Cover: Photograph of open breach of the Mount St. Helens crater taken from Johnston Ridge looking south-southeast. Eroded deposits in foreground are 1980 pyroclastic density current deposits. The ramp leading up to the crater floor is the sliding surface of the 1980 debris avalanche. The composite lava dome (1980–86 and 2004–08) is barely visible. Photograph by Amanda Lucier, September 2019, used with permission. © 2019
Field Trip Guide to Mount St. Helens, Washington—Recent and Ancient Volcaniclastic Processes and Deposits


U.S. Department of the Interior
U.S. Geological Survey
Preface

The North American Cordillera is home to a greater diversity of volcanic provinces than any comparably sized region in the world. The interplay between changing plate-margin interactions, tectonic complexity, intra-crustal magma differentiation, and mantle melting have resulted in a wealth of volcanic landscapes. Field trips in this series visit many of these landscapes, including (1) active subduction-related arc volcanoes in the Cascade Range; (2) flood basalts of the Columbia Plateau; (3) bimodal volcanism of the Snake River Plain-Yellowstone volcanic system; (4) some of the world’s largest known ignimbrites from southern Utah, central Colorado, and northern Nevada; (5) extension-related volcanism in the Rio Grande Rift and Basin and Range Province; and (6) the spectacular eastern Sierra Nevada featuring Long Valley Caldera and the iconic Bishop Tuff. Some of the field trips focus on volcanic eruptive and emplacement processes, calling attention to the fact that the western United States provides opportunities to examine a wide range of volcanological phenomena at many scales.

The 2017 Scientific Assembly of the International Association of Volcanology and Chemistry of the Earth’s Interior (IAVCEI) in Portland, Oregon, marks the first time that the U.S. volcanological community has hosted this quadrennial meeting since 1989, when it was held in Santa Fe, New Mexico. The 1989 field-trip guides are still widely used by students and professionals alike. This new set of field guides is similarly a legacy collection that summarizes decades of advances in our understanding of magmatic and tectonic processes of volcanic western North America.

The field of volcanology has flourished since the 1989 IAVCEI meeting, and it has profited from detailed field investigations coupled with emerging new analytical methods. Mapping has been enhanced by plentiful major- and trace-element whole-rock and mineral data, technical advances in radiometric dating and collection of isotopic data, GPS (Global Positioning System) advances, and the availability of lidar (light detection and ranging) imagery. Spectacularly effective microbeam instruments, geodetic and geophysical data collection and processing, paleomagnetic determinations, and modeling capabilities have combined with mapping to provide new information and insights over the past 30 years. The collective works of the international community have made it possible to prepare wholly new guides to areas across the western United States. These comprehensive field guides are available, in large part, because of enormous contributions from many experienced geologists who have devoted entire careers to their field areas. Early career scientists are carrying forward and refining their foundational work with impressive results.

Our hope is that future generations of scientists as well as the general public will use these field guides as introductions to these fascinating areas and will be enticed toward further exploration and field-based research.

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Field-trip committee, IAVCEI 2017
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Abbreviations

B.P. before present (“present” is year 1950; see sidebar 2 on dating)
DRE dense-rock equivalent
ka thousands of years ago
km$^3$ cubic kilometers
m$^3$ cubic meters
Ma millions of years ago
m.y. millions of years
PDT Pacific Daylight Time (in 1980 shifted from Standard Time 27 April)

Itinerary

Day 0: Drive from Portland, Oreg., to Packwood, Wash. Arrive by late afternoon.
Day 3: East, southeast, and south flanks: surge, lahars, prehistoric debris avalanche, pumice flows, tephra falls, lava flow. Drive from Packwood to Woodland.
Day 4: Kalama eruptive stage on southwest and south flanks: flows, lahars, falls, domes, lava flows. Drive to Castle Rock.
Sources and Acknowledgments

Much of this report is newly composed, but it partly derives from earlier field guides (Waitt and others, 1989; Waitt and Pierson, 1994; Major and others, 2009). From many years of mapping and chronology, Michael A. Clynne contributed an updated summary of Mount St. Helens history. Stop 3.6 derives from Clynne (2003) and stop 2.7 from Pallister and others (2003). Accessible earlier field guides include Doukas (1990) and Pat Pringle’s nice duo on Mount St. Helens (2002) and on Mount Rainier (2008). Pringle’s Mount St. Helens guide includes road logs to all approaches and many notes on the Tertiary bedrock.
Field Trip Guide to Mount St. Helens, Washington—Recent and Ancient Volcaniclastic Processes and Deposits


Introduction—Overview and Background for Days 1–3

Setting and Structure

Mount St. Helens is part of a volcanic arc where the oceanic Juan de Fuca Plate subducts beneath the continental North American Plate. The west edge of the continental plate has been distorting for most of Cenozoic time. Crustal blocks in California translating northwest along transform faults like the San Andreas compress and rotate clockwise the forearc region to the north. That block in turn compresses the forearc and Cascade region farther north in Washington (Wells and others, 1998) (fig. 1).

Hundreds of analyzed folds and faults and dike intrusions show that the Pacific Northwest has experienced NNW–SSE crustal shortening and WSW–ENE extension (Hooper and Conrey, 1989). Throughgoing WNW–ESE dextral-shear zones like the Olympic-Wallowa lineament and the Brothers fault zone (fig. 2) take up some deformation—regional structures probably active for 40 million years. The Olympic-Wallowa shows evidence of dextral movement into Late Pleistocene and Holocene times (Sherrod and others, 2016). Smaller structures also reveal NNW–SSE compression (Hammond, 2013). To the south in Columbia gorge, a dozen northwest-striking dextral strike-slip faults cut the mid-Miocene Columbia River Basalt and even Pleistocene sediment (Anderson and others, 2013).

Tertiary (Paleogene-Neogene) Rocks

An intermittently active magmatic arc has erupted in the area of the Cascade Range since late Eocene time. Detailed geologic maps around Mount St. Helens portray stratified east-dipping basalt, basaltic andesite, and andesite lava flows interbedded with dacite tuffs, welded tuffs, tuff breccias, and volcaniclastic sedimentary rocks (fig. 3) (Evarts and Ashley, 1990, 1992, 1993a,b,c,d; Evarts and others, 1987). The rocks range from about 36 million years ago (Ma) in the west to 23 Ma upsection in the east (Evarts and others, 1994; Evarts and Swanson, 1994). Most of the rocks—lava flows, coarse breccias and conglomerates, pumiceous pyroclastic flows—seem fairly near their vents. The many separate eruption centers include Strawberry Mountain, Vanson Peak, Bismark Mountain, Spud Mountain, Cinnamon Peak, and others.

The rock sequence is regionally burial-metamorphosed to zeolite facies. Smectite clays, a common alteration element, impart a greenish cast to many rocks. Younger plutons—the ~120 square kilometer (km²) Spirit Lake pluton (granodiorite, other variants isotopically dated to 23–20 Ma)—and mafic to silicic small stocks, dikes, and small sills intrude the layered rocks and in places have contact-metamorphosed them to hornfels. In the southern Washington Cascades, Hammond (1998) identifies 41 major andesitic stratovolcanoes or shield volcanoes dated to between 37 and 20 Ma.

Cheney and Hayman (2009) and Cheney (2016) have suggested that before 17 Ma the area of the southern Cascade Range had been beveled to a plain and that 16–15 Ma Columbia River Basalt flows from the east covered this area. The basalt has been since stripped off, they infer, by erosion caused by late Miocene to Pliocene rise of the Cascade Range.

But the rocks surrounding Mount St. Helens reveal Oligocene volcanic centers and terrestrial volcaniclastic debris shed from them—evidence of high terrain here. Oligocene to early Miocene silicic intrusions—Snoqualmie batholith, Tatooosh and Spirit Lake plutons—probably had fed surface volcanoes. Northeast of Mount Rainier, Hammond (2013) mapped the west edge of Columbia River Basalt surrounding older volcanic highs. Smith (1988) shows silicic volcaniclastic debris shed from the southern Cascades that interfingers eastward with several 16–10.5 Ma Columbia River basalt members. All these show that a moderate north-south high existed here since the late Eocene.

Prehistoric Mount St. Helens

Mount St. Helens, a geologically young volcano built atop the mid-Tertiary rocks (fig. 4), has been the most active Cascade Range volcano during the past 4,000 years. Our 2017 IAVCEI field excursion investigates some of its deposits, ancient to recent. During five days we visit most flanks of the volcano (fig. 5) focusing on effects of the 18 May 1980 eruption that made this volcano famous.

Continuing fieldwork by Michael A. Clynne and more 40Ar/39Ar dating by Andy T. Calvert add to Mount St. Helens’ prehistoric story as laid out by Clynne and others (2008).
Coming publications will update the Mount St. Helens numbers including argon plateau and isochron diagrams.

Dacite and silicic-andesite flowage deposits of the past 20,000 years dominate Mount St. Helens’s flanks. These deposits partly fill several valleys that streams and glaciers had carved into Tertiary rocks (fig. 6). In the 1960s–1980s D.R. Mullineaux and D.R. Crandell deciphered these flows using tephras as marker beds to parcel out eruptive history (Crandell and Mullineaux, 1978; Mullineaux and Crandell, 1981). Mullineaux (1986, 1996) grouped 13 coarse pumiceous tephra layers (fig. 7) and several finer or thinner ones into “sets” of similar age and composition. (A sidebar elaborates some mineralogical characteristics.) Distribution plots reveal wind directions during the eruptions—mostly toward the northeast, east, or southeast. Some ash layers trace out tens to hundreds of kilometers downwind.

Crandell and Mullineaux defined four eruptive stages, the most recent subdivided into seven periods within which tephra is correlated with lava flows, domes, and fragmental deposits (fig. 7) (Crandell, 1987). R.P. Hoblitt worked out details of deposits emplaced in the past 500 years (Hoblitt and others, 1980). About 42 conventional radiocarbon dates roughly timed most intervals. This team thought Mount St. Helens about 50,000 years old.¹

¹Radiocarbon ages here in calibrated time. Crandell’s and Mullineaux’s reports in the 1960s–1990s had radiocarbon time uncalibrated. Clynne and others (2008) include tables and plots with calibration details for Mount St. Helens deposits.
Glaciation had removed or buried most deposits older than ~60 ka (thousands of years old). U.S. Geological Survey geologic mapping since the 1990s—aided by 40Ar/39Ar dating, paleomagnetic data, and refined radiocarbon dating—shows that the volcano’s eruptive history begins much earlier (Clynne and others, 2008). Various rocks from Mount St. Helens as old as 272,000 years (fig. 8) lie within lahars and beneath deposits younger than 60 ka. Figure 7 summarizes Crandell and Mullineaux’s eruption history as refined by newer mapping and chronology (M.A. Clynne and A.T. Calvert, written commun., 2016). The newer dates lengthen some eruptive stages and narrow the gaps between. Crandell and Mullineaux emphasized major Plinian eruptions. But less-explosive activity followed each major eruption. Before its present cone, Mount St. Helens had apparently been a long succession of dacite domes (Clynne and others, 2005) intermittently active since the middle Pleistocene (fig. 9).

Ape Canyon Stage (300–35 ka)

During the Ape Canyon Stage, Mount St. Helens erupted quartz-bearing biotite and (or) hornblende dacite domes and the set C tephras. These rocks crop out in spots beneath glacial deposits and younger rocks on Mount St. Helens’s southeast and southwest flanks. Figure 8 summarizes the long volcanic history during this stage. Oldest and most prominent is Goat Mountain at 272±1 ka (fig. 8). The other four dates in that cluster ranging back to about 245 ka are from clasts of Mount St. Helens compositions in glacial deposits in Lewis River valley. (The sidebar elaborates some details of dating.) Other older dates are from clasts in lahars or younger Plinian deposits. Zircon as old as about 500 ka in some Ape Canyon rocks suggests that volcanism or intrusion at Mount St. Helens began long before Goat Mountain time (Claiborne and others, 2010). One could split out a Goat Mountain stage for materials older than 160 or 120 ka. An 84.2±21.9-ka dacite on the crater floor—exposures new since the great 1980 landslides—proves that Ape Canyon Stage rocks underlie the present edifice.

Cougar Stage (28–18 ka)

During the Cougar Stage the volcano erupted hypersthene-hornblende dacite domes, pumiceous pyroclastic flows, tephra sets M and K, and two andesite lava flows. A large debris avalanche at ~24.5 ka on the southwest volcano flank dammed Lewis River. Almost immediately several cubic kilometers of pumiceous pyroclastic flows covered the avalanche. When the dammed lake breached, huge lahars swept down Lewis River. A south-flank silicic-andesite lava flow at about 17.8 ka is at volume 0.75 km3 the largest in Mount St. Helens’s history.

Swift Creek Stage (16–10 ka)

During the Swift Creek Stage, widespread tephra sets S and J erupted, and debris from hypersthene-hornblende dacite domes built three broad fans of fragmental debris on the volcano’s flanks. Crescent Dome on the west-northwest flank shed Crescent Ridge fan. Domes exposed in the east crater wall may have supplied the Cedar Flats fan on the southeast flank and a fan on the south flank. Most debris started as block-and-ash flows but lower on the fans transformed into lahars. Small lithologic differences suggest the three fans record separate eruptions between about 16 and 10 ka.

Spirit Lake Stage (4–0 ka)

The Spirit Lake Stage is the youngest (it continues today), is the best exposed and dated, and is by far the most understood eruptive interval. It is divided into seven eruptive periods separated by short interludes (figs. 7, 10).

The Smith Creek Period began about 3,900 cal yr B.P. with several set Y tephras. Yn erupted ~3,500 cal yr B.P., at as much as 4 km³ DRE (Carey and others, 1995) the largest

Figure 2. Map of major tectonic structures of the Pacific Northwest emphasizing NW-SE dextral shear zones. OWL, Olympic-Wallowa lineament; BFZ, Brothers fault zone. From Hooper and Conrey (1989).
Figure 3. North-northeast-directed view of Spirit Lake area showing homocline of layered Oligocene-Miocene volcanic and volcaniclastic rocks dipping east about 20°. Erosionally resistant lava flows and intervening weaker beds form a series of hogbacks, their topography sharpened by glaciation. USGS oblique-aerial photograph.

Figure 4. Simplified geologic cross section of Mount St. Helens and the underlying east-tilted Tertiary rocks, viewed from the north. The magmatic plumbing system depicted is inferred from seismic data. From Pringle (2002, fig. 7) as modified by him from Evarts and others (1987) and Pallister and others (1992).
single eruption in the volcano’s history. Large Ye followed at ~3,350 cal yr B.P. Pyroclastic flows, lava domes, and lahars followed each major Y tephra. A fan of fragmental debris on the north dammed ancestral Spirit Lake.

During the Pine Creek Period (~3,000–2,500 cal yr B.P.) the volcano erupted several dacite domes and tephra set P, then several andesitic lava flows, pyroclastic flows, lahars, and two of the set-B tephras (fig. 10). The 1980 crater walls expose Pine Creek-age dacite domes, and large fans of lithic pyroclastic debris and lahars lie on several flanks. Pine Creek-age domes collapsed into two small debris avalanches, one or both damming Spirit Lake. Breakouts from the lake sent huge lahars down lower Toutle valley (Scott, 1988a, b) at ~2,560 cal yr B.P. (fig. 10). The burst of activity about 2,550 cal yr B.P. erupted tephra Bh, andesite lava flows, tephra Bo, and basaltic andesite to andesite lava flows and lahars.
Figure 6. Historical topographic map of Mount St. Helens showing limits of the volcano’s pre-1980 debris (dashed line, modified from Clynne and others, 2008). Swift and Yale Lake reservoirs since the 1950s have filled much of Lewis valley in the south.
### Sidebar 1. Minerals in tephra

Many of Mount St. Helens's tephras may be distinguished from each other by mineralogy. Quartz-biotite dacite characterizes only the oldest eruptive stage—the Ape Canyon—and its tephra set C (Mullineaux, 1986; Clynne and others, 2008).

The amphibole cummingtonite—once thought a metamorphic mineral—was in the 1960s identified in dacite tephras at Mount St. Helens. Cummingtonite is a constituent of older silicic tephra sets C to Y (older than 3,000 years) but absent from younger ones P through T and 1980.

Laboratory experiments show cummingtonite to be stable in fairly cool (<800 °C) and wet (>5.5–6.5 weight percent H₂O) magmas (Geschwind and Rutherford, 1992). Gardner and others (1995a) infer that basalt intruded a magma chamber 3,000–2,500 years ago and heated dacitic magma that lay higher in the chamber. Dacite magmas that have erupted tephra in the past 2,500 years were hotter and drier than those before 3,000 years ago—and so they lack cummingtonite.

<table>
<thead>
<tr>
<th>Eruptive stage</th>
<th>Eruptive period</th>
<th>Tephra set</th>
<th>Major eruptive products</th>
<th>Glacial stage</th>
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<tbody>
<tr>
<td>Spirit Lake</td>
<td>3,900–0 years B.P.</td>
<td>Modern period, 1980–2008 C.E.</td>
<td>Landslides, surge, pyroclastic flows, lahars, dacite domes</td>
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<td></td>
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<td>Goat Rocks period, 1800–1857 C.E.</td>
<td>Andesite flows, dacite dome, block-and-ash flows</td>
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<td></td>
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<td>Kalama period, 1479–1725 C.E.</td>
<td>Dacite domes, surge, pyroclastic flows, block-and-ash flows, andesite flows, dacite domes</td>
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<tr>
<td></td>
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<td>Sugar Bowl period, 1,050–1,000 cal yr B.P.</td>
<td>Dacite dome, lateral blast</td>
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<td>Castle Creek period, 2,050–1,700 cal yr B.P.</td>
<td>Dacite domes and flows, block-and-ash flows, basalt to andesite flows, lahars</td>
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<td></td>
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<td>Pine Creek period, 3,000–2,550 cal yr B.P.</td>
<td>Dacite domes and block-and-ash flows, andesite flows, debris avalanches, lahars</td>
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<td>Smith Creek period, 3,900–3,300 cal yr B.P.</td>
<td>Dacite domes and block-and-ash flows, pyroclastic flows, lahars</td>
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<td>Swift Creek 16–10 ka</td>
<td>Dacite domes and block-and-ash flows, pyroclastic flows, lahars</td>
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<td></td>
<td>Cougar 28–18 ka</td>
<td>Dacite domes and block-and-ash flows, debris avalanche and pyroclastic flows, andesite flows, lahars</td>
<td>Evans Creek, 22–18 ka</td>
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<tr>
<td></td>
<td></td>
<td>Ape Canyon 300–35 ka</td>
<td>Dacite domes and block-and-ash flows, lahars</td>
<td>Hayden Creek, ~140 ka pre-Hayden Creek, ~280 ka</td>
</tr>
</tbody>
</table>

**Figure 7.** Chart of Mount St. Helens eruptive materials in stratigraphic order. Adapted from Clynne and others (2008) updated by Clynne in 2016. It had been in turn adapted from Crandell (1987) and Mullineaux (1996). Ages are in years of the Common Era (C.E.), years before present (cal yr B.P., where “present” is 1950), and thousands of years ago (ka).
Sidebar 2. Dating lava flows and deposits

Lava flows may be dated directly by K-Ar and $^{40}$Ar/$^{39}$Ar methods. Clasts in fragmental deposits—say a lava clast within a flowage deposit—may too be dated. A dated clast gives only a maximum-limiting age of the flow containing the clast. One hopes it’s closely limiting.

