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Abstract

The rural areas of the United States have experienced a proliferation of quasi-governmental institutions over the past three decades. The formation of such institutions represents an important form of local boundary change. Local boundaries determine service delivery, economic development, and intergovernmental relationships. It remains unclear, though, how the process of boundary change unfolds. Using federal and state data, I examine the ability of four general explanations of boundary change to account for the proliferation of economic development corporations across North Dakota and South Dakota. I find that their creation is not driven by economic change or need, but is more associated with property taxes per capita.

Introduction

State and local governments want to create an environment that encourages new business investments, but they are leery of implementing developmental policies that would increase the general tax burden. This desire for economic growth at a low public cost has led to the proliferation of quasi-governmental institutions, which typically fund themselves through some means other than a direct tax upon all citizens (Sagaly 2007). Previously esoteric entities such as business improvement districts have become commonplace (Morcol and Zimmerman 2006), nearly every state allows the creation of tax increment financing districts to promote private development (Byrne 2006), and the proliferation of dependent and independent special districts continues at a rapid pace (U.S. Bureau of the Census 2002). States have also greatly expanded the use of enterprise zones and tax abatement programs in hopes of attracting economic growth to their most distressed areas (Greenbaum 2004).
One of the most prevalent quasi-governmental institutions to arise in recent years is the economic development corporation. Legal definitions vary by state, but economic development corporations (EDCs) are generally non-profit corporations organized and overseen by representatives of business, local government, and the public (Wisconsin State Code 2006) in hopes of improving the economic situation of a specific municipality (Texas State Code 2006) or region (Kansas State Code 2006). EDCs pursue such strategies as publicizing local business opportunities, providing low-interest loans to businesses, encouraging new employment opportunities, making previously-neglected neighborhoods more attractive, and creating regional development plans. EDCs are funded through a number of sources, including membership dues and contributions from participating businesses and governments (North Dakota State Century Code 2008), income derived from loan payments and service charges (New Mexico State Code 2006), and the implementation of specially designated sale taxes (Texas State Code 2006).

Logically, the creation of quasi-governmental institutions such as business improvement districts and economic development corporations should be driven by local need. Depressed areas with inadequate tax bases are the natural beneficiaries of such institutions. However, the available research suggests caution before accepting this conclusion (Greenbaum 2004). Indeed, Burns (1994) presents evidence that new governmental institutions are often created by private entrepreneurs seeking to benefit themselves rather than the general public. Focusing upon the formation of cities and special districts, Burns asserts that entrepreneurs who successfully instigate and complete the process of incorporation are well-positioned to institutionalize their own values within the new unit, such as a predilection for low taxes or the provision of certain services. These findings serve as a basis for the subsequent study of local boundary change (Foster 1997; Feiock and Carr 2001).

Unfortunately, the U.S. Bureau of the Census excludes economic development corporations from its Census of Governments tabulations and only a few states follow their day-to-day activities. As a result, academic research regarding EDCs remains quite limited (Olberding 2002). This study seeks to derive a better understanding of economic development corporations through an examination of their uneven proliferation across North Dakota and South Dakota. These two states have been selected for analysis due to their limited governmental resources as well as the stark contrast between the economic prospects of their rural counties versus their more urban counties. Both states also experienced a rapid growth in EDC numbers at nearly the same time. The study uses negative binomial distributions to test whether economic conditions drove EDC proliferation during the 1980s and 1990s or if other, more political, considerations were at work. The study relies upon local boundary change theory to give shape to its analysis.

**Explanations for Local Boundary Change**

A theoretical perspective that focuses upon the boundaries of local governments may seem rather narrow until one realizes that “...boundaries determine who is included within a jurisdiction and define local arrangements of service provision and production, patterns of economic development, and the exercise of political power” (Feiock and Carr 2001, 383). From this...
perspective, then, it is the shared or overlapping boundaries between governments that set the initial parameters for intergovernmental relationships within a county or metropolitan area. One government’s sudden decision to extend its boundaries represents not just an expansion of its service delivery responsibilities and tax base, but a noteworthy projection of political power as well. Likewise, the creation of a new government or quasi-governmental organization alters the local equilibrium. Other governments may react by reevaluating their relationships with one another or creating their own quasi-governmental organizations, which can lead to the eventual transformation of the local political system itself (Perrenod 1984; Burns 1994). Exactly how this process unfolds, though, is not always clear.

