Development Opportunity Profile
McCreary County, Kentucky

April 4, 2016
Introduction

The Center for Rural Entrepreneurship believes in empowering research – making data-driven decisions about economic development to be more strategic and, ultimately, create the kinds of economic development outcomes and long-term community prosperity you desire. We work hard to build tools and resources that communities can use to access and understand data and turn that raw information into knowledge you can apply in your community. This Development Opportunity Profile is one of our Getting Started Tools. This profile was prepared for McCreary County, KY, by the Center, for our partner, the Lake Cumberland Area Development District. Other Getting Started Tools include our Philanthropic Opportunity Profile and our forthcoming Generational Diversity Profile.

Taking Stock – The Power of Assessment

Whether a community or a region is successful over time – or not – depends upon the commitment and choices of its leaders and people, and the investments they make in their development. As Deepak Chopra says, “When you make a choice, you change the future.” Making the right development choices is a prerequisite for achieving community and regional prosperity. The best way to make the right development decisions is to commit to a thoughtful and robust assessment of your region’s opportunities. By taking the time to discover and better understand your region’s genuine development opportunities, you will make smarter investments and enhance your region’s potential for greater prosperity.

This Development Opportunity Profile is a start on a pathway to prosperity. But, it is only a start. It reflects one view of your region, based on secondary data. We challenge you to build on this work, draw on your own knowledge of the region and its assets, and create a deeper understanding of your unique development opportunities. Then use this understanding to craft and implement a smart development game plan. We hope this Development Opportunity Profile is helpful and contributes to your future development success.

Exploration ...
Dreaming ...
Visioning ...
Planning ...
Goal-setting ...
Action ...
Impact!
Asking the Right Questions

To be successful and achieve sustainable prosperity, every region needs to achieve two things, at a minimum – economic renewal and demographic renewal. These two things are intimately connected. New residents are attracted to and put down roots in places that offer diverse economic opportunities. And, a healthy population supports a more robust quality of life and the amenities that go with it – schools, health care, shopping, arts and recreation, for example. This Development Opportunity Profile helps you begin to answer a number of questions about your community or region:

1. What is the regional context for your place?
2. What are the demographic trends in your place?
3. How is your economy doing in terms of job creation?
4. How is your economy doing in terms of income generation?
5. What is driving your economy?

You may choose to address additional questions for your community – how are families doing; how is the ethnic makeup of your community changing? The answers to these and other questions will help you focus in on your genuine development opportunities.

The first section of this Profile provides an historical overview of your economy as a whole:

- The regional context
- Population trends
- Employment trends
- Personal income trends
- Economic drivers

The second section delves more deeply into the business or entrepreneurial economy, describing general business ownership trends and specific entrepreneurial attributes of your county. In the final section, we provide a summary of key development opportunities for your community as well as some identified development challenges.

**Being a Smart Data Consumer.** We provide a summary of research sources at the end of this Profile. Detailed source information can be found by reviewing specific research items in the Electronic Library. Data used in this Profile is based on sampling and estimates. Through the sampling process, data can be skewed particularly in smaller, more rural counties. We encourage you to carefully review the data and question the results if they are at odds with your experience. At the same time, remember that others – prospective residents, employees, and entrepreneurs – are using this same secondary data to learn about your county.
Understanding the Economy – Historical Overview

Regional Context
Every county has a unique location offering both opportunities and challenges. Even in our globally interconnected world, location still matters. Early in America’s history, a county’s access to water transportation was a plus. Today, a location with access to high speed internet and a unique quality of life might attract, for example, entrepreneurs or telecommuters who can choose to work from anywhere. Individual communities exist within a larger regional context that drives both economic and residential development.

McCreary County is located in south central Kentucky on the Tennessee border. The county has significant natural resources including adjacency to Lake Cumberland, the Daniel Boone National Forest, the Cumberland River and other natural amenities. Natural resource amenities offer both tourism development and people attraction opportunities. Both active but retiring Baby Boomers and new generations are seeking communities with public lands and natural resources suitable for outdoor activities. Additionally, the county is located within driving distance of three major metropolitan areas including Lexington, Nashville and Knoxville. For those seeking a more rural and small town quality of life, access to major growing metropolitan areas offers additional development opportunities associated with both business development connections and millions of consumers.

Figure 1. McCreary County, Kentucky and the Region
Population Trends
The county experienced population growth from the 1970s into the mid-1980s. Population declined and stagnated during the next decade. Beginning in the 1990s, population growth resumed rising above 18,000 until the Great Recession. Population growth has since moderated (see Figure 2 below).

Figure 2. Population Trends, McCreary County, KY

Figure 3 shows average annual change in population, including natural change (births and deaths) and migration (in-migration and out-migration), for 2000 through 2014. Natural population change is positive and migration is mixed resulting in very slow growth annually. While rapid population growth is not necessary to move the community to increased prosperity, any development game plan must focus on stabilizing the community’s population by attracting younger families and retaining aging residents as a first step toward demographic renewal.