Where ash fell into peat bogs or ponds, radiocarbon dating of organic material just below or above gives a maximum or minimum age of the ash. Once an identifiable tephra is dated, it can then proxy-date a flowage deposit that it underlies or overlies at another site.

Four of the youngest Mount St. Helens tephras have been dated to the year by tree rings. Trees stressed by heavy ashfall may grow only narrow rings for some years. Thus by suddenly narrowed growth rings of firs, tephra Wn dates to late 1479 or early 1480 C.E., We to 1482, X to 1680, and T to early 1800 (Yamaguchi, 1983, 1985, 1986) (see Day 4).

By historical precedent radiocarbon dating is expressed by a unique protocol. In its expression “years before present” (yr B.P.), “present” means 1950 C.E. Except for youngest radiocarbon ages, a “thousand years B.P.” of radiocarbon protocol approximately equals the “ka” of other dating methods.

Radiocarbon protocol is further complicated by a correction now routinely applied to published radiocarbon dates that calibrates them to calendar time. To distinguish calibrated from traditional “raw” radiocarbon dates as in previous paragraph, the calibrated versions are expressed as “cal yr B.P.” All radiocarbon dates in this work are calibrated by the OxCal routine (Bronk Ramsey, 1998, 2001).

Figure 8. Plot of ages and approximate stratigraphic position for Ape Canyon stage (by Michael A. Clynne, 2016). The three younger stages, represented by box in upper right, occupy only a tenth of the known time of volcano’s eruptive history. Thermoluminescence ages from Berger and Busacca (1995). For more age details including error bars, see Clynne and others (2008) and references therein, and Wanke and others (2019).

Figure 9. Inferred succession through time of Mount St. Helens dome complexes to modern cone. From Clynne and others (2005).
Mullineaux (1987) had defined the Castle-Creek/Pine-Creek boundary at a visually sharp color change—from tan in the top of tephra set P to overlying very dark brown of the base of tephra Set B. He inferred a hiatus in time at the base of layer Bh but had no data to prove it. Recent details of ⁴⁰Ar/³⁹Ar dating, paleomagnetism, and geochemistry show the hiatus to instead be above tephra layer Bo. We follow Clynne’s until-now unpublished interpretation and move the Castle Creek/Pine Creek boundary up to top of tephra Bo.

During the diverse Castle Creek Period, compositions ranging from dacite to basalt erupted in three phases from ~2,025 to ~1,700 cal yr B.P. (fig. 10). The mainly dacitic early phase includes Northwest and Dogs Head domes, pumiceous and lithic pyroclastic flows, several andesite-dacite lava flows (Red Rock Pass and North Rim), and tephra Bi—all in a brief interval ~2,025–1,990 cal yr B.P. Through most of its history Mount St. Helens had erupted dacitic lavas as tephra, domes, and pyroclastic flows. But now basalt also appears. The middle phase begins with basaltic tephra Bu. Then come three south-flank basalt and basaltic-andesite lava flows including Cave Basalt at ~1,895 cal yr B.P. During the late phase the volcano erupts about eight basalt to andesite flows on the north and east flanks between ~1,895 and ~1,700 cal yr B.P. Four radiocarbon dates from 1,795±30 to 1,730±35 cal yr B.P. and paleomagnetic directional data all show that this period was brief. Late Castle Creek Period lava flows cap parts of the modern crator rim.

During the Sugar Bowl Period at least three dacite lava domes erupted: Sugar Bowl dome, East dome, and West dome. A small blast from Sugar Bowl dome threw ballistic blocks a few kilometers northeast, but air currents carried this tephra layer D along a narrow path at least 30 km out (Mullineaux, 1987, fig. 55). The Sugar Bowl Period was probably brief, ~1,050 to ~1,000 cal yr B.P.

The Kalama Period (figs. 7, 10) comprises three phases correlated with tephra sets W and X and layer z. The early Kalama phase began in late 1479 C.E. (Yamaguchi, 1983; Fiacono and others, 1993; Yamaguchi and Hoblitt, 1995) with the major eruption of dacitic tephra Wn. Another major dacite tephra (We) erupted in 1482 C.E., and several smaller tephras and pyroclastic flows accompanied several decades of dacite dome growth. The middle Kalama began ~1505 C.E. and included several small explosive events (andesitic pyroclastic flows and X tephras), lava flows, and lahars. Around 1545–1550 C.E. came many andesite lava flows—the Worm flows and others. During the late Kalama phase the large andesite-dacite summit dome built the upper cone of the volcano (fig. 8) much higher than any earlier summit (until it was deleted in 1980). Emplacement of the summit dome probably began ~1650 C.E. and ended by ~1725 C.E. During this time many pyroclastic and lahar deposits spread down the volcano flanks.

### Pleistocene Glaciation

Let us turn back to Ape Canyon and Cougar times and earlier. Several Pleistocene glacial episodes carved cirques and other alpine topography in the Mount Margaret highlands north of Spirit Lake (fig. 6). From there large glaciers widened valleys like upper Schultze Creek, the upper Green, the upper North Fork Toutle, the upper Clearwater, and the head of Bean Creek. Scattered moraines and expanses of till and outwash also reveal Pleistocene glaciation.
In North Fork Toutle valley, Crandell (1987) correlates nested moraines of weathered till near Hoffstadt Bluffs (fig. 5) with Hayden Creek drift near Mount Rainier (Crandell and Miller, 1974), now thought to have accumulated partly ~140–150 ka during marine isotope stage 6 (Dethier, 1988). Much sharper moraines of scarcely weathered drift—last-glacial Evans Creek age (25–18 ka during marine isotope stage 2)—lie along north Coldwater valley and Harmony Falls basin in the north, Swift Creek in the south, and at other spots.

A small highland 10–24 km west and southwest of Mount St. Helens is carved into many cirques that lead into open tributary valleys whose glaciers fed into large troughs like the upper South Fork Toutle, Kalama, and North Fork Kalama. Evarts and Ashley (1992) mapped drift here they correlate by weathering traits with Evans Creek, Hayden Creek, and pre-Hayden Creek drifts.

In Lewis valley a vast extent of Pleistocene ice reaching far south and west of Mount St. Helens (Mundorf, 1964, 1984) is enigmatic. The south Cascades generally lack cirques or other obvious accumulation areas to support large valley glaciers. Yet weathered till in Lewis valley—the “Amboy drift”—forms moraines that enclose Fargher Lake 45 km southwest of
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Mount St. Helens (fig. 11). Crandell (1987) correlates this with the Hayden Creek drift. More weathered older drift reaches 5 km farther south and west (Crandell, 1987; Howard, 2002; Evarts, 2004a, 2004b, 2005, 2006). The Hayden Creek drift is overlain by tephra set C (50–36 ka) (Crandell, 1987) and by a basalt flow from Battle Ground Lake area 40Ar/39Ar dated to 108±16 ka (Fleck and others, 2014). This pre-last-glacial drift is likely from marine isotope stage 6 (~160–140 ka) or stage 8 (~270–250 ka) (fig. 12) (Lisiecki and Raymo, 2005).

The Lewis valley glaciers seem to have issued from high areas between Mount St. Helens and Mount Adams, especially a broad upland >800 km² lying 25–50 km southeast of Mount St. Helens that includes Indian Heaven area (fig. 11). Glassy ice-contact margins of some Pleistocene lava flows there show they indeed erupted among glacier ice (Hammond, 1987). The “dark divide” 15–35 km east of Mount St. Helens must have fed a Lewis valley glacier (but also fed north into Cispus valley glacier). High Mount Adams and ancestral Mount St. Helens too contributed ice to the Lewis glaciers.

Crandell (1987) inferred Mount St. Helens to be younger than 50 ka partly because he found no Mount St. Helens rocks among the gravel stones of Hayden Creek and older drift. But later work found quartz-biotite dacite stones from Mount St. Helens in glacial gravel interbedded with the oldest drift in Lewis valley alluvial and debris-flow deposits. These dacite stones date to around 260 ka (fig. 7) (Clynne and others, 2008; R.C. Evarts, oral commun., 2016). So the oldest drift probably dates to marine isotope stage 8.

These ages and distribution roughly accord with Dethier’s (1988) analysis of drift sheets reaching far down Cowlitz valley from uplands near Mount Rainier. This area too was far more widely glaciated during Hayden Creek and an older glaciation than during the last-glacial Evans Creek (Pringle, 2008).

Historical Mount St. Helens

We now return to Mount St. Helens. After a 75-year pause since the Kalama Period ended, the Goat Rocks Period began in early 1800 C.E. with eruption of the dacitic T tephra (fig. 7). Northeast of the volcano it damaged Douglas firs enough as to abruptly cut their annual growth to a small fraction of what it had been (fig. 13). This may owe to the roots having been covered in 50–80 cm of fall pumice (Mullineaux, 1996, fig. 71). Ring growth recovered to pre-eruption rates only gradually across a few decades. The andesitic Floating Island lava flow erupted on the north flank later in year 1800 (Yamaguchi, 1983; Yamaguchi and others, 1990). From ~1830 to 1857 Goat Rocks dome grew at midlevel on the north flank. Many travelers and early residents witnessed eruptions or ashfalls, especially in 1842–47 (fig. 14). Small hot collapses of the growing dome built a large, coarse fan downslope. Lahars descended some flanks as late as 1885 (Yamaguchi and Hoblitt, 1995).

1980 Eruption

After another 123-year pause, small earthquakes began beneath Mount St. Helens between 16 and 20 March 1980. They increased in size and frequency on 25 March and average energy remained high on 27 March when a small phreatic eruption burst from the summit. From then till mid-May the number of earthquakes per day decreased but mean magnitude increased. Many phreatic eruptions took place 28 to 30 March. Their frequency and duration then decreased till ceasing 22 April. Another interval of strong to weak phreatic explosions came 7 to 15 May.

Meanwhile the upper north flank fractured and swelled outward an average 1.5 m per day (Moore and Albee, 1981; Lipman and others, 1981)—a huge bulge growing ever more

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**Figure 12.** Plot showing marine oxygen-isotope stages for the past 800,000 years (from Pringle, 2008). Graphed variations of the ratio 18O/16O in benthic marine foraminifera over time. Even-numbered stage peaks (top) are glacial maxima, odd-numbered troughs (bottom) interglacial minima.
obvious. An intruding dacite cryptodome apparently caused the
earthquakes, bulging, surface fracturing, and phreatic eruptions.

At 8:32 a.m. PDT 18 May 1980, a magnitude-5.2
earthquake accompanied the start of a gigantic landslide
from the bulged north flank. One enormous slideblock, then
immediately another, together removed 1 km$^3$ of rock that had
contained the cryptodome.

Suddenly depressured, the intruded magma and surrounding
hydrothermal system exploded up and north (Voight, 1981). From
these explosions a hot gas-rock mixture swept north, accelerating
down the volcano to more than 600 km/hr. The swelling ashcloud
and current soon enshrouded not only the volcano’s north flank
but most of the mountain. The hot density current poured north,
est, and west across the mountainous landscape.

Figure 13. Segment of a sanded and polished core from Douglas fir (Pseudotsuga menziesii) northeast of Mount St. Helens showing
growth years 1790 to 1825 C.E. (Yamaguchi, 1983). Heavy fall of tephra layer T traumatized the tree (three tiny dots) causing suddenly
narrow and even missing (1801–03) annual growth rings. Referencing across many trees allowed dendrochronologist David Yamaguchi
to pick various “index” rings precisely. By such cross-correlations Yamaguchi (1983) and Yamaguchi and others (1990) infer that the
eruption occurred some time between end of 1799 and beginning of 1800 growth seasons—sometime between September and May.
From Pringle (2002, fig. 58).

Figure 14. Paul Kane painting in Royal Ontario Museum showing eruption from Goat Rocks dome at midlevel north flank. The field
scene took place 26 March 1847 (see Waitt [2015, p. 15], adapted from Kane [1968]). Kane took much artistic license painting the image.
The foreground scene is on Columbia River from the west-southwest, where Mount St. Helens’s midflank and north sides are hidden.
The Goat Rocks details are as if viewed from north of Toledo—from northwest of the volcano. © Royal Ontario Museum, published with
permission of the Royal Ontario Museum.
A second magnitude-5 earthquake came two minutes after the first (Endo and others, 1981; Kanamori and others, 1984). A witness on the south saw a series of three tan-cloud explosions burst east to west across the 2,600-m level altitude (Waitt, 2015, p. 236). Photographs from the south and west show an odd ring of white clouds bursting from about the 2,600-m level—seemingly water vapor jetting up the plane of a third huge slideblock that took the summit. A second series of explosions formed into another surge that swept out to overtake the first (Hoblitt, 2000).

The combined surge sped across mountains and valleys. Witnesses watched a sharp-fronted cloud 300–500 m thick hugging the landscape spread out west, north, and east. By 6 minutes after the first earthquake, the surges had flowed 16 to 28 km north, east, and west, leveling forests across 600 km² of high-relief terrain (fig. 15).

The hot current gradually slowed as it flowed out. Dropping its freight of gravel and much of its sand, it grew buoyant. It lifted off and rose to the stratosphere in 6 minutes. More of the surge-carried sand fell from the outside of the rising column—even beyond the surge margin. In the stratosphere the top of the column spread laterally, and by 9:00 a mushroom-shaped cloud, now up 30 km, had spread far out (fig. 16) (Sparks and others, 1986). From it fine sand and silt fell for more than an hour. Winds pushed the high cloud east-northeast. It swept across Washington, Idaho, and beyond (fig. 17), turning day to night.

Hidden beneath the surge cloud, the three giant slideblocks—together at 2.8 km³ Earth’s largest terrestrial landslide in historical time—merged into an enormous debris avalanche that flowed down the North Fork Toutle (Voight and others, 1981; Glicken, 1996). Its east edge sped into Spirit Lake, thrusting giant water waves as high as 265 m above lake level (Waitt and others, 2014). It dammed a new lake 63 m above its old level. Seismic records show the avalanche flowed 28 km down the upper North Fork in 10–12 minutes. Its hummocky deposit is as thick as 200 m, average ~50 m, its local relief up to 100 m (Glicken, 1996).
The hot surge churning down the volcano swiftly melted snow and firn. Before-and-after measurements show the surge stripped about 6 m off Shoestring Glacier (Brugman and Post, 1981; Brugman and Meier, 1981). Slushy, muddy floods poured east and west into valley heads. Huge lahars raced down South Fork Toutle (fig. 18), Smith Creek, Muddy River, and Pine Creek (Janda and others, 1981; Pierson, 1985; Fairchild, 1987; Scott, 1988a; Brantley and Waitt, 1988; Waitt, 1989).

But the biggest lahar issued not directly from the mountain but from the debris avalanche in the North Fork Toutle. The water was mostly the volcano’s heated groundwater that the landslides had carried off. This water gushed from the avalanche for hours. Entraining much sediment, it formed a dense lahar as deep as 17 m in valley narrows and 9 m in broad reaches. It peaked 5–15 hours after eruption’s start. Dense with sand and gravel, the lahar devoured trees, houses, many bridges and roads, logging camps and heavy equipment. It ran 120 km downvalley and into the Columbia River. Its immense load of sediment filled Cowlitz and Columbia valleys by several meters.

Just after the landslides and explosions, a feeble ash plume angled up from the crater (Criswell, 1987). The plume increased—by 9:00 to a weak vertical column and by 9:25 to a strong Plinian one. This black column jetted fiercely nearly 3 hours. About 12:15 p.m. the column grew much wider, paler gray, and far more turbulent. A pumiceous ashflow raced down the north flank across the debris avalanche.

The turbulent, pale ashy column and intermittent ashflows continued all afternoon, though the column weakened. The ashflows ceased about 4:30 p.m. But the vertical eruption again increased (Criswell, 1987) and peaked about 5:15. It declined rapidly and by 6:15 was down to a weak plume. A weak ash plume drifted east-northeast all night and next day. Figure 19 summarizes these 18 May 1980 events.
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Figure 18. Aerial oblique photograph of the first 18 May flood (via South Fork Toutle River) in the lower Toutle River valley passing beneath Pacific Highway bridge and approaching I-5 bridge. Stopped I-5 traffic in upper left corner. Photograph by Chuck Rosenfeld, Oregon National Guard, published by permission.

Figure 19. Chronology of events during the climactic eruption 18 May 1980.

Maximum plume heights derived from Geostationary Orbiting Environmental Satellite (GOES) (Sparks and others, 1986; Holasek and Self, 1995) and radar (Harris and others, 1981). At top of the graph are the six eruptive phases of Criswell (1987), indicating dominant eruptive processes. Arrows show the origin of each tephra unit—terminology of Criswell (“t” designation) and of Waitt and Dzurisin (1981) (A,B,C,D designations). Lower graphs show the approximate timing of pyroclastic currents and lahars. The pyroclastic density currents (PDCs) represent lower (lpf), middle (mpf), and upper (upf) pyroclastic-flow deposits of Criswell (1987).
May 1980 to October 1986

Smaller explosive eruptions sent up strong plumes on 25 May, 12 June, 22 July, 7 August, and 16-18 October 1980. Each time ash fell downwind and pumiceous ashflows descended the north flank. After the 12 June explosions a dome grew in the vent, but eruptions on 22 July partly blew it out. A new dome grew after 7 August explosions but then blew out 16 October. A third dome emerged 18 October.

Over the next 6 years 17 dome eruptions each added 1 to 6 million m³ of stiff dacite lava to the crater floor (fig. 20). By late 1986 the dome stood 1,000 m wide and 270 m high—in volume 85 m³ (Swanson and Holcomb, 1989). Explosions just before some of the 1982–85 extrusions melted snow in the crater and sent sizable lahars down the north flank.

Crater Glacier

Before 1980 Mount St. Helens’s cone stood 2,950 m high and held 13 glaciers that covered 5 km². The 18 May 1980 eruption took 70 percent of ice volume—all of Loowit and Leschi Glaciers, most of Wishbone, Forsyth, and Nelson Glaciers, much of Shoestring and Ape Glaciers, and the heads of others (Brugman and Post, 1981).

The 1980 landslides left a north-breached crater, its steep rim overlooking the floor 670 m lower. Snow began accumulating in this shaded niche in winters 1981 and 1982. A March 1982 explosion and pumice eruption melted most crater-floor snowpack, but thick snowfans remained around the sides. Each winter snowfall, blowover from the outer flanks, and avalanches off the walls accumulated thicker and thicker in the crater—a third of it rock debris.

By 1994 the persistent snow had compressed into a tiny glacier, and in 1996 a crevasse field revealed a glacier of at least 25 acres (0.1 km²). The glacier gradually swelled into twin ice arms that wrapped east and west around the dome (Schilling and others, 2004). By September 2001 it had grown to 1 km² and 200 m thick and contained 120 million m³. In 2006 it was formally named Crater Glacier.

Dome Eruptions 2004–2008 and Crater Glacier

A new swarm of earthquakes rattled the volcano in September 2004. Crater Glacier domed and fractured. In October phreatic eruptions burst from south of the 1980s dome, and ash dusted areas 100 km downwind. Dacite lava poked through the glacier and like a great mole pushed 550 m south to the crater wall. In early November 2004 a second extrusion looking like a breaching whale pushed south till it crumbled. A third, more spinelike, emerged later in November, but then crumbled. By early December the new lava in the crater totaled 30 million cubic meters.