Examples of boundary change include: the incorporation of a new city, county, township, special district, or other governmental unit (McCabe 2000; Thurmaier and Wood 2004); the annexation of unincorporated land by a pre-existing government (Brierly 2004); the consolidation of two or more governments into a single unit (Feiock and Carr 2000); and the legal dissolution of redundant governments (Carr 2004). Typically, boundary change requires a concerted effort by public and private actors, as well as some involvement by the local electorate.

The literature provides four explanations for the extent and frequency of local boundary change. The first explanation asserts that economic and demographic change will produce a demand for additional public services. These service demands can be met by expanding the size of those local governments already responsible for service delivery, having municipalities annex any needy areas (Bollens 1961), incorporating new general-purpose governments to provide a complete range of services (Burns 1994), or forming special districts and quasi-governmental institutions to offer specific services as required (Smith 1968; Walsh 1978; Nelson 1990; Foster 1997).

The second explanation claims that state-imposed restrictions upon general-purpose governments can both encourage and discourage boundary change. Indeed, research indicates that state limits upon the ability of municipalities to impose property taxes (MacManus 1981) and create public debt (Sbragia 1996) sparked the proliferation of special districts during the 1950s and 1960s as local politicians created new districts to circumvent state restrictions and fund additional services. There is also evidence of a positive relationship between state limits upon the power of municipalities to annex unincorporated areas and the number of special districts within a state (Heikkila and Ely 2003). Under such limitations, unincorporated areas requiring additional government services cannot expect that their needs will be met via annexation by an already established municipality. These areas are forced into forming additional special districts to alleviate their service demands.

The third explanation proclaims that the creation of governmental units and other such boundary change is not merely an automatic response to economic and demographic fluctuations (Burns 1994). Instead, boundary change is often a political act intended to directly benefit a specific group of entrepreneurs. This explanation notes that any group which instigates and successfully
completes the process of incorporation is positioned to institutionalize their values within that new government, such as low taxes or the provision and exclusion of certain services. Given these benefits, one would expect an unending series of competitions between various public and private actors to create additional governmental institutions. However, the formation of a new government is not easily done. Indeed, incorporation is often an expensive, time-consuming task with considerable risk of failure (Feiock and Carr 2000)\textsuperscript{35}. Most actors are better off waiting for someone else to assume this burden, since they will ultimately share in the general benefits provided by a new government anyway. Such circumstances create a conundrum: while it is rational for actors to wait, this also ensures that no one actually attempts to incorporate a new government.

One solution to this paralysis requires an entrepreneur with substantial resources to take on the costs associated with government formation (Burns 1994)\textsuperscript{36}. Such entrepreneurs are undaunted by the prospect of a costly failure and sees the possible institutionalization of their values as a terrific selective benefit. The identification of such entrepreneurs is a source of considerable interest to researchers. Burns emphasizes the role played by real-estate developers and industrial manufacturers in bringing about boundary change while Schneider, Teske and Mintrom (1995)\textsuperscript{37}, McCabe (2000)\textsuperscript{38}, and Feiock and Carr (2000)\textsuperscript{39} stress the importance of ‘public entrepreneurs.’ McCabe notes that “...public entrepreneurs – including those who work in universities, civic associations, and business – have been identified as having an interest in changing the existing local structure for delivering services” (2000, 124)\textsuperscript{40}. The creation of a new government is seen as one way of bringing about such change.

The fourth explanation emphasizes the ways in which an initial instance of boundary change can reverberate throughout the local political system and cause other governments to change their own boundaries. These reactions are often done in imitation of the initial boundary change, but can have a preemptive or defensive element as well. For example, Burns (1994)\textsuperscript{41} described the relationship between the passage of state laws encouraging municipal annexation and the subsequent proliferation of newly incorporated municipalities. She noted that “...where annexation was legal, and citizens thus had reason to worry about being annexed to existing cities with higher taxes” (1994, 80)\textsuperscript{42}, citizens were likely to engage in ‘defensive’ incorporations to prevent any unwanted takeovers. Bauroth (2005)\textsuperscript{43} found a similar ‘defensive’ dynamic amongst neighboring boroughs in Pennsylvania with the introduction of the municipal authority format during the 1940s.

