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Part 1: Executive Summary

BACKGROUND

Land-of-Sky Regional Council (LOSRC) is designated by the US Department of Commerce Economic Development Administration (EDA) as the planning organization for an Economic Development District (EDD). The EDD is comprised of the four counties of Region B, North Carolina (Buncombe, Henderson, Madison and Transylvania counties). The Council’s Comprehensive Economic Development Strategy, or CEDS, for the period 2007-2012 is a five-year strategic economic development plan for Region B.

A Board-appointed Strategy Committee developed the CEDS with input from an online survey, a Regional Resource Group, a strategic planning exercise by the full Board, and a staff review of local, regional and state plans and policies.

The LOSRC Board adopted the CEDS on September 26, 2007.

OVERARCHING THEME

The Strategy Committee chose “Regional Coordination” among local governments and other partners as the overarching theme of the CEDS. This theme applies to all strategic issues and solutions in the CEDS.

STRATEGIC PLAN FOR TIER 1 INITIATIVES

The CEDS contains four “Tier 1” strategic initiatives. These are the highest priority projects that emerged from the Strategy Committee’s issue ranking process. These projects will be the main focus of Year 1 of the CEDS (October 2007-September 2008). An abbreviated version of the Goals, Objectives and Plans of Action for the four Tier 1 initiatives appears below.

Strategic Initiative 1: Regional Growth Management Planning

Goal
The goal for the Growth Management Initiative is regional coordination of growth management planning.
Objectives:

A. Work with local governments, NC DCA (NC Division of Community Assistance) and other partners to **identify specific regional/local growth management issues, needs and action steps** by September 2008.

B. **Identify the roles** of Local Governments, LOSRC, DCA and other partners in regional growth management by July 1, 2008.

C. **Ensure adequate resources** to each local government planning office to tackle growth management issues in the 2008-2009 budget year (beginning July 1, 2008).

D. Achieve **coordinated border-to-border growth management in Region B by 2009**. Implied by this objective is regional acceptance of coordinated growth management plans, policies and best practices through economic development and infrastructure decisions.

E. Pursue new legislation and regulatory tools to support growth management by Local Governments.

Plan of Action:

1. Produce a baseline “**State of the Region**” growth management report for Region B.

2. Hold a **regional Growth Management Summit series** to provide a **forum for a regional conversation on growth management**. This series of events will allow all participants to learn from each other’s vision for their own communities; determine how the vision of one community may affect others; and answer the question, “How can we work together to manage our regional growth more effectively?”

3. Local governing boards in the region **consider and adopt** design guidelines, ordinances and policies. The LOSRC Board could serve as a clearinghouse for local governments to coordinate with each other to help ensure consistent policies, guidelines and ordinances across their respective borders.

4. In 2009, LOSRC will issue a **State of the Region Report** on Growth Management which will explore:
   - Natural hazards and implications for growth
   - Foreclosure of future options by ineffective growth management, including:
     - Mineral, forest and other natural resources
     - Regionally important agricultural lands
     - Industrial sites
     - Commercial sites
     - Transportation corridors
     - Green infrastructure hubs, links and sites
   - This report will refer back to the baseline report in Action Step #1 above.

5. Research and consider needed **legislative and regulatory tools**, including statewide authority for transfer of development rights to areas slated for future higher density growth from agricultural lands, water supply watersheds or for other public policy purposes. Pursue legislation as indicated by research and in consultation with member governments.
Strategic Initiative 2: Transportation and Air Quality

Goal
The **goal** of the Transportation and Air Quality Initiative is to **continue to meet and exceed air quality standards** to ensure protection of public health and the environment while providing for future economic prosperity and for state-of-the-art multimodal transportation services to residents of the region.

Objectives

A. **Keep pollution levels to 80% of the respective federal standards** for ozone, PM2.5, etc. in order to ensure protection of public health and the environment and to create a buffer against reaching potential non-attainment status.

B. **Double the average fuel efficiency of the region’s transportation fleet by 2017.**

C. **Achieve a 20% reduction in vehicle miles traveled in the region by 2017.**

D. **Use alternative fuels and advanced transportation technologies** (including diesel retrofits) in **at least 20% of public fleets by 2012.** Set an example for the private sector by these actions.

E. Increase the public and private participation in the LOSRC Clean Cities program, **adding 75 alternative fuel or advanced technology vehicles in 2008.**

F. **Reduce Local governments’ petroleum use by 20% by 2012.** This objective is similar to the existing NC objective for state agencies and universities.

G. **Ninety percent of all communities in the Region will develop interconnected pedestrian and bicycle infrastructure by 2012.**

H. **Provide 21st century transportation to the region,** featuring light rail infrastructure linking nodes of high density development.

Plan of Action:

1. **Develop a strategy for exceeding by 20%, the federal air quality standards** once the Environmental Protection Agency (EPA) finalizes the new ozone standard in March 2008. Local governments should lead development of this strategy since they are responsible for implementation. The regional Clean Air Campaign, Clean Vehicles Coalition and others will be key partners in these actions. Each part of the strategy should involve appropriate partners and target appropriate audiences.

2. **Encourage development of pedestrian and bicycle plans and infrastructure** in individual jurisdictions, and interconnect these through the Regional Greenways Plan.

3. **Plan for and acquire corridors for light rail access** to major cities and towns in the Region.

4. **Increase state and federal funding and incentives** to assist local governments and businesses in transitioning away from petroleum use and toward more fuel efficient and lower emission fleets.
Strategic Initiative 3: Housing

Goal
The goal for the Housing Initiative is to increase the stock of affordable, energy efficient housing throughout the region.

Objectives
A Identify and promote specific regulatory incentives and mandates for affordable housing based upon best practices and successful models from other areas by September 2008.
B Identify and promote financial incentives for affordable housing based upon best practices and successful models from other areas by September 2008.
C Adopt one new incentive per year in each of the four Region B counties during the remaining four years of the CEDS (FFY 2009-2012).

Plan of Action:
1. Convene a regional conversation on affordable housing options and workforce housing, to include:
   a. Workforce housing initiatives and incentives
   b. HealthyBuilt Homes designs and affordable lending products
   c. Approaches to making affordable housing available close to the workplace
   d. Affordable alternatives to “a single family house on a lot”
   e. A re-evaluation of manufactured housing as an affordability solution
2. Identify and design local and regional opportunities and initiatives to support affordable housing.
3. Identify specific financial incentives which will support the development of affordable, energy-efficient housing.

Strategic Initiative 4: Regional Brownfields Initiative (RBI)

Goal
The goal for the Regional Brownfields Initiative is to continue and expand this valuable program in the region.

Objectives
A Utilize existing funding to identify the best Brownfield opportunities in the region and get sites into the Regional Brownfields Initiative by January 2008.
B Complete the assessment of the project sites by June 2008.
C Obtain Brownfields Agreements and sites ready for re-development by December 2008.
D Quantify the economic, social and environmental benefits of the projects by February 2009.
E Obtain new Brownfields assessment funding for additional projects by October 2008.
F Diversify RBI funding by adding at least one additional funding source by October 2009.
G Increase awareness of the RBI through education and outreach efforts on a quarterly basis.

Plan of Action:
1. The LOSRC Brownfields Internal Team and State Brownfields Program staff will work with local governments to evaluate the potential economic, social and environmental benefits of candidate Brownfield properties.
2. Select the best candidate properties and work with the developers to get the properties into the RBI.
3. Obtain new funds or allocate existing funds for the assessment of site conditions, and determination of remedial actions. Apply for assessment funds annually or semi-annually.
5. Assist in the determination of the conditions of the Brownfields Agreements.
6. Assist developers with other aspects of site re-use planning as appropriate.
7. Encourage new sources of funding, including state sources and write proposals to secure them.
8. Create marketing materials and disseminate on a regional basis.

“Tier 2” Strategic Issues – several “Tier 2” issues were identified for a more limited scope of work during Year 1 of the CEDS. Depending upon the issue and resources, this could include research, discussions with key partners, fundraising or planning.

The Tier 2 issue areas are:
- Health Care
- Education
- Energy and Fuels
- Broadband Infrastructure
- Agricultural Jobs
- Entrepreneurship and Small Business
- Quality of Life
- Overall Affordability of Living in the Region

“Tier 3” Issues – The remainder of the 154 online survey issues are listed in the CEDS as Tier 3 issues. The Tier 3 list will serve as a reference, with no action in Year 1 of the CEDS.

The CEDS is organized as a responsive and “nimble” plan – one that can easily and quickly be adapted to unanticipated events such as natural disasters, economic development opportunities, etc., which require a sudden (and sometimes temporary) shift in direction or new focus. The “tier” concept above is part of this nimble design.
Part 2: Full Strategic Plan

INTRODUCTION

Land-of-Sky Regional Council (LOSRC) is a regional council of local governments serving four counties and 15 municipalities in Region B, North Carolina (Buncombe, Henderson, Madison and Transylvania counties). The Council’s Comprehensive Economic Development Strategy, or CEDS, for the period 2007-2012 is a five-year strategic economic development plan for Region B. The CEDS is a required part of our economic development planning grant under the U.S. Department of Commerce Economic Development Administration (EDA). The Chairman of LOSRC appointed the following Strategy Committee to develop the 2007-2012 CEDS: Rodney Locks, Robin Cape, George Morosani, Jerry Plemmons, Larry Blair, Mark Burrows, Jack Roberts, Eddie Fox, Jason Chappell and Janet Bowman. As the Planning Organization for the four-county Economic Development District (EDD), LOSRC staffed the CEDS planning effort. The District Board (LOSRC Board) adopted the 2007-2012 CEDS on September 26, 2007.

Figure 1. Location of the Land-of-Sky Economic Development District

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STRATEGIC APPROACH TO THE CEDS

Strategic planning is often described as “a way to manage change.” The Economic Development District (Region B) is undergoing substantial change, and the CEDS reflects a proactive response to that change. As a strategic plan, the CEDS seeks to ascertain the forces, trends, and issues that will have the greatest impact upon our region, and position the region to make the most of related opportunities and to avoid or lessen the impacts of related threats. It is a practical plan, tempered by a realistic assessment of the strengths and weaknesses of LOSRC, our member governments, and our many private and public sector allies, to take effective action on the critical issues.

Further, the CEDS is organized as a responsive and “nimble” plan – one that can easily and quickly be adapted to unanticipated events such as natural disasters, economic development opportunities, etc., which require a sudden (and sometimes temporary) shift in direction or new focus.

The CEDS attempts to enlist the efforts of many of LOSRC’s partners and allies to take effective action on strategic issues critical to the District. Whereas the CEDS extends far beyond the work plan of LOSRC staff, it is the primary determinant of our economic development plan of work.

OVERARCHING THEME

The Strategy Committee chose “Regional Coordination” as the overarching theme of the CEDS. The Committee envisions the member governments of LOSRC, plus our private and public sector partners, taking full ownership of regional strategies and cooperating to enact CEDS goals. It is called an “overarching” theme because it applies to all strategic issues and solutions in the CEDS.

RANKING OF STRATEGIC ISSUES

An important first step in CEDS planning is to identify potential strategic issues in the region and rank them as to their importance. The following sections describe how the Strategy Committee and staff approached this task.

Regional Resource Group

In order to provide an effective means of community and private sector participation in the CEDS development effort, a 725-person “Regional Resource Group” was identified by LOSRC staff. This diverse group consists of public and private sector economic developers, bankers, business owners, corporate staff, city/county managers and elected officials, planners, university, community college and K-12 school system staff, workforce development personnel, natural resource agency and nonprofit staff, aging program volunteer board members, Brownfields revolving loan fund board members, transportation experts, housing nonprofit staff, and many others.

Online Survey

In consultation with Strategy Committee members and others, staff developed an online survey using the commercially-available Survey Monkey web tool. The survey listed 154 economic development issues and sub-issues, and asked respondents to indicate the importance of each issue, incorporating their personal view and professional experience. The ratings were “Very Important,” “Important,” “Somewhat Important,” “Not Important,” or “No opinion or you lack
the information to comment.” The survey instruction that defined “importance” read as follows:

“Please rate the following issues on their importance, taking into consideration the following:
1. Is the issue regionally significant? (important to more than one jurisdiction)
2. Is the issue economically important? (Will it affect our future economy?)
3. Does the issue need more regional attention in the next 5 years?

The 154 issues were grouped into the following categories for the convenience of respondents:
- Business & Economic Development
- Workforce
- Education
- Infrastructure
- Growth Planning & Management
- Local Government
- Social/Cultural
- Health Care
- Natural Resources
- Energy

The online survey was sent to the Regional Resource Group of 725 people. A total of 220 respondents answered the survey, for a response rate of 30%.

**LOSRC Board’s SWOT Exercise**

The LOSRC Board conducted an issue-ranking exercise at its June 27, 2007, meeting. Board members ranked 8 Topic Areas and 106 related Strengths, Weaknesses, Opportunities, and Threats (SWOT) as being of High (H), Medium (M) or Low (L) strategic importance. Staff compiled the ranking results, assigned each of these items to the corresponding issue on the online survey issue list, and entered a weighted ranking score for each item equal to: the number of H’s x 5 + number of M’s x 3 + number of L’s x 1.

