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Ex post analysis of economic impacts from wind power development in U.S. counties

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1. Introduction

Wind power development has expanded rapidly in the United States (Wiser and Bolinger, 2011). Though annual capacity additions vary from year-to-year, cumulative installations totaled roughly 47 gigawatts (GW) by the end of 2011. From 2007 through 2010, wind contributed 36% of all new electric generation capacity added to the U.S. power system. Worldwide, the U.S. is second only to China in annual additions and cumulative capacity (Wiser and Bolinger, 2011).

Utility-scale wind power installations have been developed throughout the nation, with the notable exception of portions of the Southeast, which lacks a high-quality on-shore wind resource. Higher quality wind resources and favorable policies have led to some concentration of wind development in the Great Plains, but installations are also substantial on the Pacific seaboard and in the Northeast (Figure 1). Wind power installed by the end of 2010 has been estimated to be capable of delivering more than 5% of total electricity generation in 13 states, with four states exceeding 10% (South Dakota, Iowa, North Dakota, and Minnesota). In aggregate, wind power installed through 2010 was capable of generating more than 2.5% of the nation’s electricity supply (Wiser and Bolinger, 2011). With continued and accelerated growth, studies have shown that it is technically feasible for 20% of the U.S. electric supply to be derived from wind power by 2030 (e.g., U.S. DOE 2008).

Though the improving economics of wind energy has played a major role in driving development over the past decades (Bolinger and Wiser, 2009; Wiser et al., 2011), government policy has also been important in supporting growth. At the federal level, production-based tax
credits (PTC) have helped reduce the cost of wind energy to purchasers (Lu et al., 2011), while the more recent ability to convert the PTC to an up-front cash grant has helped the wind industry weather the financial crisis (Bolinger et al., 2010). At the state level, a combination of policies, such as Renewables Portfolio Standards (RPS) and financial incentives, have been important (Bird et al., 2005). Most recently, however, RPS policies that impose an obligation on electricity suppliers to use a certain amount of renewable energy in their supply mix have been the dominant state policy tool (Wiser and Barbose, 2008). Often noted motivating factors behind policy support include wind energy’s potential global, regional, and local environmental benefits such as net carbon reduction when used in place of traditional fossil fuels (i.e., coal or natural gas); presumed fuel diversity benefits; and the potential impact of wind power installations on local, state, and/or national employment and economic development.

Despite the role of economic development potential in driving wind energy policy, questions persist with respect to the existence, magnitude, distribution, and durability of the employment and economic development impacts associated with renewable energy. Such debates are largely focused on national level impacts in the U.S. and abroad, and often relate to the treatment of “gross” vs. “net” effects. For example, in addition to the potentially positive direct employment and economic development impacts of renewable energy development and equipment manufacturing, are employment and economic losses associated with the displacement of other energy sources or land uses considered? Additionally, what are the macroeconomic effects (i.e., costs vs. benefits) of policy support for renewable energy, for example, overall impacts to electricity rates (e.g., Sathaye et al., 2011; Frondel et. al., 2010; Lehr et al., 2008; Hillebrand et al., 2006)? Regardless of these larger debates about gross and net impacts that often play out on a national stage, however, the possibility of contributing to local economic
development is particularly salient in rural areas, where wind power plants are often constructed and where new investment, earnings growth, and employment opportunities have otherwise often been trending downward for some time.

This work applies ex post econometric evaluation methods using county-level data, and covering multiple wind power projects, to explore the impact of wind power development on personal income and employment in U.S. counties. The analysis is not intended to inform the debate over state or national “net” effects. Nor does the analysis presented here seek to provide a comprehensive benefit-cost analysis of wind energy - such an analysis would need to investigate the myriad of potential costs and benefits of wind energy development, and is beyond the scope of this paper. Instead, this paper provides an empirical assessment of county-level economic development impacts while avoiding many of the potential weaknesses apparent in other methods that have been used to assess such local impacts (see Section 2). In addition, it creates the opportunity to test the validity of previous input-output modeling analyses by comparing the modeled estimates already available in the literature with those derived here based on an ex-post econometric analysis of the local impact of actual wind power development. To our knowledge, this effort represents a first of its kind application of these methods to the study of the local economic impacts from wind power development.\(^1\)

The balance of the paper is organized as follows: Section 2 reviews the literature on measuring the economic development impacts from wind power, with a focus on local effects, and notes the general shortcomings typically associated with the methodologies used to date; Section 3 presents the methods and data used in this study; Section 4 describes the study region and sample data; Section 5 contains the results of the study, including the findings of multiple

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\(^1\)A number of studies have used econometric analysis to test for larger, country level relationships between, for example, renewable energy and economic growth and other variables (e.g., Chien and Hu, 2008; Menegaki, 2011).
alternative econometric models; and Section 6 provides a summary of conclusions and a brief discussion of future research directions.

2. Measuring the Local Economic Impacts of Wind Power Development

Wind power development can affect the local economies in which projects are situated in many ways, including but not necessarily limited to:

1. Wind power development directly affects the employment and income of those working in the industry, particularly during the construction phase of a project, but also during the operations phase.

2. Wind power construction and operations expenditures may generate indirect demand for goods and services (e.g., gravel, concrete, vehicles, fuel, hardware, and consumables) produced or sold by other industries in the local economy, contributing to increased employment and income in those industries.

3. If wind turbines are absentee-owned, lease payments by project owners to local landowners contribute to local income. However, if wind turbines displace other uses of land or other resources, the net impact of these payments on the local economy could be less than the gross amount of the payments. For example, wind turbines may reduce agricultural production due to their footprint which would reduce income from farming. According to one study, wind turbines permanently displace on average 0.74 acres of land per MW and temporarily 1.74 acres per MW of installed capacity (Denholm et al., 2009). The fact that the land owners voluntarily accept payments for the wind development suggests their net benefits exceed the net costs.

