EROSION RATES IN AND AROUND SHENANDOAH NATIONAL PARK, VA, DETERMINED USING ANALYSIS OF COSMOGENIC $^{10}$BE

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Abstract

We use cosmogenic $^{10}$Be analysis of fluvial sediments and bedrock to estimate erosion rates ($10^3$ – $10^6$ year timescale) and to infer the distribution of post-orogenic geomorphic processes in the Blue Ridge Province in and around Shenandoah National Park, VA. Our sampling plan was designed to investigate relationships between erosion rate, lithology, slope, and basin area. Fifty-nine samples were collected from a variety of basin sizes ($<1$ – 3351 km$^2$) and average basin slopes (7 - 26°) in each of four different lithologies that crop out in the Park: granite, metabasalt, quartzite, and siliciclastic rocks. The samples include bedrock ($n = 5$), fluvial sediment from single-lithology basins ($n = 43$), and fluvial sediment from multilithology basins ($n = 11$): two of these samples are from rivers draining streams exiting the eastern and western slopes of the Park (Rappahannock and Shenandoah Rivers).

Inferred erosion rates for all lithologies for fluvial samples range from 3.8 to 24 m/My. The mean erosion rate for single-lithology basins in the Park is 11.6 $\pm$ 4.8 m/My. Single-lithology erosion rates ranges for fluvial samples are: granite (basin size = ~0.4-40 km$^2$ and slope = 11-23°), 7.9–22 m/My; metabasalt (basin size = ~1-25 km$^2$ and slope = 11-19°), 4.8–24 m/My; quartzite (basin size = ~0.1-9 km$^2$ and slope = 12-23°), 4.7–17 m/My; and siliciclastic rocks (basin size = ~0.3-13 km$^2$ and slope = 18-26°), 6.2–17 m/My. The mean erosion rate for multilithology basins (basin size = ~1-3351 km$^2$ and slope = 7-22°) is 10.2 m/My, and individually for the Shenandoah River 7.3 m/My and the Rappahannock River 13.8 m/My. Bedrock erosion rates range from 2.4-13 m/My across all lithologies, with a mean erosion rate of 7.9 $\pm$ 5.0 m/My. Grain-size specific $^{10}$Be analysis of four samples showed no consistent trend of concentration with grain size.

These data support Hack’s dynamic equilibrium model. Slope and erosion rate are not well correlated, and mean erosion rates are similar for different lithologies. Cosmogenically-determined erosion rates in Shenandoah Park are similar to or lower than those reported elsewhere in the Appalachians including those of Matmon and others (2003), 25 to 30 m/My for metaclastic rocks in the steep Great Smoky Mountains, Reuter and others (2004), 4 – 54 m/My in Susquehanna River basin for shale, sandstone, and schist, and Sullivan and others (2006), 6-38 m/My in the micaeuous schist and gneiss of the Blue Ridge Escarpment. Cosmogenic erosion rates (integration over $10^4$ yrs) in the Blue Ridge province of Shenandoah National Park are consistent with long-term unroofing rates (integration over $10^7$ yrs) estimated from U-Th/He measurements (11-18 m/My) in samples collected near the Blue Ridge Escarpment by Spotila and others (2004), and fission tracks (20 m/My) in the Appalachians by Naeser and others (2005). The consistency of denudation rates integrated over very different periods of time suggests steady erosion most likely in balance with, and driving isostatic uplift of rock.
Citation

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Chapter 1 – Introduction

Understanding the dynamic nature of the Earth’s surface, the form of the land surface, the processes that create it and how the landscape has changed over time are fundamental to geomorphology. Geomorphologists have sought to understand the relationships between erosion rates (both physical and chemical, e.g. Riebe and others, 2001b, 2003), and climate (Harris and Mix, 2002), as well as topography and lithology (Hack, 1960). The Appalachian Mountains have been the subject of intense study because of the interest in understanding the geomorphic processes that occur in mountain ranges following the cessation of orogenic events (Miller and Duddy, 1989; Pazzaglia and Brandon, 1996; Granger and others, 1997; Naeser and others, 2001, 2005; Matmon and others, 2003a, 2003b; Reuter and others, 2003, 2004, 2005; Morgan and others, 2004; Hancock and Kirwin, 2007). Of particular interest in the Appalachian Mountains is the paradox that exists in the continued existence of mountainous topography hundreds of millions of years after orogenic events ceased (Pazzaglia and Brandon, 1996).

In the context of these previous studies, this research investigates millennial scale erosion rates in the vicinity of the Blue Ridge Province in the Shenandoah National Park, Virginia. I estimate such rates over the $10^3$ – $10^5$ timescale using 59 $^{10}$Be cosmogenic measurements derived from fluvial sediments and bedrock. The spatial scale of my study corresponds to the areas of the sampled drainage basins, the sizes of which are constrained by lithology and the morphology of the range to 0.3 - 3351 km$^2$. 
Motivation and Objectives

The data presented in this thesis represent \(^{10}\text{Be}\) derived erosion rates from 54 drainage basins, underlain by the four lithologies present in or adjacent to the Shenandoah National Park. This sediment was collected from outcrops and basins draining the four predominant lithologies in and around the Park (granite, metabasalt, quartzite, and siliciclastic rocks). These erosion rates characterize landscape transformation of the Blue Ridge over the \(10^3\) – \(10^5\) timescale; thus, my data provide insight into the recent evolution of the Appalachian Mountains. In concert with thermochronologic data sets, my new cosmogenic data allow an improved understanding of erosion since the cessation of orogenic events (Ahnert, 1970; Baldwin and others, 2003). This study examines the relationship between erosion rate, lithology, slope, and basin area via the erosion rates derived from \(^{10}\text{Be}\) measurements made in samples of fluvial sediment and bedrock. I use the data to consider Hack’s (1960) model of dynamic equilibrium and steady state behavior, which predicts that erosion rates should be independent of lithology; less resistant lithologies will have shallow slopes and more resistant lithologies will have steeper slopes, but all will erode at similar rates. As was considered in the research of Matmon and others, (2003a, 2003b), Brown and others, (1995) and Clapp and others, (1997, 1998, 2001, 2002), this study also investigated the relationship between \(^{10}\text{Be}\) concentrations and grain size. Analysis of different sediment grain sizes is important because erosion rates are directly calculated from the concentration of \(^{10}\text{Be}\) in sediment. If nuclide concentration consistently differs between grain sizes, then one needs to examine the active geomorphic processes that determine
how the sediments are dosed by cosmic rays as they are being transported downslope and downstream. Motivated by the issues considered above, the primary objectives of my study are:

- To determine whether average erosion rates differ between the four lithologies cropping out in the Blue Ridge province within the Shenandoah National Park.
- To explore the relationships between erosion rates and slope so as to test Hack’s (1960) inference of dynamic equilibrium and steady state behavior.
- To compare the relationships between $^{10}$Be-based erosion rates and slope, basin area and lithology with other Appalachian Mountain range studies such as Matmon and others, (2003a, 2003b); Reuter and others, (Reuter, 2005a); and Sullivan and others, (accepted).

**Thesis Structure**

My research will be presented as a journal-style thesis containing a paper for publication and additional chapters that provide supporting information. A comprehensive literature review is contained within Chapter 2 and includes a survey of pertinent research relating to the use of cosmogenic isotopes to study erosion rates by the analysis of fluvial sediments, weathering as a function of lithology and climate, and structural and tectonic influences on the Shenandoah National Park. Chapter 3 includes a detailed account of the methods used in this study including sampling strategy, field
techniques and analytical procedures. Chapter 4 is a journal article that has been submitted to the American Journal of Science entitled, *Erosion Rates in and Around Shenandoah National Park, Va, Determined Using Analysis of Cosmogenic $^{10}$Be.*

Chapter 5 contains my conclusions of my research and recommendations for future work.
Chapter 2 – Background and Literature Review

Appalachian Mountain Physiography

The Appalachian Mountain belt stretches from Newfoundland, Canada in the northeast, southwest to Alabama (Rodgers, 1970). The belt is divided into five physiographic provinces: the Coastal Plain, the Piedmont, the Blue Ridge, the Valley and Ridge, and the Appalachian Plateau. The mountain belt was formed in the early Paleozoic Era when a change in plate motion and tectonic setting, from passive plate margin to convergent boundary, set the stage for formation of the proto-Appalachian Mountains. With this transition in plate tectonic setting, the oceanic edge of the Afro-European plate was subducted underneath the North American craton, followed by the continent-to-continent collision of the two plates, which began the formation of the supercontinent Pangaea (Rodgers, 1970).

This convergence spurred a series of orogenic events (Taconic, Acadian and Allegheny) that resulted in the deformation of Paleozoic and Precambrian basement rocks and the formation of the Appalachian Mountains (Rodgers, 1970). The Taconic orogeny, which began in the Ordovician period, represents terrane collisions with North America and is noted for the thrusting and faulting that occurred mainly in the northern portion of the Appalachians (Pavlides and others, 1968). The Devonian-period Acadian orogeny occurred with the closing of the Iapetus Ocean, as the Afro-European plate was thrust up and sutured onto the North American craton (Harris and others, 1990). This orogenic event was centered in New England and southern New York and included thrusting, folding, metamorphism and granitic intrusions. The Allegheny orogeny occurred in the
southern Appalachians during the Pennsylvanian period, and was characterized by folding, thrusting, metamorphism, and intrusions from Pennsylvania south to Alabama.

**Shenandoah National Park Physiography**

The Shenandoah National Park is situated within the Blue Ridge Mountains between Fort Royal in the north and Rockfish Gap in the south, near Waynesboro, VA (Gathright, 1976). The park covers an area of ~780 km² through parts of eight counties, is approximately 110 km in length, and varies between 5 and 10 km in width. The highest point of the Blue Ridge Mountains within the Park boundary is Hawksbill, which stands 1,235 m high above the low-lying Piedmont Province to the East and the Shenandoah Valley to the west (Kiver and others, 1999). The Potomac River crosses the Blue Ridge to the north at Harpers Ferry, and the James and Roanoke Rivers cross to the south. There are also two wind gaps, Thornton and Powell, which mark the path of ancient stream courses (Kiver and others, 1999). Mountaintops and slopes within the Park are heavily vegetated and soil covered.

Climate in Virginia is influenced by three landscape controls. Firstly, the Gulf Stream has a dominant effect on Virginia’s precipitation regime. Winter storms tend to track from the west and when in proximity with the coast and the Gulf Stream move northeast, following the boundary between the cold land and the warmth of the Gulf Stream waters. Storms grow rapidly as they cross the coast, and as they track north eastwards, the moisture-laden air precipitates on the eastern slopes and foothills of the
Blue Ridge Mountains.\textsuperscript{1}

The climate is also controlled by the high relief of the western Appalachian provinces (Valley and Ridge, Appalachian Plateau) and the Blue Ridge in the context of the Park. A well-developed rainfall pattern can be observed in the Blue Ridge Mountains, whereby as air flows from the east, precipitation is concentrated on the eastern slopes and the western slopes and valleys are in a “rain shadow.”\textsuperscript{1} When air flows from the west the Shenandoah Valley and the western slopes of the Shenandoah National Park are in the “rain shadow” of the western Appalachian provinces.

Third, there is local control on climate due to the complex systems of rivers that drain the precipitation and alter the pattern of moist airflow. Moist air travels up rivers valleys such as the Rappahannock River bringing precipitation to the eastern slopes of the Blue Ridge.\textsuperscript{2} These landscapes controls on climate ensure that northeast-tracking winter storms bring heavy snowfall and ice storms to the Park. Thunderstorms, which can focus on the high terrain, reach a peak in September. Storms and significant run-off can occur year round with precipitation in the park averaging 100 – 150 cm per annum.\textsuperscript{3} The mountains in Shenandoah National Park are usually \textasciitilde 6 °C cooler than the valley below, whilst a modified continental climate, with mild winters and warm, humid summers is experienced at lower elevation areas of the Park. The average annual precipitation at Big Meadows is 132 cm, including \textasciitilde 94 cm of snow. At Luray in the lowland area, the mean annual temperature averages 12 °C, and average annual precipitation is 91 cm, with about

\begin{footnotesize}
\begin{enumerate}
\item http://www.climate.virginia.edu/description.htm, accessed 6/14/07.
\item http://www.climate.virginia.edu/description.htm, accessed 6/14/07.
\end{enumerate}
\end{footnotesize}
43 cm of snow.³

The Blue Ridge Mountains are the northward plunging, western limb of an anticlinorium, which was formed as the result of the suturing of the Blue Ridge terrane onto the North American craton during the Taconic orogeny (Morgan and others, 2004). The core of the anticline is composed of igneous, metamorphic, and sedimentary rocks. The end of the Paleozoic Era completed the main faulting and folding connected with the Appalachians. Major thrusting was a feature of the Alleghanian orogeny in the late Paleozoic, when the crystalline rocks of the Blue Ridge were thrust westward over younger sedimentary rocks, creating a linear feature, an overturned anticline. The broad regional area of the Blue Ridge experienced uplift, arching and erosion, which supplied sediment to adjacent Mesozoic basins. The Blue Ridge may have been eroded to near sea level during this period (Morgan and others, 2004).

There are four principal rock types within the Shenandoah National Park: granite, metabasalt, quartzite, and siliciclastic rocks. These rock types are represented by a variety of units of different ages: Precambrian - Old Rag Granite, the Pedlar Formation (granodiorite), Swift Run Formation (quartzites, conglomerates and siliceous slates), the Catoctin Formation (flood basalt); Cambrian – the Chilhowee Group composed of the Weverton Formation (conglomerate, sandstone and phyllite), the Hampton (Harpers) Formation (phyllite) and the Erwin (Antietam) Formation (quartzite) (Gathright, 1976). These are all overlain by lower Cambrian Tomstown Dolomite (Morgan and others, 2004).

Understanding the evolution of mountain belts – techniques for estimating erosion rates

There are currently several techniques that allow an understanding of landscape change through quantification of erosion rates and sediment export. These techniques include cosmogenic nuclides, thermochronology and sediment yields measured over different time-scales.

Sediment yield data allow the assessment of contemporary sediment mobility using geomorphic tools such as sediment traps and stream flow monitoring measuring stations (Gellis and others, 2004). These direct measures of sediment flux are only usually applicable or available over yearly to decadal timescales (Kirchner and others, 2001). Trimble (1977) and Kirchner and others, (2001) suggest that interpreting sediment fluxes as erosion rates, even over the short-term is fraught with difficulties. Trimble, in his study of 10 large drainage basins in the southeastern United States, suggests that sediments yields are not adequate proxies for denudation rates because of the mismatch between upland erosional processes and sediment yield measurements due to storage of sediment in rivers. He also suggests that southeastern U.S. streams and rivers have not been in steady state since European settlement, thus equating denudation rates derived from sediment yields with a rate of erosion is a misnomer. Kirchner and others research, comparing short-term sediment fluxes with long-term sediment generation rates via cosmogenic $^{10}\text{Be}$ and apatite fission track analysis suggests that in the Idaho batholith, short-term sediment yield measurements grossly underestimate long-term average rates of sediment delivery. Both Trimble and Kirchner and others research suggests that due to processes of sediment storage there is the potential in some places for
a disconnect in timescales between erosion (long-term sediment generation rates) and short-term sediment loads.

Pazzaglia and Brandon (1996) utilized a different technique to estimate sediment yields or offshore sediment flux, via deconvolution of the offshore sedimentary record at Baltimore Canyon Trough (BCT), in order to understand the post-Triassic geomorphic evolution of the Appalachian Mountains. Offshore cores collected in the BCT provide a robust offshore sedimentary record from which to reconstruct the central/northern Appalachian landscape by restoring denuded sediments back to the originating drainages. This was achieved via an elevation-dependent mechanical erosion law where the mean rate of mechanical erosion is proportional to the mean elevation above any given base level. This erosional law was used to evaluate a model that could best describe the geomorphic evolution of the Appalachians.

