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Timing and style of deposition on humid-temperate fans, Vermont, U.S.A.

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ABSTRACT

Fans in the once-glaciated, mountainous landscape of humid-temperate New England preserve a long and unique record of deposition and thus, hillslope erosion. Using multiple backhoe trenches and radiocarbon dating of wood and charcoal, we determined the history of five small fans (1900 to 14,850 m³) that range in age from historic to $\geq 13,320$ calibrated (cal) ¹⁴C years BP. Three fans located on river terraces have depositional records constrained by the age of the terrace on which they are situated. Two other fans, located in glacial valleys, preserve records that extend back nearly to deglaciation.

All five fans contain evidence suggesting episodic activity, including scoured surfaces and layers of gravel and cobbles. Periods of little or no activity are indicated by development of now-buried soils. Dated sand and gravel strata in several fans suggest correlative periods of increased sediment yield and by inference, run off, about 9340 to 9650 and 6020 to 6900 calibrated ¹⁴C years BP. Soils preserved on at least two of the five fans suggest lower sediment yield c. 12,900, c. 5500, c. 4300, and c. 3200 calibrated ¹⁴C years BP. At least three of the fans aggraded rapidly during the past several hundred years in response to land clearance and disturbance; however, many aggradation and scour events in the Holocene cannot be correlated definitively between fans because of the discontinuous nature of gravel beds and the lack of radiocarbon datable material in the coarsest strata.

Drainage basin sediment yields implied by the fan volumes and integrated over the Holocene are quite low, ≥ 4 to 11×10^3 kg km⁻² y⁻¹. Sediment yields since western settlement are several to hundreds of times higher demonstrating the connection between forest clearance, agriculture, and increased erosion rates of New England hillslopes.

INTRODUCTION

Alluvial and debris fans are the product of geomorphic processes acting in drainage basins (Bull, 1991); thus, fans can be used to quantify rates and patterns of hillslope response to natural phenomena, such as large storms or forest fires (Meyer et al., 1992; Meyer and Wells, 1997), and to human-induced change, such as clear-cutting (Brazier et al., 1988; Macklin et al., 1992; Bierman et al., 1997). Arid-region fans have been studied extensively because they are large, highly visible landscape elements (Bull, 1964, 1977, 1991; Hooke, 1967; Beatty, 1970; Whipple and Dunne, 1992; Bierman et al., 1995; Zehfuss et al., 2001). Humid-region fans, because they are in general smaller, more heavily vegetated, and less prominent, have received less study (Pierson, 1980; Ballantyne and Whittington, 1999). Although southern Appalachian fans have been characterized (Kochel and Johnson, 1984; Mills, 1987; Eaton et al., 1997), the sedimentary record of fans in humid-temperate, northeastern North America has neither been described, nor has it been used to quantify fluctuating rates of hillslope erosion through time.

During the last glacial maximum, New England was covered by the Laurentide icesheet (Dyke and Prest, 1987). The ice margin retreated through northern Vermont about 12,000 radiocarbon years ago (14,000 cal ¹⁴C years BP, Ridge et al., 1999) leaving a landscape mantled with glacial sediment. As local base levels dropped, streams began to cut downward through the glacial debris, leaving terraces in many valleys (Whalen, 1998). As soon as drainages integrated on post-glacial hillslopes, fans began to form. Mapping, trenching, and dating five such fans at Bristol, Hancock, Maidstone, Bridgewater Corners, and Eden Mills, Vermont (Figure 1) provide the first detailed data on the location, stratigraphy, age, and behavior of these post-glacial landforms in humid, northeastern North America. From these data, we calculate rates of fan aggradation and drainage basin sediment yield, identify the timing of major scour and deposition events, constrain the age of soil-forming intervals, and infer past periods of increased storminess.

We compare our findings to other records used to infer changes in Holocene climate and paleostorm frequency in eastern North America.

Previous Research

In order for deposition to occur on fans, sediment must be eroded and transported from the drainage basin. Sediment erosion and transport require either a reduction in forest cover, lowering effective soil cohesion originally provided by root networks (Ziemer, 1981; Meyer et al., 1992), or an increase in the amount or duration of local rainfall (Pierson, 1980; Kochel, 1987). Very large storm events are capable of triggering hillslope erosion and fan deposition even in fully forested regions (Kochel, 1990; Kochel and Johnson, 1984; Ratte and Rhodes, 1977; Wells and Harvey, 1987; Pierson, 1980; Orme, 1990; Wieczorek et al., 1996; Eaton et al., 1997). Thus, humid-temperate fans are likely to preserve, in their stratigraphy, a low-resolution record of runoff (storm) events and possibly climate change (Kochel, 1990; Bierman et al., 1997; Allen, 1999).

A variety of observations indicate that fan deposition occurs during major storms. Sedimentation on numerous, previously stable Virginia fan surfaces was triggered by Hurricane Camille (Williams and Guy, 1973). Buried soil horizons in Virginia fans demonstrate that the fans were constructed by infrequent deposition during large rainstorms having a 3000 to 6000 year recurrence interval (Kochel and Johnson, 1984; Kochel, 1987). Rachocki's (1981) three-year study of small fans revealed that long, low-intensity precipitation events did not cause sediment deposition; only one high-intensity storm during the study period supplied material to the fan surface. Radiocarbon-dated peat layers from a 2000-year-old fan in Scotland indicate that deposition occurred during exceptional storms (Ballantyne and Whittington, 1999), an inference supported by deposition on thirteen fans during a 2.5-hour, intense storm in northwest England (Wells and Harvey, 1987). During one severe storm, sediment

deposition on a New Zealand fan equaled thousands of years of sediment discharge by average fluvial processes (Pierson, 1980).

Observations of modern processes

Observations of contemporary deposition on Vermont fans suggest that aggradation occurs only during intense storms and runoff events. In 1998, northern Vermont experienced an anomalously wet early summer, which culminated in two intense storms that deposited 4.6 cm of rain on June 26 and 5.8 cm of rain on July 2 (National Oceanic and Atmospheric Administration data). The storms, each lasting several hours, caused widespread flooding along the western Green Mountains. During these storms, sand, gravel, and cobbles were deposited on at least 3 of 21 well-vegetated fans in the Huntington River Valley (Figure 1). Over half a meter of sediment piled up against trees on the forested apex of one fan; isolated, thin lobes of sand and fine gravel were deposited distally on a grassy pasture. Deposition of sand and gravel also occurred on the otherwise stable Bristol fan. During a separate storm event in September, 1998, sediment associated with gully incision of a Huntington River terrace blanketed a fan located on the terrace below (Figure 2A). These observations suggest that changes in hillslope erosion rates need not be driven by large, extended, regional shifts in climate (Bull, 1991); rather, it appears that individual drainage basins are differentially sensitive to rare, episodic meteorological events.

METHODS

We mapped 45 fans in Vermont and selected five widely separated fans for study based on preservation and ease of access (Figure 1). In order to understand better the stratigraphy of each fan and collect samples for dating, two intersecting backhoe trenches were dug into each fan, ranging from 0.5 to 2 meters deep (Figure 3). One wall of each trench was cleaned, gridded with string at meter intervals, and the stratigraphy was

diagramed to scale in the field. Clasts were measured and mapped directly onto the logs. The top trench, oriented across the fan, is labeled A-A' on the cross-sections. The stem trench, oriented downfan, is labeled B-B'. The location of each trench intersection is labeled with an arrow on the A-A' stratigraphic logs (Figures 4-8). Because trenches ranged from 1 to 2 meters wide, strata mapped in the A-A' and B-B' sections may be offset at the trench intersection. Before leaving each site, we had the backhoe dig one to three meters deeper at one location within each trench in order to determine the stratigraphy of the lower fan and underlying units. The base of the fan deposits was determined considering sediment characteristics and extrapolated fan-toe elevation.

Over 300 samples of organic material were collected and 48 were radiocarbon dated (Table 1): 35 discrete pieces of charcoal, 11 discrete pieces of wood, and 2 amalgamated soil samples. An additional 18 charcoal samples dissolved during preparation. Samples were prepared for accelerator mass spectrometric radiocarbon analysis at Lawrence Livermore National Laboratory using standard methods including acid and repeated base washes. Radiocarbon dates were calibrated using the online version of CALIB 4.2 (Stuiver et al., 1998). Henceforth, we report all ages in calibrated ^{14}C years BP, abbreviated as cal ^{14}C yr BP or cal yr BP.

The surface of each fan and location of trenches were surveyed from three benchmarks using a combination of Trimble RTK (real time kinematic) differential GPS (4400) and a Pentax total station. Aggradation rates were calculated based on radiocarbon ages, sample depth below the fan surface, and the survey data assuming that fan geometry is reasonably modeled as a portion of a right circular cone. Detailed methods are provided in Jennings (2001).

RESULTS

Fans we investigated in Vermont preserve sub-parallel depositional strata, erosional unconformities, and multiple buried soils that represent alternating periods of

fan surface stability and fan aggradation since late glacial times. With the exception of the Bridgewater Corners fan, which is partially truncated by Broad Brook (Data Repository Figure DR4B¹), the investigated fans approximate closed systems with little sediment loss downstream. The fans are not currently dissected, but instead have stream channels that extend only to the fan apex. The drainage basins at Eden Mills and Bridgewater Corners have perennial streams, which currently flow along the fan periphery before diffusing into the surface at Eden Mills and entering Broad Brook at Bridgewater Corners. The coarse-grained (sand and gravel) nature of most depositional units, along with observations of modern processes, suggest that these fans accumulated during a series of episodic events that interrupted stable, soil-forming intervals. Buried organic material in the fans allows dating of these events.

Fans directly record the timing of hillslope runoff events in both the depositional strata and the unconformities they preserve. Scouring of fan surfaces requires water flowing over the fan surface. Likewise, erosion, transport, and subsequent deposition of gravel on fan surfaces, requires an increase in hillslope run off. Because both fan surface scour and deposition are indicative of significant flow, we suggest that both are directly related to runoff caused by storms. The fan record is low resolution, allowing identification of only the largest events, those capable of leaving an unconformity or a deposit of thickness and extent sufficient for identification and dating.

The New England landscape has been forested from the Late Pleistocene (about a thousand radiocarbon years post-deglaciation, 11,000 ¹⁴C years ago) until Western colonization (Davis and Jacobson, 1985) with no evidence of widespread fires (Brown et al., 2000); thus, we interpret pre-historic fan deposition and scour events as the result of increased precipitation. An abrupt regional decline in the abundance of Hemlock pollen

¹ 1 GSA Data Repository item XXXXXXXX, site and locality maps for each alluvial fan, and detailed descriptions of the depositional strata, is available on the Web at <http://www.geosociety.org/pubs/XXXXXX.htm>. Requests may also be sent to Documents Secretary, GSA, P.O. Box 9140, Boulder, CO 80301; E-mail: editing@geosociety.org

has been noted at about 4600 ^{14}C years ago in dated lake sediment cores throughout New England and attributed to a pathogen affecting only this species (Davis, 1969). Although hillslopes dominated by Hemlock trees may have lost some tree cover at that time, there is no indication that the Hemlock die back caused increases in pond sedimentation rates (Li, 1996) or fan aggradation. Human activity, primarily deforestation at the onset of Western settlement, caused large amounts of contemporary hillslope erosion and deposition on fans (Allen, 1999; Anderson et al., 2000), often on a much larger scale than natural phenomena (Costa, 1975; Bierman et al., 1997); thus, we interpret recent accelerated fan deposition as a result of human activity.

Fan Setting

We found fans in one of two settings, on river terraces and in underfit glacial valleys. We refer to fans on terraces as *terrace fans* and those in glacial valleys as *glacial valley fans*. The oldest fans (Bristol and Eden) are found in glacial valleys, deposited directly on proglacial and glacial sediments, respectively. Basal ages of these *glacial valley fans*, 12,980 (Bristol) and 13,320 (Eden Mills) cal yr BP, provide minimum limits for the timing of glacial lake drainage and glacial retreat and thus the initiation of post-glacial hillslope processes.

Terrace fans, such as those at Maidstone, Hancock, and Bridgewater Corners, are found where drainages debauch onto river terraces. Many of these terrace fans have lost part of their depositional history downstream as drainage basin incision began before fans could be preserved; i.e., sediment entered the trunk stream as a fan-delta, and was washed away during high flows (Figure 2B). Fans were preserved when the trunk stream migrated and incised, leaving terraces as sediment traps. The three fans on river terraces are historic (Maidstone), 10,030 (Hancock), and 11,330 (Bridgewater Corners) cal yr BP. Basal dates for such fans represent a minimum age of terrace stabilization, not necessarily the onset of hillslope incision and fan deposition.

The fans we studied are small, 900 to 4990 m² in surface area and 1900 to 14,850 m³ in volume (Table 2). Drainage basins range from 14,500 to 249,000 m² (Table 2) and all five basins have a history of logging and agricultural use during the past 250 years. The five Vermont fans have coherent morphometric relationships. Fan volume and area are well and positively correlated ($r^2 = 0.94$). Fan volume/area ratios range from 1.7 to 3.5 m. Fan volume and drainage basin area are also well and positively correlated ($r^2 = 0.87$). Fan apex height and fan length are similarly correlated ($r^2 = 0.87$) reflecting the observation that slopes of all five fan are grossly similar, about 0.1.

The Bristol, Hancock, and Eden Mills drainage basins are formed in thin mantles of till and colluvium overlying weathered bedrock. Drainage basins at Maidstone and Bridgewater Corners are formed in postglacial fluvial sediments at lower elevations, with glaciolacustrine sediments (Maidstone) and till (Bridgewater Corners) cropping out higher in the basins. In drainage basins supplying sediment to Vermont fans (this study; Bierman et al., 1997), we have observed stream bank collapse, channel incision, and mass movements, all processes capable of mobilizing sediment.

Dating Fans

The five fans all contain significant but differing amounts of organic material, including wood, charcoal, and buried soil A-horizons. The Eden Mills fan preserved the most organic material; the Bridgewater Corners fan preserved the least. Organic material was more common in less permeable silt and sand and rare in gravel units and was better preserved in moist and less oxidized fine-grained units than in oxic gravel and sand.

Most of our AMS dates are precise ($1\sigma, \pm 50$ ¹⁴C years); however, ages assigned to sedimentary units are less precise and less accurate than the dates for several reasons. Charcoal and wood can be reworked from colluvial and terrace deposits upstream and inner rings of old growth trees may be hundreds of years old when deposited. Calibration of ¹⁴C ages further decreases precision, particularly in young samples.

For example, we dated ten samples from the Maidstone fan. Below the fan is a layer of wood, twigs, and grass (sample M52, Table 1; 170 ± 40 ^{14}C years; 232 to 67 cal yr BP, 2σ) preserved by overbank deposition on the terrace underlying the fan. This date demonstrates that the fan is historic. Above the overbank sediments, eight charcoal and wood samples from the fan range in age from 80 to 8423 cal yr BP and are not in stratigraphic order. Older samples (i.e., sample M1; 510-420 cal yr BP) may be from the inner rings of old-growth trees cut and burned by settlers. Younger charcoal pieces may either be from younger trees or from the outer rings of old-growth trees. One sample of charcoal (sample M15, Table 1) has an age of 8420 cal yr BP and is probably reworked from terrace sediment or colluvium upstream.

In order to test the utility of bulk soil ages, we extracted humic acids from two samples (W10 and W17, Table 1) and dated them separately (W10H and W17H) from the acid- and base-resistant soil organic material. Dates from acid- and base-resistant soil organic material and from humic extracts differed substantially. For example, sample W17 (organic) has an age of 6610 cal yr BP; sample W17H (humic) is 3920 cal yr BP. Likewise, the acid- and base-resistant organic material in sample W10 is older (14,200 cal yr BP) than the humic fraction (W10H, 6640 cal yr BP).

The large differences between the age of the humic extracts and the resistant soil organic material indicates a substantial presence in the paleosol of migrating humic acids. The old age of acid- and base-resistant material from W10, which is out of stratigraphic order and older than the basal fan age, suggests that reworked, older organic material is preserved in fan soils. Although the humic acid can be removed from bulk soil organic material during sample preparation, the sources and history of the remaining mixture of organic material remain uncertain. For the purposes of dating fan stratigraphy, imprecise and possibly inaccurate mean residence times of soil horizons were not useful; hence, we relied only on dates from discrete wood and charcoal pieces.

Fan Sedimentology and Stratigraphy

Sediment in all five fans we studied was deposited by flowing water. Most fan units are moderately well sorted, with the exception of the Maidstone fan, which has very well sorted strata. Grain size ranges from silt to cobbles. Sedimentary structures indicative of tractive load transport are best preserved in the Bridgewater Corners fan (cross-bedding and minor imbrication) and in Maidstone, the youngest fan (cross-bedding and soft-sediment deformation). The lack of sedimentary structures in the other fans is most likely the result of bioturbation; worm tracks and animal burrows are common. Numerous tree throws have mixed fan sediment and left distinct scars (e.g., unit TT in Figure 8A), consistent with pre-settlement forest cover on fan surfaces.

All five fans we investigated appear to have been deposited by streamflow. None of the fans preserve characteristics indicative of debris flow deposition; there are no matrix-supported clasts, reverse grading, levees, or matrix-dominated units (Blair and McPherson, 1994). The few poorly sorted units may be the result of hyperconcentrated flow; however, most deposition on the five fans is probably fluvial. We saw no evidence for debris flows in the 10 trenches we dug nor did earlier studies of Vermont fans find evidence for debris flow deposits (Bierman et al., 1997). There are debris flow fans in Vermont (Ratte and Rhodes, 1977); those we know of are in deep mountain valleys and have very bouldery surfaces. We have not yet studied these debris fans because of access and trenching limitations.

Soil Development

All five fans preserve buried soil horizons that typically extend no more than a few meters along fan trench walls. This discontinuity likely reflects the removal of thin soils by erosion during the initial stages of fan-flooding events and the influence of dense forest vegetation pre-settlement. Soil development in buried profiles ranges from thin A-horizons, to reddened Bw-horizons, and the beginning of E-horizon development on the

Eden Mills and Maidstone fans. Differences in soil profile development represent relative amounts of time that the fan surfaces were stable and the acidity of the local weathering environments. Our data clearly show that soil profiles can develop quickly. The basal age of the Maidstone fan, as well as 8 overlying young ^{14}C ages, indicate that less than 250 years were needed at this site to form the distinct buried A-, Bw- and E-horizons observed on that fan as well as a second, less distinct A horizon.

Fan Development

The five fans we examined have both similarities and differences. All preserve buried soil profiles, all are composed of gravel, sand, and silt, and all have coarse-grained units in erosional contact with finer-grained units below. Fans fed by perennial streams have large, infilled scour channels (Hancock, Bridgewater Corners, Eden Mills). Fans fed by ephemeral streams reveal aggraded contacts with only minor scoured surfaces (Maidstone and Bristol). Prehistoric fan deposition and soil development occurred in and around trees in forests, and may have resulted from braided streams, thus causing laterally discontinuous fan stratigraphy.

