**Article type**: Research Letter (3500 words)

**Title**: Wildlife health perceptions and monitoring practices in globally distributed protected areas

**Article Impact Statement**: Wildlife health data from protected areas are being lost or are limited due to non-collection, inadequate management, and lack of standards.

**Word count**:

**Authors**: Diego Montecino-Latorre1\*, Mathieu Pruvot1,2, Sarah H Olson1

**Affiliations**:1 Wildlife Conservation Society, Health Program, Bronx, NY, USA

2 University of Calgary, Faculty of Veterinary Medicine, Calgary, AB, Canada

**Keywords**: conservation, protected areas, wildlife disease, wildlife health, wildlife health monitoring, wildlife health surveillance

**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)

**Acknowledgments:** Thanks to all responders to our survey and the SMART Partnership (<https://smartconservationtools.org>) for distributing the survey across the community of SMART users, especially to Mōnica Barcellos. Special thanks to Jonathan Palmer, Executive Director of the Wildlife Conservation Society’s Conservation Technology Department.

**Hyperlink to preprint**: