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## Volcanic impacts on modern glaciers: A global synthesis

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1 **Volcanic impacts on modern glaciers: a global synthesis**

2

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14

15 **Keywords**

16 Glaciers; volcanoes; volcanic impacts; glacier dimensions; glacier dynamics, hazards.

17

18 **Abstract**

19 Volcanic activity can have a notable impact on glacier behaviour (dimensions and dynamics). This is  
20 evident from the palaeo-record, but is often difficult to observe for modern glaciers. However,  
21 documenting and, if possible, quantifying volcanic impacts on modern glaciers is important if we are  
22 to predict their future behaviour (including crucial ice masses such as the West Antarctic Ice Sheet) and  
23 to monitor and mitigate glacio-volcanic hazards such as floods (including jökulhlaups) and lahars. This  
24 review provides an assessment of volcanic impacts on the behaviour of modern glaciers (since AD  
25 1800) by presenting and summarising a global dataset of documented examples. The study reveals that  
26 shorter-term (days-to-months) impacts are typically destructive, while longer-term (years-to-decades)  
27 are more likely protective (e.g., limiting climatically driven ice loss). However, because these events  
28 are difficult to observe, particularly before the widespread availability of global satellite data, their

29 frequency and importance are likely underestimated. The study also highlights that because the  
30 frequency and nature of volcano-glacier interactions may change with time (e.g., glacier retreat may  
31 lead to an increase in explosive volcanic activity), predicting their future importance is difficult.  
32 Fortunately, over coming years, continued improvements in remotely sensed data will increase the  
33 frequency, and enhance the quality, of observations of volcanic impacts on glaciers, allowing an  
34 improved understanding of their past and future operation.

35

## 36 **1. Introduction**

37 Climate exerts a first-order control on the behaviour (i.e., dimensions and dynamics) of modern glaciers.  
38 For example, glaciers typically grow in response to reduced atmospheric temperatures and/or increased  
39 solid precipitation (Cook et al., 2005; Bolch, 2007). Despite this, other non-climatic factors also play a  
40 role. One notable example is volcanic activity, which can directly affect glacier behaviour, and/or  
41 modulate glacier response to climate forcing (Major and Newhall, 1989; Chapman et al., 2000;  
42 Kirkbride and Dugmore, 2003).

43 Volcanic activity is known to impact climate, which in turn regulates glacier behaviour (e.g.,  
44 Hammer et al., 1980; Rampino and Self, 1993; McConnell et al., 2017; Cooper et al., 2018); however,  
45 the focus here is on the more direct volcanic impacts on glaciers. These include instances where glacier  
46 behaviour has been directly affected by subglacial heating, subglacial dome growth, subglacial  
47 eruptions, lava flows (supraglacial and subglacial), supraglacial pyroclastic density currents,  
48 supraglacial tephra deposition, floods and lahars, and the supraglacial deposition of other glacio-  
49 volcanic products. These types of interactions have received considerable interest since the 2010  
50 subglacial eruption of Eyjafjallajökull, Iceland (Gudmundsson et al., 2012; Sigmundsson et al., 2010).  
51 This has included a focus on glacio-volcanic activity on Mars (Scanlon et al., 2014), , and consideration  
52 of the role of subglacial volcanic and geothermal activity in governing the future stability of ice sheets  
53 (de Vries et al., 2017; Iverson et al., 2017; Seroussi et al., 2017) (Section 3.3.). This latter aspect has  
54 received considerable attention over recent years due to the possibility that future subglacial volcanic  
55 activity might change the bed conditions of the West Antarctic Ice Sheet, potentially triggering, or  
56 contributing to, its rapid collapse and global sea level rise (Blankenship et al. 1993; Vogel et al. 2006;

57 Corr and Vaughan 2008; de Vries et al., 2017). Interactions between volcanoes and glaciers have also  
58 developed as an area of interest because of their potential to result in hazards, including floods, lahars,  
59 and other debris flows, which have had devastating impacts on mountain communities globally during  
60 recent centuries (Blong, 1984; Pierson et al., 1990; Chernomorets et al., 2007; Tuffen, 2010). Finally,  
61 observed changes in glacier behaviour can serve as useful indicators of, and precursors to, periods of  
62 volcanic activity (e.g., observed ice loss was an early precursor to the 2009 eruption of Mount Redoubt,  
63 Bleick et al., 2013). Thus, monitoring, documenting, and, if possible, predicting volcanic impacts on  
64 glaciers is of global scientific and socio-economic importance (Pierson et al., 1990; Mazzocchi et al.,  
65 2010).

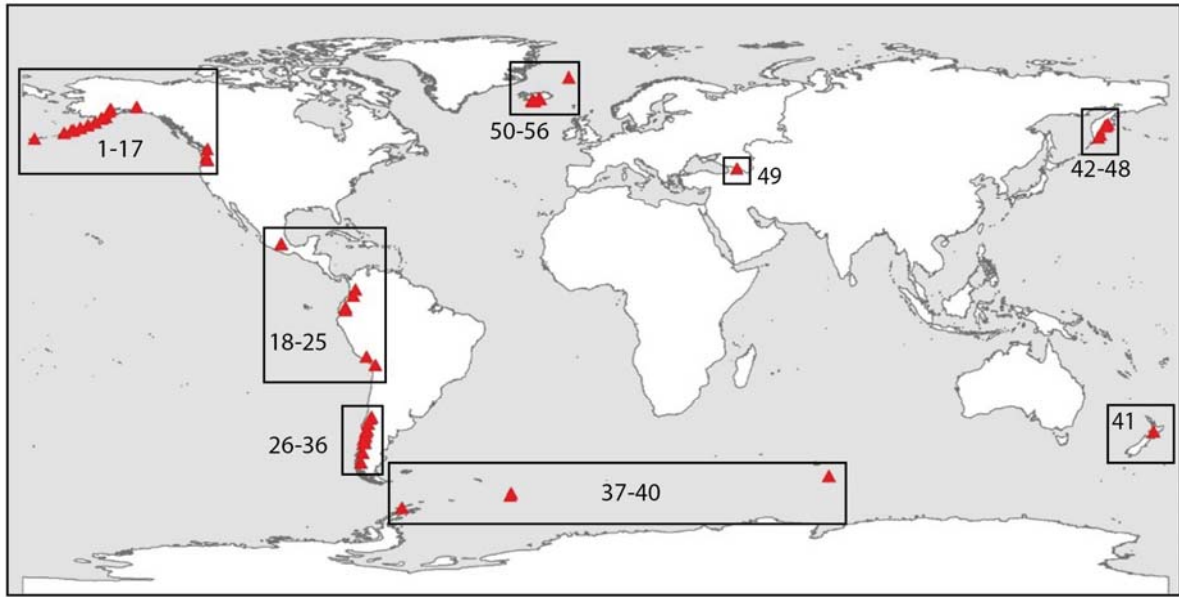
66         Instances where volcanic activity directly affects glacier behaviour (i.e., the focus of this paper)  
67 typically occur either because glaciers are located on active volcanoes, or because volcanic products  
68 (e.g., ash/tephra) interact with glaciers in adjacent (sometimes non-volcanic) regions. Though evidence  
69 for past volcanic impacts on glaciers is seen in the palaeo-record (Smellie and Edwards, 2016),  
70 establishing their importance for modern glaciers is challenging because glacio-volcanic regions are  
71 often remote and inaccessible. Thus, until recently, volcanic impacts on modern glaciers were rarely  
72 directly observed and were poorly understood. Fortunately, increased attention on glacio-volcanic  
73 regions, facilitated by rapid developments in remote sensing, has led to repeat observations and  
74 monitoring programs that are now elucidating some key aspects of volcano-glacier interactions (Curtis  
75 and Kyle, 2017). Major and Newhall (1989) made an early, and important, contribution to recognising  
76 the global impact of volcanic activity on snow and ice, with a particular focus on floods and lahars.  
77 Delgado Granados et al. (2015) provided a review of recent volcano-glacier interactions in South and  
78 Central America, and Smellie and Edwards (2016) provided a global review of volcano-glacier  
79 interactions, mainly (though not exclusively) focused on the palaeo (Quaternary) record. The present  
80 paper builds on these overviews by focusing specifically on the glaciological consequences of volcanic  
81 activity globally since AD 1800. Here, the term ‘volcanic activity’ is used to encompass explosive and  
82 effusive volcanic eruptions, as well as released geothermal energy and landscape changes (e.g., dome  
83 growth) induced by deep volcanic sources at active or dormant volcanoes.

84

## 85 **2. Observed volcanic impacts on modern glaciers**

86 Here, we outline how volcanic activity can directly influence the behaviour of modern glaciers. As  
87 alluded to in section 1., the volcanic processes considered are subglacial heat flow; subglacial dome  
88 growth, subglacial eruptions, lava flows (supraglacial and subglacial), supraglacial pyroclastic density  
89 currents, supraglacial tephra deposition, floods and lahars, and the supraglacial deposition of other  
90 glacio-volcanic products. Below we outline how each mechanism can affect glaciers, with reference to  
91 a global dataset of examples. This structure means that we focus on different mechanisms (and their  
92 glaciological impacts) discretely, while in reality (e.g., during a single eruption) many of the  
93 mechanisms likely act in conjunction (sometimes triggering one another). This can make it difficult to  
94 isolate or quantify the specific glaciological impact of a particular mechanism, and the fact that  
95 mechanisms may be operating in conjunction (with a combined glaciological impact) should be kept in  
96 mind throughout.

97         The locations of volcanoes mentioned in the text are illustrated in Fig. 1, and outlined in Table  
98 1. Detailed information about each period of volcanic activity and associated glaciological  
99 consequences is presented in Supplementary Table 1 (alongside relevant citations), in a kmz. file for  
100 viewing and editing in Goole Earth™ (Supplementary data 1), and interactions are schematically  
101 illustrated in Fig. 2. We do not consider indirect impacts, such as glacier growth in response to  
102 volcanically triggered climatic cooling (e.g., Hammer et al., 1980; Rampino and Self, 1993; McConnell  
103 et al., 2017; Cooper et al., 2018), and do not directly consider seismic impacts on glaciers, though in  
104 many cases, seismic and volcanic activity may be linked.



105

106 Fig. 1. Red triangles showing locations where the behaviour of modern (post AD 1800) glaciers has  
 107 been affected by volcanic activity. Numbers refer to specific volcanoes, detailed in Table 1 and  
 108 Supplementary Table 1 (where volcanic events and associated glaciological consequences are also  
 109 described).

110

111 Table 1. Volcanoes and periods of volcanic activity discussed in this review. Detailed information is  
 112 provided in Supplementary Table 1.

Volcano number	Volcano name	Location	Lat, Lon	Periods of activity
1	Great Sitkin	USA (Alaska)	52.08°N, 176.13°W	1945
2	Makushin	USA (Alaska)	53.89°N, 166.92°W	1983
3	Mount Westdahl	USA (Alaska)	54.52°N, 164.65°W	1978, 1991–92
4	Mount Shishaldin	USA (Alaska)	54.76°N, 163.97°W	1999
5	Mount Pavlof	USA (Alaska)	55.42°N, 161.89°W	2013
6	Mount Veniaminof	USA (Alaska)	56.17°N, 159.38°W	1983–84, 1993–95, 2013
7	Mount Chiginagak	USA (Alaska)	57.14°N, 156.99°W	2004–05
8	Novarupta	USA (Alaska)	58.27°N, 155.16°W	1912
9	Trident Volcanic group	USA (Alaska)	58.24°N, 155.10°W	1953–60
10	Mount Katmai	USA (Alaska)	58.26°N, 154.98°W	1912
11	Fourpeaked Mountain	USA (Alaska)	58.77°N, 153.67°W	2006
12	Mount Redoubt	USA (Alaska)	60.49°N, 152.74°W	1966–68, 1989–90, 2008–09
13	Mount Spurr (Crater Peak)	USA (Alaska)	61.30°N, 152.25°W	1953, 1992, 2004–06

14	Mount Wrangell	USA (Alaska)	62.00°N, 144.02°W	1899, 1964–ongoing, 1999
15	Mount Baker	USA (Cascade Arc)	48.78°N, 121.81°W	1958–76
16	Mount St Helens	USA (Cascade Arc)	46.20°N, 122.18°W	1980, 2004–06
17	Mount Hood	USA (Cascade Arc)	45.37°N, 121.70°W	1853–1869, 1907
18	Iztaccíhuatl	Mexico	19.18°N, 98.64°W	Late 20 <sup>th</sup> century
19	Popocatepétl	Mexico	19.02°N, 98.63°W	1994–2001
20	Nevado del Ruiz	Columbia	4.90°N, 75.32°W	1985
21	Nevado del Huila	Columbia	2.93°N, 76.03°W	2007–12
22	Cotopaxi	Ecuador	0.68°S, 78.44°W	1877
23	Tungurahua	Ecuador	1.47°S, 78.44°W	1999–2001
24	Nevado Sabancaya	Peru	17.78°S, 71.85°W	1986–88, 1990–98
25	Volcán Guallatiri	Chile	18.42°S, 69.09°W	Late 20 <sup>th</sup> Century
26	Tinguiririca	Chile	34.81°S, 70.35°W	1994, 2006/07
27	Volcán Peteroa (Planchón-Peteroa)	Chile	35.27°S, 70.58°W	1963–91, 1991, 2004–07, 2010–11
28	Nevados de Chillán	Chile	36.86°S, 71.38°W	1973–86
29	Volcán Llaima	Chile	38.69°S, 71.73°W	1979, 1994, 2008
30	Volcán Villarrica	Chile	39.42°S, 71.93°W	1971, 1984–85, various
31	Puyehue-Cordón Caulle	Chile	40.59°S, 72.12°W	2011
32	Volcán Calbuco	Chile	41.33°S, 72.61°W	1961
33	Volcán Michinmahuida	Chile	42.79°S, 72.44°W	2007–08
34	Volcán Chaitén	Chile	42.84°S, 72.65°W	2008
35	Volcán Hudson	Chile	45.90°S, 72.97°W	1971, 1991, 2011
36	Volcán Lautaro	Chile	49.02°S, 73.55°W	Various 20 <sup>th</sup> Century
37	Deception Island	Sub-Antarctic	62.97°S, 60.65°W	1969
38	Bristol Island	Sub-Antarctic	59.04°S, 26.53°W	1935–1962
39	Mt Belinda	Sub-Antarctic	58.42°S, 26.33°W	2001–07
		(Montagu Island)		
40	Mawson Peak	Sub-Antarctic	53.11°S, 73.51°E	2006-08
		(Heard Island)		
41	Mount Ruapehu	New Zealand	39.28°S, 175.57°E	1995–96, 2007
42	Mutnovsky	Russia (Kamchatka)	52.45°N, 158.20°E	2000, ongoing
43	Avachinsky	Russia (Kamchatka)	53.26°N, 158.83°E	1945, 1991
44	Tolbachik	Russia (Kamchatka)	55.82°N, 160.38°E	1975–76, 2012–13
45	Bezymianny	Russia (Kamchatka)	55.98°N, 160.59°E	1955–57
46	Klyuchevskoy	Russia (Kamchatka)	56.06°N, 160.64°E	1944–45, 1953, 1966–68, 1977–80, 1982–83, 1984–85, 1985–86, 1986–90, 2005–10

47	Ushkovsky	Russia (Kamchatka)	56.07°N, 160.47°E	1959–60, 1982–84
48	Shiveluch	Russia (Kamchatka)	56.65°N, 161.36°E	1964
49	Mount Kazbek	Russia/Georgia (Caucasus)	42.70°N, 44.52°E	Various 20 <sup>th</sup> and 21 <sup>st</sup> Century (possible)
50	Beerenberg	Norway (Jan Mayen Island)	71.08°N, 8.16°W	1970–72
51	Grímsvötn	Iceland	64.42°N, 17.33°W	1934, 2004, 2011
52	Gjálp fissure	Iceland	64.52°N, 17.39°W	1996
53	Bárðarbunga	Iceland	64.64°N, 17.53°W	2014
54	Katla	Iceland	63.63°N, 19.05°W	1918
55	Eyjafjallajökull/ Fimmvörðuháls;	Iceland	63.63°N, 19.62°W	2010
56	Hekla	Iceland	63.98°N, 19.70°W	1947

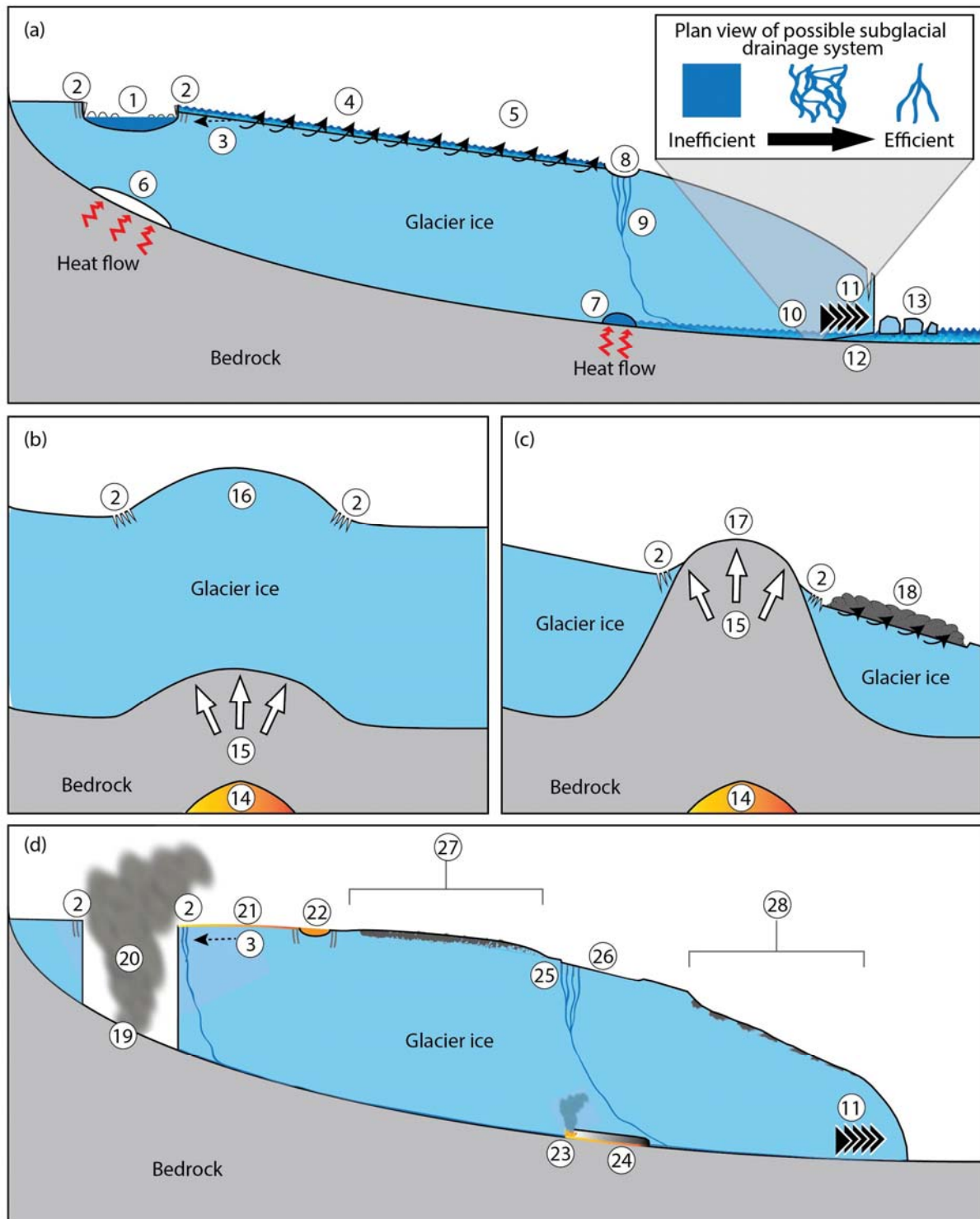
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117 Fig. 2. Schematic illustrations of the impacts that different forms of volcanic activity can have on glacier  
 118 behaviour. Different forms of activity include (a) enhanced subglacial heat flow and flood/lahars, (b)  
 119 Subglacial volcanic dome growth, (c) volcanic dome extrusion and a pyroclastic density current, and  
 120 (d) a subglacial volcanic eruption, lava flows, and supraglacial tephra deposition. Numbers in this figure  
 121 refer to different processes or features. (1) Lake filled supraglacial cauldron, with ice breaking from

122 vertical cauldron walls. (2) Zones of crevassing and fracturing. (3) Local reversal in ice flow direction.  
123 (4) Supraglacial flood (formed by lake drainage) transitioning to a lahar. (5) Supraglacial  
124 channel/canyon formed by ice melt, erosion and entrainment (by a flood/lahar). (6) Subglacial cavity  
125 caused by enhanced heat flow. (7) Subglacial lake formed by enhanced heat flow. (8) Supraglacial  
126 depression formed above a subglacial lake. (9) Crevasses (above a subglacial lake) acting as a route for  
127 supraglacial meltwater drainage to the bed. (10) Subglacial meltwater drainage with inset plan view of  
128 different possible drainage styles. (11) Glacier advance/acceleration due to subglacial meltwater  
129 drainage (more widespread if drainage is inefficient). (12) Glacier front uplifted by subglacial flooding.  
130 (13) Ice blocks torn from a glacier front by subglacial flooding. (14) Magma upwelling. (15) Subglacial  
131 dome growth. (16) Glacier doming. (17) Dome extrusion through a glacier. (18) Pyroclastic density  
132 current (due to dome collapse) and associated supraglacial channel (formed by ice melt, erosion and  
133 entrainment). (19) Subglacial eruption. (20) Ice crater. (21) Supraglacial lava flow and associated melt  
134 channel. (22) Supraglacial lava ponding and associated crevasse bounded melt pit. (23) Site of small  
135 and/or phreatic eruption (with lava fountain). (24) Subglacial lava flow and associated melt cavity. (25)  
136 Crevasses (above the site of a small subglacial eruption) acting as a route for supraglacial meltwater  
137 drainage to the bed. (26) Supraglacial depression formed above a subglacial lava flow melt cavity. (27)  
138 Reduced melt under thick and/or continuous supraglacial tephra. (28) Increased melt under thin and/or  
139 discontinuous supraglacial tephra. These illustrations are not to scale, with some aspects exaggerated  
140 to highlight specific phenomena. For reasons of simplicity/clarity, the illustrations also depict glaciers  
141 with shallow surface gradients, whereas many volcano-occupying glaciers are steeper (though the  
142 processes shown here are likely to operate for both steep and shallow glaciers).

143

## 144 **2.1. Enhanced subglacial heat flow**

145 Enhanced subglacial heat flow (geothermal heating) (Fig. 2a) can occur without associated volcanic  
146 activity, or prior-to, during, or after periods of activity. The main glaciological consequence is  
147 subglacial melt. This can lead to the formation of subglacial cavities or lakes (Fig. 2a, points 6 & 7),  
148 which can, in turn, cause subsidence and fracturing of the ice surface (Gudmundsson et al., 1997) (Fig.  
149 2a, points 1 & 8). Increased subglacial melt can also cause glacier retreat (Salamatin et al., 2000) or

150 advance/acceleration (Sturm et al., 1991; Rivera et al., 2012) (Fig. 2a, point 11). Here (below), we  
151 consider documented examples of these different outcomes.