In January 2005 a fourth lava spine extruded, then fragmented and collapsed. In June a fifth emerged. The swelling composite dome split Crater Glacier and squeezed its east side against the crater wall. By August 2005 the rubble dome had grown to 800 m in diameter and 420 m high and held 75 million m³. Dome growth shifted west in late 2005 and early 2006, shoving Crater Glacier westward. By spring 2006 the crator was a jumble of spent dome lobes (Vallance and others, 2008; Walder and others, 2008). In January 2008 the eruption had ground to a halt (Dzurisin and others, 2015) the new dome held 95 million m³. The 1980 south crater floor lay beneath 400 meters of new rock.

Thickened by having been squeezed by the swelling dome, Crater Glacier advanced. Its two arms reached farther north, and then joined north of the 1980s dome. Several years of added snowpack thickened the glacier, and its terminus advanced into the north canyons. By September 2014 it was 2 km long and held about 76 million m³ (S.P. Schilling, oral commun., 2016). Between 2004 and 2014 the glacier had lost about 44 million m³—mostly as eruption from the dome vaporized ice into steam.
Crater Glacier is one of only two new glaciers on Earth. The other grew in the caldera of Mount Katmai in Alaska after the 1912 eruption. Both glaciers only replaced larger ones that had mantled much higher cones before they collapsed.


**Ephemeral Evidence and Surviving Geologic Record**

Any large natural event—volcanic eruption, massive river flood, great earthquake, huge tsunami—leaves in its wake evidence by which one may document the extent, speed, and composition of energetic phenomena. But it soon begins to fade. Mud lines wash from trees, stranded wood rots, sand deposits wash from steep slopes. Brush and trees cover the once-bared land, and streams deeply gully once-flat surfaces. Gray deposits oxidize yellow.

One who's watched the landscape and deposits since the May 1980 catastrophes may lament the disappearance of telling evidence. Now more than 37 years after the big event we see landscapes in transition to what will become a longer term geologic record. Today we still see in least overgrown areas many big trees felled in 1980. Decades from now these too will be gone.

**A Note on Terminology**

A technical term can be imperfect, and over time some concepts change. A new term tries to improve an old—perhaps for a somewhat changed purpose. Some different terms imply only different emphasis. This guide to some extent uses terms preferred by each of the several authors. Yet we cannot just alternate different terms through a section of text. Editing has tried to finesse these differences. The nearby sidebar summarizes some terms and usages.

This guide uses standard grain-size terms for sedimentology in all geologic settings as by Folk (1980). Terms like “gravel” and “sand” and specific versions like “medium sand” define grain size only. They imply nothing about genesis or emplacement process. Size terms may be expressed in metric dimensions or in the phi (φ) scale. Elsewhere this guide uses volcanic-specific terms like “lapilli” and “ash” that derive from volcano literature.

**Day 1. Prehistoric Tephra Falls and 18 May 1980 Pyroclastic Surge**

Along a transect northeast of Mount St. Helens (fig. 21) we contemplate many prehistoric tephra falls, the vanished Spirit Lake communities of the 1920s–1970s. We see the 18 May 1980 eruption through eyewitness stories, deposits of the pyroclastic surge in proximal to distal areas, the downed coniferous forests, the landslides, landslide-induced huge waves at Spirit Lake, and pumiceous pyroclastic flows.

From U.S. Highway 12 at Randle, drive forest road 25 south about 20 miles to forest road 99 toward the Mount St. Helens National Volcanic Monument boundary. Drive road 99 southwest about 4.6 miles to Stop 1.1.

**Stop 1.1. Bear Meadow Viewpoint [restrooms] (46.3136° N, 122.0366° W)**

May 18th 1980 began clear—only thin high clouds. From this former logging platform Gary Rosenquist and Keith Ronnholm shot iconic photographs of the eruption’s start—landslides, eruption cloud, surge front (fig. 22).

Five brief excerpts from eyewitness chronicles (Waitt, 2015) reveal behavior of the surge. From this spot a minute into the eruption:

Gary Rosenquist: The cloud came over the first ridge, the pace really picking up. The cloud hit a ridge and went up. It continued toward us.

Joel Harvey: It hit a ridge and went up in the air, but continued out. It hit another ridge and went up. It hit a third ridge and went up. It was like bombs going off—wide divisions between verticals in the cloud top. It came out fast, running low except when going over ridges.

Don LaPlaunt: The spreading cloud hugged the ground like a D-8 Cat [a large bulldozer]. It came over a hill, then down, following the land tight. The cloud came over a nearer crest and rolled downslope. It came up the next ridgetop then down like a wave, engulfing trees. We looked over the top of this to the cloud piled over the mountain.

John Downing: A distinct flow ran out northwest, and a bit later one east. They were 1,000 to 1,500 feet [300–450 m] thick and hugged the ground. The head of a flow disappeared into a valley, hopped into view over a ridge, and disappeared again into a valley.

Mike Williamson: Its leading edge flowed like water. It hit a ridge, poured up over, then dropped into the valley. It flowed over the next ridge, and down into the next valley, following the shape of the land. We were 50 miles away, those ridges miles apart, so the clouds really sped.

By these accounts and from deposits (Waitt, 1981) we see that beyond a few kilometers from the summit the great
Sidebar 3. Terminology

Terms used in this field guide to describe the eruptive events and processes at Mount St. Helens on 18 May 1980 include:

**Tephra.** As first defined, a term for volcanic particles of any size, shape, or composition ejected from volcanoes and fallen through air. Though later expanded to include particles transported by ground-hugging flows or lahars, we use it here to refer to material that fell through air.

**Juvenile clast.** Pyroclastic rocks derived directly from fresh magma reaching the surface, rather than from pre-existing material (see below). They are typically identified as clean vesicular glass.

**Accidental clast.** Pre-existing rock fragments disrupted by an eruption and incorporated into the deposit. They include rocks ripped from the vent wall and those entrained from the surface by a flow.

**Pyroclastic density current (PDC).** Ground-hugging mixture of particles and gas denser than the surrounding atmosphere and moving under the influence of gravity. Individual currents typically exhibit a diversity of flow regimes from dense granular flows (pyroclastic flow) to dilute, turbulent suspensions (pyroclastic surge). Where possible this field guide makes the distinction between “surge” or “flow.”

**Blast (sensu stricto).** Synonymous with explosion, and so by definition its effects at Mount St. Helens are limited to direct effects of explosion. (Used in this sense by senior author.)

**Lateral blast (sensu lato).** Refers to a high-energy, directed pyroclastic density current. (Used in this sense by many researchers.) At Mount St. Helens others use “blast pyroclastic density current,” or blast PDC.

**Pyroclastic flow.** A dense flowing mixture of pyroclastic materials and gas, usually hot. Typically hugs the topography and remains confined to lower terrain.

**Pyroclastic surge.** A mobile, low-density, dilute, current. Typically ground-hugging but less controlled by topography than flows and can overtop ridges.

**Flowage.** A term to encompass all kinds of fragmental flows regardless of origin, including lahars (mudflows and debris flow) and pyroclastic flows and surges.

**Debris avalanche.** Starting as large landslide—collapse of part of a volcanic edifice—an unsaturated flowing mixture of volcanic particles, water (± ice), and entrained vegetation.

**Lahar.** Water-saturated flow of volcanic-rock particles and water (± ice) that may entrain woody debris. A lahar having >50 percent solids by volume is termed a “debris flow”; one having roughly 10–50 percent solids by volume is termed a “hyperconcentrated flow.” Flow types bear distinguishing textural earmarks, but such flows can evolve with distance along their paths. Depending on initiation mechanism, lahars can contain hot juvenile clasts.

**Accretionary lapilli.** Spherical aggregates of volcanic ash, commonly having a concentric structure and formed by clumping of moist particles. Sometimes used as a general term for all ash aggregates including structureless ash lumps or pellets.

... Grain-size terms vary with one’s scientific training. Some researchers use sedimentological terms of the Wentworth grain-size classification for all sediments including volcanic fragmental deposits (Folk 1980). Others use terms specific to volcaniclastic deposits (White and Houghton, 2006). Grain size terms used in volcanology and sedimentology:

<table>
<thead>
<tr>
<th>Diameter (metric)</th>
<th>Diameter (phi)*</th>
<th>Volcanology term</th>
<th>Sedimentology term</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt;64 mm</td>
<td>&lt; -6</td>
<td>Blocks, bombs*</td>
<td>Cobbles, boulders</td>
</tr>
<tr>
<td>2–64 mm</td>
<td>-6 to -1</td>
<td>Lapilli</td>
<td>Granules, pebbles</td>
</tr>
<tr>
<td>&lt;2 mm</td>
<td>&gt; -1</td>
<td>Ash</td>
<td>Sand, silt, clay</td>
</tr>
<tr>
<td>&lt;62.5 μm</td>
<td>&gt; 4</td>
<td>Extremely fine ash</td>
<td>Silt, clay</td>
</tr>
</tbody>
</table>

* Phi (φ) = -log\(D\), where D is the diameter of the particle in mm.

*Bombs have fluidal morphology.
Figure 21. Map showing roads and stops for Days 1 and 2.
cloud was no bomb-like explosion spraying the landscape and deserving a term like "blast." Instead it was a hot current that flowed out, and it hugged the land.

Drive forest road 99 about 2 miles southeast to Stop 1.2.

Stop 1.2. Surge-Edge Viewpoint: Standing Dead Trees; Tephra Section (46.2990° N, 122.0503° W)

Upper Clearwater valley is gouged out by glaciers that spilled south from the Mount Margaret high country.

Outward from the edge of downed trees lay a zone tens to hundreds of meters wide of trees the 1980 surge had scorched but mostly left standing. The browned needles soon fell off, and over the years so too the bark and most branches. By the mid-2010s even many of the rotting trunks have fallen.

The tall roadcut just north shows several prehistoric coarse pumiceous tephra layers (figs. 7, 23). Overlying east-dipping Oligocene tuff is orangish set J (about 11,000 cal yr B.P.), the bright color perhaps partly from an invisible veneer of Mazama (Crater Lake) silt ash (7,700 cal yr B.P.). Above that is yellowish coarse-pumice Yn (3,300 cal yr B.P.), gray fine-grained set P, and whitish coarse-pumice Wn (1479 cal yr B.P.). Upsection lies coarse-pumice set T (1800 C.E.). Here we are north of the 1980 tephra fall. Most of these beds have been traced tens and even hundreds of kilometers away. Thin darker tephra beds B and X show only in sections close to the mountain.

Drive forest road 99 about 4 miles southwest through downed timber toward the mountain.

Stop 1.3. Donnybrook Viewpoint of Spirit Lake (46.2604° N, 122.1146° W)

Spirit Lake much more than Mount St. Helens had drawn visitors to this area from the 1920s through 1970s (fig. 24). Historical Spirit Lake was smaller in area than present Spirit Lake, and it lay 74 m lower.

By geomorphology, stratigraphy, and lake bathymetry the sequence of catastrophes at Spirit Lake in morning 18 May 1980 is (fig. 25):

1. Front of pyroclastic surge sweeps northeast across lake basin at roughly 400 km/hr, leveling mature coniferous forest and depositing gravel layer A1 (stratigraphic details discussed at stop 1.5).

2. Toe of landslide enters lake at about 250 km/hr and plows northward along both arms.

3. The suddenly displaced lake water runs as huge waves up both arms of lake. From the west arm (Bear Cove) a wave crashes across Eagle Point spur into the east arm.

4. Flowing landslide fills both arms of the basin an average 86 m.

5. Having sloshed up both arms and side valleys as high as 265 m, the water now rushes back. It constitutes a new lake.

Figure 22. Photographs from "Bear Meadow" viewpoint by Gary Rosenquist and by Keith Ronnholm during first 2 minutes of 18 May 1980 eruption of Mount St. Helens. Photographs published by permission.
Day 1. Prehistoric Tephra Falls and 18 May 1980 Pyroclastic Surge

63 m above old lake level (fig. 26). The new lake averages shallower than the old lake and so is larger in area.

6. Arm of big landslide west of Harrys Ridge meanwhile overrides Johnston Ridge. Part of its east edge drops east off Harrys Ridge into the lake.

7. The continuing surge deposits sandy layer A2 and gradually wanes.

8. Layer A3 (silt) falls 30–90 minutes later, partly from lingering low dust but mainly from the mushroom cloud.

9. Pumiceous tephra (unit B, pebble- to sand-sized) falls late morning to late afternoon.

10. Co-ignimbrite ash clouds deposit tan unit C (very fine sand to silt) in afternoon.

New Spirit Lake had no outlet. Over the next few years its level rose to as much as 81 m above old lake level (and 18 m above the new 18 May 1980 level). In 1985 an engineered tunnel stabilized its outlet about 74 m above the old lake. Recent bathymetry by U.S. Forest Service biologist Charlie Crisafulli shows even the deepest parts of the bottom of new Spirit Lake lie above the surface of old Spirit Lake (fig. 27). The landslide off Mount St. Helens filled the old basin to many meters above the old lake surface. The old lake and the new lake occupy none of the same three-dimensional space. Former landmarks around the old lakeshore—Truman’s Mount St. Helens Lodge, the big Duck Bay dock, the Boy Scout, Girl Scout, and YMCA camps—lay not only beneath many meters of water but also beneath tens of meters of landslide rubble.

Drive road 99 about 2 miles southwest to Windy Ridge parking area [restrooms].

Pass south through locked gate (permit via Mount St. Helens National Volcanic Monument). Drive narrow gravel road about 2 miles to its end in small parking area on edge of the Pumice Plain. (This restricted rough road is precarious in some years.) From parking area walk north down gully about one-third kilometer.

Stop 1.4A. Proximal Surge — Here a “Flow” (46.2331°N, 122.1522°W)

The west bank of gully, 2.5 to 5 m high, exposes thick proximal deposit of the lithic “surge.” Unlike the apparently rather dilute surge-like character through most of the vast affected area, the deposit here has much more the character of a dense “flow” whose particles pound each other. The characters include massive texture of gravel and sandy gravel, and only feeble internal bedding. All clasts are lithic—about half of them fragments of the preeruption 1980 cryptodome. Most clasts show evidence of abrasion against each other during flow—their shapes angular to subangular rather than the very angular shapes as in the ridgecrest surge deposit. One west-bank exposure shows fines-depleted vertical pipes—evidently from water or snow trapped at the flow’s base that then streamed up through the deposit as fumaroles.

Downgully a 4–5 m exposure shows a fining-up top of one flow overlain by the coarse base of another that is poor in fines (fig. 28). Perhaps three such flow pulses. The surface of this composite deposit slopes north 49 m/km, here one-third kilometer from the steep bluffs to the east. So these seem primary flows directly northward from Mount St. Helens, not secondary ones westward off the bluffs.
Figure 24. Old Spirit Lake: (A) oblique aerial photograph (from 2 April 1980, by R.B. Waitt) shows location of (B) Truman’s Mount St. Helens Lodge (photograph courtesy Joann and Jack Wolff), (C) Harmony Falls Lodge (photograph by Goodwin Harding), and (D) U.S. Forest Service visitor’s center (photograph from Gifford-Pinchot National Forest).
The top of the lithic coarse bed (layer A1) here is overlain by sandy layer A2, that by silt layer A3, that by 18 May fall deposit (B layers) and that by layer D (fig. 7). The capping scattered pumice pebbles is tephra that fell 22 July 1980.

Exposures like this—layer A1 some 4–5 m thick—didn’t exist during seminal 1980–81 field investigations, this area having been an undissected plain. In a few trenches dug in 1980 atop proximal ridgecrests, the surge gravel layer A1 ranged ½ to 1 m thick.

Yet this now-dissected and exposed deposit must be from the same flow that ran across the landscape and leveled the forests and that has mostly the character of a pyroclastic surge. This thick section shows that passing down a low in this most proximal area the process was more a dense pyroclastic flow.

**Stop 1.4B. Ancient Tephra Falls (46.2340° N, 122.1527° W)**

East bank of this gully exposes a pre-1980 mound that had accumulated successive tephra falls. Parts of this sequence should look familiar. The dug-out base exposes the top of pumice-gravel set Y (3,300 cal yr B.P.). It is overlain by thick fine-grained set P, and that by dark set B. Conspicuous midway up is the Sugarbowl breccia (layer D, ~1,075 cal yr B.P.). Upsection lies coarse bright pumiceous layer Wn (1479 C.E.), then dark layers X and z, then bright pumice layer T (1800 C.E.). On top lies lithic 1980 surge—but here probably a ‘flow’ as on the gully’s west side (fig. 29).

From parking area drive restricted road about 1.6 miles back northeast. Park by green instrument structure. Hike ridgecrest north about one-third kilometer to a prepared trench on a summit overlooking Windy Ridge area.

**Stop 1.5A. Proximal Deposit of Pyroclastic Surge (46.2474° N, 122.1357° W)**

The east-dipping bedrock homoclinal here and in the view north is volcanic and volcaniclastic rocks ~26–24? Ma.

The volcano’s north flank displays large effects of the 18 May 1980 eruption: landslides, pyroclastic surge and its leveled forests, pumiceous pyroclastic flows, and ash clouds. Thirty-seven years of erosion and plant growth obscure some former details.

The 18 May deposits on the Pumice Plain are overlain by pumiceous pyroclastic flows from five eruptions between 25 May and 18 October 1980 and by lahar of March 1982 (fig. 30) (Rowley and others, 1981; Waitt and others, 1983; Criswell, 1987). The big hummocks at the head of the west arm of Spirit Lake (Bear Cove) show that the 18 May landslide plowed through the lake and rode up 100 m onto the far shore.

A trench here exposes the 18 May 1980 surge deposit. It contains more than 50 percent juvenile dacite from the spring 1980 cryptodome. This dacite is bimodal: gray and microvesicular low-density fragments, gray-black and nonvesicular
Field Trip Guide to Mount St. Helens, Washington—Recent and Ancient Volcaniclastic Processes and Deposits

Oblique aerial view northeastward

Sideways view westward

Figure 27. Digital ArcScene images of old and new Spirit Lake. Deepest surveyed spot in bottom of new Spirit Lake lies 37 m above surface of old Spirit Lake. Brown-yellow depicts lake bottom. Graphic by Adam R. Mosbrucker.

Figure 28. Photograph of thick, massive proximal “surge” deposit—here with characteristics of a “flow.” A graded fine-grained bed (dashed lines at its top) suggests the top of one flow (“1”), overlain by a second (“2”). Lower unit is also richer in brownish fines.

High-density ones (Hoblit, 2000). About a meter thick, the deposit is normally graded from pebble gravel at base to silt at top. In 1980 field terminology this is unit A. Its subdivisions are layer A1 (gravel) 85 cm thick, layer A2 (sand) 14 cm, and layer A3 (silt) 1 cm (fig. 31) (Waitt, 1981).

The lower coarse half of unit A—layer A1—is rich in logs and wood stripped from trees. This organic sublayer, sometimes called Ab, also contains gray dacite and dense lithic clasts as large as 20 cm.

Layer A2 is the fine, graded top of massive layer A1 (the two forming one graded bed). The lower half of A2 is massive granular sand, the upper half laminated sand like classic surge deposits. Layer A3, mainly fall from the mushroom cloud, began accumulating 20 minutes after start of eruption.

Layer A3 is overlain by 18 May fall pumice (unit B) and co-ignimbrite ash (unit C). That is topped by pumice that fell 22 July 1980 (Waitt and others, 1981), now barely visible.