4. If wind turbines are locally-owned, the profits that owners earn add to the income of community residents. However, this effect depends on the opportunity costs of these
investments (as well as the level of the profit earned), which can result in negative income impacts.

5. Property taxes or payments in lieu of property taxes paid by wind energy operators can contribute to increased local government revenues.

6. Spending on goods and services in the local economy by local residents and governments from these additional sources of income as well as by workers involved in construction or operations activities can induce further local economic impacts.

7. Wind power development may positively or negatively affect the desire of people to live, visit or work in the community, in turn affecting migration and commuting flows and income from tourism as well as demand for land, with subsequent potential impacts on property values, property tax revenues, and other aspects of the local economy.

8. Wind power development in one community may affect employment and income of people in nearby communities through various means, such as by inducing increased demand for goods and services from nearby communities, or by affecting commuting or migration to or from these communities. Changes in economic activity in nearby communities can in turn affect economic activity in the counties where the wind power development is occurring.

Given the multiple pathways of impact, assessing the local economic development impacts of wind power installations is likely to require multiple methods and outcome measures. However, to date almost all studies of the economic development impacts of wind power have relied on two methods: (1) project-level case studies of the gross impacts of actual wind power plants (e.g., Pedden, 2006; GAO, 2004) which are, in effect, an assessment of the direct impacts of these plants based on employment, cost, and revenue data from particular project developers.
or operators; and (2) input-output model estimates of the potential direct, indirect, and induced impacts of an individual planned (or completed) wind power plant or an aggregate amount of assumed wind development activity (e.g., GAO 2004; U.S. DOE, 2008; Lantz and Tegen, 2008; Reategui and Tegen, 2008; Lantz and Tegen, 2009; Reategui and Hendrickson, 2011;).

These methods have produced a wide range of estimated impacts of wind power development in the United States across a variety of studies and contexts. Although much of the publicly available literature focuses on state or regional impacts (e.g., Pedden, 2006; Lantz and Tegen, 2009; Reategui and Tegen, 2008; Reategui and Hendrickson, 2011), a limited number of studies have emphasized local areas or counties (e.g., DanMar& Associates, 1996; ECONorthwest, 2002; NEA, 2003; GAO, 2004; Kildegaard and Myers-Kuykindall, 2006; Torgerson et al., 2006; Slattery et al., 2011).

Focusing on employment, impacts estimated from previous research to local regions or counties (including direct, indirect and induced impacts as derived from input-output models) from absentee-owned wind power plants (i.e., projects owned by non-local businesses or individuals) have been estimated to range from approximately 0.1 to 2.6 jobs per MW of installed capacity during the construction period (DanMar& Associates, 1996; ECONorthwest, 2002; NEA, 2003; GAO, 2004; Slattery et al., 2011), and from 0.1 to 0.6 jobs/MW during the operations period (DanMar& Associates, 1996; ECONorthwest, 2002; NEA, 2003; GAO, 2004; Torgerson et al., 2006; Kildegaard and Myers-Kuykindall, 2006; Slattery et al., 2011). The estimated employment impacts of locally-owned plants (again including direct, indirect, and induced impacts) during the construction period are similar to those estimated for absentee-owned plants. Alternatively, during the operations period, estimated locally-owned plant impacts are notably larger than absentee-owned estimated impacts, ranging from 0.5 to 1.3 jobs/MW, as a
result of the indirect and induced impacts accruing from the estimated returns to local investors (DanMar& Associates, 1996; GAO, 2004; Torgerson et al., 2006; Kildegaard and Myers-Kuykindall, 2006; Kildegaard, 2010).

Focusing on labor income, previous research that has estimated impacts during the long-term operations period by this same set of input-output analyses have found impacts range from about $5,000/MW to $18,000/MW (in 2010 $) for the more-common absentee-owned plants (DanMar& Associates, 1996; ECONorthwest, 2002; NEA, 2003; GAO, 2004; Torgerson et al., 2006; Slattery et al., 2011), and from $18,000/MW to $43,000/MW for the far-less-common locally-owned plants (DanMar& Associates, 1996; GAO, 2004; Torgerson et al., 2006; Kildegaard and Myers-Kuykindall, 2006; Kildegaard, 2010). Additionally, some of these studies have examined impacts on total economic output (GAO, 2004). During the operating phase, total economic output impacts have been estimated to range from $13,000/MW to $55,000/MW for absentee-owned plants (DanMar& Associates, 1996; GAO, 2004; Torgerson et al., 2006; Slattery et al., 2011) and from $82,000/MW to $140,000/MW for locally-owned plants (DanMar& Associates, 1996; GAO, 2004; Torgerson et al., 2006).

Estimates derived from input-output modeling and project-level case studies, however, are subject to several well known criticisms. Both approaches, when applied at a local level, typically focus on project-specific gross impacts and may not reflect the full net impact resulting from a given project or set of projects. For example, local economic development losses associated with the possible displacement of other local energy sources or with increased electricity rates due to wind development are often not considered. Similarly, displacement of other land uses or of other uses of the local capital and labor required to construct and operate wind power projects are not considered in such analyses. Though these simplifications are more
problematic when conducting state or national analyses than when conducting county-level assessments, they may nonetheless fail to provide a complete picture of the county-wide impact from a given project or set of projects.

Additionally, project-level case studies might further be questioned because they are often based on self-reported direct employment and income, which may differ from the actual direct employment and income resulting from project operations, particularly when there is an incentive to boost the favorable impression of a project (e.g., Loveridge, 2004). Moreover, by focusing on direct impacts (and often ignoring indirect and induced effects), case studies of actual projects may understate the economic development impacts of wind development. There may also be questions about whether the individual case studies are representative, and whether these studies report results consistently (e.g., peak jobs versus average jobs versus full-time equivalents).

