Asymmetric hillslope erosion following wildfire in Fourmile Canyon, Colorado

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We measure soil erosion in a fire-impacted section of Fourmile Canyon, Colorado and find that sediment transport rates are higher on the steeper, polar-facing burned hillslope in comparison with the drier south-facing burned slopes. Local slope magnitude does not appear to control the erosional response to wildfire, but rather landscape-scale aridity controls vegetation density and thus burn intensity. Given the current fire frequency, we calculate an erosion rate of approximately 0.01–0.02 mm yr$^{-1}$ on north-facing burned slopes from this process.
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Asymmetric hillslope erosion following wildfire in Fourmile Canyon, Colorado

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Received 30 November 2016; Revised 27 November 2017; Accepted 15 January 2018

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ABSTRACT: Infrequent, high-magnitude events cause a disproportionate amount of sediment transport on steep hillslopes, but few quantitative data are available that capture these processes. Here we study the influence of wildfire and hillslope aspect on soil erosion in Fourmile Canyon, Colorado. This region experienced the Fourmile Fire of 2010, strong summer convective storms in 2011 and 2012, and extreme flooding in September 2013. We sampled soils shortly after these events and use fallout radionuclides to trace erosion on polar- and equatorial-facing burned slopes and on a polar-facing unburned slope. Because these radionuclides are concentrated in the upper decimeter of soil, inventories are sensitive to erosion by surface runoff. The polar-facing burned slope had significantly lower cesium-137 (137Cs) and lead-210 (210Pb) inventories (p < 0.05) than either the polar-facing unburned slope or equatorial-facing burned slope. Local slope magnitude does not appear to control the erosional response to wildfire, as relatively gently sloping (~20%) polar-facing positions were severely eroded in the most intensively burned area. Field evidence and soil profile analyses indicate up to 4 cm of local soil erosion on the polar-facing burned slope, but radionuclide mass balance indicates that much of this was trapped nearby. Using a 137Cs-based erosion model, we find that the burned polar-facing slope had a net mean sediment loss of 2 mm (~1 kg m⁻²) over a one to three year period, which is one to two orders of magnitude higher than longer-term erosion rates reported for this region. In this part of the Colorado Front Range, strong hillside asymmetry controls soil moisture and vegetation; polar-facing slopes support significantly denser pine and fir stands, which fuels more intense wildfires. We conclude that polar-facing slopes experience the most severe surface erosion following wildfires in this region, indicating that landscape-scale aridity can control the geomorphic response of hillslopes to wildfires. Copyright © 2018 John Wiley & Sons, Ltd.

KEYWORDS: soil; erosion; fallout; radionuclides; wildfire

Introduction

To fully understand how the critical zone evolves over time, we need to quantify how weathering and erosion rates are impacted by environmental factors (Brantley et al., 2016). Wildfires are one factor that is predicted to increase in frequency with changing climate conditions in the coming years (Westerling et al., 2006). Fires play a crucial role in critical zone processes, as they can instantly impact vegetation cover, soil properties, and drainage characteristics, often making landscapes much more prone to erosion (Campbell et al., 1977; Nyman et al., 2013). Sufficiently intense wildfires induce hyper-aridness in soils, leading to soil hydrophobicity and soil repellency, which have been shown to reduce infiltration by orders of magnitude for a period of up to five years after the burn (Doerr et al., 2000; Moody and Martin, 2001; Shakesby and Doerr, 2006). As a result of these effects, hillslopes become much more susceptible to rainsplash and overland flow after wildfires, leading to runoff that degrades stream water quality (Murphy et al., 2015).

While it is well established that soil erosion may follow wildfires, the geomorphic response to fire often depends on several landscape factors. Slope gradient, hillslope position, and specifically hillslope aspect play an important role in controlling the geomorphic response of hillslopes soils to fire. Hillslope position, for example, was the best predictor of the frequency and magnitude of sediment transport in a sub-alpine eucalypt forest in south-eastern Australia, with lower positions on a burned slope experiencing greater erosion and slower regrowth than higher ones. Erosion on an adjacent unburned slope, in contrast, had no relationship with landscape position (Smith and Dragovich, 2008). In a comparison of burned and unburned slopes in central Idaho, Perreault et al. (2017) investigated the effects of several hillslope terrain factors, including slope position, gradient, curvature, and aspect, on soil loss after a fire. They observed a weak relationship between slope position and soil loss, while neither gradient nor curvature showed significant relationships. Erosion magnitude was notably correlated with hillslope aspect on unburned slopes, due to the hillslope asymmetry present in the study area, though this difference was absent on burned slopes.

Hillslope asymmetry is a widespread phenomenon in mountainous landscapes wherein opposing hillslopes have significantly different characteristics. Marquès and Mora (1992)
measured sediment transport during multiple high intensity precipitation events on a pair of burned asymmetrical hillslopes in the Montserrat region of Spain, finding stark differences in erosional regimes between the two. Though both sites were of similar slope and substrate, the drier, less vegetated south-facing (equatorial-facing) slope had erosion rates that were six times higher than those on the north-facing (polar-facing) slope, which exhibited an increased resistance to erosion after the first rainfall event due to quick regrowth and a lack of rilling. Hillslope asymmetry is also typical throughout the American Cordillera, where opposing hillslopes differ not only in vegetative cover, but in slope angle as well (Poulos et al., 2012). The processes that regulate slope angle differences are widely attributed to microclimate-induced changes to vegetation cover and soil moisture properties (e.g. Burnett et al., 2008), but direct measurements of sediment transport rates on opposing hillslopes in these asymmetrical valleys are needed to quantify the actual effects of fire, particularly for extreme geomorphic events.

Here we investigate hillslope erosion in Fourmile Canyon, Colorado following the September 2010 wildfire and strong precipitation events in 2011–2014. In this part of the Colorado Front Range, lower moisture on the equatorial-facing slopes limits plant growth, while polar-facing slopes are densely forested (Peet, 1981). We measure soil inventories of fallout radionuclides beryllium-7 (7Be), cesium-137 (137Cs) and lead-210 (210Pb) on opposing hillslopes with the goal of measuring how landform-age differences control the magnitude of the geomorphic response to wildfire (Sheridan et al., 2016). Given that polar-facing slopes in this region are steeper and have considerably more vegetation than equatorial-facing hillslopes (Anderson et al., 2011; Befus et al., 2011; Hinckley et al., 2012), we hypothesize that this asymmetry drives more severe burn intensity and subsequent erosion on the polar-facing slopes.

