

# Marginal Cost of Carbon Sequestration through Forest Restoration of Agricultural Land in the Southeastern US\*

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## Abstract

We analyze the cost-effectiveness of carbon sequestration through afforestation via the Conservation Reserve Program (CRP). We use the correlated random effects (CRE) probit model to estimate the impact of an increase in the Conservation Reserve Program (CRP) rental payments on land use transitions. Our estimates are used to simulate land use change and carbon sequestration supply curves over different time horizons. Increasing the CRP rent to reflect the social cost of carbon of \$154/tonne of carbon increases annual carbon sequestered by 3.75 million tonnes, 11.90 million tonnes, and 20.47 million tonnes over 1, 5, and 10-year time horizons.

*Keywords:* Afforestation, Carbon Sequestration, Climate change

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1 Restoration of forests is one of the primary mechanisms available to offset carbon emissions  
2 (EPA 2018b; Bastin et al. 2019; Pan et al. 2011). In the United States, forests sequester  
3 roughly 11 percent of the total carbon emissions (EPA 2018b). The Conservation Reserve  
4 Program (CRP), authorized by the Farm Bill, is the primary program in the United States  
5 that pays farmers to retire land from crop production and plant trees instead. Although  
6 most of the land enrolled in CRP is a grassland cover, about 2 million acres were enrolled as  
7 a tree land cover in 2012.

8 In this paper, we estimate the supply curve for carbon sequestration through CRP in  
9 the Southeastern United States. We estimate a correlated random effects (CRE) probit  
10 model of land use transitions between cropland and CRP with tree cover using repeated  
11 point-level data on land use from the National Resources Inventory (NRI). We estimate land  
12 use transitions as a function of the CRP rental rate, returns to crop production, and land  
13 quality while accounting for the fact that farmers can only enroll in signup years and can only  
14 exit when the CRP contract expires. We then simulate the impact of changes in the CRP  
15 rental rate to estimate the change in CRP acres and the corresponding change in carbon  
16 sequestration over 1, 5, and 10-year horizons.

17 At the historical average CRP rental rate of \$69.42, the program sequesters 2.05 million  
18 tonnes of carbon annually at a marginal cost of about \$46.71 per tonne of carbon—equivalent  
19 to carbon emissions from 1,631,527 passenger vehicles on the road each year.<sup>1</sup> Our simulation  
20 indicates that an increase in average CRP rent by 30 percent increases the amount of carbon  
21 sequestered by 9.59 percent after 10 years. Increasing the average CRP rent to reflect a price  
22 of carbon of \$154/tonne (i.e., the social cost of carbon assuming a 3 percent discount rate)  
23 increases carbon sequestration by 20.47 million tonnes after 10 years—equivalent to removing  
24 carbon emissions generated by roughly 14 million additional passenger vehicles from the road  
25 each year. We also simulate the effect of changes in crop prices and find that a 50 percent  
26 increase in crop prices decreases the annual amount of carbon sequestered by 5.31 percent

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<sup>1</sup>Note that these estimates reflect the carbon sequestration potential of CRP with tree cover in the Southeastern United States—the sequestration from all forests or all CRP is much larger.

27 after 5 years and 9.33 percent after 10 years.

28 Previous research has estimated the supply curve for carbon sequestration using math-  
29 ematical programming models (Richards et al. 1993; Parks and Hardie 1995; Adams et  
30 al. 1993), econometric models (Stavins 1999; Plantinga et al. 1999; Newell and Stavins 2000;  
31 Plantinga and Wu 2003; Lubowski et al. 2006), or a mix of programming and econometric  
32 models (Antle et al. 2003). Previous studies that estimate econometric models estimate how  
33 changes in forest returns could affect carbon sequestration. Our work is different because we  
34 analyze how changes in payment rates affect carbon sequestration in an existing program that  
35 pays for land retirement (i.e., CRP). Our work is also related to several previous studies that  
36 estimate the determinants of land use using the point-level NRI data (Lubowski et al. 2008;  
37 Polyakov and Zhang 2008; Rashford et al. 2011; Lawler et al. 2014; Langpap and Wu 2011;  
38 Claassen et al. 2017; Beaudry et al. 2013; Wu et al. 2004; Lewis and Plantinga 2007).

39 Our paper makes several significant contributions to this literature. First, we control for  
40 cross-sectional unobserved heterogeneity using a correlated random effects probit model. The  
41 CRE model controls for time-invariant variables by including the individual mean of each  
42 right-hand side variable as additional controls (Wooldridge 2010). Intuitively, this allows us  
43 to exploit the variation in CRP rent and cropland returns over time instead of the pure cross-  
44 sectional variation. The cross-sectional variation in returns is likely subject to endogeneity  
45 concerns—more land is likely to transition to CRP in areas with lower CRP rent because  
46 CRP rent is lower in areas with lower quality land, but farmers are more likely to enroll in  
47 CRP in areas with lower quality land. Failing to adequately control for land quality biases  
48 the estimates and is likely a reason for estimates of a negative impact of CRP rental rates  
49 on enrollment in the literature (Goodwin et al. 2004; Fleming 2004; Chang and Boisvert  
50 2009). Previous studies use logit, nested logit, or random parameters logit models that do  
51 not control for unobserved heterogeneity (Lubowski et al. 2006; Polyakov and Zhang 2008;  
52 Rashford et al. 2011; Lawler et al. 2014; Claassen et al. 2017; Lewis and Plantinga 2007).  
53 Random parameters and random effects model the unobserved heterogeneity, but impose an

54 assumption that the heterogeneity is independent of the right-hand side variables (Wooldridge  
55 2010). Jang and Du (2018) use a structural model to back out the unobserved productivity  
56 using farm-level data from the Census of Agriculture. We exploit the panel nature of our  
57 data to control for unobserved heterogeneity using the correlated random effects framework.

58 The second contribution of our paper is that our modeling explicitly accounts for the CRP  
59 contract. We only estimate the econometric model for transitions from cropland to CRP in  
60 years with general signup for CRP. Similarly, we only estimate the model of transitions from  
61 CRP to cropland when there are potential exits from CRP for the respective CRP signup  
62 number of the parcel. A key feature of our dataset is that we know the CRP signup number  
63 for a given NRI point that provides information on which years the parcel could exit CRP.  
64 No previous studies account for signups or contract expiration in their analysis.

65 Our third contribution is that we estimate how the CRP rental rate affects land use  
66 transitions. One reason that we can estimate the impact of CRP rental rates is that we have  
67 data on the CRP rental rate of newly enrolled contracts in each county each year. We obtain  
68 the data through a Freedom of Information Act (FOIA) request. These data are different than  
69 the average rental rate posted online by the Farm Service Agency (FSA) because the average  
70 rental rate posted online gives the average rent across all contracts currently enrolled—  
71 including some contracts that enrolled nearly 10 years prior—rather than the rental rate  
72 affecting farmers' decision to enroll in the current year. Lubowski et al. (2006) include land  
73 quality as an explanatory variable for CRP but not the rental rate. Jang and Du (2018)  
74 include the farm-level average CRP rent received as a key explanatory variable, but this  
75 does not reflect the rental rate affecting a farmer's decision in the current year. Claassen  
76 et al. (2017) is one exception in the literature that does include CRP rental rates in the  
77 analysis.

## 78 **Data**

79 We restrict the study area to Land Resource Regions N (East and Central Farming and  
80 Forest Region), O (Mississippi Delta Cotton and Feed Grains Region), and P (South Atlantic  
81 and Gulf Slope Cash Crops, Forest, and Livestock Region) which cover many states in the  
82 Southeastern region of the United States. While only 4.9 percent of all CRP acres across  
83 the United States are used for tree-planting, more than 78 percent of the CRP acres in tree-  
84 planting are located in Land Resource Regions (LRRs) N, O, and P (figure 1). Within this  
85 region, more than 55 percent of CRP acres are used for tree-planting.

