INTRODUCTION

This field guide is designed to summarize and describe field trip stops that illustrate the rise of Lakes Thatcher and Bonneville and the Bonneville Flood in southeastern Idaho (Figs. 1 and 2). The Bonneville events were sufficiently recent that their effects are well-preserved in the landscape, and easily discerned by all. Shoreline and scabland remnants are easy to see in portions of Gentile, Cache, Marsh and Portneuf valleys southeast and in the vicinity of Pocatello, Idaho. Further, the history of Lake Bonneville and its flood record interaction of climate change, basaltic volcanic activity, and drainage capture caused by detumescence after the passage of the Yellowstone hot spot (Fig. 3). All of this information has been previously published. The primary sources are Gilbert (1890), Bright and Ore (1987), O’Connor (1993), Link and Phoenix (1996), Bouchard et al. (1998), Anderson (1998), and Anderson and Link (1998).

An essay by H. T. Ore (written communication, 1995) relates the framework of topographic and geomorphic change in southeastern Idaho over the last ten million years. Segments of that essay are quoted in a text box on the fourth and fifth pages of this article. Tom Ore’s big-picture wisdom molded the academic tradition from which PKL and GDT have approached southeast Idaho geology.

GEOLOGIC BACKGROUND:

LAKES BONNEVILLE AND THATCHER

The record of Pleistocene Lake Bonneville was first recognized by Gilbert (1890). Lake Thatcher preceded Lake Bonneville (Bright, 1963), and occupied the southern part of Gem Valley, Idaho (Figs. 1 and 2) intermittently from ~2 Ma to 50 ka (McCoy, 1987; Bouchard et al., 1998). The Bonneville lake cycle spanned approximately 30-10 ka (radiocarbon years B.P.), during marine oxygen isotope stage 2 (Figs. 4 and 5, Table 1) (Scott et al., 1983; Currey et al., 1983; Currey and Oviatt, 1985; McCoy, 1987; Oviatt et al., 1987; 1992; Oviatt and Nash, 1989; Oviatt, 1997; Oviatt and Miller, 1997). Recent reviews of Lake Bonneville literature include Machette and Scott (1988) and Sack (1989). Currey et al. (1984) published a very useful map showing lake levels and extents, and summarizing the geologic history of Lake Bonneville. The Bonneville Flood was first documented by Malde (1968), with the most recent study by O’Connor (1993), who summarized the geomorphology and hydraulics of the Bonneville Flood along its entire flow length, with substantial discussion of the flood path between Red Rock Pass and Pocatello.

The rise of Lakes Thatcher and Bonneville and the release of the Bonneville Flood reflect recent changes in regional drainage in southeastern Idaho. This drainage has been affected by subsidence in the wake of the passing Yellowstone-Snake River Plain hotspot, Pleistocene climate change, and volcanic eruptions that create dams in narrow, superposed drainages. Figure 3 outlines our present best-guess of some of these changes.

LAKE THATCHER

Thatcher Basin (~200 km²) is located at the southernmost end of Gem Valley, Idaho (Fig. 2). It hosted a series of Pleistocene lakes collectively known as Lake Thatcher (Bright, 1963). Strandlines and river deltas that developed along the lake shore are the most pronounced geomorphic features in the basin (Fig. 6). Although prominent on the eastern side of the valley, the terraces fade northward near the contact with the Gem Valley Volcanics.
At the southern end of the valley, a low (~1670 m [~5480 ft] above sea level), flat divide separates Thatcher Basin from Cache Valley (and the Bonneville Basin) to the south. The divide is situated on an ancient pediment (McKenzie Flats of Williams, 1948) ~150 m (~490 ft) above the basin floor. This surface is nearly coincident (~10 m [30 ft]) with the highest strandlines in Thatcher Basin (Fig. 6). The highest strandlines are more than 100 m (330 ft) above the Bonneville shoreline in Cache Valley. The Plio-Pleistocene Main Canyon Formation (Fig. 7), deposited in Lake Thatcher over several lake cycles, spans 2 Ma to 50 ka (McCoy, 1987; Bouchard et al., 1998). The Bear River flows through the dramatic gorge of Oneida Narrows (Fig. 8), which cuts through the flats and links Thatcher Basin with the adjacent Bonneville Basin.

Northern Gem Valley contains a Pleistocene basaltic volcanic field that occupies the former course of Bear River, a major regional drainage, to the Snake River system (Fig. 3b). The rise of Lake Thatcher, southward diversion of Bear River, and the spillover of drainage into the Bonneville basin are Pleistocene events whose timing and sequence are still unclear. As pointed out by Ore (text box facing Fig. 3), Oneida Narrows may have been cut for the first time in Late Miocene time, then backfilled with sediment, to be excavated most recently by ~50 ka. In any event, the addition of Bear River water drastically increased flow to the Bonneville basin and was a major contributing factor to the rise of the lake to the Bonneville shoreline (Bright, 1963).

Bouchard et al. (1998) used the Sr-isotope composition of amino-acid dated shells to reconstruct the timing of the Bear River diversion into Thatcher Basin. They found that, during the early Quaternary, Thatcher basin was occupied by locally fed, shallow lakes. On the basis of an amino acid age estimate of a single shell, the oldest known inflow of Bear River water in Thatcher Basin is ~140 ka. The shell was collected from red sediment, the only non-Bonneville red sediment yet found in Thatcher Basin. This supports Bright’s (1963) original suggestion that red sediment (derived from hematitic Mesozoic shales of the thrust belt to the east) may be an indicator of the Bear River flow into the basin.