Fans in separate basins have differing depositional patterns and histories. The Maidstone fan was deposited very rapidly in continuous strata. At Hancock, incision alternated with fill events, possibly the result of bedrock outcrops that concentrated flow. The Eden Mills and Bristol fans preserve most depositional events as continuous beds that cover the entire fan surface, in some cases scouring the underlying units. The Bridgewater fan does not appear to have any scouring, but contains patchy, discontinuous deposits of gravel.

DETAILED FAN STRATIGRAPHY

We examined each fan's stratigraphy on a unit by unit basis to identify coarse and extensive gravel units or areas of scour indicative of large runoff events (Figure 2C).

Detailed stratigraphic descriptions are provided for all fans in data repository tables DR1A through DR5A. Topographic maps of each fan are in data repository figures DR1B through DR5B. Location maps are included as figures DR1C through DR5C. Further information about each site can be found in Jennings (2001).

Eden Mills Fan

The Eden Mills fan, located in a glacial valley below till-mantled hillslopes, began to accumulate soon after ice-sheet retreat (Figure 4). It is composed of bedded fine sand overlain in abrupt contact by coarse sand and gravel in the upper meter of the fan (Figure 2D). The fan's basal age is 11,400 ^{14}C years (E71, 13,320 calibrated ^{14}C years BP), only 540 ^{14}C years after post-glacial primary productivity was re-established in Ritterbush Pond, 4 km to the west of Eden Mills (Figure 1; elevation 317 m asl; Bierman et al., 1997). This age also corresponds to the return of mixed woodland forests to northern Vermont (Davis and Jacobson, 1985). From 13,320 to 12,900 cal yr BP (E71 and E70), 0.5 m of massive, well-sorted silt was deposited over coarse, well-sorted gravel that is likely glacial outwash. At 12,900 cal yr BP, a 0.5 meter-thick organic unit developed (E70). This organic layer indicates surface stability sufficient for thick A-horizon development. The silt and organic layer is overlain by bedded gravel (GG unit, Figure 4). The top trench of the Eden Mills fan contains a channel scour filled with gravel and a large, well preserved log (E58) indicative of flooding and rapid burial at 6090 cal yr BP (Figure 4A).

Above the GG gravel, multiple buried A-horizons (Figure 2E) indicate that the fan experienced cycles of fine sand deposition followed by periods of fan surface stability (buried soils) until 490 years BP, the date just beneath the lowest AP horizon (S1 unit, Figure 4A). The buried soils with A/E/B-horizon sequences have much thicker sand units below them than between the multiple A-horizons. This disparity suggests that where more deposition occurs on the fan, such deposition is followed by a period of

quiescence sufficient to develop thick soil profiles. The discontinuous nature of the paleosols is likely the result of discontinuous fan surface scouring by channels during storms.

Two Ap horizons, a result of plowing for agricultural use, are preserved in the upper meter of the fan at the base of the BAP and S1 units. Above the two agricultural horizons, there is an abrupt change to coarse gravel and wood fragments. The topmost 50 cm of the fan are heavily laden with woody debris, including sawn logs ranging from 30 cm to 2 meters in length (Figure 4). Most likely this change in depositional style reflects the historical logging land-use at this site and a resulting increase in hillslope erosion rates. A piece of a metal horse bridle, an artifact that indicated a historic age for this unit, was found near the surface in the RG unit (Figure 4B). Large gravel lobes, high in the stratigraphy at the southern edge of the top trench, are likely stream channel sediment deposited as the fan channel migrated southward to its current position.

Bristol Fan

The Bristol fan, fed by till-mantled bedrock hillslopes and overlying glacial lake sediments, is composed of interbedded sand, gravel, and cobbles in laterally continuous and massive deposits (Figure 5). Below the oldest fan deposits, at a depth of 4.9 m, is a thick layer of well-preserved organic material containing hemlock cones and large wood pieces, evidence of a moist, forested landscape at this location 12,980 cal years ago (sample B59, Table 1 and Figure 5B). The onset of fan aggradation filled and buried the moist area with well-sorted coarse sand and faceted 10-to 40-cm diameter clasts grading upward into bedded fine and medium sand by 10,310 cal yr BP (sample B55, Table 1 and Figure 5B).

At Bristol, the stem trench (Figure 5B) contains over a meter of sediment deposited between the fine sand of the trench extension (9380 cal yr BP, sample B53) and the MS unit (dated as 9340 cal yr BP, sample B35). This sediment represents a

significant depositional event around 9360 cal yr BP. The large gravel unit (unit LG, Figures 5 and 2C) represents a high energy deposit constrained by samples B10 (4370 cal yr BP) and B5 (4330 cal yr BP) above the unit, and sample B35 (9340 cal yr BP) below it. Samples B45 (4960 cal yr BP) and B10 (4370 cal yr BP) are from within the smaller Gr unit (Figure 5) and represent an event around 4500 cal yr BP. Above the LG unit, multiple, discontinuous A-horizons in both trenches indicate repeated short periods of fan stability, separated by scouring events. The thin, discontinuous sand and gravel units (units Gr, S, LS, and FG2) suggest that many small depositional events followed one another closely in time. Based on two dates from the LS unit (B7 and B46, Table 1, Figure 5), we can infer that from about 4000 to 3000 years BP the fan accumulated thin units of sand or fine gravel followed by periods of stability sufficient to develop A-horizons.

The interbedded, thin, patchy sand and gravel units of the Bristol fan are interrupted by at least three discontinuous buried A-horizon paleosols. A paleosol between the lowest two LG gravel lobes in sections 9 through 11 of the stem trench (Figure 5B) suggests that at least part of the LG unit may remain from a previous depositional event, with a substantial period of stability before the rest of the unit was deposited. Samples B5 (4330 cal yr BP) and B7 (3200 cal yr BP) were collected near paleosol layers (Figure 5A) and indicate times of relative fan surface stability. Across the top of both trenches, the fan has a clear Ap (plow) horizon indicated by dark color, platy structure, and an abrupt lower contact. Beneath the Ap horizon is light-colored gravel and coarse sand (UG, Figure 5B) that may reflect either a natural depositional event after 3200 cal yr BP, or a post-clear-cutting pulse of hillslope erosion and sediment deposition. Because the lower contact of the Ap horizon is close to the upper boundary of the 3200 year old unit, some record of pre-historic and perhaps historic deposition has likely been obscured by the more recent plowing.

Hancock Fan

The Hancock fan, located on a river terrace below colluvium-mantled bedrock slopes and fed by a perennial stream, is composed of interbedded sand, gravel, and silt that thinly mantle (1.5 to 2 meters) the underlying bedrock topography (Figure 6). This fan has a complex stratigraphy dominated by cut and fill (Blair and McPherson, 1994), probably caused by channel migration around bedrock outcrops. Overlapping gravel units in the top trench are most likely channel remnants; weak cross-bedding in the lower corner of section 6 in the top trench (Figure 6A) indicates fluvial activity. Discontinuity of most strata prevents detailed interpretation of the depositional history. Dated pieces of charcoal are not all in chronological order, indicating that the fan sediments were reworked from further upslope and that deposition was not occurring uniformly.

Thin, buried A-horizons were present in both trenches, and were underlain by dark red Bw-horizons in places (Figure 6). Soil development cross-cuts stratigraphic units, indicating that soils formed after deposition and truncation of those layers. The Bw-horizon color was present at many locations when there was no paleo-A-horizon. In all cases where a buried cambic B-horizon was present with no overlying A-horizon, the buried soil was overlain by a coarse gravel deposit. This stratigraphy suggests that the fan was quiet, with little or no deposition, while the A and Bw horizons developed. The next depositional event on the fan was then large enough to scour the topsoil from the fan (what would have been the preserved A-horizon) and deposit the gravel. Buried A-horizons without the reddened Bw-horizon beneath indicate shorter periods of fan surface stability.

Bridgewater Corners Fan

The Bridgewater Corners fan, deposited on a high terrace of Broad Brook, is composed of interbedded sand and gravel (Figure 7) derived from the till-mantled drainage basin. The gravel units are clast supported and slightly imbricated within a fine

sand matrix. Units are continuous over 2 to 7 meters in both trenches, indicating a patchy but consistent horizontal pattern of deposition. Sand units are massive and contain mostly fine sand with interbedded buried paleosol A-horizons. Sand units are patchy and interrupted by large gravel lenses in the top trench (Figure 7A), but are continuous in the stem trench (Figure 7B). In the stem trench, there is a repeating motif: sand-gravel-sand-paleosol (Figure 2H).

Fan sediments coarsen to large gravel and cobbles in the deeper portions of the top trench (Figure 7A). Just below 3.30 meters depth, there is a deposit of Broad Brook stream-rounded cobbles. Silt and fine sand at a depth of 3 meters represent river channel overbank sediments from Broad Brook. Wood from the overbank layer (sample W66, Table 1) provides a maximum age for the fan (11,330 cal yr BP). Dates on wood and charcoal associated with paleosols (Figure 7; W4, W12, W30, W31) indicate times of fan stability 5570, 4960-3650, and 3130 calibrated ¹⁴C years ago. Sample W34 indicates fan activity 6020 cal yr BP. The lack of organic material preserved in sand layers suggests deposition slow enough to allow most organic material to decompose before being buried deeply enough to be seasonally saturated and preserved. It appears that thin patches of sand were laid down on the Bridgewater fan during many storms; only rare, intense precipitation events deposited gravel.

Maidstone Fan

Maidstone is the youngest fan we trenched. The calibrated basal radiocarbon age, measured on large, well-preserved chunks of wood, is consistent with historic deposition (232 to 67 cal yr BP) as are most of the 10 dates within the fan. The Town of Maidstone was chartered in 1761, earlier than most towns in Vermont because it is located in the easily accessible Connecticut River Valley. On the basis of the 2 σ lower limit of the basal age and the settlement time of the town, we assign an age of ≤ 250 years to the

Maidstone fan and use that age for all calculations. All other Maidstone dates are reported as the 2σ calibrated age range (Figure 8).

The Maidstone fan is located on a low terrace of the Connecticut River below a small, steep drainage basin, which appears to be a steep-walled gully eroded into an older, higher, river terrace. This young fan is probably the result of historic land disturbance. At 4.2 meters depth, below the basal fan sediment, we found a continuous, 20 cm-thick layer of organic material including moss, leaves, and wood (Figure 8). This layer represents deposition of organic material from Connecticut River floods and hence provides a reliable maximum age estimate for the Maidstone fan (≤ 250 cal yr BP, sample M52, Table 1).

Only two buried soils appear in the stratigraphy. The higher buried soil is faintly colored, about 5 to 10 cm below the ground surface, and only appears in the top trench where it merges with the modern topsoil towards the fan margin (Figure 8A). The lower buried soil is about 30 cm below the surface and has a black A-horizon, underlain by a pale E-horizon, with a reddened Bw-horizon beneath the E. This profile is typical of an acidic soil environment, and probably developed under a pine or hemlock forest.

Except where the Maidstone fan has been bioturbated by animals (Figure 2G) or tree throw (unit TT, Figure 8A) and except close to the apex, where the fan stratigraphy has been disturbed by fan-head trenching, the fan consists of laterally continuous interbedded sand and silt (Figure 2F). Light-colored sand units (WS) are well laminated. Interbedded with the WS units are massive, dark-colored sand units (BS), which have a higher silt content. Most sand units are separated by thin silt layers; silt layers are also found within some laminated sand units. The Maidstone fan preserves detailed sedimentary structures not observed in the four older fans where, over time, bioturbation by animals (Figure 2G), worms, and root growth has probably mixed fan sediments and gradually blurred fan stratigraphy and structure.

DISCUSSION

Vermont fans are complex, long-lived landscape features that preserve a complicated history of incision and aggradation, punctuated by buried soils indicative of periods of fan surface stability. Sediments within the fans range in age from just post-glacial ($\geq 13,320$ cal yr BP) to historic. All fans aggraded episodically in the past and several aggraded rapidly in historic times presumably in response to recent, human-induced landscape changes.

Rates of fan aggradation and drainage basin sediment yield

Aggradation rates of the five fans, constrained by radiocarbon-dated organic material, change over time and differ between fans (Figure 9; 0.09 to 135 m^3 yr^{-1}). High aggradation rates early in the Eden Mills fan's history ($13,320$ to $12,900$ cal yr BP) are consistent with sparsely vegetated hillslopes just after deglaciation (Davis and Jacobson, 1985) for which lesser amounts of precipitation would be needed to initiate sediment transport (Church and Ryder, 1972). We infer similar early pulses of aggradation for the Bristol and Hancock fans. However, the period of barren hillslopes was short. Wood dates of $13,320$ and $12,980$ cal yr BP, at Eden Mills and Bristol, respectively, suggest that woody vegetation regrew within 1000 years after the ice melted off Vermont hillslopes ($14,000$ cal yr BP; Ridge et al., 1999). During the Holocene, we detect little systematic change in time-integrated fan aggradation rates with the exception of a well-dated pulse of sedimentation on the Bristol fan at c. 9300 cal yr BP.

The Eden Mills, the Maidstone, and most probably the Hancock fan aggraded rapidly in historic time, responding, we presume, to land use changes; the Eden Mills fan accumulated 2220 m^3 of sediment during historic time, about a third of its volume. The historic rate of sediment accumulation at Eden Mills (27 m^3 yr^{-1}) is 20 to 200 times higher than pre-historic, Holocene rates (0.13 to 1.4 m^3 yr^{-1}). The Maidstone fan is completely historic and represents nearly 4000 m^3 of aggradation over ≤ 250 years at an average rate

of nearly $16 \text{ m}^3 \text{ yr}^{-1}$. Aggradation on the Hancock fan integrated over the last 740 years (the uppermost date) exceeds Holocene aggradation rates by a factor of ten. The synchronous and significant response to historic deforestation of the fans we investigated, as well as those of the fans investigated by Bierman et al., 1997, suggests the importance of woody vegetation in providing effective soil cohesion on basin hillslopes. Colonial and post-colonial clear cutting and agriculture increased fan aggradation rates, and thus basin erosion rates, significantly.

Fan volumes, drainage basin areas, and fan ages can be used to calculate minimum rates of drainage basin sediment yield and lowering integrated over various time periods (Tables 2 and 3). Such a calculation requires the assumption that the fans, since they began to form, functioned as effective sediment traps and that the conical approximation for fan shape is valid. These assumptions appear reasonable for all but the Bridgewater Corners fan where it is clear that some mass has been lost as the feeder stream bypassed the fan and as the fan was eroded by adjacent Broad Brook.

Holocene average sediment yields for the four drainage basins are similar, very low (>4 to $11 \times 10^3 \text{ kg km}^{-2} \text{ yr}^{-1}$; Table 3), and comparable to rates measured by others in New England. For example, Ouimot et al. (2001) measured bed load transported by low-order streams in a forested northwestern Massachusetts catchment and determined that recent sediment yields from till-mantled uplands ranged from 2 to $10 \times 10^3 \text{ kg km}^{-2} \text{ yr}^{-1}$. Alluvial-fan based sediment yields are equivalent to basin average lowering rates between 2 and 5 m My^{-1} suggesting that the fan's drainage basins have lowered on average only cm to dm since deglaciation. To place these observations in context, consider that granitic rock surfaces and drainage basins in hyper-arid southern Africa (Namibia) erode at similarly low rates (Bierman and Caffee, 2001). Together, these data suggest that parts of the post-glacial, New England landscape are quite stable in the absence of disturbance, either natural or human-induced.

Fan data allow us to determine the variability in sediment yields over the Holocene; we find that such variability is significant. For example, at Eden Mills, pre-historic sediment yields, integrated over intervals ranging from 410 to 9160 cal ^{14}C yr, are 1.9 to $20.8 \times 10^3 \text{ kg km}^{-2} \text{ y}^{-1}$. At Bristol, pre-historic sediment yields range from 1.7 to $1100 \times 10^3 \text{ kg km}^{-2} \text{ y}^{-1}$ integrated over intervals ranging 10 to 4960 cal ^{14}C yr. If one considers sedimentation for only the historic period on the Eden Mills and Hancock fans, sediment yields are several to nearly 100 times higher than average Holocene background rates (Table 3). The sediment yield implied by the volume and age of the Maidstone fan is higher yet ($2180 \times 10^3 \text{ kg km}^{-2} \text{ y}^{-1}$), reflecting the rapid, historic incision of the deep gully, which feeds the fan and makes up almost the entire drainage basin. The historic sediment yield at Maidstone exceeds, by a factor of two, the highest pre-historic sediment yield (Bristol, 9380 to 9360 cal ^{14}C yr, $1100 \times 10^3 \text{ kg km}^{-2} \text{ y}^{-1}$), suggesting both the significance of human impact and the large magnitude of some prehistoric sediment transport events.

Timing of Fan Deposition and Soil Formation

Despite the complexity of fan stratigraphy, the paucity of organic material in large gravel units indicative of significant prehistoric run off, and the wide spatial distribution of the five fans we studied, three periods of increased aggradation and four periods of soil formation can be correlated between at least two of the fans (Table 4). Specifically, synchronous depositional pulses occurred on the Eden Mills and Bristol fans between 9650 and 9340 cal years BP. We dated gravel deposition or scour on the Eden Mills, Hancock, and Bridgewater Corners fans between 6020 and 6900 cal years BP; the largest gravel layer at Bristol has only limiting ages (9340 to 4960) but could also correlate with this mid-Holocene event. We found significant historic aggradation of three of the five fans; plowing has obscured the recent record of the other two fans.

In the four fans with Holocene records, we correlated four periods of relative fan surface stability, as indicated by well developed soils. The two oldest fans, Eden Mills and Bristol, show correlative soil formation around 13,000 cal years BP. Hancock and Bridgewater have mid-Holocene soils of similar age (5570 and 5460 cal years BP). Bridgewater and Bristol have two correlative later Holocene soils (c. 4300 and c. 3200 cal years BP). In general, it was easier to constrain the age of soils than gravel layers because they or the fine-grained units around them more often contained datable wood or charcoal.

Differences between fans in the timing of aggradation and soil formation also occur and many depositional events remain undated despite the large number of radiocarbon dates we obtained. For example, a sediment pulse on the Bristol fan between 4370 and 4960 cal years BP is not reflected elsewhere. Rapid sedimentation at the Bridgewater Corners fan between 5570 and 4960 cal years BP coincides with soil formation on the Hancock fan. We identified Late Holocene soils and events on the Eden and Hancock fans but these events do not correlate between these or the other fans.

