

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.

Unconventional Oil and Gas Development and Agricultural Land Use in the United States

Yuelu Xu, Levan Elbakidze, and Xiaoli Etienne

Using county-level data from 1997 to 2018, we examine the effects of unconventional oil and gas (UOG) industry growth on agricultural acreage in the United States. We find that, on average, each active UOG well is associated with a 3.3-acre reduction crop acreage in counties with UOG production. However, the impacts vary by region. The relationship is positive in the Southwest, Ushaped in the Great Plains, and negative in Appalachia. Variations of impacts across regions result from differences in geology and historic developments in the energy and agricultural sectors.

Key words: agriculture, crop acreage, energy

Introduction

Advances in horizontal drilling and hydraulic fracturing technologies have increased access to oil and gas resources in the United States and transformed energy markets. Between 2005 and 2018, the number of active unconventional oil and gas (UOG) wells in the United States grew more than tenfold (Figure 1(a)). As a result, the annual gross withdrawal of natural gas surged from 24 trillion cubic feet in 2000 to 41 trillion cubic feet in 2019, and annual crude oil production doubled in 2019 relative to 2000 (Figure 1(b)). Following the dramatic rise in domestic production, US oil and gas prices have decreased significantly since 2007 (Figure 1(c)). The growth in UOG production and associated infrastructure have significantly affected regional incomes, employment, and land use (Weber and Hitaj, 2015; Tsvetkova and Partridge, 2016).

We use county-level data on active UOG wells and crop acreage from 1997 to 2018 to evaluate the net effect of UOG development on cropland use in the contiguous United States and several key shale regions. Three individual shale regions are considered in this study (Figure 2): The Appalachian region includes the Marcellus and Utica shale plays in Ohio, Pennsylvania, and West Virginia. The Southwest region includes the Eagle Ford, Haynesville, Permian, Anadarko, and Barnett shale plays in Arkansas, Louisiana, New Mexico, Oklahoma, and Texas. Finally, the Great Plains region includes the Bakken, Niobrara, and other shale plays in Colorado, Kansas, Montana, North Dakota, and Wyoming (Kaplan, 2019). We aggregate several shale-play regions with relatively similar geographic conditions and climates for crop production into three major areas to obtain workable sample sizes for regional analysis. The regions included in this study accounted for 70% and 60% of total US shale gas and tight oil production, respectively, in 2018 (Perrin and Geary, 2019). In addition to the three regions, we also examine the contiguous United States, which includes UOG production outside the three combined regions.

Yuelu Xu (corresponding author; xuyu@landcareresearch.co.nz) is an economist at Manaaki Whenua - Landcare Research. Levan Elbakidze is an associate professor of Resource Economics and Management at West Virginia University. Xiaoli Etienne is an associate professor and the IWC Endowed Chair in Commodity Risk Management in the Department of Agricultural Economics and Rural Sociology at the University of Idaho.

Support for this study was provided by the NSF grant number 1903543 and West Virginia Higher Education Policy Commission grant number HEPC.dsr.18.7.

This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License. Review coordinated by Christian A. Langpap.





(a) US Active Unconventional Wells, 1997–2018

Figure 1. US Active Unconventional Wells, 1997–2018 (a); US Natural Gas and Crude Oil Production, 1997–2019 (b); US Natural Gas and Crude Oil Price, 1997–2019 (c) *Source:* US Energy Information Administration (2020a,b) and Enverus.

_

Cushing, OK WTI Spot Price FOB

Henry Hub Natural Gas Spot Price



Figure 2. Counties with Active Unconventional Oil and Gas Wells in 2018 with Agricultural Statistics Districts and Shale Play Region Boundaries

Our results indicate that each active UOG well reduces crop acreage in UOG producing counties by 3.3 acres and that a county with UOG production lost 4,586 acres after 2008. However, the impacts of UOG development on agricultural land use vary across regions. In Appalachia, an additional active UOG well is associated with a 6.3-acre decrease in crop acreage. In the Southwest, the relationship between UOG development and crop acreages is positive: An additional active UOG well is associated with a 2.6-acre increase in crop acreage. In the Great Plains, there is a negative and diminishing marginal effect of UOG development on agricultural land use. On average, a county with upstream UOG production in the Great Plains experienced a decrease of 12,000 acres in agricultural land after 2008. No change is detected for county crop acreages in Appalachia and Southwest before and after 2008.

Background and Related Literature

Energy market growth and the development of UOG infrastructure can affect agricultural land use in several ways. First, upstream UOG development competes for land with the agricultural sector (Hitaj, Boslett, and Weber, 2014; Fitzgerald et al., 2020). The UOG development may displace agricultural land because new sites for drilling require corresponding infrastructure (e.g., new access roads, well pads, and pipelines). For example, Hitaj, Boslett, and Weber (2014) note that large-scale drilling activities reduced irrigated acreage in Weld County, Colorado. Given that over a third of active US farm and ranch land is located in shale counties (Hitaj and Suttles, 2016), the negative impact of UOG production on agricultural land use due to drilling and infrastructure development could be significant.

Second, to some degree, upstream UOG and agriculture compete for factors of production (e.g., water and labor). Although UOG production uses significantly less water than irrigated agriculture does, changes in the quantity or quality of water can affect some farmers who use water for crop and livestock production during dry years and seasons. UOG water use can be particularly noticeable in small to midsize streams, where withdrawals for UOG production represent a significant portion of stream discharge (Brantley et al., 2014; Barth-Naftilan, Aloysius, and Saiers, 2015; Hitaj, Boslett, and Weber, 2020). In addition, while water scarcity is not as prominent in the Appalachian region as in other UOG regions (e.g., the Eagle Ford in Texas), potential contamination can threaten

agricultural production. Competition for labor can also affect the regional agricultural sector as upstream UOG growth increases local wages and inflates low-skilled labor costs (Hitaj, Boslett, and Weber, 2014; Komarek, 2016). These factors may discourage farmers from continuing to invest in the agricultural sector.

Third, agricultural production in the United States is highly energy intensive; lower energy prices, as a result of greater oil and gas supply, can decrease production costs. Energy-related expenses account for more than 50% of the total operating cost for major crops such as corn and wheat (Marshall et al., 2015). Fuels are used directly to operate farm machinery, power irrigation systems, transport inputs/outputs to and from markets, and indirectly in the form of fertilizers and agricultural chemicals. Therefore, lower energy costs can increase production acreage (Pfeiffer and Lin, 2014).

Fourth, UOG development generates capital gains, including land appreciation (Weber and Hitaj, 2015) and revenues from royalties (Weber and Hitaj, 2015; Brown, Fitzgerald, and Weber, 2016, 2019), which may affect agricultural production both positively and negatively. On one hand, lease and royalty payments from UOG development supplement farmers' incomes. Nationally, farmers received \$2.3 billion in lease and royalty payments in 2011 (Hitaj, Boslett, and Weber, 2014). These gains from energy markets may be used to invest in machinery, upgrade technology, or acquire land to expand crop acreage (Weber and Key, 2014). On the other hand, capital gains from UOG development may lead to decreased agricultural acreage as the UOG revenues increase the opportunity cost of agricultural production (Hoy et al., 2018). Additional UOG income may encourage older farmers to retire earlier. The average age of principal farm operators in the United States risen in recent decades as retirements of older farmers outpace the inflow of younger farmers (Gale, 1994; Fried and Tauer, 2016). The accelerated retirements due to UOG capital gains may decrease the land used in crop production.

The net impact of UOG development on agricultural land use is thus ambiguous. If the positive effects due to decreased energy-related costs and reinvestment of capital gains outweigh the negative impacts of land displacement for infrastructure, increased competition for inputs, and higher opportunity cost of agricultural production, then UOG development can lead to more cropland acreage and higher agricultural production. Otherwise, a decline in agricultural land use can be expected. Further, the effects of UOG development on agricultural land use can be different across major UOG regions due to heterogeneities in geography, climates, labor markets, and changes in land value associated with drilling activities (Weber and Hitaj, 2015).

Prior studies have investigated the potential impacts of UOG development on the agricultural sector in different shale plays. Results are overall mixed. Hoy et al. (2018) find no significant changes in land use of beef and dairy farms in UOG-producing counties in the Marcellus region relative to non-UOG counties before and after 2007. Allred et al. (2015) investigate land cover loss (rangelands, forestlands, croplands, and wetlands) due to oil and gas development in the United States and Canada in 2000–2012 using satellite vegetation and oil and gas well data. They show that the impact of oil and gas development on land cover loss is likely long-lasting since the recovery of previously drilled land is much slower than the recovery following loss of land during accelerated drilling. Using remote-sensing field-scale agricultural land cover data, Fitzgerald et al. (2020) find that drilling activities reduce crop cover and increase fallow acreage in North Dakota's Bakken Shale play. However, the negative impacts in some areas are temporary as producers put some of the removed lands back into crop production after the UOG well spud year.¹

We contribute to previous literature by expanding the study area to the contiguous United States and by comparing the results from major shale play regions. We also explicitly consider the effect of the structural change in the energy market break in 2008, which has been empirically identified as a break point for UOG growth in prior literature in terms of oil and gas prices, UOG production, and the number of UOG wells (Mugabe, Elbakidze, and Zaynutdinova, 2020; Huang and Etienne,

¹ Spud year refers to the year in which the main drill bit begins drilling into the ground.

2021). We examine aggregate crop acreage change that may be attributed to the growth in UOG at the county level and consider the quadratic specification to account for a potential nonlinear relationship between regional UOG development and agricultural land use. The nonlinear relationship may occur because the initial UOG well development can have a larger marginal effect on infrastructure development than the subsequent new wells. The first wells in the area require marginally more infrastructure (e.g., well pads, pipelines, and access roads) than subsequent wells. We further control for the factors that directly affect crop acreages, including region-specific crop prices, input costs, and climate.

Empirical Model

Following Miao, Khanna, and Huang (2016) and Li, Miao, and Khanna (2019), the empirical strategy is based on county-scale analysis that assures data availability, including land-use change, UOG development, climate variables, and input and output prices across multiple regions. We contrast the agricultural land-use change in counties with and without UOG wells. Five specifications are used for the contiguous United States and subregions. The first model examines the linear relationship between the UOG development and changes in agricultural land use:

(1)

$$Acreage_{it} = f \left(OutputPriceIndex_{i,t-1}, Climate_{i,t}, FertilizerPrice_t, TimeTrend_t \right) + \alpha_1 \times UOGWells_{it} + \beta_i + e_{it},$$

where the dependent variable is the aggregate annual planted crop acreage at the county scale; *OutputPriceIndex*_{*i*,*t*-1} is a lagged aggregate price index for eight crops in county *i*; *FertilizerPrice*_{*t*} denotes national fertilizer price; *TimeTrend*_{*t*} controls the overall change in acreage due to unobservable factors that may change over time; *UOGWells*_{*i*} denotes the number of active UOG wells in county *i* at time *t*; β_i is a county fixed effect to capture unobserved time-invariant features that can influence land-use decisions at the county scale; and e_{it} is the error term, which includes unobservable county-specific time-variant factors—such as farmers' risk preferences—that should be largely uncorrelated with the independent variables.

In the second specification, both linear and quadratic terms are included to allow the marginal effect of an additional UOG well to differ depending on the number of existing wells. Initial growth in UOG requires land for infrastructure, including pads, access roads, and pipelines. However, after sufficient infrastructure is developed, additional wells require substantially less land for infrastructure. The empirical model is specified as

(2)

$$Acreage_{it} = f \left(OutputPriceIndex_{i,t-1}, Climate_{i,t}, FertilizerPrice_t, TimeTrend_t \right) + \alpha_1 \times UOGWells_{it} + \alpha_2 \times UOGWells_{it}^2 + \beta_i + e_{it}.$$

The third specification investigates the marginal effects of UOG development on agricultural land use before and after the break point of energy markets, the year 2008:²

(3)

$$Acreage_{it} = f \left(OutputPriceIndex_{i,t-1}, Climate_{i,t}, FertilizerPrice_t, TimeTrend_t \right) + \alpha_1 \times UOGWells_{it} + \alpha_3 \times UOGWells_{it} \times Year_{2008} + \beta_i + e_{it},$$

where Year₂₀₀₈ is a dummy variable that equals 1 for years after 2008 and 0 otherwise.

² We provide the robustness check for using alternative years (2007 and 2009) as the break point. Estimation results are overall robust to various years. Tables S1–S4 in the online supplement (see www.jareonline.org) present the detailed estimation results using 2007 and 2009 as the break points.

The fourth specification examines the difference in crop acreages for counties with and without UOG development after 2008:

(4)

$$Acreage_{it} = f\left(OutputPriceIndex_{i,t-1}, Climate_{i,t}, FertilizerPrice_t, TimeTrend_t\right) + \alpha_4 \times UOGDummy_i \times Year_{2008} + \alpha_5 \times Year_{2008} + \beta_i + e_{it},$$

where $UOGDummy_i$ equals 1 if the county had at least one UOG well during the sample period and 0 otherwise and α_4 measures the average difference between crop acreage of counties with and without UOG wells after 2008.

The last specification investigates how crop acreage changes when a county initiates UOG production:

(5)

$$Acreage_{it} = f\left(OutputPriceIndex_{i,t-1}, Climate_{i,t}, FertilizerPrice_t, TimeTrend_t\right) + \alpha_6 \times WellDummy_{it} + \beta_i + e_{it},$$

where $WellDummy_{it}$ equals 1 if the county has at least one active UOG well at time t and 0 otherwise and α_6 measures the change in county acreage following initiation of UOG production.

In addition to using the full sample data for equations (1)-(5), we estimate equations (1)-(3) using subsamples of UOG-producing counties. For each regression, we use clustered standard errors at the agricultural statistic districts to control for spatial correlation and heteroskedasticity (Stock and Watson, 2008).³

Data and Variables

The econometric analysis is based on a balanced panel of annual observations from 2,612 counties in the contiguous United States from 1997 to 2018. We consider counties that produced at least one of the eight major crops in at least one year during the analysis period. The dependent variable is the combined county-level planted acreage of eight major crops—including barley, corn, cotton, oats, peanuts, rice, soybeans, and sorghum—obtained from the National Agricultural Statistics Service (NASS).⁴ The NASS planted-acreage data are constructed using the County Agricultural Production Survey. County estimates for small grains are typically published in mid-February, while row crop estimates are released between early March and late June (US Department of Agriculture, 2020a).