Because deposits representing most of the middle Pleistocene have not yet been found, it is possible that the Bear River contributed to the Thatcher Basin prior to ~140 ka. On the other hand, the 140 ka age is consistent with K-Ar dates on basaltic lava along the Portneuf Gorge near Lava Hot Springs, and derived from the Gem Valley volcanic field (Fig. 3c) (Armstrong et al., 1975). It is possible that basaltic volcanoes or lava flows temporarily blocked the course of Bear River, which caused filling of a portion, or perhaps all, of Thatcher Basin. It is unclear, however, when the event...
basalt that forms the northern divide of Thatcher Basin (and the
Great Basin, Fig. 1) had built up to allow Lake Thatcher to rise
high enough to spill over the southern divide into the Bonneville
Basin.

Soon after ~140 ka, the upper Main Canyon Formation re-
verts to white sediment and the $^{87}\text{Sr}/^{86}\text{Sr}$ ratios shift again from a
Bear River-dominated system to a locally fed lake. During this
interval, Lake Thatcher rose under local-stream influence to an
elevation of at least 1659 m (5440 ft) above sea level and per-
sisted for at least 60,000 years. Hydrologic balance calculations
(Bouchard, 1997) based upon evaporation rates measured on
nearby Bear Lake suggest that, under modern conditions, the
locally derived discharge is more than sufficient to fill the Thatcher
Basin.

It is possible that this non-Bear River phase of Lake Thatcher
(~140–80 ka) achieved its stillstand elevation of 1659 m (5440 ft)
above sea level by spilling to the north, down the Portneuf River.
However, the coincidence of the stillstand elevation with the level
of the shoreline occupied just before Lake Thatcher spilled south
into the Bonneville Basin, suggests that the northern basalt di-
vide was high enough to allow the lake to fill to its southern thresh-
old sometime prior to or during the non-Bear River phase. Thus,
water from the Thatcher Basin, but not necessarily the Bear River,
probably entered Bonneville Basin and began the headward ero-
sion of Oneida Narrows sometime after ~140 ka.

The Bear River was diverted back into Thatcher Basin for the
final rise of Lake Thatcher around 50 – 10 ka, based upon the
calibrated amino acid ratios in shells from the uppermost Main
Canyon Formation. Hydrologic balance models suggest that, un-
der the influence of the Bear River, Thatcher Basin would have
filled and begun spilling over the southern divide in <70 years.
Thus, the incision of Oneida Narrows was fully underway by ~50
ka. The gorge was completely cut by ~20 ka, based upon the $^{14}\text{C}$
age of the incursion of Lake Bonneville through Oneida Narrows
and into Thatcher Basin (Oviatt et al., 1992).

In summary, Sr analyses, combined with the temporal frame-
work provided by the amino acid geochronology, suggest that the
diversion of Bear River into Thatcher Basin was not a single event
that took place immediately prior to the last rise of Lake Bonneville
(cf. Bright, 1967). Instead, the river’s complicated
paleohydrogeography may have included two or more diversions.
The earlier one took place prior to ~140 ka. Once the river was
diverted into the Thatcher Basin, it undoubtedly filled the basin,
although we cannot be certain whether or not it spilled south into
the Bonneville Basin. By 100 ka, however, the northern divide
had built up sufficiently so that, when the Bear River once again
entered Thatcher Basin ~50 ka, it did spill southward into the
Bonneville Basin (Fig. 3d), adding ~33% more water and pro-
viding a migration route for aquatic organisms that were previ-
ously in communication with the Pacific drainage. By ~20 ka, the
incision of Oneida Narrows was complete and Lake Bonneville
had backed up into Thatcher Basin.

**BONNEVILLE BASIN**

The Bonneville Basin has been an area of internal drainage
since its inception during early Basin and Range faulting 5 to 7
Ma (Miller et al., 1992) or 16 to 17 Ma (age of initiation of the
Segments from Essay on
Topographic and Geomorphic Development of Southeastern Idaho
by H. Thomas Ore, Department of Geology, Idaho State University, May 1995.

INTRODUCTION

This is an essay intended as a synthesis of thoughts concerning evolution of the landscape southeast of the eastern Snake River Plain. Proposing this model for Neogene evolution of southeast Idaho is prompted by an emerging view of the roles of evolution of basin-and-range structure and topography, and the almost concurrent passage of the North American Plate over a mantle plume (the “Snake River Plain-Yellowstone hotspot”). The essay is intended as a forum for thought, rather than as a compendium of research results of individual workers. It is, of course, based on the latter.

The overall theme is one of basin filling and emptying, and controls on those processes by base level, at a variety of scales. In fact, the whole subject of southeast Idaho topography is the story of the precursors to and the results of superposition, related to sequential basin separation and integration.

Miocene Eastward Regional Drainage

In Middle Miocene time, during early basin-and-range faulting, regional drainage was eastward, still responding to effects of uplift to the west, related to earlier subduction. Eastward progression of basin-and-range faulting made new sources and sinks available in that direction. An extensive east-sloping surface, part cut, part fill, was thus prepared, with deposition starting perhaps 8 to 10 million years ago. Drainage was toward the Atlantic, and the continental divide was west of our area, specifically on the volcanic plateau in the Owyhee uplands of southwestern Idaho, just as it is now on the Yellowstone plateau.

The principal theme of the above is that sediments were transported eastward, northward and southward away from the location of the volcanic tumescence at the hot spot. East-flowing Mio-Pliocene drainage systems thus aggraded the surface eastward into western Wyoming. The great distance to permanent base level in that direction.

Swan Peak Formation Lag Gravels

On pediments adjacent to the nearly buried basin-and-range mountains, resistant boulders of Ordovician Swan Peak Quartzite formed a lag concentrate on the bedrock surfaces. That white bouldery quartzite is still present as scattered boulders and patches of gravel in areas not affected by streams since they were abandoned by subsequent downcutting drainage.