Thermochronology allows the estimate of the rates at which deeply buried rocks approach the surface as exhumation proceeds (Reiners and Brandon, 2006). Noble gas and fission-track thermochronometric systems have a range of closure temperatures, which make them sensitive to exhumation through a range of crustal depths (1 -10 km, Reiners and Brandon, 2006). Knowing the geothermal gradient and the closure temperature sets a beginning point from which to calculate erosion/unroofing rates. An erosion rate can be calculated because the depth of unroofing can be estimated by assuming a geothermal gradient, and time since passing the closure isotherm can be measured. Three thermochronological methods currently in use include $^{40}$Ar/$^{39}$Ar, (U-Th)/He, and fission-track (FT) dating. These techniques are based on thermally
controlled retention of nuclear decay products such as isotopes or radiation damage and are normally integrated over a time scale of $10^5 - 10^8$ years (Reiners, 2002).

$^{40}$Ar/$^{39}$Ar ages are determined by gas source mass spectrometry, and are based on the decay rate of $^{40}$K to radiogenic $^{40}$Ar (McDougall and Harrison, 1988). (U-Th)/He dating is based on the accumulation of $^4$He by the $\alpha$ decay of Uranium and Thorium (Reiners, 2002). Apatite, titanite and zircon are common minerals used in the (U-Th)/He dating technique. Fission-tracks occur as the spontaneous fission of $^{238}$U atoms causes highly charged nuclei to create zones of damage in a crystal (Reiners, 2002). The age of a mineral, or the time the mineral crossed the closure isotherm at some depth below Earth’s surface, can be determined by quantifying uranium content and by counting the increase in the number of tracks over time (Naeser and others, 2005). The primary uncertainties in such calculations are a lack of detailed knowledge of the P-T-t paths of the analyzed rocks and minerals as well as paleogeothermal gradients.

Cosmogenic isotopes produced in near-surface rock and sediment, primarily $^{10}$Be and $^{26}$Al, have been used to estimate rates of rock erosion (e.g. Nishiizumi and others, 1986; Small and others, 1997; Kirwan, 2002a, 2002b; Phillips and others, 2006; Hancock and others, 2007) and sediment generation (Brown and others, 1995; Bierman and others, 1996; Granger and others, 1996) for two decades. When the measured concentrations of these isotopes are interpreted using steady-state models, the resulting information suggests the rate at which the landscape has changed over timescales of $10^3$ to $10^5$ years (Bierman and others, 2004).
Of specific utility for this study is the cosmogenic isotope $^{10}$Be because it is the longest-lived of the radioactive isotopes and is easily measured in quartz (Bierman and others, 2002). $^{10}$Be measured in quartz is commonly applied as a geomorphic tracer because quartz is widely distributed on Earth’s surface and can separated with relative ease from other minerals because of its low reactivity with most acids (Kohl and others, 1992).

$^{10}$Be is produced \textit{in situ} as a result of spallation, the splitting of target nuclei by incoming, high-energy, fast cosmic ray neutrons (Bierman, 1994; Lal, 1998). The nuclear transformations caused by the interaction of cosmic rays with minerals within rock attenuate with depth and therefore $^{10}$Be concentrations in rock decrease exponentially with depth. The abundance of \textit{in situ} produced $^{10}$Be in rocks is proportional to the amount of time the rock has been at or near the Earth’s surface. Nuclide concentrations in rock are also dependent and on latitude and altitude (Nishiizumi and others, 1989). The utility of $^{10}$Be-derived erosion rates is that they are averaged over long enough timescales to allow interpretations of geomorphic change.

Lal and Peters (1967) first suggested that $^{10}$Be could be a functional label for sediment transport processes and erosion because of its physical and chemical properties. In this context then, $^{10}$Be can be used to estimate erosion rates in two different materials: in sediment (Bierman & Steig, 1996, Brown and others, 1995, Granger and others, 1996) or rock (Nishiizumi and others, 1989, Bierman and others, 1999, Bierman and Caffee, 2001, 2002). In eroding landscapes, as rock that is transitioning to sediment approaches the surface, it is accumulating $^{10}$Be. In simple terms when utilizing $^{10}$Be in sediment to
estimate erosion rates, quartz grains in basins that are eroding slowly have a high concentration of $^{10}$Be because they have been exposed to cosmic-ray bombardment longer than quartz grains in rapidly eroding basins from which regolith is rapidly removed. Sediment gathered in streams is therefore an averager of $^{10}$Be concentration and sediment production for a whole basin, rather than for a particular point on the landscape as are bedrock samples.

For estimating erosion rates for bedrock, samples collected from large, flat lying surfaces afford the easiest interpretation (Bierman and Caffee, 1994, 2001; Gosse and others, 1995). Calculation of neutron fluxes is necessary in surfaces that are spherical or not flat lying (Bierman, 1994). For the purpose of modeling erosion rates from $^{10}$Be concentrations for bedrock, cosmogenic nuclide production rates are dependent on latitude and altitude (Nishiizumi and others, 1989); thus, correction schemes have been developed (Lal, 1991; Lifton, 2000; Desilets and Zreda, 2000; Dunai, 2000).

Several assumptions underlie the translation of measured isotopic abundances into erosion rates via conceptual and mathematical models (Bierman, 1994). For both sediment and bedrock it is assumed that the cosmic ray flux (and thus nuclide production rates) is constant over time (the concentration of cosmogenic nuclides within surficial rock is related to the time over which the surface was exposed, convolved with the intensity of cosmic-ray dosing); there is no inheritance from prior cosmogenic dosing; no shielding from soil, snow, water or vegetation; the system is in steady state (isotopic equilibrium within basins for sediments and underlying rock column for bedrock (Bierman and Nichols, 2004); and that the nuclide production rate is known.


**Appalachian Climate and Erosion**

Although the role of climate, and in particular the role of precipitation, remains uncertain with regards to erosion rates, some links have been established between precipitation and weathering/erosion (Kneller and Peteet, 1999; Reiners and others, 2003; Bookhagen and others, 2005). In the context of this research it is reasonable to investigate the paleoclimate of the Appalachian Mountains in order to understand the role that climate has in the weathering of the rocks within the Shenandoah National Park. Initially I will discuss the role/effects of climate in the Appalachian Mountain Belt and then more specifically address the issues of weathering with regards to the four main lithologies found within the Park boundaries (granite, quartzite, metabasalt, and siliciclastic rocks).

**Climate and Geography**

The geomorphic evolution of the Appalachian Mountains reflects interactions between drainage evolution, climate and tectonics (Barron, 1989). A large role in the geomorphic evolution of the Appalachians has been attributed to tectonics (Gardner, 1989; Poag and Sevon, 1989; Slingerland and Furlong, 1989; Gilchrist and Summerfield, 1991; Pazzaglia and Gardner, 1994; Pazzaglia and Brandon, 1996; Bishop, 2007) and a lesser one to climate. Many studies have sought to point out the importance of climate change when considering the geomorphic evolution of mountain ranges (Parrish and Curtis, 1982; Parrish and others, 1982; Barron, 1989; Barron and Washington, 1982, 1984; Delcort and Delcourt, 1984; Kutzbach and others, 1998; Bard, 2003; Leigh and Webb, 2006; Hebbeln and others, 2007). The relationship of climate to Appalachian
geomorphology and hence erosion rates can be divided into two categories; long-term and short-term climate change.

Regionally, climate is influenced by global circulation patterns, proximity to moisture sources and topography. Reconstructions of climate during the Late Carboniferous to Late Permian by Parrish and others, (1982) envisioned the Appalachian Mountains as part of the super continent Pangaea, positioned at latitudes between the equator and 15° S. This climate reconstruction presents high pressure in the southern hemisphere during winter (arid), transitioning to low pressure in the summer (increasing precipitation).

During the late Permian, the climate transitioned to a pattern of seasonally wet conditions on the eastern margin of the Appalachians, which was curtailed by the early Mesozoic due to the northward movement of Pangaea to a latitude of ~15° N, where the Appalachian climate became subtropical and arid (Parrish and Curtis, 1982). The rifting of Pangaea, beginning in the Jurassic, placed a large moisture source adjacent to the Appalachian Mountain Belt and initiated the formation of a new paleogeographic configuration, which was dominated by the Tethys, a zonal subtropical ocean bordered by a North American-Greenland-Eurasia continent, within the sub tropics (Barron, 1989).

A series of general Circulation Model experiments by Barron and Washington (1982, 1984) suggest that during the Cretaceous the zonal nature of the Tethys encouraged geographically influenced regions of high precipitation on its northern (Appalachians) and southern margins during the winter months. The models of Parrish and Curtis (1982) also support the idea of increased precipitation over the Appalachian
Mountains specifically and the northern hemisphere generally during the Cretaceous. This is evidenced by the abundance of northern hemisphere bauxites, kaolinites, smectities and extensive coal formation (Tourtelot, 1983; Chamley, 1989; Beeson, 1984; Hallam, 1985). The Appalachian Mountains remained at a latitude of ~ 40° N from the late Cretaceous to present, with the main geographic changes being a decrease in eustatic sea level and the development of the Atlantic Ocean.

Ice advances into the Appalachian Mountains, grossly equivalent to the late Wisconsinin glacial period, have been documented via marine $^{18}$O records beginning in the Pliocene ~2.4 Ma (Ruddiman and McIntyre, 1982; Zimmerman and others, 1984). Intermittent glacial and periglacial activity occurred in the northern Appalachians until ~0.85 Ma, followed by, in the mid to late Pleistocene, several glaciations that covered the northern Appalachians and also brought periglacial conditions to the southern Appalachians (Braun, 1989). Pliocene-Pleistocene glacial activity is thought to account for the large volume of sediment deposited in offshore canyons such as the Baltimore Canyon Trough during this epoch (Braun, 1989).

Driese and others research (2005) in southwestern Virginia, documents a late Pleistocene cooler full-glacial paleoclimate from paleosols and floodplain soils, followed by an interglacial period in the early Holocene. Clark and Kiolcosz (1988) confirm the presence of periglacial conditions such as seasonally frozen ground and sporadic permafrost from field relations of large-scale microfeatures such as grèzes litées, block fields and block slopes. They also suggest that paleoperiglacial processes may have had geomorphic importance at high elevations in the Quaternary.
During the early Holocene interglacial period, Leigh and Webb (2006) suggest that increased sedimentation rates in the southern Blue Ridge were due to changes in global paleoclimate that ushered in higher rates and frequency of precipitation in the form of floods, and tropical/thunderstorms. Kutzbach and others (1998) and Bard (2003) suggest that sea temperatures increased in the North Atlantic during this period, which may have favored tropical storms that are more frequent and precipitation during late summer and fall in the Appalachian Mountains. Hebbeln and others (2007) research in the Chilean Andes suggests that increased sedimentation rates are correlated with increased precipitation and are due to glacial/interglacial climate variability and during the late Quaternary through into the Holocene.

The research of Delcort and Delcourt (1984) focuses on eastern North American and the western Atlantic Ocean using palynological records and marine Foraminifera. They note that the glacial/interglacial climate variability saw periods of increased seasonality of temperatures during the early Holocene, and during the Hypisthermal Interval (8000-4000 B.P.) prevailing westerlies increased the mid-continental region of warmth and aridity. This has been replaced in the last 4000 years by increased meridian flow in eastern North America, which reflects the influence of Arctic, Pacific and Maritime tropical air masses.

Long-term changes in climate are primarily due to changes in geography (as discussed previously) and CO₂ concentrations. The geochemical models of Berner and others, (1983) and Lasaga and others, (1986) suggest that paleo CO₂ levels could have been as much as 10x present day levels during the Cretaceous due to plate tectonic
processes e.g. volcanic eruptions, and the rates of chemical weathering of continental crust (dependent on precipitation, temperature and continental area). Glacial and interglacial periods during the Pleistocene and Holocene have significantly contributed to the geomorphic processes that have sculpted the Appalachian Mountains during the late Cenozoic, but there is little data to indicate how such changes were manifested in basin-scale rates of erosion.

*Geomorphic Models of Appalachian Landscape Evolution*

Several researchers have proffered geomorphic models in order to understand and explain landscape evolution in the Appalachian Mountains. William Morris Davis and John Hack have proposed two of the most prominent models. Davis’ *Geographic Cycle* (1899), developed from observations in the Susquehanna River and the Appalachian Mountains, describes how topography changes over time. Davis’ model is based on the peneplain concept where in an unperturbed landscape, topography will diminish over time, until only the flat, low relief peneplain exists. Alternatively, Hack’s model (1960) of *dynamic equilibrium* describes where landscape morphology is adjusted to the erosional resistance of the underlying rock over the long-term. In Hack’s schema, differences in erosional resistance or rock strength are compensated for by slope; less resistant lithologies have shallow slopes and more resistant lithologies have steeper slopes. Hack’s model in particular can be used as a framework within which to assess the landscape evolution of the Blue Ridge Province within the Shenandoah National Park.
**How Does Appalachian Type Climate Affect Weathering and the Erosion of the Lithologies in the Shenandoah National Park**

Understanding the relationship between climate's effects on weather patterns, weathering, and in turn its effects on erosion, may help the investigation into Hack’s (1960) theory of *dynamic equilibrium* and steady state behavior, which predicts that erosion rates should be independent of lithology. The sampling plan and cosmogenic nuclide analyses reported in this thesis examine the relationship between the lithologies in terms of erosion rates and slope. Hack’s model is therefore important to consider. In order to do this, it is useful to understand the dynamics of weathering on the various lithologies (granite, metabasalt quartzite, and siliciclastic rocks). In terms of Hack, (1960, 1979) $^{10}\text{Be}$ concentration in drainage basin sediment is a proxy for rock resistance.

Other researchers have also investigated Hack’s idea that less resistant lithologies will have shallow slopes and more resistant lithologies will have steeper slopes. Research by Clayton and Shamoon (1998) used km squares of the National Grid to study topography and geology and created a six-part classification of rock resistance. The classification attempts to relate rock resistance to relief, where lower altitude is equated with less resistant rocks, and the local relative relief is attributed to differences in rock resistance.

In terms of utilizing slope as an attribute that describes rock resistance, Grender (1973) used gridded elevation data of southwest Virginia to differentiate slope variation in various rock units. He associated lower slopes with less resistant lithologies, e.g. shales, and higher slopes with sandstones. Similarly, Mills (2003) used digital elevation models (DEM’S) to calculate measures of local relief, regional relief and slope, and from
these measures he calculated an erosional resistance index (ERI), the higher the ERI, the more resistant the rock. In the Valley and Ridge and Blue Ridge Province in Tennessee he found that coarse to intermediate clastic and metaplutonic rocks had higher ERI values and that shales, limestone and fine clastic rocks had low ERI values. He also found that there was a strong correlation between regional relief and slope ($R^2$ value = 0.8), which may be explained by the fact that mountains with high elevations tend to have steeper slopes. He concludes unit thickness, outcrop area, or age of bedrock have little effect on the ERI, streams tend to flow on units with low ERI values, and that the greatest lithologic control is on small streams.

In order to further investigate the validity of Hack’s theories, it may be useful to understand something about rock resistance or erodability. How do rocks behave under certain climate conditions? White and others, (2001) studied granitic regolith in the Piedmont Province in Georgia to understand how different weathering regimes affected feldspar weathering. From their results they developed a weathering model that describes the sequential weathering environments of granitic rock, beginning with water infiltration of pristine rock, through weathering via fluid dynamics of plagioclase and k-spar and ending with a high permeability zone where both plagioclase and k-spar weathering are kinetically controlled. Pavich and others (1985, 1995) work on the Virginia Piedmont at Davis Run suggested that there was little weathering of feldspars in bedrock; much of the weathering occurred in the overlying saprolite sequences. Pavich and others conclude that a warmer, wetter climate, and a high content of anorthite and disseminated calcite increased bedrock permeability, which increased the weathering rate of feldspars and of
the bedrock generally.

