

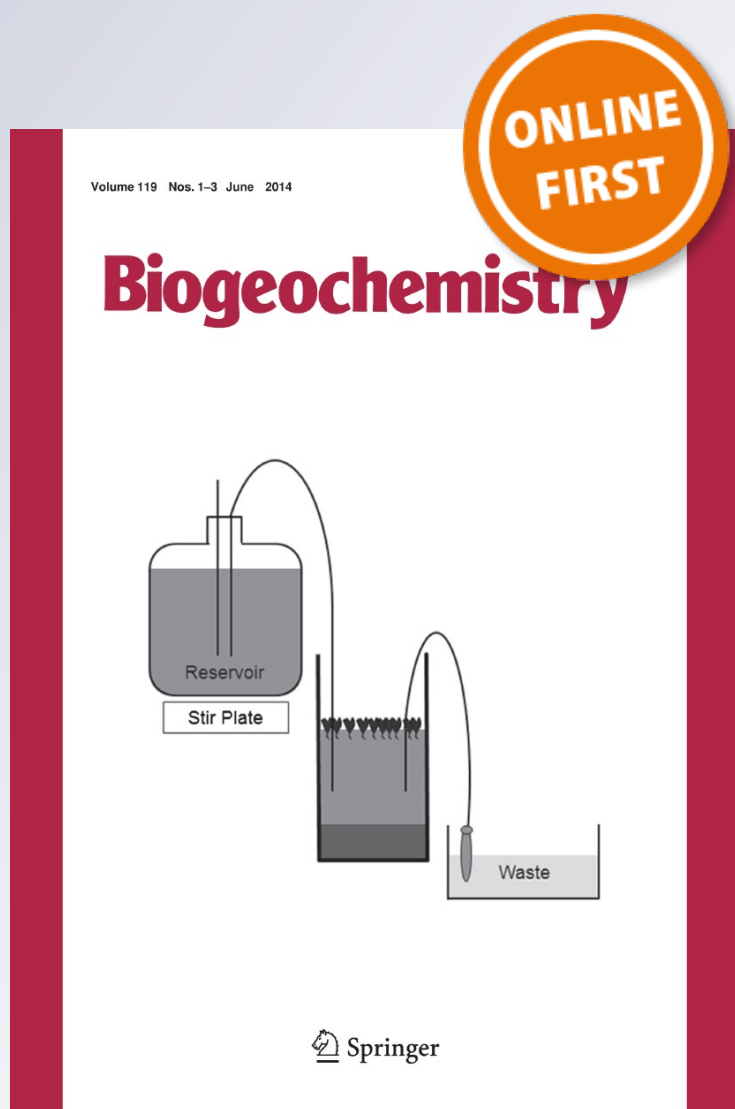
Potential nitrogen and carbon processing in a landscape rich in milldam legacy sediments

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Potential nitrogen and carbon processing in a landscape rich in milldam legacy sediments

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Abstract Recent identification of the widespread distribution of legacy sediments deposited in historic mill ponds has increased concern regarding their role in controlling land–water nutrient transfers in the mid-Atlantic region of the US. At Big Spring Run in Lancaster, Pennsylvania, legacy sediments now overlay a buried relict hydric soil (a former wetland soil). We compared C and N processing in legacy sediment to upland soils to identify soil zones that may be sources or sinks for N transported toward streams. We hypothesized that legacy sediments would have high nitrification rates (due to recent agricultural N inputs),

while relict hydric soils buried beneath the legacy sediments would be N sinks revealed via negative net nitrification and/or positive denitrification (because the buried former wetland soils are C rich but low in O₂). Potential net nitrification ranged from 9.2 to 77.9 g m⁻² year⁻¹ and potential C mineralization ranged from 223 to 1,737 g m⁻² year⁻¹, with the highest rates in surface soils for both legacy sediments and uplands. Potential denitrification ranged from 0.37 to 21.72 g m⁻² year⁻¹, with the buried relict hydric soils denitrifying an average of 6.2 g m⁻² year⁻¹. Contrary to our hypothesis, relict hydric layers did not have negative potential nitrification or high positive potential denitrification rates, in part because microbial activity was low relative to surface soils, as indicated by low nitrifier population activity, low

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substrate induced respiration, and low exoenzyme activity. Despite high soil C concentrations, buried relict hydric soils do not provide the ecological services expected from a wetland soil. Thus, legacy sediments may dampen N removal pathways in buried relict hydric soils, while also acting as substantial sources of NO_3^- to waterways.

Keywords Legacy sediments · Nitrogen · Biogeochemistry · Relict hydric soil

Abbreviations

CLPP	Community level physiological profile
CBH	Cellobiohydrolase
BG	β -Glucosidase
NAG	β -N-Acetyl glucosaminidase
LA	Leucine aminopeptidase
AP	Acid phosphatase
PPO	Polyphenol oxidase
PerO	Peroxidase

Introduction

While eutrophication is often attributed to nutrient pollution caused by contemporary land practices, growing evidence (Walter and Merritts 2008a; Brush 2008; Sharpley et al. 2013) suggests that past practices, like the ubiquitous construction of milldams, are also important. After European settlement of the mid-Atlantic region, upland soil erosion due to land clearing and plowing increased sedimentation rates throughout the Chesapeake Bay watershed (Jacobson and Coleman 1986; Brush 2008). Much of this sediment was captured behind milldams constructed in the seventeenth and eighteenth centuries. According to US manufacturing census data, there were tens of thousands of milldams in the mid-Atlantic region, and >65,000 water-powered mills in existence by 1840 in 872 counties across the eastern US (Walter and Merritts 2008a; Merritts et al. 2011). A large number of these milldams breached after abandonment in the nineteenth and twentieth centuries, leading to stream incision through the pond sediments. Stream incision lowers the water table, exposing the former mill pond sediments as a new valley bottom terrace commonly referred to as legacy sediment (Walter and Merritts 2008a).

Recent research suggests that legacy sediments have altered nutrient cycling at the land-stream water interface (i.e. the riparian zone) (Walter et al. 2007; Walter and Merritts 2008a; Merritts et al. 2011). While many studies have found that upland soil erosion can contribute to stream sediment flux (c.f. Toy et al. 2002; Montgomery 2007), it has recently been recognized that much of the fine sediment load carried by streams during storms in the mid-Atlantic region is likely from stream bank erosion (i.e., legacy sediments), rather than contemporary erosion from upland farms and urbanized sites (Walter et al. 2007; Walter and Merritts 2008a; Gellis et al. 2009). Though the pervasiveness of legacy sediments is still an area of active debate (Bain et al. 2008; Walter and Merritts 2008b; Wilcock 2008), many agree that the breaching of dams could represent a modern source of fine sediment to stream networks (Renwick et al. 2005; Schenk and Hupp 2009; Smith et al. 2011). Upland erosion rates have substantially declined over the past century (Trimble and Crosson 2000), while reservoir mill pond deposits can continue to be sources of fine-grained sediment for at least several decades following dam breaching (Merritts et al. 2013). Yet, most attention is still focused on upland sediment and nutrient sources (USEPA 2010) despite mounting evidence that stream bank legacy sediment erosion is a key contributor to sediment—and perhaps nutrient—loads in streams (c.f., Walter et al. 2007; Schenk and Hupp 2009; Mukundan et al. 2010; Gellis and Noe 2013). It is thus important to acknowledge that the use of milldams across the eastern US has greatly influenced fluvial and erosional processes of streams, and the activities associated with their use and demise represent significant sources of sediment to downstream environments.

Legacy sediments can affect eutrophication processes in two fundamental ways. Firstly, stream bank erosion is a significant non-point source of suspended sediment and nutrients entrained in the sediment (Trimble 1997; Walter and Merritts 2008a; Gellis et al. 2009; Gellis and Mukundan 2013), and can account for 50–100 % of the suspended sediment load in some places (Banks et al. 2010; Massoudieh et al. 2012; Gellis and Noe 2013). Secondly, channel formation in legacy sediments results in deep incised banks and de-watering of sediments as the new water level stabilizes (Doyle et al. 2003), affecting the contemporary transfer of nutrients from uplands to streams. Nutrient

transport through legacy sediments with increased elevation and lower water levels is likely distinct from a floodplain that supports high nitrogen (N) retention in sediment of lateral water bodies (Forshay and Stanley 2005; Kaushal et al. 2008; Harrison et al. 2011), fringing stream plant communities (Forshay and Dodson 2011), and more frequent overbank deposition of nutrients (Junk et al. 1989; Roach et al. 2008). Yet, little is known about how legacy sediments influence the transfer of N from soils to streams. In this paper, we present a survey of potential N cycling rates in stream banks and upland soils impacted by legacy sediments. Because so little is known about the biogeochemistry of these landscapes, our goal was to identify zones of high or low potential microbial activity as benchmark observations for identifying controls on nitrate transport through legacy sediments.