86 We obtain the land use transition data at the point level from the National Resources  
87 Inventory (NRI). The Natural Resources Conservation Service (NRCS) in the United States  
88 Department of Agriculture (USDA) collects the NRI data at a sample of representative points  
89 across the United States. The land use at each point is classified manually, and administrative  
90 records from the Farm Service Agency are used to determine if a point is enrolled in CRP,  
91 the signup number of the CRP contract, and the type of CRP cover practice (e.g., grass or  
92 trees). The point-level NRI data do not record the GIS coordinates of the point but identify  
93 the county in which the point belongs. The NRI data also provide information on the land  
94 quality of the point. The NRI was only available every 5 years beginning in 1982 but started  
95 to be recorded annually in 2000. We exploit the annual point-level data between 2000 and  
96 2012 and combine it with county-level estimates of annual net returns per acre for six major  
97 crops and the CRP rental rate.

98 CRP enrollment is through either general or continuous signups. General signups only  
99 occur in certain years determined by administrators and landowners submit bids for parcels  
100 to be enrolled in the program. Each offer has an Environmental Benefits Index (EBI) score  
101 that is based on the parcel-specific characteristics, the practices offered, and the bid price.  
102 Administrators determine an EBI score cutoff and all parcels with a score above the cutoff  
103 are accepted. Continuous signups occur regularly and target land with high environmental  
104 benefits. There is no bidding mechanism with continuous signup—parcels are accepted if

105 they meet the criteria. Parcels that enroll in CRP enter a contract for a 10–15 year period  
106 (Hellerstein 2017).

107 The NRI CRP land use classification only includes CRP in the general signup—parcels  
108 enrolled in continuous CRP are classified as pasture, forest, etc. Our model estimates tran-  
109 sitions between cropland and general CRP, but we cannot capture enrollment in continuous  
110 CRP. Continuous CRP has increased in importance over time, but in 2012 only 14 percent of  
111 CRP acres with tree cover were enrolled through continuous (USDA-FSA 2012). Therefore,  
112 our model captures the majority of CRP transitions with tree cover.

113 We obtain the CRP rental rate data through a Freedom of Information Act (FOIA)  
114 request. The CRP rental rate that we use is the county-level average rental rate for the  
115 newly enrolled contracts. The CRP rental rate data through the FOIA differs from the CRP  
116 rental rate available online as the online data represent the average rental rate across all  
117 enrolled contracts—including the rental rate of contracts enrolled nearly 10 years prior. The  
118 rental rate that we use captures the rent that landowners received in the current year when  
119 the enrollment decision was made. In some cases, the rental rate for a county for newly  
120 enrolled contracts was missing in the data obtained through the FOIA, but the average rent  
121 was non-missing in the publicly available data. We interpolate the missing rent data by using  
122 the predicted value from a regression of rent of newly enrolled contracts on average rent of  
123 all enrolled contracts, where we estimate a separate regression for each year. Therefore, the  
124 variation over time is entirely driven by the data on newly enrolled contracts. We spatially  
125 interpolate in some cases based on the spatial variation in average rent across all enrolled  
126 contracts. A map of the average CRP rental rates in LRRs O, N, and P is shown in figure 2.

127 We construct the cropland return as an acre-weighted county gross revenue less variable  
128 cost of soybeans, cotton, rice, corn, wheat, and sorghum. The expected revenue is a product  
129 of future expected price from the Chicago Mercantile Exchange (CME) contract and county-  
130 specific trend yield. For corn, we use the average of the daily settled price between January  
131 and February for the December corn contract. For wheat, the expected price is the average

132 daily settled price between August and September of the previous year for the July contract.  
133 For soybeans and rice, we use the average settled price between January and March for the  
134 November contract. Cotton revenues include revenue from cotton lint and cottonseed. For  
135 cotton lint, we use the average settled price between January and March for the October  
136 contract. For cottonseed, we use the state-level marketing year price. We use the state-level  
137 marketing year price as the price for sorghum. We estimate the trend yields from county-  
138 specific linear trend regressions using the National Agricultural Statistics Service (NASS)  
139 data from 1980 to 2012. We calculate the yield for cottonseed as 1.62 times the trend yield  
140 for cotton lint.

141 We derive the acreage weight for crop  $i$  at time  $t$  by using the rolling average of county  
142 acreage in the four most recent years. The use of a rolling average reduces the impact of  
143 short-run changes in cropping mixes due to changes in relative prices (Claassen et al. 2017).  
144 We obtain the variable cost information from the Economic Research Service (ERS) cost  
145 estimates at the Farm Resource Region level. We include the cost of seed, fertilizer, chemicals,  
146 and custom operation expenses for each crop. Figure 3 shows a map of average cropland  
147 returns in our region of analysis.

148 We use the land capability class (LCC) from the NRI data to create dummy variables  
149 that measure soil suitability to produce a crop. LCC is time-invariant and ranges between  
150 1 and 8. We divide the LCC into two categories: classes 1–2, and classes 3–8. Land in LCC  
151 classes 1 and 2 have few limitations for crop production, while land in classes 3 to 8 have  
152 some limitations for crop production.

## 153 **Conceptual Model**

154 We assume that a profit-maximizing landowner has a choice of allocating parcel  $i$  between  
155 either crop production or CRP with tree cover. Let  $j$  denote the original use of the land and  
156  $k$  denote the next use of the land where  $j$  and  $k \in \{crop, CRP\}$ . The landowner chooses

157 to transition from land use  $j$  to land use  $k$  at time  $t$  according to the condition (Lubowski  
 158 et al. 2006)

$$\arg \max_k (R_{it}^k - rC_i^{jk}) \geq R_{it}^j,$$

159 where  $R_{it}^k$  represents the expected net return to parcel  $i$  at time  $t$  of land use  $k$ ,  $r$  is the  
 160 interest rate, and  $C_i^{jk}$  is the one-time expected conversion cost of transitioning from land use  
 161  $j$  to  $k$ . We assume that the conversion costs do not change over time. The conversion cost  
 162 of transitioning is zero if the land use stays the same.

163 We assume that the utility of choosing land use  $k$  for a parcel initially in land use  $j$  can  
 164 be represented as the linear function

$$U_{it}^{jk} = \boldsymbol{\theta}^{jk} \mathbf{X}_{it}^{jk} + \varepsilon_{it}^{jk}, \quad (1)$$

165 where  $\mathbf{X}_{it}^{jk}$  is a vector of returns, conversion costs, and parcel-specific factors that affect  
 166 land use and  $\varepsilon_{it}^{jk}$  is an unobserved idiosyncratic error component (Train 2009). A landowner  
 167 transitions parcel  $i$  from land use  $j$  to land use  $k$  if the utility of transitioning is greater  
 168 than the utility of maintaining the same land use (i.e.,  $U_{it}^{jk} > U_{it}^{jj}$ ). The probability that a  
 169 landowner will transition from  $j$  to  $k$  is

$$Pr_{it}^{jk} = P(\boldsymbol{\theta}^{jk} \mathbf{X}_{it}^{jk} - \boldsymbol{\theta}^{jj} \mathbf{X}_{it}^{jj} > \varepsilon_{it}^{jj} - \varepsilon_{it}^{jk}). \quad (2)$$

## 170 Econometric Model

171 If  $\varepsilon_{it}^{jk}$  is normally distributed, the probability can be estimated using a probit model. Let  
 172  $\Phi(\cdot)$  denote the cumulative normal distribution. The transition probability is defined as

$$Pr_{it}^{jk} = \Phi(\beta^k R_{ct}^k + \beta^j R_{ct}^j + \gamma^k LCC_i^{12} R_{ct}^k + \gamma^j LCC_i^{12} R_{ct}^j + \alpha + \mu LCC_i^{12} + \delta_i), \quad (3)$$



173 where  $R_{ct}^k$  is the county-level return for land use  $k$  in county  $c$  and  $LCC^{12}$  is a binary variable  
174 equal to 1 if the LCC is 1–2 (i.e., high-quality land).<sup>2</sup> We use land with LCC 3–8 as the base  
175 category. We interact the LCC variable with CRP rent and cropland returns to capture the  
176 possibility that high-quality land may respond differently to changes in returns.

177 We use the terms  $\alpha + \mu LCC_i^{12}$  to capture the conversion costs of switching from land use  
178  $j$  to  $k$ . Our model allows the conversion costs to differ depending on the initial land use (i.e.,  
179 there are different models for each initial land use). The term  $\mu LCC_i^{12}$  allows the conversion  
180 cost to differ by land quality similar to Lubowski et al. (2008). The term  $\delta_i$  captures other  
181 time-invariant factors specific to the parcel—such as conversion costs or other factors that  
182 affect the probability of land use transition—that are unobserved by the econometricians.