Regional Setting

Fourmile Canyon

Fourmile Canyon, in north-central Colorado’s Front Range, contains Fourmile Creek, a tributary to Middle Boulder Creek (Figure 1) and has many features typical of Front Range landscapes. The Fourmile catchment is characterized by steep terrain (average slope > 35%), which locally exceed 100%, particularly on polar-facing slopes (Graham et al., 2012). The geology of the upper basin is primarily Proterozoic metamorphic gneiss and schist, while the lower basin is predominantly underlain by the Boulder Creek Granodiorite; soils derived from this bedrock generally have a gravelly sand texture (Moody and Martin, 2015). Proterozoic and Phanerozoic intrusions containing metallic ores are present throughout the area (Lovering and Goddard, 1950). Ore deposits have been the focus of past gold mining operations in the basin, resulting in mining legacy deposits along the creek, and on the slopes of Fourmile Canyon (Murphy, 2006).

Fourmile Canyon lies almost entirely within the lower montane vegetation zone (1830–2440 m), in which stands of Ponderosa pine and Douglas fir, along with numerous understory species, are the most common plant cover (Kauffman et al., 2006; Graham et al., 2012). Some understory species are readily flammable when dried, such as cheatgrass, an invasive grass that is now common in the area (Graham et al., 2012). In Fourmile Canyon, polar-facing slopes tend to get less direct sun than equatorial-facing ones, and are thus relatively more moist (Hinckley et al., 2012). Because of this, aspect has a strong control on aridity and thus vegetative cover (Anderson et al., 2011). Plant cover on polar-facing slopes is much denser than on the opposing slope; polar aspects are covered by dense Ponderosa pine, Limber pine and Douglas fir forests, while equatorial aspects exhibit more open sparse stands of Ponderosa pine, with a thicker understory consisting of Rocky Mountain juniper and grasses (Veblen et al., 2000; Graham et al., 2012; Ebel et al., 2015). Fourmile Canyon’s equatorial-facing (northern) slope and polar-facing (southern) slopes differ significantly in their profiles; equatorial-facing slopes have a lower gradient while polar-facing slopes are markedly steeper (Figure 2) (Foster et al., 2015).

Figure 1. Elevation map of Fourmile Canyon region with fire perimeter outlined in red. (Colour figure can be viewed at wileyonlinelibrary.com)
Fourmile Canyon experiences both wildfires, which are common along the Colorado Front Range (Veblen et al., 2000), and strong convective summer storms with monsoon moisture coming from the Gulf of California (Douglas et al., 2004). In September of 2010, the Fourmile Canyon Fire burned ~25 km² of land (Figure 1) in and around the slopes of Fourmile Canyon (Figure 3). Beginning on September 6, 2010 and continuing intermittently for the next four days, it destroyed 168 homes, more than any previous fire in Colorado’s history. With a perimeter that came as close as six miles to Boulder, the Fourmile Canyon Fire was one of the most expensive fires in the region’s history (Graham et al., 2012). In 2011 and 2012, strong summer convective storms with high intensity (maximum 30-minute rainfall intensity > 10 mm/h) hit the area, and Fourmile Creek discharge was measured to be several times higher than discharge produced by comparable storms prior to the fire (Murphy et al., 2015). Following these events, in September 2013, the Colorado Front Range experienced abnormally heavy rains, which led to massive flooding in Fourmile Canyon and other areas along Boulder Creek, during the 2013 Colorado Floods. Within a seven-day period, the burned portion of Fourmile Canyon received 210–370 mm of precipitation (Murphy et al., 2015), which is approximately half of the mean annual rainfall there (550 mm) and instigated over a thousand debris flows (Rengers et al., 2016). The regional flooding that resulted from these rains had a frequency on the order of 50 to 100 years (Yochum, 2015).

Materials and Methods

Short-lived radionuclides on catena transects

Sediment tracers can provide unique insights into transport processes operating on timescales of < 1 yr to decades (Walling and He, 2001; Smith et al., 2013; Perreault et al., 2017), and we apply these here to study the control that hillslope aspect has on post-fire erosion response. Short-lived radionuclides that are delivered to landscapes primarily via rainfall (e.g. ‘fallout radionuclides’) and adhere to soil particles are commonly used to quantify and trace soil erosion processes (Wallbrink and Murray, 1996; Walling and He, 1999; Mabit et al., 2008). Naturally-occurring cosmogenic ‘Be (T½ = 53 days) and atmospheric 210Pb (T½ = 22 years) are introduced to vegetation and upper-most 1–2 cm of topsoil with rainfall at a relatively constant rate each year (Landis et al., 2014), and the weapons-testing era fission product 137Cs (T½ = 30 years) was introduced in a pulse during 1956–1967 (Ritchie and McHenry, 1990). In moderately dry climates (annual precipitation < 1 m), limited leaching rates of cosmogenic ‘Be, weapons-derived 137Cs and 210Pb, concentrate the nuclides in the upper decimeter of soil, making them powerful tracers of topsoil erosion (Pelletier et al., 2005; Kaste et al., 2016). Points on the landscape with low radionuclide inventories compared to levels supported by atmospheric deposition record soil loss, while points with relatively high radionuclide inventories are caused by local soil accumulation.

