Effects of Volcanism on the Glaciers of Mount St. Helens
METRIC CONVERSION FACTORS

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<td>cubic kilometer (km³)</td>
</tr>
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</table>

COVER: North Fork Toutle River, June 30, 1980. Volcanic mud flow breccia and debris from the May 18, 1980 eruption of Mount St. Helens (in upper right) are as much as several hundred feet thick in the reach shown. Photograph by Austin Post, U.S. Geological Survey.
Effects of Volcanism on the Glaciers of Mount St. Helens

By Melinda M. Brugman and Austin Post


GEOLOGICAL SURVEY CIRCULAR 850-D
FOREWORD

On May 18, 1980, after more than a month of earthquakes and eruptions, Mount St. Helens, in southwestern Washington, exploded in a volcanic eruption more violent than any in the conterminous United States during the 20th century. A lateral blast of hot gas and rock particles devastated an area of about 150 square miles on the northern side of the mountain knocking down trees to a distance of 15 miles. Several minutes later, a giant ash cloud rose to about 60,000 feet. Winds then carried the ash cloud across the United States, with heavy fallout and deposition in eastern Washington and parts of Idaho and Montana. Earlier, smaller eruptions deposited ash in western Washington and parts of Oregon and Canada.

The hydrologic effects of the May 18 eruption have been both widespread and intense. During the eruption, a massive debris avalanche moved down the north flank of the volcano depositing about 3 billion cubic yards of rock, ice, and other materials in the upper 17 miles of the North Fork Toutle River valley. The debris deposits are about 600 feet thick in the upper reaches of the valley. Following the avalanche, runoff from the melted glaciers and snow, and possible outflow from Spirit Lake, caused an extraordinary mudflow in the North Fork Toutle River. The mudflow shattered and uprooted thousands of trees, destroyed most of the local bridges, and deposited an estimated 25,000 acre-feet of sediment in the Cowlitz River channel. A considerable amount of additional sediment was conveyed through the lower Cowlitz into the Columbia River where it deposited and formed a shoal that blocked the shipping channel. Mudflows also occurred in the South Fork Toutle River and in tributaries on the east flank of Mount St. Helens which enter Swift Reservoir.

As part of a concerted Geological Survey effort to study the volcanic event and to identify potential hazards, Survey hydrologists have mounted an intensive program to document the hydrologic effects of the eruptions. The major initial hydrologic findings are reported in this circular series. Quick, useful assessment was made possible only because the Survey has long conducted extensive water-resources investigations in the affected areas of Washington, Oregon, and Idaho. Hence, there was a well-defined basis for identification and documentation of the types and magnitudes of hydrologic changes.

The Geological Survey Circular 850, "Hydrologic Effects of the Eruptions of Mount St. Helens, Washington, 1980," consists of individually published short chapters that emphasize data collection activities, field observations, and initial comparisons of pre- and post-eruption conditions. The series will cover hydrologic events occurring on May 18 in the Toutle and Cowlitz River; physical alteration of the Toutle River system; the chemical and physical quality of precipitation, streams, and lakes affected by volcanic ash fall; ash-leaching studies; and Mount St. Helens glaciers.

Doyle G. Frederick
Acting Director
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HYDROLOGIC EFFECTS OF THE ERUPTIONS OF MOUNT ST. HELENS, WASHINGTON, 1980

EFFECTS OF VOLCANISM ON THE GLACIERS OF MOUNT ST. HELENS

By MELINDA M. BRUGMAN and AUSTIN POST

ABSTRACT

The cataclysmic eruption of Mount St. Helens May 18, 1980, removed 2.9 km² (about 0.13 km³) of glacier snow and ice including a large part of Shoestring, Forsyth, Wishbone, Ape, Nelson, and all of Loowit and Leschi Glaciers. Minor eruptions and bulging of the volcano from March 27 to May 17 shattered glaciers which were on the deforming rock and deposited ash on other glaciers. Thick ash layers persisted after the May 18 eruption through the summer on most of the remaining snow and ice, and protected winter snow from melting on Swift and Dryer Glaciers. Melting and recrystallization of snow and ice surviving on Mount St. Helens could cause and lubricate mudflows and generate outburst floods. Study of glaciers that remain on this active volcano may assist in recognizing potential hazards on other volcanoes and lead to new contributions to knowledge of the transient response of glaciers to changes in mass balance or geometry.