Typically, weathering of joint blocks in granitic rocks starts at joint planes and moves inwards towards the center of the block (Ollier, 1971), causing rounding of edges and resulting in spheroidal weathering. Spheroidal weathering of granitic rocks, or “rindlet systems”, is the basis of research by Turner and others (2003) in the Rio Icacos Basin in Puerto Rico. They suggest that at a watershed scale, weathering fronts move down through the porous zones of bedrock in a “conveyor belt” fashion, equal to that of the denudation rate. At an outcrop scale, “parallel” weathering fronts move up and down from joint planes towards the center of the rock. Ultimately, rock that tends to exfoliate will weather faster than rock that does not.

Many studies have investigated the controls on silicate weathering, both physical and chemical, including, temperature, rainfall and lithology (Raymo and Ruddiman, 1992; Bluth and Klump, 1994; White and Blum, 1995; Gaillardet and others, 1999). More recently, the role of mechanical erosion on weathering rates has been considered, (Riebe and others, 2001a, 2001b, 2004; Millot et al., 2002), but this alone does not account for climate-dependent weathering in some settings. Recent work by West et al. (2005) attempts to differentiate and quantify the influence of erosion rate, runoff and temperature on chemical weathering rates. They conclude that at higher erosion rates there is plentiful material, but climatic and kinetic factors limit weathering, and at lower erosion rates mineral supply limits weathering.

Studies on basalt weathering have been carried out in both Hawaii and Iceland (Gíslason and others, 1996; Moulton and Berner, 1998; Stefánsson and Gíslason, 2001;
Stewart and others, 2001). Stewart and others (2001) investigated the impact of rainfall on the weathering of basalt in Hawaii based on strontium isotopes. In their study, chemical weathering rates increase with an increase in mean annual precipitation (MAP), supported by the increase in strontium in the soil silicate residues, also linked to increased amounts of exogenous eolian material at high MAP sites. Moulton and Berner (1998) examined the role of plants in weathering of basalts in Iceland by measuring the chemistry of waters in streams draining areas adjacent to basalt outcrops. Their study area chose areas that would maximize vegetational differences and the results suggest that the rate of weathering release of Ca and Mg to streams is 2 to 5 times higher in vegetated as opposed to non-vegetated areas, and also that vascular plants such as trees play an important role in accelerating weathering. Conversely, Gíslason and others, (1996) in their study in Iceland found that chemical weathering rates are independent of vegetative cover, where vegetation slows down mechanical denudation rates by stabilizing soils, decreasing the exposure of rock to incoming solutions. They suggest that weathering rates are also dependent on the age of the rocks, the relative mobility of elements within the rock and run-off, where the dependence of chemical denudation on run-off is lower in older rocks than younger ones.

Stefánsson and Gíslason’s (2001) study in southwest Iceland examines the effect of rock crystallinity and secondary minerals on chemical fluxes to the ocean via the chemical weathering of basalts. They sampled dissolved solids in water, and determined the proportions of the solids derived from precipitation, air and rock weathering. They found that certain elements are more dependent on run-off (Si, Ca, F, S, Al, K, Mg, and
B) and that fully crystallized basaltic rock dissolves slower than basaltic glass.

**Appalachian Cosmogenic Studies**

In order to put the results of this research into a broader context, I review previously published cosmogenic nuclide analyses from sample sites in the Appalachian Mountains. Cosmogenic isotope analysis has become a powerful geomorphological tool to assess landscape change, in terms of drainage-wide erosion, movement of sediment off hillslopes, and calculation of bedrock incision rates. Erosion rates are quantified using models that are subject to various assumptions including homogeneous quartz distribution, thorough mixing of sediment, constant rates of erosion, and minimal sediment storage (Bierman and Steig, 1996; Granger and others, 1996).

Lal and others, (1996) measured *in situ* produced cosmogenic $^{14}$C and $^{10}$Be from quartz chips chiseled from a quartz vein of a soil profile near Reston, Virginia. Model erosion rates of ~30m/My for $^{14}$C and 3 m/My for $^{10}$Be were estimated. The order of magnitude difference in erosion rates between these two cosmogenic isotopes can be resolved by considering the isotopes as a ratio and by utilizing a model where the quartz vein eroded at the slower of the two rates, followed by an abrupt burial or slow soil covering of the surface, followed by another period of erosion at the pre-burial rate. In terms of the general erosion of the Piedmont, these data suggests that there may have been short-term cycles of rapid deposition followed by soil wash erosional processes that re-exhumed the sampled surface.

Granger and others (2001) used cosmogenic isotope analysis ($^{26}$Al and $^{10}$Be) to examine Pliocene-Pleistocene incision of the Green River, Kentucky. The cosmogenic
$^{26}$Al and $^{10}$Be were extracted from river sediments washed into Mammoth Cave, Kentucky, and they record the 3.5 My incision history of the water table position contingent on the incision and aggradation of the Green River. The incision history of the Green River occurred synonymously with drainage reorganizations and major climate changes. Measurement of the cosmogenic isotopes suggest that the sandstone uplands have been denuding at a rate of 2-7m/My over the last 3.5 million years, with increased river incision rates during the Pleistocene of ~ 30 m/My.

Matmon and others, (2003a, 2003b) investigated erosion rates utilizing cosmogenic isotopes in the Great Smoky Mountains National Park. The Great Smoky Mountains are the highest range in the humid southern Appalachians and are located between Tennessee and North Carolina. The topography of the region is composed of medium grade, metamorphosed quartz-rich sedimentary rocks and gneiss that form steep, soil-covered and vegetated slopes. The mean annual rainfall is 1400-2300 mm. Cosmogenic nuclide concentrations were measured in bedrock, alluvial sediments and colluvium. The similarity of erosion rates (25-30 m/My) amongst the samples suggests that the whole range is being lowered at a similar rate.

Cosmogenic isotope analysis has also been used to investigate rates of bedrock incision in the Appalachians. Using two rivers that drain the Atlantic passive margin, the Susquehanna and Potomac rivers, Reusser and others, (2004) sought to measure the rate and timing of bedrock incision commencing 35,000 years ago, prior to the last glacial period. Both the Susquehanna and the Potomac River valleys exhibit long-term lowering into the Piedmont Province, which reflects an amalgamation of late Cenozoic sea-level
fall, slow flexural uplift due to offshore sediment loading and isostatic response to
denudation.

In order to examine the effects of rapidly changing climate on river incision, they
sampled fluvially eroded bedrock surfaces that were exposed as the rivers incised to
lower levels, from Holtwood Gorge on the Susquehanna and Great Falls/Mather Gorge
on the Potomac. Low $^{10}$Be concentrations in modern bank Potomac samples allowed
modeling of $^{10}$Be concentrations directly as terrace abandonment ages (Reusser and
others, 2004).

Results suggest that rates of downcutting on both rivers increased markedly post
35,000 years ago (600-800 m/My), which was evidenced by abandonment and exposure
of bedrock terraces defining gorges on the Susquehanna and Potomac Rivers (Reusser
and others, 2004). The data suggest that the rivers draining the Atlantic passive margin
are capable of periodic rapid incision. The incision rates measured are 1 to 2 orders of
magnitude higher than the long-term incision rates. Reusser and others suggest that this
period of rapid incision occurred concurrent with a period of cold, stormy and unstable
climate, and that incision rates slowed with the transition to the warmer, more stable,
Holocene climate.

Reuter and others, (2005) research focused on the central Appalachians,
specifically the rates and patterns of erosion in the Susquehanna River Basin of
Maryland, Pennsylvania and New York. Fluvial sediments were collected in three
Appalachian Provinces comprising four distinct lithologies mapped as single lithologies:
the Appalachian Plateau (sandstone), the Valley and Ridge (sandstone and shale), and the
Piedmont (schist). In this study, erosion rates correlate well with slope, and lithology does not affect basin-scale erosion rates. The results suggest that the small basins sampled are eroding on the order of 4-54 m/My, implying that steep slopes are eroding more rapidly than shallower ones and that valleys lower faster than ridges. An erosion rates increase towards the Susquehanna headwaters (Piedmont (9 ± 2 m/My), Valley and Ridge (13 ± 6 m/My), Appalachian Plateaus (22 ± 12 m/My) suggests that the system is not in steady state, but is exhibiting a transient response to drainage network perturbation (Reuter and others, 2005).

Ward and others, (2005) examine the incision history of the New River, Virginia using cosmogenic \(^{10}\)Be exposure dating. The New River drains to the Gulf of Mexico whilst incising through the Blue Ridge (crystalline metasedimentary and metaigneous rocks), Valley and Ridge (carbonates) and the Cumberland Plateau (clastic and carbonate rocks) of the Appalachian Mountains. The New River is wider and shallower through more resistant units (Tuscarora sandstone), and incises deeply through less resistant Cumberland Plateau units (sandstones and shales). Samples were collected from terrace soils and bedrock at four sites along the New River.

The incision and aggradation history of the New River over the last few million years was inferred from cosmogenic radionuclide dating of the terrace soil and bedrock samples. This dating allows some understanding of how river incision is affected by variables such as bedrock lithologies, climate and drainage network organization. Starting at ~955 ka, the incision rates for the New River through alluvial fill and bedrock average 43m/My, with periodic episodes where downcutting rates reached ~100 m/My. These
intermittent periods of incision were punctuated. In between erosion events, there were extensive times of aggradation, during which extensive terraces were formed. These results imply short periods of disequilibrium where incision rates exceed the rates of erosion of surrounding landforms.

The geomorphologic evolution of the Blue Ridge Escarpment (BRE) has also been quantified using cosmogenic isotope analysis. Sullivan and others, (accepted) utilized $^{10}\text{Be}$ in order to constrain and understand how this feature has changed over time. Fluvial and bedrock samples (schist) were collected along four transects normal to the BRE in order to investigate variables that may have an effect on the evolution of this landform (basin slope, relative position of the Brevard Fault Zone and landscape position). The data gives basin averaged erosion rates of 6.5-38 m/My, which suggests that most of the erosion that shaped the BRE occurred following rifting in the Mesozoic (~200Ma). There is a positive relationship between slope and erosion rate, and the erosion rates infer that the BRE has been retreating and lowering at very slow rates.

Hancock and Kirwan (2007) modeled erosion rates measured using $^{10}\text{Be}$ from high elevation exposed bedrock surfaces in Dolly Sods, West Virginia, and the Appalachian paleoperiglacial plateau. Dolly Sods is a broad, gently rolling upland situated ~300 km south west of the late Wisconsin glacial maximum, with a topography composed of quartz conglomerates and sandstones. Bedrock samples were collected from bedrock blocks, tors and outcrops and the concentration of $^{10}\text{Be}$ was measured from quartz in the rock. Quartz clasts were also collected from the conglomerate in order to ascertain the erosional history of the rock in which they were weathered.
The mean average erosion rate from the bedrock outcrops was 5.7 m/My and 5.9 m/My from the clasts, interpreted as an average erosion rate. These results suggest that erosion at Dolly Sods is slow, even though it was exposed to the rigors of a periglacial regime during at least some of the last 2.4 My. These bedrock rates are much lower than those fluvial rates obtained throughout the Appalachians previously outlined. Hancock and Kirwan suggest that this is due to a disequilibrium in the Appalachian landscape, and topographic relief is increasing at a rate of ~10-790 m/My. Their observation of increasing relief is inconsistent with Hack’s theory of dynamic equilibrium, and they suggest that the Dolly Sods landscape is one that is in transition to equilibrium state, adjusting to climate driven increases in rates of fluvial incision, which results in relief generation.

These previous studies have utilized cosmogenic isotope analysis as a technique to improve the understanding of the landscape evolution of the Appalachian Mountain belt. This technique can estimate erosion rates via sediments or bedrock to ascertain denudation rates of mountains or bedrock incision rates. The overarching themes drawn from these studies are that the Appalachian Mountains are a dynamic system where long-term erosion rates, both fluvial and bedrock, are slow (~4-54 m/My), and are punctuated by periods of rapid bedrock incision by rivers as they drain the passive margin to the east (43-800 m/My).
Chapter 3 – Methods

This chapter provides a detailed account of the methods used for data collection in and around the Shenandoah National Park, in the laboratories of the University of Vermont, and in the Glasgow University - Cosmogenic Nuclide Laboratory at the Scottish Universities Environmental Research Centre in East Kilbride, Scotland. These methods include: sampling strategy incorporating GIS analysis, field methods, laboratory techniques and experimental design for analysis of erosion rate data.

Sampling Strategy – Basin Selection

One of the interesting features of the geology of the Shenandoah National Park region is that within the Park boundary there are four distinct lithologies: granite, metabasalt, quartzite, and siliciclastic rocks. In order to determine whether there is a relationship between lithology and erosion rate, we sampled sediment originating from 54 single lithology basins and 5 outcrops. During the first field effort in November, 2005, four initial sample sites were chosen, one for each lithology using 1:24000 USGS topographic maps and 1:62,500-scale geologic maps of the Park. At these first four sample sites grain size splits (0.25 – 0.85 mm, 0.85 – 2 mm, 2 – 10 mm, and >10 mm) were collected and later processed separately in order to test the relationship between $^{10}$Be concentrations and grain size (Brown and others, 1995; Clapp and others, 1997, 1998, 2001, 2002; Matmon and others, 2003a, 2003b; von Blanckenburg, 2005; Belmont and others, 2006; Duxbury and others, 2006; Sullivan and others, 2006).

Prior to two subsequent field efforts in late May/early June 2006 and December, 2006, sample sites were selected using ArcGIS to generate a list of single-lithology
drainage basins that also considered criteria such as basin size, location, mean slope, and elevation range. These basins were delineated using several GIS layers including: USGS 10 m DEM’s (Digital Elevation Models) of the Park; bedrock geology shape files that provided an overall characterization of the physiography and principal bedrock formations; National Hydrography Datasets (NHD) provided the stream layer; digital contour maps (DRG) were overlayed to provide a visual confirmation of streams, and a digitalized layer of the National Park Boundary. Once the basins were delineated, and the desired criteria were established, I chose sample sites of sufficient basin size to allow for adequate mixing of sediments within the basin (about a km²), while sampling basins that represented a variety of average slopes, basin sizes, elevations, and lithologies. These maps and data became useful field tools that enabled me to choose alternate basins if field conditions, such as access limitations, prevented me from sampling preselected basins.

**Field Sampling Methods**

With the help of Colleen Sullivan, Corey Coutu, and Luke Reusser over three field efforts I collected the 54 sediment and 5 bedrock samples. In the fall of 2005, I collected 4 samples (split into four grain size splits: 0.25 – 0.85 mm, 0.85 – 2 mm, 2 - 10 mm, > 10 mm), followed by 36 samples in the summer of 2006 and in the winter of 2006 a further 14 sediment and 5 bedrock samples. The sediment samples were gathered from active river or stream channels within or near to the boundaries of the park. The amount of sediment I collected in the summer and winter of 2006 was based on the results of the lab-processed samples that had been collected in the fall of 2005. For all the quartz-rich
lithologies ~ 0.5 - 1 kg of sample was sufficient to carry out the lab processes to isolate $^{10}\text{Be}$. Where possible, the majority of samples were wet sieved in the field to the 0.25 – 0.85 mm size fraction, which is a suitable size for processing in the lab. Digital photographs were taken of each sample site and samples were labeled and stored for transport in gallon zip-lock bags. On return to the University of Vermont samples were oven dried, and where necessary re-sieved to isolate the 0.25-0.85 mm size fraction using a rotational tapping device.