**Review of Local and Regional Economic Development Plans**

Staff reviewed 23 city, county and regional economic development, workforce development, strategic plans and related documents, noting how many of the documents include each of the 154 online survey issues as a strategy or important topic. Staff recorded the number of plans/documents in which each issue occurred as an indicator of the relative importance of the issues to the authoring jurisdictions.

**Issue Ranking**

Staff used an Excel spreadsheet to sort the online survey results for the 154 issues according to the percentage of respondents who rated the issue as “Very Important.” The three top-ranked issues from this sort -- Protecting Water Quality and Quantity, Protecting Air Quality, and Housing Affordability -- were proposed as the basis for three strategic initiatives. Related issues that ranked high in the LOSRC Board’s SWOT exercise and in the local and regional plan review were grouped with each of the respective top three issues to form three issue “clusters.” The Strategy Committee reviewed the staff issue ranking results, discussed the entire survey and ranking process; selected Tier 1, Tier 2 and Tier 3 issues; developed names
for the three Tier 1 strategic initiatives; and created the overarching theme of “Regional Coordination.” On August 22, 2007, the LOSRC Board adopted a fourth strategic initiative on Brownfields as an important economic development strength of the region.

SELECTION OF STRATEGIC INITIATIVES

Tier 1 Strategic Initiatives – these are strategic solutions and projects which the Strategy Committee feels address not just the highest-ranking issues, but the issue “clusters” as a whole. For example, both the highest-ranked issue “Protecting water quality and quantity”, and its Related and Supporting Issues below, are considered part of a larger initiative on Regional Growth Management Planning. The region’s assets that need to be protected include natural, historical and cultural resources – not just water quality and quantity.

The Plans of Action for Year 1 of the CEDS are designed to implement the Tier 1 initiatives. The CEDS contains four Tier 1 initiatives. These initiatives and their issue “clusters” are:

1. Regional Growth Management Planning
   a. Key Issue: Protecting water quality and quantity (including stormwater runoff)
   b. Related and Supporting Issues:
      i. Protecting mountain ridges and steep slopes
      ii. Encouraging regional coordination on growth issues and strategies (including strengthening existing growth management systems)
      iii. Availability of industrial sites
      iv. Growth planning and management (including high level of public concern)
      v. Rapid development
      vi. Protecting cultural and historical sites
      vii. Land conservation (including a regional conservation plan)
      viii. Loss of farmland

2. Transportation and Air Quality
   a. Key Issue: Protecting air quality
   b. Related and Supporting Issues:
      i. Traffic congestion
      ii. Biofuels and Alternative-fuel vehicles
      iii. I-26 Connector design
      iv. Connectivity of transportation systems (e.g., bicycle to bus to airport)
      v. Sidewalk, trail and bike path adequacy and accessibility
      vi. Adequacy and accessibility of public transportation services
      vii. Continued support for and participation in the Metropolitan Planning Organization (MPO) and the Rural Transportation Planning Organization (RPO)
      viii. Greenways (as a multi-modal transportation method)

3. Housing
   a. Key Issue: Affordability
   b. Related and Supporting Issues:
      i. Availability
      ii. Mixed-income communities
      iii. Supporting high-performance, energy-efficient building design and construction
      iv. Energy efficiency
v. Supporting commercial, residential and public sector energy conservation and demand-side management
vi. Recruiting, job retention and support for construction jobs that employ high efficiency building technologies
vii. Recruiting, job retention and support for construction jobs in the residential construction sector

4. **Regional Brownfields Initiative**
   a. **Key Issue:** Revitalization and reutilization of idle and/or underutilized contaminated properties
   b. **Related and Supporting Issues:**
      i. Availability of industrial sites
      ii. Exodus of traditional industries
      iii. Housing – affordability (cost of land)
      iv. I-26 Connector Design
      v. Infill development and traffic congestion
      vi. Resource management and conservation – addressing resource fragmentation of natural, cultural, public lands, and working lands
      vii. Water and sewer availability
      viii. Protecting air quality (by infill and reducing VMT)
      ix. Protecting water quality (via cleanup of Brownfields sites)

For each of these four Tier 1 initiatives, the CEDS contains a fully-developed strategic action plan. The overarching theme of “Regional Coordination” is implied as a basic part of each initiative.

**Tier 2 Strategic Issues** – Tier 2 issues were also ranked as being of high impact to the region by the Strategy Committee. However, in recognition of limited resources and the need to focus those resources on the most important issues, the Strategy Committee did not create a strategic initiative to address the issue, but rather decided upon a more limited scope of work for the Tier 2 issues for Year 1 of the CEDS. During that time, staff and the Strategy Committee will continue working to define the Tier 2 issues. Depending upon the issue and resources, this could include research, discussions with key partners, fundraising or planning. The Strategy Committee could elevate one or more of these issues to Tier 1 status in future years, depending upon the outcomes of the Year 1 work.

The Tier 2 issue areas are:
- Health Care
- Education
- Energy and Fuels
- Broadband Infrastructure
- Agricultural Jobs
- Entrepreneurship and Small Business
- Quality of Life
- Overall Affordability of Living in the Region

**Tier 3 Issues** – The remainder of the 154 online survey issues are listed in the CEDS as “Tier 3 issues.” The Tier 3 list will serve as a reference, with no action in Year 1 of the CEDS. The Strategy Committee could elevate one or more of these issues to Tier 2 or Tier 1 status in future years, depending upon the situation at the time.
Strategic Initiative 1: Regional Growth Management Planning

Note: As explained on page 9, each of the four Tier 1 strategic initiatives is intended to address as a whole, the entire cluster of issues identified in the issue ranking and selection process as associated with the key issue. For example, LOSRC already is addressing many of the topical issues in the cluster associated with Regional Growth Management Planning (e.g., ridgetop and steep slope development, regional conservation planning, stormwater runoff management, other water quality issues). The Strategy Committee decided that the strategic priority for this initiative is to address the regional coordination and resource issues. Therefore, the Plan of Action for this initiative does not contain separate actions for all of the sub-issues in the cluster.

Strategic (SWOT) Analysis

While the value of individual property rights is strongly held in Region B, we are seeing a rising public insistence that growth be managed by local governments and infrastructure providers in a way that will protect our excellent quality of life in the region. Regional growth management planning provides an opportunity to meet a variety of public and private needs while improving quality of life in many instances. The implied threat is deterioration of our community’s appeal and inefficient and possibly unsustainable use of land resources. We need regional growth management planning to protect our economy, which is based on our natural and cultural assets/resources. Many land use decisions are irreversible -- so failure to plan now will foreclose many options for future generations.

Our region’s principal strength in this area is the clear authority of local governments to manage growth with a variety of tools authorized under state law. A weakness is the sensitivity of growth management issues in both urban and rural areas. Residents in urban areas experiencing many growth impacts often demand action by elected officials. Residents in more rural areas in some cases do not experience the impacts as strongly and question the need for government action. This difference in perspectives presents a dilemma, particularly for county officials with both urban and rural constituents.

A weakness in this topic area is the perception among some people that regional coordination of growth management implies consolidation of governments and loss of the individuality and rich diversity of the region’s counties, cities, towns and villages. The Strategy Committee believes governmental units of all sizes need better growth management tools, and should maintain their autonomy and character.

Another weakness is lack of funding and other resources at the local and regional levels to adequately manage growth in the region. Most local planning departments are severely understaffed to tackle this issue. Many lack the in-house technical expertise (engineering, geotechnical, etc.) to address complex issues, including steep slope development, stormwater runoff management, etc. Local elected officials have limited means to obtain additional resources for planning departments and to develop new revenue mechanisms to support growth management. Thus, they often depend upon outside organizations such as LOSRC for growth management assistance. There is a lack of reliable, sustainable sources of funding for this assistance. Such funding would help ensure a consistent, long-term, regionally-coordinated approach to growth management.
Goal
The goal for the Growth Management Initiative is regional coordination of growth management planning.

Objectives
A Work with local governments, NC DCA and other partners to identify specific regional/local growth management issues, needs and action steps by September 2008.
B Identify the roles of Local Governments, LOSRC, DCA and other partners in regional growth management by July 1, 2008.
C Ensure adequate resources to each local government planning office to tackle growth management issues in the 2008-2009 budget year (beginning July 1, 2008).
D Achieve coordinated border-to-border growth management in Region B by 2009.
   Implied by this objective is regional acceptance of coordinated growth management plans, policies and best practices through economic development and infrastructure decisions.
E Pursue new legislation and regulatory tools to support growth management by Local Governments.

Plan of Action:
Note: the details of the Action Steps listed in all four Strategic Initiatives of the CEDS are viewed as starting points. As the projects begin, details of the partners, timing, costs, sources of funds, etc. will evolve. The CEDS Annual Updates will provide a regular opportunity to justify and document changes.

1. Produce a baseline “State of the Region” growth management report for Region B.
   Lead: LOSRC
   Partners: local government planning and management staff and elected officials; DCA
   Estimated costs: $7,000 - $10,000
   Source of funds: DCA (in-kind assistance); local governments (in-kind assistance and/or $$)
   Timeline: October 2007 through September 2008

2. Hold a regional Growth Management Summit series to provide a forum for a regional conversation on growth management. This series of events will allow all participants to learn from each other’s vision for their own communities; determine how the vision of one community may affect others; and answer the question, “How can we work together to manage our regional growth more effectively?”
   a. Assemble interests and residents to look at the big picture (regional growth patterns, issues) and identify the most pressing issues for collaborative action.
   b. Follow-up workshops will examine case studies and models that work in other areas. They will go into detail on the issues and result in design guidelines, ordinances and policies that attendees can consider for application by their local boards.
   c. Some topics the Summit series will focus on:
      i. Setting up new communication and coordination mechanisms
      ii. The roles of all organizations and interests.
      iii. Developing more financial and technical resources for local planning departments.
      iv. Explore hiring a regional civil or geotechnical engineer to act as a “circuit rider” who would address the weaknesses identified above, by assisting local
governments with stormwater runoff, subdivision road standards, geotechnical issues related to slope failures, etc.

Lead: LOSRC
Partners: local government planning and management staff and elected officials; private planning/landscape architecture/urban design consultants; DCA; Cooperative Extension; Department of Environment and Natural Resources (DENR), and the Local Government Training Center (LGTC)
Estimated costs: $50,000 - $75,000
Source of funds: Community Foundation of Western North Carolina (CFWNC); Z. Smith Reynolds Foundation (ZSRF); DCA and LGTC (in-kind assistance); local governments (in-kind assistance and/or $$); new funds from the state’s General Assembly for growth management; and the Lyndhurst Foundation
Timeline: July 2008 through July 2009
Time needed to raise funds: ZSRF grant deadlines are Aug. 1 and Feb. 1; CFWNC deadlines are Oct. 1 (letter of intent) for Strategy Grants and Feb. 1 and Aug. 1 for Opportunity Grants

3. Local governing boards in the region **consider and adopt** design guidelines, ordinances and policies. The LOSRC Board could serve as a clearinghouse for local governments to coordinate with each other to help ensure consistent policies, guidelines and ordinances across their respective borders.

   Lead: Local government officials and staff
   Partners: LOSRC; private planning/landscape architecture/urban design consultants; DCA; Cooperative Extension; DENR; LGTC
   Estimated costs: $10,000 - $15,000 (cost to LOSRC for coordination)
   Source of funds: Local governments (in-kind); DCA (in-kind); CFWNC; ZSRF
   Timeline: July 2008 through December 2009

4. In 2009, LOSRC will issue a **State of the Region Report on Growth Management** which will explore:
   - Natural hazards and implications for growth
   - Foreclosure of future options by ineffective growth management, including:
     - Mineral, forest and other natural resources
     - Regionally important agricultural lands
     - Industrial sites
     - Commercial sites
     - Transportation corridors
     - Green infrastructure hubs, links and sites
   - Others??

   This report will refer back to the baseline report in Action Step #1 above.

   Lead: LOSRC
   Partners: local government planning and management staff and elected officials; DCA
   Estimated costs: $7,000 - $10,000
   Source of funds: DCA (in-kind assistance); local governments (in-kind assistance and/or $$)
   Timeline: July 2009 through December 2009

5. Research and consider needed legislative and regulatory tools, including statewide authority for transfer of development rights to areas slated for future higher density growth from
agricultural lands, water supply watersheds or for other public policy purposes. Pursue legislation as indicated by research and in consultation with member governments. Lead: LOSRC Partners: local government planning and management staff and elected officials; Joint Regional Forum, NC Chapter of American Planning Association (NCAPA) Estimated costs: $5,000 - $8,000 Source of funds: DCA (in-kind assistance); local governments (in-kind assistance and/or $$) Timeline: October 2007 through December 2009
Strategic Initiative 2: Transportation and Air Quality

Strategic (SWOT) Analysis
The challenge presented by this issue is providing quality transportation facilities and services while improving our air quality and continuing to meet air quality standards. **Opportunities** exist to create more walkable communities and more transit and bicycle options. Most residents want more walking, biking and public transit routes and services. CEDS online survey results confirm this desire, with combined “Very Important” + “Important” ratings for sidewalks, bike trails and paths at 83-84%. We also have a parallel **opportunity** to design a transportation system that not only provides a higher quality travel experience but also produces fewer air emissions in the future.

