volumetric samples using a soil sampler with inner brass
 219 rings, from which we determined dry unit weight and volumetric water content. We classified samples using the Unified Soil
 220 Classification System (American Society for Testing Materials, 2017a). We also collected estimates of intact bedrock strength
 221 using two Rock Schmidt Rebound Hammers (N-type and L-type, with impact energies of 2.207 Nm and 0.735 Nm,
 222 respectively). We followed standard methods (American Society for Testing Materials, 2014a) with the exception that we did
 223 not use a grinding stone on the in-situ rock faces. We also collected slices (or “cookies”) of four trees entrained in the deposit
 224 to determine their ages and obtained 35 bedrock and/or joint surface orientation measurements for kinematic analysis. Finally,



225 we ventured onto the ridgetop above the landslide to document the upslope accumulation area that contributes surface water
 226 flow to the head scarp region.

227 **3.4 Topographic analysis: change detection, morphology, and hydrologic modelling**

228 To quantify the pattern of erosion and deposition, and controls on colluvial deposits and their entrainment in the landslide, we
 229 used the July 2023 and November 2023 lidar for change detection and topographic analysis. Both datasets have 0.5-m pixel
 230 spacing, high bare earth point density (>5 pts m^{-2}), and high accuracy (<10 cm error in bare and vegetated areas). We used
 231 QGIS for our analyses and mapped the landslide extent using high-resolution imagery acquired by the Alaska Department of
 232 Transportation and Public Facilities (ADOT&PF) and the airborne lidar data. By comparing numerous stable features in both
 233 lidar datasets we determined systematic offset to be negligible (<5 cm). For change detection, we applied raster-based
 234 subtractions and created a point layer for the landslide pixels, which we attributed with slope, elevation, land surface change
 235 using the digital terrain model (DTM, i.e., bare earth data), and vegetation change using the digital surface model (DSM, i.e.,
 236 first return data). We used the derived points and their attributes in three primary ways: 1) maps of DTM and DSM change
 237 across the landslide and surrounding terrain, 2) plots of swath (10-m wide) averaged profiles of elevation, slope, and DTM /
 238 DSM change along a longitudinal transect that spans the central axis of the primary landslide, and 3) construction of a
 239 comprehensive mass balance of DTM change (i.e., erosion and deposition) along a cross-sectional transect that spans the entire
 240 width of the landslide.

241 For the hydrologic modelling, we used TopoToolbox to define flow paths above the landslide scarp by removing sinks and
 242 defining flow directions and flow accumulation using a multiple flow direction (MFD) algorithm that partitions flow to all
 243 downslope pixels in proportion to the gradient of each pixel (Schwanghart and Scherler, 2014). In addition, we accessed the
 244 U.S. National Wetlands Inventory (Flagstad et al., 2018) in conjunction with our flow model to assess the potential contribution
 245 of wetlands to surface water flow and landslide triggering.

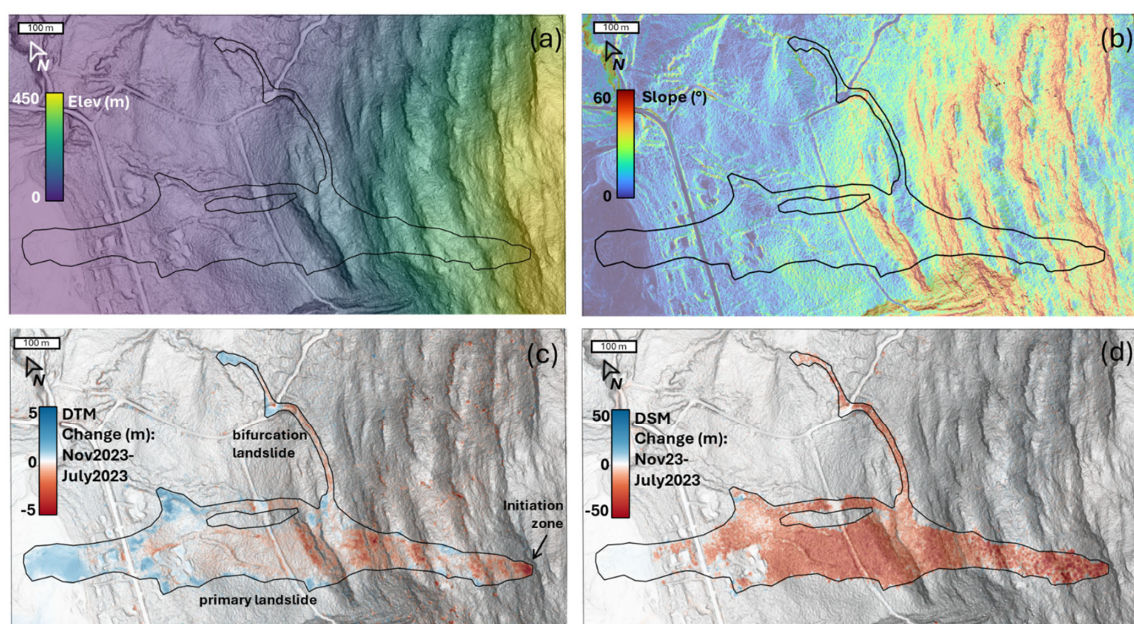
246 **4 Results**

247 **4.1 Landslide geometry**

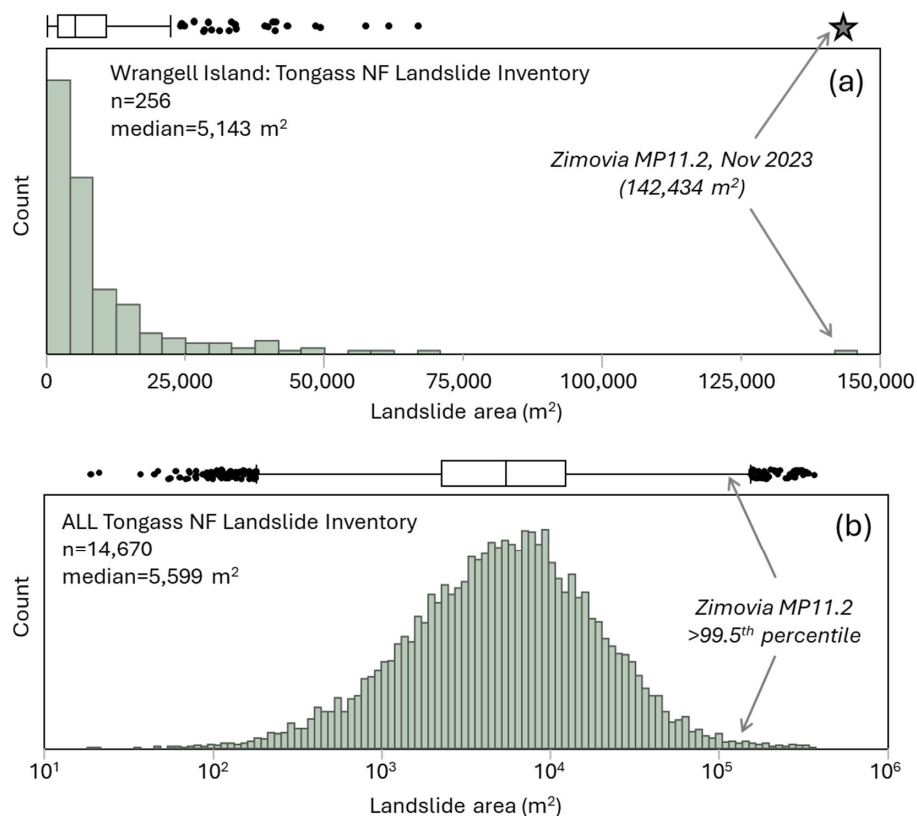
248 The MP11.2 landslide has an area greater than 142,000 m^2 and initiated at 454m above sea level before flowing downslope
 249 >1 km and depositing into the coastal marine environment (Fig. 5a). Although the width of the landslide averages 130 m, it is
 250 widest in the middle of the runout zone, and relatively narrow (<50 m) at the initiation zone and terminus. Our analysis of
 251 landslides on Wrangell Island and in the TNFLI demonstrates that the MP11.2 landslide is notable for its areal extent (Fig.
 252 6a), which is more than twice the size of the next largest Wrangell Island landslide. When compared to the entire TNFLI, the
 253 MP11.2 landslide has a larger area than 99.5% of the landslides (Fig. 6b), which further demonstrates its exceptional size.
 254 Given that landslide mobility (quantified as H/L, the value of which decreases with increased mobility) tends to vary with
 255 landslide size (Iverson et al., 2015; Rickenmann, 1999), we plotted H/L versus landslide area for the Wrangell Island landslides



