









Roanoke Valley-Alleghany Regional Comprehensive Economic Development Strategy

Annual Update
Adopted _____

Prepared By: Roanoke Valley-Alleghany Regional Commission



epared for:
US Department of Commerce Economic Development Administration



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Section 1: Introduction

A Comprehensive Economic Development Strategy (CEDS) is a document and ongoing planning process designed to bring together the public and private sectors in the creation of a regional economic roadmap. This roadmap is designed to diversify and strengthen regional economies. This CEDS document assesses regional economies, establishes regional goals and objectives, and outlines an action plan of priority projects.

This document, the 2023 Roanoke Valley - Alleghany Regional Comprehensive Economic Development Strategy Annual Update, outlines annual progress made in implementing the strategy and on any revisions made to the Goals and Objectives and/or to the Prioritization Criteria along with the 2023 Project Package.

On January 25, 2007, the Roanoke Valley - Alleghany Regional Commission (RVARC) adopted the 2007 Update to its Strategic Plan, which called for the development of a regional Comprehensive Economic Development Strategy for the Roanoke Valley - Alleghany region and for the pursuit of the region's designation as an Economic Development District by the United States Economic Development Administration (EDA). Throughout much of 2008, a committee composed of both public and private sector interests representing the member governments of the RVARC worked diligently to define the region's goals and priorities.

A regular ongoing economic planning function was initiated for the Roanoke Valley - Alleghany Region in 2008. In keeping with the regular update cycle prescribed by the EDA, annual reports have been published since the 2009-10 Fiscal Year.

In January 2017, the EDA designated the Roanoke Valley - Alleghany region an Economic Development District (EDD). This designation enhances our ability to obtain grants from EDA. A key function of EDDs is to develop, maintain and assist in implementing a regional CEDS and support local governments in short-term planning activities.

The EDD designation supports the RVARC work on the CEDS. This strengthens the capacity of localities, institutions of higher education, and other eligible recipients to undertake and promote economic development programs. The designation creates more opportunities to work with EDA and its Federal partners such as HUD, EPA, ARC and FHWA on initiatives that require large amounts of funding from more than one source. Project grant applications listed in the CEDS may also receive higher scores since they are listed as a priority in a regional economic development plan (for example the VDOT Smart Scale funding).

Organization and Management

The Roanoke Valley - Alleghany Regional Comprehensive Economic Development Strategy planning process is managed by the Roanoke Valley - Alleghany Regional Commission, as the CEDS District Organization. The Roanoke Valley - Alleghany Regional Commission (RVARC) was created in 1969 as one of Virginia's 21 Planning District Commissions (PDCs). The purpose of PDCs as set out in the Code of Virginia (§ 15.2-4207) is

- "... to encourage and facilitate local government cooperation and state-local cooperation in addressing, on a regional basis, problems of greater than local significance. The cooperation resulting from this chapter is intended to facilitate the recognition and analysis of regional opportunities and take account of regional influences in planning and implementing public policies and services."
- "... also promote the orderly and efficient development of the physical, social and economic elements of the district by planning, and encouraging and assisting localities to plan, for the future."

The RVARC member governments include the Counties of Alleghany, Botetourt, Craig, Franklin, and Roanoke; the Cities of Covington, Roanoke, and Salem; and the Towns of Clifton Forge and Vinton. Franklin County and the Town of Rocky Mount are joint members in RVARC and West Piedmont Planning District Commission and are represented in the West Piedmont's CEDS.

The RVARC board is comprised of elected and appointed representatives from each City and County in the region and includes liaison representation from the region's Chambers of Commerce, Convention and Visitor's Bureau, Workforce Development Board, Community Colleges, and regional economic development organizations.

The RVARC board, as the planning organization, is responsible for maintaining and coordinating the CEDS planning process. The RVARC created a Strategy Committee to develop the CEDS document, monitor implementation, and to formulate regional goals and objectives.

A majority of the Strategy Committee members work in the private sector and represent large and small employers. The Strategy Committee is comprised of 36 voting members representing the local governments, several major employers, small businesses, workforce development, regional economic development, higher education, and minority groups.

