

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0579-XXXX. The time required to complete this information collection is estimated to average 45 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected. Send comments regarding this burden statement or any other aspect of this information collection, including suggestions for reducing this burden, to APHIS.PRA@usda.gov.

OMB Approved 0579-XXXX EXP: XX/202X

Dear [RECIPIENT NAME],

We are contacting you again to request your participation in a USDA/APHIS/Wildlife Services survey study about predators and predator damage management in your state. You are among a select group of livestock producers whose input will help Wildlife Services improve their strategies for predator damage management in your state.

This questionnaire provides an opportunity for your voice to be considered. We recognize this is a busy time of year, but your input is vital! The questionnaire should take no more than 45 minutes to complete.

To complete the survey, simply click on the following link: [SHORTENED SURVEY LINK]

When prompted, enter this code in all caps: [UNIQUE CODE]

We will never reveal your identity or any information that could be used to identify you. When we report or share data with others, we will combine demographic data from everyone who participates, and we will never reveal potentially identifying information about anyone who fills out the questionnaire.

If you have any questions, please do not hesitate to contact the project coordinator, Hailey Ellis, via email at hailey.e.ellis@usda.gov or by phone at (970) 266-6148.

Sincerely,

Hailey Ellis

Social Scientist Human Dimensions Unit USDA/Wildlife Services/National Wildlife Research Center