Ozone is our most pressing air quality problem and it is produced in large part by auto emissions in our region. The strategic **threats** are that declining air quality will damage the health of our residents; reduce the appeal of our community for visitors; and have other negative economic effects. Taking no action on transportation planning and vehicular emissions may result in violation of air quality standards, particularly the more stringent ozone standards under consideration by the Environmental Protection Agency (EPA). The EPA has proposed a tighter ozone standard to protect public health, and if the stricter value within the proposed range is adopted, parts of the region could go into non-attainment for ozone in about three years (2010). Non-attainment will trigger additional bureaucratic mechanisms at the local, state and federal levels that may restrict new industrial/commercial development and threaten federal transportation funding. Additionally, the stigma of non-attainment (“dirty, unhealthy”) status alone may also slow tourism and future economic development. We must also monitor fine particulate matter (PM2.5) levels that could increase with additional population growth and vehicular emissions.

The **threat** of traffic congestion will increase air emissions, lower the quality of life for citizens and may slow the current in-migration of residents and new businesses to the region. Additionally, existing industries reported to public sector economic developers during the last CEDS cycle (2002-2007) that they would not stay in the region unless chronic highway congestion problems are remedied. This concern was noted in several CEDS Annual Updates. Preventing or mitigating traffic congestion was prominent in seven of the 22 local and regional plans reviewed by staff for the 2007-2012 CEDS.

Solutions to traffic congestion (widening highways, building on new alignment) that might work in other parts of North Carolina sometimes do not work well in the mountains due to our topography, higher construction costs and sensitive ecosystems. This could be viewed as a regional **weakness**, but it also provides an **opportunity** to devise more creative solutions (e.g., pedestrian, bicycle, light rail, transit) that reduce traffic volumes and Vehicle Miles Traveled.

Our region’s main **strength** is our relatively low traffic levels compared to larger cities in the Southeast. The region’s **weaknesses** include our stagnant summer weather and the higher elevation of many of our new ridge and steep slope developments, which cause exposure to higher levels of ozone in many cases. An overriding **strength** is the resourcefulness of our residents and their commitment to maintaining high air quality.

Another **strength** is that LOSRC and local governments have the ability to influence regional and local transportation systems through the MPO and RPO planning mechanisms. Adequate funding for the Department of Transportation (DOT) and for these regional planning mechanisms (MPO and RPO) is critical. A **weakness** is the lack of coordination between land use (including land conservation) planning and transportation planning at the local and regional levels.
Goal
The goal of the Transportation and Air Quality Initiative is to continue to meet and exceed air quality standards to ensure protection of public health and the environment, while providing for future economic prosperity and for state-of-the-art multimodal transportation services to residents of the region.

Objectives
A. Keep pollution levels to 80% of the respective federal standards for ozone, PM2.5, etc. in order to ensure protection of public health and the environment and to create a buffer against reaching potential non-attainment status.
B. Double the average fuel efficiency of the region’s transportation fleet by 2017.
C. Achieve a 20 percent reduction in vehicle miles traveled in the region by 2017.
D. Use alternative fuels and advanced transportation technologies (including diesel retrofits) in at least 20% of public fleets by 2012. Set an example for the private sector through these actions.
E. Increase the public and private participation in the LOSRC Clean Cities program, adding 75 alternative fuel or advanced technology vehicles in 2008.
F. Reduce local governments’ petroleum use by 20% by 2012. This objective is similar to the existing NC objective for state agencies and universities.
G. Ninety percent of all communities in the Region will develop interconnected pedestrian and bicycle infrastructures by 2012.
H. Provide 21st century transportation to the region, featuring light rail infrastructure, linking nodes of high density development.

Plan of Action:
1. Develop a strategy for exceeding by 20% the federal air quality standards once EPA finalizes the new ozone standard in March 2008. Local governments should lead development of this strategy since they are responsible for implementation. The regional Clean Air Campaign, Clean Vehicles Coalition and others will be key partners in these actions. Each part of the strategy should involve appropriate partners and target appropriate audiences.
   a. Increase the amount of walking, biking, public transit and carpooling throughout the region by improving facilities and services, and via public education and promotional campaigns.
   b. Work with our local governments and their fleet managers to achieve the above objectives and to set an example for other organizations.
      i. LOSRC and local governments should establish policies to achieve the above objectives.
      ii. Seek grant and other funds, add fuel providers, etc.
   c. Make more alternative fuel and fuel-efficient vehicles available for sale in the region by working with alternative fuel vehicle providers.
   d. Establish more alternative fuel stations throughout the region (fuels that match fleet needs) by working with alternative fuel providers.
   e. Work with local governments, the Regional Brownfields Initiative and other partners on policies and incentives to encourage:
      i. Infill development
      ii. Higher density development
      iii. Mixed-use, pedestrian friendly communities
f. Regional transportation coordination -- work with the MPO, RPO and local governments to create and implement regional multi-modal transportation development plans
   Lead: LOSRC
   Partners: Local governments, transit and transportation providers, MPO, RPO, NC Division of Air Quality (NC DAQ), Western North Carolina Regional Air Quality Agency (WNCRAQA), Clean Air Campaign, Clean Vehicles Coalition, Clean Air Community Trust
   Estimated cost: Strategy Development - $50,000; Implementation - $100,000 per year
   Timeline: AQ Strategy by December 2009; Implementation through 2017

2. **Encourage development of pedestrian and bicycle plans and infrastructure** in individual jurisdictions, and interconnect these through the Regional Greenways Plan.
   Lead: LOSRC
   Partners: Local governments, MPO, RPO, NCDOT, Regional Greenways advisory group
   Estimated cost: $200,000 per year
   Source of funds: NCDOT, local governments (in-kind + match)
   Timeline: October 2007 through September 2012

3. **Plan for and acquire corridors for light rail access** to major cities and towns in the Region.
   Lead: LOSRC
   Partners: Local governments, MPO, RPO, NCDOT
   Estimated cost: To be determined
   Source of funds: To be determined
   Timeline: July 2008 through September 2012

4. **Increase state and federal funding and incentives** to assist local governments and businesses in transitioning away from petroleum use and toward more fuel efficient and lower emission fleets.
   Lead: LOSRC
   Partners: Local governments, MPO, RPO, NC DOT, Joint Regional Forum; State Energy Office, NC Solar Center’s Clean Transportation Program, Biofuels Center on NC, US DOE, Clean Vehicles Coalition, state and federal legislators; Chambers of Commerce
   Estimated cost: Annual Campaign - $50,000
   Source of funds: All Partners listed above
   Timeline: March 2008 through September 2012
Strategic Initiative 3: Housing

Note: As explained on page 9, each of the four Tier 1 strategic initiatives is intended to address as a whole the entire cluster of issues identified in the issue ranking and selection process as associated with the key issue. Therefore, the Plan of Action for this initiative does not contain separate actions for all of the sub-issues in the cluster.

Strategic (SWOT) Analysis

The region enjoys a strong and growing economy, with unemployment rates consistently below those of the state and the U.S., but has the most expensive housing of any MSA in the State, both in absolute terms and relative to median income. (Source: Asheville Regional Housing Consortium Housing Market and Needs Assessment, 2005)

The Workforce Development Board cites rapidly increasing costs of living (especially housing costs) as the most pressing problem for workers in the region. “Increases in the prices for goods and services are dramatically out-pacing the increases in wages. Competitive pressures (both foreign and domestic) are keeping compensation low, while second homebuyers and retirees moving into the region have forced the costs of housing and land beyond the reach of many working families.” (Source: LMI Section 07-08 Plan for LOSRC, Workforce Development Board)

A threat related to this issue is that job growth in lower-paying service jobs, regulatory barriers and other factors continue to constrain housing affordability. Those other issues include:

- Limited availability of land suitable for building
- High cost of land
- High construction costs due to mountainous terrain
- High cost of construction materials in general
- Second home market pressure

Increasingly, affordable housing is being pushed further and further from urban and industrial employment centers. This “sprawl” and consequently longer journeys-to-work contribute to more Vehicle Miles Traveled, traffic congestion, increased air emissions and reduced air quality. For individuals and families, the problem of the high capital cost of a home is compounded by increasing commuting time and cost, added stress on the family, and increased child care costs. This erodes employee productivity and morale, and destabilizes the workforce, directly affecting employee retention, productivity and the “bottom line” of the employer. The long-term cost to a family and a community is a diminished “Quality of Life” for the individuals and a reduction in the region’s collective “Sense of Place.”

The environmental, social and economic consequences of expensive housing discussed above demonstrate that housing is a keystone of community sustainability and of the region’s long-term economic viability.

A weakness in addressing the housing issue is the perception among some that “the only good house is a single family house on a lot.” Until other forms of housing become more widely acceptable, this perception will hinder the region’s ability to solve the affordable housing problem.

An opportunity is to build on existing collaborations between the housing and business communities. Achieving a united focus linking affordable (workforce) housing and economic development/business growth is essential to addressing the affordable housing challenge. One
place in the region where this type of collaboration has started is the City of Asheville. Mission Hospitals is developing on-campus housing for employees. The City is developing workforce housing for the Police Department on City-owned land. And the Asheville School System is working on a similar concept to provide employee housing close to work.

Another opportunity is to improve the operational affordability of housing by including more high-performance building strategies/green design to make homes comfortable, healthy and affordable places that reduce energy, fuel and water usage and costs; promote renewable energy use; and help protect the land where the homes are built. The North Carolina HealthyBuilt Homes program is a strength related to this opportunity.

Still another opportunity is to re-evaluate manufactured housing, both as a solution to the high capital cost of housing and as an opportunity to create manufacturing jobs in the region. A strength related to this opportunity is a manufactured housing study just completed by Neighborhood Housing Services in Asheville.

A strength related to this issue is the ability of LOSRC, our local governments and other partners to take effective action on the housing affordability issue. LOSRC has the ability to play a role as the convener – bringing businesses, housing groups, local government officials, realtors, lenders, energy providers, major employers and other stakeholders together to discuss the region’s housing issues. Working together, the group can identify specific actions necessary to address the issues, and engage the appropriate businesses, agencies and institutions that can most effectively implement the proposed actions.

Another strength is that the region has are excellent private nonprofit housing organizations, and private for-profit developers, as well as the Asheville Regional Housing Consortium and the LOSRC housing program to rely upon.

Goal
The goal for the Housing Initiative is to **increase the stock of affordable, energy efficient housing throughout the region**.

Objectives
A Identify and promote specific regulatory incentives and mandates for affordable housing based upon best practices and successful models from other areas by September 2008.
B Identify and promote financial incentives for affordable housing based upon best practices and successful models from other areas by September 2008.
C **Adopt one new incentive per year** in each of the four Region B counties during the remaining four years of the CEDS (FFY 2009-2012).

Plan of Action:
1. Convene a **regional conversation on affordable housing** options and workforce housing, to include:
   a. Coordination of regular meetings among the region’s housing providers and businesses/employers with a goal of determining which housing incentives and initiatives would best meet their needs – Estimated cost $25,000
   b. Coordinate regional discussions of how best to secure new developers to construct housing which incorporates HealthyBuilt Homes’ designs and affordable lending
products. This will includes stick built on-site and modular housing construction – Estimated cost $7,000

c. A review of “on-campus”/“live near your work” and other approaches to making affordable housing available close to the workplace – Estimated cost $3,000

d. Coordinate discussions on affordable alternatives to “a single family house on a lot” – Estimated cost $3,000

e. Coordinate a regional re-evaluation of manufactured housing as an affordability solution and for job creation, using the Neighborhood Reinvestment Corporation, the Center for Urban and Regional Studies, UNC Chapel Hill, and the Joint Center for Housing Studies, Harvard University studies, as well as other resources -- Estimated cost $5,000

Lead: LOSRC
Partners: Housing providers, businesses/employers, WNC Green Building Council, architects, lenders, local governments, manufactured housing vendors
Estimated cost: $36,000
Source of funds: Golden Leaf Foundation, ZSRF, CFWNC
Timeline: January 2008 through September 2008

2. Identify and create local and regional opportunities and initiatives to support affordable housing.

Lead: LOSRC
Partners: local governments
Estimated cost: $15,000 - $20,000
Source of funds: Golden Leaf Foundation, ZSRF, CFWNC
Timeline: January 2008 through September 2008

3. Identify specific financial incentives which will support the development of affordable, energy-efficient housing.

Lead: LOSRC
Partners: utilities, heating fuel vendors, realtors, developers, non-profits and employers
Estimated cost: $15,000 - $20,000
Source of funds: Golden Leaf Foundation, ZSRF, CFWNC
Timeline: January 2008 through September 2008
Strategic Initiative 4: Regional Brownfields Initiative

Strategic (SWOT) Analysis
The U.S. Environmental Protection Agency (EPA) defines a “Brownfield site” as “Real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant.” Since 2002, LOSRC has conducted a Regional Brownfields Initiative (RBI) to identify, assess, clean up and redevelop contaminated properties in Region B. The RBI currently is working on 17 such sites. The RBI is funded by a series of EPA grants.