The Census Bureau makes a minor statistical correction called a "residual" which is included in Figure 2, but omitted from Figure 3. Because of this correction, natural change plus net migration may not add to total population change in Figure 2.
Employment Trends

Employment grew during the 1970s and declined during the 1980s. Growth was relatively strong during the 1990s, and, beginning in the 2000s, job growth stagnated and then declined. Eroding jobs is a concern. With continued job stagnation and loss, it will be hard for the county to sustain its population and personal income levels. Fostering local businesses and entrepreneurs can create new job opportunities and grow a more diversified economy. However, for increased economic prosperity, the economy must not only create jobs, but create a wider range of career opportunities that are attractive to current residents and those who might be attracted to the region. In today’s knowledge-driven economy, attracting and retaining human talent is a key to sustained economic prosperity.

Table 1. Net Job Growth During Recession Periods

<table>
<thead>
<tr>
<th></th>
<th>2001 Recession</th>
<th>Great Recession</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recession (Mar-Nov 2001)</td>
<td>-0.1%</td>
<td>Recession (Dec 2007-June 2009)</td>
</tr>
<tr>
<td>Recovery (Dec 2001-Nov 2007)</td>
<td>-0.1%</td>
<td>Recovery (July 2009-Present)</td>
</tr>
</tbody>
</table>

“Labor earnings to total personal income” is a good proxy for how dynamic or robust an economy is. Labor earnings reflect income flowing to households from employment; non-labor earnings are derived from transfer payments, retirement income, etc. The county’s Labor Earning Ratio has dropped from just over 58% in 1970 to now 32%. Typically, a vibrant and growing economy has a Labor Earning Ratio in the 60% or higher range. This ratio suggests a compelling need for aggressive, smart and sustained community economic development. Improving this ratio over time can serve as a key bottom line economic performance indicator.
Personal Income Trends

Personal income, measured in real or inflation-adjusted dollars, has increased throughout the 1970-2013 period (Figure 6). Despite recent population stagnation and job creation performance, the county’s personal income has continued to grow. This is a positive sign and provides the county some room to increase development efforts and revitalize the economy.

Figure 6. Personal Income Trends, McCreary County, KY

Growth in personal income is largely due to growing non-labor sources of income like Social Security, Medicare, Medicaid and retirement. Average earnings per job have declined during the 1970s and 1980s. Average earning stagnated during the 1990s, but there is some improvement during the 2000s with average earnings rising from just under $30,000 per job to over $35,000 per job. This is an important indicator that workers are earning more in real dollars (inflation adjusted) terms. Worker spending is an important driver of the county’s economy.

Figure 7. Average Earnings per Job & Per Capita Income, McCreary County, KY
Economic Drivers

Every community or state is shaped by certain economic drivers that generate income. Using data on total earnings by industry, this profile highlights the top 10 economic drivers for the community, how each of these has done in the last decade and its relative importance benchmarked to U.S. averages.

<table>
<thead>
<tr>
<th>Economic Drivers</th>
<th>2014 Earnings (thousands)</th>
<th>Change 2001-2014</th>
<th>2014 Per Capita Values Benchmarked to the U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retirees</td>
<td>$137,520</td>
<td>53.7%</td>
<td></td>
</tr>
<tr>
<td>Hardship Related Transfer Payments</td>
<td>$114,163</td>
<td>62.1%</td>
<td></td>
</tr>
<tr>
<td>Government</td>
<td>$82,995</td>
<td>86.3%</td>
<td></td>
</tr>
<tr>
<td>Commuters</td>
<td>$44,489</td>
<td>-9.0%</td>
<td></td>
</tr>
<tr>
<td>Other Transfer Payments</td>
<td>$18,551</td>
<td>37.5%</td>
<td></td>
</tr>
<tr>
<td>Retail trade</td>
<td>$12,900</td>
<td>-14.9%</td>
<td></td>
</tr>
<tr>
<td>Health care and social assistance</td>
<td>$12,136</td>
<td>NA</td>
<td></td>
</tr>
<tr>
<td>Manufacturing</td>
<td>$11,713</td>
<td>-55.1%</td>
<td></td>
</tr>
<tr>
<td>Other services</td>
<td>$7,199</td>
<td>22.8%</td>
<td></td>
</tr>
<tr>
<td>Finance and insurance</td>
<td>$4,509</td>
<td>-10.0%</td>
<td></td>
</tr>
</tbody>
</table>

Retirees. The county is aging and retirees are the single largest driver of economic activity in the county today. Retiree related income (e.g., Social Security, Medicare, retirement, etc.) has grown dramatically over time. Age related transfer payments alone have grown by over 54% between 2001 and 2014. Retirees are a stabilizing force in most economies. Their incomes do not fluctuate as widely as other parts of the economy like agriculture or manufacturing. However, too much dependence on retirees can undermine economic development and future growth.
**Hardship related transfer payments** (e.g., Medicaid, welfare payments, unemployment insurance, etc.) are the second largest source of personal income in the county’s economy. Part of this dependence is related to an aging population and part due to historic and current economic distress. Hardship related income now accounts for $114 million of all personal income and has grown by 62% between 2001 and 2014. Hardship payments are 2.5 times more important to the county’s economy when compared to the U.S. averages.

