# Inventory of glaciers and perennial snowfields of the

coterminous USA

2 3

- Andrew G. Fountain<sup>1</sup>, Bryce Glenn<sup>1</sup>, Christopher Mcneil<sup>2</sup> 4
- <sup>1</sup>Department of Geology, Portland State University, 1721 SW Broadway, Portland, OR. 97212 5
- USA, <sup>2</sup>U.S. Geological Survey Alaska Science Center, Anchorage, AK, USA 6
- 7 Correspondence to: Andrew G. Fountain (andrew@pdx.edu)

- 8 This report summarizes an updated inventory of glaciers and perennial snowfields of the 9
- 10 contiguous conterminous United States. The inventory is based on interpretation of mostly aerial
- imagery provided by the National Agricultural Imagery Program, U.S. Department of 11
- Agriculture with some satellite imagery in places where aerial imagery was not suitable. The 12
- 13 inventory includes all perennial snow and ice features greater than 20.01 km<sup>2</sup>. Due to aerial
- survey schedules and seasonal snow cover, imagery acquired over a number of years were 14
- required. The earliest date is 2013 and the latest is 2020, but more than 73% of the outlines were 15
- acquired from 2015 imagery. The inventory is compiled as shapefiles within a geographic 16
- 17 information system that includes feature classification, area, and location. The inventory
- identified 1331 (366.52  $\pm$  14.34 km<sup>2</sup>) glaciers, 1776 (31.0001  $\pm$  9.30 km<sup>2</sup>) perennial snowfields, 18
- and 35 (3.57 km $^2 \pm$  no uncertainty) buried-ice features. The data including both the shapefiles 19
- and tabulated results are publicly available at https://doi.org/10.15760/geology-data.03 (Fountain 20
- & Glenn, 2022). 21

22

## 1. Introduction

- 23 Glaciers are an important feature of the landscape for several reasons. Geologically, they modify
- the landscape through erosion and deposition (Alley et al., 2019; Benn & Evans, 2010). 24
- Although these processes are typically slow, sudden episodes can occur such as moraine failure 25
- due to fluvial erosion resulting in catastrophic debris flows (Beason et al., 2018; Chiarle et al., 26
- 2007; O'Connor et al., 2001). Hydrologically, glaciers can be viewed as frozen reservoirs of 27 water that naturally regulate streamflow on seasonal to decadal time scales (Dussaillant et al.,
- 28 29 2019; Fountain & Tangborn, 1985; Moore et al., 2009). Glacial Glacier runoff increases during
- 30 warm periods and diminishes during cool, wet periods. Thus, glacial glacier populated watersheds
- 31 have less seasonally variable runoff than ice-free watersheds. Also, glacial glacier runoff cools
- 32 stream temperatures in the driest and hottest part of the summer after seasonal snowpacks have
- 33 vanished (Cadbury et al., 2008; Fellman et al., 2014). As glaciers shrink, they have less ability
- to buffer seasonal runoff variations and watersheds become more susceptible to drought. As 34
- glaciers shrink, they have less ability to buffer seasonal runoff variations and watersheds become 35
- more susceptible to drought (Huss & Hock, 2018; Pritchard, 2019). Globally, the loss of 36
- perennial ice from the landscape is a major contributor to sea level rise (Meier, 1984; Parkes & 37
- 38 Marzeion, 2018; Zemp et al., 2019).

39 Glacier inventories have been valuable for assessing glacier contribution to sea level change 40 (Hock et al., 2009; Pfeffer et al., 2014), and for assessing regional hydrology (Yao et al., 2007; Moore et al., 2009). They also provide a baseline for quantifying future glacier changes. Glacier 41 inventories have been compiled for many regions of the world (Bolch et al., 2010; Smiraglia et 42 al., 2015; Sun et al., 2018). An exception has been western United States (US), defined here as 43 those conterminous states west of the 100th meridian. Despite a vigorous history of glacier 44 studies (e.g., Armstrong, 1989; Rasmussen, 2009), glacial geology (e.g. Davis, 1988; Bowerman 45 and Clark, 2011; Osborn et al., 2012), and regional inventories (e.g. DeVisser & Fountain, 2015; 46 47 Fagre et al., 2017; Post et al., 1971) the glacier cover for the entire western US has not been updated in several decades (Moore et al., 2009; Yao et al., 2007). They also provide a baseline for 48 quantifying future glacier changes. Updated glacier inventories have been compiled for many 49 regions of the world (Andreassen et al., 2022; Bolch et al., 2010; Smiraglia et al., 2015; Sun et 50 51 al., 2018). An exception has been western United States (US), defined here as those conterminous states west of the 100th meridian. The most recent inventory is (Fountain et al., 52 2007, 2017) based on U.S. Geological Survey maps compiled over a 40-year period from the late 53 54 1940s to the 1980s. Despite a vigorous history of glacier studies (e.g. Armstrong, 1989; Rasmussen, 2009)), glacial geology (e.g. Bowerman & Clark, 2011; Davis, 1988; Osborn et al., 55 56 2012)), and regional inventories (e.g. DeVisser & Fountain, 2015; Fagre et al., 2017; Post et al., 57 1971) the glacier cover for the entire western US has not been reevaluated. The earliest scientific identification of glacier-populated regions in the western US date to King 58 59

(1871) and, more comprehensively, to Russell (1898). The first summary of glacier-areascovered area for each state was in 1961 (Meier, (1961). However, the data sources and methods used to compile the inventories are unknown. Denton (1975) summarized all known glacier studies in the western US, but did not tabulate glacier areasarea. Krimmel (2002) updated Meier's study and provided total glacier area for the various mountain ranges by summaringsummarizing a variety previous studies published over a 10+ year time span. It is not clear whether the inventory is complete and no data on individual glaciers are provided. Fountain et al. (2007, 2017) compiled the first comprehensive inventory of glaciers in the western US. The data were derived from historical U.S. Geological Survey (USGS) 1:24,000 scale maps compiled over a 40-year period from the 1940s to the 1980s (Gesch et al., 2002; Usery et al., 2009). Because the USGS mapping was based on one-time aerial imagery, the misinterpretation of seasonal snow as perennial was extensive in some regions. The most current study, Selkowitz & Forster (2016), used Landsat satellite imagery compiled over a four-year period, 2010-2014, and an automated detection scheme to define perennial snow and ice. However, these early automated schemes are known to misclassify debris-covered ice as ice-free landscape underestimating glacier area (Earl & Gardner, 2016; Paul et al., 2007; Rabatel et al., 2017). Recent advances in automated detection have reduced these errors suggesting a more promising future (Lu et al., 2022; Robson et al., 2020).

60

61 62

63

64 65

66

67

68 69

70

71 72

73

74

75

76 77

78

79

80 81 This reportpaper presents the results of an updated and comprehensive inventory of glaciers and perennial snowfields of the western US for the purpose of defining their current extent and to provide of baseline for estimating future changes. The report summarizes We summarize our methods, uncertainties, tabulated results, and data availability. The data referenced throughout the manuscript are publicly available at https://doi.org/10.15760/geology-data.03.

### 2. Methods

83

82

84 85

86

87

88

89

90

91

92 93

94

95

96 97

98 99

100 101

102

103

104

105

106

107

108

109

110

111 112

113 114

115

116 117

118

119

120

2.1 Data Sources, Classification, Digitizing, and Completeness

The location of the glaciers and perennial snowfields were initially identified by located using a geographic information system (GIS) database from Fountain et al. (2007, 2017). New outlines were manually digitized from three sources of optical imagery. Most of the outlines were digitized from color digital orthographic aerial photographs available from the National Agricultural Imagery Program (NAIP), U.S. Department of Agriculture, Farm Service Agency program (NAIP, 2017). Since 2009, the imagery is collected on cycles of two to three years. The spatial resolution is at least 1 m (ground sampling distance) with a horizontal accuracy of 6 m of photo-identifiable ground control points (USDA, 2021). NAIP imagery was downloaded from Data Gateway (https://datagateway.nrcs.usda.gov/GDGHome\_DirectDownLoad.aspx).(NAIP, 2017), (https://datagateway.nrcs.usda.gov/GDGHome\_DirectDownLoad.aspx). Since 2009, the imagery is collected on cycles of two to three years. The aerial imagery was orthorectified using the inertial navigation system - GPS unit in the aircraft. Photo identifiable GPS-survey ground <u>control points</u> were then used to adjust the photo strip. Orthorectified strips, which had ≥ 30% overlap with adjacent strips, were overlaid with each other and with ground control points to check accuracy. The image strips are then mosaicked together. The spatial resolution was  $\leq 0.6$ m with a horizontal accuracy of  $\leq 6$  m of photo-identifiable ground control points (NAIP, 2017). The NAIP imagery fit the historic USGS glacier outlines remarkably well. In a few cases, NAIP imagery was not suitable due to seasonal snow, deep shadows, or image warping caused by orthophoto rectification, therefore other sources were used including Maxar satellite imagery (Maxar Technologies, Inc) with a spatial resolution of 0.5 – 1 m. In one situation, For 21 perennial snowfields and three glaciers we used relied on the most recent snow-free imagery available in Google Earth (Google, Inc), resolution ~ 1m, because no other imagery was suitable. The outlines were digitized in Google Earth and exported to ArcMap (Esri, Inc).

We manually identified all glaciers, ice patches, and perennial snowfields equal or larger than 0.01 km<sup>2</sup>. Glaciers are defined as perennial snow and ice that moves (Cogley et al., 2011). A feature was considered perennial if it was present on the original 1:24,000 USGS topographic maps and present on all Google Earth imagery. Movement was identified by the presence of crevasses. Perennial snowfields and ice patches do not exhibit movement, as indicated by a lack of crevasses observed in the imagery. We do not distinguish between snowfields and ice patches and refer to both as perennial snowfields.

Contiguous glacier cover, most commonly on volcanoes, was separated into individual glaciers if they had unique names as indicated on the USGS maps. The orientation of crevasse patterns was used to define flow divides. In the absence of these patterns, shaded relief digital elevation models were used to examine slope changes. These models were derived from aerial lidar data, flown under contract to the USGS (Bard, 2017b, 2017a, 2019; Robinson, 2014) or the Oregon

Department of Geology and Mineral Industries (DOGAMI, 2011).

121 Contiguous glacier cover, most commonly on volcanoes, was separated into individual glaciers if 122 they had unique names as indicated on the USGS maps. The orientation of crevasse patterns was 123 used to define flow divides. In the absence of these patterns, shaded relief maps from digital 124 elevation models were used. These models were derived from aerial lidar data, flown under 125 contract to the USGS (Bard, 2017a, 2017b, 2019; Robinson, 2014) or the Oregon Department of 126 Geology and Mineral Industries (DOGAMI, 2011). 127 We encountered a number of challenges to our classification and delineation of the glaciers and 128 perennial snowfields. Although crevasses were used to define movement, in a few cases it 129 appeared that they penetrated through the feature to the bedrock underneath suggesting a 130 mechanical break up. In these cases, the feature was classified as a snowfield. Debris-cover 131 made defining the glacier outline for some glaciers on the volcanoes of the Cascade Range. We 132 relied on local knowledge to help define some boundaries and independent digitization efforts by 133 the authors and others to provide an uncertainty as explained below. In the high alpine regions of California, Colorado, and Wyoming, the terminus of some glaciers was hard to define. Rather 134 135 than abruptly terminating, the ice seems to thin and smoothly transitions into the surrounding 136 rock talus (see Wyoming in the appendix). Figure 1). It was unclear whether a thin debris layer 137 blanketed the ice or cobbles and boulders protruding protruded through the thin ice. The 138 boundary was mapped along the edge of identifiable ice. 139



Figure 1. An example of a glacier seemingly melting into the talus surrounding the terminus (upper right). The glacier is flowing from the lower left-hand corner to the upper right-hand corner. Although not a common problem, one particular difficulty was distinguishingThe glacier is located in the Wind River Range, WY, INV ID E618081N4774579 and base image is from the National Agricultural Image Program taken in 2015.

In a few situations, we found it difficult to distinguish glaciers from rock glaciers (Brardinoni et al., 2019). A rock glacier is a mass of rock debris in a matrix of ice that flows (Cogley et al., 2011). They can be difficult to distinguish from a debris-covered glacier, one that has extensive rock debris over the ablation zone, that lower part of a glacier with exposed ice in late summer. We adopted the following topographic classification. If the slope of the apparent glacierice patch/snowfield graded intowas similar to the slope of the rock glacier, with no change in sign, then we considered it part of the rock glacier, (Figure 2a). On the other hand, if the slope changed sign at the bottom of a topographic depression separates the apparent glacier/snowfield, such that the topography formed a dip before reaching another topographic high that marks from the start of a rock glacier, then it was considered independent feature (see Colorado in the appendix). Figure 2b). This latter case is similar to the "glacier forefield-connected" rock glacier as described by (RGIK, 2022).

Formatted: Line spacing: single, Keep with next





163

164

165

160

Figure 2. Examples of glacier versus rock glacier identification. (a) An example of a snowfield that is considered part of the rock glacier. Location, Colorado Front Range, 40.827477° N, -106.657400° E. Image is from © Google Earth, 9/2014; (b) Tyndall Glacier in the Colorado Front Range, 40.305291° N, -105.689602° E, with a rock glacier slightly down valley. Image is from © Google Earth 9/2016.

166 167 168

169

170 171

172

173

174

175

176

In a number of casessituations, we observed buried ice adjacent to a glacier (see Oregon in the appendix). Figure 3). Here we use the term 'buried ice' to mean dead ice formerly part of a flowing glacier, and not the permafrost context of ice embedded within or on top of perennially frozen ground. The rocky surface texture of the buried ice was hummocky and very different from surrounding bedrock and adjacent ice-, and not a moraine. Occasionally a crack in the surface revealed subsurface ice. The feature appeared to be non-moving (dead) ice that is covered by debris similar to some of the ice-debris complexes described by Bolch et al. (2019). We decided to include these features as a separate classification, 'buried ice', because their size was large relative to the glacier, they were probably once part of the glacier, and may be important local sources of meltwater for streamflow.

177 178 179

180 181

Formatted: Font: +Body (Calibri), 11 pt, Not Bold, Not

Formatted: Keep with next

Formatted: Font: Not Italic, Font color: Auto

Formatted: Caption

Formatted: Font: Not Italic, Font color: Auto

Formatted: Font: Not Italic, Font color: Auto, Pattern:

Formatted: Font: Not Italic, Font color: Auto

Formatted: Font: Bold, Italic

Formatted: Space After: 8 pt

Formatted: Font color: Custom Color(RGB(34,34,34))

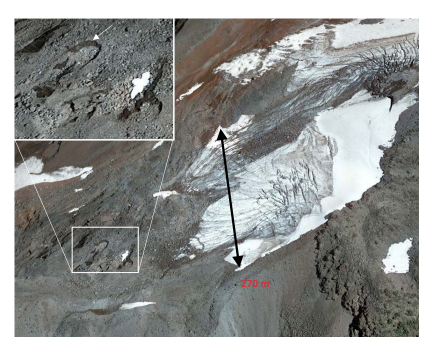


Figure 3. Lost Creek Glacier, South Sister, Oregon. Note buried ice and lack of crevasses to the left of the grey-blue ice, suggesting ice that is no longer moving and therefore not part of the dynamic glacier. The white box surrounds an area that has collapsed due to subsurface melt. The inset enlargement shows a cliff edge of exposed dirty ice (white arrow in upper left) indicated by a darker color suggesting wet sediment and a finer texture than the surface debris. The black arrow shows the width of the cleaner ice for scale. Image is from © Google Earth, 8/9/2021.

The glaciers and perennial snowfields outlines were digitized using ArcMap (ESRIEsri, Inc), a geographic information system, at scales varying from 1:300 to 1:2000 depending on image quality and complexity. The projection We used was the native projection of the image, North American Datum of 1983 (NAD83) for NAIP, and World Geodetic System 1984 (WGS84), with the relevant local Universal Transverse Mercator (UTM) zone,) for Maxar and Google Earth. When Maxar or Google Earth imagery were used, final outlines were projected into the NAD83 coordinate system. In situations where it was hard to interpret feature geometry, Google Earth was very helpful because its terrain feature provides an oblique perspective that can be tilted and rotated. Each outline was checked independently by the two senior authors of this report, and in some cases by a third collaborator. Google Earth was often used an additional aid in interpretation because of its tilt and rotation features yielded oblique perspectives. Retaining only those outlines  $\geq 0.01 \text{ km}^2$ , each was checked independently by the two senior authors of this report and in some cases by a third collaborator in order to reduce bias (Leigh et al., 2019). If an outline was revised, then it was returned to its original author for review and correction, and the process iterated until all parties agreed.