Control variables are selected based on prior literature. Following Li, Miao, and Khanna (2019), we include a 1-year lagged Laspeyres price index as a proxy for the expected crop price to minimize endogeneity.⁵ The Laspeyres price index is constructed using deflated state-level prices received by farmers, with 1997 as the base year, and corresponding production. The price index is defined as $PriceIndex_{it} = (\sum_{c=1}^{8} p_{cit}q_{ci1997})/(\sum_{c=1}^{8} p_{ci1997}q_{ci1997})$, where p_{cit} is the received price for crop c in county i in year t, q_{ci1997} denotes the production of crop c in county i in the base year 1997, and $t \in \{1997, ..., 2018\}$.

Fertilizer costs account for a significant share of total operating costs (US Department of Agriculture, 2020b). Therefore, the price of fertilizer is included as a control. We use the national index of fertilizer prices from the USDA Economic Research Service with 2011 as the base year (US Department of Agriculture, 2019).

³ Agricultural statistics districts (ASDs) combine counties with similar crop production environments based on geography, climate, and cropping practices (US Department of Agriculture, 2018). Figure 2 presents ASDs with shale play boundaries.

⁴ Li, Miao, and Khanna (2019) use 10 major field crops—barley, corn, cotton, oats, peanuts, rice, rye, soybeans, sorghum, and wheat—to represent aggregate crop acreage. We use eight crops because county acreages for wheat and rye are not available after 2008 from the USDA NASS.

⁵ We also considered alternative price indexes, including Passche and Fisher price indexes. Estimation results are consistent across different price index specifications. These results are available from the authors upon request.

							UOG and	d Non-UOG	Counties Co	mbined						
	United	l States (2,612 cou	inties)	Apt	oalachia (222 coun	ties)	Sou	thwest (3	90 counti	es)	Grea	t Plains (372 count	ties)
Variables	Mean	SD	Min.	Max.	Mean	SD	Min.	Max.	Mean	SD	Min.	Max.	Mean	SD	Min.	Max.
Aggregate crop acreage (1,000 acres)	65.8	93.5	0	840.2	50.7	61.6	0	281.3	33.9	59.2	0	397.8	87.8	99.4	0	840.2
No. of active UOG wells (count)	12	116.8	0	6,132	11	83	0	1,523	58	235.2	0	3,532	17	175.4	0	6,132
Dummy for active UOG wells	0.2	0.4	0	1	0.3	0.5	0	-	0.6	0.5	0	1	0.2	0.4	0	1
Fertilizer price index (base year 2011)	64.6	26.7	31.9	119.2	64.6	26.7	31.9	119.2	64.6	26.7	31.9	119.2	64.6	26.7	31.9	119.2
Avg. annual precipitation (inches)	3.1	1.2	0.1	10.2	3.6	0.6	2.2	6.7	2.9	1.6	0.2	7.9	2.1	0.9	0.5	7.4
Avg. annual temperature (°F)	54.5	7.7	33.9	77.1	50.1	30	40.1	57.1	63.3	5.5	42.3	77.1	49.7	6.4	33.9	66.1
Laspeyres price index (base year 1997)	1.3	0.5	0.5	2.8	1.4	0.5	0.7	2.6	1.2	0.4	0.5	2.2	1.4	0.5	0.7	2.8
								Only UOG	Counties							
	Unite	d States ((459 cour	ıties)	Ap	palachia	(63 count	ies)	Sou	thwest (2.	39 counti	es)	Gre	at Plains	(74 count	ies)
Variables	Mean	SD	Min.	Max.	Mean	SD	Min.	Max.	Mean	SD	Min.	Max.	Mean	\mathbf{SD}	Min.	Max.
Aggregate crop acreage (1,000 acres)	26.2	43.1	0	319.6	22.9	32.5	0	182	23.3	40.7	0	280.3	32.7	50.7	0	319.6
No. of active UOG wells (count)	69	271.4	0	6132	41	152.1	0	1523	93	290.9	0	3,532	86	386	0	6132
Fertilizer price index (base year 2011)	64.6	26.7	31.9	119.2	64.6	26.7	31.9	119.2	64.6	26.7	31.9	119.2	64.6	26.7	31.9	119.2
Avg. annual precipitation (inches)	2.9	1.4	0.1	7.9	3.7	0.6	2.4	6.7	3.0	1.4	0.2	7.9	1.8	1.1	0.5	7.4
Avg. annual temperature (°F)	57.9	9.3	34.2	77.1	50.1	2.6	43.6	56.7	64.3	4.8	44.8	77.1	46.6	6.8	34.2	65.5
Laspeyres price index (base year 1997)	1.3	0.4	0.5	2.8	1.3	0.5	0.7	2.6	1.2	0.4	0.5	2.2	1.4	0.5	0.7	2.8
					Results of	f <i>t</i> -Test M	lean Com	iparison betv	veen Counti	es With a	und Withe	out UOG				
		United	States			Appa	lachia			South	west			Great	Plains	
Variables	Me	an	S	Q	Μι	an	S	D	Me	an	S	0	Me	an	S	D
Aggregate crop acreage (1,000 acres)	48.0	3***	47	.78	38.8	***0	20	.69	28.6	***4	22.	25	68.80	0***	26.	00.
Avg. annual precipitation (inch)	0.27	1^{***}	19	.96	-0.08	393***	4	1.50	-0.27	.5***	-6-	60	0.38	5***	15.	.74
Avg. annual temperature (°F)	-4.10	51***	-51	0.16	0.0	123	0.	.24	-2.81	2***	-23	1.37	3.89	5***	22.	.62
Laspevres price index (base year 1997)	0.019	***	"		0.04	23**	c	67	-0.02	30**	5	01	0.01	42	-	0.0



Figure 3. Number of Active Unconventional Oil and Gas Wells by Region, 1997–2018

We include precipitation and temperature as climate variables because they directly affect crop yields and farmers' land-use decisions (Pröbstl-Haider et al., 2016). Data on county-level annual monthly average precipitation (in inches) and temperature (in degrees Fahrenheit) are obtained from the National Oceanic and Atmospheric Administration (2020).

We measure UOG development using the combined number of active UOG wells in a given county. The impacts of UOG well development on agriculture should be similar in terms of land use, labor, and royalty payments. We hence focus on the combined UOG activities in the analysis.⁶ The well data are obtained from Enverus.⁷ Figure 2 shows the spatial distribution of active UOG wells in 2018. In 2018, 586 counties produced UOG in 42 states, up from 242 UOG counties in 1997.⁸ Forty counties had more than 1,000 active UOG wells in 2018, Weld County, Colorado, had the most UOG wells, with 6,132.

Figure 3 presents the growth of active UOG wells from 1997 to 2018 by region. The Southwest has the longest history of UOG production relative to other areas. The number of active UOG wells in the Southwest had already exceeded 3,000 in 1997, while Appalachia and the Great Plains only had 4 and 521, respectively, in the same year. With the rapid expansion of UOG development, by 2018, the number of active UOG wells increased to 11,230, 74,397, and 23,800 in Appalachia, the Southwest, and the Great Plains, respectively.

Table 1 reports summary statistics for the full sample and subsamples of counties with UOG. Heterogeneities in crop production and UOG development across regions are evident. The average county crop acreage is the highest in Great Plains, followed by Appalachia and the Southwest. Sixty percent of counties in the Southwest have had at least one active UOG well during the sample period, the highest across the three regions. Of the counties with UOG development during the sample period, the average number of UOG wells is 41, 93, and 86 in Appalachia, the Southwest, and the Great Plains, respectively.

Figure 4 presents the percentage of cropland relative to total county acreage for counties with and without UOG wells.⁹ We average the maximum percentages for each county during the sample period for each region. Overall, counties without UOG wells have greater shares of land in agricultural production than counties with UOG. Figure 5 presents the aggregate county crop acreages by region from 1997 to 2018 along with the number of active UOG wells. Crop acreage increased in the Great Plains over the sample periods but declined in the Southwest.

⁶ Using UOG production could be another dimension to examine the impacts of UOG on crop acreages. However, we do not have access to UOG production data at the county level to conduct the analysis.

⁷ Enverus, previously known as Drillinginfo, is a private data provider in the energy sector.

⁸ Pre-2004 UOG wells were mainly experimental and R&D projects.

⁹ In the online supplement, we use a restricted sample to estimate the impact of UOG development on crop acreage. In the restricted sample, we drop the largest 20% of agricultural counties in terms of crop acreage that have never had UOG. Figure B1 shows the information corresponding to Figure 4 with a restricted sample. The results using the restricted sample are largely consistent with those presented in the paper.



Figure 4. Maximum Observed Crop Acreage as a Percentage of Total County Acreage, 1997–2018



Figure 5. Average County Crop Acreage (right axis) and the Number of Active Unconventional Oil and Gas Wells (left axis) by Region

Estimation Results and Discussion

We first conduct the full sample analysis to compare the change in crop acreage across counties with and without UOG production.¹⁰ We consider specifications with linear (equation 1) and quadratic (equation 2) effects, a structural break in 2008 (equation 3), the overall differences in crop acreage after 2008 between UOG and non-UOG counties (equation 4), and the average effect of UOG development on county crop acreage in response to initial UOG production (equation 5).

Table 2 reports the estimation results. Model 1 for the contiguous United States shows that UOG development on average has had a negative effect on the aggregate acreage. An additional active UOG well reduces cropland by 5.2 acres. No quadratic effect is detected between crop acreage and UOG production (model 2). Before 2008, UOG development had no impact on crop acreage; after 2008, an additional active well reduced aggregate crop acreage by 16.1 acres (model 3). Average crop acreage in a county with UOG is 4,586 acres less than the average in a non-UOG county after 2008 (model 4). Model 5 shows no statistical effect of initial UOG production on crop acreages in the contiguous United States.

In Appalachia, an additional UOG well is associated with a 4.5-acre decrease in crop acreage (model 6). None of the other regression results show a significant effect of UOG on crop acreage. This finding is consistent with Hoy et al. (2018), who find little change in total farmland acres in drilling relative to nondrilling counties in the Marcellus region. A possible explanation is that most agricultural counties in Appalachia do not have UOG resources. The shale play is largely located beneath the Allegheny Plateau, which has lower productivity soil (Hoy et al., 2018).

None of the regression results for the Southwest show a statistically significant relationship between UOG development and crop acreage when all counties are considered (models 11–15). Since oil and gas production has a much longer history in the Southwest than in other regions, UOG counties in the region may have already developed some of the necessary infrastructures for UOG production. As a result, additional infrastructure needs may have been less substantial in this region than in other regions. Also, the use of the full sample, which includes counties with and without active UOG wells, could dilute the impacts of UOG development on crop acreage, resulting in insignificant coefficients.

Results for the Great Plains are reported in models 16–20. Consistent with Fitzgerald et al. (2020), we find that UOG development overall negatively affects crop acreage in the region. An additional active UOG well, on average, is associated with a 13.1-acre decrease in cropland. The quadratic term is positive and significant, although the magnitude of the coefficient is small. In other words, the UOG development in the Great Plains has a declining negative marginal effect on crop acreage. Model 18 suggests that the net effect of an additional active UOG well is a 12.4-acre reduction in crop acreages after 2008. In addition, a county with UOG development has 12,731 fewer acres of cropland than a county without UOG development after 2008 (model 19). There is no statistically significant change in crop acreage following initial UOG production (model 20).

Next, we examine the effect of UOG growth on crop acreage using equations (1)–(3) and the subsample of counties that have engaged in upstream UOG production. Non-UOG counties are excluded from the analysis. Table 3 reports the estimation results, which are overall consistent with the full sample analysis. Model 1 indicates that an additional active UOG well, on average, is associated with a 3.3-acre decrease in the US crop acreage. Model 3 suggests that an additional active UOG well after 2008 is associated with a 13-acre decrease. Hence, UOG wells have a larger marginal effect on acreage post-2008 than pre-2008. This result is plausible because pre-2008 UOG wells were mostly experimental and exploratory, while the growth of the UOG industry post-2008 required a corresponding expansion of infrastructure.

¹⁰ We have also estimated the models separately for oil and gas wells. The results are slightly different from those reported in the paper. These results are available from the authors upon request.