The RBI is a good example of how regional coordination can add value to and ensure the success of the other three strategic initiatives of the CEDS. Program development costs for Brownfields programs are considerable, and the learning curve is steep. It makes sense to coordinate such a program regionally, as LOSRC has done with the RBI. In this way, many local governments, communities, property owners and developers can benefit from a single program – and administration, training, and staffing are more efficient. The Regional Brownfields Initiative is a valuable ongoing program and a strategic strength for LOSRC – thus the Board’s decision to include it as a fourth strategic initiative in the CEDS.

A weakness of the RBI is that it relies upon a single funding source (EPA grants). These grants are competitive, and must be applied for one by one, typically every two years. A threat is that the entire program could be in jeopardy if LOSRC misses one of these grant awards. It is very important to take advantage of every opportunity to maintain the continuity of the Regional Brownfields Initiative over the long term. Another weakness is that the State Brownfields program also relies heavily on federal funds which potentially threaten continuity. Another opportunity is to support diversification of state funding for Brownfields initiatives.

A strength of the RBI is that it is a “triple bottom line” economic development strategy. “Triple bottom line” is a term used in sustainable development circles. It refers to projects that simultaneously improve the economy (economic benefits), the community (social benefits) and the environment (ecological and public health benefits). In the case of Brownfields, the triple bottom line looks like this:

- Economic benefits -- private investment and job creation, with environmental liability protection for the non-responsible party (new owner)
- Social benefits – improving blighted areas, removing the stigma of abandoned properties and the accompanying run-down appearance, improving community pride, providing sites for new businesses and housing
- Ecological and public health benefits – removing contaminated soil, cleaning up contaminated groundwater, arresting the spread of underground pollution plumes, eliminating the cause of child poisoning and air and waterborne contaminants

Another strength of the Regional Brownfields Initiative (RBI) is that it relates closely to and provides solutions to many other issues that were ranked high in the CEDS survey, as follows:

- Overarching theme of regional coordination
- Availability of industrial sites
- Exodus of traditional industries
- Housing – affordability (cost of land)
- I-26 Connector Design
- Infill development and traffic congestion
• Resource management and conservation – addressing resource fragmentation of natural, cultural, public lands, working lands
• Water and sewer availability
• Protecting air quality
• Protecting water quality

The details of how the RBI supports the above issues will be listed in the full CEDS document.

Another **strength** of the Brownfields program is that it offers some of the best economic development, private investment and job creation opportunities of all the projects LOSRC is working on. Brownfields projects are brought to the RBI by developers, property owners or consulting engineers with the intention of developing them. As such, they allow us to turn environmental and public health **threats** into economic development **opportunities**.

A **weakness** of the RBI is the lack of understanding of Brownfields among the public, the financial community and others.

**Goal**
The **goal** for the Regional Brownfields Initiative is to **continue and expand this valuable program in the region**.

**Objectives**
A  **Utilize existing funding to identify the best Brownfield opportunities** in the region and get sites into the Regional Brownfields Initiative by January 2008
B  **Complete the assessment** of the project sites by June 2008
C  **Obtain Brownfields Agreements and sites ready for re-development** by December 2008
D  **Quantify the economic, social and environmental benefits** of the projects by February 2009
E  **Obtain new Brownfields assessment funding** for additional projects by October 2008
F  **Diversify RBI funding** by adding at least one additional funding source by October 2009
G  **Increase awareness of the RBI** through education and outreach efforts on a quarterly basis

**Plan of Action:**
1. The LOSRC Brownfields Internal Team and State Brownfields Program staff will work with local governments to evaluate the potential economic, social and environmental benefits of candidate Brownfield properties.
   Lead: Outreach team of RBI
   Partners: local governments, State Brownfields Program
   Estimated cost: $35,000
   Source of funds: EPA
   Timeline: October 2006 through January 2008
2. Select the best candidate properties and work with the developers to get the properties into the RBI.
   Lead: Site selection team of RBI
   Partners: developers, local governments, State Brownfields Program
   Estimated cost: $40,000
   Source of funds: EPA
   Timeline: October 2006 through January 2008
3. Obtain new funds or allocate existing funds for the assessment of site conditions, and
determination of remedial actions. Apply for assessment funds annually or semi-annually.
   Lead: RBI Internal team
   Partners: developers, local governments, State Brownfields Program
   Estimated cost: $10,000
   Source of funds: internal State TA and EDA funds
   Timeline: Apply October 2007 for funding award to start October 2008.

4. Perform assessments, determine remediation options and help negotiate Brownfields
   agreements.
   Lead: RBI
   Partners: developers
   Estimated cost: $300,000
   Source of funds: $200,000 of EPA funds and $100,000 of prospective developer funds
   Timeline: January 2007 through June 2008

5. Assist in the determination of the conditions of the Brownfields Agreements.
   Lead: Prospective developers & NCDENR
   Partner: RBI
   Estimated cost: $40,000
   Source of funds: EPA
   Timeline: January 2008 through December 2008

6. Assist developers with other aspects of site re-use planning as appropriate.
   Lead: RBI
   Partners: developers
   Estimated cost: $30,000
   Source of funds: EPA, State TA and EDA
   Timeline: January 2007 through September 2009

7. Encourage new sources of funding, including state sources and write proposals to secure
   them.
   Lead: RBI
   Estimated cost: $15,000
   Source: internal, State TA and/or EDA funds
   Timeline: January 2007 through September 2009

8. Create marketing materials and disseminate on a regional basis.
   Lead: RBI Outreach Team
   Estimated cost: $45,000
   Source of funds: EPA
   Timeline: October 2006 through September 2009

PRIORITIZED LIST OF VITAL PROJECTS, PROGRAMS AND ACTIVITIES

By definition, the four Tier 1 Strategic Initiatives of the 2007-2012 CEDS comprise this list of vital
projects, programs and activities that address the region’s greatest needs and enhance the region’s
competitiveness. These projects are listed below in priority order, along with sources of funding
for past and potential future investments. The future funding possibilities includes those “Sources of Funds” listed in the Plan of Action for each Strategic Initiative.

Priority 1:

- **Regional Growth Management Planning** – this is prioritized first due to the rapidity of development in the region and the level of public concern about protecting water quality and quantity, especially with regard to sensitive areas such as steep slopes and ridgetops. In most cases, damage to natural systems and communities by poorly sited or low-quality development will be irreversible. In summary, the Regional Growth Management Planning initiative is both important (high-impact) and urgent. Additionally, Regional Growth Management Planning will support the other three initiatives below and will make their implementation more efficient.

  - **Sources of funding for past investments have included:**
    - Z. Smith Reynolds Foundation
    - The Community Foundation of Western North Carolina
    - Blue Ridge National Heritage Area
    - EDA
    - Appalachian Regional Commission (ARC)
    - State of North Carolina (EDTAG)

  - **Sources of funding for potential future investments include:**
    - Federal Highway Administration (FHWA) (Eco-Logical grant)
    - Z. Smith Reynolds Foundation
    - The Community Foundation of Western North Carolina
    - Blue Ridge National Heritage Area
    - EDA
    - ARC
    - State of North Carolina Economic Development Technical Assistance Grant (EDTAG)
    - North Carolina General Assembly (new funds)
    - Lyndhurst Foundation
    - Local governments (in-kind)
    - NC Division of Community Assistance (in-kind)
    - Local Government Training Center at WCU (in-kind)

Priority 2:

- **Transportation and Air Quality** – Relieving traffic congestion, vehicle miles traveled and air pollutants is an important economic development strategy because it protects the health of workers and keeps the region from approaching non-attainment of the National Ambient Air Quality Standards and the economic strictures that accompany non-attainment status.

  - **Sources of funding for past investments have included:**
    - NCDOT (RPO, MPO)
    - FHWA (MPO)
    - USDOE (Clean Cities Program)
    - NC State Energy Office
    - NC Solar Center
    - Z. Smith Reynolds Foundation
    - EDA
    - ARC
    - State of North Carolina (EDTAG)
    - U.S. EPA (SAMI project)
Sources of funding for potential future investments include:

- NCDOT (RPO, MPO)
- FHWA (MPO)
- USDOE (Clean Cities Program)
- NC State Energy Office
- NC Solar Center
- Z. Smith Reynolds Foundation
- The Community Foundation of Western North Carolina
- EDA
- ARC
- State of North Carolina (EDTAG)
- Lyndhurst Foundation
- Local governments (in-kind)
- NC Division of Community Assistance (in-kind)
- Local Government Training Center at WCU (in-kind)

- Housing – the affordability of housing is tied into growth management, as explained above, and is only slightly less urgent to address than the overall issue of rapid development in sensitive areas. Workforce housing affordability is of particular economic importance in the region.
  
  Sources of funding for past investments have included:

  - NC Small Cities CDBG Program
  - NC Housing Finance Agency
  - USDA Rural Development (Housing Preservation Grant)
  - Local governments (cash match and in-kind)
  - Habitat for Humanity
  - Z. Smith Reynolds Foundation
  - EDA
  - ARC
  - State of North Carolina (EDTAG)

  Sources of funding for potential future investments include:

  - NC Small Cities CDBG Program
  - NC Housing Finance Agency
  - USDA Rural Development (Housing Preservation Grant)
  - Local governments (cash match and in-kind)
  - Habitat for Humanity
  - Z. Smith Reynolds Foundation
  - The Community Foundation of Western North Carolina
  - EDA
  - ARC
  - State of North Carolina (EDTAG)
  - Golden Leaf Foundation

- Regional Brownfields Initiative – this initiative is of high priority because of the opportunities it provides to stimulate private investment and job creation, and to help reduce urban sprawl and improve air quality.

  Sources of funding for past investments have included:

  - Local governments
  - Other site owners
  - Private developers
Sources of funding for potential future investments include:
- Local governments
- Other site owners
- Private developers
- EPA
- AdvantageWest
- NC Rural Center
- EDA
- ARC
- State of North Carolina (EDTAG)

LIST OF PERFORMANCE MEASURES

There are two types of performance measures for the 2007-2012 CEDS:

1. **Measurable objectives** set in the “Objectives” section of each of the four Tier 1 strategic initiatives. **These are listed above in each strategic initiative, and will not be repeated here.** The objectives are worded in a quantifiable manner that allows us to measure the extent to which the objective has been accomplished.

2. **Measurable economic effects** of the CEDS:
   a. **Private and public investment** in the region after implementation of the CEDS
      i. Public Investment Target: $25,400,000 by 9/30/2012
      ii. Private Investment Target: $194,000,000 by 9/30/2012
   b. **Jobs created** after implementation of the CEDS
      i. Job creation target: 1,360 new jobs by 9/30/2012
   c. Increased **ad valorem tax base** attributable to CEDS projects
      i. Ad valorem tax base target: $295,000,000 increase by 9/30/2012
   d. Increased **sales tax revenues** attributable to CEDS projects
      i. Sales tax revenues target: $5,000,000 annual increase by 9/30/2012

METHODOLOGY FOR COOPERATING AND INTEGRATING THE CEDS WITH THE STATE’S ECONOMIC DEVELOPMENT PRIORITIES

The CEDS is integrated into the State of North Carolina’s economic development priorities in several ways:

1. Through LOSRC’s ongoing collaboration with our regional economic development partnership, AdvantageWest on regional projects;
2. Through our work with the State Energy Office, the NC Rural Economic Development Center, the NC Department of Commerce (including the Division of Community Assistance and the North Carolina ARC Program) on various economic development, energy, conservation, heritage and other projects;
3. Through LOSRC board members who also are board members of AdvantageWest
4. Via the input into our online survey design by state agency staff and legislators;
5. Via LOSRC staff review of state plans such as economic development, workforce
development and energy during the CEDS development process; and
6. Through the official state review and concurrence of the CEDS required by EDA.
Part 3: Economic Analysis and Supporting Information

This part of the CEDS contains additional information and analysis required by EDA under the new guidelines of the Final Rule published September 26, 2006 (13 CFR Chapter III, Economic Development Administration Reauthorization Act of 2004 Implementation; Regulatory Revision).

ECONOMIC DEVELOPMENT SITUATION OF THE REGION AND IN-DEPTH ANALYSIS OF ECONOMIC AND COMMUNITY DEVELOPMENT PROBLEMS AND OPPORTUNITIES

This section combines two sections required by EDA: Economic Development Situation of the Region and In-depth Analysis of Economic & Community Development Problems and Opportunities. These two sections are closely related, and it makes more sense to present them together for each subtopic. For the SWOT analyses, the reader is referred to the four Strategic Plans for the Tier 1 Initiatives in Part 2 of the CEDS.

Economy

The following quotations from regional economic development organizations characterize the economy of Western North Carolina and the Asheville Metro Area. The Asheville Metro Area encompasses three of the Region B Counties -- Buncombe, Henderson, and Madison -- plus Haywood County.

From the WNC Economic Index and Report:

WNC region’s economic gains in June erase past losses

“BOONE—Economic activity in Western North Carolina, as measured by the Western North Carolina Economic Index, increased substantially in June, rising 0.9 percent for the month. The gain recovers losses that occurred early in 2007.

The index, which tracks the level of economic activity in 25 western North Carolina counties, is compiled at Appalachian State University.

‘The jump in activity was the largest monthly increase in three years,’ said Todd Cherry, an economics professor in Appalachian’s Walker College of Business and co-author of the report. Cherry also is a Faculty Fellow at the Institute of Emerging Issues at N.C. State University. ‘We have finally dug ourselves out of the hole we fell into early in the year.’