**Economic Development Corporations in North Dakota and South Dakota**

The creation of an economic development corporation in North Dakota – known legally as a ‘certified nonprofit development corporation’ – is a relatively straightforward legal process (North Dakota Century Code 2008, 10-33-124)\textsuperscript{44}. Any number of North Dakota residents can come together and file articles of incorporation with the secretary of state’s office. These articles specify the corporation name, the nature of its business, the principal place where it will transact that business, the names of its officers and directors, and the means through which the
corporation will be governed. To qualify as a ‘certified nonprofit development corporation,’ the incorporators must also provide a statement that the corporation “…has adopted a resolution to invest a majority of membership payments, dues, or contributions received in primary sector businesses” (North Dakota Century Code 2008, 10-33-124-2c). This statement allows a new corporation considerable discretion as to how it will actually encourage economic development. Most corporations, though, engage in such activities as offering low-interest loans to new businesses, marketing the local economy to outside business interests, and overseeing employee training programs. However, none of the corporation’s income can be distributed directly to its members or governing officers.

Certified nonprofit development corporations can receive income from a variety of public and private sources, but they generally rely upon the Certified Nonprofit Development Corporation Investment Credit for funding (North Dakota Office of State Tax Commissioner 2008). The state allows an income tax credit of up to $2,000 to any individual, estate, trust, or corporation that buys a membership, pays dues, or otherwise contributes funds to a certified nonprofit development corporation (North Dakota Century Code 2008, 10-33-124-4).

This study searched the North Dakota secretary of state’s corporate registration records to derive a list of all nonprofit corporations engaged in economic development activities, as well as their years of incorporation and central locations. The corporations under examination here focus their efforts on areas less than the size of a county, typically cities and townships. All nonprofit corporations devoted to low-income housing, though, were excluded from the analysis. The data is illustrated in Figure 1.

Figure 1: New Economic Development Corporations in North Dakota by Year

![Figure 1: New Economic Development Corporations in North Dakota by Year](image-url)
As can be seen, 109 nonprofit economic development corporations formed between 1946 and 2006 in 44 of the state’s 53 counties. The creation of such corporations was once a rare event with only 15 EDCs incorporating between 1946 and 1969. Twelve more corporations formed between 1970 and 1979, and an addition 23 EDCs between 1980 and 1989. However, 1989 marked a transition point with the creation of 5 EDCs. The next year brought 14 new corporations, with a total of 46 corporations forming between 1990 and 1999.

The incorporation of an economic development corporation in South Dakota is also an uncomplicated legal process (South Dakota Codified Laws 2008, 47-22)\(^{49}\). Three or more South Dakota residents can file articles of incorporation of a non-profit corporation with the secretary of state’s office. These articles specify the corporation name, the nature of its business, the place where it will transact that business, its officers, and the means through which the corporation will be governed.

However, most non-profits devoted to economic development are actually incorporated as what the state code calls ‘local industrial development corporations.’ These corporations are specifically ‘...formed for the purpose of furthering the economic development of a community and its environs, and with authority to promote and assist in the growth and development of small business concerns in the areas covered by its operation.’ (South Dakota Codified Laws 2008, 7-29-24)\(^{50}\). Incorporating as an industrial development corporation offers a number of benefits to a non-profit, such as: exemptions from local property taxes and certain state taxes; exemptions from certain fees and bonding requirements; and a formalized process of leasing property from a county (South Dakota Codified Laws 2008, Chapter 5)\(^{51}\). Perhaps the most important benefit, though, is that the state and local governments perceive industrial development corporations as legitimate partners in developing the local economy. This is a level of respect that regular non-profit corporations devoted to civic improvements do not necessarily receive.

