

# Title Here

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## Abstract

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Abstract here

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**Keywords:** 5-6 Keywords

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**JEL Codes:** For economics articles only

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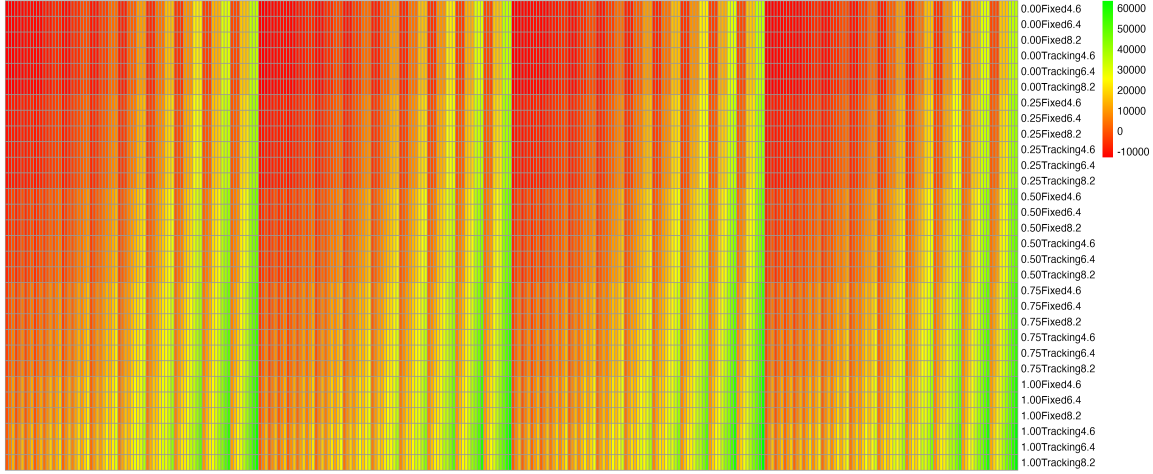
# Highlights

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# 1. Introduction

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**Figure 1:** Caption of figure

- \parencite[]\{yang2024soil\} gives (Yang et al., 2024) 20
- \enquote{\\$6 fee} gives “\\$6 fee” 21
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## 2. Theoretical Foundation

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## 3. Method

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### 3.1 Subsection

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The probability of ... was estimated as

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$$P_{BW}(rr' = 1 | \mathbf{X}_{itk}) = \beta_{CAN} CAN_{itk} + \lambda_{NSFP} NSFP_{itk} + \lambda_{SFP} SFP_{itk} + \epsilon_{itk} \quad (1)$$

where the  $\beta$ s are ...,  $\lambda$ s are ..., and  $\epsilon_i$  is stochastic error term.

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## 4. Results and Discussion

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**Table 1:** Demographics

Demographic Variables	N	Mean	Std. Dev.	Median	Min	Max
Agricultural Cropland (Acres)	134	196.47	513.36	80	0	5,500
Rangeland (Acres)	224	475.01	529.19	282.50	0	3,000
Forests (Acres)	200	209.56	417.49	100	0	3,500

**Notes:**

.....

**Table 2:** Caption

Site Attributes	Marginal(\$) (Std. Err.)	$p >  z $	95% CI Lower, Upper
ABC	-0.96 (0.81)	0.235	-2.53, 0.62
DEF	-0.71 (0.71)	0.317	-2.11, 0.69

Note: Marginal WTPs, Std. Err., and CIs were rounded to two decimal points.

## References

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