Field investigators in 1980 inferred the devastating flowage emanated from Mount St. Helens from the initial explosions (Hoblit and others, 1981; Moore and Sisson, 1981; Waitt, 1981). But interpreting satellite data, Moore and Rice (1984) inferred the main explosion, two minutes after initial explosions, burst out from several kilometers north of the mountain.
Ground data here at Stop 1.5A show instead that the hot tree-felling current emanated from the cone of Mount St. Helens:

1. Mature trees on ridges south and north of us toppled northeastward—away from Mount St. Helens. They lie athwart any hypothetical flow from near Johnston Ridge or Spirit Lake.

2. The south sides of downed logs are much more abraded than north sides. So the sustained, trailing phase of current also came from Mount St. Helens, not from the northwest.

3. The preferred accumulation of surge deposit against the south side of the downed logs also shows the flow was from Mount St. Helens.

Characteristics of the deposits and timber reveal the devastating current was not a high-concentration pyroclastic flow (Walker and McBroome, 1983) but a low-concentration surge (Waitt, 1981, 1984; Moore and Sisson, 1981; Hoblitt and Miller, 1984):

1. Much of the coarse basal half of the deposit is clast-supported, poor in fines.

2. Tree trunks lie where they fell. How could a high-concentration flow of lithic clasts not move low-density logs?

3. The surfaces of downed logs above the deposit were far more abraded than the sides and undersides. A high-concentration flow should have abraded the sides more.

Most 1980s and 1990s investigations envisioned a single great surge. Prompted by Moore and Rice’s (1984) idea of a second event, Hoblitt (2000) re-analyzed eyewitnesses photographs, satellite imagery, seismic data, and certain stratigraphic data to infer perhaps a second surge that began about 2 minutes after the first and was much larger (fig. 32).

Examining the coarse lower part of the deposit in this pit, one can perhaps see divisions within it that suggest it isn’t the deposit of just one event, but maybe two.

_Return south about one-third kilometer to a prepared trench by the green instrument structure and antennae._

**Stop 1.5B. Two-Layer Base of Proximal Surge Deposit (46.2446° N, 122.1370° W)**

A prepared excavation near the instrument container and antennae shows a two-layer stratigraphy near base of unit A, evidence of two depositional pulses. Forest soil developed on pumice tephra (probably T, possibly Wn) underlies 18 May

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Figure 29. Photographs of tephra sequence at stop 1.4B on northeast flank of Mount St. Helens. **A,** Overall exposure, showing layer T at top. **B,** Detail of section.
Figure 30. Generalized geologic map of north flank of Mount St. Helens in mid-1980s. A, debris avalanche. Redrawn from Doukas (1990, fig. 26).
Figure 31. Composite sections depicting deposits of pyroclastic surge of 18 May 1980 from Mount St. Helens. A, as portrayed by Waitt (1981, fig. 258) for north and northeast azimuths, and B, as portrayed somewhat differently by Druitt (1992, fig. 2) for northeast azimuth.

Figure 32. Drawings showing concept of two 18 May 1980 surges (after Hoblitt, 2000). A second surge (dark toned) outruns the first (light toned). Times (t) in minutes and seconds. Arrow at 5 minutes portrays effect of volcano-rushing wind as the surge’s heat begins to rise.
1980 deposit. The surge’s lowest A1 unit is a fines-poor, grain-supported lens as thick as 20 cm of angular cryptodome dacite. This lens must be from a first pulse.

It is overlain by a more cohesive 10-cm coarse layer rich in admixed soil, clasts of pre-1980, and organic material. The 70 cm of A1 material above this layer contains less cryptodome dacite and more altered lithic clasts than the A1 below the soil-rich layer. The soil-rich layer and the A1 material above must be from a second large surge pulse (fig. 32) (Hoblitt, 2000; Waitt and Hoblitt, 2017).

Gardner and others (2017) propose a model to explain character of a hypothesized single pyroclastic surge running out the northeast radial. Much of their grain-size data and analyses are compatible with previous studies. But Waitt feels the model hinges considerably on their not taking into account phenomena reported and photographed by 18 May 1980 eyewitnesses and by discounting Hoblitt’s (2000) case for two separate surges.

Return on road about 0.4 mile through gate to Windy Ridge parking area (and restrooms). From there drive forest road 99 about 1 mile to a southward cul-de-sac for Stop 1.6.

Stop 1.6. Smith Creek Viewpoint (46.2524° N, 122.1185° W)

The U-shaped head of Smith Creek valley and two tributaries (fig. 6) must have been carved by Pleistocene glaciers. Valley morphology suggests they issued from Plains of Abraham and Mount St. Helens. Yet the volcano then may have been only a dome cluster much lower (thus less a glacial source area) than today’s cone (fig. 8) (Clynne and others, 2005).

Standing trunks of large trees in the ridge’s lee just east and in the distance to the north show the 18 May 1980 surge lofted off the ridgecrest (fig. 33A). The surge debarked many standing trunks, yet many retained bark at their bases and on lee sides. Many small-diameter trees remained upright. These show the flowage was a low-concentration surge. After 37 years only a few of the biggest trunks still stand.

A graded deposit of the surge on a former roadbed (now buried by the parking area) was thinner and its base finer than at nearby Stop 1.5. Decimeters thick on the near-level road, the deposit pinched out on steep slopes above and below (fig. 33B). The hot surge was mobile enough to drain off slopes steeper than 25°, though later fall deposits (layers A3, B, and C) stuck.

The Smith Creek valley-floor fill comprises (1) ponded primary pyroclastic surge, (2) laharc debris flow that incorporated much surge material, and (3) secondary ashflows off valley sides (fig. 34) (Brantley and Waitt, 1988).

The paths of meltwater off the east volcano flank were in the 1980s traceable by trimlines and levees from Plains of Abraham down into Smith valley. The laharc floods must have taken several minutes to descend to the valley floor. The dry and hot surge material adsorbed much of the laharc, but the center got wet enough to form a heterogeneous debris flow rich in undigested clasts of the surge that didn’t deform much. This constipated, slow mass took some time to move along the valley floor. And so the overlying pyroclastic flows—material first dropped from the surge—were truly secondary.

Layer A3 caps all these pyroclastic and laharc deposits. So the whole sequence had accumulated and stabilized within 20 minutes.

Drive about 4.4 miles northeast to “Cascade Peaks” station.

Cascade Peaks Interpretive Station [restrooms] (46.2817° N, 122.0813° W)

Stop 1.7. Intermediate-Distance Surge—Clearwater and Bean Valley Heads

Only one of several nearby sites (A, B, or C) about 12 km northeast of Mount St. Helens (fig. 21) will be visited on the fieldtrip.

A. Drive about 0.15 or 0.3 mile west of Cascade Peaks station and park in wide areas on south side of road (46.2817° N, 122.0836° W).

Bean Creek heads in an ill-formed glacial cirque. A cut on north side of forest road 99 displays Wn pumice (1479 C.E.) ~1.5 m thick and overlying T pumice (1800 C.E.) separated by dark-gray sand tephra X.

Several pits dug north and south of the road among fir trees reveal 18 May 1980 surge deposit atop pumice-tephra T. Upward the 1980 section is gravel layer A1 (5–10 cm thick),
Figure 34. Stratigraphic columns (A) and cross sections (B) in upper 1.5 km of Smith Creek valley depicting 18 May 1980 diamict emplaced largely as a stiff wet mass. Diamict is underlain by surge deposit and is overlain by secondary pyroclastic flows, and that by mushroom-cloud fall layer A3, and that by main-vent pumiceous fall unit B. Details including locations of stratigraphic columns (sections) in Brantley and Waitt (1988).
sand layer A2 (~5 cm thick), olive-gray sandy-silt layer A3 (1 cm thick), and buff medium-sand layer C (2 cm)—all capped by post-1980 wash or windblown debris (fig. 35).

**B. From Cascade Peaks center turn south onto forest road 2560/2562 (some maps label the 2562 as 380) through gate (need permit). At road intersection 0.6 mile from gate turn left—road 2560.**

Proceed about 40 m down road 2560 (46.2765° N, 122.0728° W). Near here on the low crests north or south of road the basal part of the surge deposit is 17–19 cm thick (layer A1). Above this lies a 4–5 cm diffusely stratified layer (layer A2). This material is capped by 1–2 cm of olive-colored fine ash (layer A3) that fell as aggregates from the mushroom cloud that rose from the surge.

The overlying plinian fall deposits comprise 8 cm of well-sorted pumice from the mid- to late-morning central column (layers B1 and B2). Atop that lies a sequence of pumice fall and fine-grained ash from afternoon 18 May.

The pumice clasts free of fine ash in the lower fall deposits (layers B1 and B2) represent fallout from the dark-gray column jetting from the main vent from about 9:20 a.m. to 12:15 p.m. By 12:20 the eruption column had changed to pale gray and swelled out beyond the crater rim. The first ground-hugging pyroclastic flow rolled down the north flank, and from it co-ignimbrite fine ash drifted northeast at low level—though some ash convected up to broaden the main column. Coarse pumice (>2 mm) continued to jet from the vent but now included abundant pale, fine ash derived both from the column itself and from co-ignimbrite ash rising from the hot flows and drifting downwind. The upper 18 May pumice fall (layers B3 and B4) are coated with fine ash. Some moisture is needed in this process, or the fine ash wouldn’t stick to the clasts.

**C. From intersection of roads 2560 and 2562 drive road southeast 1.7 miles to Mount St. Helens Institute campsite (private; need permission). From tents on northwest edge of open area, hike 5–15 m upslope among fir trees to series of shallow pits (46.2679° N, 122.0518° W).**

The stratigraphy here tells a similar story to stop 1.7B. Notably, the coarse, organic-rich base of the surge deposit grades upward into a finer-grained (lower energy) top. This is capped by the co-surge accretionary lapilli layer A3. Although the accretionary lapilli are poorly preserved at this site, some gentle digging usually reveals a few aggregates ~5 mm diameter. Next, there is a lithic-rich pumice unit that fell during the earliest, vent-clearing plinian column on the morning of 18 May. Coarsening upward points to intensification of the column through mid-morning, and then increasing fine ash after 12:15 p.m. as the column destabilized and began producing ashflows. The overall 1980 sequence here is underlain by tephra sets T, z, and X.

**Return northwest on forest road 2560 through gate to the road 99 intersection near Cascade Peaks Interpretive Station. Drive road 99 north and northeast 1.5 miles to forest road 26 intersection just east of Meta Lake and “miners’ car” (see stop 2.6). From road 26 intersection drive forest road 99 northeast another 1.5 miles to a pulloff on north side of a sharp north road bend among standing snags.**

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**Stop 1.8. Distal Surge and Scorch Zone (46.3091° N, 122.0594° W)**

The outer edge of downed trees merged into a zone tens to hundreds of meters wide where trees were scorched but few fell. The heat-browned needles soon fell off, and over the years most branches. By 2017 many of the big trunks have fallen.

When the surge reached this distal area it had lost lateral momentum and deposited enough of its sediment load to become buoyant and rise. Heat killed these trees, but they remained standing. (On the northwest of the surge area in the North Fork Toutle the hot base of the lofting surge was sharp. The base of scorched fir needles rose outward through the standing snags—from ground level on the proximal [volcano] side to 40 m above the tree base in distal reaches ½ km downvalley.)
The surge deposit hereabouts is only 1–1.5 cm thick. It consists of layer A2 capped by fall layer A3. Sandy A2 extends several kilometers north beyond the scorch zone but gradually thins and pinches out. Eyewitness photographs show some of this sand falling from the outer sheath of the giant column as its hot center rose and spread within the stratosphere as a mushroom cloud. So the uppermost A2 is partly from vertical fall rather than from lateral surge—though in grain size the two are indistinguishable in the field.

Someday these dead trees will have all rotted, the area again lush in forest, and the soil maybe much bioturbated. From a few discontinuous wisps of sand, how would one infer that this event had been lethal? How would you convey this inference to authorities?

End Day 1

Day 2. Pre-Eruption Forest, Pyroclastic Surge, Landslide-Made Wave on Spirit Lake

Forest roads 26 and 99. Old-growth forest. Harmony Falls and Spirit Lake, tephra sections (fig. 21).

(Huge winter-2016 washouts severed access to Stops 2.1, 2.7, and 2.8. Repairs being unlikely before IAVCEI field trip, our intended southward route up road 26 and Stop 2.1 will be discarded. Driving the road and visiting this stop should be possible in the future.)

From Randle as on Day 1, drive forest road 25 south. At about 8.7 miles it crosses Cispus River on a bridge. At about 8.8 miles is turnoff right to forest road 26 (typically no sign). Intended route is up road 26, a curvy one-lane road with turnouts whose former pavement is much broken in repaired sections.

Turnoff right is about 8.3 mi from north end of road 26. This also unsigned road loops clockwise 1¼ mile across the valley to west side and on to parking area and restrooms.

Stop 2.1. Off Road 26, Quartz Creek Big Trees [restrooms] (46.3914° N, 122.0737° W)

From parking area, hike trail through huge Douglas fir, western hemlock, and Pacific silver fir. This is one of the few remaining patches of old-growth forest that before 1980 had surrounded Mount St. Helens in tracts that had escaped forest fires and logging.

Retrace spur road to forest road 26. South on road 26. In another about 4.2 miles is turnoff to Ryan Lake (stay on 26). About 1.5 miles from Ryan Lake turnoff is boundary of Mount St. Helens National Volcanic Monument.

If forest road 26 remains closed by washouts, drive road 26 from road 99 near Meta Lake northward 3.3 miles to Stop 2.2.

Stop 2.2. Monument Boundary—Overview of Downed Forest (46.3359° N, 122.0678° W)

Glaciers flowed out from the Mount Margaret high country during several Pleistocene episodes. Large valley glaciers widened and deepened upper Green valley into its U-shaped cross profile and smooth counterclockwise curve.

The 1980 spectacle becomes muted as alders grow and downed trees rot. Yet one still sees the vast extent of leveled forest. Arms of the surge flowing through different passes and funneled along valleys made fanning patterns here, converging ones there, in the downed trunks.

Logs were salvaged and trees planted outside the monument. On the high north side of Green valley a sharp boundary between old and young trees marks the outer limit of the 18 May 1980 scorch zone. Salvage logging stopped at the outer edge of scorched standing trees, preserving for some time this edge.

Drive forest road 26 south. In 3.3 miles it joins road 99. Drive road 99 southwest. Cascade Peaks center comes in about 1.5 mi, Harmony basin viewpoint and trail in about 4.4 mi.

Stop 2.3. Harmony Basin Viewpoint (46.2744° N, 122.1045° W)

Harmony basin shows effects of the 1980 pyroclastic surge and of a catastrophic wave of lake water displaced by the landslide. Inferred sequence (summary of Stop 1.3) (figs. 25, 26):

1. Surge sweeps northeast, leveling forest and depositing layer A1. Patterns of downed timber show topography channeled a ground-hugging current northeast along Spirit Lake basin. Yet the pattern in downed trees shows that an arm of the surge running east of this ridge crossed the divide where we stand northwestward into Harmony basin.

2. Landslide plowing into Spirit Lake raises catastrophic waves. Its west edge bursts into Harmony basin, washing off the surge deposits and timber up to the trimline 265 m above former lake level.

3. The water drops to the basin floor and flows back west to form new Spirit Lake 63 m above the old. Log rafts strand on the north basin floor, but most wood washes into the lake.


5. Layer A3 and later tephras accumulate on a stable landscape.

6. For 37 years the logs and branches floating on the lake grind each other to smaller fragments, and much wood sinks. Trees and shrubs reestablish gradually.

Stop 2.4. Harmony Basin Hike

From the trailhead at Stop 2.3, hike 4 km to Spirit Lake and return, total altitude lost and gained 230 m. Purpose is to view effects of the pyroclastic surge and a large wave of Spirit
Lake water (fig. 26). Along the way we pass tuffs and sills of east-dipping Oligocene section that the modern landscape is cut into. The Spirit Lake granodiorite pluton, 23–20 Ma (early Miocene), forms the rugged northwest skyline. It likely fed a surface volcano, now long eroded. Because of narrow trail through alderbrush, discussion is best done in the clear area with view at a high spot of trail just before it drops to Spirit Lake.

U-shaped Harmony Falls basin, a cirque at altitude 1,085 m, hangs 170 m above the former bottom of Spirit Lake, a U-shaped valley with steep truncated spurs—like the one facing the lake just north of Harmony basin. During several glacial maxima a small Harmony glacier must have joined a larger glacier in Spirit Lake basin.

Near the former upper (now only) Harmony Falls the trail drops toward the lake. Here a small moraine of scarcely weathered till overlies striated ~25 Ma welded tuff displaying buff-colored fiamme (flattened pumice). The freshness of the striae indicate they’re from the last-glacial Evans Creek stade (~25–20 ka). Their west trend shows that they’d been etched by Harmony glacier—not by the southwest-flowing glacier in Spirit Lake trough. The moraine marks a recessional pause of Harmony glacier in Evans Creek time.

The 18 May 1980 landslide deposits in Spirit Lake and landslide dam on the west raised the lake surface from 975 m to 1,038 m suddenly. By late 1982 stream inflow had further raised lake level to 1,056 m. In 1984 an engineered tunnel spillway lowered lake level to 1,049 m.

### West Arm of Spirit Lake

The 400-m height of the debris-avalanche runup over Johnston Ridge (beyond view 3–4 km west) suggests the avalanche entered Spirit Lake around 230–250 km/hr (Stop 5.5 explains the calculation). It pushed a huge wave of displaced water up both arms of the lake, where the upper limit of trimline and logjams is about 265 m above the old lake level, 190 m above present lake level.

Debris-avalanche hummocks at the head of the west arm (Bear Cove, seen from Stop 1.5A) show the avalanche plowed north through the lake and ran more than a kilometer beyond its far shore and up to 80 m above old lake level. The lake’s water, hurled high into the valley head, then flooded back across these new avalanche hummocks and jammed logs against their north sides.

Below a sharp line at altitude 1,240 m the valley sides are almost clean of stumps, downed timber, and regolith (fig. 26)—washed off by a wave of displaced water. Long flutes across the sloping spur between the two lake arms (the flutes now obscure) record a wave from the west arm crashing northeast across the spur into lake’s east arm.

Coarse layer A1 is as thick as 50 cm above altitude 1,240 m on this middle spur but absent below. On the fluted lower part, fine layer A2 forms the base of the surge deposit. The absence of layer A1 there shows the water wave came near the end of A1 accumulation. The waning surge deposited layer A2. Layer A3 then fell onto stable deposits.

### East Arm of Lake and Harmony Falls Basin

We stand above a waterfall that drops over a resistant layer in an east-dipping homoclinal of Miocene rocks. This is the former upper Harmony Falls—actually a series of several little ones. A 30-m lower Harmony Falls—the big one that made Harmony Falls Lodge at its base so idyllic among tall trees (fig. 24H)—is now 200 m offshore beneath landslide debris that’s 40–70 m below lake level.

Bathymetry by Charlie Crisafulli (of the U.S. Forest Service) reveals that the 1980 eruption filled in Spirit Lake’s east arm, like its west arm (Gawel and others, 2018). The deepest known spot in the east arm of new Spirit Lake lies 37 m above the surface of old Spirit Lake (Waitt and others, 2014). Maximum lake depth in 1974 had been 60 m, mean depth 40 m. Maximum depth in 2011 was 40 m, mean 30 m. So the landslide below present lake level averages 86 m thick (maximum 122 m), its volume more than 425 million m³.