DRAINAGE DERANGEMENTS AND REVERSALS

The drainage in basins adjacent to the subsiding hot spot track reversed and became northwestward, tributary to the main axial stream of the hot spot track; i.e., the modern Snake River. The ancestral Raft River, Rock Creek (Rockland Valley), Bannock Creek (Arbon Valley), and Portneuf River, west to east, all had their inceptions as consequent streams responding to the new, lower base level at the collapsing hot spot track. They all started eroding headward toward the south and east, one by one capturing tributaries to old south- and east-flowing drainages that had been responsible for emplacement of the basin fill. These new north- and northwest-flowing streams also in part responded to tilting of the surface toward the Plain (at least near the Plain margin) by that same thermal collapse.

Role of the Bonneville Basin

A complicating factor was provided by downward displacement on the Wasatch Fault, providing a base level for streams to be captured by the Bonneville Basin. The unusual pathway of the Bear River may have originated in this manner. If so, it would have happened when the Gem-Gentile Basin was full of sediment, and a southward flowing drainage into the dropping Bonneville Basin evolved. Any rivers at that position would have had great competence at least near their entrance to the Bonneville Basin. The mouth of the ancestral lower Bear River into the Bonneville Basin was superposed onto the quartzite at Oneida Narrows south of Idaho, Ore et al., 1996). The largest and deepest known lake existed ca. 30 to 10 $^14$C ka BP., and it is this lake that we refer to as “Lake Bonneville”.

1H. Thomas Ore spent more than thirty years studying the geology and geomorphology of southeastern Idaho. He remains a geomorphologist of a classic style, unique in his tendency to think in terms of large-scale geomorphic evolution, and his ability to integrate observations from across large areas and from multiple geologic disciplines. Prior to his retirement from Idaho State University, Tom summarized his thoughts concerning southeast Idaho drainage evolution. We present his essay here in a condensed form, but one that conveys his ideas accurately and preserves the spirit of his thinking.
Grace, and by headward erosion captured westward-flowing drainage of the ancestral upper Bear River at Soda Point. Similar captures, although not quite so dramatic as erosion through the O neida Narrows, occurred to the west.

Marsh Creek was a temporary capture by the Bonneville basin base level. The eventual result, however, was that drainage to the ocean had an advantage over drainage to the more whimsical base level provided by a closed Bonneville basin, that was rapidly filling with sediment from all sides, and at later times filling with water as well, also raising its base level. Marsh Creek was thus captured by north-flowing drainage to the Snake River Plain.

**Superposed Gaps, Basin Integration**

Some bedrock slivers, uplifted along synthetic faults with offset less than those of the major range-bounding faults, had been deeply buried by the rising level of the Miocene Salt Lake Group basin fill. Higher, more uplifted bedrock that wasn’t buried deeply by basin fill, was encountered early in the regional downcutting by the northwestward-flowing drainage network. The westward draining gap between Lava Hot Springs and McCammon was occupied earlier than other narrower gaps, explaining the wide, slope- and floodplain-dominated terrain there.

As the continental divide migrated to the east, westward drainage became superposed on the basin fill and on bedrock divides between basins, connecting those basins and allowing more upstream, eastern ones to become regraded to lower, more westerly ones. Major drainages through the Portneuf and Bannock ranges were established in this way. The cutting of the northwestern flowing main drainage of the system, through Portneuf Narrows between Inkom and Pocatello, has become a dominant westward egress to the Pacific.

A particularly elegant example of superposition and incipient basin capture, is the relationship between Hawkins Basin and Creek and the Garden Creek drainage. In the eastward flow of Garden Creek, draining the basin west of Scout and Old Tom Mountain, the superposed creek had encountered quartzite of the Scout Mountain Member of the Pocatello Formation, and became trapped, forming the narrow Garden Creek Gap. As the newly north-draining Marsh Creek continued to cut downward, both Garden Creek and Hawkins Creek followed along, the former in a steep canyon, the latter in a broader valley. The northern headwaters of Hawkins Creek today are eating headward into a narrow ridge of volcanogenic basin fill, all that remains separating Hawkins Basin from the Garden Creek drainage. Because of the temporary base level provided by the quartzites at Garden Creek Gap, the divide between the headwaters of Hawkins Creek and Garden Creek will continue to migrate northward. Eventually no water will flow through Garden Creek Gap. It will become a wind gap, common in the Valley and Ridge of the Appalachians.

**OVERVIEW**

In terms of the broad view of southeast Idaho topographic evolution, a Neogene relative chronology emerges, suggested by basin fill stratigraphy, locations of superposed gaps between basins, and migration of the hot spot and the associated continental divide. The first part of the chronology is relict eastward drainage toward the continental interior left from uplift to the west from the Sevier orogenetic event. The onset of eastward younging basin-and-range grabens provided sinks for preservation of siliciclastic and volcanogenic sediment, the latter from silicic volcanic centers along the eastward-migrating hot spot. Basins filled syntectonically with sediment, some more than others, depending on activity along individual fault segments.

Eventually the basin system was filled with sediment, and an equilibrium drainage system delivered whatever sediment was derived from the highlands to the west to the drainage systems leading to the Gulf of Mexico. As eastward-migrating uplift occurred, as the continental divide followed the hot spot and basin-and-range extension, drainage shifted to the west.

As the Snake River Plain dropped, streams tributary to it at its margins were encouraged to eat headward into previously filled basins. Low-gradient westward-draining systems on the Pacific side of the eastward-migrating continental divide were locally captured by headward eroding steep gradient streams with local base levels provided by the Snake River. At times, the pattern was sidetracked, as by the immense Bonneville Basin locally capturing streams along its margins. Nevertheless, the general pattern was of a shift of drainage to the Pacific.