**Government.** Government includes federal, state and local agencies. Public education from K-12, public universities, colleges and community colleges fall into this category. Government is the third largest source of personal income in the county in 2014. Government generated $83 million in personal income in 2014 growing by 86% between 2001 and 2014. Government created 1,242 jobs in 2014 down from 1,455 jobs in 2010 (-213). Future government growth is constrained by budget cutting efforts at the federal, state and local levels.

**Commuters.** Commuters are another non-traditional economic sector but one that is very important to this community. Commuters include both “inflow commuters” or those who live in the county but work outside of the county and “outflow commuters” or those who live outside of the county but commute into the county to work. In 2014, inflow commuters accounted for $44.4 million of personal income and declined by 9% between 2001 and 2014. Outflow commuters are important as well pulling $45.6 million in personal income in 2014 from the county. Outflow commuting is growing.

**Other Transfer Payments** including Veterans benefits, Workman Compensation payments, etc. are the fifth most important economic driver in the county. In 2014, Other Transfer Payments totaled $19 million growing 38% between 2001 and 2014. Over time, this source of income has risen from just under $7.9 to today’s $19 million.

**Retail Trade.** Later in this profile, we will provide additional information on the county’s retail trade sector. Capturing county spending is an important component of the economy. Retail trade employment dropped from 510 in 2010 to 483 in 2014 or a net loss of 27 jobs. Personal income has dropped from $15 million in 2010 to $12.9 million in 2014 or by $1 million. Remaining competitive in retail trade and services is essential to a strong overall economy.

**Health Care and Social Services.** The seventh largest economic driver is Health Care and Social Services accounting for nearly $12 million of personal income in 2014. Health care creates jobs and a wide range of career opportunities. This kind of development is important and tied to an aging population.

**Manufacturing** is critically important to this county. It offers important economic diversification and jobs. Manufacturing is the sixth largest economic driver generating nearly $12 million in personal income in 2014. Overall, personal income from manufacturing declined by 55% between 2001 and 2014. Manufacturing jobs dropped from 816 in 2001 to 410 in 2005, 330 in 2010 and 328 in 2014. Personal income change follows job changes dropping from 26 million in 2001 to $12.1 million in 2010 and further dropping to $11.7 million in 2014.
Understanding the Business/Entrepreneurial Economy

Big Picture Overview
A central driver of regional prosperity is the business community. Figures 8-10 provide an overview of the county’s business community, including for-profit, non-profit and governmental enterprises, from 1995 through 2013. Figure 8 highlights the change in total establishments over this period, showing growth from the early 2000s through the Great Recession followed by declining business numbers since 2010.

McCreary County, KY 2015
Total Businesses 499
Businesses per 1,000 Residents
McCreary County – 27
Kentucky – 38
U.S. – 77
Total Employees 4,025
Employees per 1,000 Residents
McCreary County – 218
Kentucky – 477
U.S. – 447

Figure 9 provides a comprehensive view of jobs in McCreary County. Overall, job growth has been positive rising consistently from 1995 through 2013 with minor drops with recessions.

Data in Figures 8-10 is from www.youreconomy.org. Find the source data for these figures in the electronic library.
Figure 10 shows that total business sales from 1995 to 2013 for the county. Sales grew relatively consistently from around $225 million in 1995 to over $350 million in 2011. Since then, sales have declined to under $300 million. Reversing this trend is essential to job and income creation.

Esri (www.esri.com) produces community-level analysis of businesses and employment by sector. The data provides a useful overview of the relative importance of specific sectors in the county’s economy in 2015 (Table 2). Economic sectors are organized into two components. A county’s traded sectors produce products and services that are sold outside the county, bringing new income into the county. Traded sectors are also referred to as basic industries. Strong regional economies have strong and diverse traded sectors.

Local sectors are also important, enhancing the economy by capturing and re-circulating local spending to create additional economic activity. Local sectors (also called non-basic industries) help create more livable and competitive communities and regions. Local access to a wide range of goods and services such as shopping, entertainment, health care and education are essential to thriving communities and regions. Two particularly important sectors warrant additional analysis – retail trade (a local sector) and hospitality (a traded sector).