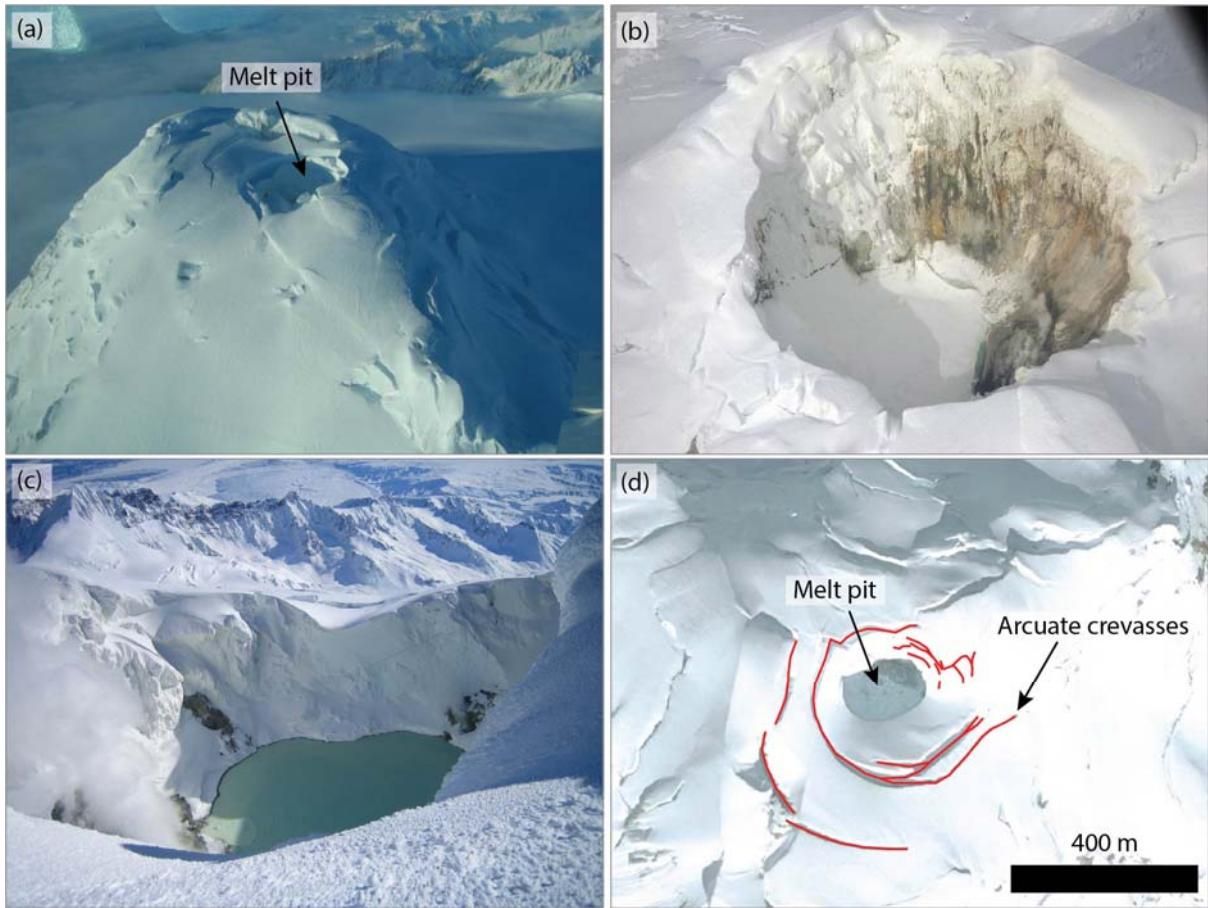
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### 153 **2.1.1. Surface subsidence and fracturing**

154 Instances where enhanced subglacial heat flow has caused the subsidence and fracturing of glacier  
155 surfaces are documented from many glacio-volcanic regions globally, including the USA, Chile, sub-  
156 Antarctic Islands, Kamchatka, and Mexico (Supplementary Table 1). In many cases, subglacial heating  
157 initially results in the formation of supraglacial melt pits/holes (Fig. 3a), which become enlarged to  
158 form cauldrons (Fig. 3b) as subglacial heating continues (e.g., Mount Wrangell 1964–ongoing; Mount  
159 Baker 1975–76; Mount Makushin 1983; Mount Redoubt 1989–1990, 2009; Mount Chiginagak 2004–  
160 05; Mount Spurr 2004–06). These cauldrons can be filled by lakes (Fig. 3c) (e.g., Mount Wrangell  
161 1964–ongoing; Mount Baker 1975–76; Mount Veniaminof 1983–84; Mount Chiginagak 2004–05;  
162 Mount Spurr 2004–06), which often act to increase the cavity size as ice falls/calves from the vertical  
163 or overhanging ice walls (e.g., Mount Baker 1975–76; Mount Spurr 2004–06) (Fig. 2a, point 1). Lakes  
164 can entirely or partially drain, forming large englacial and/or subglacial channels, which result in further  
165 surface depressions and/or melt holes (e.g., Mount Spurr 2004–06). Lakes can also overflow, and  
166 generate supraglacial channels (Smellie, 2006). Sometimes, drainage events are large enough to trigger  
167 floods and lahars (Section 2.7.) (e.g., Mount Chiginagak 2004–05), though not always (e.g., Mount  
168 Baker 1975–76; Mount Veniaminof 1983–84).

169 Ice surrounding supraglacial ice cauldrons is often fractured, forming encircling  
170 arcuate/concentric crevasses (e.g., Mount Veniaminof 1983–84; Mount Spurr 2004–06) (Fig. 3d; Fig.  
171 2a, point 2). These crevasses are partly a reflection of localised reversals in ice flow direction, as ice  
172 begins to flow back towards the cauldrons, perpetuating melt (Fig. 2a, point 3). In some cases, enhanced  
173 subglacial heat flow can result in the formation of ice surface fissures (e.g., Deception Island 1969;  
174 Volcán Iztaccíhuatl during the late 20<sup>th</sup> century). These can be an important route for supraglacial water  
175 to drain to the glacier bed (Fig. 2a, point 9), where it accumulates along with subglacially-derived  
176 meltwater and potentially promotes ice advance and/or acceleration (Section 2.1.3.).

177



178

179 Fig. 3. Evidence of ice surface subsidence and fracturing during the 2004–06 period of enhanced  
 180 subglacial heat flow at Mount Spurr. In this example, a summit melt pit (a), enlarged to form a summit  
 181 ice cauldron (b), occupied by a lake (c). During formation of the melt pit, adjacent ice became fractured,  
 182 with encircling arcuate crevasses (marked as red in ‘d’). (a) Photograph taken by M.L. Coombs  
 183 (AVO/USGS) on October 30, 2004. Image obtained from the AVO/USGS database  
 184 (<http://www.avo.alaska.edu/images/image.php?id=5>). (b) Photograph taken by R.G. McGimsey  
 185 (AVO/USGS) on June 28, 2007. Image obtained from the AVO/USGS database  
 186 (<http://www.avo.alaska.edu/images/image.php?id=13305>). (c) Photograph taken by N. Bluett  
 187 (AVO/USGS) on March 22, 2006. Image obtained from the AVO/USGS database  
 188 (<http://www.avo.alaska.edu/images/image.php?id=9657>). (d) DigitalGlobe™ image, taken on August  
 189 11, 2004, viewed in GoogleEarth™.

190

191 **2.1.2. Glacier retreat**

192 Instances where enhanced subglacial heat flow has caused observable glacier retreat are comparatively  
193 rare (Supplementary Table 1). One example comes from Volcán Villarrica, where, over recent years,  
194 Pichillancahue-Turbio Glacier retreated at a faster rate than others in the region, partly due to enhanced  
195 geothermal heating (Rivera et al., 2012). A second example comes from Volcán Iztaccíhuatl, where  
196 geo- and hydro-thermal heat flow caused accelerated melt and glacier retreat during the late 20<sup>th</sup> century  
197 (Delgado Granados et al., 2005). For example, Ayoloco Glacier experienced a rapid increase in the rate  
198 of area loss (i.e., between 1958 and 1982 the glacier lost 12% of its area, but between 1982 and 1998  
199 lost 43%), and Centro Oriental Glacier almost entirely disappeared due to geothermally-driven  
200 increased melt over this period (Delgado Granados et al., 2005).

201

### 202 **2.1.3. Glacier advance and/or acceleration**

203 Instances where enhanced subglacial heat flow has caused (or appears to have caused) glacier advance  
204 and/or acceleration are documented in Alaska, Chile, Kamchatka, and the Caucasus (Supplementary  
205 Table 1). For example, at Mount Wrangell, there was increased heat flux following a major regional  
206 earthquake in 1964. As a result, the three glaciers which emanate from the volcano's North Crater  
207 (Ahtna Glacier, and South and Centre MacKeith Glaciers) have advanced since 1965 (at a rate of 5–18  
208 m a<sup>-1</sup>), unlike others on the volcano or elsewhere in the Wrangell Mountains (Sturm et al., 1991). It is  
209 assumed that this advance resulted from meltwater, which drained down the northeast flank of the  
210 volcano and lubricated the glacier bed (Sturm et al., 1991). These glaciers have also come to show little  
211 seasonal variation in their surface velocity, unlike most glaciers not subject to volcanic impacts (Iken  
212 and Bindschadler, 1986; Bartholomew, 2011), thus supporting the idea that volcanically-produced  
213 meltwater is driving changes in flow conditions (Sturm et al., 1991). At Volcán Peteroa, subglacial  
214 geothermal heating before phreatomagmatic explosions in 1991 and 2010 caused subglacial melt,  
215 increased basal sliding, and glacier advance during the 1963–1990 and 2004–2007 periods (Liaudat et  
216 al., 2014). At Volcán Michinmahuida, subglacial geothermal heating a few months prior to the 2008  
217 eruption of Volcán Chaitén (~ 15 km to the west) is thought to have caused glacier advance and  
218 acceleration (Rivera et al., 2012). For example, Glaciar Amarillo retreated ~ 76 m yr<sup>-1</sup> between 1961  
219 and 2007, but advanced  $243 \pm 49$  m between November 2007 and September 2009 (coinciding with the

220 period of subglacial geothermal heating), after which, glacier retreat resumed (Rivera et al., 2012). At  
221 Ushkovsky, strengthening of seismic (and perhaps volcanic) activity is thought to have caused  
222 Bilchenok Glacier (which emanates from the NW corner of the ice-filled caldera) to advance by 1050–  
223 1150 m and 700–800 m in 1959–1960 and 1982–84, respectively (Muraviev et al., 2011, 2012;  
224 Muraviev and Muraviev, 2016). Finally, at Mount Kazbek, periods of increased subglacial volcanic  
225 and/or geothermal activity may have caused the acceleration, advance, and destabilisation of local  
226 glaciers at various periods during the 20<sup>th</sup> and 21<sup>st</sup> centuries (Chernomorets et al., 2007).

227 While the periods of glacier advance/acceleration outlined above likely occurred due to  
228 enhanced meltwater accumulation at the ice-bed interface, which reduced basal drag and promoted basal  
229 sliding and advance, the exact cause of these events is often unclear. In many cases, multiple causes  
230 may have acted together. For example, the advance of Glaciar Amarillo at Volcán Michinmahuida  
231 between November 2007 and September 2009 may have been caused by combination of increased  
232 subglacial heating and supraglacial tephra deposition (Rivera et al., 2012).

233

#### 234 **2.1.4. Overall glaciological impacts of enhanced subglacial heat flow**

235 The most common and conspicuous glaciological impact of enhanced subglacial heat flow is the  
236 subsidence and fracturing of glacier surfaces (Fig. 2a, points 1, 2 & 8). This occurs in response to the  
237 formation of subglacial melt-cavities and lakes (Fig. 2a, points 6 & 7). Subsidence and fracturing not  
238 only reflect changes in glacier geometry, but potentially have additional, indirect, impacts on glacier  
239 behaviour. In particular, sites of supraglacial subsidence can cause local reversals in ice flow direction  
240 (Fig. 2a, point 3), and fracture zones are a potential route for meltwater drainage to the glacier bed (Fig.  
241 2a, point 9). The accumulation of meltwater at the glacier bed (from subglacial or supraglacial sources)  
242 is potentially the most important glaciological consequence of enhanced subglacial heat flow, since  
243 basal lubrication can facilitate glacier advance and/or acceleration (Fig. 2a, points 10 & 11).  
244 Documented examples of advance/acceleration in response to enhanced subglacial heating are certainly  
245 more common than examples of glacier retreat. However, making clear (unequivocal) links between  
246 subglacial heating and changes in glacier behaviour is difficult, since geothermal heating is often poorly  
247 monitored and subglacial environments are notoriously difficult to observe.

248

## 249 **2.2. Subglacial dome growth**

250 Magma upwelling can result in ground deformation, and the growth of (often hot) lava domes (Melnik  
251 and Sparks, 1999) (Fig. 2b & c, points 14 & 15). Periods of dome growth can occur without associated  
252 volcanic activity, or before, during, or after periods of activity. Subglacial dome growth can cause  
253 deformation and fracturing of the ice surface (Fig. 2b & c, points 2 & 16). In some cases, lava domes  
254 can extrude through the overlying ice (i.e., they become subaerial), where they cause further glacier  
255 displacement and fracturing (Fig. 2c, points 2, 15 & 17). Some extruded domes are also susceptible to  
256 gravitational collapse and/or destruction by explosions (dome growth and destruction can occur  
257 repeatedly), resulting in (hot) supraglacial pyroclastic density currents (Fig. 2c, point 18) (Section 2.5.).  
258 Here (below), we consider documented examples of subglacial dome growth (both with and without  
259 subsequent extrusion) and associated glaciological impacts.

260

### 261 **2.2.1. Subglacial dome growth, ice deformation and fracturing**

262 There are two notable examples of glacier deformation due to subglacial dome growth, without  
263 extrusion through the overlying ice (Supplementary Table 1). The first is from Mount St Helens, when,  
264 prior to the major 1980 eruption, minor eruptions and bulging resulted in crevassing and ice avalanches  
265 on overlying glaciers (Brugman and Post, 1981). More recently, at Nevado del Huila in 2007–12,  
266 subglacial domes formed between the South and Central peaks, and caused deformation of the overlying  
267 glacier surface (Delgado Granados et al., 2005).

268

### 269 **2.2.2. Dome extrusion and glacier displacement**

270 There are only two documented examples of volcanic domes extruding through overlying glaciers  
271 (Supplementary Table 1). The earliest observation, based on a single photograph, comes from Great  
272 Sitkin, where, in 1945, a dome formed beneath, and then emerged through, the caldera glacier, resulting  
273 in a melt hole surrounded by bulged and crevassed ice (Simons and Mathewson, 1955). A better-  
274 documented example comes from Mount St Helens, where, following the major 1980 eruption, the ice-  
275 free summit crater became occupied by a  $\sim 1 \text{ km}^2$ , up to 200 m thick glacier (Schilling et al., 2004;

276 Walder et al., 2008). An eruption beneath this glacier in 2004–06 resulted in the formation of solid lava  
277 spines (parts of a subglacial dome), which extruded through the ice in the southern part of the Crater  
278 Glacier (Walder et al., 2007, 2008, 2010). As a result, the glacier was split into two parts, East Crater  
279 Glacier and West Crater Glacier, which were then squeezed between the growing lava dome and the  
280 crater walls (Walder et al., 2007, 2008). Because of this squeeze, the surfaces of the two glaciers  
281 buckled, forming multiple crevasses, and both glaciers locally doubled in thickness (at a rate of 0.6 m  
282 d<sup>-1</sup>) (Walder et al., 2008). During this period, associated ice melt was limited, though both glaciers lost  
283 some volume. Since dome growth has stopped (in 2006), the glaciers have thinned in their upper  
284 reaches, and thickened in their lower (as ‘normal’ flow has resumed and ice has been redistributed  
285 downslope), and the terminus of East Crater Glacier has advanced (Walder et al., 2008).

286

### 287 **2.2.3. Overall glaciological impacts of subglacial dome growth**

288 The glaciological implications of subglacial dome growth are likely more important, and more  
289 conspicuous, for small/thin glaciers (e.g., mountain glaciers) than for large ice masses (e.g., continental  
290 ice sheets). Documented examples of domes deforming glaciers remain comparatively rare, and this is  
291 particularly true of dome extrusion. Despite this, in cases of subglacial dome growth and extrusion, the  
292 glaciological consequences can be extreme. This is most clearly documented at Mount St Helens, where  
293 the behaviour of a developing crater glacier(s) was severely disrupted by dome extrusion in 2004–06  
294 (Section 2.2.2). The fracturing of ice surfaces in response to subglacial dome growth might also have  
295 indirect implications for glacier behaviour, since meltwater pathways to the glacier bed are potentially  
296 opened. Despite this, we are not aware of documented examples of glacier advance or acceleration in  
297 response to dome growth.

298

### 299 **2.3. Subglacial eruptions**

300 Subglacial volcanic eruptions (explosive or effusive) can have both thermal and mechanical impacts on  
301 overlying glaciers (Fig. 2d), leading to (i) the formation of ice craters, and associated fractures (Fig. 2d,  
302 points 20 & 2); (ii) partial glacier destruction; (iii) complete glacier destruction; and (iv) glacier



303 advance/acceleration (Fig. 2d, point 11). Documented examples of these different impacts are  
304 considered below.

305

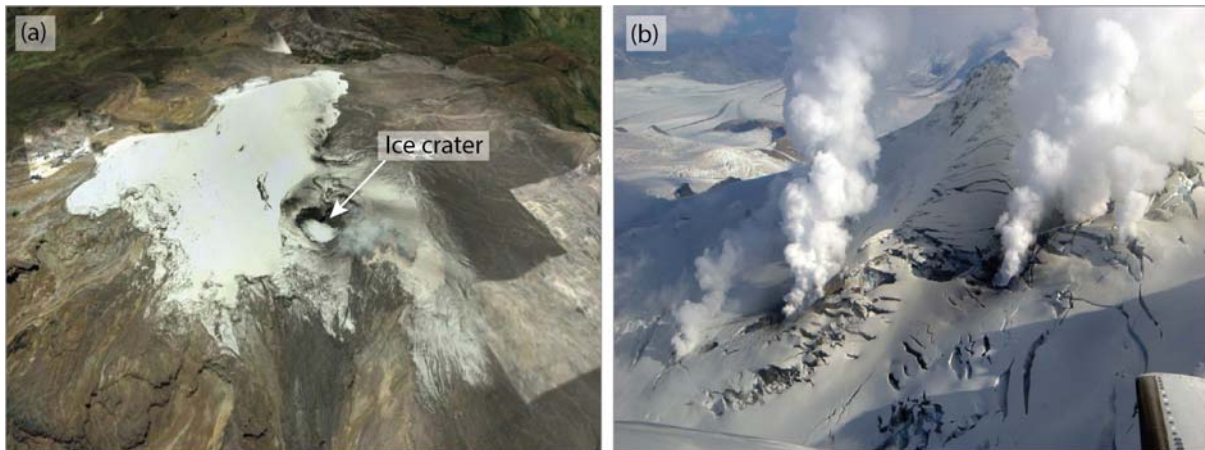
### 306 **2.3.1. Ice craters and fractures**

307 The formation of ice craters (Fig. 4a & Fig 2d, point 20) is perhaps the most common glaciological  
308 consequence of subglacial volcanic eruptions. Examples have been documented in many glacio-  
309 volcanic regions globally, including Alaska, Chile, Columbia, Iceland, Kamchatka and in the Sub-  
310 Antarctic Islands (Supplementary Table 1). These craters are typically hundreds of metres deep and  
311 wide, and reflect notable ice loss. For example, between the 14<sup>th</sup> and 20<sup>th</sup> of April 2010, ~10% (~0.08  
312 km<sup>3</sup>) of the pre-eruption caldera ice at Eyjafjallajökull was destroyed by crater formation (Magnússon  
313 et al., 2012). As with ice cauldrons (Section 2.1.1.), craters are often surrounded by concentric  
314 crevasses, reflecting local reversals in ice flow direction (e.g., Nevado del Ruiz 1985; Volcán Hudson  
315 1991, 2011; Gjálp 1996) (Fig. 4a; Fig. 2d, point 3), but not where the ice is comparatively thin (e.g.,  
316 Eyjafjallajökull 2010).

317 Above less explosive vents and bedrock fissures (particularly those experiencing phreatic  
318 eruptions) (Fig 2d, point 23), smaller melt-pits and ice-fissures can form, often surrounded by heavily  
319 crevassed and deformed ice (e.g., Mount Westdahl 1991–92; Fourpeaked Mountain 2006) (Fig. 4b). Ice  
320 fissures can be kilometers long and hundreds of metres wide. They are a potential route for supraglacial  
321 water to drain subglacially (Section 2.1.1.) (Fig. 2d, point 25), but are also a means by which subglacial  
322 or englacial meltwater (which is often heated) can emerge at the surface and contribute to further  
323 supraglacial melt (potentially triggering lahars and/or floods) (e.g., Nevado del Huila 2007–12). The  
324 heavy fracturing of glaciers during subglacial eruptions can also leave them susceptible to subsequent  
325 erosion if, for example, they are later swept by pyroclastic density currents (Section 2.5.). Notable  
326 examples of heavily crevassed ice surfaces due to subglacial eruptions include the upper section of  
327 Chestnina Glacier following suspected volcanic activity at Mount Wrangell in 1999 (McGimsey et al.,  
328 2004); the southern part of the continuous ice rim at Mount Spurr, where ice was eroded into pinnacles  
329 following an eruption in 1953 (Juhle and Coulter, 1955); and the glacier on the west flank of Nevado  
330 del Huila as a result of eruptions in 2007–12 (Worni et al., 2012). In some cases, it has been suggested

331 that heavy crevassing reflects volcanically induced glacier advance, even though the behaviour itself  
332 may not have been observed (e.g., on the upper section of Chestnina Glacier at Mount Wrangell in  
333 1999).

334



335

336 Fig. 4. Consequences of subglacial volcanic eruptions. (a) An ice crater (Arenas Crater) at Nevado del  
337 Ruiz, which opened repeatedly during multiple late 20<sup>th</sup> century eruptions. DigitalGlobe<sup>TM</sup> image, taken  
338 on November 10, 2015, viewed in GoogleEarth<sup>TM</sup>. (b) Supraglacial crevasses, ice fissures and melt pits  
339 formed in 2006 above active subglacial vents at Fourpeaked Mountain. Photograph taken by C. Read  
340 (AVO/USGS) on September 24, 2006. Image obtained from the AVO/USGS database  
341 (<http://www.avo.alaska.edu/image.php?id=11205>). Description based on Neal et al. (2009).

342

### 343 2.3.2. Partial glacier destruction

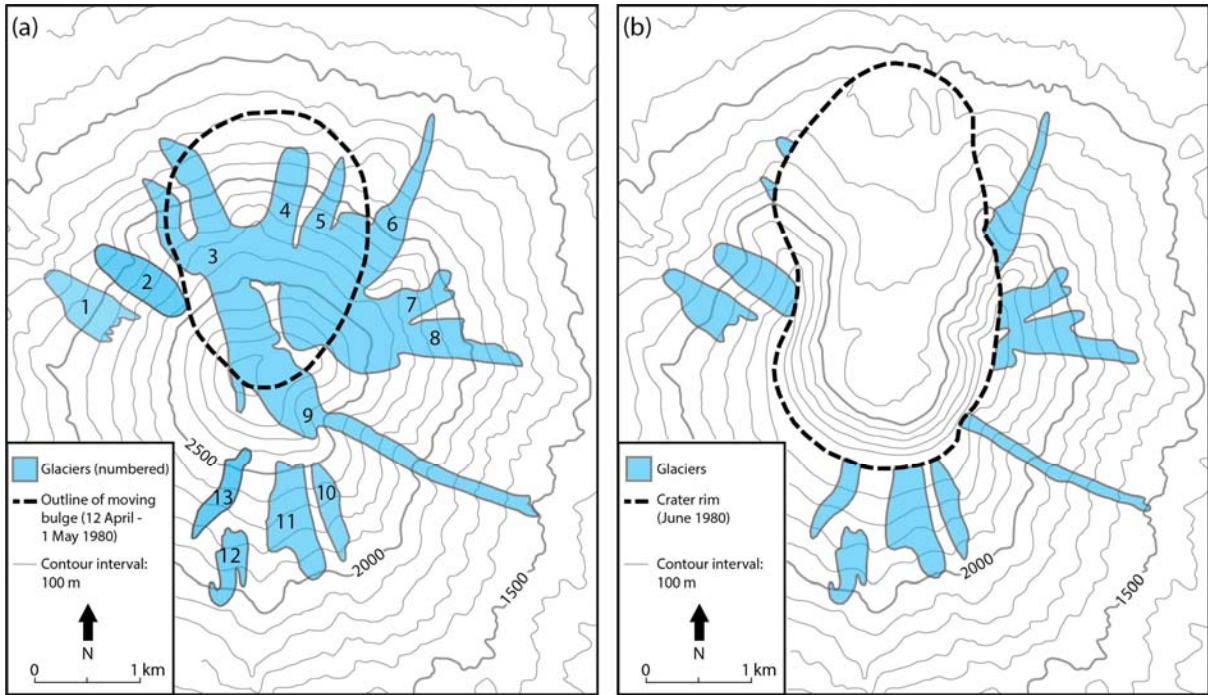
344 The partial destruction of glaciers during subglacial volcanic eruptions is relatively common  
345 (Supplementary Table 1), and typically involves glacier beheading (i.e., the destruction of part of a  
346 glacier's accumulation zone). For example, White River Glacier, now Coalman Glacier, was partially  
347 beheaded during an eruption of Mount Hood between 1894 and 1912 (Lillquist and Walker, 2006).  
348 Shoestring, Forsyth, Ape, and Nelson Glaciers were beheaded during the 1980 eruption of Mount St  
349 Helens (Brugman and Post, 1981) (Fig. 5). The glacier draining the NW flank of Volcán Hudson was  
350 partially beheaded during an eruption in 1971, as 50–80% (60 km<sup>2</sup>) of the volcano's intra-caldera ice  
351 was destroyed (Fuenzalida, 1976; Rivera and Bown, 2013). Tolbachinsky Glacier was partially

352 beheaded (i.e., the surface area of intra-caldera ice reduced from 1.54 to 0.5 km<sup>2</sup>) during the 1975–76  
353 eruption of Tolbachik (Vinogradov and Muraviev, 1982), and the 1982–83 eruption of Klyuchevskoy  
354 partially beheaded Kellya Glacier (Vinogradov and Muraviev, 1985). Beheading of this type is often a  
355 direct result of volcanic blasts, but can also occur during summit collapse. A notable example comes  
356 from Alaska, where the eruption of Novarupta in 1912 led to the collapse of the glacier-clad summit of  
357 Mount Katmai (~ 9 km to the east) (Hildreth and Fierstein, 2000, 2003, 2012). This collapse formed a  
358 ~ 5.5 km<sup>3</sup> summit caldera (Fig. 6) and partially beheaded Metrokin Glacier and Knife Creek Glaciers 3  
359 and 4 (Hildreth and Fierstein, 2012). This glacier beheading left ice cliffs surrounding the crater rim  
360 (these cliffs were effectively the upper-ends of each glacier), with ice avalanches frequently falling into  
361 the crater, where the ice soon melted (Hildreth and Fierstein, 2012). Over a period of decades, these ice  
362 cliffs slowly thinned and retreated from the caldera rim (due to ice flow and melting). Part of the icefield  
363 outside the caldera experienced a reversal in flow direction as an ice tongue advanced into the caldera,  
364 ultimately terminating at (and calving into) the caldera-occupying lake (Fig. 6b).