The limited temporal and spatial correlation of depositional periods and flow-related stratigraphic markers (gravel beds and scour) on Vermont fans is consistent with several plausible reasons for variable fan response to environmental triggers. Possible factors include 1) localized storm cells of great intensity but restricted size, 2) heterogeneous precipitation duration and intensity in large, regional storms, and 3) the stochastic nature of hillslope response to rainfall including the difficult-to-quantify effects of antecedence on sediment availability and slope stability. Our observations of contemporary fan behavior, specifically the spatial heterogeneity of deposition from one fan to the next during single storms, suggest the influence of all three factors. Thus, stable periods on the fans and the lack of storminess they represent may in fact be better temporal indicators of paleostorminess patterns than storm deposits themselves. We conclude that the most robust records of paleostorminess will come from studying many

fans and dating both stable soil-forming periods and the gravel deposits indicative of storms.

Comparison to Other Paleostorminess Records

Our estimates, both for periods of increased hillslope erosion and also for periods of fan surface stability, are consistent with other records from New England derived from both fan histories (Bierman et al., 1997) and from lake deposits (Bierman et al., 1997; Brown et al., 2000; Noren, 2001), considering the uncertainty in dating (Figure 10). There appears to be no direct relationship between periods of increased or decreased fan and pond sedimentation and generalized climate change as indicated by pollen and other data (Bierman et al., 1997 and Figure 10). This observation suggests that we are detecting, both in fans and in lakes, episodic events (storms or periods of storminess) to which large-scale vegetation assemblages and long-term lake levels are insensitive.

All studies, including this one, find early and mid Holocene sediment yield, and thus paleostorminess, maxima (c. 9000 and c. 6000 cal yr BP); some also find a late Holocene maximum about 2500 cal yr BP. For example, Bierman et al. (1997) found that several fans in the Huntington River Valley of Vermont (Figure 1) aggraded rapidly from 9600 to 8200 cal yr BP and from 2500 to 2000 cal yr BP. These and our age ranges for increased fan activity (9360 to 9650 and 6020 to 6900 cal yr BP) are consistent with the findings of Brown et al. (2000) and Noren (2001), who identified increased contributions of terrestrial sediment to New England ponds, the intensity of which peaked around 11,900, 9100, 5800, and 2600 cal yr BP. Soils, indicative of landscape stability and correlated between several Vermont fans, date between these periods of increased sediment yield (>12,900 and 5500 to 3100 cal yr BP).

We calculated average recurrence intervals for depositional events and soil-forming periods for the Eden Mills, Bristol, and Bridgewater Corners fans using the number of soils and discrete depositional events (gravel layers) or scour surfaces in each

fan (whether dated or not). On average, soils formed every 1560 years at Eden Mills, every 1450 years at Bristol, and every 740 years at Bridgewater Corners. Deposition events had a recurrence interval of 1330 years at Eden Mills, 830 years at Bristol, and 990 years at Bridgewater Corners. In comparison, Kochel and Johnson (1984) and Kochel (1990) estimated that 3000 to 6000 years passed between depositional events on fans in Virginia. It appears that Vermont fans are active more frequently than their southern counterparts, although this conclusion may be an artifact of better dating control for Vermont fan deposits.

Kochel (1987) suggested that the post-glacial initiation of fan aggradation in humid-temperate, eastern North America depends on the return of tropical moisture necessary to generate rainfall sufficient to erode and move sediment. He postulated that basal fan ages should decrease with increasing latitude reflecting the gradual northward retreat of the polar front following deglaciation. Kochel (1990) suggested that debris flows began pouring onto Virginia fans after 11,000 ^{14}C yr BP, coincident with the return of tropical air masses to the mid-Atlantic region.

Fans in Vermont are older than those studied by Kochel (1990) and Kochel and Johnson (1984) in Virginia, suggesting that fan development began in Vermont as soon as there was a stable surface on which sediment could accumulate, regardless of polar front position. We suspect that deglaciation, and the resultant unvegetated, unstable slopes, controlled the timing of fan initiation. Before the reestablishment of woody vegetation on Vermont hillslopes, storms with more common rainfall intensity and duration significantly eroded hillslopes. Hence, we conclude that warm, tropical air was not initially necessary (before reforestation) to create storm events sufficiently intense to initiate slope failure and fan deposition in New England.

Utility of fans as recorders of hillslope erosion and paleostorminess

Humid region fans are direct, albeit low resolution, recorders of hillslope erosion and by inference, paleostorminess and land-use change. Every fan we trenched revealed gravel beds indicative of discrete drainage basin erosion events, presumably caused by storm-induced run off. We can determine the average recurrence interval of such events and we can constrain their age, with varying levels of precision, using radiocarbon dating of preserved wood and charcoal. However, the resolution of the fan record is limited by the paucity of preserved organic material in gravel beds, the discontinuous nature of both depositional strata and soil horizons, and the difficulty of identifying and dating every depositional event.

Fan aggradation rates can be used to estimate basin sediment yields integrated over different lengths of time, data useful for setting recent, human-influenced rates of hillslope erosion in their natural or background context. In general, even with the large number of radiocarbon dates we have obtained (average, 10 per fan), aggradation rates are less useful for identifying periods of paleostorminess than constraining ages on gravel layers, soils, and scour features. However, aggradation rates clearly reveal the deglacial sediment pulse, a period of rapid deposition around 9300 years BP on the Bristol fan, and the historic deforestation signal (Fig. 9).

Although the best fan-based record of paleostorminess, which comes from dating gravel beds either directly or by bracketing gravel ages using organic material above and below, is less detailed than records obtained from small, upland ponds (Brown et al., 2000; Noren, 2001), the fan record is critical for understanding Holocene landscape history in New England. The goodness of fit between the fan (this study; Bierman et al., 1997) and pond data sets (Brown et al., 2000; Noren, 2001) suggests that ponds, which record events dispersed over their drainage basins, are sensing the same general changes in Holocene paleostorminess as the fans which are direct monitors of erosion on single hillslopes or in single drainage basins. Together, these two independent records suggest

that the frequency of paleostorms able to cause significant hillslope erosion has changed systematically during the Holocene.

CONCLUSIONS

Humid-temperate fans in Vermont preserve datable strata of gravel, sand, and silt deposited fluviially during storm events as well as buried paleosols formed during periods of fan surface stability; thus, these fans are direct recorders of hillslope activity and by inference, paleostorminess and land-use change. Erosional contacts between units indicate scouring and reworking of fan sediments prior to or during depositional events. Buried wood and charcoal provide dating control that demonstrates aggradation rates changed over time. Simultaneous periods of increased aggradation and dated depositional events on multiple fans suggest times of increased slope erosion just after deglaciation, 9650 to 9340, and 6900 to 6020 cal years BP, whereas periods of soil development suggest times when the landscape was more stable (<12,900, c. 5500, c. 4300, and c. 3200 cal years BP). The fan-based record of hillslope behavior is similar to that derived from the sediments of numerous New England ponds (Bierman et al., 1997; Brown, 2000; Noren, 2001), suggesting that both archives of landscape behavior are responding to similar forcing, presumably paleostorminess. The uniform response to land clearance during historic times (increased sedimentation) noted in most fan and pond records suggests the sensitivity of basin slopes to deforestation and agriculture.

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Figure Captions

Figure 1. Digital topographic map of trenched fans and other pertinent sites in Vermont. Inset shows location of Vermont with arrow. EM = Eden Mills, MS = Maidstone, BR = Bristol, HC = Hancock, BC = Bridgewater Corners, HV = Huntington Valley, RP = Ritterbush Pond.

Figure 2. Photographs of Vermont fans. A) Fan on terrace and covered in part by deposition of sand and gravel derived from gully above (Huntington, Vermont, September, 1998); person provides scale. B) Arrow indicates active fan-delta deposit in stream, sediments of this delta will not be preserved as a fan. C) Coarse gravel unit representing a storm event in the Bristol fan (shown also in Figure 5B, unit LG, 9340 to

4730 cal ¹⁴C years BP). Trench is 1.5 m deep for scale. D) Upward grain size change from fine sand to coarse sand, gravel, and cobbles in the upper meter of the Eden Mills fan as the result of historic logging (shown in Figure 4A, column 1); string grids are 1 m apart for scale. E. Multiple buried A-horizons in the Eden Mills fan represent periods of fan stability (Figure 4A columns 2 and 3). Photo shows 75 vertical cm of trench wall. F) Laterally continuous, well-bedded sand and silt strata in the Maidstone fan (Figure 8B). About 9 m of horizontal trench wall is shown. G) Animal burrow in the Maidstone fan (Figure 8B, column 7). Area of photo about 1 m². H) Paleostorm deposit represented by gravel, bracketed by two paleosols, Bridgewater Corners fan (Figure 7B, unit Gr2). Photo from wall of trench opposite that logged. GSA scale card has 10 cm bar scale.

Figure 3. A) Topographic map of the Maidstone fan, based on differential GPS and total station data. Top trench runs across fan; stem trench runs down fan. Contour interval is 0.5 meters. Scale in meters, UTM grid, NAD 27. B) Photograph of Maidstone fan. View from Vermont Route 102 towards the west. Field of view is about 20 m wide at front; trees for scale.

Figure 4. Stratigraphy of fan at Eden Mills, Vermont. Section A-A' is top trench; section B-B' is stem trench. Light gray is leached E-horizon; dark gray shading represents extensive wood fragments or logs. Rocks are outlined and the location of dated samples (cal ¹⁴C years BP) indicated. Interpreted base of fan indicated by dashed line.

Figure 5. Stratigraphy of fan at Bristol, Vermont. A-A' is top trench; B-B' is stem trench. Rocks are outlined and the location of dated samples (cal ¹⁴C years BP) indicated. Interpreted base of fan indicated by dashed line (base of fan not reached in top trench, A-A').

Figure 6. Stratigraphy of fan at Hancock, Vermont. A-A' is top trench; B-B' is stem trench. Top dashed line is bottom of topsoil coloring. Diagonal stripes indicates reddened soil color from B-horizon development. Rocks are outlined and the location of dated samples (cal ¹⁴C years BP) indicated. Base of fan is bedrock.

Figure 7. Stratigraphy of fan at Bridgewater Corners, Vermont. A-A' is top trench; B-B' is stem trench. Rocks are outlined and the location of dated samples (cal ¹⁴C years BP) indicated. Interpreted base of fan indicated by dashed line. Inset is section from opposite wall of the stem trench (B-B').

Figure 8. Stratigraphy of fan at Maidstone, Vermont. A-A' is top trench; B-B' is stem trench. Rocks are outlined and the location of dated samples (2σ range, cal ¹⁴C years BP) indicated. Interpreted base of fan indicated by dashed line.

Figure 9. Comparison of aggradation rates and sediment yields on the five trenched and dated fans. Rates represented by shaded bar graphs; x-axis scales vary between fans. Upper axis is aggradation rate (m³ yr⁻¹). Lower axis is sediment yield (10³ kg km⁻² yr⁻¹). Very high rates are not plotted but are indicated by number where the peak intersects the right side of the graph. Aggradation rate (m³ yr⁻¹) is first; sediment yield is second (10³ kg km⁻² yr⁻¹).

Figure 10. Summary diagram for New England climate and hillslope erosion studies. Basal ages of terrace fans (gray bars and boxes) reported by Bierman et al. (1997) indicate timing of terrace abandonment and initial fan aggradation. Periods of increased inorganic sediment accumulation in Ritterbush Pond, Vermont (Brown et al., 2000) suggest periods of increased storminess (gray boxes). Pollen and macrofossil data from the White Mountains (Spear et al., 1994) are indicative of regional climate trends.

Amalgamation of inorganic sedimentation events detected in 13 lake cores from Vermont and New York (Noren, 2001) suggests four periods (gray boxes) of increased storminess spaced about 3000 years apart. Data from this study show that soils (indicative of fan surface stability and low storminess, black boxes) are interspersed with periods of fan aggradation and by inference greater storminess (gray boxes).

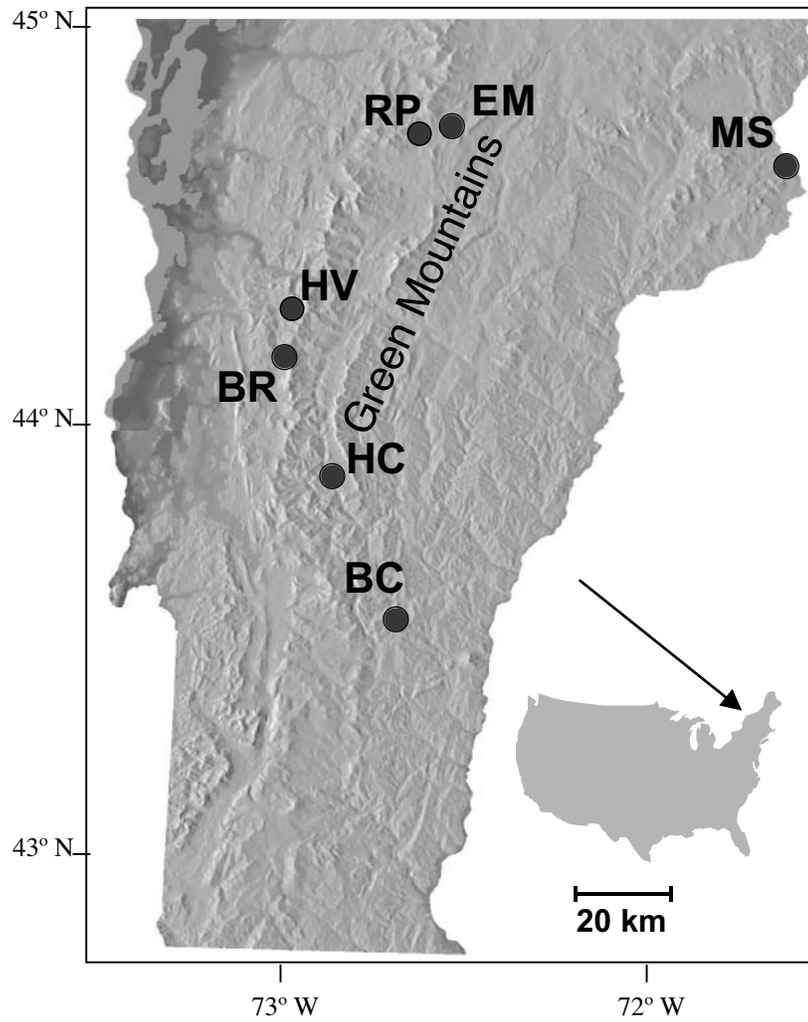


Figure 1. Jennings et al.

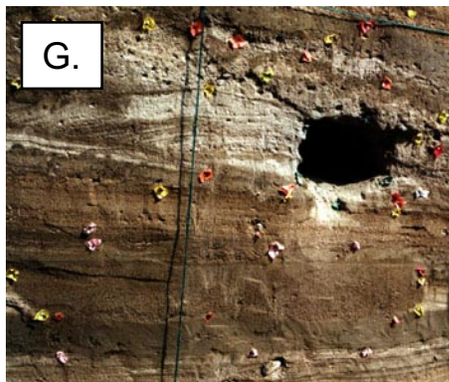
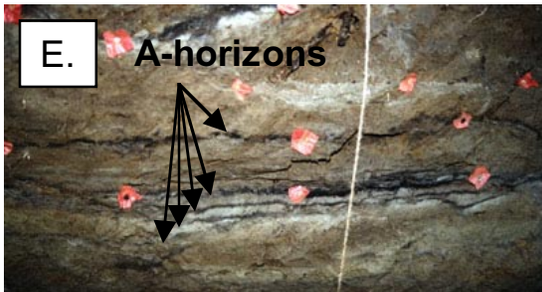
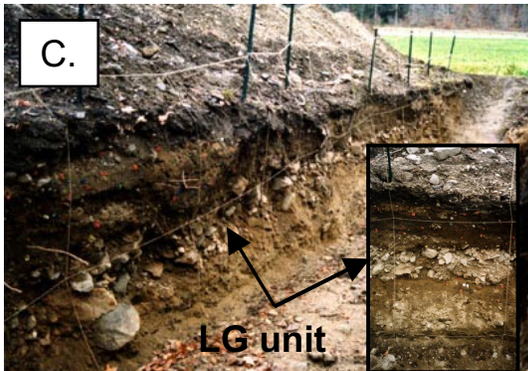
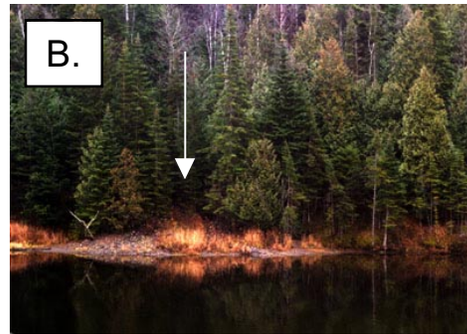


Figure 2. Jennings et al.