With regard to input-output models, a variety of assumptions are required that may be questioned, and there is some evidence from empirical studies outside of the wind sector that the estimated contribution of industrial development to local economic growth can be overstated, because of assumptions normally adhered to with the models (e.g., Edmiston, 2004; Fox and Murray, 2004; Kilkenny and Partridge, 2009). Input-output models assume that all industrial inputs and factors of production are used in fixed proportions and that the supply of these inputs and factors responds perfectly elastically to increases in demand with no increase in prices or costs of production. Such assumptions may not be too problematic where the additional source of demand is a small proportion of the local economy, or when the economy is relatively open and integrated with outside economies, ensuring that the local supply of factors of production are
highly elastic.\textsuperscript{2} In the case of wind power development in isolated rural areas, however, this assumption may not always be reasonable, creating the possibility of upwardly biased estimates of positive local impacts.

Another issue related to input-output model assumptions is that the model coefficients are sometimes based on national input-output tables, adapted to the local economy based on local industrial composition. The high level of resulting disaggregation available in some off-the-shelf modeling packages can create a false sense of precision, with the model reflecting inter-industrial linkages for sectors that may not exist or that exist at a different level or in different form than predicted by national industrial composition data (Loveridge, 2004). Such models are thus better at predicting impacts in hypothetical communities that have the characteristics reflected in the model rather than predicting impacts in actual communities, unless considerable effort is made to calibrate the model to local conditions. Furthermore, the parameters in off-the-shelf models may not be well adapted to the particular requirements of a small new sector, such as wind power generation.

Efforts have been made to overcome these limitations to input-output models by better tailoring their data specifically for the sectors under analysis and adjusting the local purchase coefficients to more reasonably reflect the available local supply of goods and services for a given project. For example, the National Renewable Energy Laboratory (NREL) has taken these issues into consideration in its development of the Jobs and Economic Development Impacts (JEDI) Wind model (NREL, 2008), used by (among others) Lantz and Tegen (2008) to perform a sensitivity analysis of wind-power-related economic development drivers and the economic development benefits from wind. Even when using a modified input-output approach, however,

\textsuperscript{2}This will not be the case for fixed factors of production, such as land. However, as noted above, wind projects generally do not displace much land use if located in agricultural fields or with other land uses that are not significantly disrupted.
questions may remain on the extent to which the modifications are sufficiently tailored to account for the simplifications inherent in input-output models.

A third limitation of traditional input-output models is that they account only for inter-industry linkages, but do not account for the interactions between firms and other important actors in the economy, such as households and governments (Loveridge, 2004). For example, profits earned by local owners of wind projects, lease payments by absentee-owners, and property tax payments are important contributors to the local economic impacts of wind power development, but these payments would not be incorporated into a traditional input-output model. One way to address such issues is to use a social accounting matrix (SAM), which builds upon the input-output approach. A SAM uses information from input-output tables, but also accounts for other monetary flows within an economy (Thorbecke, 1998; Round, 2003). For example, the model used by Lantz and Tegen (2008) is based on a SAM for local economies, enabling analysis of the impacts of local ownership of wind power plants, lease payments and property taxes. More recently, Allan et al. (2011) used a SAM to investigate the implications of local revenue sharing from wind development in the Shetland Islands. Nevertheless, because they are based on input-output models, even SAM models may still have many of the same limitations as more traditional input-output models, such as the assumptions that all inputs are used in fixed proportions to output and that input supplies are perfectly elastic (Round, 2003; Loveridge, 2004).

Input-output and SAM modeling approaches also generally predict positive indirect and induced impacts of new sources of demand (i.e., they imply that economic multipliers are greater than 1). However, if one considers the possible displacement effects and opportunity costs associated with pursuing such new demands, it becomes clear that the net impacts of investing in
a new opportunity are not necessarily positive. For example, if wind power development
displaced other uses of local land, labor or capital that would yield a higher return than wind
power, the net effect could be to reduce rather than increase local income. Additionally, if wind
power development reduced the attractiveness of living in a particular community (e.g., due to
negative perceptions of its visual impact, noise, or other impacts), this could potentially have
negative impacts on local property values and the ability to attract and retain community
residents. While the likelihood of such events is unknown, it should be noted that such effects are
not addressed by standard input-output and SAM modeling approaches.

Finally, the potential for spatial feedback of development in nearby economies is also not
typically captured by these approaches.\(^3\) In a regional input-output or SAM model, incomesspent
outside of the region of study is generally treated as entirely lost to the local economy. However,
if income increases in nearby regions as a result of wind power development in the region of
study (due to the same kind of direct, indirect and induced impacts that occur within the region),
this increase in income may induce increased demand for goods and services supplied by people
and businesses in the region being studied. Thus, not all of the income that flows out of the
region will necessarily be lost.

Many of the limitations of both model-based estimates and project-level case studies can
be addressed by analyzing the ex post impacts of past developments using econometric methods.
Impacts measured by the econometric approach need not apply the many assumptions required
by input-output models and can be based on a large and representative set of actual wind power
plants. Since both the local economic costs and benefits of wind power development are likely to
be reflected in measured changes in outcomes such as employment and personal income,

\(^3\) Traditional approaches have not accounted for spatial spillovers but there are regional methodologies that now
allow one to capture these effects to some extent. To date, however, these regional methods have not been used in
analyzing wind power development impacts.
econometric estimation can also directly account for any substitution and displacement effects that occur within the local economy and provide a better reflection of the net impacts of this development within a given study area. Related to this, because direct and indirect effects, as well as impacts on property values, migration and commuting flows, are also likely to be reflected in the measured changes in outcomes, the econometric approach allows for a more complete set of possible impacts to be considered.