A range of detailed models that relate nuclide inventories to erosion rates are available (e.g. Walling and He, 1999), but this method should be applied with caution particularly in areas impacted by wildfire (Parsons and Foster, 2011; Smith et al., 2013). The deposition of fallout is not uniform; spatial heterogeneity of fallout deposition on arid and semi-arid landscapes is controlled by small-scale (~1–10 m) rainshadowing effects and measured via coefficient of variation (CV) to be 10–35% (Kaste et al., 2006; Kaste et al., 2011). The spatial variation of atmospheric deposition must be measured using a reference site and applied as an uncertainty to the reference inventory (Kaste et al., 2016). Another pitfall associated with the radionuclide tracer technique is possible chemical mobility, particularly with 137Cs in organic rich soils (Livens et al., 1996). Because 137Cs is a monovalent cation with a hydration shell, it can be readily exchanged in soils and desorbed easily into soil solution by K⁺, NH₄⁺, or H⁺, and in some environments even be taken up by plants (Papastefanou et al., 2005). However, 210Pb is much more particle reactive and has far less chance of geochemical mobility (Landis et al., 2014) and thus can be used in conjunction with 137Cs as a means to check for possible chemical losses. Smith et al. (2013) assess the strengths and weaknesses of several methods to trace sediment movement after fires, including fallout radionuclides. In coniferous forest environments, the surface concentrations for common tracers like 137Cs and 210Pb, have a tendency to increase after fire, as the radionuclide fraction previously contained in soil organic matter, largely surface material, is converted to ash. The combustion can also reduce soil mass, which enhances the effect of the additional radionuclides on their soil concentration (Reneau et al., 2007). These trends combined can change their concentration in soil and their tracer method should be applied with caution particularly in areas impacted by wildfire (Parsons and Foster, 2011; Smith et al., 2013). How-
increase associated with the burn, the persistence of this change over time, and particularly, the relative fraction of radionuclides stored in ash to those within the soil. If the amount of radionuclide in the combustible litter layer is high, then the movement of ash could lead to an overestimate of soil movement. We measure the radionuclide inventory in the combustible (O) layer and mineral soil in unburned reference areas adjacent to the burned slope to evaluate how these processes might affect our geomorphic interpretations.

We collected soil samples along hillslope catena transects in Fourmile Canyon in July, 2014 for short-lived radionuclides, which we use to trace and quantify recent transport and soil erosion. Our catena transects were designed to test the hypothesis that aspect controlled the hillslope erosion response from the storms that followed the 2010 wildfire. These transects were roughly centered around Wood Mine, a site that hosted a temporary US Geological Survey (USGS) gaging station that was destroyed during both the 2011 and 2013 floods, approximately 2.5 km above the town of Salina FJunction (Figure 4). Because of its short half-life, soil inventories of $^{11}B$e are controlled by processes that occurred in the ~6 months prior to our collection. However, soil inventories of $^{210}Pb$ and $^{137}Cs$ that we measured in 2014 reflect transport processes operating over the last few decades. Given the intense 2010 wildfire and subsequent storms in the years following this event, and the extraordinary sediment loads measured in Fourmile Creek during these years (Murphy et al., 2015), we expect that much of the hillslope erosion and sediment movement that we traced in 2014 occurred during 2011–2013.

Hillslope catena transects were collected along downslope hillslope paths that started at local ridgetops. One transect was along a polar (north)-facing unburned slope (NFUB), and the other two were along a polar-facing burned slope (NFB) and an equatorial (south)-facing burned slope (SFB) (see photographs in Figure 3). All sampling points on NFB were in locations that were judged to have substantially burned, with complete vegetation loss based on field evidence (Figure 3), and this was corroborated by satellite photographs showing no vegetation along the entire NFB transect (Figure 4). We did not consider that the ridgetop on NFB was large enough to fully represent low slope areas, so we collected additional samples on a similar, nearby polar-facing slope that also burned in 2010 (NFUB). Sampling positions on NFUB were in dense vegetation (Figure 4).

An independent means of quantifying the burn history of the study area is based on burn intensity maps that were generated for Fourmile Canyon by the Monitoring Trends in Burn Severity (MTBS) project. MTBS utilizes the Fire Effects Monitoring and Inventory System (FIREMON), developed by Lutes et al. (2006) with the intention of creating a standardized procedure for analysis of wildfires. This is achieved using a metric called the differenced Normalized Burn Ratio (dNBR), which is produced by computing the difference between pre- and post-burn spectral data (Lutes et al., 2006), and classified into a severity index using Landsat bands 4 and 7 (Miller and Thode, 2007; Eidenshink et al., 2007). For our analysis, we assigned numbers to the four levels of burn severity present in our study area to calculate statistics for each slope, as shown in Figure 4 and Table I. The dNBR data for our transects indicated that the T1 transect was along a polar (north)-facing unburned slope (NFUB), and the other two were along a polar-facing burned slope (NFB) and an equatorial (south)-facing burned slope (SFB) (see photographs in Figure 3). All sampling points on NFB were in locations that were judged to have substantially burned, with complete vegetation loss based on field evidence (Figure 3), and this was corroborated by satellite photographs showing no vegetation along the entire NFB transect (Figure 4). We did not consider that the ridgetop on NFB was large enough to fully represent low slope areas, so we collected additional samples on a similar, nearby polar-facing slope that also burned in 2010 (NFUB). Sampling positions on NFUB were in dense vegetation (Figure 4).

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Table I. Burn severity categories for the study area and hillslope transects mapped in Figure 4

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<tr>
<td>Unburned</td>
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<td>NFB</td>
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<td>Low severity</td>
<td>+100 to +269</td>
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<td>SFB</td>
<td>2.89</td>
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<td>Moderate severity</td>
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<td>High severity</td>
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Note: dNBR, differenced Normalized Burn Ratio; NFUB, polar (north)-facing unburned slope; NFB, polar (north)-facing burned slope; SFB, equatorial (south)-facing burned slope.
north-facing slopes near Wood Mine generally experienced more intense burning than the equator-facing slopes (Figure 4). Furthermore, the north-facing burned areas appeared to be more spatially variable with regard to burn severity than the equator-facing burned areas (Figure 4).