Table 2.	Estimation	Results	for A	\II	Counties,	19	997–201	8
					11 14 1.0		10 (11	

Variables 1 2 3 4 5 Erged Lagyed Lagyers 3.4460*** 3.450*** 0.0120 (0.012) (0.012) (0.0112) (0.0112) (0.0112) (0.012)** -0.607*** -0.610*** -0.607*** 0.627** 0.640*** 0.056** 0.0686* 0.0665 0.0061 0.0000			United States (2,	611 counties, 54,831 o	observations)	
Laged Lageytes 3.4468 ⁺⁺⁺ 3.450 ⁺⁺⁺ 3.4470 ⁺⁺⁺ 3.3457 ⁺⁺⁺ 4.5455 ⁺⁺⁺ price index 0.7762) 0.07763) 0.07785) 0.07890 (1.0158) 0.7800 Fartilizer index 0.0372 ⁺⁺⁺ 0.0381 ⁺⁺⁺ 0.0381 ⁺⁺⁺ 0.0349 ⁺⁺⁺ 0.0364 ⁺⁺⁺ (0.0112) 0.0112) 0.0129 (0.0199) 0.0111 Precipitation 0.0115 ⁺⁺⁺ 0.0697 ⁺⁺⁺ 0.0461 ⁺⁺⁺ 0.0488 ⁺⁺⁺ (0.2248) 0.2248 0.2247 0.02477 0.02479 (0.2249) 0.02827 Temperature 0.0996 ⁺⁺ 0.0990 ⁺⁺ 0.0904 ⁺⁺ 0.0886 ⁺⁺⁺ (0.0478) 0.0990 ⁺ 0.0111 welk 0.0016 0.0000 - No. active UOG welk - 0.0016 0.0000 - No. active UOG welk - 10.0006 - No. active UOG welk - 10.00685 0.00000 - No. active UOG welk - 10.00857 - 0.0161 ⁺⁺ 0.0485 (0.0094) - -0.4685 - (0.0094) - Commy with UOG or not × after 2008 - 10.0685 0.0685 0.0689 - 10.0685 0.0689 - 10.0685 0.00663 0.0081 0.00871 Constant 0.2.963 ⁺⁺⁺ 4.5184 ⁺⁺⁺ 4.586 ⁺⁺⁺ 4.586 ⁺⁺⁺ (1.1506) - Arter 2008 - 20.963 ⁺⁺⁺ 4.5184 ⁺⁺⁺ 4.588 ⁺⁺⁺ 6.3188 ⁺⁺⁺ 6.32102 ⁺⁺⁺ (0.0997) Constant 0.2.963 ⁺⁺⁺ 4.5184 ⁺⁺⁺⁺ 4.5286 ⁺⁺⁺⁺ 5.8008 ⁺⁺⁺ 4.4817 ⁺⁺⁺ (0.0697) Constant 0.0561 - 10.0565 0.0062 0.0063 0.0081 0.0053 AppleMain (22.9023 ⁺⁺⁺ 4.5184 ⁺⁺⁺⁺ 4.5286 ⁺⁺⁺⁺ 5.8008 ⁺⁺⁺ 4.4817 ⁺⁺⁺ (0.7194) (0.7891) (0.0192) - 20.1631 ⁺⁺⁺ - 10.1639 ⁺⁺⁺ 0.1639 ⁺⁺⁺ - 10.1639 ⁺⁺⁺ 0.1639 ⁺⁺⁺ - 10.1639 ⁺⁺⁺ 0.0189 ⁺⁺⁺ 0.0189 ⁺⁺⁺⁺ 0.0885 ⁺⁺⁺⁺ (0.0189) (0.0192) - 10.0189 ⁺⁺⁺ 0.0189 ⁺⁺⁺⁺ 0.0189 ⁺⁺⁺⁺ 0.0189 ⁺⁺⁺⁺ 0.0885 ⁺⁺⁺⁺ (0.0189) (0.0192) - 10.0189 ⁺⁺⁺ 0.0189 ⁺⁺⁺⁺⁺⁺⁺ 0.0189 ⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺	Variables	1	2	3	4	5
Fertilizer index -0.0372*** -0.0391*** -0.0490*** -0.0499*** -0.0499*** -0.0494*** -0.0415** -0.0415** -0.0415** -0.0415** -0.0415** -0.0415** -0.0415** -0.0415** -0.0415** -0.0415** -0.0401*** -0.0401*** -0.0408*** Temperature 0.0478 0.0280* 0.0900* 0.0900* 0.0900* 0.00478 0.04078 0.04078 0.04078 0.04080 No. of active UOG -0.0052*** 0.0000 -	Lagged Laspeyres price index	3.4468*** (0.7762)	3.4500*** (0.7764)	3.4870*** (0.7793)	3.3463*** (1.0158)	3.4575*** (0.7807)
Precipitation -0.6135*** -0.6432*** -0.6401*** -0.6083** Temperature 0.0905* 0.09090* 0.09090* 0.0900* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.09090* 0.00090 0.00090* 0.00090* 0.00090* 0.00090* 0.00090* 0.00090* 0.00090* 0.00090* 0.00090* 0.00094* 0.00094* 0.00094* 0.00094* 0.00094* 0.0161* 0.0161* 0.0161* 0.0161* 0.0161* 0.0161* 0.0161* 0.0161* 0.0161* 0.0164* 0.0163** 0.0163** 0.0163** 0.0163** 0.0163** 0.0163** 0.0163** 0.01759** 0.01759** 0.0163** 0.0163** 0.0163** 0.01759** 0.0163** 0.0169** 0.0275** 0.0275** 0.0275** 0.0275** 0.0275*** 0.0275*** 0.0275*** 0.0275*** 0.0275**** 0.0275**** 0.0275****	Fertilizer index	-0.0372*** (0.0112)	-0.0373*** (0.0112)	-0.0381^{***} (0.0112)	-0.0349*** (0.0129)	-0.0364*** (0.0111)
Temperature 0.0905'' 0.0904'' 0.0904'' 0.0886'' 0.0868'' No. of active UOG 0.0015''' 0.0077'' 0.0111'' (0.0478) (0.0478) No. active UOG wells 0.0000'' 0.0000'' 0.0000'' 0.0161''	Precipitation	-0.6115*** (0.2248)	-0.6097*** (0.2246)	-0.6132*** (0.2247)	-0.6401*** (0.2240)	-0.6083*** (0.2237)
No. of active UOG wells -0.0052*** (0.0007) 0.0111 (0.0090)	Temperature	0.0905^{*} (0.0478)	0.0900* (0.0478)	0.0904* (0.0478)	0.0886* (0.0474)	0.0868* (0.0480)
No. acrive UOG wells × after 2008 0.0000 (0.0000) No. acrive UOG wells × after 2008 -0.0161* (0.0094) County with UOG or not × after 2008 -4.58556*** (1.1505) Oldg well dummy 0.7443 (0.7146) UOG well dummy 0.7443 (0.7146) Time rend -0.1654** (0.0685) -0.1730* (0.0685) -0.1730* (0.0974) Constant 62.9623*** (2.6974) 62.9750*** (2.6994) 63.1888*** (2.6097) 63.2102*** (2.7202) R ² 0.0061 0.0062 0.0063 0.0081 0.0053 Market 0.0550 (0.7891) (2.6609) (2.7202) R ² 0.0061 0.0062 0.0063 0.0081 0.0053 Market 0.0550 (0.7891) (0.7891) (0.7891) (0.7891) Price index (0.7505) (0.7577) (0.7977) (0.9974) (0.7891) Price index (0.0189) (0.0192) -0.0885*** (0.0192) -0.6865*** No. acrive UOG -0.0685** (0.03873) (0.3874) (0.3874) (0.3894) No. acrive	No. of active UOG wells	-0.0052*** (0.0016)	-0.0075*** (0.0027)	0.0111 (0.0090)		
No. active UOG wells x after 2008 -0.0161* (0.0094) Counny with UOG or not x after 2008 -4.5856*** (1.1506) After 2008 0.7443 (0.7143) UOG well dummy -0.4685 (1.0002) Time trend -0.1631** (0.0665) -0.1631** (0.0685) -0.1730* (0.0685) -0.1730* (0.09934) Constant 62.9623*** (2.6974) 62.9291*** (2.69984) 63.1888*** (2.66994) 63.102*** (2.6609) 63.2102*** (2.26091) Variables 6 7 8 9 10 Lagged Lapsytres 4.5191*** (0.7506) 4.5194*** (0.7507) 5.8098*** (0.07891) 4.8197*** (0.07891) Perilizer index 0.00851** -0.0885*** (0.0189) -0.0887*** (0.0189) -0.0887*** (0.0189) -0.0887*** (0.0189) -0.0887*** (0.0192) -0.0885*** (0.0192) Precipitation -0.7631* -0.7630* -0.0887*** (0.01674) 0.03873) 0.3948** (0.3873) 0.3948** (0.3873) 0.3948** (0.3873) 0.3968** (0.3994*) 0.3899** (0.3899) No. active UOG -0.0045* (0.0251) -0.0033 0.0477 -0.835** (0.2146) -0.835** (0.2146) -0.3350* No. active UOG wells (quadratic) -0.0005 -0.0025 -0.0522 (0.214	No. active UOG wells (quadratic)		0.0000 (0.0000)			
County with UOG or not × after 2008 -4.5856*** (1.1506) After 2008 0.7443 (0.7146) UOG well dummy -0.4685 (1.0805) Time trend -0.1654** (0.0685) -0.1633** (0.0685) -0.1631** (0.0685) -0.1730' (0.0997) -0.1764** (0.0997) Constant 62.9623*** (2.69974) 62.9509** (2.69994) 63.2102*** (2.69994) 63.2102*** (2.6099) R ² 0.0061 0.0062 0.0063 0.0081 0.0053 Applachia (222 counties, 4.662 observations) Applachia (229 counties, 4.662 observations) Applachia (229	No. active UOG wells × after 2008			-0.0161* (0.0094)		
After 2008 0.7443 (0.7146) UOG well dummy -0.1654** (0.0685) -0.1633** (0.0689) -0.1631** (0.0685) -0.1730* (0.0687) -0.1734* (0.0697) Constant 62.9623** (2.6974) 62.9507** (2.6994) 63.1888*** (2.6609) 63.2188*** (2.6609) 63.2188*** (2.6009) 63.2188*** (2.6009) 63.2188*** (2.6009) 63.2188*** (2.6009) 63.2188*** (2.6009) 63.2188*** (2.6009) 63.2188*** (2.6009) 63.2188*** (2.2002) 63.2188*** (2.2002) 63.2188*** (2.2002) 63.2188*** (2.2002) 63.2188*** (2.2002) 63.2188*** (2.2002) 63.2188*** (2.2002) 63.218*** (2.2002) 63.218*** (2.0192) 63.219*** (2.0192) 63.219*** (2.0192) 63.219*** (2.0192) 63.219*** (2.0192) 63.210**** (2.0192)	County with UOG or not × after 2008				-4.5856*** (1.1506)	
UOG well dummy -0.1654^{**} -0.1633^{**} -0.1631^{**} -0.1764^{**} (0.0685) (0.0685) (0.0687) (0.0687) (0.0687) (0.0687) (0.0697) Constant 62.9623^{***} 62.9750^{***} 62.9291^{***} 63.1888^{***} 63.2102^{***} R^2 0.0061 0.0062 0.0063 0.0081 0.0053 Applachia (222 curties, 4.662 observations) Variables 6 7 8 9 10 Lagged Laspeyres 4.514^{****} 4.5286^{***} 5.8908^{***} 4.4817^{***} price index (0.7506) (0.7577) (0.7497) (0.9194) (0.7891) Fertilizer index -0.0885^{***} -0.0887^{***} -0.0887^{***} -0.0887^{***} -0.0886^{***} 0.0396^{**} 0.0192 (0.0192) (0.0192) (0.0192) (0.0192) (0.0192) (0.0286) (0.3891) (0.3891) (0.3894) (0.3894) (0.3894) (0.3894) (0.3894) (0.3894) (0.3894) (0.3894) (0.3994) (0.2153)	After 2008				0.7443 (0.7146)	
Time trend -0.1654^* -0.1631^* -0.1730^* -0.1730^* (0.0687) Constant 62.9623^{***} 62.9750^{***} 62.9291^{***} 63.1888^{***} 63.2102^{***} R^2 0.0061 0.0062 0.0063 0.0081 0.0053 R^2 0.0061 0.0062 0.0063 0.0081 0.0053 Variables 6 7 8 9 0 Lagged Laspeyres 4.519^{***} 4.514^{***} 5.8908^{***} 4.4817^{***} price index (0.7506) (0.7577) (0.7497) (0.9194) (0.0189) Fertilizer index -0.0885^{***} -0.0887^{***} -0.0887^{***} -0.0129^{***} -0.068^{***} Precipitation -0.7631^* -0.7620^* -0.7635^* -0.9936^{**} 0.3899^{**} 0.3899^{**} 0.3895^{**} 0.3896^{**} 0.3899^{**} 0.3899^{**} 0.3899^{**} 0.1682 0.1682 0.1682 0.1682 0.1682 0.1682 0.1682 0.1682 0.1682 0.1682 0.1682 0.5037 <	UOG well dummy					-0.4685 (1.0302)
Constant $62,9623^{***}$ $62,9750^{***}$ $62,2921^{***}$ $63,1888^{***}$ $63,2102^{***}$ R^2 0.0061 0.0062 0.0063 0.0081 0.0053 Variables 6 7 8 9 10 Lagged Laspeyres 4.5198*** (0.7577) (0.7497) (0.9194) (0.7891) Fertilizer index -0.0885^{***} -0.0884^{***} -0.0887^{***} -0.1029^{***} -0.0885^{***} Fertilizer index -0.7631^* -0.7635^* -0.9936^{**} -0.7640^* Temperature 0.3951^{**} 0.3943^{**} 0.3950^{**} 0.3968^{**} 0.38839^{**} No. active UOG -0.0045^* -0.0033 0.0477 $(0.1689)^{**}$ $(0.1682)^{**}$ No. active UOG wells -0.0000 -0.0522 $(0.2146)^{**}$ -0.3835^{**} -0.3835^{**} UOG well dummy -0.0126^{**} -0.033 0.0477 $(0.3944)^{**}$ 0.4706 No. active UOG wells -0.0003 0.0477 $(0.3835)^{**}$ 0.50	Time trend	-0.1654^{**} (0.0685)	-0.1633** (0.0689)	-0.1631** (0.0685)	-0.1730* (0.0934)	-0.1764^{**} (0.0697)