256 and fitted a logarithmic trend, such that H/L decreases slightly with area (Fig. 7a). In this context, the MP11.2 landslide is
 257 situated on the trend and thus does not appear notable for its mobility relative to its area. Because the MP11.2 landslide
 258 maintained a relatively wide footprint along most of its path, we also plotted W/L versus area (Fig. 7b) and noted a robust
 259 power-law trend indicating that slides tend to become increasingly elongate as they get bigger. In this context, the MP11.2
 260 landslide is anomalous for its large W/L value relative to its area. Specifically, the landslide plots well above the trend and
 261 only one of the 25 next largest landslides has a similar positive deviation above the area- W/L curve (Fig. 7b). In summary, the
 262 landslide did not appear to exhibit uncommon mobility as defined by H/L values, but rather it attained a large area while also
 263 maintaining substantial width, which contributed to its extensive inundation area and devastating impact.



264
 265 **Figure 5.** Lidar-derived maps of the MP11.2 landslide: (a) elevation above sea level in meters, (b) slope in degrees, (c) DTM
 266 change (land surface or bare earth), and (d) DSM change (first return or canopy) with November 2023 dataset subtracted from
 267 the July 2023 dataset such that negative values (red) reflect decreases and positive values (blue) reflect increases.



268 **Figure 6.** Histograms of landslide area from the TNFLI for (a) Wrangell Island and (b) all of TNLFI, note the log scale. The
 269 box-whisker plots above each histogram convey the median, interquartile range and outliers and the star denotes the MP11.2
 270 landslide.

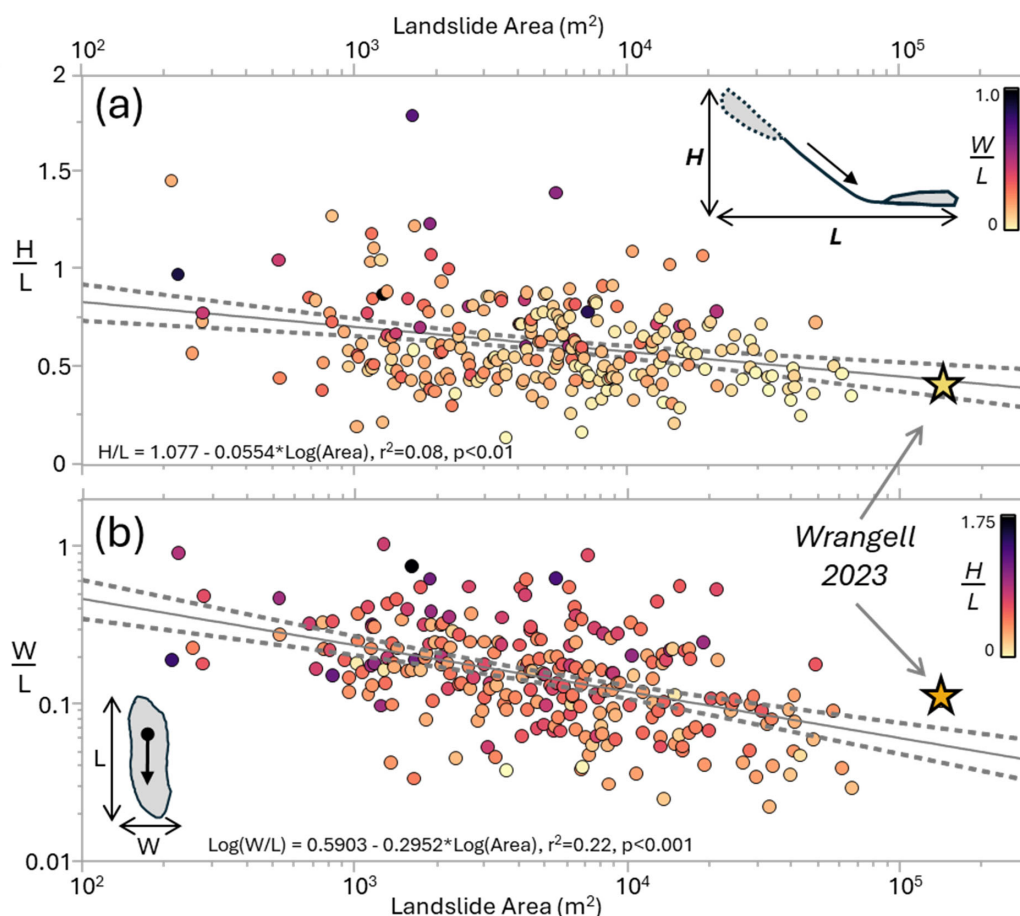


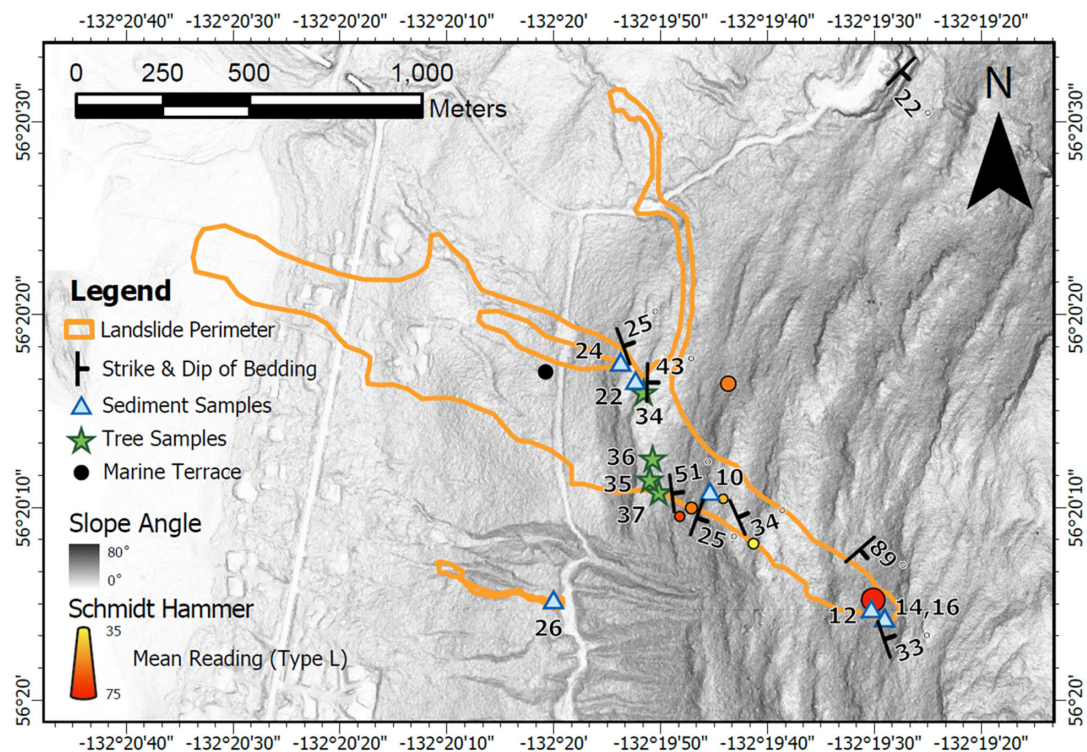
Figure 7. Plots of landslide characteristics for Wrangell landslides in the TNFLI. **(a)** Variation of mobility (H/L) with area, and **(b)** variation of landslide aspect ratio with area. Note that the star indicates the MP 11.2 landslide in a and b. The solid black and dashed grey lines denote the regression fits and 95% confidence intervals for the equations indicated in a and b. Individual points are coloured by W/L in a and H/L in b.

