Human Wildlife Conflict and Likelihood to report the loss: A Case Study of Nepal



Introduction

- \succ Globally, approx. 6 million sq. miles of land are allocated for national parks (Gray et al., 2016; Melillo et al., 2016)
- \geq 300-350 million people living within or nearby parks (World Wildlife Fund, 2018)
- > Proximity causes heightened human-wildlife conflict (Peterson et al., 2010)

Rationale

- Compensation schemes: ex-ante or ex-post (Boitani and Raganella, 2010)
- \succ Schemes have been largely ineffective (Madhusan 2003)
- > People choose not to, or are unable to, report their loss

Objective

 \succ To explore the factors influencing the likelihood to report the loss from wildlife

Study Area



Methods

> In-person survey included:

Part I: Socio-demographic background of respondents

- Part II: Experience of human wildlife conflict
- > 197 households were randomly surveyed
- ➢ IRB Approval # IRB-FY16-17-649
- Survey date: July, 2017

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Theoretical Framework

- wildlife conflict"

Results

Table1: Logistic Reg Variables

Age



Gender

Family size

Common Leopard

Bengal Tiger

Asian Elephant

Conclusions and Policy Recommendations

- the loss

Future Work

References

- 7, 12306. doi:10.1038/ncomms12306.

> Dependent variable (Y): "whether the respondent has reported a loss after experiencing human-

> The probability of a "yes" response was estimated given the independent (X) variables as:

 $\pi(x) = Probability (Y = 1 | X = x) = \frac{e^{\alpha + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_n x_n}}{1 + e^{\alpha + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_n x_n}}$

 \succ All respondents reported crop loss, and about 60% reported livestock death

ression	show	ing only	v signi	ficant	variables
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Coefficient (β)	Standard Error (SE)	Level comparisons
1.63**	0.65	30-39 vs 20-29
-0.99	0.54	40-49 vs 30-39
0.56	0.68	50-59 vs 40-49
-1.45	0.79	≥60 vs 50-59
-0.53**	0.26	Male vs Female
0.65	0.71	4-6 persons vs 1-3 per
 1.14***	0.43	≥7 persons vs 4-6 per
0.83**	0.34	Yes vs No
0.63***	0.22	Yes vs No
0.58**	0.27	Yes vs No

Note: ***and ** indicates significance at $\alpha = 0.01$ and $\alpha = 0.05$ respectively

> Statistically significant variables from Table 1 were likely to influence the likelihood to report

> Age 20-29 population and males in the community should be targeted while disseminating the information about compensation scheme

> The compensation scheme should also consider deer, monkey, porcupine, black buck, and wild birds rather than being limited to the current eligible species

This research could be expanded to include other parts of the country, and other developing countries that experience challenges with conservation areas

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Boitani, L., Ciucci, P., & Raganella-Pelliccioni, E. (2010). Ex-post compensation payments for wolf predation on livestock in Italy: A tool for conservation? Wildlife Research, 37(8), 722. doi:10.1071/wr10029. Gray, C. L., Hill, S. L., Newbold, T., Hudson, L. N., Börger, L., Contu, S., Scharlemann, J. P. (2016). Local biodiversity is higher inside than outside terrestrial protected areas worldwide. Nature Communications,

Madhusudan, M.D. 2003. Living amidst large wildlife: livestock and crop depredation by large mammals in the interior villages of Bhadra Tiger Reserve, South India. Environmental Management 31: 466–475. Melillo, J. M., Lu, X., Kicklighter, D. W., Reilly, J. M., Cai, Y., & Sokolov, A. P. (2016). Protected areas' role in climate-change mitigation. Ambio, 45(2), 133–145. http://doi.org/10.1007/s13280-015-0693-1. Peterson M.N., Birckhead J.L., Leong K., Peterson M.J. & Peterson T.R. (2010) Rearticulating the myth of human-wildlife conflict. Conservation Letters, 3, 74-82.10.1111/j.1755-263X.2010.00099.x World Wildlife Fund (2018). https://www.worldwildlife.org/habitats/forest-habitat?utm_medium=sociales&utm_source=twitter.com&utm_campaign=forests. Retrieved on 07/05/2018.