**Title**:

Wildlife health perceptions and monitoring practices in globally distributed protected areas

**Article Impact Statement:**

Wildlife health data from protected areas are limited or lost because of non-collection, inadequate management, and lack of harmonization.

**Keywords:**

conservation, protected areas, wildlife disease, wildlife health, wildlife health monitoring, wildlife health surveillance

**word count:**

3510

**Authors**:

Diego Montecino-Latorre PhD: Wildlife Conservation Society, Health Program, 2300 Southern Boulevard, Bronx, New York 10460

Mathieu Pruvot PhD: Wildlife Conservation Society, Health Program, 2300 Southern Boulevard, Bronx, New York 10460. University of Calgary, Faculty of Veterinary Medicine, 3280 Hospital Dr NW, Calgary, AB T2N 4Z6, Canada.

Sarah H. Olson PhD: Wildlife Conservation Society, Health Program, 2300 Southern Boulevard, Bronx, New York 10460

**Corresponding author name**: Dr Diego Montecino-Latorre

**Corresponding author address**: 2300 Southern Boulevard, Bronx, New York 10460

**Corresponding author email**: [dmontecino@wcs.org](mailto:dmontecino@wcs.org)

**Corresponding author phone number**: +1 718 220-5100

**Acknowledgements**:

Thanks to responders and the SMART Partnership, especially to Mōnica Barcellos. Thanks to Jonathan Palmer, Executive Director of the Wildlife Conservation Society’s Conservation Technology Department.

**Hyperlink to preprint:** https://ecoevorxiv.org/repository/view/7052/