Recent examples of RVARC projects include the following:

Economic Development

- Coordinated establishment of the Roanoke Valley Broadband Authority
- Regional Arts and Cultural Economic Impact Assessment
- Alleghany Highlands Regional Broadband planning grant
- Hotel Roanoke Economic Impact Study
- IMPLAN analysis of various projects
- Alleghany Highlands Revenue Sharing mapping
- Masonic Theater Economic Impact Study
- Virginia Telecommunications Initiative (VATI) grant applications

Community Development

- HUD funded Partnership for a Livable Roanoke Valley
- Regional Hazard Mitigation Plan
- Comprehensive plan updates
- Virginia Housing Regional Development Grant

Transportation

- Roanoke Valley Pedestrian Vision Plan
- Craig County Public Transit Study
- Roanoke Valley Greenway Plan
- Update of Traffic Analysis Zones
- Roanoke Valley Constrained Long-Range Transportation Plan
- Regional Pedestrian Vision Plan Phase I
- Regional Transit Vision Plan Phase II
- Regional Transit Demand Management Plan

Technical Assistance

- Created and maintained websites for the Midland Trail, Roanoke Valley Greenways Commission, Roanoke River Blueway, Upper James River Watershed, Western Virginia Regional Industrial Facility Authority, and SERDI
- Mapping for numerous economic development, recreation, and transportation projects
- Distribution of The Regional Register to over 350 subscribers

Program Coordination:

- Chesapeake Bay PDC Locality Implementation Program
- Comprehensive Economic Development Strategy Committee
- Regional Local Foods Committee
- Ride Solutions
- Roanoke River Blueway Committee
- Roanoke Valley Collective Response
- Roanoke Regional Stormwater Advisory Committee
- Blue Ridge Interagency Council on Homelessness
- Regular meetings of the Mayors and Chairs, as well as Chief Administrative Officials in the region

Community Participation

Participation by the community and collaboration between the public and private sector are cornerstones of a successful CEDS planning initiative and of regional economic development. Community involvement is a primary focus of the CEDS planning process and project development. Importantly, the Strategy Committee's composition was designed to include representatives from both large and small employers, governments, and community and economic interests.

It is important to note that participation from public entities and local utility companies was encouraged as well. RVARC staff sought to promote the initiative and to increase awareness throughout the larger community.

All project news and draft elements of the CEDS are routinely posted to the project web site. In addition, relevant project information was also shared periodically on the RVARC's Facebook page and newsletter.

The CEDS 30-day comment period was opened and advertised on May 14, 2023. A public hearing on the CEDS was held on June 22, 2023, at the Roanoke Valley-Alleghany Regional Commission's office in Roanoke, Virginia. The 2022 CEDS Annual Update was adopted on June 22, 2023.

Private Sector Participation

Private sector participation has been a vital component of the development of the CEDS strategy. Encouraging the participation of the regional business community will continue to be a focus as the Strategy Committee pursues specific projects and initiatives. Funding from private corporations and foundations will likely play a role in the planning and development of many of the proposed CEDS projects.

Numerous examples exist regarding how the regional business community will be vital to the implementation of CEDS initiatives. Most of the capital projects will eventually leverage some level of private investment and job creation if not in the project itself then as a direct result. This region has a standing tradition of including the private sector in economic planning and seeking private sector leadership and investment in regional economic development activities. The RVAR CEDS will only strengthen this tradition as it identifies and elevates regional investment priorities to focus on projects that will have the greatest impact on the regional economy.

Section 2: Data Analysis

Overview

The Roanoke Valley - Alleghany Region is in the western portion of Virginia and consists of the Counties of Alleghany, Botetourt, Craig, and Roanoke, the Cities of Covington, Roanoke, and Salem, and the Towns of Clifton Forge and Vinton. The Roanoke Valley - Alleghany Region has a land area of approximately 1,633 square miles. It is bounded to the west by Greenbrier County, West Virginia, Monroe County, West Virginia, Giles County, Virginia and Montgomery County, Virginia, to the south by Floyd and Franklin Counties, to the east by Bedford and Rockbridge Counties, and to the north by Bath and Rockbridge Counties.

The Roanoke Valley - Alleghany Region contains the entire Roanoke Urbanized Area except for small sections located in Bedford County and Montgomery County. The region also contains a significant portion of the Roanoke, Virginia Metropolitan Statistical Area, which includes the Counties of Botetourt, Craig, Roanoke and Franklin and the Cities of Roanoke and Salem. The Roanoke Valley - Alleghany Region also includes the rural Alleghany Highlands area which has exhibited significant economic distress in recent years.