Legacy sediments found in the piedmont region of the eastern US (Walter and Merritts 2008a) typically include four principle stratigraphic units, which from top to bottom are: (1) recently formed A horizons that developed on the legacy sediment terraces as they became agricultural “bottom lands” for crops and/or grazing, (2) additional legacy sediment beneath the A horizon, (3) former (pre-settlement, Holocene) hydric soils that include abundant paleo-seeds of hydrophytes; and (4) Pleistocene periglacial gravels on bedrock. Recent studies of subsurface soils along upland-riparian-stream continuums indicate that buried horizons in the riparian zones are carbon-rich and can act as hot spots of microbial activity (Hill et al. 2004; Gurwick et al. 2008a, b). While none of these studies focused on sediments that were legacies of mill pond abandonment, the buried organic layers were analogous to the buried hydric layer beneath legacy sediments. This led us to hypothesize that relict hydric soils beneath legacy sediments would remain enriched in organic C and support high microbial activity and net NO_3^- immobilization and/or denitrification, as found in other studies of buried organic-rich layers (c.f. Hill et al. 2004; Gurwick et al. 2008a, b; Hill et al. 2004; Kellogg et al. 2005).

While much is already known about the hydrologic interactions of uplands and near-stream riparian soils, and their control on N cycling and transport (Hynes 1975; Lowrance et al. 1985; Cirimo and McDonnell 1997; Mayer et al. 2007), it is unclear how the upland-riparian zone continuum is altered when the riparian zone consists predominately of legacy sediment. The

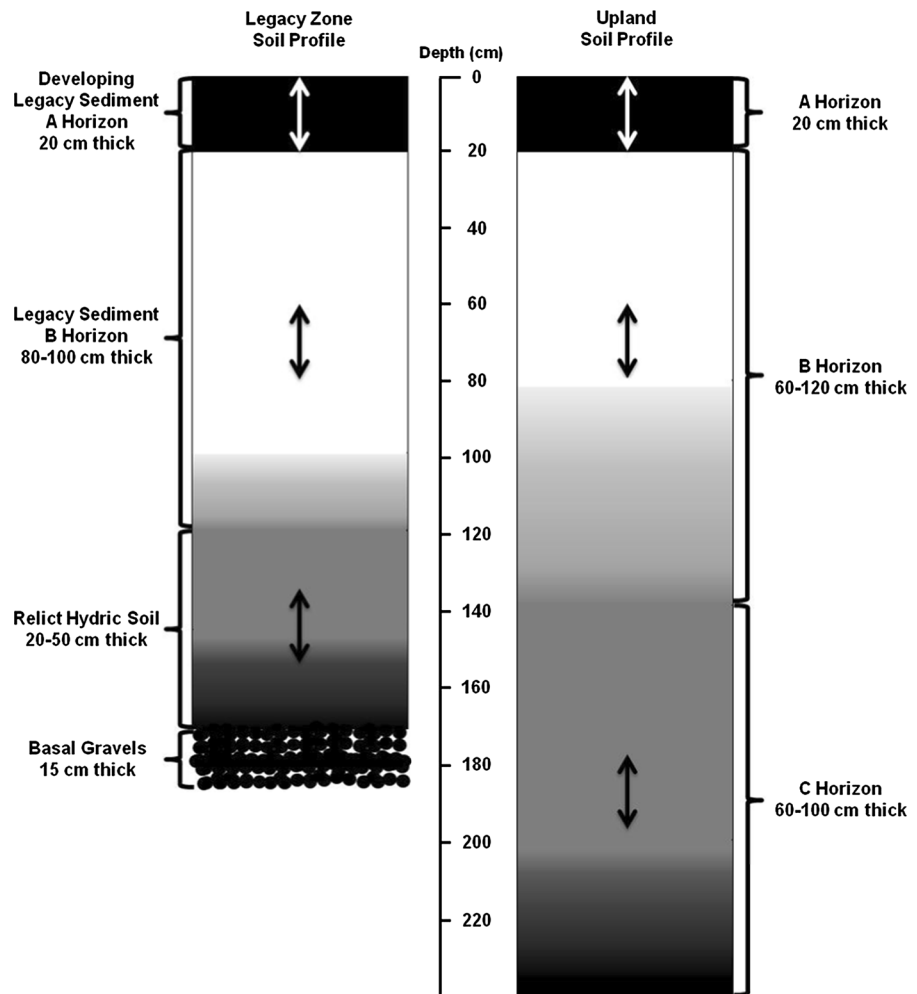
lack of N cycling research within legacy sediments, and the former wetland soils that are buried beneath them, currently limits our ability to predict sources and sinks for N pollution from landscapes rich in legacy sediment (Walter and Merritts 2008a). To fill this gap, we quantified potential net N mineralization, nitrification, and denitrification, potential C mineralization, extracellular enzyme activity, and microbial C substrate use at two landscape positions (legacy sediment zone and upland soil zone) in three soil layers (surface, midlayer, and bottom). In the legacy sediment zone, surface, midlayer, and bottom strata corresponded to the A horizon recently formed within legacy sediment, colluvial legacy sediments beneath the A horizon, and the relict buried hydric soil, respectively (Fig. 1). We focused on three key questions: (1) Are net nitrification rates different in legacy sediment soils compared to upland soils? (2) Are there differences in net N mineralization, nitrification, denitrification, and carbon mineralization potentials among the distinct strata of riparian zones dominated by legacy sediment? (3) Is the buried relict hydric soil enriched in C, and if so does this promote microbial activity and sinks for subsurface NO_3^- via immobilization or denitrification? We answered these questions in the Big Spring Run watershed of Lancaster County, Pennsylvania, which has become a national test case for research on legacy sediment and its impact on valley bottom ecosystems (USEPA 2009).

Materials and methods

Study site

Big Spring Run (39°59'N, 76°15'W) is a northward-flowing tributary of Mill Creek, in Lancaster County, Pennsylvania (drainage area $\sim 4 \text{ km}^2$). The site lies within the Conestoga River Watershed, which empties into the Susquehanna River, a river that ultimately provides over 50 % of the freshwater entering the Chesapeake Bay (Chang 2003; PA DEP 2011). The site has a typical humid temperate climate, with precipitation higher during summer months due to frequent convective storms. Soils along Big Spring Run are deep, silty loams derived from Conestoga limestone (Merritts et al. 2005), with the Newark Soils Series (Fluventic Endoaquepts) near the legacy sediment strewn stream, grading into the Pequea Soil

Fig. 1 Soil profiles characteristic of legacy zone versus uplands at Big Spring Run. *Arrows* represent typical sampling depths for each stratigraphic layer of interest. Color gradients in the legacy/B horizon and the relict hydric/C horizon represent wavering boundary depths



Series (Typic Eutrudepts) in the uplands (Custer 1985). A typical Newark profile includes an A horizon (0–9 in.) underlain by B (9–32 in.) and C (32–60 in.) horizons, which can show signs of gleying. Pequea soil series typically occur on convex slopes of uplands and consist of A (0–10 in.), B (10–26 in.), and C (26–52 in.) horizons.

The soils at Big Spring Run impacted by legacy sediment deposition consist of four distinct stratigraphic layers (Fig. 1). Basal gravels are overlain by a 20–50 cm thick soil that formed in a fluvial wetland environment over the last 10,000 years (Merritts et al. 2005; Walter and Merritts 2008a; Merritts et al. 2011). The examination of hundreds of study sites across 20 mid-size watersheds throughout the mid-Atlantic Piedmont region, which combined stratigraphic evidence with geochemical and palynological analysis of pre-settlement material, has indicated that valley

bottoms were once broad riparian wetlands, with a mosaic of small streams and low vegetated islands within the flood zone (Walter et al. 2007; Walter and Merritts 2008b). These small and shallow anabranching channels carried little sediment due to low, long-term erosion rates in pre-settlement times, and frequently flowed overbank onto a mix of wetlands (Walter et al. 2007; Walter and Merritts 2008b). The construction of numerous, small beaver dams during pre-settlement times in the mid-Atlantic region likely helped to create the anabranching stream networks and wetlands (Morgan 1867; Walter and Merritts 2008b; Brush 2008). While it is not possible to know whether these pre-settlement wetland soils would have been officially classified as hydric, they currently bear many hydric characteristics: they are dark gray to black in color (10 YR 2/1), fine-grained loamy in texture, and organic matter rich.

Following European settlement construction of milldams that spanned entire valley bottoms of dominantly 1st to 3rd order streams was extensive (Walter and Merritts 2008a). These dams created reservoirs that flooded valley bottoms and acted as efficient sediment retention ponds. Fine-grained legacy sediments (~80–100 cm thick at Big Spring Run) were deposited behind such low-head dams in slack-water environments (PA DEP 2006) on top of the hydric layer during the historic, post-settlement period. Currently, in the top 20 cm of the legacy sediment, an organic matter rich A horizon is developing. For the soil sampling described in the following sections, the A horizon, the thick layer of legacy sediment below the A horizon, and the relict hydric soil correspond to the surface layer, midlayer, and bottom layer, respectively.

