

# BATS: Bats And Transportation Structures

## References/Additional Resources

Acceptable Management Practices for Bat Species Inhabiting Transportation Infrastructure (April 2018)  
<https://www.whitenosesyndrome.org/mmedia-education/acceptable-management-practices-for-bat-species-inhabiting-transportation-infrastructure>

Caltrans Bat Mitigation: A Guide to Developing Feasible and Effective Solutions  
<https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/env/caltrans-bat-mitigation-guide-a11y.pdf>

FHWA Programmatic Biological Opinion Appendix D: Bridge/Structure Bat Assessment Form Guidance  
<https://www.fws.gov/sites/default/files/documents/appendix-d-bridge-culvert-bat-assessment-form-guidance-february-2021.pdf>

FHWA Programmatic Biological Opinion Appendix D: Bridge/Structure Bat Assessment Form  
<https://www.fws.gov/sites/default/files/documents/appendix-d-bridge-culvert-bat-assessment-form-march-2022.pdf>

Keeley and Tuttle. 1999. Bats in American Bridges, Bat Conservation International, Inc.  
[https://www.researchgate.net/publication/237268659\\_Bats\\_in\\_American\\_bridges](https://www.researchgate.net/publication/237268659_Bats_in_American_bridges)

Sparks, D.W., D. Tull, T. Cable, R. Tunison, R. Perez, E. Samanns. 2019. Bridging the Gap Between Bats & Transportation: A Manual of Best Management Practices for Bridges, Artificial Roosts, & Other Mitigation Approaches for North American Bats <https://onlinepubs.trb.org/onlinepubs/nchrp/docs/NCHRP25-25Task102BMPManual.pdf>

Points of Contact for Bat Information by State  
<https://docs.google.com/spreadsheets/d/1qZdMrS4T5rWyuNmSYLbK0pPkqIZ-zynJxutCeBEjJo/edit#gid=0>