4.2 Geologic units, bedrock structure, and soil properties

Marine sedimentary rocks of the Seymour Canal Formation (Karl et al., 1999) are exposed in the landslide and a bedrock quarry approximately 1.5 km north of the landslide head scarp (NE corner of map in Fig. 8). Bedrock lithology includes interbedded shale and graywacke typical of turbidite sequences with bedding dipping into the hillslope (to the east) within the landslide (Fig. 8). Local metasedimentary rocks on nearby hillslopes (slate and minor phyllite) indicate low-grade



280 metamorphism in the study area. Graywacke beds are 0.25- to 5-m thick as observed in the field and form benchlike
281 topography, with the resistant graywacke creating subvertical cliff bands within the landslide margin and across undisturbed
282 hillslopes, and the relatively weak shale forming low-gradient slopes (Fig. 5b). Bedding orientation in the quarry dips to the
283 southeast, indicating hillslope-scale folding (Fig. 8). In addition to bedding geometry, we documented three joint sets to assess
284 the potential for rock slope instability along the resistant bedrock cliffs. Preliminary kinematic analysis of discontinuities using
285 conservative friction angle estimates of 15° and 30° for shale and sandstone, respectively (Gonzalez de Vallejo and Ferrer,
286 2011), indicates that flexural toppling is possible while other rock failure mechanisms (direct toppling, wedge and planar
287 failure) are unlikely (supplemental materials).



288
289 **Figure 8.** Lidar hillshade map of MP11.2 landslide showing locations of field measurements and samples acquired during the
290 August 2024 field campaign. Strike and dip and Schmidt Hammer values denote averages within each sample locale.
291
292 We collected a total of 60 readings with each of the Schmidt Hammers. Using a correlation for sandstone, siltstone, and
293 mudstone that does not require rock density and uses the L-type hammer (Aydin and Basu, 2005), our estimates of uniaxial



294 compressive strength (UCS) average 90 MPa for measurements taken outside the lateral margins of the landslide body, 82
295 MPa for measurements in the middle of the landslide body, and 148 MPa for measurements taken on massive greywacke
296 exposed in the head scarp (supplemental materials). These values are typical for graywacke (Gonzalez de Vallejo and Ferrer,
297 2011) and indicate that the estimated UCS of the exposed graywacke in the head scarp is 80% higher than that within the lower
298 landslide body and 64% higher than bedrock exposures adjacent to the MP11.2 landslide.
299 In exposures along the landslide flanks, we observed colluvium as discontinuous “wedges” at the base of bedrock cliffs,
300 including a ~4 m thick deposit that constitutes the initiation zone (Fig. 9a). The matrix of the colluvium was brown, organic
301 silty sand to silty sand with gravel (SM), similar to displaced landslide material observed downslope. The material properties
302 of the colluvium imply moderate frictional strength, minimal weathering or alteration, and relatively high permeability. All of
303 the samples tested were non-plastic (supplementary materials). In an area scoured by the landslide in its depositional zone, we
304 also observed a deposit of sand and subrounded, imbricated gravel characteristic of coastal marine sediments. The deposit is
305 exposed just below the USFS road at approximately 100 m elevation, which is consistent with estimated glacial isostatic
306 adjustment documented for the region (Baichtal et al., 2021).
307



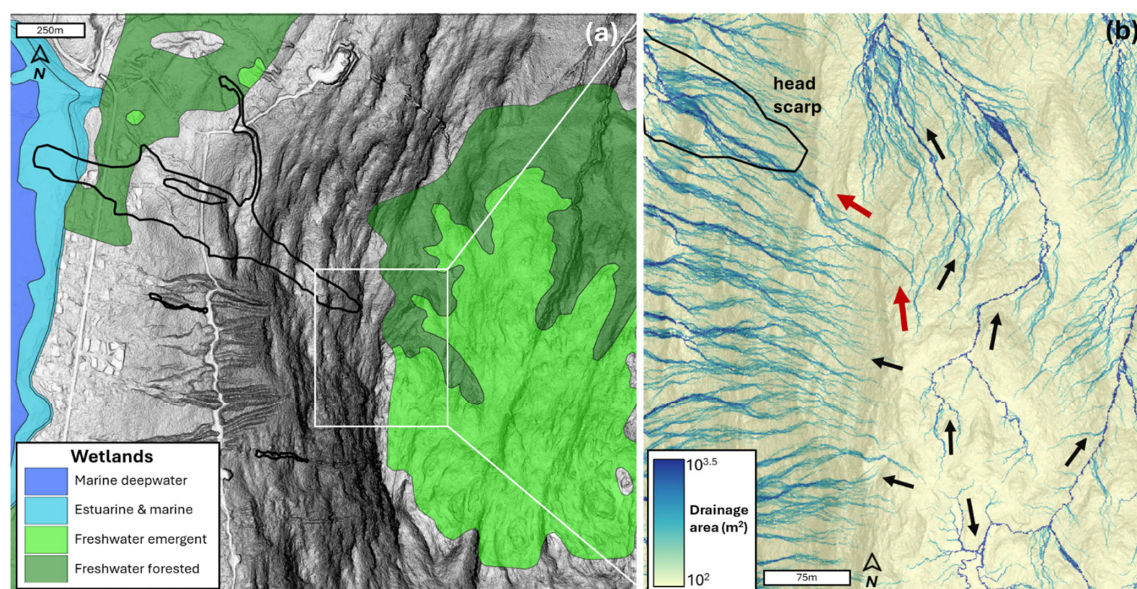
Figure 9. Photographs of key features identified in the field: (a) view to the north across the head scarp, exposing thick (~4m) colluvial wedge in lateral margin, (b) ridgetop wetland or muskeg that drains to the head scarp, and (c) oblique view of mid-slope location (~1000m on transect; see Fig. 11) depicting high relief and resistant cliff-forming unit and patch of live blueberry bushes just below the top of the bedrock cliff. Note person for scale.