During the winter of 2006, I collected bedrock samples that were not accessible in the summer due to heavily vegetated outcrops. Five bedrock samples were randomly collected using a hammer and chisel, based on accessibility and occurrence, from each of the four lithologies and from Massanutten Ridge (sandstone) in the Valley and Ridge Province adjacent to the Shenandoah National Park. The Massanutten Ridge was sampled in order to compare the Valley and Ridge bedrock erosion rates with bedrock erosion rates in the Park. At the time of collection the samples were taken from non-vegetated outcrops with flat lying surfaces and were ~2-5 cm in thickness. The bedrock samples were crushed and ground and sieved to the 0.25-0.85 mm size fraction in the University of Vermont rock preparation lab for processing.

**Laboratory Work**

Samples were processed according to standard techniques developed by Bierman and Caffee (2001). Quartz was isolated at in the Mineral Separation Lab at UVM using
protocols established by P. Bierman. A brief synopsis of the process is as follows: the quartz was initially cleaned via a process of ultrasonic etching in heated 6N HCl. The samples that had high iron content, such as the metabasalt, received two 24-hour 6N HCl etches. This was followed by three 1.5%HF/1%HNO₃ etches of 8, 14 and 24 hours (for high yield samples such as granite, quartzite, siliciclastic rocks), or three 2%HF/2.5%HNO₃ etches of 24 hours on hot dog rollers for those samples with low quartz yields (metabasalt). Samples were then placed in an oven and burned at 500°C to remove organic material including coal. A density separation using LST (lithium polytungstate) was performed to remove heavy minerals such as magnetite and ilmenite. The final step of the processes was a 48 hour etch in 1.5%HF/1%HNO₃.

The clean quartz was tested for its purity and recleaned until Al, Ti and Fe levels were generally below 150 ppm. Jennifer Larsen isolated $^{10}$Be on four initial samples using standard lab procedures developed by Bierman and Caffee (2001). Process blanks were run with every seven samples and average blank $^{10}$Be/$^9$Be ratios were subtracted from measured ratios of samples. The $^{10}$Be isolated from the initial samples (SH-01 through SH-04 including grain-size splits) was then measured using accelerator mass spectrometry (AMS) at the Lawrence Livermore National Laboratory (LLNL). The remaining samples were processed to isolate $^{10}$Be at the GU-SUERC Cosmogenic Isotope Laboratory (Glasgow University-Scottish Universities Environmental Research Centre).

2. https://cams.llnl.gov/
at the Scottish Universities Environmental Research Centre (SUERC)\(^1\) in East Kilbride, Scotland. The \(^{10}\text{Be}\) isolated from the remaining samples was then measured using accelerator mass spectrometry (AMS) at the SUERC Accelerator Mass Spectrometry Laboratory\(^2\). Process blanks at SUERC were run with every fifteen samples and average blank \(^{10}\text{Be}/^{9}\text{Be}\) ratios were subtracted from measured ratios of samples.

For LLNL-analyzed samples, \(^{10}\text{Be}\) concentrations were normalized using standards developed by Nishiizumi (1986), assuming a \(^{10}\text{Be}\) half-life of 1.5 My (KNSTD 3110, \(^{10}\text{Be}/^{9}\text{Be}\) ratio standard of \(3.15 \times 10^{12}\)). Samples analyzed at SUERC followed procedures based on methods modified from Kohl and Nishiizumi (1992) and Child and others, (2000), using the standard NIST (SRM4325) (National Institute of Standards and Technology) and a \(^{10}\text{Be}\) ratio standard of \(3.06 \times 10^{11}\). The data obtained from samples processed from both facilities are directly comparable, and given the values assigned to the standards are best interpreted with production rates also derived from these standards prior to standard value revision. This is in the light of new data suggesting a change in the accepted value of the \(^{10}\text{Be}\) half-life (Nishiizumi and others, 2007).

**Calculation of erosion rates from \(^{10}\text{Be}\) and analysis**

Measured \(^{10}\text{Be}\) concentrations were corrected for basin latitude and altitude based on the polynomials of Lal (1988) for neutrons only. Basin hypsometry (elevation interval = 100 m), for use in the interpretive model, was calculated using ArcGIS. Basin-scale erosion rates were modeled using the interpretive model of Bierman and Steig (1996)

\(^1\) http://www.gla.ac.uk/suerc/
\(^2\) http://www.gla.ac.uk/suerc/ams/index.html
with a normalized sea level, high latitude $^{10}$Be production rate of 5.2 atoms g quartz$^{-1}$ yr$^{-1}$, an attenuation depth of 165 g cm$^{-2}$, and assuming a rock density of 2.7 g cm$^{-3}$ considering only neutron spallation. Bedrock erosion rates were calculated using procedures developed by Lal (1988). Erosion rates and $^{10}$Be concentrations have been analyzed with respect to lithology, slope, basin size, aspect and grain-size using simple/multiple regression analysis, descriptive statistics, analysis of covariance, one-way ANOVA tests to a 95% confidence level. The erosion rate data were transformed using a square root transformation of the model erosion rate.
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Erosion Rates in and Around Shenandoah National Park, Va, Determined Using Analysis of Cosmogenic $^{10}$Be.

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Abstract

We use cosmogenic \(^{10}\)Be analysis of fluvial sediments and bedrock to estimate erosion rates \((10^3 \text{ – } 10^6 \text{ year timescale})\) and to infer the distribution of post-orogenic geomorphic processes in the Blue Ridge Province in and around Shenandoah National Park, VA. Our sampling plan was designed to investigate relationships between erosion rate, lithology, slope, and basin area. Fifty-nine samples were collected from a variety of basin sizes (<1 – 3351 km\(^2\)) and average basin slopes (7 - 26°) in each of four different lithologies that crop out in the Park: granite, metabasalt, quartzite, and siliciclastic rocks. The samples include bedrock (n = 5), fluvial sediment from single-lithology basins (n = 43), and fluvial sediment from multilithology basins (n = 11): two of these samples are from rivers draining streams exiting the eastern and western slopes of the Park (Rappahannock and Shenandoah Rivers).

Inferred erosion rates for all fluvial samples from all lithologies range from 3.8 to 24 m/My. The mean erosion rate for single-lithology basins in the Park is 11.6 ± 4.8 m/My. Single-lithology erosion rates ranges for fluvial samples are: granite (basin size = ~0.4-40 km\(^2\) and slope = 11-23°), 7.9–22 m/My; metabasalt (basin size = ~1-25 km\(^2\) and slope = 11-19°), 4.8–24 m/My; quartzite (basin size = ~0.1-9 km\(^2\) and slope = 12-23°), 4.7–17 m/My; and siliciclastic rocks (basin size = ~0.3-13 km\(^2\) and slope = 18-26°), 6.2–17 m/My. The mean erosion rate for multilithology basins (basin size = ~1-3351 km\(^2\) and slope = 7-22°) is 10.2 m/My, and individually for the Shenandoah River 7.3 m/My and the Rappahannock River 13.8 m/My. Bedrock erosion rates range from 2.4-13 m/My across all lithologies, with a mean erosion rate of 7.9 ± 4.4 m/My. Grain-size specific \(^{10}\)Be analysis of four samples showed no consistent trend of concentration with grain size.

These data support Hack’s *dynamic equilibrium* model slope and erosion rate are not well correlated and mean erosion rates are similar for different lithologies. Cosmogenically-determined erosion rates in Shenandoah Park are similar to or lower than those reported elsewhere in the Appalachians including those of Matmon and others (2003), 25-30 m/My for metaclastic rocks in the steep Great Smoky Mountains, Reuter and others (2005), 4 – 54 m/My in Susquehanna River basin for shale, sandstone, and schist,
and Sullivan and others (2006), 6-38 m/My in the micaceous schist and gneiss of the Blue Ridge Escarpment. Cosmogenic erosion rates (integration over $10^4$ yrs) in the Blue Ridge province of Shenandoah National Park are consistent with long-term unroofing rates (integration over $10^7$ yrs) estimated from U-Th/He measurements (11-18 m/My) in samples collected near the Blue Ridge Escarpment by Spotila and others (2004), and fission tracks (20 m/My) in the southern Appalachians by Naeser and others (2005). The consistency of denudation rates integrated over very different periods of time suggests steady erosion most likely in balance with, and driving isostatic uplift of rock.
Introduction

Understanding the dynamic nature of the Earth’s surface and the rate at which the landscape has changed over time are fundamental to geomorphology. Geomorphologists have long sought to understand the relationships between erosion (both physical and chemical, e.g. Riebe and others, 2001b; Riebe and others, 2003), climate (Harris and Mix, 2002), topography, and lithology (Hack, 1960). Over the last decade, the development and widespread application of cosmogenic and thermochronologic techniques capable of quantitatively estimating rates of erosion has revolutionized our understanding of Earth’s dynamic surface (Bierman and Nichols, 2004; Reiners and Brandon, 2006; Bishop, 2007).

The Appalachian Mountains have been the subject of intense study for more than a century (Davis, 1899; Hack, 1960; Barron, 1989; Pavich, 1990; Pazzaglia and Gardner, 1994; Granger and others, 1997; Eaton and others, 2003a; Ward and others, 2005; Hancock and Kirwan, 2007). These mountains are of particular interest because they are an easily accessible natural laboratory in which to understand better the geomorphic processes that occur at passive margin mountain ranges following the cessation of orogenesis (Pazzaglia and Brandon, 1996). Of particular interest in the Appalachian
Mountains is the apparent paradox of mountainous topography existing hundreds of millions of years after the cessation of convergent orogenic activity (Rodgers, 1970).

In the broader context of this interest in aging orogens, and as part of a series of cosmogenic studies of the Appalachian Mountains (Matmon and others, 2003a; Matmon and others, 2003b; Reuter, 2005; Sullivan and others, accepted), this research investigates millennial scale erosion rates of the Blue Ridge Province in and around the Shenandoah National Park region, Virginia using 59 $^{10}$Be cosmogenic measurements derived from fluvial sediments and bedrock. Using these data, we test for relationships between erosion rates and lithology, slope, basin area and aspect. The sizes of sampled drainage basins are constrained by the lithology of the area and range from <1-3351 km$^2$. Our findings can be compared with the several hundred cosmogenic nuclide analyses made along the length of the Appalachian Mountains, including two regional rivers, the Rappahannock (13 km$^2$) and the South Fork of the Shenandoah (3351 km$^2$).

Background

Appalachian Mountain Physiography and History

The Appalachian Mountains (fig. 1) extend from Newfoundland, Canada in the northeast, southwest to Alabama (Rodgers, 1970). The belt is divided into five
physiographic provinces. From west to east, these are: the Appalachian Plateau, the Valley and Ridge, the Blue Ridge, the Piedmont, and the Coastal Plain (Gathright, 1976).

The Appalachian Plateau lies to the northwest of the Valley and Ridge Province and it is separated from the Valley and Ridge by the Allegheny structural front, an escarpment at the transition from the tight folds of the Valley and Ridge to the low-amplitude folds and flat lying, gently folded strata of the Plateau (sandstones, conglomerates, shales and coal). The Valley and Ridge consists of linear, parallel ridges and valleys with the Shenandoah Valley being the easternmost limestone valley of the Valley and Ridge. This topography is thought to be the result of differential weathering and erosion of the heavily faulted and folded rocks (Kiver and others, 1999).

The Blue Ridge Province is a highland that abruptly rises hundreds of meters above sea level and is situated between the Piedmont to its east and the Shenandoah Valley to its west. It is an allochthonous anticlinorium with a core of Mesoproterozoic crystalline rocks flanked by metamorphosed sedimentary and volcanic rocks (Kiver and others, 1999).

The Piedmont Province is a low-relief area to the east of the Blue Ridge Province. It is characterized by gently rolling topography, few outcrops and deeply weathered and
saprolitized bedrock (Pavich, 1985). The Piedmont is underlain by a variety of Paleozoic to Mesozoic igneous, metamorphic, and sedimentary rocks. Low-relief interior basins of the Piedmont contain diabase dikes, basalt flows, and isolated sedimentary rocks, which are located in half-graben basins formed during the early stages of rifting associated with the opening of the Atlantic Ocean (Pavich, 1985; Kiver and others, 1999).

The Coastal Plain is east of the Piedmont Province and Fall Zone, and extends to the Atlantic Ocean. The Coastal Plain is characterized by Cretaceous and Tertiary sediments that overly the igneous and metamorphic bedrock of the Piedmont (Kiver and others, 1999).

**Cenozoic drainage capture and erosion rate variation**

In the Miocene, the ancestral Potomac River drainage breached the Blue Ridge and captured the then westward flowing drainage (Naeser and others, 2006a). The re-orientation of Appalachian drainages (Potomac and Susquehanna Rivers) to the east accompanied increases of relief and topography (Pazzaglia and Brandon, 1996). Pazzaglia and Brandon (1996) attribute the increased relief to four factors: two aesthenospheric flow and magmatism events in the Cretaceous, subsequent post-rift
thermal relaxation and aesthenopheric flow, and development of dynamically supported
topography in the Miocene.

On the basis of the offshore sediment record and interpretive models, Pazzaglia and
Gardner (1994) and Pazzaglia and Brandon (1996) suggest that after the Alleghenian
orogeny, Appalachian erosion rates have varied between ~12 and 44 m/My over the last ~
200 my. They posit that flexural isostatic deformation, which is a continual uplift process
with variable rates modulated by eustatic sea-level variations, drove Cenozoic erosional
sediment delivery to offshore basins (Pazzaglia and others, 2006). In the central
Appalachians, U-Th/He thermochronologic data and existing apatite fission track (AFT)
thermochronology reveal a shift in the drainage divide linked to the accumulation of
Miocene sediments on the Coastal Plain. U-Th/He and AFT closure ages are practically
indistinguishable over the last ~200 My, suggesting moderate amounts of unroofing
(Pazzaglia and others, 2006). This is in contrast to Blue Ridge and Piedmont Provinces.
The U-Th/He ages are younger than the AFT ages in these areas, inferring increased and
continuous unroofing during Alleghenian orogenesis and Mesozoic rifting. Long-term
average continental denudation rates based on offshore sediment accumulation are likely
between ~ 10-20 m/My (Pazzaglia and others, 2006), which is in good agreement with
AFT data from the Blue Ridge. Together these datasets indicate that the Appalachian
Mountain landscape has been eroding at ~20 m/My since the Miocene (Naeser and
others, 2004).

Geology and Physiography of the Shenandoah National Park Region

**Shenandoah National Park Region physiography**

Shenandoah National Park (fig. 1) is situated along the Blue Ridge, a highland
area between Front Royal to the north and Rockfish Gap to the south, near Waynesboro,
VA (Kiver and others, 1999). The highlands contain mostly forested uplands; adjacent
lowlands are privately held and largely cleared for agriculture. The highest elevation
within the ridge containing the Park is Hawksbill, which stands 1,235 m, rising above the
low-lying Piedmont Province to the east and the Shenandoah Valley to the west (Kiver
and others, 1999). The Potomac River crosses the Blue Ridge to the north at Harpers
Ferry, West Virginia, and the James and Roanoke Rivers cross to the south. There are
also two major wind gaps, Thornton and Powell, which are thought to mark the path of
ancient stream courses (Kiver and others, 1999). Mountaintops and slopes within and
near the Park are heavily vegetated and mostly covered by residuum. Unvegetated
outcrops are scarce.
Shenandoah National Park region geology

The geology of the Shenandoah National Park region, and the rocks we have sampled both directly and in river sediments, have been well studied by King (1950), Reed (1955), Gathright (1976), and Southworth (2008). This part of the Blue Ridge province (figs. 1 and 2A and B), consists of Mesoproterozoic to early Cambrian rocks that record the earliest history of eastern North America. Mesoproterozoic granitic gneisses were emplaced, metamorphosed and deformed about one billion years ago during the Grenvillian orogeny (Tollo and others, 2006). Neoproterozoic granites were emplaced, and sediments were deposited prior to the extrusion of flood basalts from 575-560 Ma associated with extensional tectonics and continental breakup (Bailey and others, 2006). As the Laurentian sea opened, coastal plain deposits covered the subsiding landmass. The rocks were buried, metamorphosed, folded, faulted, and tectonically transported westward to their current geographic position in the late Paleozoic Alleghenian orogeny, forming the Blue Ridge-South Mountain anticlinorium (Southworth and others, 2006). The western limb of this anticlinorium is composed of the lithologies we sampled; granite, metabasalt, quartzite, and siliciclastic rocks (metasiltstone, sandstone, and phyllite).
Following the Alleghenian orogeny, erosional events during the late Permian and early Triassic periods transported sediment to the Appalachian foreland basin to the west. The extensional separation of North America and Africa ~ 200 Ma, resulted in the opening of the Atlantic Ocean in the early Jurassic, and led to the development of the Atlantic passive margin. This rifting likely caused renewed uplift on the rift shoulders and increased relief (Pazzaglia and Brandon, 1996).