**Rise of Lake Bonneville**

As noted, the permanent addition of Bear River water to Lake Bonneville likely occurred 50 ± 10 ka (Bouchard et al., 1998), increasing the total discharge into the Bonneville Basin by ~33%. This addition, coupled with cool, moist conditions during late Wisconsin time, is generally thought to have been responsible for the lake reaching its all-time high during the last (Bonneville) lake cycle (Bright, 1963; McCoy, 1987; Bouchard et al., 1998). Antevs (1952) first suggested that, at the time of the glacial maximum (ca. 20 ka), winter westerlies and accompanying cyclonic storms were diverted southward into the Great Basin by high pressure associated with the large Canadian ice sheets, causing the rise of the Great Basin lakes. His suggestion has been corroborated by climate models (e.g., Thompson et al., 1993).

At Red Rock Pass, the lowest point on the Lake Bonneville margin, alluvial fans from the adjacent Bannock and Portneuf Ranges had coalesced above tuffaceous Tertiary sediments and Cambrian limestone. As Lake Bonneville rose, overflow, coupled with leakage of water through the alluvial fan gravels and through karst in limestone bedrock, controlled the level of its maximum
shoreline at 1552 m (5090 ft). The principal control on lake level was probably overflow. In southeastern Idaho, Lake Bonneville occupied the entire Cache Valley, the extreme southern end of Gem Valley, much of Malad Valley, and small areas south and west of Malad (Fig. 1).

Lake Cycles in Bonneville Basin
The known lake cycles in the Bonneville basin are listed in Table 1. Deposits of the Bonneville lake cycle are well-preserved in Cache Valley. Only two sites have been discovered where evidence for the Little Valley cycle is preserved (McCoy, 1987; Kaufman, unpublished amino acid data).

Bonneville Lake Cycle
Lake levels during the Bonneville lake cycle (Figs. and 5) rose from levels near the modern Great Salt Lake (~1280 m [4200 ft]) after 28 ka to 1340 m (4400 ft) by 26.5 ka. The lake level rose approximately 15 m (50 ft) per ka from 26 to 21 ka, and 45 m (148 ft) per ka from 21 to 17 ka (Scott et al., 1983; Oviatt, 1997, Fig. 5 of this paper). Between 24 and 15 ka there were several fluctuations (Stansbury, U1, U2, and U3 of Fig. 5) of 30 to 50 m (100 to 160 ft) during the overall transgressive phase of the lake. Oviatt (1997) correlates these millennial scale fluctuations with Heinrich iceberg-discharge events in the North Atlantic Ocean. Anderson and Link (1998) find evidence for these fluctuations in the Bear River delta.

Bear River Delta
Fine and coarse grained deltas formed at the mouths of streams entering Lake Bonneville from the mountains to the east (Lemons et al., 1996). Characteristics of the fine-grained Weber River delta (Lemons, 1997; Milligan and Lemons, 1998) are generally similar to those of the Bear River delta.

The Bear River delta sediments are exposed in cliffs (Figs. 9
and 10), prone to landsliding, east of Highway 91 north of Preston, Idaho (Anderson and Link, 1998). The Bear River delta contains facies representing four principal architectural elements:

- prodelta silt and clay, forming units 1 to 7 meters thick;

- delta front sediment-gravity flow deposits with sand to clay couplets, forming units 0.5 to 10 meters thick;

- delta top channelized and current-deposited sand, forming units 0.5 to 23 m (1.5 to 75 ft) thick;

- strath terrace gravels inset into the other facies.

The first three of these elements repeatedly occur within the Bear River delta (Fig. 10) and are associated with the rise to the Bonneville shoreline level, whereas the gravels are present unconformably above the delta at the top of the exposure. In outcrop the sandy facies form slopes and finer-grained facies form near-vertical cliffs. Some proximal and distal deltaic facies in...
Anderson and Link (1998) interpret the exposed sediment to record small-scale autocyclicity within the episodically interrupted allocyclic transgressive phase of the Bonneville lake cycle. They interpret flooding surfaces where prodelta clay beds overlie delta-front sediment-gravity flow beds to be autocyclic. However, they interpret surfaces where clay beds overlie delta-top cross-beded sand beds on surfaces that can be traced across the extent of the outcrop to be allocyclic regional flooding surfaces (Figs. 5 and 10). Similarly, they interpret the contacts where delta-top sand beds abruptly overlie prodelta clays and where there was evidence of erosion, to be allocyclic sequence boundaries.

Sediments of the Bear River delta record lake-level fluctuations on the scale of tens of meters and not a drop of a hundred meters, suggesting that only the Bonneville lake-cycle is represented. If delta deposits of the previous Little Valley cycle were deposited, they are not exposed today. They may be present in the subsurface.

The stratigraphic sequences generally record upward deepening, consistent with the known rise in lake level (Anderson and Link, 1998). Lake level oscillations (falling-lake events) caused delta-top facies to incise pro-delta facies, producing sequence boundaries. They infer three allocyclic and one autocyclic sequence boundaries in the transgressive systems tract of the Bonneville Lake cycle (Figs. 5b and 10). It is likely that the three allocyclic sequences boundaries identified in the Bear River delta were caused by falling lake events identified by Oviatt (1997). A possible correlation is sb1 = U1-19 ka, sb2 = U2-17.5 ka, and sb4 = U3-16 ka (Fig. 5). Lemons and Chan (1999) interpret only one parasequence and no sequence boundaries within a transgressive systems tract for this succession.