Big Spring Run is a small, almost entirely agricultural watershed that is typical of the mid-Atlantic Piedmont region (Merritts et al. 2011). The majority of sedimentation at Big Spring Run is attributed to quiet-water deposition in slackwater mill ponds, and associated upstream backwater areas, created as a result of damming (Merritts et al. 2006). Behind the former milldam on Big Spring Run, a gradient of legacy sediment depth existed with sediments thickest near the location of the dam, and tapering off upstream away from the dam. Characterized by incised, high-banked channels, the stream has become disconnected from the floodplain, exposing the post-settlement legacy sediment, buried relict hydric soil, periglacial basal gravels, and underlying valley bedrock (Walter and Merritts 2008a; Merritts et al. 2011; Parola and Hansen 2011). Water table fluctuations can saturate the buried relict hydric soil or dry it out, impacting redox conditions. Few legacy sediment laden sites have been as extensively mapped as Big Spring Run. Being able to accurately identify the transition zone between legacy sediments and upland soils made Big Spring Run the ideal test site for our objectives. The area has also been recognized as a non-point source hot spot for N, phosphorus (P), and suspended sediment to the Chesapeake Bay (Hall et al. 1997; CBF 2004).

Soil sampling and analysis

Soils were sampled over three field campaigns as initial results informed more targeted analyses. Core

sampling at the landscape scale revealed interesting patterns of N and C processing in soil layers (see results below), so we targeted the incised stream bank for further sampling, and integrated unpublished data from previous studies at the site to complete a more thorough analysis of microbial activity in legacy sediments. Sampling events, and the main analyses, are presented below according to decreasing scales—from the landscape scale to the narrower stream bank level—as opposed to chronological order.

Core sampling: potential N and C mineralization

In April 2010, 29 soil cores (4.7 cm diameter, depth to refusal) were collected from Big Spring Run (Fig. 2) in two differing landscape positions: (1) an upland zone, not impacted by legacy sediment; and (2) the legacy sediment zone. The landscape zones were delineated

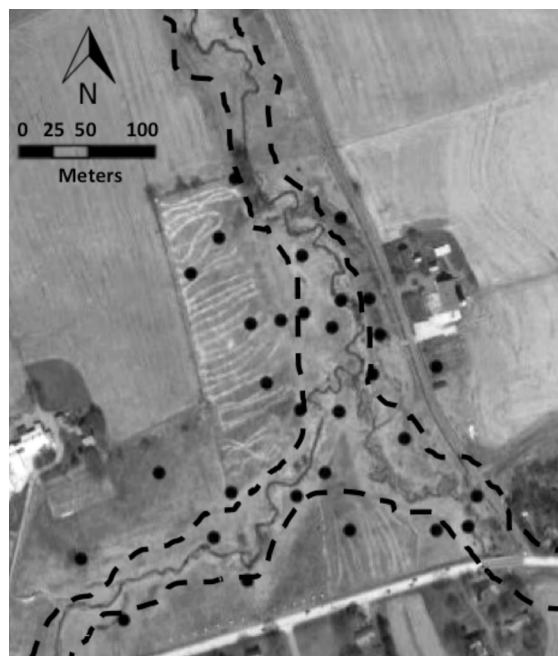


Fig. 2 GIS map of Big Spring Run sampling sites taken in April 2010. Each dot represents a core location. The dashed lines around the stream depict the estimated area over which legacy sediments were deposited and were mapped from Light Detection and Ranging (LiDAR) high-resolution topographic data, field mapping, and trenching (Merritts et al. 2011). Any cores collected within the borders of the two dashed lines were classified as legacy zone soils. All cores taken outside the dashed lines, away from Big Spring Run, were classified as non-legacy upland soils (See Online Resource 1 for a GIS converted DEM color map of sampling sites)

based on Light Detection and Ranging (LiDAR) high-resolution topographic data (provided by the National Center for Airborne Laser Mapping to D. Merritts and R. Walter), field mapping, and trenching (Merritts et al. 2011). These mapping methods were integrated and used to determine the boundaries between non-buried upland soils and areas of valley-bottom legacy sediment deposition. A stratified random sampling design was used to account for spatial heterogeneity of soil properties within the two respective landscape zones. Eighteen cores were randomly collected from the upland (non-legacy), while eleven cores were randomly collected from the legacy sediment zone. Within each landscape zone the randomly collected cores were then treated as sample replicates to allow for comparison between the two landscape positions. The cores were collected using a Geoprobe model 6610DT (Geoprobe Systems, Salina, KS) direct push coring machine. Cores were sampled to the depth of refusal which corresponded to the Pleistocene gravels in the legacy zone, and to fractured bedrock in the upland zone. All cores were divided into 20 cm increments and several research teams subsampled these increments.

Our main goal was to increase understanding of legacy sediment, so our subsampling of the soil cores prioritized sampling of the three key stratigraphic layers in the sediment: surface A horizons, legacy sediment beneath the A, and the buried relict hydric layer (Fig. 1). Texture and color were used to differentiate among these layers. The A horizon in the legacy sediments was sampled as the top 20 cm increment for each core, and hereafter referred to as the “surface” layer. A 20 cm increment from the midpoint (~ 50 – 70 cm depth) of the legacy sediment layer that extended below the A horizon was collected, and termed the “midlayer” sample (we could not homogenize all of the subsamples within the layer due to time constraints of obtaining fresh samples and because we wanted to preserve separate layers for potential future analyses). Beneath the legacy sediment, a 20 cm segment of “bottom” soil that overlapped with the midpoint (typical depths were 100–120 cm) of the relict hydric layer was sampled to minimize boundary effects and to ensure that we captured soil from only the former hydric soil.

The upland soils in this catchment also contained three key horizons, a surface A horizon, a B horizon, and a C horizon near the interface with bedrock

(Fig. 1). Thus, we collected soil samples from these key layers using criteria similar to those described above for legacy sediment. For the “surface” layer of the upland soils, we collected the top 20 cm, which corresponded to the depth of the A horizon in the uplands as well as the legacy sediment. For the “bottom” layer (C horizon) in the uplands, we sampled the last complete 20 cm segment that did not include fractured bedrock (depth ranged from 100 to 240 cm). We chose this portion of the C horizon because the soil–bedrock interface is often a zone of preferential water flow (Mosley 1979; McDonnell 1990), which we expected to be analogous to the relict hydric layer that we sampled above basal gravels in the legacy sediment, but with differing long-term (mill pond vs. pedogenic) histories. The “midlayer” sample was taken from the midpoint (depth of ~ 40 – 80 cm) of the B horizon and is analogous to our midlayer sample from the legacy sediment in that it is unaffected by A horizon organic matter enrichment, or preferential flow that occurs at the bottom of soil profiles.

Core increments were weighed to determine bulk density, homogenized by hand, and subsampled for potential N and C mineralization within 2 h of collection. A 10 g subsample of fresh soil was sieved (2 mm) and oven dried (105 °C) to constant mass to determine the gravimetric water content. Another 10 g subsample of fresh soil was immediately extracted (100 mL of 2.0 M KCl). Lastly, a 10 g subsample of fresh soil was placed in a 120 mL glass Wheaton vial, sealed with a septum, and potential C mineralization and potential net N mineralization were estimated using 7-day laboratory incubations (Binkley and Hart 1989; Hart et al. 1994; Hart and Stark 1997) at 25 °C with soil moisture equal to the field conditions at time of sampling. Empty Wheaton vials were also sealed as controls to account for ambient CO_2 . After 1–2 days a syringe was used to mix and sample (1 mL) the headspace gas and the concentration of CO_2 was determined (LI-7000, LI-COR Biosciences, Lincoln, NE). After sampling the headspace, vials were opened, fanned with ambient air to provide a uniform background CO_2 concentration, and resealed with a new septum. This CO_2 sampling protocol was repeated 2–3 times during the 7-day incubation. Potential C mineralization was calculated as total C released over the incubation period divided by the incubation duration ($\text{mg C kg soil}^{-1} \text{ day}^{-1}$).

Following the final headspace gas sampling, inorganic N was extracted for each sample. Ammonium and nitrate + nitrite concentrations ($\mu\text{g N g soil}^{-1}$) were determined on the initial and final KCl extracts using colorimetric analysis on a spectrophotometer microplate reader. Ammonium concentrations were measured via the salicylate method (Sims et al. 1995), while nitrate + nitrite concentrations were determined via the vanadium(III) chloride method (Doane and Horwath 2003). Nitrite concentrations were assumed to be negligible in this case, so the results are reported here as NO_3^- -N concentrations. Potential net rates ($\mu\text{g N g soil}^{-1} \text{ day}^{-1}$) were determined by dividing the concentration change by the incubation period (7 days).

Incised bank sampling 1: denitrification

Soils along the incised stream bank (within the legacy sediment zone) at Big Spring Run were sampled three times over the course of a year—in November 2008, March 2009, and August 2009—at six different bank face locations. At each bank face location four horizontal cores were collected (within 1 m of each other) from each of the key stratigraphic layers (surface, legacy sediment, and relict hydric soil as described above) by inserting a 4.7 cm diameter soil core into the bank face. Each of the 6 bank face sites were cleared of debris and plant roots prior to sampling. Surface samples were collected in the top 10 cm of the incised bank, while legacy sediment and relict hydric samples were collected from the center (20–70 and 50–130 cm) of their respective layers to minimize boundary effects. Stream sediment samples were also collected near each of the six sampled incised faces, with coarse gravel >19 mm removed prior to incubation.

