Title:

Intentions of Landowners Towards Active Management for White-tailed Deer Hunting in

the Forest-Grassland Transitional Ecoregion of the South-Central USA

Authorship:

(Given Name Middle Name (Or absent) Family Name, each author separated by commas).

Bijesh Mishra (विजेश मिश्र) a, Omkar Joshi a, Binod P. Chapagain ab, Lixia He Lambert c, Rodney E.

Will a

Affiliations:

^a Department of Natural Resource Ecology and Management, Oklahoma State University,

Stillwater, OK, 74078

^b Department of Integrated Biology, Oklahoma State University, Stillwater, OK, 74078

^c Department of Agricultural Economics, Oklahoma State University, Stillwater, OK, 74078

Corresponding Author:

Bijesh Mishra:

Email: <u>Bijesh.mishra@okstate.edu</u>; <u>bjs.misra@gmail.com</u>

Mailing address: 008C Agriculture Hall (212 N Monroe Street, 008C), Stillwater, OK, 74078

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Supplementary Materials

Appendix A

Table 1: Distribution of landowners' responses to variables presented in same section of survey but not included in SEM.

Variables	Strongly Disagree (%)	Disagree (%)	Neutral (%)	Agree (%)	Strongly Agree (%)
e1govt: It would be difficult to conduct forest, rangeland, and					_
deer habitat management without government support.	21.82	22.42	22.42	18.18	15.15
e1commun: It would be difficult to conduct forest, rangeland, and					
deer habitat management without support from the community.	27.27	20.61	27.88	20.00	4.24
e2harvest: Excessive harvesting of natural resource may limit					
their use for the future generation.	7.27	3.03	13.94	33.94	41.82
e3benefit: Active Forest, rangeland, and deer habitat can bring					
economic as well as environmental benefits.	4.24	6.67	15.76	42.42	30.91
e3human: The primary use of forest, rangeland, and deer habitat					
management should be to benefit human beings.	8.48	16.36	26.06	32.12	16.97

e3restrict: Restricting excessive use of forest, rangeland, and deer					
habitat can enhance recreational opportunities.	8.48	15.15	33.33	27.27	15.76
e3time: It is important to spend time managing forest, rangeland,					
and deer habitat.	2.42	3.64	23.64	38.18	32.12
e3balance: Sustainable management of forest, rangeland, and					
deer habitat is important to maintain balance and diversity in the	3.03	3.64	17.58	40.61	35.15
natural environment.					
e3connect: I feel connected with nature when I get involved in					
forest, rangeland, and deer habitat management.	3.03	4.24	24.24	37.58	30.91
e3environ: The primary use of forest, rangeland, and deer habitat					
management should be to benefit the environment.	4.85	7.88	34.55	33.33	19.39
e3noneed: There is no need for active, forest, rangeland, and deer					
habitat management.	45.45	30.91	15.76	3.03	4.85

