Supporting Information 'Wildlife health perceptions and monitoring practices in globally distributed protected areas'

1 Methods

Appendix S1. Survey

# Use of SMART to record wildlife health information in protected areas around the world

* In	dicates required question	
1.	1. Please enter all the name(s) of the protected area(s) that apply.	*
	If there is more than one protected area(s) name(s), please separate them by hitting enter in the answer space below	
	lease read the six statements and mark	
	ow you feel about them (from <b>"strongly disagree"</b> to <b>"strongly</b> gree").	

2.	2. Wildlife health, including infectious and non-infectious diseases, is important to achieve the conservation goals of the protected areas where I work	*
	Mark only one oval.	
	Strongly disagree	
	Disagree	
	Somewhat Disagree	
	Neutral	
	Agree	
	Strongly agree	
3.	3. Pathogens carried by wildlife inhabiting the protected area I work in can affect livestock health	*
	Mark only one oval.	
	Strongly disagree	
	Disagree	
	Somewhat Disagree	
	Neutral	
	Agree	
	Strongly agree	

4.	4. Pathogens carried by wildlife inhabiting the protected area I work in can affect public health	*
	Mark only one oval.	
	Strongly disagree	
	Disagree	
	Somewhat Disagree	
	Neutral	
	Agree	
	Strongly agree	
5.	5. Human or livestock pathogens can affect wildlife populations inhabiting the protected area I work in	*
5.		*
5.	the protected area I work in	*
5.	the protected area I work in  Mark only one oval.	*
5.	the protected area I work in  Mark only one oval.  Strongly disagree	*
5.	the protected area I work in  Mark only one oval.  Strongly disagree  Disagree	*
5.	the protected area I work in  Mark only one oval.  Strongly disagree  Disagree  Somewhat Disagree	*
5.	the protected area I work in  Mark only one oval.  Strongly disagree  Disagree  Somewhat Disagree  Neutral	*

6.	6. Introduced domestic animals (e.g., dogs, cats, cattle, pigs, cats) are a concern for the conservation goals of the protected areas where I work
	Mark only one oval.
	Strongly disagree
	Disagree
	Somewhat Disagree
	Neutral
	Agree
	Strongly agree
	Please mark one of the alternatives provided to answer the ollowing questions based on your experience  7. Are dead wildlife encountered in the protected area? *
	Mark only one oval.
	Always
	Very frequently
	Occasionally
	Sometimes
	Rarely
	Very rarely
	Never

8.	8. Are sick or injured wildlife encountered in the protected area? *
	Mark only one oval.
	Always
	Very frequently
	Occasionally
	Sometimes
	Rarely
	Very rarely
	Never
9.	9. Are livestock encountered in the protected area? *
	Mark only one oval.
	Always
	Very frequently
	Occasionally
	Sometimes
	Rarely
	Very rarely
	Never
10.	10. How long, on average, are the patrols in the protected area? *
	Mark only one oval.
	Less than a day
	Between one to two days
	Between two and five days
	Between four days and a week

11.	11. On average, how many patrols are completed in the protected area in one month?	*
	ease respond to the following questions related to data recorded in SMART (e.g., data llected by ranger patrols, community members, or other users and managed in SMART)	
12.	12. Are healthy wildlife found during patrols (rangers or others) recorded as a specific category of individuals?	*
	Mark only one oval.	
	Yes Skip to question 13  No Skip to question 17	
13.	12.a Please select one of the choices below to help us understand how healthy wildlife are recorded during a patrol:	*
	Mark only one oval.	
	Healthy wildlife are recorded as present/absent (the number of healthy individuals is not specified)	
	Healthy wildlife are counted and reported as part of the full count of individuals belonging to an observed species (e.g. "3 total healthy animals of species X and 2 total healthy animals of species Y")	
	Each healthy animal is recorded as an individual observation	
	Healthy wildlife is recorded in another way	

12.b Please indicate what type of data are recorded (check all that apply) *	
Check all that apply.	
Photographs	
Species	
Age	
Other	
12.c Are these data entered and stored in SMART Desktop?	
Mark only one oval.	
All of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 17	
Some of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 17	
None of these items are recorded in the corresponding SMART Conservation Area Skip to question 16	
12.c.i If none of the items are recorded in the corresponding SMART Conservation Area where are they recorded?	*
13. Are dead wildlife found during patrols recorded as a specific category of individuals?	*
Mark only one oval.	
Yes Skip to question 18	
No Skip to question 22	
	Check all that apply.  Photographs Species Age Sex Body condition Other  12.c Are these data entered and stored in SMART Desktop?  Mark only one oval.  All of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 17 Some of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 17 None of these items are recorded in the corresponding SMART Conservation Area Skip to question 16  12.c.i If none of the items are recorded in the corresponding SMART Conservation Area where are they recorded?  13. Are dead wildlife found during patrols recorded as a specific category of individuals?  Mark only one oval.  Yes Skip to question 18

