

CORRECTION

Correction: Population Genetic Structure Within and among Seasonal Site Types in the Little Brown Bat (*Myotis lucifugus*) and the Northern Long-Eared Bat (*M. septentrionalis*)

The PLOS ONE Staff

There are multiple errors in the fifth sentence of the Abstract. The publisher apologizes for the errors. The correct sentence is: Both species exhibited moderate degrees of mitochondrial DNA differentiation (little brown bat: $F_{ST(SUMMER)} = 0.093$, $F_{ST(SWARMING)} = 0.052$; northern long-eared bat: $F_{ST(SUMMER)} = 0.117$, $F_{ST(SWARMING)} = 0.043$) and little microsatellite DNA differentiation among summering and among swarming sites.

Reference

 Johnson LNL, McLeod BA, Burns LE, Arseneault K, Frasier TR, Broders HG (2015) Population Genetic Structure Within and among Seasonal Site Types in the Little Brown Bat (*Myotis lucifugus*) and the Northern Long-Eared Bat (*M. septentrionalis*). PLoS ONE 10(5): e0126309. doi:<u>10.1371/journal.pone.</u> 0126309 PMID: 25942425



Citation: The *PLOS ONE* Staff (2015) Correction: Population Genetic Structure Within and among Seasonal Site Types in the Little Brown Bat (*Myotis lucifugus*) and the Northern Long-Eared Bat (*M. septentrionalis*). PLoS ONE 10(7): e0133457. doi:10.1371/journal.pone.0133457

Published: July 20, 2015

Copyright: © 2015 The PLOS ONE Staff. This is an open access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.