Denitrification bioassays were conducted on all samples using a modified acetylene block technique for sediments (Tiedje et al. 1989; Holmes et al. 1996; Groffman et al. 1999). 50 mL of fresh soil or sediment were transferred to 250 mL microcosms fitted with gas-tight lids and gas sampling-septa. To determine denitrification limitation by nitrate and/or organic carbon, soil samples were amended with 75 mL of stream water from their respective stream site plus $3,300 \text{ mg L}^{-1}$ C as dextrose amendment (+C), 200 mg L^{-1} N as KNO_3 (+N), or a combination of dextrose and nitrate (C + N). Control samples

received only unamended site water. Each jar was degassed using helium and then injected with 10 % by volume acetylene. To ensure adequate acetylene distribution, as well as to block conversion to N_2 gas, all microcosms were gently agitated. Initial gas samples were extracted from the headspace and injected into 5.9 mL gas-tight, evacuated Exetainer vials. Microcosms were incubated in the dark between 3 and 4 h within 5°C of the sediment–water interface at the time of sample collection. N_2O was measured using a gas chromatograph (Agilent Technologies, Palo Alto, CA) with a micro-electron capture detector. Total gas evolved includes the estimated dissolved N_2O in water using the Bunsen's coefficient (Young 1981) at incubation temperature, corrected for headspace and water volume. Once all soils were processed through the assay, the organic matter fraction of each sample was calculated as the change in mass after combusting overnight at 550°C divided by the dry mass.

Incised bank sampling 2: assays of microbial activity

A second set of samples was collected from the stream bank at the Big Spring Run site in September 2010 to further investigate questions regarding buried relict hydric sediments (see question #3) that arose after interpreting results from the two previous sampling events. These samples were collected by inserting a hand-held core horizontally into the incised wall of the stream bank at depths corresponding to the middle of the three layers of interest; 0–20 cm for the surface, 55–75 cm for the middle layer, and 100–120 cm for the buried relict hydric layer. By taking samples in the middle of each of the bottom two layers boundary effects could again be minimized. Whole cores were not collected during this sampling event because the stream bank was more conducive to horizontal sampling. The horizontal sampling scheme was repeated along the bank faces of the stream at 5 different locations (all sites were different than those sampled for denitrification), with the bank face at each sampling site cleared of debris and plant roots prior to soil collection. The potential N and C mineralization protocol described above was carried out for all samples. Total soil C and N concentrations were determined by dry combustion elemental analysis. Organic matter was measured by loss on ignition (LOI) over 16 h at 450°C (below the temperature

where carbonate minerals can be lost) (Salonen 1979; Nelson and Sommers 1996; Santisteban et al. 2004).

An index of the nitrifier populations was quantified using the shaken soil-slurry method (Belser 1979; Belser and Mays 1980) adapted from Hart et al. (1994). Slurry conditions are optimized for high water, NH_4^+ , oxygen, and P availability, such that samples with the largest populations of nitrifiers will generate the largest increase in slurry nitrate concentration over time (Belser 1979). A 15 g subsample of fresh soil was sieved (2 mm) and placed into a 250 mL Erlenmeyer flask with 100 mL of solution containing 1.5 mM NH_4^+ and 1 mM PO_4^{3-} . The flasks were agitated at 180 rpm for 28 h on an orbital shaker. From each flask, 10 mL of slurry was sampled at hours 2, 4, 26, and 28. Samples were centrifuged and the supernatant was analyzed colorimetrically for NO_3^- . The rate of NO_3^- production ($\text{mg N kg soil}^{-1} \text{ day}^{-1}$) was calculated by linear regression of the solution concentration versus time.

A community level physiological profile (CLPP) of each stream bank soil sample was developed using the MicroResp™ system (Macaulay Scientific Consulting Ltd., Aberdeen, Scotland) to describe the diversity of microbial substrate use (Campbell et al. 2003; Chapman et al. 2007). Catabolic response was determined from the short-term respiration responses of soils after the addition of 15 different organic C substrates: D-glucose, citric acid, ascorbic acid, urea, asparagine, L-cysteine, glycine, lignin, pepsin, N-acetyl glucosamine, α -ketobutyric acid, malic acid, oxalic acid, tannin, and humic acid.

Each carbon source was dissolved in deionized water at a concentration that delivered 30 mg of C per g of soil water with 25 μL of each C substrate (Campbell et al. 2003). The substrate solution was added directly to the soil samples after soils had been wetted and pre-incubated for ~ 5 days to reach an equilibrated water holding capacity of 60 %. Deepwell microplates with soil sample and substrate solutions were placed face to face with a second microplate containing CO_2 detection gel composed of purified agar, cresol red, potassium chloride (KCl), and sodium bicarbonate (NaHCO_3). The two microplates were sealed together and incubated in a dark cabinet at room temperature for four 6-h intervals. Immediately prior to sealing the two microplates to each other, and after each 6-h interval, the detection gel absorbance was measured at 570 nm using a

Multiskan EX microplate spectrophotometer (Thermo Scientific, Waltham, MA). A calibration curve related absorbance to % CO_2 (Macaulay Scientific 2010), and normalized absorbance (A_i) was calculated by dividing the absorbance at each time (A_{t_x}) by the absorbance at time zero (A_{t_0}) and then multiplying by the mean absorbance at time zero (mean A_{t_0}): $A_i = (A_{t_x}/A_{t_0}) \times \text{Mean } (A_{t_0})$ (Macaulay Scientific 2010). Quantities of CO_2 produced by each sample were calculated from the normalized absorbance readings (A_i) and reported as a CO_2 rate ($\mu\text{g CO}_2\text{-C g}^{-1} \text{ h}^{-1}$). Catabolic responses were also standardized for each substrate in order to determine the C sources microbes utilized most at different depths. Respiration data were converted to standardized catabolic response by dividing the respiration of each substrate by the mean respiration of all the substrates. A blank soil plus water sample served as a check to account for respiration of native soil C, and respiration from this water-only check was subtracted from all respiration rates, to isolate CO_2 responses to the substrate additions.

Catabolic evenness (E) was calculated from the respiration response profiles, with p_i representing the respiration response to individual substrates (r_i) as a proportion of total respiration activity induced by all substrates ($\sum r_i$) for each soil sample, i.e. $p_i = r_i/\sum r_i$ (Degens et al. 2000). Since catabolic evenness is a measure of the relative variability in the catabolic functions of the soil, it is a dimension-less unit. Using 15 different substrates (excluding the no-substrate control of water) the maximum achievable evenness, where all substrates respond equally, was 15 (Degens et al. 2001). Richness, another component of diversity, was also determined, and defined as the number of substrates used by the microbes (Degens et al. 2001).

The activities of seven extracellular enzymes were determined for the stream bank soil samples according to methods described in Allison and Vitousek (2004) and Sinsabaugh et al. (1993). We assayed the activity of the hydrolytic enzymes cellobiohydrolase (CBH), β -glucosidase (BG), β -N-acetyl glucosaminidase (NAG), leucine aminopeptidase (LA), and acid phosphatase (AP), and the oxidative enzymes polyphenol oxidase (PPO) and peroxidase (PerO). Soil enzyme activity was measured on ~ 2 g wet weight subsamples. Soil samples were frozen prior to analysis, as is common in other studies (Allison and Vitousek 2004; Keeler et al. 2009). Substrates were prepared as

follows: AP: 5 mM pNP-phosphate; CBH: 2 mM pNP-cellobioside; BG: 5 mM pNP- β -glucopyranoside; NAG: 2 mM pNP- β -N-acetyl glucosaminide; LA: 5 mM leucine p-nitroanilide; PPO and PerO: 5 mM L-dihydroxy-phenylalanine; all in 50 mM acetate buffer. Samples were combined with 60 mL of 50 mM, pH 5, acetate buffer, and homogenized in a blender for 1 min. In a 2 mL Eppendorf tube 0.750 mL homogenate and 0.750 mL substrate were combined and shaken and incubated at 20 °C for one to 6 h. For every sample, three analytical replicates were prepared for each enzyme assay. Controls and blanks were included in order to account for any background absorbance of the homogenates or substrates. Following centrifugation, the supernatant of each sample was pipetted into a corresponding microplate well. 1.0 M NaOH was also added to each well of the hydrolytic enzymes to terminate the reaction and develop the color to be measured. The absorbances of the samples were quantified using a microplate spectrophotometer at 405 nm for the hydrolytic enzymes and 450 nm for the oxidative enzymes. Enzyme activity was measured as μmol of substrate converted per hour per gram soil organic matter. The ratios BG:AP, BG:(NAG + LA), (NAG + LA):AP, and BG:(PerO + PPO) were analyzed to provide information regarding enzymatic C:P, C:N, N:P, and labile C:recalcitrant C. Exoenzyme ratios (Sinsabaugh et al. 2009; Sinsabaugh and Follstad Shah 2011) can reveal shifts in resource allocation.