365         It is notable that despite dramatic changes to glacier accumulation areas during glacier  
366 beheading (particularly at Mount Katmai in 1912 and Mount St Helens in 1980), these events rarely  
367 result in quick observable glacier retreat, likely because associated deposits (including tephra) act to  
368 insulate glacier surfaces, leading to stagnation (Sections 2.6.2. and 2.8.1.). However, over the longer-  
369 term (i.e., over decades), some beheaded glaciers have retreated or disappeared entirely (e.g.,  
370 Shoestring, Nelson, Forsyth, and Dryer Glaciers at Mount St Helens).

371         In addition to cases of beheading, subglacial eruptions have directly destroyed parts of glacier  
372 ablation zones (tongues). For example, the 1977–80 eruption of Klyuchevskoy destroyed part of  
373 Shmidta Glacier’s tongue (Muraviev et al., 2010, 2011; Muraviev and Muraviev, 2016). However, such  
374 cases are very rare, likely because glacier tongues rarely overlie volcanic vents (since eruptions tend to  
375 occur near the summits of volcanic edifices).

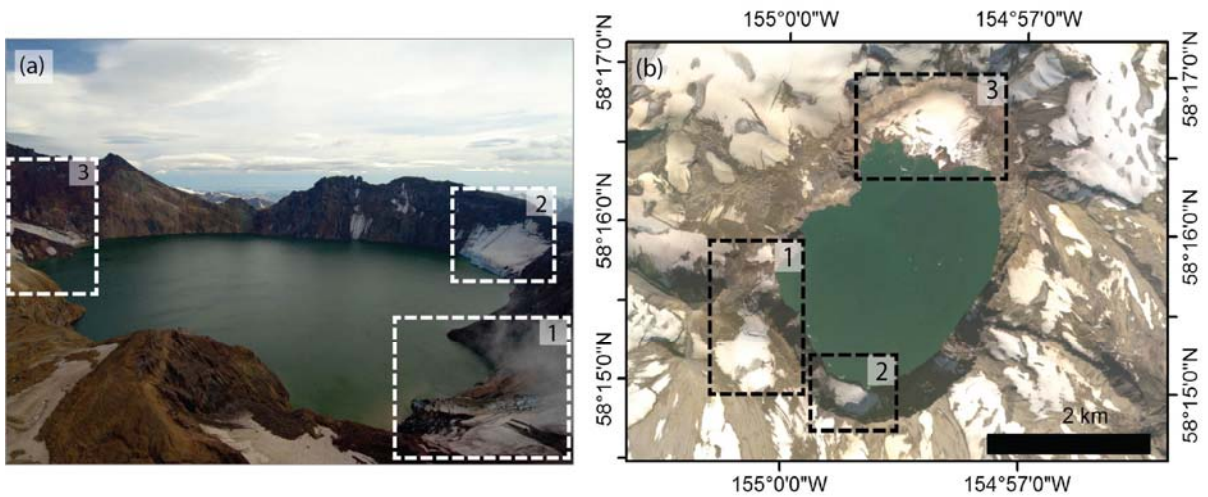
376



377

378 Fig. 5. Glaciers occupying Mount St. Helens (a) before, and (b) after the 1980 eruption. Numbered  
 379 glaciers are: (1) Talus, (2), Toutle, (3) Wishbone, (4) Loowit, (5) Leschi, (6) Forsyth, (7) Nelson, (8)  
 380 Ape, (9) Shoestring, (10) unnamed, (11) Swift, (12) unnamed, and (13) Dryer. The eruption beheaded  
 381 some glaciers, and completely destroyed others. Figure based on Brugman and Post (1981).

382



383

384 Fig. 6. Lake-filled caldera at Mount Katmai, formed due to summit collapse during the 1912 eruption  
 385 of Novarupta (~ 9 km to the west). This figure shows an ice tongue extending from outside the SW  
 386 margin of the caldera (dashed box 1), and two 'new' intra-caldera glaciers, one at the crater's southern  
 387 margin (dashed box 2), and one at its northern margin (dashed box 3). (a) Photograph taken by C. Read

388 (AVO/USGS) on September 8, 2009, and obtained from the AVO/USGS database  
389 (<http://www.avo.alaska.edu/images/image.php?id=19191>). (b) RapidEye™ image (September 1,  
390 2016).

391

### 392 **2.3.3. Complete glacier destruction**

393 Cases of complete glacier destruction due to subglacial eruptions are rare (Supplementary Table 1). In  
394 fact, the only conclusive, documented examples relate to the 1980 eruption of Mount St Helens, which  
395 destroyed Loowit and Leschi Glaciers (Fig. 5). Though rare, these instances are interesting because they  
396 potentially allow the initiation, style, and timing of glacier (re)growth to be directly observed (Section  
397 3.1.3.).

398

### 399 **2.3.4. Glacier advance/acceleration**

400 As with enhanced subglacial heating (Section 2.1.), subglacial volcanic eruptions can result in  
401 meltwater accumulation at the ice-bed interface, with the potential to promote subglacial sliding, glacier  
402 advance and/or acceleration. For example, following the 1953 eruption of Klyuchevskoy Volcano,  
403 Sopochny Glacier advanced 1–2 km; following the 1966–68 eruption, Vlodaytsa Glacier advanced 2.2  
404 km; and following the 1977–80 eruption, Shmidta Glacier advanced until 1987, when part of the glacier  
405 tongue was destroyed by a second eruption, before advancing again following the 2005–10 eruption  
406 (Muraviev and Muraviev, 2016). Similarly, a fissure eruption at Tolbachik in 1975–76 caused the  
407 advance of Cheremoshny Glacier (Muraviev et al., 2011), and several effusive events and low-intensity  
408 explosive activity at Mt Belinda in 2001–07 (from a pyroclastic cone within an ice-filled caldera)  
409 apparently caused an adjacent valley glacier to advance (‘surge’) a few hundred metres into the sea  
410 (Smellie and Edwards, 2016).

411

### 412 **2.3.5. Overall glaciological impacts of subglacial eruptions**

413 The overall glaciological impact of subglacial eruptions is typically destructive, often involving  
414 considerable ice loss. The most common outcome is the formation of ice craters, melt pits and fractures  
415 (crevasses/ice-fissures). Despite their prevalence, smaller surface fractures and/or melt pits likely have

416 little notable or long-term impact on glacier behaviour. By contrast, large ice surface cauldrons likely  
417 persist for a considerable time and re-open during repeated periods of activity. Larger surface cauldrons  
418 and fractures might also have an indirect impact on glacier behaviour, since they are a potential route  
419 for meltwater drainage to the bed, and can cause local reversals in ice flow direction (Fig. 2a, point 3).  
420 Examples of glacier beheading due to subglacial eruptions are comparatively common, but since  
421 beheading tends to coincide with supraglacial tephra/debris deposition, glaciers that might otherwise  
422 retreat (due to the loss of their accumulation areas) tend to stagnate (Section 2.6.2.). Complete glacier  
423 destruction is rare, as is the destruction of parts of glacier ablation zones (tongues).

424

## 425 **2.4. Lava flows**

426 Lava is produced during both effusive and explosive volcanic eruptions (Fig. 2d, points 19 and 23), and  
427 can flow supraglacially and/or subglacially (Fig. 2d, points 21 and 24). Supraglacial lava flows (and  
428 their glaciological consequences) are often conspicuous (i.e., they stand-out against the ice/snow over  
429 which they flow), whereas subglacial flows are extremely difficult to observe. The latter are often  
430 inferred from either lava flows disappearing into (or emerging from) glaciers, or from their impact at  
431 the ice surface (e.g., where they form supraglacial channels or depressions) (Fig. 2d, points 21 & 22).  
432 The primary glaciological impact of lava flows is to cause ice melt, and documented examples of both  
433 supraglacial and subglacial flows with glaciological consequences are discussed below.

434

### 435 **2.4.1. Supraglacial lava flows**

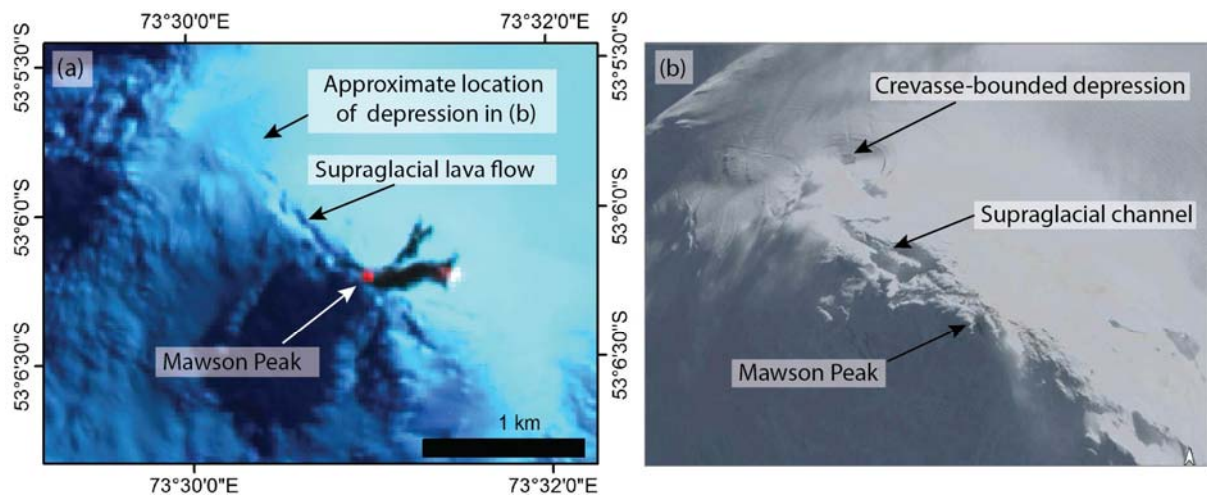
436 Documented supraglacial lava flows are comparatively common and often result from lava fountaining  
437 (e.g., at Beerenberg 1970–72; Volcán Villarrica 1971; Mount Westdahl 1991–92; Volcán Llaima 2008;  
438 Mount Pavlof 2013) or emanate from summit lava lakes (e.g., Volcán Llaima 2008) (Supplementary  
439 Table 1). They can extend for hundreds or thousands of meters, and produce notable supraglacial melt  
440 (e.g., Beerenberg 1970–72; Volcán Llaima 1979, 2008; Klyuchevskoy 1984–85, 1985–86, 1986–90;  
441 Volcán Hudson 1991; Mount Westdahl 1991–92; Mount Shishaldin 1999; Mt Belinda 2001–07; Mount  
442 Pavlof 2013). However, where lava effusion rates are low and/or surface debris is thick/extensive this  
443 melt is not always rapid (Section 3.2.1.). One common consequence of supraglacial lava flows is the

444 formation of ice surface channels (sometimes tens of metres deep) (e.g., Volcán Villarrica 1971, 1984–  
445 85; Klyuchevskoy 1985–86; Mount Belinda 2001–07; Mawson Peak 2006–08; Volcán Llaima 2008)  
446 (Fig. 2d, point 21). These channels form as a direct consequence of melting, but can also develop  
447 through resulting hydrological erosion (e.g., Mount Shishaldin 1999). Where supraglacial lava flows  
448 begin to pond (Fig. 2d, point 22), crevasse-bounded depressions (melt pits) can form (e.g., Mount  
449 Veniaminof 1983–84, 1993–95, 2013; Mawson Peak 2006–08), into which supraglacial channels may  
450 extend. One example comes from Mawson Peak, where, in 2007, supraglacial lava flows (Fig 7a) and  
451 associated ponding appear to have melted supraglacial channels and a crevasse-bounded depression  
452 (Fig. 7b) (Patrick and Smellie, 2013).

453           Direct observations of the glaciological impacts of supraglacial lava flows are hindered by the  
454 snow often covering the higher altitude sectors of glaciers, i.e., where lava typically flows. Interactions  
455 between lava and snow are thus better observed and understood than interactions between lava and  
456 glaciers (e.g., Edwards et al., 2012, 2013, 2014, 2015). Much of this research indicates that lava’s impact  
457 on snow varies according to differences in the velocity and style of lava flows, and the thickness and  
458 distribution of supra-snowpack debris (including tephra) (Edwards et al., 2014, 2015). In many cases,  
459 lava can flow across snow without causing substantial melt (Edwards et al., 2014, 2015), and snow  
460 typically protects underlying glacial ice (e.g., Hekla 1947; Eyjafjallajökull/Fimmvörðuháls 2010;  
461 Tolbachik 2012–13) (Edwards et al., 2012, 2014). However, since snowmelt is partly inhibited by  
462 trapped air (which limits heat transfer), the rate of melting can notably increase when lava comes into  
463 direct contact with ice (e.g., Villarrica 1984–85) due to the reduced pore space relative to snow (Naranjo  
464 et al., 1993; Edwards et al., 2013, 2015).

465

466



467

468

469 Fig. 7. (a) Supraglacial lava flows emanating from the summit of Mawson Peak on 17 February, 2007  
 470 (Landsat 7 ETM+ image). (b) Image from 13 May 2007 (DigitalGlobe™ image viewed obliquely in  
 471 GoogleEarth™), showing a supraglacial channel and crevasse-bounded depression (melt pit), presumed  
 472 to have been formed by the earlier supraglacial lava flow (shown in ‘a’) and subsequent ponding (not  
 473 shown in ‘a’).

474

#### 475 2.4.2. Subglacial lava flows

476 Subglacial lava flows are very difficult to observe, and, as a result, documented instances of their  
 477 glaciological impact are far rarer than for supraglacial flows. Despite this, their impacts on glaciers have  
 478 been observed in Chile and Iceland (Supplementary Table 1). As with supraglacial examples, subglacial  
 479 lava flows can be kilometres long (e.g., Volcán Llaima in 1994; Eyjafjallajökull 2010) and usually result  
 480 in ice melt (e.g., beneath Huemules Glacier during the 1971 eruption of Volcán Hudson) (Fig. 2d, point  
 481 24). Melting typically occurs above an advancing lava front (e.g., beneath Gígjökull during the 2010  
 482 eruption of Eyjafjallajökull). In some cases, subglacial melt can be violent, as ice and water rapidly  
 483 vaporise when they interact with lava. One example comes from the western summit glacier at Volcán  
 484 Llaima in 1994, when lava flow resulted in violent subglacial melt through the overlying glacier, and  
 485 formed a subaerial ice channel up to ~ 150 m wide and ~ 2 km long (Moreno and Fuentealba, 1994). In  
 486 some cases, subglacial lava flows have also resulted in doming, fracturing and subsidence of overlying



487 ice (e.g., Volcán Calbuco in 1961; Volcán Llaima 1994) (Fig. 2d, point 26), though the exact  
488 mechanisms involved remain unclear (Klohn, 1963).

489

### 490 **2.4.3. Overall glaciological impacts of lava flows**

491 The overall glaciological impact of lava flows is to cause ice melt, leading to the formation of  
492 supraglacial and/or subglacial channels and melt pits (Fig 2d, points 21, 22, 24 & 26). However, this  
493 melting is often localised, and likely has limited impact on overall glacier behaviour. In addition, the  
494 extent of melt is partly determined by lava effusion rates (Section 3.2.1.1.), and melt does not always  
495 occur, particularly if the glacier is protected by considerable surface snow or debris (Section 2.8.2.).

496

## 497 **2.5. Supraglacial pyroclastic density currents**

498 Pyroclastic density currents are hot, gravity-driven mixtures of volcanic debris and gas that emanate  
499 from volcanoes (Druitt, 1998). They are direct products of eruptions, or occur following dome growth  
500 and subsequent collapse (Section 2., Fig. 2c, point 18). Dilute pyroclastic density currents are often  
501 referred to as surges, and more concentrated examples as flows (Burgisser and Bergantz, 2002). The  
502 primary glaciological impact of pyroclastic density currents is to cause ice loss through melting and  
503 abrasion/erosion (Julio-Miranda et al., 2005; Waythomas et al., 2013), and documented examples are  
504 discussed below.

505

### 506 **2.5.1. Melt, erosion/abrasion**

507 Pyroclastic density currents have resulted in observed glacier mass loss in the USA, Chile, Columbia,  
508 Ecuador, and Mexico (Supplementary Table 1). They often melt and entrain snow and ice (with ice  
509 blocks up to metres in diameter), and can transition from hot-dry surges to cold-wet flows (i.e., forming  
510 lahars—Section 2.7.) as they progress down-glacier (e.g., Mount Redoubt 1989–90). Because of melt  
511 and entrainment, supraglacial pyroclastic density currents often cut ice channels/gullies (Fig. 2c, point  
512 18), up to tens of metres deep, sometimes with associated snow and ice levees (e.g., Cotopaxi 1877;  
513 Nevado del Ruiz 1985; Popocatepetl 1994–01; Mount Redoubt 2009). An example comes from Nevado

514 del Ruiz during the 1985 eruption, when pyroclastic density currents cut surface channels 2–4 m deep  
515 and up to 100 m wide into Nereidas, Azufrado and Lagunillas Glaciers (Pierson et al., 1990).

516 Pyroclastic density currents are particularly destructive if funneled through topographically  
517 confined sections of ice, or cross steep and fractured icefalls (e.g., Drift Glacier during the 1966–68,  
518 1989–90 and 2009 eruptions of Mount Redoubt; Kidazgeni Glacier during the 1992 eruption of Mount  
519 Spurr; and Nereidas, Azufrado and Lagunillas Glaciers during the 1985 eruption of Nevado del Ruiz),  
520 when crevasses can be mechanically abraded and seracs planed smooth (e.g., Nevado del Ruiz 1985).  
521 In extreme cases, sections of ice can be scoured to bedrock, effectively beheading glaciers by separating  
522 their accumulation and ablation zones. A notable example comes from the eruptions of Mount Redoubt  
523 in 1966–68 and 1989–90, when a ~100 m thick gorge section of Drift Glacier was scoured to bedrock  
524 by supraglacial pyroclastic density currents (Trabant et al., 1994) (Fig. 8). This separated the glacier's  
525 accumulation and ablation zones, and reduced ice flux on the lower, piedmont section of Drift Glacier  
526 by more than 50% (Sturm et al., 1986).

527 Where pyroclastic density currents emerge from steeper, confined sections of glaciers onto  
528 shallower piedmont lobes (or other parts of the ablation area), they can still incise channels into the  
529 glacier surface (sometimes exploiting pre-existing longitudinal crevasses). For example, at Mount  
530 Redoubt in 1989–90 and 2009, channels in Drift Glacier's piedmont lobe were 10–100 m deep and  
531 wide, and formed a deeply incised ice-canyon system, which extended to the glacier bed (Trabant and  
532 Meyer, 1992) (Fig. 9). However, the extent of scouring tends to diminish down-slope and is minimal at  
533 glacier termini (e.g., Nevado del Ruiz in 1985). In fact, the lower sections of glaciers are often more  
534 likely to be covered by debris derived from pyroclastic density currents (e.g., Mount Spurr 1992)  
535 (Section 2.8.), protecting the surface from further incision (Section 2.8.2).

536 In general, dilute, fast-moving pyroclastic surges have limited glaciological impact since they  
537 are unable to produce much melting (i.e., they do not have enough thermal mass), but higher-density  
538 pyroclastic flows efficiently melt and entrain glacial ice. This was exemplified during the 1985 eruption  
539 of Nevado del Ruiz, when both dilute pyroclastic surges and concentrated pyroclastic flows were  
540 produced. The former caused no significant melting, while the latter eroded and melted into the  
541 underlying glaciers (Pierson et al., 1990). During the 1985 eruption, pyroclastic density currents also

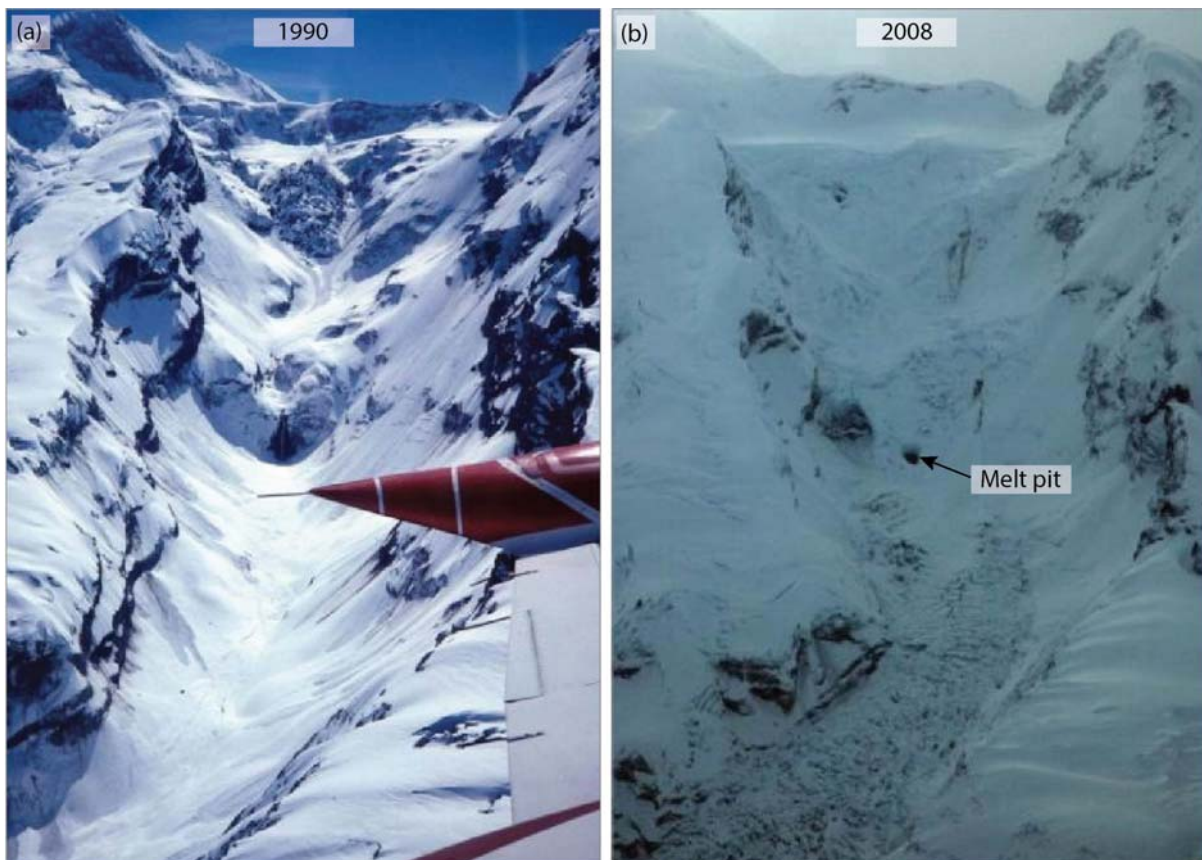
542 promoted ice and rock avalanches that led to major ice losses from glaciers in the Azufrado, Lagunillas  
543 and Farallon-Guali basins—destroying the 10–15 m thick crevassed terminus of Lagunillas Glacier and  
544 the hanging glaciers on the headwall of the Azufrado valley (Pierson et al., 1990).

545

### 546 **2.5.2. Overall glaciological impacts of pyroclastic density currents**

547 Pyroclastic density currents are some of the most glaciologically destructive volcanic events, as they  
548 rapidly melt and entrain ice, particularly on steep and crevassed sections of glaciers (e.g., at icefalls).  
549 In extreme cases, they can scour glacier ice to bedrock (effectively causing glacier beheading), and are  
550 known to produce voluminous lahars (McNutt et al., 1991) (Section 2.7). However, the glaciological  
551 impact of pyroclastic density currents is partly determined by the concentration of clasts present, with  
552 concentrated flows more destructive than dilute surges, and is limited where pre-existing surface debris  
553 is extensive/thick (Section 2.8.2.).

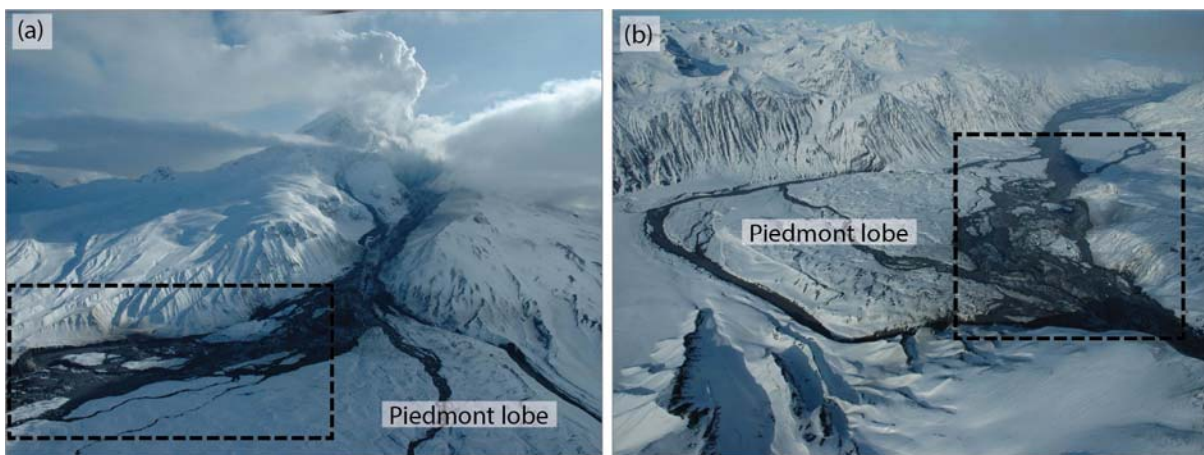
554



555

556 Fig. 8. The upper ‘gorge’ section of Drift Glacier (a) following the 1989–90 eruption of Mount  
557 Redoubt, and (b) immediately prior to the 2009 eruption. In (a), this section of the glacier has recently  
558 been scoured to bedrock (by pyroclastic density currents), effectively beheading the glacier. In (b) the  
559 glacier has recovered from beheading during the the 1989–90 eruption, but due to a period of unrest  
560 prior to the 2009 eruption, a prominent melt hole/pit is evident above a water fall shown in the 1990  
561 image. Photographs taken by G. McGimsey (AVO/USGS), and obtained from the AVO/USGS database  
562 (<http://www.avo.alaska.edu/images/image.php?id=16578>).