Given the lake-level curves and their timing summarized by Oviatt (1997), the Bear River delta was deposited at the rather

---

**Table 1.** Known lake cycles in the Bonneville Basin. Cycles are listed in order of ascending age and with isostatically corrected shoreline elevations. Data from Eardley and Gvosdetsky (1960), Eardley et al. (1973), Scott et al. (1983, p. 270), McCoy (1987), Machette and Scott (1988, their Figure 3; as modified in Oviatt and Miller, 1997, their Figure 2).

<table>
<thead>
<tr>
<th>Lake cycle</th>
<th>Age</th>
<th>Maximum Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bonneville</td>
<td>28-14.5 14C ka</td>
<td>1552 m (5090 ft)</td>
</tr>
<tr>
<td>Cutler Dam</td>
<td>(~80-40 ka)</td>
<td>&lt;1380 m (&lt;4525 ft)</td>
</tr>
<tr>
<td>Little Valley</td>
<td>~140-130 ka (oxygen isotope stage 6)</td>
<td>1490 m (4887 ft)</td>
</tr>
<tr>
<td>Pokes Point</td>
<td>~250-240 ka</td>
<td>1428 m (4864 ft)</td>
</tr>
<tr>
<td>unnamed</td>
<td>predates ~630-610 ka Lava Creek ash</td>
<td>1420 m (4658 ft)</td>
</tr>
</tbody>
</table>

---

**Figure 4. Levels of lakes in the Bonneville Basin. Ages and names of cycles correspond to Table 1. After Currey et al. (1984) and McCoy (1987), from Link and Phoenix (1996, p. 26).**
astounding rate of near 2.75 m (9 ft) per 100 years. This assumes the 110 m (360 ft) section, containing delta-top facies throughout, spans only 20 to 15.5 ka (Fig. 5). The sedimentation rate fell off to near zero once the lake rose to the Bonneville shoreline, at which time the fine-grained sediment of Bear River was dumped into southern Gem Valley, 50 km (30 mi) upstream from the Bear River delta.

In summary, sequence stratigraphic analysis of the Bear River delta independently suggests episodic falls in lake level during the transgressive portion of the Bonneville lake-cycle, which is totally compatible with the lake-level curves generated by Oviatt (1997). Anderson and Link (1998) thus identified sequences of 1-2 ka duration, each initiated by a falling-lake event, though precise correlation awaits geochronologic study.

Bonneville Overflow

Lake Bonneville first overflowed when it reached 1550 m (5090 ft) at about 15.2 $^{14}$C ka (Currey, 1990). This age is cited as about 16 $^{14}$C ka by Scott et al. (1983) and Currey et al. (1984), and 16.4 $^{14}$C ka by Currey and Oviatt (1985). The overflow was non-catastrophic and probably lasted less than 500 years (Oviatt and Miller, 1997, p. 349). This level produced the Bonneville shoreline, at which the lake remained, perhaps controlled by subsurface leakage through karst and alluvial fan gravels at Red Rock.
Pass (Link and Phoenix, 1996, p. 27), until it overflowed catastrophically at the Zenda threshold, north of Red Rock Pass, at about 14.5 \( \pm 1 \) ka (Malde, 1968; Scott et al., 1983; Jarrett and Malde, 1987; O’Connor, 1993).

The Bonneville Flood resulted in the drop of the lake to the Provo level at 1445 m (4740 ft) (Figs. 3E, 4 and 5). In the Bear River delta a series of fill-cut terraces (gravels cut into older, highstand lake deposits) records the regressive history of the lake (Bright, 1963; Link et al., 1987), which dropped to its present Great Salt Lake level (1280 m, 4200 ft) by 11.5 ka (Oviatt et al., 1992).

**BONNEVILLE FLOOD**

Gilbert (1890) traced the Bonneville shoreline to the north end of Cache Valley and first recognized the evidence for catastrophic Lake Bonneville outflow at Red Rock Pass. The catastrophic overflow of the Bonneville Flood was apparently enhanced by slope failure at Red Rock Pass (Bright and Ore, 1987; Shroder and Lowndes, 1989). The Zenda threshold, which maintained the 1550 m (5090 ft) lake level represented by the Bonneville shoreline, consists of Quaternary alluvial fan gravels overlying tuffaceous Late Miocene Salt Lake Group sediments. The threshold was first breached on the east side of Red Rock Pass, but the depth of erosion was limited by limestone bedrock underlaying the fan gravels in that area. When flow ultimately shifted westward into thick, unconsolidated sediments on the western side of Red Rock Pass, the channel widened rapidly via slope failure. Slope failure culminated with a 17 km\(^2\) landslide, triggered by undercutting of alluvial fans lying at the foot of the Bannock Range (Shroder and Lowndes, 1989).

From the overflow site at Red Rock Pass, the flood passed north through Marsh Valley, Portneuf Gap, and the Portneuf Valley before entering the Snake River Plain at Michaud Flats, north of Pocatello (Fig. 11). Evidence of the flood spans the length of the Snake River between Michaud Flats and Lewiston, beyond which evidence of the Missoula Floods dominates (Malde, 1968; O’Connor, 1993).

O’Connor (1993) determined maximum flood discharges from geomorphic evidence and hydraulic modeling. Maximum flood discharge was between 0.85 and 1.15 million m\(^3\)/sec (between 30 and 41 million cfs) at Red Rock Pass, dropping to 0.57 to 0.62 million m\(^3\)/sec (20 to 22 million cfs) near Lewiston. Flood-peak attenuation was likely controlled by backwater storage in flooded tributary valleys in the westernmost Snake River Plain, along the Idaho-Oregon border.