183 Equation 3 represents an unobserved effects probit model. A simple pooled probit model  
184 that ignores the unobserved heterogeneity is consistent under the assumption that the un-  
185 observed heterogeneity is independent of the right-hand side variables (Wooldridge 2010).  
186 In our context, a pooled probit is consistent assuming that parcel-specific factors that affect  
187 transitions are independent of the spatial variation in CRP rent and cropland returns. This  
188 assumption is likely to be violated. For example, parcels that are in counties with low CRP  
189 rental rates may be more likely to transition from cropland to CRP due to reasons not cap-  
190 tured by the observed measure of county cropland returns. Another option is to estimate a  
191 random effects probit estimator, but the consistency of this estimator also requires that un-  
192 observed heterogeneity is independent of CRP rent and cropland returns (Wooldridge 2010).  
193 Another option is to treat  $\delta_i$  as parameters to estimate (i.e., fixed effects), but this leads to  
194 the well-known incidental parameters problem in nonlinear models (Wooldridge 2010).

195 Our approach is to instead estimate a correlated random effects (CRE) probit model.  
196 We allow for correlation between the unobserved heterogeneity and CRP rent and cropland  
197 returns by assuming that the unobserved heterogeneity is a linear function of the mean

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<sup>2</sup>Pischke 2007 notes that including aggregate measures of variables on the right-hand side does not induce any bias.

198 right-hand side variable (Mundlak 1978):

$$\delta_i = \rho^k \bar{R}_c^k + \rho^j \bar{R}_c^j + \xi^k LCC_i^{12} \bar{R}_c^k + \xi^j LCC_i^{12} \bar{R}_c^j + \zeta_i, \quad (4)$$

199 where  $\bar{R}_i^k = \frac{1}{T} \sum_{t=1}^T R_{ct}^k$ . Assuming unobserved factors that are uncorrelated with mean rent  
 200 and returns (i.e.,  $\zeta_i$ ) are independent of CRP rent and cropland returns (i.e.,  $R_{ct}^k$ ), we can  
 201 consistently estimate  $\beta$ ,  $\gamma$ , and the respective average partial effects (APEs) by simply adding  
 202 the means shown in equation 4 as additional controls in the probit model (Chamberlain 1980;  
 203 Wooldridge 2010). Assuming that  $\zeta_i$  is independent of  $R_{ct}^k$  for consistency of the CRE model  
 204 is much less restrictive than either a pooled or random effects probit that assume  $\delta_i$  is  
 205 independent of  $R_{ct}^k$ .

We estimate the probability of transitioning from cropland to CRP with tree cover (i.e., enrolling in CRP) as

$$\begin{aligned} Pr_{it}^{crop,CRP} = \Phi & \left( \beta_0^{CRP} R_{ct}^{CRP} + \beta_0^{crop} R_{ct}^{crop} + \gamma_0^{CRP} LCC_i^{12} R_{ct}^{CRP} + \gamma_0^{crop} LCC_i^{12} R_{ct}^{crop} + \alpha_0 + \mu_0 LCC_i^{12} \right. \\ & \left. + \rho_0^{CRP} \bar{R}_c^{CRP} + \rho_0^{crop} \bar{R}_c^{crop} + \xi_0^{CRP} LCC_i^{12} \bar{R}_c^{CRP} + \xi_0^{crop} LCC_i^{12} \bar{R}_c^{crop} \right) \end{aligned}$$

if  $lu_{i,t-1} = crop$  and there is a general signup in year  $t$ , (5)

206 where the last line in equation (5) indicates that the model for enrolling in CRP is only  
 207 estimated for parcels whose previous land use was cropland and in years when there was  
 208 a general signup. General signups occurred in the years 2001, 2004–2007, and 2011–2012.<sup>3</sup>  
 209 The coefficients  $\beta_0^{CRP}$  and  $\beta_0^{crop}$  indicate the effect of changes in rent and returns for parcels  
 210 with relatively poorer land quality (i.e., LCC between 3 and 8). The parameters  $\rho$  and  $\xi$  are  
 211 nuisance parameters and should not be interpreted as causal parameters because they are  
 212 included to control for unobserved heterogeneity.

Similarly, we estimate the probability of transitioning from CRP with tree cover to crop-

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<sup>3</sup>General signup numbers corresponding with these years are as follows: 2001 (signup 20), 2004 and 2005 (signup 26), 2006 (signup 29), 2007 (signup 33), 2011 (signup 39), and 2012 (signup 41) (USDA-FSA 2012).

land (i.e., exiting CRP) as

$$Pr_{it}^{CRP,crop} = \Phi(\beta_1^{CRP} R_{ct}^{CRP} + \beta_1^{crop} R_{ct}^{crop} + \gamma_1^{CRP} LCC_i^{12} R_{ct}^{CRP} + \gamma_1^{crop} LCC_i^{12} R_{ct}^{crop} + \alpha_1 + \mu_1 LCC_i^{12} + \rho_1^{CRP} \bar{R}_c^{CRP} + \rho_1^{crop} \bar{R}_c^{crop} + \xi_1^{CRP} LCC_i^{12} \bar{R}_c^{CRP} + \xi_1^{crop} LCC_i^{12} \bar{R}_c^{crop})$$

if  $lu_{i,t-1} = CRP$  and the contract on parcel  $i$  expires in year  $t$ . (6)

213 The last line in equation (6) indicates that the model for exiting CRP is only estimated for  
 214 parcels whose previous land use was CRP and when the contract for the respective parcel  
 215 is potentially expiring. While we have information on the signup number for each parcel,  
 216 it is difficult to know exactly when the contract expired. One reason that it is difficult to  
 217 know the exact expiration year is that, USDA offered re-enrollment and extension contracts  
 218 for 2 to 5 years in 2006 (Stubbs 2016). Nevertheless, the signup number provides valuable  
 219 information on years when the contract could exit. We tabulate how often land exited CRP  
 220 for each respective signup year in the NRI to determine the years that account for 92 percent  
 221 of exits for each signup. Then we only estimate the probability of a parcel exiting CRP in  
 222 the years with significant exits for the respective signup.

223 We estimate equations (5) and (6) using a pooled probit estimator with standard errors  
 224 clustered by parcel. Alternatively, we considered a random effects estimator, but it failed  
 225 to converge. Wooldridge (2010) notes that the pooled probit and random effects probit are  
 226 both consistent under the assumptions of the CRE model, but the random effects estimator is  
 227 more efficient. Clustering standard errors by parcel accounts for the remaining parcel-specific  
 228 unobserved heterogeneity ( $\zeta_i$ ). The probit models that we estimate are weighted by the area  
 229 represented by the NRI point.

230 Intuitively, we are concerned that omitted variables are correlated with the spatial vari-  
 231 ation in our measure of county-level CRP rent and cropland returns. Including the mean  
 232 CRP rent and cropland returns as controls in equations (5) and (6) alleviates this concern  
 233 and allows us to instead exploit the variation over time. The variation in CRP rent and

234 cropland returns over time are likely exogenous because changes in CRP rent are driven by  
235 administrative policy and changes in cropland returns are driven by demand and weather  
236 shocks that affect futures prices.<sup>4</sup>

237 One potential concern with our model is that the variation in CRP rental rates over time  
238 could be endogenous because landowners submit bids for the rental rate. However, Hellerstein  
239 (2017) shows that CRP bids tend to be close to the bid caps that are set by administrative  
240 policy. Bids on lower-quality land are usually equal to the bid cap, but bids on even the  
241 highest-quality land were more than 90 percent or 94 percent of the bid cap in the 2004 and  
242 2012 signups. Therefore, changes in the CRP rental rate over time are driven primarily by the  
243 bid cap set by administrators rather than landowners. Before 2008, bid caps were determined  
244 by land value surveys administered by the Farm Service Agency. After 2008 the bid caps were  
245 determined by National Agricultural Statistics Service (NASS) surveys of cash rental rates.  
246 However, state offices can submit alternative rates and an Office of Inspector General (OIG)  
247 report found that most of these alternative rates were accepted by the national office without  
248 sufficient evidence for the alternative rate (USDA-OIG 2012). Each state could determine  
249 the bid cap in different ways. The state director for FSA in Iowa stated in a recent interview  
250 that Iowa calculates the bid cap using a three-year historical average of NASS rental rates  
251 (Farm Progress 2016). Therefore, bid caps will not directly correspond to expected market  
252 returns for cropland due to the use of historical averages and sometimes ad hoc procedures  
253 to construct the bid caps.