After we determined transect positions and lengths, a sampling interval was chosen such that each slope had 8–10 sampling sites. Soils on the hillsides displayed significant spatial variance in thickness, so two samples were taken at each site along the transect having identical slope positions and thus served as replicates. An ‘A’ sample was taken 5 m directly down-canyon (~east) from the center site, and a ‘B’ sample was taken 5 m directly up-canyon (~west). Additionally, four additional soil reference cores were collected from the unburned north-facing slope in between NF B and NF UB, and another five collected just slightly outside of the Fourmile Burn area approximately 3 km to the southwest of NF B (Figure 4). Bulk soil samples were extracted using a tulip-bulb planter, a reproducible way to sample all of the upper-soil including the litter layer on top with a consistent geometry and a cross-section 7.2 cm in diameter. We sampled from the top of the litter layer down to the depth which the bulb planter could penetrate without solid resistance from boulders or bedrock. Precise sample thickness (typically 12 to 16 cm) was measured for each sample by measuring the depth of the excavated hole, so that each sample volume extracted was known precisely for bulk density determination.

Soil profiles
In addition to bulk soil cores, we sampled several soil profiles to characterize radionuclide behavior with depth in the Fourmile burned and unburned area in 2012 and 2014. One of these profiles, HMF21 was covered by a tarp by USGS researchers in October 2010 after the fire and prior to any rainfall, which allowed the surface ash to be preserved. The tarp was removed just prior to sampling in July 2012, HMF22, directly adjacent to HMF21 (~5 m west), had not been covered, and displayed no ash in the upper 5 cm. The local slope for these pit locations was 33%. Soils were sampled at regular depth increments, generally every 3 to 4 cm, down to ~20 cm. Furthermore, on the NFUB reference slope, we carefully collected the O horizon separately from the upper and lower mineral soil to evaluate the radionuclide partitioning to the combustible organic matter.

Laboratory methods and inventory calculations
We dried the soils at 105°C until they reached a constant mass (24–48 hours), then weighed the sample for total bulk density determination. Samples were then sieved through a < 2 mm stainless steel mesh screen and weighed again to determine the bulk density of the < 2 mm fraction. Weashed a subsample of the < 2 mm fraction in a muffle furnace at 500°C to determine the organic matter content (%) on the north-facing slopes. The < 2 mm soil was homogenized and packed in 40 mL or 60 mL petri dishes which are double-coated with wax to seal radon-222 (222Rn), allowing it to equilibrate with its grandparent radium-226 (226Ra). We measured radionuclides in soil and sediment samples via ultra-low background gamma counting on Canberra Broad Energy 5030 high purity Intrinsic Ge detectors. These detectors are designed with ultra-low background cryostat hardware and remote detector chambers housed in copper-lined 1000 kg+ lead shields. After three weeks, 210Pb, 226Ra, 7Be, and 137Cs were determined at

46 keV, 352 keV (via 214Pb), 477 keV, and 662 keV, respectively. Detector efficiency at these energies for uranium-238 (238U) series radionuclides is determined using certified uranium ore (Canadian Certified Reference Materials Project BL-4a) measured in identical geometry to the samples, but we determined efficiency for 137Cs using a calibrated multinuclide solution containing 137Cs (Isotope Products). To keep counting errors below 8%, samples were typically counted for 48 to 72 hours.

All 210Pb measurements were corrected for self-attenuation using the point-source method (Cuthshall et al., 1983). At depth in the soil profiles, 210Pb, activities fell to ~88% of that of 226Ra, indicating that approximately 12% of the 226Rn produced in soils escapes to the atmosphere. Excess 210Pb (210Pbex) was thus calculated at each point in soil or sediment profiles using depth distributions of 210Pb and 226Ra, where 88% of the measured 226Ra activity is taken as supported 210Pb (Wallbrink and Murray, 1996). Typical 2-sigma uncertainties for 210Pb are 2.5 Bq kg⁻¹, which is largely controlled by uncertainty in the supported 210Pb; uncertainties for 7Be and 137Cs are 0.5 and 0.2 Bq kg⁻¹, respectively, and are largely controlled by counting statistics (Kaste et al., 2011). We adjusted 7Be values for decay, as its half-life is short enough that non-trivial decay occurred between the collections and processing of samples. We multiplied final concentrations (in Bq kg⁻¹) for all radionuclides by the < 2 mm mass (in kilograms) of the whole soil core extracted, and divided by the area (40.7 cm²) of the coring device to determine soil radionuclide inventories (Bq m⁻²) of ‘Be, 137Cs, and 210Pb, for each landscape point. After processing and analysis, we performed an analysis of variance (ANOVA) and subsequent Tukey Honestly Significant Difference (Tukey HSD) test between the transects for ‘Be, 137Cs and 210Pb... We effectively have three populations of soil inventories: NF B, NF UB, or SFB. ANOVA tests were performed on log-normalized data. We measured the specific surface area (in m² g⁻¹) of select samples using a Brunauer–Emmett–Teller (BET) nitrogen gas adsorption surface area analyzer.

A critical step in applying fallout radionuclides as a tracer of hillslope erosion is to evaluate reference inventories (e.g. Walling and He, 1999), which are effectively the levels of 210Pb and 137Cs in soils that are supported by atmospheric deposition. To do this, we identified 12 sampling locations on the vegetated NF UB which field notes characterized as having relatively thick (3–7 cm) organic horizons and having moderate to low slope; very steep terrain (slope > 70%) was eliminated as a source of possible reference points. Furthermore, in collaboration with the Boulder Creek Critical Zone Observatory, we established an atmospheric deposition collector at the Gordon Gulch Meteorological Tower at 2530 m elevation and analyzed bulk atmospheric deposition on a approximately six week basis between June 2015 and October 2017. While atmospheric deposition of 137Cs ceased decades ago, ‘Be and ‘Be are readily measured in precipitation samples and the direct monthly atmospheric flux measurements can be used to corroborate soil inventories measured at the reference sites for these two radionuclides (Kaste and Baskaran, 2011).

Results
Soil radionuclide concentrations and inventories
All radionuclides were strongly concentrated in the upper 5 to 10 cm of soil; measurements made in soil profiles showed that > 80% of the soil inventory was in the upper 8-cm of soil, and,

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> 95% of the inventory was above 12-cm in depth. The soil plot that was covered and protected by a tarp (HMF21) following the 2010 wildfire preserved significantly higher quantities of $^{210}$Pb$_{ex}$ and $^{137}$Cs in the upper ~4 cm of soil compared with a nearby plot that was open (HMF22) and exposed to rainfall on the NFB (Figure 5). The exposed plot had lost 80% of the $^{210}$Pb$_{ex}$ and 75% of the $^{137}$Cs inventory compared with the protected plot by 2012.