The trimline of the catastrophic wave along the east arm of the lake rises from about 1,050 m on the south (now alder-obscured) to 1,240 m on the north where the water jammed up the narrowing valley head. Logjams register the 1,240-m level in the north.

Above a sharp trimline at altitude 1,235 m along the north side of Harmony basin, trees lie where felled by the surge. Below that line, water crashing up the basin scraped off timber and surge deposits. The trimline drops east toward the basin head. The subsiding water stranded some timber about the north part of the basin, but most wood washed west in the torrent returning to Spirit Lake.

Shattered stumps on the floor of the south part of Harmony basin were in 1980 circled by horseshoe-shaped scour depressions opening north, a record of sheetflood downslope toward the valley axis (fig. 36). Part of layer A2 and all of layers A3, B, and C overlie the bottoms of the scour depressions cut by water into A1. Much of A1 and part of A2 are missing: the displaced water poured back toward the valley axis while A2 accumulated. This surface remained stable during deposition of A2 (waning surge) and the falls of A3 (morning), B, and C (afternoon).

Sideslope wash, erosion by Harmony Falls Creek, and alder growth have obliterated this sequence. The long-term geologic record of 1980 events here will be muted.

Turn back northeast on forest road 99. Independence Pass parking area and trailhead comes in about 1.3 mile.

### Stop 2.5. Independence Pass Trail (46.2821° N, 122.0967° W)

Round-trip trail hike of 2.3 km, altitude gain and loss less ~120 m. From the trailhead hike 0.3 km to ridgecrest (Independence Pass). Continue north ~1 km and return. Along trail we see details of many trees downed by the surge. Visible near Spirit Lake are trimlines and other effects of the water wave when debris avalanche plowed into the lake on 18 May 1980.

The surge deposit here is only about 20 cm thick. Downed trees show diverse effects of a density current. Few or no trees
were reoriented after they fell. Most of the large (80–150 cm diameter) trees retained their bark, even on top—the volcano side before they fell. And so most trees show that the concentration of the gravel and sand in this flowage was low. The trees must have fallen at the very front of the surge. In reentrants between roots, the undersides of root balls retain bark. They’re abraded only a little on protrusions, not at all in reentrants. The undersides of the roots aren’t significantly scorched—certainly not charred.

Most (but not all) eyewitnesses who survived being overrun by the surge (Waitt, 2015, chapter 9) reported that the surge grew hotter than it was at its front. The convoluting surge front had entrained much ambient air, and that kept the outer edge less hot than farther back inside the surge.

One sees that topography partly steered the base of the surge. Along the trail high in this northeast part of Harmony basin, trees fell toward azimuth 020. But a large area of the north side of the basin has trees downed toward azimuth 065. So the high area to the north acted as a buttress, the current veering around it clockwise. These two current directions converged farther north along this trail. Standing sheared-off conifer trunks on and behind summit to the north show that the base of the surge lofted over ridges.

Still buried by snow at the time of eruption, some small trees lived. The largest trees here are those survivors. The post-eruption colonizers include noble fir, Douglas fir, Pacific silver fir, western hemlock, alder, and willow.

At the farthest point we hike the trail (46.2875° N, 122.0986° W), a steep bluff exposes Oligocene tuff and tuff breccia. What seems to be bedding dips unusually steeply for this area. Is this really bedding? Or is it flow-foliation? In either case deformed by local tectonic structure?

Stop 2.6. Surge-Wrecked Automobile and Meta Lake (46.2959° N, 122.0784° W)

The surge pushed this once-green 1971 Pontiac Grand Prix a few meters northeast off the road edge, and tree fragments battered it. The trailing hotter part of the current burned off paint and plastic. It has lain outdoors rotting for 37 years. The car’s owners died of asphyxia 2 km west-northwest of here, their tracheas clogged with inhaled ash (Eisele and others, 1981; Waitt, 2015).

Hike the trail to the glacial tarn Meta Lake among downed big trees. Once-small trees survived the 1980 surge—having in mid-May 1980 lain beneath still-deep snowpack. Trout survived in the lake that was still ice covered. Life returned fairly rapidly to parts of the surge area where deposits were less than a few decimeters thick.

Return to trailhead. Drive road 99 south. In 1.4 mile is “Cascade Peaks” area.

Cascade Peaks Forest Interpretive Station [restrooms] (46.2817° N, 122.0813° W)

From here turn south onto Smith Creek Butte road (forest roads 2560 and 2562 through gate [need permit]). At road intersection 0.6 mile past the gate, turn right onto road 2562—on some maps labeled NF 380. (Stops 2.7 and 2.8 weren’t visited in 2017, for a large washout on road 2562 had severed access to them. Road 2562 will eventually reopen.)

From intersection of roads 2560 and 2562, drive 4.25 miles south on road 2562 to Stop 2.7. At this intersection with a small road east, climb to top of roadcut on the east side of road 2562.
Stop 2.7. 1980 Tephra Sequence (46.23706° N, 122.06306° W)

This site on the axis of 18 May 1980 plinian fall deposits 13 km northeast of Mount St. Helens is 3½ km from the outer edge of 18 May 1980 scorch. These trees were planted after salvage logging.

The pyroclastic-surge deposit, here ~40 cm thick, is divided into coarse layer A1 and upper finer layer A2 (fig. 35). The juvenile component is cryptodome dacite, the accidentals being older eruptive rocks. The capping fall deposit (layer A3)—also known as the “blast ashfall”) preserves millimeter- to centimeter-sized accretionary lapilli that fell from the 30-km-high mushroom cloud (fig. 37A). They are clast supported, indicating they emplaced as a fall deposit with little intervening matrix. And the accretionary lapilli have partly coalesced, indicating that they were moist enough to deform upon impact. For ash to aggregate and grow mud balls like this requires quite a bit of moisture in the plume. Laboratory experiments suggest a water/ash ratio of about 0.2 (Van Eaton and others, 2012).

Where did the moisture come from? The surge itself, convecting up to form the high-level mushroom cloud, must have contained some water. An important source may have been groundwater inside the volcano, which burst out during initial explosions. The surge may have also vaporized glacial ice and seasonal snow from the edifice. Several survivors from the devastated area experienced freezing cold temperatures and ice fragments at the initial onset of the surge (Waitt, 2015, chapters 9, 11, 12). But most witnesses recall scalding hot and dry conditions that resulted in severe burns. There is also no evidence that volcanic ash plastered onto standing trees—as has occurred in some eruptions (Moore and others, 1966) where a surge behaved as a water-rich current. Field evidence in the early 1980s suggested instead that the surge erupted hot and dry (Waitt, 1989). Still, water content in the surge likely varied from place to place and through time. Water may have been initially transported as vapor in the hot surge but later condensed in the rising cloud as it ascended 30 km within ~20 minutes.

Above the surge-related deposits here (layers A1 to A3) lies pumiceous fall tephra from 18 May. The clast-supported lower layers lack an ashy matrix. They represent the Plinian activity from 9:30 a.m. to 12:15 p.m. Above them is an upward transition to ash-coated pumice and lithics. This fine-ash matrix to the upper part of the pumice-fall tephra records a shift in eruption style in early afternoon, when fine ash from pyroclastic flows convected up to enlarge the main column.

But most of this co-ignimbrite ash drifted east at low levels and forms the fine-grained, pale-brown layer C—a process lasting into the evening 18 May (Waitt and Dzurisin, 1981). This unit also contains accretionary lapilli (fig. 37B). Contrasting those in layer A3, these lapilli are lighter colored, finer grained, and show delicate concentric laminae. Their local occurrence just downwind from Spirit Lake (but not upwind) suggests the pumiceous flows mixed with sufficient lake water to generate moist, turbulent ash clouds.

Drive south on road 2562 another 1.3 miles.

Stop 2.8. 16,000-Year Tephra Sequence (46.22448° N, 122.06210° W)

In a roadcut (fig. 38) we examine a tall stratigraphic section. At the bottom lie 16,000-year-old tephra set S and 13,000-year-old tephra set J (both Swift Creek eruptive stage). Higher are Smith Creek (set Y), Pine Creek (set P), Castle

Figure 37. Thin sections of accretionary lapilli from the 18 May 1980 ashfall from the mushroom cloud. A, The simple internal structure of these examples indicates they came together fairly quickly and were not recycled into the ash cloud several times. B, Recycling in and out of the ash cloud results in concentric layers inside each aggregate.
Day 3. Prehistoric Falls and Flows on Mount St. Helens’s Southeast and South Flanks

This route explores the east, southeast, and south volcano flanks by forest roads 25, 90, and 83. Stops include Clearwater Creek; eyewitness accounts; 1980 flood on Muddy River; Cedar Flats oldgrowth trees; Pine Creek-age and Cougar-age debris avalanche, pyroclastic flows, and lahars; tephra stratigraphy; Lava canyon (Castle Creek age); glaciated valleys and diverted rivers (figs. 21, 39).

From Randle drive forest road 25 south. From turnoff to road 99 it’s about 4 mi up to Elk Pass (altitude 1244 m). From Elk Pass it’s about 6 mi to Clearwater overlook (at display signs).

Stop 3.1. Clearwater Overlook (46.2378° N, 121.9861° W)

Glaciers of Hayden Creek age (150–140 ka) and probably earlier glaciations molded upper Clearwater valley to its U shape with faceted spurs. The 18 May 1980 surge laid down the forest across upper reaches of the valley. In 1980 through 1982 loggers harvested these accessible downed or standing-dead trees. New forestry practices left many standing snags as habitat for owls and other birds. They planted mainly Douglas fir but along Clearwater Creek cottonwood and willow to stabilize banks, provide habitat, cool the water, and so speed plant recovery.

Physical effects of the surge on the east and southeast flanks—downed forests, sandy deposits—are similar to those on the northeast but didn’t reach nearly as far. The initial explosions helped propel the surge far out northwest, north, and northeast (fig. 22B, C). These same explosions also directed material up that within 80 seconds had piled a cloud of hot particles and gas high atop the mountain (fig. 22D). From this cloud a pyroclastic surge swept down the southwest, south, and southeast—opposite to any “directed” explosion. The fairly low and steep front seems driven mainly by gravity (figs. 22D, 40)—a density flow, not an explosion nor explosion-driven “blast.” Yet these deposits on the east and west are identical to those on the northeast and north.

On the inside curve of road 25 a sill or dike of porphyritic basaltic andesite ~7 m thick dips 35° west-southwest, its columnar jointing perpendicular to cooling surfaces. Bedrock here is earliest Miocene, around 23 Ma (Evarts and Ashley, 1993a).

Continue south on forest road 25. It’s about 11 curvy miles through trees and down into Muddy valley to Muddy River bridge and parking area.

Figure 38. Photograph of tephra section at stop 2.8. Photo by John Pallister ~2003. Shovel handle at unit pbp is ~40 cm long, color divisions 10 cm. Units pbp and v are widespread ash beds discussed by Mullineaux (1996) that separate the set-P tephras from underlying and overlying units.
Figure 39. Map showing route and stops for Day 3. Roads in red. Stop 3.1 (northeast off map) is on figure 21. Trails lead from parking areas to stops 3.7 and 3.8.
Stop 3.2. Muddy River Bridge and Lahars [restrooms] (46.1225° N, 122.0152° W)

This reach of Muddy River was a spectacle after a large 18 May 1980 lahar from Ape Canyon and Muddy River, the upper limit of inundation 3 m above pavement level. The large yellowish boulders in the river bed swept down from Tertiary bedrock, the largest boulder—10.4 by 6.0 by 4.6 m—lies 2 km upvalley where lahar depth was 4 m (Pierson, 1985).

From east side of bridge hike ~170 m downstream partly through trees to north end of a continuous high exposure on east bank of Muddy River.

This site exposes three lahars—two thick prehistoric (probably Kalama age) ones and a thin 1980 one on top. The lower Kalama(?) lahar, ~2.5 m thick, is at its base massive pebble gravel enclosing cobbles and boulders up to 70 cm—the character of a debris flow. Near the base is an unusual bed of sorted, well-rounded pebbles of a type that in other lahars Scott (1988a, p. 32–34) descriptively calls a “ball-bearing” bed. Scott (1988b, p. 33–34) infers such extreme rounding by clast-to-clast abrasion owes to intense and sustained shear at a flow’s base when it flows deeply down a channel.

This lower lahar grades up to slightly stratified sandy lahar, probably a hyperconcentrated flow. The upper Kalama(?) lahar, ~1.2 m thick, is massive, buff colored, and contains many pumice clasts. Atop this is a wood mat (fig. 41).

Above the wood mat a massive, lithic pebbly-sand lahar is from 18 May 1980 (fig. 41). Two lahars descended Muddy River that day—a big morning one full of lithic clasts including large boulders, and a much smaller afternoon lahar mostly of rounded pumice clasts (Pierson, 1985). People saw some of the energy and violence of this morning lahar (Waitt, 2015, p. 229–231). Yet how puny its deposit seems compared to the underlying ones!

Some investigators have surmised that water in lahars down the east and west flanks had come from the surge itself—that the surge itself had either erupted wet or became wet, as by entraining snow and ice (Pierson, 1985; Scott, 1988a). The water-rich components then supposedly dropped from the surge into a high-density water-saturated basal flow—the surge “transformed” into lahars.

Waitt (1989) disagrees with these speculations that lack field evidence. Surely the surge initiated the lahars, but the characteristics of the surge deposit in 1980 show it had been hot and dry (Waitt, 1981). It didn’t stick to vertical tree snags as surge material had plastered onto trees during the 1965 Taal eruption—that surge wet by erupting up through a lake (Moore and others, 1966). Contacts between the surge and the slightly later morning lahars at Mount St. Helens were sharp. Most survivors of the surge emphasize that it was hot and dry (Waitt, 2015). The water in the lahars apparently came from snow and firn and maybe a little ice swiftly melted by the hot and highly turbulent surge (fig. 40) but did not become part of the surge (Fairchild, 1987; Brantley and Waitt, 1988; Waitt, 1989). Such melting stripped 6 m of surface snow and firn off Shoestring Glacier (Brugman and Post, 1981).

Figure 40. Photograph from the southeast showing ground-hugging hot flow off volcano’s east and south sides—opposite direction from a directed “lateral blast.” Note the low front of flows (white arrows) off the south and southeast flanks. Lingering vertical white wispy plume strand (black arrow) registers site of Mount St. Helens crater just north of summit. Photograph by Ken Siebert, used by permission.

Figure 41. Photograph of Kalama (?)-age lahar overlain by 18 May 1980 lahar along east bank of lower Muddy River. USGS photograph by T.C. Pierson.
A pumiceous lahar (not seen in this exposure) originated by swift snowmelt at the base of a pyroclastic flow down Shoestring Glacier observed from aircraft from 3:48 to 3:55 p.m. (Waitt, 2015, p. 249–253).

Continue south on forest road 25. It’s about one-half mile to Cedar Flats parking area on the left (unsigned).

Stop 3.3. Cedar Flats Big Trees Trail (46.1130° N, 122.0183° W)

Walk the trail through a stand of huge oldgrowth western redcedar, Douglas fir, and western hemlock. This area was barely touched by the 18 May 1980 eruption—well beyond the edges of the surge, most of it high enough that lahars down Muddy River and Pine Creek skirted it.

Continue south on road 25. It’s about 3 miles to unsigned gravel road on east (left) just before Pine Creek bridge that leads up into private rock quarry.

Stop 3.4. Pine-Creek-Age (3,000–2,500 cal yr B.P.) Lahars (46.0742° N, 122.0742° W)

A gravel pit exposes the stratigraphy of planar, massive lahars interbedded with lenticular fluvial coarse sand to openwork cobble-boulder gravel (fig. 42). Largest boulder measures 4 m. Most gravel clasts are dacite, a few andesite. This and other nearby deposits are younger than tephra Ye and older than tephra B—thus Pine Creek age, about 3,000 to 2,500 cal yr B.P. (Crandell and Mullineaux, 1973; Crandell, 1987). The process meanings of the large differences in clast sizes and textures of different layers haven’t been studied in detail.

Continue south on road 25 about one-eighth mile to parking area for Pine Creek boulder just across the bridge.

Stop 3.5. Lahar and Big Boulder at Pine Creek (46.07249° N, 122.01818° W)

The Pine Creek lahar was a west distributary of the 18 May 1980 lahar down Muddy River canyon (Stops 3.7, 3.8). It took 28 minutes for the flow to travel 24 km from the volcano’s cone down Pine Creek to here near its confluence with Lewis River—its average speed 10 m/s (Pierson, 1985, fig. 9). Its peak stage past the bridge was nearly 10 m, registered by mudlines visible on trees for several years.

A plagioclase-porphyritic andesite boulder measuring 5 by 3.7 by 3 m and weighing about 33 metric tons sloshed up on a bend and came to rest on the road bed 10 m above the creek bed but in only 1 m of lahar deposit. A bulldozer pushed it a few meters to its present spot.

Hike down trail south 80 m to Lewis River for lunch.

Downstream 300 m from here the tall bank exposes Pine-Creek-age lahars similar to those in the gravel pit at Stop 3.4.

Continue southwest on road 25. In 0.7 mile in a straight stretch, road 25 ends and pavement merges with forest road 90. In another one-quarter mile (or about 1 mile from Pine Creek parking) is a Forest Service station.

Pine Creek Information Station [restrooms] (46.0626° N, 122.0293° W)

Drive forest road 90 west, a sinuous course along Swift Reservoir. It’s 11 miles to high bridge over Swift Creek and 11¼ miles to intersection with forest road 83.

Turn right onto road 83. Drive north 1.2 mile to parking area at boundary of Mount St. Helens National Volcanic Monument.

Hike the road ~115 m south, then at a blaze on a tree scramble ~65 m east though woods to overlook of canyon head on its southwest side.

Figure 42. Photograph of east wall of rock pit at stop 3.4. Planar lahar and lenticular fluvial gravel interbedded intimately but irregularly, hard to distinguish contacts. Height of exposure about 6 m.
Stop 3.6. Cougar-Age Two-Pumice Pyroclastic Flow Atop Debris Avalanche (46.0901° N, 122.2105° W)

This site is potentially dangerous. Stay back from the actively slumping edge. The top in places is only overhung tree roots. First bump is 40 m down!

Section in canyon head mostly exposes Cougar-age pumiceous pyroclastic flows (fig. 43) that contain two distinct pumice types. The flows underlie tephra sets M and K and yield a radiocarbon age of 20,350 ± 350 cal yr B.P. (Crandell, 1987). The pumice types are white to gray crystal-poor hypersthene-hornblende dacite (66.5 percent SiO₂) and tan to dark brown crystal-rich augite-hypersthene-hornblende dacite (63.5 percent SiO₂). The white pumice dominates at most sites. The brown is present everywhere, dominant in places. The flows include rare pumice blocks as large as 5 m. In Swift Creek’s headwaters the upper flow unit contains blocks of brown lava from dome-collapse avalanches—evidence that domes were growing near the end of the explosive phase of eruption.

These pyroclastic flows, as thick as 100–250 m, cover most of a huge debris avalanche. For a time they dammed Lewis River. These flows are 100 m thick in lower Swift Creek above Swift Dam. The volume for the two-pumice flows is at least 0.5 km³. Contacts between the several flows are sharp: the thick section likely accumulated during closely spaced eruptions. The two-pumice flows seem to underlie the Swift Creek lava flow (²⁶⁰⁰Ar/³⁹Ar age 17.0 ± 3.2 ka) and directly overlie the debris avalanche, both Cougar age. That contact is sharp, and there’s no soil on the avalanche—thus apparently little time between the related deposits. And the two most common rock types in the flows are the same two dacite rock types that compose the avalanche.