563



564

565 Fig. 9. Channels (in dashed boxes) and debris on the piedmont lobe section of Drift Glacier, formed by  
566 pyroclastic density currents and associated lahars following the 2009 eruption of Mount Redoubt. (a)  
567 View towards the south. (b) View towards the north. Photographs taken by G. McGimsey (AVO/USGS)  
568 on March 26, 2009. Images obtained from the AVO/USGS database  
569 (<http://www.avo.alaska.edu/images/image.php?id=47241>;  
570 <http://www.avo.alaska.edu/images/image.php?id=47251>). Descriptions based on McGimsey et al.  
571 (2014).

572

## 573 2.6. Supraglacial deposition of tephra

574 The deposition of tephra (ash, rock fragments and particles ejected by volcanic eruptions) can occur on  
575 glaciers occupying volcanoes or on glaciers down-wind of source eruptions. The glaciological impact  
576 depends on many factors including tephra temperature, thickness, spatial coverage, pre-existing surface

577 debris, and weather conditions during and after deposition (Brook et al., 2011; Nield et al., 2013). For  
578 example, the impact of tephra cover is likely to be less important for glaciers that are debris- or snow-  
579 covered prior to tephra deposition (Rivera et al., 2012). In many cases, directly following deposition,  
580 supraglacial tephra causes increased melt due to its elevated temperature (though, except in a narrow  
581 zone close to the vent, many fall deposits are probably cold when they land), relative to the ice on which  
582 it lands. Once cooled, the impact might still be to promote melt, particularly if the tephra deposit is thin  
583 and/or discontinuous (Fig. 2d, point 28), as the albedo of the ice surface is reduced (Richardson and  
584 Brook, 2010). However, when tephra is more continuous, and particularly once it exceeds a threshold  
585 thickness, surface melt is likely to reduce (Fig. 2d, point 27). This effect is due, in large part, to the low  
586 thermal conductivity of the tephra, and (to a lesser degree) to its ability to shield ice from solar radiation  
587 (Brook et al., 2011; Rivera et al., 2012; Wilson et al., 2013). Thus, the glaciological impact of tephra  
588 cover is largely governed by its thickness, and whether or not the threshold thickness, which varies from  
589 glacier to glacier, is exceeded (Kirkbride and Dugmore, 2003). Documented examples of supraglacial  
590 tephra causing increased or decreased melt, and associated changes in glacier dimensions, are discussed  
591 below.

592

### 593 **2.6.1. Increased melt**

594 Examples of supraglacial tephra deposition resulting in increased melt and/or glacier recession come  
595 from Chile, the Sub-Antarctic Islands, Ecuador, Iceland, Mexico, and New Zealand (Supplementary  
596 Table 1). For example, on Deception Island, a short-lived eruption in 1969 deposited supraglacial tephra  
597 which lowered the ice surface albedo, and resulted in particularly negative mass balance for three  
598 subsequent years (up to 1973) (Orheim and Govorukha, 1982). In some cases, increased melt is caused  
599 by tephra deposition on glaciers that are kilometres away from source eruptions. For example, during  
600 the 2008 eruption of Volcán Chaitén, tephra deposition increased melt at glaciers occupying Volcán  
601 Michinmahuida, ~ 15 km to the east (Alfano et al., 2011; Rivera et al., 2012). Similarly, following the  
602 1999–2001 eruption of Tungurahua Volcano, tephra deposition on glaciers occupying Chimborazo  
603 Volcano, ~ 40 km to the west, led to increased melt and small-scale glacier retreat (Morueta-Holme et  
604 al., 2015; La Frenierre and Mark, 2017).

605           Where glaciers are present on tephra-producing volcanoes, their upper reaches (i.e., in close  
606 proximity to vents) can become covered by thick tephra, promoting ice preservation, while lower  
607 sections are covered by comparatively thin tephra, promoting ice loss and glacier disintegration (Wilson  
608 et al., 2013). For example, during the 1994–2001 eruptive period at Popocatépetl, the upper part of the  
609 glacier occupying its summit was covered with thick tephra, whilst its lower reaches were covered with  
610 a thinner, discontinuous tephra layer. As a result, ice melt was suppressed in the upper part of the glacier,  
611 where a flat area began to form, and ice began to thicken. This region was separated from the lower  
612 section of the glacier, where rapid ice loss resulted in ‘stair-like’ morphology (Julio-Miranda et al.,  
613 2008). Because of this differential ablation, the glacier surface steepened, and ice was transmitted  
614 towards the terminus as a kinematic wave of ice thickening (Julio-Miranda et al., 2008). This did not  
615 cause glacier advance, but led to increased melt as ice was transferred into the ablation zone. As a result,  
616 the glacier front retreated dramatically in 2000, and much of the remainder began to fragment (by a  
617 combination of differential ablation and tephra remobilisation) (Julio-Miranda et al., 2008). By 2001,  
618 the glacier had fragmented into a set of ice blocks. Though these ice blocks were insulated on their  
619 upper surfaces, their tephra-free flanks were exposed to ablation. Ultimately, tephra deposition notably  
620 enhanced climate-related glacier recession, with ~ 53% of the glacier’s surface area lost between 1996  
621 and 2001 (Julio-Miranda et al., 2008). In 2004, the glacier disappeared completely (or at least the  
622 remaining ice was no longer flowing) (Julio-Miranda et al., 2008).

623           Despite such instances, making clear links between tephra deposition and glacier retreat can  
624 sometimes be difficult. For example, at Volcán Lautaro, eruptions during the 20<sup>th</sup> century deposited  
625 tephra on some adjacent glaciers (many of these were outlets of the South Patagonian Ice Field).  
626 O’Higgins Glacier experienced rapid retreat (~ 14.6 km between 1945 and 1986). However, whether  
627 this was the result of increased calving or supraglacial tephra deposition (and perhaps geothermal  
628 heating) is unclear (Lopez et al., 2010).

629           In addition to tephra, other volcanic materials (including ‘bombs’) can be ejected from  
630 volcanoes, land supraglacially, and cause ice-melt. For example, during the 1994–2001 eruptive period  
631 at Popocatépetl, incandescent material landed supraglacially, and formed melt holes and impact craters  
632 (via physical impact and subsequent melting) (Julio-Miranda et al., 2008). The parts of glaciers where

633 ejected material typically lands (i.e., in a glacier's upper reaches, in proximity to vents) are often snow  
634 covered, hence melt pits have been observed in supraglacial snow (e.g., Nevado del Ruiz, 1985; Belinda  
635 2001–07) (Pierson et al., 1990; Smellie and Edwards, 2016), but impacts on underlying ice often remain  
636 unclear. In addition, melt due to the supraglacial deposition of ejecta is often very localised, and is likely  
637 to have little (if any) impact on overall glacier behaviour.

638

### 639 **2.6.2. Decreased melt**

640 There are numerous documented instances where supraglacial tephra deposition has resulted in  
641 decreased melt and/or glacier stagnation (preservation). This includes examples from the USA, Chile,  
642 Iceland, Jan Mayen Island, and Kamchatka (Supplementary Table 1). For example, tephra deposited on  
643 the surface of Svínafellsjökull during the 2011 eruption of Grímsvötn is estimated to have reduced  
644 ablation rates by up to 59% (Nield et al., 2013). Kozelsky Glacier stagnated over much of the 20<sup>th</sup>  
645 century in response to supraglacial tephra deposited during the 1945 eruption of Avachinsky  
646 (Vinogradov and Muraviev, 1982; Muraviev et al., 2011). The same happened to Knife Creek Glacier  
647 and two of the Mount Griggs Glaciers following the 1912 eruption of Novarupta (Hildreth and Fierstein,  
648 2012).

649 A small number of glaciers are thought to have advanced in response to tephra-related decreases  
650 in melt. For example, Gígjökull advanced following the deposition of Hekla tephra in 1947 (Kirkbride  
651 and Dugmore, 2003), and Knife Creek Glaciers 1, 2, 4, 5 and one of the Mount Griggs Glaciers  
652 advanced following the 1912 eruption of Novarupta (Hildreth and Fierstein, 2012). However, given  
653 overall climatically driven glacier mass loss during the late 20<sup>th</sup> century, in many cases ice insulation  
654 beneath supraglacial tephra has simply slowed the rate of recession. For example, following the 1970–  
655 72 eruption of Beerenberg, supraglacial tephra reduced surface ablation and thus slowed the rate of  
656 retreat at Sørbreen (this continued up to 1978) (Anda et al., 1985). Similarly, due to a mantle of  
657 supraglacial tephra, the late 20<sup>th</sup> century retreat of Pichillancahue-Turbio Glacier at Volcán Villarrica  
658 has been slower than for other glaciers in the region (Masiokas et al., 2009).

659

### 660 **2.6.3. Overall glaciological impacts of supraglacial tephra deposition**

661 The overall glaciological impacts of supraglacial tephra deposition are complex, with documented  
662 examples of both increased and decreased melt. The former are often instances where tephra cover is  
663 thin and/or discontinuous (Fig 2d, point 28), while the latter reflect thick and/or continuous coverage  
664 (Fig 2d, point 27). There are also documented examples of glacier advance or retreat in response to  
665 supraglacial tephra deposition, but making conclusive causal links between changes in glacier  
666 dimensions and periods of deposition is difficult. In many cases, tephra distributes heterogeneously  
667 across a glacier's surface and therefore enhances melt on some portions, and restricts it on others. This  
668 differential melting can result in an undulating ice surface, and in some cases has a notable impact on  
669 glacier dynamics and mass balance.

670

## 671 **2.7. Floods and lahars**

672 Floods (including jökulhlaups—glacier outburst floods) and lahars (mixed meltwater and debris) are a  
673 common consequence of glacio-volcanic activity, extensively studied in the wider geo-hazards  
674 framework (Major and Newhall, 1989). Floods are distinguishable from lahars by their debris content  
675 (i.e., floods are dilute, while lahars are concentrated with debris). However, they are grouped together  
676 here, since initially dilute floods can transition into lahars as they accumulate debris (e.g., Mount  
677 Shishaldin 1999) (Fig. 2a, point 4), and their triggers and glaciological impacts are often similar. Floods  
678 and lahars are caused by sudden ice melt linked to many of the processes described in previous sections  
679 of this paper, including: melt caused by enhanced subglacial heat flow (e.g., Mount Kazbek various 20<sup>th</sup>  
680 and 21<sup>st</sup> century); melt during subglacial eruptions (e.g., Hekla 1947); hot subglacial water migrated to  
681 the glacier surface through ice fissures (e.g., Deception Island 1969; Mount Westdahl 1991–92; Nevado  
682 del Huila 2007–12); melt caused by supra- and sub-glacial lava flows (e.g., Beerenberg 1970–72;  
683 Volcán Llaima 1979, 1994, 2008; Klyuchevskoy 1984–85, 1985–86, 1986–90; Volcán Hudson 1991;  
684 Mount Westdahl 1991–92; Mount Pavlof 2013); melt caused by pyroclastic density currents (e.g.,  
685 Cotopaxi 1877; Volcán Calbuco 1961; Mount St Helens 1980; Mount Spurr 1992; Popocatepetl 1994–  
686 01; Mount Redoubt 2009; Mount Pavlof 2013); and melt generated by the supraglacial deposition of  
687 tephra (e.g., Volcán Hudson 1991). The glaciological consequences of floods and lahars (i.e., the focus  
688 of interest here) include supraglacial and subglacial melt/erosion (including ice break-off) (Fig. 2a,



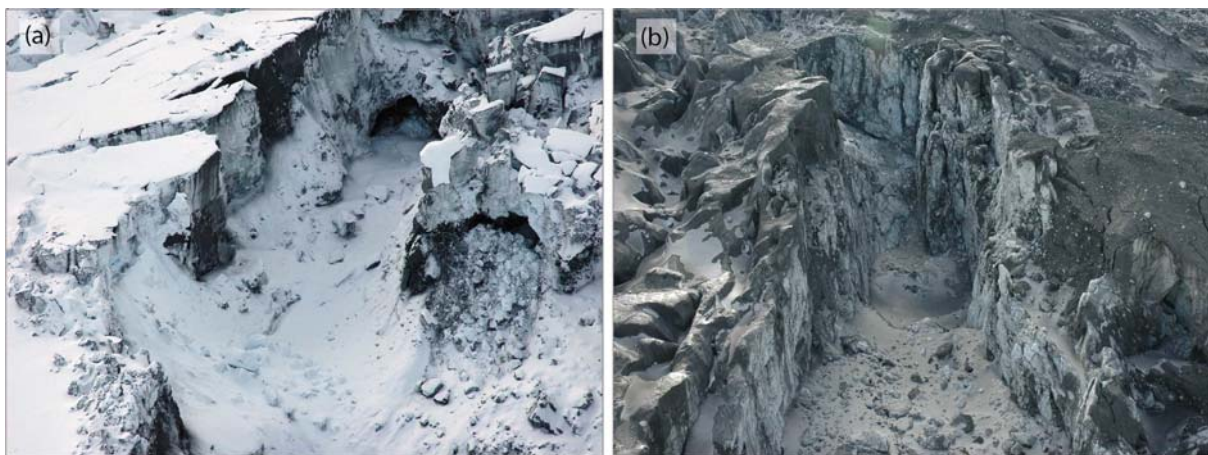
689 point 13) and glacier advance/acceleration. Documented examples of these different outcomes are  
690 discussed below.

691

### 692 **2.7.1. Supraglacial melt/erosion**

693 Examples of floods and/or lahars causing supraglacial melt/erosion are common and are reported in  
694 Alaska, Chile, Columbia, the Sub-Antarctic Islands, Ecuador, Iceland, Kamchatka, and New Zealand  
695 (Supplementary Table 1). These (often warm) floods and lahars can cut supraglacial channels/canyons  
696 (with vertical ice walls) as they melt and entrain ice (e.g., Mount Westdahl 1978 and 1991–92; Mount  
697 Shishaldin 1999; Fourpeaked Mountain 2006) (Fig. 10; Fig. 2a, point 5). Supraglacial channels can be  
698 kilometres long (e.g., channels cut into the surface of Vatnajökull during the 1996 eruption of Gjálp;  
699 and on the surface of the glacier occupying the NE flank of Mount Pavlof following its 2013 eruption)  
700 and terminate in newly developed, or pre-existing, moulins or cauldron-shaped collapse features (e.g.,  
701 on Drift Glacier during the 1966–68 eruption of Mount Redoubt; and on Vatnajökull during the 1996  
702 eruption of Gjálp) (Fig. 2a, point 8).

703



704

705 Fig. 10. Supraglacial channels cut by an outflow event (lahar/flood) during the 2006 eruption of  
706 Fourpeaked Mountain (channels are cut into a glacier on the mountain’s NW flank). (a) The point of  
707 origin of the outflow event. (b) A deeply incised canyon (~ 100 m deep and wide). Both photographs  
708 taken by K.L. Wallace (AVO/USGS) on September 25, 2006. Images obtained from the AVO/USGS

709 database (<http://www.avo.alaska.edu/image.php?id=11837>;  
710 <http://www.avo.alaska.edu/image.php?id=11848>). Descriptions based on Neal et al (2009).

711

### 712 **2.7.2. Subglacial melt/erosion**

713 Documented instances of floods or lahars causing subglacial melt/erosion are comparatively rare, likely  
714 reflecting difficulties with observing subglacial environments (Section 3.2.2.). Despite this, there are  
715 two notable examples from Iceland (Supplementary Table 1). The first occurred following the 1996  
716 eruption of Gjalp, when warm (15–20°C) meltwater travelled 15 km along a narrow channel beneath  
717 Vatnajökull and into Grímsvötn subglacial lake, exiting it later as a jökulhlaup (Gudmundsson et al.,  
718 1997). Subglacial melting occurred along the meltwater flow path into Grímsvötn, inside the lake, and  
719 on the jökulhlaup path out of the lake, and resulted in supraglacial subsidence and the formation of a  
720 shallow linear depression in the ice surface (Gudmundsson et al., 1997). The second example occurred  
721 during the first days following the main explosive eruption at Eyjafjallajökull, in 2010, when meltwater  
722 drained beneath Gígjökull in several jökulhlaups (Magnússon et al., 2012). Ice-melt and mechanical  
723 erosion occurred along the subglacial flood path due to the thermal and frictional energy of floodwaters,  
724 forming a subglacial channel. However, because of the high water pressures, floodwaters destroyed the  
725 roof of the channel, and emerged supraglacially as a slurry flow (Magnússon et al., 2012). Thus,  
726 drainage was subglacial for the first 1–1.5 km, but then water emerged, and drained supraglacially down  
727 both sides of the glacier.

728 Documented examples of subglacial floods breaking blocks of ice from glacier termini (Fig.  
729 2a, point 13) are rare and only reported in Iceland. For example, at Katla, in 1918, an eruption beneath  
730 a ~ 400 m thick section of the Mýrdalsjökull ice cap caused a major jökulhlaup, with water flowing  
731 both supraglacially and subglacially. The force of the subglacial meltwater is considered to have torn  
732 icebergs (50–60 m diameter) from the glacier terminus, where it also blasted a 1,460–1,830 m long,  
733 366–550 m wide, and 145 m deep gorge (Russell et al., 2010). Similarly, at Grímsvötn in 1934,  
734 subglacial melt led to a large jökulhlaup that removed ice blocks from the terminus of Skeidarárjökull,  
735 resulting in 40-m-high fracture faces (Nielsen, 1937).

736

### 737 **2.7.3. Glacier advance/acceleration**

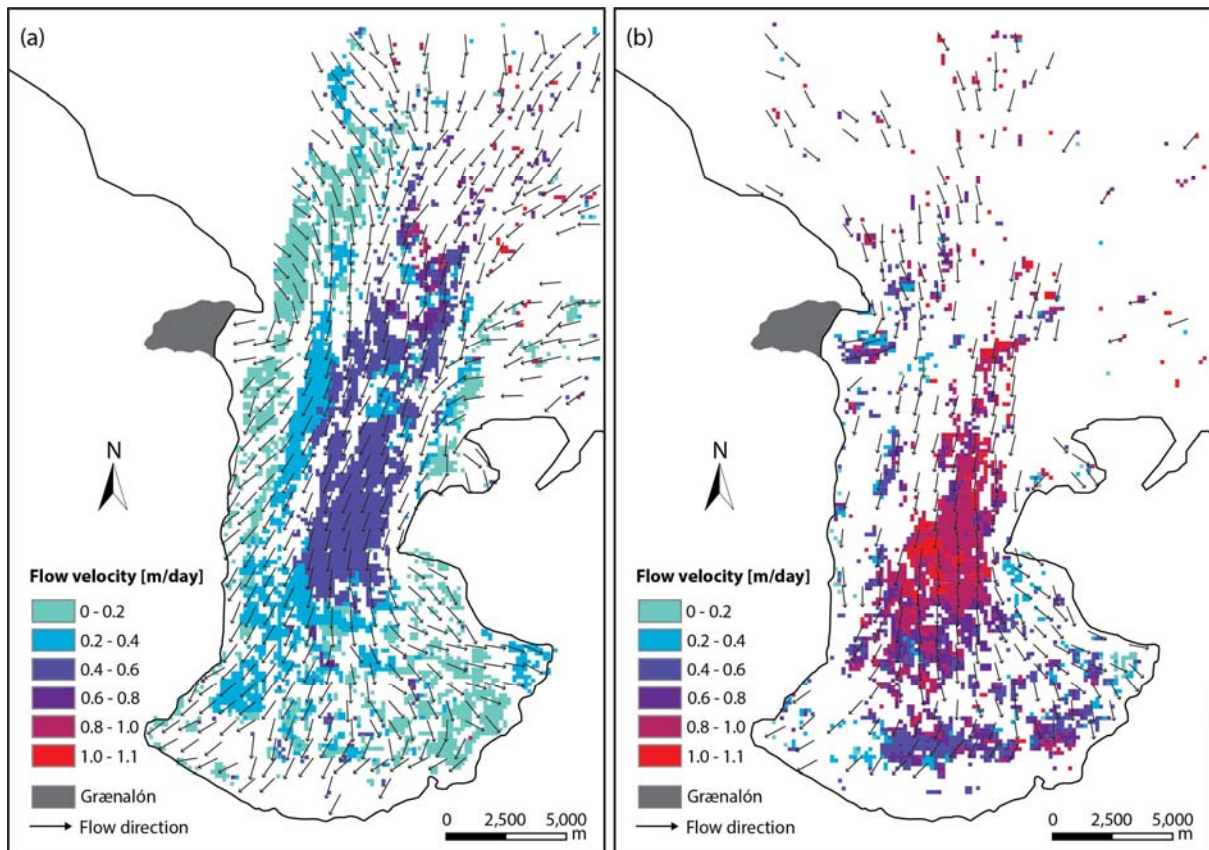
738 Documented examples of floods and/or lahars causing glacier advance/acceleration are uncommon, and  
739 the evidence connecting these events is rarely clear. Despite this, there are examples from Alaska, the  
740 Sub-Antarctic Islands, and Iceland (Supplementary Table 1). For example, at Deception Island, in 1969,  
741 a large jökulhlaup flowed across the summit ice cap. Downslope from the ice fissures from which this  
742 flood emanated, the ice experienced a short-lived surge-like advance (Smellie and Edwards, 2016). At  
743 Katla during the 1918 jökulhlaup, while icebergs were torn from the glacier front (Section 2.7.2.), the  
744 whole glacier terminus floated (Fig. 2a, point 12) and may have moved forward (Smellie and Edwards,  
745 2016). On Montagu Island in 2001–07, subglacial melt, triggered by the eruption of Mt Belinda caused  
746 an adjacent valley glacier to advance a few hundred metres into the sea (Smellie and Edwards, 2016).  
747 Finally, during the 2004 Grímsvötn eruption, a jökulhlaup (the onset of which preceded the eruption by  
748 four days) apparently caused the short-term (monthly) flow velocity of Skeidarárjökull (an outlet of  
749 Vatnajökull) to increase by up to  $0.4 \text{ m d}^{-1}$ , compared to annual values (Martinis et al., 2007; Sigurðsson  
750 et al., 2014) (Fig. 11). This acceleration occurred over the entire width of the glacier, and was potentially  
751 caused by increased subglacial sliding due to widespread basal lubrication (Martinis et al., 2007;  
752 Sigurðsson et al., 2014).

753

### 754 **2.7.4. Overall glaciological impacts of floods and lahars**

755 The overall glaciological impact of floods and lahars is typically destructive, causing ice melt, erosion,  
756 entrainment, and, in a small number of cases, ice-block break-off from glacier termini. There are  
757 examples where floods are presumed to have caused glacier advance/acceleration. However, this only  
758 relates to a small number of cases, and the evidence is rarely clear. Many of the better-documented  
759 examples of interactions between floods/lahars and glaciers come from Iceland, where glaciers are  
760 comparatively accessible, close to settlements, and easily observed.

761



762

763 Fig. 11. Surface velocity fields at Skeidarárjökull (an outlet of Vatnajökull), derived from ASTER  
 764 satellite images (Martinis et al., 2007). (a) Velocity between September 27, 2004 and July 28, 2005  
 765 (i.e., approximately annual velocity). (b) Velocities during a period (i.e., from September 27, 2004 to  
 766 November 30, 2004) which coincides with the 2004 eruption of Grímsvötn (November 1–6). The  
 767 accelerated flow in (b) is thought to result from increased glacier sliding, related to widespread basal  
 768 lubrication caused by a subglacial jökulhlaup. Figure modified from Sigurðsson et al. (2014).

769

770 **2.8. Supraglacial deposition of other glacio-volcanic products**

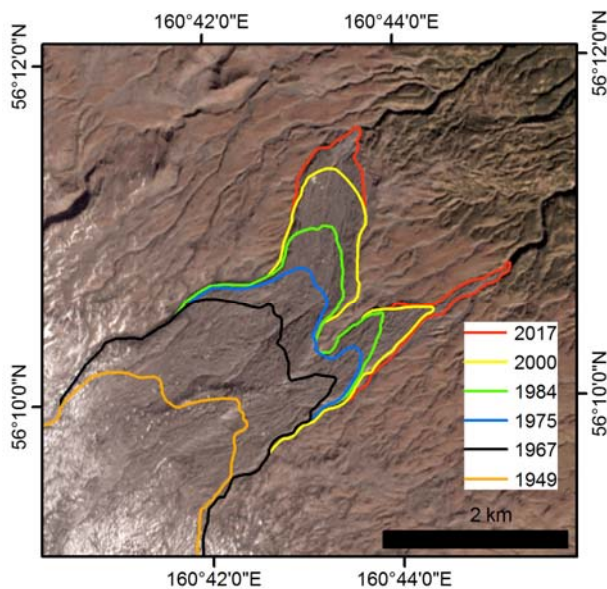
771 Many of the glacio-volcanic processes outlined in this paper not only have direct glaciological impacts,  
 772 but also result in debris which, when deposited supraglacially, can impact glacier response to other  
 773 forcing mechanisms (e.g., climate). In almost all cases, the glaciological consequence is that the debris  
 774 acts to reduce ice ablation, and/or protects ice from further thermal and/or mechanical erosion.  
 775 Documented examples of these scenarios are discussed below.