INTRODUCTION

This article briefly summarizes the effects which the 1980 eruptive activity of Mount St. Helens had on the snow and ice masses on the volcano. The volcanic activity from March 20 to May 17, 1980, is divided into three periods, and topics such as glacial outburst floods, mudflows, and ash blanket effects are discussed. Areas, depths, and volumes of ice before and after May 18, 1980, are displayed in two tables, indicating the magnitude of the explosion which removed 2.6 km³ (99 billion ft³) of the volcanic cone and about 0.1 km³ (3.5 billion ft³) of glacier snow and ice within minutes. Studies of the role of snow and ice in the damaging effects of the 1980 eruptions is essential for three major reasons: scientific understanding, predictions of the effects of future eruptions of Mount St. Helens, and evaluating potential hazards presented by glaciers on other volcanoes.

BACKGROUND

The majestic cone of Mount St. Helens, which dominates the skyline of the southwestern Washington Cascade Range, has long been famous for its graceful symmetry. Prior to the 1980 volcanism, the mountain was covered with about 5 km² (1.9 mi²) of glacier area, approximately 0.18 km³ (0.043 mi³) of snow and ice volume. Wishbone, Loowit, Leschi, Forsyth, Nelson, Ape, Shoestring, Swift, Dryer, Toutle, and Talus Glaciers formed the bulk of the ice cover, which also included a number of perennial snow and ice patches (fig. 1). Seasonal snow with depths from about 3 to 10 m (10 to 33 ft) mantled the mountain.

Earthquakes began shaking the volcano on March 20, 1980, increasing in frequency until March 26. On March 27, Mount St. Helens broke 130 years of quiescence with a series of minor ash and steam eruptions. A small crater was formed near the summit, a large fracture split the mountain, and a large elliptical region on the north side of the volcano began to bulge at a rate of as much as 2 m per day. Steam and ash eruptions alternated with intervals of up to 2 weeks of little activity, while the swelling of the mountain’s northern flank continued steadily.

On the sunny morning of May 18, 1980, a magnitude-5 earthquake triggered a massive avalanche and eruption, and the northern portion of Mount St. Helens exploded. A horizontal blast devastated the countryside from almost 160° on the northwest, north, and east sides of the volcano, reaching the Green River Valley 24 km (15 mi) from the mountain. About 2.8 km³ of the mountain was removed (fig. 2). Blast and avalanche deposits, debris, and pyroclastic flow materials totalling
about 2.5 km$^3$ accumulated in the upper North Fork Toutle River valley. Mudflows, lubricated in part by the sudden melting of glaciers and seasonal snow, swept down the North and South Forks of the Toutle River and on down the Cowlitz River. Similar events occurred in the valleys draining the east flank of the mountain (fig. 3). The eruptive ash clouds reached heights of 20,000 m (65,000 ft) piercing the troposphere, and dumping several centimeters of ash across eastern
Washington and parts of Idaho and Montana. A cloud of fine ash encircled the world. Subsequent eruptions on May 25, June 12, July 22, and August 7 were much smaller in size than that of May 18. Plug domes rose in the main crater and were blown off during later eruptions. With these eruptions, new pyroclastic flows lapped over older flows which covered 7 km of slope between
the volcano and Spirit Lake (fig. 3). Minor spill­
overs of hot material fell on the upper slopes of the
remaining glaciers during these events, gener­
ating mudflows of much smaller volume than those
which occurred on May 18.

SPECIFIC EFFECTS OF VOLCANIC
ACTIVITY ON GLACIERS

The eruptions and other types of volcanic activ­
ity before, during, and after the cataclysmic May
18 eruption had very different effects on the gla­
ciers. Therefore, discussion of these effects is here
divided into three periods: March 20 to May 17,
May 18, and May 19 to October 6.

MARCH 20 TO MAY 17

Growth of the prominent volcanic bulge and
continuing earthquakes during this period did not
affect terminal positions or flow of the glaciers,
except in the immediate vicinity of the growing
bulge (fig. 1). Deformation, earthquakes, and over­
steepening caused intricate crevassing and ice av­
alanches on the bulge which affected portions of
Forsyth, Loowit, Leschi, Wishbone, Nelson, and
upper Shoestring and Toutle Glaciers (fig. 1). Ice
velocities measured on lower Shoestring Glacier
from February 23 to May 16, 1980, disclosed no
major changes from the pre-eruptive velocities of
19 cm (7.5 in.) per day. Ash layers deposited from
March 27 to May 17 around the mountain gener­
ally ranged in thickness from a trace to 3 cm (1.2
in.) and were interbedded with snow. Photographs
taken before and during this period show the ex­
tent of changes which occurred (figs. 4 and 5).