## 254 **Simulation Methods**

255 We use the econometric estimates to simulate carbon sequestered or emitted under different  
256 scenarios of CRP rental rates or crop prices. When simulating a change in CRP rental rate,  
257 we assume a uniform percent increase or decrease across counties. We simulate land use  
258 changes for changes in CRP rent between -30 percent to +300 percent. An increase in the

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<sup>4</sup>Hendricks et al. (2015) find no need for instrumental variables in models that regress growing area on futures prices before planting.

259 CRP rent causes more land to be enrolled in CRP and less land to exit CRP and, we account  
 260 for the carbon benefits from both types of changes in transitions. Our research is different  
 261 from Lubowski et al. (2006) and Stavins (1999) that simulated a subsidy to parcels newly  
 262 entering forestry and tax on parcels exiting forestry. We also simulate carbon sequestered on  
 263 CRP by increasing crop prices between 10 percent and 100 percent.<sup>5</sup> This provides insights  
 264 on the impact of crop price changes on carbon sequestration.

265 We calculate the 1, 5, and 10-year probabilities of CRP for each simulation scenario.  
 266 The 5 and 10-year probabilities account for the idea that a persistent increase in CRP rent  
 267 results in a greater probability of CRP over time due to adjustment costs. Let the transition  
 268 probability matrix be denoted as

$$\mathbf{T}_s = \begin{bmatrix} 1 - \hat{P}r_s^{crop,CRP} & \hat{P}r_s^{crop,CRP} \\ \hat{P}r_s^{CRP,crop} & 1 - \hat{P}r_s^{CRP,crop} \end{bmatrix}, \quad (7)$$

269 where  $\hat{P}r_s^{crop,CRP}$  is the average predicted probability from eq. (5),  $\hat{P}r_s^{CRP,crop}$  is the average  
 270 predicted probability from eq. (6), and the subscript  $s$  denotes the simulated scenario. The  
 271 probability of enrolling in CRP ( $\hat{P}r_s^{crop,CRP}$ ) is the weighted average predicted probability  
 272 across every NRI point that was previously cropland, where the weights correspond to the area  
 273 represented by the NRI point. The probability of exiting CRP ( $\hat{P}r_s^{CRP,crop}$ ) is the weighted  
 274 average predicted probability for every point that was previously CRP, but we assume that  
 275 only 25.3 percent of the land has the option of exiting in a given year based on the proportion  
 276 of observations in our sample period that were classified as potentially expiring contracts.<sup>6</sup>

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<sup>5</sup>We calculate cropland returns with the new simulated prices and then use the simulated cropland returns to estimate CRP transitions.

<sup>6</sup>In other words, we calculate the predicted probability for every parcel previously in CRP and multiply the weighted average predicted probability times 0.253. A contract can only exit in a year when it is expiring. Although this is typically once every 10 years, we do not know the precise year a parcel expires so sometimes we allowed multiple potential exit years for a given contract. Offers of short-term contract extensions also made it more frequent that a contract could exit than 1/10 years. To make our simulation consistent with our econometric model, we assume the same frequency of exiting years in the future as in the historical data to estimate the model.

277 We calculate the 1-year state probabilities as

$$\mathbf{\Pi}_{s,1} = \mathbf{\Pi}_0 \mathbf{T}_s, \quad (8)$$

278 where  $\mathbf{\Pi}$  is  $2 \times 1$  vector with the probability of cropland as the first element and the probability  
 279 of CRP as the second element. We denote the historic average probabilities as  $\mathbf{\Pi}_0$  and  
 280 the probabilities in scenario  $s$  in one year as  $\mathbf{\Pi}_{s,1}$ . The five-year state probabilities are  
 281  $\mathbf{\Pi}_{s,5} = \mathbf{\Pi}_0 \mathbf{T}_s^5$  and, the ten-year state probabilities are  $\mathbf{\Pi}_{s,10} = \mathbf{\Pi}_0 \mathbf{T}_s^{10}$ . We calculate the acres  
 282 of cropland and CRP in scenario  $s$  as  $\mathbf{\Pi}_s \text{Acres}$ , where *Acres* is a scalar that denotes the  
 283 total acres of cropland or CRP in the region.

284 The amount of carbon sequestered differs for each type of land use transition. Therefore,  
 285 to estimate the amount of carbon sequestered in each scenario, we calculate the probability of  
 286 each type of transition. For example, the one-year probability of transitioning from cropland  
 287 to CRP is calculated as

$$\Psi_{s,1}^{crop,CRP} = \Pi_0^{crop} \hat{P}_s^{crop,CRP}, \quad (9)$$

288 where  $\Pi_0^{crop}$  is the first element of  $\mathbf{\Pi}_0$ . The five-year probability of transitioning from cropland  
 289 to CRP is  $\Psi_{s,5}^{crop,CRP} = \Pi_{s,4}^{crop} \hat{P}_s^{crop,CRP}$ , where  $\Pi_{s,4}^{crop}$  is the first element of  $\mathbf{\Pi}_{s,4}$ .

The one-year net carbon sequestered by the CRP program is calculated as

$$\begin{aligned} \text{Net Carbon} = & \left[ (\Psi_{s,1}^{crop,crop} - \Pi_0^{crop}) \mathcal{C}^{crop,crop} + \Psi_{s,1}^{crop,CRP} \mathcal{C}^{crop,CRP} + \Psi_{s,1}^{CRP,crop} \mathcal{C}^{CRP,crop} \right. \\ & \left. + \Psi_{s,1}^{CRP,CRP} \mathcal{C}^{CRP,CRP} \right] \text{Acres}, \quad (10) \end{aligned}$$

290 where  $\mathcal{C}$  is the net carbon sequestered for the respective land use transition. We subtract  
 291 the baseline probability of cropland in the first term in brackets (i.e.,  $\Pi_0^{crop}$ ) so our estimates  
 292 represent net carbon sequestered by the CRP program and do not include carbon sequestered  
 293 or emitted on cropland that always stays cropland in the region. We take into account the  
 294 historical role of crop rotation and the carbon-storage level of a parcel transitioning to CRP

295 or abandoning tree-planting for cropland when calculating the net carbon sequestered. We  
296 obtained data on the average annual gross carbon sequestered in aboveground biomass for  
297 softwood and hardwood trees by county from the USDA Forest Service (2020). We then use  
298 the acres of softwood and hardwood acres within each county from USDA-FSA (2017) to  
299 created a weighted average carbon sequestration of forest land within each county that we  
300 use as our estimate of  $\mathcal{C}^{CRP,CRP}$ .<sup>7</sup>

301 To calculate the net carbon sequestration or emissions of cropland, we assume that corn,  
302 wheat and sorghum sequester 1.00, 0.49, 0.73 tons of carbon per acre while rice, cotton,  
303 and soybeans emit 4.92, 0.71 and 0.01 tons of carbon per acre based on Popp et al. (2011).  
304 We calculate an average emission of 0.22 tons per acre for cropland that remains cropland  
305 (i.e.,  $\mathcal{C}^{crop,crop} = -0.22$ ). Net carbon sequestered for transitions from cropland to CRP  
306 were calculated as the county-specific forest carbon sequestration rate minus the average  
307 sequestration for cropland of parcels that transitioned from cropland to CRP. Net carbon  
308 sequestered for transitions from CRP to cropland were calculated as the average sequestration  
309 of cropland for parcels that transitioned from CRP to cropland minus the county-specific  
310 forest carbon sequestration rate. These calculations account for the fact that parcels that  
311 transition between cropland and CRP may have systematically different cropping patterns  
312 than average cropland and account for the fact that forest carbon sequestration varies across  
313 counties. On average across counties we calculate  $\mathcal{C}^{crop,CRP} = 0.89$  and  $\mathcal{C}^{CRP,crop} = -1.74$ .  
314 Importantly, these estimates account for the decrease in cropland emissions when cropland  
315 transitions to CRP and the increase in cropland emissions when land transitions from CRP  
316 to cropland. We calculate the marginal cost of carbon sequestered for a given scenario as the  
317 cost of CRP payments—the simulated CRP payment rate times acres in CRP—divided by  
318 the net amount of carbon sequestered by CRP.