18.	13.a Please select one of the choices below to help us understand how dead * wildlife are recorded during a patrol:
	Mark only one oval.
	Dead wildlife are recorded as present/absent (the number of dead individuals is not specified)
	Dead wildlife are counted and reported as part of the full count of individuals belonging to an observed species (e.g. "3 total dead animals of species X and 2 total dead animals of species Y").
	Each dead animal is recorded as an individual observation
	Dead wildlife is recorded in another way
19.	13.b Please indicate what type of data are recorded (check all that apply) *
	Check all that apply.
	Photographs
	Species
	Age
	Sex Carcass condition
	Anomalies in carcass (if any)
	Suspect cause of death
	Other
	13.c Are these data entered and stored in SMART Desktop? *
20.	13.6 Are these data entered and stored in SMATT Desktop:
	Mark only one oval.
	All of these items are entered and stored in the corresponding SMART  Conservation Area Skip to question 22
	Some of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 22
	None of these items are recorded in the corresponding SMART Conservation Area Skip to question 21

21.	13.c.i If none of the items are recorded in the corresponding SMART Conservation Area where are they recorded?	*
22.	14. Are injured wildlife found during patrols recorded as a specific category of individuals?	*
	Mark only one oval.	
	Yes	
	No Skip to question 27	
23.	14.a Please select one of the choices below to help us understand how injured wildlife are recorded during a patrol:	*
	Mark only one oval.	
	Injured wildlife are recorded as present/absent (the number of injured individuals is not specified)	
	Injured wildlife are counted and reported as part of the full count of individuals belonging to an observed species (e.g. "3 total injured animals of species X and 2 total injured animals of species Y").	
	Each injured animal is recorded as an individual observation	
	Injured wildlife is recorded in another way	
24.	14.b Please indicate what type of data are recorded (check all that apply) *	
<del>-4</del> .		
	Check all that apply.	
	Photographs	
	Species	
	☐ Age	
	Sex	
	Anomalies/signs if any	
	Body condition Suspect cause of injury	
	Other	

25.	14.c Are these data entered and stored in SMART Desktop? *
	Mark only one oval.
	All of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 27
	Some of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 27
	None of these items are recorded in the corresponding SMART Conservation Area Skip to question 26
26.	14.c.i If none of the items are recorded in the corresponding SMART  * Conservation Area where are they recorded?
27.	15. Are sick wildlife found during patrols recorded as a specific category of *individuals?
	Mark only one oval.
	Yes Skip to question 28
	No Skip to question 32
28.	15.a Please select one of the choices below to help us understand how sick * wildlife are recorded during a patrol:
	Mark only one oval.
	Sick wildlife are recorded as present/absent (the number of sick individuals is not specified)
	Sick wildlife are counted and reported as part of the full count of individuals belonging to an observed species (e.g. "3 total sick animals of species X and 2 total sick animals of species Y").
	Each sick animal is recorded as an individual observation
	Sick wildlife is recorded in another way

29.	15.b Please indicate what type of data are recorded (check all that apply) *
	Check all that apply.
	Photographs
	Species
	Age
	☐ Sex
	Anomalies/signs if any
	Body condition Suspect cause of disease
	Other
30.	15.c Are these data entered and stored in SMART Desktop? *
	Mark only one oval.
	All of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 32
	Some of these items are entered and stored in the corresponding SMART Conservation Area Skip to question 32
	None of these items are recorded in the corresponding SMART Conservation Area Skip to question 31
31.	15.c.i If none of the items are recorded in the corresponding SMART  * Conservation Area where are they recorded?
	Conservation Area where are they recorded?
	ease mark "Yes/No" to answer the following
que	estions