MAY 18

The explosive eruption of Mount St. Helens on
May 18 removed about 70 percent of the ice volume
on the volcano (table 1). Large parts of Wishbone,
Forsyth, Nelson, Ape, and Shoestring Glaciers and
all of Loowit and Leschi Glaciers (figs. 1 and 2)
were blasted away, melted, or displaced down­
valley as shattered blocks. Some iceblocks were
carried by floods and mudflows down the Toutle
River valley and many kilometers past the end of
the debris pile (fig. 3). About 0.13 km$^3$ (0.032 mi$^3$)
of ice volume was lost (table 1); much of this was
probably melted quickly and contributed to the
lubrication of the Toutle River debris and
mudflows. Ice fragments pelted survivors on the
fringes of the initial blast. Two months later, some
blocks of ice still remained buried in the debris­
flow deposit on the North Fork Toutle River.

Figure 3.—Mount St. Helens area, Washington, showing areas affected by the May 18, 1980, volcanic blast (shutter pattern) and
areas covered by volcanic debris (stipple pattern). Heavy lines indicate areas of mudflows and flooding in stream valleys.
Forsyth, Nelson, Ape, and Shoestring Glaciers were left beheaded, with their accumulation areas removed (fig. 2).

In addition to the explosive removal of ice, pyroclastic flows melted or eroded snow, firn, and minor amounts of ice from the surface of the remaining glacier ice (table 2). Pyroclastic flows melted about 6 m (20 ft) of snow and firn off Shoestring Glacier, generating large mudflows that swept down the valleys of the Muddy River and Pine Creek. Melting of portions of Nelson and Ape Glaciers caused mudflows which entered Smith Creek. Pine Creek, Muddy River, and Smith Creek mudflows deposited more than 14 million m$^3$ (11,000 acre-feet) of sediment and water in Swift Reservoir soon after the May 18 eruption began.

This volume is about 3 times larger than the estimated surface melt on the parts of Nelson, Ape, and Shoestring Glaciers that remained following the blast, so much of the water must have been derived from melting of the upper removed portions, perhaps combined with melting of seasonal snow. Other large mudflows were generated from ice melted from Toutle and Talus Glaciers. Ash, pumice, and mudflow deposits approximately 1 to 3 m (3 to 10 ft) thick covered the remaining glaciers on the volcano (figs. 6, 7, and 8).

The changes in each glacier resulting from the May 18 eruption can be observed by comparing figures 1 and 2, and are summarized in tables 1 and 2. Ice-volume data reported in these tables required estimates of ice thickness. Many of these

![Figure 4](image-url)

*Figure 4.*—View of Mount St. Helens from the northeast before the 1980 eruptive activity. Dashed line marks boundary of area removed by the May 18, 1980, blast. U.S. Geological Survey photograph 67L7-14, by Austin Post, September 18, 1967.
estimates were based on comparison with results obtained at other glaciers. Some glacier thickness measurements were obtained during June and July 1979 and 1980 using radio-echo sounding measurements; these are summarized in table 2.

**MAY 19 TO OCTOBER 6**

During this period of the Mount St. Helens volcanic activity, deep rills and channels formed on the remaining glaciers and snow patches. These erosional features were the result of small streams cutting into and undermining the insulating ash deposits, commonly eroding through the snow and into the ice below. The rills may have been formed by rainfall on the easily eroded ash deposits. Alternatively, rills may have resulted from the melting of snow and ice owing to heat transfer from pyroclastic flow deposits on portions of the glaciers, some of which were still warm in August 1980. With the removal of the insulating ash, deep rills quickly developed on the glacier surfaces. Rills are particularly prominent on Toutle and Talus Glaciers (fig. 7).

Following the May 18 eruption, large ice avalanches frequently fell into the crater where the pulverized ice soon melted. The remaining ice cliffs...
TABLE 1.—Glacier area, depth, and volume, before and after the May 18, 1980, eruption

