

Data: An initial assessment of risk to pollinators from mosquito control in residential settings

Aaron Anderson¹ , Aimee Code¹, Rosemary Malfi¹ ,
Camille Holladay², & Matthew L. Forister³ 

Collaborators: Diana Obregon + 2 other reviewers

¹ The Xerces Society for Invertebrate Conservation, Portland, Oregon

² Synergistic Pesticide Laboratory, Portland, OR

³ Program in Ecology, Evolution and Conservation Biology, Department of Biology, University of Nevada, Reno, Nevada

Accepted by 3 of 3 reviewers

Funding Information

Carroll Petrie Foundation

Conflicts of Interest

The authors declare no conflicts of interest.

Publishing History

Submitted March 21 2025

Accepted July 10 2025

Published December 11 2025

Corresponding Author

Aaron Anderson

aaron.anderson@xerces.org



Open Access



Peer-Reviewed



Creative Commons

Data

- Data and Code

Recommended Citation

Anderson, A., A. Code, R. Malfi, C. Holladay, and M.L. Forister. 2025. An assessment of risk to pollinators from mosquito control in residential settings. *Stacks Journal*: 25013. <https://doi.org/10.60102/stacks-25013>.