Much of the Roanoke Urbanized Area lies within a large valley between the Southern Blue Ridge and the Allegheny Mountains centered on the Roanoke River. The surrounding rural areas are very mountainous with small valleys. Many recreational opportunities are available in the region due largely to the mountain ranges in the area and the significant acreage owned by the National Forest Service, National Park Service, and other federal agencies. The Appalachian Trail runs through the northern section of Roanoke County and through portions of Craig and Botetourt Counties. The Blue Ridge Parkway runs through the counties of Botetourt and Roanoke and just to the south of the City of Roanoke. Carvins Cove Natural Reserve, the second-largest municipal park in America, lies in northeast Roanoke County and southwest Botetourt County.

The region has a significant rail history and heritage. Roanoke was an early transportation center serving as a crossroads for the Shenandoah Valley Railroad, which later became the Norfolk and Western Railway, and then Norfolk Southern. Both Norfolk Southern and CSX rail lines serve the region. Amtrak provides passenger service to the Town of Clifton and the City of Roanoke.

The region is served by several major interstate highways and major US highways. Interstate 81 crosses Botetourt County, Roanoke County and the City of Salem running north and south. Interstate 581 is a spur from Interstate 81 and serves Roanoke County and the City of Roanoke. Interstate 64 crosses the Alleghany Highlands area from East to West and connects with Interstate 81 farther east of the Roanoke Valley - Alleghany Region. US Highway 220 is an essential connection between the Alleghany Highlands, the Roanoke metropolitan area, and points south of the region. US Highway 220 also serves as a north-south connection between Interstate 81 and Interstate 64. US Highway 460 is an important east-west connection that crosses Roanoke County, the City of Salem, the City of Roanoke, and the Town of Vinton.

Table 1: Major Cities and Distance from the RVARC Region

City	Distance in Miles
Atlanta, GA	430
Baltimore, MD	281
Charlotte, NC	194
Chicago, IL	722
Detroit, MI	588
Greensboro, NC	105
Indianapolis, IN	531
Knoxville, TN	255
New York, NY	476
Norfolk, VA	245
Philadelphia, PA	403
Raleigh, NC	156
St. Louis, MO	686
Washington, DC	251

Source: Roanoke Regional Partnership, 2021.

The region is served by the Roanoke-Blacksburg Regional Airport in Roanoke and the Greenbrier Valley Airport in Lewisburg, West Virginia. Commercial air passenger service is offered at the Roanoke-Blacksburg Regional Airport in Roanoke, Virginia. The Roanoke-Blacksburg Regional Airport is served by four commercial carriers - Allegiant Air, American, Delta, and United Airlines - which offer direct service to eight domestic hubs. Commuter air services are also offered at the Roanoke Regional Airport. Air freight providers include Air Cargo Carriers, American Airlines, Delta Connection Carriers, Federal Express, Quest Diagnostics, United Express, and UPS. The Greenbrier Airport provides private charter flights and flights to Dulles International and Chicago O'Hara International airports.

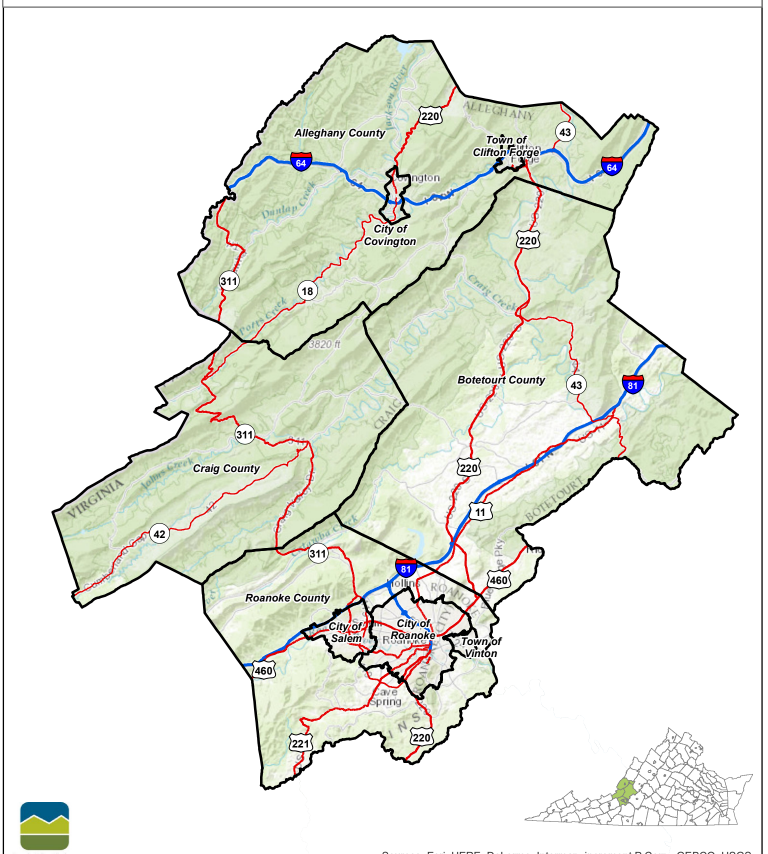
There are numerous postsecondary education opportunities in the region itself and within a reasonable driving distance. The offerings from institutes of higher education include traditional 4-year universities, community colleges, private technical colleges, and medical schools. The Western Virginia Workforce Development Board coordinates the resources in the workforce development system to provide training and education opportunities to the region's constituents.