<table>
<thead>
<tr>
<th>Glacier</th>
<th>Before Area (km²)</th>
<th>Removed Area (km²)</th>
<th>Percent Removed</th>
<th>Before Depth (m)</th>
<th>After Depth (m)</th>
<th>Before Volume (km³)</th>
<th>Removed Volume (km³)</th>
<th>Percent Removed</th>
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<td>Forsyth</td>
<td>0.87</td>
<td>0.65</td>
<td>75</td>
<td>45</td>
<td>20</td>
<td>0.039</td>
<td>0.035</td>
<td>90</td>
</tr>
<tr>
<td>Wishbone</td>
<td>0.83</td>
<td>0.79</td>
<td>95</td>
<td>45</td>
<td>5</td>
<td>0.037</td>
<td>0.037</td>
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<td>0.43</td>
<td>68</td>
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<td>Ape</td>
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<td>0.11</td>
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<td>0.33</td>
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<td>30</td>
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<td>0.013</td>
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<td>100</td>
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<td>Swift</td>
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<td>0.03</td>
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<td>0.12</td>
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<td>30</td>
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<tr>
<td>Toutle</td>
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<td>0.02</td>
<td>7</td>
<td>30</td>
<td>15</td>
<td>0.008</td>
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<td>Leschi</td>
<td>0.26</td>
<td>0.26</td>
<td>100</td>
<td>30</td>
<td>0</td>
<td>0.008</td>
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<td>Talus</td>
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<td>0.02</td>
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<td>0.65</td>
<td>75</td>
<td>45</td>
<td>20</td>
<td>0.039</td>
<td>0.035</td>
<td>90</td>
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TABLE 2.—Depths of glaciers on Mount St. Helens measured by radio-echo sounding

<table>
<thead>
<tr>
<th>Glacier</th>
<th>Altitude (m)</th>
<th>Number of measurements</th>
<th>Average Centerline Depth (m)</th>
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<tr>
<td>Shoestring</td>
<td>1630–1880</td>
<td>14</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>1560</td>
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<td>29</td>
</tr>
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<td></td>
<td>1610</td>
<td>2</td>
<td>42</td>
</tr>
<tr>
<td>Forsyth</td>
<td>1640</td>
<td>1</td>
<td>24</td>
</tr>
<tr>
<td>Swift</td>
<td>2270</td>
<td>3</td>
<td>21</td>
</tr>
</tbody>
</table>

1 Depths were estimated by comparison with other glaciers and by radio-echo sounding measurements attempted on Shoestring, Forsyth, and Swift Glaciers. Safe working places for radio-echo sounding were limited. Shallow debris-entrained ice, numerous crevasses, and a thick ash cover caused many spurious reflections. Therefore, most of the radio-echo sounding depths are rather ambiguous.

slowly moved away from the crater rim due to glacier flow and melting. The removal of the accumulation areas of glaciers such as Forsyth and Shoestring may result in stagnation and retreat, but the insulating effect of the thick ash and pyroclastic materials will allow some of the remaining ice to persist for several years.

GLACIER OUTBURST FLOODS

Outburst floods may be caused by the sudden release of water accumulating in crevasses, potholes, or caverns in glaciers. An example observed in August 1980 of such ponding on Shoestring Glacier was a small lake at an altitude of 2,000 m (6,550 ft) with a volume of approximately 3,500 m³. Volcanic heating similar to that which generates jökulhlaups (outburst floods) in Iceland may occur, but has not yet been documented on Mount St. Helens. Outburst floods on Shoestring Glacier during the summer of 1980 did not appear to be as large as those during the previous July and August, but they occurred more frequently, generating small mud and rock flows about every 5 to 10 minutes. Some mudflows were initiated by water-saturated ash decoupling from steep snow and ice slopes. The mudflows totaling about 800 m³ (28,000 ft³) of muddy water, ash, pumice, and rock debris, were about 1 m deep during rock flow.

By late August through early October 1980, at least one set of mud and rock flows, depths 2 to 3 m and total volume about 4,800 m³ (170,000 ft³), was observed on Shoestring Glacier each day. These travelled at speeds of about 3 km/hr (2 mi/hr) and carried large amounts of volcanic debris down the headwaters of the Muddy River. Mudflows were also observed coming from other glaciers on the volcano, especially the Toutle, Talus, and Swift Glaciers. These presented hazards throughout the summer in the narrow canyons below these glaciers.

The rate of discharge of the Shoestring Glacier outlet streams during July 1980 was quite similar to that observed during July 1979, when the flow was 0.23 m³/sec (8 ft³/sec); in July 1980, the flow was 0.18 m³/sec (6 ft³/sec). Although the area of the glacier was reduced about 70 percent by the May 18 eruption, the stream discharge was reduced only slightly. Perhaps this was because the area removed was at high altitude where less ablation normally occurs. Another possibility is that
the terminus stream only reflected local melt, while most of the upper glacier melt was discharged as ground water flow or outburst floods. Increased melt due to thin volcanic ash cover and the scouring of surface streams would also increase the runoff from the remaining ice.