Regional job growth was strong, according to Cherry, but the northwest counties of Wilkes, Alleghany and Ashe had sizable losses. ‘While we also had a big jump in job growth in June, we are still down in terms of jobs for the year.’

According to the report, the WNC economy still lags that of the nation, growing at an annual rate of 1.4 percent during the first half of the year, while the national economy grew 2.0 percent during the same period.
Regional employment gained more ground relative to the state. Seasonally adjusted employment for WNC increased 0.55 percent for the month, while statewide employment showed a marginal increase of 0.05 percent for the month.

Eighteen of the 25 WNC counties experienced job growth in June. Jackson and Swain counties had the largest employment gains (1.38 and 1.35 percent), while the largest job losses were in Wilkes, Alleghany and Ashe counties (0.85, 0.58 and 0.81 percent).

The seasonally adjusted rate of unemployment for the region increased 0.1 percentage points to 5.1 in June 2007. The North Carolina rate also increased 0.1 points to 4.9 percent, while the national unemployment rate remained unchanged for the third consecutive month at 4.5 percent.

The seasonally adjusted unemployment rate within the region’s rural counties fell 0.1 percentage point to 5.4 percent in June. The unemployment rate increased 0.1 point in both of the region’s metro areas—registering 3.8 percent in Asheville and 6.1 percent in Hickory-Morganton-Lenoir.

County-level, seasonally adjusted unemployment rates decreased in 12 of the 25 WNC counties during June. Only four counties had lower unemployment rates than 12 months ago.

Polk, Henderson and Watauga counties had the lowest unemployment rates in June (3.65, 3.66 and 3.78 percent). Graham, Rutherford and Mitchell counties had the highest rates (9.00, 7.37 and 7.35 percent).

The largest declines in seasonally adjusted unemployment rates were in Wilkes, Alleghany and Alexander counties (0.41, 0.40 and 0.22 points). The biggest increases were in Cherokee, Watauga and Rutherford counties (0.44, 0.24 and 0.22 points).

Graham County has experienced the largest increase in unemployment rates during the past 12 months (2.47 points), while Rutherford County has had the biggest drop over this period (0.69 points).

Seasonally adjusted initial claims for unemployment insurance in the region, a leading indicator of unemployment, fell 21.1 percent in June. Initial claims decreased in both metro areas—down 9.5 percent in Asheville and 25.0 percent in Hickory-Morganton-Lenoir.”

*Posted August 10, 2007, at 12:55 pm  By ASU News*

**The WNC Index and Report is a cooperative effort by AdvantageWest-North Carolina, Appalachian’s Walker College of Business and the Appalachian Regional Development Institute. The report provides an account of monthly economic conditions for western North Carolina. The index provides a timely measure of economic conditions and movements for the 25 western counties, including the Asheville and Hickory-Morganton-Lenoir Metropolitan Areas.**

From AdvantageWest:

“Bolstered by the rapid growth of the healthcare industry, a diverse manufacturing base comprised of 1,200 manufacturing firms, vibrant technology companies, international standing as a center for tourism and for South Appalachian crafts and culture, a healthy financial services sector, and a blend of large, established corporations and small businesses, Western North Carolina’s regional
economy is strong and growing.

Asheville and other cities in the region have garnered recognition (from the Small Business Administration) as best places for entrepreneurship and innovation, hot places for manufacturing expansions and relocations (Expansion Management magazine), best high-tech output growth (Forbes and Milken Institute), best places for business and careers (Forbes), and best places to live and work (from sources too numerous to mention).”

Source: AdvantageWest Economic Development Group, Our Region Economic Profile, 2007

From the Asheville Metro Business Research Center:

“The Asheville metro is continuing to experience stable economic growth. A balance of forces, centered around the area’s quality of life amenities, will continue to support this durable pattern.

Through the first quarter of 2007, the Asheville Metro has participated in 39 straight months of record-setting job levels. Over the year, 2,700 net new jobs have been added. With current total employment of 173,000 and a growth rate of 1.7 percent through the first quarter, Asheville is maintaining a pace close to its historic average.

At 3.7 percent, Asheville’s unemployment rate holds well below the state, the nation, and all but two of North Carolina’s 13 other metro areas. Economic strength of the Asheville metro is being led by:

- Record-setting professional services sector
- Specialized healthcare industry
- Stable tourism activity
- Resilient housing market
- Baby-boom population growth
- Restructured manufacturing sector

The Asheville Metro has developed a unique and balanced economy. Four major activities have characterized the core strengths of the area. Together, these drivers have underpinned Asheville’s special economic position and foretold its direction.

Currently all of these sectors are experiencing positive growth. Even the manufacturing sector, which had experienced a decade of declining activity has stabilized, and restructured itself around an advanced group of machinery, plastics and electronics manufacturers.

Over the last year, a fifth economic strength has emerged. The professional and business services sector has added more jobs than any other industry in the last year, up 1,200 new positions. This sector comprises many highly technical and well-paid services such as engineering and computer design. Another sizeable part of this industry is devoted to providing temporary employment services. This is an indication of the growth phase of many local firms who are searching to fill positions quickly.

Population growth remains a consistent and stable contributor to the local economy. At no time within the last 36 years has population declined. Estimates indicate moderate growth patterns will continue between 1.5-2.0 percent per year. In 2006 the rate of population growth stood at 1.6 percent.
The Asheville Metro is distinct in that more than 95 percent of local population growth is from in-migration, the remaining from births over deaths.

Residential housing has remained relatively stable. Appreciation rates have held unlike many other communities. At the end of 2006, appreciation rates in Asheville were nearly 12 percent, easily topping the national pace of 6 percent.

Unlike the real estate market nationwide, existing home prices remain positive. The number of units sold has declined, owing to the slow-down of outside markets that provide new residents to the area.”


**Cost of Living**

The Workforce Development Board cites rapidly increasing costs of living (especially housing costs) as the most pressing problem for workers in the region. “Increases in the prices for goods and services are dramatically out-pacing the increases in wages. Competitive pressures (both foreign and domestic) are keeping compensation low, while second homebuyers and retirees moving into the region have forced the costs of housing and land beyond the reach of many working families. Some employers report having failed when recruiting workers from other states because of the high cost of living in the region.”

Source: LMI Section 07-08 Plan for LOSRC, Workforce Development Board

The Asheville Metro area’s ACCRA cost of living index is 101.2 on all items, the highest of the metro areas in the state of North Carolina. The metro area’s cost of living also tops metro areas in South Carolina, Tennessee and Georgia. The average cost of a house has risen seven percent since 2005, from $256,468 to $274,480.

Source: Asheville Metro Business Research Center, February 2007

**Housing Costs and Affordability**

Housing affordability is a region-wide concern. Federal and state funding resources, such as Community Development Block Grants, USDA Rural Housing Development, and Public Housing and Section 8, are shrinking or under threat. These traditional sources are increasingly inadequate to meet the challenge of housing the region’s workforce. Annual wages fall far behind the cost of housing. From 1998-2005, average weekly wages increased only 20% compared to average home sale prices which increased 78%.

Source: Asheville Regional Housing Consortium, 2007
Median Household Income - LOSRC Region B

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<th>Buncombe County</th>
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<th>Madison County</th>
<th>Transylvania County</th>
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*Source: Asheville Metro Business Research Center 2006, and NC Dept. of Commerce 2006*

Population

The current population of the four-county LOSRC region is about 372,236, compared to 344,472 in 2000. This represents an average growth rate of about 1.2% per year for the seven-year period. The population is expected to grow to more than 441,000 by year 2019, which would represent an average growth rate of about 1.5% per year from 2007-2019.

<table>
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<td>372,236</td>
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*Source: NC State Data Center*

Geography

The Land-of-Sky Region is a four-county area in Western North Carolina that extends from Tennessee on the north and the South Carolina border on the south. Its topography ranges from fertile valleys to rugged mountains. The region is framed by the Blue Ridge Mountains on the east and the Great Smoky Mountains on the north and west. The highest point in eastern North America, Mount Mitchell (6,684 feet), is located a few miles north in Yancey County. The presence of an ancient plain, a long flat stretch of land known as the Asheville peneplain, allowed the region’s core to develop differently from the surrounding mountain counties. The plateau, with an elevation of approximately 2,000 feet, averages about 45 miles in width. It is bisected from south to north by the winding French Broad River and from east to west by two major tributaries, the Swannanoa River and Hominy Creek.

It was on the French Broad River that the first recorded settler acquired land in 1787. The City of Asheville was laid out at the point where two Indian trails intersected, offering access to outlying areas. The site was well drained and safely elevated from flooding. Early settlers could travel in all directions along the river valleys radiating from Asheville, and today the city extends four directions from its downtown hub.

Because of extremes in elevation, the climate varies widely from one section of the region to another. The mean elevation of Asheville, for instance, is about 2,300 feet. Here the summers are cool and the winters are moderate, with small amounts of snow. Higher elevations receive considerable amounts of snow and the summers are much cooler. Annual rainfall near the southern edge of the region is almost double that of Asheville.
Workforce Development and Use

The unemployment rate for the four-county region was 3.93% in February 2007, with Transylvania and Madison Counties having the highest rates at 4.6% and 4.4%, respectively.

Following is a 2006 listing of the top six employment sectors in the region and the percentage of regional jobs in each sector: health care and social assistance (13.5%), retail trade (12.3%), government (11%), manufacturing (9.10%), accommodation and food services (8.5%), and construction (8.4%).

Following is a 2007 listing of the six fastest growing employment sectors and their projected job growth through 2010: health care and social assistance (17%); administrative and waste services (21%); retail trade (9%); real estate and rental and leasing (24%); accommodation and food services (12%); professional and technical services (14%). With the exception of health care/social services and professional/technical services, the average earnings per worker are relatively low for these growth sectors.

“Despite the indications of the Labor Market Information data, manufacturing growth in the region remains strong, especially in the metals and plastics manufacturing sectors.”

The Mountain Area Workforce Development Board (WDB) serves a four-county area in Western North Carolina including Buncombe, Henderson, Madison and Transylvania Counties. The Board has 29 members who are appointed by the Chairman of the County Commissioners of their respective counties. The Board consists of 15 private sector and 14 public sector members. The private sector members represent all sectors of the local economy including medical, manufacturing, services, advertising, and utilities. The public sector members include the community colleges, labor, employment service, economic development, social services, vocational rehabilitation, and community based organizations. The Board elects the chair and vice-chair from the membership representing the private sector.

The purpose of the WDB is to provide policy, planning and oversight for the local workforce development programs and address workforce issues as identified by the community. The WDB plays a key role in designing a workforce development system that meets the needs of the unemployed, underemployed, youth, dislocated workers and other individuals seeking to enter the workforce. The board endeavors to ensure that individuals are being equipped with the skills needed by employers. In order to accomplish this responsibility, the WDB has direct policy and oversight responsibility for the Workforce Investment Act (WIA) and the JobLink Career Center System in the four-county area. In addition, the WDB is responsible for reviewing and making comments on employment and training plans for partner agencies and developing a five-year annual plan to include services and training opportunities for the residents of the area.

The Workforce Development Board identifies several key problems for regional job seekers and employers, including the lack of basic academic skills in a large portion of the workforce, and persistently low enrollment rates in career fields that have shown strong demand and attractive wages. “Businesses have an immediate need for a more skilled workforce.”
The State workforce investment plan cites the following vision and priorities.

“Governor Easley’s vision for North Carolina is to have a workforce prepared to meet the skill demands of its economic development strategy for recruitment and expansion of knowledge-based, high-wage jobs in the State.

The State’s workforce development system will focus on the following workforce investment priorities:

1. Build workers’ skills to match current and future workforce skills needs. North Carolina must continue to close the gap between the needs of employers for skilled workers and the supply of North Carolinians prepared to meet this need. This workforce investment priority will require continued support and funding for the State’s education and training that is responsive to business needs in order to create and sustain a pipeline of skilled citizens ready to work productively.

2. Target resources and services to workers who need transition assistance so that they may be prepared for and benefit from North Carolina’s changing economy and job opportunities. This workforce investment priority will require the following:
   - Expansion of incumbent worker training opportunities for businesses and their employees to increase worker productivity and to avert worker dislocations.
   - A comprehensive strategy for dislocated worker transition assistance to training, support services, and reemployment.
   - Targeting services and resources to new and existing worker pools that may require special education, training, and support services. These worker pools include disadvantaged youth (including youth dropouts), the (increasing) immigrant population, new labor market entrants, and low-wage workers.

3. Continue to build the unified public workforce development system (Joblink) to improve services to businesses and workers, and to impact North Carolina’s current and future economic growth. This workforce investment priority will require the following:
   - Expansion of the level of service integration among public workforce development agencies to improve services to business and industry.
   - Creative use of multiple funding streams and other funding sources to leverage and maximize services to workers and employers.
   - Marketing and communication strategies that effectively inform workers and employers of the services and benefits available to them.
   - A management and accountability structure within the unified system of multiple agency partners.”