Retail Trade nationally has undergone major changes as once dominant locally-owned retailers are now competing with externally-owned big box stores and online sellers. A strong and diverse retail sector is important to capturing local spending and generating additional economic growth. According to Esri, the county has a slightly negative retail trade balance. Total regional retail demand in 2015 was $150 million and total retail supply (provided by businesses within the county) was $149 million, resulting in a retail deficit of $1.1 million.

The Retail MarketPlace Profile that follows provides more detail on retail demand and supply, identifying positive trade balances (in red) and spending leakages (in green). The electronic library includes a more detailed Retail MarketPlace Profile. Your County might want to consider a two-part retail strategy focusing on (1) assisting business transitions in the local sector and (2) finding competitive niches for existing or new retail businesses.
Table 2. Economic Sectors in McCreary County, KY, 2015

<table>
<thead>
<tr>
<th>Sector</th>
<th>Businesses</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>11</td>
<td>96</td>
</tr>
<tr>
<td>Mining &amp; Utilities</td>
<td>9</td>
<td>75</td>
</tr>
<tr>
<td>Construction</td>
<td>22</td>
<td>85</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>11</td>
<td>442</td>
</tr>
<tr>
<td>Wholesale Trade</td>
<td>15</td>
<td>35</td>
</tr>
<tr>
<td>Retail Trade*</td>
<td>111</td>
<td>639</td>
</tr>
<tr>
<td>Transportation &amp; Warehousing</td>
<td>17</td>
<td>85</td>
</tr>
<tr>
<td>Information</td>
<td>9</td>
<td>36</td>
</tr>
<tr>
<td>Finance &amp; Insurance*</td>
<td>23</td>
<td>74</td>
</tr>
<tr>
<td>Real Estate</td>
<td>20</td>
<td>81</td>
</tr>
<tr>
<td>Professional Services</td>
<td>9</td>
<td>21</td>
</tr>
<tr>
<td>Management &amp; Administrative</td>
<td>9</td>
<td>45</td>
</tr>
<tr>
<td>Education</td>
<td>21</td>
<td>759</td>
</tr>
<tr>
<td>Health Care</td>
<td>45</td>
<td>506</td>
</tr>
<tr>
<td>Arts, Entertainment &amp; Recreation</td>
<td>8</td>
<td>60</td>
</tr>
<tr>
<td>Accommodations</td>
<td>6</td>
<td>22</td>
</tr>
<tr>
<td>Food Service</td>
<td>20</td>
<td>347</td>
</tr>
<tr>
<td><strong>Hospitality Sector</strong></td>
<td><strong>34</strong></td>
<td><strong>429</strong></td>
</tr>
<tr>
<td>Other Services</td>
<td>68</td>
<td>181</td>
</tr>
<tr>
<td>Public Administration</td>
<td>42</td>
<td>418</td>
</tr>
<tr>
<td>Unclassified Establishments</td>
<td>23</td>
<td>18</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>499</strong></td>
<td><strong>4,025</strong></td>
</tr>
</tbody>
</table>

*Esri provides additional detail for these sectors including sub-sector information.

**Hospitality Sector** is created by combining the three preceding sectors.

Hospitality Sector represents a traded sector with potential in the county. The county has numerous recreational and historical assets that could attract visitors, particularly associated with recreational tourism. Table 2 highlights the hospitality sector for the county. Based on Esri data for 2015, there are 34 businesses associated with the hospitality sector, generating 429 jobs. A focused tourism development strategy that strengthens entrepreneurial activity in this area could grow this traded sector of the economy, adding diversification and growth. While these hospitality-related businesses and their employees may emphasize services to visitors, they also provide services to local residents and non-tourist visitors.
## Summary Demographics

- **2015 Population:** 10,461
- **2015 Households:** 5,652
- **2015 Median Disposable Income:** $22,815
- **2015 Per Capita Income:** $14,024

## Industry Summary

<table>
<thead>
<tr>
<th>Industry Group</th>
<th>NAICS</th>
<th>Demand (Retail Potential)</th>
<th>Supply (Retail Sales)</th>
<th>Retail Gap</th>
<th>Leakage/Surplus Factor</th>
<th>Number of Businesses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Retail Trade &amp; Food Drink</td>
<td>44-45</td>
<td>$100,035,159</td>
<td>$148,922,560</td>
<td>$1,112,639</td>
<td>0.4</td>
<td>127</td>
</tr>
<tr>
<td>Total Retail Trade</td>
<td>44-45</td>
<td>$138,205,344</td>
<td>$139,361,295</td>
<td>$1,155,951</td>
<td>-0.4</td>
<td>109</td>
</tr>
<tr>
<td>Total Food &amp; Drink</td>
<td>722</td>
<td>$11,029,855</td>
<td>$9,561,265</td>
<td>$2,468,590</td>
<td>10.6</td>
<td>18</td>
</tr>
</tbody>
</table>