Formatted: Font color: Auto

Uncertainty The uncertainty in glacier area was calculated as one half the absolute difference between initial and final revised digitized area (the range) divided by the final area and expressed as a percentage. For some glaciers where no revision was necessary a 1% uncertainty was assigned to account for digitizing error, which is known to be relatively small (DeVisser & Fountain, 2015; Hoffman et al., 2007). For the relatively few glaciers where a small section of perimeter was masked by deep shadow, seasonal snow patches, rock debris, or poor imagery, a higher uncertainty was assigned by visually comparing the area in question to the total possible area of the glacier. The estimated uncertainty, up to 16%, was determined by digitizing the minimum and maximum perimeters from a sample of glaciers with similar issues. Uncertainty about the position of a flow divide was considered 5%, due to the topographic ambiguity along a divide, and estimated from several digiting efforts. For perennial snowfields a 30% uncertainty is assigned because the seasonal snow commonly covers the smaller patch of perennial snow and the seasonal snow varies greatly from year to year. The snowfield uncertainty was arbitrary in order to note their presence and location, but preclude them from area change calculations because area differences are typically smaller than the assigned uncertainty.

Our initial inventory was then compared sequentially to two other independent inventories to test for errors of omission or commission. The first comparison was to the Selkowitz and Forster (2016) inventory (SFI). However, to compare the inventories we had to first reconcile the differented differences in methods of each inventory prior to comparison. Buried-ice features were eliminated from our inventory because the SFI did not map buried ice. Features removed from the The SFI was filtered to only include, features <> 0.01 km² to match our minimum area threshold; a small number of glaciers and snowfields features located in Canada; the were removed; and a few glacier-mis-classifications of ponds, lakes and dry lakebeds as glaciers were removed. Notably, the SFI did not split contiguous ice masses, such as glacier-covered volcanoes, into individual glaciers, consequently we do not expect the number of features in the SFI and our inventory to match. Once the two inventories were reconciled, those glaciers and perennial snowfields unique to one inventory were examined for inclusion in a revised inventory. Features selected from the SFI were digitized using the same imagery we used for our inventory.

The revised inventory was then compared to the 2016 National Land Cover Database (NLCD), which did not map glaciers and perennial snowfields per se, but mapped the distribution of perennial snow and ice (Jin al., 2019). However, the NLCD used a smaller number of images over time for any one location such that we consider the assessment of 'perennial' has a high uncertainty. The revised inventory was then compared to the 2016 National Land Cover Database (NLCD, Dewitz, 2019), which did not map glaciers and perennial snowfields per se, but mapped the distribution of perennial snow and ice (Jin et al., 2019; Wickham et al., 2021). However, the NLCD used a small number of recent images to assess a 'perennial' presence and therefore significant errors of commission are expected. Also, the landscape class of snow and ice received less attention than other classes (e.g. agriculture) such that the timing of imagery acquisition may be earlier in the summer than optimal and misclassification of clouds as snow and ice received less attention than other classes (e.g. agriculture) such that the timing of imagery acquisition may be earlier in the summer than optimal and misclassification of clouds as snow and ice received less attention than other classes (e.g. agriculture) such that the timing of imagery acquisition may be earlier in the summer than optimal and misclassification of clouds as snow

and ice may be present (personal communication C. Homer and J. Dewitz, <u>USGS</u>, email <u>December</u> 2015). <u>AgainThe NLCD inventory was compared to the revised inventory and, as before, the features unique to one inventory were examined for inclusion and those. Those features selected from the NLCD <u>for inclusion</u> were digitized using the same imagery we used for our inventory.</u>

Formatted: Font color: Auto

#### 2.2 Uncertainty

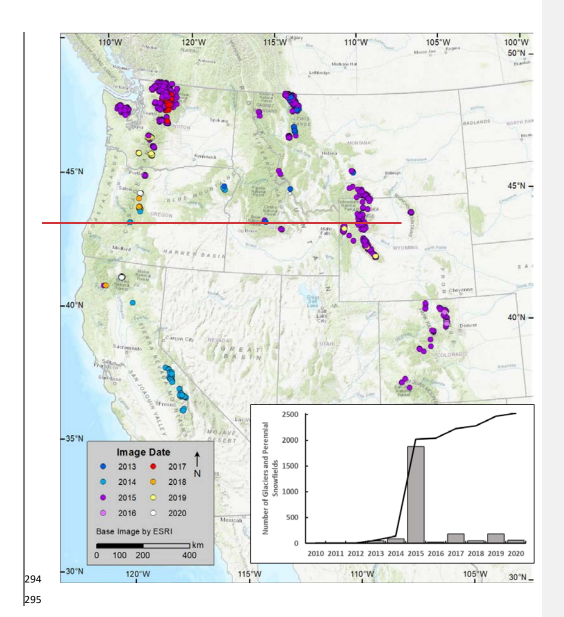
Three main sources of uncertainty in the glacier outlines, are georeferencing, digitization, and interpretation (DeVisser & Fountain, 2015; Sitts et al., 2010). We found georeferencing error to very small. In any case, the precise location of the outline does not affect its area. Also, the digitized points are highly correlated such that no deviations from the true outline are caused by georeferencing. Digitizing error is relatively small, 1%, with good imagery and crisp contrast between the glacier and ice-free surroundings (DeVisser & Fountain, 2015; Hoffman et al., 2007). The largest uncertainty is interpretation error caused by poor imagery, shadow, debris cover, and seasonal snow patches. This uncertainty was calculated in different ways according to the situation. If the outline was digitized a second (or third) time due different interpretations by the authors or collaborators the uncertainty is one-half the absolute difference of the between the largest and smallest digitized areas (the range) divided by the final area and expressed as a percentage. For the relatively few glaciers where a small section of perimeter was masked by deep shadow, seasonal snow patches, rock debris, or poor imagery, a higher uncertainty was assigned by visually estimating the area in question and dividing by the total possible area. In a few cases the location of a flow divide between glaciers wasn't clear a 5% error is assigned. This was calculated from the area difference in several test cases where multiple possible flow divides were digitized. For perennial snowfields, the smaller patch of perennial snow is often covered by seasonal snow, which varies greatly from year to year. We measured the area of a number of snowfields over time using late summer historic imagery in Google Earth. Results showed that the variations in snowfield area could be as much as 30%. We assigned this somewhat arbitrary uncertainty in order to note snowfield presence and location, but preclude them from area change calculations because area differences are typically smaller than the assigned uncertainty.

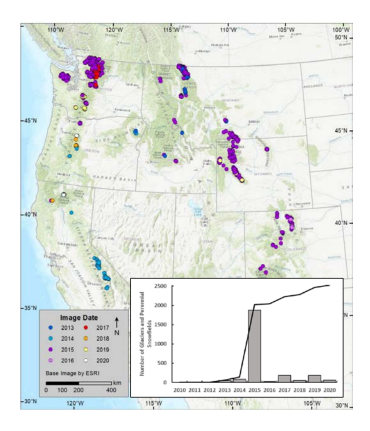
## 3. Results

Our initial inventory identified 2267 glaciers and perennial snowfields totaling 391.95 km². About 70% (1576) overlapped the features in the SFI. After examining all features unique to each inventory, we revised our inventory to include 2373 (394.99 km²) glaciers and perennial snowfields. Comparing the revised inventory to the 2016 NLCD resulted in adding another 134 (2.53 km²) features, which included 12 (0.38 km²) glaciers. The final inventory includes 2542 glacial features composed of 1331 (366.52 km²) glaciers, 1176 (31.01 km²) perennial snowfields, and 35 (3.57 km²) buried ice deposits (Table 1; Figure 14). Most glaciers and perennial snowfields, 1554 (62%) were outlined using 2015 NAIP imagery with the remainder outlined using mostly NAIP imagery from 2013 to 2020. The state of Washington has the greatest number and area of glaciers, perennial snowfields, and buried ice.

Formatted: Font color: Auto

Formatted: Space After: 0 pt, Line spacing: single





**Figure 1.4.** The spatial distribution and number of glaciers and perennial snowfields, greater than 0.01 km², in the western US.United States. Colors indicate the date of aerial and satellite imagery used to outline the features. The line is the cumulative total. Base imagery from Esri Inc. -Inset is a bar graph and cumulative sum of the number of glaciers and perennial snowfields digitized in each image date.

**Table 1.** The summary of the <a href="mailto:glacier">glacier</a> inventory for the American West, exclusive of Alaska. Number is the total number of features within each classification (Class), 'Uncert.' <a href="Max Area">Uncert.' Max Area</a>' is the <a href="maximum-the-average">largest</a> area. Note that the uncertainty of 'Buried ice' is unknown.

		1 otai	' <del>I Of</del>		
State/Region/Cla		Area	al	Max	Mean
SS	Number	km <sup>2</sup>		Area km²	Area km²

Deleted Cells
Formatted Table

			One		
			ert		
		10.72	km <sup>2</sup>		
California	132	$-\frac{10.63}{0.61}$	0.61	1.45	0.08
Camorina Cascade	132	5.74 <u>±</u>	0.37	1.45	0.00
Range	39	0.37 0.37	0.57	1.45	0.15
ange	3)	<u>0.57</u>		1.43	0.13
Buried ice	5	0.44	_	0.16	0.09
		4.61 <u>±</u>	0.17		
Glaciers	10	0.17		1.45	0.46
Perennial		0.68 <u>±</u>	0.21		
nowfields	24	0.21		0.08	0.03
		4.86 <u>±</u>	0.23		
Sierra Nevada	91	<u>0.23</u>		0.66	0.05
Buried ice	2	0.13	0.00	0.10	0.06
		4.37 <u>±</u>	0.12		
Glaciers	64	0.12		0.66	0.07
Perennial		0.37 <u>±</u>	0.11		
nowfields	25	0.11		0.03	0.01
		0.03 <u>±</u>	0.00		
<b>Trinity Alps</b>	2	0.00		0.02	0.02
a	_	0.03 ±	0.00	0.00	
Glaciers	2	0.00	0.46	0.02	0.02
.1	0.4	2.20 ±	0.46	0.17	0.02
colorado	84	<u>0.46</u>		0.16	0.03
Elk Iountains	5	0.00	0.02	0.0 <u>0.0</u> 3 <del>3</del>	0.02
ountains	5		± 0.03	3 3	0.02
Glaciers	1	$0.01 \pm 0.00$	0.00	0.01	0.01
Perennial	1	0.08 <u>±</u>	0.02	0.01	0.01
nowfields	4	0.08 <u>±</u> 0.02	₩.₩	0.03	0.02
10 W HEIUS	+	1.73 <u>±</u>	0.33	0.03	0.02
Front Range	58	0.33	0.00	0.16	0.03
our mange	20	0.74 <u>±</u>	0.03	J.10	0.05
Glaciers	13	0.03	5.05	0.16	0.06
Perennial	10	0.99 <u>±</u>	0.30	0.10	0.00
nowfields	45	0.30	2.20	0.09	0.02
		0.11 <u>±</u>	0.03		
Gore Range	7	0.03		0.02	0.02
· · · · <del>· · · · · · · · · · · · · · · </del>	•	0.02 ±	0.00	272	
Glaciers	1	0.00		0.02	0.02
Perennial		0.09 ±	0.03		
nowfields	6	0.03		0.02	0.02

Une

+	Formatted: Centered, Right: -0.07"
	Formatted: Left
	Formatted: Left
+	Deleted Cells
4	Deleted Cells

Medicine Bow		$0.04 \pm 0.01$						
Mountains	1	0.04 = 0.01		0.04	0.0	14		
Perennial	•	$0.04 \pm 0.01$		••••	•			
snowfields	1	0.01		0.04	0.0	)4		
		<del></del>	0.0	0.0				Deleted Cells
Park Range	6	$0.11 \pm 0.03$	3	3	0.0	)2		
Perennial			0.0	0.0				
snowfields	6	$0.11 \pm 0.03$	3	3	0.0	)2		
San Miguel			0.0	0.0				
Mountains	5	$0.07 \pm 0.02$	2	2	0.0	)1		
Perennial			0.0	0.0				
snowfields	5	$0.07 \pm 0.02$	2	2	0.0	)1		
Sawatch		$0.04 \pm 0.01$						Deleted Cells
Range	2	0.01		0.03	0.0	)2		
Perennial		$0.04 \pm 0.01$						
snowfields	2	0.01		0.03	0.0	<u>)2</u>		
T1.		0.00	0.0	0.0	0.4	\		Deleted Cells
Idaho	6	$0.08 \pm 0.02$	2	2	0.0	)1		
Sawtooth		0.00 + 0.03	0.0	0.0	0.4	11		
Range Perennial	6	$0.08 \pm 0.02$	2 0.0	2 0.0	0.0	<b>71</b>		
snowfields	6	$0.08 \pm 0.02$	2	<del>0.0</del> 2	0.0	\1		
Showhelds	U	30.26 2.27		<del></del>	0.0	<u>/1</u>		Formatted: Centered
		JU.4U =-=-						Formatted: Centered
Montana	416			1 45	0.0	7		
Montana Beartooth -	416	± 2.27		1.45	0.0	)7 •		Deleted Cells
Beartooth -		± 2.27 6.07 0.64				<b>+</b>	_	Deleted Cells Formatted: Centered
	416 111	± 2.27		<ul><li>1.45</li><li>0.45</li></ul>	0.0	<b>+</b>		
Beartooth -		± 2.27 6.07 0.64				<b>)</b> 5		
Beartooth - Absaroka	111	± 2.27 6.07 0.64 ± 0.64 		0.45	0.0	<b>)</b> 5		Formatted: Centered
Beartooth - Absaroka	111	± 2.27 6.07 0.64 ± 0.64 		0.45	0.0	<b>95</b>		Formatted: Centered
Beartooth - Absaroka  Buried ice	<b>111</b>	±2.27 6.07 0.64 ±0.64 		<b>0.45</b> 0.04	0.0	<b>95</b>		Formatted: Centered
Beartooth - Absaroka  Buried ice  Glaciers	<b>111</b>	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		<b>0.45</b> 0.04	0.0	95 94 99		Formatted: Centered
Beartooth - Absaroka  Buried ice  Glaciers Perennial	111 1 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul><li>0.45</li><li>0.04</li><li>0.45</li><li>0.22</li></ul>	0.0 0.0 0.0	95 94 99 93		Formatted: Centered
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range	111 1 50 60 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		<ul><li>0.45</li><li>0.04</li><li>0.45</li><li>0.22</li><li>0.03</li></ul>	0.0 0.0 0.0	95 94 99 93		Formatted: Centered
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers	111 1 50 60	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		<ul><li>0.45</li><li>0.04</li><li>0.45</li><li>0.22</li></ul>	0.0 0.0 0.0 0.0	05 04 09 03 02 03		Formatted: Centered
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial	111 1 50 60 4 1 0.03	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.45 0.04 0.45 0.22 0.03 0.03	0.0 0.0 0.0 0.0 0.0	05 04 09 03 02 03		Formatted: Centered  Formatted: Left
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial snowfields	111 1 50 60 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		<ul><li>0.45</li><li>0.04</li><li>0.45</li><li>0.22</li><li>0.03</li></ul>	0.0 0.0 0.0 0.0 0.0	05 04 09 03 02 03		Formatted: Centered  Formatted: Left  Deleted Cells
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial snowfields Cabinet	111 1 50 60 4 1 0.03	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.45 0.04 0.45 0.22 0.03 0.03	0.0 0.0 0.0 0.0 0.0 0.0 0.02	05 04 09 03 02 03		Formatted: Centered  Formatted: Left  Deleted Cells
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial snowfields Cabinet Mountains	111 1 50 60 4 1 0.03	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.45 0.04 0.45 0.22 0.03 0.03	0.0 0.0 0.0 0.0 0.0 0.02 0.08 0.03	05 04 09 03 02 03 02		Formatted: Centered  Formatted: Left  Deleted Cells
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial snowfields Cabinet Mountains Perennial	111 1 50 60 4 1 9.03 3 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.45 0.04 0.45 0.22 0.03 0.03 0.02 0.08	0.0 0.0 0.0 0.0 0.0 0.02 0.08 0.08	05 04 09 03 02 03 02		Formatted: Centered  Formatted: Left  Deleted Cells
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial snowfields Cabinet Mountains Perennial snowfields	111 1 50 60 4 1 0.03	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.45 0.04 0.45 0.22 0.03 0.03	0.0 0.0 0.0 0.0 0.0 0.02 0.08 0.03	05 04 09 03 02 03 02		Formatted: Centered  Formatted: Left  Deleted Cells  Deleted Cells
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial snowfields Cabinet Mountains Perennial snowfields Crazy	111 1 50 60 4 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.45 0.04 0.45 0.22 0.03 0.03 0.02 0.08	0.0 0.0 0.0 0.0 0.02 0.08 0.3 0.08	05 04 09 03 03 02 03 03		Formatted: Centered  Formatted: Left  Deleted Cells
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial snowfields Cabinet Mountains Perennial snowfields	111 1 50 60 4 1 9.03 3 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.45 0.04 0.45 0.22 0.03 0.03 0.02 0.08	0.0 0.0 0.0 0.0 0.0 0.02 0.08 0.08	05 04 09 03 03 02 03 03		Formatted: Centered  Formatted: Left  Deleted Cells  Deleted Cells
Beartooth - Absaroka  Buried ice  Glaciers Perennial snowfields Bitterroot Range Glaciers Perennial snowfields Cabinet Mountains Perennial snowfields Crazy	111 1 50 60 4 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		0.45 0.04 0.45 0.22 0.03 0.03 0.02 0.08	0.0 0.0 0.0 0.0 0.02 0.08 0.3 0.08	05 04 09 03 02 03 02 03		Formatted: Centered  Formatted: Left  Deleted Cells  Deleted Cells