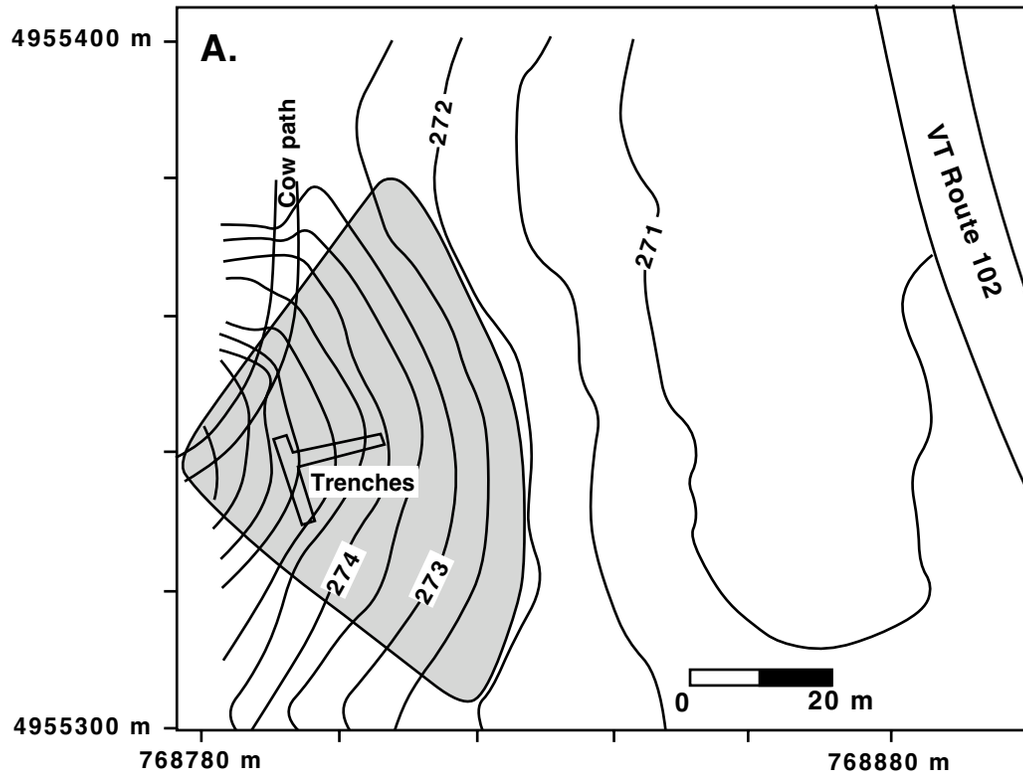
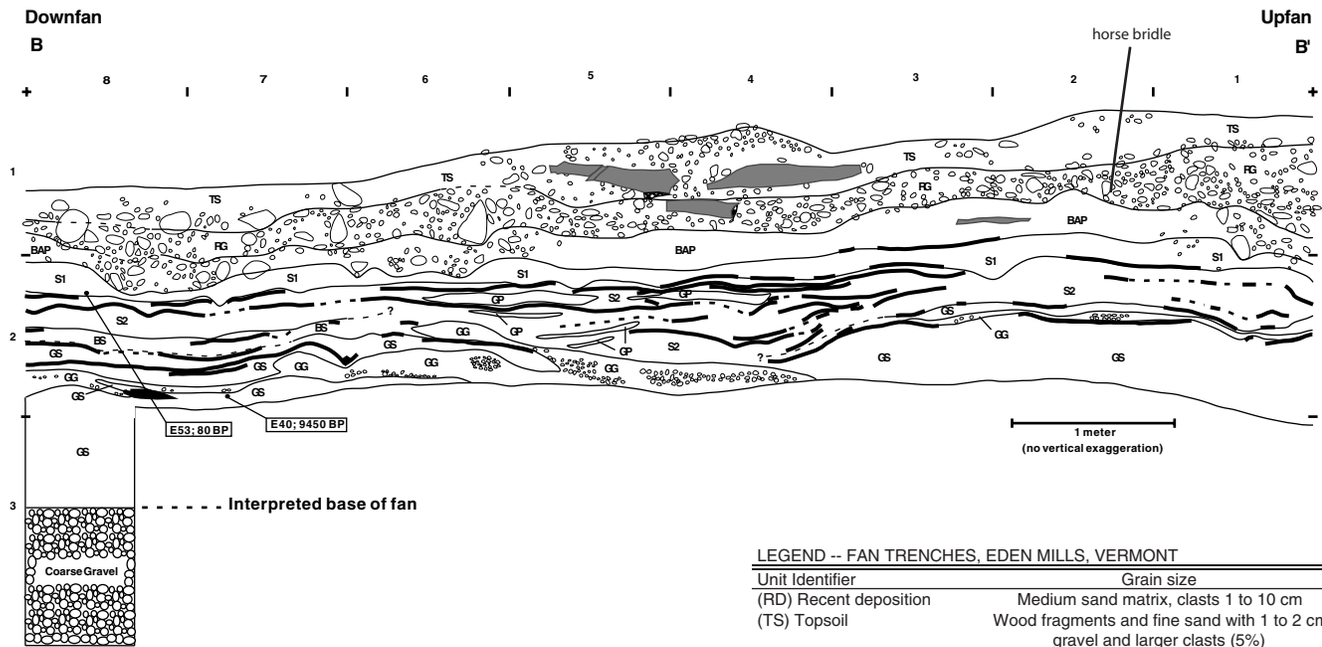
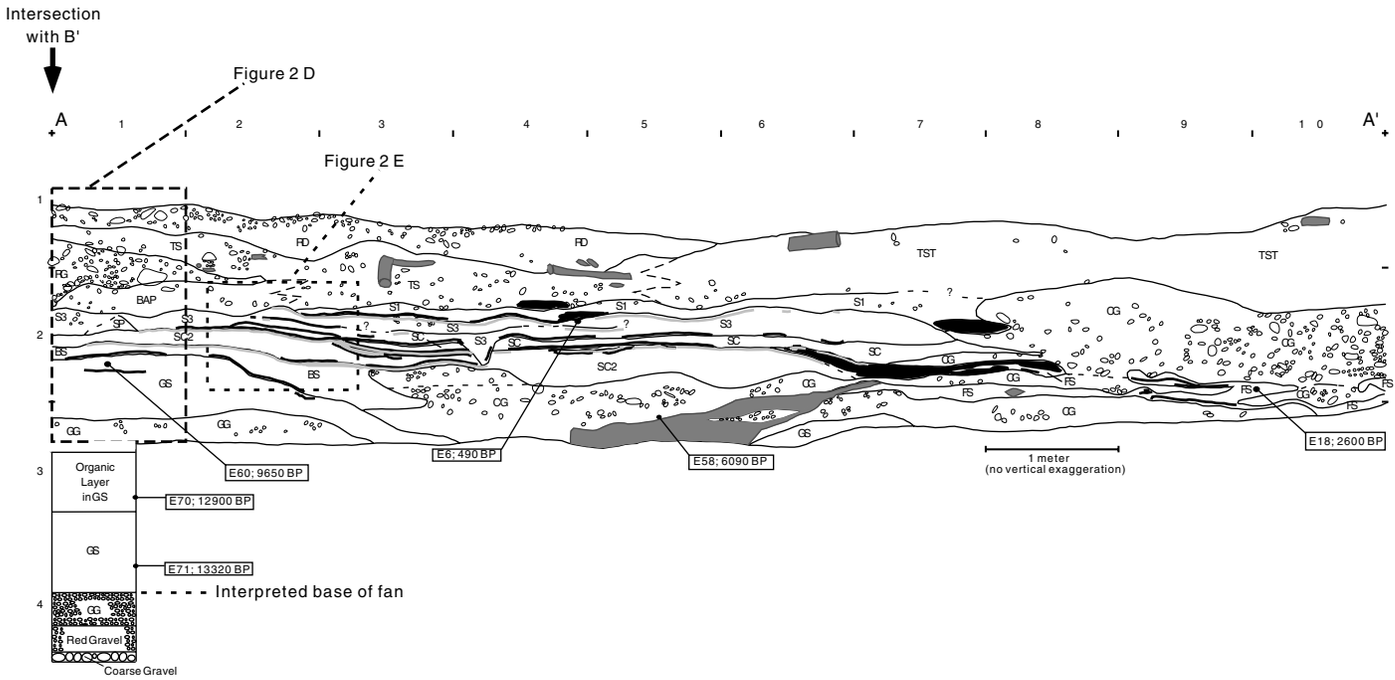


Figure 3A. Jennings et al.



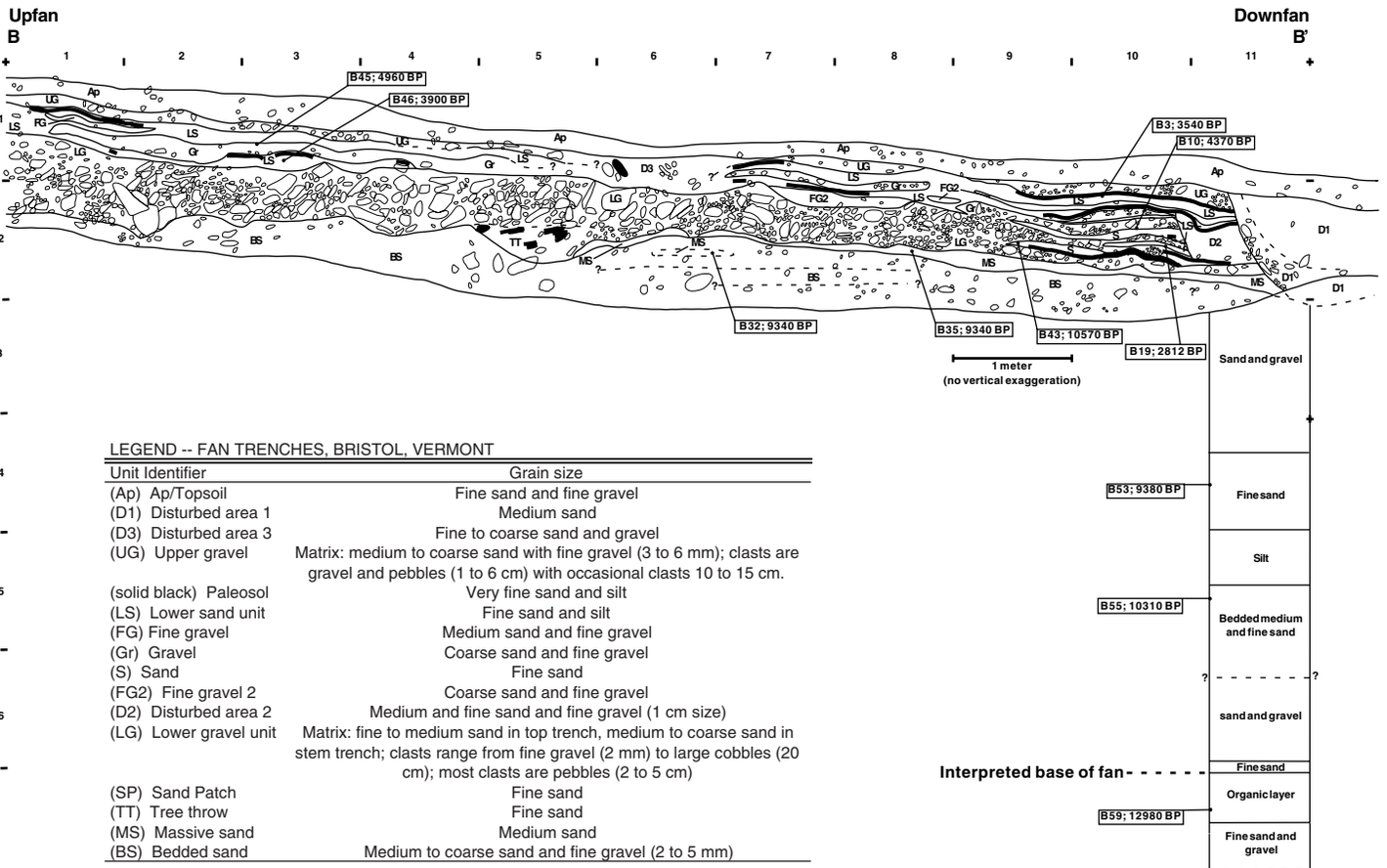
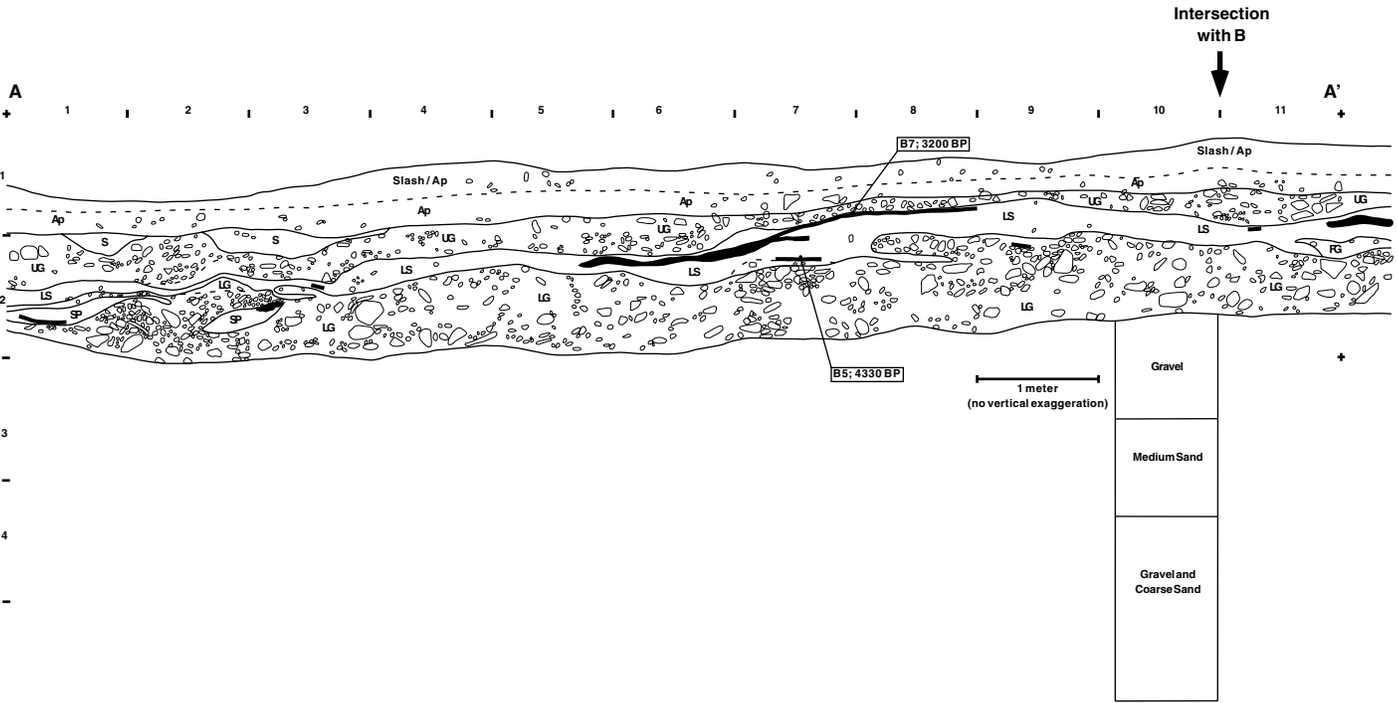
Figure 3B. Jennings et al.



LEGEND -- FAN TRENCHES, EDEN MILLS, VERMONT

Unit Identifier	Grain size
(RD) Recent deposition	Medium sand matrix, clasts 1 to 10 cm
(TS) Topsoil	Wood fragments and fine sand with 1 to 2 cm gravel and larger clasts (5%)
(TST) Topsoil - Top Trench	Silt and clay
(RG) Recent Gravels	Fine sand (~15%) and medium to coarse sand matrix mixed with clasts 1 mm to 2 cm
(BAP) Buried, Ap-horizon (solid black) Paleosol	Fine sand and silt
(S1) Sand 1	Silt and clay
(S2) Sand 2	Fine sand and silt
(S3) Sand 3	Fine sand and silt
(SP) Sand Patch	Fine sand and silt
(SC and SC2) Silt - Clay	Coarse sand matrix with clasts of fine gravel (2 mm) to pebbles (2 to 3 cm)
(GP) Gravel Patch	Silt and clay with little fine sand
(BS) Brown silt	Fine to medium sand matrix with fine gravel (2 to 10 mm)
(CG) Channel Gravel	Silt and clay
(FS) Fine sand	Fine sand and silt matrix mixed with coarse sand and fine gravel
(GS) Gley silt	N/A
(GG) Gley gravel	Fine sand and silt
	Medium and coarse sand matrix with fine gravel (0.5 cm) to small pebbles (2-3 cm)

Jennings et al., Figure 4

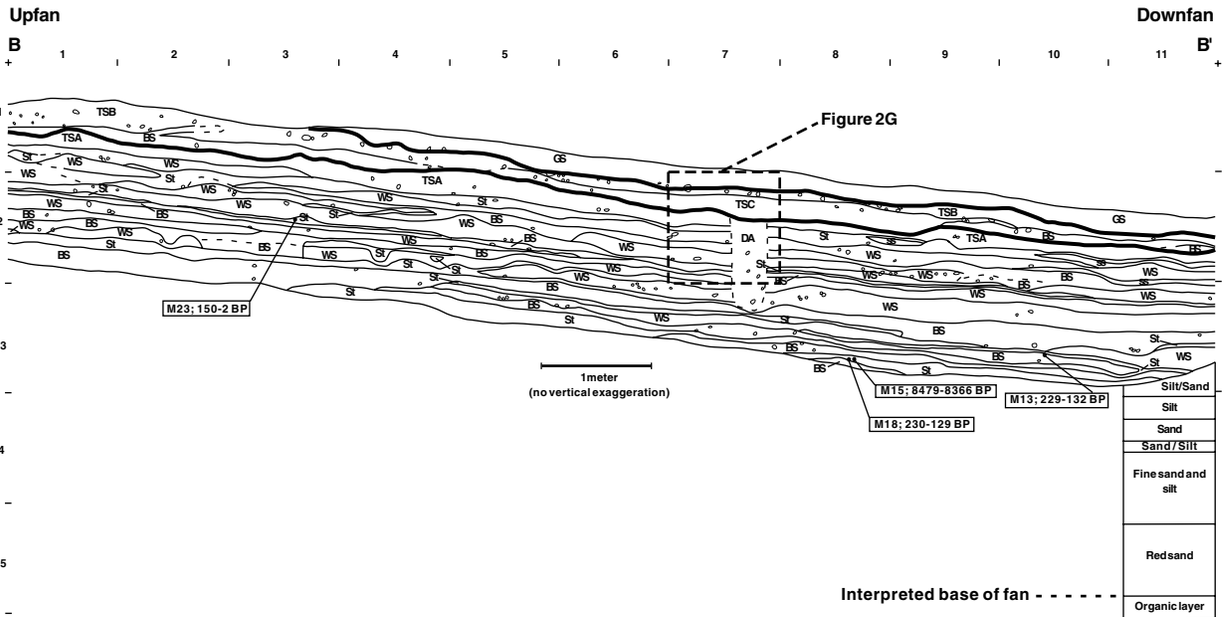
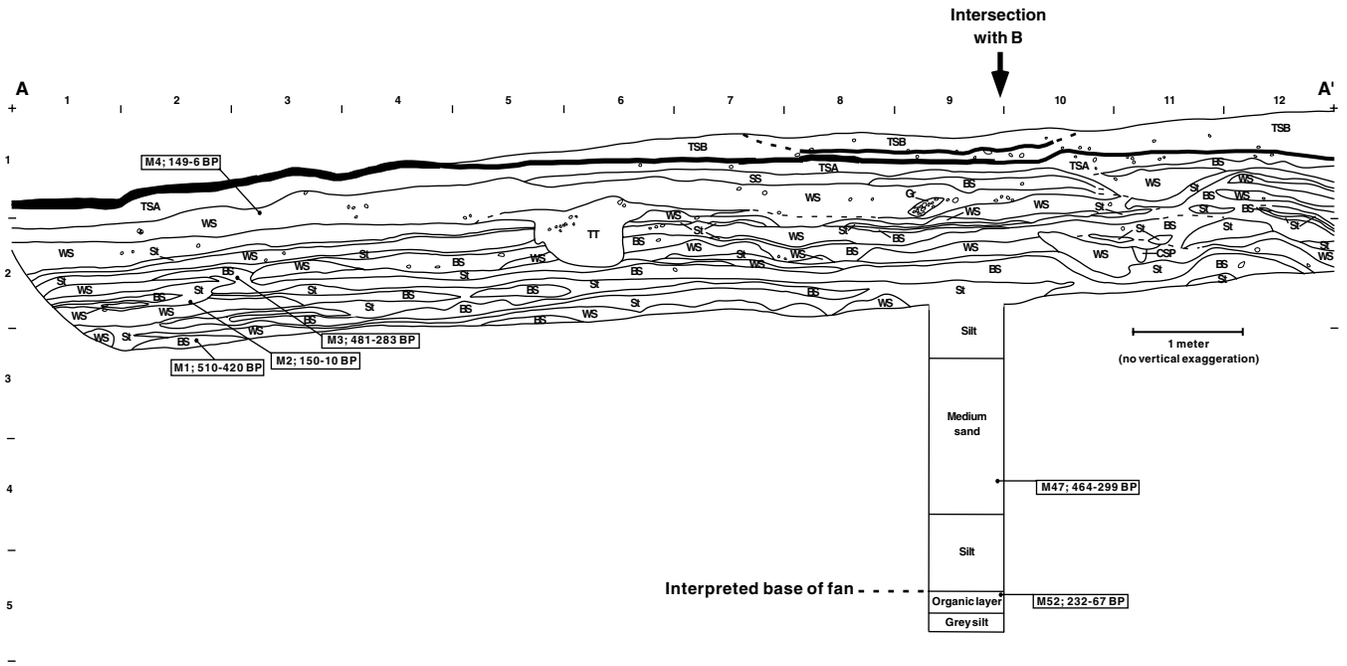