R^2 0.0061 0.0062 0.0063 0.0081 0.0053 Appalachia (222 counties, 4,662 observations) Variables 6 7 8 9 10 Lagged Laspeyres 4,5194*** 4,5286*** (0.9194) (0.7891) Price index -0.0885*** -0.0884*** -0.0887*** -0.1029*** -0.0865*** (0.0189) (0.0190) (0.0189) (0.0192) -0.0864** -0.0887*** -0.0936*** -0.0864** Precipitation -0.7631* -0.7620* -0.7635* -0.9936** -0.3869** Temperature 0.3951** 0.3948** 0.3950** 0.3968** 0.3899** No. of active UOG -0.0045* -0.0033 0.0477 (0.1689) (0.1682) No. active UOG wells -0.0000 -0.0522 -0.2524*** -0.8335 UOG well dummy -2.5254**** -0.8335 -0.5037 Time trend 0.0106 0.0095 0.0108 0.1405 -0.0129 Constant 32.3178*** 32.323**** 33.223*** 32.5950*** 32.5950** 32.5595**	Constant	62.9623*** (2.6974)	62.9750*** (2.6985)	62.9291*** (2.6994)	63.1888*** (2.6609)	63.2102*** (2.7202)
Appalachia (222 counties, 4,662 observations) Variables 6 7 8 9 10 Lagged Laspeyres price index 4.5198*** 4.5141*** 4.5286*** 5.8908*** 4.4817*** Price index (0.7506) (0.7577) (0.7497) (0.9194) (0.7891) Fertilizer index -0.0885*** -0.0887*** -0.0887*** -0.00936** -0.000129) Precipitation -0.7631* -0.7620* -0.7635* -0.9936** -0.7640* (0.0189) (0.0189) (0.0192) (0.0192) (0.0192) Precipitation -0.7631* -0.7620* -0.7635* -0.9936** -0.7640* (0.3871) (0.3883) (0.3873) (0.3944) (0.3899) Temperature 0.3951** 0.3948** 0.3950** 0.3968** 0.3899** No. of active UOG -0.0045* -0.0033 0.0477 (0.1689) (0.1682) No. active UOG wells -0.0000 -0.0000 -0.0021 (0.2146) -2.5254*** Couty with UOG or not ×	R^2	0.0061	0.0062	0.0063	0.0081	0.0053
Variables 6 7 8 9 10 Lagged Laspeyres 4.5198^{***} 4.514^{***} 4.5286^{***} 5.8908^{***} 4.4817^{***} price index (0.7506) (0.77577) (0.7497) (0.9194) (0.7891) Fertilizer index -0.0885^{***} -0.0884^{***} -0.0887^{***} -0.1029^{***} -0.0865^{***} (0.0189) (0.0190) (0.0189) (0.0192) (0.0192) Precipitation -0.7631^* -0.7620^* -0.7635^* -0.9936^{**} -0.7640^* (0.3871) (0.3883) (0.3873) (0.3944) (0.3894) Temperature 0.3951^{**} 0.3948^{**} 0.3950^{**} 0.3968^{**} 0.3899^{**} No. of active UOG -0.0045^* -0.0033 0.0477 (0.1682) (0.1682) No. active UOG wells -0.0000 (0.2153) (0.2146) (2.2146) County with UOG or not × after 2008 -2.5254^{****} -0.8335 (0.5037 (1.3399) UOG well dummy 0.0005 <			Appalachia (2	22 counties, 4,662 obs	servations)	
Lagged Laspeyres4.5198***4.5141****4.5286***5.8908****4.4817***price index(0.7506)(0.7577)(0.7497)(0.9194)(0.7891)Fertilizer index -0.0885^{***} -0.0885^{***} -0.0887^{***} -0.1029^{***} -0.0865^{***} (0.0189)(0.0190)(0.0189)(0.0192)(0.0192)(0.0192)Precipitation -0.7631^* -0.7620^* -0.7635^* -0.9936^{**} -0.7640^* (0.3871)(0.3883)(0.3873)(0.3944)(0.3894)Temperature 0.3951^{**} 0.3948^{**} 0.3950^{**} 0.3968^{**} 0.3899^{**} No. of active UOG -0.0045^* -0.0033 0.0477 (0.1689)(0.1682)No. active UOG wells -0.0000 (0.2153) -2.5254^{***} -0.8335 UOG wells -2.5254^{***} -0.8335 0.5037 UOG well dummy 0.0106 (0.0895)(0.0809)(0.0856)UOG well dummy 0.0106 (0.0826)(0.0809) 0.0856 (0.0911)Constant 33.2178^{***} 33.2332^{***} 33.2230^{***} 32.5950^{***} 33.5658^{***} P20.03420.02430.02430.02430.02570.0257	Variables	6	7	8	9	10
Fertilizer index -0.0885^{***} -0.0884^{***} -0.0887^{***} -0.1029^{***} -0.0865^{***} Precipitation -0.7631^* -0.7620^* -0.7635^* -0.9936^{**} -0.7640^* Precipitation 0.3951^{**} 0.3948^{**} 0.3950^{**} 0.3944 (0.3894) Temperature 0.3951^{**} 0.3948^{**} 0.3950^{**} 0.3968^{**} 0.3899^{**} No. of active UOG -0.0045^* -0.0033 0.0477 (0.1689) (0.1682) No. active UOG wells -0.0000 (0.0000) (0.2153) -2.5254^{***} -2.5254^{***} No. active UOG wells -0.0000 -2.5254^{***} -0.6335 -0.0129 County with UOG or not × after 2008 -2.5254^{***} -0.8335 -0.0129 UOG well dummy 0.0106 0.0095 0.0108 0.1405 -0.0129 Time trend 0.0106 0.0095 0.0108 0.1405 -0.0129 Constant 33.2178^{***} 33.2332^{***} 33.2230^{***} 32.5950^{***} 33.5658^{****} P2 0.0242	Lagged Laspeyres price index	4.5198*** (0.7506)	4.5141*** (0.7577)	4.5286*** (0.7497)	5.8908*** (0.9194)	4.4817*** (0.7891)
Precipitation -0.7631^* (0.3871) -0.7620^* (0.3883) -0.7635^* (0.3873) -0.9936^{**} (0.3944) -0.7640^* (0.3894) Temperature 0.3951^{**} (0.1674) 0.3948^{**} (0.1676) 0.3950^{**} (0.1674) 0.3968^{**} (0.1689) 0.3899^{**} (0.1682) No. of active UOG wells -0.0045^* (0.0025) -0.0033 (0.0049) 0.0477 (0.2153) (0.1689) (0.1682) No. active UOG wells (quadratic) -0.0000 (0.0000) -0.0522 (0.2146) -0.07620^* (1.3062) -2.5254^{***} -0.8335 -0.8335 UOG well dummy -0.0106 (0.0808) 0.0095 (0.0826) 0.0108 (0.0809) 0.1405 (0.0826) -0.0129 (0.0911) Constant 33.2178^{***} (9.3580) 33.232^{***} (9.3577) 32.5950^{***} (9.5179) 33.5658^{***} (9.327	Fertilizer index	-0.0885*** (0.0189)	-0.0884*** (0.0190)	-0.0887*** (0.0189)	-0.1029*** (0.0192)	-0.0865*** (0.0192)
Temperature 0.3951^{**} 0.3948^{**} 0.3950^{**} 0.3968^{**} 0.3968^{**} 0.3899^{**} No. of active UOG -0.0045^* -0.0033 0.0477 (0.1689) (0.1682) No. of active UOG wells -0.0005^* (0.0049) (0.2153) (0.1689) (0.1682) No. active UOG wells -0.0000 (0.0000) (0.2146) (0.4706) (1.3062) No. active UOG or not × after 2008 -2.5254^{***} -0.8335 (0.5037) (1.3399) UOG well dummy 0.0106 0.0095 0.0108 0.1405 -0.0129 Time trend 0.0106 0.0095 0.0108 0.1405 -0.0129 Constant 33.2178^{***} 33.2332^{***} 33.2230^{***} 32.5950^{***} 33.5658^{***} P^2 0.0342 0.0243 0.0243 0.0257 0.0220	Precipitation	-0.7631* (0.3871)	-0.7620^{*} (0.3883)	-0.7635* (0.3873)	-0.9936** (0.3944)	-0.7640^{*} (0.3894)
No. of active UOG -0.0045^* -0.0033 0.0477 wells (0.0025) (0.0049) (0.2153) No. active UOG wells -0.0000 (0.2143) No. active UOG wells -0.0000 (0.2146) No. active UOG wells -0.0522 (0.2146) County with UOG or not × after 2008 -0.25254^{***} 0.4706 After 2008 -2.5254^{****} -0.8335 UOG well dummy 0.0106 0.0095 0.0108 0.1405 -0.0129 Time trend 0.0106 0.0095 0.0108 0.1405 -0.0129 Constant 33.2178^{***} 33.2332^{***} 33.2230^{***} 32.5950^{***} 33.5658^{***} P^2 0.0242 0.0243 0.0243 0.0243 0.0247 0.0267 0.0220	Temperature	0.3951** (0.1674)	0.3948** (0.1676)	0.3950** (0.1674)	0.3968** (0.1689)	0.3899** (0.1682)
No. active UOG wells (quadratic) -0.000 (0.0000) No. active UOG wells × after 2008 -0.0522 (0.2146) County with UOG or not × after 2008 0.4706 (1.3062) After 2008 -2.5254^{****} -0.8335 UOG well dummy $0.0106(0.0808) 0.0095(0.0826) 0.0108(0.0809) 0.1405(0.0856) -0.0129(0.0911) Time trend 0.0106(0.0808) 33.2332^{***}(9.3580) 33.2332^{***}(9.3657) 33.2302^{***}(9.3577) 32.5950^{***}(9.5179) 33.5658^{****}(9.4117)$	No. of active UOG wells	-0.0045* (0.0025)	-0.0033 (0.0049)	0.0477 (0.2153)		
No. active UOG wells -0.0522 (0.2146) × after 2008 0.4706 (1.3062) County with UOG or not × after 2008 0.4706 (1.3062) After 2008 -2.5254^{***} $-0.8335 UOG well dummy 0.0106(0.0808) 0.0095(0.0826) 0.1405(0.0809) -0.0129(0.0856) Time trend 0.0106(0.0808) 0.0095(0.0826) 0.0108(0.0809) 0.1405(0.0856) -0.0129(0.0911) Constant 33.2178^{***}(9.3580) 33.232^{***}(9.3657) 33.230^{***}(9.3577) 32.5950^{***}(9.5179) 33.5658^{***}(9.4117) $	No. active UOG wells (quadratic)		-0.0000 (0.0000)			
County with UOG or not \times after 2008 0.4706 (1.3062) After 2008 -2.5254*** -0.8335 UOG well dummy 0.5037 (1.3399) Time trend 0.0106 (0.0095 (0.0809) (0.0856) (0.0911) Constant 33.2178*** 33.2332*** 33.2230*** 32.5950*** 33.5658*** (9.3580) (9.3657) (9.3577) (9.5179) (9.4117) R^2 0.0342 0.0243 0.0242 0.0242 0.0242	No. active UOG wells × after 2008			-0.0522 (0.2146)		
After 2008 -2.5254^{***} -0.8335 UOG well dummy 0.5037 (1.3399) Time trend 0.0106 (0.0808) 0.0095 (0.0826) 0.0108 (0.0809) 0.1405 (0.0856) -0.0129 (0.0911) Constant 33.2178^{***} (9.3580) 33.2332^{***} (9.3657) 33.2230^{***} (9.3577) 32.5950^{***} (9.5179) 33.5658^{***} (9.4117) R^2 0.0242 0.0243 0.0243 0.0267 0.0220	County with UOG or not × after 2008				0.4706 (1.3062)	
UOG well dummy 0.5037 (1.3399) Time trend 0.0106 0.0095 0.0108 0.1405 -0.0129 (0.0808) (0.0826) (0.0809) (0.0856) (0.0911) Constant 33.2178*** (9.3580) 33.2332*** 33.2230*** 32.5950*** 33.5658*** P ² 0.0342 0.0243 0.0243 0.0267 0.0220	After 2008				-2.5254*** -0.8335	
Time trend 0.0106 (0.0808) 0.0095 (0.0826) 0.0108 (0.0809) 0.1405 (0.0856) -0.0129 (0.0911) Constant 33.2178^{***} (9.3580) 33.2332^{***} (9.3657) 33.2230^{***} (9.3577) 32.5950^{***} (9.5179) 33.5658^{***} (9.4117) P^2 0.0342 0.0243 0.0243 0.0267 0.0220	UOG well dummy					0.5037 (1.3399)
Constant 33.2178^{***} 33.2332^{***} 33.2230^{***} 32.5950^{***} 33.5658^{***} (9.3580)(9.3657)(9.3577)(9.5179)(9.4117) P^2 0.03420.02420.02420.0242	Time trend	0.0106 (0.0808)	0.0095 (0.0826)	0.0108 (0.0809)	0.1405 (0.0856)	-0.0129 (0.0911)
\mathbf{p}^2 0.0242 0.0242 0.0242 0.0267 0.0220	Constant	33.2178*** (9.3580)	33.2332*** (9.3657)	33.2230*** (9.3577)	32.5950*** (9.5179)	33.5658*** (9.4117)
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P ²	0.0342	0 0343	0 03/3	0.0367	0 0320

