

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.

Pest or Product? Willingness to Pay for Eastern Redcedar Removal in Oklahoma

Tracy A. Boyer, ¹ Nurul Nadia Ramli ²

¹ Associate Professor, Department of Agricultural Economics
 ² Graduate Student, Department of Agricultural Economics, Oklahoma State University

Selected Poster prepared for presentation at the Southern Agricultural Economics Meetings

2016 SAEA Annual Meeting, San Antonio, February 6-10, 2016

Copyright 2016 by Tracy A. Boyer and Nurul Nadia Ramli. All rights reserved. Readers may make verbatim copies of this document for non-commercial purposes by any means, provided that this copyright notice appears on all such copies.



Pest or Product? Willingness to Pay for Eastern Redcedar Removal in Oklahoma Tracy A. Boyer, ¹ Nurul Nadia Ramli² **Oklahoma State University**

Introduction

Encroachment by eastern redcedar, an invasive species, threatens the ecosystem health and agriculture returns in the southern Great Plains. The invasion of eastern redcedar has a detrimental effect on livestock and wheat production in Oklahoma by competing with native grasses, reducing available forage, competing for scarce water resources and negatively affecting human health. The estimated costs of management are in between \$3 to \$150 per acre depending on the type of habitat, the level of encroachment, and treatment technique (Bidwell and Weir 2007). Recently, the rising costs associated with removal of mature trees has rekindled interest in biofuel use of redcedar or the creation of marketable cedar products. In order to estimate whether such enterprises may be viable, an estimate of the potential supply of redcedar is needed. Therefore it is essential to identify the factors that can influence landowners' willingness to pay for eastern redcedar removal.

Objective

• To determine landowners' willingness to pay per acre for eastern redcedar removal based on canopy coverage, prior efforts at control, and land use.



Methods

•An internet survey of landowners was conducted on April 28 2015 to June 7, 2015.

•Email addresses were obtained from landowners listed as sellers of eastern cedar from Oklahoma Forestry Services and a list of owners throughout the state of Oklahoma who are willing to work with OK Cooperative Extension.

•The response rate was 31.44%. (n=74)

•The survey composed of a discrete choice experiment questions about land and demographic characteristics.

 The conditional logit model was used to determine the estimates of the attributes.



 Table 1. Summary of Demographic of

Variable Gender Male Female Race White Black, African American Native American **Bi-racial** Other Ethnicity Not hispanic or Latino **Education Level** High school diploma Undergraduate degree Graduate degree (Masters, Doctorate, J.D., I **Gross receipts** Less than \$40,000 \$40,000-\$99,999 \$100,000-\$249,999 \$250,000 or more Household income \$25,000 - \$49,999 \$50,000 - \$99,999 Greater than \$99,999

Table 2. Conditional Logit Parameter Estimates

| Independent Variables | Basic Model | Model 2 (Management Model) | Model 3 (Crops Land Model) |
|-----------------------|----------------|-------------------------------|-------------------------------|
| Canopy_cover_20 | 0.377*** | 0.369** | 0.814*** |
| | (0.138) | (0.157) | (0.228) |
| Canopy_cover_50 | 0.733*** | 0.599*** | 0.985*** |
| | 0.158 | (0.174) | (0.240) |
| Canopy_cover_80 | 0.740*** | 0.709*** | 0.903*** |
| | (0.139) | (0.157) | (0.23) |
| Price | -0.010*** | -0.010*** | -0.01*** |
| | (0.001) | (0.001) | (0.001) |
| cover50_combine | | 0.959*** | |
| | | (0.286) | |
| cover80_no_management | | -0.671* | |
| | | (0.357) | |
| cover80_combine | | 0.710** | |
| | | (0.287) | |
| cover20_pasture | | | -0.005* |
| | | | (0.003) |
| cover20_hay | | | -0.011** |
| | | | (0.005) |

| Respondents | | | | | |
|-------------|---------------------------------------|--|--|--|--|
| | % | | | | |
| | 71.63 28.37 | | | | |
| | 82.43 1.35 9.46 2.70 4.05 | | | | |
| | 100 | | | | |
| ЛВА) | 20.27 50 29.73 | | | | |
| | 86.49 5.41 4.05 4.05 | | | | |
| | 20.55 19.18 43.24 | | | | |

Canopy_cover_80 cover50_combine cover80_no_manage cover80_combine cover20_pasture cover20_hay Standard errors in parentheses

- increased.
- uses such as recreation.

Bidwell, T.G., and Weir, J.R., 2007. Eastern Redcedar Control and Management – Best Management Practices to Restore Oklahoma's Ecosystems, NREM Fact Sheet No. 2876. Stillwater, Oklahoma

1,, 2, Assoc. Prof.and Ph.D. Candidate, Department of Agricultural Economics, Oklahoma State University, Stillwater, OK 74078 Phone: (405) 625-0455 email: nurulnadia.ramli@okstate.edu. Supported by the USDA National Institute of Food and Agriculture, Hatch project # OKL028252.and the National Science Foundation under Grant No. IIA-1301789.



Table 3 Willingness to pay per acre for removal

| Independent Variables | Basic Model | Model 2 (Management Model) | Model 3 (Crops Land Model) |
|-----------------------------------|--------------------|----------------------------------|-------------------------------|
| Canopy_cover_20 | \$36.92 (11.73) | \$35.85 (13.87) | \$81.38 (21.54) |
| Canopy_cover_50 | \$71.85 (11.67) | \$58.14 (13.75) | \$98.53 (21.88) |
| Canopy_cover_80 | \$72.54 (10.62) | \$68.86 (13.18) | \$90.33 (20.93) |
| cover50_combine | | \$151.28 (25.30) | |
| cover80_no_management | | \$3.73 (94.36) | |
| cover80_combine | | \$137.79 (26.11) | |
| cover20_pasture | | | \$80.87 (21.32) |
| cover20_hay Standard errors in pa | | | \$80.25 (21.29) |

Conclusions

Results suggest that the landowners were willing to pay more for removal of eastern redcedar as canopy cover decreased, but at a marginal declining per percent cover as coverage

 The willingness to pay for canopy coverage also significantly varied by management, i.e., those who had 50% cover who had controlled cedar before were willing to pay \$151.28/acre more compared to those who had not.

Landowners with 20% redcedar cover on their land in hay and pasture were also significantly more willing to pay \$80 per acre more for removal compared to those who used land for other

Results will help target landowners willing to remove redcedar for either biofuel production or ecosystem restoration.

References