The diverse geologic and geomorphic characteristics of the flood route created variations in the nature of water flow (O’Connor, 1993). Where the flood was unconstrained and able to broaden its path, the water moved slowly, ponding at the head of constrictions. Where flow was constrained to a narrow flow path by canyon walls, the flood profile was steep and flow was intensely energetic. The flood route between Red Rock Pass and Michaud Flats reflects these variations (Fig. 11). Along this 95 km (58 mi) reach, the water surface at maximum flow dropped from 1550 m (5090 ft, Bonneville shoreline level) at Red Rock Pass to ca. 1380 m (4530 ft) at Michaud Flats. Most of the drop in the flood surface profile occurred in three narrow reaches (Fig. 12): Red Rock Pass (52 m, 171 ft drop), Portneuf Gap (70 m, 230 ft), and Red Hill (30 m, 98 ft). In contrast, the flood surface elevation dropped only slightly in broader portions of the flood route: only 5 m (17 ft) along the entire length of Marsh Valley and ca. 3 m (10 ft) in the Portneuf Valley north of Red Hill.

The dramatic variation in the flood surface profile and the consequent variation in stream power created strong contrasts in flood geomorphology and sedimentology. For example, the Portneuf Basalt was removed from large portions of the Portneuf Gap (Portneuf Narrows) and, in some areas, the surviving rock surface was deeply scoured. In broader reaches, such as Marsh...
Figure 10. Simplified composite stratigraphic section of the Bear River Delta showing unit descriptions, facies and sequence stratigraphic interpretations: rfs=regional flooding surface; ps=parasequence boundary. From Anderson and Link (1998, Fig. 5).
and Portneuf valleys, large volumes of gravel were deposited as bars or valley fill.

FIELD GUIDE

The Field Guide begins at the intersection of US 30 and Idaho 34, approximately 6 miles west of Soda Springs. Proceed south on Idaho 34, 16.5 miles to town of Thatcher. Stop locations are shown on Figures 2 and 11.

Stop 1. Lower portion of Main Canyon Formation at Thatcher Church.

Kauffman and coworkers subdivide the Main Canyon Formation of Bright (1963) into a lower and an upper section, which are separated stratigraphically and elevationally. Here we describe two sites that illustrate the most important aspects of the two sections. The head scarp of the large landslide complex ~0.5 km (0.3 mi) northwest of Thatcher Church (Fig. 7) (SE 1/4 sec. 16, T. 11 S. R. 40 E) exposes the stratigraphically and topographically lowest portion of the Main Canyon Formation. The 31-m section is dominated by light-colored silt and fine sand interstratified with dark, organic-rich beds. Organic-rich beds contain grasses and other plants including cattail, sedge, pondweed, and bur-reed that grow in shallow-water, paludal environments (Bright, 1963). Fossil snails, especially Valvata, are abundant, supporting the interpretation of a vegetated marsh or shallow lake. Izett (1981) previously identified Huckleberry Ridge (~2 Ma) and Lava Creek B (~620 ka) tephras at this outcrop. Samples of these coarse-grained, light-gray tephras were collected by Hochberg (1996) and their identities were confirmed by William Nash (University of Utah). The Huckleberry Ridge ash is >2.5 m (8 ft) thick. Because the upper and lower contacts are buried, it is not known whether the ash was deposited into a lake. The Lava Creek B ash is >2 m (6.5 ft) thick. Although its lower contact is not exposed, the tephra is conformably overlain by lake sediments, suggesting that it was erupted at a time when a lake occupied the Thatcher basin. The east edge of the outcrop is truncated by red sandy sediment that extends up to 1,550 m (5084 ft) above sea level, 5 m (16 ft) below the Bonneville shoreline. The sediment was probably deposited in Lake Bonneville, following the erosion of its high shoreline.

Proceed south on Idaho 34 approximately 2 miles to Main Canyon Road. Turn left and proceed approximately 0.5 miles.

Stop 2. Upper Portion of Main Canyon Formation at Type Locality.

The Dugway along the Main Canyon Road (SE 1/4 sec. 7. T. 12 S. R. 41 E.) is the type locality of Bright’s Main Canyon Formation (Bright, 1963). In contrast to the lower part of the formation, the upper section is dominated by deposits of deep lakes that filled the basin to overflowing. This site is located on the east side of the basin and exposes a delta formed into Lake Thatcher at the mouth of Kuntz Creek. It is composed of several small (~5 m) roadcut exposures separated laterally by several hundred meters and vertically by ~60 m. Deposits exposed in the uppermost exposure into the delta top was deposited at the highest Lake Thatcher terrace at 1,660 m (5445 ft) above sea level. It contains mollusk shells of four genera (Carinifex, Fluminicola, Sphaerium and Lymnaea), most concentrated in a ~5-cm-thick gravelly bed. Sphaerium from the shelly gravel yielded an age of 42,500 ± 1500 yr (AA-19062), which we consider a minimum age. This age is considerably older than the one reported by Bright (1963) at the same site (27,500 yr; W-855), but overlaps with the calibrated amino acid age estimate of 50 ± 10 ka (Bouchard et al., 1998). Sr isotopes analyzed in shells from the gravel indicate that the Bear River was contributing to this highest and final rise of Lake Thatcher. The fossiliferous layer overlies a >1-m-thick oxidized, petrocalcic paleosol. This sequence is interpreted as representing a rise of Lake Thatcher to ~1659 m (5440 ft) above sea level, a subsequent drop in lake level, during which the paleosol was formed, followed by shoreline transgression to deposit the fossiliferous gravel at 1660 m (5445 ft) above sea level.