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<sup>7</sup>If county level data on the acres of softwood and hardwood were missing, then we use the state level average for that county.

## 319 **Results and Discussion**

320 First, we report the results of the estimates from Equations (5) and (6) in tables 1 and 2.  
321 Table 1 shows the parameters for land use transition from cropland to CRP, while table 2  
322 shows the parameter estimates of land use transitions from CRP to cropland. Next, we report  
323 the results from our simulations for changes in CRP rent and crop prices.

### 324 **Marginal Effects of the Preferred Model**

325 Table 1 shows the result for land use transitions from cropland to tree-planting under CRP.  
326 First, we focus on the average partial effects of our preferred specification in column (1).  
327 The coefficients on CRP rent and crop returns are statistically significant with the expected  
328 sign. Even though the average partial effects look small, the number of acres transitioning  
329 is small—the average transition probability is only 0.08 percent—and returns have a sig-  
330 nificant impact on the number of transitions. An increase of the CRP rent by \$10 per acre  
331 increases the probability of cropland transitioning to tree-planting by 0.017 percentage points  
332 for parcels with poor land quality (i.e., LCC of 3 or more). An increase of cropland returns  
333 by \$10 per acre decreases the probability of a cropland parcel transitioning to CRP by 0.001  
334 percentage points for parcels with poor land quality. The coefficient on the indicator of good  
335 land quality (i.e., LCC 1 or 2) is not statistically significant. Most of the variation in land  
336 quality between counties is likely captured by the coefficient on average county CRP rent and  
337 cropland returns, so the variable for good land quality mostly captures within-county varia-  
338 tion. The interaction terms between good land quality and returns are also not statistically  
339 significant

340 Table 2 shows the result for land use transitions from CRP with tree-planting to cropland.  
341 Again, the probability of transitioning is small but larger for transitions from CRP to cropland  
342 (0.73 percent) than from cropland to CRP. The coefficient on CRP rent is significant at the  
343 10 percent level and has the correct sign, but the average partial effect is not statistically



344 significant. Therefore, increasing the CRP rent has a stronger impact on the decision to  
345 enroll in CRP than the decision to exit. The probability that a parcel transitions from CRP  
346 to cropland increases as cropland returns increase and is significant at the 1 percent level.  
347 A \$10 increase in cropland returns increases the probability of a parcel exiting CRP by 0.05  
348 percentage points for poor-quality land. The interaction between good quality land and  
349 cropland returns indicates that changes in cropland returns have a smaller impact on the  
350 probability of exiting CRP for high-quality land than for poor-quality land.

351 Next, we compare the parameter estimates from the CRE model, a fixed effects linear  
352 probability model (FE-LPM) and a pooled probit model. The CRE model controls for  
353 unobserved heterogeneity and avoids the incidental parameters problem of the fixed effects  
354 model in nonlinear settings. The statistical significance of the coefficients on average returns  
355 (i.e.,  $\bar{R}_c^k$ ) in the CRE model is statistical evidence that ignoring the unobserved heterogeneity  
356 results in biased coefficients (tables 1 and 2). The coefficients on average CRP rent and  
357 cropland returns in table 1 indicate that parcels in counties with larger CRP rent and larger  
358 cropland returns are less likely to enroll in CRP. Counties with more productive land and  
359 larger CRP rents are less likely to enroll in CRP and this cross-sectional variation is not the  
360 type of variation that we want to exploit to estimate the causal impact of changes in returns.  
361 Similarly, the results in table 2 indicate that counties with larger CRP rent are more likely  
362 to exit CRP, and counties with larger cropland returns are less likely to exit CRP.

363 The marginal effects of the FE-LPM have the same sign and are similar in magnitude  
364 to the average partial effects (APEs) from the CRE model. Using the pooled probit, the  
365 APEs for CRP rent in tables 1 and 2 are statistically significant but the wrong signs. The  
366 coefficients on cropland returns for the pooled probit have the correct signs, but in table 2  
367 the APE is biased towards zero. These results highlight the importance of controlling for  
368 cross-sectional unobserved heterogeneity in models of land use change.

## Simulation Results

Using the transition probabilities estimated in tables 1 and 2, we simulate the additional land gained by the CRP tree-planting program by increasing the CRP rental rate. We simulate the changes in CRP with different time horizons. Panel A of figure 4 shows the number of acres that enroll in CRP for different CRP rental rates. The 5-year result represents the number of newly enrolled acres (i.e., transitions from cropland to CRP) in 5 years if the CRP rental rate is maintained at the simulated level for 5 years. Note that this does not represent the cumulative acres enrolled over 5 years, but only the newly enrolled acres in year 5. Panel B of figure 4 shows the number of acres that remain in CRP. The 5-year result represents the acres that transition from CRP to CRP in 5 years at the simulated rental rate. Panel C of figure 4 represents the total acres of CRP, which is the sum of the acres in panels A and B.

At the average CRP rental rate of \$69.42 per acre, the number of acres enrolled in CRP is 24,462 acres with 1,493,731 acres remaining in CRP. In the short-run, increasing the average CRP rental rate by 10 percent to \$76.37 per acre increases the acres enrolled by 16.05 percent (3,926 acres) while the number of acres remaining in CRP increases by 0.01 percent (163 acres). The total number of CRP acres increases by 0.27 percent (4,090 acres) (Panel C of figure 4). Increasing the average CRP rental rate to \$76.37 over 5 years increases enrollment by 16.01 percent (3,905 acres), land remaining in CRP by 1.04 percent (16,456 acres), and the total land in CRP by 1.27 percent (20,361 acres). Over a 10-year horizon, the supply of CRP is even more elastic—increasing the CRP rent rate to \$76.37 increases the total land in CRP by 2.36 percent (40,407 acres). Conversely, reducing the CRP rent by 10 percent to an average rent of \$62.48 decreases total land in CRP by 0.23 percent (3,476 acres) with a 1-year horizon, 1.08 percent (17,296 acres) with a 5-year horizon, and 2.01 percent (34,377 acres) with a 10-year horizon. The elasticity of new CRP enrollment does change substantially for different time horizons, but the elasticity of land remaining in CRP is much more elastic with longer time horizons because the cumulative enrollment of land in CRP increases over time, and less land exits CRP.

396 Figure 5 shows the carbon sequestration supply curve calculated using eq. (10).<sup>8</sup> Carbon  
397 flow increases as the CRP rent increases, and the supply function is more elastic at higher  
398 carbon prices. At an average CRP rental rate of \$69.42, 2.05 million tonnes of carbon are  
399 sequestered at a marginal cost of \$46.71/tonne per year under a 1-year horizon. With 5  
400 and 10-year horizons, 2.18 and 2.35 million tonnes of carbon are sequestered. Increasing the  
401 payment for carbon sequestration by 10 percent to about \$50/tonne increases the amount of  
402 carbon sequestered by 0.32 percent(0.01 million tonnes), 1.46 percent (0.03 million tonnes),  
403 and 2.68 percent (0.06 million tonnes) per year under 1, 5 and 10-year horizons.

404 Next, we compare our supply curve for carbon sequestration to estimates of the social  
405 cost of carbon in the literature. A recent social cost of carbon estimate that is commonly  
406 cited is \$154/tonne of carbon, which is equivalent to \$42/tonne of carbon dioxide. This  
407 estimate of the social cost of carbon assumes a discount rate of 3 percent for emissions in the  
408 year 2020 (Auffhammer 2018; Interagency Working Group on Social Cost of Carbon 2013).<sup>9</sup>  
409 Cai and Lontzek (2019) estimate an average social cost of carbon of \$87/tonne of carbon,  
410 but note that the cost can be much higher depending on model assumptions. A social cost  
411 of carbon of \$154/tonne of carbon is 3.3 times greater than the marginal cost of carbon at  
412 current average CRP rental rates of about \$46.71/tonne (i.e., \$69.42/acre). Increasing the  
413 current rental rate to reflect a social cost of carbon of \$154/tonne of carbon would increase  
414 carbon sequestered by 3.75 million tonnes, 11.90 million tonnes, and 20.47 million tonnes  
415 over 1, 5, and 10-year horizons. In addition, this comparison ignores the additional benefits  
416 from improved water quality and wildlife habitat from CRP so fully accounting for the most  
417 common social cost of carbon estimate in CRP would increase CRP rental rates from their  
418 current levels in the Southeastern US.