This study also searched the South Dakota secretary of state’s corporate registration records (2008)\(^{52}\) to tabulate a list of nonprofit corporations engaged in economic development activities, as well as their years of incorporation and central locations. These corporations focused their efforts on areas less than the size of a county, typically cities or a portion of the county. The data is illustrated in Figure 2.
Figure 2: New Economic Development Corporations in South Dakota by Year.

Figure 2 shows that 147 economic development corporations formed between 1946 and 2006 in 60 of the state’s 66 counties. The creation of such corporations used to be a relatively rare event with just 22 EDCs incorporating between 1946 and 1969. Thirty-one more corporations formed between 1970 and 1979, with an addition 36 EDCs between 1980 and 1989. However, 1986 marked a transition point with the creation of 7 EDCs. Finally, a total of 40 corporations formed between 1990 and 1999.

**Explanations for the Uneven Proliferation of Economic Development Corporations in North Dakota and South Dakota: Model and Hypotheses**

The dependent variables in this study are the total number of economic development corporations created in North Dakota and South Dakota during the periods of 1987 – 1992 and 1992 – 1997. The study tests the extent to which the four general explanations for boundary change can account for the uneven proliferation of EDCs within the various local political systems. Thus, the study is not so much concerned in why a specific, individual EDC arose. Instead, it is interested with how the many economic and political forces across a local political system encouraged or discouraged EDC formation. Consequently, the study defines ‘local political system’ as the individual county.
The model used in this study is composed of four sets of independent variables, each set representing a general explanation for local boundary change:

\[
\text{New Economic Development Corporations} = \text{service demands} + \text{institutional constraints upon local government} + \text{entrepreneurship} + \text{other local boundary changes}.
\]

Some 23 of North Dakota’s 53 counties experienced the creation of at least one EDC between 1987 and 1992 while 21 counties saw at least one new EDC between 1992 and 1997. Likewise, 24 of South Dakota’s 66 counties added at least one EDC between 1987 and 1992 while 15 counties had at least one new EDC form between 1992 and 1997. Given the number of counties in both states receiving a score of ‘zero’ on the dependent variables, the data used throughout this study violates the normal distribution assumptions necessary for ordinary least squares regression. The variances of the dependent variables are also larger than the means, which implies an over-dispersed count variable. As a result, the study uses a negative binomial distribution to examine its hypotheses.

**Hypothesis One:** The greater the demand for local services within a county, the greater the number of new EDCs.

Counties experiencing economic and demographic change, whether positive or negative, will have to deal with fresh demands by business people, property owners, and residents for additional services. These forceful demands can be met through the existing network of local governments or via the creation of additional cities and special districts (Bollens 1961; Wood 1961; Smith 1964). However, government incorporation is often a long process that does not provide immediate relief to service demands (Burns 1994). As a result, there will be a general incentive to maximize the contributions of the pre-existing governments in the hopes that this will be sufficient until more long-term solutions are available. This incentive will lead to the formation of new economic development corporations to assist in the provision of services.

Demand for additional services is represented by three independent variables: the first variable is Population Growth by county, defined as the percent change in population from 1982 to 1987 and 1987 to 1992 (U.S. Bureau of the Census 2001); the second variable is the Unemployment rate per county in 1986 and 1992 (U.S. Bureau of the Census 1996); and the third variable is Percent Growth in Income, defined as the percent change in per capita personal income from 1982 to 1987 and 1987 to 1992 (U.S. Bureau of the Census 2001).

**Hypothesis Two:** The greater the institutional constraints upon local government within a county, the greater the number of new EDCs.

The proliferation of special districts during the post-war era was driven, in part, by the desire of local politicians to circumvent state limits on local government operations (MacManus 1981; Sbragia 1996). Counties and municipalities operating under statutes that limited their ability to annex land, create new debt, or raise property taxes would often form special districts to serve as
their proxies. This study examines counties within two neighboring states, though, so it would seem that variations in state restrictions should not be much of an issue. However, both states place strict limits on the extent to which municipalities, counties, and other local governments can tax property (North Dakota Century Code 2007; South Dakota Codified Laws 2008). Consequently, local politicians may try to circumvent these limits by encouraging the formation of economic development corporations.