Table 2. – continued from previous page

		Southwest (39	0 counties, 8,190 obs	ervations)	
	11	12	13	14	15
Lagged Laspeyres price index	2.3701* (1.3630)	2.3141 (1.3787)	2.4537* (1.4152)	2.5604* (1.3513)	2.2985* (1.3657)
Fertilizer index	-0.0258 (0.0194)	-0.0253 (0.0195)	-0.0271 (0.0192)	-0.0290 (0.0183)	-0.0284 (0.0185)
Precipitation	1.0801** (0.4903)	1.0764** (0.4909)	1.0761** (0.4899)	1.0687** (0.4915)	1.0611** (0.5017)
Temperature	-0.0151 (0.1262)	-0.0182 (0.1264)	-0.0151 (0.1264)	-0.0143 (0.1313)	-0.0138 (0.1217)
No. of active UOG wells	0.0020 (0.0014)	0.0047 (0.0042)	0.0056 (0.0056)		
No. active UOG wells (quadratic)		-0.0000 (0.0000)			
No. active UOG wells × after 2008			-0.0035 (0.0051)		
County with UOG or not \times after 2008				-1.9302 (2.4658)	
After 2008				1.0871 (2.1191)	
UOG well dummy					2.0902 (1.6333)
Time trend	-0.6451^{***} (0.1702)	-0.6539^{***} (0.1719)	-0.6424^{***} (0.1693)	-0.6156^{***} (0.1555)	-0.6527^{***} (0.1716)
Constant	38.0143*** (7.5755)	38.2743*** (7.6080)	37.9486*** (7.6030)	37.8137*** (7.8002)	37.4242*** (7.3119)
R^2	0.0638	0.0640	0.0638	0.0642	0.0642
		Great Plains (3	72 counties 7 812 ob	corvetions)	
	16	17	18	10	20
Y 1Y	10	1/	10	5 4124**	20
Lagged Laspeyres price index	6.7288*** (1.7051)	(1.7039)	(1.6946)	(2.0963)	(1.7181)
Fertilizer index	-0.1207** (0.0466)	-0.1224** (0.0466)	-0.1269*** (0.0468)	-0.0994* (0.0503)	-0.1166** (0.0468)
Precipitation	-4.9119*** (1.2967)	-4.8950*** (1.2920)	-4.8704*** (1.2888)	-4.6551*** (1.2856)	-4.7987*** (1.2832)
Temperature	0.1176 (0.1905)	0.1010 (0.1883)	0.1077 (0.1889)	0.0671 (0.1753)	0.0557 (0.1909)
No. of active UOG wells	-0.0131*** (0.0031)	-0.0297*** (0.0062)	0.0602*** (0.0206)		
No. active UOG wells (quadratic)		0.0000*** (0.0000)			
No. active UOG wells × after 2008			-0.0726***		
			(0.0205)		
County with UOG or not \times after 2008			(0.0205)	-12.7308*** (3.7995)	
County with UOG or not × after 2008 After 2008			(0.0205)	-12.7308*** (3.7995) 3.8874 (2.6345)	
County with UOG or not × after 2008 After 2008 UOG well dummy			(0.0205)	-12.7308*** (3.7995) 3.8874 (2.6345)	-3.3650 (5.3544)
County with UOG or not × after 2008 After 2008 UOG well dummy Time trend	0.3809 (0.2975)	0.3943 (0.2988)	(0.0205) 0.3934 (0.2985)	-12.7308*** (3.7995) 3.8874 (2.6345) 0.2515 (0.4442)	-3.3650 (5.3544) 0.3461 (0.2976)
County with UOG or not × after 2008 After 2008 UOG well dummy Time trend Constant	0.3809 (0.2975) 87.0077*** (10.0428)	0.3943 (0.2988) 87.6931*** (9.9559)	(0.0205) 0.3934 (0.2985) 87.1816*** (9.9942)	-12.7308*** (3.7995) 3.8874 (2.6345) 0.2515 (0.4442) 90.0618*** (9.9303)	-3.3650 (5.3544) 0.3461 (0.2976) 90.3547*** (10.1379)

Notes: The dependent variable is aggregate crop acreage (1,000 acres). Values in parentheses are clustered standard errors. Single, double, and triple asterisks (*, **, ***) indicate statistical significance at the 10%, 5%, and 1% level.

		United States			Appalachia	
	(459 cour	ities, 9,639 obs	ervations)	(63 coun	ties, 1,323 obs	ervations)
Variables	1	2	3	4	5	6
Lagged Laspeyres	2.9329***	2.9237***	3.1729***	3.7120***	3.7346***	3.7487***
price index	(0.9532)	(0.9431)	(0.9539)	(0.9702)	(1.0091)	(0.9173)
Fertilizer index	-0.0705***	-0.0704***	-0.0751***	-0.0913***	-0.0918***	-0.0924***
	(0.0158)	(0.0159)	(0.0154)	(0.0273)	(0.0277)	(0.0258)
Precipitation	0.0017	-0.0002	-0.0126	-0.4752	-0.4822	-0.4792
	(0.3402)	(0.3385)	(0.3409)	(0.3197)	(0.3378)	(0.3196)
Temperature	0.1317	0.1323	0.1319	0.2873	0.2879	0.2865
L	(0.0866)	(0.0864)	(0.0867)	(0.1713)	(0.1707)	(0.1710)
No. of active UOG wells	-0.0033*	-0.0028	0.0099	-0.0063**	-0.0074	0.0570
	(0.0019)	(0.0029)	(0.0075)	(0.0023)	(0.0043)	(0.1969)
No. active UOG wells		-0.0000			0.0000	
(quadratic)		(0.0000)			(0.0000)	
No. of active UOG wells			-0.0130*			-0.0633
× after 2008			(0.0077)			(0.1965)
Time trend	-0.3098**	-0.3120**	-0.2986*	0.1399*	0.1439*	0.1413*
	(0.1543)	(0.1570)	(0.1528)	(0.0693)	(0.0772)	(0.0686)
Constant	23.2707***	23.2474***	23.0583***	9.9143	9.8832	9.9640
	(5.1255)	(5.1170)	(5.1384)	(8.8212)	(8.7889)	(8.7994)
R^2	0.0434	0.0434	0.0445	0.0734	0.0735	0.0735

Table 3. Estimation Results for Counties with Unconventional Oil and Gas, 1997–2018

	(246 count	Southwest ties, 5,166 obse	ervations)	(74 count	Great Plains ies, 1,554 obser	vations)
Variables	7	8	9	10	11	12
Lagged Laspeyres price index	3.3321***	3.2092***	3.4717***	-0.8299	-0.0655	0.3403
	(1.1640)	(1.1602)	(1.2249)	(3.2660)	(3.3956)	(3.0762)
Fertilizer index	-0.0508** (0.0224)	-0.0497** (0.0225)	-0.0531** (0.0219)	-0.1172** (0.0500)	-0.1257** (0.0516)	-0.1420** (0.0544)
Precipitation	0.4714 (0.3317)	0.4617 (0.3337)	0.4638 (0.3341)	-2.6432 (1.5464)	-2.6149* (1.5154)	-2.5457 (1.5103)
Temperature	-0.0153 (0.1108)	-0.0302 (0.1120)	-0.0144 (0.1111)	0.1523 (0.1989)	0.1182 (0.1970)	0.1276 (0.1971)
No. of active UOG wells	0.0026* (0.0014)	0.0067* (0.0037)	0.0064 (0.0057)	-0.0102*** (0.0030)	-0.0211*** (0.0052)	0.0469** (0.0166)
No. active UOG wells (quadratic)		-0.0000 (0.0000)			2.86e-06*** (0.0000)	
No. of active UOG wells × after 2008			-0.0037 (0.0049)			-0.0567*** (0.0172)
Time trend	-0.6719*** (0.2125)	-0.6940*** (0.2143)	-0.6669*** (0.2112)	0.1573 (0.4649)	0.2008 (0.4654)	0.2062 (0.4710)
Constant	29.8171*** (7.3189)	30.9271*** (7.4674)	29.6544*** (7.3517)	38.0633*** (8.2311)	39.0990*** (8.2480)	37.9789*** (8.2201)
R^2	0.0818	0.0828	0.0820	0.0669	0.0738	0.0736

Notes: The dependent variable is aggregate crop acreage (1,000 acres). Values in parentheses are clustered standard errors. Single, double, and triple asterisks (*, **, ***) indicate statistical significance at the 10%, 5%, and 1% level.

The results for Appalachia (model 4) suggest a negative and significant relationship between UOG development and aggregate crop acreage in counties with UOG. An additional active UOG well is associated with a 6.3 acre decrease in aggregate crop land. The negative relationship between the UOG development and agricultural land use in counties with UOG production is consistent with findings in Xiarchos et al. (2017), who show that shale development is associated with farmland loss in shale counties. Model 6 shows no statistical differences in the effect of additional UOG well on crop acreages before and after 2008, which is consistent with the full sample result. Again, a possible explanation for the lack of significance may be that most UOG production occurs in counties with little crop acreage in the Appalachian region.

Model 7 in Table 3 indicates that in the Southwest, an additional unconventional well is associated with a 2.6-acre increase in aggregate crop land in counties with UOG production. The quadratic effect is negative but insignificant (model 8). Model 9 suggests no significant change in the relationship between UOG wells and crop acreage before versus after 2008. Notably, the Southwest is the only region out of the three considered in this study with UOG production before the momentous rise of UOG that started around 2008.

In the Great Plains, the overall impact of active wells on crop acreages is negative, with an additional well associated with a 10.2-acre decrease in crop land (model 10). The quadratic term is significant in model 11, suggesting that the UOG development has a negative and diminishing marginal impact on crop acreage in Great Plains counties. Model 12 shows that one more active UOG well before (after) 2008 is associated with a 46.9-acre increase (56.7-acre decrease) in crop land.

The results indicate that the effects of UOG development on county crop acreages vary by region in terms of signs and magnitudes. In Appalachia, the effects of infrastructure development and windfall income from UOG production dominate the reinvestment effects, leading to reduced crop acreages. Weber and Hitaj (2015) conclude that UOG development results in greater land appreciation in the Marcellus Shale than in the Barnett Shale (Texas) because more farmers in the Appalachia region own mineral rights. Also, windfall income in Appalachia may discourage agricultural production rather than support reinvestment in expanding crop acreage.

In the Great Plains, the relationship between crop acreage and UOG development is generally negative. However, the acreage decline in response to UOG development is diminishing. These results are consistent with findings in Fitzgerald et al. (2020), who document that drilling activities in Bakken Shale have had a significant negative but declining effect on agricultural land use. These results are reasonable for a region that required significant infrastructure development to support UOG growth. In the Great Plains, a lack of adequate infrastructure is evident even today, as a substantial quantity of natural gas is flared (Tan and Barton, 2015). Initial UOG development requires significant land for well pads, access roads, and pipelines. However, subsequent growth with additional drilled wells requires marginally less land. The negative relationship between acreage and UOG growth suggests that, in this region, capital reinvestment and cheap energy and fertilizer effects are dominated by additional land requirements for UOG growth, higher costs of inputs like labor, and/or the negative effect of UOG income on engagement in agricultural production. The acreage trend from 2007 to 2018 in the Great Plains (Figure 5) shows that croplands decreased dramatically in 2008 and rebounded afterward (from 2007 to 2012), followed by a similar U-shaped pattern from 2013 to 2016.

The results for the Southwest differ from other regions. We find a positive relationship between the number of UOG wells and crop acreage for counties with UOG development. Two factors may help explain why the results for the Southwest differ from other regions. First, compared to Appalachia and the Great Plains, split estates—where different parties own surface and underground mineral rights— are more common in the Southwest. Although UOG development may have led to land appreciation, the effect may have been smaller than if the landowner also owned the mineral rights. Indeed, Weber and Hitaj (2015) document only modest land appreciation in the Barnett Shale (Texas) due to shale gas development compared to the Marcellus region, where split estates are less prevalent. The limited land appreciation and windfall income from UOG development may have encouraged farmers to expand crop acreage in the Southwest instead of taking early retirement. Meanwhile, split estates may facilitate

a more active growth in the upstream UOG sector because of landowners' smaller bargaining power. Greater expansion in UOG production could, in turn, generate revenues—including land leases—that support further cropland expansion if additional income is at least partially invested in the agricultural sector. Such capital reinvestment can positively affect acreage and on-farm asset values.

Second, the Southwest has a longer history of significant fossil fuel production, including UOG, than other regions (Figure 3). Recent UOG production growth in the Southwest has required relatively less additional infrastructure as oil and gas production has been present for many decades. Although the region had experienced a substantial expansion in UOG production over the past 2 decades, cropland losses due to UOG infrastructure development may be substantially smaller there than in Great Plains and Appalachia.

The results for other control variables in Tables 2 and 3 are comparable to prior analyses of crop acreage in the United States. Crop prices significantly increase crop acreages. The price index coefficient is positive as expected but lower than reported in Li, Miao, and Khanna (2019), 3.45 (models 1–5, Table 2) versus 4.48. The difference may be due to the inclusion of eight crops in this study as opposed to 10 in Li, Miao, and Khanna. The coefficient estimates for the fertilizer price index are negative as expected and consistent with those reported in Li, Miao, and Khanna.

Conclusion

UOG development in the United States has significantly affected the agricultural sector. This study analyzes how county crop acreages have changed due to UOG production during 1997–2018. Unlike previous studies that mainly focus on individual shale regions, we provide a comprehensive analysis of this relationship in the contiguous United States and across three major UOG production regions. In addition to the linear relationships in previous studies (Xiarchos et al., 2017; Hoy et al., 2018; Fitzgerald et al., 2020), we allow for the possible nonlinear effects of UOG development on crop acreage and consider the effect of the structural break in UOG production.

Crop planting decisions affect farmers' welfare, commodity supplies, and ecosystem services (Blanco-Canqui et al., 2015; Malin and DeMaster, 2016). Our results highlight that policies concerning agricultural land-use change due to UOG development need to be region specific and account for the possible nonlinearities. We find that overall UOG development has a negative impact on crop acreages in the contiguous United States. The impact, however, varies considerably across regions: UOG development negatively affects agricultural land use in Appalachian counties where crop production is present, but a positive relationship between the number of active UOG wells and crop acreage is found in the Southwest. The negative impact of UOG development on crop acreage in the Great Plains diminishes with an increase in the number of active UOG wells.

Several limitations of this study should be mentioned. First, the decision making regarding crop acreage is complex and our findings could be transitory given the rapid developments in energy and crop markets. Second, due to the use of county-level data, we are unable to identify some important farm-level characteristics (e.g., oil and gas rights ownership, lease, and royalty payments). Future research should incorporate more disaggregated data, which may provide further insights into how UOG development affects agricultural land use. Third, although we include various control variables in the analysis, we are unable to account for many other factors that also affect crop acreage at the county level (e.g., farmers' risk preferences and demographic factors). So long as these variables are uncorrelated with the key explanatory variables, the coefficient estimates for UOG variables should be consistent. Future studies may wish to consider other variables to more accurately document changes in crop acreages.

Finally, we investigate the impact of UOG development on crop acreage using the number of active UOG wells and do not account for permitted but inactive wells. Permitted but inactive wells include wells that have not yet been drilled as well as those that have been drilled but have not been fractured. Fracturing is a necessary step that follows initial drilling in UOG production. The number of drilled but unfractured UOG wells has grown in recent years in the United States (Mugabe, Elbakidze, and

Carr, 2021). Although drilled but unfractured wells are not active in terms of oil and gas production, these wells require land for well pads, access roads, and associated infrastructure, including pipelines in preparation for fracturing and production of oil and gas. Permitted but undrilled wells do not yet occupy land the way drilled but unfractured wells do, but infrastructure preparation, including access roads and pipelines ahead of well drilling, can affect land use. Hence, the inclusion of drilled and undrilled permitted wells may uncover a larger effect of UOG development on agricultural acreage than observed in this study using active wells. Conditional on UOG well permitting data availability, future research should consider the impact of well permitting on land use.