4.3 Landslide initiation and triggering factors

The initiation zone for the MP11.2 landslide has an average slope of $42 \pm 2.5^\circ$ and is approximately 30-m wide and 26-m long (Fig. 5b, d). According to lidar differencing of the pre- and post-event DTMs, the average thickness of the initiation zone is 4.5 ± 0.7 m (Fig. 5c), which is thick relative to many landslides observed in the Tongass National Forest. In the days following the landslide, aerial imagery acquired by the Alaska Department of Transportation and Public Facilities (ADOT&PF) revealed prodigious seepage emanating from the SE corner of the head scarp, and during our August 2024 field campaign we noted localized seepage in that location despite negligible rainfall in the preceding days. Additional triggering factors include



319 compromised root reinforcement, and we noted an abundance of standing Western hemlock trees without needles just beyond
 320 the northern and southern margins of the initiation zone.
 321 In the 6 hours prior to the MP11.2 landslide, rainfall intensity at the airport averaged 5 mm hr⁻¹ (Fig. 4), which corresponds
 322 to a ~1-yr return interval (National Oceanographic and Atmospheric Administration (NOAA), 2024). In addition, the
 323 maximum 3-hr intensity just prior to the slope failure was less than the 7 mm hr⁻¹ intensity threshold that delineates an elevated
 324 level of risk in the Sitka region. Notably, high winds and warm temperatures characterized the 12-hour period prior to the
 325 landslide, and these changes may have contributed to the failure through mechanical disturbance and rapid delivery of
 326 snowmelt to the initiation zone, respectively. Observational records of these potential triggering factors are lacking, so we
 327 explored alternative sources of evidence. To assess the potential role of wind disturbance in landslide triggering we used
 328 differencing of the canopy (or DSM) lidar data to map wind throw (or tree turnover) as a signature of canopy disturbance
 329 proximal to the initiation zone (Fig. 5d). Consistent with our field observations, our map of DSM change does not reveal
 330 evidence for widespread canopy disturbance beyond the margins of the landslide. In fact, the DSM change map revealed less
 331 than 10 individual and localized tree turnover events dispersed within several kilometres of the MP11.2 landslide.
 332



333 **Figure 10.** Lidar maps of MP11.2 landslide and relevant drainage features. (a) Shaded relief image of landslide and extent of
 334 ridgetop wetland from the National Wetlands Inventory, (b) map of contributing drainage area along the ridgetop above the
 335 MP11.2 landslide. Note the radial flow pattern that includes a significant area flowing to the head scarp (red arrows).
 336



337 To assess the potential contribution from ridgetop wetlands and rapid snowmelt on the saturation of the initiation zone, we
 338 mapped wetlands and hydrological flow paths upslope of the head scarp (Fig. 10a). Our map shows a radial drainage pattern
 339 emanating from the ridgetop with an array of dispersed, west-directed flowpaths that drain to slide-prone slopes to the south
 340 of the MP11.2 landslide (Fig. 10b). By contrast, flowpaths oriented to the north, east, and south tend to exhibit an incised and
 341 well-defined channel network structure that is reflected by the narrow, dark blue (high drainage area) tendrils that contrast
 342 with the more diffusive flowpaths with wider and lighter blue (lower drainage area) signatures draining west (Fig. 10b). This
 343 pattern likely reflects the relative antiquity of channels and flowpaths draining from the ridgetop to the north, east, and south.
 344 Notably, an elongate system of flowpaths is situated between the west- and north-directed drainages. This flow accumulation
 345 pathway denoted by red arrows in Fig. 10b demarcates a substantial drainage area directed to the SE corner of the MP11.2
 346 landslide head scarp and coincident with abundant seepage observed in the field. Our flow mapping indicates greater than
 347 6,000 m² of drainage area upslope of the head scarp, and this source area includes a substantial fraction of low-gradient,
 348 emergent wetlands with patchy bedrock exposure (Fig. 9b, 10a). In the field, this ridgetop wetland area (muskeg) was
 349 characterized by deep (>2m), organic soil akin to peatlands. Curiously, the flowpaths that contribute to the landslide head scarp
 350 also reveal evidence of bifurcation into slide- and north-directed drainage systems (Fig. 10b). Our field observations indicate
 351 that this bifurcation corresponds to meter-scale roughness in the bedrock/wetland surface, implying that the orientation of
 352 ridgetop drainage may be highly dynamic and sensitive to local disturbances.

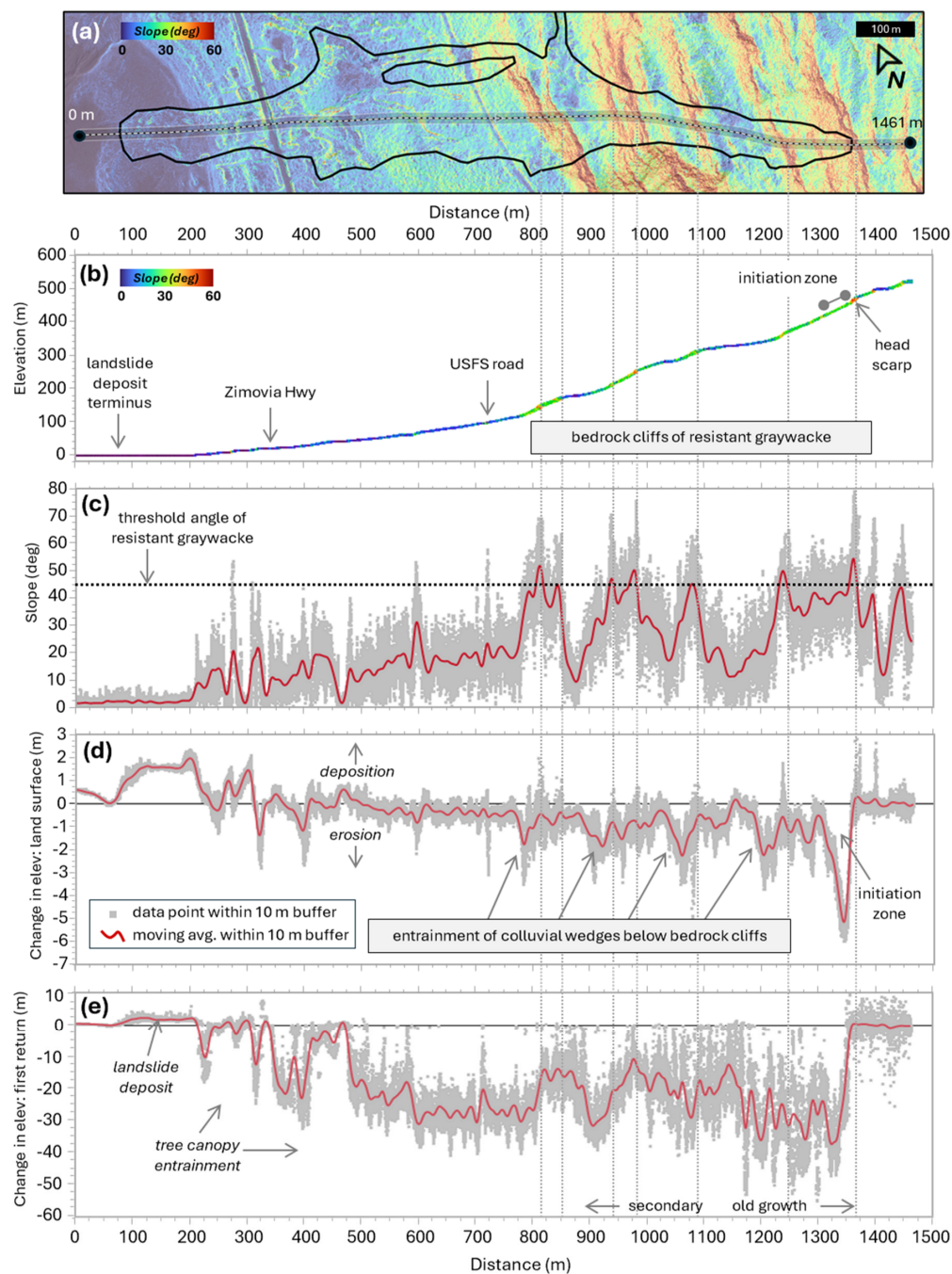
353 4.4 Landslide runout and mass balance

