



# Alpine hillslope failure in the western US: Insights from the Chaos Canyon landslide, Rocky Mountain National Park USA

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**Abstract.** The Chaos Canyon landslide, which collapsed on the afternoon of June 28th, 2022 in Rocky Mountain National Park presents an opportunity to evaluate instabilities within alpine regions faced with a warming and dynamic climate. Video documentation of the landslide was captured by several eyewitnesses and motivated a rapid field campaign. Initial estimates put the failure area at 66,630 m<sup>2</sup>, with an average elevation of 3,555 m above sea level. We undertook an investigation of previous movement of this landslide, measured the volume of material involved, evaluated the potential presence of interstitial ice/snow within the failed deposit, and examined potential climatological forcings at work in causing the collapse of the slope. Satellite radar and optical measurements were used to measure deformation of the landslide in the years leading up to collapse. From 2017 to 2019, the landslide moved ~5 m yr<sup>-1</sup>, accelerating to 17 m yr<sup>-1</sup> in 2019. Movement took place through both internal deformation and basal sliding. Climate analysis reveals the collapse took place during peak snowmelt, and 2022 followed 10 years of higher than average positive degree day sums. We also made use of slope stability modeling to test what factors controlled the stability of the area. Models indicate even a small increase in the water table reduces the Factor of Safety to <1, leading to failure. Material volumes were estimated using Structure from Motion (SfM) models incorporating photographs from two field expeditions on July 8th, 2022 – 10 days after the slide. Detailed mapping and SfM models indicate ~1,258,000 ± 150,000 m<sup>3</sup> of material was deposited at the slide toe and ~1,340,000 ± 133,000 m<sup>3</sup> of material was evacuated from the source area. Our holistic approach to the collapse of the Chaos Canyon landslide provided an opportunity to examine a landslide that may be representative of future dynamic alpine topography, wherein failures becomes more common in a warming climate.

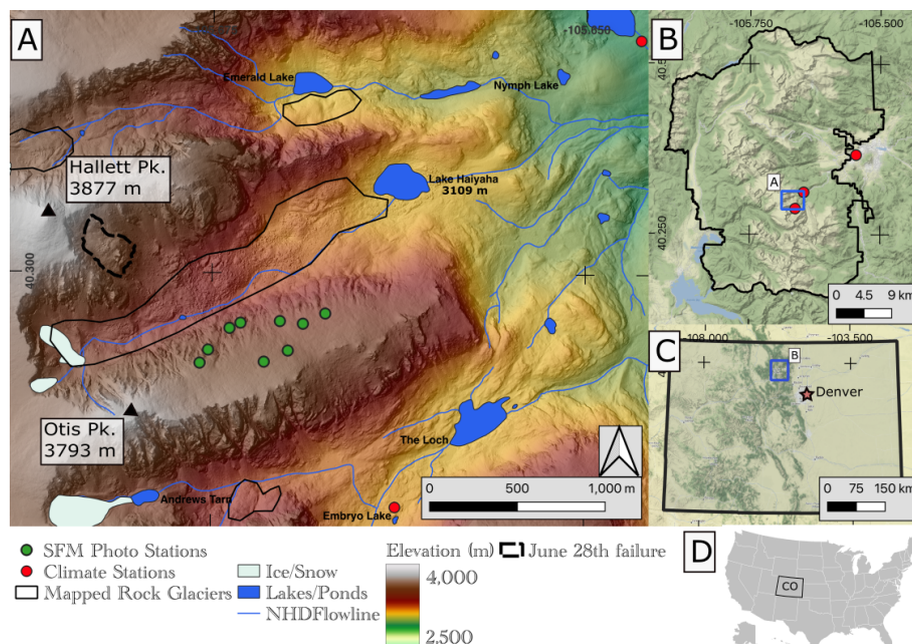


## 1 Introduction

The Chaos Canyon collapse took place during a sunny early-summer day at 3:31 PM local time on June 28th, 2022 in Rocky Mountain National Park (RMNP), Colorado, USA (Fig. 1). The event was first reported through social media from bystanders situated at Lake Haiyaha (Fig. 1) and directly beneath the slide. These social media posts resulted in a rapid response from Earth scientists who sought to investigate: 1) the causes of collapse; 2) the mechanisms triggering this collapse - such as a landslide, the collapse of a rock glacier or the role of cryogenic processes in general, and 3) the amount of material mobilized by the collapse. More broadly, this investigation developed through a desire to understand whether this failure is part of the global trend toward cryosphere instability and the degradation of permafrost conditions driven by climate change (Geertsema et al., 2022; Patton et al., 2019). Mass movements in alpine regions have been documented with increasing frequency in the European Alps, Canada, and Alaska (Dai et al., 2020; Geertsema et al., 2022; Lacroix et al., 2022); however, few such observations have been made in the continental United States. RMNP was visited by ~4.4 million people in 2021, making it the 14<sup>th</sup> most visited National Park in the US (NPS, 2022). As the climate warms, developing awareness around future alpine hazards within RMNP and across the broader western U.S. Cordillera is an important priority.

### 1.1 Stability of alpine topography

A warming climate has led to a warming of permafrost, glacier retreat, and growing instability in alpine regions across the globe (Patton et al., 2019; Shan et al., 2014). An increase in rock fall, landslides, and glacier instability has been well documented in the European Alps and the alpine regions of Canada and Alaska (Cossart et al., 2008; Deline et al., 2021; Kos et al., 2016; Geertsema et al., 2022). Some of these events have received international news coverage (e.g. areas below the Planpincieux glacier in Italy on the flanks of Mont Blanc) and resulted in intermittent area closures and evacuations (Dematteis et al., 2021; Giordan et al., 2020). Other events have been more remote and garnered interest from the scientific community but have not had an impact on a broader population (e.g. Lipovsky et al., 2008). So far, few notable increases in instabilities in the alpine regions of the conterminous United States have been reported. It remains to be seen whether mountainous terrain in the conterminous US will experience a similar increase in events like those seen in Alaska and the European Alps. The current geomorphological evolution of these alpine environments integrates both (1) the long-term response (i.e. on scales of 1-10 ka) to glacial retreat and glacial conditioning of the topography, and (2) the recent impact of a changing climate (i.e. on time scales of 10-100 years) via glacier retreat and permafrost degradation (Huggel et al., 2010; Stoffel and Huggel, 2012). Quantifying the dynamics of mountain landforms facing climate change is proving difficult and predictions of the geomorphological response such as mountain slope instability to future climate scenarios remain limited because the processes involved operate on interdependent timescales and are therefore difficult to characterize. Herein, we seek to both develop the tools necessary to analyze those events and understand the stability of similar alpine slopes within a warming climate regime by characterising the relation between permafrost, topographic and climate forcings, and slope instabilities.



**Figure 1.** Overview of landslide area. **A)** Hillshade with hypsometric tint from 1 m lidar Digital Elevation Model (DEM) of the Chaos Canyon landslide and surrounding topography. Highlighted are the outlines of mapped rock glaciers (Johnson et al., 2021); the nine photo locations used in the structure from motion survey, and the two climate stations used in climate reconstructions for the slide. Lakes, streams, and ice/snow bodies are from the National Hydrography Dataset (NHD) (USGS, 2019) **B)** The location of panel A within Rocky Mountain National Park. **C)** The location of panel B within Colorado, USA **D)** The location of Colorado (panel C) within the USA

## 1.2 The Chaos Canyon landslide

50 The Chaos Canyon landslide took place above treeline in the alpine reaches of Rocky Mountain National Park. The pre-failure landslide extended from ~3450 m to ~3660 m in elevation. The landslide itself is a diamicton composed of grains ranging from fine sediments to large boulders (~10s of m). The slide occurred along the contact between the Middle Proterozoic Silver Plume Granite and the early Proterozoic biotite schists (Fig. A1) with a moderate foliation dipping to the southeast and toward Chaos Canyon (Braddock and Cole, 1990). The deposit in the bottom of Chaos Canyon was mapped by Braddock and  
 55 Cole (1990); Johnson et al. (2021) as a potentially active rock glacier, with the landform that failed on June 28th mapped as Quaternary talus (Figs. 1, A1).

## 1.3 Primary Questions

This collapse spurred a series of questions at the scale of the landslide itself which also broaden to the scope of alpine landforms across the conterminous United States:



- 60 1. Was the landslide moving prior to its collapse on June 28<sup>th</sup> ?
2. What were the climatic factors that led to the collapse?
3. Can we constrain the volume of the slide? What is this volume?
4. Can we ascertain the presence or absence of permafrost? Is there evidence of degradation of permafrost through time?
5. Can we use slope stability modeling to further evaluate the rheology of the slide and gain insights into the processes at  
65 work? For instance, can we quantify the role of groundwater?
6. What does this work tell us about the other landforms and their stability across the park and western Cordillera which is rapidly warming?

## 2 Methods

To answer questions posed above, we undertook a multidisciplinary investigation of the Chaos Canyon landslide and the events  
70 that led up to the failure. We combined both satellite-based image correlation using optical data and interferometric synthetic  
aperture radar (InSAR) to constrain movement of the landslide prior to June 28th, 2022. A climatological analysis examined  
the role of snowmelt and whether the timing of the collapse coincided with peak snowmelt. To assess the landscape evolution  
impacts of the landslide, we created a SfM model. We further developed climatological analysis by modeling the potential  
presence of permafrost or interstitial ice within the landform. Finally, we conducted a slope stability analysis to evaluate the  
75 potential factors at play in the stability of the deposit prior to collapse.