To evaluate the depth-distributions of fallout radionuclides in soils at our sites and the partitioning of radionuclides to organic matter and mineral soil, we separately measured the O horizon, upper mineral soil, and lower mineral soil samples for radionuclides at the north-facing forested site. We found that the organic horizon had a very high concentration ratio of $^{210}$Pb$_{ex}$ to $^{137}$Cs of 20.2, while the mineral soil had a comparatively low concentration ratio of two. Organic matter contained ~22 Bq $^{137}$Cs kg$^{-1}$, T2 and given the organic matter pools (Table II) this amounts to ~100 Bq m$^{-2}$ at NFUB, which is a relatively small fraction of the total $^{137}$Cs soil inventory that we measured (Table II). Soils on the NFB lost on average approximately 1 kg of organic matter per square meter (~25%) from the wildfire.

Median inventories for $^{7}$Be, $^{137}$Cs, and $^{210}$Pb$_{ex}$ are given in Table II, along with their interquartile ranges (middle 50%) for the NFUB, NFB, and SFB catena transects. Using ANOVA tests, we found a statistically significant difference ($p < 0.05$) between the slopes in the study for all radionuclides. It was found that $^{137}$Cs and $^{210}$Pb$_{ex}$ soil inventories are statistically lower on the NFUB transect, and the variability in these radionuclides on the hillslope as quantified by the interquartile range is relatively larger here as well. Furthermore, $^{210}$Pb$_{ex}$ and $^{137}$Cs exhibited differences between the pairs NFUB-NFB and NFB-SFB, and soil $^{7}$Be was significantly higher on NFUB. A histogram comparing the inventories measured on NFUB and NFB catena transects shows how the frequency distributions are very distinct.

From the individual hillslope analysis, it was clear that north-facing catenas (mean slope 64%) were indeed steeper than equatorial-facing catena (mean slope 49%), consistent with the general trend of slopes in the region (Graham et al., 2012). Soil $^{137}$Cs and $^{210}$Pb$_{ex}$ were highly variable (Table II, Figure 7) on all slopes measured, and exhibited no clear trend between radionuclide inventory and distance downslope (Figure 7). Linear regressions between slope and Pb or $^{137}$Cs inventory for all collected samples failed significance tests ($p > 0.05$; $r^2 < 0.01$ where $n = 60$) indicating that slope does not explain local radionuclide losses or gains at these sites. NFUB appears to have a mid-slope maxima in both $^{210}$Pb$_{ex}$ and $^{137}$Cs (Figure 7). NFB has comparatively reduced inventories with higher spatial variability (Figure 6, Table II). Interestingly the lowermost sampling point on NFB, where two samples were collected from the same slope position in a clearly burned area within meters of each other, had approximately four-fold differences in radionuclide inventories; generally $^{210}$Pb$_{ex}$ and $^{137}$Cs inventories correlate well within each transect.

$^{137}$Cs and $^{210}$Pb$_{ex}$ reference inventories and erosion rate calculations

Using an average of 12 soil cores from stable, vegetated moderately sloped terrain, we found that the reference inventory for our study area included $^{137}$Cs at 1870 ± 670 Bq m$^{-2}$ and $^{210}$Pb$_{ex}$ at 6410 ± 2200 Bq m$^{-2}$ (median ± o). The reference

![Image](https://example.com/image.png)

Figure 5. Depth-distributions of $^{137}$Cs and $^{210}$Pb$_{ex}$ in soils on two adjacent pits at the same slope position on the north-facing burned slope (NFB). The HMF21 plot was covered by tarp after the 2010 fire, and had a visible layer of ash that was protected from erosion. The HMF22 plot was uncovered and displayed no protected ash in the upper 5 cm of soil. Total inventories (Σ) show significant radionuclide losses at the uncovered plot. [Colour figure can be viewed at wileyonlinelibrary.com]
Figure 6. Histogram showing the distribution of $^{137}$Cs inventories measured on the north-facing unburned and north-facing burned hillslopes. [Colour figure can be viewed at wileyonlinelibrary.com]

locations had a soil $^{7}$Be inventory of $226 \pm 180 \text{ Bq m}^{-2}$, but this is lower than SFB and NFB because of the influence of a dense canopy on capturing a significant fraction (up to half) of the atmospheric $^{7}$Be (Landis et al., 2014). It is important to note that these inventories are based on the radionuclide concentration (in Bq kg$^{-1}$) of the $< 2 \text{ mm}$ soil fraction, multiplied by the bulk density of this size fraction. We analyzed radionuclides in the $> 2 \text{ mm}$ fraction in three random core samples and found that the $^{137}$Cs inventory in the larger fraction was in all three cases relatively small ($< 10\%$), but the same comparison for $^{210}$Pb$_{ex}$ showed that the coarse fraction contained higher amounts of the total $^{210}$Pb$_{ex}$ inventory (up to 19%), indicating that coarse organic matter (bark, twigs, leaves) may contain significant $^{210}$Pb. Our monthly atmospheric deposition measurements indicated that stable soils would accumulate a steady-state $^{210}$Pb$_{ex}$ inventory of ~4500 Bq m$^{-2}$ and $^{7}$Be inventory of ~375 Bq m$^{-2}$, which is indistinguishable from the soil inventories measured at our stable reference sites.

Discussion

Fallout radionuclides indicate significant mass loss from the more intensely-burned NFB

We hypothesize that soil erosion magnitude varies by aspect when precipitation events follow wildfire in Fourmile Canyon. Our NFB transect covered soils that were intensely burned based on field evidence (Figure 3) and sampling points here had a median NBR-based burn intensity of a four out a possible four (Table I). In contrast, SFB had a lower burn intensity based on field observations and an NBR median of three, while NFUB was effectively unburned. Soil surfaces on NFB examined in 2013 and 2014 showed substantial evidence of recent
overland flow that locally caused up to 4 cm of soil loss (Figure 8). Given that the fallout radionuclides are concentrated in the upper fraction of the soil profile (Figure 5), inventories are very sensitive to surface erosion, which is common during years following an intense fire (Moody and Ebel, 2012; Nyman et al., 2013; Ebel et al., 2015). Radionuclide inventories (in Bq m\(^{-2}\)) are expected to be relatively lower in areas which eroded, and higher in areas that are accumulating sediment (Walling and He, 1999).