Nine target industries have been identified by the Roanoke Regional Partnership for the region: Transportation Manufacturing, Advanced Manufacturing, Life Sciences, Finance & Insurance, Printing & Packaging, Technology & Innovation, Food & Beverage, Outdoor Industry, and Foreign Investment. The Alleghany Highlands Economic Development Corporation has identified six target sectors: Packaging & Plastics, Drone Technology, Data Centers & Back Office operations, Wood & Wood Products, Retail, and the Outdoors.

The region's largest employment sectors are healthcare, manufacturing and education, which have all experienced multimillion-dollar investments over the past few years. The economy is also expanding through new efforts in high tech entrepreneurship, tourism, and outdoor activities.

Map 1

Roanoke Valley - Alleghany Region



Source: Roanoke Valley-Alleghany Regional Commission, 2017.

REGIONAL

Sources: Esri, HERE, DeLorme, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), swisstopo, MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Population

Several localities within the Roanoke region experienced an increase in population since 2010. The population for the RVAR CEDS area increased 3.0% compared to a 9.5% increase in the Commonwealth over the same period.

Table 2: Population

Locality	2010	2021	Change
Alleghany County*	12,460	11,717	-5.96%
Botetourt County	32,867	33,542	2.05%
Craig County	5,173	4,914	-5.01%
Roanoke County**	83,509	88,264	5.69%
City of Covington	5,989	5,716	-4.56%
City of Roanoke	95,793	99,578	3.95%
City of Salem	24,641	25,335	2.82%
Town of Clifton Forge	3,946	3,549	-10.06%
Town of Vinton	8,074	8,039	-0.43%
RVAR CEDS Region	272,452	280,654	3.01%
Virginia	7,841,754	8,582,479	9.45%

Source: American Community Survey 2021 and US Census of Population, 2010.

The population of most of the localities within the CEDS region is older than that of the Commonwealth. Table 3 displays the median age of each of the jurisdictions and disaggregates the population by age.

The region's population is older by comparison to the Commonwealth's median of 38.5 years with the exception of the City of Roanoke at 38.0. Based on recent demographic trends in the region it appears that the older population in the region will continue to expand. Data suggests that potential labor force issues related to a large percentage of retirees and declining number of people in the workforce are likely if the current population trends continue.

^{*} Excludes Town of Clifton Forge population.

^{**} Excludes Town of Vinton population.

Table 3: Population by Age Group

	Median						65 and
Locality	Age	Under 5	5 to 19	20 to 34	35 to 54	55 to 64	over
Alleghany County	48.0	617	2,604	2,392	3,493	2,540	3,674
Botetourt County	47.1	1,453	5,710	4,984	8,345	5,536	7,514
Craig County	49.2	316	865	575	1,066	952	1,140
Roanoke County	43.6	4,487	17,237	16,000	24,430	13,399	20,750
Covington city	42.2	340	1,126	941	1,325	889	1,095
Roanoke city	38.0	6,693	17,243	21,087	25,037	12,927	16,591
Salem city	40.8	1,031	5,157	4,855	6,026	3,499	4,767
Clifton Forge Town	41.9	267	674	653	543	665	747
Vinton Town	40.5	396	1,473	1,705	1,933	1,034	1,498
Virginia	38.5	501,494	1,627,784	1,746,125	2,255,842	1,122,634	1,328,600

Source: American Community Survey 5-Year Estimates 2021, U.S. Census Bureau.