### 2.1 Remote sensing

To understand the processes at work leading up to and during the June 28th collapse in Chaos Canyon, it is important to investi-  
gate characteristics of landslide motion prior to collapse. As in-situ survey data are unavailable, we utilized two complementary  
remote sensing techniques: InSAR and image correlation.

#### 80 2.1.1 InSAR

InSAR is a remote sensing technique that can be used to measure millimeter-scale displacement of the ground surface from  
space (Bürgmann et al., 2000). Interferograms are InSAR-derived maps containing information about surface displacement  
between two acquisition times along the satellite line-of-sight (LOS). To investigate rates of displacement of the landslide  
prior to the collapse on June 28th, we created interferograms using data acquired by the Copernicus Sentinel-1 A/B satellites.  
85 Specifically, we processed and analyzed all possible short temporal-baseline ( $\leq 24$  days) Sentinel-1 interferograms overlapping  
the study area from July 15th-September 15 of 2015-2021 using the Jet Propulsion Laboratory InSAR Scientific Computing  
Environment version 2 software (Rosen et al., 2012). Short temporal baselines were chosen to limit possible unwrapping  
errors during interferogram processing, which are frequently caused by features moving more than half the radar wavelength



(~2.8 cm for Sentinel-1) between acquisitions. Stacks of 34, 35, and 42 interferograms were derived from ascending (satellite  
90 flight north and looking east) track 78, ascending track 151, and descending (satellite flying south and looking west) track 56,  
respectively. Interferograms were processed with 6 looks in range and 1 look in azimuth, resulting in roughly 14 by 14 m pixel  
spacing. A 2017 U.S. Geological Survey (USGS) 3DEP Digital Elevation Model (DEM) with 10 m pixel spacing was used to  
remove the topographic component of the phase and geocode the interferograms. For each of our three interferogram stacks,  
we removed low quality and noisy interferograms using a coherence threshold  $>0.6$ . Coherence is related to the similarity of  
95 scatterers in the images that form interferograms; low coherence indicates that the target surface is changing appreciably and  
displacement signals are unreliable. We lastly computed the pixel-wise median where coherence was  $>0.4$ , yielding a single  
median velocity map for each track (e.g., Fig. 3).

### 2.1.2 Image correlation

We used image correlation to measure 2D ground displacements (east-west and north-south) at the Chaos Canyon landslide  
100 based on Google Earth and PlanetScope images. We examined all available historical Google Earth images of the site and  
identified two high-resolution photos that had little snow coverage and no visible artifacts. The images selected were from  
9/2016 and 8/2019. Before exporting the images, we turned off terrain and 3D effects, as well as image compression and  
filtering. We selected the maximum available image output resolution of 8192 x 4925 pixels from Google Earth Pro. Scaling  
of the images from pixels to meters had to be manually evaluated; for this we measured several distances on each image in  
105 Google Earth and then determined the corresponding pixel dimensions, resulting in a scaling value of 0.21 m/pixel. We then  
applied a Fast Fourier transform-based image correlation approach that first aligns the image pair with a co-registration routine,  
then evaluates internal misalignments using a moving window to measure displacements in the plane of image (Bickel et al.,  
2018). We used a window size of 256 x 256 pixels with 50% overlap, resulting in ~27 m resolution outputs, and a vector based  
post-processing filter (for details see Bickel et al., 2018).

110 In addition, we calculated the time-dependent displacement of the landslide between 2017 and 2021 using PlanetScope  
imagery (3 m pixel resolution). We selected 5 images acquired during the snow-free period (either from August or September  
each year). Unfortunately, there were no snow-free images in 2022 prior to the failure of the slope. The PlanetScope images are  
orthorectified and have radiometric, geometric, and sensor corrections applied (Team, 2017). We performed image correlation  
on 10 image pairs with a minimum time span of ~1 yr and a maximum time span of ~4 yrs between images (Table A1).  
115 For image correlation analysis using PlanetScope imagery, we used the Outlier-Resistant Correlator (OR-Corr) subpixel image  
correlation method (Milliner and Donnellan, 2020). We used a 33 x 33 pixel correlation window with a step size of 9 pixels,  
resulting in 27 m pixel resolution displacement maps. We then used the MintPy timeseries software (Yunjun et al., 2019) to  
invert for the time-dependent motion of the landslide.

### 2.2 Climate analysis

120 To better understand the climatic circumstances of the June 28th collapse, we analyzed the records at the Bear Lake SNOW-  
pack TELEmetry Network (SNOTEL), from the United States Department of Agriculture and Natural Resources Conservation

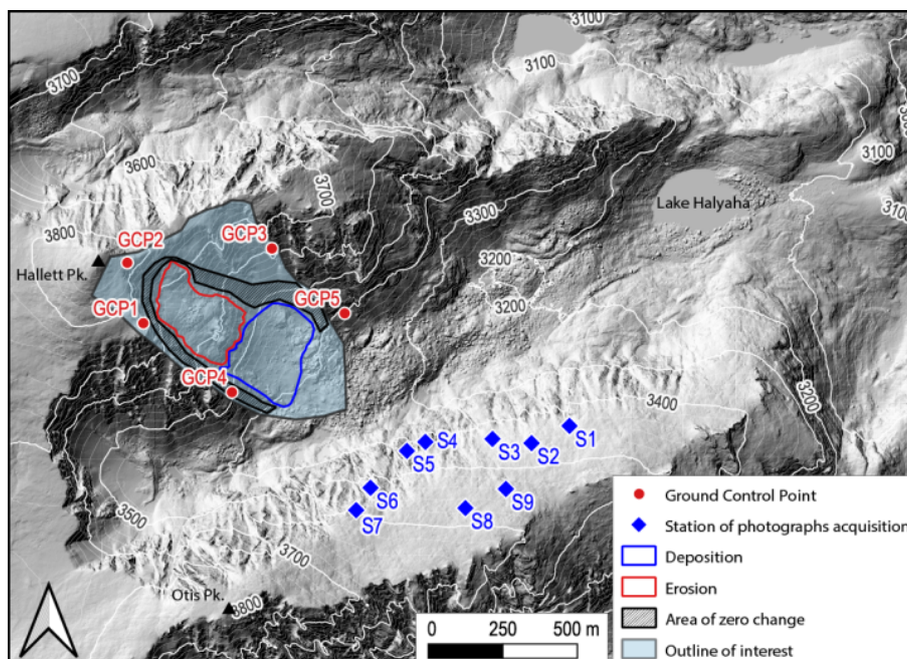


Service, 2022) located  $\sim 3$  km to the northeast of the landslide. Specifically, we wanted to test the hypothesis that snowmelt may have contributed to the catastrophic failure. We extracted the Bear Lake Climate SNOTEL (Fig. 1) temperature record going back to 1991 (NRCS, 2023). This meteorological site is located at 2903 m above sea level (asl). We made use of the  
125 Global Historical Climatology Network site (USR0000CEST) located in Estes Park at 2382 m asl (Fig. 1) to determine a local environmental lapse rate of  $4.65 \times 10^{-3} \text{ }^\circ\text{C m}^{-1}$ . We then shifted the temperature record collected at Bear Lake to reflect the environment at the top of the slide at  $\sim 3147$  m asl. We made a **cumulative positive degree day sum** (PDDS) of the temperature record representative of conditions at the top of the slide (Braithwaite and Hughes, 2022). By applying a global average ablation rate of  $\sim 4.5 \text{ mm day}^{-1} \text{ }^\circ\text{C}^{-1}$  (Anderson et al., 2014), we estimated spring snowmelt atop the Chaos Canyon landslide.

### 130 2.3 Structure From Motion

A DEM of the ~~affected area~~, ~~after the~~ June 28th collapse, was obtained using SfM and terrestrial photogrammetry. Data collection took place on July 8, 2022, ten days after the collapse. Photographs were taken from 9 different stations on the East of Otis Peak ridge providing a direct view of the landslide (Fig. 1; Table A2). Photo acquisition was made between 10:30 and 15:00 ensuring ideal light conditions. We used a Sony Alpha a7S III Mirrorless Digital Model with a Tamron 28-200mm  
135 f/2.8-5.6 Di III RXD Lens mounted on a tripod. The following settings were used for all pictures: a focal length of 8.0, iso 400, zoom of 70 mm and shutter time between 1/800 and 1/1250 s. Pictures were taken with approximately 80% of overlap between each other. The coordinate of each station was recorded using a handheld GPS (Garmin GPSmap 64s). This post-collapse DEM was compared to a reference DEM (before the event) to (i) record the new geometry of the area and (ii) quantify the amount of erosion and deposition involved. The reference 1 m DEM is provided by the USGS program National Map 3DEP and was  
140 acquired in 2017.