## Industry Group

- **Motor Vehicle & Parts Dealers**
- **Automobile Dealers**
- **Other Motor Vehicle Dealers**
- **Auto Parts, Accessories & Tire Stores**
- **Furniture & Home Furnishings Stores**
- **Furniture Stores**
- **Home Furnishings Stores**
- **Electronics & Appliance Stores**
- **Bldg Materials, Garden Equip. & Supply Stores**
- **Bldg Material & Supplies Dealers**
- **Lawn & Garden Equip & Supply Stores**
- **Food & Beverage Stores**
- **Grocery Stores**
- **Specialty Food Stores**
- **Beer, Wine & Liquor Stores**
- **Health & Personal Care Stores**
- **Gasoline Stations**
- **Clothing & Accessories Stores**
- **Clothing Stores**
- **Shoe Stores**
- **Jewelry, Luggage & Leather Goods Stores**
- **Sporting Goods, Hobby, Book & Music Stores**
- **Sporting Goods/Hobby/Musical Instrument Stores**
- **Book, Periodical & Music Stores**
- **General Merchandise Stores**
- **Department Stores Excluding Leased Depts.**
- **Other General Merchandise Stores**
- **Miscellaneous Store Retailers**
- **Florists**
- **Office Supplies, Stationery & Gift Stores**
- **Used Merchandise Stores**
- **Other Miscellaneous Store Retailers**
- **Nonstore Retailers**
- **Electronic Shopping & Mail-Order Houses**
- **Vending Machine Operators**
- **Direct Selling Establishments**
- **Food Services & Drinking Places**
- **Full-Service Restaurants**
- **Limited-Service Eating Places**
- **Special Food Services**
- **Drinking Places - Alcoholic Beverages**

Data Note: Supply (retail sales) estimates sales to consumers by establishments. Sales to businesses are excluded. Demand (retail potential) estimates the expected amount spent by consumers at retail establishments. Supply and demand estimates are in current dollars. The Leakage/Surplus Factor presents a snapshot of retail opportunity. This opportunity represents the difference between retail potential and retail sales. A positive value represents leakage of retail opportunity outside the trade area. A negative value represents a surplus of retail sales, a market where customers are drawn in from outside the trade area. The Retail Gap represents the difference between Retail Potential and Retail Sales. Esri uses the North American Industry Classification System (NAICS) to classify businesses by their primary type of economic activity. Retail establishments are classified into 27 industry groups in the Retail Trade sector, as well as four industry groups within the Food Services & Drinking Establishments subsector. For more information on the Retail MarketPlace data, please click the link below to view the Methodology Statement. [http://www.esri.com/library/whitepapers/pdfs/esri-data-retail-marketplace.pdf](http://www.esri.com/library/whitepapers/pdfs/esri-data-retail-marketplace.pdf)

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March 16, 2016
Entrepreneurial Profile

Entrepreneurs play a central role in revitalizing community and regional economies. Where you have more robust entrepreneurial activity, you typically have more competitive, dynamic and prosperous economies. This is particularly true when there are rooted entrepreneurs who are part of the overall community, contributing to the economy and actively engaging in the civic and social life of the county. Healthy economies support a range of entrepreneurial talent – a pipeline of entrepreneurs – from aspiring and startup to growth-oriented and breakout entrepreneurs.

**Startup Entrepreneurs** are the seeds of an entrepreneurial economy, making up the mouth of the pipeline. Successful startups create opportunities for business growth that generates employment and ultimately drives the economy. One good proxy for startup entrepreneurs is the number of **self-employed** (where the owner/operator is the only employee). Figure 11 shows self-employment trends for the county from 1995 through 2013 ([www.youreconomy.org](http://www.youreconomy.org)). In 1995, self-employment was just around 75 and grew steadily (except for a dip during the initial year of the Great Recession) peaking in 2010 at nearly 450, a six-fold increase.

There was a particularly strong spike in self-employment in 2009-2010, what we call the “Recession Effect.” When finding a traditional wage and salary job is hard (as is the case in a severe recession), a talented and motivated person may choose self-employment as a career and/or survival strategy. As the county recovered from the Great Recession, self-employment dropped from nearly 450 in 2010 to just under 200 in 2013. What happened to these startup entrepreneurs? There are three possible reasons for this almost 50% decline. One, as wage and salary jobs became available, those who entered self-employment as a temporary solution transitioned into those jobs. Two, some of these startup ventures may have failed. Three, some of these startups ventures grew into Stage 1 (2-9 employees) or Stage 2 (10-99 employees) businesses.