Mass balance calculation

To estimate the potential for formation and removal of NO_3^- in near-stream soils affected by legacy sediments at Big Spring Run we constructed a mass balance using potential nitrification and denitrification rates from the stream bank. Due to the inherent variability in bank height we used a typical stream bank height of 1.4 m—we assumed the surface layer was 20 cm thick, the midlayer legacy sediment was 100 cm thick, and the buried relict hydric soil was 20 cm thick. The N cycling process rates in $\text{mg N kg soil}^{-1} \text{ time}^{-1}$ were multiplied by the bulk density of the soil (in kg m^{-3}) and the thickness of the strata of interest (in m) to calculate potential N transformation rates in g N m^{-2} of near stream area covered by legacy sediment.

Statistical analysis and data treatment

PROC MIXED of the SAS 9.1 statistical software (SAS Institute Inc., Cary, NC) was used to examine whether soil properties differed among depths (surface, midlayer, bottom) and landscape positions (upland zone or legacy zone), and if there was an interaction between depth and landscape position. Depth, landscape position, and depth \times landscape position were treated as fixed factors, while site replicates were treated as random factors. When interactions (depth \times landscape position) were observed, data were further analyzed by a one-way ANOVA. If significance was found at the level of $\alpha = 0.05$ a Fisher's least-significance difference (LSD) multi-comparison test (with 95 % confidence limits) was used to compare specific depths or landscape positions. Microbial data from the stream bank samples were analyzed similarly, with depth as the only fixed factor and replicates as a random factor. All data were checked for normality and homoscedasticity, and rates log transformed when necessary. MINITAB (Minitab Inc., State College, PA) produced a correlation matrix among C and N response variables. Data were geographically managed and processed with the GIS software ArcGIS 10.0 (ESRI Inc., Redlands, CA).

SPSS 15.0 (SPSS, Inc., Chicago, IL) was used to determine whether differences in denitrification rates existed across stream bank strata (surface, legacy sediment, relict hydric soil), sampling date (November 2008, March 2009, August 2009), and nutrient amendment (control, +C, +N, C + N). Rates were natural log transformed ($\ln x + 1$) to include zero values and to normalize increasing variance with increased measured values. Organic matter fraction measurements were transformed using arc sin square root to normalize variance of a fractional value. The differences among stream bank strata, sampling date, and nutrient amendment were compared using a three-way analysis of variance (ANOVA) followed by Tukey's post hoc test with $\alpha = 0.05$ on factors identified as significant in the ANOVA. Although significant two-way interactions were found, we also present the denitrification bioassays post hoc tests of the individual single subject effects to show the influence of the sediment substrata, season, and nutrient treatments to summarize the main effects.

Note that soils sampled along the stream bank were not sampled at the same time of year or in the same manner as the cores collected in the non-legacy

uplands and legacy zone (e.g. stream bank legacy-zone only soils were collected by horizontal coring, while all other samples were extracted via vertical coring). For this reason, we draw inferences about landscape variability from the 29 deep cores, and use the stream bank legacy zone-only samples to resolve questions regarding denitrification and microbial activity in the relict hydric layer.

Results

Potential N and C mineralization in legacy sediments compared to non-legacy uplands

Surface soils from the non-legacy upland and legacy zone had significantly higher total soil C and N than in the midlayer and bottom soils (Table 1). The bottom soils of the legacy zone had significantly higher C and N than soils at the same depth in the non-legacy upland.

Concentrations of NH_4^+ -N in the soils of Big Spring Run were higher in the surface than in either the midlayer or bottom depths for both landscape positions (Table 1). Across landscape positions, surface soils in the legacy zone had significantly higher NH_4^+ -N concentrations than surface soils in the non-legacy upland. Legacy zone bottom soils (i.e. the buried relict hydric layer) had significantly higher NH_4^+ -N concentrations than the bottom soils of the non-legacy upland. In contrast to NH_4^+ -N, there were no significant differences in extractable NO_3^- -N concentrations across depths. The bottom soils of the two landscape positions, however, had significantly different NO_3^- -N levels, with those of the non-legacy uplands being twice as high as the legacy zone.

Potential net nitrification rates varied across both landscape position and depth from 9.2 to 77.9 $\text{g m}^{-2} \text{ year}^{-1}$. Surface soils had potential nitrification rates that were 352 and 743 % larger than those in the midlayer and bottom soils of the non-legacy uplands, respectively, and 312 and 284 % larger than those in the midlayer and bottom soils of the legacy zones, respectively (Table 1). Potential net ammonification rates were negative for all depths and landscape positions, ranging from -5.5 to -47.8 $\text{g m}^{-2} \text{ year}^{-1}$ (Table 1). Rates in surface soils were significantly more negative than deeper layers, regardless of landscape position. Only in the bottom soils did

landscape position affect net ammonification rates. Soils from the non-legacy uplands had significantly higher (less negative) rates—63 % higher—than the legacy zone soils at depth.

Potential C mineralization ranged from 223 to 1,737 $\text{g m}^{-2} \text{ year}^{-1}$ across depths and landscape positions. Surface soils in both the non-legacy upland and legacy zone had significantly higher potential C mineralization rates than those found in the two lower depths (Table 1). While C mineralization rates were similar at the surface for the non-legacy upland and legacy zone, in the midlayer and bottom soils the legacy zone samples had higher potential C mineralization than the non-legacy uplands, 77 and 112 % higher, respectively.

Potential denitrification rates in incised stream banks

Nutrient treatment limitation is defined by the singular treatment that stimulates a significant increase in denitrification rate over the control (i.e. unamended sample). In the case of co-limitation +C, +N, and C + N had higher denitrification rates than the controls for all depths, but only the combination of C + N in the surface and legacy sediment midlayer were found to be significantly higher than their respective controls (Fig. 3). Nutrient co-limitation was not significant in the relict hydric soil. Overall potential denitrification rates were greatest in the surface soils, regardless of the nutrient amendment. Potential denitrification rates were not statistically different among the three sampling dates ($P = 0.329$), so co-limitation was determined by combining all subsets, allowing for a larger sample size ($n = 18$ vs. $n = 6$). Organic matter was not found to be a significant predictor of denitrification among the depths ($P = 0.359$).

Microbial activity in stream bank legacy sediments

The nitrifier population index was significantly greater in the surface soils compared to the mid-layer and relict hydric soils along the stream bank (Table 2). The catabolic response to added C (i.e. the substrate-induced respiration) was also greatest in the surface soils of the stream bank, regardless of substrate type (Fig. 4). Relict hydric soils had significantly lower responses to added substrates than surface soils, with

Table 1 Total soil carbon, total soil nitrogen, organic matter content (OM), water content, bulk density, extractable ammonium ($\text{NH}_4^+\text{-N}$), and extractable nitrate ($\text{NO}_3^-\text{-N}$) expressed as averages of 20 cm sample segments across landscape positions and depths

		Depth [†]		
		Surface [‡]	Midlayer [‡]	Bottom [‡]
		g m^{-2}		
Total soil C	Non-legacy upland	3,313 (144) ^A	1,264 (130) ^B	1,107 (175) ^{a,B}
	Legacy zone	3,269 (130) ^A	1,542 (174) ^B	2,326 (377) ^{b,C}
Total soil N	Non-legacy upland	338 (10) ^A	130 (11) ^B	71 (10) ^{a,C}
	Legacy zone	346 (2) ^A	166 (22) ^B	193 (55) ^{b,B}
		%		
OM	Non-legacy upland	6.84 (0.16) ^A	3.87 (0.13) ^B	3.33 (0.20) ^{a,B}
	Legacy zone	7.59 (1.06) ^A	4.37 (0.27) ^B	4.61 (0.63) ^{b,B}
		$\text{g H}_2\text{O g soil}^{-1}$		
Water Content	Non-legacy upland	0.31 (0.01) ^A	0.27 (0.01) ^B	0.28 (0.02) ^{a,AB}
	Legacy zone	0.37 (0.02) ^A	0.30 (0.02) ^B	0.50 (0.09) ^{b,B}
		g N m^{-2}		
$\text{NH}_4^+\text{-N}$	Non-legacy upland	0.89 (0.08) ^{a,A}	0.20 (0.03) ^B	0.19 (0.04) ^{a,B}
	Legacy zone	1.26 (0.13) ^{b,A}	0.27 (0.05) ^B	0.39 (0.07) ^{b,B}
$\text{NO}_3^-\text{-N}$	Non-legacy upland	0.70 (0.08)	0.65 (0.14)	0.86 (0.14) ^a
	Legacy zone	0.63 (0.13)	0.44 (0.13)	0.36 (0.16) ^b
		$\text{g N m}^{-2} \text{ year}^{-1}$		
Potential net Nitrification	Non-legacy upland	77.9 (12.0) ^A	17.2 (5.6) ^B	9.2 (4.1) ^B
	Legacy zone	64.8 (9.6) ^A	15.7 (5.6) ^B	16.9 (7.1) ^B
Potential net Ammonification	Non-legacy upland	-29.5 (7.0) ^A	-6.3 (1.3) ^B	-5.5 (1.6) ^{a,B}
	Legacy zone	-47.8 (7.0) ^A	-9.3 (3.3) ^B	-9.0 (1.5) ^{b,B}
		$\text{g C m}^{-2} \text{ year}^{-1}$		
Potential net C Mineralization	Non-legacy upland	1,289 (128) ^A	299 (41) ^{a,B}	223 (51) ^{a,B}
	Legacy zone	1,737 (336) ^A	529 (155) ^{b,B}	475 (150) ^{b,B}
		$\text{g soil cm}^{-3} \text{ soil}$		
Bulk density	Non-legacy upland	0.78 (0.01) ^A	1.11 (0.03) ^B	1.08 (0.03) ^{a,B}
	Legacy zone	0.78 (0.02) ^A	1.06 (0.05) ^B	0.76 (0.09) ^{b,A}