776

777 **2.8.1. Reduced ablation**

778 Debris derived from pyroclastic density currents (e.g., Novarupta 1912; Bezymianny 1955–57),  
779 avalanches/landslides (Klyuchevskoy 1944–45; Mount Redoubt 1989–90), and floods/lahars (Mount  
780 Redoubt 1966–68, 1989–90, 2009) has acted to insulate glacier ice (Supplementary Table 1). The main  
781 result is typically a slowing in the rate of climatically driven glacier retreat/mass-loss. However, in some  
782 cases, the insulating impact of surface debris is thought to have caused glacier advance. The most  
783 notable example is Erman Glacier, which has advanced by ~ 4 km since the 1944–45 eruption of nearby  
784 Klyuchevskoy volcano (from which the glacier partly emanates). This glacial advance is ongoing (Fig.  
785 12), despite regional atmospheric warming, and is thought to reflect the impact of landslide debris which  
786 was deposited on the glacier’s accumulation area during the 1944–45 eruption, and subsequently spread  
787 to cover the ablation area where it likely acted to insulate the underlying ice (Muraviev and Muraviev,  
788 2016; Dokukin et al., 2017).

789



790

791 Fig. 12. Post-1949 advance of Erman Glacier (Kamchatka) following the supraglacial deposition of  
792 landslide debris during the 1944–45 eruption of Klyuchevskoy volcano (from which the glacier partly  
793 emanates). Image based on Muraviev and Muraviev (2016).

794

### 795 2.8.2. Glacier protection from erosion

796 Instances where supraglacial deposits derived from the glacio-volcanic processes outlined in this review  
797 have acted to protect ice from subsequent erosion/incision are best documented at Mount Redoubt  
798 (Supplementary Table 1). For example, floods and lahars during the 1989–90 and 2009 eruptions led to  
799 the formation of a supraglacial ‘ice diamict’, composed of gravel-sized clasts of glacier ice, rock, and  
800 pumice in a matrix of sand, ash, and ice (frozen pore water) (Waitt et al., 1994). On the piedmont section  
801 of Drift Glacier (Fig. 9), these deposits were 1–10 m thick, and protected the underlying ice from  
802 thermal and mechanical erosion by later supraglacial pyroclastic density currents and lahars (Gardner  
803 et al., 1994).

804

### 805 **2.8.3. Overall glaciological impacts of the supraglacial deposition of other glacio-volcanic** 806 **products**

807 The primary glaciological consequence of supraglacial pyroclastic, avalanche, lahar and flood deposits  
808 is to insulate the underlying ice, and protect it from further thermal and/or mechanical erosion. This  
809 typically promotes glacier preservation/stagnation, and partly acts to counter the otherwise largely  
810 glaciologically destructive impacts of volcanic activity.

811

## 812 **3. Present and future volcanic impacts on glaciers**

813 Here, we use the information outlined in section 2 to address three general questions about volcanic  
814 impacts on glaciers. 1. What are the overall glaciological consequences of volcanic activity? 2. How  
815 many of Earth’s glaciers are impacted by such activity? 3. What is the future importance of volcanic  
816 impacts on glaciers?

817

### 818 **3.1. What are the overall glaciological consequences of volcanic activity?**

819 The glaciological consequences of volcanic activity typically relate to local increases in meltwater and  
820 debris. However, the importance of different processes and interactions varies according to the  
821 timescale under consideration.

822

#### 823 **3.1.1. Short-term**

824 Over the period of days-to-months, the glaciological impacts of volcanic activity are typically  
825 destructive, involving ice-melt, erosion and entrainment (e.g., Sections 2.3.2. and 2.3.3). For example,  
826 during the 1996 eruption at Gjalp, 3 km<sup>3</sup> of ice melted in just 13 days (when the eruption ended), with  
827 a further 1.2 km<sup>3</sup> melting over the following three months (Gudmundsson et al., 1997). One of the key  
828 reasons mass loss dominates over the short-term is that it can be caused by a number of processes that  
829 typically occur during the early stages of volcanic activity, including enhanced subglacial heat flow,  
830 subglacial volcanic eruptions, supra- and sub-glacial lava flows, pyroclastic density currents,  
831 floods/lahars, and the supraglacial deposition of hot tephra. In some cases, ice loss due to these  
832 processes results in supraglacial subsidence, deformation, and fracturing; in other cases, glaciers are  
833 partially or entirely destroyed.

834

### 835 **3.1.2. Medium-term**

836 Over the period of months-to-years, volcanic activity can act to either destroy or preserve glacial ice.  
837 For example, pyroclastic density currents, which are destructive over the short-term, may lead to ice  
838 preservation over the medium-term (and perhaps longer; Carey et al., 2010), as their deposits insulate  
839 and protect underlying ice (Section 2.8.). These medium-term impacts may also act to counter some of  
840 the short-term destruction. For example, following beheading, glaciers that might otherwise rapidly  
841 retreat (in response to partial or complete removal of their accumulation areas) often stagnate due to ice  
842 protection beneath supraglacial tephra/debris (Section 2.3.2.). Despite such instances, documented  
843 cases of volcanic activity causing glacier stagnation and/or advance/acceleration are certainly less  
844 common than instances of mass loss and/or glacier retreat. Clear evidence linking volcanic activity to  
845 periods of glacier advance or acceleration is particularly scarce. The medium-term impacts of volcanic  
846 activity also partly depend on factors such as the weather conditions following eruptions (which control  
847 how supraglacial material is re-distributed) (Nield et al., 2013), and glaciological characteristics such  
848 as the efficiency of subglacial drainage (Section 3.2.1.2.), and therefore vary from glacier to glacier.

849

### 850 **3.1.3. Long-term**

851 Glaciological impacts of volcanism can be observed years-to-decades after periods of activity (e.g.,  
852 Carey et al., 2010). For example, the advance of Erman Glacier continues to this day, apparently in  
853 response to the supraglacial deposition of landslide debris during the 1944–45 eruption of  
854 Klyuchevskoy (Fig. 12). In some cases, glaciers that were destroyed or beheaded by volcanic activity  
855 fail to recover, and disappear entirely (e.g., Shoestring, Nelson, Forsyth, and Dryer Glaciers at Mount  
856 St Helens). In other cases, beheaded glaciers recover and new glaciers form in areas where they were  
857 previously destroyed. A notable example of recovery from beheading is Drift Glacier, which was  
858 beheaded by pyroclastic density currents during the 1966–68 and 1989–90 eruptions of Mount Redoubt  
859 (Section 2.5.1.), but in less than a decade had re-formed (e.g., Fig. 8). Following the 1966–68 beheading,  
860 the reconnection of the regenerated part of the glacier and the piedmont section below resulted in a  
861 kinematic wave of thickening (of  $> 70$  m) and surface acceleration (by an order of magnitude) in the  
862 lower section of the glacier, whilst thinning (by  $\sim 70$  m) occurred in the upper section. These processes  
863 were accompanied by surface crevassing, likely reflecting the glacier's return to its pre-eruption  
864 equilibrium condition (Sturm et al., 1986).

865 Notable examples of new glacier formation following destruction by volcanic activity come  
866 from Mount St Helens and Mount Katmai. At Mount St Helens, some glaciers were beheaded and some  
867 destroyed during the 1980 eruption (Fig. 5), but, by 1999, a  $\sim 1$  km<sup>2</sup> and  $\sim 200$  m thick glacier had  
868 reformed in the initially ice-free summit crater (Schilling et al., 2004; Walder et al., 2007). This glacier  
869 was later displaced and deformed by subglacial dome extrusion (Section 2.2.). At Mount Katmai,  
870 summit collapse and glacier beheading during the 1912 eruption of Novarupta (Section 2.3.2.) generated  
871 a glacier-free caldera. Snow and ice then began to accumulate on inward sloping intra-caldera benches  
872 (300–400 m above the caldera floor). Snow patches had accumulated by 1917, modest snowfields by  
873 1923, while the earliest confirmed reports of active glacial ice came in 1951. According to Muller and  
874 Coulter (1957), intra-caldera glaciers had effectively formed within 20 years of the summit collapse.  
875 These 'new' glaciers formed at the crater's northern and southern margins, with an ice tongue at the  
876 crater's SW margin extending from outside the caldera (Fig. 6). By 1953/54, the South glacier  
877 terminated in cliffs 50–80 m above the caldera lake, and the northern glacier reached halfway down to  
878 the lake. By 1987, both terminated just above lake level, but upon reaching the heated lake, melted



879 rapidly. Thus, the volcanic lake (which has increased in depth since its inception) has acted to deter  
880 glacier growth/advance (Hildreth and Fierstein, 2012).

881 Overall, despite initial destruction or damage from which some glaciers fail to recover, the  
882 long-term glaciological impacts of volcanic activity often appear to be constructive, involving glacier  
883 re-growth or the formation on new ice masses.

884

### 885 **3.2. How many of Earth's glaciers are impacted by volcanic activity?**

886 The dataset presented here (Supplementary Table 1) suggests that observed volcanic impacts on the  
887 behaviour of modern glaciers are comparatively rare, and are only documented for ~ 150 glaciers (~  
888 0.08% of the global glacier population), during ~ 90 separate volcanic events or periods of activity.  
889 However, in considering the importance of these numbers, it is worth focusing on two questions. 1.  
890 What determines whether volcanic activity has a glaciological impact? 2. What determines whether  
891 volcanic impacts on glaciers are observed?

892

#### 893 **3.2.1. What determines whether volcanic activity has a glaciological impact?**

894 There are numerous documented examples where, despite proven volcano-glacier interactions, volcanic  
895 activity has failed to produce an observable glaciological impact. In fact, the nature of volcanic impacts  
896 on glaciers, and whether or not volcanic activity has an observable glaciological impact, seems to partly  
897 depend on event size and duration, and glacier properties (including glacier size, thermal regime, and  
898 the nature of subglacial drainage).

899

##### 900 **3.2.1.1. Event size and duration**

901 Large and/or long-lasting volcanic events are likely to have a greater glaciological impact than  
902 smaller/shorter equivalents. In addition, event size and duration may play a role in governing the nature  
903 of volcanic impacts (when they occur). For example, during the 1984–85 eruption of Volcán Villarrica,  
904 lava flows on the northern and northeastern slopes of the volcanic edifice melted the ice surface into  
905 numerous supraglacial channels and generated small floods (Section 2.4.1.), but lava effusion rates (20  
906  $\text{m}^3 \text{s}^{-1}$ ) were too low to generate large floods/lahars (Moreno, 1993; Delgado Granados et al., 2015).

907 Similar conditions were observed during the early stages of the 1971 eruption, but effusion rates and  
908 lava volumes increased as a bedrock fissure opened across the summit crater (with lava fountains up to  
909 400 m high and effusion rates up to  $500 \text{ m}^3 \text{ s}^{-1}$ ). This resulted in sufficient melting of the summit glaciers  
910 to generate lahars in five different drainage basins (Marangunic, 1974; Moreno, 1993), thus indicating  
911 that the effusion rates of lava flows have a strong control on glaciers, though factors such as the velocity  
912 and style of lava flows also play a role (Section 2.4.1.). Similarly, the size and duration of a volcanic  
913 eruption might determine its glaciological impact by controlling the thickness and extent of supraglacial  
914 tephra deposits—hence determining whether threshold thicknesses are exceeded, whether melt is  
915 enhanced or reduced, and whether underlying ice is protected (Section 2.6.). A further consideration  
916 here is where and when such materials are deposited. For example, material deposited in a glacier’s  
917 accumulation area and/or during winter may become quickly snow covered, limiting its impact on  
918 surface albedo.

919

#### 920 **3.2.1.2. Glacier properties**

921 Glacier size (horizontal extent and thickness) has some control over the nature of volcanic impacts. For  
922 example, dome extrusion has only been observed through small/thin glaciers (Section 2.2.2.), whilst  
923 surface craters surrounded by concentric crevasses are more likely to form on thick glaciers (Section  
924 2.3.1.). It is also likely that ice sheets are less susceptible to many of the volcanic impacts described in  
925 this review because of their substantial thickness (km thick). In particular, subaerial processes (such as  
926 supraglacial tephra deposition and pyroclastic density currents) likely have limited overall glaciological  
927 impact. By contrast, widespread subglacial melt might have profound implications for ice-sheet stability  
928 (Blankenship et al. 1993; Vogel et al. 2006; Corr and Vaughan 2008; de Vries et al., 2017), though our  
929 understanding of volcanic impacts on ice sheet behaviour is limited by a dearth of observational  
930 information.

931 Another important property that might affect a glacier’s response to volcanic activity is the  
932 basal thermal regime (i.e., whether cold-based, warm-based, or polythermal). For example, it is assumed  
933 that for temperate (warm-based) or polythermal glaciers, increases in subglacial meltwater might not  
934 necessarily result in advance/acceleration (as described in Sections 2.1.3. and 2.3.4.) since the bed is

935 already wet. By contrast, cold-based glaciers are often frozen to their beds with minimal subglacial  
936 meltwater drainage, and increased subglacial melt is therefore likely to have a greater impact on glacier  
937 behaviour (i.e., resulting in acceleration and/or advance) (Rivera et al., 2012). In the case of cold-based  
938 ice sheets, the impact of subglacial melt is difficult to predict, as any meltwater generated might be  
939 confined by surrounding frozen-based ice, and therefore spatially limited. Similar difficulties exist in  
940 predicting the impact on polythermal glaciers, with their patchwork of cold- and wet-based ice (see  
941 Smellie et al., 2014). However, and regardless of the dominant thermal regime, the impact of increased  
942 subglacial melt varies from one ice mass to another, and may partly depend on the nature of subglacial  
943 meltwater routing. For example, during the 2004 eruption of Grímsvötn, a jökulhlaup apparently caused  
944 an increase in the flow velocity of Skeidarárjökull (Fig. 11) (Martinis et al., 2007; Sigurðsson et al.,  
945 2014). This acceleration occurred over the entire width of the glacier, and suggests that basal lubrication  
946 had a glacier-wide impact on ice dynamics (Sigurðsson et al., 2014). By contrast, following the 1996  
947 Gjálp eruption (Section 2.7.2.), subglacial meltwater drainage and storage (in Grímsvötn subglacial  
948 lake) led to localised supraglacial subsidence, but elsewhere the glacier surface remained intact,  
949 suggesting that widespread basal sliding was not triggered (Gudmundsson et al., 1997). A possible  
950 explanation is that during the 2004 eruption of Grímsvötn, meltwater spread across the glacier bed via  
951 distributed, inefficient subglacial drainage, while following the 1996 Gjálp eruption water quickly  
952 formed, and drained through, a much more efficient (perhaps pre-existing) subglacial network (Fig. 2a,  
953 point 10). Gudmundsson et al., (1997) suggest that the formation of ice surface cauldrons over the  
954 eruptive bedrock fissure during the second event may have resulted in steep gradients in basal water  
955 pressure, towards the cauldrons (where overburden pressure was reduced), thus limiting the amount of  
956 meltwater able to reach the ablation area of the glacier. However, whether such gradients are sufficient  
957 to substantially reduce subglacial water drainage is open to question (see Smellie, 2009).

958

### 959 **3.2.2. What determines whether volcanic impacts on glaciers are observed?**

960 Observations of volcano-glacier interaction are partly limited by event size and duration (Section  
961 3.2.1.), as well as the weather conditions during periods of activity; the availability of aerial and satellite  
962 imagery; the accessibility of the sites; whether events occur supraglacially or subglacially; and luck

963 (e.g., whether aeroplanes pass close to volcanoes during periods of activity). Thus, in this review, by  
964 emphasising ‘observed’/‘documented’ interactions we undoubtedly underestimate the real importance  
965 and frequency of volcanic impacts on glaciers, and this is likely to be particularly true for certain types  
966 of impacts (e.g., those occurring subglacially). Direct observation was also more difficult before the  
967 widespread availability of satellite data, and probably means that events that occurred before the 1970s  
968 (when the Landsat satellites were first launched) are dramatically underrepresented. Also, events in  
969 comparatively accessible and populated regions (e.g., Iceland) are better represented, and documented  
970 in more detail, than in isolated areas (e.g., Kamchatka or the sub-Antarctic Islands). In fact, even with  
971 the widespread availability and use of remotely sensed data, some regions are still difficult to robustly  
972 and repeatedly observe, often because of limitations with obtaining repeated, cloud-free imagery (e.g.,  
973 the sub-Antarctic Islands, Patrick and Smellie, 2013). It is also likely that during volcanic events, ash  
974 and steam further limit visibility. In all these instances, most of our understanding of the events and  
975 their impacts on glaciers is inferred from conditions following the event. The spatial resolution of  
976 available remotely sensed imagery also regulates whether events (and which events in particular) are  
977 observed. For example, ice surface channels cut by supraglacial lava flows might be too narrow (a few  
978 metres wide) to be observed from many satellite sources (e.g., Landsat).

979 In all, volcanic impacts on glaciers are likely dramatically underrepresented in the observed  
980 record, and, in some cases, volcanic impacts on glaciers, though observed, may not have been  
981 recognised as such. This is likely to be particularly true at the ice sheet scale, where recognising links  
982 between ice dynamics and subglacial volcanic activity is difficult (Section 3.3.). Despite these  
983 limitations, over coming years, the number and quality of observations will likely quickly increase, as  
984 further high-resolution remote sensing datasets become available (Section 4.).

985

### 986 **3.3. What is the future importance of volcanic impacts on glaciers?**

987 In the long-term, as ice masses globally continue to retreat in response to climate warming (Bliss et al.,  
988 2014; Radić et al., 2014), their interactions with volcanoes are likely to become less frequent. However,  
989 in the short-term, glacier retreat and associated unloading may trigger explosive volcanic activity

990 (Huybers and Langmuir 2009; Watt et al., 2013; Praetorius et al. 2016), with considerable impacts on  
991 existing ice masses. In addition, while deglaciation may be widespread, hundreds of volcanoes will  
992 remain ice covered over the next decades to centuries (Curtis and Kyle, 2017). Thus, and despite  
993 intrinsic difficulties, understanding, predicting and quantifying future volcanic impacts on glaciers is  
994 extremely important.

995 For example, it has been suggested that future subglacial volcanic activity could lead to  
996 enhanced basal melt, increased ice flow, and overall instability of the West Antarctic Ice Sheet  
997 (Blankenship et al. 1993; Vogel et al. 2006; Corr and Vaughan 2008; de Vries et al., 2017), with global  
998 implications, including sea level rise. In addition, many settlements, particularly in places such as the  
999 Andes, are located at the foot of ice-covered volcanoes (Pierson et al., 1990; Thouret, 1990). Future  
1000 eruptions, perhaps exacerbated by climatically driven glacier unloading, could trigger floods/lahars of  
1001 extreme magnitude, with devastating impacts on these communities (e.g., during the 1985 eruption of  
1002 Nevado del Ruiz, when a lahar killed > 23000 people, Pierson et al., 1990). Indeed, investigating future  
1003 volcanic impacts on glaciers is vital if we are to better mitigate associated hazards (Blong, 1984; Tuffen,  
1004 2010; Iribarren Anacona et al, 2015; Carrivick and Tweed, 2016). In the longer-term, if interactions  
1005 with volcanic activity facilitate complete glacier loss, freshwater availability to communities in and  
1006 around ice-covered volcanoes is likely to be considerably reduced (particularly outside rainy seasons),  
1007 with notable impacts on human health and wellbeing (Beniston, 2003).

1008

#### 1009 **4. Future research directions**

1010 Predicting future volcanic impacts on glaciers (Section 3.3.) requires an improved understanding of  
1011 their interactions. One clear way of achieving this is simply to make more, and more detailed,  
1012 observations. Part of this process will involve continued investigation of volcano-glacier interactions  
1013 during the Quaternary (Smellie and Edwards, 2016). For events that occurred within recent decades  
1014 (i.e., since the 1970s), there is further scope for systematically searching archival satellite and airborne  
1015 imagery for undocumented instances of volcano-glacier interaction. In monitoring future events, though  
1016 ground-based studies (including the use of ground penetrating radar) will be important for observing  
1017 volcanic-glacier interactions, including subglacial environments, developments in satellite and airborne

1018 (including drones) remote sensing are likely to drive the greatest advances in our understanding (see  
1019 Harris et al., 2016, and papers therein).

1020

#### 1021 **4.1. Satellite remote sensing**

1022 Recent improvements in the quality and availability of satellite data have opened up opportunities for  
1023 remotely observing volcano-glacier interactions at unprecedented spatial and temporal scales.  
1024 Improvements in spatial resolution allow smaller events and features to be observed, while better  
1025 temporal resolution (i.e., shortening the time interval between image capture at a given location)  
1026 potentially allows events to be documented as they occur (e.g., over hours to months), and increases the  
1027 likelihood of obtaining cloud-free images (see Patrick et al., 2016). Recent improvements in satellite  
1028 data are already allowing global databases of glaciers (e.g., Pfeffer et al., 2014) and volcanoes (e.g.,  
1029 Global Volcanism Program, 2013) to be compiled, and automated (or semi-automated) techniques for  
1030 near-real-time volcano monitoring to be developed. For example, the MODIS Volcano Thermal Alert  
1031 System (MODVOLC) is an algorithm that allows near-real-time detection of global lava flows (Wright  
1032 et al., 2004, 2015). Similar systems for the automated detection, mapping and monitoring of volcanic  
1033 impacts on glaciers are in their infancy (e.g., Curtis and Kyle, 2017), but will undoubtedly see notable  
1034 developments over coming years. Despite this progress, observations based on satellite data will  
1035 continue to be biased towards larger events and particularly those that occur (or are expressed)  
1036 supraglacially. Smaller events will continue to necessitate the use of other means of observation  
1037 (particularly airborne remote sensing—Section 4.2), and detailed regional/local observations will  
1038 continue to represent an ideal source of information and a way to validate near-global analyses.

1039

#### 1040 **4.2. Airborne remote sensing**

1041 Airborne remote sensing has been a particularly useful means of documenting volcano-glacier  
1042 interactions over the 20<sup>th</sup> and early 21<sup>st</sup> centuries. Historically many of these observations were  
1043 fortuitous (e.g., pilots observing volcanic activity as they pass by) rather than occurring during flights  
1044 targeted specifically at observing volcanoes/glaciers. For example, passing airline pilots reported the  
1045 onset of eruptive activity on the glacier-occupied Mount Westdahl in 1991 (Doukas et al., 1995), and a

1046 local pilot reported heavily crevassed ice on the upper section of Chestnina Glacier following suspected  
1047 volcanic activity at Mount Wrangell in 1999 (McGimsey et al., 2004). Similarly fortuitous observations  
1048 are likely to continue in the future, but detailed descriptions of eruptions and their glaciological impacts  
1049 will rely on targeted flights, flown for the express purpose of documenting events (e.g., Gudmundsson  
1050 et al., 2007; Stewart et al., 2008; Magnússon et al., 2012). One notable direction for future progress is  
1051 the use of unmanned aerial vehicles (UAVs), which allow centimetre-scale images to be captured in a  
1052 quick and cost-effective way (Westoby et al., 2012). Such high-resolution data will allow some of the  
1053 smaller (less conspicuous) events and features arising from volcano-glacier interactions to be better  
1054 documented. UAVs are particularly useful in that they can be used to safely monitor otherwise  
1055 dangerous/inaccessible sites (Corrales et al., 2012; Diaz et al., 2015), and potentially allow for near-  
1056 continuous and repeat observations. This approach will flourish over coming years, but the use of UAVs  
1057 requires an operator on the ground, and is therefore only likely during targeted periods of observation.  
1058 In addition, difficulties with observing subglacial environments are likely to persist.

1059

## 1060 **5. Conclusions**

1061 In this paper, we review volcanic impacts on modern glaciers (since AD 1800), supported by a global  
1062 dataset of examples (Supplementary Table 1). The main findings can be summarised as follows:

- 1063 1. Instances where volcanic activity has a documented impact on the behaviour of modern glaciers  
1064 are comparatively rare. However, because of difficulties with observing these events, it is likely  
1065 that their frequency and importance are underestimated.
- 1066 2. Shorter-term (days-to-months) impacts are typically destructive, whilst longer-term (years-to-  
1067 decades) impacts are likely to include reduced ablation, glacier stagnation and/or advance.
- 1068 3. Predicting the future importance of volcanic impacts on glaciers is difficult because our  
1069 understanding of their interactions is limited, and because the frequency and nature of volcano-  
1070 glacier interactions is likely to change with time (e.g., future glacier retreat may lead to an  
1071 increase in explosive volcanic activity). However, there is considerable interest in this area  
1072 because volcanic activity may play a role in regulating the future stability of ice sheets (such as

1073 the West Antarctic Ice Sheet), and because there is a need to better mitigate future glacio-  
1074 volcanic hazards (e.g., floods and lahars).

1075 4. Fortunately, due to improvements in the availability and quality of remotely sensed data, future  
1076 observations of volcanic impacts on glaciers are likely to be more frequent, and descriptions of  
1077 these interactions more detailed. However, observations will continue to be biased towards  
1078 larger events, and monitoring subglacial processes (in particular) is likely to remain  
1079 challenging.

1080

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1085

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1511 Supplementary Table 1. Instances where volcanic activity has affected the behaviour of modern (post AD 1800) glaciers. Volcano locations are shown in Fig.  
 1512 1. This table builds on Major and Newhall (1989) and Smellie and Edwards (2016). These data are also available as a kmz. file for viewing and editing in Goole  
 1513 Earth™ (Supplementary data 1).