419 We also compare the amount of carbon sequestered to the equivalent emissions from an  
420 average passenger travel car. A typical passenger vehicle emits about 4.6 tonnes of carbon

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<sup>8</sup>We consider a smaller range of marginal costs of abatement in our simulations than Stavins (1999) and Lubowski et al. (2006), who both consider a range of roughly \$0/ton to \$250/ton of carbon.

<sup>9</sup>Note that 1 tonne of carbon dioxide is equivalent to 12/44 tonne of carbon.

421 dioxide per year (EPA 2018a).<sup>10</sup> The amount of carbon sequestered at the average CRP rental  
422 rate is equivalent to emissions from 1,631,527 typical passenger vehicles per year. Increasing  
423 the average CRP rent to reflect \$154/tonne offsets emissions from an additional 1,356,098,  
424 7,742,320, or 14,429,045 cars with 1, 5, and 10-year horizons.

425 Figure 6 shows the results of simulations for increasing crop prices up to 100 percent.  
426 Higher crop prices reduce the acres that enroll in CRP and also increase the acres that  
427 exit CRP and return to cropland. At baseline crop prices, 24,462 acres enrolled in CRP and  
428 1,493,733 acres remain in CRP in the short run. A 50 percent increase in crop prices decreases  
429 acres enrolling in CRP by about 15 percent for all time horizons (Panel A of Figure 6), while  
430 decreasing the acres remaining in CRP by 0.63 percent (9,266 acres), 3.94 percent (61,084  
431 acres) and 7.62 percent (126,325 acres) with 1, 5 and 10-year horizons (Panel B of figure 6).  
432 A 50 percent increase in crop prices decreases the total acres in CRP by 0.87 percent (12,887  
433 acres), 4.11 percent (64,660 acres) and 7.72 percent (129,844 acres) with 1, 5 and 10-year  
434 probabilities and decreases the amount of carbon sequestered annually by 1.63 percent (0.04  
435 million tonnes), 5.31 percent (0.13 million tonnes) and 9.33 percent (0.24 million tonnes)  
436 (Panel D of figure 6). Our results indicate an inelastic response to changes in crop prices for  
437 the Southeastern US. One reason for the inelastic response is that converting CRP with tree  
438 cover to crop production requires a substantial conversion cost.

## 439 Conclusion

440 In this study, we estimate the marginal cost of sequestering  $CO_2$  through forest restora-  
441 tion using the Conservation Reserve Program in the Southeastern United States. We use  
442 a correlated random effects probit model that controls for unobserved heterogeneity that is  
443 spatially correlated with land use returns. At the historical CRP rental rate of \$69.42 per  
444 acre, 2.05 million tonnes of carbon are sequestered annually at a marginal cost of roughly

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<sup>10</sup>This assumes the average gasoline vehicle on the road today has a fuel economy of about 22.0 miles per gallon and drives around 11,500 miles per year. Every gallon of gasoline burned creates about 8,887 grams of  $CO_2$  (EPA 2018a). 4.6 tonnes of carbon dioxide per year 1.2

445 \$46.71/tonne. The current marginal cost of carbon for CRP is comparable to the most com-  
446 monly cited social cost of carbon (Auffhammer 2018). However, this does not account for  
447 other environmental benefits of CRP and the social cost of carbon increases over time and  
448 differs depending on the assumed discount rate. Increasing the CRP rental rate to reflect  
449 a payment of \$154/tonne of carbon increases annual carbon sequestration by 3.75 million  
450 tonnes, 11.90 million tonnes, and 20.47 million tonnes over 1, 5, and 10-year horizons. The  
451 10-year impact of this increase in CRP rental rate is comparable to the impact of removing  
452 roughly 14.43 million additional passenger cars from the road. We also simulate the impact  
453 of increases in crop prices on carbon sequestration. A 50 percent increase in crop prices  
454 reduces the amount of carbon sequestered by 1.63 percent, 5.31 percent, and 9.33 percent  
455 over 1, 5, and 10-year horizons.

456 There are several limitations to our work that are worth noting. First, apart from carbon  
457 sequestration, reforestation of CRP land has the potential of reducing soil erosion and im-  
458 proving water quality, and we do not directly account for these co-benefits of CRP (Plantinga  
459 and Wu 2003). Second, our paper estimates additional carbon sequestration that could be  
460 achieved with CRP by increasing the rental rate but holding other aspects of the program  
461 the same. Restructuring the Environmental Benefits Index (EBI) to give greater weight to  
462 carbon sequestration could increase sequestration and changing the bidding mechanism could  
463 reduce the rental rates paid to retire land (Kirwan et al. 2005).

464 Our paper makes several contributions to the literature that estimates the drivers of  
465 land use change and has important implications for policymakers. We show that estimation  
466 without controlling for unobserved heterogeneity produces biased estimates. Our modeling  
467 framework also demonstrates how to account for the CRP contract when estimating land use  
468 transitions. More broadly, our results provide further evidence that afforestation through the  
469 Conservation Reserve Program is a cost-effective method of sequestering carbon.

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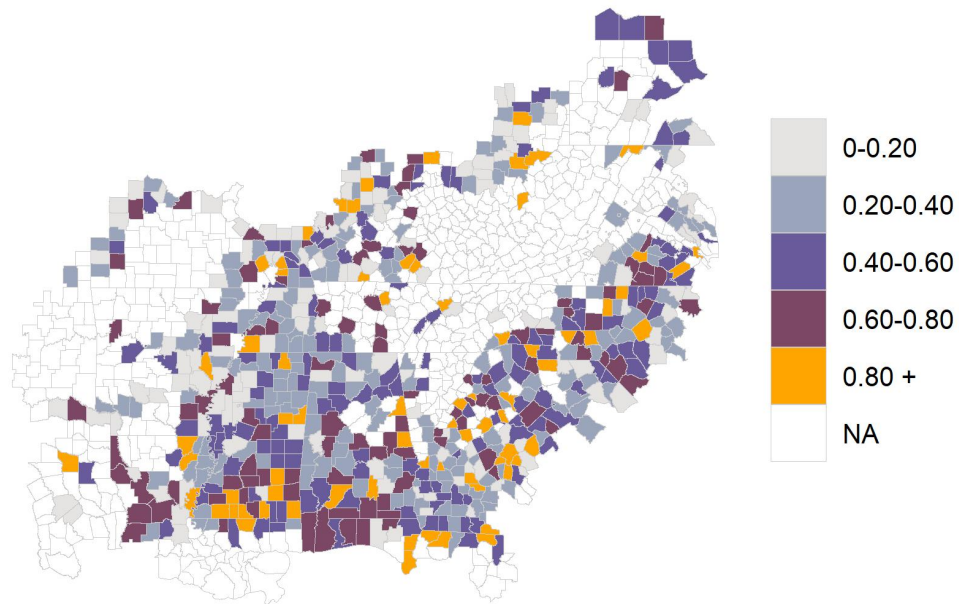


Figure 1: Share of the CRP that is afforested per county in 2017. Data source: USDA-FSA 2017

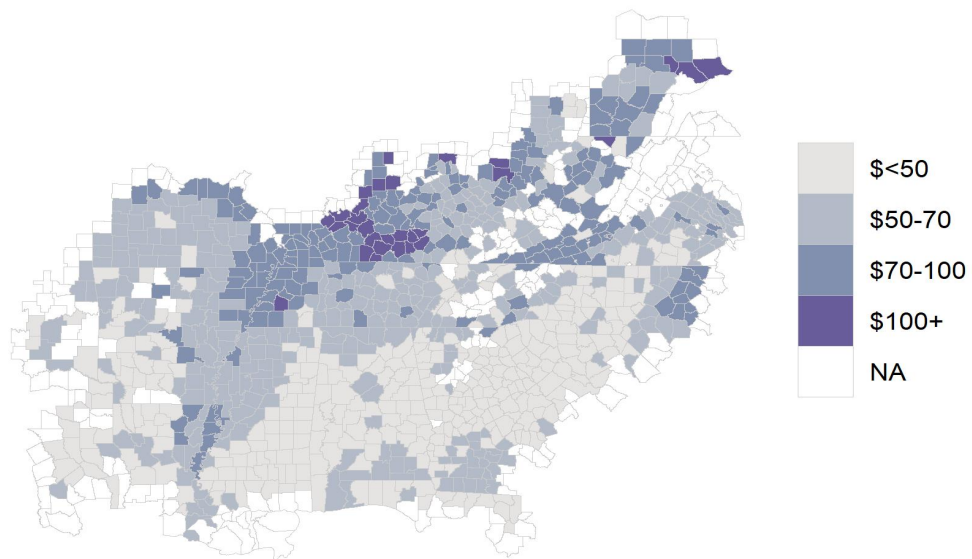


Figure 2: Average CRP Rent per County in LRRs O, N, P (2000-2012)