354 Our lidar and field analyses reveal strong topographic and geologic controls on the pattern of erosion and deposition along the
 355 landslide runout path (Fig. 11). These analyses focus on the primary landslide path and do not include the north-directed
 356 bifurcation that occurred in the middle sections and accounted for a small fraction of the slide volume. Our field observations
 357 indicate that the initiation zone was localized to the upper 30 m (~1350 m on our transect; Fig. 11a) such that runout processes
 358 are responsible for the downslope pattern of erosion and deposition. The W-NW directed path of the slide does not exhibit
 359 topographic convergence as expressed by contour (or planform) curvature and thus lateral confinement did not affect the runout
 360 behaviour. Rather, our 10-m wide swath-averaged transect data show that the lower half of the ~1,250-m long runout is
 361 characterized by a low-gradient surface with slope angles that seldom exceed 20° (Fig. 11a-c). This zone of relatively gentle
 362 topography coincides with our observations of nearshore/coastal deposits found at approximately 100 m above sea level. In
 363 contrast, the upper half of the runout zone (between 800 and 1300 m along our transect) is characterized by a sequence of 5 to
 364 7 step-bench segments (Fig. 11c). Steep cliffs of exposed bedrock are defined by east-dipping resistant graywacke beds that
 365 manifest as continuous ledges across the landscape (Fig. 1). The intervening low-gradient (<20°) benches tend to be broad and
 366 approximate bedding planes with a carapace of locally derived colluvium. These steps composed of cliff-bench sequences are
 367 ubiquitous in the marine sedimentary units across Wrangell Island and they are associated with numerous long-runout
 368 landslides in the TNFLI.

369



370





371 **Figure 11.** Analysis of landslide properties along a 10-m wide longitudinal transect of the MP11.2 landslide. (a) Lidar map of
 372 slope angle overlain on shaded relief map with transect location and endpoint distances depicted, (b) lidar-derived elevation
 373 values from the November 2023 acquisition with points colored by slope angle in degrees, (c) lidar-derived slope angle, (d)
 374 DTM (or land surface) change, and (e) DSM (or canopy) change for all points within 10 meters of the transect (gray points)
 375 and running average (red line).

376

377 Our profile of DTM (or land surface) change shows that net erosion tends to dominate in the upper half of the landslide while
 378 negligible net surface change and deposition characterize the lower half (Fig. 11d). The pattern of erosion in the upper half is
 379 strongly correlated with the cliff-bench sequences. Specifically, local erosion maxima of 1 to 2 m (denoted by negative values
 380 of surface change) span 25 to 50 m horizontally and occur just downslope of the steep bedrock cliffs where they transition to
 381 the low-gradient benches (Fig. 11d). These foci of erosion coincide with field observations of colluvial wedges exposed along
 382 the lateral margins of the landslide. Our analysis reveals minimal erosion along the low-gradient benches that are situated
 383 below these colluvial wedges, and in the field these benches exhibited patchy entrainment as well as minor local deposition.
 384 In the field, we also observed a live blueberry patch growing on a subvertical bedrock face at ~1000 m along the transect (Fig.
 385 9c, 11c). This observation implies negligible erosion, and perhaps projectile behaviour of the landslide runout.

386 The profile of DSM (or canopy) change indicates removal of trees taller than 50 m in the upper 200 m of the initiation and
 387 runout zones, whereas trees less than 40 m in height were mobilized from the lower area of the landslide (Fig. 11e). This
 388 pattern results from pre-1965 timber harvests along the lower slopes in our study area with the transition to unmanaged forest
 389 at 1,100 m along our transect (Fig. 11e). We sampled cookies from four western hemlock trees transported by the landslide
 390 and deposited along the slide margins at approximately 900 m along our transect. The violent nature of the landslide snapped
 391 the tree trunks, and we estimated that the lower 3 to 5 m of each trunk was missing. To account for the missing record, we
 392 added 20 years to the age of each tree. The four trees ranged from 292 ± 10 to 322 ± 10 years old, indicating that they originated
 393 from the old growth towards the top of the landslide. We also noted that reaction wood (which can be indicative of slope
 394 movement) was present in all tree samples.

395 We plotted average surface or DTM change against local slope for 10-m intervals along the transect to assess mechanical
 396 controls on debris flow entrainment and deposition (Fig. 12). Net erosion dominates when local slope exceeds 15° and the
 397 average value of net erosion increases with slope from 15° to 45° . Notably, points defining this trend occur at a wide range of
 398 locations along the transect, reflecting the profound influence of local slope on debris entrainment. That said, locations along
 399 the middle section of the landslide, which are denoted by filled green circles (Fig. 12), tend to have lower values of net erosion
 400 compared to upslope locations, which may result from variations in debris availability or changing inertial forces that control
 401 entrainment. For slopes between 41° and 44° , we observed several values of high net erosion (>3 m) that deviate from the
 402 local slope-erosion trend. These values (denoted by dark red filled circles and a dashed ellipse in Fig. 12) occur at the uppermost
 403 extent of the landslide and are associated with the initiation zone and thus reflect mechanical processes that differ from
 404 downslope areas that experienced entrainment. For slope angles less than 15° we observe a trend of increasing deposition with

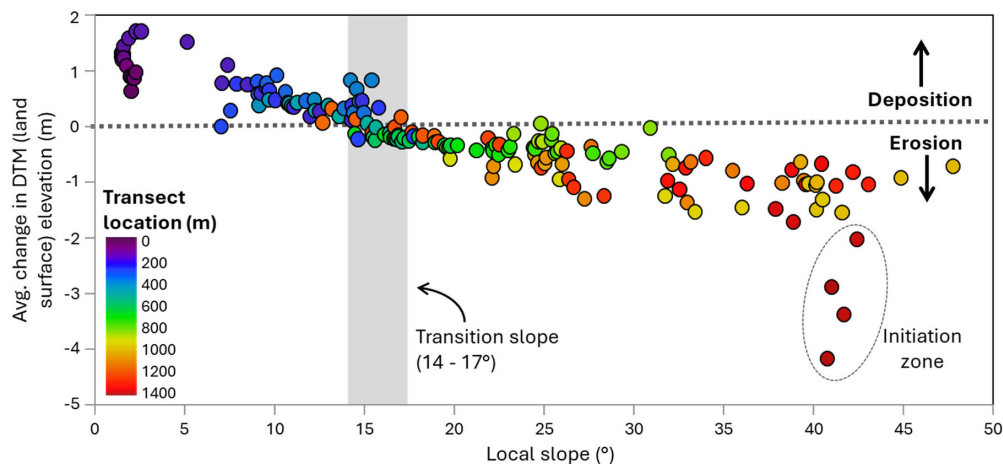


Figure 12. Variation in local net erosion and deposition with slope angle. Values are averaged for 10-m bins along the transect in Fig. 11a. Colours reflect distance along the transect and the vertical grey rectangle denotes the transition slope between erosion and deposition. The dark red points enclosed by a dashed ellipse denote the initiation zone.