32.	16. Are domestic animals found in the protected area (free-ranging, captive, * on a farm)?
	Mark only one oval.
	Yes Skip to question 33  No Skip to question 37
33.	17. If observed on a patrol, is the presence of domestic animals recorded? *
	Mark only one oval.
	Yes Skip to question 34
	No Skip to question 37
34.	17 a Ara thaga data antored in SMADT Dockton2 *
34.	17.a Are these data entered in SMART Desktop? *
	Mark only one oval.
	Yes
	○ No
35.	18. Is the health status of the observed domestic animals recorded (healthy, * sick or injured, dead) recorded?
	Mark only one oval.
	Yes Skip to question 36
	No Skip to question 37
36.	18.a Are these data entered in SMART Desktop? *
	Mark only one oval.
	Yes
	○ No

	ata are collected on dead, sick, or injured wildlife, please select xplanation(s) for why this information is not collected (check all )
Check all tha	at apply
_	ick or injured wildlife are seldom found
	d add too much work or time to the patrol
Wildlife	disease is not relevant in the protected area
	expertise on how to properly record this information
	hought about it
wildlife	the default SMART data model which does not include sick, dead or injure
21. What v	version of SMART Desktop is currently used in the protected ar
22. Is SMA	ART Connect available to manage and transfer information
between S	SMART Desktop and SMART Mobile?
Mark only o	one oval.
	Skip to question 42
Yes	Skip to question 41
Yes No	emp of queeners

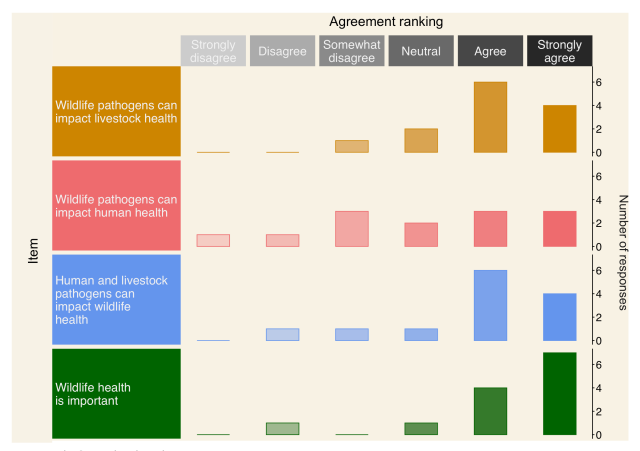
42.	23. Is SMART fully rolled-out in the protected area(s) you work in or is it being piloted?	*
	Mark only one oval.	
	Fully rolled-out	
	Under pilot	
	Partially rolled-out	
43.	24. Would you be interested in adding a set of categories and attributes to your data model in order to facilitate the collection of wildlife health data (morbidity/mortality findings and events)?	*
	Mark only one oval.	
	Yes	
	◯ No	
44.	25. Please select the option that best describes your position *	
	Mark only one oval.	
	I am directly responsible for managing SMART data in one or more protected areas	
	I am a general manager or administrator of one or more protected areas that uses SMART data	
	Other	

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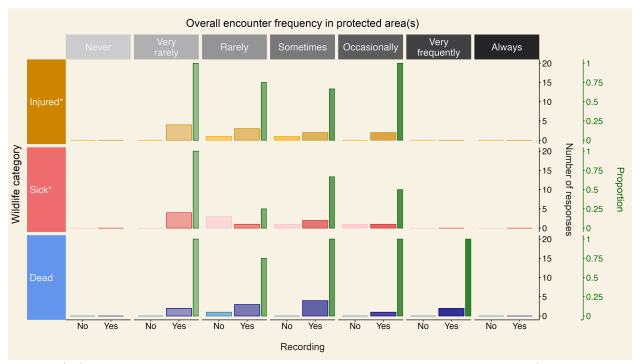
### 2 Results

Perceptions regarding wildlife health importance in conservation and potential consequences of pathogen transmission among wildlife, domestic animals, and people



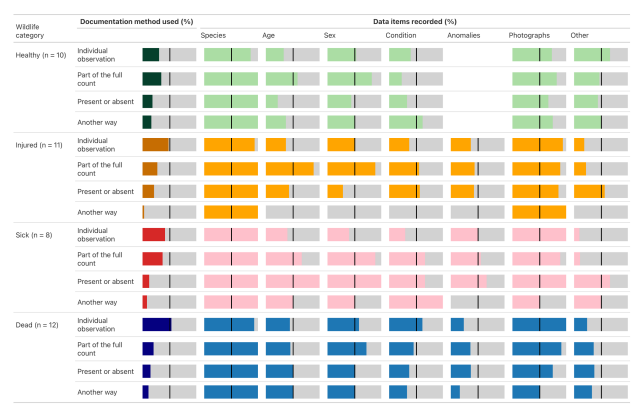
Appendix S2. Distribution of the level of agreement (grey scale) among non-local protected area data managers with statements 'Pathogens carried by wildlife inhabiting the protected area(s) where I work in can affect livestock health' (brown), 'Pathogens carried by wildlife inhabiting the protected area(s) where I work in can affect human health' (red), 'Human or livestock pathogens can affect wildlife populations inhabiting the protected area(s) where I work in' (blue), and 'Wildlife health is important to achieve the conservation goals of the protected area(s) where I work' (green).