3. Empirical Model and Estimation

We use an ex post econometric approach relying on publicly available data to estimate the county-level economic impacts of wind project installations. We focus on wind power development from 2000 through 2008 in the large, wind-rich Great Plains region of the US, as discussed in more depth later. Though we are not able to address all of the issues raised in the previous section (for example, we do not directly investigate impacts of wind power development on property values, tourism, migration, or commuting flows), our approach builds on the existing literature by avoiding many of the potential weaknesses apparent in other methods. We focus our investigation on two of the more prevalent economic development outcomes emphasized in this literature: personal income and employment.

Specifically, the change in per capita annual personal income and employment at the county level are used as the economic outcomes of interest. Changes in these outcome variables over time are hypothesized to be affected by a county’s socio-economic and demographic

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4 We also decomposed county personal income into its various components and estimated the models on wages/salary and rental income separately. Such an approach could allow one to separate the impact of wind power development on lease payments from other impacts on personal income, which includes both. Though the full statistical model results from this analysis are not presented here, as one would expect, the effect sizes were found to be smaller than when personal income is used, but were not statistically significant.
characteristics, and by the amount of wind power development in that county. Given that we observe geographic clusters of counties with wind power installations (see Figure 4), it is also hypothesized that changes in the outcome variables could be impacted by wind power development in neighboring counties. Given these hypotheses, we therefore assume that changes in annual per capita personal income and employment ($y$) at the county level are impacted by the counties’ own socio-economic and demographic characteristics ($X$), the counties' own wind power development ($D$) (measured in megawatts of capacity per capita), neighboring counties’ wind power development ($WD$), and state-level fixed effects ($S$), as shown by:

$$y = Z(X, D)\beta + WD\gamma + \alpha S + \mu,$$

where $Z$ is vector containing $X$ and $D$, $W$ is an $(n \times n)$ spatial weight matrix containing information about county neighbors, and $\mu$ is a vector of residuals. Neighborhood criteria are often based on distance or commonly shared borders between spatial units, with the elements in $W$ typically being row-standardized so that each row sums to one (Anselin, 2002). For the purpose of the present study, queen order-one contiguity was selected for the neighboring criteria.5

The location of wind power development ($D$) may be endogenous to the outcome variables of interest. This could be because a change in per capita income or employment in a county impacts wind development (e.g., if increased income enables local investors to invest in wind development), or because wind development is impacted by unobserved factors that also affect the change in per capita income or employment (e.g., if wind development is more likely to take

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5Our results were indifferent to other specifications of $W$, such as $k$-nearest neighbor and inverse distance criterion.
place in communities that have fewer alternative economic opportunities or less ability to invest
in such opportunities due to unobserved factors such as the quality of local resources or local
leadership or entrepreneurial capacity). In such a case, estimation using methods such as
ordinary least squares (OLS) can result in biased estimates. For example, if communities with
fewer alternative economic opportunities are more likely to invest in wind power, then
communities with more wind power installed could tend to have lower rates of growth than other
communities, biasing downward an OLS-estimated economic impact of wind power.

A common approach for dealing with endogenous regressors is instrumental variables
(IV) estimation. Availability of a high quality wind resource (i.e., high-speed wind) is likely a
primary factor affecting the location and amount of wind power development and is unlikely to
be directly related to the outcome measures in question (change in income per capita and
employment from 2000 to 2008). Among other factors, available capacity on existing nearby
transmission lines, demand for new power generation, state and local policy drivers, and citing
and permitting processes are also likely to be important in wind project development.

Constructing convincing instrumental variables based on these latter factors, however, is
challenging if not impossible. Consistent data on available transmission capacity, for example,
are not available, and datasets similarly do not exist that fully characterize federal, state and local
citing and permitting processes and demand for new power generation. Consequently, to
instrument actual wind power development we ultimately use two instrumental variables related

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6 It could be that high winds reduce economic activity in a county (separately from their impact on wind energy
development) by making such counties less attractive places to live and work. It seems unlikely that any effect of
high winds on the attractiveness of a community would change substantially over a relatively short period of time
such as between 2000 and 2008. Thus, although the absolute level of economic activity in a county in any given
year may be affected by the average amount of wind in that county, changes in economic activity over the period
may not be much affected (i.e., this could be a fixed effect in econometric terms). In that case, the fact that we are
investigating changes in income and employment rather than levels of income and employment helps to reduce
concern about this possible source of bias. Our statistical test of the over-identification restrictions (test discussed
and reported later) further supports our argument that these are valid instruments that can be excluded from the
primary regression.
to wind resource conditions: (1) the presence of wind resource potential across power classes 3-7 in a county (where 3 is towards the low end of feasible power classes for economic wind energy development and 7 represents areas with the highest wind speeds), and (2) the cumulative technical potential for wind power development in a county, measured in megawatts, based on the amount of class 3-7 winds available.\textsuperscript{7,8}

Standard tests were used to determine the strength, validity and necessity of using the instrumental variables (IV) model compared to a more efficient (but possibly inconsistent) single-stage model such as an OLS model. These include tests for weak instruments, over-identification, and exogeneity of the presumed endogenous regressors. The weak instrument test investigates whether the instruments are sufficiently correlated with the endogenous variable to avoid large biases.\textsuperscript{9} The over-identification test investigates the hypothesis that the instrumental variables are valid (i.e., exogenous – not correlated with the error term in the model – and valid to exclude from the main equation being estimated). The exogeneity test investigates whether the potentially endogenous regressors are exogenous (a rejection implies that they are not). Rejection of this last hypothesis (together with passing the first two tests for the validity of the IV model)

\textsuperscript{7}County-level wind potential data were provided by NREL. The indicator variable took the value of one if the county had any wind potential across the power classes 3-7. The other instrument was the level of aggregate wind potential (in MW terms) summed across the power classes for each county. Wind resource estimates were derived from NREL’s validated wind resource maps at 50 m height where available (see http://www.windpoweringamerica.gov), and supplemented with other high resolution state wind maps or low resolution data from the Wind Energy Resource Atlas of the United States (Elliott et. al., 1986). Wind resource data were filtered to eliminate areas that are considered unsuitable or unlikely for development due to environmental or land use reasons (e.g., national parks and other protected federal, state, and private land as well as urban, wetland and water areas, and slopes in excess of 20%). Potential wind generation capacity is based on an assumed wind project land-use power density of 5 MW/km\textsuperscript{2}, a standard industry rule of thumb (Denholm et al., 2009).