Transportation Access

The primary means of transportation for the majority of residents and visitors to the Land-of-Sky region is by automobile. A very large percentage of the roadway miles traveled are on high-speed interstates and freeways; vehicle miles traveled (VMT) per capita in Asheville is twice as high as...
Two interstate highways cross in Asheville: I-40 traverses East–West and I-26 – technically an East-West freeway -- traverses Northwest–Southeast. An interstate loop (I-240) connects downtown Asheville to I-40 and I-26 South. I-26 was completed in Madison County and the interstate continues to the Tennessee line, where it travels North to I-81 and beyond. The other main roads in the region tend to follow the river valleys and include US-70, US-25, US-19/23, NC-191, NC-280, and US-64. Due to the mountainous terrain, there is not always a direct route from one place to another.

Public Transportation

Asheville Regional Airport, with four major airlines offering daily service, is located between Asheville in Buncombe County and Hendersonville in Henderson County. The area has no passenger rail service. National bus lines, Greyhound and Trailways, serve the area. Currently, the only public transit system runs within the Asheville city limits and to Black Mountain, with 20 local bus routes that run on hourly schedules from about 5:30 a.m. to 7:30 p.m. Limited public transportation exists in the form of Community Transportation Systems, provided by each county to those people with the greatest need for transportation services (e.g., disabled, elderly, poor).

Less than one-quarter of one percent of Asheville area workers take public transit, compared to the national figure of 5 percent.


Commercial Transportation

Norfolk Southern Railroad Corporation provides freight lines through Knoxville, TN to the west and Greenville, SC to the south.

Other Modes of Transportation

Greenways are just beginning to take shape in the region, and many of the local governments have revised their zoning and subdivision regulations to require sidewalks and other pedestrian/bicycle amenities. Several local governments, including Brevard and Mars Hill, have pedestrian plans. Buncombe and Madison counties have published bicycle route maps. Madison County’s 2007 recreational facilities map includes hiking, biking, equestrian, and motorcycle routes.

Source: Transportation Options for Western North Carolina, a Regional Plan for Mobility Choices, LOSRC, April 2001; and Asheville Metro Business Research Center, 2007

Transportation Congestion

Transportation congestion is an important issue in the region. In a report published by the American Highway Users Alliance, AAA and TRIP, Asheville was ranked 14th in the nation in traffic congestion of a tourist destination. Industries have said that traffic congestion is threatening their ability to ship goods and services, and some truckers are abandoning I-26 westbound because Asheville is too congested. There are regular back-ups on I-40 and I-26, including the area notoriously known as “malfunction junction”; and congestion on US-64 from Pisgah Forest to (and through) Hendersonville.
Resources and Environment

This region is rich in natural resources. The forests, mountains, rivers and trails attract many tourists and residents who enjoy the natural beauty, mild climate and outdoor recreation opportunities. Each county in the region contains and borders part of the Pisgah National Forest; and the Blue Ridge Parkway runs through Buncombe and Transylvania counties.

The French Broad River, the largest watercourse in Western North Carolina, has had and continues to have a major influence on human activities in the area. The river valley was first settled by members of the Cherokee Nation, who established the earliest passes through gaps in the Appalachian range. Drovers and herders established trade routes between South Carolina and Tennessee, and eventually a railroad connected Asheville to the rest of the country.

Sources: AshevilleHub and Sherpa Guides online, web pages: www.ashevillehub.com and www.sherpaguides.com

The French Broad flows through the region for about 70 miles, from the headwaters west of Rosman in Transylvania County to the border of Tennessee. The river was once polluted and nearly lifeless. But it is now home to a large variety of wildlife, especially birds. Due to restoration efforts, the river now supports a wide variety of fish. Rafters and kayakers can enjoy calm currents or rapids.

Source: Sherpa Guide, webpage: www.sherpaguide.com

The larger region of Western North Carolina serves as the watershed for most of the southeast due to its abundant precipitation, and it is also one of two centers for biological diversity in North America, supporting more than half the species of trees, flowering plants and ferns found in North America.

Source: Handmade in America: About Us, webpage: www.handmadeinamerica.org

The region contains nearly 400 species of plants that are found only in these mountains.

Source: LOSRC Sense of Place PowerPoint

Air quality is a resource under threat, with ozone near non-attainment. Haze is ruining the views that so many tourists come here to see. Views of rural farmsteads and forested mountains draw more than 20 million visitors each year to the Blue Ridge Parkway and generate over $2 billion annually in tourism spending.


Ozone and fine particle pollution also causes and contributes to respiratory and other health problems. The Mountain region entered into an Early Action Compact regarding air quality – this includes the LOSRC region and Haywood County.

Source: Transportation Issues for CEDS 2007, Carrie Runser-Turner, LOSRPO Coordinator,
Rural Land and Farms

Once a way of life for most of the early settlers of the region, farming is still a significant part of the economy. Crops and products are shifting from tobacco to produce, ornamentals, medicinal herbs and more. Apple orchards fill the landscape in Henderson County, where over 200 farmers produce more apples than any other county in the state.

While the market value of agricultural production has been increasing in the region, the amount of farm land has decreased due to growth and development. The loss of farm land in the larger WNC region in the past 50 years has been dramatic: from 2 million acres in 1949 to 592,600 acres in 1992. Subdivisions and scattered development are fragmenting the already small parcels of prime agricultural land. The Asheville Metro area lost 115,000 acres of rural land between 1980 and 2000. (The entire state of Arizona lost 282,000 acres).


Other government-sponsored or supported plans reviewed by staff

In preparing the CEDS, LOSRC staff reviewed 28 city, county and regional economic development, workforce development, strategic plans and related documents, noting how many of the documents include each of the 154 online survey issues as a strategy or important topic. Staff also reviewed four (4) additional plans at the state or higher geographic level, but did not use these in the issue ranking process. Here is a list of all 32 of those plans and documents:

5. Vision for Asheville-Buncombe County – Community Progress Report 2005, a publication of the Asheville Citizen-Times
10. Transylvania County Comprehensive Transportation Plan, Mathew Day, NCDOT Transportation Planning Branch, PowerPoint presentation to County Commissioners, January 22, 2007
Consistency with applicable State & local workforce investment strategies

The staff review of the above documents confirmed that the 2007-2012 CEDS is compatible with State and local workforce investment strategies.
Identification of past, present & projected future economic development investments in the Region

These investments are identified in several sections of the CEDS, as follows:
- In the four Strategic Plans for the Tier 1 Initiatives in Part 2;
- In the Prioritized List of Vital Projects, Programs and Activities section in Part 2;
- In the List of Performance Measures section in Part 2; and
- In the All Suggested Projects & Estimated Jobs Created section in Part 3.

Strengths, Weaknesses, Opportunities, Threats (SWOT) Analysis

In strategic planning, strategic issues often are associated with opportunities or threats originating outside of the district. The SWOT analysis helps to identify these. For each opportunity or threat, the district has its own unique strengths and weaknesses as to its ability to take advantage of the opportunities or avoid the threats. The SWOT analysis also helps to identify these strengths and weaknesses.

The CEDS SWOT analyses are found under each of the four Strategic Initiatives in the “Strategic Plan for the Tier 1 Initiatives” section in Part 2 of the CEDS.

ECONOMIC CLUSTERS IN THE REGION

Summary

Our review of local and regional economic development plans shows an increasing awareness and understanding of business clusters as a focal point of economic development. The Purdue Center for Regional Development describes clusters as “Groups of industries that share common or complementary markets, suppliers or workforce skills.”

Source: Unlocking Rural Competitiveness: The Role of Regional Clusters, presented by Christine Nolan of the Purdue Center for Regional Development at the NADO Annual Training Conference, August 25-28, 2007, Austin, TX.

One county-level plan and two multi-county plans lay out lists of clusters important to the district and surrounding WNC counties. An additional cluster, the clean energy sector, has drawn the attention of EDD staff and key partners such as the NC State Energy Office (NCSEO) as a strategic opportunity. The following sections pull together a composite regional view of these business clusters.

Growing clusters

AdvantageWest

AdvantageWest (AW) is a 23-county economic development organization the territory of which includes all four counties in the Land-of-Sky Economic Development District. Also known as the Western North Carolina Economic Development Commission, AW is one of seven state economic development partnerships that cover the 100 counties of the state. In its Five Year Vision Plan for the Economy of the AdvantageWest Region, 2004-2009, AW recognizes the importance of clusters in its first of four goals:
“GOAL 1: Grow and support several ‘clusters of innovation’ in regional niches with education, infrastructure, services, and technology transfer.”

“AdvantageWest’s Vision Plan is focused on growing the Western North Carolina economy around ten clusters of innovation for which strong university and commercial capabilities and assets are already in place in the region. Clusters are concentrations of companies or industries which are connected by the markets they serve, the products they make, suppliers, trade associations, educational institutions and more.

AdvantageWest is leading efforts to further develop the infrastructure needed to cultivate these clusters, and the leaders of higher education institutions in the AdvantageWest region are committed to developing the necessary curricula, degree and certificate programs, policy seminars, executive education opportunities and R&D partnerships with businesses to fuel the clusters’ growth.

The ten clusters and their component industries are listed below.

1. **Advanced Manufacturing**
   - Automobile components
   - Advanced materials and composites
   - Chemicals and plastics
   - Metalworking
   - Optics
   - Related professional services

2. **Arts, Crafts and Design**
   - Home-based entrepreneurs and artisans
   - Niche wood products and furniture
   - Graphic arts
   - Architects
   - Historic preservation
   - Set design
   - Arts education and training

3. **Communications and Information Technology**
   - IT/software
   - Distance education and training
   - Multimedia
   - Internet-based businesses in many sectors

4. **Environmental**
   - Alternative and renewable energy
   - Environmental sciences
   - Value-added natural resources
   - Environmental reclamation

5. **Food**
   - Wine production
Culinary arts
Food horticulture, processing and packaging (organic and conventional)
Regionally branded food products

6. Healthcare
Healthcare delivery
Medical equipment and materials (testing and manufacturing)

7. Life Sciences and Agribusiness
Native plant commercialization (including biotechnology)
Nutraceuticals
Biomanufacturing
Sylviculture and horticulture
Nontoxic pest management

8. Recreation and Tourism
Eco-tourism
Heritage tourism
Hospitality
Outdoor attractions and services
Outdoor recreation equipment

9. Retirement
Construction of second homes
Continuing care retirement communities
Gerontology
Adaptive technologies for the elderly
Senior-oriented services, activities and work

10. Security
Forensic Sciences
Homeland security technologies
Criminal justice”

Source: http://www.advantagewest.com/content.cfm/content_id/221/section/regional

CarolinaWest

Another regional economic development group, CarolinaWest, covers the four counties in the Land-of-Sky EDD plus Haywood, Mitchell and Yancey counties, NC.

CarolinaWest lists the following “Targeted Clusters” for its business recruiting activities:

1. Auto Components
2. Biotechnology
3. Medical Devices
4. Metal Working
5. Nutraceutical and Natural Products
6. Outdoor Recreation
7. Plastics
The Hub Project

A city- and county-level economic development group representing the urban hub of WNC and the Land-of-Sky EDD has developed an innovative, cluster-based economic development strategy for the City of Asheville and Buncombe County. The strategy is called The Hub Plan. The following excerpts from The Hub Web site explain the strategic thinking behind the project:

“The Hub Plan is a collaborative initiative of public, private, and nonprofit participants to create sustainable strategies for the City of Asheville and Buncombe County. The vision is the development of a distinctive economy drawn from clusters of activity where we have competitive advantage. For the first time, economic, community, and cultural development activities will be coordinated around these seven targeted clusters. Each cluster is led by a partner charged with implementation of one or more of the 17 goals of the Hub. Together these partners form the Hub Cabinet. The Hub Plan and the Hub Cabinet’s implementation are overseen by the Community and Economic Development Alliance, the members of which are appointed by the county and the city.”

“In the past, most communities followed the traditional path in economic development. This approach focuses on marketing industrial land and buildings to outside investors. In recent years, more and more communities are moving toward a newer model of economic development based on supporting knowledge-intensive businesses. These are businesses that thrive on brainpower and creativity. Building prosperity in a knowledge economy requires thinking of economic development in a different way. Commercial and industrial real estate continues to play an important part in the economic development equation; yet real estate development, standing alone, does not capture the full range of investments that a community or region must make to be competitive.

In a knowledge-based economy, collaboration around business clusters plays the central role in building prosperity. In healthy regions, competitiveness and innovation are concentrated in clusters, or interrelated industries, in which the region specializes. The nation’s ability to produce high-value products and services that, in turn, support high-wage jobs depends on the creation and strengthening of these regional hubs of competitiveness and innovation.

Buncombe County has come to realize that for our economy to fully develop, we must carefully strategize an economic future that can create an even higher standard of living by fostering innovation and rising productivity. To do this, we must successfully manage a transition in our thinking about economic development: how do we sustain and grow, to the extent possible, the base for our traditional economy of tourism, manufacturing, and service enterprises, while designing and building knowledge-based clusters in technology, rejuvenation, and creativity that support the addition of high-wage jobs and business creation?”
Targeted Clusters of the Hub Plan
1. Technology
2. Manufacturing
3. Rejuvenation
4. Enterprise
5. Creativity
6. Land-Agriculture
7. Branding


Clusters in Decline

According to the North Carolina Board of Science and Technology, “Employment decline has been heavy in two of the (Western NC) region’s principal clusters – apparel and fabricated textiles – during the 1990’s; wood products and furniture has also declined over the period, though at a slower pace…. The three largest clusters in the Western region are apparel, wood products, and fabricated textiles. Both the apparel cluster and the fabricated textiles cluster are mature regional clusters, with employment well distributed over the many component industries. Unfortunately, both are also shedding jobs rapidly at the national, state, and regional levels. The wood products cluster has also registered net job losses over the past decade, although the rate of decline has been more modest. Employment in the wood products cluster is also fairly well distributed across its component industries, although the cluster itself has few linkages to more technologically advanced sectors.”