Despite the recent contraction, the county saw a net gain of 125 self-employed ventures, a 67% increase, from 1995 to 2013. This is a very positive indicator and county leaders should explore the following questions:

- Who are these self-employed startups?
- What are they doing?
- How could we help them be more successful?
Established, Locally-Owned Entrepreneurial Ventures are important components of a community’s entrepreneurial pipeline. When family-owned, local businesses prosper, they hire more employees, pay more local taxes and are able to more actively support their communities. We use two sets of data to describe these entrepreneurs. The U.S. Bureau of Economic Analysis (Figure 12) tracks nonfarm proprietors, typically small main street type businesses that are not incorporated. Youreconomy.org (Figure 13) tracks ventures based on the number of employees, with Stage 1 businesses (2-9 employees) representing small, most likely family-owned or locally-owned businesses.

Historically, there has been strong growth in both nonfarm proprietor income and jobs until the 2000s. Jobs have remained relatively strong but income has dropped until recently with a turnaround in this trend line.

Employment in Stage 1 ventures (Figure 13) grew into and through the Great Recession. Recently there is a downturn in this part of the county’s business community.

The trend lines for what we are describing as established, locally-owned entrepreneurial ventures are relatively strong, suggesting development opportunities for the county. Leaders should consider identifying and visiting these entrepreneurs to discover their challenges and opportunities, and to determine how best to support their growth in the future. These ventures may be very important contributors to the local sector described earlier in this profile. And, some of them may be primed for growth, creating development impacts for the county.

Growth-Oriented Entrepreneurs comprise an important part of the entrepreneurial pipeline. These entrepreneurs have the desire to grow and have – or are seeking – the market opportunities to turn that desire
into a reality. There is a great deal of attention paid to growth entrepreneurs – Economic Gardening (www.edwardlowe.org/tools-programs/economic-gardening) focuses almost exclusively on these entrepreneurs. In most community and regional economies, we have found fewer growth entrepreneurs and much larger numbers of growth-oriented entrepreneurs. This latter group includes entrepreneurs who are actively exploring ways to grow their businesses but who may still benefit from the types of business development assistance most regions and communities can offer. Helping growth entrepreneurs often requires much higher level resources, including diverse forms of capital.

As a proxy for growth-oriented entrepreneurs, we use employment for Stage 2 ventures (10-99 employees). Figure 14 shows growth in Stage 2 ventures with particularly strong growth in recent years rising from just under 2,000 in 2009 to nearly 2,500 in 2013.

Breakout Entrepreneurs are very important to both local and regional economies. Ideally, these entrepreneurial ventures create many jobs, stimulate economic growth and increase overall economic prosperity as new employee spending drives retail, service, construction and other sectors of the economy. In the new economy, many businesses are experiencing rapid sales growth but creating few jobs as they rely instead on contract employees and outsourcing strategies. As part of the entrepreneurial pipeline, communities should focus on those existing businesses that achieve breakout or rapid growth status and create many jobs in the process. According to Christine Hamilton-Pennell (former market research analysis with Littleton, Colorado’s Economic Gardening program), the typical high growth entrepreneurial venture is one that has been around for several decades and reaches a point where there is both motivation and opportunity for high growth. It often takes an entrepreneur time to figure out how to achieve higher growth, creating opportunities for the community to provide support and resource connections. This observation also suggests that county leaders should not limit their focus to new entrepreneurial ventures. It is important to look at existing, established entrepreneurs who may be on the cusp of breakout growth.

As a proxy for breakout entrepreneurs, we use employment associated with Stage 3 ventures (100-499). Many Stage 3 ventures achieve a certain level of growth and plateau. If we see employment growth among Stage 3 ventures, there is a strong probability that there is breakout entrepreneurial activity. Figure 15 provides job data for Stage 3 ventures. After flattening in the mid to late 2000s, there has been growth from around 1,400 to over 1,600 jobs. This is a significant and promising trend.
At the local level, it is relatively easy to identify potential breakout entrepreneurs (remember, they can be non-profits and public enterprises). At this stage, businesses are often moving out of existing space and building new office complexes or even campuses. They may be actively expanding their leadership teams or seeking new supplier relationships. Regional and local leaders should be watching for such evidence and meeting with these entrepreneurial teams to understand their plans and consider what support the community can provide.

Just as a water or natural gas pipeline is critical community infrastructure, the entrepreneurial pipeline is the lifeblood of a community or regional economy. A diverse set of entrepreneurial talent, across the entire pipeline, is one key to building a strong, diverse entrepreneurial economy. For the county, Table 3 provides a comprehensive picture of all private, public and non-profit business establishments across the entrepreneurial pipeline, using data from www.youreconomy.org.

Stage 4 ventures with more than 500 employees ceased to exist in 2000-2001. Loss of this major employer impacted economic growth in this period of the county’s development.