The 3D point cloud was created with Agisoft Metashape Professional using 305 photographs. The photographs were first aligned with high accuracy, setting the key point limit to 4000 and the tie point limit to 100,000. The resulting sparse point cloud was filtered using a reconstruction uncertainty criterion of 300. The camera locations were estimated with a total error of 40 m (X error of 22.1 m, Y error of 10.3 m and Z error of 31.7 m). We used the reference 1-meter DEM from USGS to  
145 create virtual Ground Control Points (GCP; Fig. 2). Those GCPs were chosen outside and around the landform affected by the destabilization, on bedrock features that are recognizable on both the reference DEM and the photographs acquired after the event. This approach produced 5 GCPs with total location error of about 0.7 m (X error of 0.04 m, Y error of 0.09 cm and Z error of 0.13 cm, see Table A3). Finally, we produced a dense cloud made of  $20 \times 10^6$  points that we converted into a DEM of 0.26 m/pixel resolution with a point density of 14 points/m<sup>2</sup>. Irregularities in the obtained DEM were further removed using the  
150 following sequence of steps. First, an iterative procedure was used to identify all local depressions in the DEM (Barnes et al., 2014). These were subsequently filled using an Inverse Distance Weighing algorithm. This step was repeated until all local minima were removed. In a second step, positive spikes in the DEM were identified using a slope-based DEM-filter. These spikes were subsequently removed and resulting gaps were interpolated using the iterative procedure described above. Then the smoothed post-collapse DEM was subtracted from the pre-collapse DEM (2017) to construct a DEM of difference (DoD),  
155 from which volumes of erosion and deposition can be calculated.



**Figure 2.** Location of the stations where the photographs were acquired (S) and the ground control points (GCP) used to create the post-collapse DEM. Hillshade and elevation lines were computed using the 1-meter DEM provided by the USGS program National Map 3DEP and acquired in 2017. Areas of erosion and deposition were derived from differencing the 2017 DEM and our July 8th SfM DEM

## 2.4 Permafrost modeling

To explore the soil and bedrock temperature profile at the time of the June 28th collapse, we used a coupled model of snow and permafrost, consisting of an empirical snow model (ECsimpleSnow) and the Geophysical Institute Permafrost Laboratory (GIPL) (Brown et al., 2003; Jafarov et al., 2012; Overeem et al., 2018). GIPL is a one-dimensional heat flow model, simulating ground temperature evolution and the depth of the active layer by solving non-linear heat equations with phase change. GIPL is often set up as a spatial grid consisting of adjacent columns; however, we have little information on the soil and debris cover thickness or spatial variability in snow depth. Therefore, we chose to model the annual evolution of subsurface temperature for a single vertical column.

We initialized subsurface properties needed for the GIPL model with soil characteristics from global soil data released in SoilGrid (Hengl et al., 2014). Key properties include soil texture and water content. We had no in-situ data, but the pre-collapse satellite imagery indicated an existing diamicton – consisting of sediment and boulders. For our simulations, we assumed ~30 cm regolith soil, 2.7 m debris and coarse, un-weathered sediment, and bedrock beyond that depth. Coarse-grained sediment and bedrock then define the frozen and unfrozen thermal conductivity and heat capacity according to relationships established from laboratory experiments (Goodrich, 1982; Kersten, 1949; Schaefer and Jafarov, 2016).



170 We ran the combined model over the 2022 water year (October 1, 2021 to September 30, 2022), with a time-series of daily air  
temperature and precipitation, as extrapolated from observations at the Bear Lake station (as described in Section 2.2). Soil or  
bedrock temperatures were strongly modulated by snow cover over winter, due to its low thermal conductivity (Zhang, 2005).  
The effect is complex, and ground temperature can either be lower or higher than the snow surface or air temperature, depending  
upon the timing, duration, and thickness of the seasonal snow cover and the air temperature history. The spatially variable but  
175 locally large wind-drifted snow accumulations in cirques in the Rocky Mountains act as a thermal insulator on an annual  
basis. Our regional snow model, from original empirical parameterization of Brown et al. (2003), used daily precipitation input  
over the water year and combined this with a snow classification map (Sturm et al., 1995) to establish snow thickness and  
density. This is numerically implemented in the ECsinglesnow model and coupled with the GIPL model. The landslide sits  
between ~3450 m and ~3660 m a.s.l., which is well above the regional tree line, so vegetation coverage was set to be ‘open  
180 terrain’, meaning that trees or extensive shrubs do not impact the snow properties.

## 2.5 Slope stability modeling

To explore the conditions that led to collapse of the deposit, we used the limit equilibrium analysis (e.g., Duncan, 1996)  
program Slide2 (Rocscience, 2021). For the analyses, we imported pre-collapse topography based on the LiDAR DEM of  
Rocky Mountain National Park. To estimate the boundary between the pre-collapse deposit and the underlying bedrock we  
185 extrapolated a surface under the pre-collapse deposit based on known bedrock outcrops on either side of the post-collapse  
deposit in QGIS. The underlying bedrock topography was estimated by adjusting contours, converting the contours to point  
data, and then re-rasterizing the data using the *GDAL\_rasterize* command in QGIS.

Slide2 was used for the limit equilibrium analysis. Because the collapse occurred during the snow melt season, we explored  
the stability of the pre-collapse deposit to changes in water table depth. Material properties were tuned based on our knowledge  
190 of the site from in-situ observations, pre-collapse velocity data, and permafrost modeling. We assume a Mohr-Coulomb failure  
criteria for the pre-collapse deposit and underlying bedrock (Labuz and Zang, 2012). We compared the pre-collapse global  
minimum factor of safety in cases with and without a slight rise in local water table. The factor of safety is the ratio of resisting  
forces and driving forces (e.g., Duncan, 2000). When the factor of safety is greater than 1 the slide is stable; when the factor of  
safety is less than one the slide will fail. The specific details of the model domain are described below.

195 In Slide2, we added a shear plane between the deposit and bedrock. We also included a change in material properties between  
the landslide and underlying bedrock (density  $2000 \text{ kg m}^{-3}$  for the deposit and  $2700 \text{ kg m}^{-3}$  for the bedrock). We then tuned  
the properties of the shear plane and deposit to represent a global minimum factor of safety slightly greater than 1 (actual FoS  
of 1.037) to represent the observed condition that the landslide was moving prior to collapse (see 3.1.2) we hypothesized this  
indicates a well developed shear plane developed (Fig. 10). For the shear plane, we assume a cohesion of 1 kPa and a friction  
200 angle of  $30^\circ$ , while for the ice-cemented deposit we assume cohesion of 250 kPa and a friction angle of  $50^\circ$ . To simulate the  
effects of a rising water table due to snow melt we added a water table surface 1 m above the shear plane (Rocscience, 2021).



### 3 Results

#### 3.1 Pre-collapse movement

##### 3.1.1 InSAR

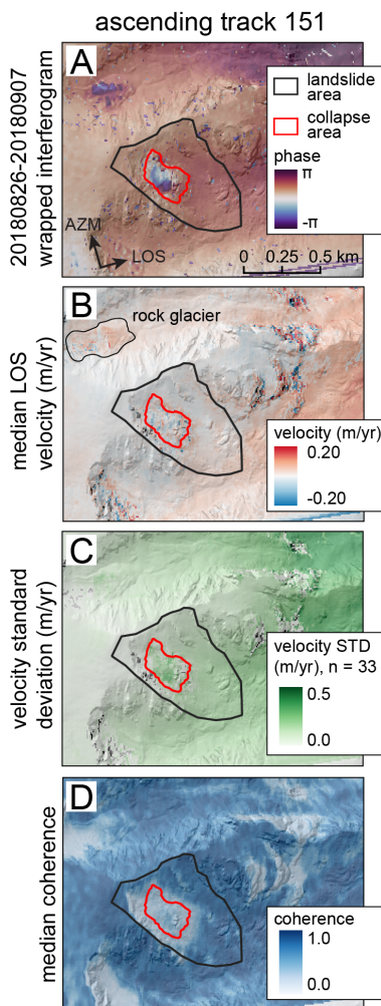
205 For all tracks, median coherence within the landslide boundaries was low ( $0.36 \pm 0.17$  for ascending track 78,  $0.37 \pm 0.16$   
for ascending track 151, and  $0.52 \pm 0.16$  for descending track 56, Fig. 3D). Twelve wrapped interferograms from ascending  
tracks 78 and 151 show clear evidence of landslide displacement beginning in August 2015 (Figs. 3B, A2A, A3). Median  
LOS velocities in the landslide were not distributed in a manner consistent with cohesive downslope displacement. Instead, we  
observed patches of apparent upslope and downslope LOS velocity, along with patches of apparently stable area, are scattered  
210 across the landslide surface in no clear pattern, which is-a due to unwrapping errors caused by the high deformation gradient  
(Figs. 3B, A2A, 5). Thus, the median velocity does not provide a reliable indicator of landslide activity. By comparison, for  
all tracks, a rock glacier in the cirque to the north has a more spatially consistent downslope velocity signal (Fig. 3B), while  
rocky, flat areas above and below the landslide appear mostly stable outside of topography-correlated atmospheric noise.

##### 3.1.2 Image Correlation

##### 215 3.1.3 Google Earth

Results of Digital Image Correlation (DIC) analysis are shown in Figure 4. We observe a broad area of relatively large-  
magnitude displacement corresponding to the top surface of the landslide: in the  $\sim 3$  years (i.e. the period 2016 - 2019) between  
images this area moved on average  $10.5 \pm 0.5$  m (Fig. 4B). Maximum displacements of 11.5 m were found on the northern  
portion of the slide surface. The main landslide body showed southeast trending movement with consistent displacement  
220 vectors (Fig. 4C). Areas of low correlation between images, and those which were filtered in post-processing, were located in  
the region covered by snow in the 2019 image (Fig. 4A) and near the toe of the slope (Fig. 4B). We also observed an adjacent  
movement near the northern head of the landslide with lower magnitude displacements ( $\sim 2$  m) and more southerly oriented  
movement than the main body. Here it appears that a portion of the talus adjoining the main slide body is moving in response  
to motion of the main slide away from its toe. A visible scarp had developed in the 2019 image at the head of this smaller  
225 sliding body. The mean displacement azimuth for the main slide body is 117 degrees clockwise from north, while the smaller  
northern portion is moving at an azimuth of 162 degrees. Finally, movement detected on and at the toe of the steep frontal  
slope has similar orientations only slightly lower magnitude than at the crest ( $\sim 8$  m). This may indicate evidence supporting a  
basal sliding mechanism for slide movement, that together with some amount of internal shear could generate the displacement  
pattern measured (Fig. 4B).