Richly fossiliferous laminated to massive lacustrine silty sand and marl underlies the paleosol to the west. This part of the section contains a 6-cm-thick, biotite-rich, white ash at 1,598 m (5242 ft). According to Andrei Sarna-Wojcicki (U.S. Geological Survey), the tephra was erupted from Mount St. Helens and correlates with tephra known from two other sites where it has been dated independently. On the Columbia River Plateau, Berger and Busacca (1995) used thermoluminescence to estimate an age of ~120 ka for correlated tephra. At Carp Lake, Oregon, Whitlock
and Bartlein (1997) estimated an age of ~100 ka, based on the position of the tephras within their pollen sequence. Cathy Whitlock (University of Oregon) is currently studying the pollen from this site to compare with the Carp Lake results. On the basis of Sr isotopes (Bouchard et al., 1998), this part of the upper Main Canyon Formation was deposited in a lake that formed during the early part of the late Pleistocene, but did not receive input from the Bear River. Judging from the similarity in the elevation between these deposits and the overlying shelly gravel that formed when the lake did spill southward, Lake Thatcher probably overflowed into the Bonneville basin during this lake phase.

Return to Idaho 34, turn left (south) and drive 16 miles to Stop 3, a roadcut immediately north of Twin Lakes Canal and approximately 2.5 miles south of Treasureton Reservoir.

Stop 3. Twin Lakes Canal roadcut: Climbing ripples in fine sand deposited during rise of Lake Bonneville.

This roadcut displays the sandy delta-top facies of the Bear River delta. The thin-bedded fine sands were deposited in sediment-charged events likely related to spring run-off or floods. This exposure is typical of the rippled fine sand lithofacies (Fig. 10).

Continue south on Idaho 34, 1.6 miles to junction with Idaho 36, turn left (east) onto Idaho 36. Proceed 2.8 miles east on Idaho 36 and turn left (north) onto Oncedia Narrows-Bear River Road. Proceed 1.2 miles to Stop 4.

Stop 4. Mouth of Oncedia Narrows.

This is a panorama view stop where one can see several elements of the Lake Bonneville story in Cache Valley. To the north is the rugged bedrock canyon of the Bear River, cutting through Neoproterozoic quartzite and overlying Cambrian limestone (Fig. 8) (Oriel and Platt, 1980; Lindsey, 1982; Link et al., 1993). The time of cutting of this canyon, and the series of events whereby drainage to the Bonneville basin captured drainage in southern Gem Valley, are recorded in landforms and sediments of the Thatcher basin, as described above. To the east is the west side of the Bear River Range and the canyon of Strawberry Creek. The range is bounded on the west side by the East Cache fault. A thick succession of Miocene Salt Lake Formation conglomerate forms the foothills to the east near the hamlet of Mink Creek (Danzl, 1982). To the south is Cache Valley. The uneven slopes south of here above the incised Bear River canyon are parts of the Bear River delta of Lake Bonneville. The slopes preserve hummocky (likely original?) depositional topography on the delta slope associated with the Bonneville shoreline level. The incision of the Bear River delta and the establishment of successively lower river levels from the Bonneville level, Provo level and successive lower levels are vividly expressed in the numerous terraces cut into the Bear River delta sediments.

Return to Idaho 34, turn left (south); drive 5.2 miles to junction of Idaho 34 and US 91 at the north end of Preston. Continue straight (west) onto US 91 north. Drive 4 miles to bridge over Bear River and 0.5 miles beyond to Bear River Massacre historic site.

Stop 5. Bear River Massacre Site: Bear River Delta and Associated Landslides.

More Native Americans (nearly 400) died in the Bear River Massacre, in January 1863, than in any other encounter between American troops and Indians. The various historical markers, inscribed between 1932 and 1990, reflect different perceptions of this event.

We are in the center of the Bear River Landslide Complex (Mahoney et al., 1987, Link et al., 1987), which is hosted by sediments of the Bear River Delta into Lake Bonneville (Anderson, 1998; Anderson and Link, 1998; Milligen and Lemons, 1998). There are a variety of slump-earth flows, rotational slides, and earth falls forming in the unconsolidated cliffs on both sides of the Bear River (Fig. 9). The complex has been active four times since 1940. Periods of activity generally last a few years, and follow several years of above-normal precipitation. Irrigation on the flat area above the landslides is surely a contributing factor, but from a geologic sense, the landslides are an inevitable manifestation of slope retreat due to lowering of the base level of the Bear River by ca. 300 m (1000 ft) in the last 14,000 years.

The stratigraphic sequence north of the river and east of this spot was studied in detail by Anderson (1998), who divided it into twenty-one parasequences that make up five, 6th-order, stratigraphic sequences with inferred durations of one to two thousand years. These are overlain, above the major unconformity formed during the Lake Bonneville flood, by a 6th sequence containing gravel of the regressive phase of the Bonneville lake-cycle (Fig. 10). The sediments were deposited in fluvial, delta-top, delta-front, and pro-delta environments.

Proceed north on US 91, 11 miles to historical marker at Red Rock Junction (Fig. 11). South of the town of Swan Lake, note the Bonneville shoreline on the east edge of the valley. The shoreline is less prominent between Swan Lake and Red Rock Junction.

Red Rock Pass marks the lowest divide for Pleistocene Lake Bonneville and the spillover area for the Bonneville Flood (Figs. 11, 12 and 13) as recognized by Gilbert (1890). To the north can be seen remnants of two alluvial fans that formerly joined across the valley to form the threshold for Lake Bonneville (Gilbert, 1890). An early Rancholabrean vertebrate fauna from a portion of the fan on the east side of the valley, emanating from upper Marsh Creek, indicates that the fan was active between 400 ka and 150 ka (Bright and Ore, 1987). The lake filled to the threshold level between 15 and 16 $^{14}$C ka (Scott et al., 1983; Currey, 1990) and spilled over into the Marsh Creek drainage. Subsurface flow through karstic limestone of Red Rock Butte may also have accounted for part of the outflow (D.E. Fortsch, Idaho State University, oral communication, 1993). The lake remained at threshold level for several hundred years, during which time the Bonneville shoreline was formed. Around 14.5 $^{14}$C ka, the threshold failed catastrophically, releasing the Bonneville Flood. The outlet flow cut into unconsolidated gravels in the western portion of the pass area and undercut the alluvial fan surface on the west edge of the valley, triggering landslides that rapidly widened the channel (Bright and Ore, 1987; Shroder and Lowndes, 1989). The remnants of several slide blocks can be seen northwest of the Red Rock Junction area.