[First submitted July 2021; accepted for publication March 2022.]

References

- Allred, B. W., W. K. Smith, D. Twidwell, J. H. Haggerty, S. W. Running, D. E. Naugle, and S. D. Fuhlendorf. 2015. "Ecosystem Services Lost to Oil and Gas in North America." *Science* 348(6233):401–402. doi: 10.1126/science.aaa4785.
- Barth-Naftilan, E., N. Aloysius, and J. E. Saiers. 2015. "Spatial and Temporal Trends in Freshwater Appropriation for Natural Gas Development in Pennsylvania's Marcellus Shale Play." *Geophysical Research Letters* 42(15):6348–6356. doi: 10.1002/2015GL065240.
- Blanco-Canqui, H., T. M. Shaver, J. L. Lindquist, C. A. Shapiro, R. W. Elmore, C. A. Francis, and G. W. Hergert. 2015. "Cover Crops and Ecosystem Services: Insights from Studies in Temperate Soils." *Agronomy Journal* 107(6):2449–2474. doi: 10.2134/agronj15.0086.
- Brantley, S. L., D. Yoxtheimer, S. Arjmand, P. Grieve, R. Vidic, J. Pollak, G. T. Llewellyn, J. Abad, and C. Simon. 2014. "Water Resource Impacts during Unconventional Shale Gas Development: The Pennsylvania Experience." *International Journal of Coal Geology* 126:140–156. doi: 10.1016/j.coal.2013.12.017.
- Brown, J. P., T. Fitzgerald, and J. G. Weber. 2016. "Capturing Rents from Natural Resource Abundance: Private Royalties from U.S. Onshore Oil & Gas Production." *Resource and Energy Economics* 46(23-38). doi: 10.1016/j.reseneeco.2016.07.003.
- . 2019. "Does Resource Ownership Matter? Oil and Gas Royalties and the Income Effect of Extraction." *Journal of the Association of Environmental and Resource Economists* 6(6): 1039–1064. doi: 10.1086/705505.
- Fitzgerald, T., Y. Kuwayama, S. Olmstead, and A. Thompson. 2020. "Dynamic Impacts of U.S. Energy Development on Agricultural Land Use." *Energy Policy* 137:111163. doi: 10.1016/ j.enpol.2019.111163.
- Fried, H. O., and L. W. Tauer. 2016. "The Aging U.S. Farmer: Should We Worry?" In J. Aparicio, C. A. Knox Lovell, and J. T. Pastor, eds., *Advances in Efficiency and Productivity*, No. 249 in International Series in Operations Research & Management Science. Cham, Switzerland: Springer, 391–407.
- Gale, H. F. 1994. "Longitudinal Analysis of Farm Size over the Farmer's Life Cycle." *Review of Agricultural Economics* 16(1):113. doi: 10.2307/1349526.
- Hitaj, C., A. Boslett, and J. G. Weber. 2014. "Shale Development and Agriculture." *Choices* 29(4): 1–7. doi: 10.22004/ag.econ.190819.
- Hitaj, C., A. J. Boslett, and J. G. Weber. 2020. "Fracking, Farming, and Water." *Energy Policy* 146: 111799. doi: 10.1016/j.enpol.2020.111799.
- Hitaj, C., and S. Suttles. 2016. Trends in U.S. Agriculture's Consumption and Production of Energy: Renewable Power, Shale Energy, and Cellulosic Biomass. Economic Information Bulletin 59. Washington, DC: USDA Economic Research Service. doi: 10.22004/ag.econ.262140.
- Hoy, K. A., I. M. Xiarchos, T. W. Kelsey, K. J. Brasier, and L. L. Glenna. 2018. "Marcellus Shale Gas Development and Farming." *Agricultural and Resource Economics Review* 47(3):634–664. doi: 10.1017/age.2017.28.

- Huang, K.-M., and X. Etienne. 2021. "Do Natural Hazards in the Gulf Coast Still Matter for State-Level Natural Gas Prices in the U.S.? Evidence after the Shale Gas Boom." *Energy Economics* 98:105267. doi: 10.1016/j.eneco.2021.105267.
- Kaplan, D. 2019. "Going Local or How the AAG Can Help Enhance its Regional Divisions." AAG Newsletter doi: 10.14433/2017.0065.
- Komarek, T. M. 2016. "Labor Market Dynamics and the Unconventional Natural Gas Boom: Evidence from the Marcellus Region." *Resource and Energy Economics* 45:1–17. doi: 10.1016/ j.reseneeco.2016.03.004.
- Li, Y., R. Miao, and M. Khanna. 2019. "Effects of Ethanol Plant Proximity and Crop Prices on Land-Use Change in the United States." *American Journal of Agricultural Economics* 101(2): 467–491. doi: 10.1093/ajae/aay080.
- Malin, S. A., and K. T. DeMaster. 2016. "A Devil's Bargain: Rural Environmental Injustices and Hydraulic Fracturing on Pennsylvania's Farms." *Journal of Rural Studies* 47:278–290. doi: 10.1016/j.jrurstud.2015.12.015.
- Marshall, K. K., S. Riche, R. Seeley, and P. Westcott. 2015. *Effects of Recent Energy Price Reductions on U.S. Agriculture*. Bioenergy. Washington, DC: USDA Economic Research Service.
- Miao, R., M. Khanna, and H. Huang. 2016. "Responsiveness of Crop Yield and Acreage to Prices and Climate." *American Journal of Agricultural Economics* 98(1):191–211. doi: 10.1093/ajae/ aav025.
- Mugabe, D., L. Elbakidze, and T. Carr. 2021. "All the DUCs in a Row: Natural Gas Production in U.S." *Energy Journal* 42(3):113–132. doi: 10.5547/01956574.42.3.dmug.
- Mugabe, D., L. Elbakidze, and G. Zaynutdinova. 2020. "Elasticity of Substitution and Technical Efficiency: Evidence from the US Electricity Generation." *Applied Economics* 52(16):1789–1805. doi: 10.1080/00036846.2019.1678733.
- National Oceanic and Atmospheric Administration. 2020. *Climate at a Glance: County Mapping*. NOAA National Centers for Environmental Information. Available online at https://www.ncei. noaa.gov/access/monitoring/climate-at-a-glance/ [Accessed June 26, 2020].
- Perrin, J., and E. Geary. 2019. *EIA Adds New Play Production Data to Shale Gas and Tight Oil Reports*. Washington, DC: Energy Information Administration. Available online at https://www.eia.gov/todayinenergy/detail.php?id=38372 [Accessed December 6, 2022].
- Pfeiffer, L., and C.-Y. C. Lin. 2014. "The Effects of Energy Prices on Agricultural Groundwater Extraction from the High Plains Aquifer." *American Journal of Agricultural Economics* 96(5): 1349–1362. doi: 10.1093/ajae/aau020.
- Pröbstl-Haider, U., N. M. Mostegl, J. Kelemen-Finan, W. Haider, H. Formayer, J. Kantelhardt, T. Moser, M. Kapfer, and R. Trenholm. 2016. "Farmers' Preferences for Future Agricultural Land Use under the Consideration of Climate Change." *Environmental Management* 58(3):446–464. doi: 10.1007/s00267-016-0720-4.
- Stock, J. H., and M. W. Watson. 2008. "Heteroskedasticity Robust Standard Errors for Fixed Effects Panel Data Regression." *Econometrica* 76(1):155–174. doi: 10.1111/j.0012-9682. 2008.00821.x.
- Tan, S. H., and P. I. Barton. 2015. "Optimal Dynamic Allocation of Mobile Plants to Monetize Associated or Stranded Natural Gas, Part I: Bakken Shale Play Case Study." *Energy* 93: 1581–1594. doi: 10.1016/j.energy.2015.10.043.
- Tsvetkova, A., and M. D. Partridge. 2016. "Economics of Modern Energy Boomtowns: Do Oil and Gas Shocks Differ from Shocks in the Rest of the Economy?" *Energy Economics* 59:81–95. doi: 10.1016/j.eneco.2016.07.015.
- US Department of Agriculture. 2018. *County Data FAQs*. Washington, DC: USDA National Agricultural Statistics. Available online at https://www.nass.usda.gov/Data_and_Statistics/County_Data_Files/Frequently_Asked_Questions/index.php [Accessed October 29, 2020].
 - . 2019. *Fertilizer Use and Price*. Washington, DC: USDA Economic Research Service. Available online at https://www.ers.usda.gov/data-products/fertilizer-use-and-price/ [Accessed September 30, 2020].

——. 2020a. *Commodity Costs and Returns*. Washington, DC: USDA Economic Research Service. Available online at https://www.ers.usda.gov/data-products/commodity-costs-and-returns/commodity-costs-and-returns/ [Accessed September 30, 2020].

. 2020b. *Quick Stats*. Washington, DC: USDA National Agricultural Statistics Service. Available online at https://www.nass.usda.gov/Quick_Stats/ [Accessed June 29, 2020].

US Energy Information Administration. 2020a. *Spot Prices for Crude Oil and Petroleum Products*. Washington, DC: EIA. Available online at https://www.eia.gov/dnav/pet/pet_pri_spt_s1_d.htm [Accessed September 30, 2020].

. 2020b. U.S. Natural Gas Marketed Production (Million Cubic Feet). Washington, DC: EIA. Available online at https://www.eia.gov/dnav/ng/hist/n9050us2a.htm [Accessed September 30, 2020].

- Weber, J. G., and C. Hitaj. 2015. "What Can We Learn about Shale Gas Development from Land Values? Opportunities, Challenges, and Evidence from Texas and Pennsylvania." Agricultural and Resource Economics Review 44(2):40–58. doi: 10.1017/S1068280500010212.
- Weber, J. G., and N. Key. 2014. "Do Wealth Gains from Land Appreciation Cause Farmers to Expand Acreage or Buy Land?" *American Journal of Agricultural Economics* 96(5):1334–1348. doi: 10.1093/ajae/aau019.
- Xiarchos, I., K. Hoy, K. Doyle, M. Romania, K. Brasier, L. Glenna, and T. Kelsey. 2017. Unconventional Shale Gas Development and Agriculture in the Appalachian Basin Marcellus Play: Exploratory Analysis of the 2012 Census of Agriculture. Washington, DC: USDA Office of Energy Policy and New Uses.

Online Supplement: Unconventional Oil and Gas Development and Agricultural Land Use in the United States

Yuelu Xu, Levan Elbakidze, and Xiaoli Etienne

Robustness Check for Using Alternative Years as the Breaking Point of UOG Production

Tables S1–S2 and S3-S4 investigate the robustness of the results using 2007 and 2009 as the break points for UOG production instead of 2008. We find that the estimation results are robust, except for the Appalachia region. This is mainly because many counties with UOG in Appalachia had zero crop acreage until 2006. As a result, the marginal effect of UOG wells on acreage before and after 2007, 2008, and 2009 appears to be sensitive to the choice of breakpoints.

Tables S1 and S2 report the results for all counties and counties with UOG production, respectively, with 2007 as the break point. Estimation results of the contiguous United States, Southwest, and Great Plains are similar to those presented in Tables 2 and 3 in terms of signs, magnitudes and significance. For the Appalachia region, the effects of the number of active UOG wells on crop acreage pre- and post-2007 become statistically significant relative to model (8) in Table 2; the net effect of UOG development on crop acreages is consistent with its corresponding results in Table 2.

Similarly, Tables S3 and S4 present the results for all counties and counties with UOG production, respectively, with 2009 as the break point. Estimation results are similar to Table 2 in terms of signs, magnitudes, and significance. The results for Southwest and Great Plains in Table S4 are consistent with their corresponding results in Table 3. However, for the combined US sample, the number of active UOG wells before 2009 is insignificant (model 3, Table S4). In addition, the effect of active UOG wells in the Appalachia region pre- and post-2009 (model 6, Table S4) differs from model (6) in Table 3 in terms of both signs and significance.

The material contained herein is supplementary to the article named in the title and published in the *Journal* of Agricultural and Resource Economics (JARE).

This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.