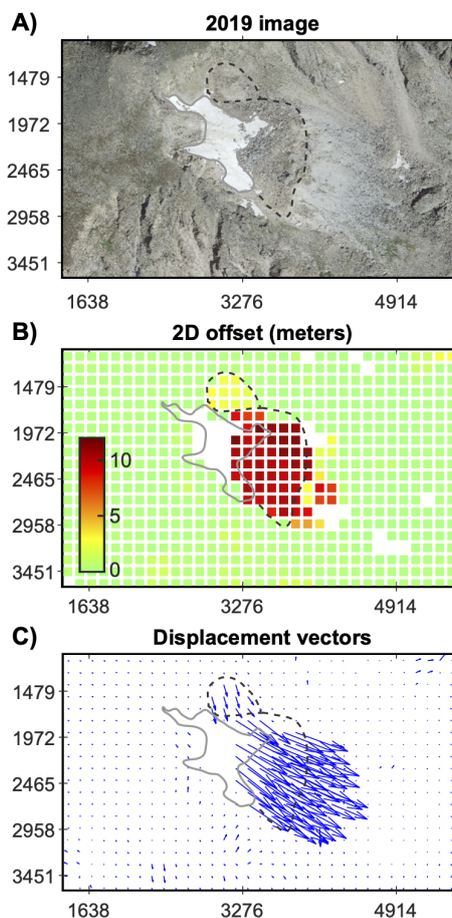
230 We can assess uncertainty in our image correlation results by measuring estimated movements in stable areas not anticipated  
to experience movement in the period between image acquisitions. For this, we evaluate a portion of the results on the broad  
south slopes of Hallet Peak, and find that resolved mean movements are  $0.3 \pm 0.1$  m, well below the measured displacement



**Figure 3.** InSAR-derived LOS velocity of the landslide prior to the June 28th collapse. Interferograms come from Sentinel-1 ascending track 151. **A)** A wrapped interferogram from the summer of 2018 showing clear landslide deformation of roughly 10 cm in 12 days. **B)** Median LOS velocity of the failure area and landslide area. Interferograms with short temporal baselines and high median coherence on the landslide slope were used to create the velocity map. Positive values (red) correspond to motion away from the satellite along the satellite LOS. Note the spatial inconsistency of signals within the landslide. Negative velocity values at lower elevations are caused by topography-correlated atmospheric noise. **C)** Standard deviation of LOS velocity. **D)** Median coherence of the failure area and landslide area.

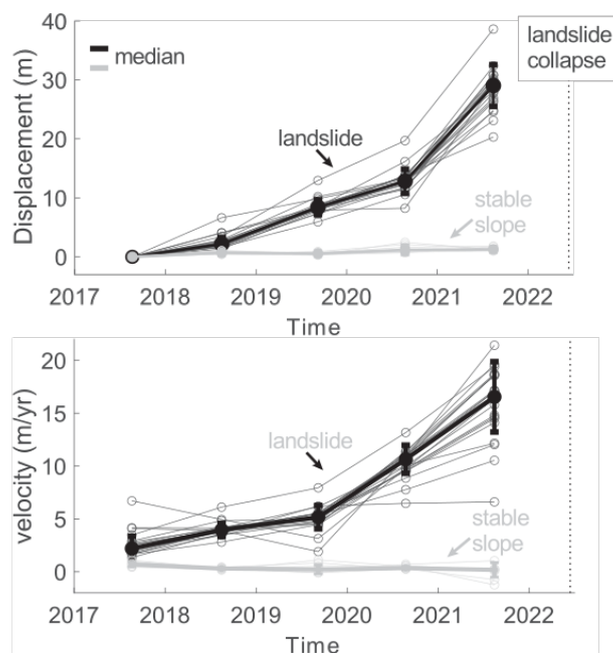
of the landslide. While the image comparison shows significant displacement of the landslide between 2016 and 2019, no information is available from this analysis on when this movement might have occurred during the interval. Finally, while the relative displacements are robust, our use of Google Earth imagery requires empirical scaling assessment done on a case-by-case basis and not benefiting from the pixel dimension information or metadata from the original acquisition. This leads to

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**Figure 4.** Results of digital image correlation for the Chaos Canyon landslide comparing © Google Earth imagery from 9/2016 and 8/2019. **A)** 2019 photo of the slide with snow patch highlighted (grey solid line). Dashed lines highlight the crest of the main slide as well as a smaller adjoining slide thought to be secondary in response to undermining. **B)** Scaled 2D offset magnitude. Blank cells are areas omitted during filtering; these mostly occur in snow-covered areas and at the toe of the steep frontal slope. Movement of the main body is 10.5 m on average. **C)** Displacement vectors. The main Chaos Canyon slide and secondary adjoining slide show different displacement magnitude and orientation (dashed lines repeated from **A**). Coordinates are pixels in east (x) and north (y) orientations.

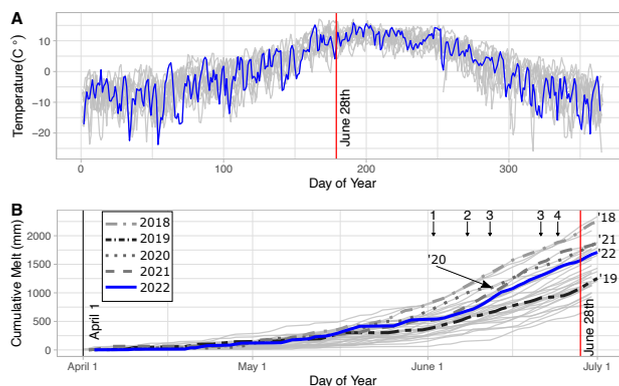
some uncertainty in the absolute scaling of the displacement magnitudes. However, given consistent scaling measurements across the images, together with visibly displaced boulders that can be measured on Google Earth, we feel confident that the results are reasonably accurate and can be interpreted quantitatively.



**Figure 5.** Image correlation results from Planet images taken in 2017, 2018, 2019, 2020, and 2021. **A)** The horizontal displacements of every pixel mapped within the landslide. The black line is the mean displacement with  $1-\sigma$  bars. The gray line shows the same statistic but for stable areas outside the landslide. A greater sampling of Planet images reveals increasing displacements moving toward the present. **B)** The mean and  $1-\sigma$  uncertainty envelopes of velocity and for the landslide (black) and pixels examined outside of the footprint of the landslide (gray). The pixels outside the landslide show no systematic movement, as compared with the accelerating landslide.

### 240 3.1.4 PlanetScope

Image correlation of the PlanetScope imagery is in general agreement with the spatial extent and magnitude of the actively deforming slope measured with the Google Earth imagery (Section 3.1.3). Our time series analysis reveals that the landslide moved as a coherent unit but exhibited different rates spatially. The median cumulative displacement of the landslide was  $\sim 29 \text{ m} \pm 3.5 \text{ m}$  ( $\pm$  standard deviation) between 2017 and 2021. The maximum cumulative displacement was  $\sim 39 \text{ m}$  and the minimum was  $\sim 20 \text{ m}$ . The velocity increased monotonically between 2017 and 2021, but exhibited a distinct acceleration point starting in the summer of 2019. The median velocity across the landslide was  $< 5 \text{ m/yr}$  prior to 2019 and then increased to  $\sim 17 \text{ m/yr}$  by 2021. This change in kinematics starting in the summer of 2019 suggests a change in stability conditions of the slope. We also assessed the uncertainty by examining the apparent movement in a stable area. We found that the stable slope exhibited apparent displacements  $< 1.3 \text{ m} \pm 0.27$ . We also explored the  $1/\text{velocity}$  relationship often used to predict landslide failure (e.g. (Fukozono, 1990; Voight, 1989), but found it yielded poor results. We did not pursue this line of inquiry further.



**Figure 6.** Climate analysis of the Chaos Canyon landslide. **A)** The mean daily temperature series estimated for ~3668 m or the elevation at the top of the slide. 2022 is highlighted blue. 1990 thru 2021 temperature series are gray lines. The collapse occurred on June 28th. **B)** The calculated cumulative snowmelt for the past 32 springs. 2022 is the blue line with 1990-2021 snowmelt seasons shown in gray. Inset numbers highlight dates for frames from Planet Imagery in Figure 7. The snowmelt curves for the previous four years (2018, 2019, 2020, and 2021) are also highlighted.

