





Pesticide contamination detected across five wildlife refuges in the Sacramento Valley of California

Angie Lenard^a  , Therese Burns^b, Michelle L. Hladik^c, Kaylene E. Keller^b, Samantha Marcum^d, Wayne E. Thogmartin^e, Matthew L. Forister^a

Show more 

 Add to Mendeley  Share  Cite

<https://doi.org/10.1016/j.scitotenv.2025.178991> 

[Get rights and content](#) 

Highlights

- Pesticides were detected at all plots in Sacramento Valley national wildlife refuges.
- Wildlife is likely exposed to multiple fungicides, herbicides, and insecticides.
- Pesticide contamination was largely unrelated to distance to agricultural crops.
- Future work is needed to understand the impacts of detected pesticides on wildlife.