ALL SUGGESTED PROJECTS AND ESTIMATED JOBS CREATED

Past CEDS have contained a list of all major economic development projects in the region of which we are aware. The following list and narrative descriptions include the following categories of projects:

- CEDS 2007-2012 Tier 1 Projects
- CEDS 2007-2012 Tier 2 Projects
- Projects underway at LOSRC from the previous (2002-2007) CEDS and other sources
- Prospective Projects Submitted to EDA by LOSRC for FY 2009 Funding
- “All Projects by County + Regional” List from September 2006 CEDS Annual Update
- Projects reported in LOSRC’s 2007 GPRA Annual Report to EDA
- Projects of the Economic Development Coalition for Asheville-Buncombe County

Estimated jobs created by these projects are shown in the individual project narratives of projects for which an estimate has been made.
CEDS 2007-2012 Tier 1 Projects

The narrative explanations for these projects are found in the PRIORITIZED LIST OF VITAL PROJECTS, PROGRAMS AND ACTIVITIES section of this CEDS:

- Regional Growth Management Planning Initiative
- Transportation and Air Quality Initiative
- Housing Initiative
- Regional Brownfields Initiative

Estimated jobs created by these projects are found in the “List of Performance Measures” section of this CEDS.

Assigning lead organizations responsibilities for execution of the CEDS – these assignments are listed in the Plans of Action for the four Tier 1 Strategic Initiatives in Part 2 of this CEDS.

CEDS 2007-2012 Tier 2 Projects

There are no active Tier 2 projects at this time.

Projects underway at LOSRC from the previous (2002-2007) CEDS and other sources

Several projects that arose in our 2002-2007 CEDS are still being implemented in LOSRC’s FY 2008 budget. Additionally, projects with economic impact that arose from other programs are also underway. These projects are listed below:

Creating Place-Based Jobs for Rural North Carolina (NC Rural Center Economic Innovation Grant: an investment of $250,000)

The purpose of this project is to develop and demonstrate a place-based economic development approach that capitalizes on strategic natural assets to create jobs now, and simultaneously protects and restores those same assets on a sustainable basis for future job creation and income improvement in Western North Carolina (WNC).

Objective 1: Develop a pilot plant that 1) creates jobs; 2) transforms fossil fuel waste (fly ash) and biosolids (sludge) into marketable products; and 3) enables commercialization of the technology via market development and attraction of a full-scale lightweight aggregate operation. After four years of research, the partners have concluded that it is possible to productively utilize nearly 100 percent of coal combustion by-products from a unique integrated process, designed to optimize every component of the waste. Outcomes: A full-scale coal ash/biosolids conversion plant with processing capabilities of just 5 tons per hour has projected annual net returns of $605,000-$1,005,000. Business and job creation will be enhanced by the manufacturing of commercially competitive products. Three to five new technical and skilled positions will be necessary for the pilot plant. A full-scale commercial plant would create 15-25 technical and skilled positions.

Objective 2: Provide a cash incentive to 4-5 farmers to grow new medicinal herbs and purchase and demonstrate shared portable, in-field drying equipment. This project will produce better incomes for farmers and jobs for herb processors while preserving farmland and open space. Outcomes: 4-5 farmers growing new medicinal herbs, with access to 2-5 portable drying units that subsequently can be shared with other farmers. This project will produce approximately 35 acres
of herb production with a gross return per acre between $1,500 and $85,000 (total gross return of $52,500 to $2,975,000). Six full-time equivalent jobs will be created in growing and processing these herbs.

Objective 3: Use the Australian landcare community organizing model to form local volunteer groups working on “triple bottom line” projects with simultaneous economic, social and environmental benefits. Outcomes: the project will help to develop a community land stewardship ethic in our region; restore forest and other lands infested with invasive species; demonstrate a voluntary approach to sensitive land use/growth management issues; and provide a concrete model for investing in sense of place assets. Job creation was not estimated for this project.

**Working Lands Project** (funded by SARE, NRI, and USDA Forest Service – an investment of approximately $525,000)

This project combines several efforts to preserve farmland in the region; to make farming more profitable and otherwise economically viable; and to investigate causes and propose solutions to forest fragmentation in the region. The primary purpose of these efforts is to preserve the natural, cultural and social assets upon which our economy is based rather than to create jobs directly. Job creation was not estimated for these projects.

**Linking Lands and Communities in Region B, North Carolina** (Regional Green Infrastructure Plan – an investment of $63,683 to date, with possible future investments of $25,000 from The Community Foundation of WNC and $104,000 from the Federal Highway Administration)

The objective of this project is to develop a regional conservation plan for our four-county region. The primary purpose of this project is to preserve the natural, cultural and historical assets upon which our economy is based rather than to create jobs directly. Job creation was not estimated for these projects. But job retention and creation in the tourism, outdoor recreation and hospitality industries depends upon these assets. Additionally, our four-county project will serve as a model for the 25-county Blue Ridge National Heritage Area, thus eventually multiplying its economic impact.

- Rural Prosperity through Energy Entrepreneurship (NC Rural Center sustainable energy Research and Demonstration grant)

Energy is a fundamental building block for our regional economy and an important focus of our regional economic development work. The purpose of this project is to shape our energy future at the regional level by:

- Encouraging movement toward local energy resources in contrast to those from other states and abroad;
- Reducing the leakage of energy dollars (estimated at $377 million per year) from our four WNC counties;
- Spurring employment by supporting regionally-based energy entrepreneurs;
- Enhancing our economic competitiveness with energy efficiency in all sectors of our economy – industrial, commercial, institutional, government, and household;
- Promoting a culture of sustainability and resilience as an asset in attracting businesses to our energy-oriented entrepreneurial clusters; and
- Improving regional energy and economic resilience.

Job creation will be addressed in this grant, but has not been estimated yet.
Prospective Projects Submitted to EDA by LOSRC for FY 2009 Funding

EDA’s Atlanta, GA office solicited prospective economic development projects from its EDDs in spring, 2007 for potential EDA funding in FFY 2009 (October 2008-September 2009 – the second year of this CEDS). LOSRC staff submitted the following projects:

**Project 1: Building a Secure, Efficient, Clean Energy Future: A Strategic Regional Framework** (a future EDA Strategy investment of $150,000)

LosRc proposes to develop a regional energy partnership strategy that will provide the basis for strategic, energy-related economic development investments over the next several years by EDA, the NC Rural Center, and the private sector. The strategy will include a completed inventory of the hundreds of energy-related companies, public sector agencies and nonprofit organizations that are active in our region. We will estimate future energy demands in the region through 2020 and develop three scenarios to meet our future regional energy needs.

We expect the strategy to redirect an existing leakage of approximately $377 million annually from our four-county regional economy in WNC. We will magnify the impact of this economic leak plugging by focusing resources on energy clusters that will become mutually supporting over time. We estimate an internal recycling of those redirected energy dollars at $900 million to $1.5 billion annually in our four counties.

Goals of the strategy include: 1) Support local/regional entrepreneurs as well as outside companies to join growing clusters of energy-related companies in our district; 2) Move toward using more regional energy resources such as efficiency and renewables like wind, solar, and woody biomass; 3) Build an integrated infrastructure that supports energy businesses at all levels -- from design to fabrication to installation, retrofit and maintenance; 4) Develop an economic development and recruiting policy focused upon local energy resources, local companies, entrepreneurship, diverse sources of energy production, and engaging the public in providing a market for regional energy-oriented entrepreneurs; 5) Articulate a value system based upon sustainability and resilience in our regional economy as a basis for building public support, regional entrepreneurship and place-based recruitment. Job creation estimated at 500.

**Project 2: Asheville River District Redevelopment** (a future EDA Strategy investment of $150,000 and a future EDA Construction investment of $1,000,000)

A strong need exists to facilitate and coordinate the many regional stakeholder groups (public and private) involved in the pre-development and re-development of the French Broad River and related river district properties to ensure smart growth and maximize property end use. Additionally, millions of dollars are needed to improve the access and infrastructure of this river district that is the next great development opportunity for the City of Asheville. Issues in play include flood damage reduction, zoning, historic preservation, river arts district, the Wilma Dykeman RiverWay, tourism and placement of the new I-26 Connector and its bridge crossings. This project is of regional significance to the Land-of-Sky EDD and all of WNC. Job retention and creation estimated at 1,250.

**Project 3: Woodfin Brownfields Project – New Downtown Development** (a future EDA Construction investment of $1,000,000 plus an estimated $194,000,000 of private investment and $20,000,000 of public (Town) investment)
Over 25 million dollars in public infrastructure improvements are needed for this Woodfin Brownfields revitalization project that takes over 150 landfill acres in the center of the town and creates a new town center, shopping/business district, housing, greenspace and more, while remediating the landfill. It increases the tax base by an estimated 295 million dollars in this very small town. Job creation estimated at 1,950 temporary (construction and other); and 1,360 permanent jobs.

**Project 4: Brownfields: Ecusta Paper Mill Site Redevelopment** (a future EDA Construction investment of $1,000,000 plus an estimated $50,000,000 of private investment)

This 500+-acre Brownfields site contains the closed Ecusta paper mill that is slated/anticipated for full revitalization into a new mixed use community (master plan not yet finished by prospective developers). Cleanup estimates are anticipated at over $50 million and buildout will be millions more. The site will need to be provided with millions in new infrastructure to meet the needs for this critical gateway community. Site amenities include 25,000 GPD water and wastewater treatment facilities and pulp processing facilities and numerous buildings, many of which may need renovation. Transylvania County is interested in developing a 40-acre Certified Industrial Site on the property. Recent developments point to mixed-use redevelopment for the site. Job creation estimated at 550.

**“All Projects by County + Regional” List from September 2006 CEDS Annual Update**

The narratives for these projects are rather lengthy, and are presented in the CEDS Annual Update. They will not be repeated here. A list of these projects follows. Some of these projects are listed and described above in the other categories of this section.

**Regional Projects**

- R-1 “A New Adventure for Asheville”: The Health Adventure’s New Educational Attraction
- R-2 Entrepreneurial League
- R-3 Creating Commercial Products from Coal Waste Ash and Bio-Solids
- R-4 Medicinal Herb Production and Processing
- R-5 Brownfields Revolving Loan Fund
- R-6 Blue Ridge National Heritage Area
- R-7 Azalea Road Park
- R-8 Eblen Charities Center for Social Enterprise
- R-9 The Hub Project
- R-10 Wilma Dykeman RiverWay
- R-11 Clean Cities Project/Clean Vehicles Coalition
- R-12 WNC Biotechnology Committee

**Projects in Buncombe County**

- B-1 Black Mountain Multi-Modal Transportation Center
- B-2 Weaverville Fire Department
- B-3 Northwoods Golf Community
- B-4 Historic Cotton Mill
- B-5 Seven New Brownfields Sites (Assessment Grant #2)
Projects in Henderson County

H-1  Town Hall/Police Department/Community Room For the Town of Fletcher in the New Central Business District
H-2  Brookside Camp Rd./Howard Gap Rd. Water Line Extension
H-3  Heart of Fletcher
H-4  Old Mill Cultural Center

Projects in Madison County

Water Distribution System Improvement Projects
M-1  Project W27
M-2  Project W9

Wastewater Collection System Improvement Projects
M-3  Project S14
M-4  Project S15
M-5  Project S3

Project in Transylvania County

T-1  Small Business Incubator

Projects Reported in LOSRC’s 2007 GPRA Annual Report to EDA (investments and job creation are listed in each project description)

Tri-State Scrap Metals

This company applied to the Council’s BF program and was awarded a portion of our EPA Assessment Grant to conduct site investigation and provide other technical assistance. This work led to the company purchasing the old landfill property and its subsequent revitalization into a new scrap metal yard that serves the region and beyond. This move allowed them to stay in business and expand. They have invested over $375,000 in the property and new equipment. Business is strong and growing. The ancillary job and economic impact has not been calculated. The Council then applied on the company’s behalf for a NC DENR-DPPEA recycling business assistance grant to purchase capital equipment needed to efficiently process different grades of metals. Two-thirds of the application amount was awarded. During the reporting period, the company has successfully expanded from 6 full-time employees to 10 full-time employees and 3 part-time employees (counted as 1 additional FTE in the chart above).

Mars Hill Wastewater Treatment Plant Improvements

This project was first reported in our 2005 GPRA report. EDD staff wrote a $169,000 ARC/USDA-RD grant for wastewater system improvements for the Town of Mars Hill, which was awarded in Sept. 2004 as part of a $633,700 total project. Projected benefits: 51-53 new jobs via $2,275,000 of I-26 leveraged private investment. However, bids came in substantially higher than the 2004 cost estimate, increasing the total project cost from $633,700 to $1,082,400. EDD staff
worked with the Town and engineers to obtain $448,700 of additional funding from ARC, USDA (a loan), the NC Rural Center and the Town to meet the new costs. Only this additional funding is being reported in this 2007 GPRA report.