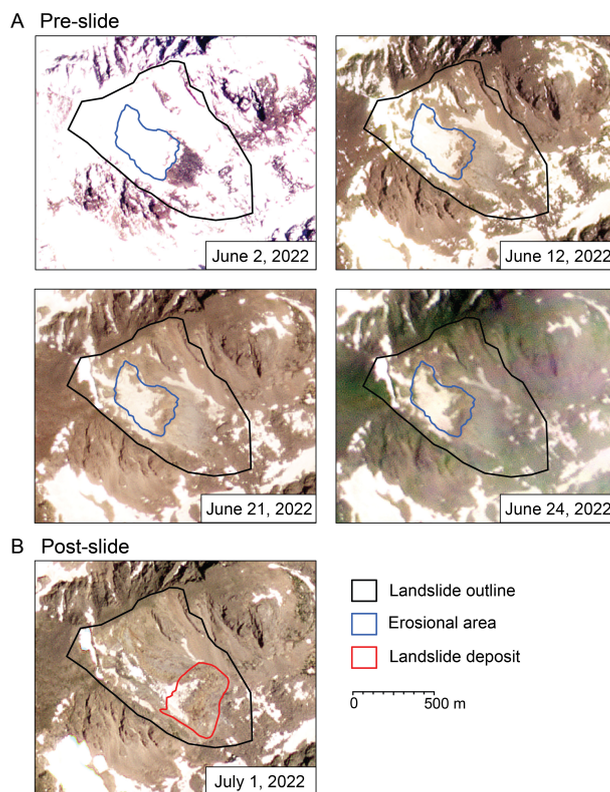
### 3.2 Snowmelt Rates

Our detailed climate analysis shows that the Chaos Canyon landslide collapsed as average daily temperatures were increasing to their summer peak ~21 days later (Fig. 6A). 2022 was not out of the ordinary from previous years over the last three decades. It was not remarkably warmer than past years in the winter months, nor were spring temperatures significantly warmer than typical. However, the temperature series does indicate that the collapse may have taken place as warming increased the rate of snowmelt. This observation is further supported by the cumulative snowmelt we calculated at the elevation equivalent with the top of the landslide (Fig. 6B). Snowmelt begins in April with melt increasing rapidly after June 1. Compared with the 1990-2021 seasons, 2022 had slightly higher melt than most of the previous 32 years, with the 11th highest calculated melt April - July 1. These calculations indicate that the collapse took place during the peak snowmelt for the spring season (Fig. 6B). This is bolstered by the Planet imagery in Figure 7. Panel A, June 2<sup>nd</sup> through June 24<sup>th</sup>, show a significant decrease in snow extent across the landslide in clear accordance with the snowmelt calculates in Figure 6B.

### 3.3 Change detection

The obtained difference map is shown in Figure 8. This map was used to delineate erosion and deposition zones for the collapse. Delineation of these zones was done based on regions of zero surface change (green areas) between before and after event elevation data. Towards the edges of Figure 8 some artefacts start to appear in the data which can be attributed to lower point densities used during the SfM procedure in the boundary areas.

Uncertainty of the post-collapse DEM is obtained by calculating the Root Mean Squared Error (RMSE) between the reference LiDAR DEM and the post-event DEM for a region surrounding the erosion and deposition features that were minimally

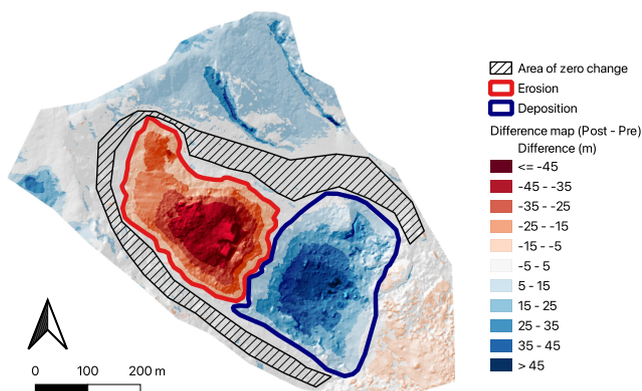


**Figure 7.** Planet imagery of upper Chaos Canyon in the days preceding the collapse. **A Pre-collapse** Images dates are denoted in Figure 6B. Both temperature modeling and satellite imagery indicate the failure took place during a period of rapid snowmelt. **B Post-collapse**) The final deposit after the June 28th collapse is highlighted. Pieces of the permanent snowpatch have been translated with the landslide. Imagery thanks to Team (2017).

disturbed (visually determined in the field). The RMSE equals 2.39 m for this region, a value that is used to estimate uncertainty ranges on total erosion and deposition volumes. The erosion area covers 55,639 m<sup>2</sup> and experienced an average erosion of 24.09 ± 2.39 m or a corresponding volume of 1,340,000 ± 133,000 m<sup>3</sup>. The deposition area covers 64,477 m<sup>2</sup> and experienced an average deposition of 19.52 ± 2.39 m or a corresponding volume of 1,258,000 m<sup>3</sup> ± 154,000 m<sup>3</sup>. Erosion and deposition volumes are similar within uncertainty ranges. The deposited volume is slightly lower than the eroded volume which could be due to errors during the SfM DEM production or because of sediment evacuation towards downstream areas during and following the event.

### 3.4 Permafrost modeling

The steep front of the pre-failure landslide averages an ~40<sup>circ</sup> slope, greater than a typical angle of repose could be indicative of interstitial ice holding the deposit together (Carson, 1977; Whalley and Martin, 1992). Further investigation of the potential

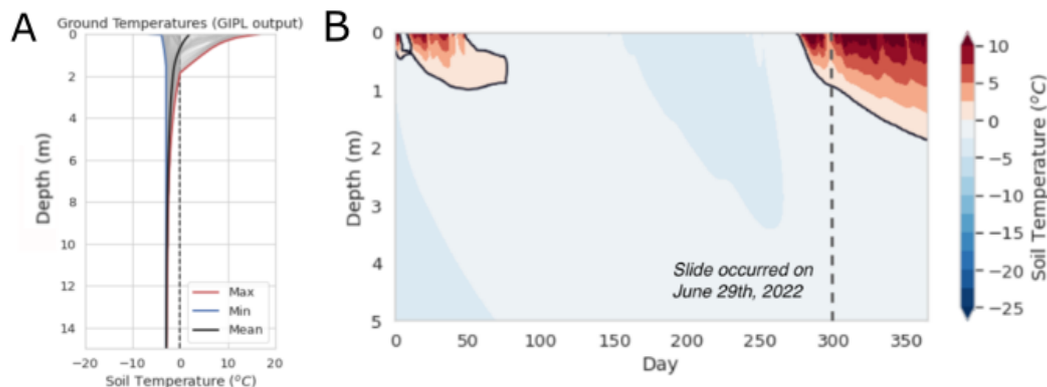


**Figure 8.** DEM of difference between Post and Pre-event topography. Negative values indicate erosion (red colors), positive values indicate deposition (blue colors), green values indicate regions of zero change. The dashed area indicates a regions where no visible change took place during the event and was used to calculate the accuracy of the DEM.

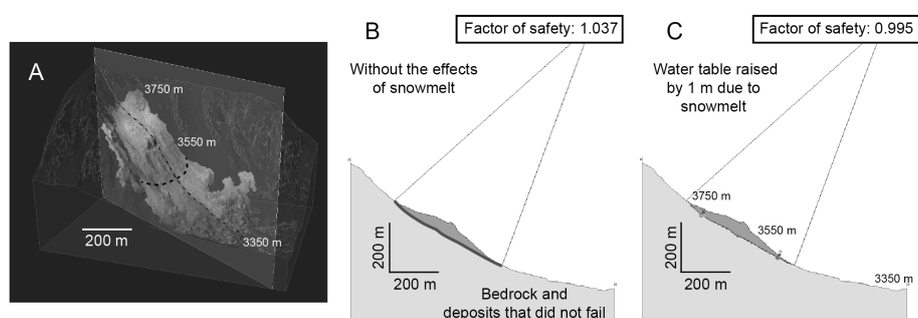
for interstitial ice through ground temperature modeling indicates that permafrost conditions persist to at least 15 m depth in the pre-collapse deposit (Fig. 9). For the 2021-2022 model year minimum simulated surface temperatures was  $-4\text{ }^{\circ}\text{C}$ , maximum simulated surface temperature was  $16\text{ }^{\circ}\text{C}$ , and the mean surface temperature was  $2\text{ }^{\circ}\text{C}$ . For transient simulations through the 2021-2022 water year the thaw front propagated to 0.96 cm depth by June 28th 2022, the date of failure. These results are only relevant for the portions of the pre-collapse deposit that were snow free. The deepest the simulated thaw front reaches, i.e. the maximum active layer depth, is  $\sim 1.85\text{ m}$  at the end of the hydrological year in October (Figs. 9, A4).

### 3.5 Slope stability modeling

To explore the role of snow melt as a potential trigger of the landslide, we simulated a slight rise in the water table within the pre-collapse deposit. We expect that a basal shear plane is well developed at the base of the pre-collapse deposit, because the landslide has been accelerating and has undergone large displacements (Figs. 4,5). The inclusion of this water table reduced the resistive forces in the system leading to a global minimum factor of safety of 0.995 and thus failure of the landslide. The pre-collapse deposit thus appears to be highly sensitive to a reduction of normal stress associated with a rising water table, likely associated with spring snow melt.



**Figure 9.** Simulation results of the combined snow and soil temperature model over the water year *Oct 2019-Oct 2020*. **Panel A.** Shows soil temperature as a function of depth, with even maximum temperatures below  $\sim 2$  m depth never reaching above  $0^{\circ}\text{C}$ . **Panel B.** Shows soil temperatures with depth at the Chaos Canyon landslide across a single water year. This result mirrors the depth of the active layer shown in **A**.