Volcano number	Volcano name and location	Time period	Activity/event type	Activity/event details	Observed glaciological impacts	Citations
1	Great Sitkin (USA); 52.08°N, 176.13°W	1945	Subglacial dome growth and extrusion	Dome growth occurred beneath the caldera glacier.	A hole formed in the caldera glacier. Ice bulging (around the hole), with associated crevassing (this inference is based on a single photograph).	Simons and Mathewson (1955); Waythomas et al. (2003)
2	Makushin (USA); 53.89°N, 166.92°W	1983	Subglacial eruption	Subglacial fumarolic activity resulted in subglacial melt on the south flank of the volcano (at 870 m a.s.l.).	A ~ 100 m diameter hole was melted in the overriding glacier ice.	Motyka et al. (1983)
3	Mount Westdahl (USA); 54.52°N, 164.65°W	1978	Subglacial eruption	An explosive eruption resulted in subglacial melt.	Subglacial melt produced a 1.5 km diameter, 500 m deep, circular cauldron/crater through ~ 200 m of glacier ice.	Krafft et al. (1980); Lu et al. (2000, 2003)
			Flood/lahar	Water overflowed from the ice cauldron/crater (mentioned above).	A meltwater channel was incised into the surface of the glacier to the east of the cauldron/crater.	Dean et al. (2002); Lu et al. (2003); Smellie (2006)
		1991–92	Subglacial eruption	A subglacial fissure eruption resulted in ice melt.	A ~ 8km long fissure cut through the glacial cap. Several large craters and cracks ran parallel to this fissure.	Rowland et al. (1994); Dean et al. (2002); Smellie (2006)
		Supraglacial flooding	Meltwater emerged supraglacially through the eruptive ice fissure (mentioned above).	Meandering water flowed across and incised into the glacier surface.	Dean et al. (2002); Smellie (2006)	



			Supraglacial lava flow	The fissure eruption, and associated lava fountains, resulted in supraglacial lava flow.	Supraglacial lava flow caused melt and associated debris flows.	Doukas et al. (1995); Dean et al. (2002)
4	Mount Shishaldin (USA); 54.76°N, 163.97°W	1999	Supraglacial lava flow	An eruption resulted in a large supraglacial lava flow on the north flank of the volcano.	Lava incised a 5–10 m deep channel into the glacier surface (at 500–1,000 m a.s.l). This channel is considered the product of melting and hydrological erosion (see below).	Stelling et al. (2002)
			Supraglacial flooding	Melting of ice/snow resulted in supraglacial flooding. This flow developed into a hyper-concentrated debris flow.	Floodwaters incised/enhanced channels in the glacier surface.	
5	Mount Pavlof (USA); 55.42°N, 161.89°W	2013 (these processes are also thought to have operated during eruptions in 1986, 1996, 2007)	Supraglacial pyroclastic flows (avalanches)	During the first days of the eruption, ‘spatter’ accumulated near the active vent. These accumulations of material periodically collapsed, and generated small pyroclastic flows (avalanches).	Pyroclastic flows (avalanches) eroded and melted ice and snow, leading to lahars on the north flank of the volcano.	McNutt et al. (1991); Waythomas et al. (2014)
			Supraglacial lahars (debris flows)	Hot lahars (debris flows) extended from the vent, and advanced over ice and snow.	Lahars (debris flows) cut 2–3 km long ice ravines (extending from the volcanic vent) into snow and ice on the NE flank of the volcano.	
			Supraglacial lava flows	Lava fountaining at the volcano summit resulted in supraglacial lava flows on the north flank of the volcano.	Lava melted snow and ice, forming minor lahars. However, pyroclastic flows (avalanches) were more efficient at melting ice and snow (see above).	
6	Mount Veniaminof (USA); 56.17°N, 159.38°W	1983–84, 1993–95, 2013	Supraglacial lava flows	Eruptions from pyroclastic cones that protruded through the ice-filled summit calderaproduced supraglacial lava flows.	Supraglacial lava flows melted an oval pit in the surface of the caldera-occupying glacier. In 1983–84, for example, this pit was ~ 1000 x 800 m across, and 30–50 m	Miller and Yount (1983); Yount et al. (1985); Rowland et al. (1994); Doukas et al. (1995); Neal

					<p>deep. Fractures/crevasses surrounding this pit suggest subglacial melting, and/or ice flow towards the pit. In total, ~ 0.15 km<sup>3</sup> of the summit ice cap melted during this period. The 1983 event is thought to have produced a large volume of lava, the flow of which was focused down the south side of the cone.</p>	<p>et al. (1995, 2002); Smellie (2006); Welch et al. (2007)</p>
			Subglacial melt	Melt formed subglacial caverns that later collapsed.	<p>In combination with supraglacial lava flows (outlined above), subglacial eruptions directly caused melting and the formation of melt pits on the south side of the cone. The resulting meltwater was stored within the glacier (perhaps trapped within the caldera). Meltwater was only observed during the 1983 eruption, as a lake (formed within the surface pit) drained subglacially, along the caldera floor, but only resulted in a modest increase in fluvial discharge. No lahars or floods resulted. Most of the meltwater from the 1983 eruption likely drained into crevasses on the NW side of the melt pit, and joined the Cone Glacier drainage network.</p>	
7	Mount Chiginagak (USA); 57.14°N, 156.99°W	2004–05	Enhanced subglacial heat flow	Geothermal heating in the summit crater resulted in subglacial melt.	<p>A 105 m thick mass of snow and glacial ice was melted from the summit crater. This resulted in the formation of a ~ 400 m wide lake-filled ice cauldron. The lake later</p>	<p>Schaefer et al. (2008)</p>

					partially drained in a subglacial and supraglacial flood/lahar (see below).	
			Flood/lahar	The summit lake (referred to above) partially drained, as a $3.8 \times 10^6 \text{ m}^3$ flood of water and debris, beneath, within, and across a glacier that breaches the southern rim of the crater.	Lahar deposits were emplaced upon the glacier surface. Following the flood, the glacier surface was notably crevassed, suggesting ice acceleration.	
8	Novarupta (USA); 58.27°N, 155.16°W	1912	Supraglacial deposition of tephra and pyroclastic debris	Knife Creek Glaciers (part of the Trident volcanic group) 1–5 were (and remain) heavily mantled with tephra and other volcanic debris. This fallout was up to 12 m thick near glacier termini (but, in some cases, is now absent in accumulation areas). In addition, pyroclastic density currents ran up Knife Creek Glaciers 1–3, and feathered out in the saddles between summits. This left the glaciers covered with thin pyroclastic deposits.	Knife Creek Glaciers 1, 2 and 3 advanced ~ 250 m, ~ 300 m, and ~ 225 m respectively, between 1951 and 1987. Knife Creek Glacier 3 had initially experienced wasting in response to the Katmai Caldera collapse (see below). A ~ 670 m x 915 m section of the terminus of Knife Creek Glacier 4 was dislodged by a pyroclastic flow. The glacier later advanced ~ 500 m between 1919 and 1951, and ~ 150 m between 1951 and 1987. Knife Creek Glacier 5 advanced ~ 1,300 m between 1919 and 1951, but since 1951, the lower ~ 700 m of the glacier has thinned and stagnated (but not retreated noticeably). Between, 1987 and c.2003 the Knife Creek Glaciers did not retreat significantly, though small changes may have escaped detection.	Curtis (1968); Hildreth (1983) Fierstein and Hildreth, (1992); Hildreth et al. (2000, 2002, 2003a,b); Hildreth and Fierstein (2003, 2012); Giffen et al. (2014)
				Mount Griggs Glaciers 1–6 were covered with thick tephra. At present, only the	Between 1951 and 1987, three of the Mount Griggs Glaciers retreated, one advanced, and two remained largely unchanged. This	

			<p>lower third of each glacier remains tephra covered.</p>	<p>variability is thought to reflect the combined impacts of supraglacial tephra, local variability in the steepness and roughness of glacier beds and variations in avalanche derived snow and debris.</p>
			<p>Snowy Mountain Glaciers 1–12 were covered with 1–2 m of tephra. The thickness of this tephra reduced towards the north and east, and thickened to &gt; 3 m in the SW. Much of this tephra was removed (through erosion and ice motion) from glaciers within a few decades, but thick deposits remain on glaciers in the SW (particularly in their ablation zones).</p>	<p>Between 1951 and 1984, nine of the Snowy Mountain Glaciers retreated, two were stationary, and one (the furthest SW) advanced ~ 150 m. The ash free glaciers (to the east of Snowy Mountain) have all retreated, whilst the ash-covered glaciers (to the west and SW of Snowy Mountain) have advanced or stagnated.</p>
			<p>Almost the entire surface of Wishbone Glacier (on the south side of Trident) was (and remains) covered with fallout from the 1912 eruption.</p>	<p>The western terminus of Wishbone Glacier retreated by <math>\leq 30</math> m between 1951 and 1987, while the lowest 2 km thinned by ~ 10 m. Part of the western lobe of the glacier (~ 3 km above the terminus) advanced ~ 110 m between 1951 and 1987.</p>
			<p>A glacier (GLIMS glacier ID: G204949E58236N): occupying the valley between Trident I and the south ridge of East Trident was mantled by thick tephra.</p>	<p>The glacier wasted drastically between 1951 and 1987, having already been largely stagnant by 1951.</p>
			<p>Debris covered the East Katmai Icefield, and remains on the lower sectors of the glaciers.</p>	<p>The terminus of Ikagluik Glacier, the northernmost outlet of the icefield has moved little since 1951, whilst Noisy</p>

					Mountain Glacier, the southernmost outlet advanced ~ 150 m between 1951 and 1984, and has remained largely stationary since.	
9	Trident Volcanic group (USA); 58.24°N, 155.10°W	1953–60	Supraglacial debris deposition	At southwest Trident, a fragmental cone (consisting of multiple lava flows) accumulated.	The southeast side of the cone, and 1957 lava flow, completely buried a 1 km <sup>2</sup> , ~ 700 m long, cirque glacier.	Hildreth et al. (2003a,b)
10	Mount Katmai (USA); 58.26°N, 154.98°W	1912	Summit collapse and caldera formation	Due to the 1912 eruption of Novarupta, the glacier-clad summit of Mount Katmai (~ 9 km to the east) collapsed, resulting in the formation of a 5.5 km <sup>3</sup> caldera.	A number of the glaciers occupying Mount Katmai were partly beheaded. However, because these glaciers were insulated by supraglacial tephra deposits from Novarupta (see above), the impact of beheading on terminus positions was limited. For example, Knife Creek Glacier 3 lost > 50% of its accumulation area, and has since thinned, but its lower sector has stagnated (under debris cover), and its terminus advanced between 1951 and 1987 (see above). Knife Creek Glacier 4 was partly beheaded, but has advanced ~ 650 m since 1919. Metrokin Glacier (directly south of the Katmai Crater) was partly beheaded, and subsequently retreated ~ 600 m between 1951 and 1989, and ~ 400 m between 1989 and 2001. However, rather than reflecting the impact of ‘beheading’ this retreat is thought to reflect enhanced melt beneath thin supraglacial debris. Three	Hildreth and Fierstein (2000, 2003, 2012)

				<p>glaciers occupying the SE slope of Mount Katmai were beheaded during the collapse. The terminus of each of these glaciers has retreated &gt; 1km since 1951. This may reflect the impact of beheading, or a regional warming trend.</p> <p>Glacier beheading left ice cliffs surrounding the crater rim at Mount Katmai (these cliffs effectively formed at the highest points of each glacier). Over subsequent decades, these ice cliffs gradually wasted, as the ice thinned and receded 50–800 m from the caldera edge.</p>		
			<p>New glacier formation</p>	<p>Following the collapse of Mount Katmai's summit, the caldera generated was initially ice-free. However, intra-caldera snow and ice then began to accumulate on inward sloping benches (300–400 m above the caldera floor). Snow patches had accumulated by 1917, modest snowfields by 1923, and the earliest confirmed report of active glacial ice comes from 1951. According to Muller and Coulter (1957a), these intra-caldera glaciers had effectively formed within 20 years of the caldera's formation.</p>	<p>Two entirely new intra-caldera glaciers formed: one at the caldera's north margin and one at its south. In addition, at the calderas SW margin, an ice tongue began to extend into the caldera from an icefield outside (the upper section of this glacier effectively experienced a local reversal in flow direction which resulted in an icefall which extends into the caldera). By 1953/54, the North glacier reached halfway down to the lake, the South glacier terminated in cliffs 50–80 m above the caldera lake, and the ice tongue on the SW wall reached half way to the lake. By 1987 all glaciers terminated just above lake level.</p>	<p>Griggs (1922); Fenner (1930); Muller and Coulter (1957a,b); Motyka (1977); Hildreth (1983); Hildreth and Fierstein (2000, 2012)</p>

					By 1999 both the North and South glaciers reached the lake, while the ice tongue ‘surged’ in both 1976 and 2001 (temporarily reaching the lake) but then retreated back upslope. All three glaciers have reached lake level, then typically melted rapidly (since the water is heated). Thus, the volcanic lake has acted as a deterrent to glacier growth/advance. Since the 1930s, the lake level has increased (e.g., in 1953 the lake was 150 m deep, and by 2000 was > 250 m deep).	
11	Fourpeaked Mountain (USA); 58.77°N, 153.67°W	2006	Subglacial eruption	A phreatic eruption occurred at a ~ 1250 m long subglacial fissure.	A series of nine craters or pits were melted through the summit ice above the fissure. As a result, the adjacent glacial ice became heavily crevassed and disrupted.	Neal et al. (2009)
			Supraglacial lahar/flood	A lobate, dark, debris flow emerged from cracks in the ice and spread onto the surface of an unnamed north-trending glacier (~ 900 m below the summit). This flow included outburst flood material (i.e., it was a mixture of water and debris).	A steep-walled canyon > 100 m deep was scoured into the glacier surface. Blocks of glacial ice, 5–10 m across, were transported > 6 km down slope by this flow of water and debris.	
12	Mount Redoubt (USA); 60.49°N, 152.74°W	1966–68	Subglacial eruptions	Eruptions caused subglacial melt and/or the mechanical removal of ice.	Generated a crater and melt pits in the summit glacier.	Post and Mayo (1971); Sturm et al. (1983, 1986); Trabant et al. (1994).

			Supraglacial pyroclastic density currents	Explosions (and dome collapses) produced pyroclastic density currents that melted and entrained glacial ice.	~60 × 10 <sup>6</sup> m <sup>3</sup> of ice was lost from the upper/gorge section of Drift Glacier (i.e., from the lava dome down to the top of the glacier's piedmont lobe, between 1500 and 2500 m a.s.l.). This effectively beheaded the glacier, and reduced ice flux to the lower (piedmont) section by more than 50%. Perturbations to the flow of Drift glacier lasted more than 20 years.
			Floods	Rapid melting resulted in several jökulhlaups which travelled supraglacially, and subglacially.	The jökulhlaups (heavily laden with sand and debris) formed deeply incised supraglacial gullies, moulin-like holes, and cauldron-shaped collapse features. Flood sediments (locally > 5 m thick, and typically > 1 m thick) were deposited on the piedmont lobe of Drift Glacier (~10 <sup>6</sup> m <sup>2</sup> of the piedmont lobe was covered with flood deposits). These supraglacial deposits acted to insulate the piedmont lobe, thereby limiting ablation.
			Post-eruption impacts	During the 1966–68 eruptive period, Drift Glacier was beheaded, separating the crater glacier from the piedmont lobe below. By 1976 (8 years after the eruptive period), the upper section of Drift Glacier had reformed (reforming ~ 15 × 10 <sup>7</sup> m <sup>3</sup> of ice), and re-connected with the lower piedmont portion section.	When the regenerated part of the glacier re-connected with the lower ('abandoned') section, a kinematic wave of thickening (> 70 m) and surface acceleration (by an order of magnitude) was triggered in the lower section, whilst thinning (by ~ 70 m) was experienced in the upper section. This was accompanied by surface crevassing, and is



					considered to reflect the glacier's return to its pre-eruption equilibrium condition.	
			Overall	A combination of the events and processes mentioned above.	During the 1966–68 eruptive period, $\sim 6 \times 10^7 \text{ m}^3$ of ice was removed from the volcano.	
		1989–90	Enhanced subglacial heat flow	Pre-eruption period of enhanced subglacial heat flow	Prior to the eruptions, due to subglacial melt, a new circular opening developed in the crater glacier (representing a loss of $\sim 13\text{--}14 \times 10^6 \text{ m}^3$ of perennial snow and ice).	Brantley (1990); Trabant and Meyer (1992); Gardner et al. (1994); Scott and McGimsey (1994); Trabant et al. (1994); Waitt et al. (1994); Trabant and Hawkins (1997); McGimsey et al. (2014); Waythomas (2015)
			Subglacial eruptions	Eruptions caused subglacial melt and the mechanical removal of ice.	Explosions blasted through $\sim 50\text{--}100 \text{ m}$ of crater-filling glacier ice and snow (at the head of Drift Glacier). During the eruption, ice flow reversal (toward the active vent) ensured continued melt of the crater glacier.	
			Supraglacial lahars, avalanches, and pyroclastic density currents	Explosions destroyed lava domes (which had formed in the summit crater). The collapsing domes resulted in debris flows, avalanches and pyroclastic-density currents, which travelled down Drift Glacier and, to a much lesser degree, Crescent Glacier. Pyroclastic currents typically transitioned from hot, dry <i>surges</i> to cold, wet <i>flows</i> (lahars), as they melted and entrained ice.	Pyroclastic density currents were funneled through the gorge section of Drift Glacier (between 750 m and 2500 m a.s.l.), and locally scoured (ice mechanically entrained) the glacier to bedrock (ice here was formerly $\sim 100 \text{ m}$ thick). This process effectively beheaded the glacier, isolating the piedmont lobe. The heavily crevassed icefall in the gorge section of Drift Glacier facilitated the mechanical entrainment of ice (on the shallower, less crevassed piedmont lobe, this was not the case). In the piedmont section, the pyroclastic density	

					currents (and associated lahars) incised supraglacial channels (often exploiting longitudinal crevasses). These channels were 10–100 m wide and deep (i.e., reaching the full ice thickness), resulting in a deeply incised ice-canyon system. In total, ~ 0.1 km <sup>3</sup> of Drift Glacier was removed by erosion and melting. An avalanche of snow and volcanic debris descended across the surface of Crescent glacier (flowing SW from the summit), and formed a surface deposit, locally up to 20 m thick, in the glacier's lower reaches. The resulting melt-out deposits (30–40 cm thick) insulated the glacier from further melting.	
			Lahars	Multiple lahars (at least 18) were generated by explosions and/or pyroclastic density currents.	Lahars melted and entrained glacier ice. This resulted in the supraglacial deposition of an 'ice diamict', composed of gravel-sized clasts of glacier ice, rock, and pumice in a matrix of sand, ash and ice (frozen pore water). On the piedmont lobe of Drift glacier, these deposits were 1–10 m thick (these areas were comparatively resistant to erosion by later pyroclastic density currents and lahars).	
			Overall	A combination of the events and processes mentioned above.	By the end of the 1989–90 eruptive period, ~2.9 x 10 <sup>8</sup> m <sup>3</sup> ± 5% of ice was lost from the volcano (~ 30% of the total ice volume).	

		2008–09	Enhanced subglacial heat flow	Pre-eruption period (~ 8 months) of increased heat flow and fumarolic activity.	Heating caused subglacial melt, removing (~3–7 x 10 <sup>6</sup> m <sup>3</sup> ) of snow and ice from the crater glacier and upper Drift Glacier. This generated collapse features and exposed bare ground on the formerly ice-covered 1990 lava dome. In September 2008 (i.e., prior to the March 2009 eruption), a summit fumarole and melt holes, including a ‘skylight’ above a 100 m high subglacial waterfall, were observed (both in the summit crater and in the gorge area of Drift Glacier). These melt holes were enlarged over subsequent months, and a ~150 m diameter subsidence structure (ice cauldron) developed within the crevassed ice plateau above the 1990 dome (at the margin of the summit caldera). This structure would eventually reach 225 m in diameter, and 100 m in depth. By January 2009, the enlargement of melt holes and opening and deformation of crevasses suggested sufficient heat flux to cause melting at a rate of 0.3 m <sup>3</sup> s <sup>-1</sup> . By February 2009, the rate of melt had increased to 2.2 m <sup>3</sup> s <sup>-1</sup> .	Schaefer (2012); Bleick et al. (2013); Bull and Buurman (2013); Waythomas et al. (2013); McGimsey et al. (2014); Waythomas (2015)
			Subglacial eruptions	Subglacial eruptions and lava dome collapses.	Initial vent-clearing explosions in March 2009 blasted through ~ 50–100 m of crater-filling glacier ice and snow (at the head of	

				Drift Glacier). This produced a crater (excavating $0.5-1.5 \times 10^8$ m <sup>3</sup> of ice and snow). Unlike during the eruption in 1989–90 (and in 1966–68), a substantial amount of ice in the gorge section of Drift Glacier remained intact, hence the piedmont section was not beheaded. Subsequent lava dome collapses enlarged the crater around the summit vent.
		Supraglacial avalanches and pyroclastic density currents	Lava domes collapsed, resulting in hot supraglacial debris avalanches and pyroclastic density currents.	Pyroclastic density currents entrained and melted large volumes of snow and ice from Drift Glacier, scouring the glacier surface, and resulting in supraglacial lahars (see below). Pyroclastic currents were funneled through the gorge section of Drift Glacier (above ~ 700 m a.s.l.), and locally scoured the glacier to bedrock. Upon emerging from the gorge section, these pyroclastic flows extended across the piedmont lobe of Drift Glacier, where they began to incise surface channels.
		Lahars	During the ~ 3-week period of explosive activity, multiple lahars (at least 20) were generated by explosions, subglacial heating, and/or pyroclastic density currents.	Lahars melted and entrained glacier ice. Much of the piedmont lobe of Drift Glacier became covered by associated debris, which restricted thermal and mechanical erosion by later pyroclastic flows. Lahars were also channelled through, and contributed to the enlargement of, channels

					in the surface of Drift Glacier's piedmont lobe.	
			Overall	A combination of the events and processes mentioned above.	By the end of the 2009 eruptive period, ~ 1–2.5 x 10 <sup>8</sup> m <sup>3</sup> of ice was lost from the volcano (10–25% of the total ice volume). Though more crater ice was lost during this period, overall more ice was lost during the 1989/90 eruption, when the gorge section of Drift Glacier was destroyed.	
13	Mount Spurr (Crater Peak) (USA); 61.30°N, 152.25°W	1953	Subglacial eruption	The eruption resulted in melt and the mechanical removal of ice.	The glacial ice in the centre of the summit crater was completely destroyed (forming a cauldron melt pit) in the summit crater, and the southern part of the continuous ice rim was partly breached. In this breached section, the ice was eroded into pinnacles.	Juhle and Coulter (1955); Major and Newhall (1989); Meyer and Trabant (1995).
			Supraglacial floods/lahars	Melting of ice, combined with heavy rainfall resulted in flash floods.	Large block of ice, ~ 3 m in diameter were carried from the glacier, and into the Chakachatna River valley.	
			Supraglacial tephra deposition	Because of wind direction during the eruption, glaciers to the east of the volcano were covered by black tephra, while glaciers to the south, north and west were entirely tephra free. Considerable tephra was deposited on Kidazgeni and Straight Glaciers, but little was deposited on Crater or Barrier Glaciers.	Supraglacial tephra is thought to have reduced ablation on Kidazgeni and Straight Glaciers.	