\textsuperscript{8} We also attempted to use distance to the nearest transmission line based upon GIS calculations, but the variables constructed in this fashion were found to be weak instruments. Regardless, they were not correlated with either outcome variable, suggesting little risk of omitted variable bias as a result of proximity to transmission lines.

\textsuperscript{9} Bound, et al. (1995) proved that, with weak instruments, the coefficients of an instrumental variables (IV) estimation can be more biased with a finite sample than the coefficients from a comparable ordinary least squares (OLS) estimation, even though the IV model is asymptotically consistent and the OLS model is not (if the assumptions of the IV model hold). Standard tests for weak instruments are discussed in Wooldridge (2002).
supports the IV model as the best model, while failure to reject supports the use of the more efficient single stage model (Wooldridge, 2002, pp. 483-486).

4. Data and Sample Description

The prevalence of wind varies greatly across the U.S. Figure 2 shows a U.S. wind resource map developed by the National Renewable Energy Laboratory (NREL). As illustrated, the 12 states in the Great Plains and the eastern edge of the Rocky Mountains have some of the highest on-shore wind resource potential (i.e., class 3 to 7 wind resource regimes). Therefore, it follows that these states are also the location of substantial wind power capacity, as of the end of 2010, as was depicted in Figure 1. This region was selected for the present analysis because, in part, of this potential and development, and also because the region of states is contiguous and is relatively homogenous in its socio-economic and demographic characteristics. The use of a more homogenous, contiguous region is anticipated to reduce the impacts of omitted variables on the econometric analysis, and grouping states based on economic and social factors is common (e.g., the Bureau of Economic Analysis has grouped states into “BEA Regions” for similar reasons; historically, the guiding principle for the grouping of states into regions was homogeneity with regard to economic and social factors (Kort, 2008)). As a result, the 12 states included in the present analysis include: Iowa, Kansas, Minnesota, Nebraska, North Dakota, South Dakota, New Mexico, Oklahoma, Texas, Colorado, Montana, and Wyoming, representing 1,009 counties.  

10 The analysis was also conducted on the entire U.S. lower 48 states. The results were quantitatively similar. Results are available from the authors upon request.
Data on installed wind power capacity by county and year compiled by the Lawrence Berkeley National Laboratory (LBNL) were obtained for the period of 2000 through 2008. NREL provided county-level wind resource potential data for the U.S. for wind classes 3 through 7, data that were used to construct appropriate instrumental variables for actual wind capacity additions. Figure 3 shows the total technical resource potential for wind power capacity (measured in megawatts, MW) summed across all of the relevant wind power classes (3 to 7) for each county in the study region. The counties with highest wind potential are clustered in parts of Wyoming, Montana, North and South Dakota, as well as in the eastern edge of Colorado and New Mexico. Figure 4 shows the amount of actual wind power capacity installed in the counties in the study region over the period from 2000 to 2008. The counties in the study region with the highest installed wind power capacity over the study period are located in north-central/west Texas, southern Minnesota, and northern Iowa. Figure 4 also indicates that counties with wind power installations tend to neighbor counties that also have installed wind power.

Table 1 provides summary statistics of the data used to model the county-level economic impacts of wind turbine development, which— with the exception of the key explanatory variable of interest and the two outcome variables – were taken from the year 2000 or prior. The key explanatory variable of interest, mwcap, is a per capita measure of the total (i.e., cumulative) amount of wind power capacity (in MW) installed in a county over the study period of 2000-
2008 (in other words, it represents the change in installed capacity between 2000 and 2008). The key outcome measures are the county-level change in annual per capita income and per capita employment over the same time period. Though wind power projects may have economic development impacts at the county level during both the operations and construction phases, our analysis does not seek to separately analyze these two effects. However, because our outcome measures are the change in per capita income and employment from 2000 to 2008, while the key explanatory variable $m_{wcap}$ measures the (per capita) quantity of wind capacity installed over the period of 2000-2008, the results of the present analysis should be dominated by operating period impacts.\footnote{Because the construction of a wind project normally lasts no longer than one year, only those wind power projects constructed in 2008 can logically have construction period impacts that are captured in the present analysis. Further, projects constructed from 2000-2007 will only show operation period impacts, because construction impacts largely would have faded. Though, because of a lack of precision in the available data, we did not attempt to disentangle these two types of impacts.}

Previous studies that have modeled changes in county-level per capita income and employment were utilized to determine what kinds of socioeconomic, demographic, and other control variables to include in our analysis. Indicators of initial (2000 or before) outcomes in per capita income ($pci$) are usually used to account for growth trajectories over the study period that may differ depending on pre-study-period income levels (e.g., Isserman and Rephann, 1995; Stenberg, et al. 2009; Pender and Reeder, 2011). The determinants of economic demand are also commonly used, such as the level of population ($pop$) and the poverty rate ($poverty$) (Deller et al., 2001). Recent research on economic growth in very rural places such as the Great Plains region has concluded that two major factors affecting rural growth are remoteness to cities and natural amenities (Deller et al., 2001; Wu and Gopinath, 2008; Partridge et al., 2008). Distances to urban population centers of 25,000, 100,000, 250,000, 500,000 and 1,000,000 were calculated...
for each county using GIS methods. Since the literature is unclear on what specific natural amenities matter the most (McGranahan et al., 2011), a natural amenities scale was selected for the present analysis (USDA ERS, 2004).