We performed a mass balance of erosion and deposition along the MP11.2 landslide to identify the downslope transition of net erosion to deposition and quantify the total volume of erosion and deposition associated with the landslide (Fig. 13). Specifically, we tallied the total thickness of both erosion and deposition for all points within the landslide boundary using 10-m wide swaths oriented perpendicular to the longitudinal transect (Fig. 11a) and then separately summed the values within each swath. The distance between distal points on this transect defines the width of the landslide, which averaged less than 100 m in the upper 500 m of the slide, increased abruptly to greater than 200 m through the middle section, and then decreased to ~100 m in the lower depositional zone (Fig. 13b). Our mass balance analysis indicates high erosion at the initiation zone that decreased downslope before increasing rapidly just above the middle section, which coincides with landslide widening (red line in Fig. 13c). In the lower portions of the wide zone (400 to 500 m along the transect), we observe an abrupt transition from erosion (red line) to deposition (blue line) with a depositional peak that corresponds to the widest section of the landslide. In the field, this zone of localized widening corresponded with extensive accumulation of downed trees on the north flank of the landslide. Substantial deposition is associated with the landslide deposit (located between 75 and 250 m along the transect), just below a zone of local steepness (250 to 350 m along the transect) that experienced efficient transport and minimal deposition or erosion.

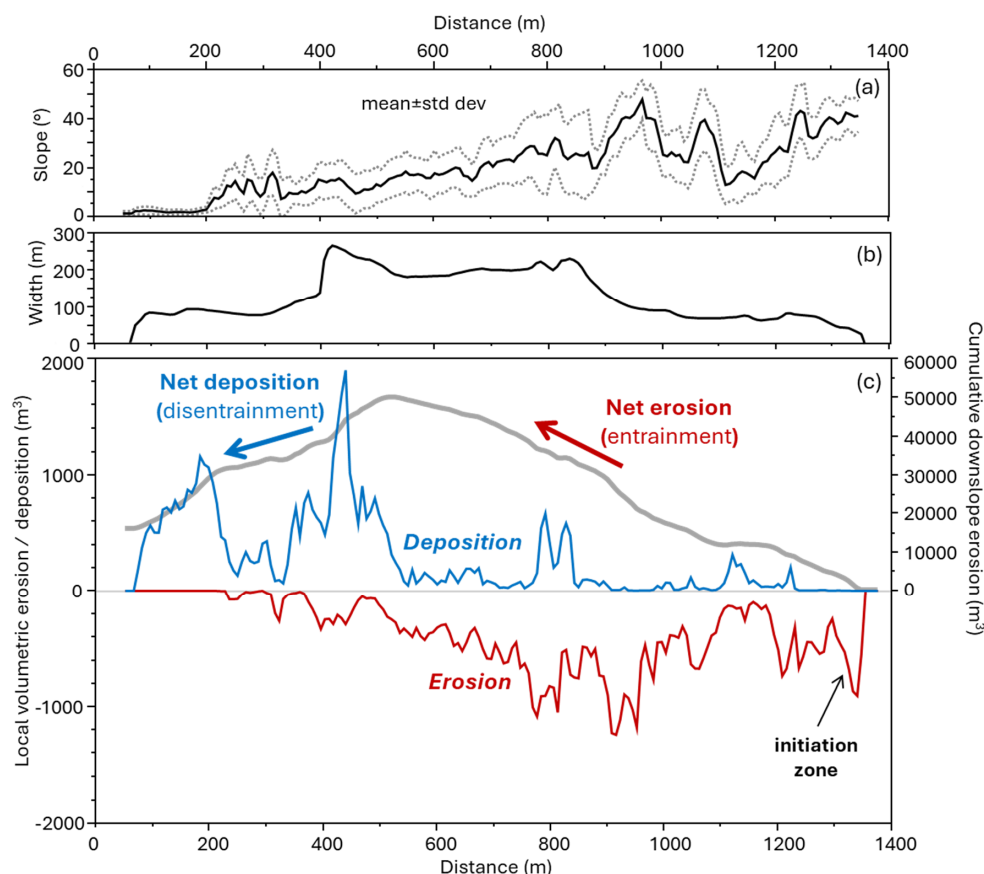


Figure 13. Downslope mass balance analysis of the MP11.2 landslide. Profiles of (a) slope, (b) width, and (c) local erosion (red), local deposition (blue), and cumulative erosion minus deposition (gray curve) calculated for all points within the landslide boundaries along the transect in Fig. 11a. Note that the northward bifurcation pathway (Fig. 5a) is not included in this analysis.

431

432 Lastly, we integrated total erosion and deposition along the landslide path by starting at the head scarp and summing the
 433 imbalance in erosion (positive values of erosion) and deposition (negative values of erosion) in the downslope direction (see
 434 grey curve in Fig. 13c), finishing at the slide terminus. Cumulative erosion increases monotonically in the downslope direction
 435 before peaking at ~550 m along the transect. This implies an average entrainment rate of $62 \text{ m}^3 \text{ m}^{-1}$ along the erosional portion
 436 of the landslide, although local variations associated with changes in slope occur. Downslope of the net erosion peak, the slide
 437 widened substantially, and deposition outpaced erosion downslope. At the slide terminus, the erosion-deposition balance did



not approximate zero, however, indicating that net erosion exceeded deposition. In total, we estimated 65,300 m³ of erosion and 49,400 m³ of deposition for the primary landslide, which implies an imbalance of >15,000 m³ that may reflect debris loss in the coastal deposition zone as well as detection limits in depositional areas and changes in bulk density. For the mass balance of the north-directed bifurcated portion of the landslide (Fig. 5c), we observed 4,000 m³ of erosion and 3,800 m³ of deposition.

5 Discussion

5.1 Initiation and triggering factors

Our preliminary investigation indicates that the MP11.2 landslide was an anomalously large and thus long-runout event that initiated in a steep and wide deposit of thick colluvium during a notable but not atypical SE Alaska storm event. A wide range of factors may have affected the initiation of the landslide and the uncertainty ascribed to our interpretations reflects limitations in data availability, chiefly local climate observations, to test landslide initiation hypotheses. By contrast, geomorphic and geologic factors that predisposed the hillslope to landsliding are more straightforward and provide important considerations for the assessment of landslide hazard and risk in other locations.

Initiation of the MP11.2 landslide likely required a high degree of soil saturation to overcome the shear strength of the colluvium and promote the observed highly mobile, fluid-like runout. The rainfall intensity that preceded the landslide was notable but not extraordinary, as quantified by the 1-yr recurrence interval and 3-hr and 6-hr intensities recorded at Wrangell airport. Given the 15-kilometer distance between the airport rain gauge and the landslide, and the greater than 400 m elevation of the initiation zone, the rainfall experienced at MP11.2 is highly uncertain. During our community events, several residents that drove along the Zimovia Highway on November 20 noted that rainfall south of Wrangell and closer to the landslide area was more intense than in the town. In addition, several residents reported the presence of a substantial snowpack at mid- and upper slope locations on the morning of November 20. At the airport weather station at sea level, air temperatures were cold (~2°C) on November 19 and warmed rapidly on the morning of November 20, coincident with the arrival of abundant rainfall. The temporal trend in air temperature at the initiation zone and ridgetop was likely similar although the absolute temperatures were likely lower owing to the higher elevation. As a result, the rapid warming on November 20 combined with hours of moderate-intensity rainfall may have generated substantial runoff via snowmelt. Days after a snow-dominated atmospheric river, an extreme rain-dominated (1 in 500 yr event) atmospheric river generated widespread landslides and the fatal Beach Road landslide in nearby Haines, AK, in December 2020. The scale and impact of these recent events suggest that the sequencing and pacing of snow- and rain-dominated storms may be a critical factor in landslide initiation in SE Alaska. As such, monitoring rain and snow in a wide range of settings is crucial for advancing our understanding of the hydrologic response that contributes to landsliding.