LEGEND -- FAN TRENCHES, BRISTOL, VERMONT

Unit Identifier	Grain size
(Ap) Ap/Topsoil	Fine sand and fine gravel
(D1) Disturbed area 1	Medium sand
(D3) Disturbed area 3	Fine to coarse sand and gravel
(UG) Upper gravel	Matrix: medium to coarse sand with fine gravel (3 to 6 mm); clasts are gravel and pebbles (1 to 6 cm) with occasional clasts 10 to 15 cm.
(solid black) Paleosol	Very fine sand and silt
(LS) Lower sand unit	Fine sand and silt
(FG) Fine gravel	Medium sand and fine gravel
(Gr) Gravel	Coarse sand and fine gravel
(S) Sand	Fine sand
(FG2) Fine gravel 2	Coarse sand and fine gravel
(D2) Disturbed area 2	Medium and fine sand and fine gravel (1 cm size)
(LG) Lower gravel unit	Matrix: fine to medium sand in top trench, medium to coarse sand in stem trench; clasts range from fine gravel (2 mm) to large cobbles (20 cm); most clasts are pebbles (2 to 5 cm)
(SP) Sand Patch	Fine sand
(TT) Tree throw	Fine sand
(MS) Massive sand	Medium sand
(BS) Bedded sand	Medium to coarse sand and fine gravel (2 to 5 mm)

Interpreted base of fan - - - - -

Jennings et al., Figure 5



LEGEND -- FAN TRENCHES, MAIDSTONE, VERMONT

Unit Identifier	Grain size
(GS) Gully sand	Fine to medium sand
(WS) White sand	Fine to medium sand
(St) Silt	Silt with little fine sand
(BS) Brown sand	Medium and fine sand
(CBS) Coarse brown sand	Medium sand and about 25% coarse sand
(TT) Tree throw area	Medium sand
(upper solid black) Upper buried soil	Fine sand
(lower solid black) Lower buried soil	Fine sand
(Gr) Gravel	Small cobbles in a medium sand matrix
(CSP) Coarse sand patch	Coarse sand
(TSA) Top sand A	Fine and medium sand
(TSB) Top sand B	Fine to medium sand
(DA) Disturbance area	Medium sand
(TSC) Top sand C	Medium sand with 30% fine gravel
(SS) Silt and Sand	Medium to coarse sand with 15% fine gravel

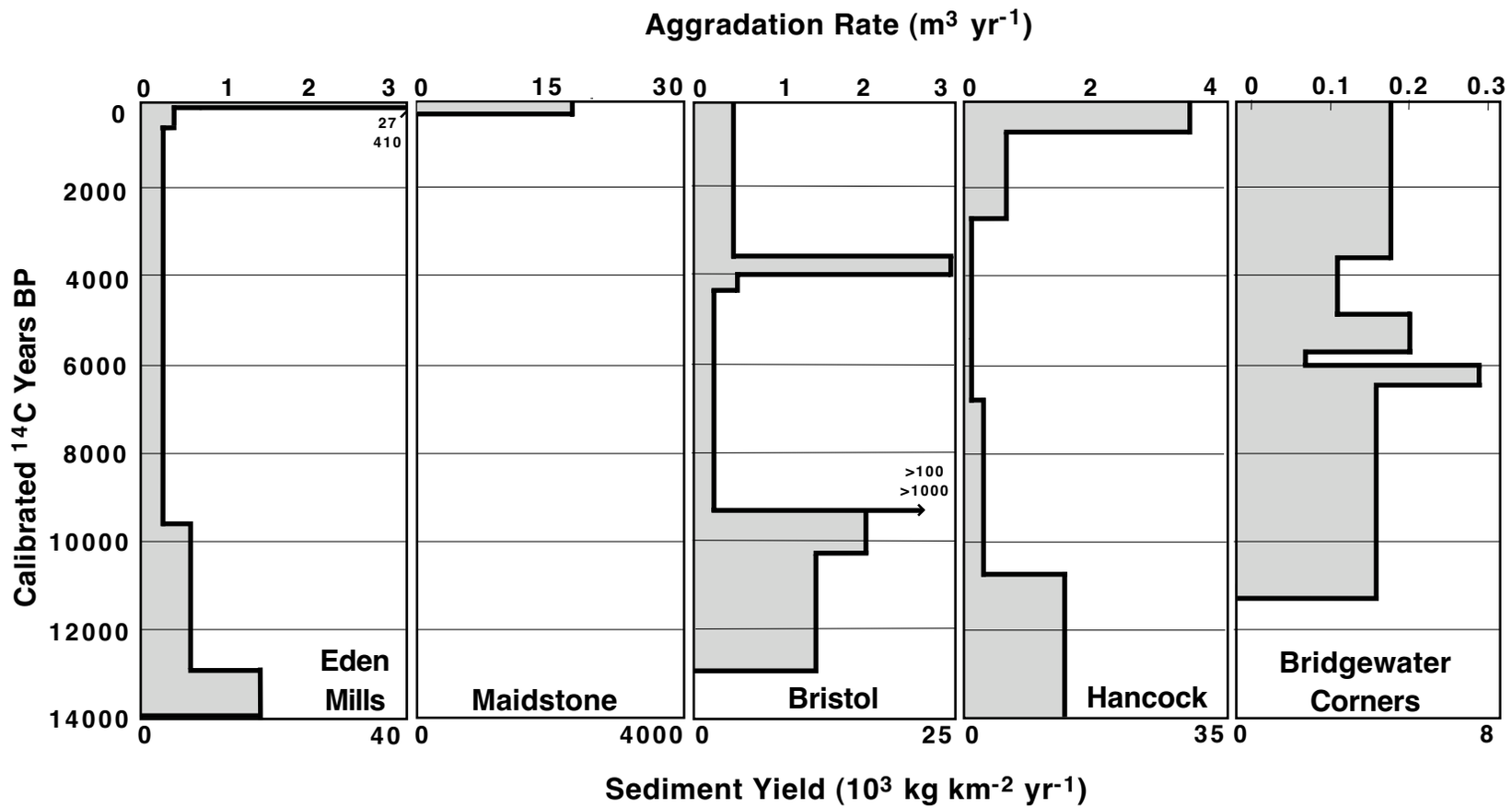
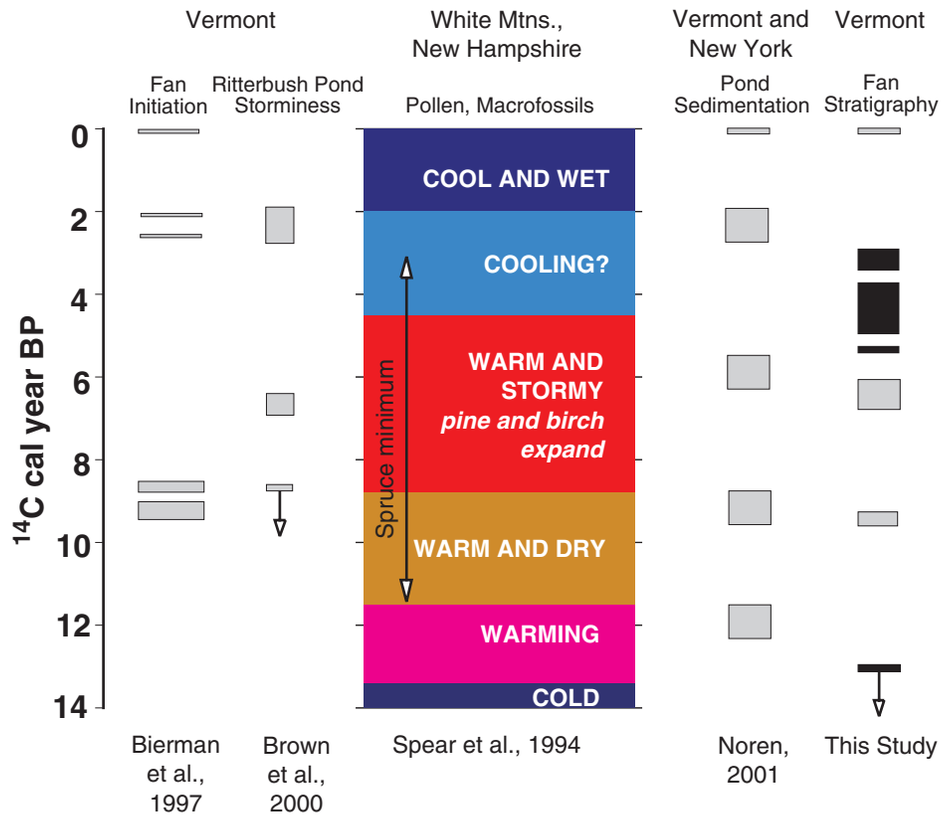


Figure 9 Jennings et al.



Jennings et al. FIGURE 10

TABLE 1. RADIOCARBON AGES FOR ALLUVIAL FAN SAMPLES, VERMONT

Sample Number	CAMS		Material	Age	1 sigma calibrated	2 sigma calibrated
	Number	Depth (m)		(¹⁴ C years BP)	(years BP)†	(years BP)†
B3	67867	0.32	charcoal	3310 ± 50	3581 - 3471	3640 - 3442
B5	62297	0.32	charcoal	3900 ± 40	4410 - 4341	4425 - 4230
B7	62296	0.40	charcoal	3000 ± 40	3258 - 3154	3335 - 3069
B10	62450	0.60	charcoal	3930 ± 60	4435 - 4282	4524 - 4224
B19	62451	0.77	charcoal	2610 ± 660	3469 - 1896	4357 - 1267
B32	62295	0.92	charcoal	8310 ± 40	9421 - 9338	9436 - 9243
B35	62294	0.85	charcoal	8300 ± 40	9404 - 9339	9432 - 9240
B43	62293	0.70	charcoal	9370 ± 60	10644 - 10502	10750 - 10395
B45	62291	0.40	charcoal	4400 ± 40	4984 - 4875	5057 - 4857
B46	62292	0.55	charcoal	3600 ± 40	3925 - 3842	3989 - 3823
B53	62449	2.60	charcoal	8360 ± 40	9343 - 9303	9486 - 9270
B55	62290	3.45	charcoal	9140 ± 40	10280 - 10225	10405 - 10214
B59	62289	5.20	wood	10920 ± 40	13027 - 12876	13136 - 12829
C8	57769	1.08	charcoal	2610 ± 190	2870 - 2439	3169 - 2304
C22	57767	1.51	charcoal	8890 ± 50	10086 - 9922	10187 - 9865
C31	57766	1.15	charcoal	6060 ± 50	6954 - 6854	7018 - 6776
C39	67868	0.60	charcoal	860 ± 40	792 - 726	799 - 686
C45	57770	1.15	charcoal	4730 ± 130	5590 - 5319	5722 - 5205
C57	67870	0.46	charcoal	1320 ± 50	1290 - 1230	1312 - 1168
C83	57768	1.15 - 1.30	charcoal	5550 ± 790	7266 - 5572	7954 - 4416
E6	62357	0.70	wood	440 ± 40	518 - 477	539 - 437
E18	67873	1.19	wood	2500 ± 40	2651 - 2488	2740 - 2451
E40	62287	1.28	charcoal	8390 ± 60	9489 - 9400	9527 - 9266
E53	62288	0.66	wood	90 ± 40	88 - 33	149 - 10
E58	62354	1.36	wood	5320 ± 40	6082 - 5998	6196 - 5990
E60	67870	1.13	charcoal	8640 ± 50	9604 - 9540	9759 - 9528
E70	62356	2.15	wood	10820 ± 40	12982 - 12820	13013 - 12795
E71	62355	2.65	wood	11400 ± 50	13441 - 13337	13488 - 13154
M1	62447	1.45	wood	380 ± 40	501 - 433	510 - 420
M2	62346	1.10	charcoal	110 ± 40	136 - 59	150 - 10
M3	62347	0.90	charcoal	300 ± 50	433 - 353	481 - 283
M4	62348	0.30	wood	110 ± 50	139 - 50	149 - 6
M13	62352	1.35	charcoal	200 ± 40	209 - 147	229 - 132
M15	62353	1.57	charcoal	7640 ± 40	8429 - 8385	8479 - 8366
M18	62448	1.57	charcoal	220 ± 50	213 - 145	230 - 129
M23	62351	0.82	charcoal	130 ± 40	144 - 66	150 - 2
M47	62349	3.25	charcoal	310 ± 40	432 - 357	464 - 299
M52	62350	4.20	wood	170 ± 40	219 - 165	232 - 67
W4	57765	0.75	charcoal	4390 ± 80	5053 - 4850	5092 - 4834
W10	57785	1.35	soil organic material§	12150 ± 50	14336 - 14058	14365 - 14041
W10 H	57788	1.35	humic extract§	5850 ± 50	6730 - 6625	6755 - 6533
W12	57763	0.90	charcoal	4960 ± 760	6551 - 4809	7324 - 3820
W14	67871	0.20	wood	>MODERN	>MODERN	>MODERN
W17	57760	1.18	soil organic material§	5810 ± 50	6668 - 6547	6734 - 6487
W17H	57787	1.18	humic extract§	3620 ± 40	3978 - 3873	4007 - 3829
W17S	57786	1.18	solids from humic extract§	4030 ± 50	4530 - 4424	4646 - 4405
W30	67872	0.67	charcoal	2970 ± 50	3213 - 3074	3267 - 2985
W31	57762	0.57	charcoal	3420 ± 40	3705 - 3632	3731 - 3569
W34	57764	0.95	charcoal	5260 ± 130	6194 - 5909	6291 - 5743
W66	57761	2.75 - 3.25	charcoal	9950 ± 50	11344 - 11235	11458 - 11208

*Center for Accelerator Mass Spectrometry, Lawrence Livermore Laboratory.

†Calibrated using CALIB version 4.2 (Stuiver et al., 1998).

§The soil organics (Samples W10 and W17) were prepared with acid and base washes. The base washes from these two samples were retained and evaporated. The remaining humic acids were labeled W10H and W17H, and dated. The base washes from soil sample W17 also contained a black, sludge-like material that had settled out of solution and was separated from the rest of the base wash before evaporating out the humic acids. The sludge material was then dated separately as W17S and is assumed to be associated with the humic acids in the soil.

TABLE 2. DIMENSIONS OF VERMONT ALLUVIAL FANS AND DRAINAGE BASINS

Fan Location	Basal Age (ky)	Fan Volume (m ³)	Fan Surface Area (m ²)	Length (m)	Apex Height (m)	Sweep Angle (degrees)	Drainage Basin Area (m ²)
Maidstone	0.25	3,960	2,260	52	5.3	95	14,500
Hancock	10.0	12,230	4,390	87	8.0	70	225,000
Bristol	13.0	14,850	4,990	87	9.0	75	249,000
Bridgewater Corners*	11.3	1,900	900	44	4.5	75	77,000
Eden Mills	13.3	6,850	1,980	69	5.5	90	135,000

note: assume sediment density of 2.0 g cm⁻³

*not closed system

TABLE 3. FAN-BASED SEDIMENT YIELD AND BASIN LOWERING RATES

Fan Location	Integrated Sediment Yield ($10^3 \text{ kg km}^{-2} \text{ y}^{-1}$)	Prehistoric Sediment Yield ($10^3 \text{ kg km}^{-2} \text{ y}^{-1}$)	Historic Sediment Yield ($10^3 \text{ kg km}^{-2} \text{ y}^{-1}$)	Basin Average Lowering (cm ky^{-1})
Maidstone	NA	NA	2180 [†]	109
Hancock	11	9	>31	0.54
Bristol	9	≤9	NA	0.46
Bridgewater Corners*	≥4	≥4	NA	0.22
Eden Mills	8	5	410 [§]	0.38

note: assume sediment density of 2.0 g cm^{-3}

*not closed system

NA = not applicable

[†]assumes historic sediment delivered over the 250 years since settlement

[§] assumes historic sediment delivered over 80 years (uppermost cal ¹⁴C age)

Table 4. EVENT AND SOIL CORRELATION, VERMONT ALLUVIAL FANS

Eden	Age (cal ¹⁴ C yr BP)	Bristol	Age (cal ¹⁴ C yr BP)	Hancock	Age (cal ¹⁴ C yr BP)	Bridgewater	Age (cal ¹⁴ C yr BP)	Maidstone	Age (cal ¹⁴ C yr BP)
basal age	13320	basal age	12980	basal age	10030	basal age	11330		
soil 1	<12900	soil 1	<12980						
soil 2	< 9500								
event 1	9450-9650	event 1	9360						
event 2	6090			event 1	6900	event 1	6020		
				soil 1	5460	soil 1	5570		
						event 2	5570-4960		
		event 2	4370, 4960						
		soil 2	4330			soil 2	4960-3650		
		event 3	4330-3540						
		soil 3	3200, 3540			soil 3	3130		
						event 3	<3130		
soil 3	2600			event 2	1240				
				soil 2	740				
soil 4	490-historic								
event 3	historic			event 3	<740			event 1	historic