Table 4 shows the most recent population projections from the Weldon Cooper Center through 2050. The rural areas are projected to lose population, while the urban areas experience small gains, and the region is projected to gain 12,869 people from 2030 to 2050.

Table 4: Population Projections

Locality	2030	2040	2050
Alleghany County	13,993	12,805	11,809
Botetourt County	33,556	34,588	36,138
Craig County	4,528	4,363	4,264
Roanoke County	100,027	104,046	109,621
City of Covington	5,434	5,075	4,792
City of Roanoke	101,514	102,529	105,079
City of Salem	25,519	25,438	25,737
RVAR CEDS Region	284,571	288,844	297,440
Virginia	9,129,002	9,759,371	10,535,810

Source: Virginia Population Projections, University of Virginia Weldon Cooper Center, Demographics Research Group. 2022.

Gross Domestic Product

The Bureau of Economic Analysis produces quarterly and annual estimates of Gross Domestic Product. The gross domestic product estimates the value of the goods and services produced in a county, metropolitan area, state, or nation. It can be used to compare the size and growth of county economies across the state and nation. The growth rate of GDP is the most popular indicator of the nation's overall economic health.

Table 5: Gross Domestic Product (in thousands of dollars)

	2018	2019	2020	2021	Rank
Alleghany + Covington	789,647	816,458	753,084	754,235	61
Botetourt County	1,137,442	1,163,104	1,132,616	1,194,173	49
Craig County	93,155	91,545	90,164	89750	104
Roanoke City	6,435,488	6,382,646	6,339,701	6,712,970	15
Roanoke County + Salem					
City	5,659,240	5,538,960	5,382,102	5,615,519	22
Virginia (millions)	477,915,167	489,199,063	478,909,346	505,350,968	-

Source: U.S. Bureau of Economic Analysis, 2022.

Income

Data available on income trends in the region indicate that the median income is increasing for almost all localities in the region.

It is important to note that median household income is the amount which divides the income distribution into two equal groups, half having income above that amount, and half having income below that amount. It is considered by many to be a better indicator as it is not affected as much by unusually high and low-income values.

Table 6: Median Household Income

Locality	2015	2021	Change
Alleghany County	45,007	49,705	10.4
Botetourt County	60,454	72,941	20.7
Craig County	44,330	60,283	36.0
Roanoke County	60,519	74,622	23.3
City of Covington	34,746	41,242	18.7
City of Roanoke	39,930	48,476	21.4
City of Salem	50,068	66,472	32.8
Town of Clifton Forge	35,769	34,375	-3.9
Town of Vinton	45,271	56,829	25.5
Virginia	65,015	80,615	24.0
United States	53,889	60,021	11.4

Source: American Community Survey 5-Year Estimates 2021.

The regions per capita income can be seen in Table 7. Per capita income is total income divided by total population. It is generally considered to not be as good of an economic indicator as median household income because small concentrations of wealthy or low-income populations can increase (or decrease) per capita income far above that of most residents.

Table 7: Per Capita Income

Locality	2015	2021	Change
Alleghany County	24,118	28423	17.8
Botetourt County	31,160	37525	20.4
Craig County	22,456	28973	29.0
Roanoke County	31,370	39999	27.5
City of Covington	20,055	23589	17.6
City of Roanoke	23,685	30379	28.3
City of Salem	27,560	36244	31.5
Town of Clifton Forge	20,500	19890	-3.0
Town of Vinton	22,710	36930	62.6
Virginia	34,152	43267	26.7
United States	28,930	37638	30.1

Source: American Community Survey 5-Year Estimates 2021.