This county has elements of the entrepreneurial pipeline in place, with more businesses in the earlier stages of venture development. Local and county leaders should focus on understanding the entrepreneurial talent that exists in the county across this pipeline and targeting resources toward those with the desire, capacity and opportunity to grow.
Using this Development Opportunity Profile

This Development Opportunity Profile is meant to be used as a conversation starter in your community or county. We believe that the best development decisions are made after a thorough assessment of your assets and opportunities. This Profile provides one set of information to get you started. We encourage you to share this profile with a diverse group of community stakeholders and residents. The data shared here will be enriched by conversations with a range of partners who bring new and unique perspectives on your economy and opportunities. An entrepreneur is likely to look at this information from a different perspective than a community banker or county commissioner. Yet, all of these perspectives can help you establish a better understanding of your starting point, and create the space for you to dream about what might be possible in your community going forward.

At the Center for Rural Entrepreneurship, we have studied local and regional economies throughout North America. We have deep and long-term experience helping communities understand their development opportunities and create entrepreneur-focused development strategies. Based on this experience, we offer some initial insights into potential development opportunities for McCreary County, Kentucky. We hope these insights provide the fodder for your initial community conversations.

Center for Rural Entrepreneurship

Table 3. McCreary County’s Entrepreneurial Pipeline

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<tbody>
<tr>
<td>Total</td>
<td>316</td>
<td>422</td>
<td>106</td>
<td>422</td>
<td>635</td>
<td>213</td>
</tr>
<tr>
<td>Self-Employed (1)</td>
<td>72</td>
<td>98</td>
<td>26</td>
<td>98</td>
<td>190</td>
<td>92</td>
</tr>
<tr>
<td>Stage 1 (2-9)</td>
<td>187</td>
<td>250</td>
<td>63</td>
<td>250</td>
<td>350</td>
<td>100</td>
</tr>
<tr>
<td>Stage 2 (10-99)</td>
<td>52</td>
<td>69</td>
<td>17</td>
<td>69</td>
<td>85</td>
<td>16</td>
</tr>
<tr>
<td>Stage 3 (100-499)</td>
<td>4</td>
<td>5</td>
<td>1</td>
<td>5</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Stage 4 (500+)</td>
<td>1</td>
<td>0</td>
<td>-1</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<tbody>
<tr>
<td>Total</td>
<td>3,205</td>
<td>3,991</td>
<td>786</td>
<td>3,991</td>
<td>5,333</td>
<td>1,342</td>
</tr>
<tr>
<td>Self-Employed (1)</td>
<td>72</td>
<td>98</td>
<td>26</td>
<td>98</td>
<td>190</td>
<td>92</td>
</tr>
<tr>
<td>Stage 1 (2-9)</td>
<td>634</td>
<td>833</td>
<td>199</td>
<td>833</td>
<td>1,041</td>
<td>208</td>
</tr>
<tr>
<td>Stage 2 (10-99)</td>
<td>1,403</td>
<td>2,059</td>
<td>656</td>
<td>2,059</td>
<td>2,464</td>
<td>405</td>
</tr>
<tr>
<td>Stage 3 (100-499)</td>
<td>563</td>
<td>1,001</td>
<td>438</td>
<td>1,001</td>
<td>1,638</td>
<td>637</td>
</tr>
<tr>
<td>Stage 4 (500+)</td>
<td>533</td>
<td>0</td>
<td>-533</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
### Retirees
Retirees are the single largest driver in the regional economy. Retiree spending provides stability to local and regional economies. A focused development strategy on meeting the needs of retirees should be considered.

### Commuting
Both inflow (live in the county and work outside of the county) and outflow (live outside the county but come into the county to work) are important. For many commuters getting off the road is important over time creating development opportunities.

### Tourism
There is a small hospitality or tourism sector in parts of this county. A focused strategy on increasing the value-added quality of the county’s tourism sector is suggested. Such a strategy would increase job quality and local venture profitability.

### Rural Life
This county and its communities offer a unique rural and smaller town quality of life. This is a development asset worth further exploration.

### Location
This county is rural in character. It is physically large. But within one day’s driving distance there are major metropolitan areas and many regional trade centers. The county’s location offers significant opportunities through market development with these urban centers with millions of consumers.

### Retail Capture
Based on Esri data for 2015 the county has a relatively strong retail spending capture profile with a slight retail gap. But there is room for improvement. Retail competition is intense and a focused strategy to help locally based and owned retailers improve their competitive positions is recommended. Retail ownership transition should also be considered.

### Entrepreneurial Energy
While the county has entrepreneurs across the pipeline, more of the entrepreneurial talent is concentrated in early stage ventures. There is an opportunity to identify those entrepreneurs who have growth-orientation and target resources toward helping them grow. We particularly suggest focusing on self-employed as a development target.