State constraints upon local governments is represented by Total Property Tax Revenues per capita in 1987 and 1992 by county. These measures are derived from the 1987 and the 1997 Census of Governments (U.S. Bureau of the Census 1990, 1998).

Hypothesis Three: The greater the levels of local entrepreneurship within a county, the greater the number of new EDCs.

The process of creating a new governmental organization can be expensive, risky, and time-consuming (Burns 1994). Only entrepreneurial groups with considerable political and financial resources are likely to see this process through to a successful conclusion (Feiock and Carr 2000). These groups do not expend their resources just to make slight adjustments to the local political system, though. Instead, they seek a reconfiguration of the existing governing arrangements to their own benefit. Burns (1994) identified private real-estate developers and manufacturers as the most likely groups to push for boundary change. Her research indicates that private developers call for the creation of special districts to provide services and infrastructure for their properties while manufacturers help incorporate municipalities to keep tax rates low. There is evidence that these groups maintain some influence over these governments for many years after incorporation (Bauroth 2007).

The measure of local entrepreneurship used in this study is derived from the U.S. Bureau of Census (2001): the Percentage of Local Earnings Derived from Finance, Insurance, and Real Estate in 1987 and 1992 for each county. This measure is calculated by dividing Earnings in Finance, Insurance, and Real Estate with Total Earnings in All Industries.

Hypothesis Four: The greater the overall levels of boundary change within a county, the greater the number of new EDCs.

Boundary change does not occur in isolation (Feiock and Carr 2001). Shared and overlapping boundaries set the parameters for intergovernmental relationships so that one government’s decision to extend or retract its boundaries reverberates throughout the local political system. Other governments may react by reconfiguring their own boundaries or otherwise enhancing their power, which can lead to a transformation of the local political system (Perrenod 1984; Burns 1994). Such a dynamic will lead to the creation of new EDCs as municipalities use all available options in their ongoing strategy to improve their positions.
Boundary change is represented through Change in the Number of Special Districts by county from 1982 to 1987 and from 1987 to 1992. The definition of a special district used in this study follows that of the U.S. Bureau of the Census:

special district governments are independent, special-purpose governmental units (other than school district governments) that exist as separate entities with substantial administrative and fiscal independence from general-purpose governments...In order to be counted as a special district government, rather than be classified as a subordinate agency, an entity must possess three attributes: existence as an organized entity, governmental character, and substantial autonomy. (2002, vii)\(^74\).

The study uses Bureau’s Census of Governments data to identify the number of special districts in each county. It should be emphasized that the Bureau does not consider North Dakota or South Dakota economic development corporations to be special districts (2002)\(^75\).

A primary difference between the two states is the presence of Job Development Authorities in North Dakota. In 1985, the North Dakota legislature gave county governments the authorization to levy a property tax of up to 4 mills for the purpose of encouraging job creation (North Dakota Century Code 2008)\(^76\). However, the counties themselves do not maintain absolute control over these revenues. Instead, a county seeking to levy such a tax must create a public agency called a jobs development authority, or JDA, to oversee its dispersal. The intent of the legislature was to create an agency that would “...assist rural communities to diversify their economic bases so the communities would be less dependent on agriculture as the base of the communities’ economies” (North Dakota Legislative Council 2007, 2)\(^77\). The JDA would implement this policy, in part, by entering into contracts with local economic development corporations. To account for this and other statutory differences, a dummy measure for ‘North Dakota county is included in the model as a control.

Finally, the study includes the number of municipalities within a county for 1987 and 1992. This measure also serves as a control for local population.