Perennial		0.21 <u>±</u>	0.06					
snowfields	10	0.06		0.04	0.02			
		$21.\overline{38} \pm$	1.15					
Lewis Range	230	1.15		1.45	0.09			
S		19.22 ±	0.50					
Glaciers	145	0.50		1.45	0.13			
Perennial		2.16 <u>±</u>	0.65					
snowfields	85	0.65		0.09	0.03			
Mission-Swan-		2.20 ±	0.34					
Flathead	49	0.34		0.22	0.04			
		1.16 <u>±</u>	0.02					
Glaciers	11	0.02		0.22	0.11			
Perennial		1.04 <u>±</u>	0.31					
snowfields	38	0.31		0.09	0.03			
		15.38 ±	1.62			_		
Oregon	116	1.62		1.16	0.13			
Cascade		15.24 ±	<del>1.58</del>					
Range	110	1.58		1.16	0.14			
Buried ice	7	1.25	-	0.45	0.18	4	(	Formatted: Left
		11.90 <u>±</u>	0.95				`	
Glaciers	42	<u>0.95</u>		1.16	0.28			
Perennial		2.09 <u>±</u>	0.63					
snowfields	61	0.63		0.15	0.03			
Wallowa					0.04 0.02			Deleted Cells
Mountains	6	0.14	± 0.63	0.04	<u>02</u>			
Perennial					$0.\overline{04}$ 0.02			
snowfields	6		± 0.04	0.04	<u>02</u>	_		
		312.26 <u>±</u>	<del>16.3</del>					Deleted Cells
Washington	1481	<u>16.33</u>	3	11.24	0.21			
Cascade		186.58 <u>±</u>	<del>9.64</del>					
Range-Northern	1126	<u>9.64</u>		6.06	0.17			
- · · · ·	10	0.70			0.0-		(	
Buried ice	10	0.50	-	0.15	0.05	•		Formatted: Left
GI :	706	176.27 ±	6.70	- 0 -	0.05			
Glaciers	706	6.70	2.04	6.06	0.25			
Perennial	410	9.80 <u>±</u>	2.94	0.16	0.02			
snowfields	410	2.94	<b>=</b> 0<	0.16	0.02			
Cascade	210	101.66 ±	<del>5.86</del>	11.04	0.46			
Range-Southern	219	<u>5.86</u>		11.24	0.46			
Buried ice	10	1.20		0.30	0.12			Formatted Lafe
Duried ice	10	95.64 <u>±</u>	<del>-</del> 4.42	0.30	0.12		l	Formatted: Left
Glaciers	69	93.04 <u>±</u> 4.42	<del>1.12</del>	11.24	1.39			
Giacicis	0)	<del>4.4</del> 2		11.24	1.39			

<b>Grand Total</b>	2542	23.64	4	11.24	0.16	
Showheid	114	1.19 401.10 ±	23.6	0.20	0.03	
Perennial snowfield	114	3.97 <u>±</u>	1.19	0.26	0.02	
Glacier	74	0.57	1.10	2.32	0.30	
<b>~1</b> .		22.42 ±	0.57	• • • •		
Range	188	<u>1.76</u>		2.32	0.14	
Wind River		26.39 <u>±</u>	<del>1.76</del>			
snowfield	29	0.18		0.05	0.02	
Perennial		0.59 <u>±</u>	0.18			
Glacier	20	0.03		0.23	0.07	
1 cton Kange	77	1.46 ±	0.03	0.23	0.04	
Teton Range	49	$\frac{2.04 \pm}{0.21}$	0.21	0.23	0.04	
snowfield	5	0.08 <u>±</u>	± 0.02	0. <del>02</del> 03	<u>02</u>	
Perennial	_	0.00	0.00	0.000	0.03 0.02	
Glacier	3	0.01		0.22	0.11	
		0.34 <u>±</u>	0.01			
Mountains	8	0.03		0.22	0.05	
Bighorn	32	$0.42 \pm $	0.03	0.03	3.02	
snowfield	52	0.90 <u>±</u> 0.29	<del>0.27</del>	0.05	0.02	
Glacier Perennial	10	$\frac{0.05}{0.96 \pm}$	0.29	0.12	0.05	
Clasian	10	0.48 ±	0.05	0.12	0.05	
Range	62	0.33	0.05	0.12	0.02	
Absaroka		1.44 <u>±</u>	0.33			
Wyoming	307	2.34		2.32	0.10	
		30.29 ±	2.34			
snowfield	30	0.17	0.17	0.06	0.02	
Perennial	100	0.57 <u>±</u>	0.17	3.09	0.22	
Glacier	106	23.44 <u>±</u> 0.65	0.65	5.09	0.22	
Mountains	136	0.82	0.65	5.09	0.18	
Olympic		24.02 <u>±</u>	0.82			
snowfields	140	1.45		0.33	0.03	
Perennial		4.82 ±	1.45			

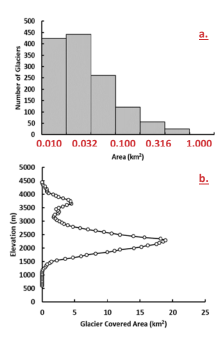
Deleted Cells

Deleted Cells

**Deleted Cells** 

Before summarizing the inventory data, a note about the content in Appendix A. It summarizes the officially named glaciers that we regard as snowfields or missing; labeling issues found in the USGS Geographic Names Information System, the official agency responsible for hosting the names and locations of landscape features; and detailed notes, organized by US State, on the specific imagery used and challenges encountered digitizing glacier and snowfield outlines.

The glaciers and perennial snowfields are generally small, averaging 0.28 and 0.03 km², respectively. Like glaciers elsewhere in the northern hemisphere, most glaciers face north to east. (Evans, 2006; Fountain et al., 2017; Schiefer et al., 2007). The distribution of glacier area is skewed toward smaller ice masses (Figure 5a). The State of Washington in the Pacific Northwest has the largest number of glaciers, ice area and the largest glacier (11.24 km² Emmons Glacier) of any of the other states (Table 1). Indeed, the glacier cover on Mount Rainier alone (77.37 km²) is greater than the total sum in all the other states (71.16 km²). The elevation distribution of glacier-covered area is bimodal with maxima at 2400 m and 3650 m (Figure 5b). The spatial distribution of elevations shows a regional climate control with the lowest glaciers and perennial snowfields in the maritime climate of the Pacific Northwest of Washington, Oregon, northern California, and western Montana and the high elevations located in the continental climate of central California, Colorado, Wyoming and southern Montana (Figure 6).



<u>Figure 5. The area and elevation distribution of glaciers in the western U.S., (a) Histogram showing the number of glaciers as a function of area. The x-axis intervals are log intervals; (b) Elevation distribution of glacier-covered area.</u>

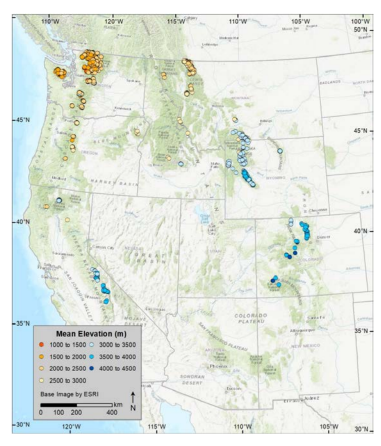


Figure 6. Elevation distribution of glaciers and perennial snowfields across the western US. Base imagery from Esri Inc.

The final inventory conflicts with the current database of the Geographic Names Information System (US Geological Survey, 2022https://www.usgs.gov/us-board-on-geographic-names/domestic-names). The inventory excludes 52 officially named glaciers because 2 have disappeared, 25 were classified as perennial snowfields, the area of 18 was less than 0.01 km², and 7 were considered rock glaciers (Appendix A, Table 2A1). In some cases, a named glacier or snowfield had split into multiple pieces since the original USGS mapping; all pieces were assigned the same name in the inventory (see appendix, sections 6.7 and 6.8). Appendix A, Table A2). Several labels that identify the name of the glacier are not clearly associated with a specific glacier and these are listed in Table 7.3.

#### 4. Discussion

The advent of relatively frequent high resolution ( $\leq 1$  m) optical aerial and satellite imagery available at little or no cost has made compiling and updating glacier inventories a realistic opportunity. Finding suitable imagery spanning only a few years apart provides a near-snapshot of glacier cover. This contrasts strongly with mapping efforts only a few decades ago when aerial-only photographic surveys required decades to cover the western US (Gesch et al., 2002). And the advent of GIS software made digitizing, summarizing, and interrogating digital outlines practical.

We had used the Fountain et al., 2017 historic inventory as a template to locate and update the perimeters of all the glaciers and perennial snowfields. Considering that the inventory was derived from the U.S. Geological Survey 1:24,000 maps, a result of a national effort to remap the entire country at a higher resolution, we were a surprised that 240 features (~10%) were missed. These missing features were revealed after comparison with two other independently derived inventories. We had a similar experience in a prior study when comparing two independently derived glacier inventories. Together they suggest that independent efforts are important to compiling a comprehensive inventory.

Multiple checks more accurately define glacier perimeters (Leigh et al., 2019). Different investigators may make different decisions about glacier boundaries and results can differ particularly in debris-covered conditions or along flow divides (Paul et al., 2013). When they agree, it provides some confidence of the interpretation accuracy and where they disagree it provides input for estimating interpretation error.

The total area of glaciers in the western US, 367 km², is a little smaller than that in Austria, 415 km², (Fischer et al., 2015). Like glacier populated regions elsewhere the distribution of glacier area is skewed towards smaller glaciers (e.g. Linsbauer et al., 2012; Mishra et al., 2023; Zalazar et al., 2020). The uncertainty in glacier area is also similar with an overall 5% uncertainty for the total area. Paul et al. (2020) report an uncertainty of 3.3% over a set of 15 glaciers, 4% for 7 glaciers (Zalazar et al., 2020), 2.3% for 15 glaciers (Linsbauer et al., 2021). Our assessment method differs from those cited here in that we estimate the uncertainty for each individual glacier rather than upscaling the uncertainty calculated for a small subsample.

## 5. Data products and availability

The data are available in three formats. The geospatial data and attribute tables are available in the shapefile (Esri) format and in an open source GeoJSON format. The attribute table is also available as an EXCEL file. These data products can be obtained from <a href="https://doi.org/10.15760/geology-data.03">https://doi.org/10.15760/geology-data.03</a> (Fountain & Glenn, 2022) and from the Global Land Ice Measurements from Space website <a href="https://glims.colorado.edu/glacierdata/">https://glims.colorado.edu/glacierdata/</a>. Maxar imagery

Formatted: List Paragraph

was accessed through the USGS and NGA NEXTVIEW license. The Maxar imagery has limited availability owing to restrictions (proprietary interest). Contact cmcneil@usgs.gov for more information.

## 6. Conclusions

We have compiled a new and comprehensive inventory of glaciers and perennial snowfields in the western US from aerial and satellite imagery. Results show that 2542 features are currently present and include 1331 (366.52 km²) glaciers, 1176 (31.01 km²) perennial snowfields, and 35 (3.57 km²) buried ice deposits. Most of the data were acquired from 2015 NAIP imagery with the remainder from NAIP imagery and a few satellite images acquired over the period of 2013 to 2020. The state of Washington has the greatest number and area of glaciers and perennial snowfields. This product updates an older inventory based on USGS 1:24000 maps compiled in the middle-late 1900's. The new inventory is a significant improvement in accuracy because the archive of historical imagery in Google Earth greatly aided our efforts to classify glaciers versus perennial snowfields. Finally, this new inventory provides a baseline for assessing glacier change in the coterminous US.

#### 7. Appendix A

Idaho

Lost River Range

### **A1 Missing Glaciers**

Table 2-A1 List of officially named glaciers not classified as glaciers and excluded from the final inventory. Names come from the Geographic Names Information System, (US Geological Survey, 2022). The 'Reason' column lists why the named glacier is no longer considered a glacier in our inventory.

Formatted: Font color: Text 1

Formatted: Font color: Text 1

State/Region/Glacier Name	Reason
California	
Sierra Nevada	
Matthes Glaciers	rock glacier
Mount Warlow Glacier	rock glacier
Powell Glacier	rock glacier
Colorado	
Front Range	
Isabelle Glacier	perennial snowfield
Mills Glacier	perennial snowfield
Moomaw Glacier	perennial snowfield
Peck Glacier	perennial snowfield
Rowe Glacier	$< 0.01 \text{ km}^2$
Saint Marys Glacier	$< 0.01 \text{ km}^2$
Taylor Glacier	rock glacier
The Dove	$< 0.01 \text{ km}^2$

Borah Glacier	rock glacier
Montana	
Beartooth Mountains-Absaroka Range	
Grasshopper Glacier	rock glacier
Cabinet Mountains	
Blackwell Glacier	perennial snowfield
Crazy Mountains	
Grasshopper Glacier	rock glacier
Lewis Range	
Boulder Glacier	perennial snowfield
Mission-Swan-Flathead Ranges	
Fissure Glacier	$< 0.01 \text{ km}^2$
Gray Wolf Glacier	perennial snowfield
Oregon	
Cascade Range	
Carver Glacier	perennial snowfield
Clark Glacier	perennial snowfield
Irving Glacier	perennial snowfield
Lathrop Glacier	$< 0.01 \text{ km}^2$
Palmer Glacier	perennial snowfield
-Skinner Glacier	perennial snowfield
Thayer Glacier	$< 0.01 \text{ km}^2$
Wallowa Mountains	
Benson Glacier	perennial snowfield
Washington	•
Cascade Range-Northern	
Lyall Glacier	perennial snowfield
Milk Lake Glacier	disappeared
Snow Creek Glacier	perennial snowfield
Spider Glacier	perennial snowfield
Table Mountain Glacier	$< 0.01 \text{ km}^2$
Cascade Range-Southern	
Ape Glacier	$< 0.01 \text{ km}^2$
Dryer Glacier	perennial snowfield
Forsyth Glacier	$< 0.01 \text{ km}^2$
Meade Glacier	perennial snowfield
Nelson Glacier	$< 0.01 \text{ km}^2$
Packwood Glacier	perennial snowfield
Pinnacle Glacier	$< 0.01 \text{ km}^2$
Pyramid Glaciers	$< 0.01 \text{ km}^2$
Shoestring Glacier	$< 0.01 \text{ km}^2$
Stevens Glacier	perennial snowfield
Talus Glacier	perennial snowfield
Unicorn Glacier	$< 0.01 \text{ km}^2$
	< 0.01 KIII
Williwakas Glacier	perennial snowfield

Olympic Mountains	
Anderson Glacier	perennial snowfield
Lillian Glacier	$< 0.01 \text{ km}^2$
Wyoming	
Absaroka Range	
DuNoir Glacier	$< 0.01 \text{ km}^2$
Teton Range	
Petersen Glacier	$< 0.01 \text{ km}^2$
Teepe Glacier	perennial snowfield
Wind River Range	_
Hooker Glacier	disappeared
Harrower Glacier	perennial snowfield
Tiny Glacier	$< 0.01 \text{ km}^2$

# A2 Glaciers that have split into multiple pieces and current errors in glacier label names

Table A2. List of named glaciers that have split into multiple pieces.

Names come from the Geographic Names Information System

(https://www.usgs.gov/tools/geographic-names-information-system-gnis). 'Count' refers to the number of pieces in the updated inventory. 'Classes' is the classification of the pieces; glacier, perennial snowfield, buried-ice, or a combination.