These means (and one standard error in parentheses; $n = 18$ for non-legacy upland and $n = 11$ for legacy zone) represent initial concentrations (i.e. time zero levels) measured on fresh soils that were not incubated. Potential net nitrification, potential net ammonification, and potential net C mineralization rates are also reported for the three soil layers at the two landscape positions (See Online Resource 2 for measurements reported as $\text{mg kg}^{-1} \text{ soil}$)

[†] For a given depth, values with different superscript lowercase letters represent statistically significant ($P < 0.05$) differences between landscape positions

[‡] For a given landscape position, values with different superscript uppercase letters represent statistically significant ($P < 0.05$) differences with depth

the midlayer soils having an intermediate response. As a percentage of the total C respired (i.e. the standardized catabolic response), surface soils had significantly greater response to additions of labile carbon (D-glucose) and amino acids (glycine and asparagine) than to other types of C. In the relict hydric soil and the subsurface legacy sediments, the standardized catabolic

response was greater for tannin and carboxylic acids (specifically α -ketobutyric acid, malic acid, and oxalic acid) than for other C substrates. There were no differences in richness or evenness ($P = 0.7$) of substrate use among the layers. Catabolic richness is not a very sensitive indicator of microbial functional diversity because most organic compounds can be used

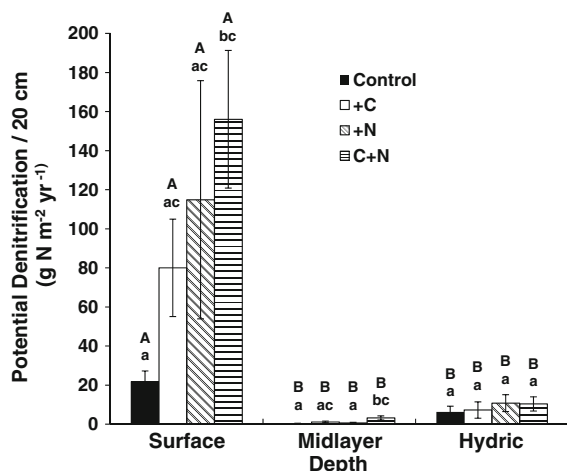


Fig. 3 Potential denitrification rates ($\text{g N m}^{-2} \text{ year}^{-1}$) of 20 cm stream bank sample segments expressed as averages of all three sampling dates across three depths and four nutrient amendment treatments. Vertical bars denote one standard error of the mean ($n = 18$). For a given depth, bars with different lowercase letters represent statistically significant ($P < 0.05$) differences between nutrient amendments. For a given nutrient amendment, bars with different uppercase letters represent statistically significant ($P < 0.05$) differences with depth

by soil microorganisms (Degens et al. 2000, 2001) as evidenced by this study in which all substrates were metabolized.

Enzymatic activity ($\mu\text{mol h}^{-1} \text{ gOM}^{-1}$) was significantly higher in the surface soils along the stream bank than in the samples collected in the midlayer and bottom soils (Fig. 5). The bottom (relict hydric) layer had a significantly higher ratio of BG:(PerO + PPO) than the two upper soil layers.

Mass balance

After accounting for the bulk density and depth of the different legacy sediment-affected layers, we found that potential denitrification rates were not significantly different than potential nitrification rates across a typical cross-section of stream bank at Big Spring Run (Table 3). Differences in potential formation versus removal rates of NO_3^- did not exist within any of the three depths of interest, either. Depth comparisons did show, however, that rates for both N removal and formation processes were highest in the surface legacy sediment layer, which differed significantly from the buried relict hydric soils. Potential denitrification rates in the buried relict hydric soil were also

significantly higher than those in the midlayer legacy sediment, but such differences were not found for potential nitrification rates.

Discussion

Legacy sediments compared to upland soils

Given the divergent histories of the upland and legacy zone soils, we expected to observe large differences across the landscape in soil C and N storage and in net N cycling rates. Surprisingly, we found that legacy zone surface soils, developing for <300 years, have C and N pools and net N and C mineralization rates that are comparable to adjacent upland soils. Strong depth gradients were expected for upland soils, as previous studies have shown that organic matter, C, N, and mineralization rates decline dramatically with depth (Holden and Fierer 2005). It takes time for soil horizons to develop, and for the depth distribution of nutrients to become well defined. Thus, we predicted that depth gradients would be weaker in the younger (less developed) legacy zone soils. However, the changes in pools and fluxes between surface and midlayer soils are similar in uplands and legacy soils.

We do not know exactly how the depth distribution of nutrients in legacy sediments arises over time, but here we critique two possible scenarios: (1) the depth distribution of C and N could be due to differential soil deposition into the former millpond, or (2) the nutrient depth profile could be due to soil development after the dam breached. For the first scenario to be true a high nutrient soil could have been laid down at the end of the depositional period within the millpond. This is unlikely, as upland erosion from land clearing and agriculture would have initially included surface soils with high C and N, followed by deeper soils with lower nutrient status. Alternatively, if the retention pond remained undisturbed, it could have become increasingly eutrophic over time, creating a layer of organic matter overtop the sediment due to accumulation of dead phytoplankton. Water flushing events from storms, and mixing of groundwater within the retention pond, however, likely caused enough disturbance to prevent eutrophic conditions from developing. We infer that it is unlikely that a nutrient-rich soil was deposited as a cap on the millpond sediment, and that the nutrient depth distribution in legacy sediments is probably not

Table 2 Total soil carbon, total soil nitrogen, organic matter content (OM), water content, extractable ammonium (NH₄⁺-N), and extractable nitrate (NO₃⁻-N) expressed as averages of 20 cm sample segments across stream bank depths

		Depth [†]		
		Surface [‡]	Midlayer [‡]	Bottom [‡]
		g m ⁻²		
Total Soil C	Non-legacy upland	3,313 (144) ^A	1,264 (130) ^B	1,107 (175) ^{a,B}
	Legacy zone	3,269 (130) ^A	1,542 (174) ^B	2,326 (377) ^{b,C}
Total Soil N	Non-legacy upland	338 (10) ^A	130 (11) ^B	71 (10) ^{a,C}
	Legacy zone	346 (2) ^A	166 (22) ^B	193 (55) ^{b,B}
		%		
OM	Non-legacy upland	6.84 (0.16) ^A	3.87 (0.13) ^B	3.33 (0.20) ^{a,B}
	Legacy zone	7.59 (1.06) ^A	4.37 (0.27) ^B	4.61 (0.63) ^{b,B}
		g H ₂ O g soil ⁻¹		
Water Content	Non-legacy upland	0.31 (0.01) ^A	0.27 (0.01) ^B	0.28 (0.02) ^{a,AB}
	Legacy zone	0.37 (0.02) ^A	0.30 (0.02) ^B	0.50 (0.09) ^{b,B}
		g N m ⁻²		
NH ₄ ⁺ -N	Non-legacy upland	0.89 (0.08) ^{a,A}	0.20 (0.03) ^B	0.19 (0.04) ^{a,B}
	Legacy zone	1.26 (0.13) ^{b,A}	0.27 (0.05) ^B	0.39 (0.07) ^{b,B}
NO ₃ ⁻ -N	Non-legacy upland	0.70 (0.08)	0.65 (0.14)	0.86 (0.14) ^a
	Legacy zone	0.63 (0.13)	0.44 (0.13)	0.36 (0.16) ^b
		g N m ⁻² year ⁻¹		
Potential net Nitrification	Non-legacy upland	77.9 (12.0) ^A	17.2 (5.6) ^B	9.2 (4.1) ^B
	Legacy zone	64.8 (9.6) ^A	15.7 (5.6) ^B	16.9 (7.1) ^B
Potential net Ammonification	Non-legacy upland	-29.5 (7.0) ^A	-6.3 (1.3) ^B	-5.5 (1.6) ^{a,B}
	Legacy zone	-47.8 (7.0) ^A	-9.3 (3.3) ^B	-9.0 (1.5) ^{b,B}
		g C m ⁻² year ⁻¹		
Potential net C Mineralization	Non-legacy upland	1,289 (128) ^A	299 (41) ^{a,B}	223 (51) ^{a,B}
	Legacy zone	1,737 (336) ^A	529 (155) ^{b,B}	475 (150) ^{b,B}
		g soil cm ⁻³ soil		
Bulk density	Non-legacy upland	0.78 (0.01) ^A	1.11 (0.03) ^B	1.08 (0.03) ^{a,B}
	Legacy zone	0.78 (0.02) ^A	1.06 (0.05) ^B	0.76 (0.09) ^{b,A}

These means (and one standard error in parentheses; n = 5) represent initial concentrations (i.e. time zero levels) measured on fresh soils that were not incubated. Potential net nitrification, net ammonification, net C mineralization, and nitrifier population index rates are also reported for the three soil layers at the stream bank landscape position (See Online Resource 3 for measurements reported as mg kg⁻¹ soil)

[†] Values with different superscript uppercase letters represent statistically significant ($P < 0.05$) differences with depth

due to depositional processes. A more probable scenario would be that the C and N content of eroded upland material was constant over time, leading to a uniform distribution of nutrients across all depths within the millpond. Once the dam breached the soil profile that we observed likely developed from two processes. Soils at depth probably lost C and N over time as mineralization outpaced inputs. Surface soils, however, would be exposed to new inputs or processes that would replenish nutrient losses, ultimately

resulting in a higher nutrient status as development continued. Differences in soil horizon development are likely responsible for the current nutrient depth distribution found in legacy sediment profiles.