		1992	Supraglacial pyroclastic density currents	During an eruptive period, hot pyroclastic density currents travelled across Kidzageni Glacier.	Pyroclastic density currents melted and eroded snow and glacial ice, generating lahars (see below). As pyroclastic flows descended the icefall on Kidzageni Glacier, ice blocks (up to 1 m in diameter) were entrained (erosion and entrainment was focused in this steep and crevassed icefall sector of the glacier). Pyroclastic debris was deposited on the shallower section of the glacier (e.g., below the icefall).	Eichelberger et al. (1995); Meyer and Trabant (1995); McGimsey (2001); Coombs et al. (2005)
			Floods and lahars	Supraglacial floods and lahars resulted from melting and erosion by pyroclastic density currents.	Meltwater eroded a series of canyons and plunge pools several metres wide and deep into the surface of Kidzageni Glacier.	
		2004–06	Enhanced subglacial heat flow	Increased geothermal activity at the volcano's summit resulted.	Ice overlying the geothermally active summit basin melted to form a lake-filled cavity (ice-cauldron/collapse-pit) in the summit ice cap. The ice surrounding the cavity became encircled by arcuate crevasses (suggesting a larger area of subsidence). The cavity had vertical to overhanging walls, which exposed large englacial tunnels, and was gradually enlarged as ice fell from the surrounding steep ice walls, and melted in the lake. Sagging and holes in the ice outside the cavity, may reflect the pathway of warm (englacial) water draining from the summit lake (or reflect buried fumaroles).	McGimsey et al. (2004); Coombs et al. (2005); Neal et al. (2007); Mercier and Lowell (2016)

			Supraglacial lahars (debris flows)	Ice falling into the summit meltwater lake likely caused a water-debris mixture to be displaced, and emerge supraglacially (through crevasses) as dark, fluid debris flows.	Dark debris was deposited supraglacially. Some flows were associated with rills (metres deep), likely indicating erosion/melt of the glacier surface (either during the flow of warm debris, or post deposition, as dark debris was heated because of its lower albedo, and sank into the colder, higher albedo ice). The overall effect of this debris on the glacier/icefield is presumed to have been minimal.	
14	Mount Wrangell (USA); 62.00°N, 144.02°W	1899	Enhanced subglacial heat flow	An increase in subglacial volcanic heat flux followed a major regional earthquake.	Increased heat flux resulted in subglacial melt and glacier mass loss.	McGimsey et al. (2004)
		1964–ongoing	Enhanced subglacial heat flow	An increase in subglacial heat flux was centered under the North Crater. This was probably a result of the great Alaskan earthquake (March 1964).	Increased melting of ice (> 500 m thick) in the North crater resulted in ice-cauldron formation. For example, between 1908 and 1965, the glacial ice filling this crater is assumed to have been in equilibrium (with accumulation balanced by glacier flow and geothermally-induced basal melting), but since 1965 ice melt has increased. During periods when melting exceeded water removal, a lake formed in the crater (e.g., in 1974, 1979, 1981 and 1983). Since 1965, the 3 glaciers which emanate from the North Crater (i.e., Ahtna, and South and Centre MacKeith Glaciers) have advanced, unlike other glaciers on the volcano, and	Mendenhall (1905); Dunn (1909); Benson et al. (1975); Benson and Motyka (1978); Motyka et al. (1983); Benson and Follett (1986); Clarke et al. (1989); Sturm et al. (1991); Sturm (1995)

					elsewhere in the Wrangell Mountains. The rate of advance has been 5–18 m a <sup>-1</sup> since 1965. This advance is assumed to be the result of volcanic meltwater which changed subglacial conditions. These glaciers also show little seasonal variation in their surface velocity, supporting the idea that volcanically-produced meltwater is driving flow (since volcanically-produced meltwater is not subject to seasonal change).	
		1999	Possible subglacial eruptions	Steam and ash were observed emanating from the volcano's north summit crater. Supraglacial debris also surrounded the crater.	On the upper section of Chestnina Glacier, chaotically jumbled blocks of ice were produced. The glacier surface became more crevassed than usual. This crevassing likely reflects glacier advance (though this was not directly observed). Holes in the glacier surface, surrounding fumaroles, were also enlarged.	McGimsey et al. (2004)
15	Mount Baker (USA); 48.78°N, 121.81°W	1958–76	Supraglacial avalanches and debris flows (possible lahars)	Due to enhanced subglacial geothermal activity (and meltwater produced by summer ablation), avalanches of snow, rock and mud flowed from Sherman Peak, and extended 2–2.6 km down Boulder Glacier (these avalanches occurred numerous times between 1958 and 1976). This debris was deposited as blocks of ice and snow on the upper half of Boulder	Avalanches and flows stripped snow and ice from the steep slopes of Sherman Peak (Part of Mount Baker). Along their flow paths, avalanches appear to have scoured into the glacier surface.	Frank et al. (1975); Weaver and Malone (1979)



				Glacier, and as a thin layer of supraglacial mud near the glacier's terminus.		
		1975–76	Enhanced subglacial heat flow	Long-term geothermal and fumarolic activity has progressed within the ice-filled Sherman Crater, near the summit of Mount Baker. This activity increased in 1975–76.	Long-term activity resulted in a large ice pit in the crater-occupying glacier, but prior to 1975, much of the ice was comparatively smooth, with few surface crevasses. During 1975–76, melting of the summit glacier increased, forming (and enlarging) a series of depressions, a ~ 50 m x 70 m collapse pit (which enlarged largely through calving) containing a small lake, and resulting in other disruptions to the ice, including forming a number of large crevasses, as the crater ice began to accelerate downslope (towards its east branch). Small surface ice pits also developed in the upper part of Boulder Glacier. During this period, almost half of the crater ice melted. Much of the increased meltwater readily drained through a well-developed spillway beneath Boulder Glacier.	Frank et al. (1975, 1977); Malone and Frank (1975); Weaver and Malone (1979); Coombs et al. (2005); Crider et al. (2011)
16	Mount St Helens (USA); 46.20°N, 122.18°W	1980	Subglacial dome growth	Prior to the major eruption in 1980, bulging (and minor eruptions) occurred.	Bulging resulted in deformation and crevassing of overlying glaciers.	Brugmand and Post (1981); Christiansen and Peterson (1981); Waite et al. (1983); Schilling et al. (2004)
			Subglacial eruption	The volcano experienced a large horizontal blast. Before the eruption, the volcano hosted 13 small glaciers (11 named), covering ~ 5 km <sup>2</sup> .	During the eruption, ~ 70% (0.13 km <sup>3</sup> ) of the 0.18 km <sup>3</sup> of glacial ice was removed (within minutes). Loowit and Leschi Glaciers were totally destroyed. Wishbone Glacier was almost totally destroyed.	

					<p>Shoestring, Forsyth, Ape, and Nelson Glaciers were beheaded (due to crater formation). Others (e.g., Swift and Dryer Glaciers) were largely unaffected. Where glaciers were beheaded, ice avalanches frequently fell into the crater (where the ice soon melted). Ice cliffs (from beheaded glaciers) slowly retreated from the crater rim (due to ice flow and melting). Glacier beheading appears to have caused limited glacier retreat, because supraglacial tephra and pyroclastic deposits insulated glaciers (see below). Despite this, by September 2001, Shoestring, Nelson, Forsyth, and Dryer Glaciers had disappeared, while Ape Glacier had shrunk considerably.</p>	
			Supraglacial tephra deposition	Tephra was deposited on numerous local glaciers. For example, a deposit ~ 1.3 m thick accumulated on Swift Glacier.	Glaciers on the south flank of the volcano experienced unusually high mass balance in 1980 due to insulation beneath supraglacial tephra.	
			Supraglacial pyroclastic density currents	Supraglacial pyroclastic density currents swept down many drainage basins (even during subsequent smaller eruptions).	Hot pyroclastic density currents melted or eroded minor amounts of ice from the surface of remaining glaciers (e.g., Nelson, Ape, Toutle and Talus Glaciers). Some of the snow/ice melt generated further mudflows (though smaller than those produced by the initial large eruption).	

			Floods/Lahars	Melting snow and ice triggered numerous supraglacial floods and mudflows (e.g., on Shoestring, Toutle, Talus, and Swift Glaciers). Blocks of snow and ice incorporated into deposits subsequently melted, leading to lahars. Following the eruption, the interaction between lava and glaciers continued to produce lahars until 1982.	Supraglacial rills and channels were eroded into remaining glaciers (e.g., Toutle and Talus Glaciers). These channels resulted from small supraglacial streams, formed either by rainfall, or from surface melt beneath hot pyroclastic deposits.	
		2004–06	New glacier formation and subsequent subglacial dome growth and extrusion	Following the 1980 eruption, a small glacier (~ 1 km <sup>2</sup> , up to 200 m thick) formed in the summit crater of Mount St Helens. In 2004–06 a (solid state) lava dome developed beneath this glacier.	The dome growth produced a hole in, and then extruded through, the new crater glacier. This slit the glacier into two parts (East and West Crater Glaciers), which were then squeezed between the growing lava dome and the crater wall. As a result of this squeeze, the surfaces of East Crater Glacier (ECG) and West Crater Glacier (WCG) buckled, forming multiple crevasses. During this period, both glaciers locally doubled in thickness (at a rate of 0.6 m d <sup>-1</sup> ). Since dome growth stopped, the glaciers have thinned in their upper reaches, and thickened in their lower (as ‘normal’ flow has resumed, and ice has been redistributed downslope). During this period, the terminus of ECG has also advanced.	Schilling et al. (2004); Walder et al. (2005, 2007, 2008, 2010); Price and Walder (2007)

17	Mount Hood (USA); 45.37°N, 121.70°W	1853–1869, 1907	Minor eruptions and enhanced subglacial heat flow	A series of minor eruptions and geothermal heating resulted in subglacial melt.	Melting bisected White River Glacier (sometime between 1894 and 1912). This partly beheaded the glacier by reducing its accumulation area. Between 1901 and the mid-1930s, a minor eruption and geothermal activity are assumed to have enhanced climatically-driven mass loss at the glacier (now known as Coalman Glacier).	Sylvester (1908a,b); Cameron (1988); Harris (1988); Lillquist and Walker (2006)
			Supraglacial debris deposition	Supraglacial volcanoclastic material accumulated on Eliot Glacier (which occupies Mount Hood).	Based on observations from 1984–89, this supraglacial debris limited surface ablation (i.e., resulting in mass balance that was less negative).	Lundstrom et al. (1993)
18	Iztaccíhuatl (Mexico); 19.18°N, 98.64°W	Late 20 <sup>th</sup> century	Enhanced subglacial heat flow	Both geo- and hydro-thermal heat flow were enhanced.	Enhanced subglacial heat flow resulted in accelerated melt. Ayoloco Glacier experienced a four-fold increase in the rate of area loss between the 1958–1982 and 1982–1998 periods. Centro Oriental Glacier almost entirely disappeared due to this increased melt. A crevasse-like opening (~ 50 m long) developed in El Pecho Glacier, presumed to lie above a subglacial vent.	Delgado Granados et al. (2005); Schneider et al. (2008)
19		1994–2001	Subglacial eruptions	Active fumaroles developed beneath glaciers.	Fumaroles resulted in continuous, year-round, subglacial melt.	Delgado Granados (1997); Palacios and Marcos

Popocatepetl (Mexico); 19.02°N, 98.63°W	Supraglacial pyroclastic density currents	Numerous eruptions resulted in supraglacial pyroclastic density currents.	Pyroclastic density currents incised the glacier surface (by up to 10 m), and triggered lahars, which entrained and transported ice blocks with diameters > 2 m.	(1998); Palacios et al. (1998, 2001); Huggel and Delgado (2000); Capra et al. (2004, 2015); Julio- Miranda et al. (2005, 2008); Tanarro et al (2005); Andrés et al. (2007); Delgado Granados (2007)
	Supraglacial deposition of tephra and other volcanic ejecta	Tephra covered the summit glacier. Due to deposition and remobilisation, the tephra was distributed heterogeneously. Hot incandescent material (repeatedly ejected during the eruptions) also landed supraglacially.	Heterogeneous tephra distribution (with spatial differences in thickness) resulted in differential ablation (i.e., some parts experienced high mass loss, while others were insulated). The upper part of the glacier (where tephra was thickest) was well insulated, and formed an almost flat area, separated from the irregular glacier surface below by a crevasse, which developed into a scarp. Further down- glacier, the glacier surface developed a 'stair-like' morphology (because of differential ablation). The insulation of the upper part of the glacier led to ice thickening, while the lower part of the glacier thinned. This increased the glacier's surface slope, resulting in ice being transmitted towards the terminus in a kinematic wave of ice thickening. This caused the glacier's terminus to uplift, but not advance. Because this kinematic wave transmitted ice towards the glacier's terminus, it resulted in increased melt (at this lower altitude). As melt continued, the	

					irregular stair-like glacier surface continued to develop. As tephra was remobilised, the tephra-meltwater mix repeatedly incised the glacier surface. Supraglacially deposited incandescent material also resulted in melting of the glacier surface, and the formation of holes and impact craters (formed by physical impact and subsequent melting). The net result of the above processes was that the glacier lost mass and recession accelerated. In 2000, the glacier front disappeared, and much of the remainder of the glacier began to fragment (by a combination of differential ablation and tephra remobilisation). Ultimately, tephra deposition notably enhanced climate related glacier recession. Between 1996 and 2001, 53% of the glacier surface area was lost. Between 2000 and 2001 (when melting was most intense), 19% of the glacier area was lost. In 2004, the glacier disappeared completely (or at least the remaining ice was no longer flowing), through a combination of climate warming, and this tephra impact.	
20	Nevado del Ruiz (Columbia); 4.90°N, 75.32°W	1985	Subglacial eruptions	Subglacial explosive activity.	Some crevasses appeared in the surface ice cap. Around the northern part of the main summit crater (Arenas Crater). These	Naranjo et al. (1986); Thouret et al. (1987, 2007);

					crevasses were concentric, with associated fumaroles. As ice collapse occurred along these fractures, the Arenas Crater was enlarged into an ice-free caldera, 750–850 m wide and ~ 250 m deep.	Pierson et al. (1990); Thouret (1990); Ceballos et al. (2006); Huggel et al. (2007)
		Supraglacial deposition of tephra and other volcanic ejecta	Tephra and large ballistic blocks, accretionary lapilli, and bombs landed on the summit glaciers. Tephra (400-500°C) covered ~ 2/3 of the ice cap.	Large bombs produced melt pockets up to 2 m in diameter, and 0.5 m deep in the supraglacial snow. Where tephra was thinnest, some melting of the glacier surface also occurred.		
		Supraglacial pyroclastic density currents	Both dilute (surges) and concentrated (flows) pyroclastic density currents were produced.	Dilute, fast moving pyroclastic surges were unable to produce much melting (i.e., they did not have enough thermal mass), and had little impact on the snow-covered glaciers. However, higher density pyroclastic flows eroded into and melted (i.e., there were mechanical and thermal effects) the underlying glaciers. For example, on Nereidas, Azufrado and Lagunillas Glaciers, flows created flat-floored, graben-like, channels up to 100 m wide, and 2–4 m deep, with associated flow levees. In places, these channels were eroded through the ice, and into the underlying sediment. Furrows (typically < 2 m deep) were eroded into the steeply sloping parts of the summit ice cap (though these furrows were likely largely eroded into snow). Some of these furrows		

					<p>were deepened by subsequent meltwater erosion. The extent of scouring diminished down slope, and was minimal at the glacier termini. The denser pyroclastic flows also caused mechanical abrasion of crevasses that they overran, and were particularly efficient at eroding fractured ice (i.e., in areas of steep and heavily crevassed glaciers). In these regions, seracs were planed smooth. Pyroclastic material was deposited supraglacially (inter-layered with tephra), and was deepest (4–6 m) on the east side of Arenas Crater.</p>	
			Supraglacial avalanches	<p>Seismic and volcanic activity fractured glaciers and resulted in various ice and rock avalanches. These avalanches were likely promoted by overriding pyroclastic flows.</p>	<p>Avalanches eroded supraglacial rills and gullies, and redistributed ice and snow. Ice avalanches (along with pyroclastic flows) also led to major ice losses from glaciers in the Azufrado, Lagunillas and Farallon-Guali basins. In particular, the 10–15 m thick, crevassed snout of the Lagunillas glacier and the hanging glaciers on the headwall of the Azufrado valley were removed (mechanically and through melting) by ice avalanches. The melt caused by these avalanches also contributed to lahars.</p>	



			Overall impact	A combination of the events and processes mentioned above.	Following the 1985 eruption, ~ 25–30% of the summit ice cap at Nevado del Ruiz was destabilised (fractured, eroded and rendered unstable), ~16% (4.2 km <sup>2</sup> ) of the surface area and ~9% (0.06 km <sup>3</sup> ) of the total volume of snow and ice was lost. The destabilisation of the outlet glaciers was likely promoted by the formation of numerous englacial and subglacial tunnels (which likely promoted melt and detached glacier ice from the bedrock). Since the eruption, outlet glaciers have remained in fractured and unstable states (particularly Lagunillas and Azufrado Glaciers). These destabilised glaciers have been particularly susceptible to post-eruption retreat.	
21	Nevado del Huila (Columbia); 2.93°N, 76.03°W	2007–12	Subglacial eruptions	Numerous sub-glacial phreatic and phreatomagmatic eruptions occurred, with hot water released from fissures.	A crater (~ 500 m in diameter) formed in the summit ice. Fumaroles broke through the glacier surface. Large fissures, up to 2 km long and 50–80 m wide, formed in the summit ice. Hot water (from fissures) melted part of the summit ice and snow, leading to lahars. The glacier on the west flank of the volcano became heavily fractured. Prior to the eruptions, glaciers occupying the volcano covered ~ 10.7 km <sup>2</sup> . By 2009, the glacier area had reduced to ~ 9.8 km <sup>2</sup> .	Pulgarín et al. (2008, 2009, 2010, 2011); Cardona et al. (2009); Worni (2012); Worni et al., (2012); Rabatel et al. (2013); Delgado Granados et al. (2015)

			Subglacial dome growth	Domes formed between the Central and South peaks.	Domes caused deformation of the glacier surface.	
			Lahars	Water was produced through melting and from hydrothermal sources (see above).	Lahars eroded channels in the glacier surfaces, and a portion (~ 400,000 m <sup>3</sup> ) of El Oso Glacier tongue was lost.	
22	Cotopaxi (Ecuador); 0.68°S, 78.44°W	1877	Supraglacial pyroclastic surges and flows	Supraglacial pyroclastic surges and flows (scoria flows, rather than density currents) descended from the volcano's summit.	Melt occurred where pyroclastic flows made direct contact with ice, but not where the glacier (ice cap) surface was already covered by tephra (deposited during an earlier eruption). In addition to melt, flows entrained large chunks of glacial ice. These processes (thermal and mechanical) resulted in the formation of gullies (40–50 m deep) in the summit snow and ice. Melting due to pyroclastic flows also resulted in lahars. However, since flows and lahars were focused in supraglacial gullies, comparatively small parts of the glacier were affected by melt or scouring. The geometry of the volcano's crater rim focused flows down the west and east flanks, meaning that glaciers in these regions experienced most destruction.	Wolf (1878); Barberi et al. (1992); Aguilera et al. (2004); Pistolesi et al. (2013, 2014)
			Lahars	Large sectors of snow and ice melt produced lahars (see above).	Lahars entrained large chunks of glacial ice.	
23	Tungurahua (Ecuador); 1.47°S, 78.44°W	1999–2001	Supraglacial tephra deposition	Multiple eruptions led to tephra deposition on Tungurahua Volcano and fine/thin	Supraglacial tephra caused increased melt and accelerated glacier retreat at Chimborazo, though these effects are	Schotterer et al. (2003); Le Pennec et al. (2012); Morueta-Holme et al.

				tephra deposition on Chimborazo Volcano, ~ 40 km to the west.	thought to be comparatively small. The small glacier occupying the summit of Tungurahua Volcano was covered with dark tephra (~ 10–20 m). Though the impact of this tephra cover is unknown, its thickness suggests it insulated the ice.	(2015); La Frenierre and Mark (2017)
24	Nevado Sabancaya (Peru); 17.78°S, 71.85°W	1986–88	Enhanced subglacial heat flow and fumarolic activity	Heating resulted in increased subglacial melt.	Caused supraglacial fracturing and a decrease in the surface area of the summit ice cap.	Gerbe and Thouret (2004)
		1990–98	Subglacial eruptions	Period of alternating vulcanian and phreato-magmatic/phreatic eruptions.	The surface crater was enlarged (up to 400 m in diameter by 1995), and its surroundings became snow and ice-free. The area of the summit ice cap also decreased. As a result of this, and more recent activity, the volcano is now almost entirely glacier free.	Gerbe and Thouret (2004); Alcalá-Reygosa et al. (2016)
25	Volcán Guallatiri (Chile); 18.42°S, 69.09°W	Late 20 <sup>th</sup> Century	Enhanced subglacial heat flow	Enhanced subglacial heat occurred as a result of geothermal and fumarolic activity.	Glacier melt was most intense in two regions of fumarolic activity.	Rivera et al. (2005)
26	Tinguiririca (Chile); 34.81°S, 70.35°W	1994, 2006/07	Supraglacial ice avalanches	Ice avalanches occurred on the south flank of the volcano a few months after the eruption. However, it is not clear whether these avalanches were actually triggered by the eruption.	In 2006/07, a 0.46 km <sup>2</sup> section of glacier detached, and generated an ice avalanche with 10–14 × 10 <sup>6</sup> m <sup>3</sup> of ice and debris.	Iribarren Anacona and Boden (2010); Iribarren Anacona et al. (2015)

27	Volcán Peteroa (Planchón-Peteroa) (Chile); 35.27°S, 70.58°W	1963–91	Enhanced subglacial heat flow	Subglacial geothermal heating occurred prior to phreatomagmatic explosions in 1991.	Glacier advance between 1963 and 1990 is attributed to subglacial melt and increased basal sliding, in response to geothermal heating.	Liaudat et al. (2014)
		1991	Subglacial eruptions	Subglacial eruptions were characterised by phreatic explosions.	Phreatic explosions melted ice and resulted in a lahar down the western flank of the volcano.	
		2004–07	Enhanced subglacial heat flow	Subglacial geothermal heating occurred prior to phreatomagmatic explosions in 2010.	Slight glacier advance between 2004 and 2007 is attributed to subglacial melt and increased basal sliding, in response to this geothermal heating.	
		2010–11	Supraglacial tephra deposition	An eruptive phase characterised by phreatomagmatic activity deposited supraglacial tephra with a maximum thickness of ~ 4 m.	Tephra deposits likely contributed to rapid glacier recession since the eruption.	Liaudat et al. (2014); Aguilera et al. (2016)
28	Nevados de Chillán (Chile); 36.86°S, 71.38°W	1973–86	Supraglacial tephra deposition	The formation of a new cone (Volcán Arrau) at the Las Termas sub-complex resulted in frequent phreatomagmatic eruptions, lava flows, pyroclastic ejections and tephra deposition.	Due to supraglacial tephra deposition, the glacier surface area at the Nevados de Chillán volcanic complex reduced notably. For example, from an area of ~ 15.8 km <sup>2</sup> , the annual rate of reduction between 1975 and 2011 was 0.36 km <sup>2</sup> a <sup>-1</sup> .	Casertano (1963); González-Ferrán (1995); Dixon et al. (1999); Rivera and Bown (2013)
29	Volcán Llaima (Chile); 38.69°S, 71.73°W	1979	Supraglacial and subglacial lava flows	Lava extruded from central crater, followed by explosive activity.	Lava flows melted summit ice, and resulted in mixed flows/avalanches of snow, ice, and pyroclastic material.	Naranjo and Moreno (1991)

		1994	Subglacial lava flow	A ~ 500 m long fissure opened in the main crater. From this fissure, at least 4 fountains ejected lava up to ~ 200 m high. This lava flowed from the southern end of the fissure, beneath the western summit glacier for ~ 2 km, and emerged from the lower end of the glacier.	Subglacial lava flow resulted in violent ice melt and vapourisation (~ 3–4 x 10 <sup>6</sup> m <sup>3</sup> of ice was melted). From a small notch on the SSW rim of the main summit crater, a ~ 50 m wide, ~ 500 m long supraglacial ice channel formed, where the subglacial lava had melted through the glacier. Further down-glacier, this channel increased to ~ 150 m wide, for a distance of ~ 1.5 km. Due to subglacial melt induced by lava flow, a number of crevasses formed on the glacier surface. This melting also resulted in a lahar, which entrained blocks of glacial ice, and carried them down the WSW flanks of the volcano.	Moreno and Fuentealba (1994); Naranjo and Moreno (2004)
		2008	Supraglacial lava flow	An eruption resulted in lava fountaining which caused the lava lake in the main summit crater to overflow at its western rim. The resulting supraglacial lava flow descended ~ 2 km down the western flank of the volcano.	Supraglacial lava flows melted part of the summit glacier, forming channels (10s of metres deep) in the ice surface. This melt resulted in lahars.	Venzke et al. (2009); Ruth et al. (2016)
30	Volcán Villarrica (Chile); 39.42°S, 71.93°W	1971	Supraglacial lava flow	The volcano often has an active lava lake within its summit crater (which is surrounded by ice). During the eruption, this lake overflowed, and supraglacial lava flows were produced on the SW flank of the Volcano.	Lava flows melted supraglacial vertical-walled channels up to 40 m deep (this melt occurred at a relatively slow rate, and did not result in floods or lahars). Volcanic activity continued, and a fissure (with lava fountains up to 400 m high) opened across the summit crater. This phase of the	González-Ferrán, (1973); Riffó et al. (1987); Moreno and Fuentealba (1994); Naranjo and Moreno (2004)

					eruption resulted in sufficient ice melt (over a period of ~ 1 month) to generate lahars (which bulked from watery flows into hyperconcentrated debris flows as they extended downslope).	
		1984–85	Supraglacial and subglacial lava flows	Multiple lava flows were produced during a Strombolian/Hawaiian eruption. Lava traveled subglacially (for ~ 150 m), before emerging supraglacially.	Lava melted channels in the ice and snow on the north and NE slopes of the volcano. Three separate channels were melted into the ice: one ~ 1 km long, 50 m wide and 30–40 m deep; one ~ 200 m long and 50 m wide; and one ~ 1 km long, 80 m wide and 40 m deep. Lava flows are also thought to have produced crevasses in surrounding ice, and triggered mixed snow and rock avalanches. During these events, small floods were triggered down the volcano's north lower flank, but effusion rates were likely too low to produce lahars (unlike during the 1971 eruption), though limited sediment availability may also partly explain this.	Moreno (1993); González-Ferran, (1984, 1985); Clavero and Moreno (2004); Naranjo and Moreno (2004)
			Supraglacial tephra and debris deposition	Supraglacial tephra and debris was deposited on Pichillancahue-Turbio Glacier (which occupies Volcán Villarrica).	For Pichillancahue-Turbio Glacier, tephra cover in the ablation area acted to insulate the surface, and reduce surface ablation. As a result, over recent decades, glacier retreat has been slower than for other glaciers in the area. At Volcán Villarrica, Brock et al (2007) showed that a tephra layer even < 1	Brock et al. (2007); Rivera et al. (2006, 2008, 2012); Masiokas et al. (2009)

					cm thick could lead to insulation. This is typically lower than the critical thickness documented in other areas, and likely reflects the tephra's low thermal conductivity (see Rivera et al. 2012).	
		Various	Enhanced subglacial heat flow	Geothermal heating resulted in melt beneath Pichillancahue-Turbio Glacier.	Recently, the glacier has retreated at a faster rate than other glaciers in the region. This is thought to be partly due to enhanced basal melt in response to geothermal heating.	
31	Puyehue-Cordón Caulle (Chile); 40.59°S, 72.12°W	2011	Supraglacial tephra deposition	A discontinuous tephra layer was deposited on Sollipulli Glacier (to the north of Puyehue-Cordón Caulle). Tephra deposition was discontinuous, resulting in both thin layers and thick debris cones.	Melt was enhanced under discontinuous tephra, and hindered under continuous tephra (e.g., under debris cones). Because much of the tephra was discontinuous, the overall impact was to increase ablation.	Hobbs et al. (2011)
32	Volcán Calbuco (Chile); 41.33°S, 72.61°W	1961	Enhanced subglacial heat flow	Subglacial heating occurred hours prior to the onset of eruptive activity.	Heating caused subglacial melt, which triggered a lahar.	Casertano (1961); Klohn (1963); Tazieff (1963)
			Subglacial eruption	A Subglacial eruption caused subglacial melt.	The eruption melted through the crater-occupying glacier.	Klohn (1963); Hickey-Vargas et al. (1995);
			Subglacial lava flow	Subglacial lava extruded from the south vent.	Events resulted in a doming of the overlying ice and produced a supraglacial system of concentric and radial cracks/fissures ~ 200 long.	Castruccio et al. (2010)
			Supraglacial pyroclastic density currents	Supraglacial pyroclastic density currents were triggered by active dome collapse.	Pyroclastic density currents resulted in supraglacial melt, which triggered a lahar.	