State/Region/Glacier Name	Count	Classes
California		
Cascade Range		
Bolam Glacier	<u>2</u>	Glaciers and perennial snowfields
Hotlum Glacier	<u>2</u>	Glaciers and perennial snowfields
Whitney Glacier	<u>2</u>	Glaciers and perennial snowfields
Wintun Glacier	<u>3</u>	Glaciers and perennial snowfields
Sierra Nevada		
Goethe Glacier	<u>2</u>	Glaciers only
Lyell Glacier	<u>4</u>	Glaciers and perennial snowfields
Norman Clyde Glacier	<u>4</u> <u>3</u>	Glaciers only
Powell Glacier	<u>2</u>	Glacier and Buried-ice
<u>Colorado</u>		
Front Range		
Saint Vrain Glaciers	<u>6</u>	Glaciers and perennial snowfields
<u>Montana</u>		
Beartooth Mountains-Absaroka Range		
Castle Rock Glacier	<u>3</u>	Glaciers and perennial snowfields
Granite Glacier	<u>2</u>	Glaciers only
Grasshopper Glacier	<u>4</u>	Glaciers and perennial snowfields
Hopper Glacier	<u>2</u>	Glaciers and perennial snowfields
Snowbank Glacier	<u>2</u>	Glaciers only
Wolf Glacier	<u>2</u>	Glaciers only
Lewis Range		

Agassiz Glacier	3	Glaciers only
Blackfoot Glacier	<u>3</u>	Glaciers only
<u>Carter Glaciers</u>	<u>≜</u>	Glaciers and perennial snowfields
Dixon Glacier	<u>≠</u>	Glaciers and perennial snowfields
Harrison Glacier	<u>=</u>	Glaciers and perennial snowfields
Kintla Glacier	<u>≥</u>	Glaciers only
<u>Logan Glacier</u>	<u>≦</u>	Glaciers only
Shepard Glacier	<u>≜</u>	Glaciers only
Siyeh Glacier	≥ 2	Glaciers only
Two Ocean Glacier	2 3 5 2 2 3 2 2 2	Glaciers only
Whitecrow Glacier	<u>≦</u> 5	Glaciers and perennial snowfields
<u>Wintectow Glacier</u> Mission Range-Swan Range-Flathead Range	<u> </u>	Glaciers and perennial showneds
Swan Glaciers	<u>3</u>	Glaciers and perennial snowfields
Oregon	=	Glaciers and perennal shownerds
<u>Cascade Range</u>		
Bend Glacier	<u>3</u>	Glaciers and perennial snowfields
Clark Glacier	<u>2</u>	Perennial snowfields only
Collier Glacier	<u>2</u> <u>2</u> <u>2</u>	Glaciers only
<u>Diller Glacier</u>	≦	Glaciers and perennial snowfields
Glisan Glacier	<u>2</u>	Glaciers and perennial snowfields
Ladd Glacier	<u>≟</u>	Glaciers and perennial snowfields
<u>Langille Glacier</u> Langille Glacier	<u>4</u> <u>5</u> <u>3</u> <u>2</u>	
	<u>2</u>	Glaciers and perennial snowfields
Newton Clark Glacier	<u>2</u>	Glaciers and perennial snowfields
Palmer Glacier	<i>≦</i>	Perennial snowfields only
Prouty Glacier	<u>3</u>	Glaciers and perennial snowfields
Renfrew Glacier	<u>2</u>	Glaciers and perennial snowfields
Russell Glacier	2	Glaciers only
Sandy Glacier	4	Glaciers and perennial snowfields
Skinner Glacier	4	Perennial snowfields only
Waldo Glacier	<u>3</u>	Glaciers only
White River Glacier	4 4 3 2 3	Glaciers and perennial snowfields
Whitewater Glacier	<u>3</u>	Glaciers only
Zigzag Glacier	<u>3</u>	Glaciers and perennial snowfields
Washington		
Cascade Range-Northern	4	Clasiana anla
Borealis Glacier	<u>4</u> <u>2</u>	Glaciers only
Buckner Glacier		Glaciers only
Butterfly Glacier	<u>4</u>	Glaciers only
Colchuck Glacier	2	Glaciers only
Company Glacier	<u>3</u>	Glaciers only
<u>Cool Glacier</u>	<u>2</u>	Glaciers and perennial snowfields
<u>Dana Glacier</u>	<u>3</u>	Glaciers only
Dark Glacier	<u>3</u>	Glaciers only
Dome Glacier	2	Glaciers only
<u>Douglas Glacier</u>	4 2 3 2 3 3 2 4 2 5	Glaciers and perennial snowfields
Dusty Glacier	<u>2</u>	Glaciers and perennial snowfields
East Nooksack Glacier	<u>5</u>	Glaciers only
Entiat Glacier	<u>4</u>	Glaciers and perennial snowfields
Forbidden Glacier	2	Glaciers only

Fremont Glacier Glaciers only Glaciers only Goode Glacier Hadley Glacier <u>5</u> <u>2</u> <u>4</u> Glaciers only Hanging Glacier Glaciers only Hinman Glacier Glaciers only Glaciers and perennial snowfields Honeycomb Glacier Inspiration Glacier Glaciers and perennial snowfields Glaciers and perennial snowfields Isella Glacier Jerry Glacier <u>2</u> <u>3</u> Glaciers only Glaciers only Kimtah Glacier Glaciers and perennial snowfields LeConte Glacier Perennial snowfields only Lyall Glacier Glaciers and perennial snowfields Mazama Glacier McAllister Glacier Glaciers only Middle Cascade Glacier Glaciers only Neve Glacier Glaciers only Glaciers and perennial snowfields No Name Glacier Nohokomeen Glacier Glaciers only North Klawatti Glacier Glaciers and perennial snowfields Pilz Glacier Glaciers and perennial snowfields 3 Price Glacier Glaciers only <u>4</u> <u>2</u> <u>3</u> Ptarmigan Glacier Glaciers and perennial snowfields Queest-alb Glacier (not official) Glaciers and perennial snowfields Rainbow Glacier Glaciers and perennial snowfields Redoubt Glacier Glaciers only Richardson Glacier Glaciers only S Glacier Glaciers only Sandalee Glacier 4 Glaciers only Scimitar Glacier Glaciers only Sholes Glacier Glaciers only Sitkum Glacier Glaciers and perennial snowfields Snow Creek Glacier Perennial snowfields only South Cascade Glacier Glaciers only Glaciers only Spider Glacier Suiattle Glacier Glaciers only Sulphide Glacier Glaciers only Glaciers only Thunder Glacier Thunder Glacier Glaciers only White Chuck Glacier Glaciers and perennial snowfields White Salmon Glacier Glaciers only Wyeth Glacier Glaciers and perennial snowfields Cascade Range-Southern Adams Glacier Glaciers and perennial snowfields Glaciers only Avalanche Glacier

Glaciers and perennial snowfields Glaciers and perennial snowfields

Glaciers and perennial snowfields

Glaciers and perennial snowfields Glaciers and perennial snowfields

Conrad Glacier

Cowlitz Glacier Crescent Glacier

Fryingpan Glacier

Flett Glacier

	2	
Gotchen Glacier	2	Glaciers and perennial snowfields
Kautz Glacier	<u>2</u>	Glaciers and perennial snowfields
Klickitat Glacier	2 2 3 6	Glaciers only
<u>Lava Glacier</u>	<u>3</u>	Glaciers and perennial snowfields
McCall Glacier	<u>6</u>	Glaciers and perennial snowfields
Meade Glacier	<u>5</u>	Perennial snowfields only
North Mowich Glacier	<u>2</u>	Glaciers and perennial snowfields
Ohanapecosh Glacier	<u>6</u>	Glaciers and perennial snowfields
Paradise Glacier	<u>3</u>	Glaciers and perennial snowfields
Pinnacle Glacier	5 2 6 3 3	Glaciers and perennial snowfields
Puyallup Glacier	<u>2</u>	Glaciers and perennial snowfields
Pyramid Glacier		Glaciers and perennial snowfields
Russell Glacier	<u>4</u> <u>2</u>	Glaciers only
Sarvant Glaciers	4	Glaciers and perennial snowfields
South Mowich Glacier	<u>4</u> <u>2</u>	Glaciers only
South Tahoma Glacier	2	Glaciers and perennial snowfields
Success Glacier	2	Glaciers and perennial snowfields
Van Trump Glacier	<u>10</u>	Glaciers and perennial snowfields
White Salmon Glacier	2	Glaciers only
Whitman Glacier	<u>5</u>	Glaciers and perennial snowfields
Wilson Glacier	3	Glaciers and perennial snowfields
Olympic Mountains	=	<u> </u>
Blue Glacier	<u>2</u>	Glaciers only
Cameron Glaciers	<u>4</u>	Glaciers and perennial snowfields
Carrie Glacier	2	Glaciers only
Eel Glacier	<u>2</u> <u>2</u>	Glaciers only
White Glacier	2	Glaciers only
Vyoming	_	
Teton Range		
Middle Teton Glacier	2	Glaciers and perennial snowfields
Triple Glaciers	<u>2</u> <u>3</u>	Glaciers only
Wind River Range	=	<del></del>
Bull Lake Glacier	<u>3</u>	Glaciers and perennial snowfields
Dinwoody Glacier		Glaciers only
Dinwoody Glaciers	3	Glaciers and perennial snowfields
Grasshopper Glacier	<u>2</u> <u>3</u> <u>3</u>	Glaciers only
Harrower Glacier	2	Perennial snowfields only
Helen Glacier	<u>3</u>	Glaciers only
Lower Fremont Glacier	$\frac{1}{4}$	Glaciers and perennial snowfields
Mammoth Glacier	2	Glaciers and perennial snowfields
Minor Glacier	<u>2</u> <u>2</u>	Glaciers and perennial snowfields
Sacagawea Glacier	<u>4</u>	Glaciers and perennial snowfields
Sourdough Glacier	2	Glaciers and perennial snowfields
Stroud Glacier	2 3 2 2	Glaciers and perennial snowfields
Twins Glacier	2	Glaciers and perennial snowfields
Upper Fremont Glacier	<u>≅</u>	Glaciers and perennial snowfields
opper i temont diaciei	≠	Graciers and perenniar showneds

Formatted: Font color: Auto

**Formatted:** Space After: 8 pt, Line spacing: Multiple 1.08 li

# A3 Labelling errors in the U.S. Geographic Names Information System

Table A3. List of officially named glaciers where we identified an issue with the glacier name on the 1:24000 U.S. Geological Survey topographical maps (Fountain et al., 2017). Names come from the Geographic Names Information System (https://www.usgs.gov/tools/geographic-names-information-system-gnis). The 'Issue' column lists the type of issue identified. 'Not labeled' indicates the feature was present but not labeled, 'Misidentified' indicates the wrong feature was labeled, and 'Label unclear' means the location of the label is not clearly associated with a specific glacier.

State/Region/Glacier Name	Issue
<u>Colorado</u>	
Front Range	
Arikaree Glacier	Not labeled
Navajo Glacier	Not labeled
Oregon	
Cascade Range	
Carver Glacier	Misidentified
Milk Creek Glacier	Not labeled
Washington	
Cascade Range-Northern	
S Glacier	Label unclear
Snow Creek Glacier	Label unclear
South Glacier	Not labeled
Cascade Range-Southern	
No Name Glacier	Not labeled
Stevens Glacier	Not labeled
Wyoming	
Wind River Range	
Dinwoody Glaciers	Label unclear
Fremont Glaciers	Label unclear

# A4 Notes on imagery and interpretation challenges by State.

## 4. Data products and availability

the shapefile (Esri) format and in an open source GeoJSON format. The attribute table is also available as an EXCEL file. These data products can be obtained from <a href="https://doi.org/10.15760/geology-data.03">https://doi.org/10.15760/geology-data.03</a> (Fountain and Glenn, 2022) and from the Global Land Ice Measurements from Space website (to be submitted) http://glims.colorado.edu/glacierdata/

The data are available in three formats. The geospatial data and attribute tables are available in

5. Summary

Formatted: Font: Bold, Font color: Text 1

Formatted: Indent: Left: 0.25"
Formatted: List Paragraph

We have compiled a new and comprehensive inventory of glaciers and perennial snowfields in the western US from aerial and satellite imagery. Results show that 2542 glacial features are currently present and include 1331 (366.52 km²) glaciers, 1176 (31.01 km²) perennial snowfields, and 35 (3.57 km²) buried ice deposits. Most of the data were acquired from 2015 NAIP imagery with the remainder from NAIP imagery and a few satellite images acquired over the period of 2013 to 2020. The state of Washington has the greatest number and area of glaciers and perennial snowfields. This product updates an older inventory based on USGS 1:24000 maps compiled in the middle late 1900's. The new inventory is a significant improvement in accuracy because the archive of historical imagery in Google Earth allowed us to classify glaciers versus perennial snowfields. Finally, this new inventory provides a baseline for assessing glacier change in the coterminous US.

## 6. Appendix

 This appendix, organized by US State, then by mountain range, summarizes the specific imagery used, challenges encountered in feature identification and outline digitization. The most recent suitable NAIP was used in each case. Where such imagery was not suitable Maxar imagery was used. In the Wallowa Mountains, Oregon, neither was NAIP suitable nor was Maxar available so images from Google Earth were used. The Selkowitz and Forster (2016) inventory is referred to as the SFI and the National Land Cover Database inventory (Jin et al., 2019) is referred to as the NLCD.

#### **California**

Imagery and DEMs used are listed in Tables A1, A2, A3.

This appendix, organized by US State, then by mountain range, summarizes the specific imagery used, challenges encountered in feature identification and outline digitization. The Selkowitz and Forster (2016) inventory is referred to as the SFI and the National Land Cover Database inventory (Dewitz, 2019) is referred to as the NLCD.

#### A4.1 California

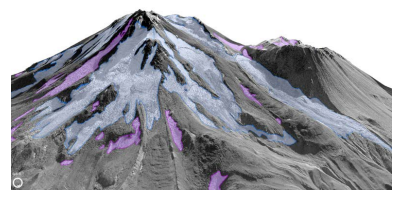
Imagery and DEMs used are listed in Tables A4, A5, A6.

## **Cascade Range**

#### **Mount Shasta**

The 2020 black and white Maxar imagery was most useful because of the minimal seasonal snow cover. The 2018 NAIP imagery was helpful in situations where the 2020 imagery was obscured by shadow, distortion, or misaligned, and when color was needed to improve interpretation. The 2010 lidar DEM (Robinson, 2014; Table A3A4) was used to create a multidirectional hillshade to improve perspective and interpretation (Figure A1).

The rock debris on the termini of most glaciers and rock debris on some of the upper parts of the glaciers were challenging to interpret. It was hard to determine whether ice was present under the debris and whether that ice is part of the active glacier. Spatial patterns of debris, debris contrasts, and melt streams flowing from the debris were used to estimate the glacier boundaries.



**Figure A1.** Mt. Shasta glaciers in bluish white, perennial snowfields/ice patches in lavender draped over a 3D rendering created from 2010 lidar (Robinson, 2014).

#### Sierra Nevada

The 2014 NAIP imagery was the best imagery due to low snow cover. In some cases, features were difficult to outline because of shadow or image quality. In these cases, 2013/2012 Google Earth imagery were used. Some glaciers were reclassified as rock glaciers by Trcka (2020). These were re-examined and where we agreed they were removed from the initial glacier inventory. Defining whether the feature was a glacier or rock glacier was often difficult, see Colorado section for more discussion.

## **Trinity Alps**

The 2018 imagery was the best for the least snow cover. Justin Garwood (Garwood et al., 2020) provided outlines for two glaciers, Grizzly and Salmon. The area of the most recent outline of the Salmon Glacier was < 0.01 km² and was not included in this inventory. By 2018 all of the other features mapped by the USGS (Fountain et al., 2017) were less than 0.01 km² or had disappeared. An additional feature was added based on the 2016 NLCD (Jin et al., 2019). An additional feature was added based on the 2016 NLCD (Jin et al., 2019).

**Table A1A4.** List of NAIP imagery used for outlining glaciers and perennial snowfields in California. 'Date' is the start and end date for flights covering the glaciated portions of the NAIP

image. In some cases, flights were completed in a single day.

Region/Year/Filename	County	Date (Year-M-D)
Cascade Range		
2014		
ortho_1-1_1n_s_ca089_2014_1.sid	Shasta	2014-07-13
ortho_1-1_1n_s_ca093_2014_1.sid	Siskiyou	2014-06-23 to 2014-07-18
2018		
ortho_1-1_hn_s_ca093_2018_1.sid	Siskiyou	2018-07-21 to 2018-09-25
Sierra Nevada		
2014		
ortho_1-1_1n_s_ca019_2014_1.sid	Fresno	2014-07-23 to 2014-08-23
ortho_1-1_1n_s_ca027_2014_1.sid	Inyo	2014-07-23 to 2014-08-23
ortho_1-1_1n_s_ca039_2014_2.sid	Madera	2014-07-18 to 2014-08-15
ortho_1-1_1n_s_ca051_2014_1.sid	Mono	2014-07-17 to 2014-08-15
ortho_1-1_1n_s_ca107_2014_1.sid	Tulare	2014-08-23 to 2014-08-23
Trinity Alps		
2018		
ortho_1-1_hn_s_ca093_2018_1.sid	Siskiyou	2018-07-21 to 2018-09-25

**Table A2A5.** List of dates of the Maxar imagery used for outlining glaciers and perennial snowfields in California.

# Region/ Date (Year-M-D)

## Cascade Range

2020-10-05

**Table A3A6.** List of U.S. Geological Survey digital elevation models used for outlining glaciers and perennial snowfields in California.

Filename	Date	Citation	URL
ds852 lidar	2010	Robinson (2014)	https://pubs.er.usgs.gov/publication/ds852

## 6A4.2 Colorado

The 2015 NAIP was generally free of seasonal snow. Where it persisted at the terminus of a few glaciers, images for the same year in Google Earth aided perimeter interpretation. Imagery used are listed in Table A4A7.

## **Elk Mountains**

Front Range

No-glacial features were mapped in the Elk Mountains by the USGS (Fountain et al., 2017). One glacier and four perennial snowfields were added from the SFI.

The most recent inventory for the Front Range was Hoffman et al. (2007), which used aerial photographs to map the 2001 extent of glaciers. Many features in the Front Range are difficult to classify. The issue is the difference between a glacier or perennial snowfield and a rock glacier. Those that are part of the rock glacier are deleted from the glacier inventory. Those that seem to be separate from rock glaciers are retained. This is a judgement call. From a hydrological point of view, if a snow-ice patch that is part of a rock glacier was counted separately from a rock glacier, it is double counting a water feature.

The most challenging situation to interpret occurs when the glacier or perennial snowfield is located up elevation from the rock glacier. If the slope of the snowfield smoothly transitions to the slope of the rock glacier, with no change in sign of the slope, we consider that one feature, a rock glacier (Figure A2). If the terrain dips below the snowfield, changing sign to rise to a topographic high below which the rock glacier clearly emerges, then they are two separate features. The patch does not appear to feed the rock glacier with ice (ice melt maybe, but not ice), because the ice would have to flow uphill to reach the rock glacier (Figure A3).