As a tracer, \(^{8}\text{Be}\) is useful in showing how the fallout radionuclides are initially introduced to the hillslopes and redistributed with typical precipitation events on short timescales. The short half-life of \(^{8}\text{Be}\) limits its tracing power to the last approximate six months, and we find that inventories are higher in SFB and NFB soils compared with the densely vegetated NFUB soils (Table II). Because of radioactive decay, the different hillslope soil \(^{8}\text{Be}\) inventories that we observed in 2014 cannot be due to erosion from the rains that followed the fires in 2011–2013, rather, the differences are most likely controlled by forest canopy retention which will be enhanced in NFUB. It is well-documented that vegetation intercepts a significant amount of fallout (Kaste et al., 2011; Landis et al., 2014). Thus, unburned, densely vegetated slopes (i.e. NFUB) are likely to have a considerable amount of \(^{8}\text{Be}\) in the forest canopy, where much of it will decay before reaching the ground. The variance in soil \(^{8}\text{Be}\) inventories on NFUB measured by the interquartile range relative to the median inventory is 38%, which is consistent with depositional heterogeneity associated with small-scale rainshadowing (Kaste et al., 2011; Kaste et al., 2016).

In sharp contrast to the \(^{8}\text{Be}\) inventories, mean \(^{137}\text{Cs}\) and \(^{210}\text{Pb}\) inventory on NFB were significantly lower than those on the other hillslopes (Table II). As discussed earlier, a possible mechanism for lowering radionuclide inventories on the burned hillslope is the mobilization of ash during and immediately following the wildfire (e.g. Smith et al., 2013). As organic matter burns, radionuclide concentrations at the soil surface can increase by more than an order of magnitude (Owens et al., 2012). While this undoubtedly happened to some extent, we do not believe that this specific process could be responsible for the magnitude of inventory change that we measured. Wildfires effectively burn the organic layer at the soil surface, but intense fast-moving fires typical of this region are unlikely to transfer significant heat down to the mineral soil (Certini, 2005). At the unburned hillside control, we found that the organic horizon contained relatively low \(^{137}\text{Cs}\), with > 88% of the inventory beneath this combustible layer. In contrast, the \(^{210}\text{Pb}\) was enriched in the horizon and having the majority of the inventory in this layer. The differential partitioning between these radionuclides and the soil layers is caused by the fact that \(^{210}\text{Pb}\) is continuously deposited at the surface but \(^{137}\text{Cs}\) was nearly a half-century ago and has had time to diffuse downward.

The fact that the organic layer holds such a small proportion of the \(^{137}\text{Cs}\) inventory indicates that the burning and loss of this layer alone could not impact inventories by the magnitude that we observed. On average, we measured ~50% lower \(^{137}\text{Cs}\) on NFB, and at some locations up to 90% loss. We believe that the upper mineral soil, which contains 60–85% of the \(^{137}\text{Cs}\) must have been eroded to generate these losses, which is consistent with our field observations of rilling in the soils (Figure 8). Moreover, NFB had remarkably consistent soil \(^{210}\text{Pb}\)/\(^{137}\text{Cs}\) and concentrations (Figure 9) in which maintained a near-constant value of approximately three across our entire range of inventories. The near-perfect correlation between \(^{210}\text{Pb}\) and \(^{137}\text{Cs}\) from the highest to lowest inventories most likely reflects erosion and deposition of sediment containing a relatively constant \(^{210}\text{Pb}/^{137}\text{Cs}\) activity ratio. This ratio reflects of a mixture of sediment sources but is much more consistent with predominantly mineral soil transport (\(^{210}\text{Pb}/^{137}\text{Cs} = 2\) at the reference site) compared with organic matter transport (\(^{210}\text{Pb}/^{137}\text{Cs} = 20\) at the reference site). Shortly after the fire, we observed that the ash and the original soil were mixed at the surface, indicating that the distinction between the two was erased relatively quickly. Given that \(^{210}\text{Pb}\) is enriched in the organic litter while \(^{137}\text{Cs}\) is enriched in the upper mineral soil, but the total soil inventory response that we measured across all of the NFB positions was identical for the radionuclides (Table II; Figure 9), we argue that the overland flow from the intense storms following the wildfire (Murphy et al., 2015) caused mineral soil (including some ash) erosion.

We interpret the significantly low \(^{137}\text{Cs}\) and \(^{210}\text{Pb}\) inventories on the NFB to reflect net hillslope-scale soil loss. The NFB < NFUB relationship implicates fire as a clear control on erosion between otherwise similar hillslopes, while the NFB < SFB relationship demonstrates the importance of slope aspect (Table II). These relationships also show that NFUB and SFB are statistically equivalent, implying that the fires made little difference on SFB, most likely because of the relatively lower burn intensity there (Figures 3 and 4). Beyond having lower mean hillslope \(^{137}\text{Cs}\) and \(^{210}\text{Pb}\) inventories, the inventory variance within NFB was 57% to 58% for both radionuclides, compared with 38% for \(^{8}\text{Be}\). The higher \(^{137}\text{Cs}\) and \(^{210}\text{Pb}\) inventory variance indicates that hillslope distributions of these radionuclides are controlled by processes beyond just atmospheric deposition (Kaste et al., 2016). It seems likely that the rains following the fires in 2011–2013 instigated sediment transport that caused erosion in some areas and deposition in other areas,
increasing the variance in $^{137}\text{Cs}$ and $^{210}\text{Pb}_{\text{ex}}$ inventories and lowering the mean inventory on NFB.