**Analysis**

While the literature recognizes the general importance of quasi-governmental organizations for state and local policy, empirical research is still quite limited. The first step for this study, then, is to examine North Dakota and South Dakota on the relevant variables by county. It should be emphasized that these figures are county means, not statewide averages. The results are presented in Table 1.
Table 1: Measures by North Dakota and South Dakota counties

| Measure                                                                 | ND Counties | SD Counties |
|------------------------------------------------------------------------|-------------|-------------|
| Mean Unemployment Rate, 1986                                           | 6.90        | 4.85        |
| Mean Population, 1987                                                  | 12,474      | 10,546      |
| Mean Percentage Population Growth, 1982-1987                           | -5.16       | -2.89       |
| Mean Population Growth, 1987-1992                                      | -9.14       | -2.69       |
| Mean Percentage Growth in Income, 1982-1987                            | 8.79        | 19.26       |
| Mean Percentage Growth in Income, 1987-1992                            | 7.78        | 13.07       |
| Mean Percentage of Local Earnings Derived from Finance, Insurance, and Real Estate, 1987 | 4.12        | 3.75        |
| Mean Percentage of Local Earnings Derived from Finance, Insurance, and Real Estate, 1992 | 3.40        | 3.23        |
| Mean Property Tax Revenues per capita, 1987 (1982 dollars)              | 364.11      | 427.47      |
| Mean Property Tax Revenues per capita, 1992 (1982 dollars)              | 393.08      | 423.29      |
| Mean Municipalities, 1987                                              | 6.91        | 4.68        |
| Mean Municipalities, 1992                                              | 6.87        | 4.70        |
| Mean Number of Special Districts, 1987                                 | 13.26       | 3.21        |
| Mean Change in Number of Special Districts, 1982-1987                 | 0.21        | 0.20        |
| Mean Change in Number of Special Districts, 1987-1992                 | 0.36        | 0.76        |
| Mean New Economic Development Corporations, 1987-1992                  | 0.60        | 0.48        |
| Mean New Economic Development Corporations, 1992-1997                  | 0.43        | 0.23        |
| Total Number of Counties                                               | 53          | 66          |

Sources: U.S. Bureau of the Census (199478, 199879).

As can be seen, North Dakota counties had an average population that was approximately 20 percent larger than South Dakota counties. However, North Dakota counties were also experiencing a more rapid decline in population. Both sets of counties underwent a sizable growth in income, though it was greater in South Dakota. North Dakota counties tended to have more municipalities and special districts, but were seeing smaller growth in their special district numbers. South Dakota counties collected higher property tax revenues per capita, while a greater portion of local earnings in North Dakota counties were derived from the finance, insurance, and real estate industries. Finally, North Dakota counties had more economic development corporations incorporate between 1992 and 1997 than South Dakota counties, though both underwent mean growth.
These measures indicate that the economic and demographic condition were fairly volatile in both states during the period under study.

Having examined conditions at the county level, the model can now be employed to consider the extent to which the four general explanations of local boundary change account for the uneven distribution of new EDCs by county. The Negative Binomial Distribution results for 1987-1992 and 1992-1997 are found in Table 2.

**Table 2: Explanations for the Creation of Economic Development Corporations in North Dakota and South Dakota counties, using Negative Binomial distributions.**

| Explaination                                      | New Economic Development Corporations, 1987-1992 | New Economic Development Corporations, 1992-1997 |
|---------------------------------------------------|-------------------------------------------------|-------------------------------------------------|
| Percent Population Growth                         | 2.2797                                           | -0.3700                                        |
|                                                  | (2.6481)                                         | (3.4963)                                       |
| Unemployment                                      | 0.0459                                           | -0.1486                                        |
|                                                  | (0.0644)                                         | (0.0939)                                       |
| Percent Growth in Income                          | -0.0015                                          | 2.8794 *                                       |
|                                                  | (1.0032)                                         | (1.6097)                                       |
| Property Tax Revenues per capita (1982 dollars)    | 0.0028 ***                                       | -0.0014                                        |
|                                                  | (0.0011)                                         | (0.0021)                                       |
| Percent of Local Earnings Derived from Finance, Insurance, and Real Estate | -4.2549                                          | 2.7981                                          |
|                                                  | (8.2257)                                         | (11.9950)                                      |
| Number of New Special Districts                   | 0.3076 ***                                       | 0.1165                                         |
|                                                  | (0.1053)                                         | (0.0960)                                       |
| Number of Municipalities                          | 0.0952 ***                                       | 0.0519                                         |
|                                                  | (0.0296)                                         | (0.0398)                                       |
| North Dakota dummy                                | 0.2508                                           | 0.8585 *                                       |
|                                                  | (0.3177)                                         | (0.4754)                                       |
| Intercept                                         | -2.6655 ***                                      | -1.2421                                        |
|                                                  | (0.8551)                                         | (1.1541)                                       |
| Dispersion                                        | -0.1946                                          | -0.2069                                        |
|                                                  | (0.1975)                                         | (0.2556)                                       |
| Scaled Deviance, Value/DF                         | 1.0875                                           | 0.8431                                         |
| Log Likelihood                                    | -90.6840                                         | -72.4642                                       |
| N                                                 | 119                                              | 119                                             |