**Table A4A7.** List of NAIP imagery used for outlining glaciers and perennial snowfields in Colorado. 'Date' is the start and end date for flights covering the glaciated portions of the NAIP image. In some cases, flights were completed in a single day.

Region/Year/Filename	County	Date (Year-M-D)
Elk Mountains		
2015		
ortho_1-1_1n_s_co051_2015_1.sid	Gunnison	2015-09-10 to 2015-09-11
Front Range		
2015		
ortho_1-1_1n_s_co013_2015_1.sid	Boulder	2015-08-25 to 2015-09-20
ortho_1-1_1n_s_co049_2015_1.sid	Grand	2015-08-25 to 2015-09-20
ortho_1-1_1n_s_co057_2015_1.sid	Jackson	2015-09-09
ortho_1-1_1n_s_co069_2015_1.sid	Larimer	2015-08-25 to 2015-09-09
Gore Range		
2015		
ortho_1-1_1n_s_co037_2015_1.sid	Eagle	2015-09-10
Medicine Bow Mountains		
2015		
ortho_1-1_1n_s_co057_2015_1.sid	Jackson	2015-09-09
Park Range		

Formatted: Font color: Auto

2015		
ortho_1-1_1n_s_co057_2015_1.sid	Jackson	2015-09-09
San Miguel Mountains		
2015		
ortho_1-1_1n_s_co033_2015_1.sid	Dolores	2015-09-11
ortho_1-1_1n_s_co091_2015_1.sid	Ouray	2015-09-11
ortho_1-1_1n_s_co111_2015_1.sid	San Juan	2015-09-12
Sawatch Range		
2015		
ortho_1-1_1n_s_co037_2015_1.sid	Eagle	2015-09-10
ortho_1-1_1n_s_co097_2015_1.sid	Pitkin	2015-09-10 to 2015-09-11

# **6<u>A4</u>.3 Idaho**

The imagery quality was generally snow free. Of the glacier mapped by the USGS (Fountain et al., 2017) only two remain and are classified as perennial snowfields. The Borah Glacier was officially named in 2021, (U.S. Board of Geographic Names), but is  $< 0.01 \text{ km}^2$ , and is not included in the inventory. Table A5A8 lists the imagery used.

**Table A5A8.** List of NAIP imagery used for outlining glaciers and perennial snowfields in Idaho. 'Date' is the start and end date for flights covering the glaciated portions of the NAIP image. In some cases, flights were completed in a single day.

Region/Year/Filename	County	Date (Year-M-D)
Sawtooth Range		
2013		
ortho_1-1_hn_s_id015_2013_1.sid	Boise	2013-09-07
2015		
ortho_1-1_1n_s_id013_2015_1.sid	Blaine	2015-07-30
ortho_1-1_1n_s_id015_2015_1.sid	Boise	2015-09-08 to 2015-09-09
2019		
ortho_1-1_hn_s_id037_2019_1.sid	Custer	2019-07-25 to 2019-08-26

Formatted: Font: Not Bold



Figure A2. An example of a snowfield that is considered part of the rock glacier. Location, Colorado Front Range, 40.827477° N, 106.657400° E. Image is from ⊚ Google Earth, 9/2014.

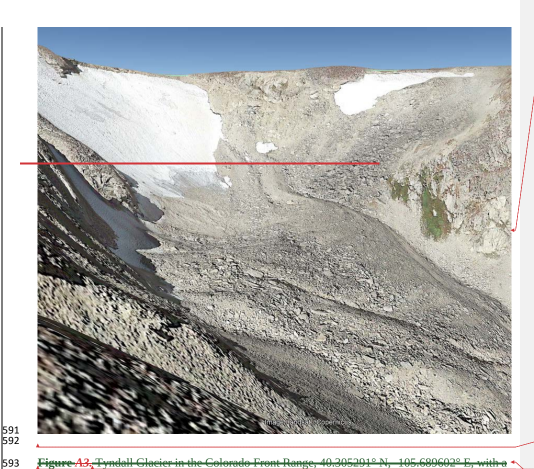


Figure A3, Tyndall Glacier in the Colorado Front Range, 40.305291° N, 105.689602° E, with a rock glacier slightly down valley. Image is from © Google Earth 9/2016.

6 A4.4 Montana

594

595

596

597

598

599

600

601 602

603

604

605

Inage quality varied between mountain ranges due to differences in snow cover. Tables  $\frac{A6\underline{A9}}{A7\underline{A10}}$  list the imagery used.

## Beartooth-Absaroka Range

The 2015 NAIP imagery was the best overall imagery due to the least snow, but Google Earth was occasionally used as well. Google Earth had imagery dated to 9/11/2015; often with less seasonal snow than the NAIP imagery. To counter any mismatch in projection,

Formatted: Keep with next

**Formatted:** Font: +Body (Calibri), 11 pt, Not Bold, Not Italic

Formatted: Font: Not Italic, Font color: Auto

Formatted: Caption

Formatted: Font: Not Italic, Font color: Auto

**Formatted:** Font: Not Italic, Font color: Auto, Pattern: Clear

Formatted: Font: Not Italic, Font color: Auto

Formatted: Font: Bold, Italic

Formatted: Space After: 8 pt

outlines digitized in Google Earth were imported to ArcGIS and projected to match the NAIP projection.

### **Bitterroot Range**

There were no glacial No features were mapped in the Bitterroot Range by the USGS (Fountain et al., (2017). One glacier and three perennial snowfields were added based on the NLCD.

#### **Cabinet Range**

The USGS mapped four glacial features  $\geq 0.01~\text{km}^2$  (Fountain et al., 2017). Inspection of the 2015 only one was  $\geq 0.01~\text{km}^2$ . Seven glaciers and perennial snowfields were added; five were identified in our initial inventory, the other two were identified by the SFI and NLCD, respectively. All were less than  $0.05~\text{km}^2$ .

#### **Crazy Mountains**

The 2013 NAIP imagery was the best imagery available and included limited seasonal snow. The 2019 Maxar imagery had too much seasonal snow.

## Lewis Range (Glacier National Park)

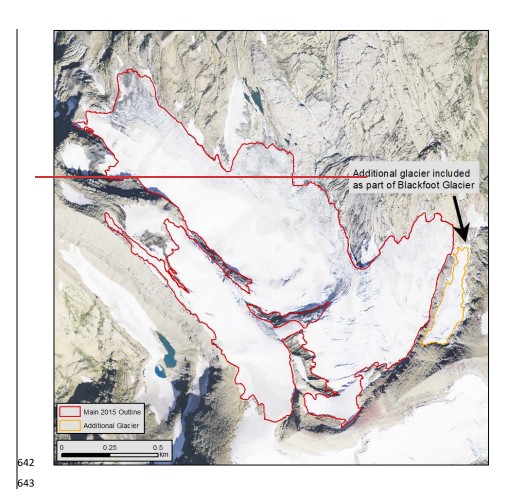
The most recent published glacier inventory is a 2015 USGS inventory (Fagre et al., 2017). They outlined the main-body of named-glaciers using 2015 Maxar imagery. We digitized the outlines of all glaciers and perennial snowfields using 2015 Maxar imagery where available. Elsewhere, 2015 and 2013 NAIP imagery were used; both years had lots of seasonal snow cover. Two major glaciers, Blackfoot (Figure A4A2) and Harrison (Figure A5A3) glaciers, separated into pieces as it retreated since it was originally mapped by the USGS (Fountain et al., 2007).

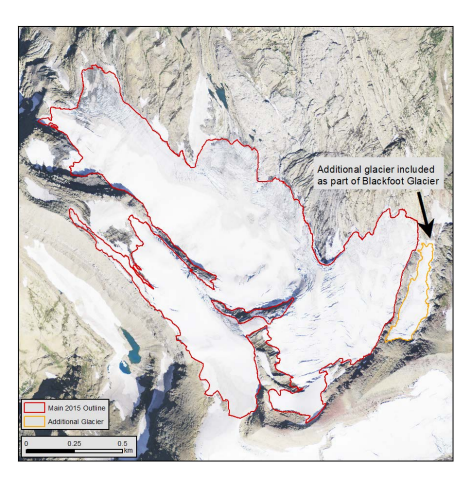
#### **Madison Range**

The 2013 NAIP imagery was the only good-imagery used due to extensive snow in the other years. No glaciers or perennial snowfields were found. Of the two features  $\geq 0.01$  km² mapped by the USGS (Fountain et al., 2017), the 2013 imagery showed that one feature is a rock glacier and the other was less than 0.01 km².

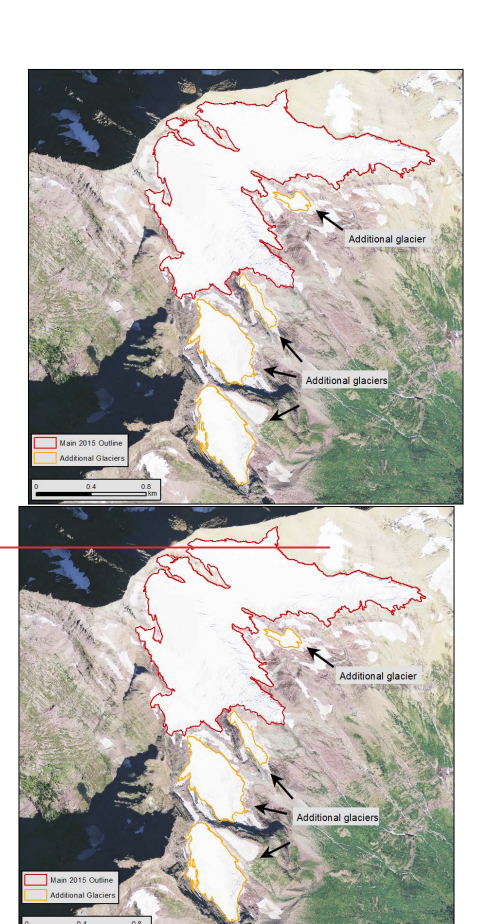
### Mission-Swan-Flathead Ranges

Based on the least snow cover, the 2013 NAIP was better in the Mission and Flathead Ranges, and the 2015 NAIP was better in the Swan Range. No glaciers or perennial snowfields remain in the Flathead Range.





**Figure** A4A2. The updated (2015) outlines for the Blackfoot Glacier including the main glacier body (red) and the additional smaller glacier (orange). Base image from the NAIP taken in 2013.



Region/Year/Filename	County	Date (Year-M-D)
Beartooth Mountains-Absaroka Range	•	
2013		
ortho_1-1_1n_s_mt067_2013_1.sid	Park	2013-08-05 to 2013-09-11
2015		
ortho_1-1_1n_s_mt009_2015_1.sid	Carbon	2015-08-10 to 2015-09-07
ortho_1-1_1n_s_mt067_2015_1.sid	Park	2015-08-19 to 2015-09-11
ortho_1-1_1n_s_mt095_2015_1.sid	Stillwater	2015-08-10 to 2015-09-07
Bitterroot Range		
2013		
ortho_1-1_1n_s_mt001_2013_1.sid	Beaverhead	2013-08-04
2015		
ortho_1-1_1n_s_mt081_2015_2.sid	Ravalli	2015-10-06 to 2015-11-07
Cabinet Mountains		
2015		
ortho_1-1_1n_s_mt053_2015_2.sid	Lincoln	2015-09-11 to 2016-08-15
Crazy Mountains		
2013		
ortho_1-1_1n_s_mt067_2013_1.sid	Park	2013-08-05 to 2013-09-11
ortho_1-1_1n_s_mt097_2013_1.sid	Sweet Grass	2013-08-31 to 2013-09-10
2015		
ortho_1-1_1n_s_mt067_2015_1.sid	Park	2015-08-19 to 2015-09-11
Lewis Range		
2013		
ortho_1-1_1n_s_mt029_2013_1.sid	Flathead	2013-08-21 to 2013-09-01
ortho_1-1_1n_s_mt035_2013_1.sid	Glacier	2013-08-21 to 2013-09-01
2015		
ortho_1-1_1n_s_mt029_2015_2.sid	Flathead	2015-09-30 to 2016-10-21
ortho_1-1_1n_s_mt035_2015_2.sid	Glacier	2015-10-14 to 2016-08-21
Mission Range-Swan-Flathead Ranges		
2013		
ortho_1-1_1n_s_mt029_2013_1.sid	Flathead	2013-08-21 to 2013-09-01
ortho_1-1_1n_s_mt063_2013_1.sid	Missoula	2013-09-01
2015		
ortho_1-1_1n_s_mt047_2015_2.sid	Lake	2015-09-12 to 2016-08-15
ortho_1-1_1n_s_mt063_2015_2.sid	Missoula	2015-09-12 to 2016-08-16

**Table** A7<u>A10</u>**.** List of dates of the Maxar imagery used for outlining glaciers and perennial snowfields in Montana.

#### Region/ Date (Year-M-D)

#### Lewis Range

2015-08-22

2015-09-01

2015-09-12

2015-09-25

2019-08-20

## 6A4.5 Oregon

Tables A8, A9A11, A12, and A10A13 list the imagery and DEM used.

## **Cascade Range**

Seasonal snow cover was commonly present when this range was imaged by any of the sensors making it difficult to find suitable imagery...

#### Mount Hood

The most recent glacier outlines for Mt. Hood were based on 2015 and 2016 Maxar color imagery with interpretation aid using Google Earth. Due to seasonal snow some professional judgement was required in places.

## **Mount Jefferson**

Seasonal snow was extensive in places. The 2018 NAIP had extensive seasonal snow and was generally only useful near the terminus of some glaciers. Used 2018 Maxar imagery that showed little seasonal snow, but a little cloudy that masked a bit of Whitewater Glacier. Also used Google Earth to help interpret some of the features.

#### **Three Sisters**

Used Maxar 2018 imagery was used, but wherethe image was stretching along the feature's headwall and for that segment of the outline 2018 NAIP imagery was used. Two versions of the Maxar imagery for the same day are 3available available, one color, one black and white. Color was georectified but suffered stretching along some headwalls. A light early season snowfall occurred before the Maxar image and the snow accumulated in some places just enough to obscure the surface. So, the glacier or snow patch outline was the minimum of the two images with occasional interpolation across the snowy surface to the nearest glacier edge.

An example of buried ice on South Sister is shown in Figure A6.

## Mount Thielsen

Formatted: Indent: Left: 0.5"

Formatted: Font: Not Bold, Not Highlight

Formatted: Not Highlight

Formatted: Font: +Body (Calibri)

**Wallowa Mountains** 

NAD83 UTM Zone 11 (NAIP).

703

704 705

706

The Lathrop Glacier was named in 1981. At the time of the USGS mapping and now it is

8/30/2013 image from Google Earth, which was excellent with little snow. Features were digitized in Google Earth and then imported into ArcGIS. Because we used NAIP as the

base imagery, we revised the outline from the projection in WGS84 (Google Earth) to

<0.01 km<sup>2</sup>, and not counted as part of the inventory. Furthermore, Lathrop Glacier has

been known to disappear in some years and therefore fails the definition of a glacier.

No NAIP imagery was useful and Maxar did not image this region. We used the

The inset enlargement shows a cliff edge of exposed dirty ice (white arrow) indicated by a darker color suggesting wet sediment and a finer texture than the surface debris.

Formatted: Font: Italic, Font color: Text 2

Formatted: Font: Italic, Font color: Text 2

Formatted: Font: Italic

Formatted: Font: Italic, Font color: Text 2

**Table A8A11.** List of NAIP imagery used for outlining glaciers and perennial snowfields in Oregon. 'Date' is the start and end date for flights covering the glaciated portions of the NAIP image. In some cases, flights were completed in a single day.

Region/Year/Filename	County	Date (Year-M-D)
Cascade Range		
2014		
ortho_1-1_1n_s_or017_2014_1.sid	Deschutes	2014-09-01
ortho_1-1_1n_s_or027_2014_1.sid	Hood River	2014-08-27 to 2014-09-05
ortho_1-1_1n_s_or039_2014_1.sid	Lane	2014-09-01
2016		
ortho_1-1_1n_s_or027_2016_1.sid	Hood River	2016-08-04
2017/2018		
ortho1-1_hn_s_or017_2017_2018_1.sid	Deschutes	2018-07-28
Wallowa Mountains		
2014		
ortho_1-1_1n_s_or063_2014_1.sid	Wallowa	2014-10-05

**Table** A9A12. List of dates of the Maxar imagery used for outlining glaciers and perennial snowfields in Oregon.

## Region/ Date (Year-M-D)

## Cascade Range

2015-08-20

2015-09-11

2015-10-05

2016-09-10

2018-09-17

2020-09-20

**Table A10A13.** List of Oregon Department of Geology and Mineral Industries digital elevation models used for outlining glaciers and perennial snowfields in Oregon. <sup>2</sup>

Filename	Date	URL
2011 OLC Deschutes	2011	gis.dogami.oregon.gov/maps/lidarviewer/

## 6A4.6 Washington

The 2015 NAIP imagery was typically excellent with little snow cover, whereas the 2017 NAIP had more snow and the 2019 imagery had lots of snow. For most outlines, 2015 NAIP imagery was used. In some places, the 2017 NAIP imagery had less snow and was used instead. Maxar

imagery was of limited use and often wasn't better than the 2015 or 2017 NAIP. Tables A11, A12, and A13A14, A15, A16, list the imagery and DEMs used.