The potential of high wind as a driver of recent landslides across SE Alaska, including the MP11.2 event, has been surmised by many residents. Tree turnover (or windthrow) can contribute to the initiation of shallow landslides and debris flows based on observations from extreme storms (Guthrie et al., 2010; Lin et al., 2025). Such events tend to trigger widespread windthrow,



470 however, which was not observed on Wrangell Island during the November 20 storm. In the absence of tree turnover, the
471 potential for trees to transmit dynamic forces into the subsurface due to high winds has not been well-studied. Alternatively,
472 windthrow may impact slope stability through the reduction of root reinforcement (Parra et al., 2021). Pioneering research
473 documenting timber harvest impacts on slope stability was performed in SE Alaska on nearby Prince of Wales Island (Wu et
474 al., 1979) and those studies demonstrated the substantial contribution of soil shear strength through root reinforcement. More
475 recent advances highlight how the progressive tensile loading of root systems in shallow soils undergoing shear can be
476 quantified to assess slope stability in three dimensions, which is critical for capturing how roots reinforce the lateral margins
477 of potentially unstable slopes (Cohen et al., 2009). These studies demonstrate that as soils get thicker, the relative contribution
478 of root reinforcement to the total shear strength decreases substantially given that root density decreases exponentially with
479 depth (Schmidt et al., 2001). The root systems of coniferous forests tend to be concentrated in the upper 1 m (Hales, 2018;
480 Jackson et al., 1996) and as a result, root reinforcement was likely a minor contributor to the cumulative shear resistance of
481 the nearly 5-m thick initiation zone of the MP11.2 landslide. Nonetheless, the contribution may not be negligible, and further
482 analysis of the potential impact of the abating sawfly and budworm infestations on the root systems of western hemlock and
483 Sitka spruce trees in SE Alaska warrants further investigation. The infestation resulted in moderate-to-severe (11-50%)
484 mortality of infested trees on Wrangell Island and impacts are common on west-facing slopes and at elevations that coincide
485 with the initiation zone (U.S. Forest Service, 2025a).

486 Our field observations of active seepage localized in the SE corner of the MP11.2 head scarp connected to a broad and gentle
487 ridgetop wetland suggests that the extent and character of terrain above steep slopes constitute a key control on landslide
488 susceptibility. Our mapping of hydrologic flowpaths along the ridgeline is consistent with these observations and implies that
489 subtle topographic variability may result in significant changes in the upslope or contributing area of landslide-prone slopes.
490 Similarly, a ponded topographic depression was mapped and monitored upslope of the 2020 Beach Road landslide and narrow
491 channels directly connected that area to the head scarp (Darrow et al., 2022). The abundance of these broad and gentle ridgetops
492 (termed ridgetop water towers) is highly variable across SE Alaska and likely reflects variations in glacial erosion and bedrock
493 properties (Harris et al., 1974). Combining data from the national wetlands inventory with flow routing analyses provides an
494 opportunity to identify these ridgetop drainage systems and characterize those with potential to influence hydrologic response
495 on landslide-prone slopes. Lidar data is a key requirement for characterizing surface hydrology in these environments, and
496 active monitoring of the drainage systems would help determine the magnitude and timescale of hydrologic response and thus
497 the potential contribution to slope instability.

498 **5.2 Geologic and geomorphic factors that condition slopes for failure**

499 An additional factor predisposing the hillslopes above Zimovia Highway to landsliding is the accumulation of thick colluvium
500 that constitutes the initiation zone of the MP11.2 landslide as well as downslope material that enabled entrainment and
501 volumetric growth (or bulking) during runout. The thickness of colluvium varies substantially and systematically across the
502 hillslopes. In the field and from our lidar analyses, we observed extensive colluvial wedges draped below resistant graywacke

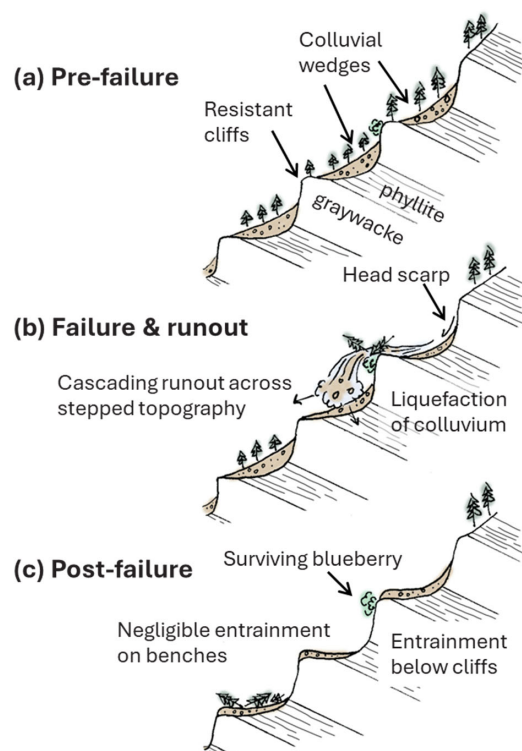


503 layers of the marine sedimentary unit. The punctuated pattern of downslope entrainment highlights how these colluvial wedges
 504 contributed to the volumetric growth and broad area of inundation (Fig. 11d). We interpret these deposits to result from
 505 progressive post-glacial rockfall locally derived from the resistant and underlying sedimentary layers.
 506 The combination of east-dipping strata and a west-facing hillslope resulted in the observed pattern of bedrock ledges and thick
 507 colluvial wedges that characterize much of the area, and we surmise that a non-negligible difference in bedrock strength may
 508 be critical for setting up this geomorphic context. Our Schmidt hammer data highlight the high compressive strength of the
 509 graywacke and weak strength of the fine-grained inner beds. At a quarry located just north of the landslide, we documented
 510 bedrock structure and observed active slaking of the fine-grained inner beds that may destabilize the overlying resistant beds
 511 (supplementary materials). Our kinematic analysis showing favourable conditions for flexural toppling is consistent with our
 512 interpretation that progressive failure and retreat of the resistant ledges generate a wake of thick colluvium along the hillslopes
 513 (Imaizumi et al., 2015). Importantly, these colluvial wedges will continue to form and thicken with on-going rockfall along
 514 the resistant cliffs although the pace and frequency of this process is unclear. In nearly all cases, the colluvium is contained
 515 within the next downslope bench, which may provide a constraint on the pace of post-glacial bedrock ledge failure and
 516 colluvium production. Examination of the TNFLI revealed dozens of other events on Wrangell Island that occurred within a
 517 similar geomorphic context. Thus, changes in the bedrock dip and resistance, and slope orientation appear to have a profound
 518 effect on the extent and thickness of the colluvial wedges that fueled the MP11.2 landslide, although further investigation is
 519 beyond the scope of this contribution.

