



CORRECTION

Open Access



Correction to: A Case Study Comparison of LANDFIRE Fuel Loading and Emissions Generation on a Mixed Conifer Forest in Northern Idaho, USA

Josh Hyde^{1*}, Eva K. Strand¹, Andrew T. Hudak² and Dale Hamilton³

Correction to: Fire Ecol

<https://doi.org/10.4996/fireecology.1103108>

Following publication of the original article (Hyde et al., 2015), the authors have noticed two errors in the summarizing of our results and wish to point out the following corrections:

- The LANDFIRE-FCCS layer showed a 200% higher duff loading relative to measured loadings, not the “300%” stated in the abstract – The 200% stated in the results is correct.
- In the first paragraph of results, LANDFIRE-FLM CWD loading was one seventh that of measured or LANDFIRE-FCCS loadings not the “9 times lower” included in the original text.

The values in our tables and figures are correct, however these two points of summary required correction. We have checked the rest of the article to ensure all other results, tables, and conclusions were not affected by these summary corrections.

Author details

¹Department of Forest, Rangeland, and Fire Sciences, University of Idaho College of Natural Resources, 975 West 6th Street, Moscow, ID 83844, USA.

²Rocky Mountain Research Station, USDA Forest Service, 1221 South Main Street, Moscow, ID 83843, USA. ³Mathematics and Computer Science Department, Northwest Nazarene University, 623 South University Boulevard, Nampa, ID 83686, USA.

* Correspondence: jhyde@uidaho.edu

The original article can be found online at <https://doi.org/10.4996/fireecology.1103108>

¹Department of Forest, Rangeland, and Fire Sciences, University of Idaho College of Natural Resources, 975 West 6th Street, Moscow, ID 83844, USA

Received: 31 May 2019 Accepted: 31 May 2019

Published online: 16 July 2019

Reference

Hyde, et al. 2015. A Case Study Comparison of LANDFIRE Fuel Loading and Emissions Generation on a Mixed Conifer Forest in Northern Idaho, USA. *Fire Ecology* 11 (3). <https://doi.org/10.4996/fireecology.1103108>.