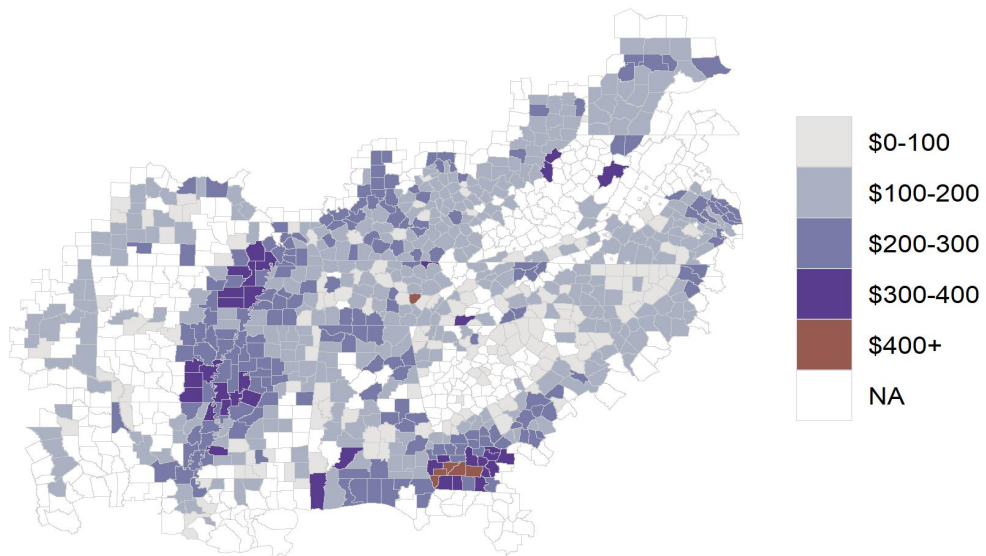


Figure 3: Average Cropland Return per County in LRRs O, N, P (2000–2012)

Table 1: Parameter Estimates for Land use Transition from Cropland to CRP Tree

Estimation Methods	(1) Chamberlain's CRE Probit Pooled MLE		(2) Linear Fixed Effects	(3) Probit Pooled MLE	
	Coefficient	APE	Coefficient	Coefficient	APE
$R_{ct}^{CRP}$	0.006477*** (0.001949)	0.000017*** (0.000006)	0.000011** (0.000004)	-0.005241** (0.002111)	-0.000014** (0.000006)
$R_{ct}^{crop}$	-0.000541** (0.000247)	-0.000001** (0.000001)	-0.000001** (0.000000)	-0.001183*** (0.000201)	-0.000003*** (0.000001)
$LCC_i^{12} R_{ct}^{CRP}$	0.001979 (0.002871)	0.000005 (0.000007)	0.000009 (0.000010)	0.003402 (0.003190)	0.000009 (0.000009)
$LCC_i^{12} R_{ct}^{crop}$	0.000458 (0.000371)	0.000001 (0.000001)	0.000000 (0.000001)	-0.000234 (0.000457)	-0.000001 (0.000001)
$\alpha_0$	-2.010055*** (0.154615)		-0.000079 (0.000269)	-2.566865*** (0.154524)	
$LCC_i^{12}$	-0.025140 (0.203543)	-0.000065 (0.000523)		-0.131126 (0.199405)	-0.000350 (0.000542)
$\overline{R}_c^{CRP}$	-0.014473*** (0.003546)	-0.000037*** (0.000011)			
$\overline{R}_c^{crop}$	-0.002124*** (0.000606)	-0.000005*** (0.000002)			
$LCC_i^{12} \overline{R}_c^{CRP}$	0.001364 (0.004739)	0.000004 (0.000012)			
$LCC_i^{12} \overline{R}_c^{crop}$	-0.001557** (0.000753)	-0.000004** (0.000002)			

Note: . \*, \*\* and \*\*\* indicate significance at 10, 5, and 1 percent levels.

Table 2: Parameter Estimates for Land use Transition from CRP Tree to Cropland

Estimation Methods	(1) Chamberlain's CRE Probit Pooled MLE		(2) Linear Fixed Effects	(3) Probit Pooled MLE	
	Coefficient	APE	Coefficient	Coefficient	APE
$R_{ct}^{CRP}$	-0.005860* (0.003440)	-0.000101 (0.000066)	-0.000176 (0.000148)	0.007177*** (0.001374)	0.000130*** (0.000026)
$R_{ct}^{crop}$	0.002914*** (0.000660)	0.000050*** (0.000018)	0.000065** (0.000030)	0.000477*** (0.000177)	0.000009*** (0.000003)
$LCC_i^{12} R_{ct}^{CRP}$	0.005820 (0.004979)	0.000100 (0.000088)	0.000189 (0.000153)	-0.001453 (0.002632)	-0.000026 (0.000048)
$LCC_i^{12} R_{ct}^{crop}$	-0.002312*** (0.000722)	-0.000040** (0.000017)	-0.000059* (0.000031)	-0.000825*** (0.000318)	-0.000015** (0.000006)
$\alpha_0$	-3.318451*** (0.385872)		0.002099 (0.003193)	-2.945209*** (0.088352)	
$LCC_i^{12}$	0.456912 (0.807995)	0.007854 (0.014554)		0.048977 (0.161486)	0.000886 (0.002923)
$\overline{R}_c^{CRP}$	0.030204*** (0.007774)	0.000519** (0.000211)			
$\overline{R}_c^{crop}$	-0.005401*** (0.001305)	-0.000093** (0.000037)			
$LCC_i^{12} \overline{R}_c^{CRP}$	-0.021702* (0.012998)	-0.000373 (0.000264)			
$LCC_i^{12} \overline{R}_c^{crop}$	0.003612** (0.001691)	0.000062* (0.000034)			

Note: . \*, \*\* and \*\*\* indicate significance at 10, 5, and 1 percent levels.