**Figure 10.** Output from limit equilibrium slope stability analysis. **A)** View of the pre-collapse topography in three-dimensions. The pre-collapse deposit is shown in red, yellow, and blue. The thick dashed line represents the lower edge of the deposit that failed which is also shown in **B** and **C**. The thin dashed line shows the cross section also shown in **B** and **C**. **B)** Limit equilibrium analysis showing the global minimum slip surface and factor of safety for the simulated pre-slide deposit (purple) using the program Slide2. The failure surface (see the red line) is located at the transition between the purple body that moved during the collapse and the underlying material. **C)** Limit equilibrium analysis showing the global minimum slip surface and factor of safety for the simulated pre-collapse deposit with the effects of a water table 1 m above the contact between the pre-collapse deposit and the underlying bedrock.

#### 4 Discussion

Rapid environmental change is predicted to increase the occurrence of landslides and rock failures in high, alpine terrain.

Nevertheless, few alpine rock failures have been documented in conterminous United States. The Chaos Canyon landslide affords insights on the role of mass wasting in alpine terrain through abundant field and remotely sensed data as well as



numerical scenario modeling. In the following, we discuss changes leading up to the event that could serve as tools to monitor future landscape stability.

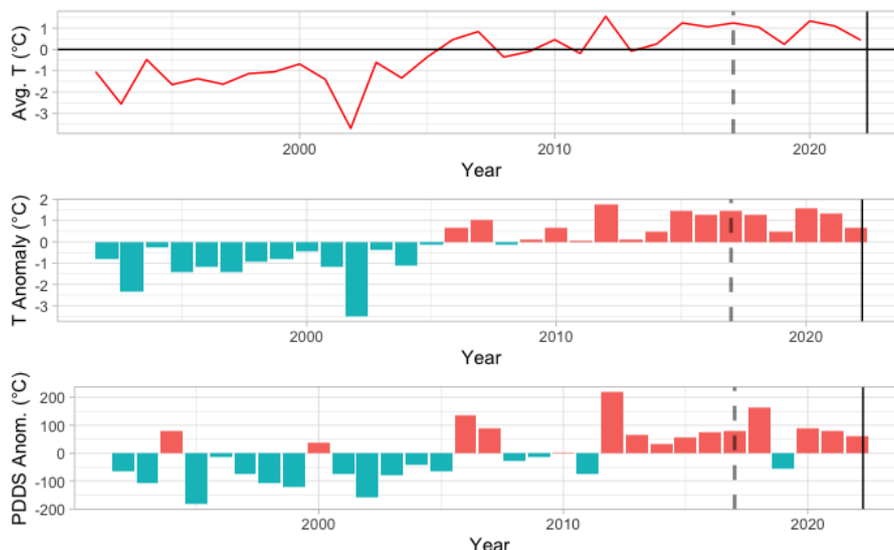
#### 4.1 Pre-collapse movement and potential causes of the June 28<sup>th</sup> collapse

The June 28<sup>th</sup> collapse of the Chaos Canyon landslide appears to have been an event lacking a well documented modern analogue in alpine regions of the conterminous United States. Image correlation results provide evidence of accelerating pre-collapse displacement at least as early as summer 2017, suggesting that unstable conditions developed over the course of years as opposed to within a single spring season (Figs. 4, 5). It is important to note that inconsistencies in InSAR-derived median LOS velocities over the surface of the landslide suggest that our short-baseline interferograms suffered from unwrapping errors. This interpretation is consistent with median LOS velocities of more than 0.93 cm/day during July 15<sup>th</sup>-September 15<sup>th</sup> of 2015-2021. Henceforth, we only discuss displacement rates derived from our image correlation efforts.

Initial rates of horizontal displacement were slow at ~5 m/yr between 2017 and 2019, but the landslide rapidly accelerated after 2019 to a moderate rate of ~17 m/yr (for velocity classes see: Cruden and Varnes, 1996). We identified no clear climatological forcing that led to the acceleration in 2019; however, there is the potential for a progressive weakening of the failure surface beneath the landslide (Eberhardt et al., 2016) and/or potential slip localization to a single shear plane (Viesca and Rice, 2012; Scuderi et al., 2017). Both of these phenomena suggest through continued and repeated movement of the landslide, the landslide weakens and accelerates until its ultimate catastrophic failure. Similar behavior, wherein increases in sliding velocity result in weakening of the failure surface, has been modeled to occur in fault zones (Ito and Ikari, 2015). Given that the Chaos Canyon landslide has several years of slow and then accelerating movement, it is a strong candidate for further analysis of potential rate weakening.

We cannot, with available datasets, ascertain when this pre-failure movement initiated; however, we can refer to the long-term trend in temperature to evaluate the potential impacts of a warming climate on this alpine landslide. Temperature trends at the top of the landslide, approximated from the Bear Lake SNOTEL, show a clear warming signal across the past three decades (Fig. 11A, B), with a consistent positive temperature anomaly after 2009. Warming temperatures have been documented to correspond to landslides in both high elevation and high latitude landscapes, particularly where permafrost or ground ice is present (e.g., Cossart et al., 2008; Deline et al., 2021; Patton et al., 2019). Increased temperatures lead to permafrost thaw and decrease slope stability through either a change in the physical conditions of the slope (e.g., reduced cohesion) or hydrologic conditions (e.g., increased pore pressure and hydrologic conductivity; Patton et al., 2019).

The presence of permafrost conditions (Fig. 9) in the pre-collapse deposit opens the possibility that ice occupied interstitial spaces between clasts (Kenner et al., 2017; Eriksen et al., 2018). If a continuous ice layer was present within the pre-collapse deposit, snowmelt may have been channeled to locations where tension cracks were present through the pre-collapse deposit. If abundant interstitial ice was present, then the entire pre-collapse body may have been moving down slope due to internal deformation and sliding. Satellite imagery of the steep front of the pre-slide deposit suggests that ice was exposed there in gullies; additionally, the pre-slide front was steeper than the angle of repose, indicating the presence of internal ice (Carson, 1977; Whalley and Martin, 1992). However, the lack of observed ice in the post-failure deposit suggests that interstitial ice



**Figure 11.** Temperature trends across the top of the Chaos Canyon landslide, using the Bear Lake SNOTEL record and the calculated local lapse rate. **Panel 1)** Average annual temperature from 1991 to the 2022 clearly shows a warming trend that begins in 2006. **Panel 2)** The annual Temperature anomaly from the 31 year average, cooler colors correspond to a negative anomaly, warmer colors a positive anomaly. Here, the warming is even more visible as a positive temperature anomaly consistent across every year after 2009. **Panel 3)** The PDDS anomalies calculated for the first 6 months of the calendar year for the past 31 years at the slide elevation (Braithwaite and Hughes, 2022). While the PDDS anomalies show more fluctuation than the other indicators, after  $\sim 2012$  the PDDS is mostly greater than in the preceding 21 years. Moreover, PDDS has been directly linked with snowmelt and is a closer proxy to potential melt that could penetrate the slide mass. The gray dashed line is the first date of image correlation data, and the dark black line is the failure date of the Chaos Canyon slide.

330 may not have been abundant, though internal heating during the slide could have also melted any internal ice (Pudasaini and Krautblatter, 2014). Further model simulations should explore the interaction between percolating melt water and permafrost within the pre-slide deposit, to determine the potential for the presence of interstitial ice through the pre-slide body.

We hypothesize that permafrost within the slide deposit became increasingly warm due to the changing climatic conditions within Chaos Canyon over the last  $\sim 30$  years, likely reducing the stability of the landform. Coincident with warming tem-  
 335 peratures, we observed an increasing rate of horizontal displacement of the landslide over the past five years, with evidence suggesting both basal sliding and internal deformation (Figs. 4, 5). The thawing permafrost, combined with internal deformation and some surface cracking (Fig. 4), may have provided an increased availability of flowpaths for snowmelt and rain to penetrate into the slide mass, increasing the hydrostatic pressure and promoting destabilization of the deposit on June 28<sup>th</sup> (Figs. 6B, 10, 11C; Bogaard and Greco, 2016).