* = .1; ** = .05; *** = .01  Coefficient / (Standard Error)
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The results indicate that the Unemployment Rate and Percent Population Growth did not have a significant influence upon the dependent variables for either period. In addition, Percent Growth in Income had a barely significant, positive relationship with the creation of new EDCs during 1992-1997. Consequently, there is little support for Hypothesis One. This implies that local demands for additional services did not drive the creation of additional EDCs in North Dakota and South Dakota during the 1980s and 1990s.

However, Property Tax per Capita had a very significant, positive impact upon the number of new EDCs in 1987-1992. After controlling for the rest of the model, counties experiencing a $100 increase in property taxes per capita will also see the creation of 0.11 more EDCs. This result supports Hypothesis Two. Thus, the apparent need by local politicians to circumvent state restrictions at the county level is associated with new EDCs. Property tax per capita proved insignificant during 1992-1997, though.

The Percentage of Local Earnings Derived from Finance, Insurance, and Real Estate was insignificant in both periods, which undercuts Hypothesis Three. Thus, the presence of entrepreneurs with considerable resources and skills such as developers is not associated with change in EDC numbers across the local political system.

The Boundary Change measures produced mixed results. Change in the Number of Special Districts by county has a significant and positive association with the formation of EDCs for 1987-1992. Consequently, the addition of a single new special district is associated with the creation of an additional 0.31 EDCs during this period. In addition, the number of municipalities within a county is related to the formation of 0.095 new EDCs. These results provide some support for Hypothesis Four: boundary change reverberates across the local political system and can bring about additional instances of boundary changes, such as the formation of quasi-governmental institutions. However, both variables proved insignificant for 1992-1997.

Finally, the North Dakota dummy variable was only significant during the period of 1992-1997. Counties scoring ‘1’ on this control measure experienced the creation of an additional 0.86 EDCs.

Conclusion

Shared and overlapping boundaries between local governments set the initial parameters for intergovernmental relationships within a county or metropolitan area (Feiock and Carr 2001). One government’s decision to extend its boundaries is not a politically neutral event. Instead, it often represents a significant projection of power and responsibilities (Perrenod 1984; Burns 1994). The literature provides four general explanations for the prevalence of local boundary change: demographic and economic change produces strong demands for additional services; state statutory limits upon local government behavior forces local politicians into circumventing these statutes; resourceful public and private entrepreneurs instigate boundary change for their
own advantage; and, a single instance of boundary change can reverberate throughout the local political system and bring about further boundary changes. This study examined the ability of these explanations to account for the uneven proliferation of economic development corporations across North Dakota and South Dakota by county.

Some important conclusions can be derived from the analysis. First, unemployment and population growth had no impact upon the creation of economic development corporations. These results suggest that the creation and use of such quasi-governmental entities in North Dakota and South Dakota was not driven by in local service demands.

Second, state constraints upon local government in terms of property taxes do affect the creation of additional EDCs. It appears that the proliferation of EDCs was driven at least in part by a desire to circumvent state statutes.

Third, the relative economic strength of finance, insurance, and real estate establishments has no impact upon EDC formation, at least in these two states.

Finally, boundary change does not appear to occur in isolation. The presence of many municipalities as well as the formation of an increasing number of special districts within a county encourages the further proliferation of EDCs, even after controlling for other relevant variables. This finding indicates that the instability caused by such boundary change reverberates throughout the local political system.
End Notes: Nicholas Bauroth, "Explanations for the Proliferation of Economic Development Corporations Across North Dakota and South Dakota," *Online Journal of Rural Research & Policy* (2008.5).

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