Magma intruding a dome complex may have caused the avalanche. It was the largest collapse in the volcano’s history before 1980. The Cougar eruptive stage marks the beginning of the growth of the edifice we now see as Mount St. Helens.

Continue on forest road 83 northeast across south flank of Mount St. Helens. From parking area at monument boundary it’s 1.8 mile to road 81 intersection and 10.3 miles across several bridges to parking area on north (left) side of road 83 for Stop 3.7.

Prehistoric Tephra Falls and Lava Flow

We are on the edge of the bouldery, vegetation-stripped path of an 18 May 1980 lahar down the Pine Creek fan from Mount St. Helens’s southeast flank. The lahar descended this part of the fan about 10–12 min after the start of the eruption—judged from Pierson’s (1985, fig. 9) inference that the lahar reached Swift Reservoir in half an hour.

From parking area on forest road 83, hike 150 m north across Pine Creek to tall layered outcrop along Muddy River and another 150 m to farther north outcrop.

Stop 3.7. Sequence of Ancient Tephra Falls (46.16436° N, 122.09147° W)

Erosion by the 1980 lahar exposed several nearby stratigraphic sections of tephra (fig. 44). The tephra include pumiceous tephra set S (about 15,800 cal yr B.P.) overlain by one or two lahars. These lahars are overlain by oxidized set J (about 13,500 cal yr B.P.), layer Ye (3,300 cal yr B.P.), fine-grained set P, and layer We (1482 C.E.). Section contains a few intercalated lahar and surge deposits. Near the top, lahars lie below and above tephra set X (about 1680 C.E.). At the very top lies the 1980 lahar.

Return to parking area. On forest road 83 continue north-east across Muddy River bridge to parking lot at end of road in 0.4 mile. From parking area this “stop” is a trail loop. Hike ~0.7 km east, cross bridge, then hike back, along opposite side of Muddy River.
Stop 3.8. Intracanyon Lava Flow (46.16839° N, 122.08311° W)

The 18 May 1980 lahar reamed out this canyon and bared an intracanyon andesite lava flow of Castle Creek period (~1,800 cal yr B.P.). About 16 m thick, the lava flow shows two styles of jointing: lower well-formed columns (colonnade) about 8 m thick formed by slow cooling up from the flow’s base, and an upper set of small, irregular columns (entablature) formed by faster cooling down from the top.

Hike to the steep part of the canyon, where Muddy River falls over the lava flow and reveals the contact of lava overlying oxidized late Oligocene rocks (about 25° Ma). Shear at the flow’s margin may have caused platy jointing near the lava flow’s base.

Return southwest on forest road 83 to road 90. On road 90 southwest it’s 6.6 miles to the village of Cougar. From Cougar on State Route 503 spur it’s 5¼ miles to intersection of throughgoing State Route 503.

Drive SR 503 west. This is lower Speelyai valley.

Lower Speelyai Valley

Lewis River lies 3 km to the south in a tight canyon of a glacier-molded valley (fig. 5). The hills 1 km south and north of us bear topographic marks of former glaciers: whaleback erosional forms, ice-marginal channels.

The open valley here is the preglacial valley of Lewis River. Lower Speelyai Creek is grossly underfit for this valley. A large glacier down the valley during Hayden Creek and older glaciations apparently pushed Lewis River south. Upon glacier retreat the river became superposed in a bedrock course there. Farther south beyond view, the hills in places are molded into drumlin and subglacial-channel forms up to 600 m above the valley floor. During full glaciations Lewis River had been shoved as far as 7 km south. Some of this glacier-blocked drainage overflowed into valleys 10 km even farther south (Mundorff, 1984; Evarts, 2005).

Overlying the old till exposed on valley margins, thick lahars partly fill this valley. We visit them at Stop 3.9.

From the intersection of SR 503 spur, drive main SR 503 west 2.2 miles to turnout south (left) to Speelyai Bay. Drive this road 1 mile south to abandoned sand-gravel pit at entrance to recreation area.

Stop 3.9. Lahars of Cougar Stage (45.9844° N, 122.4176° W)

A former gravel pit in the bay of lower Speelyai Creek partly exposes a 10-m-thick pebbly lahar that came down Lewis River during Cougar stage time (Major and Scott, 1988, fig. 7; Evarts, 2005). An underlying sand lahar is barely exposed at north end of the outcrop. This deposit, 50 m above the lahar-infilled floor of the valley and 1–2 km wide at this level, shows that massive lahars have passed down Lewis River. Evarts (2005) mapped these deposits to infill lower Speelyai and Lewis valleys at least 70 m thick. They trace as map units 22 km farther down Lewis valley (Evarts, 2004a, b).

Charcoal upsection in these deposits dates to 27,479±3,090 cal yr B.P. (Major and Scott, 1988).

As thick as these and other Mount St. Helens deposits are in Lewis valley, they only infilled existing valleys (Hyde, 1975; Evarts, 2005). To have overwhelmed and eroded down the divide south of lower Speelyai valley enough to capture Lewis river into its present course required larger forces over more time. Two or more extensive pre-Wisconsin glaciations—glacier surfaces 450–500 m above the lahar tops here—seem the cause of drainage diversions. Yet this story isn’t entirely known.

End Day 3.
Day 4. The Kalama Eruptive Episode and Some Older Features, Southwest and South Flanks

On Day 4 we examine Kalama-age deposits on Mount St. Helens’s southwest flanks (fig. 45). The Kalama period may be divided into three phases by the chemistry of eruptive products: early Kalama dacites, middle Kalama andesites, late Kalama dacites. A few stops on the south flank examine pre-Kalama deposits. A hard hat may be prudent for Stop 4.3.

Tree-ring dates constrain the emplacement dates for the various Kalama-age deposits. Age brackets for the three phases overlap (Yamaguchi and Hoblitt, 1995).

Early Kalama Dacites

After an apparent repose of 400–500 years (Hoblitt and others, 1980; Crandell, 1987; Clynne and others, 2008), activity commenced with the large eruption of Wn tephra in late 1479 C.E. (Yamaguchi and Hoblitt, 1995; Yamaguchi, 1983; Mullineaux, 1996). After Wn, the most voluminous of the early Kalama tephras, came tephra layers Wa, Wb, We, and Wd. Tephra We erupted in 1482 C.E. (table 1) (Yamaguchi, 1985). All these consist of dacite pumice and subordinate lithic clasts. Winds dispersed them mainly northeast and east. Early dacite pyroclastic flows and lahars descended southwest to Kalama valley. Calendric tree-ring dates for pyroclastic-flow deposits range from 1482 to 1489 C.E. (table 1). There’s little overlap between areas of the tephras and flowage deposits, their relative timings poorly constrained. Tephra and flowage deposits are known to be in contact at only one site, where a pyroclastic-flow deposit overlies tephra We.

Most flowage deposits consist mainly of dense, slightly vesiculated dacite, likely from collapse of a summit dome. These flows are intercalated with less voluminous pumiceous flows, surges, and lahars from explosive eruptions. The origin of many flows is not evident from field criteria alone, but paleomagnetic determination of minimum emplacement temperatures helps resolve ambiguity. The whole-rock SiO₂ content of the early Kalama dacites ranges between 64 and 66.5 percent (fig. 46). By tree-ring dating, the early Kalama dacite phase ended sometime between 1489 and 1510 C.E. (Yamaguchi and Hoblitt, 1995).

These extensive Kalama-age deposits in Kalama River headwaters dammed several tributaries that since have held shallow water bodies including Blue Lake, McBride Lake, and Goat Marsh.

Middle Kalama Andesites

Sometime between 1489 and 1510 C.E.—10 to 31 years after the start of Kalama activity—the early Kalama dacitic eruptions gave way to eruptions of middle Kalama andesitic tephras with a bulk SiO₂ content of about 58 percent (fig. 46). The andesitic set X tephras comprise many beds abundant to the northeast and east but lie also on other flanks. The pattern suggests the tephras erupted over months to years. They were succeeded by many blocky andesite lava flows (SiO₂ content 57–58 percent) on all volcano flanks, especially southeast and east. Pyroclastic-flow deposits of identical chemistry and mineralogy overlie these lava flows in places. The ages of trees rooted in andesitic pyroclastic-flow deposits in Kalama valley indicate they were emplaced by 1566 C.E., within 87 years of the start of the Kalama period (Yamaguchi and Hoblitt, 1995). The middle Kalama dates are bracketed by a limiting start date of 1489 C.E. and a limiting end date of 1566 C.E. (Yamaguchi and Hoblitt, 1995).

Late Kalama Dacites

The eruptive style and magma chemistry changed again sometime between a limiting tree-ring date of 1489 C.E. and a calendric tree-ring date of 1647 C.E.—10 to 168 years after the Kalama eruptive period began. A new dacitic summit dome (SiO₂ about 61 percent) (fig. 46) began to shed nonvesicular debris down the volcano flanks, at first mainly west and northwest. In 1647 C.E. (Yamaguchi, 1986) one or more explosions at the dome sent pyroclastic flows of vesicular dacite debris west and west-northwest into the South Fork Toutle and Castle Creek valleys. The summit dome then shed nonvesicular dacite debris (62–64 percent SiO₂) until the end of the Kalama eruptive period.

The youngest nonvesicular summit-dome debris of the late Kalama phase has a silica content of 63–64 percent. The only tephra associated with the growth of this summit dome is z (Mullineaux, 1986, 1996). The tephra is sandwiched between late Kalama dacite pyroclastic flow deposits. Its wide azimuthal distribution suggests an extended eruption period. The z tephra contains scattered lapilli of vesicular summit-dome dacite.

Figure 46 shows the silica contents from 38 sequential Kalama stratigraphic units. The abrupt change from early dacites to andesites seems due to mixing of dacitic and basaltic magmas (Pallister, and others, 1992; Gardner and others, 1995b; Smith and Leeman, 1987, 1993).

A limiting date for hot debris emplaced on the volcano’s east flank constrains the end of the Kalama eruptive period to before 1750 C.E. Limiting tree-ring dates of 1489 and 1750 C.E. bracket the late Kalama dacitic phase (Yamaguchi and Hoblitt, 1995). The late Kalama summit dome slid off the volcano at the start of the 18 May 1980 eruption.

The eruption of the T tephra in 1800 C.E. defines the start of the Goat Rocks eruptive period.

Day 4 Road and Trail Stops

From Woodland, drive SR 503 east about 23 miles and SR 503 spur about 6 mi to turnoff north onto forest road 81 toward Merrill Lake. Drive forest road 81 north. At 4 to 5.6 miles road passes Merrill Lake downslope to the west.
Figure 45. Index map for route and stops of Day 4.
### Table 1. Dates or limiting dates for eruptive periods and volcanic deposits emplaced at Mount St. Helens since 1479 C.E.

[Modified from Yamaguchi and Hoblitt, 1995. N.A., not applicable]

<table>
<thead>
<tr>
<th>Eruptive period (phase or subphase)</th>
<th>Emplacement date or bracketing interval</th>
<th>Deposit type and rock type</th>
<th>Drainage or flank of volcano</th>
<th>Evidence of heat or contemporaneous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most recent eruptive period</td>
<td>1980–2009</td>
<td>Various</td>
<td>Various</td>
<td></td>
</tr>
<tr>
<td>Dormant Interval</td>
<td>1945</td>
<td>Lahar (dacite)</td>
<td>Blue Lake</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>1885</td>
<td>Lahar (dacite)</td>
<td>South Fork Toutle River</td>
<td>None</td>
</tr>
<tr>
<td>Goat Rocks eruptive period</td>
<td>1857</td>
<td>Eruption column</td>
<td>N.A.</td>
<td>Witnessed</td>
</tr>
<tr>
<td></td>
<td>1844</td>
<td>Lahar (dacite)</td>
<td>South Fork Toutle River</td>
<td>See discussion</td>
</tr>
<tr>
<td></td>
<td>1842–43</td>
<td>1842 tephra (dacite), dome (dacite)</td>
<td>North-northwest</td>
<td>Eruptions witnessed, trees singed</td>
</tr>
<tr>
<td></td>
<td>1800</td>
<td>Floating Island lava flow</td>
<td>North</td>
<td>Postdates tephra T</td>
</tr>
<tr>
<td>Kalama eruptive period</td>
<td>1667</td>
<td>Lahar (dacite)</td>
<td>South Fork Toutle River</td>
<td>Contains summit dome rock</td>
</tr>
<tr>
<td>Late Kalama phase, upper subphase</td>
<td>Before 1837</td>
<td>Lahar (dacite) (?)</td>
<td>Pine Creek</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Before 1772</td>
<td>Lahars (dacite)</td>
<td>Blue Lake</td>
<td>Contains summit dome rock</td>
</tr>
<tr>
<td></td>
<td>Before 1750</td>
<td>Hot lahars (dacite)</td>
<td>Pine Creek</td>
<td>Blocks prismatically jointed; paleomagnetic data</td>
</tr>
<tr>
<td></td>
<td>1722</td>
<td>Lahar (dacite)</td>
<td>Muddy River</td>
<td>Contains summit dome rock</td>
</tr>
<tr>
<td></td>
<td>Before 1694</td>
<td>Lahars</td>
<td>Pine Creek</td>
<td>None</td>
</tr>
<tr>
<td></td>
<td>Before 1722</td>
<td>Tephra bed z complete (dacite)</td>
<td>Northeast to southeast</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Before 1694</td>
<td>Tephra bed z start (dacite)</td>
<td>Northeast to southeast</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>1667</td>
<td>Lahar (dacite)</td>
<td>South Fork Toutle River</td>
<td>Contains summit dome rock</td>
</tr>
<tr>
<td>Middle subphase, lower subphase</td>
<td>1647</td>
<td>Pyroclastic flow (dacite)</td>
<td>South Fork Toutle River</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1489–1647</td>
<td>Lithic summit dome (dacite)</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>Middle Kalama phase</td>
<td>1489–1566</td>
<td>Pyroclastic flow (black andesite)</td>
<td>Kalama River</td>
<td>Breadcrusted rocks; paleomagnetic data</td>
</tr>
<tr>
<td></td>
<td>1489–1566</td>
<td>Lava flows (andesite)</td>
<td>Most flanks</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>Before 1566</td>
<td>Tephra set X complete (?) (andesite)</td>
<td>All</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>1489–1510</td>
<td>Tephra set X start (andesite)</td>
<td>All</td>
<td>N.A.</td>
</tr>
<tr>
<td>Early Kalama phase</td>
<td>1489</td>
<td>Pyroclastic flow (dacite)</td>
<td>Kalama River</td>
<td>Carbonized logs</td>
</tr>
<tr>
<td></td>
<td>1482</td>
<td>Pyroclastic flow (dacite)</td>
<td>Kalama River</td>
<td>Carbonized logs</td>
</tr>
<tr>
<td></td>
<td>?</td>
<td>Tephra layer Wd</td>
<td>Northeast to southeast</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>?</td>
<td>Tephra layer We</td>
<td>East</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>?</td>
<td>Tephra layer Wb</td>
<td>East-northeast</td>
<td>N.A.</td>
</tr>
<tr>
<td></td>
<td>1479</td>
<td>Tephra layer Wn</td>
<td>Northeast</td>
<td>N.A.</td>
</tr>
</tbody>
</table>

1Underlined dates limit eruptive periods or phases. Previously reported calendric dates are included for completeness.
2Deposits unequivocally generated by eruptions on the basis of deposit type (domes tephras) or evidence for elevated emplacement temperatures.
3Deposits probably generated by hot avalanches from growing summit dome (unmarked lahars were probably climatically induced).
Figure 46. Plot of SiO₂ weight percent content of Kalama-age eruptive rocks and tephra, made by R.P. Hoblitt. Specific units identified in stratigraphic order. SiO₂ analyzed by whole-rock X-ray fluorescence in USGS labs in Denver in the 1970s and 1980s. Plot quantifies the sequence dacite to andesite to dacite from early to late Kalama times.
**Merrill Lake (Along Forest Road 81)**

Merrill Lake occupies a north-draining tributary of Kalama River. A lava flow down Kalama valley dammed this tributary and formed the lake. This flow is contemporaneous with the Cave Basalt flows south of Mount St. Helens emplaced about 1,895 cal. yr B.P. (Crandell, 1987; M.A. Clyne, unpub. data 2016). This flow cropping out along road 81 by the lake is nearly 13 km long but exposed mainly in its terminal 5 km, the rest covered by younger Kalama deposits. Drill holes indicate the lava is 20 m thick near the lake’s north end. Merrill Lake has no surface outlet: it must drain through fractures in the basalt and fragmental deposits beneath.

Continue north on forest road 81 to the intersection of a small road 6.8 miles from the roadhead on SR 503 spur; or about 1.2 miles beyond north end of Merrill Lake. Park on wide shoulders here.

Hike gated road 150 m west and at road crossing hike 200 m north into old sand-gravel pit.

**Stop 4.1. Alluvium From Early Kalama Pyroclastic-Flow Deposits (46.1221° N, 122.3357° W)**

The aggregate quarry exposes alluvium shed from early Kalama pyroclastic flows that terminate 1.5 km north. Kalama River deposited this debris while rapidly incising the new pyroclastic flows. Lack of silt and clay and the loose texture of even the most massive beds indicates a streamflow rather than debris-flow environment.

Return to vehicles. Continue north on forest road 81.

**Road 81 (46.1309° N, 122.3251° W)**

Break in slope on road 81 about 0.9 mi north of intersection near Stop 4.1 marks the terminus of the early Kalama pyroclastic-flow deposits.

Continue north on forest road 81. At about 1.4 mi from intersection near Stop 4.1 and ½ mile north of the break in slope, turn east (right) into old sand-gravel pit.

**Stop 4.2. Early Kalama Flowage Deposits (46.1381° N, 122.3242° W)**

We visit an aggregate quarry on east side of Kalama River near road 81 river crossing. The quarry’s north face exposes two of the longest early Kalama pyroclastic flows—13.5 km from the pre-1980 summit and 0.6 km from their termini. The lower unit consists of angular to subangular clasts in a friable matrix of gray ash. Most clasts are slightly vesiculated hypersthene-hornblende dacite, but 20 percent are basalt and hypersthene-hornblende pumice. These excavations revealed that this unit is thicker than 13 m. Clasts from the lower unit were analyzed paleomagnetically (Hoblitt, 1978; Hoblitt and Kellogg, 1979). Half were emplaced above their maximum blocking temperatures of 400–450 °C and half below 450 but above 300 °C. These data suggest emplacement by a pyroclastic flow but don’t exclude laharc origin.

The upper unit consists of lapilli and blocks of pumice and lithic debris in a matrix of moderately cohesive ash. The pumice is pale yellow, rounded, and inversely graded. The lithic debris is mainly early Kalama dacite but includes pre-Kalama accidental clasts. Gray at the base, the deposit grades up to grayish pink, which we infer is a pyroclastic-flow deposit. It is capped by a few tens of centimeters of alluvium.

Continue north on forest road 81 for ½ mile to Kalama Horse Camp on the southeast (right).

**Carbonized Logs**

Erosion and slumping in 2006 or 2015 has made this site (fig. 45) no longer feasible. Nor could we find the earlier-described outcrops (Hoblitt, 1989). We retain the description for what it reveals. A new route leads to the approximate location.