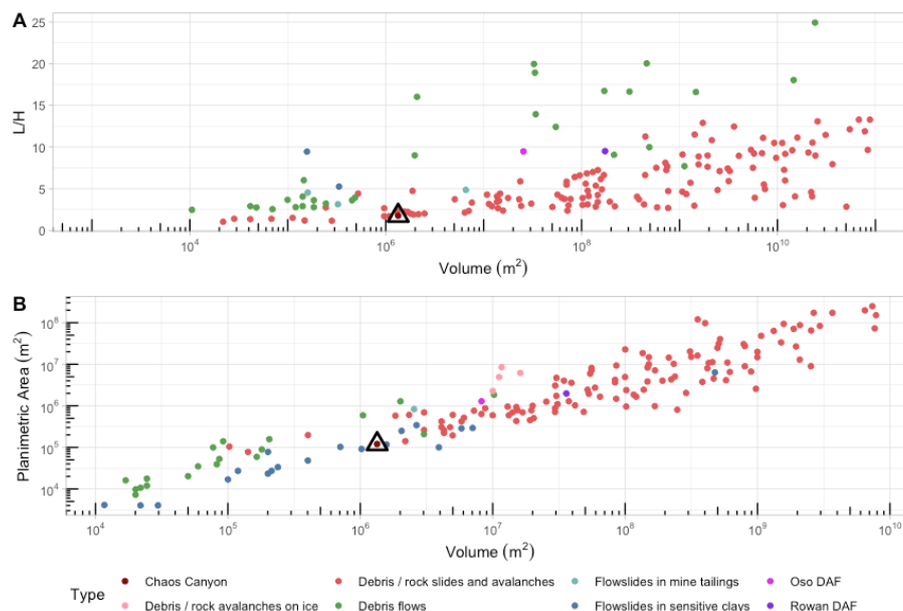
## 340 4.2 **Landslide characterization**

To compare the Chaos Canyon landslide to other landslides, we used a few common metrics that also inform landslide rheology and process. Landslide mobility is commonly expressed using the ratio between the maximum length of the sediment travel path ( $L$ ) and the difference between the highest and lowest point impacted by the landslide ( $H$ ) (Geertsema et al., 2009). The  $L/H$  ratio is a useful metric in hazard assessment because it indicates how far downstream landslide derived material can reach from any given source area (Iverson et al., 2015). Several studies have also shown a positive relation between the volume of mobilized material ( $V$ ) and the mobility index ( $L/H$ ). A compilation of some global mobility indices versus landslide volumes is given in Figure 12A. The Chaos landslide has a mobility value of  $L/H \approx 1.8$  and fits within ranges of earlier documented rockslides of similar volumes (Fig. 12A). The total inundated area of the Chaos landslide ( $m^2$ ) also follows earlier documented trends between landslide extent and volume (Fig. 12B). An alternative mobility index for landslides is calculated as  $A/V^{2/3}$ . The mobility coefficient for the Chaos landslide of  $A/V^{2/3} \approx 10$  being at the lower end of earlier documented mobility values of high-mobility landslides (Griswold and Iverson, 2008). Landslides with very high mobility coefficients are debris flows on ice or landslides in very wet environments where basal liquefaction plays a role (e.g. the OSO landslide where  $A/V^{2/3}$ ; Iverson et al., 2015). The lower value of  $A/V^{2/3}$  for the Chaos landslide indicates a limited mobility where ice and water probably played a minor role in controlling landslide runout. However, this doesn't mean that the changes in internal ice and water were not potential contributory factors to the June 28<sup>th</sup> collapse. Perhaps this landslide would have been more mobile if it had collapsed prior to the observed warming we document (Fig. 11) which was likely paired with a decrease in interstitial ice.

## 345 4.3 **Ramifications for alpine landscape evolution**

We are witnessing a transformative period in alpine landscapes (Patton et al., 2019). The past several decades have seen changes to the ice glaciers of the world (e.g. Kääb et al., 2018), the slopes adjacent to retreating glaciers (e.g. Dai et al., 2020), rock glaciers (e.g. Bodin et al., 2017), and permafrost (Patton et al., 2019). We have shown evidence that the Chaos Canyon landslide falls within this spectrum of alpine landscape with instabilities likely tied to a warming climate (Fig. 11). Our change detection methods reveal the slide translated  $\sim 1,258,000 \pm 150,000 m^3$  of material downslope. Moreover, the downstream effects on water quality in Lake Haiyaha (Fig. 1) and other portions of the catchment continue to be investigated by other scientists. What we captured as part of this study is active landscape evolution, a process likely to be replicated in other alpine catchments.

The conditions documented in Chaos Canyon, an east-facing deglaciated valley which experiences higher rates of snow accumulation due to wind redistribution, are not unique in the Rocky Mountains. Where possible, mass movements should be inventoried and monitored for changing displacement rates, such as those observed in Chaos Canyon, as an indicator of a potentially impending slope failure for safety monitoring and hazard mitigation. We particularly recommend these assessments in popular recreation areas throughout the mountain west, such as the National Parks. We demonstrate the utility of image correlation and the potential challenges of InSAR to detect mass movements, with repeat surveys serving to assess change over time. We caution other investigators to take a combined methods approach – if possible – pairing image correlation



**Figure 12.** Landslide mobility indices. **Panel A.** The commonly used maximum landslide travel path (L) over landslide height (H) versus landslide volume. The Chaos Canyon landslide (marked as red dot with black triangle) has a low  $L/H \approx 1.8$ , and falls within the field of other debris slides, rock slides, and rock avalanches (Iverson et al., 2015). **Panel B.** The Chaos Canyon landslide inundated an area consistent with power law relationship between landslide area and volume discussed in Griswold and Iverson (2008).

with InSAR to ensure rapidly deforming landforms are properly detected and their movement quantified with more than one method. Additionally, given the role of permafrost thaw in slope destabilization, a broader effort to model, inventory, and monitor areas of permafrost across the Rocky Mountains would be beneficial. Locations where steep slopes, identified mass movements, and permafrost intersect need further monitoring to assess future hazards – particularly in areas with large numbers of visitors. There were luckily no injuries or casualties reported with the Chaos Canyon landslide, but the increasing popularity of hiking, climbing, and other alpine activities place more people in potentially dangerous locations. It is therefore imperative to understand how and where alpine slope instabilities may occur to minimize hazards in a warming world.

## 380 5 Conclusions

The June 28<sup>th</sup>, 2022 Chaos Canyon landslide provides a unique opportunity to understand rapid landscape changes in the alpine environments of the Rocky Mountain west. Moreover, the event took place in the 14<sup>th</sup> most visited National Park in the country. Through our investigations, we have shown that the landslide, which translated  $\sim 1,258,000 \pm 150,000 \text{ m}^3$ , was moving up to 17 m/yr in years prior to the June 28<sup>th</sup>, 2022 failure, and was likely moving through a mix of both basal-sliding and internal deformation. These rates of translation were fast enough to cause unwrapping errors in our InSAR observations. With an  $L/H$  mobility metric of  $\approx 1.8$ , the Chaos Canyon landslide could be characterized as a debris slide, rockslide, or rock

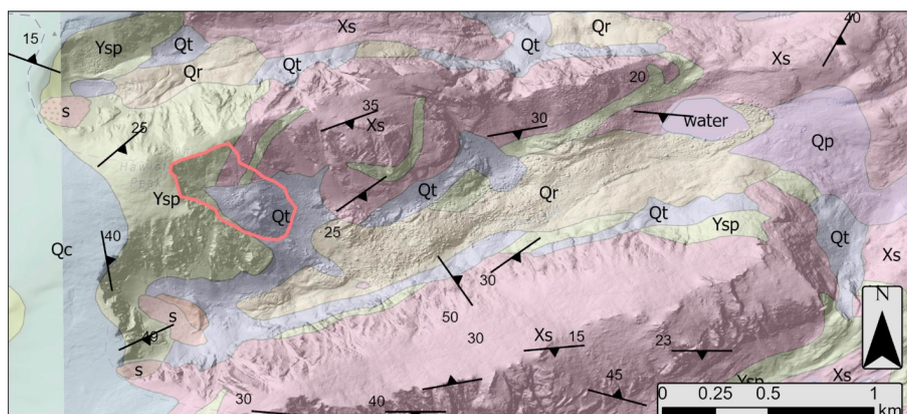


390 avalanche, meaning the landslide had limited mobility upon collapse. The slide occurred during the peak of spring snowmelt, and the preceding years were particularly warm compared with the 31 year running average. Moreover, the first six months of the calendar year across the past 31 years have shown higher than average positive degree days, likely impacting the timing and rate of snowmelt. As we documented through slope stability modeling, even a small increase in the water table leads to slope failure. We characterize the Chaos Canyon landslide as part of the broader alpine landscape evolution occurring across the high elevation and high latitude regions of the globe, and recommend the inventorying and monitoring of such alpine landscapes to better understand where these types of hazardous slope failures may be likely to occur under a warming climate.

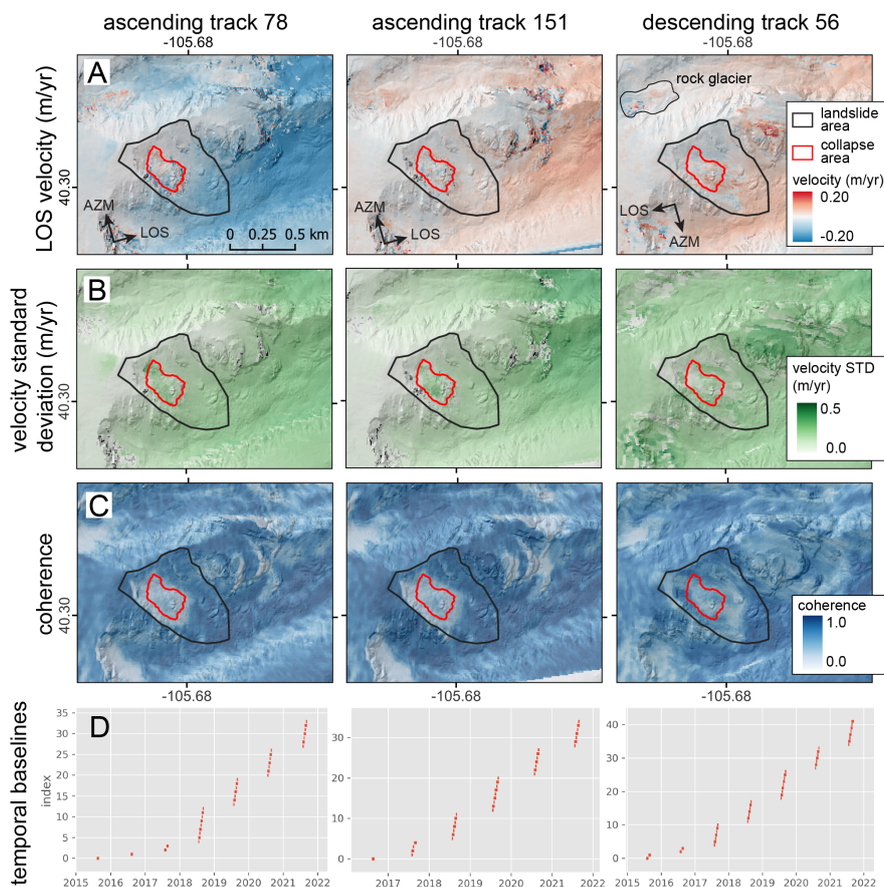
395 *Code availability.* The code developed and associated with this publication is published on Zenodo. <https://doi.org/10.5281/zenodo.7854068>. Other pre-existing and published tools are referenced in the text with sufficient detail for methods replication.