Both before and after the eruptions, the Shoestring Glacier outlet streams did not emerge from the end of the glacier, in contrast to most other glaciers. The streams begin above the altitude of 2,000 m (6,500 ft), and follow the sides of the glacier, joining about 200 m (650 ft) downvalley from the terminus which lies at the altitude of 1,520 m (5,000 ft). The bedload in the outlet streams was high before and after the eruption, filling approximately 50 percent of the stream depth. The glaciers on Mount St. Helens typically flow over lahar, pumice, and other volcanic deposits that are highly permeable; thus, most of the glacier melt water becomes ground water flow, except in areas where the streambed is relatively impermeable glacier ice or old lava flows.

ASH BLANKET EFFECTS

Preliminary results from ash studies by Carolyn Driedger, U.S. Geological Survey, indicate that a trace to 1 mm (.04 in.) of ash increases the rate of snowmelt by as much as 20 to 30 percent, but an
ash thickness of 10 to 25 mm (.4 to 1.0 in.) or more insulated the snow, reducing melt. Ash depths on
the Swift Glacier average 1,300 mm (51 in.). Most of the glaciers remained hidden from view until
late summer when crevasses in the snow and ice finally broke through the overlying ash cover; a
good example of the difficulty in locating the glaciers is shown in figure 8. The ash formed a strong
insulating blanket; 5 m (197 in.) of previous winter snow remained on the lower glacier in August
1980. Where deposited on snow or ice, ash deposits thinner than a few centimeters (or about an inch)
tended to collect in small clumps. Thin ash distributions over snow and ice became progressively
more discontinuous or uneven in thickness with time.

At the ash/snow interface, an unstable, water-
saturated layer had developed by July 1980. Snow
had recrystallized in the wet equitemperature en-
vIRONMENT into rounded ice pellets, 1 to 3 mm (.04
to .12 in.) in size under the insulating ash layer.
The ice pellets and layers were overlain by about
100 mm (4 in.) of water-saturated volcanic ash
with little or no internal cohesion. During July,
above the saturated layer, there was about a meter
of relatively dry ash and pumice with deeper de-
posits in some areas. The ash remained through-
out the summer except where deeply gullied by
surface streams or removed by minor mudflows.
The surface ash generally formed a well-cemented,
somewhat impermeable barrier to vertical water
transport. In many places, the ash bridged cre-
vasses as they opened in the ice beneath.

By early October 1980, ice grains just beneath
thick ash deposits had grown to unusually large
sizes of 4 mm to 10 mm (0.2 to 0.4 in.). A layer a few
centimeters (about an inch) thick consisting of faceted ice crystals developed as the ice grains grew together during late summer and early fall. The uppermost ice crystals with hexagonal cross sections averaged 10 mm (.4 in.) in diameter and were very clear.

**DISCUSSION: POTENTIAL HAZARDS AND RESEARCH OPPORTUNITIES**

The thick volcanic deposits overlying the glaciers of Mount St. Helens provide a large mass of well-lubricated, unstable debris which may slide
off the glacier surface, generating mudflows downvalley. Small mudflows occurred throughout the summer of 1980. In addition, large mudflows could be generated by movement of pyroclastic or lava flows over deep winter snow, firn, or glacier surfaces; the opening of a fumarole under a glacier; or the release of a glacier outburst flood. Recrystallizing ice layers may form unstable zones beneath thick ash deposits, possibly causing slides and mudflows. Glacier outburst floods are potentially damaging. The potential hazard for flooding downvalley will increase in winter months as snow and rime accumulate on the volcano. In particular, Swift and Yale Reservoirs, about 15 km (9 mi) from the south flank of the volcano, could be subject to large floods and mudflows lubricated by melt water from deep winter snow and glacier ice.

Glaciers on volcanoes may provide precursory information on volcanic activity through evidence of changed patterns of crevasses, velocities, thicknesses, outburst floods, or glacier runoff. Studies on the effects of Mount St. Helens eruptions will greatly aid in the understanding of potential hazards presented by glacier-covered volcanoes such as Mount Hood, Mount Shasta, Mount Rainier, Mount Lassen, Mount Baker, Mount Adams, Glacier Peak, and others.

Research topics of hydrologic or natural-hazard importance can now be addressed on Mount St. Helens. These include understanding the generation of volcanic mudflows and floods, and transient flow dynamics of glaciers with grossly changed geometries and mass balances. In particular, the flow of glaciers over volcanic beds can be modelled more realistically using data from cross sections of glacier beds along the crater rim and along deeply dissected glacier margins.