From Kalama Horse Camp (46.1427° N, 122.3270° W) follow Kalama Horse Camp entrance road to Toutle Trail trailhead (46.1429° N, 122.3236° W). Take Toutle trail to its intersection with Cinnamon Trail (46.1424° N, 122.3232° W). Follow Cinnamon Trail to 46.1438° N, 122.3069° W on the south side of Kalama valley; leave the trail and descend the steep valley side to 46.1445° N, 122.3075° W near the south bank of the Kalama River.

Before flooding changed things, carbonized tree stumps in growth position stood near here. A nearby carbonized logjam had been exhumed by river erosion from an early Kalama pyroclastic-flow deposit. The unit containing the logjam was probably the first early Kalama flow into this part of Kalama valley. Dendrochronological analysis of carbonized growth-position stumps indicates the trees died in 1489 C.E. (Yamaguchi and Hoblitt, 1995).

From Kalama Horse Camp turnoff, continue northeast on forest road 81. In 2.6 mi lies intersection of forest road 8123. Drive road 8123 upslope north 1.5 miles to road’s current end at a washout, now also the Blue Lake trailhead.

**Stop 4.3. Kalama Stratigraphy in “Butte Canyon”**

**Blue Lake Trailhead (46.1665° N, 122.2621° W)**

From forest road 8123, follow Blue Lake trail upslope northeast 0.5 km through coniferous forest. At trail intersection (46.1687° N, 122.2560° W) take Toutle trail (#238) southeast for 1.3 km. Trails cross Kalama-age andesitic “breadcrust” pyroclastic flows scattered with large scoriaceous bombs. At intersection with Blue Horse trail #237 (46.1676° N, 122.2561° W), continue southeast on Toutle trail #238.

Trail descends steeply into a gully (46.1674° N, 122.2463° W) informally called “Butte Canyon,” which drains the north side of Butte Camp Dome. 18 May 1980 lahars destroyed vegetation near the gully; the new lahar deposits and...
the surrounding area were mantled by tephras on 25 May and 12 June 1980. Conifers soon colonized the new surfaces. Erosion has continued in the gully since 1980.

Hike upgully 0.2 km to the first Kalama-age outcrop (46.1694° N, 122.2438° W). Most of this outcrop is composed of early Kalama dacitic pyroclastic flows and lahars. The contact between the early Kalama deposits and the middle Kalama scoriaceous andesite pyroclastic flow lies near top of section.

Continue upgully ~0.8 km past many Kalama-age exposures on both sides. Most are early Kalama dacitic flowage deposits overlain by the scoriaceous middle Kalama andesitic pyroclastic-flow deposit, which is overlain by laharc deposits emplaced at different times. The uppermost lahar is from 18 May 1980. Clasts of late Kalama summit dome dacite lie within all these laharc deposits.

About 1 km from where you entered it, the gully is flanked closely by middle Kalama lava flows to the northwest and by Butte Camp dome (120–110 ka) to the southeast. Here (46.1742° N, 122.2394° W) on the northwest gully side, early Kalama dacitic flowage deposits are overlain by a thin layer of middle Kalama andesitic set-X tephras, in turn overlain by rubble from Middle Kalama andesitic lava flows (see measured section). The section measured in July 1983 was many meters out from the current wall. Take care near the unstable outcrop.

The early Kalama deposits are underlain by Smith Creek-age deposits (about 4,000 to 3,300 yr B.P.) that rest on even older deposits. Paleomagnetic analysis of each early Kalama dacitic unit in the section revealed both lahar and pyroclastic-flow deposits. The distinction is difficult or impossible from visual criteria alone.

Hike back down the gully and climb its northwest side onto the bench adjacent to the lava flow. In summer 2016 this could be done at 46.1723° N, 122.2405° W. (If this route is impassable, see “Alternate route” below.) Climb to top of the bench. Follow this surface northeast through the forest to the overlook at the east edge of the bench (46.1691° N, 122.2482° W) above the measured section. The slope below the overlook is steep: beware of the edge. Upstream the gully becomes a tall rock canyon.

The orange-brown outcrop upcanyon toward Mount St. Helens exposes the same scoriaceous andesitic pyroclastic flow deposits we crossed on the entrance trail and encountered in outcrops in the gully. Before the canyon formed, these scoriaceous flows ponded in a low between the middle Kalama lava flows and Butte Camp dome. These pyroclastic-flow deposits also overlie the lava flows. The canyon formed between the dome and the lava flow, and it dissected the ponded scoriaceous flows. The early canyon that had cut into the scoriaceous pyroclastic flow was then partly filled with lahars, mainly of late Kalama dacites. This fill—the light-colored material left of the orange-brown outcrop—was in turn dissected as the canyon deepened.

Erosion in this canyon increased markedly since 18 May 1980, the canyon now more than 5 m deeper. The early Kalama section is now better exposed but steeper. Sediment eroded from this canyon has now filled in McBride Lake.

Hike southwest ~230 m downslope to the bench along the lava-flow margin. Early Kalama flowage deposits, the middle Kalama scoriaceous pyroclastic-flow deposit, and laharc deposits are locally exposed here. Some of the laharc deposits contain late Kalama summit-dome dacite clasts. A prismatically jointed summit-dome dacite boulder lies in a probable lahar levee (46.1727° N, 122.2415° W). Descend southwest ~585 m to near the terminus of the middle Kalama andesite lava flow (46.1691° N, 122.2470° W). The lava flow evidently followed a channel eroded in early Kalama flowage deposits. You now stand at the base of one bank of the paleochannel. The lava flow is mantled by the scoriaceous pyroclastic flow. Atop that lie spotty lahar deposits, some of them containing late Kalama summit-dome dacite clasts.

Hike ~90 m west to the Toutle Trail (46.1691° N, 122.2482° W) and return by Toutle trail and Blue Lake trail to the parking area.

Alternate route.—If the specified route onto the bench along the margin of the lava flow is impassable, continue down the gully until you find an acceptable route onto the bench. Then follow the instructions for the specific route. Or descend the gully to the Toutle trail and follow it northwest. Leave the trail at 46.1691° N, 122.2482° W and hike through the woods about 0.1 km east to 46.1691° N, 122.2470° W. You are now at the base of the bench. Follow the instructions for the specified route.

Return to parking area of forest road 8123. Drive road 8123 1.5 mile to forest road 81. Drive road 81 east. The former McBride Lake is just south of road at 1.0 mile. Roadcut is just beyond on left at 1.1 mile.

Stop 4.4. Relation of Early Kalama Flowage Deposits to Early Kalama Tephra (46.1492° N, 122.2549° W)

McBride Lake—now filled with sediment from Butte Canyon—lies south of the road. The roadcut across from the lake is capped by a friable gray early Kalama pyroclastic-flow deposit that contains charcoal. This flow overlies scattered lapilli of early Kalama hypersthene-hornblende dacite pumice that is part of the We tephra erupted in 1482 C.E. (table 1). This relation establishes that part of the early Kalama tephras predate part of the early Kalama flowage deposits.

Continue on forest road 81 uphill east. Redrock Pass is in 1 mile. The small parking area is for the trail up to Butte Camp.

Redrock Pass (46.1437° N, 122.2351° W)

Oxidized rubble of an early Castle Creek andesite lava flow, probably ~2,000 yr B.P., is overlain by the Cave Basalt of middle Castle Creek time ~1,895 yr B.P. (M.A. Clynne, unpub. data, 2016).

Here is the trail north up to Butte Camp and the southwest flank of Mount St. Helens. In the late 19th century and early 20th century before roads and when some climbs were
Kalama stratigraphy, measured section on northwest side of “Butte canyon,” Stop 4.3 (46.1742° N, 122.2394° W)

<table>
<thead>
<tr>
<th>Unit</th>
<th>Thickness</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>0–4 m</td>
<td>Lahar: granules to boulders supported in matrix of cohesive, light pink-brown, silty fine sand; clasts are lithic, angular to subangular, gray and pink dacite of Kalama summit dome; pinches out against lateral flow rubble of unit 20.</td>
</tr>
<tr>
<td>20</td>
<td>&gt;10 m</td>
<td>Marginal rubble of andesite lava flow: large angular blocks of andesite, grain supported.</td>
</tr>
<tr>
<td>19</td>
<td>0–30 cm</td>
<td>Set-X tephra: dust and ash, bedded, brown, yellowish brown and black; beds are faulted and contorted from loading by overlying flow rubble of andesite flow.</td>
</tr>
<tr>
<td>18C</td>
<td>~1.4 m</td>
<td>Pyroclastic surge(?): dust and ash (lower 50 cm), planar and cross-bedded, gray and pink-gray; grades up into 0.7 m of lapilli and small blocks supported in a matrix of massive gray-brown ash; grades up into 20 cm of planar and cross-bedded, gray-brown to pink-brown dust and ash.</td>
</tr>
<tr>
<td>18B</td>
<td>~5–40 cm</td>
<td>Pyroclastic surge(?): lapilli of early Kalama dacite supported in matrix of friable gray ash; massive; gradational contact with unit 18A.</td>
</tr>
<tr>
<td>18A</td>
<td>~5–30 cm</td>
<td>Pyroclastic flow or surge(?): coarse ash, lapilli, and small blocks; massive, grain-supported, friable; blocks consist mainly of lithic, gray early Kalama dacite, subordinate pink early Kalama dacite, white pumice and dark-colored pre-Kalama accidental clasts; gradational contact with unit 18B.</td>
</tr>
<tr>
<td>17</td>
<td>0–35 cm</td>
<td>Pyroclastic surge: dust and ash, pumiceous, planar and cross-bedded, gray, pink-gray, and tan.</td>
</tr>
<tr>
<td>16</td>
<td>1–2 m</td>
<td>Pyroclastic flow: lapilli to large blocks of mainly gray angular to subrounded, lithic to subpumiceous early Kalama dacite, subordinate pink early Kalama dacite, white pumice, and dark pre-Kalama accidental clasts supported in matrix of pink-brown cohesive ash; zone of friable coarse ash along lower contact; many angular clasts prismatically jointed.</td>
</tr>
<tr>
<td>15</td>
<td>2.5–3 m</td>
<td>Pyroclastic flow: lapilli to large blocks, grain-supported, subangular to subrounded, dominantly lithic to subpumiceous, early Kalama dacite, subordinate pink early Kalama dacite and dark pre-Kalama accidental clasts; matrix of cohesive, gray-brown ash; many gas-escape structures.</td>
</tr>
<tr>
<td>14</td>
<td>10–50 cm</td>
<td>Pyroclastic flow(?): lapilli and scattered small blocks of dominantly gray and pink, subangular lithic to subpumiceous, early Kalama dacite, and subordinate white pumice and dark pre-Kalama accidental clasts in matrix of cohesive brown-gray ash; contact with overlying unit marked only by texture change; may be a fine-grained facies of overlying unit.</td>
</tr>
<tr>
<td>13</td>
<td>~2.4 m</td>
<td>Lahar: cobbles, grain-supported, subangular to subrounded, dominantly gray subpumiceous early Kalama dacite, subordinate pink dacite and dark pre-Kalama accidental lithologies; interstices filled with lapilli of cobble lithologies in a matrix of cohesive pink-gray ash; scattered boulders along upper contact.</td>
</tr>
<tr>
<td>12</td>
<td>~2.5 m</td>
<td>Pyroclastic flow: lapilli, blocks, and large blocks of dominantly gray subpumiceous early Kalama dacite, normally graded, grain-supported along basal contact; grades upward to matrix supported; matrix consists of friable gray ash; subordinate proportion of pre-Kalama accidental clasts and gray and pink early Kalama lithic clasts.</td>
</tr>
<tr>
<td>11</td>
<td>0.8–1 m</td>
<td>Lahar: granules, gravels, and cobbles of white pumice and light-gray subpumiceous early Kalama dacite, concentrated along lower contact, in matrix of gray fine to coarse sand; grades up into a zone dominated by gravel of pink and gray lithic and subpumiceous early Kalama dacite and dark-colored pre-Kalama accidental clasts, in matrix like that of the pumice-rich zone; upper part of unit locally cut and filled by small lahars.</td>
</tr>
<tr>
<td>10</td>
<td>1–10 cm</td>
<td>Pyroclastic surge(?): ash, planar-bedded, gray to pink-gray.</td>
</tr>
<tr>
<td>9</td>
<td>0–70 cm</td>
<td>Pyroclastic flow: lapilli to blocks of dominantly subpumiceous gray early Kalama dacite supported in a matrix of cohesive, pink-gray ash; dacite clasts are subangular; small proportion of pre-Kalama accidental clasts.</td>
</tr>
<tr>
<td>8</td>
<td>0–15 cm</td>
<td>Pyroclastic surge(?): dust and ash, planar and cross-bedded, gray and pink-gray, no oxidation; may be genetically related to unit 9.</td>
</tr>
<tr>
<td>7</td>
<td>~35 cm</td>
<td>Tephra(?): Many beds of ash and dust; various shades of pink, gray, and brown, faint yellow oxidation.</td>
</tr>
<tr>
<td>6</td>
<td>1 m</td>
<td>Pyroclastic flow and stream-reworked equivalent: lapilli and blocks of light yellow, cummingtonite-hornblende pumice and gray subpumiceous dacite supported in matrix of pumiceous ash; massive, moderately cohesive; abundant carbonized and incipiently carbonized limbs and wood fragments; upper part fluvially reworked, maximum thickness of undisturbed pyroclastic-flow deposit is 40 cm; faint yellow oxidation throughout.</td>
</tr>
<tr>
<td>5</td>
<td>10–20 cm</td>
<td>Set-Y tephra: multiple beds of ash and (or) small lapilli; lapilli are dominantly light yellow, cummingtonite-hornblende pumice, subordinate proportion of lithic lapilli; tephra beds are variably eroded and distorted by overlying unit.</td>
</tr>
<tr>
<td>4</td>
<td>1–80 mm</td>
<td>Organic-rich alluvium: organic matter, 1–4 mm, brown, uncharred; locally interbedded with as much as 8 cm of gray silt.</td>
</tr>
<tr>
<td>3</td>
<td>0–5 cm</td>
<td>Alluvium(?): silty sand; brown; contains abundant small charcoal fragments.</td>
</tr>
<tr>
<td>2</td>
<td>0–7 cm</td>
<td>Tephra(?): ash and small lapilli of pumice and lithic clasts; ash is pink-gray; lapilli are light gray; lapilli are angular to subangular; discontinuous.</td>
</tr>
<tr>
<td>1</td>
<td>&gt;1 m</td>
<td>Dome rubble: large blocks of Butte Camp Dome dacite 120–110 ka, grain-supported; interstices filled with silty sand (ash ?); soil developed on top, charcoal fragments and discontinuous bright orange lenses of Mazama ash in soil.</td>
</tr>
</tbody>
</table>

~18 m total thickness
led by George Merrill and L.A. McBride, the usual hiking trail to Mount St. Helens lay roughly where forest road 81 now lies from near Cougar past Merrill Lake and McBride Lake to here (Waitt, 2015, chapter 2). The trail upslope is the surviving remnant of that old trail.

Continue east and southeast on forest road 81, now downslope. In 2.9 miles lies intersection of Road 83 (our route latter part of Day 3. Follow road 83 downslope south 1.3 mile and turn right northwest onto road 8303. In 0.9 mile on the 8303 turn into parking lot for Ape Cave.

Stop 4.5: Ape Cave (46.1081° N, 122.2117° W)

Ape Cave is the longest known (3,400 m) uncollapsed lava-tube segment in the world (Greeley and Hyde, 1972). This beautifully formed tube is one of many lava tubes within the Cave Basalt (~1,895 years old). This most extensive part of the Cave Basalt flowed south down a stream channel cut into dacitic pyroclastic flow and lahar deposits of Swift Creek age (16–10 ka) (Crandell, 1987; M.A. Clynne, written commun., 2016). The lava flow—its volume ~0.25 km³—reached Lewis River 14 km from the presumed flank vent at about 1,600-m altitude on the volcano.

Dress warmly: the cave is cool and damp. You provide your own illumination. A flashlight is adequate, a lantern superior, a backup recommended. Descend stairway to cave floor. The reach of cave downhill of the entrance has little rubble and many large rubble piles clutter uphill reaches. Explore downhill part as time and interest permit.

Return south on forest road 8303. In 0.7 mile turn into parking area for Trail of Two Forests.

Stop 4.6. Lava Cast Area (“Trail of Two Forests”) (46.0995° N, 122.2126° W)

Trails lead to numerous tree molds—some upright, some horizontal—all surrounded by and thus within the Cave Basalt (about 1,895 cal yr B.P.) They show details of how a thin lava flow may engulf a standing coniferous forest.

Follow forest road 8303 east ¼ mile to forest road 83. Drive road 83 downslope south 1.7 mile to intersection of forest road 90. On road 90 continue downslope south 0.9 mile to Swift Dam overlook.

Swift Dam Overlook (46.0666° N, 122.1996° W)

This overlook is on a Cougar-age fan (20 to 18 ka) that once blocked Lewis River. (View is now so overgrown we won’t stop.) Other remnants of the fan lie to the east just beyond Swift Creek and to the southwest on the south side of Lewis River 70 m lower than the overlook. A large debris avalanche overlain by pyroclastic flows (seen at Stop 3.6), lahars, and tephras compose the fan (Hyde, 1975; Crandell, 1987; Clynne and others, 2008).

End Day 4.

Day 5. Modern and Ancient Volcaniclastic Sedimentation in Toutle Valley

In Toutle River valley (fig. 47) we examine prehistoric lahar deposits, effects of the 1980 eruption, and later geomorphic and biologic changes. Lahars have flooded the Toutle many times in the past 50,000 years, and it is the watershed most affected by the 1980 eruption.

This leg of field trip proceeds east up highway 504 (State Route 504). All stops but 5.2 and 5.8 are along or just off the highway at signed sites. Directions are mainly by approximate milepost on SR 504. The miles are highway distance east from Interstate 5.

Stop 5.1. Mount St. Helens Visitor’s Center at Silver Lake (SR 504, mile 5.3, 46.2945° N, 122.8211° W)

First operated by the U.S. Forest Service and now by Washington State Parks, the Mount St. Helens Visitor’s Center on Silver Lake (fig. 5) has displays, movies, maps, and books about the 1980 eruption. Mount St. Helens is visible here in good weather.

Silver Lake formed about 2,500 years ago when large lahars dammed Toutle River tributary Outlet Creek. Four lahars swept down Toutle valley during the Pine Creek period (fig. 7), the largest exceeding 1 km³ in volume and 260,000 m³/s in peak discharge. Sudden dambreak release of an ancestral Spirit Lake is the only plausible source of so much water.

Two debris avalanches off Mount St. Helens’s north flank date to ~2,560 cal yr B.P. (Hausback and Swanson, 1990). They must have dammed ancestral Spirit Lake to a then-new higher level. The lake then gradually rose until it overtopped this debris dam. This overflow downcut swiftly, releasing much lake water catastrophically.

In its 2,500 or so years, Silver Lake has undergone a natural succession from open water to a lilypad marsh now only 3 m deep.

Stop 5.2. Pine-Creek-age lahars on Outlet Creek (46.3241° N, 122.7281° W)

SR 504 to Toutle; southeast [right] on S. Toutle Road; in 230 m turn left into Toutle transfer station.

This stop is along Outlet Creek at the southeast end of the Toutle transfer station. (Please check with site manager for permission to park and access the site. Do not obstruct station operations.) From the southeast corner of the station site, walk through semi-open brush down to the creek and 30 meters downstream along Outlet Creek.