In contrast to surface and midlayer soils, which were relatively uniform across the landscape (at least in N and C contents), we observed significant landscape variation in C and N in deeper soil layers. Indeed, a key contribution of our research is documenting how buried relict hydric layers affect the

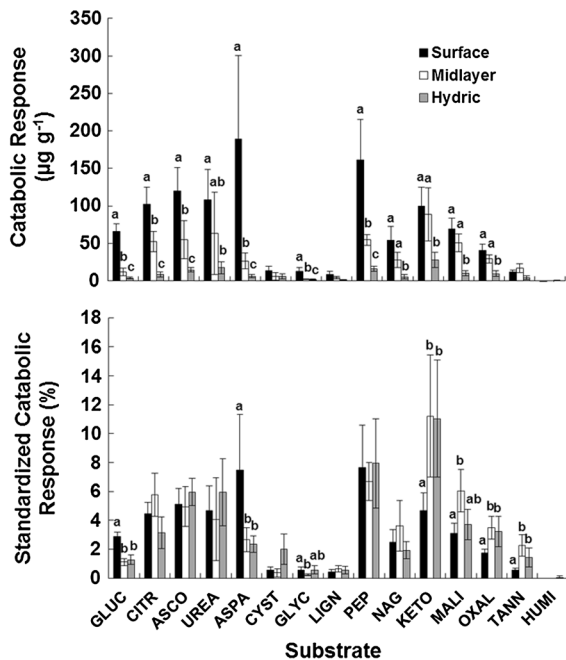


Fig. 4 Catabolic response (μg substrate per g of soil) and standardized catabolic response (percent) as averages for stream bank samples across three depths. Abbreviations for substrates are: D-glucose (GLUC), citric acid (CITR), ascorbic acid (ASCO), urea (UREA), asparagine (ASPA), L-cysteine (CYST), glycine (GLYC), lignin (LIGN), pepsin (PEP), N-acetyl glucosamine (NAG), α -ketobutyric acid (KETO), malic acid (MALI), oxalic acid (OXAL), tannin (TANN), and humic acid (HUMI). Vertical bars denote one standard error of the mean ($n = 5$). For a given substrate, bars with different lowercase letters represent statistically significant ($P < 0.05$) differences between depths

depth distribution of C. Unlike upland soils, legacy zone soils have higher C and N at the bottom of the profile, which supports the geomorphological, geochemical, and paleobotanical evidence that legacy sediment from millpond dams buried widespread valley bottom Holocene wetlands (Walter and Merritts 2008a; Voli et al. 2009; Merritts et al. 2011). Loamy hydric soils tend to have organic C contents from 8 to 18 % (USDA NRCS 2010), which suggests that the relict hydric soils at Big Spring Run have lost some C over time, however. Such losses likely occurred following dam breaching and subsequent incision into the legacy sediment, which would have allowed more oxygen to diffuse into the deeper layers, leading to losses via C oxidation. Thus these buried layers are considered relicts of the past hydric soils once present at Big Spring Run.

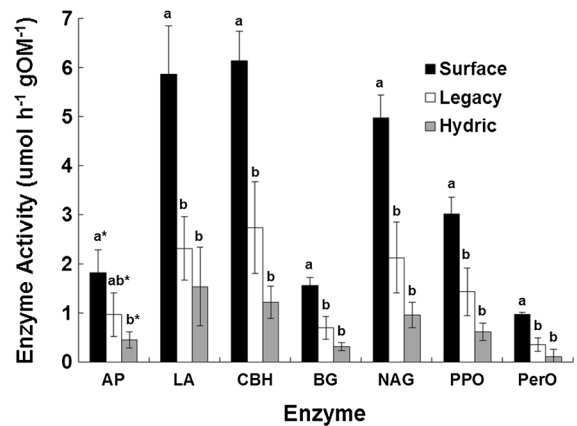


Fig. 5 Enzyme activity (μmol of substrate utilized per hour per gram of soil organic matter) expressed as averages for stream bank samples across three depths. Abbreviations for extracellular enzymes are: acid phosphatase (AP), leucine aminopeptidase (LA), cellobiohydrolase (CBH), β -glucosidase (BG), β -N-acetyl glucosaminidase (NAG), polyphenol oxidase (PPO), and peroxidase (PerO). Vertical bars denote one standard error of the mean ($n = 5$). For a given enzyme, bars with different lowercase letters represent statistically significant ($P < 0.05$) differences between depths. For AP depth was not statistically significant ($P = 0.077$), but a post hoc test was still performed. The results of the Fisher's least-significance difference (LSD) test for the AP enzyme are noted by the asterisks next to the letters

Nitrification versus denitrification in legacy sediments

Our results show that potential nitrification and denitrification adjacent to stream systems with legacy sediments is high in surface sediments, with substantially lower microbial N cycling activity in the subsurface, including the C-rich buried relict hydric soils. Mass balance calculations suggest that potential net nitrate production in a given layer could be fully removed via denitrification if the available NO_3^- does not move between strata. However, it is unlikely that this balance between the two N processes will be realized in nature because conditions for high nitrification do not coincide temporally with conditions that are optimal for denitrification. Even though both potential nitrification and denitrification are high in the surface soils, and the use of the modified acetylene block technique can greatly underestimate potential denitrification rates (Seitzinger et al. 1993; Groffman et al. 2006), the environmental conditions that predominate in the surface layer are expected to favor

Table 3 Mass balance for potential nitrate formation versus potential nitrate removal via denitrification expressed as averages multiplied by the layer thickness across stream bank depths

	Depth [†]			
	Surface	Midlayer	Hydric	Total
		$\text{g m}^{-2} \text{ day}^{-1}$		
Pot. denitrification	0.06 (0.02) ^A	0.01 (0.00) ^B	0.02 (0.01) ^C	0.08 (0.02)
Pot. nitrification	0.06 (0.03) ^A	0.02 (0.05) ^{AB}	0.02 (0.01) ^B	0.10 (0.06)

These means (and one standard error in parentheses; $n = 18$ for potential denitrification and $n = 5$ for potential nitrification) represent conservative estimates of processing rates based on typical strata thicknesses (surface = 20 cm; legacy sediment midlayer = 100 cm; buried relict hydric soil = 20 cm) over an area of 1 m^2

[†] Values with different superscript uppercase letters represent statistically significant ($P < 0.05$) differences with depth

nitrification—abundant O_2 would restrict denitrification.

While hot spots and hot moments of denitrification are possible in the organic-rich surface layers of riparian zones (Ambus and Lowrance 1991; Groffman et al. 1992; Burt et al. 2002), at Big Spring Run, where the stream is hydrologically disconnected from the floodplain, reduced denitrification rates are expected. The high cut banks at Big Spring Run can cause incoming NO_3^- from groundwater to bypass active sites of riparian denitrification in the surface (Groffman et al. 2003; Böhlke et al. 2007), and, should surface runoff from uplands occur, the residence time of water in the surface riparian area is too low to promote high denitrification rates (Kasahara and Hill 2006; Kaushal et al. 2008). This leads us to hypothesize that the actual (rather than potential) mass balance would include high nitrification in the surface. Further investigation would be needed to test this hypothesis, and requires comparing potential rates to actual N processing rates measured in situ, which would also entail the use of different analytical techniques.

In contrast, in the buried relict hydric soil where environmental conditions favor denitrification over nitrification, potential denitrification rates were found to be low, which suggests the sink potential is low. Well-connected floodplains are thought to enhance N retaining processes through denitrification or plant uptake. At Big Spring Run, however, legacy sediments cause a physical separation of biogeochemically active zones (surface soils) from subsurface hydrologic flowpaths. Surface soils are sites of net positive NO_3^- production, which if transported to depth will not be balanced by N removal via denitrification. Overall, legacy sediments expand the area over which

high nitrification rates are expected, which is not matched by a similar expansion in high denitrification potential. Thus, with the pervasive distribution of legacy sediments (Walter and Merritts 2008a) it appears that legacy sediments are a likely contributor to NO_3^- pollution in watersheds with historic millponds.