520 **5.3 Controls on landslide runout and volumetric growth**

521 The large volume and extensive inundation area of the MP11.2 landslide likely originated from a thick and wide initiation
 522 zone combined with the entrainment of abundant, saturated colluvium stored on downslope bedrock benches. In this area of
 523 SE Alaska, post-glacial isostatic adjustment forms a fringe of uplifted, low-gradient terrain that may provide a key control on
 524 landslide runout and deposition. In essence, many landslides on Wrangell and nearby islands appear to terminate upon reaching
 525 this low-gradient terrain, when present. Exceptions include particularly large landslides such as MP11.2 and slides that find
 526 and follow confined flowpaths, behaving as channelized debris flows. The deposit slope of 2° is substantially lower than values
 527 observed on Prince of Wales and Baranof Islands that vary from 4° to 19° and 6° to 26° , respectively (Booth et al., 2020;
 528 Johnson et al., 2000). Given that the mobility value ($H/L \sim 0.45$) for the MP11.2 slide is not anomalous (Fig. 7a), we interpret
 529 its low deposit angle, and thus outsized and tragic impact, to result from highly efficient entrainment and volumetric growth,
 530 which resulted in a large area and volume. Experimental and theoretical investigations of debris flow runout emphasize that
 531 pore pressures generated as wet bed sediment is overridden and progressively entrained, can reduce friction and facilitate
 532 increases in flow momentum (Iverson et al., 2011; Reid, 2011). Furthermore, because the colluvial stores on the slope were
 533 emplaced by rockfall activity and soil transport, they may exist in a contractive state such that deformation and shearing
 534 facilitate pore pressure development and volumetric growth.

535



536

537 **Figure 14.** Schematic of (a) pre-, (b) syn-, and (c) post-slide hillslope geometry, highlighting the influence of resistant bedrock
 538 and the downslope accumulation of colluvium that becomes mobilized during the landslide event. The live blueberry bush
 539 below a resistant bed reveals cascading, projectile-like behaviour of the slide material.

540

541 The linear entrainment rate of $62 \text{ m}^3 \text{ m}^{-1}$ is nearly 10x higher than typical values in unglaciated terrain (Reid et al., 2016),
 542 highlighting the importance of unconsolidated sediment thickness on steep slopes for determining landslide volume. From a
 543 mechanistic standpoint, the sequence of subvertical bedrock cliffs along the slide path also suggests that dynamic loading of
 544 stored colluvium from falling debris may have led to undrained loading and liquefaction (Collins and Reid, 2020). Thus, the
 545 sequence of steps may have facilitated momentum growth through a series of loading-induced liquefaction events (Fig. 14).
 546 This behaviour has been noted in other highly-mobile landslides with extensive inundation zones (Iverson et al., 2015). Lastly,
 547 the 15° slope angle that governs the transition between erosion and deposition along the MP11.2 landslide is steeper than
 548 values observed in unglaciated terrain that features valley confinement and thus enables long runout debris flows. Acquiring



estimates of this transition slope is necessary for implementing landslide runout models, such as Laharz and GrfinTools (Brien et al., 2025) and will advance our ability to predict landslide impacts in the region.

6 Conceptual framework and research needs for shallow landslide assessment in SE Alaska

Our analysis highlights key factors that govern the behaviour and hazard potential of shallow landslides in post-glacial landscapes, such as SE Alaska.

- First, the accumulation of colluvium (or soil) on steep hillslopes serves as a key conditioning process for slope instability. Previous studies in SE Alaska indicate typical landslide depths of 0.5 to 2.0 m and invoke in-situ weathering of glacial till, soil creep, and tephra deposition as processes that generate material of sufficient thickness to initiate shallow landslides. Here, we identify deposition of thick colluvial wedges below resistant bedrock cliffs as an additional contributor, although the relative importance of these processes remains unclear. More generally, the timescale of processes that generate colluvium dictates the frequency, magnitude, and spatial pattern of landsliding in post-glacial landscapes although relevant data are limited.

- Second, characterizing water sources and flow accumulation above landslide-prone hillslopes will facilitate the identification of terrain with high hazard potential. Many glaciated mountains feature broad, gentle ridgetops that can store and convey large quantities of surface and near-surface water, particularly during snowmelt and rain-on-snow events. In British Columbia, this terrain is termed “gentle-over-steep” (Jordan, 2016) and efforts to characterize and map these particular landforms and quantify drainage patterns using airborne lidar data should be a research priority in SE Alaska.

- Third, the runout of debris flows and debris avalanches in SE Alaska is seldom facilitated by channels or topographic confinement. Rather, most landslides navigate poorly-dissected, post-glacial terrain, and the prediction of debris flow runout in these settings is challenging owing to highly-variable resistance in the form of vegetation and flow materials. In these post-glacial settings, the parameters for empirical models (such as the erosion-deposition transition angle) have not been constrained and the ability of these models to account for controls on runout is untested. Physically-based models that account for how large wood and variable grain size dictate flow behaviour also merit further investigation in conjunction with landslide inventory data and field observations.

- Fourth, because debris flow volume is the primary control on inundation area, quantification of entrainment along slide paths is essential for runout modelling. The availability of colluvium and its relative saturation can promote entrainment. Spatial and temporal variations in these two factors likely depend on the pace and pattern of post-glacial landscape evolution that determines where colluvium accumulates and how hillslope drainage paths are organized. Thus, landscape evolution models that are developed and tested in postglacial settings should be a research priority.

- Lastly, although atmospheric rivers have been responsible for all the recent fatal landslide events in SE Alaska, the character and relative magnitude of these ARs have been highly variable. Some have been notable for producing a



581 few hours of intense rainfall while others have been characterized by protracted rain-on-snow. Thus, quantifying how
 582 the sequencing and character of ARs affects landslide susceptibility will be a key component of efforts to build a
 583 landslide warning system (Nash et al., 2024). Currently, the region lacks sufficient weather station observations and
 584 climate reanalysis productions (Lader et al., 2020) are limited in scope and resolution.
 585 Most generally, advancing our understanding of how these geomorphic and atmospheric processes contribute to slope
 586 instability across SE Alaska will inform how we assess, plan, mitigate, and manage landslide hazards and minimize impacts
 587 on public safety and infrastructure.

588 7 Conclusions

589 The 2023 Wrangell Island landslide was among the most impactful and deadly in Southeast Alaska's recent history and reveals
 590 critical insights into shallow landslide processes in post-glacial terrain. Our investigation demonstrates how geological
 591 structure, post-glacial landscape evolution, hydrologic connectivity, and atmospheric forcing combined to produce a high-
 592 impact event with devastating consequences. Although rainfall intensity during the triggering storm was relatively modest, the
 593 landslide magnitude and impact were amplified by several preconditioning factors that are poorly represented with existing
 594 conceptual models and hazard frameworks.

595 Our key findings include the following:

- 596 • Evidence of extensive windthrow contributing to the slope failure is lacking, but rain-on-snow dynamics may have
 597 delivered critical runoff not captured by typical rainfall intensity metrics.
- 598 • Ridgetop wetlands with subtle drainage divides control hydrologic routing to many landslide-prone slopes,
 599 concentrating surface flowpaths and downslope slope saturation.
- 600 • Thick colluvial wedges, perched below resistant bedrock ledges, provided an abundant source zone of readily
 601 mobilized material that fuelled entrainment and long runoff.
- 602 • Stepped topography acted to maintain flow momentum, enabling progressive entrainment and promoting mobility.
- 603 • Sequential lidar and flow modelling are essential tools for identifying landslide initiation susceptibility,
 604 erosion/deposition patterns, and geomorphic preconditioning.
- 605 • Large, high mobility shallow landslides can occur on anti-dip hillslopes and risk may be greater than previously
 606 recognized.

607 These findings highlight high key knowledge gaps and can guide future risk mitigation and early warning strategies in steep,
 608 post-glacial landscapes. Specifically, advancing landslide prediction in SE Alaska requires expanded lidar coverage, integrated
 609 snow and rainfall monitoring, climate modelling, and advances in the modelling of post-glacial landscape evolution,
 610 weathering, and colluvium thickness that provide the means for landslide initiation and entrainment.



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