Cover Page

**Temperature Variation Across Hibernacula Influences Recovery and Habitat Selection in Myotis Bats Affected by White-Nose Syndrome**

**Impact Statement**

Temperature variation in bat hibernacula drives the recovery of Myotis species post-WNS; cooler sites aid recovery, guiding targeted conservation strategies.

5-8 Keywords

White-nose syndrome, Hibernacula, Temperature,

yrep  
Word count: Abstract – Acknowledgments

Authors affiliations

Tanner M. Barnes – Michigan Technological University

Jared D. Wolfe – Michigan Technological University

John Depue – Michigan Department of Natural Resources

Corresponding Author?