Our results were surprising because groundwater NO_3^- concentrations were found to be lower ($<1 \text{ mg L}^{-1}$) in the stream's hyporheic area along the legacy zone, compared to that in upland wells in the surrounding landscape ($5\text{--}20 \text{ mg L}^{-1}$) in the years prior to this study (RC Walter, pers. comm.). Likewise, bottom layer NO_3^- concentrations are lower in the legacy zone than in the non-legacy zone (Table 1). We expected that net NO_3^- immobilization and/or denitrification in the buried relict hydric layer would account for some of the decline between upland wells and the hyporheic zone since previous studies have shown the potential for considerable denitrification activity in buried, organic-rich layers (Hill and Cardaci 2004; Hill et al. 2004). The fact that we did not observe net NO_3^- immobilization or high denitrification in our samples suggests that immobilization and/or denitrification may be occurring slightly below our sampling depth, or subsurface hydrologic residence time may be sufficiently long to induce a change with very low metabolic rates. The water table at the site usually fluctuates near the boundary between the buried relict hydric soil and the basal gravels. Hot spots and hot moments of denitrification, which can frequently account for a high percentage of the denitrification that occurs in an ecosystem, tend to occur at these oxic-anoxic interfaces, where hydrological flowpaths intersect (McClain et al. 2003; Vidon et al. 2010). Our samples, however, were taken

from the middle of the buried hydric soil, not at the base, where hyporheic exchange at the interface with the basal gravels may play an important role. Future research should include high spatial resolution sampling at the contact zone between the buried relict hydric soil and basal gravels to test this hypothesis.

However, even if high denitrification or NO_3^- immobilization rates do occur at depth, leading to reduced NO_3^- levels in groundwater entering the stream, the existence of many other entry pathways suggest that high NO_3^- pollution is still possible. Two such pathways—erosional processes, like stream bank slumping, and runoff events, like surface overland flow—can serve as conduits for high NO_3^- in surface soils to directly enter the waterway, bypassing the hyporheic zone completely. Given their prevalence in Pennsylvania, there is a critical need for future work to focus on understanding how different hydrological flowpaths may impact contemporary N flow from soils to streams in legacy sediment-strewn reaches.

The microbial activity of the relict hydric layer

Originally, we hypothesized that the long-buried relict hydric soil would support high levels of microbial activity due to higher levels of organic C and more favorable moisture conditions (Groffman et al. 1992). After our initial results revealed low net N immobilization and low denitrification in the relict hydric layer, we collected another set of samples (from the stream bank with obvious relict hydric sediment stratigraphy) to increase our mechanistic understanding of controls on microbial activity in this layer.

When stream bank samples were exposed to a range of labile and recalcitrant C substrates, relict hydric soils responded weakly relative to the surface and midlayer soils of the stream bank. Thus, the low microbial activity in the long-buried relict hydric soils of the stream bank was not due to a lack of a specific C substrate. The low nitrifier population index for the subsurface horizons suggests that the NH_4^+ oxidizer community is largely absent, and that low net nitrification potentials at depth are not due to a short-term lack of NH_4^+ (Table 2). Koval (2012) also found low activity in the buried relict hydric soils of Big Spring Run—denitrification potentials were several orders of magnitude lower than in the surface, even though denitrifier populations (identified through *nosZ* T-RFLP analysis) were present. A dialysis transplant

experiment, however, suggests that microbial communities currently existing in the relict hydric soil of Big Spring Run may show increased denitrification potentials if wetland hydrology is restored (Koval 2012)—these rates, though, would still be much lower than those typical of a fully functioning wetland.

Exoenzyme activity was also lower in the buried relict hydric layer than in soils higher in the profile. Each gram of C in the buried relict hydric layer sustains a much lower level of microbial enzyme activity than a gram of C in the surface (Fig. 5). The relative demand for different nutrients can be assessed with the stoichiometric activity ratios of enzymes (Sinsabaugh et al. 2009). The only shift in enzymatic ratios was found in BG:(PerO + PPO), which increased in the relict hydric soil. This suggests that compared to surface soils, microbes in the relict hydric layer allocated more of their C acquiring enzyme activity to labile C forms than recalcitrant forms. However, this finding was not consistent with some of our substrate additions; for example, relict hydric soils had a larger percentage of total respired C from tannins than surface soils, likely owing to the age of the buried strata and the likely respiration of more labile forms over time.

Taken together, the C substrate additions, nitrifier population assays, and exoenzyme analyses suggest that microbial activity is low in the buried relict hydric layer and that no single resource was isolated as the primary constraint. The microbial community in the relict hydric layer appears to be inefficient at utilizing new C inputs, and in using existing C to generate exoenzyme activity. This is in contrast to recent studies of organic-rich buried horizons, which have been found to contain microbially available C supporting ecologically significant element cycling rates (Hill and Cardaci 2004; Gurwick et al. 2008a, b). The buried organic deposits studied by Hill and Cardaci (2004) post-dated European settlement, while those included in the work by Gurwick et al. (2008a, b)—which more closely resembled the buried relict hydric soil of this study—were thousands of years old. In light of the similarities in C mineralization rates measured in both these studies, Gurwick et al. (2008a, b) posited that the availability of C in these buried horizons is due to the variation in the quality and quantity of organic matter at the time of horizon formation or burial, as opposed to the duration since burial. If Gurwick's hypothesis is correct, then the

hydric soil at BSR may have had low levels of microbially available C prior to burial by legacy sediments, perhaps due to poor litter quality.

One caveat to our work is that we did not mimic the oscillating redox conditions that the relict hydric layer likely experiences. The majority of Big Spring Run is in a former backwater environment that developed upstream of a millpond. Now that the stream has incised into the sediment, the water table is often close to the bedrock layer (Parola and Hansen 2011) and much of the time, the surface, midlayer, and bottom layers along the stream banks are exposed to the air. Our laboratory assays, conducted under oxic conditions, are most analogous to this low-water state. However, when the water table fluctuates in response to precipitation events the buried relict hydric soil may become saturated, producing sub-oxic or anoxic conditions in the sediments. Future work would benefit by mimicking field conditions that account for the varying redox conditions in the buried relict hydric soil (Mayer et al. 2010).

Conclusions and implications

This is the first study of N and C mineralization in legacy sediments and of the impact of nitrate processing within these newly recognized, near-stream sediments as a source of nitrate to streams. Our research identified clear patterns of N cycling in legacy sediments of Big Spring Run, with the three key discoveries being: (1) potential net nitrification and denitrification are greatest in the surface soils, (2) buried relict hydric soils exhibit low net NO_3^- immobilization and denitrification potential, and (3) low potential NO_3^- immobilization and denitrification result in part from low microbial activity in the buried layer. These results have important implications for water quality research and stream bank restoration where legacy sediments exist.

Legacy sediments are pervasive throughout the mid-Atlantic of the US, but their origin and widespread impacts were recognized only recently (Walter and Merritts 2008a). Our data suggest that surface soils on legacy sediment terraces possess relatively high potential net nitrification rates and can be a source of NO_3^- that may be transported through buried relict hydric layers that are not effective NO_3^- sinks either via net immobilization (Table 1) or via

denitrification (Fig. 3). Of course, an increase in stream NO_3^- due to the influence of legacy sediment must be considered a working hypothesis until future research explores how hydrological flowpaths impact NO_3^- formation and transport at not only Big Spring Run, but also within the whole of the mid-Atlantic Piedmont region.

A second working hypothesis that can be drawn from our research is that millpond construction and abandonment has increased net nitrification rates by increasing the total area of aerobic surface soils near the stream. Historically, during the Holocene when valley bottom wetland ecosystems expanded, surface soils at Big Spring Run were anoxic more often and organic matter rich (Walter and Merritts 2008a). Riparian wetlands filter NO_3^- via net immobilization and denitrification (Groffman et al. 1992; Simmons et al. 1992; Kellogg et al. 2005). The deposition of legacy sediment may have had an impact on stream water NO_3^- concentrations by increasing the land area with high net nitrification (surface soils have higher rates of net nitrification than extant hydric soils, c.f., Groffman et al. 1992; Duncan and Groffman 1994; Clement et al. 2002) and by decreasing N immobilization and denitrification in the buried relict hydric layer (our values for the buried relict hydric layer are low compared to active wetlands; Hanson et al. 1994; Casey et al. 2001; Gold et al. 2001). Thus, in systems with historic millpond deposits, near stream net NO_3^- production is likely higher and NO_3^- immobilization and denitrification are likely lower than in the same locations prior to legacy sediment accumulation. In the future, this model can be tested by comparing nitrification and immobilization/denitrification processes in streams impacted by legacy sediment to actively functioning natural wetlands or to restored wetlands.

The identification of Best Management Practices (BMPs) to mitigate the impacts of legacy sediments on streams and wetlands is an important goal for resource managers in the Mid-Atlantic region (USEPA 2009). In September of 2011, legacy sediments were removed throughout a portion of the Big Spring Run watershed to evaluate a new BMP specifically targeted to streams in the east that were impacted by damming. This restoration effort, which involves hydrologically reconnecting the stream to its floodplain via legacy sediment removal, represents a unique opportunity to assess the effects of watershed restoration on ecological function. Our baseline, pre-restoration data

suggest that buried relict hydric layers may initially be a weak sink for NO_3^- in the riparian zone, but the removal of highly nitrifying surface sediment may eliminate a source of NO_3^- to the system. It will be important to investigate changes in microbial community activity and N retention over time following restoration to determine whether unburied hydric soils eventually provide the same ecosystem services as wetlands unaffected by milldam sediment.

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