



Correction to Emergence Flux Declines Disproportionately to Larval Density along a Stream Metal Gradient

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Ve discovered an error in our paper published online June 19, 2013. The emergence trap size was reported larger than the one used (1 m⁻² reported vs 0.36 m⁻² actual). Statistical analyses were run on raw data (numbers·trap⁻¹·4-d⁻¹) so there are no problems with the larger conclusions of the paper comparing larval and adult insect responses to stream metals. However, the estimates of numbers·m⁻²·d⁻¹ of adult insect emergence from streams illustrated in Figure 2 and used to calculate proportion of EPT emerging relative to larval density in Figure 3 should be ~2.8 times larger·m⁻²·d⁻¹ under all conditions than reported. This issue should be corrected if reported values are used by others to compare larval densities and adult emergence across multiple systems.