Proceed 12 miles north on US 91 to Virginia.

Between Downey and Virginia, the highway traverses an enormous gravel bar (ca. 10 by 5 km [6 by 3 mil]) that fills the south end of Marsh Valley (Fig. 11). As the Bonneville Flood flowed from the relatively narrow valley north of Red Rock Pass into the broad Marsh Valley, the flow widened and stream power dropped (Fig. 12). The drop in stream power caused the flow to deposit large volumes of entrained sediment in this area.

At the north end of Virginia, continue straight to continue on US 91 (do not bear left to approach Interstate 15). Proceed north 2.4 miles and turn left into gravel pit approximately 2 miles south of Arimo. Access to this pit may be restricted.
Stop 7. Arimo Gravel Pit.

This gravel pit exposes a portion of an elongate mid-channel bar deposited by the Bonneville Flood (Fig. 11). The floodway was quite wide through Marsh Valley, filling the area between alluvial fan surfaces that flank the valley (O’Connor, 1993). This pit exposes gently east-dipping gravel beds deposited on the eastern flank of the Arimo Bar. The gravels were likely derived from the edges of the alluvial fans visible to the south.

Return to road and proceed north 10 miles on US 91 through McCammon to junction with US 30. The town of McCammon sits on another mid-channel bar constructed by the Bonneville Flood.

Turn left (west) onto US 30 and proceed 2 miles to Marsh Creek Road, crossing I-15, descending the west edge of the basalt flow, and crossing Marsh Creek. I-15 is constructed on the ca. 600 ka Basalt of Portneuf Valley (Scott et al., 1982), which flowed down the Portneuf River valley from Gem Valley. Note flood scour features on the basalt surface. Figure 6 of Fortsch and Link (this volume) is an aerial view of this area.

Turn right (north) onto Marsh Creek Road and proceed north. Note the numerous alcoves carved into the edge of the basalt flow by the Bonneville Flood, as well as spectacular boulder beds at the alcove mouths. The latter are most visible ca. 6 to 9 miles north of the turnoff (i.e., approaching Inkom and the north end of Marsh Valley).

Proceed 10 miles on Marsh Creek Road to the Ash Grove Cement plant at Inkom. Park on the edge of the road 0.1 miles southeast of the cement plant and walk onto basalt flow surface below the north edge of the road.

Stop 8. Scoured Surface of Portneuf Basalt

The Basalt of Portneuf Valley here exhibits features indicative of intense flood scouring. Channels and other scour features are as much as 4 m (13 ft) deep. This site lies at the upvalley end of the Portneuf Gap. Floodwaters ponded in the Inkom area at the head of this major constriction, constructing a gravel bar on the northeast side of the prominent I-15 bend, approximately 1 mile east of this location. The maximum flood surface profile dropped 70 m (230 ft) through the Portneuf Gap (Figs. 11, 12 and 14) creating a steep profile and high stream power (O’Connor, 1993). The highly erosive flood not only scoured basalt flow surfaces, but also removed large portions of the basalt flow—particularly in the narrowest section of the Gap near its west end (Fig. 15). Much of the rock and sediment removed from the Portneuf Gap was deposited as thick valley fill in the Portneuf Valley at Pocatello, forming the prolific Lower Portneuf Aquifer.

Proceed 0.1 mile further on Marsh Creek Road to T intersection. Turn left onto Portneuf Road and drive 6 miles through the Portneuf Gap to Fort Hall Mine Road. Turn right (north), across river to junction with I-15 (0.3 miles). Enter northbound I-15 and proceed 6 miles north to Pocatello.

In the vicinity of Idaho State University, note Red Hill (prominent hill on east end of valley with orange “T” and its counterpart across the valley. These outliers of Neoproterozoic quartzite represent the last major constriction in the path of the Bonneville Flood before it entered the Snake River Plain. Maximum flood level was ca. 45 m (150 feet) below the top of Red Hill (Fig. 12) (O’Connor, 1993). North of the Red Hill constriction, the floodwaters spread laterally and stream power dropped. As the floodwaters exited the north end of the Portneuf Valley, they were without lateral constraint. As stream power dropped yet further, the floodwaters deposited the thick Michaud Gravels, which extend from the north end of the valley onto the Snake River Plain at Michaud Flats (Fig. 11).

REFERENCES CITED


Bouchard, D. P., 1997, Quaternary Bear River paleohydrogeography reconstructed from the 87Sr/86Sr composition of lacustrine fossils [M.S. Thesis]: Logan, Utah State University, 92 p.


Currey, D.R., and Oviatt, C.G., 1985, Durations, average rates, and probable causes of Lake Bonneville expansions, stillstands, and contractions during the last deep-lake cycle, 32,000 to 10,000 years ago, in Kay, P.A., and Diaz, H.F., eds., Problems of and prospects for predicting Great Salt Lake levels: Salt Lake City, University of Utah Center for Public Affairs and Administration, p. 9-24.


Fortsch, D.E., and Link, P.K., 1999, Regional geology and fossil sites from Pocatello to Montpelier, Freedom, and Wayan, southeastern Idaho and west-