

Breadcrumb

1. [Home](#)
2. Print
3. Pdf
4. Node
5. Entity Print

NWRC Research Scientists: Emily W. Ruell

Last Modified:

Emily Ruell works in the Regulatory Support Services Unit at the National Wildlife Research Center (NWRC) and leads product registration activities.

She manages the development, use, and maintenance of regulated products (including pesticides, pest control devices, and certain animal drugs and veterinary biologics) used for wildlife damage management by Wildlife Services and cooperators.

Prior to working at NWRC, Emily conducted research in conservation genetics and evolutionary biology at Colorado State University and environmental policy for the U.S. Geological Survey.

Support Unit

[Regulatory Support Services Unit: Product Registration](#)

There are five distinct regulatory compliance and facilitation components within the RSSU – technology transfer, product registration, NWRC environmental compliance, NWRC safety, and NWRC Quality Assurance.

[Learn More](#)



Publications

[View Emily W. Ruell's publications.](#)

Education

- M.A., Political Science, Colorado State University
- M.S., Ecology, Colorado State University
- B.S., Zoology and Biological Aspects of Conservation, University of Wisconsin – Madison

Contact

Emily Ruell

Biologist (Registration Manager)

Email: emily.w.ruell@usda.gov

Phone: [970-266-6161](tel:970-266-6161)

- [ORCID: 0000-0002-9990-264X](#)

NATIONAL WILDLIFE RESEARCH CENTER

4101 LaPorte Ave.

Fort Collins, CO 80521

- [ORCID: 0000-0002-9990-264X](#)

[Print](#)