33	Volcán Michinmahuida (Chile); 42.79°S, 72.44°W	2007–08	Enhanced subglacial heat flow	Subglacial geothermal heating occurred several months prior to an eruption at Volcán Chaitén (~ 15 km to the west and connected by faults to Michinmahuida).	Subglacial melt resulted in a period of glacier advance and acceleration (despite reduced albedo because of tephra cover—see below). For example, Glaciar Amarillo retreated at a rate of ~ 76 m yr <sup>-1</sup> between 1961 and 2007, but advanced 243 ± 49 m between November 2007 and September 2009 (after which, glacier retreat resumed).	Rivera et al. (2012); Rivera and Bown (2013)
34	Volcán Chaitén (Chile); 42.84°S, 72.65°W	2008	Supraglacial tephra deposition	An eruption deposited a 10–20 cm tephra layer on glaciers covering nearby (15 km to the east) Volcán Michinmahuida (see above).	Supraglacial tephra caused a notable reduction in the surface albedo of these glaciers—particularly those in the direct path of tephra (i.e., those on the western slopes of the volcano). This likely had some impact on ice conditions, however glacier dynamics appear to have been dominated by geothermal heating (see above), though increased surface melt (due to reduced albedo) may have allowed meltwater to form, drain to the bed, and increase basal sliding.	Alfano et al. (2011); Rivera et al. (2012); Rivera and Bown (2013)
35	Volcán Hudson (Chile); 45.90°S, 72.97°W	1971	Subglacial eruption	Explosive subglacial eruption.	Resulted in the destruction or melt of 50–80% (60 km <sup>2</sup> ) of the intra caldera ice (i.e., the glacier draining to the NW was partly beheaded). This volume of ice reformed by 1979.	Fuenzalida (1976); Guzmán (1981); Best (1992); Branney and Gilbert (1995); González-Ferrán (1995); Naranjo and Stern (1998); Rivera et al. (2012);
			Subglacial lava flow	A lava flow extended beneath ice cover near the volcano's summit.	Subglacial lava likely caused melting at the head of Huemules Glacier.	Rivera and Bown (2013)



			Lahars	Lahars were produced because of ice melt.	Lahars entrained blocks of glacial ice, and lahar deposits were emplaced on Huemules Glacier.	
	1991	Subglacial eruptions	A fissure eruption was followed by a massive magma explosion from the SW part of the ice-filled summit caldera.	Eruptions melted caldera ice, and triggered lahars down Huemules Glacier (see below). A cauldron (~ 1 km diameter) bounded by crevasses, formed in the summit ice. Ultimately, the eruption destroyed or melted much (~20 km <sup>2</sup> ) of the intra caldera ice.		Banks and Iven (1991); Naranjo et al. (1993); Branney and Gilbert (1995); González-Ferrán, (1995); Naranjo and Stern (1998); Rivera et al. (2012); Amigo (2013); River and Bown (2013)
		Supraglacial and subglacial lava flows	Lava flowed from a ~ 5 km long fissure on the western margin of the caldera, then on, and beneath, Huemules Glacier. The supraglacial lava flow was 50–300 m wide and 3.5 km long.	Lava flow rapidly melted the ice, and associated meltwater likely contributed to lahars.		
		Lahars	Small lahars were triggered by initial melt. A larger lahar was likely triggered when meltwater accumulated in the caldera, before being released down Huemules Glacier.	The largest lahars entrained blocks of glacial ice (> 5 m in diameter). Lahar deposits were also emplaced on Huemules Glacier. In all, the lahars are a possible cause of ~ 150 m recession at the snout of Huemules Glacier.		
		Supraglacial tephra deposition	Tephra was deposited across much of the local area (particularly within the caldera), with thicknesses ranging from 15 to 100 cm.	Meltwater produced by hot tephra likely contributed to lahars.		
		Overall	A combination of the events and processes mentioned above.	Due to the 1991 eruption, glaciers occupying Volcán Hudson experienced more mass loss than any other glaciers		

					occupying volcanoes in the Southern Andes.	
		2011	Enhanced subglacial heat flow	Months prior to an eruption, hotspots were evident in thermal imagery (possibly indicating a pre eruptive phase of increased geothermal activity).	Subglacial heating caused ice melt, triggering lahars.	Delgado et al. (2014)
			Subglacial eruption	An eruption caused subglacial melt.	Melt generated three craters (each < 500 m in diameter) and concentric crevasses in the intra-caldera ice surface.	Amigo et al. (2012)
			Lahars	Ice melt triggered lahars, which descended from the caldera down numerous valleys.	Lahars entrained blocks of ice from Huemules Glacier, and appear to have caused changes in the glacier surface elevation.	
36	Volcán Lautaro (Chile); 49.02°S, 73.55°W	Various 20 <sup>th</sup> Century	Supraglacial tephra deposition	Eruptions deposited tephra on a number of adjacent glaciers (many of them outlets of the South Patagonian Ice Field).	O'Higgins Glacier experienced rapid retreat (~ 14.6 km) between 1945 and 1986. However, whether this was a result of increased calving or the impact of supraglacial tephra (and perhaps geothermal heating) is unclear.	Lliboutry (1956); Kilian (1990); Warren and Rivera (1994); Motoki et al. (2003, 2006); Lopez et al. (2010)
37	Deception Island (Sub-Antarctic Islands); 62.97°S, 60.65°W	1969	Subglacial eruption from a volcanic fissure	Magma and superheated steam likely initiated rapid subglacial melting.	Produced fissures (500–1000 m long, 100–150 m wide) in the overlying ice cap. In total, 76 x 10 <sup>6</sup> m <sup>3</sup> of ice melted.	Baker et al. (1969, 1975); Orheim and Govorukha (1982); Smellie (2002); Smellie and Edwards (2016)
			Supraglacial tephra and debris deposition	From surface fissures, pyroclastic cones formed, and spread onto the surrounding	Surface deposits lowered albedo, and resulted in particularly negative mass	

				ice. The eruption also resulted in notable tephra deposition.	balance for the three subsequent years (up to 1973).	
			Flooding	Fissures were the source of a large jökulhlaup, which flowed across (and presumably under) the ice cap surface.	Downslope from the fissures, the ice experienced a short 'surge'-like advance. Floods also eroded supraglacial channels.	
38	Bristol Island (Sub-Antarctic Islands); 59.04°S, 26.53°W	1935–1962	Subglacial eruption	A subglacial eruption led to melt.	A crater and fissure formed in the overlying ice cap. The 1962 crater was ~ 220 m wide, and 60 m deep.	Holdgate and Baker (1979); Patrick and Smellie (2013)
39	Mt Belinda (Sub-Antarctic Islands); 58.42°S, 26.33°W	2001–07	Eruption from a pyroclastic cone within an ice-filled caldera	Eruptions (several effusive events and low-intensity explosive activity) triggered subglacial melt.	An adjacent valley glacier advanced a few hundred metres into the sea.	Patrick et al. (2005); Patrick and Smellie (2013); Smellie and Edwards (2016)
			Supraglacial lava flow	Effusive events resulted in lava flow.	Lava melted deep gullies in the surrounding ice.	
			Supraglacial ejection of bobs and other material	Material scattered the snow-covered Mt Belinda	Numerous pits were melted into snow, though impacts on underlying glaciers are less clear.	
40	Mawson Peak (Sub-Antarctic Islands); 53.11°S, 73.51°E	2006–08	Supraglacial lava flow	During an eruptive period, short (typically < 300 m long) supraglacial lava flows extended from the summit.	A supraglacial channel formed, leading from the summit to a crevasse-bounded depression (melt pit). This may have resulted from supraglacial lava flow and subsequent ponding.	Patrick and Smellie (2013)
41	Mount Ruapehu (New Zealand); 39.28°S, 175.57°E	1995–96	Lahars	Lahars were triggered by eruptions through the near-permanent Crater Lake, which resulted in the ejection of water and lithic material onto surrounding glaciers.	Waves on Crater Lake undercut Crater Basin Glacier, resulting in an ice cliff, and an adjacent heavily crevassed zone. On the eastern side of the summit ice cap, the ice	Cronin et al. (1996); Manville et al. (2000); Kilgour et al. (2010); Conway et al. (2015)

					on the crater rim was thinned by cascading water and other debris from Crater Lake. This material also led Whangaehu Glacier to become gullied and pot-holed. Avalanches and icefalls were triggered by lahars undercutting stable slopes. Lahars reopened a former channel through Whangaehu Glacier, and caused the retreat of the adjacent Tuwharetoa Glacier.	
			Supraglacial tephra deposition	Tephra and other ejected material was deposited on glaciers occupying the volcano.	Tephra layers < 5 mm thick caused the fastest melting. Layers > 20 mm thick inhibited melting. As a whole, the thin tephra cover on the snow/ice covered areas enhanced melting of the seasonal snowpack, and reduced the size of all six glaciers that occupy the volcano.	Manville et al. (2000); Chinn et al. (2014)
		2007	Lahars	As in 1995–96, lahars were initiated by eruptions through the near-permanent Crater Lake, which resulted in the ejection of water and lithic material onto surrounding glaciers.	Lahars entrained snow and ice from the head of the Whangaehu Glacier, and eroded shallow gullies and potholes into the glacier surface.	Kilgour et al. (2010)
			Supraglacial tephra deposition	An explosion (from the Crater Lake) deposited ash, mud and rocks over the snow-covered plateau icefield (occupying the summit).	Ablation was maximised under 70 mm thick tephra, minimised under 400 mm of tephra, and the critical thickness was 120 mm.	Richardson and Brook (2010)
42	Mutnovsky (Russia);	2000	Subglacial eruption	The volcano experienced a powerful phreatic explosion.	Activity partially melted the overlying summit ice, reopening a formerly subglacial crater.	Kiryukhin et al. (2008)

	52.45°N, 158.20°E	Ongoing	Enhanced subglacial heat flow and fumarolic activity	A number of fumaroles in the glacier occupied crater resulted in subglacial heating.	Subglacial melt was enhanced.	Waltham (2001); Kiryukhin et al. (2005); Eichelberger et al. (2009)
43	<a href="#">Avachinsky (Russia)</a> ; 53.26°N, 158.83°E	1945	Supraglacial tephra and debris deposition	The surface of Kozelsky Glacier was covered by 1.5–2 m thick tephra/debris layer.	Kozelsky Glacier advanced ~ 250 m between 1977 and 2004 (though positive mass balance during the 1960s and 1970s is presumed to reflect climatic forcing). Over much of the 20 <sup>th</sup> century, the glacier is presumed to have largely stagnated (rather than advanced), due to accumulated volcanic debris.	Vinogradov and Muraviev (1982); Solomina et al. (1995, 2007); Muraviev et al. (2011); Manevich et al. (2015)
		1991	Supraglacial lava flows, debris avalanches and lahars	Lava overflows from the crater were accompanied by hot debris avalanches that triggered two lahars.	Halaktyrsky Glacier (which occupies the volcano's southern slope) began an advance that continues to this day, though the exact cause of this advance is unclear.	Muraviev et al. (2011); Viccaro et al. (2012)
44	Tolbachik (Russia); 55.82°N, 160.38°E	1975–76	Subglacial eruption	A fissure eruption of Plosky Tolbachik caused caldera collapse and subglacial melt.	Tolbachinsky Glacier, which occupies the caldera, lost two-thirds (1 km <sup>2</sup> ) of its surface area (decreasing from 1.54 to 0.5 km <sup>2</sup> ). Cheremoshny Glacier began to advance.	Fedotov et al. (1980); Vinogradov and Muraviev (1982); Muraviev et al. (2011); Muraviev and Muraviev (2016)
		2012–13	Supraglacial lava flow	Lava from the eruption travelled over snow and ice.	Lava caused limited melt of ice or snow	Edwards et al. (2014)
45	<a href="#">Bezymianny (Russia)</a> ;	1955–57	Subglacial eruption	A subglacial eruption resulted in ice loss.	A glacier occupying the volcano's NW slope was completely destroyed.	

	<a href="#">55.98°N</a> , <a href="#">160.59°E</a>		Pyroclastic density current	Pyroclastic debris was deposited supraglacially.	Shelty Glacier retreated slightly, but the front was reasonably stationary during subsequent years.	Vinogradov (1975); Muraviev and Muraviev (2016)
46	Klyuchevskoy (Russia); 56.06°N, 160.64°E	1944–45	Supraglacial debris deposition	An eruption led to a landslide of ice and erupted material (250–300 million m <sup>3</sup> ) onto the accumulation area of Erman and Vlodavtsa Glaciers.	Supraglacial debris caused the advance of Erman and Vlodavtsa Glaciers. Erman advanced by ~ 4 km, and this is ongoing.	Muraviev and Salamatin (1993); Muraviev et al. (2011); Muraviev and Muraviev (2016); Dokukin et al. (2017)
		1953	Subglacial eruption	The eruption led to increased subglacial melt.	Sopochny Glacier increased from 3.6 to 4.6 km <sup>2</sup> , and advanced 1-2 km.	Muraviev and Muraviev (2016); Dokukin et al. (2017)
		1966–68	Subglacial eruption	The eruption led to increased subglacial melt.	Vlodavtsa Glacier increased from 2.6 to 3.1 km <sup>2</sup> , and advanced 2.2 km. Sopochny Glacier also advanced.	Vinogradov (1975, 1985); Muraviev and Muraviev (2016); Dokukin et al. (2017)
		1977–80	Subglacial eruption	The eruption led to increased subglacial melt.	Shmidta Glacier advanced until 1987, when part of the glacier tongue was destroyed by an eruption.	Muraviev et al. (2010, 2011); Muraviev and Muraviev (2016)
		1982–83	Subglacial eruption	The volcano experienced a lateral eruption of its east flank.	A sizeable part of Kellya Glacier's accumulation area was destroyed.	Vinogradov and Muraviev (1982, 1985); Muraviev and Muraviev (2016)
		1984–85	Supraglacial lava flow	The volcano experienced an eruption, with an associated supraglacial lava flow.	Lava melted ice and triggered a lahar.	Ivanov (1984); Dvigalo and Melekestsev (2000)
		1985–86	Supraglacial lava flow	An explosion occurred on the volcano's NW flank.	Lava melted a supraglacial channel, and triggered a lahar that travelled 35 km.	Fedotov and Ivanov (1985); Dvigalo and Melekestsev (2000)
		1986–90	Supraglacial lava flow	A 5–6 m wide supraglacial lava flow extended ~ 600 m.	Lava caused ice melt, and triggered a 10–12 km long mud flow.	Zharinov et al. (1993)

			Lahars	An eruption triggered lahars.	Part of a glacier's terminus was destroyed (the glacier had been advancing). The eruption also destroyed part of the accumulation area.	Muraviev et al. (2011); Dokukin et al (2017)
		2005–10	Subglacial eruption	The eruption led to increased subglacial melt.	Shmidta Glacier advanced.	Muraviev et al. (2010, 2011)
			Lahar	Melting in 2007 triggered a lahar.	Part of the terminus of Sopochny Glacier was broken off.	Muraviev et al. (2010); Dokukin et al. (2017)
47	Ushkovsky (Russia); <a href="#">56.07°N</a> , <a href="#">160.47°E</a>	1959–60, 1982–84	Enhanced subglacial heat flow	The region is presumed to have experienced a strengthening of seismic (and perhaps volcanic) activity.	Bilchenok Glacier, which emanates from the ice-filled caldera and occupies the NW slope of the volcano, advanced ('surged') 1050–1150 m in 1959–1960 and 700–800 m in 1982–84.	Muraviev et al. (2011, 2012), Muraviev and Muraviev (2016)
48	Shiveluch (Russia); 56.65°N, 161.36°E	1964	Subglacial eruption	The volcano experienced a large directed blast.	Blocks of glacial ice (10–15 m <sup>3</sup> ) were found > 10 km from the volcano.	Gorshkov and Dubik (1970)
49	Mount Kazbek (Russia/Georgia)	Various 20 <sup>th</sup> and 21 <sup>st</sup> Century	Enhanced subglacial heat flow (possible)	The region is presumed to have experienced periods of increased volcanic/geothermal activity.	Catastrophic debris flows (water, debris, and glacial ice) emanated from three of the region's glaciers (Devdorak, Kolka, and Abano). Parts of the glacier termini were destabilised/dislocated, triggering floods, ice-rock avalanches/debris flows and mudslides. These glaciers may also have undergone acceleration and/or advance. The exact cause of these events remains unclear, and they may have been triggered	Muravyev (2004); Zaporozhchenko and Chernomorets (2004); Tutubalina et al. (2005); Chernomorets et al (2005, 2006, 2007)

					by seismic activity, high rainfall events, and/or volcanic/geothermal activity.	
50	Beerenberg (Jan Mayen Island); 71.08°N, 8.16°W	1970–72	Supraglacial lava flow	Lava fountains up to 200 m high emanated from fissures. This lava flowed supraglacially (mainly across Dufferinbreen and Sigurdbreen).	Lava caused rapid supraglacial melt, which triggered floods/lahars.	Siggerud (1973); Sylvester (1975); Birkenmajer (1972)
			Supraglacial tephra deposition	Tephra and other volcanic debris was deposited supraglacially.	Supraglacial material (e.g., at Sørbreen, but also other glaciers) reduced surface ablation and thus slowed the rate of glacier retreat. This persisted until 1978.	Anda et al. (1985)
51	Grímsvötn (Iceland); 64.42°N, 17.33°W	1934	Subglacial eruption	An eruption occurred under Vatnajökull ice cap.	Subglacial melt increased, and supraglacial cauldrons were formed.	Nielsen (1937)
			Flooding	Subglacial melt triggered a large jökulhlaup.	Blocks of ice were torn from the terminus of Skeidarárjökull, resulting in 40 m high fracture faces.	
		2004	Subglacial eruption	An eruption caused subglacial melt.	~ 0.1 km <sup>3</sup> (150–200 m thick) of ice was melted, forming a 750 m long, 550 m wide ice cauldron.	Vogfjörd et al. (2005); Jude-Eton et al. (2012)
		Supraglacial tephra deposition	Tephra covered ~ 1280 km <sup>2</sup> of the NW part of Vatnajökull, and a ~ 200 m diameter tephra ring formed within the ice cauldron.	The glacier albedo was affected for several years after the eruption (albedo decreased by up to 0.35 when compared to modelled, undisturbed conditions). These impacts showed considerable spatial variability.	Möller et al. (2014)	
		Flooding	The onset of a jökulhlaup preceded the eruption by four days.	The subglacial jökulhlaup caused an increase in the flow velocity of Skeidarárjökull (an outlet of Vatnajökull), by up to 0.4 m d <sup>-1</sup> , compared to annual	Sigurðsson et al. (2014)	



					values. This acceleration occurred over the entire width of the glacier, and is presumed to have been caused by increased glacier sliding due to widespread basal lubrication.	
		2011	Supraglacial tephra deposition	An eruption led to tephra deposition on Svínafellsjökull.	Supraglacial tephra reduced ablation rates at Svínafellsjökull by up to 59%.	Nield et al. (2013)
52	Gjálp (Iceland); 64.52°N, 17.39°W	1996	Subglacial eruption	An eruption under a 600–750 m thick NW section of the Vatnajökull ice cap resulted in the accumulation of meltwater.	Two 2 km wide and 100 m deep ice cauldrons formed above the main vents. This resulted in rapid ice flow towards the cauldrons, and the formation of a system of concentric crevasses. In one location, the eruption melted through 500 m of ice. Within 13 days (when the eruption ended), 3 km <sup>3</sup> of ice had melted, with a further 1.2 km <sup>3</sup> melting over the following three months.	Gudmundsson et al. (1997, 2002, 2004); Stefánsdóttir and Gislason (2005)
		Subglacial lava flow	The opening of a volcanic fissure possibly caused the formation of a feeder dyke that overshot the bedrock–ice interface and penetrated up into the ~500–600 m thick overlying ice cap.	A long, straight crevasse formed over the southernmost part of the volcanic fissure. This crevasse was 500–600 m deep and ~ 1 m wide.		
		Supraglacial flooding	Some meltwater flowed supraglacially, before draining to the bed (through moulins).	Supraglacial meltwater formed a 3.5 km long ice canyon, with near vertical ice walls (formed by warm water melting as it flowed through the canyon). Moulins developed (and/or were enlarged) as water drained to the bed.		

			Subglacial flooding	Meltwater (15–20°C) travelled subglacially (along a narrow channel) 15 km to the south and into Grímsvötn subglacial lake. Grímsvötn then drained, causing a jökulhlaup.	Melting occurred above the meltwater flow into Grímsvötn, in the lake, and on the jökulhlaup path out of the lake. This melting resulted in surface subsidence, and the formation of a shallow linear depression in the ice surface (along the meltwater flow path towards Grímsvötn lake). Gudmundsson et al. (1997) suggests that other than in these areas, the ice surface remained intact.	
53	Bárðarbunga (Iceland); 64.64°N, 17.53°W	2014	Subglacial eruption	A dyke erupted under the NW sector of Vatnajökull, and caused direct subglacial melt.	This subglacial melt caused glacier surface subsidence.	Gudmundsson et al. (2014)
54	Katla (Iceland); 63.63°N, 19.05°W	1918	Flooding	An eruption beneath a ~ 400 m thick section of the Mýrdalsjökull ice cap triggered a major jökulhlaup, with water flowing supraglacially (in prominent rivers) and subglacially.	The force of subglacial meltwater tore icebergs (50–60 m diameter) from the glacier terminus. During the jökulhlaup, the glacier terminus floated and may have moved forward. A gorge (1,460–1,830 m long, 366–550 m wide, and 145 m deep) was also blasted into the terminus.	Jónsson (1982); Tómasson (1996); Russell et al. (2010)
55	Eyjafjallajökull/ Fimmvörðuháls (Iceland); 63.63°N, 19.62°W	2010	Subglacial eruption	Effusive, then explosive activity caused direct subglacial melt.	Supraglacial cauldrons, with vertical walls, formed over vents (this involved melting through ~ 200 m thick caldera ice in 3–4 hours). Because of comparatively thin ice, surface deformation outside this cauldron was minimal (i.e., there was no evidence of concentric crevasses). Between the 14 <sup>th</sup> and	Edwards et al. (2012); Gudmundsson et al. (2012); Magnússon et al. (2012)

					20 <sup>th</sup> of April, 2010, ~10% (~0.08 km <sup>3</sup> ) of the pre-eruption caldera ice melted.	
			Supraglacial lava flow	Lava flowed ~ 3 km down the surface of Gígjökull.	Lava is thought to have largely advanced on top of the snow, without appreciable melting of the underlying ice.	
			Subglacial lava flow	On the eighth day following the eruption, lava flowed beneath Gígjökull, advancing ~ 2 km in a few days.	Subglacial lava gradually melted through Gígjökull, with ice melt (subglacial) occurring above the advancing lava front.	
			Supraglacial tephra deposition	Tephra was deposited on the summit ice cap (ice cap = 80 km <sup>2</sup> , typically 50–200 m thick, but locally up to 30 m thick).	Snow and ice melt was limited, and tephra largely insulated the glacier surface.	
			Flooding	Beneath Gígjökull, constricted water flow likely produced high water pressures, which destroyed the subglacial channel roof. Thus, drainage was subglacial for the first 1–1.5 km, but then emerged supraglacially and flowed down both sides of the glacier. During the first days following the main explosive eruption, meltwater drained supraglacially down Gígjökull in several jökulhlaups.	Ice melt occurred along the subglacial flood path (due to the thermal and frictional energy of floodwaters). Ice was also mechanically eroded from the flood path, and surface openings formed above flood channels.	
56	Hekla (Iceland); 63.98°N, 19.70°W	1947	Flooding	During an eruption, snowmelt (likely caused by a blast of hot steam) triggered a (heated) Jökulhlaup.	The jökulhlaup eroded underlying glacier remnants.	Kjartansson (1951); Smellie and Edwards (2016)
			Supraglacial lava flow	Lava from the eruption travelled over snow and ice.	Lava did not melt much ice (not enough to cause lahars or floods).	
			Supraglacial tephra deposition	Tephra was deposited on comparatively distal glaciers.	Caused the advance of Gígjökull.	Kirkbride and Dugmore (2003)

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