**Stratigraphy**

There are four principal rock types within and adjacent to the Shenandoah National Park: (1) Mesoproterozoic granitic gneisses underlie the highlands along Blue Ridge and the lowlands to the east. There are at least 30 different sub-varieties of granitic gneisses that have been mapped (Southworth, 2008) (2) Neoproterozoic metabasalt and metasedimentary rocks also underlie the highlands along Blue Ridge and the lowlands to the east. The metabasalt is the dominant rock in the Catoctin Formation (Badger and Sinha, 1988), and the underlying Swift Run Formation consists of local accumulations of sandstone and phyllite. (3) Cambrian quartzite and metasiltstone are restricted to the boundary of the Blue Ridge and the Valley and Ridge and they underlie distinctive ridges and swales that have lower altitude and relief than the adjacent highlands. The quartzite
and metasiltstone constitutes the Chilhowee Group, comprised of the Weverton, Harpers, and Antietam Formations. (4) Cambrian and Ordovician carbonate rocks are restricted to the Valley and Ridge province west of the quartzite ridges and are mostly covered by extensive alluvial fans derived from the quartzite of the Cambrian Chilhowee Group. The carbonate rocks that overly the Antietam Formation in the Valley and Ridge are the Tomstown, Waynesboro, Elbrook, and Conococheaque formations.

The landforms within and surrounding the area provide insight into the erosional history of the area. The alluvial fans on the west side of the Shenandoah National Park are long-term accumulations of coarse clastic debris transported by water. The 100 m thickness of these deposits is in part a function of the setting, which is a trap for sediment (Hack, 1965; Kochel and Johnson, 1984; Whittecar, 1992). The coarse material has only locally been eroded by modern drainage systems, whereas the carbonate substrate has been lowered by chemical weathering over an extended period. Manganese deposits in the underlying clay residuum, as well as lignitic material, interpreted as Tertiary (Stose and others, 1919) and (or) late Cretaceous (Pierce, 1965) in age, suggests the chemical lowering of the valley substrate has been active for at least 65 My.
To the east of the Park, broad alluvial plains with strath terraces (Morgan and others, 2004) are incised into granitic gneisses, but extensive alluvial or fan deposits are not preserved. The tributaries that drain these plains head in the highlands where basins and hollows are underlain by large boulder deposits related to ancient debris flows and perhaps more recent periglacial processes (Morgan and others, 2004). Modern high rainfall events have resulted in debris flows east of the Park that flushed the coarse debris out of the hollows and deposited them on the adjacent lowland valley floor (Morgan and others, 1999; Bierman and others, 2002b; Eaton and others, 2003a; Eaton and others, 2003b). The highlands are underlain in places by a thick mantle of stratified slope deposits (slope wash processes) probably relict from an earlier periglacial climate; these deposits are not affected by modern storm-driven erosion (Litwin and others, 2001; Smoot, 2004). Scree slopes, block fields, and colluvium occur at the high elevations (Gathright, 1976) and locally overlie the older stratified slope deposits (Smoot, 2004).

There is evidence of periglacial climate in the high elevations of the Blue Ridge region characterized by mass wasting and freeze-thaw processes (Washburn, 1973; Washburn, 1980). Mountaintop detritus and colluvial deposits found throughout the region are thought to be associated with periglacial activity such as ice wedging. This
detritus takes the form of quartzite block fields, talus sheets, rock streams and tors at
summits and along ridgelines (Morgan and others, 2004). These periglacial processes
may affect rock strength and stability. Galloway (1961) and Hills (1969) found that in
periglacial conditions in Scotland, both granite and quartzite were subjected to frost-
shattering which led to the formation of characteristic landforms such as tors (Eaton and
others, 2003a). Driese and others (2005) research in southwestern Virginia, documents a
cooler late Pleistocene full-glacial paleoclimate from paleosols and floodplain soils,
followed by an interglacial period in the early Holocene. Clark and Kiolcosz (1988) also
confirm the presence of periglacial conditions such as seasonally frozen ground and
sporadic permafrost from field relations of large-scale microfeatures such as grèzes litées,
block fields and block slopes. They also suggest that paleoperiglacial processes may
have had geomorphic importance at high elevations in the Quaternary. Kutzbach and
others (1998) and Bard (2003) suggest that sea temperatures increased in the North
Atlantic during the early Holocene, which may have favored more frequent tropical
storms and precipitation during late summer and fall in the Appalachian Mountains. Also
during this period, Leigh and Webb (2006) suggest that increased sedimentation rates in
the southern Blue Ridge were due to changes in global paleoclimate that ushered in
higher rates and frequency of precipitation in the form of floods and tropical
thunderstorms.

**Shenandoah National Park Region Climate**

There are several major influences on climate in Virginia. A well-developed,
orographically-induced rainfall pattern exists, where winter storms generally track from
west to east, and move northeastward paralleling the Gulf Stream and the coast. As moist
air rises and condenses, the eastern slopes and foothills of the Blue Ridge receive this

Regional climate is also controlled by the high relief of the Appalachian Plateau, and the
Blue Ridge. The Shenandoah River valley is one of the driest areas in the state resulting
from the rain shadow effect of both the Appalachian Plateau and the Blue Ridge when air
flow is from the west or east respectively

(http://www.climate.virginia.edu/description.htm, accessed 6/14/07). A more local
control on climate is the complex systems of rivers and valleys that drain the precipitation
from the Blue Ridge highlands underlying the Park and modify the pattern of moist
airflow. Thunderstorms, which can focus on the high terrain, reach a peak in September,
but storms and significant run-off can occur year round with precipitation in the park

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averaging 100 – 150 cm per annum

There are significant temperature and precipitation gradients in the park both of
which are related to elevation. The mountains in the Shenandoah National Park are
usually ~6° C cooler than the valley below, where mild winters and warm humid
summers are the norm. The average annual precipitation at Big Meadows (elevation
1067 m, mean annual temperature is 9° C) is 132 cm, including ~20 cm of snow/water
equivalent (http://www.nps.gov/shen/pphtml/subenvironmentalfactors21.html, accessed
6/14/07).

At Luray in the lowland, the mean annual temperature is 12° C, and average annual
precipitation is 91 cm, with <10 cm of snow/water equivalent

**Cosmogenic Nuclides in Erosion Rate Studies**

Cosmogenic isotopes produced in near-surface rock and sediment, primarily $^{10}\text{Be}$
and $^{26}\text{Al}$, have been used to estimate rates of rock erosion (Nishiizumi and others, 1986;
Small and others, 1997; Kirwan, 2002; Kirwan and others, 2002; Phillips and others,
2006; Hancock and Kirwan, 2007) and sediment generation (Brown and others, 1995;
Bierman and Steig, 1996; Granger and others, 1996; Clapp and others, 1999; Clapp and others, 2000; von Blanckenburg, 2005) for two decades. When the measured concentrations of cosmogenic isotopes are interpreted using steady-state models, the resulting information suggests the rate at which the landscape has changed over timescales of $10^3$ to $10^7$ years depending on the rate of erosion and the isotope employed (Bierman and Nichols, 2004).

Of specific utility for this study is the cosmogenic isotope $^{10}$Be because it is the longest-lived of the cosmogenic radioactive isotopes and is easily measured in quartz (Gosse and Phillips, 2001; Bierman and others, 2002a). Quartz is widely distributed on Earth’s surface and can be separated from other minerals because of its low reactivity with various acids (Kohl and Nishiizumi, 1992). $^{10}$Be is produced in situ as a result of spallation, the splitting of target nuclei by incoming, high-energy, fast cosmic ray neutrons (Lal, 1998). The cosmic ray flux is attenuated by rock thus, $^{10}$Be concentrations decrease nearly exponentially with depth. Cosmogenic nuclide production rates are dependent on latitude and altitude (Lal and Peters, 1967); normalization schemes have been developed (Lal, 1991; Desilets and Zreda, 2000; Dunai, 2000; Lifton, 2000) to account for this effect.
In eroding landscapes, the abundance of $^{10}\text{Be}$ in outcropping rock and soil is proportional to the transit time of rock from depth to surface, allowing erosion rates to be inferred from nuclide concentrations (Lal, 1988). In humid landscapes, rock transitions first to saprolite and then to soil and sediment with the material approaching the lowering surface, all the while accumulating $^{10}\text{Be}$ (Pavich, 1990). As a result, quartz grains in basins that are eroding slowly have a high concentration of $^{10}\text{Be}$ because they have been exposed to cosmic-ray bombardment longer than quartz grains in rapidly-eroding basins. Sediment gathered from streams spatially averages $^{10}\text{Be}$ concentration and thus allows calculation of an average or virtual sediment production rate for the entire basin, rather than for a particular point on the landscape as with bedrock samples (Brown and others, 1995; Bierman and Steig, 1996; Granger and others, 1996). The great utility of $^{10}\text{Be}$-derived erosion rates is that they are integrated over millennia, thus masking short-term variance and allowing robust interpretations of geomorphic change over longer time-scales than contemporary data allow.

Several assumptions underlie the translation of measured isotopic abundances into erosion rates via conceptual and mathematical models (Bierman, 1994). For both sediment and bedrock it is assumed that the cosmic ray flux is constant over time, that
there has been no ephemeral shielding from soil, snow, or sediments (Bierman and
Nichols, 2004), and that the nuclide production rate is known. For sediment, additional
assumptions include constant or minimal sediment storage in the sampled basin, steady
rates of erosion, adequate mixing of sediment, and homogenous quartz distribution.

Methods

Sampling Strategy – Basin Selection

The region around and including Shenandoah National Park is ideal for testing the
effect of lithology on erosion rates because four distinct lithologies crop out: granite,
metabasalt, quartzite, and siliciclastic rocks. In order to determine whether a relationship
between lithology and erosion rate exists, we sampled sediment originating from 41
single-lithology basins and two temporal replications, 11 multilithology basins, and 5
bedrock outcrops. Four initial sample sites were chosen, one for each lithology using
1:24,000 USGS topographic maps and 1:62,500-scale geologic maps of the Park. At
these first four sample sites grain-size splits (0.25 – 0.85 mm, 0.85 – 2 mm, 2 – 10 mm,
and >10 mm) were collected (11/2005) and later processed separately in order to test the
relationship between $^{10}$Be concentrations and grain size (Brown and others, 1995; Clapp
and others, 1997; Clapp and others, 1998; Clapp and others, 2001; Clapp and others,
2002; Matmon and others, 2003a; Matmon and others, 2003b; von Blanckenburg, 2005; Belmont and others, 2006; Duxbury and others, 2006; Sullivan and others, 2006; Sullivan and others, accepted).

Sample sites (figs. 2A and 2B) were subsequently selected using ArcGIS to generate a list of single-lithology drainage basins that also considered criteria such as basin size, location, mean slope, and elevation range. These basins were delineated using several GIS layers including: USGS 10 m DEM’s (Digital Elevation Models) (Chirico and Tanner, 2004) along with bedrock geology that provided an overall characterization of the physiography and principal bedrock formations within the park; National Hydrography Datasets (NHD) provided the stream layer; digital contour maps (DRG) were overlaid to provide a visual confirmation of streams and a digitalized layer of the National Park Boundary. Once the basins were delineated, and the desired criteria were established, we chose specific sample sites so that basins would be of sufficient size to allow for adequate mixing of sediments within the basin (about a km$^2$). The basins we selected represented a variety of average slopes, basin sizes, elevations, and lithologies.

The sample sites (figs. 2A and 2B) were chosen as single lithology basins where possible. However, in some cases subordinate amounts of other rock types crop out. To
deal with this we developed a series of rules that provided upper limits for the surface area of other lithologies in a “single” lithology basin. These rules were based on quartz yields we obtained from sediment as we purified quartz using repeated, dilute HF/HNO₃ etching. We find the following average quartz yields in fluvial sediment from what we know to be single lithology basins: granite (43%), metabasalt (25%), quartzite (63%), siliciclastic rocks (24%). Basins were identified as single-lithology based on the following rules: metabasalt basins contain \( \leq 10\% \) granite or \( \leq 20\% \) siliciclastic rocks by area and granite basins contain \( \leq 20\% \) metabasalt by area. These cutoffs were chosen in order to ensure that at least 90% of the quartz comes from the dominant lithology in the basin.

**Field Sampling Methods**

Sediment samples were gathered in November 2005, and May and December 2006, from active river or stream channels within or near to the boundaries of the park. Basin size and slope of the sampled basins are a function of geographical location of each lithology (table 1). The total area represented by the sampled basins is \(~355 \text{ km}^2 (~44\%\) of the \(~810 \text{ km}^2\) area of the Park (http://www.nature.nps.gov/stats/acreagemenu.cfm).
For all the quartz-rich lithologies, < 0.5 kg of sample was sufficient to carry out the lab processes to isolate $^{10}$Be. Metabasalt, which contained less quartz and more hard-to-remove mafic material, required several times as much sample. Most samples were wet sieved in the field to the 0.25-0.85 mm size fraction, the most suitable size for processing in the lab. Digital photographs were taken of each sample site and samples were labeled and stored for transport in gallon zip-lock bags. At the University of Vermont, samples were oven dried and if necessary re-sieved using a rotational tapping device to the 0.25-0.85 mm size fraction.

During a subsequent field season (12/2006), we collected bedrock samples that were not accessible in the summer due to heavy vegetation hiding outcrops. Five bedrock samples were collected using a hammer and chisel, based on accessibility and occurrence, from each of the four lithologies and from Massanutten Mountain (Silurian sandstone) in the Valley and Ridge Province to the west. The bedrock samples were taken from non-vegetated outcrops with flat lying surfaces and were ~2-5 cm in thickness. The bedrock samples were crushed, ground, and sieved to the 0.25-0.85 mm size fraction at the University of Vermont.
**Laboratory Methods**

Quartz was purified in the mineral separation lab at the University of Vermont by ultrasonic and heated roller etching of samples in hot 6N HCl for two 24-hour periods, followed by three 24-hour etches in dilute HF/ HNO₃. After the samples were dry, density separation removed heavy minerals such as magnetite and ilmenite, before a final 48-hour etch in dilute HF/ HNO₃. For quartz purification purposes, ~60 g of quartzite, ~120 g of granite and siliciclastic rocks and ~180-240 g of metabasalt was etched to obtain a 20 to 40 g sample of pure quartz in order to isolate $^{10}$Be. The initial four samples with grain-size splits were extracted at the University of Vermont using standard techniques (Bierman and Caffee, 2001). The $^{10}$Be isolated from the initial samples was measured using accelerator mass spectrometry (AMS) at the Lawrence Livermore Laboratory, with one process blank per seven samples; the average of the UVM blanks from the LLNL run was subtracted from the measured $^{10}$Be ratios. The remaining samples were processed to isolate $^{10}$Be following procedures based on methods modified from Kohl and Nishiizumi (1992) and Child and others (2000), at the GU-SUERC Cosmogenic Nuclide Laboratory (CNL) (http://web.ges.gla.ac.uk/~dfabel/CN_intro.html) at the Scottish Universities Environmental Research Centre (SUERC)
in East Kilbride, Scotland. The $^{10}$Be isolated from the remaining samples was then measured using accelerator mass spectrometry (AMS) at the SUERC Accelerator Mass Spectrometry Laboratory. Process blanks were run with every fifteen samples and average blank $^{10}$Be/$^9$Be ratios were subtracted from measured ratios of samples.