Table DR1A: UNIT DESCRIPTIONS FOR ALLUVIAL FAN TRENCHES, EDEN MILLS, VERMONT

Unit Identifier	Grain size	Soil color (field moist)	Soil structure	Soil consistence	Soil texture	Other notes
(RD) Recent deposition	Medium sand matrix with clasts from 1 to 10 cm	2.5Y 4/2	N/A	Loose	Sand	Recent deposition resulting from gullyng of the logging road upstream; mostly matrix supported; about 40-50% clasts.
(TS) Topsoil	Wood fragments and fine sand with 5% 1 to 2 cm gravel and larger clasts as indicated on the stratigraphic log	10YR 3/1	Weakly developed fine to coarse angular blocky peds	Friable	Sandy loam	Highest unit in the fan stratigraphy; contains an abundance of wood fragments, as well as entire logs ranging from 0.5 to 3 meters long (indicated on the stratigraphic log); unit was identified by its darker color as compared to the unit below; very firm to the touch, probably has been driven over by vehicles or trampled by livestock; grades into the AP in the top trench.
(TST) Topsoil - top trench	Silt and clay	10YR 3/1	Medium angular blocky peds, weakly developed	Very friable	Silty clay loam	Very organic-rich; not as many wood fragments or rocks as in the TS unit; only in top trench units 6 through 10, and grades laterally into the TS unit; soft to touch; about 20% fine roots.
(RG) Recent gravel	Fine sand (~15%) and medium to coarse sand matrix mixed with clasts ranging from 1 mm to 2 cm	2.5Y 4/2	Fine to medium crumb and fine to medium blocky angular peds	Friable to firm	Loamy sand	Layer of historic gravel deposition on the surface of the alluvial fan; unit is very dense (almost like dried cement) and matrix supported; pebbles and cobbles ranging in size from 3 cm to 20 cm and larger float in the sand/gravel matrix; poorly sorted; no layering; no grading; largest clasts are closer to the distal area of the trench; small patches of the matrix have a siltier content; a log in the trench wall in section 5 reveals a sawn edge, suggesting that this gravel unit may be the result of increased erosion and runoff during historical logging of the hillslope.
(BAP) Buried, plowed A-horizon	Fine sand and silt	10YR 3/1	Very fine to coarse blocky subangular peds	Friable	Loam	Third highest unit in the stratigraphy; defined by its dark color and abrupt, straight, lower contact indicating that it was plowed at some point in the past; has a greasy feel due to a high organic content, and rubs black on fingers; more firm than the layer below; ~5% medium roots; occasional cobble-size clasts as indicated on the stratigraphic log; massive (no layering); well sorted aside from the occasional cobble; not graded.
(A-horizon) Paleosols	Silt and clay	5Y 2.5/1	N/A	N/A	N/A	Paleosols were identified by a greasy feel (indicating a high organic content) and dark color
(S1) Sand 1	Fine sand and silt	2.5Y 3/2	Moderately developed very fine to medium angular blocky peds	Friable	Loam	Unit of massive sand; well-sorted; no grading; no layering; some orange mottling; darker color and straight, abrupt lower contact is reminiscent of an AP layer.
(S2) Sand 2	Fine sand and silt	2.5Y 4/2	Moderately developed very fine to medium angular blocky peds	Friable	Loam	Massive sand unit; well-sorted; no grading; no layering; distinguished from the Sand 1 unit by a slight color change and the presence of paleosol markers along the top contact of the Sand 2 unit; could be further subdivided based on the many paleosol layers within the Sand 2 unit.
(S3) Sand 3	Fine sand and silt	2.5Y 4/2	Fine to medium crumb and coarse blocky subangular peds, strongly developed	Friable	Sandy loam	Unit is capped by an E-horizon and sometimes by a thin paleosol; sandier in E-horizon; no layering; well-sorted; no roots or clasts.

(SP) Sand patch	Coarse sand matrix with clasts from fine gravel (2 mm) to pebbles (2 to 3 cm)	7.5YR 3/2	Fine to medium crumb	Loose	Sand	Unit only found in small area of top trench; cemented with Fe which rubs off as an orange-red color; well-drained; poorly sorted; no grading or layering; fines horizontally into the S3 unit.
(SC and SC2) Silt - clay	Silt and clay with a small percentage of fine sand	2.5Y 4/2; E-horizon 5Y 5/2	Fine to coarse angular blocky peds and very fine crumb structure, strongly developed	Friable	Silt loam	Both SC and SC2 are the same material, SC2 is lower in the stratigraphy and separated from SC by a paleosol horizon; massive and well-sorted unit; less firm to touch than gley silt; has a 1 to 2 cm high leached E-horizon at the top of the unit; sometimes capped by a very thin paleosol; seems to be sandier in E-horizon; no clasts.
(GP) Gravel patches	Fine to medium sand matrix with fine gravel (2 to 10 mm)	N/A	N/A	N/A	N/A	Sand and gravel patches appear discontinuously within the Sand 2 unit; mostly clast supported.
(BS) Brown silt	Silt and clay	2.5Y 5/2; E-horizon 5Y 6/2	Fine to coarse angular blocky peds, strongly developed	Friable	Clay loam	Sometimes topped with a thin, discontinuous paleosol layer; has an E-horizon across most of the top 2 cm of the unit in the top trench only; distinguished by the E-horizon and paleosol cap in the top trench, and by its color and texture in the stem trench; no grading or layering; no clasts; well-sorted.
(CG) Channel gravel	Fine sand and silt matrix mixed with coarse sand and fine gravel	10YR 3/1	Fine to very coarse crumb, weakly developed	Very friable	Sand	Clasts are generally rounded, and seem to line up in horizontal layers, though no obvious gradation or sorting; large percentage of 2cm pebbles (about 5 to 10%); interbedded with fine sand (FS, similar characteristics to SC) as indicated on the stratigraphic log; many wood pieces in the fine sand; water seeping through the unit carries Fe which pooled in the bottom of the trench; clast supported; clasts range from 1cm to 10cm; large roots near top of unit in top trench sections 7 to 10.
(FS) Fine sand (GS) Gley silt	N/A Fine sand and silt	N/A 6/10 Y Gley	N/A Coarse blocky angular peds, strongly developed	N/A Firm	N/A Silt loam	See notes for Channel gravels, above. Distinguished based on color and texture; gleyed by the groundwater; yellow tint in the seasonal water table fluctuation area due to Fe oxidation; capped by a very thin and discontinuous paleosol layer; very dense and much firmer to the touch than above units; massive; without roots or clasts; well sorted; no grading.
(GG) Gley gravel	Medium and coarse sand matrix with clasts ranging from fine gravel (0.5 cm) to small pebbles (2-3 cm)	6/5 GY Gley	Fine to medium crumb structure	Loose	Sand	Low in the stratigraphy; turned a gley color by the groundwater table; clast supported with no sorting or grading; no continuous layering, although there are patches where the smaller gravel clasts line up into beds.

Table DR2A: UNIT DESCRIPTIONS FOR ALLUVIAL FAN TRENCHES, BRISTOL, VERMONT

Unit Identifier	Grain size	Soil color	Soil structure	Soil consistence	Soil texture	Other notes
(Ap) Ap/Topsoil	Fine sand and fine gravel	10YR 3/2	Strongly developed fine to coarse granular and very fine to coarse subangular blocky peds	Top: Friable Stem: Firm	Loam	Ap layer is covered by 10 to 25 cm of slash (pieces of bark, wood and leaves that have been piled up on the fan surface by the landowner who cuts wood here); abrupt lower contact; Ap also contains large pieces of rotted wood and charcoal; platy and firmer than lower layers; poorly drained; about 5% fine to very coarse roots; about 30% coarse fragments (1 to 3 cm); less slash in stem trench.
(UG) Upper gravel	Matrix: medium to coarse sand with fine gravel (3 to 6 mm); clasts are gravel and pebbles (1 to 6 cm) with occasional clasts up to 10 to 15 cm.	2.5Y 5/4	Weakly developed very fine to fine granular structure	Loose	Sand	Larger clasts are usually thin, long pieces of schist; smaller clasts are quartzite; sandier in section 7 and 8 of stem trench where it is a sandy loam (all other characteristics are the same).
Paleosol	Very fine sand and silt	7.5YR 2.5/1	Moderately developed fine to medium granular and fine to medium subangular blocky peds	Friable	Loam	Identified by color, greasy feel and black streak; discontinuous throughout both trenches; represents buried A-horizon.
(LS) Lower sand unit	Fine sand and silt	10YR 3/2	Moderately developed fine to coarse angular blocky peds	Friable	Loam	This is a continuous layer that is darkish in color; sometimes has discontinuous organic streaks close to the top of the unit; appears to grade downwards to a B-horizon which is the same color as the lower gravel unit, and further grades into a C-horizon at lower depth.
(FG) Fine gravel	Medium sand and fine gravel	10YR 4/4	Weakly developed very fine granular peds	Loose	Sand	Similar characteristics to the lower gravel unit, except lacking the larger clasts; not a very thick unit, possibly a separate, small event; clasts range from 0.5 to 3 cm, but mostly in the 0.5 to 1 cm range.
(Gr) Gravel	Coarse sand and fine gravel	2.5Y 4/4	Weakly developed fine to medium granular and medium subangular blocky peds	Friable	Sand	Discontinuous unit in stem trench; weak horizontal layering in the more sandy patches; may correlate with fine gravel (FG2) unit
(S) Sand	Fine sand	10YR 3/2	Moderately developed very fine to coarse angular blocky peds	Friable to firm	Sandy loam	Contains about 10% coarse fragments of gravel, 2 to 10 mm; not well drained; a few roots; firmer to touch than lower units.
(FG2) Fine gravel 2	Coarse sand and fine gravel	10YR 4/3	Weakly developed medium angular blocky peds	Friable	Sand	Gravel clasts from 2 mm to 3 cm; could be part of Gr unit
(LG) Lower gravel unit	Matrix: fine to medium sand in top trench, medium to coarse sand in stem trench; clasts range from fine gravel (2mm) to large cobbles (20 cm); most clasts are pebbles (2 to 5 cm)	Top: 10YR 4/4 Stem: 2.5Y 5/4	Moderately developed medium to very coarse granular peds	Very friable	Top: Loamy sand Stem: Sand	Clasts are composed of quartzite or quartz and are mostly matrix supported in top trench, clast supported in stem trench; some horizontal lamination of fine gravel/sand; matrix sand gets coarser towards apex of fan; unit may be divided into three sub-units; moderately well drained; about 3% medium and fine roots; clasts are weakly imbricated in stem trench; structureless; very well drained and prone to caving; sub-unit fingers are separated by patches of MS unit in stem trench sections 9-11.

(SP) Sand patch	Fine sand	2.5Y 3/2	Moderately developed fine granular and fine to medium angular blocky peds	Friable	Loam	Only appears in sections 1 - 3 in top trench.
(TT) Tree throw	Fine sand	2.5Y 3/3	Moderately developed very fine to coarse subangular blocky peds	Very friable	Sandy loam	Below LG unit; contains organic patches (with color of 2.5Y 3/2) and some large rocks
(MS) Massive sand	Medium sand	2.5Y 4/4	Moderately developed very fine to medium blocky angular peds	Friable	Sandy loam	Massive, homogeneous sand, 2 to 5 cm thick that caps the BS unit in sections 6-11; contains some charcoal; appears to have an erosional upper contact and depositional lower contact; no roots; no clasts; moderately well-drained but less so than the BS unit; sand with same characteristics also present between fingers of the LG unit in the distal portion of the fan.
(BS) Bedded sand	Medium to coarse sand and fine gravel (2 to 5 mm)	2.5Y 4/4	Weakly developed fine to coarse angular blocky peds	Friable	Loamy sand	Sand and fine gravel is the matrix for larger clasts ranging from 1 to 6 cm; unit is capped by MS unit in sections 6-11; this unit can be divided into sub-units as indicated by dashed lines; unit seems to have been partially eroded by the overlying gravel unit in sections 1-5; unit is interrupted by a tree throw in section 5; moderately well-drained; no roots; about 30 % coarse fragments and 70 % coarse sand.
(D1) Disturbed area 1	Medium sand	10YR 4/3	Moderately developed very fine to coarse angular blocky peds	Friable	Sandy loam	Appears to be a human-dug pit, possibly part of some backhoe work done by property owner last summer; abruptly cuts off natural layers; no visible structures; homogenized sand with a few large clasts; about 3% fine roots (no roots in adjacent fan layering) and some charcoal pieces.
(D2) Disturbed area 2	Medium and fine sand and fine gravel (1 cm size)	2.5Y 3/3	Weakly developed fine granular and fine to medium subangular blocky peds	Very friable	Sandy loam	Interpreted to be another tree throw.
(D3) Disturbed area 3	Fine to coarse sand and gravel	10YR 3/3	Weak fine crumb structure	Very friable to friable	Sand to sandy loam	Area is lined with dark, organic-rich fine sand (color of 2.5Y 3/2) with about 20% gravel (1 cm size); center of area is coarse sand with a color of 2.5Y 5/4.

Table DR3A: UNIT DESCRIPTIONS FOR ALLUVIAL FAN TRENCHES, HANCOCK, VERMONT

Unit Identifier	Grain size	Soil color	Soil structure	Soil consistence	Soil texture	Other notes
(Sg) Sand and gravel	Fine sand matrix with fine gravel	Top: 10YR 3/3 Stem: 2.5Y 3/3	Weakly developed very fine to medium crumb and fine to medium blocky subangular peds	Friable	Sandy loam	Matrix supported; fine sand matrix with 15% coarse fragments of mostly fine gravel 2 mm to 2 cm size; occasional pebbles up to 4 cm; 5% fine roots; poorly drained.
(dashed line) Topsoil boundary	N/A	2.5Y 3/2	N/A	N/A	N/A	Color change due to modern soil development processes at the fan surface; carries characteristics of identified unit, except for color; 10% very fine and fine roots.
(S) Sand	Medium sand to silt	Top: 2.5Y 3/3 Stem: 10YR 4/3	Moderately developed very fine to medium angular blocky peds	Friable	Sandy loam	Color is redder (10YR 4/4) where shaded on log; massive sand with isolated pieces of gravel from 1 to 3 cm in size; layers are usually continuous over 2-3 meters and bracket (above and below) a larger gravel unit; not well-drained.
(Gr) Gravel	Medium sand to cobbles	Top: 2.5Y 3/2 Stem: 10YR 4/3	Weakly developed very fine to fine crumb peds	Loose	Sand	Clast supported and composed of 50% or more clasts larger than coarse sand; many gravel units have clasts only 0.5 to 3 cm in size; gravel units coarsen higher in trench; largest clasts in any unit are 20-30 cm; no obvious imbrication although the 3-4 cm sized pebbles tend to line up in horizontally; no apparent layering; well-drained.
(Fg) Fine gravel	Medium sand to gravel	10YR 4/3	Weakly developed very fine crumb peds	Loose	Sand	Unit appears in isolated patches; poorly-sorted; may be associated with gravel units that are fining laterally; usually bounded above and below by sand; well-drained.
(YS) Yellow sand	Medium and fine sand	2.5Y 4/4	Moderately developed very fine to medium subangular blocky peds	Very friable	Sandy loam	Slightly coarser than other sand units, and lighter in color; no rocks or gravel present in this unit; often overlies a darker brown sand with a wavy contact between the two from bioturbation; mostly fine sand in sections 1 and 2; mostly medium sand, more friable, and lightens to 5Y 5/4 in sections 4 and 13-14; mixed with the darker sand unit in sections 1 and 2; weak cross-bedding in top trench, lower left of grid 2.
Paleosol	Fine sand	2.5Y 2.5/1	Moderately developed fine subangular blocky peds	Friable	Loam	Discontinuous; sometimes weaves through a gravel unit; unit is typically 2 to 3 cm wide; greasy texture and rubs black on fingers indicating a concentration of organic material
(SP) Slash pit	Fine sand matrix with gravel	10YR 3/1	Weakly developed very fine to fine crumb and fine blocky subangular peds	Friable	Loam	This area appears to have been disturbed as it interrupts the fan stratigraphy and contains an abundance of fresh wood fragments; probably a fill pit from vegetation removal in the area; 20 to 30% wood fragments ranging from 1 to 2 cm long and up to 0.5 cm wide; soil matrix feels greasy and rubs black on fingers; 15% coarse fragments of gravel 0.5 to 2cm size and occasional pebbles (4 - 6 cm); 5% fine roots (no roots in surrounding units).
(St) Silt	Silt and fine sand	2.5Y 4/3	Strongly developed fine to medium angular blocky peds	Friable to firm	Loam	Occasional gravel (1 cm size) in isolated pieces or small pockets of 5 to 10 grains; layer is continuous upstream of bedrock outcrop, discontinuous downstream of bedrock; color is redder at top of trench.
(Gs) Gravel and silt	Silt matrix with cobbles	10YR 4/3	Moderately developed fine crumb and fine to medium subangular blocky peds	Friable	Loam	Cobbles supported by a silt and fine sand matrix; cobbles are usually touching, but are isolated in matrix material in some spots; cobbles range from 4 to 20 cm; underlies a buried B-horizon; approximately 20 - 30% coarse fragments.

Table DR4A: UNIT DESCRIPTIONS FOR ALLUVIAL FAN TRENCHES, BRIDGEWATER CORNERS, VERMONT

Unit Identifier	Grain size	Soil color	Soil structure	Soil consistence	Soil texture	Other notes
(above dashed line) Topsoil	N/A	10YR 3/2	Moderately developed very fine to medium subangular blocky and very fine to fine granular peds	Friable	Loam	Topsoil cuts across stratigraphic units and was defined based on coloration due to recent soil profile development and slight changes in texture; takes on characteristics of the stratigraphic unit it overprints; 15% very fine to medium roots with occasional coarse roots; more densely packed than underlying units, possibly from animal grazing.
(S) Sand	Fine sand and silt	10YR 3/4	Moderately developed, very fine to coarse, subangular blocky and angular crumb peds	Friable	Ranges from sandy loam to loam	Mostly massive, although bedding in localized areas; pockets of stratified coarse sand and fine gravel are common toward the distal edges of the fan; isolated 1 to 5 cm clasts.
Paleosol	Very fine to coarse sand	2.5Y 2.5/1	Moderately developed medium subangular blocky peds	Friable	Loam	Buried A-horizon; greasy feel; no recognizable wood or charcoal fragments; <1% coarse fragments (1-2 cm clasts); some mottling from bioturbation; usually a uniform thickness of about 3 cm.
(SGr) Sand and gravel	Fine sand and silt matrix with gravel clasts (20%)	10YR 3/4	Moderately developed fine to medium subangular blocky and fine crumb peds	Very friable	Sandy loam	Transitional unit between sand and gravel units; higher proportion of sand than gravel units; matrix supported; poorly sorted; 20% coarse fragments; most coarse fragments are fine gravel (3 mm), but also many 2-3 cm size gravel pieces; no bedding or grading.
(Gr, Gr1, Gr2, Gr3) Gravel	Gravel, medium sand and small cobbles	10YR 4/4	Weakly developed fine to coarse granular peds	Loose	Sand	Clast supported; clasts range from 3 mm to 15 cm; larger clasts are closer to the top of the unit in stem trench sections 1-3; clasts are weakly imbricated (especially those in the 2-3 cm range); matrix is medium to coarse sand; over 50% coarse fragments; clasts are more matrix supported within the topsoil layer; clasts are subrounded; lens-shaped units; well-drained.
(GS) Grey silt	Silt and fine sand	2.5Y 5/3	Moderately developed very fine to coarse granular and medium subangular blocky peds	Friable	Loam	Massive; isolated gravel pieces (<1%); high moisture content; larger proportion of silt than other sand units (60-70% silt); no roots.