*Code and data availability.* The code developed and associated with this publication is published on Zenodo. <https://doi.org/10.5281/zenodo.7854068>.

400 *Video supplement.* A short .mp4 video file of Planet images between 2017 and 2022 of the landslide is available in the Supplementary Material.



**Figure A1.** Geologic context of the Chaos Canyon landslide, perched above the canyon floor atop a contact between the Silver Plume Granite (Ysp) and a Biotite schist. There is also a foliation dip toward Chaos Canyon. Underlying geologic data is from (Braddock and Cole, 1990)

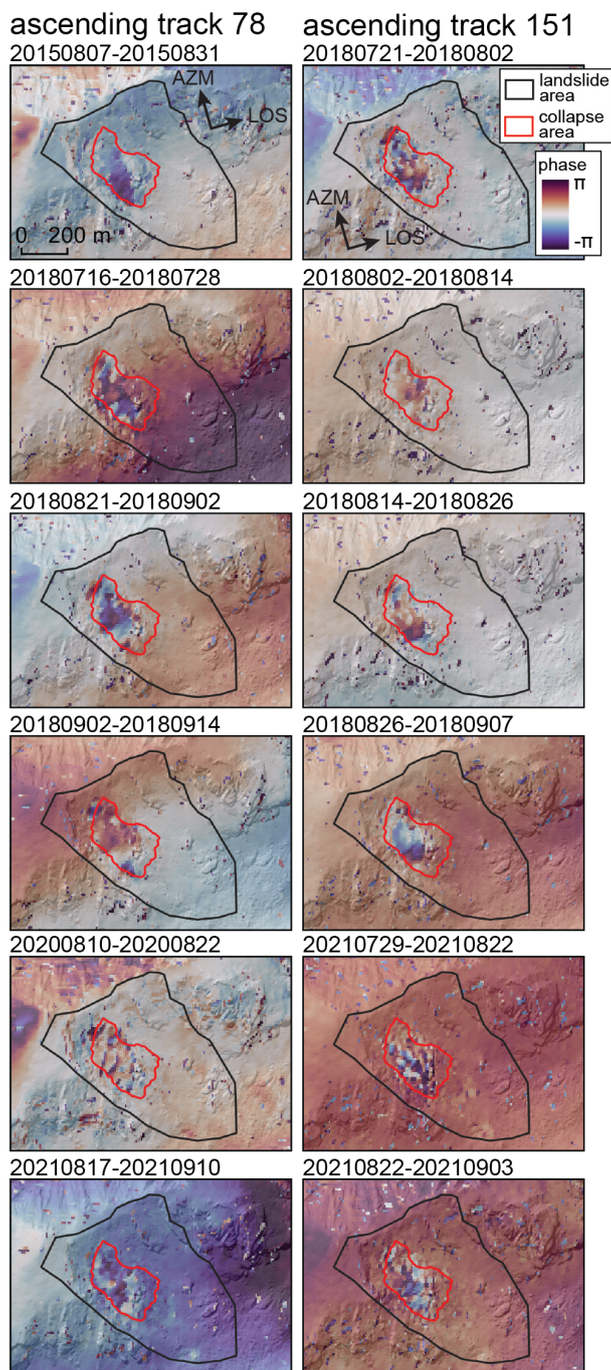


**Figure A2.** InSAR-derived median LOS velocity of the landslide feature prior to catastrophic failure. Sentinel-1 interferograms from ascending track 78, ascending track 151, and descending track 56 with short temporal baselines and high median coherence on the landslide slope were used to create each velocity map. **A)** Median LOS velocity of the landslide feature and surrounding area. Positive values (red) correspond to motion away from the satellite along the satellite LOS. Note the spatial inconsistency of signals within the landslide. Apparent topography-correlated displacements are caused by atmospheric noise. **B)** Standard deviation of median LOS velocity. **C)** Median coherence of the landslide feature and surrounding area. Coherence is related to the similarity of scatterers in the images that form our interferograms. Note the low coherence over the landslide feature, which indicates that the surface of the feature is changing appreciably. **D)** Temporal baselines of all available 6, 12, and 24-day Sentinel-1 interferograms from late summer. Each bar spans the temporal baseline of a single interferogram, beginning and ending at the primary and secondary acquisition dates.

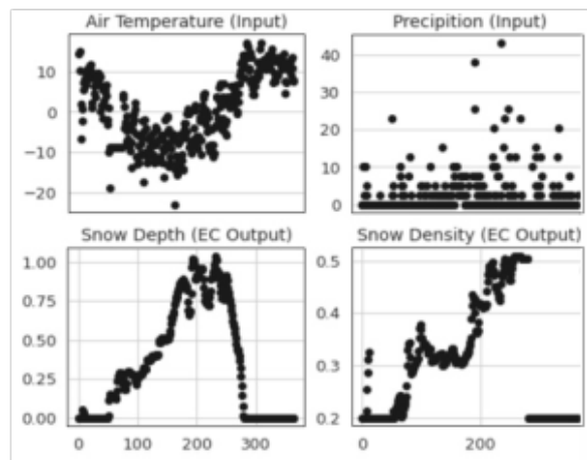


**Table A1.** Planet image pairs used in image correlation.

Image Pairs	Start Date	End Date	Number of Days
0	9/3/17	8/29/18	360
1	9/3/17	9/21/19	748
2	9/3/17	9/6/20	1099
3	9/3/17	8/28/21	1455
4	8/29/18	9/21/19	388
5	8/29/18	9/6/20	739
6	8/29/18	8/28/21	1095
7	9/21/19	9/6/20	351
8	9/21/19	8/28/21	707
9	9/6/20	8/28/21	356



**Figure A3.** Wrapped short-baseline interferograms showing clear evidence of landslide displacement. Displacements of more than twice the radar wavelength, shown here, result in errors during unwrapping. Displacement signal is not as clear in other interferograms due to strong atmospheric noise and/or low coherence of the moving area. (left) Interferograms from ascending track 78. (right) Interferograms from ascending track 151.



**Figure A4.** Simulation results of the combined snow and soil temperature model over the water year *Oct 2019-Oct 2020*. Daily air temperature and precipitation inputs are derived from correcting/extrapolating the lower elevation meteorological station at Bear Lake, RMNP. Snow depth and density are modeled by the snow model and are subsequent input for the GIPL heat conduction model.



**Table A2.** Coordinates of the stations where the photographs were acquired.

Station ID	x coord.	y coord.	z coord. (m a.s.l.)
1	105°40.044'	40°17.8760'	3462
2	105°40.1335'	40°17.8441'	3471
3	105°40.2262'	40°17.8517'	3443
4	105°40.3847'	40°17.8460'	3447
5	105°40.4287'	40°17.8296'	3452
6	105°40.5145'	40°17.7625'	3547
7	105°40.5481'	40°17.7219'	3594
8	105°40.2899'	40°17.7264'	3576
9	105°40.1936'	40°17.7611'	3547



**Table A3.** Ground Control Point X, Y, Z, and Total errors in cm and error in SfM model px.

Label	X error (cm)	Y error (cm)	Z error (cm)	Total (cm)	Image (pix)
GCP1	0.387	-12.626	17.858	21.874	10.849 (46)
GCP2	-3.810	2.052	-19.821	20.288	13.109 (49)
GCP3	7.790	8.976	9.717	15.352	4.105 (68)
GCP5	-5.117	-9.542	-6.412	12.584	2.211 (91)
GCP4	0.686	11.160	-1.124	11.237	3.680 (48)
Total	4.517	9.589	13.028	16.795	7.296

*Author contributions.* Each author played a key role in this research project. MM guided the research from the start by bringing together the group and scheduling meetings and drafting this manuscript. He also contributed the climate analysis. BL and BC contributed the SfM modeling and change detection analysis - as well as the metrics of landslide mobility. GB and AH contributed the InSAR and planet Image correlation analysis. BR contributed to the discussion editing of the final manuscript. LA contributed the slope stability modeling and aided MM in the climate analysis and permafrost modeling. AH contributed the Planet image correlation and aided the InSAR efforts. IO contributed the permafrost modeling. JM added the Google Earth based digital image correlation. All authors contributed to the editing of this manuscript.

*Competing interests.* The authors declare that they have no conflict of interest

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