### Government & Hardship Transfer Payments
The county is highly dependent upon government and government related transfer payments. This spending is sustaining the current economy in many important ways. Nevertheless, these sources of income are under stress with likely continued pressure for cuts. Diversifying the economy beyond government is likely to be very important to overall regional prosperity.

### Health Care & Manufacturing
Health care, social services and manufacturing are important elements within the county’s economy. A focused strategy on business retention and expansion in these three areas is strongly recommended.
Sources

Data for this Development Opportunity Profile were obtained from the following:

- Esri (www.esri.com), Assorted Esri Market Intelligence Reports, August 2015
- Edward Lowe Foundation (www.youreconomy.org), August 2015
- Headwaters Economics (www.headwaterseconomics.org), Various Profile Reports, August 2015
- Google Maps
- U.S. Department of Agriculture, Census of Agriculture 2012, August 2015

Research documents associated with these sources can be found in the E-Library at https://goo.gl/Zqfn2D.

Reading Library

Useful reading related to entrepreneur-focused economic development:

- Overview of Economic Development (Don Macke and Nancy Arnold, RTC, The University of Montana Rural Institute, 2012.)
- Creating Entrepreneurial Communities: Building Community Capacity for Ecosystem Development (Deborah M. Markley, Thomas S. Lyons and Donald W. Macke, Community Development, Vol. 46, No. 5, December 2015.)
- Creating Entrepreneurial Communities in Kansas (Deborah Markley and Ahmet Binerer, Center for Rural Entrepreneurship, 2014.)
- Energizing Entrepreneurial Communities – A Pathway to Prosperity (Donald Macke, Deborah Markley and John Fulwider, Center for Rural Entrepreneurship, 2014.)
- Innovation and Entrepreneurship (Peter F. Drucker, HarperCollins Books, 1985.)
- Startup Communities (Brad Feld, John Wiley & Sons, , 2012.)
- Investing in Entrepreneurs – A Strategic Approach for Strengthening Your Regional and Community Economy (Gregg A. Lichtenstein and Thomas S. Lyons, Praeger, 2010.)
- The Illusions of Entrepreneurship (Scott A. Shane, Yale University Press, 2008.)
Other Center Resources

These additional **Empowering Research** tools can help you better understand your community and economy, the first step toward creating a vision and optimal prosperity plan.

**More Development Opportunity Resources**
- Economic Diversity report
- Economic Cluster report
- Manufacturing sector report
- Tourism sector report
- Agriculture sector report
- Community conversation report

**Philanthropic Opportunity Profile** draws on research unique to your community to help you better understand the drivers of wealth in your community and the potential for community-based philanthropy to support your economic development dreams and plans.

**More Philanthropic Opportunity Resources**
- Donor Opportunity analysis
- Transfer of Wealth Opportunity analysis
- Philanthropic Sector analysis
- Charitable Giving analysis

**Generational Diversity Profile** will help you understand generational change, some of the differences across the generations and potential impacts on community leadership, philanthropy and development.

**More Generational Diversity Resources**
- Generational Diversity analysis
- Generational Scenario analysis

We can also help you share this research with key stakeholders in your community through webinars, workshops and other types of engagements.
- Consultations
- Webinars
- Toolkits
- Keynotes
- Customized workshops and training institutes
- Coaching support
- Community-based projects and initiatives

To learn more, go to the **Get Started** page on our [website](#).
About the Center

The Center for Rural Entrepreneurship’s mission is to help community leaders build a prosperous future by supporting and empowering business, social and civic entrepreneurs. With our roots and hearts in rural America, we help communities of all sizes and interests by bringing empowering research together with effective community engagement to advance community-driven strategies for prosperity.

Our Solution Area Teams – Entrepreneurial Communities; Community Development Philanthropy; New Generation Partnerships – empower community leaders to find their own answers to the economic development challenges and opportunities they face.

To learn more about the Center, go to www.energizingentrepreneurs.org.

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Our Team

Don Macke is Co-Founder and Director of the Entrepreneurial Communities solution area. Through this work, Don helps communities and regions throughout North America grow entrepreneur-focused economic development strategies. He works with a group of strategic partners across the country to deliver customized economic development solutions.

Deborah Markley is Co-Founder and Managing Director of the Center. Deb guides the Center’s measurement and research agendas, including development and implementation of tools for measuring success, practice-driven research, and evaluation of model entrepreneurship development systems and initiatives in rural places.

Ann Chaffin is Senior Associate for Marketing Communications with the Center. Ann heads the Center’s Communications team and is responsible for overseeing and branding all content the Center distributes and keeping communications current and professional for each of our solution areas.

Dana Williams is Project Associate with the Center. Dana provides management assistance and operational support across the Center, including providing executive assistance to each of the Center’s solution areas and has been actively engaged in product development, supporting the creation of a number of online toolkits.

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