S2 May 2023

				Dependent	Variable = Aggreg	gate Crop Acreage	e (1,000 acres)			
	Unite	d States (2,612	counties, 54,85	2 observations)	4	Appalachia (22)	2 counties, 4,66	2 observations)
Variables	1	2	3	4	5	6	7	8	9	10
Lagged Laspeyres price	3.4452***	3.4484***	3.4484***	3.3481***	3.4559***	4.5198***	4.5141***	4.5293***	5.1385***	4.4817***
index	(0.4342)	(0.4343)	(0.4341)	(0.4594)	(0.4361)	(0.4784)	(0.4791)	(0.4781)	(0.5056)	(0.4917)
Fertilizer index	-0.0372***	-0.0373***	-0.0369***	-0.0329***	-0.0364***	-0.0885***	-0.0884***	-0.0885***	-0.0654***	-0.0865***
	(0.0063)	(0.0063)	(0.0063)	(0.0063)	(0.0063)	(0.0117)	(0.0118)	(0.0117)	(0.0117)	(0.0116)
Precipitation	-0.6115***	-0.6096***	-0.6168***	-0.6447***	-0.6083***	-0.7631***	-0.7620***	-0.7629***	-0.9608***	-0.7640***
	(0.1406)	(0.1405)	(0.1407)	(0.1406)	(0.1409)	(0.2143)	(0.2145)	(0.2143)	(0.2177)	(0.2144)
Temperature	0.0905*	0.0900*	0.0904*	0.0904*	0.0867*	0.3951***	0.3948***	0.3941***	0.4023***	0.3899***
	(0.0471)	(0.0471)	(0.0471)	(0.0471)	(0.0472)	(0.1009)	(0.1010)	(0.1009)	(0.1015)	(0.1013)
No. of active UOG	-0.0052***	-0.0075***	0.0152**			-0.0045	-0.0033	0.3626*		
wells	(0.0012)	(0.0020)	(0.0069)			(0.0028)	(0.0054)	(0.2111)		
No. active UOG wells		0.0000*					-0.0000			
(quadratic)		(0.0000)					(0.0000)			
No. of active UOG			-0.0201***					-0.3670*		
wells x after 2007			(0.0069)					(0.2097)		
County with UOG or				-4.2038***					0.3477	
not x after 2007				(0.6820)					(0.8205)	
After 2007				0.5056					-3.4314***	
				(0.3789)					(0.5379)	
UOG well dummy					-0.4677					0.5037
					(0.7494)					(0.8268)
Time trend	-0.1654***	-0.1634***	-0.1646***	-0.1672***	-0.1765***	0.0106	0.0095	0.0106	0.1339***	-0.0129
	(0.0370)	(0.0372)	(0.0370)	(0.0387)	(0.0375)	(0.0532)	(0.0543)	(0.0532)	(0.0507)	(0.0563)
Constant	62.9427***	62.9554***	62.8974***	62.9663***	63.1906***	33.2178***	33.2332***	33.2509***	31.4299***	33.5658***
	(2.6408)	(2.6410)	(2.6413)	(2.6309)	(2.6469)	(5.5575)	(5.5628)	(5.5563)	(5.6392)	(5.5891)
R^2	0.0061	0.0062	0.0063	0.0076	0.0053	0.0342	0.0343	0.0343	0.0383	0.0329

Table S1. Estimation Results for All Counties Using 2007 as the Breaking Point, 1997–2018

Xu, Elbakidze, and Etienne

Table S1. –continued from previous page

				Dependent V	ariable = Aggrea	gate Crop Acreag	ge (1,000 acres))		
		ЕНРА (390 с	ounties, 8,190 o	observations)			BN (372 co	unties, 7,812 ol	oservations)	
Variables	11	12	13	14	15	16	17	18	19	20
Lagged Laspeyres price	2.3701***	2.3141***	2.3858***	1.4295*	2.2985***	6.7288***	6.8785***	6.8075***	6.2849***	6.6719***
index	(0.8610)	(0.8721)	(0.8642)	(0.8287)	(0.8725)	(1.1890)	(1.1896)	(1.1889)	(1.2461)	(1.1881)
Fertilizer index	-0.0258*	-0.0253*	-0.0257*	-0.0536***	-0.0284**	-0.1207***	-0.1224***	-0.1206***	-0.1052***	-0.1166***
	(0.0142)	(0.0143)	(0.0143)	(0.0158)	(0.0140)	(0.0254)	(0.0254)	(0.0254)	(0.0288)	(0.0256)
Precipitation	1.0801***	1.0764***	1.0774***	1.0924***	1.0611***	-4.9119***	-4.8950***	-4.8965***	-4.7224***	-4.7987***
	(0.3731)	(0.3748)	(0.3727)	(0.3646)	(0.3775)	(0.7652)	(0.7640)	(0.7652)	(0.7579)	(0.7619)
Temperature	-0.0151	-0.0182	-0.0150	-0.0315	-0.0138	0.1176	0.1010	0.1054	0.0683	0.0557
	(0.2269)	(0.2274)	(0.2269)	(0.2239)	(0.2279)	(0.2486)	(0.2490)	(0.2489)	(0.2535)	(0.2473)
No. of active UOG wells	0.0020**	0.0047*	0.0046			-0.0131***	-0.0297***	0.0562**		
	(0.0010)	(0.0026)	(0.0051)			(0.0027)	(0.0049)	(0.0269)		
No. active UOG wells		-0.0000					0.0000***			
(quadratic)		(0.0000)					(0.0000)			
No. of active UOG wells x			-0.0026					-0.0688***		
after 2007			(0.0048)					(0.0266)		
County with UOG or not x				-1.7940					-11.1905***	
after 2007				(1.7167)					(2.5970)	
After 2007				5.0169***					1.6523	
				(1.5554)					(1.3870)	
UOG well dummy					2.0902*					-3.3650
					(1.1950)					(4.2083)
Time trend	-0.6451***	-0.6539***	-0.6446***	-0.7782***	-0.6527***	0.3809**	0.3943**	0.3842**	0.3573*	0.3461**
	(0.0792)	(0.0812)	(0.0792)	(0.0783)	(0.0809)	(0.1705)	(0.1711)	(0.1706)	(0.1831)	(0.1718)
Constant	38.0143***	38.2743***	37.9648***	41.6374***	37.4242***	87.0077***	87.6931***	87.3254***	89.0014***	90.3547***
	(14.0150)	(14.0544)	(14.0147)	(13.9419)	(14.0942)	(13.3559)	(13.3728)	(13.3661)	(13.2903)	(13.2046)
R^2	0.0638	0.0641	0.0638	0.0660	0.0652	0.0186	0.0194	0.0189	0.0217	0.0196

Notes: Robust standard errors in parentheses *** p<0.01, ** p<0.05, * p<0.1.

S4 May 2023

		Depende	nt Variable = Aggrega	ate Crop Acreage (1,00	0 acres)	
	US (459 co	unties, 9,639 obs	ervations)	Appalachia (6	3 counties, 1,323	observations)
Variables	1	2	3	4	5	6
Lagged Laspeyres price index	2.9329***	2.9237***	2.9669***	3.7120***	3.7346***	3.7528***
	(0.6704)	(0.6677)	(0.6687)	(0.8142)	(0.8193)	(0.8105)
Fertilizer index	-0.0705***	-0.0704***	-0.0698***	-0.0913***	-0.0918***	-0.0916***
	(0.0123)	(0.0123)	(0.0123)	(0.0204)	(0.0207)	(0.0204)
Precipitation	0.0017	-0.0002	-0.0106	-0.4752	-0.4822	-0.4744
	(0.2741)	(0.2738)	(0.2742)	(0.2996)	(0.3051)	(0.2997)
Temperature	0.1317	0.1323	0.1311	0.2873***	0.2879***	0.2832***
	(0.0944)	(0.0945)	(0.0946)	(0.1066)	(0.1064)	(0.1064)
No. of active UOG wells	-0.0033**	-0.0028	0.0068	-0.0063**	-0.0074	0.3922*
	(0.0013)	(0.0022)	(0.0060)	(0.0029)	(0.0057)	(0.2136)
No. active UOG wells (quadratic)		-0.0000			0.0000	
		(0.0000)			(0.0000)	
No. of active UOG wells x after 2007			-0.0100*			-0.3984*
			(0.0058)			(0.2124)
Time trend	-0.3098***	-0.3120***	-0.3071***	0.1399**	0.1439**	0.1400**
	(0.0844)	(0.0862)	(0.0842)	(0.0654)	(0.0713)	(0.0654)
Constant	23.2707***	23.2474***	23.1529***	9.9143*	9.8832*	10.0488*
	(5.6451)	(5.6474)	(5.6562)	(5.6846)	(5.6658)	(5.6795)
R^2	0.0434	0.0434	0.0438	0.0734	0.0735	0.0741

Table S2. Estimation Results for Counties with UOG Using 2007 as the Breaking Point, 1997–2018

Xu, Elbakidze, and Etienne

Table S2. –continued from previous page

		Depend	lent Variable = Aggreg	gate Crop Acreage (1,0	00 acres)	
	Southwest (24	6 counties, 5,160	observations)	Great Plains (74 counties, 1,55	4 observations)
Variables	7	8	9	10	11	12
Lagged Laspeyres price index	3.3321***	3.2092***	3.3406***	-0.8299	-0.0655	-0.5262
	(0.9286)	(0.9395)	(0.9283)	(2.3745)	(2.3399)	(2.3844)
Fertilizer index	-0.0508***	-0.0497***	-0.0507***	-0.1172***	-0.1257***	-0.1183***
	(0.0156)	(0.0157)	(0.0156)	(0.0407)	(0.0410)	(0.0404)
Precipitation	0.4714*	0.4617*	0.4698*	-2.6432**	-2.6149**	-2.6222**
	(0.2481)	(0.2526)	(0.2489)	(1.1300)	(1.1162)	(1.1297)
Temperature	-0.0153	-0.0302	-0.0151	0.1523	0.1182	0.1347
	(0.1431)	(0.1470)	(0.1433)	(0.2441)	(0.2449)	(0.2458)
No. of active UOG wells	0.0026**	0.0067**	0.0036	-0.0102***	-0.0211***	0.0206
	(0.0011)	(0.0028)	(0.0050)	(0.0023)	(0.0044)	(0.0202)
No. active UOG wells (quadratic)		-0.0000**			0.0000***	
		(0.0000)			(0.0000)	
No. of active UOG wells x after 2007			-0.0009			-0.0305
			(0.0048)			(0.0197)
Time trend	-0.6719***	-0.6940***	-0.6715***	0.1573	0.2008	0.1641
	(0.1036)	(0.1079)	(0.1036)	(0.3272)	(0.3275)	(0.3259)
Constant	29.8171***	30.9271***	29.7779***	38.0633***	39.0990***	38.2029***
	(9.3382)	(9.6488)	(9.3675)	(11.5994)	(11.7072)	(11.6314)
<i>R</i> ²	0.0818	0.0828	0.0818	0.0669	0.0738	0.0682

Notes: Robust standard errors in parentheses, *** p<0.01, ** p<0.05, * p<0.1

S6 May 2023

				Dependent Va	riable = Aggreg	ate Crop Acreage	e (1,000 acres)			
	Uı	nited States (2,	612 counties, 5	4,852 observat	ions)		Appalachia (22	2 counties, 4,6	62 observation	s)
Variables	1	2	3	4	5	6	7	8	9	10
Lagged Laspeyres price index	3.4452***	3.4484***	3.4678***	3.0319***	3.4559***	4.5198***	4.5141***	4.4792***	3.3825***	4.4817***
	(0.4342)	(0.4343)	(0.4349)	(0.5199)	(0.4361)	(0.4784)	(0.4791)	(0.4749)	(0.4666)	(0.4917)
Fertilizer index	-0.0372***	-0.0373***	-0.0379***	-0.0312***	-0.0364***	-0.0885***	-0.0884***	-0.0872***	-0.0709***	-0.0865***
	(0.0063)	(0.0063)	(0.0063)	(0.0070)	(0.0063)	(0.0117)	(0.0118)	(0.0116)	(0.0116)	(0.0116)
Precipitation	-0.6115***	-0.6096***	-0.6155***	-0.6130***	-0.6083***	-0.7631***	-0.7620***	-0.7825***	-0.6985***	-0.7640***
	(0.1406)	(0.1405)	(0.1407)	(0.1434)	(0.1409)	(0.2143)	(0.2145)	(0.2155)	(0.2137)	(0.2144)
Temperature	0.0905*	0.0900*	0.0906*	0.0798*	0.0867*	0.3951***	0.3948***	0.3860***	0.2997***	0.3899***
	(0.0471)	(0.0471)	(0.0471)	(0.0471)	(0.0472)	(0.1009)	(0.1010)	(0.1015)	(0.1026)	(0.1013)
No. of active UOG wells	-0.0052***	-0.0075***	0.0049			-0.0045	-0.0033	-0.2060*		
	(0.0012)	(0.0020)	(0.0042)			(0.0028)	(0.0054)	(0.1056)		
No. active UOG wells		0.0000*					-0.0000			
(quadratic)		(0.0000)					(0.0000)			
No. of active UOG wells x			-0.0099**					0.2008*		
after 2009			(0.0044)					(0.1032)		
County with UOG or not x				-4.1417***					0.4099	
after 2009				(0.7108)					(0.8199)	
After 2009				1.2570***					1.9573***	
				(0.3512)					(0.5974)	
UOG well dummy					-0.4677					0.5037
					(0.7494)					(0.8268)
Time trend	-0.1654***	-0.1634***	-0.1636***	-0.2108***	-0.1765***	0.0106	0.0095	0.0108	-0.1356**	-0.0129
	(0.0370)	(0.0372)	(0.0370)	(0.0468)	(0.0375)	(0.0532)	(0.0543)	(0.0533)	(0.0623)	(0.0563)
Constant	62.9427***	62.9554***	62.9180***	63.9021***	63.1906***	33.2178***	33.2332***	33.7387***	38.9549***	33.5658***
	(2.6408)	(2.6410)	(2.6416)	(2.6667)	(2.6469)	(5.5575)	(5.5628)	(5.5931)	(5.6792)	(5.5891)
R^2	0.0061	0.0062	0.0063	0.0076	0.0053	0.0342	0.0343	0.0357	0.0359	0.0329

Table S3. Estimation Results for All Counties Using 2009 as the Breaking Point, 1997–2018