Urban agglomeration economies have also been shown to impact changes in per capita income, in particular where urban and rural areas are interdependent (Castle et al., 2011). Urban agglomeration is measured using population density (popdens) and an indicator of whether a county is part of a metropolitan area (metro). Economic structure as it relates to regional specialization has also been shown to be of importance (Kim, 1998). For example, as industrial sectors rise and fall it has implications for per capita economic development in a county depending upon its industrial composition. We control for this by using the share of employment in major industries such as agriculture, forestry, fishing, and hunting (agffh), construction (const), manufacturing (manuf), and the retail trade sector (retrade). Land use as part of the economic structure is accounted for by the share of farm land to total area in a county (farmland).

Consistent with modern economic growth theory, as the stock of human capital increases in a county, income has been shown to grow (Rupasingha et al., 2002). Human capital is measured using educational attainment via the percentage of the adult population with associate (pedas), bachelors (pedbs), and masters (pedms) degrees. Labor accessibility and participation have also been shown to contribute to economic growth in a region (Partridge and Rickman, 2019).

12 Using these distance measures also introduces a possible concern about multicollinearity, since a town that is far from a small city is also far from a larger city. However, the maximum variance inflation factor for these measures was 2.6, indicating that multicollinearity was not a major problem. Another concern is that Euclidean distance is not a perfect indicator of access to urban areas, considering topographic characteristics and differences in access to highways. Other urban access measures were considered including drive time and incremental distance measures. The results were similar in direction, size, and significance.
2003). Here they are measured using a county’s unemployment rate (uer) and the share of adult men (wfullmsh) and women (wfullwsh) working full time in 1999.

Differences in county demographics that might impact consumption ability (Deller et al., 2001) are controlled for by the rural population share (rurpopsh), the farming population share (frmpopsh), African American population share (afripopsh), children population share (chdpopsh), and the elderly population share (eldpopsh).

Infrastructure has also been shown to positively impact county economic growth (Monchuk et al., 2007). Infrastructure is controlled for by using miles of Interstate highway within the county (interst) and the population weighted mean distance to a highway on-ramp (hwyaccess).

State fixed effects were also included in the model (though not shown in Table 1) to control for differences in unobserved state policies or conditions that might impact changes in per capita county income and employment.\(^{13}\)

5. Results

We present three sets of models used to estimate the impact of wind power plant installation (MW per capita) on, first, changes in income per capita (Table 2) and, secondly, employment per capita (Table 3) between 2000 and 2008 using data for the 1,009 counties in the sample region. The first set of columnsin Table 2 shows the personal income results from a simple linear model estimated by ordinary least squares (OLS).\(^{14}\) The assumptions of this model are that per capita wind turbine installation (mwcap) is exogenous and that local spatial spillovers

\(^{13}\)Wyoming serves as the omitted category in the regressions.

\(^{14}\)Standard errors of the coefficients have been adjusted for heteroskedasticity.
from wind power development in neighboring counties are not present.\textsuperscript{15} Overall the model explains approximately 38\% of the variation in the change of annual per capita income. A key finding is that with each additional MW of wind power installed over the 2000-2008 period, the change in total annual personal income in the county from 2000 to 2008 increased by $9,326. Other factors that had a statistically significant association with income growth include the share of employment in agricultural, forestry, fishing, and hunting ($agffh$) and manufacturing ($manuf$), with less growth in per capita income associated with greater employment shares in these industries. Higher initial per capita income levels ($pci$) were correlated with larger changes in per capita income. Additionally, counties with longer distances to the nearest highway interchange ($hwyaccess$) or to urban population centers of half a million people ($d500k$), larger percentages of the adult population with an associate’s degree ($pedas$), larger rural shares of the population ($rurpopsh$) and larger shares of men working full time ($wfullmsh$) were associated with greater growth in per capita income. Conversely, a larger percentage of the adult population with a master’s degree ($pedms$), child share of the population ($chdpopsh$) and a larger share of women working full time ($wfullwsh$) were associated with less change in per capita income. This likely reflects fewer economic opportunities for these segments of the population due to life cycle effects as well as the possibility of wage inequality between women and men. Metropolitan counties had smaller changes in per capita income, which suggests convergence of income between metro and non-metropolitan counties.

The second set of columns in Table 2 reports the IV results (without accounting for local spillovers). A Durbin-Wu-Hausman test ($t$-stat = 6.98, p-value = 0.000) confirmed the

\textsuperscript{15}The spatial lag of wind power development, $W \times mwcap$, was not statistically significant in the OLS models, suggesting that local spillovers do not impact changes in per capita income or employment in a meaningful way. We revisited the presence of local spillovers as an endogenous regressor when considering the endogeneity of $mwcap$; the results for this case are discussed further below.
endogeneity of $mwcap$. Additionally, the chosen instruments had sufficient strength and were valid according to the $F$-test and Hansen J-test. Combined, these results indicate the presence of bias in the OLS estimates. The IV coefficient on $mwcap$ shows that for every additional MW of installed wind power capacity, total county personal income increased by $11,150 over the 2000 to 2008 period, a somewhat larger impact than estimated previously with OLS.

To account for the possibility of local geographic spillovers from wind development in neighboring counties on income, the third set of columns in Table 2 present IV results when including both $mwcap$ and $W \times mwcap$, assuming that both are endogenous. Spatial lags of the initial set of instruments were used to instrument $W \times mwcap$. The coefficient on $W \times mwcap$, which reflects local spillovers from wind power development, was not statistically significant. Although the direct personal income effects of in-county wind power development were statistically significant in this third regression, and somewhat larger in magnitude than found in the first two models, F-tests for weak instruments used for $mwcap$ ($F = 2.72^{***}$, d.o.f. = 2 and 964) and $W \times mwcap$ ($F = 11.77^{***}$, d.o.f. = 2 and 964) raise a concern about weak instrument bias when accounting for the number of endogenous regressors (2) and instruments (4) (see Table 5.1 of Stock and Yogo, 2005). Because of this, and because this regression failed to show statistical evidence of local spillovers from wind power development, the IV model including only direct impacts from wind power development (the second column in Table 2) is preferred.