**Mica Village**

As part of the Brownfields Assessment Grant #2 – This $400,000 assessment grant was awarded in the previous year (October 2004) by EPA to build upon the success of the Regional Brownfields Initiative (RBI). The grant was first reported in our 2005 GPRA report ($400,000 public investment). As a result of this funding, the RBI adopted seven (7) new sites for assistance. A closed Mica Plant in Asheville has completed construction of the condominium conversion for this property. The owner has invested $1.2 million and estimates they have created 20 construction jobs (not claimed in this 2006 GPRA report) and will impact the community with an estimated 14 new service related jobs. Post-reconstruction value of the building is $2 million. This project is in our 2005-2006 CEDS Annual Update (p.23, Objective A1a).

**Waste Reduction Partners**

Land-of-Sky Regional Council’s Waste Reduction Partners (WRP) Program reported two projects in 2006, “waste pallet to flooring commercialization project” and “coal ash reuse commercialization project.” Both projects are ongoing and may have new data in the coming year. While WRP does not specifically track job creation, it does track public and private sector investment as well as waste, energy and water savings for businesses, industry and institutions. This massive savings for the region has been repeatedly lauded as helping organizations to stay competitive and retain, and in some cases, create jobs. With $179,000 in public investment for the year, $1,967,000 of leveraged private investment has created a $2,745,300 savings that should recur annually with minimal recurring private sector costs and little to no additional public investment.

**Transylvania County Incubator**

This project is to assist displaced residents of Transylvania County with the educational and small business development support necessary to strengthen entrepreneurial initiatives in Transylvania County. The incubator facility will be built at the existing Blue Ridge Community College campus in Brevard, NC. The $400,000 CDBG grant from the NC Department of Commerce is a two-year grant. For purposes of this July 2006 GPRA report, new job creation is estimated at 15 per year x 2 years = 30 new jobs – even though the incubator will continue to produce new jobs after the first two years. This project is in our 2005-2006 CEDS Annual Update (p. 23, Objective A3.a and p.54, Project T-1).

**Northwoods Golf Community**

This project expanded dramatically within the last year. One of sixteen (16) projects in the EDD’s Regional Brownfields Initiative, this previous landfill site is slated for a residential development with large tracts of green space (the old landfill cells). Ownership of the site has now transferred from the Town of Woodfin to a Private Developer as planned - Reynolds Mountain Development Group. Public sector investment in the property by the Town of Woodfin is about $400,000 (reported in 2005). During this year, the town and EPA spent $215,904 on Brownfields related efforts. For the future, the Town will commit another $25 Million for infrastructure over the development period. Anticipated private sector investment in the project has been disclosed at an estimated $194 million. Temporary job creation for housing and infrastructure construction is
estimated to be 1,950 jobs (as opposed to previous EDD staff estimates of 50 jobs reported in 2005). When the project is complete, agreed upon estimates for new jobs will be 1,360. Also estimated is an increase in real estate tax base of $295 million and $5 million in new annual sales tax for the town.

**Heart of Fletcher**

The master plan for this Brownfields site calls for mixed use commercial, governmental, recreational and retail. A conservative estimate of new jobs to be created is 30-50 (reported in 2005). The residential and commercial components will create construction jobs. Private investment in the new townhomes is estimated to average $150,000 each. Land acquisition and development costs (investment by private developers) is estimated at $1-2 million (reported in 2005). EPA grant funds include 200,000 in cleanup funding (reported in 2005) and $25,000 in assessment funding (reported in 2005). Total cleanup cost for the site (based on actual costs) is $406,553.38. Town of Fletcher funds for cleanup total $206,553.38 (LOSRC grant management contract - $30,750; Consultant cleanup oversight & management- $138,067.13; cleanup costs: $237,736.25 = $406,553.38). Net decrease reported in 2007 is $3564 less increase reported in 2006 ($354,117 less $144,000 reported in 2005 = $210,117). This project is in our 2005-2006 CEDS Annual Update (p.23, Objective A1a and p. 51, Project H-3).

**Marshall Hurricane Recovery**

This project arose as part of a regional response to hurricanes Frances and Ivan of September, 2004. The NC Hurricane Recovery Act of 2005 provided a Planning Grant of $20,000 and a Planning Implementation (business rehab) Grant of $146,500. These were awarded by the NC Rural Economic Development Center in May and August, 2005, respectively. These projects included downtown revitalization planning, downtown business organization development, an economic development deferred loan program for hurricane damaged properties, streetscape enhancements, National Register district nomination, board development and education (board of aldermen, planning and zoning boards). Forgivable rehabilitation loans were awarded to 5 businesses, estimated to create one job each, for a total of 5 new jobs. Additionally, $2,000,000 has been earmarked to improve the Town’s stormwater control system. This project is in our 2005-2006 CEDS Annual Update (p. 25, Objective A7, Strategy 04).

**Hot Springs Hurricane Recovery**

This project arose as part of a regional response to hurricanes Frances and Ivan of September, 2004. The NC Hurricane Recovery Act of 2005 provided a Planning Grant of $10,000 and a Planning Implementation (business rehab) Grant of $154,500. These were awarded by the NC Rural Economic Development Center in May and August, 2005, respectively. The project included comprehensive planning, board development and education (board of aldermen, planning and zoning boards), business area economic development deferred loan program for hurricane damaged properties, streetscape enhancements, and National Register district nomination. Forgivable rehabilitation loans were awarded to 3 businesses, estimated to create one job each, for a total of 3 new jobs. Additionally, $498,900 has been awarded to improve the Town’s stormwater control system via inflow and infiltration reduction. This project is in our 2005-2006 CEDS Annual Update (p. 25, Objective A7, Strategy 04).
Projects of the Economic Development Coalition for Asheville-Buncombe County

The Economic Development Coalition for Asheville-Buncombe County’s (EDCABC’s) May 30, 2007 Project Activity Report cites the following project information for calendar year 2007:

- Total projects: 24
- Total investment: $152,700,000
- Total employment: 1,129
- Projects with greater than $1,000,000 investment or employing more than 50 workers: 11
  - 2 are call centers (1 real estate and 1 medical)
  - 1 is a food distribution center
  - 8 are manufacturing, in the following sectors:
    - Aerospace – 2
    - Plastics – 1
    - Metal Working – 1
    - Packaging – 1
    - Textiles – 1
    - Construction or construction equipment – 2


EDCABC cites the following in its annual report for the fiscal year ended June 30, 2007: “The last fiscal year in local business and industry was one of growth and change. The EDC’s existing business expansions and new companies brought a total of 450 jobs to Asheville-Buncombe County with a total of $64 million in capital investments. The EDC was pleased to see a new consistency emerge in the jobs created that has been anxiously anticipated, a much higher average wage of $17.76 per hour.”

Source: Economic Development Focus, Economic Development Coalition for Asheville-Buncombe County, August, 2007

Note: LOSRC’s Executive Director serves on the EDCABC.

COMMUNITY, SCHOOL AND PRIVATE SECTOR PARTICIPATION IN THE CEDS EFFORT

Community, School and Private Sector Participation was obtained in several ways:

- LOSRC Board participation – the LOSRC Board participated in a SWOT exercise and discussion of important regional issues at a Board meeting early in the CEDS process. The Board then received a draft of the CEDS in the middle of the process, followed by a discussion and opportunity for input at a Board meeting. The Board also reviewed the final CEDS and approved it at a third Board meeting.
- Strategy Committee participation – the Strategy Committee had input throughout the CEDS development process via e-mail. The Committee met four times throughout the CEDS process to review staff work, suggest edits and make key decisions.
- Interaction with the Regional Resource Group – In order to provide an effective means of community and private sector participation in the CEDS development effort, a 725-person “Regional Resource Group” was identified by staff. This is a diverse group of public and
private sector economic developers, bankers, business owners, corporate staff, city/county managers and elected officials, planners, university, community college and K-12 school system staff, workforce development personnel, natural resource agency and nonprofit staff, aging program volunteer board members, Brownfields revolving loan fund board members, transportation experts, housing nonprofit staff, and many others. Staff started with a list of 1,385 people in the LOSRC database, and after eliminating faulty e-mail addresses, etc., ended up with a 725-member stakeholder group that could be reliably contacted via e-mail. The Regional Resource Group was involved early in the CEDS process via the online survey; and again near the end of the CEDS process by being asked to review the draft CEDS.

- Public review – the required 30-day public review was conducted via several means. The CEDS was posted on the LOSRC Web site, and a printed copy was available for public review at the LOSRC offices. Staff sent an e-mail notice to the 725 members of the Regional Resource Group, providing the Web link and inviting review and comments. Staff sent a press release to the regional newspaper (Asheville Citizen-Times) with the Web link and with several options for obtaining and reviewing a hard copy of the CEDS. The public review was done in compliance with state law.
<table>
<thead>
<tr>
<th>Related Tier 1 or Tier 2 Issue</th>
<th>Code</th>
<th>Issue as Worded in Online Survey</th>
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</thead>
<tbody>
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<td>3a</td>
<td>Invest in &amp; protect history, culture &amp; “sense of place” assets</td>
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<td>Regional Growth Mgt Planning</td>
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<td>(Resource mgt. &amp; conservation) Addressing resource fragmentation (forest fragmentation)</td>
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<td>Other 5: Water quantity, supply, drought</td>
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<td>(Expansion, improvement and maint. of public services:) Water and sewer</td>
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<td>Streets and roads</td>
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<td>Focus on (HUB Cluster) Creativity</td>
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<td>(Resource mgt &amp; conservation) Addressing resource utilization</td>
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<td>Focus on (HUB Cluster) Land--Agriculture</td>
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<td>Valuing and respecting diversity</td>
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<td>Arts, crafts and music (Recruiting, job retention, support for:)</td>
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<td>3h</td>
<td>Recruiting, job retention, support for Advanced Mfg:) Natural products</td>
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<td>3h</td>
<td>Support opportunities for civic engagement &amp; volunteering</td>
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<td>3h</td>
<td>Promoting outdoor recreation activities (strong outdoor rec. industry)</td>
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<td>3h</td>
<td>Nonprofit and not-for-profit sectors (Recruiting, job retention, support for:)</td>
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<td>3h</td>
<td>Competitiveness with other regions in the SE</td>
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<td>3h</td>
<td>Competitiveness with other regions in NC</td>
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<td>3h</td>
<td>New incentives for businesses</td>
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<tr>
<td>3h</td>
<td>Global competitiveness</td>
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<td>3h</td>
<td>Migrant workers: Communication barriers</td>
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<td>3h</td>
<td>Profess services (law, accounting, finance, etc.) (Recruiting, job retention, support for:)</td>
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<tr>
<td>3h</td>
<td>(Recruiting, job retention, support for Advanced Mfg:) Medium-scale</td>
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<td>3h</td>
<td>Focus on (HUB Cluster) Manufacturing</td>
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<td>3h</td>
<td>Protection of individual property rights</td>
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<td>3h</td>
<td>(Recruiting, job retention, support for Construction:) Commercial</td>
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<td>3h</td>
<td>Exodus of traditional industries</td>
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<td>3h</td>
<td>Focus on (HUB Cluster) Branding</td>
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<td>3h</td>
<td>Migrant workers: Immigration control</td>
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<td>3h</td>
<td>Coordinating local and regional response to illegal immigration</td>
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<td>3h</td>
<td>Recruiting, job retention, support for Advanced Mfg:) Metal working and finishing</td>
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<td>3h</td>
<td>Recruiting, job retention, support for Advanced Mfg:) Tool and die</td>
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<td>3h</td>
<td>(Recruiting, job retention, support for Advanced Mfg:) Large-scale</td>
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<td>3h</td>
<td>Migrant workers: Adequate supply</td>
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<td>Recruiting, job retention, support for Construction:</td>
<td>Conventional building technologies</td>
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<td>Recruiting, job retention, support for Advanced Mfg:</td>
<td>Automotive</td>
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<td>NC Highway 215 improvements</td>
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<td>Recruiting, job retention, support for Advanced Mfg:</td>
<td>Plastics</td>
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<td>Construction:</td>
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<td>Advanced manufacturing:</td>
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<td>Recruiting, job retention, support for:</td>
<td>Other 2: Outdoor recreation devices</td>
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<td>Other 1: Outdoor recreation</td>
<td>Other 2: Meteorological &amp; enviro database/data storage</td>
</tr>
</tbody>
</table>

3h Need for targeting activity clusters -- focus on:

- Focus on (AW Cluster) Services related to retired, older adult pop
- Focus on (AW Cluster) Security-related cluster

- Other 2: Support of Existing Industry
- Other 3: Business Incubators
- Other 4: Jurisdictions competing for new jobs
- Resource mgt & conservation (nat, cult, pub & work lands)
- Other 1: Unfunded mandates & finances/budget
- Other 1: Strong culture of sustainability
- Other 3: Retired professionals & senior volunteers
- Other 2: Quality of place (Puentes)
- Other 3: Lack of timely information on legislative issues