

CORRECTION

Correction: Statistically-Estimated Tree Composition for the Northeastern United States at Euro-American Settlement

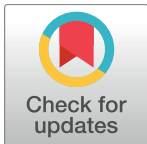
Christopher J. Paciorek, Simon J. Goring, Andrew L. Thurman, Charles V. Cogbill, John W. Williams, David J. Mladenoff, Jody A. Peters, Jun Zhu, Jason S. McLachlan

The Data Availability statement for this paper is incorrect. The correct statement is: The final data product is available through the NIS data portal (<https://portal.lternet.edu>) as DOI:10.6073/pasta/8544e091b64db26fdbbbafd0699fa4f9. The gridded input data at the 8 km resolution for the midwest subdomain are available through the NIS data portal as DOI:10.6073/pasta/aa0ef9828d41569a96651b056ad89fb3. The township input data for the eastern subdomain are available through the NIS data portal as DOI:10.6073/pasta/e40c1ad172882d5113844296611451f6 and DOI:10.6073/pasta/d09bb56c6af8ef0783cd7e76f8113b34.

There is an error in reference 19. The correct reference is: Cogbill CV. Settlement-era tree composition, Ohio: level 1. Long Term Ecological Research Network; 2016. <http://dx.doi.org/10.6073/pasta/d09bb56c6af8ef0783cd7e76f8113b34>.

Reference

1. Paciorek CJ, Goring SJ, Thurman AL, Cogbill CV, Williams JW, Mladenoff DJ, et al. (2016) Statistically-Estimated Tree Composition for the Northeastern United States at Euro-American Settlement. PLoS ONE 11(2): e0150087. doi:10.1371/journal.pone.0150087 PMID: 26918331



OPEN ACCESS

Citation: Paciorek CJ, Goring SJ, Thurman AL, Cogbill CV, Williams JW, Mladenoff DJ, et al. (2017) Correction: Statistically-Estimated Tree Composition for the Northeastern United States at Euro-American Settlement. PLoS ONE 12(1): e0170835. doi:10.1371/journal.pone.0170835

Published: January 20, 2017

Copyright: © 2017 Paciorek et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.