CORRECTION

Correction: Widespread mortality of trembling aspen (*Populus tremuloides*) throughout interior Alaskan boreal forests resulting from a novel canker disease

Roger W. Ruess, Loretta M. Winton, Gerard C. Adams

In Fig 2, the label "r2 = 0.36, P < 0.0001" refers to Panel A, and the label "r2 = 0.28, P < 0.0001" refers to panel B. Please see the correct Fig 2 here.

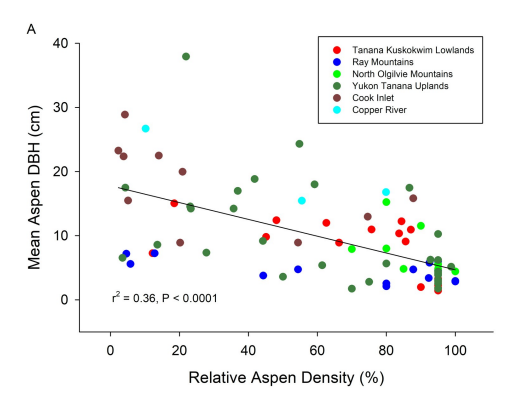


OPEN ACCESS

Citation: Ruess RW, Winton LM, Adams GC (2021) Correction: Widespread mortality of trembling aspen (*Populus tremuloides*) throughout interior Alaskan boreal forests resulting from a novel canker disease. PLoS ONE 16(6): e0253996. https://doi.org/10.1371/journal.pone.0253996

Published: June 25, 2021

Copyright: © 2021 Ruess et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



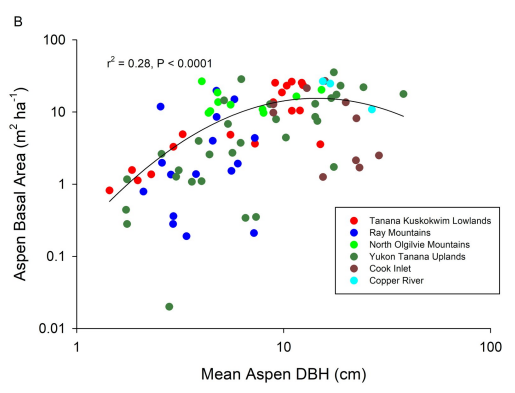


Fig 2. Relationships between stand structural characteristics across the 88 study sites. Mean aspen DBH vs. percentage of trees that were aspen (= relative aspen density) across stands where aspen grew with white spruce, black spruce, Alaskan paper birch, or a combination (A) and aspen basal area vs. mean aspen DBH (B) across study sites.

https://doi.org/10.1371/journal.pone.0253996.g001

Reference

Ruess RW, Winton LM, Adams GC (2021) Widespread mortality of trembling aspen (*Populus tremuloides*) throughout interior Alaskan boreal forests resulting from a novel canker disease. PLoS ONE 16(4): e0250078. https://doi.org/10.1371/journal.pone.0250078 PMID: 33831122