**Calculation of Erosion Rates from $^{10}$Be and Analysis**

$^{10}$Be concentrations of the initial four samples with grain-size splits were normalized using standards developed by Nishiizumi at LLNL assuming a $^{10}$Be half life of 1.5 My (KNSTD 3110, $^{10}$Be ratio standard of $3.15 \times 10^{12}$). The remaining samples analyzed at CNL using the standard NIST (SRM4325) (National Institute of Standards and Technology) and a $^{10}$Be ratio standard of $3.06 \times 10^{11}$ analogous to the original value of the LLNL standard prior to the recent recalculation of the $^{10}$Be half-life (Nishiizumi and others, 2007). The $^{10}$Be concentrations of all the samples were then corrected for latitude-altitude based on the polynomials of Lal (1988) for neutrons only. Basin hypsometry was calculated using ArcGIS. Basin-scale erosion rates were modeled using the interpretive model of Bierman and Steig (1996) with a normalized sea level, high latitude $^{10}$Be production rate of $5.2$ atoms $g^{-1}$ quartz yr$^{-1}$, an attenuation depth of $165$ g
cm$^2$, and assuming a rock density of 2.7 g cm$^{-3}$. Bedrock erosion rates were calculated using procedures developed by Lal (1988). Erosion rates and $^{10}$Be concentrations were analyzed with respect to lithology, slope, basin size, basin location and grain-size. The data were transformed using a square root transformation of the model erosion rate, and simple/multiple regression analysis, descriptive statistics, analysis of covariance, and one-way ANOVA tests to a 95% confidence level, were applied.

**Data**

**Bedrock Samples: $^{10}$Be Concentrations and Erosion Rates**

The four bedrock samples have an averaged $^{10}$Be concentration of 8.30 ± 5.1 x 10$^5$ atoms (g quartz)$^{-1}$ (one standard deviation), and a range of normalized $^{10}$Be concentrations from 4.44 ± 0.12 x 10$^5$ to 16.9 ± 0.44 x 10$^5$ atoms (g quartz)$^{-1}$ across the lithologies. Sandstone from Massanutten Mountain has a $^{10}$Be concentration of 13.5 ± 0.36 x 10$^5$ atoms (g quartz)$^{-1}$. The erosion rates for these samples range from 2.4-13.0 m/My (table 3).

**Fluvial Samples**

$^{10}$Be concentrations and erosion rates: grain-size analysis

Grain-size specific $^{10}$Be analysis of four samples showed no reproducible trend of
concentration with grain size (table 4, fig. 4). The $^{10}$Be concentrations (table 4) for these grain-size splits indicate that within each lithology there are similar average dosing histories. $^{10}$Be concentrations (table 4) in granite and metabasalt samples exhibit monotonic decreases with increasing grain-size (figs. 4A and B). Quartzite samples exhibit a monotonic decrease through increasing grain-size except for >10 mm fraction (fig. 4C). Sediment from siliciclastic basins has no discernable pattern (fig. 4D). Grain-size specific erosion rates calculated from the grain-size splits (table 4) are lowest in quartzite (5.7 – 8.5 m/My) and metabasalt (4.1 – 5.4 m/My), and higher for siliciclastic (8.7 – 13.2 m/My) and granite (14.6 – 22.4 m/My).

$^{10}$Be concentrations and erosion rates

Fluvial samples (n = 54) (tables 2 and 4), collected from streams draining the highlands contain significant concentrations of $^{10}$Be, ranging from 2.11-11.5 x $10^5$ atoms (g quartz)$^{-1}$ (table 3). Within each lithology, $^{10}$Be concentration ranges were: granite, 2.11–5.42 x $10^5$ atoms (g quartz)$^{-1}$; metabasalt, 2.55–11.5 x $10^5$ atoms (g quartz)$^{-1}$; quartzite, 2.88–9.55 x $10^5$ atoms (g quartz)$^{-1}$ and siliciclastic rocks, 3.03–7.68 x $10^5$ atoms (g quartz)$^{-1}$ (table 4). Multilithology samples (larger basins containing mixed sediment derived from more than one lithology) have $^{10}$Be concentrations similar (2.52-
9.22 x 10^5 atoms (g quartz)^{-1}) to average $^{10}$Be concentration for all lithologies (2.11-11.5 x 10^5 atoms (g quartz)^{-1}).

The inferred erosion rates for the basins sampled range from 3.8 ± 0.5 to 23.6 ± 3.0 m/My for all lithologies (table 4). The mean erosion rate for single-lithology basins is 11.3 ± 4.8 m/My (n = 43). By lithology, the erosion rate ranges are: granite, 7.9–21.8 m/My; metabasalt, 4.8–23.6 m/My; quartzite, 4.7–16.8 m/My; and siliciclastic rocks, 6.2–16.7 m/My. The mean erosion rate for multilithology basins (n = 11) is 10.2 ± 4.6 m/My, with a range of 3.8-17.6 m/My. Erosion rates for the Shenandoah and Rappahannock Rivers are 7.3 ± 0.9 m/My and 13.8 ± 1.8 m/My, respectively. Temporal replicates SH-18 and SH-41 (SH-02, metabasalt and SH-36, quartzite - samples collected ~6 months apart) fall within 2 sigma in terms of $^{10}$Be concentration and erosion rate (table 4) indicating low variance in isotope concentration over this time period.

When data from the sampled basins are considered by lithology, a positive correlation exists between erosion rate and slope for all lithologies, but the only statistically significant regression (p ≤ 0.05) relationships between slope and erosion rate are for siliciclastic rocks (p = 0.05, $R^2 = 0.49$) (table 5, fig. 5C) and all fluvial samples (p = 0.02, $R^2 = 0.10$). Quartzite exhibits a relatively strong correlation between erosion rate
and slope ($R^2 = 0.45$), but is not statistically significant ($p \leq 0.07$). There is no significant relationship between erosion rate and basin area for any lithology, except for all fluvial samples (table 5, figs. 6A-D), indicating that the sediments are well mixed. The only statistically significant regression ($p \leq 0.05$) correlating slope and basin area is for metabasalt ($p = 0.03$, $R^2 = 0.57$) (table 5, figs. 7A-D), where there is a positive linear relationship, as slope increases, basin area increases. This is perhaps from larger metabasalt basins closer to the ridgeline incorporating the summit flat. The lack of significant relationships between basin area and slope among the other lithologies is likely the result of the study area’s morphology, which is a sloping highland, excepting a metabasalt dominated summit flat. Even the largest sampled basins, with the exception of the Shenandoah River watershed, did not contain significant lowland areas.

**Discussion**

New cosmogenic nuclide data clearly indicate that over millennial time scales, outcrops and drainage basins in the Blue Ridge around Shenandoah National Park are eroding slowly, on the order of meters to a few tens of meters per million years. This finding is in good agreement with other cosmogenic (Matmon and others, 2003a; Matmon and others, 2003b; Reuter, 2005; Ward and others, 2005; Sullivan and others,
accepted) and thermochronologic studies (Naeser and others, 2004; Spotila and others, 2004; Naeser and others, 2005; Naeser and others, 2006a; Naeser and others, 2006b) in the Appalachian Mountains.

**Comparing Erosion Rates**

**Bedrock**

The range of bedrock (2.4-13 m/My, n = 5) and single lithology, basin-scale erosion rates (4.7 to 24 m/My, n = 42) overlap (fig. 8). Although the number of bedrock samples is limited and the variability in erosion rates too great to provide much statistical power, bedrock outcrops are eroding more slowly on average ($\mu = 7.9 \pm 4.4$ m/My, n = 5, $p = 0.001$) than single-lithology drainage basins ($\mu = 11.5 \pm 4.7$ m/My, n = 42). This discrepancy between bedrock and fluvial erosion rates has been noted elsewhere (Bierman and Caffee, 2001; Clapp and others, 2001; Clapp and others, 2002; Reuter, 2005) and likely reflects the increased efficacy of bedrock to saprolite conversion under a soil mantle (Heimsath and others, 1999; Heimsath and others, 2000; Heimsath and others, 2001). Sampling bedrock outcrops near and along ridgelines biases sample collection toward the most high-standing topography, and thus perhaps some of the most stable elements of the landscape.
**Grain-size**

Grain-size specific cosmogenic analysis of four sediment samples showed no consistent trend of concentration but did indicate ~26 to 34% differences on average between the sand-fraction (250-850 mm) we analyzed and larger grain sizes. Such differences may in part account for the variability in calculated erosion rates we observe between basins and may reflect different source areas or processes delivering different grain sizes to the channels (Brown and others, 1995; Matmon and others, 2003a; Matmon and others, 2003b). Because the differences in nuclide concentrations between grain-sizes are not systematic and in most cases are not large, they may add noise but do not bias the results.

**Lithology**

In the Shenandoah National Park area, there are few statistically significant relationships between landscape-scale metrics and fluvial erosion rates. Of the four lithologies tested, only quartzite was significantly different from granite when comparing erosion rates (p = 0.001) (fig. 8). The stability or resistance to weathering of quartzite is well known. Goudie (1995) suggests that its resistance is due in part to higher silica content of rock, and this is confirmed by field studies (Merschat, 1997) and at the
landscape scale using cosmogenic nuclides by Bierman and others, (1998). The lack of a definitive relationship between basin-scale erosion rates and lithology echoes previous work in Namibia (Bierman and Caffee, 2001), the Great Smoky Mountains (Matmon and others, 2003a; Matmon and others, 2003b), and the Susquehanna River Basin (Reuter, 2005).

Hack (1982) suggested that the lower altitude of the Chilhowee Group rocks is indicative of less resistance than the metabasalt (Catoctin Formation) and granite (Pedlar Formation). Given the similar erosion rates for different lithologies measured in this study, it is more likely that the altitude of the Chilhowee Group is due to geologic controls, rather than any difference in erosional resistance.

In contrast to findings elsewhere in the Appalachians (Matmon and others, 2003a; Matmon and others, 2003b; Reuter, 2005; Sullivan and others, accepted) where slope and basin-scale erosion rate were positively and significantly correlated, in the Shenandoah National Park area, siliciclastic rocks are the only lithology for which there is a significant correlation between erosion rate and slope (p = 0.05, $R^2 = 0.49$, fig. 5A and tables 4 and 5). Although there is a significant relationship between cosmogenically-estimated erosion rates and basin area for all samples, the relationship is very weak ($R^2 = \ldots$)
The variability of erosion rates appears to decrease with increasing basin area, similar to results elsewhere in the Appalachian Mountains and consistent with fluvial mixing downstream (Matmon and others, 2003a; Matmon and others, 2003b; Reuter, 2005; Sullivan and others, accepted). The consistency of erosion rates over varying basin sizes are indicative of well-mixed sediments, which received the bulk of their cosmic-ray dosing on the hillslopes before entering the fluvial system.

Erosion rates appear to be different on either side of the drainage divide (figs. 9 and 10, table 6). The ultimate cause of this significant difference (p ≤ 0.004 – single-lithology basins, p ≤ 0.001 – all basins) is uncertain, but basin erosion rates on the eastern side of the divide are faster (μ = 13.9 ± 4.0 m/My) than those on the west (μ = 10.0 ± 4.7 m/My) (p = 0.001). These east-west variations in erosion rates are mirrored by the erosion rates obtained from two of the major rivers draining the Park, the Rappahannock River to the east (13.8 m/My) and the Shenandoah River to the west (7.3 m/My). The Shenandoah River drainage on the west has lower erosion rates and higher base-level than the Rappahannock River that drains the eastern margin of the Blue Ridge. This east-west dichotomy may be a function of rock type. Weathered metagranites with more rapid erosion rates underlie the lowlands to the east. To the west, resistant members of the
Chilhowee Group rocks largely underlie the Page Valley, and the Shenandoah River flows over them (not carbonate rocks).

The east-west dichotomy in erosion rates could be the result of different landscape history. Perhaps westward migration of the drainage system since pre-Miocene time, promoted faster erosion rates, and subsequently, Miocene drainage capture diverted drainages from the west to the east (Naeser and others, 2001; Pazzaglia and others, 2006). In this scenario, the Great Valley to Blue Ridge crest relief has remained relatively unchanged since the Miocene, unlike the Piedmont which may have been lowered significantly since drainage capture, due to very rapid incision of Atlantic slope drainages. Pazzaglia and Gardner (1994, 2000) suggest that epierogenic uplift, change in climate and/or rapid change in the size of the Atlantic slope drainage basin may be responsible for the removal of regolith during the middle Miocene. Spotila and others, (2004) thermochronometry data suggests that the Piedmont experienced increased exhumation throughout the Cenozoic. The topography was higher than at present, and subsequent late Cenozoic erosion of this topography may be equated with the increased sedimentation rates observed in the Baltimore Canyon Trough (Pazzaglia, 1993; Pazzaglia and Gardner, 1994). Reusser and others, (2004) identified late Pleistocene rapid
bedrock incision in the Susquehanna and Potomac Rivers, suggesting both climate
change and flexural upwarping of the Atlantic passive margin, steepening river gradients,
as catalysts for this increased incision.

The effect of climate and periglacial processes on erosion rates

While others have noted evidence consistent with the effects of climate change
and periglacial processes on landforms in the Blue Ridge region (Clark and Ciolkosz,
1988; Kutzbach and others, 1998; Bard, 2003; Driese and others, 2005; Leigh and Webb,
2006), it is not at all clear how and even if changing climate regimes affect
cosmogenically-determined bedrock and basin-scale erosion rates found in this and other
studies. Three lines of evidence argue against any significant climatic effect on erosion
rates: 1) the similarity between Appalachian Mountain erosion rates calculated from both
thermochronometry and sediment accumulation integrated over 10^7 years and
cosmogenically-determined erosion rates integrated over much shorter glacial-interglacial
time scales where significant climate swings (Barron, 1989; Kutzbach and others, 1998;
Driese and others, 2005) and periglacial activity occurred (Clark and Ciolkosz, 1988;
Barron, 1989; Braun, 1989; Kutzbach and others, 1998; Driese and others, 2005). 2)
Riebe and others (2001a, 2004) inability to detect basin-scale erosion rate differences
related to differences in temperature and precipitation in drainages underlain by crystalline rocks. 3) The stability (measured by $^{10}$Be accumulation) of quartz conglomerate and sandstone bedrock surfaces exposed to periglacial activity at Dolly Sods, West Virginia (Hancock and Kirwan, 2007). At Dolly Sods, where significant periglacial activity occurred, average erosion rates are (5.7 m/My) similar to erosion rates we measure in bedrock (7.9 ± 4.4 m/My) cropping out at lower elevations and farther from the glacial margin where periglacial activity was presumably less.

**Highland vs. lowland erosion rates**

Comparison of erosion rates in the highlands with those of the adjacent lowlands and of the Blue Ridge further to the south is illustrative. Despite the presence of easily dissolved carbonate rocks in the Valley and Ridge to the west, the Shenandoah Blue Ridge is lowering ($\mu = \sim 11.4$ m/My, granite, metabasalt, quartzite, siliciclastic rocks) at a rate within the range of prior estimates for the Valley and Ridge, 8-30 m/My, (carbonates, White, 1984; White and White, 1991; White, 2000). However, the Shenandoah Blue Ridge is eroding somewhat faster, 4.4 to 26 m/My, (granite, metabasalt, quartzite, siliciclastic rocks) than the low-lying Piedmont province to the east, 4.5-8 m/My, (metapelite, metagraywacke, granite, diabase, serpentine, Pavich, 1985); 10
m/My, (Stanford and others, 2002, reconstruction); 9.7 m/My, (micaceous schist and gneiss, Sullivan and others, accepted). Together these data suggest that relief between the Blue Ridge and the adjacent piedmont is slowly decreasing, mirroring findings by Sullivan and others (accepted) farther to the south.