# Overall frequency of encounters with injured, sick, or dead wildlife in protected areas and their documentation when found during patrols



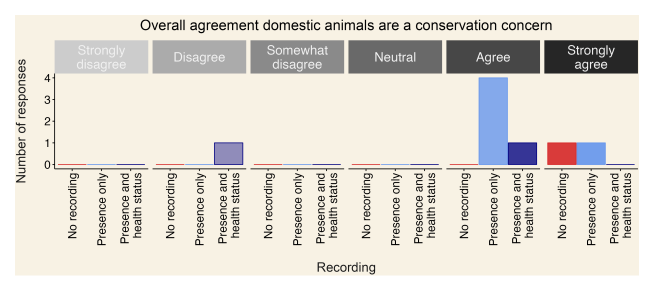
Appendix S3. Number of local protected area data manager responses reporting the recording or not of wildlife across health status and encounter frequency in the protected area(s) where they work. Bright and pale orange, red, and blue bars represent the number of responses reporting recording and not recording of injured, sick, and dead wildlife in each category, respectively. Green bars represent the proportion of responses that reported recording of wildlife in each category.

## Documentation method for dead, sick, or injured wildlife in protected areas



Appendix S4. Distribution of the method of documentation to register either healthy, sick, injured, or dead wildlife found during ranger patrols reported by non-local protected area data managers ('Individual observation', 'Part of the full count', 'Present or absent', 'Another way') and the recording of specific data items for each wildlife health status across documentation methods.

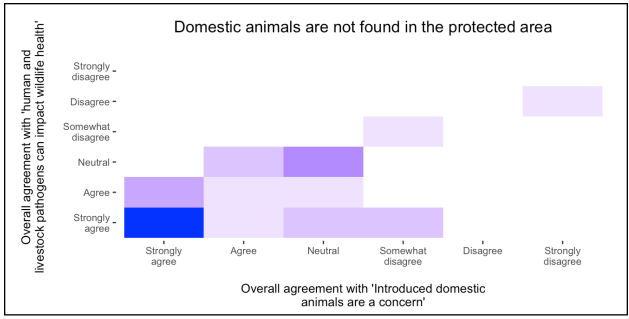
# Presence of domestic animals in protected areas, the documentation of their health status, and the perceived threats of domestic animals to conservation goals



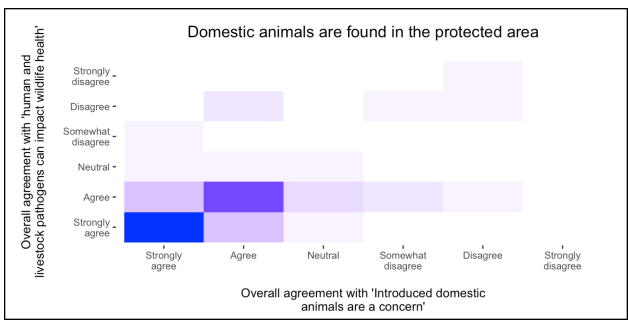
Appendix S5. Number of non-local protected area data manager responses reporting the recording of domestic animals when found in the protected area(s) and their health status across agreement category with the statement: 'Introduced domestic animals are a conservation concern for the conservation goals of the protected areas where I work'. Red, light-blue and blue bars show the number of responses reporting non-recording of domestic animals, the recording of domestic animals but not their health status, and the recording of domestic animals and their health status, respectively. The data shown represents the group of protected area data managers that reported the presence of domestic animals in the protected area(s).

#### 3 Discussion

Distribution of local and non-local responses across their overall agreement with 'human and livestock pathogens can impact wildlife health' and 'introduced domestic animals are a concern for the conservation goals of the protected area'



Appendix S6. Distribution of protected area data managers responses across their overall agreement with 'human and livestock pathogens can impact wildlife health' and 'introduced domestic animals are a concern for the conservation goals of the protected area' for those protected area managers that reported the absence of domestic animals in the protected area.



Appendix S7. Distribution of protected area data managers responses across their overall agreement with 'human and livestock pathogens can impact wildlife health' and 'introduced domestic animals are a concern for the conservation goals of the protected area' for those protected area data managers that reported the presence of domestic animals in the protected area.