#### Cascade -Northern

 The glaciers and perennial snowfields were previously inventoried by (Dick, 2013).

#### Mount Baker

The 2015 NAIP imagery was the best and had little seasonal snow. Google Earth 2009 and 2019 imagery were used to help interpretation. A multidirectional hillshade and 3-meter contour lines derived from a lidar DEM (Bard, 2017b; Table A132017a); were used to help define flow divides between glaciers, debris covered-ice, and buried ice. There are notable differences between the NAIP imagery and DEM data, particularly in steep terrain, areas of dark shadow, and debris-covered areas. The DEM helped correct these positional errors and the benefit of supplying more information on surface texture.

Several buried-ice features were identified. The ice appeared to have decoupled from the active glacier. In a few cases, debris-covered ice is included in the glacier outline because the ice appears to be directly connected to the glacier, and there was evidence of movement.

#### **Dragontail Peak**

The <u>USGS Geographic Names Information Service (GNIS)</u> locates Snow Creek Glacier at a point on the edge of the southeast glacier (Fountain et al., 2007). In the 2015 imagery, the point is on bedrock, making it unclear which glacier the GNIS is naming. The USGS identifies both glaciers as Snow Creek Glacier. We labeled both glaciers as the Snow Creek Glacier.

#### Glacier Peak

For the Glacier Peak region, a multidirectional hillshade and 3-m contour lines derived from a 2015 lidar DEM (Bard, 2017A; Table A13) was 2017b) were used as a guide to define flow divides.

## Hurry-up Peak

The point location of the South Glacier provided by the GNIS is over bedrock. We assume the point refers to the glacier located ~150 m to the north of the point.

## Cascade -Southern

#### Goat Rocks

Imagery from 2015 was best, but <a href="https://had.more snow than desired">had.more snow than desired</a>. Too much snow <a href="was-present">was-present</a> in 2017 but some ice <a href="iswas">iswas</a> exposed. The 2019 imagery was <a href="was-too snowy">was-too snowy</a> and <a href="was-considered useless">was-too snowy</a> and <a

The outlines are almost entirely based on 2015 imagery, and a few on 2017, where needed. Used 2009 NAIP imagery to help define the headwalls at the Conrad, McCall, and Packwood glaciers. Heard (2000) previously mapped the glacier perimeters. The

maximum extent of the seasonal snow covering the terminal regions was not digitized. Typically digitized at scales of 1:600 to 1:800. Note that narrow arms of the snowfields were not typically digitized knowing that they would probably disappear a few days to a week from the time of imagery.

#### **Mount Adams**

No suitable NAIP imagery was found, instead 2019 Maxar imagery was used. In addition to the Maxar imagery, a multidirectional hillshade and 3-m contour lines derived from a 2016 lidar DEM (Bard 2019, Table 13A) were used as a guide when delignating flow divides. Occasionally, 2009 Google Earth imagery was also useful. Extensive snow covered the mountain when the 2016 lidar was flown masking some of the glacier termini. However, the DEM was helpful in correcting the imagery where poorly aligned with the terrain.

Multiple buried-ice features were identified near the terminus of several glaciers where ice appeared to have decoupled from the main active glacier. Large areas below the glaciers (Mazama, Adams, and Pinnacle) likely have debris-covered ice. We focused on the features which were likely to contain ice based on meltwater streams exiting near the features and hummocky terrain which appeared to indicate melt. Ground-based images from taken between 2014 to 2018 helped decision-making. The images were particularly helpful in identifying a debris-covered ice cliff at Adams Glacier.

#### **Mount Rainier**

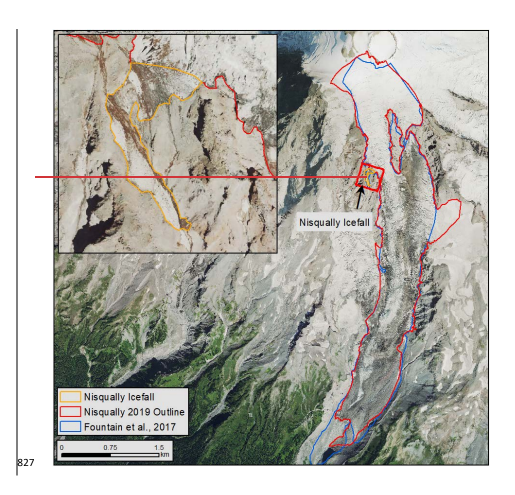
In general, the 2019 NAIP and the Maxar (2018-09-25) were used for the outlines (Table A12). Although the GNIS includes the Nisqually Icefall as a separate feature, we included the icefall as part of the Nisqually Glacier (Figure A7A4).

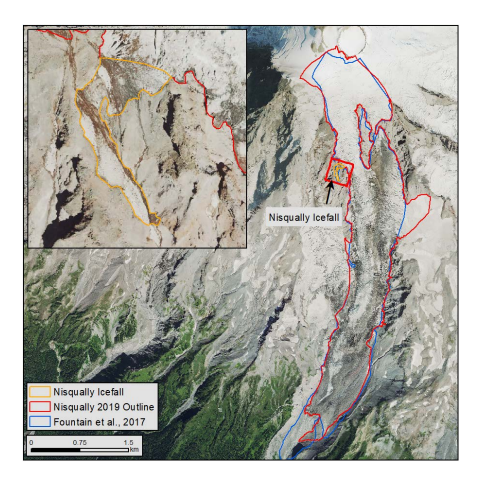
#### Mount St. Helens

We used a GIS layer of geological mapping units that included snow and ice from the USGS (David Sherrod, personal USGS written communication, 2021) to help guide our search. The Crater Glacier (INV\_ID E562842N5115499) was heavily debris covered, and obscured by shadow in some areas.

## **Olympic Mountains**

A 2015 inventory of the region was compiled because more recent imagery (NAIP and Maxar) were not useful due to seasonal snow. Our updated inventory differs from that published in Fountain et al. (2017) in two ways. First, they outlined and grouped the glaciers and perennial snowfields according to watershed rather than individual glacier. Their goal was to estimate glacier change relative to a previous study by Spicer (1986) and had to follow Spicer's approach. Second, all outlines were rechecked and compared to SFI and the NLCD resulting in minor changes.





**Figure A7A4.** Image of the Nisqually Glacier and Icefall. The orange and red outlines are from the updated inventory and the blue outline is from the USGS mapping (Fountain et al., 2007) database. The base image is from the NAIP taken in 2019.

 **Table A11A14.** List of NAIP imagery used for outlining glaciers and perennial snowfields in Washington. 'Date' is the start and end date for flights covering the glaciated portions of the NAIP image. In some cases, flights were completed in a single day. For 2006 the inspection date was used, since the start and end dates were not provided.

Region/Year/Filename	County	Date (Year-M-D)
Cascade –Northern		

```
2006
  ortho_1-1_1n_s_wa007_2006_3.sid
                                        Chelan
                                                    2006-07-01
  2015
    ortho_1-1_1n_s_wa007_2015_1.sid
                                        Chelan
                                                    2015-07-06 to 2015-09-23
    ortho_1-1_1n_s_wa033_2015_1.sid
                                        King
                                                    2015-07-06 to 2015-09-27
    ortho_1-1_1n_s_wa037_2015_1.sid
                                        Kittitas
                                                    2015-07-06 to 2015-09-23
    ortho_1-1_1n_s_wa047_2015_1.sid
                                        Okanogan
                                                    2015-09-09 to 2015-09-11
    ortho_1-1_1n_s_wa057_2015_1.sid
                                        Skagit
                                                    2015-07-06 to 2015-09-29
    ortho_1-1_1n_s_wa061_2015_1.sid
                                        Snohomish
                                                   2015-07-06 to 2015-09-29
    ortho_1-1_1n_s_wa073_2015_1.sid
                                        Whatcom
                                                    2015-09-10 to 2015-09-26
  2017
    ortho_1-1_1n_s_wa007_2017_1.sid
                                        Chelan
                                                    2017-10-03 to 2017-10-24
    ortho\_1-1\_1n\_s\_wa057\_2017\_1.sid
                                        Skagit
                                                    2017-09-27 to 2017-10-05
    ortho_1-1_1n_s_wa073_2017_1.sid
                                        Whatcom
                                                    2017-09-27 to 2017-10-05
Cascade -Southern
  2015
    ortho_1-1_1n_s_wa041_2015_1.sid
                                        Lewis
                                                    2015-07-15 to 2015-07-29
    ortho_1-1_1n_s_wa053_2015_1.sid
                                        Pierce
                                                    2015-07-29
    ortho_1-1_1n_s_wa059_2015_1.sid
                                        Skamania
                                                    2015-07-15 to 2015-09-12
    ortho_1-1_1n_s_wa077_2015_1.sid
                                        Yakima
                                                    2015-07-15 to 2015-07-29
  2019
    ortho_1-1_hn_s_wa053_2019_1.sid
                                        Pierce
                                                    2019-08-26
    ortho_1-1_hn_s_wa059_2019_1.sid
                                        Skamania
                                                    2019-08-06 to 2019-08-26
Olympic Mountains
  2015
    ortho_1-1_1n_s_wa009_2015_1.sid
                                        Clallam
                                                    2015-07-28 to 2015-09-12
    ortho_1-1_1n_s_wa031_2015_1.sid
                                        Jefferson
                                                    2015-07-28 to 2015-09-12
    ortho_1-1_1n_s_wa045_2015_1.sid
                                        Mason
                                                    2015-07-28 to 2015-08-19
```

**Table A12A15.** List of dates of the Maxar imagery used for outlining glaciers and perennial snowfields in Washington.

## Region/ Date (Year-M-D)

Cascade Range-Northern 2018-09-25 Cascade Range-Southern

2018-09-25

2019-08-31

**Olympic Mountains** 

2015-08-17 2019-09-30

844

845 846

839 840 841

842 843

Table A13A16. List of U.S. Geological Survey digital elevation models used for outlining

849

850 851

852 853

854 855

856

857

858

859

860

861

862 863

864

865

866

867

868

869

870

871

872

873

874

875

876

877

glaciers and perennial snowfields in Washington. To access the data both the URL and specific identifier are required.

Region	Date	Citation	URL www.sciencebase.gov/catalog/item/	
Mt. Adams	2016	Bard (2019)	5bc623b9e4b0fc368ebbe99a	
Mt. Baker <del>Glacie</del>	<del>2014-</del> <del>15</del> 2015	Bard (2017a)	<u>58518b0ee4b0f99207c4f12c</u> <del>57bf299ee4b0f2f0eeb7534e</del>	
<del>Peak</del>	20152014	D 1	. FEL 2000 - 41 022 (C. 1.752.4. 505.101.0 41.0200.007, 451.2.	
Glacier	<del>2015</del> 2014-		57bf299ee4b0f2f0ceb7534e58518b0ee4b0f99207e4f12e	_
PeakMt.	<u>15</u>	(2017b)		

# 6.7A7 Wyoming

## Wind River Range

Tables A14A17 and A15A18 list the imagery used. The 2015 NAIP imagery had little snow in contrast to 2019 imagery. Shadows are common in the 2015 imagery and can be very dark. Occasionally the 2019 imagery was used to define the glacier-bedrock headwall boundary. The 2019 Maxar imagery was essentially identical to the NAIP and because its black and white not as useful. Imagery from 2017 and 2018 were a bit too snowy around the glacier margin to be useful. The 2018-09-06 Maxar imagery covered the entire range, with some clouds.

In the southern Wind River Range, a new snow dusting was often present, occasionally making it difficult to outline snowfields and a few glaciers, but mostly snowfields. Distinguishing seasonal snow from perennial snow was a judgement call. The thin seasonal If the snow was identified if a slight coloration slightly discolored similar to underlying rock/soil looking like the color was present or coming from underneath it was identified as seasonal snow. Also, if many smallsnow-free patches (a few square meters) of pockmarked the snow-free surface present or if many rocks protruding protruded through the snow-, it was considered seasonal. A perennial patch of snow appeared smooth and white, hiding underlying surface. Thin snow covering glacial cover on glacier ice was typically appeared greyish in color, often with banding, much less of a texture and appeared smoother than the surrounding ice-free landscape.

Often, it seems a number of glaciers are thinning in place with a thin layer of debris on the ice that thickens down valley. The landscape surrounding this relatively smooth appearance is rumpled like the bedrock terrain further away. Interpretation is difficult. These are probably shrinking glaciers that are being covered in the debris. The outline is clear where ice meets bedrock, but in the talus debris area, we digitized along the glacier Formatted: Font color: Auto Formatted: Font color: Text 1

Formatted: Font color: Text 1 Formatted: Font color: Text 1

Formatted: Don't add space between paragraphs of the same style

ice boundary unless some other feature like exposed ice or a crevasse is visible then included that as part. See INV\_ID E618081N4774579 (Figure A9) for example.

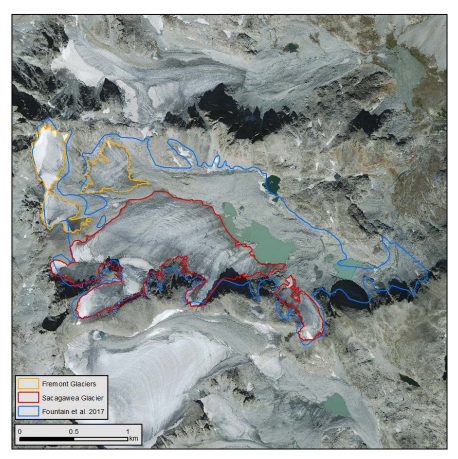
 At Lower Fremont Glacier, a number of sizable ice patches appear down valley as if a deposit of buried ice is present. However, there is no obvious connection to the glacier itself.

The GNIS identified a single glacier as the Sacagawea Glacier, and two separate Fremont Glaciers (Figure A10A5). By 2017 the single glacier had split into four glaciers. We chose to label the largest glacier and the glacier to the southeast the Sacagawea Glacier. The other two glaciers were labeled the Fremont Glaciers.



Figure A9. An example of an unnamed glacier in the Wind River Range, WY, INV\_ID E618081N4774579 seemingly melting into the talus surrounding the terminus (top of image). The glacier is flowing from the lower left hand corner to the upper right hand corner. Base image from the NAIP taken in 2015.

Formatted: Highlight



**Figure A10A5.** Image of Fremont Glaciers and Sacagawea Glacier showing the Sacagawea outline from the Fountain et al. (2017) database (blue), our updated Fremont Glaciers outlines (orange), and updated Sacagawea outlines (red). The base image is from the NAIP, taken in 2015.

**Table A14A17.** List of NAIP imagery used for outlining glaciers and perennial snowfields in Wyoming. 'Date' is the start and end date for flights covering the glaciated portions of the NAIP image. In some cases, flights were completed in a single day. For 2006 the inspection date was used, since the start and end dates were not provided.

Region/Year/Filename	County	Date (Year-M-D)
Absaroka Range		

```
2006
                                                2006-09-02
    ortho_1-2_1n_s_wy029_2006_1.sid
                                      Park
  2015
    ortho_1-1_hn_s_wy013_2015_2.sid
                                      Fremont
                                                2015-09-09 to 2015-10-13
    ortho_1-1_hn_s_wy029_2015_2.sid
                                      Park
                                                2015-09-22 to 2015-10-13
Bighorn Mountains, WY
  2015
    ortho_1-1_hn_s_wy019_2015_2.sid
                                      Johnson 2015-09-12
Teton Range
  2006
    ortho_1-1_1n_s_wy039_2006_1.sid
                                      Teton
                                                2006-09-02
  2015
    ortho_1-1_hn_s_wy035_2015_2.sid
                                      Sublette
                                                2015-09-09 to 2015-10-13
    ortho_1-1_hn_s_wy039_2015_2.sid
                                                2015-09-12 to 2015-09-22
                                      Teton
  2019
    ortho_1-1_hn_s_wy039_2019_1.sid
                                                2019-07-20 to 2015-09-22
                                      Teton
Wind River Range
  2006
    ortho_1-1_1n_s_wy035_2006_1.sid
                                      Sublette
                                                2006-09-02
  2015
    ortho_1-1_hn_s_wy013_2015_2.sid
                                      Fremont
                                                2015-09-09 to 2015-10-13
    ortho_1-1_hn_s_wy035_2015_2.sid
                                      Sublette
                                                2015-09-09 to 2015-10-13
    ortho_1-1_hn_s_wy013_2019_1.sid
                                      Fremont
                                                2019-07-20 to 2019-08-27
    ortho_1-1_hn_s_wy035_2019_1.sid
                                      Sublette
                                                2019-08-15 to 2019-09-13
```

**Table** A15A18. List of dates of the Maxar imagery used for outlining glaciers and perennial snowfields in Wyoming.

## Region/ Date (Year-M-D)

Wind River Range

2018-09-06

907 908 909

910

911 912 913

914 915

916

917

918

919

6.8 Glaciers that have split into multiple pieces and current errors in glacier label names

Table A16 compiles the list of glaciers that have split into multiple pieces since the USGS 1:24000 mapping (Fountain et al., 2017). Table A17 lists current map errors in the labeling of glaciers. The purpose of including this table is to facilitate updating the USGS Geographic Names Information System.

State/Region/Clacier Name	Count	Classes
<u>California</u>		
— Cascade Range		
Bolam Glacier	2	Glaciers and perennial snowfields
Hotlum Glacier	⊋	Glaciers and perennial snowfields
Whitney Glacier	2	Glaciers and perennial snowfields
Wintun Glacier	3	_
Sierra Nevada		•
Goethe Glacier		Glaciers only
Lyell Glacier	4	Glaciers and perennial snowfields
Norman Clyde Glacier		Glaciers only
Powell Glacier		Glacier and Buried ice
<del>Colorado</del>		
Front-Range		
Saint Vrain Glaciers	€	Glaciers and perennial snowfields
Montana		1
Beartooth Mountains Absaroka Range		
Castle Rock Glacier	3	Glaciers and perennial snowfields
Granite Glacier	글	
Grasshopper Glacier	4	Glaciers and perennial snowfields
Hopper Glacier	2	Glaciers and perennial snowfields
Snowbank Glacier	⊋	
Wolf Glacier	⊋	Glaciers only
<del>Lewis Range</del>		,
Agassiz Glacier	3	Glaciers only
Blackfoot Glacier	2	Glaciers only
Carter Glaciers	2	Glaciers and perennial snowfields
<del>Dixon Glacier</del>	3	Glaciers and perennial snowfields
Harrison Glacier	5	Glaciers and perennial snowfields
Kintla Glacier	2	
Logan Glacier	2	Glaciers only
Shepard Glacier	3	Glaciers only
Siveh Glacier	⊋	Glaciers only
Two Ocean Glacier	2	Glaciers only
Whiteerow Glacier	5	Glaciers and perennial snowfields
Mission Range Swan Range Flathead Range		•
Swan Glaciers	-3	Glaciers and perennial snowfields
Oregen		•
- Caseade Range		
Bend Glacier	3	Glaciers and perennial snewfields
Clark Glacier	2	Perennial snowfields only
Collier Glacier	<u> </u>	Glaciers only
Diller Glacier	2	Glaciers and perennial snowfields
Glisan Glacior	2	Glaciers and perennial snowfields

**Ladd Glacier** 4 Glaciers and perennial snowfields Langille Glacier Glaciers and perennial snowfields **Newton Clark Glacier** Glaciers and perennial snowfields Palmer Glacier Perennial snowfields only Glaciers and perennial snowfields Prouty Glacier Renfrew Glacier Glaciers and perennial snowfields Russell Glacier 2 Glaciers only Sandy Glacier Glaciers and perennial snowfields Skinner Glacier Perennial snowfields only Waldo Glacier 3 Glaciers only White River Glacier 2 Glaciers and perennial snowfields Whitewater Glacier Glaciers only Zigzag Glacier Glaciers and perennial snowfields **Washington** Cascade Range-Northern Borealis Glacier Glaciers only **Buckner Glacier** Glaciers only **Butterfly Glacier** 4 Glaciers only Colchuck Glacier 2 Glaciers only Company Glacier 3 Glaciers only Cool Glacier 곶 Glaciers and perennial snowfields Dana Glacier Glaciers only Dark Glacier Glaciers only Dome Glacier Glaciers only Douglas Glacier Glaciers and perennial snowfields Dusty Glacier 2 Glaciers and perennial snowfields East Nooksack Glacier 5 Glaciers only Glaciers and perennial snowfields **Entiat Glacier** Forbidden Glacier Glaciers only Fremont Glacier Glaciers only Goode Glacier Glaciers only Hadley Glacier Glaciers only Hanging Glacier 2 Glaciers only Hinman Glacier Glaciers only Honeycomb Glacier Glaciers and perennial snowfields **Inspiration Glacier** Glaciers and perennial snowfields Isella Glacier 2 Glaciers and perennial snowfields Jerry Glacier ⊋ Glaciers only Kimtah Glacier 3 Glaciers only LeConte Glacier Glaciers and perennial snowfields Lvall Glacier 2 Perennial snowfields only

2

⊋

Glaciers only

Glaciers only

3 Glaciers only

2 Glaciers only

Glaciers and perennial snowfields

5 Glaciers and perennial snowfields

2 Glaciers and perennial snowfields

3 Glaciers and perennial snowfields

Mazama Glacier

Neve Glacier

Pilz Glacier

**McAllister Glacier** 

No Name Glacier

Nohokomeen Glacier

North Klawatti Glacier

Middle Caseade Glacier

Price Glacier
Ptarmigan Glacier

Queest alb Glacier (not official)

Rainbow Glacier Redoubt Glacier Richardson Glacier S Glacier

Sandalee Glacier Seimitar Glacier Sholes Glacier Sitkum Glacier

Snow Creek Glacier

South Cascade Glacier

Spider Glacier
Suiattle Glacier
Sulphide Glacier
Thunder Glacier
Thunder Glacier
White Chuck Glacier

White Salmon Glacier

Wyeth Glacier

### Cascade Range Southern

Adams Glacier
Avalanche Glacier
Conrad Glacier
Cowlitz Glacier
Crescent Glacier
Flett Glacier
Fryingpan Glacier
Gotehen Glacier
Kautz Glacier
Klickitat Glacier
Lava Glacier

Meade Glacier
North Mowich Glacier
Chanapecosh Glacier
Paradise Glacier
Pinnacle Glacier
Puyallup Glacier
Pyramid Glacier

McCall Glacier

Russell Glacier Sarvant Glaciers

Whitman Clasion

South Mowich Glacier South Tahoma Glacier Success Glacier Van Trump Glacier White Salmon Glacier 4 Glaciers only

Glaciers and perennial snowfields
 Glaciers and perennial snowfields
 Glaciers and perennial snowfields

2 Glaciers only
2 Glaciers only
3 Glaciers only
4 Glaciers only
5 Glaciers only
4 Glaciers only

4 Glaciers and perennial snowfields

Perennial snowfields only

2 Glaciers only
2 Glaciers only
2 Glaciers only
2 Glaciers only
3 Glaciers only
2 Glaciers only

5 Glaciers and perennial snowfields

2 Glaciers only

3 Glaciers and perennial snowfields

4 Glaciers and perennial snowfields

2 Glaciers only

Glaciers and perennial snowfields

2 Glaciers only

3 Glaciers and perennial snowfields
6 Glaciers and perennial snowfields
5 Perennial snowfields only
2 Glaciers and perennial snowfields
6 Glaciers and perennial snowfields
3 Glaciers and perennial snowfields
4 Glaciers and perennial snowfields
5 Glaciers and perennial snowfields
6 Glaciers and perennial snowfields
7 Glaciers and perennial snowfields
8 Glaciers and perennial snowfields

2 Glaciers only

4 Glaciers and perennial snowfields

2 Glaciers only

Glaciers and perennial snowfields
 Glaciers and perennial snowfields

10 Glaciers and perennial snowfields

<del>2</del> Glaciers only

Glaciers and perennial snowfields

Wilson Glacier	3 Glaciers and perennial snowfields
—Olympic Mountains	
Blue Glacier	2 Glaciers only
Cameron Glaciers	4 Glaciers and perennial snowfields
Carrie Glacier	2 Glaciers only
Eel Glacier	2 Glaciers only
White Glacier	2 Glaciers only
Wyoming	•
Teton Range	
Middle Teton Glacier	2 Glaciers and perennial snowfields
Triple Glaciers	3 Glaciers only
- Wind River Range	
Bull Lake Glacier	3 Glaciers and perennial snowfields
Dinwoody Glacier	2 Glaciers only
<del>Dinwoody Glaciers</del>	3 Glaciers and perennial snowfields
Grasshopper Glacier	3 Glaciers only
Harrower Glacier	2 Perennial snowfields only
Helen Glacier	3 Glaciers only
Lower Fremont Glacier	4 Glaciers and perennial snowfields
Mammoth Glacier	2 Glaciers and perennial snowfields
Minor Glacier	2 Glaciers and perennial snowfields
Sacagawea Glacier	4 Glaciers and perennial snowfields
Sourdough Glacier	2 Glaciers and perennial snowfields
Stroud Glacier	3 Glaciers and perennial snowfields
Twins Glacier	2 Glaciers and perennial snowfields
TI F CI :	2 61 : 1 : 1 6:11

Table A17. List of officially named glaciers where we identified an issue with the glacier name on the 1:24000 U.S. Geological Survey topographical maps (Fountain et al., 2017). Names come from the Geographic Names Information System (U.S. Geological Survey (2022). The 'Issue' column lists the type of issue identified. 'Not labeled' indicates the feature was present but not labeled, 'Misidentified' indicates the wrong feature was labeled, and 'Label unclear' indicates it is unclear what feature the label is identifying.

State/Region/Glacier Name	Issue			
Colorado				
Front Range				
Arikaree Glacier	Not labeled			
Navajo Glacier	Not labeled			
Oregon				
- Caseade Range				
Carver Glacier	<b>Misidentified</b>			
Milk Creek Glacier	Not labeled			
Washington				
- Cascade Range Northern				
S Glacier	Label unclear			

Formatted: Font color: Auto

**Formatted:** Space After: 8 pt, Line spacing: Multiple 1.08 li

Snow Creek Glacier
South Glacier
Not labeled

Caseade Range Southern
No Name Glacier
Stevens Glacier
Wyoming
Wind River Range
Dinwoody Glaciers
Fremont Glaciers
Label unclear

# 934 Author Contributions.

Andrew G. Fountain was the principal investigator of the project, he wrote the proposal and digitized glacier and snowfield outlines, analyzed the data, and led the writing of this report. Bryce Glenn was the GIS expert responsible for the geographic format (e.g. projection, attributes, database structure) and quality control. He digitized glacier and snowfield outlines, analyzed the data, and helped write the report. Chris McNeil provided some of the imagery.

## 9. Competing Interests.

The authors declare that they have no conflict of interest.

# 10. Acknowledgments.

Hassan Basagic and Kristina Dick digitized the glaciers of Mt. Shasta and the North Cascade National Park, respectively. We greatly appreciate their help and expertise. Nathan Walker of the U.S. Forest Service provided a very helpful initial review of this report. We kindly acknowledge the funding from the US. Forest Service. Mazar-imagery was accessed through the USGS and NGA NEXTVIEW license. The Maxar imagery has limited availability owing to restrictions (proprietary interest). Contact emencil@usgs.gov for more information. Any use of trade, firm or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

## 11. References

Alley, R. B., Cuffey, K. M., & Zoet, L. K. (2019). Glacial erosion: Status and outlook. *Annals of Glaciology*, 60(80), 1–13. https://doi.org/10.1017/aog.2019.38

Andreassen, L. M., Link to external site, this link will open in a new window, Nagy, T., Kjøllmoen, B., Leigh, J. R., & Link to external site, this link will open in a new window. (2022). An inventory of Norway's glaciers and ice-marginal lakes from 2018–19 Sentinel-2 data. *Journal of Glaciology*, 68(272), 1085–1106. https://doi.org/10.1017/jog.2022.20

Formatted: Font: Bold, Font color: Text 1

Formatted: Indent: Left: 0.25"

Formatted: Normal

Formatted: Font: Not Bold

Formatted: Indent: Left: 0.5", Space After: 0 pt, Line spacing: single

Formatted: Normal

Formatted: Font: +Body (Calibri), 11 pt

- 965 Armstrong, R. L. (1989). Mass balance history of Blue Glacier, Washington, USA. In J. Oerlemans (Ed.),
- 966 Glacier Fluctuations and Climatic Change (pp. 183–192). Springer Netherlands.
- 967 Bard, J. A. (2017a). High-resolution digital elevation dataset for Glacier Peak and vicinity, Washington,
- p68 based on lidar surveys of August-November, 2014 and June, 2015 [Data setdataset]. U.S. Geological
- 969 Survey. https://doi.org/10.5066/F7H41PJG
- 970 Bard, J. A. (2017b). High-resolution digital elevation dataset for Mt Baker and vicinity, Washington,
- 971 based on lidar surveys of 2015 [Data set dataset]. U.S. Geological Survey.
- 972 https://doi.org/10.5066/F7WD3XR0
- 973 Bard, J. A. (2019). High-resolution digital elevation dataset for Mount Adams and vicinity, Washington,
- based on lidar surveys of August-September, 2016 [Data setdataset]. U.S. Geological Survey.
- 975 https://doi.org/10.5066/P9Z1HF1K
- Beason, S. R., Legg, N. T., Kenyon, T. R., Jost, R. P., & Kennard, P. M. (2018). Forecasting and seismic
- 977 detection of debris flows in pro-glacial rivers at Mount Rainier National Park, Washington, USA.
- 978 Contained in: Proceedings of the Seventh International Conference on Debris-Flow Hazards Mitigation,
- 979 Golden, Colorado, USA, June 10-13, 2019, Https://Hdl.Handle.Net/11124/173051.
- 980 https://doi.org/10.25676/11124/173232
- Benn, D. I., & Evans, D. J. A. (2010). *Glaciers and glaciation* (2nd ed.). Hodder Education.
- 982 Bolch, T., Menounos, B., & Wheate, R. (2010). Landsat-based inventory of glaciers in western Canada,
- 983 1985–2005. Remote Sensing of Environment, 114(1), 127–137.
- 984 https://doi.org/10.1016/j.rse.2009.08.015
- 985 Bolch, T., Rohrbach, N., Kutuzov, S., Robson, B. A., & Osmonov, A. (2019). Occurrence, evolution and ice
- 986 content of ice-debris complexes in the Ak-Shiirak, Central Tien Shan revealed by geophysical and
- 987 <u>remotely-sensed investigations: Ice-debris complexes in Ak-Shiirak. Earth Surface Processes and </u>
- 988 *Landforms*, 44(1), 129–143. https://doi.org/10.1002/esp.4487
- 989 <u>Bowerman, N. D., & Clark, D. H. (2011). Holocene glaciation of the central Sierra Nevada, California.</u>
- 990 Quaternary Science Reviews, 30(9–10), 1067–1085. https://doi.org/10.1016/j.quascirev.2010.10.014
- 991 Brardinoni, F., Scotti, R., Sailer, R., & Mair, V. (2019). Evaluating sources of uncertainty and variability in
- 992 rock glacier inventories. Earth Surface Processes and Landforms, 44(12), 2450–2466.
- 993 https://doi.org/10.1002/esp.4674
- 994 Cadbury, S. L., Hannah, D. M., Milner, A. M., Pearson, C. P., & Brown, L. E. (2008). Stream temperature
- 995 dynamics within a New Zealand glacierized river basin. River Research and Applications, 24(1), 68–89.
- 996 https://doi.org/10.1002/rra.1048
- 997 Chiarle, M., Iannotti, S., Mortara, G., & Deline, P. (2007). Recent debris flow occurrences associated with
- 998 glaciers in the Alps. Global and Planetary Change, 56(1–2), 123–136.
- 999 https://doi.org/10.1016/j.gloplacha.2006.07.003

- 1000 Cogley, J. G., Hock, R., Rasmussen, L. A., Arendt, A. A., Bauder, A., Braithwaite, R. J., Jansson, P., Kaser,
- 1001 G., Möller, M., Nicholson, L. I., & Zemp, M. (2011). Glossary of Glacier Mass Balance and Related Terms
- 1002 (IHP-VII Technical Documents in Hydrology No. 86; IACS Contribution No. 2, p. 114). UNESCO-IHP.
- 1003 Davis, P. T. (1988). Holocene glacier fluctuations in the American Cordillera. Quaternary Science Reviews,
- 1004 7(2), 129–157.
- 1005 Denton, G. H. (1975). Conterminous US, Chapter 1. In W. O. Field (Ed.), Mountain glaciers of the
- 1006 Northern Hemisphere (Vol. 1). Corps of Engineers, US Army, Technical Information Analysis Center, Cold
- 1007 Regions Research and Engineering Laboratory.
- 1008 DeVisser, M. H., & Fountain, A. G. (2015). A century of glacier change in the Wind River Range, WY.
- 1009 Geomorphology, 232, 103–116. https://doi.org/10.1016/j.geomorph.2014.10.017
- 1010 Dewitz, J. (2019). National Land Cover Database (NLCD) 2016 Products (ver. 2.0, July 2020) [dataset].
- 1011 <u>U.S. Geological Survey. https://doi.org/10.5066/P96HHBIE</u>
- 1012 Dick, K. (2013). Glacier Change of the North Cascades, Washington 1900-2009 [M.S.]. Portland State
- 1013 University.
- 1014 Dussaillant, I., Berthier, E., Brun, F., Masiokas, M., Hugonnet, R., Favier, V., Rabatel, A., Pitte, P., & Ruiz,
- 1015 L. (2019). Two decades of glacier mass loss along the Andes. *Nature Geoscience*, 12(10), 802–808.
- 1016 https://doi.org/10.1038/s41561-019-0432-5
- 1017 Earl, L., & Gardner, A. (2016). A satellite-derived glacier inventory for North Asia. Annals of Glaciology,
- 1018 57(71), 50–60. https://doi.org/10.3189/2016AoG71A008
- 1019 Evans, I. S. (2006). Local aspect asymmetry of mountain glaciation: A global survey of consistency of
- 1020 favoured directions for glacier numbers and altitudes. Geomorphology, 73(1–2), 166–184.
- 1021 <u>https://doi.org/10.1016/j.geomorph.2005.07.009</u>
- 1022 Fagre, D. B., McKeon, L. A., Dick, K. A., & Fountain, A. G. (2017). Glacier margin time series (1966, 1998,
- 1023 2005, 2015) of the named glaciers of Glacier National Park, MT, USA [Data set dataset]. U.S. Geological
- 1024 Survey. https://doi.org/10.5066/f7p26wb1
- 1025 Fellman, J. B., Nagorski, S., Pyare, S., Vermilyea, A. W., Scott, D., & Hood, E. (2014). Stream temperature
- 1026 response to variable glacier coverage in coastal watersheds of Southeast Alaska. Hydrological Processes,
- 1027 28(4), 2062–2073. https://doi.org/10.1002/hyp.9742
- 1028 <u>Fischer, A., Seiser, B., Stocker Waldhuber, M., Mitterer, C., & Abermann, J. (2015). Tracing glacier</u>
- 1029 <u>changes in Austria from the Little Ice Age to the present using a lidar-based high-resolution glacier</u>
- 1030 <u>inventory in Austria. The Cryosphere, 9(2), 753–766. https://doi.org/10.5194/tc-9-753-2015</u>
- 1031 Fountain, A. G., & Glenn, B. (2022). Data From: Inventory of Glaciers and Perennial Snowfields of the
- 1032 Coterminous USA" (2022) (Data Series No.-3; Geology Faculty Datasets). Portland State University.
- 1033 https://doi.org/10.15760/geology-data.03