Effects of local slope magnitude on surface erosion and sediment transport

On the more severely burned and eroded NFUB, we find no relationship between $^{137}\text{Cs}$ or $^{210}\text{Pb}_{\text{ex}}$ soil inventories and slope (Figure 10). Thus, burn intensity appears to be the dominant control on soil loss, and sediment transport appears not to be slope limited when intense rains follow fire. Our samples from the upper part of the NFUB hillslope transect (NFUB-upper on Figure 4) demonstrate this well. We collected eight cores from four sites on a relatively gentle slope (~20%) in the highest burn intensity region, and all samples were significantly depleted in $^{137}\text{Cs}$ (mean $^{137}\text{Cs} = 220 \text{ Bq m}^{-2}$). For comparison, 80% of the samples that we collected from steep sections (slope 60–80%) of the NFUB had $> 1600 \text{ Bq m}^{-2}$, indicating geomorphic stability.

It is interesting to note, however, that we find a significant positive correlation ($p < 0.05$) between slope gradient and $^{137}\text{Cs}$ on samples collected from north-facing unburned positions (Figure 10). This is somewhat counterintuitive, because one would expect steeper terrain to shed more soil. However, given that the steepest slopes had $^{137}\text{Cs}$ and $^{210}\text{Pb}_{\text{ex}}$ inventories higher than we would expect from atmospheric deposition, it seems likely that exposed rocks that are more prevalent on steep terrain trap material eroded from nearby upslope positions. We find no relationship between slope and $^{137}\text{Cs}$ on NFUB and a very weak one on SFB (Figure 9). We assume here that the only difference between our sampling points on NFUB and NFUB is the burn, and thus conclude that an intense wildfire can ‘erase’ the control of slope gradient on soil $^{137}\text{Cs}$ (Figure 10).

Geomorphic processes occurring decades prior to the fire also control the radionuclide distributions we measured on all slopes – NFUB has evidence of soil redistribution with areas of erosion and accumulation evident in the $^{210}\text{Pb}_{\text{ex}}$ and $^{137}\text{Cs}$ data (Figures 7 and 10). However, by comparing NFUB with NFUB, we can isolate the effects of the 2010 wildfire and subsequent precipitation events on hillslope erosion. Because the burn intensity of a wildfire is controlled by fuel abundance (Alexander, 1982), and aspect controls canopy density in Fourmile Canyon, we find that wildfire causes a short-term asymmetry in erosion rates on opposing hillslopes in Fourmile Canyon. North-facing slopes are likely to experience overland flow and sheet erosion after intense fire across the entire range of slopes that we measured (Figure 8).

While sediment transport processes are clearly active on equatorial-facing slopes in Fourmile Canyon, our radionuclide data indicate that this is a more chronic process (e.g. creep from rainsplash or wet–dry cycling) compared with episodic fire-related transport on north-facing slopes. Higher rates of diffusion-like processes on equatorial-facing slopes may result from the lower forest density here. We observed wide variability in $^{137}\text{Cs}$ and $^{210}\text{Pb}_{\text{ex}}$ inventories on SFB (Table II; Figures 7 and 10); variances for these radionuclides were approximately 50%, compared with 37% for $^{85}\text{Sr}$, and higher than NFUB. While the mean $^{137}\text{Cs}$ and $^{210}\text{Pb}_{\text{ex}}$ hillslope inventories are indistinguishable from reference values expected from atmospheric fallout, the higher inventory heterogeneity as quantified by the variance is evidence for sediment redistribution as local erosion lowers inventories in some areas and nearby
accumulation raises the inventory (Kaste et al., 2016). Using fallout radionuclides, we were unable to detect an episode of erosion from the fire on equatorially-facing slopes, but our data indicate that chronic sediment transport is active on decadal timescales. Others have shown that the equatorially-facing slopes along the Colorado Front Range are more prone to debris flows than north-facing slopes (Ebel et al., 2015).

Timing and magnitude of soil erosion of north-facing burned hillslope soils

While recent works have shown how vegetation and hillslope aspect control debris flow initiation in the Front Range during extreme precipitation (Ebel et al., 2015, Rengers et al., 2016), the role these factors have in controlling overland flow erosion on burned slopes in the region is poorly quantified. Any erosion event since ~1960 would potentially remove $^{137}$Cs and $^{210}$Pb$_{ex}$ from the landscape, but our evidence indicates that most of the radionuclide loss that we measured from NFB happened during the last few years. The soil plot which was protected by a tarp following the fire indicated that a large fraction of $^{210}$Pb and $^{137}$Cs was in the upper 5-cm of soil in 2010, and the nearby plot without protective cover that was exposed to rainfall had significant (75–80%) inventory reductions by 2012 (Figure 5). This indicates that much of the radionuclide inventory was in the ash that was subsequently swept away during storms in the years immediately following the fire, but this could have been trapped locally downslope.

Significant storage of post-fire mobilized sediment is expected in this region. Moody and Martin (2001) concluded that nearly 70% of the sediment mobilized by storms during the four years following a wildfire in the Colorado Front Range was stored and they estimated a hillslope residence time for this transported material of >300 years. Our radionuclide inventories indicate points of erosion and deposition (Figures 6 and 9), but net radionuclide losses from NFB indicates significant net soil loss. Weaker correlations between $^{137}$Cs and $^{210}$Pb$_{ex}$ on NFUB ($r^2 = 0.78$) and SFB ($r^2 = 0.36$) indicate that multiple chronic processes, presumably diffusion-like soil transport, have been redistributing sediment rather than the distributions being governed by single recent event. Our short-lived isotope model indicates far higher rates of erosion than were predicted by the in situ $^{10}$Be model employed by Dethier et al. (2014). High sediment loss from NFB leads us to conclude that the magnitude of the erosion event that occurred during the 2011–2014 events was unusual, and, it has been estimated that the seven-day annual exceedance probability for the rainfall in September 2013 was < 0.1% (Murphy et al., 2015).