Table DR5A: UNIT DESCRIPTIONS FOR ALLUVIAL FAN TRENCHES, MAIDSTONE, VERMONT

Unit Identifier	Grain size	Soil color	Soil structure	Soil consistence	Soil texture	Other notes
(WS) White sand	Fine and medium sand	2.5Y 6/3	Weakly developed medium crumb and medium angular blocky peds	Very friable	Loamy sand	Very clean, white sand with thin laminations of brownish, siltier sand; unit is generally continuous across the trench; some patches of coarse sand exists in small discontinuous strips along the bottom of the unit; not many roots; well-drained; well sorted with very few clasts larger than coarse sand; cross-bedding and braiding structures visible in sections 1 and 2 of the top trench and section 2 and 3 of the stem trench; laminations and unit boundaries are often wavy, especially in the upper stratigraphy; white sand is less continuous than the brown sand units; often has an eroded upper contact.
(St) Silt	Silt with a small proportion of fine sand	Top: 5Y 4/2 Stem: 2.5Y 4/1	Moderately developed fine to coarse subangular blocky peds	Friable	Silt loam	Silt unit was identified by texture and is continuous throughout the trench; always interbedded with sand; the unit is sometimes patchy and often acts as a thin (1 cm) cap to a sand unit; silt units are thicker and more continuous lower in the stratigraphy; very dense and homogenous; poorly drained; well-sorted; silt is firmer and more sorted lower in the stratigraphy; massive; silt also appears as armored rip-up clasts (2 to 3 cm in diameter) in sand units.
(BS) Brown sand	Medium and fine sand	Top: 2.5 Y 4/2 Stem: 2.5Y 5/3	Weakly developed fine to medium crumb and fine to medium subangular blocky peds	Very friable	Loamy sand	Interbedded with silt or other sand units; appears as a massive layer with little or no sedimentary structures preserved except for faint bedding visible in some places; bedding/lamination is more obvious in some units of the stem trench; units are typically continuous across the entire trench; sometimes has an erosive lower contact with white sand; not rippled; stays moist longer than other sand units; often capped by silt in the stem trench; fairly homogeneous; some laminations are thin silt layers within the sand.
(CBS) Coarse brown sand	Medium sand and about 25% coarse sand	2.5Y4/2	Weakly developed fine to medium crumb and fine to medium subangular blocky peds	Very friable	Loamy sand	Same as brown sand but coarser; some isolated patches of fine gravel.
(TT) Tree throw area	Medium sand	2.5Y 5/3	Weakly developed fine crumb and fine subangular blocky structure	Very friable	Loamy sand	Isolated area of sand that cuts off other horizontal units; well-drained; contains a few Fe spots and armored silt balls; a few pebbles present near the top of this unit (see stratigraphy. log); appears that the tree fell to the north because the unit disturbs and caps other units to the north of the larger sand bulge.
(LBS) Lower buried soil	Fine sand	A: 2.5 Y 3/1 E:7N gley B:10YR 4/3	Moderately developed very fine to medium subangular blocky peds	Friable	Sandy loam	Buried soil layer that extends across the entire trench but becomes the topsoil in section 1-5 of the top trench; contains a distinct color sequence of 2 to 3 cm of dark black soil over a thin (1 cm), leached E-horizon over a redder B-horizon (7 cm thick); firmer to the touch than units lower in the stratigraphy; poorly drained; many roots; feels greasy and smears black.

(UBS) Upper buried soil	Fine sand	Top: 10 YR 3/2 Stem: 10YR 2/1	Moderately developed fine to medium subangular blocky peds	Friable	Sandy loam	Distinguished by its faint black color; not continuous across entire fan (either because it was eroded off, or simply has not developed fully); very dry and firm to touch; only about 1 cm thick in top trench, thicker in stem trench; no soil color development beneath this layer; 40% fine and coarse roots; 10 % fine gravel and coarse sand.
(Gr) Gravel	Small cobbles in a medium sand matrix	N/A	N/A	N/A	N/A	Only patch of gravel in the entire fan stratigraphy; matrix sand is identical to surrounding unit; matrix-supported; clasts range in size from 0.5 to 5 cm; no layering or gradation changes; large cobbles are clustered together.
(CSP) Coarse sand patch	Coarse sand	N/A	Weakly developed fine crumb structure	Loose	Sand	Same as coarse brown sand except as noted to the left.
(TSA) Top sand A	Fine sand	2.5 Y 4/4	Moderately developed fine to medium subangular blocky and very fine crumb peds	Friable	Loamy sand	Beneath lower buried soil; top of unit is consistently the leached E-horizon which is a very dry, medium sand with 30% coarse sand mixed in and some fine gravel with occasional pebbles 3-4 cm in diameter; the fine sand is the B-horizon.
(TSB) Top sand B	Fine to medium sand	2.5 Y 5/3	Weakly developed fine to coarse subangular blocky peds	Friable	Sandy loam	Poorly sorted with clasts ranging from 0.5 to 2 cm in size; firmer to touch than units below; some silt layers running through this unit, and firmer to touch higher in the unit; above the upper buried soil this sand becomes very dry, very densely packed and very firm to touch with firm peds; more clasts closer to surface.
(DA) Disturbance area	Medium sand	2.5Y 4/3	Weakly developed fine to medium blocky subangular peds	Very friable	Loamy sand	This unit is a section where the horizontal layering is cut off and the sediment is mixed together, appears to have been disturbed by a tree root or animal burrow; contains about 3 % rectangular silt clasts, 1 to 2 cm in size; poorly drained.
(TSC) Top sand C	Medium sand with 30% fine gravel	2.5Y 4/3	Weakly developed fine to coarse subangular blocky and fine crumb peds	Very friable	Loamy sand	Grades into and out of silt; not continuous, only in one place in fan stratigraphy; a few 1 to 2 cm size pebbles; firm to touch.
(SS) Silt and sand	Medium to coarse sand with 15% fine gravel	2.5 Y 5/3	Weakly developed fine to medium subangular blocky and fine crumb peds	Friable	Loamy sand	Similar to brown sand unit; no laminations.
(GS) Gully sand	Fine to medium sand	2.5Y 5/3	Weakly developed fine to medium subangular blocky peds	Very friable	Loamy sand	Sand from the stream gully fill that has washed onto the fan; firmer to touch closer to fan apex; occasional strips of firmly packed silt; coarse sand and gravel along the base of the unit in stem trench sections 6-7; no lamination; coarse sand in patches; poorly sorted.
(MBS) Massive brown sand	Medium and fine sand	10YR 4/3	Weakly developed fine to medium subangular blocky and very fine crumb peds	Very friable	Sandy loam	Similar to other brown sand unit; seems to be redder than other sands; massive; no structures; fairly homogeneous.

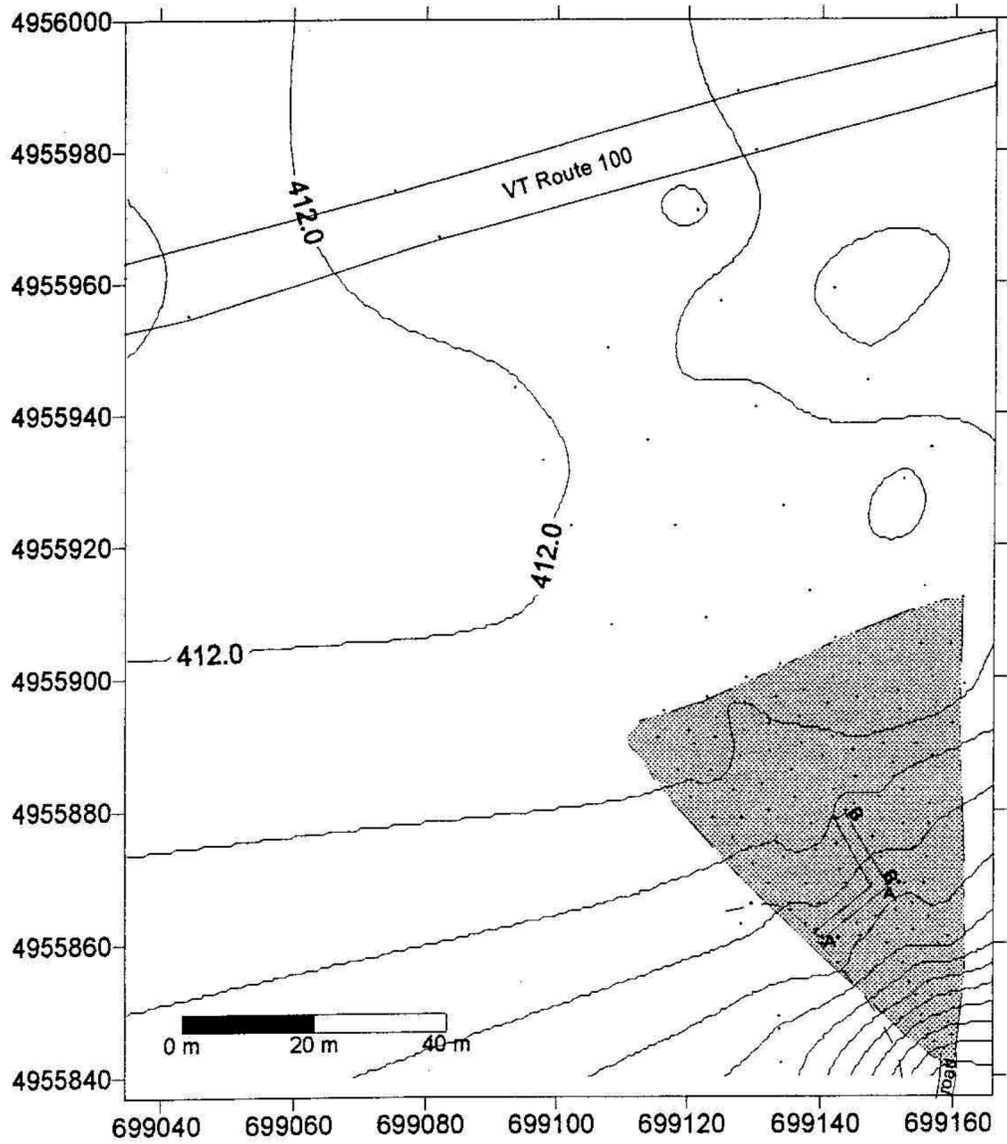


Figure DR1B. Topographic map of Eden Mills fan. X and Y axes are in UTM coordinates. Contour interval is 0.5 meter. Dots are measured survey points. A-A' and B-B' are trench locations. Dashed line is stream channel.

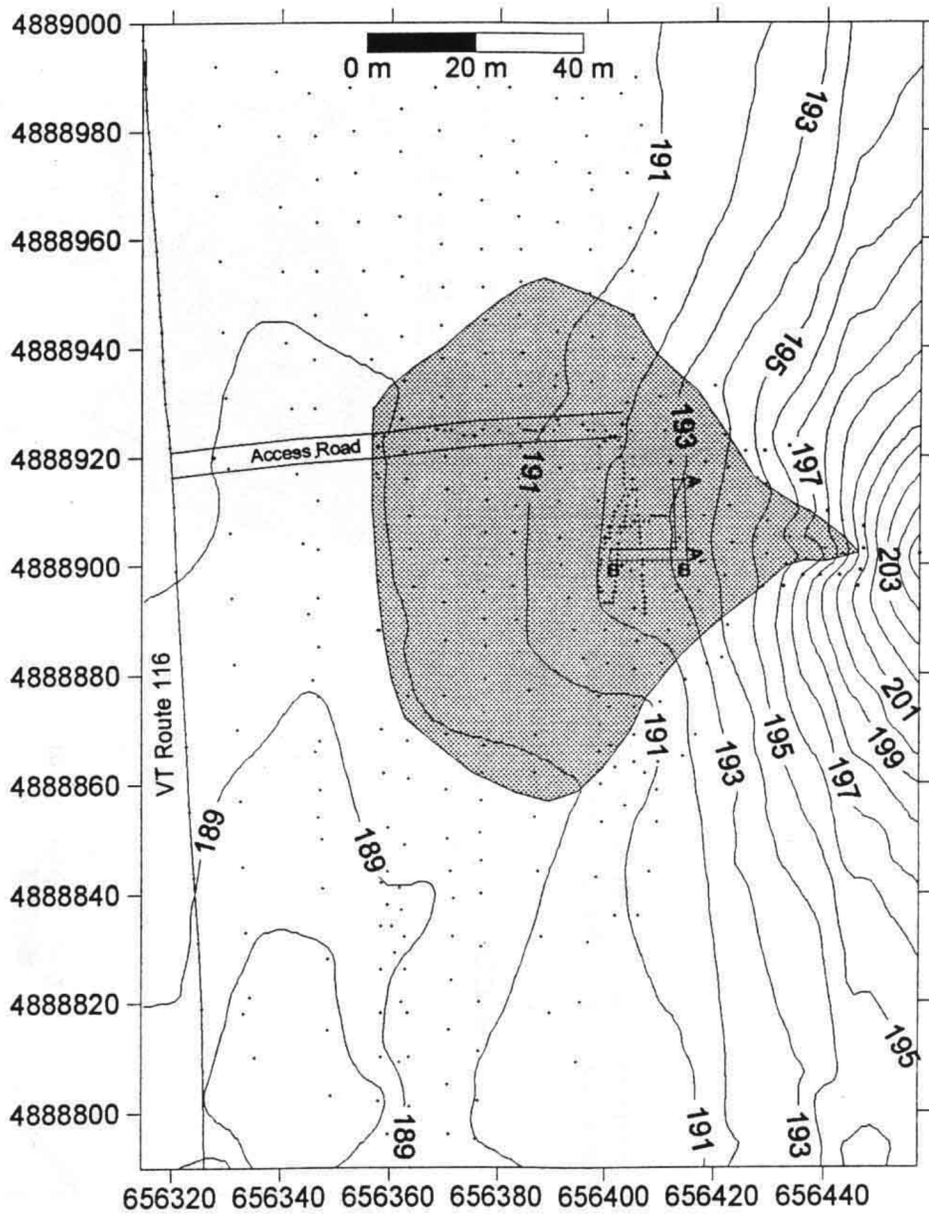


Figure DR2B. Topographic map of Bristol fan. X and Y axes are in UTM coordinates. Contour interval is 1 meter. Dots are measured survey points. A-A' and B-B' are trench locations.

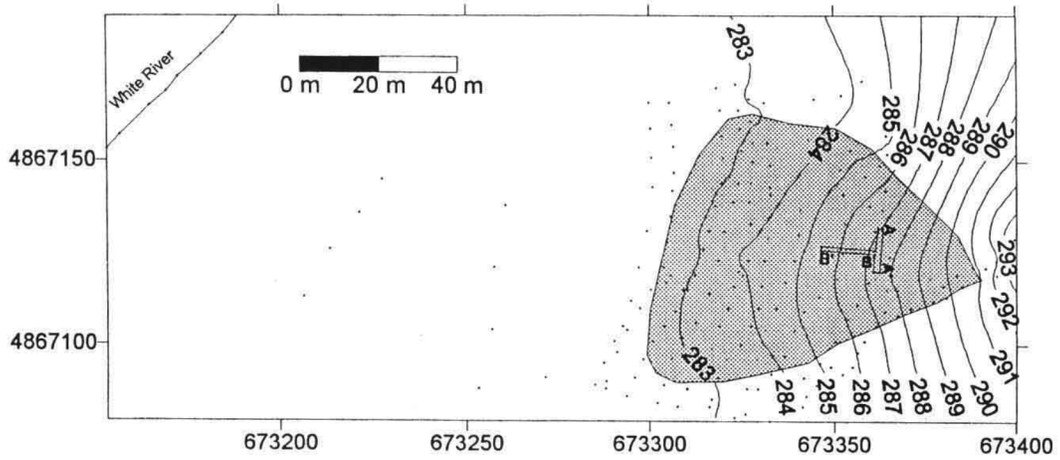


Figure DR3B. Topographic map of Hancock fan. X and Y axes are in UTM coordinates. Contour interval is 1meter. Dots are measured survey points. A-A' and B-B' are trench locations.

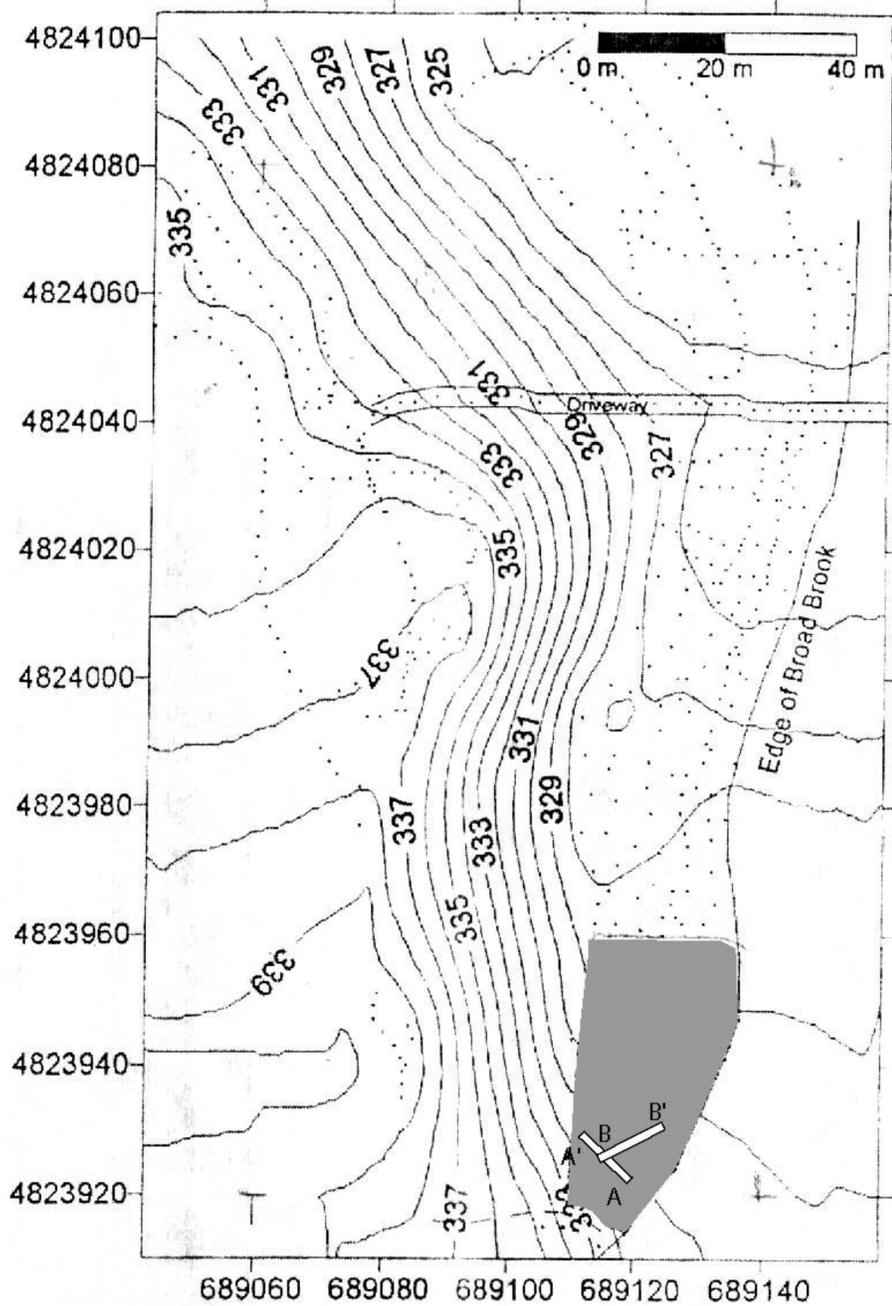


Figure DR4B. Topographic map of Bridgewater Corners fan. X and Y axes are in UTM coordinates. Contour interval is 1 meter. Dots are measured survey points. A-A' and B-B' are trench locations. Dashed line is stream channel.