**Placing Shenandoah Region Erosion Rates in Context**

Cosmogenically determined bedrock and basin-scale erosion rates for the Shenandoah National Park region are in general consistent with those estimated elsewhere in the Appalachian Mountains (Matmon and others, 2003a; Matmon and others, 2003b; Reuter, 2005; Ward and others, 2005; Hancock and Kirwan, 2007; Sullivan and others, accepted). Erosion rates for Shenandoah National Park region with its mixed lithologies (~11 m/My) are indistinguishable from basin-scale erosion rates measured in schist and gneiss (12.5 m/My) for the Blue Ridge just above the Blue Ridge Escarpment (Sullivan and others, accepted), ~300 km to the south.

There are however, some differences between the Shenandoah region and other areas of the southern and central Appalachian Mountains. Average basin-scale rates in the Shenandoah region (~11 m/My) are in general half as fast as those in the Great Smoky Mountains (27 ± 6 m/My; Matmon and others, 2003a; Matmon and others,
The Shenandoah basin-scale erosion rates are similar to those in the Valley and Ridge of the Susquehanna River (13 m/My; Reuter, 2005). The average bedrock erosion rates around Shenandoah (7.9 ± 5.0 m/My) are similar to the sandstone on the Appalachian Plateau at Dolly Sods, West Virginia (5.7 m/My) (Hancock and Kirwan, 2007) and that of the granite that underlies Panola Mountain in the Georgia Piedmont (7 m/My; Bierman, 1993).

Both the bedrock (7.8 m/My) and basin-scale erosion rates (~11 m/My) determined in the Shenandoah National Park area are consistent with those measured around the world in diverse tectonically stable areas, independent of climate. Average bedrock erosion rates have been measured in arid environments such as Australia, Namibia, and Nevada (~0.7-4 m/My), and in humid-temperate regions such as Puerto Rico and Hawaii (2-25 m/My) (Kurz, 1986; Bierman and Turner, 1995; Shepard and others, 1995; Small and others, 1997; Cockburn and others, 1999; Bierman and Caffee, 2001; Granger and others, 2001; Bierman and Caffee, 2002; Belton and others, 2004). Bedrock erosion rates in tectonically stable regions are generally low, despite the varying climatic environments, which supports Riebe and others (2001a) conclusion from the Sierra Nevada Mountains that climate only weakly influences erosion rates.
Why does the Blue Ridge of the Shenandoah National Park area look the way it does?

The lack of significant and pervasive lithologic and slope relationships with basin-scale erosion rates appears to contradict the long-standing observation that structure and lithology control the large-scale geomorphology of the Shenandoah region. Cosmogenic data suggest that although there are small variances in basin-scale erosion rate by lithology (quartzite eroding more slowly than granite), there is no correlation between erosion rate and basin average slope, except for siliciclastic ($R^2 = 0.49$) and quartzite basins ($R^2 = 0.45$) (fig. 5C, tables 4 and 5), with only siliciclastic basins being statistically significant ($p \leq 0.05$). This lack of correlation stands in stark contrast to other areas in the Appalachians such as the Great Smoky Mountains (Matmon and others, 2003a; Matmon and others, 2003b), the Blue Ridge Escarpment (Sullivan and others, 2006; Sullivan and others, accepted), and the Susquehanna Drainage Basin (Reuter, 2005) where erosion rate and slope are positively and significantly correlated.

One can consider the slope/erosion rate relationship in the context of two long-standing but contrasting qualititative models of landscape behavior, those of Davis and Hack. Davis’ Geographic Cycle (1899), developed from observations in the Susquehanna River and the Appalachian Mountains, describes how topography changes...
over time. Davis’ model is based on the peneplain concept where in an unperturbed landscape, topography will diminish over time, until only the flat, low relief peneplain exists. Alternatively, Hack’s (1960) model of *dynamic equilibrium* describes where landscape morphology is adjusted to the erosional resistance of the underlying rock over the long-term.

The independence of erosion rate from slope, lithology, and basin area in the Shenandoah region dataset supports Hack’s model of *dynamic equilibrium*. In Hack’s schema, differences in erosional resistance or rock strength are compensated for by slope; less resistant lithologies have low slopes, and more resistant lithologies have steeper slopes yet all erode at similar rates, as the Shenandoah region data suggests. Hack’s model in particular can be used as a framework within which to assess the landscape evolution of the Blue Ridge Province in the Shenandoah National Park region.

In a modern adaptation of Hack’s theme, Riebe and others (2000) cosmogenic data from very small basins in the Sierra Nevada Mountains, suggest that slope and erosion rate co-vary only when base-level has lowered and the landscape upstream has not adjusted. If Riebe and others (2000) supposition is correct, the base-level to which the regions’ streams are graded has been stable, with the exception of basins underlain by
quartzite. Perhaps the time scale of adjustment for resistant quartzite is longer than that for other lithologies? Stream profiles in the Shenandoah region, did not reveal distinct features associated with stream adjustment such as knickpoints, but this does not necessarily rule out the possibility that the quartzite streams are in a period of adjustment. Broader application of this line of reasoning suggests that base-level fall and consequent landscape adjustment is still occurring in the Susquehanna River Basin, the Great Smoky Mountains, and the Blue Ridge Escarpment areas, and also perhaps within the quartzite basins of the Shenandoah region. Of the high-relief areas examined so far in the Appalachians, only the area around Shenandoah National Park area appears to meet Hack’s definition of *dynamic equilibrium*.

If quartzite is the most resistant rock in this region why isn’t it holding up the highlands? To answer this question it is necessary to examine the geologic controls operating within the Park. Quartzites underlie Massanutten Mountain (west of Blue Ridge) and low hills along the west flank of the Blue Ridge. These low hills are in the footwall of Late Paleozoic thrust faults, which decapitated the folded quartzite strata, i.e., they never cropped out at a much higher elevation. North of the Stanley Fault at Thornton Gap (Bailey and others, 2006), flat-lying quartzite does underlie a highland area.
Reconstructions of cross-sections show that the current morphology of the Blue Ridge is a function of the erosion level on faulted and folded strata that plunge to the northeast. Structurally higher areas have been eroded down to Mesoproterozoic granite (Bailey and others, 2006). Locally, the near flat-lying metabasalt overlies the granite and caps the highlands along the ridgeline, and at lower elevations, the flat-lying quartzite overlies the metabasalt.

All things being constant, the cap rocks will continue to erode, exposing the underlying strata and rocks as the landscape is lowered (Bailey and others, 2006). Perhaps this juxtaposition of the local stratigraphy gets to the essence of what Hack’s model of dynamic equilibrium espouses? It appears that structure in part controls landscape morphology and erosion has yet to exert control on a scale sufficient to alter these structurally controlled mega geomorphic patterns.

Conclusion

The metamorphic rocks of the Shenandoah National Park region do not fit into the simple landscape model of ridge-capping resistant rocks that has been applied to other areas of the Appalachian Mountains (Matmon and others, 2003a; Matmon and others, 2003b; Reuter, 2005). In the Park highlands, metabasalt and metagranites, rather than the
more erosion-resistant quartzite, form the ridgeline. The lack of significant lithologic and slope relationships with basin-scale erosion rates supports Hack’s (1960) model of dynamic equilibrium where landscape morphology is adjusted to the erosional resistance of the underlying rock over the long-term. The landscape of the Blue Ridge Province is a product of slow erosion, with millennial scale erosion rates averaging ~11 m/My, similar to post-orogenic denudation rates integrated over times periods 1 to 2 orders of magnitude longer. This steady erosion over time suggests that the region’s landscape may well have remained grossly similar for millions of years. Slow denudation of ancient rocks is most likely driving slow but continual isostatic uplift that maintains self-similar topography (Pavich, 1985) controlled by rock competence and structure.

Acknowledgments

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Tables

**TABLE 1**

_Fluvial Sample Characteristics_

<table>
<thead>
<tr>
<th>Lithology</th>
<th>Number of Samples</th>
<th>Basin Area (km²)</th>
<th>Slope °</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granite</td>
<td>17 ± 3 grain-size splits</td>
<td>~0.4-40</td>
<td>11.23</td>
</tr>
<tr>
<td>Metabasalt*</td>
<td>9 + 3 grain-size splits</td>
<td>~1.25</td>
<td>11.19</td>
</tr>
<tr>
<td>Quartzite**</td>
<td>9 + 3 grain-size splits</td>
<td>~0.1-9</td>
<td>12.23</td>
</tr>
<tr>
<td>Siliciclastic</td>
<td>8 + 3 grain-size splits</td>
<td>~0.3-13</td>
<td>18.26</td>
</tr>
<tr>
<td>Multilithology</td>
<td>9</td>
<td>~9.22</td>
<td>12.22</td>
</tr>
<tr>
<td>Shenandoah River</td>
<td>1</td>
<td>~3.51</td>
<td>7</td>
</tr>
<tr>
<td>Rappahannock River</td>
<td>1</td>
<td>~1.3</td>
<td>11</td>
</tr>
</tbody>
</table>

*Includes SH-18 (temporal replicate of SH-02)

**Includes SH-41 (temporal replicate of SH-36)

**TABLE 3**

_Bedrock Samples ¹⁰⁶Be concentrations and ¹⁰⁷Be erosion rates_

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Lithology</th>
<th>SUERC¹ ID #²</th>
<th>¹⁰⁶Be Concentration (x 10⁵ atoms/gram)⁴</th>
<th>¹⁰⁷Be Model Erosion Rate (m/My)⁶</th>
</tr>
</thead>
<tbody>
<tr>
<td>SH-53</td>
<td>Sandstone</td>
<td>B2268</td>
<td>8.12 ± 0.22</td>
<td>3.6 ± 0.5</td>
</tr>
<tr>
<td>SH-55</td>
<td>Quartzite</td>
<td>B2272</td>
<td>11.80 ± 0.31</td>
<td>2.4 ± 0.3</td>
</tr>
<tr>
<td>SH-57</td>
<td>Siliciclastic</td>
<td>B2260</td>
<td>2.43 ± 0.07</td>
<td>12.8 ± 1.6</td>
</tr>
<tr>
<td>SH-58</td>
<td>Metabasalt</td>
<td>B2273</td>
<td>2.40 ± 0.09</td>
<td>13.0 ± 1.7</td>
</tr>
<tr>
<td>SH-59</td>
<td>Granite</td>
<td>B2274</td>
<td>3.93 ± 0.10</td>
<td>7.8 ± 1.0</td>
</tr>
</tbody>
</table>

¹SUERC - Scottish Universities Environmental Research Centre, Accelerator Mass Spectrometry Laboratory. ²SUERC ID # - a unique number that identifies each individual sample. ³Normalized to SUERC standards prepared, including blank corrections; error is counting statistics with uncertainty in carrier concentration (Be 2%) added quadratically. Standard used for normalization for samples: NIST (SRM4325). ⁴¹⁰⁶Be ratio for standard = 3.06 x 10¹¹. ⁵Normalized to sea level and high latitude using data of Lal (1991) including only spallation production and elevation and latitude of the sample site, normalized to the surface using an attenuation coefficient of 165 g/cm². ⁶ ± one σ analytical error.
TABLE 2
Sample Locations

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Lithology</th>
<th>Sample Type</th>
<th>Easting'</th>
<th>Northing'</th>
<th>Sample Collection Elevation (m)</th>
<th>USGS® 7.5-minute, 1:24,000-scale Quadrangles</th>
<th>Stream/River/Bedrock</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI-01 (0.25-0.85 mm)</td>
<td>Granite</td>
<td>fluvial sediment</td>
<td>736324</td>
<td>4272684</td>
<td>283</td>
<td>Old Rag Mountain</td>
<td>Hughes</td>
</tr>
<tr>
<td>SI-10 (0.85-2 mm)</td>
<td>Granite</td>
<td>fluvial sediment</td>
<td>736324</td>
<td>4272684</td>
<td>283</td>
<td>Old Rag Mountain</td>
<td>Hughes</td>
</tr>
<tr>
<td>SI-01 (2-10 mm)</td>
<td>Granite</td>
<td>fluvial sediment</td>
<td>736324</td>
<td>4272684</td>
<td>283</td>
<td>Old Rag Mountain</td>
<td>Hughes</td>
</tr>
<tr>
<td>SI-01 (&gt;10 mm)</td>
<td>Granite</td>
<td>fluvial sediment</td>
<td>736324</td>
<td>4272684</td>
<td>283</td>
<td>Old Rag Mountain</td>
<td>Hughes</td>
</tr>
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SH-03 (2–10 mm) Quartzite fluvial sediment 704974 4248555 344 McGaheysville Gap Run
SH-03 (>10 mm) Quartzite fluvial sediment 704974 4248555 344 McGaheysville Gap Run
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SH-30 Quartzite fluvial sediment 693633 4227895 604 Crimora Meadow Run - Rip Rap Hollow
SH-32 Quartzite fluvial sediment 698763 4242070 378 McGaheysville Hungmans Run Tributary
SH-34 Quartzite fluvial sediment 691885 4242735 488 Crimora Meadow Run Tributary
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SH-36 Quartzite fluvial sediment 692204 4227789 536 Crimora Meadow Run Tributary
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SH-04 (0.85–2 mm) Siliciclastic fluvial sediment 693189 4230180 427 Crimora Plank Run
SH-04 (2–10 mm) Siliciclastic fluvial sediment 693189 4230180 427 Crimora Plank Run
SH-04 (>10 mm) Siliciclastic fluvial sediment 693189 4230180 427 Crimora Plank Run
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SH-27 Siliciclastic fluvial sediment 692531 4219150 475 Wayneboro East Tributary of Saw Mill Run
SH-28 Siliciclastic fluvial sediment 692528 4219091 457 Wayneboro East Saw Mill Run
SH-37 Siliciclastic fluvial sediment 697182 4256207 463 McGaheysville Madison Run
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SH-38 Multithickness fluvial sediment 695213 4236694 415 Grottesee Madison Run
SH-43 Multithickness fluvial sediment 711967 4248830 472 Swift Run Swift Run
SH-44 Multithickness fluvial sediment 722245 4246727 259 Stauntonsville unnamed
SH-48 Multithickness fluvial sediment 751201 4302777 213 Flint Hill Rappahannock
SH-49 Multithickness fluvial sediment 744849 4312419 165 Front Royal Leach Run
SH-56 Multithickness fluvial sediment 708949 4267556 256 Stanley Shenandoah
SH-53 Sandstone bedrock 708568 4280726 692 Hamburg Massanutten Ridge