Given that we observed significantly lower $^{137}$Cs and $^{210}$Pb$_{ex}$ on NFB compared with neighboring hillslope catena transects (Table II), we apply a soil erosion model to estimate sediment loss from NFB. We use $^{137}$Cs instead of $^{210}$Pb$_{ex}$ because based on our measurements of $^{137}$Cs in the combustible layer, it would be less impacted by ash transport. However, the near identical inventory response of $^{210}$Pb$_{ex}$ and $^{137}$Cs that we measured on NFB indicates that they have a common mineral carrier (Figure 9). Because of significant variability in fallout radionuclide deposition, it is best to compare populations of soil inventories from ‘disturbed’ areas with control areas (Zhang, 2014), rather than calculate erosion rates for each specific sampling location. We use the Diffusion and Migration model (Walling and He, 1999, 2001), which compares the mean $^{137}$Cs inventory measured in soil cores at NFB with the population of soil cores collected from unburned north-facing sampling locations. This model is calibrated with reference profiles, which are used to determine advection and diffusion rates that describe how $^{137}$Cs migrates vertically in the soil with time (Table III).

A particle-size factor is used to correct for the fact that fine-grained material is preferentially transported during erosion events Walling et al. (2011). We used the preserved top soil from pit HMF21 (soil + ash mixture) as the mobile phase for the erosion process, and calculate an average net post-1963 sediment loss from NFB to be ~0.4 to 1.2 kg m$^{-2}$. Given a bulk density of 562 kg m$^{-3}$, this indicates an average of 2 mm across NFB.

Episodic erosion following wildfires in the context of longer-term denudation in Fourmile Canyon

The Front Range of the Rocky Mountains in Colorado, and Fourmile Canyon in particular has been the subject of many geomorphic studies (e.g. Anderson et al., 2015; Murphy et al., 2015). Long-term $^{10}$Be-derived erosion rates for similar slopes in nearby Gordon Gulch (Foster et al., 2015) are calculated at ~3 cm every thousand years (0.003 mm yr$^{-1}$), and ranging from 9 to 31 mm per thousand years (0.009–0.031 mm yr$^{-1}$) in the Front Range as a whole (Dethier et al., 2014). Assuming that all of the radionuclide loss that we observed occurred during the three year period between the wildfire and the 2013 floods, then the erosion rate on NFBs was ~0.7 mm yr$^{-1}$, which is ~20 times to 80 times the estimated long-term erosion rate.

Erosion rates measured on landscapes recently impacted by fires can be orders of magnitude higher than background, pre-burn conditions (Moody and Martin, 2001). Wildfire can also cause a rapid switch in sediment sources to waterways such as from gullies and river banks to fine topsoil from hillslope surface erosion (Wilkinson et al., 2009). Hillslope aspect has been shown to affect debris flow initiation after wildfire in parts of the Colorado Front Range, particularly because equatorially-facing slopes have lower soil water and drainage capacity (Ebel et al., 2015). Nyman et al. (2013) estimated that slope erosion following a 1996 wildfire in the Colorado Front Range was ~200 times background erosion rates, but much of the sediment mobilized from that event was stored. Our use of mean hillslope $^{137}$Cs inventory loss gives a net soil erosion magnitude for NFB, it is important to note that based on $^{137}$Cs and $^{210}$Pb$_{ex}$

<table>
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<th>Model parameter</th>
<th>Value</th>
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<td>Bq m$^{-2}$</td>
<td>North-facing unburned hillslope cores</td>
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<td>Impacted inventory</td>
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<td>Bq m$^{-2}$</td>
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<td>Diffusion coefficient</td>
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<td>kg m$^{-2}$ yr$^{-1}$</td>
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<td>Surface area of mobilized sediment</td>
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<td>Surface area of original soil</td>
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Table III. Model parameters for using the Diffusion and Migration model to calculate erosion from the north-facing burned slope (NFB)
variability at the on NFB (Table II), local rates of erosion varied by at least a factor of five, and several points on the catena transect indicate local trapping—especially on steeper terrain.

Event frequency is important to consider when calculating longer-term erosion rates from short-term transport episodes. The recurrence interval for fires of the severity of the 2010 event in the Front Range is 30–100 years (Elliot and Parker, 2001; Meyer and Pierce, 2003; Sherriff and Veblen, 2007). While the flooding that occurred in 2013 from the exceptionally intense rainfall is unlikely to coincide with a given past or future fire, strong thunderstorms of similar intensity to those in 2011 and 2012 are common in this part of the Colorado Front Range (Murphy et al., 2015). These earlier storms were more temporally proximate to the fire, and had a hydrologic response reflecting low infiltration and high sediment transport (Murphy et al., 2015) likely responsible for much of the hillslope soil erosion that we traced with radionuclides. Given that summer storms in the Front Range tend to occur in the months directly following those with the highest wildfire activity (Murphy et al., 2015), it is reasonable to assume that a given fire in this region will be followed shortly by moderate to intense storms. Thus, it follows that an erosion event equivalent to the one we measured should occur in the same frequency range as severe wildfire (30–100 years).

Given this 30 to 100 year fire frequency, we would predict a long-term erosion rate of 0.007 to 0.022 mm yr\(^{-1}\), which is remarkably consistent with both the established long-term rate and the rate at which debris flows are thought to exhume sediment in the channels in this area (Anderson et al., 2015). Debris flows in crystalline bedrock basins like Fourmile Canyon during the 2013 storms alone removed an average of 1.4 mm of sediment from hillslopes in the region, but also resolved to a remarkably consistent with both the established long-term rate of ~0.9°C in the Front Range -1, which is re- increased erosion rates. Our results support the hypothesis that hillslope aspect and specifically landscape-scale vegetation density can control the geomorphic response of upland soils to wildfires.

Acknowledgments—This research was funded by the Keck Geology Consortium (NSF EAR-1062720) and the NSF Geomorphology and Land Use Dynamics Program (NSF EAR-1401260). Boulder County Parks and Open Space and USDA Forest Service provided access to public lands. The authors thank Omar Kaufman who assisted with the fieldwork, and Sheila Murphy and Deborah Martin (US Geological Survey, Boulder, CO) who helped with the soil plot experiments.

References


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Wallbrink PJ, Murray AS. 1996. Distribution and variability of ‘Be in soils under different surface cover conditions and its potential for...