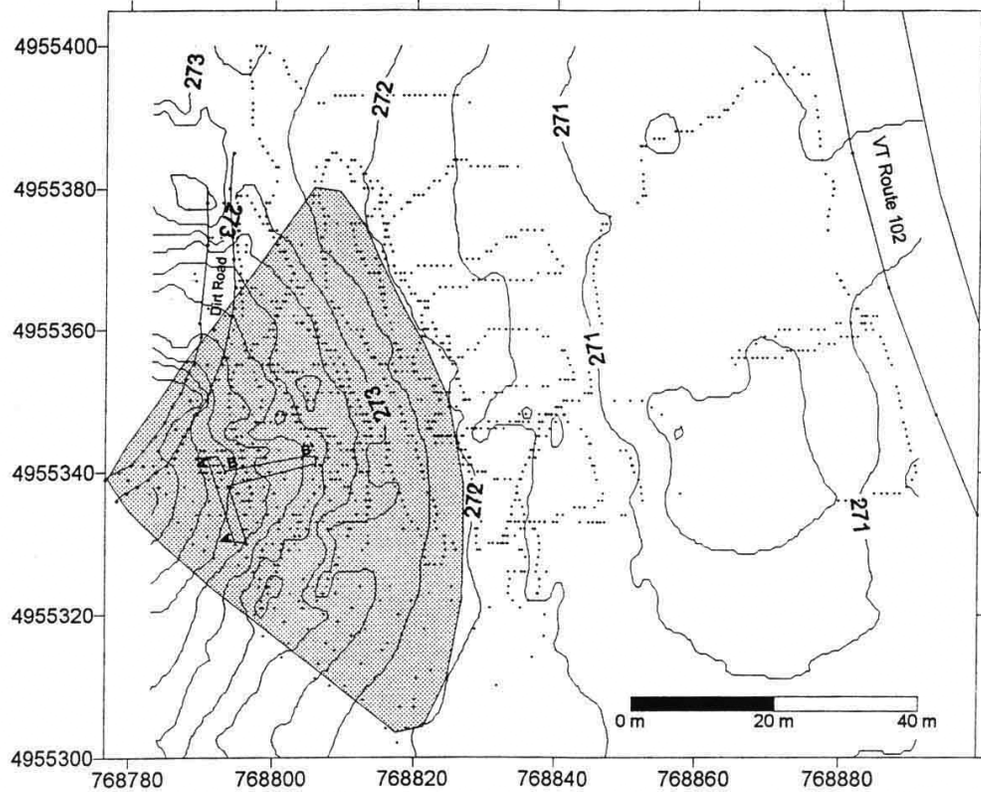


Figure DR5B. Topographic map of Maidstone fan. X and Y axes are in UTM coordinates. Contour interval is 1 meter. Dots are measured survey points. A-A' and B-B' are trench locations.

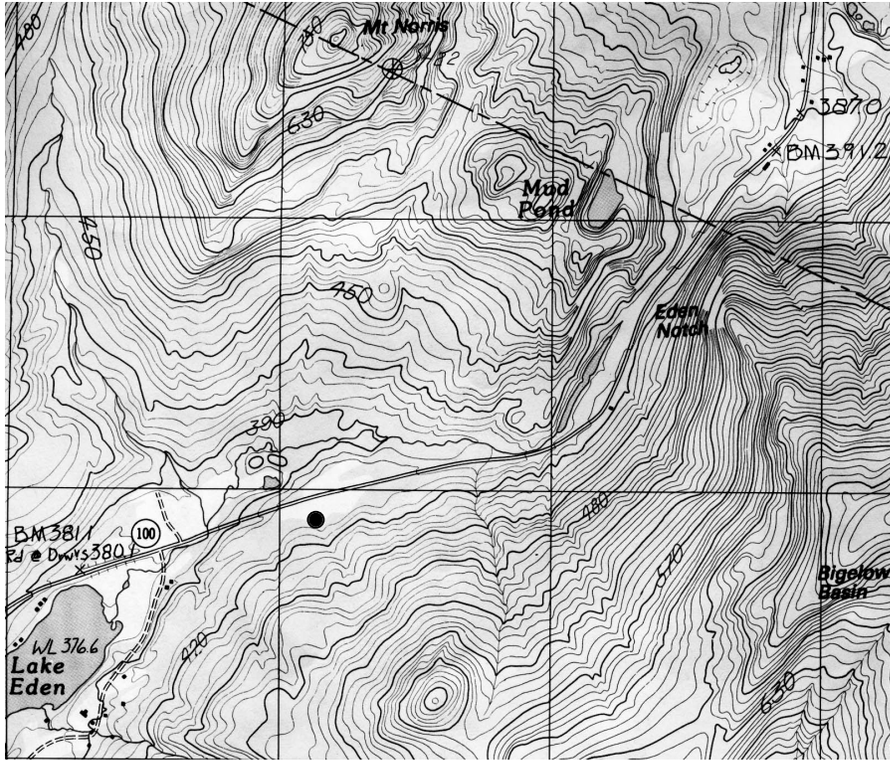


Figure DR1C. Location of Eden Mills fan (represented by black dot) on USGS 1:24,000 topographic map. Quadrangle title: Albany, Vermont.

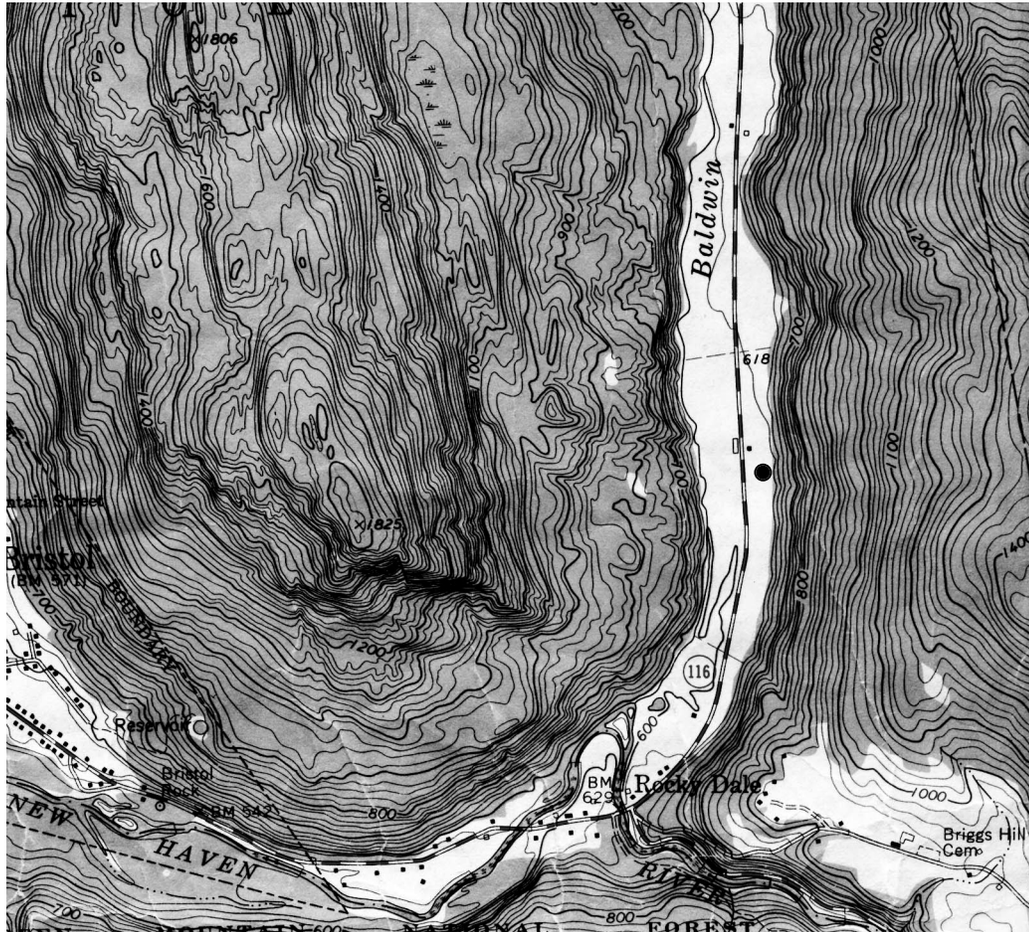


Figure DR2C. Location of Bristol fan (represented by black dot) on USGS 1:24,000 topographic map. Quadrangle title: Bristol, Vermont.

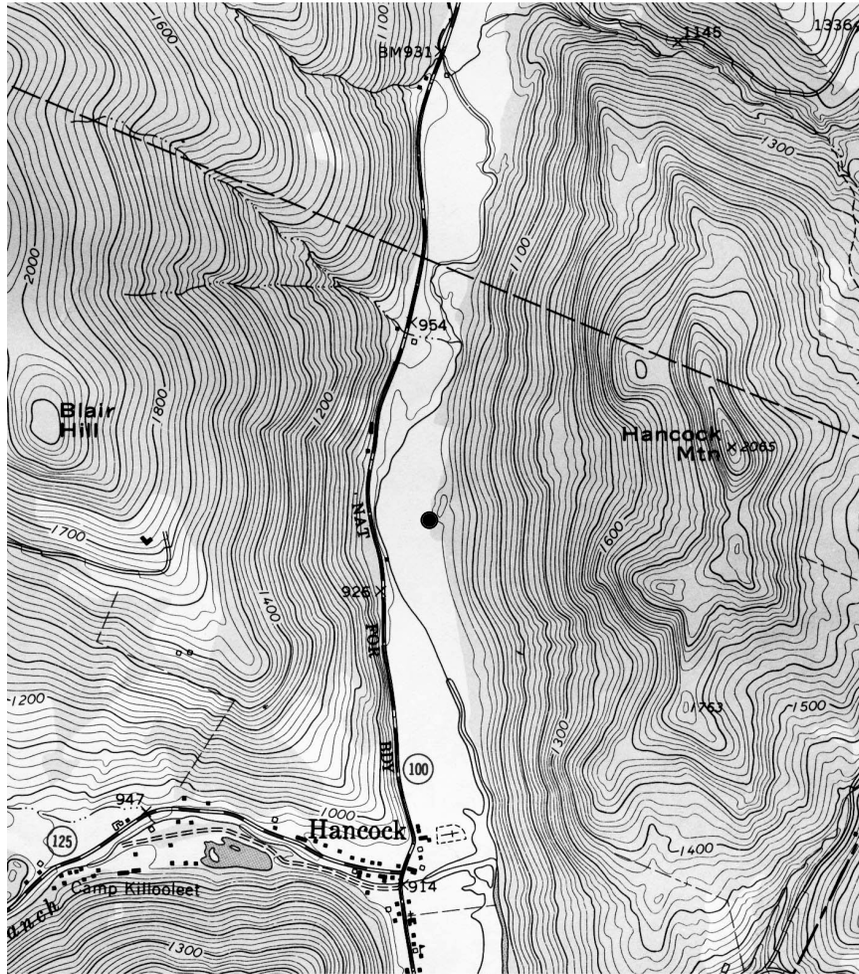


Figure DR3C. Location of Hancock fan (represented by black dot) on USGS 1:24,000 topographic map. Quadrangle title: Hancock, Vermont.

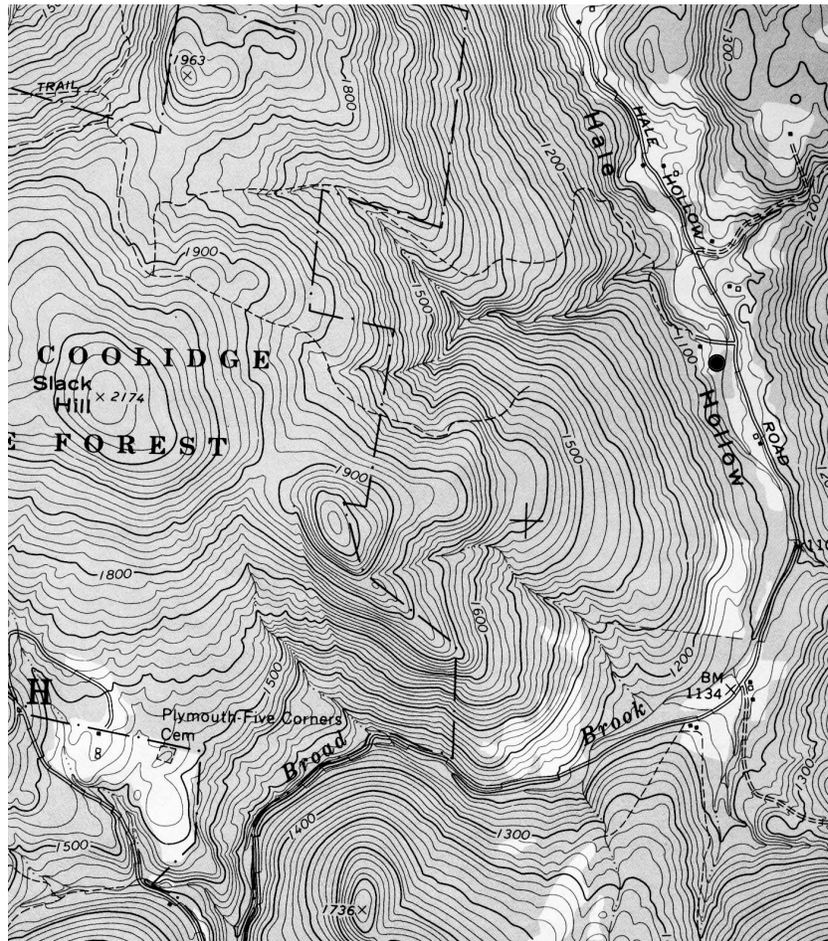


Figure DR4C. Location of Bridgewater Corners fan (represented by black dot) on USGS 1:24,000 topographic map. Quadrangle title: Plymouth, Vermont.

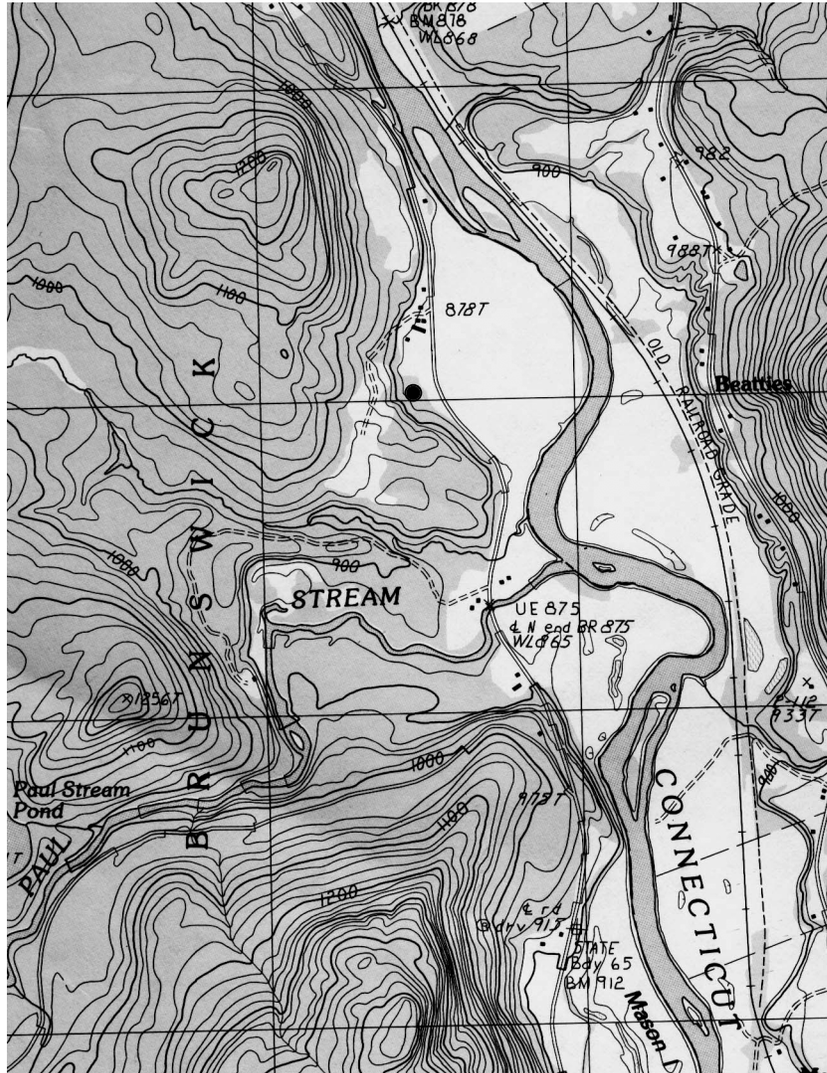


Figure DR5C. Location of Maidstone fan (represented by black dot) on USGS 1:24,000 topographic map. Quadrangle title: Stratford, New Hampshire-Vermont.