To aid in establishing the economic significance of wind power development, the estimated marginal effect of $11,150 per MW can be translated into a county-level total annual personal income measure by multiplying the marginal effect by the installed wind power capacity of each county that had installed wind power (assuming that the same marginal effect of wind power development would occur in all counties). Reporting the resulting number as a
percentage of total county personal income levels in 2000 for those counties with installed capacity helps gauge wind power development’s importance in driving economic activity on an historical basis. Among the counties in the sample that experienced wind development from 2000-2008, the resulting percentage increase in county-level personal income as a result of wind development equaled 0.03% at the 25th percentile of counties, 0.22% at the 50th percentile of counties, and 0.86% at the 75th percentile of counties. In absolute terms, the average estimated increase in annual personal income from wind power development for the top quartile of counties (in terms of percentage impact, i.e., 0.86% and above) was estimated to be $2,552,679 over the sample period.

Table 3 shows the results from the models estimating net employment impacts. Wind power development was not found to have a statistically significant effect on per capita net employment in the OLS specification (the first set of columns), while factors significantly associated with increases in employment per capita were higher levels of personal income \((pci)\) and higher shares of adult men working full-time \((wfullmsh)\). Conversely, covariates that were negatively correlated with changes in county employment per capita were higher shares of employment in construction \((const)\), manufacturing \((manuf)\) and retail trade \((retrade)\), higher shares of farmland \((farmland)\), children \((chdpopsh)\), and women working full-time \((wfullwsh)\), and metropolitan counties \((metro)\).

The IV results for per capita employment impacts were similar for most variables, with the exception of wind power capacity \((mwcap)\), which was treated as endogenous in these regressions and was found to be statistically significant. For each additional MW of installed wind power capacity in a county over the 2000 to 2008 time period, 0.48 net additional jobs were added according to the first IV model, which does not consider the possibility of local spillovers.
from wind development in neighboring counties (second column of Table 3). As with the personal income IV results, the strength and validity of the instrumental variables are supported by the F-test and Hansen’s J test, and the endogeneity of \( mwcap \) is supported by a Durbin-Wu-Hausman test \((t\text{-stat} = 1.90, p\text{-value} = 0.057)\). The difference between the OLS and IV coefficients reflects the relative bias in the OLS estimate of \( mwcap \) when it is assumed to be exogenous. Regardless, we also note that the coefficient is only statistically significant at the 90% confidence level.

To account for the possibility of local geographic spillovers from wind development in neighboring counties, the second IV model includes both \( mwcap \) and \( W \times mwcap \) and treats both as endogenous (third column of Table 3). The resulting coefficient for \( mwcap \) shows a marginally statistically significant but somewhat smaller impact of wind power development on net county-level employment (0.37 jobs per MW). The same model shows a small and statistically insignificant impact of wind power development in neighboring counties. Similar to the income results, the F test of the instruments in the second IV model revealed a potential concern about weak instrument bias; hence the first IV model is preferred.

Using the results from the first IV model (0.48 jobs per MW), those counties in the sample that experienced wind development from 2000-2008 are estimated to have experienced a net increase in county-level employment from the base period in 2000 of 0.1%, 0.4%, and 1.4% at the 25\(^{th}\), 50\(^{th}\), and 75\(^{th}\) percentiles of counties, respectively. In absolute terms, the average estimated number of net additional jobs from wind power development in the top quartile of counties (in terms of percentage impact, i.e., 1.4% and above) was estimated to be 132 over the sample period.
These econometric results are not strictly comparable to the input-output model estimates presented earlier because they: (1) emphasize the broader category of personal income rather than the narrower category of labor income (or the even-broader category of total economic output), and (2) include construction period impacts for installations occurring in the year 2008. All else being equal, these factors would be expected to yield higher estimated impacts in the present analysis when compared to the input-output derived labor income and employment results presented earlier. On the other hand, the results presented here are the estimated net effect of wind power development at the county level, which, all else being equal, should be lower than the gross impacts reported earlier from input-output analyses. Notwithstanding these differences, the estimated impact on personal income and employment of approximately $11,000/MW and 0.5 jobs/MW in 2008 can be compared to the results from previous input-output models which, as reported earlier, range from $5,000 to $18,000 per MW (for labor income) and 0.1 to 0.6 jobs per MW (for employment) in the operating phase of wind development for absentee-owned plants (the dominant case) (DanMar & Associates, 1996; NEA, 2003; GAO, 2004, Torgerson et al., 2006; Slattery et al., 2011).

6. Conclusions

Policymakers and economic development practitioners have recently been looking to wind power development as a rural development strategy, though questions persist with respect to the existence, magnitude, and durability of the potential impacts. Many analyses of such impacts have relied on ex ante modeled estimates of the expected economic impacts of wind power development.
This study is the first that we are aware of to empirically test for the economic
development impacts of wind power installations in U.S. counties using an *ex post* econometric
approach. We applied this method to a large region of the country that hosts a large number of
existing wind power projects, mainly in the Great Plains, to test the hypotheses that wind power
installations increased county-level income and employment growth between 2000 and 2008.
The analysis does not address questions concerning state or national “net” effects. Nor does the
analysis seek to provide a comprehensive benefit-cost analysis of wind energy of the type that
would be desired in making local, state, or national policy decisions – such an analysis would
need to investigate the myriad potential costs and benefits of wind energy development. Instead,
the present paper provides an empirical assessment of net *local* economic development impacts,
while avoiding many of the potential weaknesses of other methods that have been used to assess
such local impacts.