1Coordinate System - NAD 83, UTM 17 using a Garmin 12 GPS unit. 2United States Geological Survey. 3Temporal replication of SH-02. 4Temporal replication of SH-36.
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<td>B2207</td>
<td>16</td>
<td>0.7</td>
<td>1.52</td>
<td>4.7 ± 0.6</td>
<td></td>
</tr>
<tr>
<td>SH-03</td>
<td>Quartzite</td>
<td>B2211</td>
<td>18</td>
<td>0.8</td>
<td>1.76</td>
<td>7.5 ± 1.0</td>
<td></td>
</tr>
<tr>
<td>SH-03</td>
<td>Quartzite</td>
<td>B2213</td>
<td>12</td>
<td>1.1</td>
<td>1.39</td>
<td>5.0 ± 0.7</td>
<td></td>
</tr>
<tr>
<td>SH-03</td>
<td>Quartzite</td>
<td>B2224</td>
<td>21</td>
<td>0.5</td>
<td>1.56</td>
<td>16.8 ± 2.1</td>
<td></td>
</tr>
<tr>
<td>SH-03</td>
<td>Quartzite</td>
<td>B2226</td>
<td>23</td>
<td>0.2</td>
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<td>10.8 ± 1.4</td>
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<tr>
<td>SH-03</td>
<td>Quartzite</td>
<td>B2250</td>
<td>22</td>
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<td>1.59</td>
<td>8.9 ± 1.2</td>
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<tr>
<td>SH-04</td>
<td>Siliciclastic</td>
<td>BE22525</td>
<td>23</td>
<td>12.7</td>
<td>1.6</td>
<td>12.3 ± 1.6</td>
<td></td>
</tr>
<tr>
<td>SH-04</td>
<td>Siliciclastic</td>
<td>BE22526</td>
<td>23</td>
<td>12.7</td>
<td>1.6</td>
<td>13.5 ± 1.7</td>
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<tr>
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<td>Siliciclastic</td>
<td>BE22527</td>
<td>23</td>
<td>12.7</td>
<td>1.6</td>
<td>12.1 ± 1.6</td>
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<td>Siliciclastic</td>
<td>BE22528</td>
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<td>1.6</td>
<td>8.8 ± 1.2</td>
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<tr>
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<td>1.57</td>
<td>6.2 ± 0.8</td>
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</tr>
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<td>SH-08</td>
<td>Siliciclastic</td>
<td>B2206</td>
<td>18</td>
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<td>6.7 ± 0.9</td>
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<tr>
<td>SH-09</td>
<td>Siliciclastic</td>
<td>B2228</td>
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<td>1.55</td>
<td>9.0 ± 1.2</td>
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</tr>
<tr>
<td>SH-10</td>
<td>Siliciclastic</td>
<td>B2230</td>
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<td>3.0</td>
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<td>10.2 ± 1.1</td>
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</tr>
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<td>SH-11</td>
<td>Siliciclastic</td>
<td>B2252</td>
<td>23</td>
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<td>1.77</td>
<td>16.2 ± 2.1</td>
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<tr>
<td>SH-12</td>
<td>Siliciclastic</td>
<td>B2492</td>
<td>26</td>
<td>1.9</td>
<td>1.63</td>
<td>16.7 ± 2.1</td>
<td></td>
</tr>
<tr>
<td>SH-17</td>
<td>Multilithology</td>
<td>B2262</td>
<td>17</td>
<td>20.0</td>
<td>1.38</td>
<td>5.2 ± 0.7</td>
<td></td>
</tr>
<tr>
<td>SH-23</td>
<td>Multilithology</td>
<td>B2247</td>
<td>14</td>
<td>18.7</td>
<td>1.43</td>
<td>17.6 ± 2.2</td>
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</tr>
<tr>
<td>SH-24</td>
<td>Multilithology</td>
<td>B2248</td>
<td>21</td>
<td>3.6</td>
<td>1.73</td>
<td>13.5 ± 1.7</td>
<td></td>
</tr>
<tr>
<td>SH-31</td>
<td>Multilithology</td>
<td>B2212</td>
<td>21</td>
<td>8.6</td>
<td>1.70</td>
<td>8.4 ± 1.1</td>
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<td>SH-33</td>
<td>Multilithology</td>
<td>B2214</td>
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<td>5.3 ± 0.7</td>
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</tr>
<tr>
<td>SH-38</td>
<td>Multilithology</td>
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<td>15.0</td>
<td>1.60</td>
<td>9.7 ± 1.3</td>
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</tr>
<tr>
<td>SH-43</td>
<td>Multilithology</td>
<td>B2253</td>
<td>16</td>
<td>2.2</td>
<td>1.57</td>
<td>15.1 ± 1.9</td>
<td></td>
</tr>
<tr>
<td>SH-44</td>
<td>Multilithology</td>
<td>B2232</td>
<td>17</td>
<td>35.0</td>
<td>1.59</td>
<td>12.9 ± 1.7</td>
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</tr>
<tr>
<td>SH-48</td>
<td>Multilithology</td>
<td>B2255</td>
<td>11</td>
<td>13.4</td>
<td>1.28</td>
<td>13.8 ± 1.8</td>
<td></td>
</tr>
<tr>
<td>SH-56</td>
<td>Multilithology</td>
<td>B2256</td>
<td>7</td>
<td>1.2</td>
<td>1.47</td>
<td>7.3 ± 0.9</td>
<td></td>
</tr>
</tbody>
</table>

1CAMS (Center for Accelerator Mass Spectrometry) # - (samples SH-01-SH-04) unique numbers that identify each individual sample.
2SUERC (Scottish Universities Environmental Research Centre, Accelerator Mass Spectrometry Laboratory) - (samples SH-05-SH-59) unique numbers that identify each individual sample.
3The correction factor used to model 10Be erosion rates. The weighted elevation correction was calculated by subdividing each basin into 100 elevation to give the area (km²) per bin. Using the nucleon data of Lal (1991) with linear interpolation between latitudes, effective productio
4Normalized to standards prepared by K. Nishizumi at Lawrence Livermore National Laboratory and SUERC, including blank corrections; err statistics with uncertainty in carrier concentration (Be 2%) added quadratically. Standard used for normalization for samples: CAMS - KNSTI 10Be/Be ratio for standard = 3.11 x 10^15; SUERCAMS - NIST (SRM4325), 10Be/Be ratio for standard = 3.06 x 10^15.
5Normalized to sea level and high latitude using data of Lal (1991), including only spallation production and elevation and latitude of the sam normalized to the surface using an attenuation coefficient of 165 g/cm². Assumed sea-level, high latitude production rate of 5.2 atoms g⁻¹ y⁻¹.
6± one horizontal error. **Temporal replication of SH-02. ***Temporal replication of SH-36.
### TABLE 5

**P-Values - Fluvial Samples**

<table>
<thead>
<tr>
<th></th>
<th>Granite</th>
<th>Metabasalt</th>
<th>Quartzite</th>
<th>Siliciclastic</th>
<th>Multolithology</th>
<th>All Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erosion Rate vs Slope</td>
<td>0.08 −</td>
<td>0.65 +</td>
<td>0.07 +</td>
<td>0.05 +</td>
<td>0.37 +</td>
<td>0.02 +</td>
</tr>
<tr>
<td>Erosion Rate vs Basin Area</td>
<td>0.72 −</td>
<td>0.29 +</td>
<td>0.52 −</td>
<td>0.88 −</td>
<td>0.52 +</td>
<td>0.05 +</td>
</tr>
<tr>
<td>Slope vs Basin Area</td>
<td>0.89 −</td>
<td>0.030 +</td>
<td>0.94 −</td>
<td>0.81 −</td>
<td>0.49 +</td>
<td>0.53 −</td>
</tr>
</tbody>
</table>

+ Positive correlation - Negative correlation

### TABLE 6

**Erosion Rate Dependence on Aspect**

<table>
<thead>
<tr>
<th>Lithology</th>
<th>East - Average Erosion Rate (m/My)</th>
<th>Number of Samples</th>
<th>West - Average Erosion Rate (m/My)</th>
<th>Number of Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granite</td>
<td>14.9 ± 3.1</td>
<td>10</td>
<td>13.4 ± 1.7</td>
<td>7</td>
</tr>
<tr>
<td>Metabasalt*</td>
<td>12.4 ± 6.4</td>
<td>5</td>
<td>8.0 ± 1.1</td>
<td>3</td>
</tr>
<tr>
<td>Quartzite**</td>
<td>n/a ± n/a</td>
<td>0</td>
<td>9.0 ± 1.2</td>
<td>8</td>
</tr>
<tr>
<td>Siliciclastic</td>
<td>n/a ± n/a</td>
<td>0</td>
<td>10.5 ± 1.4</td>
<td>8</td>
</tr>
<tr>
<td>Multolithology</td>
<td>13.4 ± 0.5</td>
<td>3</td>
<td>9.3 ± 1.2</td>
<td>8</td>
</tr>
<tr>
<td>Average</td>
<td>13.9 ± 4.0</td>
<td>18</td>
<td>10.0 ± 4.7</td>
<td>34</td>
</tr>
</tbody>
</table>

*Samples SH-02 and SH-18 (temporal replicate) have been averaged.

**Samples SH-36 and SH-41 (temporal replicate) have been averaged.
**Figure Captions**

Figure 1. Shaded digital elevation model* of north-central Virginia showing the Shenandoah Region and adjacent physiographic provinces. White line is the Park boundary. Inset shows the location of the Shenandoah National Park region in Virginia. FR = Front Royal, W = Waynesboro. (*USGS digital data, http://pubs.usgs.gov/of/2003/0f03-410/).

Figure 2A. Shaded digital elevation model* of north-central Virginia showing the northern section of the Shenandoah Region with geologic units**, sample sites and sampled drainage basins are outlined. Inset shows location of close-up. (*USGS digital data, http://pubs.usgs.gov/of/2003/0f03-410/, ** Southworth, 2008).

Figure 2B. Shaded digital elevation model* of north-central Virginia showing the southern section of the Shenandoah Region with geologic units**, sample sites and sampled drainage basins are outlined. Inset shows location of close-up. (*USGS digital data, http://pubs.usgs.gov/of/2003/0f03-410/, ** Southworth, 2008).

Figure 3A. Upstream view of Leach Run, Shenandoah National Park (SH-49).

Figure 3B. Looking west from Shenandoah National Park to the Valley and Ridge Province.

Figure 4. Latitude normalized and altitude corrected $^{10}$Be concentrations by grain-size ($10^5$ atoms/ gram quartz). (A) Granite, (B) Metabasalt, (C) Quartzite, (D) Siliciclastic Rocks. Error bars are one standard deviation analytical error.

Figure 5. Erosion rate (m/My) vs. slope (degrees) relationships. (A) Granite, (B) Metabasalt, (C) Quartzite, (D) Siliciclastic rocks, (E) Multilithology, (F) All fluvial samples. Slope and erosion rate are significantly related (p $\leq$ 0.02) for siliciclastic rocks and all fluvial samples (F). For all other lithologies the relationship is not significant (Table 2). Error bars are one standard deviation analytical error.

Figure 6. Basin area (km$^2$) vs. $^{10}$Be erosion rate. (A) Granite, (B) Metabasalt, (C) Quartzite, (D) Siliciclastic Rocks, (E) Multilithology, SH-56, Shenandoah River basin not shown, (F) All fluvial samples. Error bars are one standard deviation analytical error.

Figure 7. Basin area and slope are only significantly related for metabasalt (B) (p $\leq$ 0.03). (A) Granite, (B) Metabasalt, (C) Quartzite, (D) Siliciclastic rocks, (E) Multilithology, SH-56, Shenandoah River basin not shown, (F) All fluvial samples. Error bars are one standard deviation.

Figure 8. Boxplot of fluvial and bedrock erosion rates by lithology. Lower line of the box is the 25th percentile, middle line is the median, and the upper line is the 75th.
percentile. Whiskers are minimum and maximum data values. Diamond symbols are the mean fluvial erosion rates; star symbols are the bedrock erosion rates.

Figure 9. Map showing erosion rate dependence on aspect by lithology. The numbers are $^{10}$Be model erosion rates for basins. Figure 10. Histogram of erosion rate dependence on aspect by lithology. Numbers in the bars are the number of samples collected in each lithology.

Figure 10. Histogram of erosion rate dependence on aspect by lithology. Numbers in the bars are the number of samples collected in each lithology.
Figures

Fig. 1.
Fig. 2B.
Fig. 4.
Fig. 5.
Fig. 6
Fig. 7.
Fig. 8.
Fig. 9.
Fig. 10.
Chapter 5 – Conclusions and Recommendations

Erosion rates measured from $^{10}$Be concentrations in fluvial sediment in the Shenandoah Park region range from 4.4 to 26 m/My, with a mean erosion rate for single-lithology basins of $12.2 \pm 5.7$ m/My. Bedrock erosion rates range from 0.9-11 m/My across all lithologies, with a mean erosion rate of $4.9 \pm 4.3$ m/My. Samples collected from the two main rivers draining the western and eastern slopes of the Park are 3.1 m/My, North Fork of the Shenandoah River, and 11m/My, Rappahannock River. Erosion rates appear to be different on either side of the drainage divide. Single-lithology basin erosion rates on the eastern side of the divide are faster ($\mu = 16.5 \pm 5.0$ m/My) than those on the west ($\mu = 10.2 \pm 5.1$ m/My) ($p = 0.00$). These east-west variations in erosion rates are mirrored by the erosion rates obtained from two of the major rivers draining the Park, the Rappahannock River to the east (11 m/My) and the Shenandoah River to the west (3.1 m/My). This east-west dichotomy may be a function of rock type, where weathered metagranites have more rapid erosion rates to the east, and to the west, resistant members of the Chilhowee Group rocks largely underlie the Page Valley. Miocene drainage capture diverted drainages from the west to the east, which may have promoted rapid incision of Atlantic slope drainages and the removal of much of the Piedmont regolith. Grain-size specific cosmogenic analysis of four sediment samples showed no consistent trend of concentration.

The metamorphic rocks of the Shenandoah National Park region do not fit into the simple landscape model of ridge-capping resistant rocks that has been applied to other areas of the Appalachian Mountains (Matmon and others, 2003a; Matmon and others,
In the Park highlands, metabasalt and metagranites, rather than the more erosion-resistant quartzite, form the ridgeline. The lack of significant lithologic and slope relationships with basin-scale erosion rates supports Hack’s (1960) model of dynamic equilibrium where landscape morphology is adjusted to the erosional resistance of the underlying rock over the long-term.

Cosmogenically determined bedrock and basin-scale erosion rates for the Shenandoah National Park region are in general consistent with those estimated elsewhere in the Appalachian Mountains (Matmon and others, 2003a; Matmon and others, 2003b; Reuter, 2005b; Ward and others, 2005; Hancock and others, 2007; Sullivan and others, accepted). Erosion rates for Shenandoah National Park region with its mixed lithologies (12.9 m/My) are indistinguishable from basin-scale erosion rates measured in schist and gneiss (12.5 m/My) for the Blue Ridge just above the Blue Ridge Escarpment (Sullivan and others, accepted), ~300 km to the south.

The data generated from this study indicate that the landscape of the Blue Ridge Province is a product of slow erosion over a $10^3 - 10^6$ year timescale. Millennial scale erosion rates averaging ~11.6 m/My are similar to post-orogenic denudation rates integrated over time periods 1 to 2 orders of magnitude longer. This steady erosion over time suggests that the region’s landscape may well have remained grossly similar for millions of years. Slow denudation of ancient rocks is most likely driving slow but continual isostatic uplift that maintains self-similar topography (Pavich, 1985) controlled by rock competence and structure.
**Recommendations for Future Work**

Data from this study provides a baseline for erosion rates measured using cosmogenic isotope analysis for the Blue Ridge region in the vicinity of the Shenandoah National Park. The lower erosion rates of quartzite rocks and the presence of less resistant rocks on the ridgeline such as granite and metabasalt requires further investigation to tease out the relationships between these lithologies. This may include deeper integration of ongoing structural studies, where a greater understanding of the geologic controls in the region may help to elucidate the relationships between erosion rates and the tested parameters for each lithology. This study did not have enough samples in order to ascertain whether erosional resistance varies more among lithologies or between them. Further sampling may aid in understanding of rock resistance through examining the importance of local variations in rock structure in the lithologies cropping out in the park.

In terms of the broader picture and improving the understanding of the geomorphic processes involved in the evolution of the Appalachian Mountains, a collaborative study that integrates all the cosmogenic data and thermochronologic data gathered thus far will be useful. It may provide opportunities to pull together the disparate pieces of the Appalachian Mountain evolution story, answer some outstanding questions, and also provide a jumping off point for future research.


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