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Joel Sankey Idaho State University

Matthew Germino Idaho State University

Nancy Glenn Idaho State University

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Dynamics of post-wildfire wind erosion of soil in semiarid rangelands, Idaho, USA

Joel Sankey (sankjoel@ isu edu), Matthew Germino, and Nancy Glenn Idaho State University, Stop 8072, Pocatello, Idaho, USA 83209-8072

Key words : aeolian transport , wind erosion , wildfire , semiarid , rangelands

Introduction Post-wildfire soil erosion by wind is an important but unstudied ecological process in cold desert, semiarid shrub steppe. In particular, the post-fire dynamics of soil erodibility are not well understood. We examined threshold wind speed during saltation events as a measure of erodibility for three months following a late-summer wildfire in southeastern Idaho, USA rangelands during 2007. Our objective was to describe variability and controls of erodibility throughout the first few months following fire, into the beginning of the winter period.

Materials and methods We measured the fraction of time saltation was detected (saltation activity), the minimum wind speed required to initiate saltation (threshold), air temperature (temperature) and percent relative humidity (rH) for five-minute intervals, and soil volumetric water content from 0-15 cm depth (water) for 6 hour intervals, at a burned and an unburned site. We determined and analyzed daily means of threshold, water, temperature and rH during saltation events at one burned site.

Results and discussion Little saltation activity was detected and threshold could not be assessed at the unburned site. Threshold increased during the course of the study at the burned site (Figure a), suggesting that erodibility was highest immediately following fire and decreased throughout fall. Water, temperature, and rH (Figure b, c, d) were moderately-strongly correlated with threshold (Pearson's correlation = 0.70, -0.68, 0.76, respectively, all p ≤ 0.00). A multiple regression model with rH and water as predictors explained substantial variability in threshold (threshold = 6.92×0.02 rH $\times 0.10$ water, $r^2 = 0.75$, p-values ≤ 0.00).



Figure 1 Daily mean threshold, soil water content, rH, and air temperature for erosion events occurring after summer wild fire.

Conclusions Preliminary findings from this study suggest that wildfire has the potential to increase wind erosion susceptibility in the semiarid rangeland environment we studied .Erodibility, as measured by daily mean threshold wind speed, appeared to be highest in the weeks immediately following fire Both subsurface hydrology and boundary layer atmospheric conditions appear to be major controls on the dynamics of post-wildfire wind erosion.

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