- 1034 Fountain, A. G., Glenn, B., & Basagic, H. J. (2017). The Geography of Glaciers and Perennial Snowfields in
- the American West. Arctic, Antarctic, and Alpine Research, 49(3), 391–410.
- 1036 https://doi.org/10.1657/AAAR0017-003
- 1037 Fountain, A. G., Hoffman, M. J., Jackson, K., Basagic, H. J., Nylen, T. H., & Percy, D. (2007). Digital outlines
- 1038 and the topography of the Glaciers of the American West (Open File Report No.-2006–1340; p. 23). US
- 1039 Geological Survey. https://doi.org/10.3133/ofr20061340
- 1040 Fountain, A. G., & Tangborn, W. V. (1985). The effect of glaciers on streamflow variations. Water
- 1041 Resources Research, 21(4), 579–586.
- 1042 Garwood, J. M., Fountain, A. G., Lindke, K. T., van Hattem, M. G., & Basagic, H. J. (2020). 20th Century
- 1043 Retreat and Recent Drought Accelerated Extinction of Mountain Glaciers and Perennial Snowfields in the
- 1044 Trinity Alps, California. Northwest Science, 94(1), 44. https://doi.org/10.3955/046.094.0104
- 1045 Gesch, D., Oimoen, M., Greenlee, S., Nelson, C., Steuck, M., & Tyler, D. (2002). The national elevation
- dataset. Photogrammetric Engineering and Remote Sensing, 68(1), 5–32.
- 1047 Heard, J. (2000). Late Pleistocene and Holocene Aged Glacial and Climatic Reconstructions in the Goat
- 1048 Rocks Wilderness, Washington, United States. https://doi.org/10.15760/etd.557
- 1049 Hock, R., de Woul, M., Radić, V., & Dyurgerov, M. (2009). Mountain glaciers and ice caps around
- 1050 Antarctica make a large sea-level rise contribution: MOUNTAIN GLACIERS AND ICE CAPS. *Geophysical*
- 1051 Research Letters, 36(7), n/a-n/a. https://doi.org/10.1029/2008GL037020
- 1052 Hoffman, M. J., Fountain, A. G., & Achuff, J. M. (2007). 20th-century variations in area of cirque glaciers
- and glacierets, Rocky Mountain National Park, Rocky Mountains, Colorado, USA. *Annals of Glaciology*,
- 1054 46(1), 349–354. https://doi.org/10.3189/172756407782871233
- 1055 Huss, M., & Hock, R. (2018). Global-scale hydrological response to future glacier mass loss. Nature
- 1056 Climate Change, 8(2), 135–140. https://doi.org/10.1038/s41558-017-0049-x
- 1057 Jin, S., Homer, C<del>. G., Dewitz, J. A.,</del>, Yang, L., <del>Jin, S.,</del> Danielson, P., <u>Dewitz, J., Li, C., Zhu, Z.,</u> Xian, G.,
- 1058 Coulston, J., Herold, N. & Howard, D., Wickham, J., & Megown, K. (2015). Completion of the
- 1059 2011. (2019). Overall Methodology Design for the United States National Land Cover Database for the
- 1060 conterminous United States Representing a decade of land cover change information.
- 1061 *Photogramm. Eng.* 2016 Products. Remote Sens, 81(5), 345–354. Sensing, 11(24), 2971.
- 1062 <u>https://doi.org/10.3390/rs11242971</u>
- 1063 King, C. (1871). On the discovery of actual glaciers on the Mountains of the Pacific Slope. American
- 1064 Journal of Science and Arts, 1(3), 157–167.
- 1065 Krimmel, R. M. (2002). Glaciers of the conterminous United States. In R. S. Williams, Jr. & J. Ferrigno
- 1066 (Eds.), Satellite image atlas of glaciers of the world: North America (pp. J329–J381). US Geological Survey
- 1067 Professional Paper.

- Leigh, J. R., Stokes, C. R., Carr, R. J., Evans, I. S., Andreassen, L. M., & Evans, D. J. A. (2019). Identifying
- and mapping very small (<0.5 km2) mountain glaciers on coarse to high-resolution imagery. Journal of
- 1070 *Glaciology*, 65(254), 873–888. https://doi.org/10.1017/jog.2019.50
- 1071 Linsbauer, A., Huss, M., Hodel, E., Bauder, A., Fischer, M., Weidmann, Y., Bärtschi, H., & Schmassmann,
- 1072 E. (2021). The New Swiss Glacier Inventory SGI2016: From a Topographical to a Glaciological Dataset.
- 1073 Frontiers in Earth Science, 9. https://www.frontiersin.org/articles/10.3389/feart.2021.704189
- 1074 <u>Linsbauer, A., Paul, F., & Haeberli, W. (2012). Modeling glacier thickness distribution and bed</u>
- 1075 <u>topography over entire mountain ranges with GlabTop: Application of a fast and robust approach.</u>
- 1076 <u>Journal of Geophysical Research, 117(F3)</u>. https://doi.org/10.1029/2011JF002313
- 1077 Lu, Y., Zhang, Z., Kong, Y., & Hu, K. (2022). Integration of optical, SAR and DEM data for automated
- 1078 <u>detection of debris-covered glaciers over the western Nyainqentanglha using a random forest classifier.</u>
- 1079 <u>Cold Regions Science and Technology, 193, 103421.</u> https://doi.org/10.1016/j.coldregions.2021.103421
- 1080 Meier, M. F. (1961). Distribution and variations of glaciers in the United States exclusive of Alaska.
- 1081 International Association of Scientific Hydrology, 54, 420–429.
- 1082 Meier, M. F. (1984). Contribution of small glaciers to global sea level. *Science*, 226(4681), 1418–1421.
- 1083 Mishra, A., Nainwal, H. C., Bolch, T., Shah, S. S., & Shankar, R. (2023). Glacier inventory and glacier
- 1084 changes (1994–2020) in the Upper Alaknanda Basin, Central Himalaya. Journal of Glaciology, 69(275),
- 1085 <u>591–606</u>. https://doi.org/10.1017/jog.2022.87
- 1086 Moore, R. D., Fleming, S. W., Menounos, B., Wheate, R., Fountain, A., Stahl, K., Holm, K., & Jakob, M.
- 1087 (2009). Glacier change in western North America: Influences on hydrology, geomorphic hazards and
- water quality. *Hydrological Processes*, 23(1), 42–61. https://doi.org/10.1002/hyp.7162
- 1089 NAIP. (2017). National agricultural imagery program (NAIP) Information Sheet (p. 2) [Information Sheet].
- 1090 <u>United States Department of Agriculture.</u>
- 1091 O'Connor, J. E., Hardison, J. H., & Costa, J. E. (2001). Debris flows from failures of Neoglacial-age moraine
- 1092 dams in the Three Sisters and Mount Jefferson wilderness areas, Oregon: A study of the recent debris
- 1093 flows from moraine-dammed lake releases at central Oregon Cascade Range volcanoes Mt. Jefferson,
- 1094 Three Fingered Jack and the Three Sisters / Broken Top. US Geological Survey.
- 1095 Osborn, G., Menounos, B., Ryane, C., Riedel, J. L., Clague, J. J., Koch, J., Clark, D., Scott, K., & Davis, P. T.
- 1096 (2012). Latest Pleistocene and Holocene glacier fluctuations on Mount Baker, Washington. Quaternary
- 1097 <u>Science Reviews, 49, 33–51. https://doi.org/10.1016/j.quascirev.2012.06.004</u>
- 1098 Parkes, D., & Marzeion, B. (2018). Twentieth-century contribution to sea-level rise from uncharted
- 1099 glaciers. Nature, 563(7732), 551-554. https://doi.org/10.1038/s41586-018-0687-9
- 1100 Paul, F., Barrand, N. E., Baumann, S., Berthier, E., Bolch, T., Casey, K., Frey, H., Joshi, S. P., Konovalov, V.,
- 101 Le Bris, R., Mölg, N., Nosenko, G., Nuth, C., Pope, A., Racoviteanu, A., Rastner, P., Raup, B., Scharrer, K.,
- 1102 Steffen, S., & Winsvold, S. (2013). On the accuracy of glacier outlines derived from remote-sensing data.
- 1103 <u>Annals of Glaciology, 54(63), 171–182. https://doi.org/10.3189/2013AoG63A296</u>

- 104 Paul, F., Kääb, A., & Haeberli, W. (2007). Recent glacier changes in the Alps observed by satellite:
- 1105 Consequences for future monitoring strategies. *Global and Planetary Change*, 56(1–2), 111–122.
- 1106 https://doi.org/10.1016/j.gloplacha.2006.07.007
- 1107 Paul, F., Rastner, P., Azzoni, R. S., Diolaiuti, G., Fugazza, D., Le Bris, R., Nemec, J., Rabatel, A., Ramusovic,
- 108 M., Schwaizer, G., & Smiraglia, C. (2020). Glacier shrinkage in the Alps continues unabated as revealed
- by a new glacier inventory from Sentinel-2. Earth System Science Data, 12(3), 1805–1821.
- 1110 https://doi.org/10.5194/essd-12-1805-2020
- 1111 Pfeffer, W. T., Arendt, A. A., Bliss, A., Bolch, T., Cogley, J. G., Gardner, A. S., Hagen, J.-O., Hock, R., Kaser,
- 1112 G., & Kienholz, C. (2014). The Randolph Glacier Inventory: A globally complete inventory of glaciers.
- 1113 Journal of Glaciology, 60(221), 537–552. https://doi.org/10.3189/2014JoG13J176
- 1114 Post, A., Richardson, D., Tangborn, W. V., & Rosselot, F. (1971). Inventory of glaciers in the North
- 1115 Cascades, Washington. (USGS Professional Paper 705-A). (p. 26). US Geological Survey, 705-A.
- 1116 Pritchard, H. D. (2019). Asia's shrinking glaciers protect large populations from drought stress. *Nature*,
- 1117 <u>569(7758), Article 7758. https://doi.org/10.1038/s41586-019-1240-1</u>
- 1118 Rabatel, A., Sirguey, P., Drolon, V., Maisongrande, P., Arnaud, Y., Berthier, E., Davaze, L., Dedieu, J.-P., &
- 1119 Dumont, M. (2017). Annual and Seasonal Glacier-Wide Surface Mass Balance Quantified from Changes
- in Glacier Surface State: A Review on Existing Methods Using Optical Satellite Imagery. Remote Sensing,
- 1121 9(5), 507. https://doi.org/10.3390/rs9050507
- 122 Rasmussen, L. A. (2009). South Cascade Glacier mass balance, 1935–2006. Annals of Glaciology, 50(50),
- 1123 <u>215–220.</u>
- 1124 RGIK. (2022). Towards standard guidelines for inventorying rock glaciers: Baseline concepts (version
- 1125 4.2.2) (p. 13). . IPA Action Group Rock glacier inventories and kinematics.
- 1126 Robinson, J. E. (2014). Digital topographic data based on lidar survey of Mount Shasta Volcano,
- 1127 California, July-September 2010 (Report No.-852; Data Series). USGS Publications Warehouse.
- 1128 https://doi.org/10.3133/ds852
- 1129 Robson, B. A., Bolch, T., MacDonell, S., Hölbling, D., Rastner, P., & Schaffer, N. (2020). Automated
- 1130 detection of rock glaciers using deep learning and object-based image analysis. Remote Sensing of
- 1131 *Environment*, 250, 112033. https://doi.org/10.1016/j.rse.2020.112033
- 1132 Russell, I. C. (1898). The glaciers of North America. The Geographical Journal, 12(6), 553–564.
- 133 Schiefer, E., Menounos, B., & Wheate, R. (2007). Recent volume loss of British Columbian glaciers,
- 1134 <u>Canada: Volume loss of BC glaciers. Geophysical Research Letters, 34(16), L16503.</u>
- 1135 https://doi.org/10.1029/2007GL030780
- 1136 Selkowitz, D. J., & Forster, R. R. (2016). Automated mapping of persistent ice and snow cover across the
- 4137 western U.S. with Landsat. ISPRS Journal of Photogrammetry and Remote Sensing, 117, 126–140.
- 1138 https://doi.org/10.1016/j.isprsjprs.2016.04.001

- 1139 Sitts, D. J., Fountain, A. G., & Hoffman, M. J. (2010). Twentieth Century Glacier Change on Mount Adams,
- 1140 <u>Washington, USA. Northwest Science, 84(4), 378–385.</u> https://doi.org/10.3955/046.084.0407
- 1141 Smiraglia, C., Azzoni, R. S., D'Agata, C., Maragno, D., Fugazza, D., & Diolaiuti, G. A. (2015). The New
- 1142 Italian Glacier Inventory: A didactic tool for a better knowledge of the natural Alpine environment. J-
- 1143 Reading-Journal of Research and Didactics in Geography, 4(1). http://www.j-
- 1 144 reading.org/index.php/geography/article/view/92
- 145 Spicer, R. (1986). Glaciers in the Olympic Mountains, Washington—Present distribution and recent
- 1146 *variations.* [M.S.]. University of Washington.
- 1447 Sun, M., Liu, S., Yao, X., Guo, W., & Xu, J. (2018). Glacier changes in the Qilian Mountains in the past half-
- 148 century: Based on the revised First and Second Chinese Glacier Inventory. Journal of Geographical
- 1149 Sciences, 28(2), 206–220. https://doi.org/10.1007/s11442-018-1468-y
- 1150 Trcka, A. (2020). Inventory of Rock Glaciers in the American West and Their Topography and Climate.
- 1151 https://doi.org/10.15760/etd.7509
- 1152 U.S. Geological Survey, 2022. https://www.usgs.gov/tools/geographic-names-information-
- 1153 system gnis. Accessed December 5, 2022
- 154 Usery, E. L., Varanka, D., & Finn, M. P. (2009). A 125 year history of topographic mapping and GIS in the
- 1155 U.S. Geological Survey 1884-2009, part 1: 1884-1980. ArcNews, 31(3), 1–1. USGS Publications
- 1156 Warehouse.
- 1157 Wickham, J., Stehman, S. V., Sorenson, D. G., Gass, L., & Dewitz, J. A. (2021). Thematic accuracy
- 1158 <u>assessment of the NLCD 2016 land cover for the conterminous United States. Remote Sensing of</u>
- 1159 <u>Environment, 257, 112357.</u> https://doi.org/10.1016/j.rse.2021.112357
- 1160 Yao, T., Pu, J., Lu, A., Wang, Y., & Yu, W. (2007). Recent glacial retreat and its impact on hydrological
- 1161 processes on the Tibetan Plateau, China, and surrounding regions. Arctic, Antarctic, and Alpine Research,
- 1162 <u>39(4), 642–650.</u>

- 1163 Zalazar, L., Ferri, L., Castro, M., Gargantini, H., Gimenez, M., Pitte, P., Ruiz, L., Masiokas, M., Costa, G., &
- 1164 <u>Villalba, R. (2020). Spatial distribution and characteristics of Andean ice masses in Argentina: Results</u>
- 1165 <u>from the first National Glacier Inventory</u>. *Journal of Glaciology*, *66*(260), 938–949.
- 1166 <u>https://doi.org/10.1017/jog.2020.55</u>
- 1167 Zemp, M., Huss, M., Thibert, E., Eckert, N., McNabb, R., Huber, J., Barandun, M., Machguth, H.,
- 1168 Nussbaumer, S. U., Gärtner-Roer, I., Thomson, L., Paul, F., Maussion, F., Kutuzov, S., & Cogley, J. G.
- 1169 (2019). Global glacier mass changes and their contributions to sea-level rise from 1961 to 2016. Nature,
- 1170 568(7752), 382–386. https://doi.org/10.1038/s41586-019-1071-0