Xu, Elbakidze, and Etienne

Table S3. –continued from previous page

-				Dependent	Variable = Aggr	egate Crop Acrea	ige (1,000 acres)		
		Southwest (39	0 counties, 8,19	0 observations	3)	-	Great I	Plains (372 coun	ties, 7,812 obser	rvations)
Variables	11	12	13	14	15	16	17	18	19	20
Lagged Laspeyres price	2.3701***	2.3141***	2.3945***	1.7066*	2.2985***	6.7288***	6.8785***	6.8158***	4.1657***	6.6719***
index	(0.8610)	(0.8721)	(0.8674)	(0.9404)	(0.8725)	(1.1890)	(1.1896)	(1.1887)	(1.2974)	(1.1881)
Fertilizer index	-0.0258*	-0.0253*	-0.0263*	-0.0200	-0.0284**	-0.1207***	-0.1224***	-0.1240***	-0.0787***	-0.1166***
	(0.0142)	(0.0143)	(0.0143)	(0.0139)	(0.0140)	(0.0254)	(0.0254)	(0.0254)	(0.0257)	(0.0256)
Precipitation	1.0801***	1.0764***	1.0767***	1.1251***	1.0611***	-4.9119***	-4.8950***	-4.8796***	-4.5929***	-4.7987***
	(0.3731)	(0.3748)	(0.3736)	(0.3793)	(0.3775)	(0.7652)	(0.7640)	(0.7649)	(0.7645)	(0.7619)
Temperature	-0.0151	-0.0182	-0.0151	-0.0243	-0.0138	0.1176	0.1010	0.1211	-0.0222	0.0557
	(0.2269)	(0.2274)	(0.2269)	(0.2269)	(0.2279)	(0.2486)	(0.2490)	(0.2487)	(0.2528)	(0.2473)
No. of active UOG wells	0.0020**	0.0047*	0.0031			-0.0131***	-0.0297***	0.0368***		
	(0.0010)	(0.0026)	(0.0026)			(0.0027)	(0.0049)	(0.0112)		
No. active UOG wells		-0.0000					0.0000***			
(quadratic)		(0.0000)					(0.0000)			
No. of active UOG wells x			-0.0011					-0.0492***		
after 2009			(0.0023)					(0.0105)		
County with UOG or not x				-1.5064					-12.3076***	
after 2009				(1.6908)					(2.5868)	
After 2009				1.9592					6.8580***	
				(1.3935)					(1.3456)	
UOG well dummy					2.0902*					-3.3650
					(1.1950)					(4.2083)
Time trend	-0.6451***	-0.6539***	-0.6440***	-0.6886***	-0.6527***	0.3809**	0.3943**	0.3911**	0.0443	0.3461**
	(0.0792)	(0.0812)	(0.0792)	(0.0781)	(0.0809)	(0.1705)	(0.1711)	(0.1707)	(0.2136)	(0.1718)
Constant	38.0143***	38.2743***	37.9985***	39.0802***	37.4242***	87.0077***	87.6931***	86.6341***	95.9711***	90.3547***
	(14.0150)	(14.0544)	(14.0188)	(14.1329)	(14.0942)	(13.3559)	(13.3728)	(13.3628)	(13.7658)	(13.2046)
R^2	0.0638	0.0640	0.0638	0.0640	0.0642	0.0221	0.0237	0.0228	0.0263	0.0177

Notes: Robust standard errors in parentheses, *** p<0.01, ** p<0.05, * p<0.1

S8 May 2023

		Dependent Variable = Aggregate Crop Acreage (1,000 acres)							
	US (459 co	ounties, 9,639 ob	servations)	Appalachia (6	Appalachia (63 counties, 1,323 observations)				
Variables	1	2	3	4	5	6			
Lagged Laspeyres price index	2.9329***	2.9237***	3.0742***	3.7120***	3.7346***	3.5830***			
	(0.6704)	(0.6677)	(0.6689)	(0.8142)	(0.8193)	(0.7893)			
Fertilizer index	-0.0705***	-0.0704***	-0.0741***	-0.0913***	-0.0918***	-0.0873***			
	(0.0123)	(0.0123)	(0.0123)	(0.0204)	(0.0207)	(0.0192)			
Precipitation	0.0017	-0.0002	-0.0245	-0.4752	-0.4822	-0.5408*			
	(0.2741)	(0.2738)	(0.2760)	(0.2996)	(0.3051)	(0.3109)			
Temperature	0.1317	0.1323	0.1345	0.2873***	0.2879***	0.2531**			
	(0.0944)	(0.0945)	(0.0949)	(0.1066)	(0.1064)	(0.1125)			
No. of active UOG wells	-0.0033**	-0.0028	0.0054	-0.0063**	-0.0074	-0.2174**			
	(0.0013)	(0.0022)	(0.0039)	(0.0029)	(0.0057)	(0.1061)			
No. of active UOG wells (quadratic)		-0.0000			0.0000				
		(0.0000)			(0.0000)				
No. of active UOG wells x after 2008			-0.0086**			0.2105**			
			(0.0040)			(0.1036)			
Time trend	-0.3098***	-0.3120***	-0.2999***	0.1399**	0.1439**	0.1421**			
	(0.0844)	(0.0862)	(0.0845)	(0.0654)	(0.0713)	(0.0665)			
Constant	23.2707***	23.2474***	23.0394***	9.9143*	9.8832*	11.8445*			
	(5.6451)	(5.6474)	(5.6719)	(5.6846)	(5.6658)	(6.0905)			
R^2	0.0434	0.0434	0.0442	0.0734	0.0735	0.0856			
				Continued on next need					

Table S4. Estimation Results for Counties with UOG Using 2009 as the Breaking Point, 1997–2018

Xu, Elbakidze, and Etienne

Table S4. –continued from previous page

		Depen	pendent Variable = Aggregate Crop Acreage (1,000 acres)					
	Southwest (24	46 counties, 5,16	66 observations)	Great Plains (74 counties, 1,554 observa				
Variables	7	8	9	10	11	12		
Lagged Laspeyres price index	3.3321***	3.2092***	3.3940***	-0.8299	-0.0655	-0.4629		
	(0.9286)	(0.9395)	(0.9353)	(2.3745)	(2.3399)	(2.3577)		
Fertilizer index	-0.0508***	-0.0497***	-0.0521***	-0.1172***	-0.1257***	-0.1320***		
	(0.0156)	(0.0157)	(0.0156)	(0.0407)	(0.0410)	(0.0406)		
Precipitation	0.4714*	0.4617*	0.4617*	-2.6432**	-2.6149**	-2.5450**		
	(0.2481)	(0.2526)	(0.2502)	(1.1300)	(1.1162)	(1.1275)		
Temperature	-0.0153	-0.0302	-0.0146	0.1523	0.1182	0.1587		
	(0.1431)	(0.1470)	(0.1436)	(0.2441)	(0.2449)	(0.2439)		
No. of active UOG wells	0.0026**	0.0067**	0.0044*	-0.0102***	-0.0211***	0.0360***		
	(0.0011)	(0.0028)	(0.0026)	(0.0023)	(0.0044)	(0.0087)		
No. of active UOG wells (quadratic)		-0.0000**			0.0000***			
		(0.0000)			(0.0000)			
No. of active UOG wells x after 2008			-0.0018			-0.0457***		
			(0.0022)			(0.0085)		
Time trend	-0.6719***	-0.6940***	-0.6686***	0.1573	0.2008	0.2085		
	(0.1036)	(0.1079)	(0.1036)	(0.3272)	(0.3275)	(0.3287)		
Constant	29.8171***	30.9271***	29.7415***	38.0633***	39.0990***	36.9450***		
	(9.3382)	(9.6488)	(9.3747)	(11.5994)	(11.7072)	(11.6277)		
<i>R</i> ²	0.0818	0.0828	0.0819	0.0669	0.0738	0.0732		

Notes: Robust standard errors in parentheses, *** p<0.01, ** p<0.05, * p<0.1

Estimation Results with a Restricted Sample of Counties With and Without UOG

Due to the difference between counties with and without UOG production in terms of crop acreages (Figure 4), we exclude the largest agricultural counties that have never had UOG production from the analysis. Specifically, we dropped the top 20th percentile of counties without UOG in terms of the average crop acreage from 1997 to 2018. Figure S1 presents the average county crop acreage by region from 1997 to 2018 with the restricted sample.

Table S5 presents the estimation results using this restricted sample. Results are overall consistent with those obtained using the full sample except for two items. First, in Southwest, one more active UOG well will increase the aggregate crop acreages by 2.4 acres, which is insignificant in the full sample analysis. Second, in Great Plains, there is no difference between counties with and without UOG in terms of change in acreage post-2008. This difference is significant in the full sample analysis.



Figure S1. Average County Crop Acreage by Region from 1997 to 2018 with a Restricted Sample of Counties without UOG

Xu, Elbakidze, and Etienne

	Dependent Variable = Aggregate Crop Acreage (1,000 acres)									
	Un	ited States (2,2	238 counties, 45	5,360 observatio	Appalachia (194 counties, 3,976 observations)					
Variables	1	2	3	4	5	6	7	8	9	10
Lagged Paasche price index	1.4695***	1.4708***	1.5086***	1.2641**	1.4322***	4.0444***	4.0192***	4.0412***	5.2824***	3.8886***
	(0.4997)	(0.4998)	(0.5024)	(0.5959)	(0.5067)	(0.7116)	(0.7156)	(0.7062)	(0.9756)	(0.7465)
Fertilizer index	-0.0158**	-0.0158**	-0.0166**	-0.0132	-0.0148*	-0.0680***	-0.0675***	-0.0679***	-0.0816***	-0.0648***
	(0.0079)	(0.0079)	(0.0079)	(0.0084)	(0.0079)	(0.0163)	(0.0164)	(0.0161)	(0.0177)	(0.0168)
Precipitation	-0.1450	-0.1446	-0.1469	-0.1594	-0.1440	-0.3555	-0.3507	-0.3553	-0.5695*	-0.3421
	(0.1582)	(0.1580)	(0.1581)	(0.1565)	(0.1579)	(0.2801)	(0.2797)	(0.2799)	(0.2784)	(0.2758)
Temperature	0.1164***	0.1163***	0.1163***	0.1126***	0.1116***	0.4285**	0.4277**	0.4285**	0.4324**	0.4201**
	(0.0410)	(0.0410)	(0.0410)	(0.0408)	(0.0413)	(0.1738)	(0.1741)	(0.1738)	(0.1748)	(0.1757)
No. of active UOG wells	-0.0037**	-0.0041	0.0084			-0.0027	0.0017	-0.0188		
	(0.0016)	(0.0026)	(0.0079)			(0.0023)	(0.0044)	(0.2057)		
No. of active UOG wells		0.0000					-0.0000			
(quadratic)		(0.0000)					(0.0000)			
No. of active UOG wells x			-0.0119					0.0161		
after 2008			(0.0081)					(0.2047)		
County with UOG or not x				-2.2308**					1.7599	
after 2008				(1.0150)					(1.1626)	
After 2008				0.7979					-2.7209***	
				(0.5165)					(0.8538)	
UOG well dummy					1.6185*					1.6680
					(0.8843)					(1.2587)
Time trend	-0.3232***	-0.3228***	-0.3212***	-0.3529***	-0.3450***	-0.1184**	-0.1227**	-0.1185**	0.0015	-0.1616**
	(0.0526)	(0.0526)	(0.0523)	(0.0583)	(0.0524)	(0.0497)	(0.0504)	(0.0496)	(0.0761)	(0.0585)
Constant	27.3137***	27.3172***	27.2857***	27.8007***	27.5215***	9.3421	9.3950	9.3402	8.6889	9.9361
	(2.3974)	(2.3991)	(2.3987)	(2.3943)	(2.4236)	(9.5599)	(9.5738)	(9.5585)	(9.7675)	(9.6927)
R^2	0.0257	0.0257	0.0260	0.0262	0.0252	0.0372	0.0376	0.0372	0.0433	0.0394

Table S5. Estimation Results with the Restricted Sample of Counties without UOG, 1997–2018

S12 May 2023

Table S5. –continued from previous page

	Dependent Variable = Aggregate Crop Acreage (1,000 acres)									
	Southwest (367 counties, 7,550 observations)						Great Plains (329 counties, 6,474 observations)			
Variables	11	12	13	14	15	16	17	18	19	20
Lagged Laspeyres price index	2.2508**	2.1715**	2.3422**	3.4659***	2.1454**	5.8664***	5.9915***	6.0971***	3.3978	5.8425***
	(1.0579)	(1.0511)	(1.1006)	(1.1412)	(1.0377)	(2.0532)	(2.0493)	(2.0379)	(2.0543)	(2.0694)
Fertilizer index	-0.0444**	-0.0438**	-0.0459***	-0.0564***	-0.0482***	-0.1138**	-0.1153**	-0.1193**	-0.0798	-0.1115**
	(0.0174)	(0.0174)	(0.0168)	(0.0148)	(0.0168)	(0.0499)	(0.0499)	(0.0502)	(0.0529)	(0.0499)
Precipitation	0.3399	0.3307	0.3357	0.3052	0.3017	-3.0056***	-2.9940***	-2.9742***	-2.9090***	-2.9274***
	(0.3278)	(0.3288)	(0.3283)	(0.3348)	(0.3241)	(0.9112)	(0.9092)	(0.9062)	(0.9143)	(0.9055)
Temperature	-0.1163	-0.1235	-0.1158	-0.0992	-0.1167	0.0964	0.0849	0.0886	0.0493	0.0268
	(0.1660)	(0.1674)	(0.1659)	(0.1660)	(0.1661)	(0.2062)	(0.2049)	(0.2050)	(0.1999)	(0.2103)
No. of active UOG wells	0.0024**	0.0060*	0.0060			-0.0088***	-0.0191***	0.0434***		
	(0.0011)	(0.0033)	(0.0056)			(0.0024)	(0.0053)	(0.0156)		
No. of active UOG wells		-0.0000					0.0000***			
(quadratic)		(0.0000)					(0.0000)			
No. of active UOG wells x			-0.0036					-0.0517***		
after 2008			(0.0049)					(0.0156)		
County with UOG or not x				-0.2336					-3.4348	
after 2008				(1.4813)					(2.5634)	
After 2008				-1.2833					4.6283*	
				(1.0378)					(2.6348)	
UOG well dummy					2.8574**					5.2495
					(1.3792)					(4.5225)
Time trend	-0.6146***	-0.6272***	-0.6116***	-0.5018***	-0.6297***	-0.3866**	-0.3762**	-0.3754**	-0.6561**	-0.4586***
	(0.1568)	(0.1565)	(0.1554)	(0.1359)	(0.1588)	(0.1851)	(0.1854)	(0.1860)	(0.2911)	(0.1683)
Constant	34.5645***	35.1286***	34.4684***	32.4067***	33.8811***	58.0198***	58.4856***	58.1363***	62.5624***	60.9013***
	(10.7562)	(10.8567)	(10.7511)	(10.7556)	(10.6692)	(10.5980)	(10.5450)	(10.5504)	(10.2326)	(10.8104)
R^2	0.0910	0.0917	0.0911	0.0904	0.0925	0.0336	0.0350	0.0348	0.0317	0.0303

Notes: Clustered standard errors in parentheses *** p<0.01, ** p<0.05, * p<0.1