The outcrop (fig. 48) exposes two 2–3-m-thick Pine Creek-age lahar deposits that overlie a soil dated to 3,520±30 cal yr B.P. developed on older lahar deposits. The older Pine Creek deposit is
Figure 47. Index map for route and stops of Day 5. Stops 5.1 and 5.2 on figure 49.
Field Trip Guide to Mount St. Helens, Washington—Recent and Ancient Volcaniclastic Processes and Deposits

dated to 2,560±200 cal yr B.P. (Scott, 1989). The gray Pine Creek deposits are massive and poorly sorted, composed mainly of sub-rounded to rounded dacite gravel in a sandy matrix. The deposits are inversely graded near their bases, normally graded near their tops. The older Pine Creek-age deposit contains rare megaclasts to 1-m diameter of pinkish-gray poorly sorted diamict.

Stop 5.3. Castle Lake Viewpoint (SR 504, mile 41, 46.2966° N, 122.2993° W)

Bedrock in this area is andesite lava flows and fragmental volcanic rocks of late Eocene and early Oligocene ages (~35–27 Ma). In this east-dipping homocline we are downsection of similar rocks east of Mount St. Helens (seen on Days 1 and 2) as young as earliest Miocene (25–20 Ma) (Evarts and others, 1987). The higher country to the northeast is carved in the early Miocene Spirit Lake granodiorite pluton, dated 22 Ma (Evarts and others, 1994).

From time to time Pleistocene glaciers formed in the high country to the northeast and probably also on Mount St. Helens. A trunk glacier filled Toutle valley here and reached downvalley to Hoffstadt bluffs. Several moraines of Hayden Creek age and older (probably ~140 ka and older) lie along both valley sides west of Elk Rock (fig. 11) (Crandell, 1987; Burk and others, 1989). Glacial erosion beveled the steep slopes at the south end of this ridge and at Elk Rock downvalley. Before 1980 the valley floor had partly filled by lahars and pyroclastic flows from Mount St. Helens eruptions during Ape Canyon (40–35 ka) and Swift Creek (16–13 ka) stages, and during Smith Creek (3,900–3,000 cal yr B.P.) and Pine Creek (3,000–2,550 cal yr B.P.) periods.

This would have been an unhealthy spot at 8:35–8:40 a.m. on 18 May 1980 when the surge from Mount St. Helens swept this ridge 13.5 km from the crater.

We see here large effects of the 18 May 1980 eruption (fig. 49): 1980 crater, remnant trees knocked down by the surge, huge debris avalanche, many ponds filling lows among avalanche hummocks, and lakes dammed in tributaries at avalanche margins. Natural revegetation within Mount St. Helens National Volcanic Monument contrasts with planted now-sizable firs on state and private timberlands just west.

The landslide came as three blocks (fig. 50), the first two showing on eyewitness photographs (fig. 22). Slide block III went unseen beneath the swelling eruption cloud. Slide block I remained fairly intact as it slid north, depositing debris in Spirit Lake and on and near Johnston Ridge. Part of slide block I flowed west down Toutle valley, forming the margins of the debris-avalanche deposit. Johnston Ridge steered most of slide block II and all of slide block III west, and they became a flowing debris avalanche down the valley center. Avalanche deposit in the upper North Fork Toutle covers 60 km² to average depth 45 m.

This hummocky landslide deposit blocked several tributary valleys and it dammed lakes. About 0.4 km³ of the avalanche inundated Spirit Lake and blocked its outlet. The avalanche’s left margin dammed Castle Lake to the south (figs. 5, 51), and the right margin Coldwater Lake to the east. An avalanche trimline once marking the walls of South Coldwater valley fades
with the passing years. The many terraces along the North Fork were cut in just a few years as the river incised the avalanche.

Outlets engineered at Coldwater, Castle, and Spirit Lakes prevent uncontrolled breaches of the sort that dammed Silver Lake in Pine Creek time (Stops 5.1 and 5.2). Several wells monitor groundwater levels within the Castle Lake blockage. A 2.6-km tunnel drilled through bedrock to South Coldwater Creek drains Spirit Lake.

The mountain’s groundwater carried off in the landslide began to leak from the avalanche deposit within two or three hours. Most of it emerged from the reach just upvalley of us. By 12:40 p.m. (18 May 1980) a flood was big enough to be spotted by search-and-rescue helicopters despite thick haze in the reach of valley below us. In two more hours it was ravaging much farther downvalley. Water continued to pour out of the avalanche just above here until after dark. Many firsthand accounts of this flood appear in Waitt (2015, chapters 16 and 19).

Stop 5.4. Johnston Ridge Observatory [a U.S. Forest Service Visitor’s Center: includes restrooms] (SR 504, mile 52, 46.2754° N, 122.2168° W)

Johnston Ridge is named for David A. Johnston, U.S. Geological Survey scientist, who a few hundred meters west of here died in the first minutes of the 18 May 1980 eruption. The eruption transformed the landscape before us (fig. 52). Johnston Ridge (Oligocene basalt and fragmental flows) bore the brunt of the explosive 1980 eruption. On the volcano side the surge scoured vegetation and soil down to bedrock and draped the ridgecrest with a meter of gravel and sand. Flowing twice as fast as the avalanche, the surge got here first. Most of its deposit underlies the avalanche. Razed trees on the lee of the ridge fell not north but uphill south—toward the volcano. They reveal eddies in the surge as it sped over sharp ridges.
The composite debris avalanche slammed into this ridge and mostly turned west down the North Fork. But one arm overrode the ridge and dropped into South Coldwater valley. Its remnants top parts of the ridgcrest east of the observatory.

This splendid view into the 1980 crater shows light-colored dacite in the volcano’s core overlain by mafic andesite and basalt of Castle Creek age higher in the crater walls. Kalama-age dacite in turn locally overlies the mafic rocks (fig. 53A).

In the crater center the large 2004–08 dome lies just south of the 1980–86 lava dome (fig. 53B). The growing 2004–08 lava dome split Crater Glacier and squeezed it against the east and west walls (Walder and others, 2008). The twin arms of the regrown glacier wrap around both domes, join just north, and in recent years the glacier has advanced to the crater’s the north edge.

Channels incise through avalanche and overlying pyroclastic-flow deposits. The cleft of Loowit canyon on the
lower north volcano flank also deepened. Most of this erosion occurred in the few years after eruption. In the past 20 years the channels have widened laterally but not further incised (Zheng and others, 2014; Major and others, 2018).

**Stop 5.5. Ridgetop Trail—Johnston Ridge Observatory to Avalanche Runover (46.2733° N, 122.2084° W)**

From JRO we hike about 1.2 km east on trail and return (about 0.6 km paved, 0.5 km gravel).

Two of the 1980 landslides off Mount St. Helens ran over two saddles on Johnston Ridge—up 390 m from the ridge’s pre-eruption base. Hiking the trail east, we cross from higher areas swept only by the surge into a broad saddle overtopped also by landslide (by this distance they’re debris avalanches) (fig. 54). What evidence marks our crossing into debris avalanche?

Between two saddles lies a slightly higher “island” not overridden. This contact gives a maximum level the surface of the avalanches reached. An upper limit is also visible 1–1.5 km east in a sharp trimline high on Harrys Ridge. There one finds jams of logs that the landslide bulldozed aside.

Where an avalanche runs up onto an opposite valley side, converting its kinetic energy to altitudinal energy, one measure of its velocity just before runup is the conservation-of-energy relation \[ v^2 = 2gh, \]
where \( v \) is velocity of flow, \( g \) is gravitational acceleration, and \( h \) is height or runup.

At a distance of 7.3 km from the former summit of Mount St. Helens, a toe of the 1980 debris avalanche, having crossed a valley floor, rode 390 m up over ridgecrests (fig. 55). Were this debris flowing entirely by its own momentum, a frictionless flow would be moving at least 87 m/s (313 km/hr) to achieve this runup. A tongue of this flow struck Spirit Lake with enough speed and volume to raise waves as high as 265 m on opposite shores.
Stop 5.6. Hummocks Trail (SR 504, mile 45, 46.2866° N, 122.2716° W)

The Hummocks Trail is a 3.5-km loop over the debris-avalanche deposit. This fairly easy hike includes 100 m of net altitude loss and then gain over hilly terrain.

The 18 May 1980 eruption began with gigantic mass movements (fig. 50). Three slide blocks—a series of retrogressive slope failures—formed into a composite debris avalanche—all together 2.5 km³. Glicken (1996) mapped the slide-block distributions by rock type—older dacite, andesite and basalt, modern dacite—that match outcrops in the crater walls. Here we are near the boundary of slide blocks I and II (fig. 57).

Colors and mineralogy in the hummocks reveal rock types (figs. 58, 59). Older dacite is white, gray, or pink hornblende-hypersthene dacite; dark minerals and plagioclase phenocrysts longer than 2 mm make a salt-and-pepper look. Andesite and subordinate basalt is black to dark gray, red where oxidized or otherwise altered. Modern dacite is a gray-pink hornblende-hypersthene dacite with many inclusions and phenocrysts generally smaller than 2 mm.

Glicken’s (1996, plate 4B) 1:12,000-scale map shows a pattern: younger black andesite and basalt and modern dacite (units dab, dmd, dwu) at the margins, older dacite (unit dod) in the center, and mixed matrix (unit dmx) in distal reaches. Comparing the pattern of rock types with the old mountain shows where the three fragmenting slideblocks ended (figs. 45, 57–59).

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On a high hummock, white hornblende-hypersthene dacite of the “older dacite” unit (pre-Castle Creek, older than 2,500 cal yr B.P.) underlies the “andesite and basalt” unit (fig. 60). This contact is like that in the crater (figs. 50, 53A). So the hummock is a single block, the contact here right-side-up. The debris slid and perhaps turned in map view but didn’t tumble.

Besides compositional differences, the avalanche comprises two distinct facies: block facies (pieces of the mountain
moved fairly intact), and matrix facies (disintegrated rocks from the mountain mixed with the 1980 dacite magma) (figs. 58, 59). In the block facies the shattered clasts preserve the mountain’s stratigraphy. The matrix facies contains rock types from the mountain thoroughly mixed into unstratified textures. The block facies of proximal areas grades into matrix facies in distal parts.

The hummocks—the most distinctive landform of the debris-avalanche deposit—formed as simple horsts and grabens and by interaction within the avalanche as it decelerated (Glicken, 1996). In laboratory experiments, Paguican and others (2014) show that hundreds of hummocks develop as a landslide in an extensional environment spreads laterally while flowing downvalley—making hundreds of Toreva-like rotation blocks along small normal faults, some separated by small strike-slip faults.

Ponds and wetlands in lows among the hummocks have promoted rapid biological recovery. Plants abound along groundwater-fed brooks, seeps, and ponds on the avalanche surface. But the North Fork Toutle floodplain is repeatedly disturbed. Plants there are sparse and far less diverse. One sees here the voluminous erosion as the North Fork Toutle reestablished across the deposit.
Figure 57. Generalized map of 18 May 1980 debris-avalanche deposit. Roman numerals indicate inferred derivation from the three slide blocks off Mount St. Helens (see fig. 50). From Glicken (1996).
Drive 24 miles down SR 504. Just west of big bridge over the river (near milepost 21), turn left onto Sediment Dam road. Follow it east to road’s end in 0.9 mile.

Stop 5.7. Sediment Retention Structure (SRS) (off SR 504, mile 21, 46.3632° N, 122.5489° W)

Erosion of the voluminous debris-avalanche and pyroclastic deposits vastly increased the flux of sediment down Toutle valley. In the 37 years since eruption, Toutle River has moved nearly 360 Mt (million metric tons) of suspended sediment past the gaging station Toutle River at Tower Road (informally called TOW; figs. 49, 61, 62) (Major and others, 2000, 2018; U.S. Geological Survey streamgage 14242580, accessed March 27, 2018, at https://waterdata.usgs.gov/wa/nwis/inventory/). This load—including some from the South Fork Toutle—is 14 percent of the total 1980 debris-avalanche volume in the upper North Fork Toutle. Lahars during the eruption moved 300 Mt of

Figure 58. Images of textures of hummocks in 1980 debris-avalanche deposit. Some hummocks retain stratigraphic relations observed in volcano and represent block facies transported more or less intact from volcano to depositional site (A). Others partly mix with matrix, but rocks remain fairly large (B). Still others represent broad lithologic units from the volcano, but retain no stratigraphic relations and the components are pulverized, called by Glicken (1996) matrix facies (C).

Figure 59. Oblique aerial images of 18 May 1980 debris-avalanche deposit in upper North Fork Toutle River valley. Note the hummocky topography, general texture, and deposit erosion. Broad stratigraphic texture shows mostly in hummocks close to the volcano (A), whereas farther downvalley textures are more blended (B). Hummock size generally decreases downvalley.
the material (Fairchild and Wigmosta, 1983; Major and others, 2005). A March 1982 lahar contributed ~3 Mt (Dinehart, 1998). Winter storms over the years have moved most of the rest of the material (Major, 2004). Severe storms and runoff in January 1990 and February 1996 moved particularly large volumes of sediment. Such prodigious sediment wreaks havoc downstream in Toutle and Cowlitz Rivers, aggrading their beds and diminishing conveyance. The U.S. Army Corps of Engineers (USACE) spent much time and money in 1980–87 dredging channels (fig. 63). This was unsustainable. So the USACE developed a longer-term plan to manage sediment coming downriver: storing much of the sediment upriver. And so this sediment retention structure (SRS) was built on the lower North Fork Toutle.

The 550-m-long, 56-m-high earth-cored SRS began trapping sediment in November 1987. Stacked rows of culverts in its face allowed sediment to settle but water to pass. As sediment accumulated to the level of lowest culverts, that row was closed and the next higher opened. Ultimately all culverts were closed and flow now passes over the north-end spillway. The structure had by 2007 trapped ~130 Mt of sediment.

Once the SRS began operations, the sediment mass passing KID and TOW gaging stations below the SRS plummeted (figs. 61, 62). Yet the amount of sediment accumulating behind the SRS and the fluxes past TOW indicate sediment flux from the upper North Fork Toutle remains several tens of times that before the 1980 eruption (Major and others, 2018). Lateral erosion rather than vertical incision delivers the persistent sediment (fig. 64).

Sediment filled the SRS to the spillway level by 1998. Sand and finer sediment now bypass the SRS, renewing problems in lower Cowlitz River. In 2007 the USACE again dredged the Cowlitz. They have since constructed grade-building structures (engineered log jams) in the sediment plain and raised the lip of the spillway 2.1 m to induce additional sedimentation. These measures are part of a phased sediment-management strategy of the USACE.

The SRS has no passage for migratory fish. USACE built a fish facility 2 km downstream (McCracken, 1989). Washington Department of Fish and Wildlife collects wild coho salmon and steelhead trout there and releases them in upstream tributaries. Yet a dam is a dam. Conservationists and sport fisherman fret over fish mortality and restricted passage of fish migrating upstream and downstream (Hinson and others, 2007).

Drive SR 504 west to Toutle; turn south (left) on South Toutle Road and in 2.3 km turn left into Harry Gardner Park. Drive to end of turnaround. Walk west to South Fork Toutle River; then north 250 m to exposures along left bank of the North Fork Toutle just upstream of confluence.

Stop 5.8. Lahar Deposits of 18 May 1980 (46.3287° N, 122.7108° W)

Exposed in the riverbank are deposits of two 1980 lahars with contrasting textures (fig. 65). The lower deposit overlies soil where pre-1980 trees are rooted. This first lahar came down South Fork Toutle River. The deposit is composed mainly of granules to small-pebble gravel in a massive sand matrix. This lahar formed when the hot and turbulent surge (or pyroclastic density current) spilled down the west flank of the volcano, melting snow and ice (Fairchild, 1987; Scott, 1988a; Waitt 1989). This lahar ran downvalley more or less as a flash flood—a very rapid rise to its peak, and rapid fall from it. Peak discharge dropped sharply with distance downvalley (Fairchild and Wigmosta, 1983; Fairchild, 1987; Major and others, 2005). About 4 km from the volcano it had peak discharge of about 68,000 m³/s and volume of about 14 million m³—but for only 6.5 minutes. By the time flow arrived here at the confluence of the South and North Fork Toutle Rivers, 50 km downstream from the volcano, it had lost most of its coarse load and was in transition to a diluted hyper-concentrated flow. Here its peak discharge was about 4,000 m³/s, volume about 8 million m³, and it lasted about an hour.
Figure 61. Time series of suspended-sediment loads measured at various streamgaging stations (3-letter codes) at Mount St. Helens. The lightest colored bars for North Fork Toutle River show projected load that would have been measured if sediment retention structure (SRS) had not been built; the darkest bars show loads measured at station FTP just downstream of SRS. Note the approximately order-of-magnitude change in vertical scale for different disturbance zones. See figure 48 for basin disturbances and locations of gaging stations. Modified from Major (2004) and Major and others (2018).
**Figure 62.** Time-series plot of suspended-sediment yield (load per unit basin area) at Mount St. Helens. See figure 49 for basin-disturbance map and streamgage locations. Background shading (purple) shows average annual yields from several western Cascade Range rivers. Dashed horizontal line is the approximate mean value of that range of average annual yields. Histogram shows mean-annual discharge measured at gage TOW on Toutle River. SRS line marks completion date of sediment retention structure on North Fork Toutle River in 1988. Spillway bypass line indicates when water and sediment began passing over the SRS spillway in 1998. From Major and others (2018).

**Figure 63.** Mitigation of posteruption sediment transport along the Toutle-Cowlitz River system. **A,** Sediment dredging along Cowlitz River. USGS photograph by L. Topinka. **B,** Sediment retention structure built on North Fork Toutle River. U.S. Army Corps of Engineers photograph by B. Johnson. From Major and others (2005).
Figure 64. Digital-elevation model of topographic difference (DoD) created by differencing digital elevation models derived from aerial photography in 1999 and an airborne lidar (light detection and ranging) survey in 2009. The DoD is draped over a hill-shaded topographic model derived from the 2009 lidar survey. SRS is the sediment retention structure completed in 1988; N1 is the site of a former small retention structure built in early 1980s. From Major and others (2018).
The 1980 North Fork Toutle lahar was much larger and lasted longer. In contrast to the first lahar deposit, the overlying North Fork lahar deposit is massive, poorly sorted, and contains abundant coarse gravel in a silty sand matrix (Janda and others, 1981). This flow originated through dewatering and erosion of parts of the debris-avalanche deposit for many hours in morning, afternoon, and into evening 18 May—far more prolonged than was the South Fork lahar. Within 4.5 km of its source (about 15 km from the volcano) its volume was about 140 million m$^3$, and it lasted 8 hours (Fairchild and Wigmosta, 1983; Fairchild, 1987). It rose to peak discharge over more than an hour, remained at its peak of 7,200 m$^3$/s more than 2 hours, then gradually waned over several hours. Downstream its volume and peak discharge attenuated little. At the mouth of Toutle River 70 km from the volcano, its flow volume (120 million m$^3$) and peak discharge (6,050 m$^3$/s) had decreased by only 15 percent, but flow duration had increased to 11 hours and peak discharge lasted about 1 hour (Fairchild and Wigmosta, 1983; Major and others, 2005). The exceptional volume and long duration of this lahar caused extensive damage along Toutle and Cowlitz River valleys.

Drive SR 504 west to I-5, and I-5 south to Portland.

End Day 5
End field trip

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