Taking into account the endogeneity of location decisions of wind power development,
we find an average aggregate increase in annual personal income of approximately $11,000 per
megawatt of wind power capacity installed over the sample period, and an average aggregate
increase in net county-level employment of 0.5 jobs per megawatt. These figures translate to a
median increase in total county personal income and employment of 0.22% and 0.4%,
respectively, for counties with installed wind power over the 2000 to 2008 period.

Overall, our findings suggest that empirical econometric methods are useful in measuring
the *ex post* impacts of wind power development. Interestingly, despite a number of known
limitations to the standard application of input-output models to estimating economic
development impacts, our results are of a similar general magnitude to input-output derived
estimated impacts. Though the two sets of results are not strictly comparable, this suggests that
input-output models that are used to assess the economic impacts of wind energy (at least at the county or local level) may not be unduly impacted by the generic limitations to those models discussed earlier in this paper.

Whether the local economic development impacts of wind power are sizable enough to be policy relevant on a local, state, or national level is open to debate. Regardless, more research on these impacts is warranted. First, questions about gross vs. net effects, especially when conducting analysis on a state, national or global scale, remain open. Second, with regard to local effects, further econometric analysis may be warranted to try to separate construction and operation period impacts. Third, with additional wind power development (and therefore additional available data), it may be possible to extend the econometric approach to investigate other possible outcome variables, including the impact of wind power development on county-level migration, property values, and other variables of interest beyond personal income and employment. Fourth, and related, with more wind development it may also be possible to decompose income impacts into various constituent parts, for example impacts on wage vs. rental income. Finally, with more data, the analysis could also be extended to additional years and to more regions of the country, potentially teasing out the existence of and reasons for any temporal or locational variations in the economic development impacts of wind power installations.
References


Table 1. Descriptive Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Label</th>
<th>Mean</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change in per capita income 2000 – 2008 ($/capita)</td>
<td>dpci</td>
<td>11593</td>
<td>5488</td>
</tr>
<tr>
<td>Change in per capita employment 2000 – 2008 (jobs/capita)</td>
<td>demp</td>
<td>0.050</td>
<td>0.056</td>
</tr>
<tr>
<td>Change in installed wind capacity 2000 – 2008 (MW/capita)</td>
<td>mwcap</td>
<td>0.003</td>
<td>0.022</td>
</tr>
<tr>
<td>Technical wind resource potential (power class 3 – 7, MW)</td>
<td>twrp</td>
<td>8042.33</td>
<td>9422.48</td>
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<tr>
<td>Per capita income ($)</td>
<td>pci</td>
<td>23640</td>
<td>5370</td>
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<tr>
<td>Population (thous.)</td>
<td>pop</td>
<td>45.20</td>
<td>166.08</td>
</tr>
<tr>
<td>Poverty rate (%)</td>
<td>poverty</td>
<td>13.43</td>
<td>5.98</td>
</tr>
<tr>
<td>Natural amenity scale</td>
<td>nascale</td>
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<td>1.13</td>
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<td>Agriculture, forestry, fishing, &amp; hunting share of employment</td>
<td>agffh</td>
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<td>0.09</td>
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<tr>
<td>Construction share of employment</td>
<td>const</td>
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<td>0.02</td>
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<td>Manufacturing share of employment</td>
<td>manuf</td>
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<td>0.07</td>
</tr>
<tr>
<td>Retail &amp; trade share of employment</td>
<td>retrade</td>
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<td>0.02</td>
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<td>Adult population (25 yrs &gt;) with associates degree (%)</td>
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<td>2.07</td>
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<td>Population density (persons per square mile)</td>
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<td>221.03</td>
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<td>22.31</td>
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<td>38.95</td>
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<td>0.08</td>
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Notes: \( N = 1,009 \); Source: \(^1\) Bureau of Economic Analysis, REIS; \(^2\) Census Bureau, 2000 Census; \(^3\) Economic Research Service; \(^4\) US DOT; \(^5\) ERS GIS team calculations; \(^6\) Bureau of Labor Statistics; \(^7\) Census Bureau, U.S. Counties; \(^8\) Office of Management of Budget
Table 2. Change in Per Capita Income 2000 - 2008

<table>
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<tr>
<th>Variable</th>
<th>OLS Coefficient</th>
<th>OLS Robust S.E.</th>
<th>IV Estimation Coefficient</th>
<th>IV Estimation Robust S.E.</th>
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Adj. R²       0.38 0.41 0.41
F-test (IVs)  9.26*** 2.72***, 11.77***
Hansen J       7.30 7.67

Notes: Asterisks (***, **, *) represent statistical significance at the 99%, 95%, and 90% confidence levels. State fixed effects are not shown in order to conserve space.
Table 3. Change in Per Capita Employment 2000 - 2008

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Adj. $R^2$ 0.21 0.21 0.22

F-test (IVs) – 9.26*** 2.72***, 11.77***

Hansen J – 1.08 1.03

Notes: Asterisks (***, **, *) represent statistical significance at the 99%, 95%, and 90% confidence levels. State fixed effects are not shown in order to conserve space.
Note: Numbers within states represent cumulative installed wind capacity and, in parentheses, annual additions in 2010.
Source: Wiser and Bolinger(2011)

Figure 1. Location of Wind Power Development in the United States
This map shows the annual average wind power estimates at a height of 50 meters. It is a combination of high resolution and low resolution datasets produced by NREL and other organizations. The data was screened to eliminate areas unlikely to be developed onshore due to land use or environmental issues. In many states, the wind resource on this map is visually enhanced to better show the distribution on ridge crests and other features.

Figure 2: U.S. Wind Resource Map (Source: National Renewable Energy Laboratory)
Figure 3: Technical Resource Potential for Wind Capacity (Power Class 3-7, MW)
Figure 4: Total Installed Wind Power Capacity (MW): 2000 - 2008