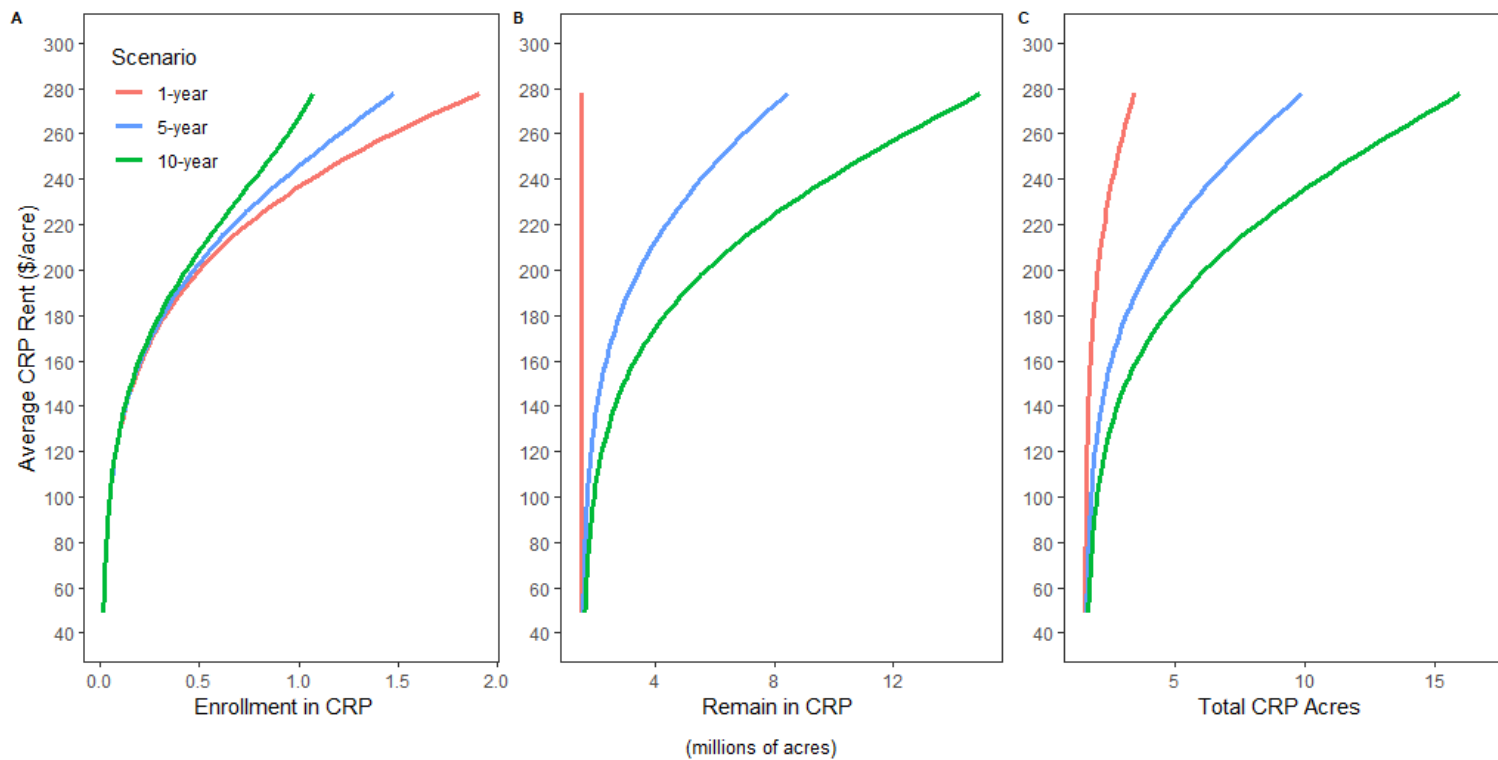


Figure 4: CRP supply curve

*Note:* Panel A shows the acres of land that transition from cropland to CRP. Panel B shows the acres of land that transition from CRP and remain in CRP. Panel C shows the total acres enrolled in CRP. The CRP rental rate is the average rent across all parcels and simulations assume proportional changes in rents across counties.

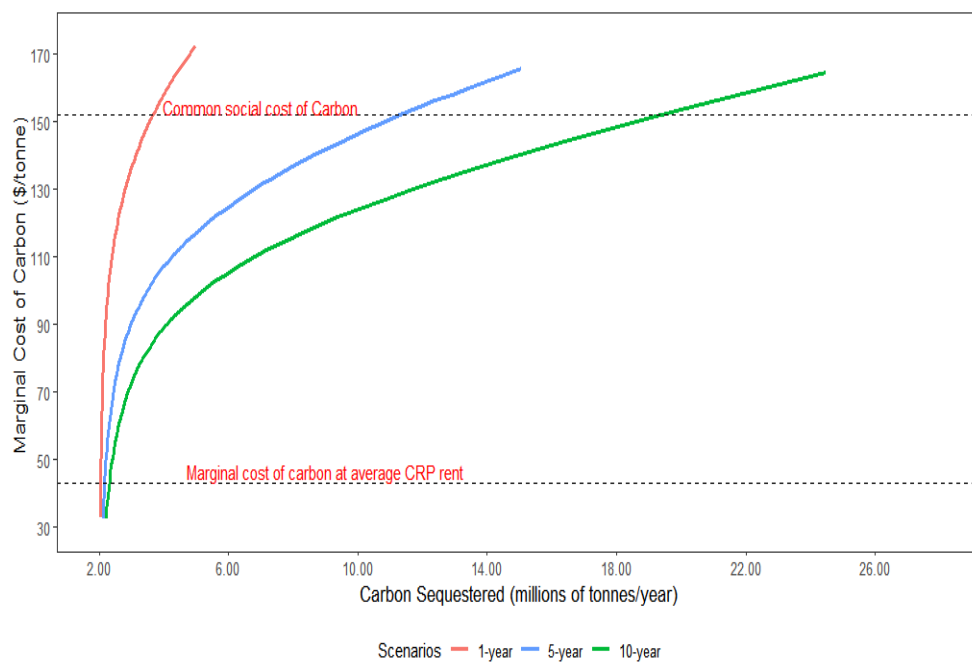


Figure 5: Carbon sequestration supply curve



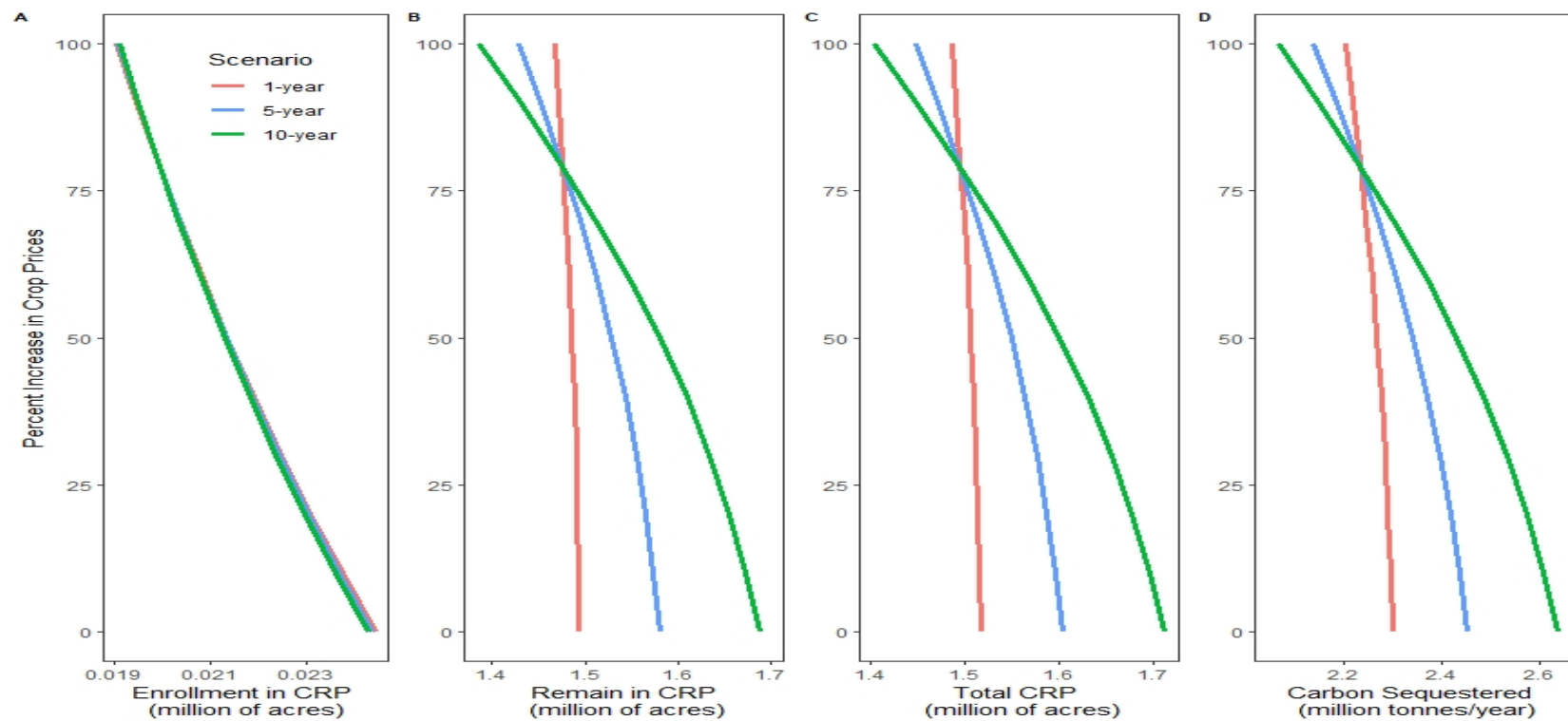


Figure 6: The effect of increases in crop prices on CRP and carbon sequestration

*Note:* Panel A shows the acres of land that transition from cropland to CRP. Panel B shows the acres of land that transition from CRP and remain in CRP. Panel C shows the total acres enrolled in CRP. Panel D shows the amount of carbon sequestered by CRP for different increases in crop prices.