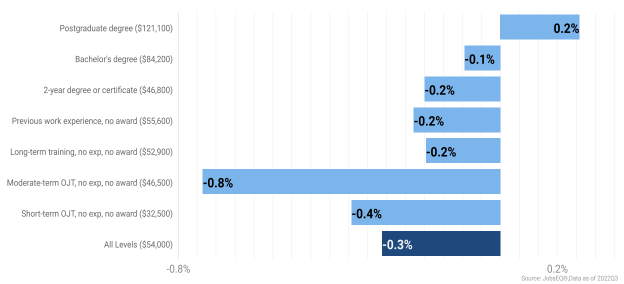
Education

Expected growth rates for occupations vary by the education and training required. While all employment in the Roanoke Valley, VA PDC is projected to contract 0.3% over the next ten years, occupations typically requiring a postgraduate degree are expected to grow 0.2% per year, those requiring a bachelor's degree are forecast to contract 0.1% per year, and occupations typically needing a 2-year degree or certificate are expected to contract 0.2% per year.

Employment by occupation data are estimates are as of 2022Q3. Education levels of occupations are based on BLS assignments. Forecast employment growth uses national projections from the Bureau of Labor Statistics adapted for regional growth patterns.

Figure 1 Projected job Growth by Training Required

Annual Average Projected Job Growth by Training Required



Source: JobsEQ®, http://www.chmuraecon.com/jobseq Copyright © 2021 Chmura Economics & Analytics, All Rights Reserved.

Table 9: Graduates and Completers by Diploma Type 2021-2022

Division Name	Standard Diploma	Advanced Studies Diploma	Other Diploma	Certificate of Program Completion	GED Certificate	ISAEP	Total
Alleghany	70	F2	10	0	0	0	145
County	79	52	10	0	0	U	145
Botetourt County	132	235	8	0	3	0	381
Covington City	33	16	5	0	0	1	55
Craig County	36	5	3	0	0	0	44
Roanoke City	507	299	102	0	0	0	908
Roanoke County	413	568	34	0	0	9	1,024
Salem City	105	177	8	0	0	1	291
Virginia	37,538	52,305	2,489	165	147	761	93,405

Source: Annual Report of graduates and Completers 2021-2022, Virginia Department of Education.

Postsecondary enrollment reports show the number and percent of Virginia high school graduates who enrolled in an Institution of Higher Education within sixteen months of graduating high school.

Table 10: Graduates by Continuing Education Plans 2020-2021

Division Name	Attending Two-year Colleges	Attending Four-year Colleges	Other Continuing Education Plans	Employment	Military	No Plans	Total
Alleghany County	58	26	10	37	9	0	145
Botetourt	30	20	10	31	3	0	143
County	118	166	8	70	5	14	381
Covington City	22	16	1	14	0	0	55
Craig County	0	8	4	21	0	0	44
Roanoke City	208	277	117	227	16	113	908
Roanoke County	280	467	29	221	16	0	1,024
Salem City	98	128	2	52	10	1	291
Virginia	21,585	45,697	4,846	14,326	2,376	4,577	93,407

Source: Annual Report of graduates and Completers 2021-2022, Virginia Department of Education.

Postsecondary Educational Opportunities

There are numerous postsecondary education opportunities in the region itself and within a reasonable driving distance (~60 miles). The offerings from institutes of higher education include traditional 4-year universities, community colleges, private technical colleges, and medical schools.

Table 11: Postsecondary Educational Opportunities

Type of Institution	Name
Public four-year	Radford University Virginia Military Institute Virginia Tech
Private four-year	Ferrum College Hollins University Liberty University University of Lynchburg Randolph College Roanoke College Southern Virginia University Sweet Briar College Washington & Lee University
Medical Schools	Edward Via College of Osteopathic Medicine Radford University Carilion Virginia Tech Carilion School of Medicine
Virginia Community College System	Dabney S. Lancaster Community College Central Virginia Community College New River Community College Virginia Western Community College
Private Technical Colleges	American National University ECPI University
Multi-Institutional	Roanoke Higher Education Center

Industry and Education Credential Programs

To encourage more students to work toward a selected industry credential or state license while pursuing a high school diploma, the Path to Industry Certification: High School Industry Credentialing program was developed by the Commonwealth in 2012. The CTE Credential Requirement for the Standard Diploma becomes effective with the graduation class of 2017

A credential is defined as:

- State-Issued Professional License, required for entry into a specific occupation as determined by a Virginia state licensing agency (Licensed Practical Nurse (LPN), Cosmetology);
- Full Industry Certification, from a recognized industry, trade, or professional association validating essential skills of a particular occupation (A+ CompTIA, Microsoft Certified Professional (MCP);
- Pathway Industry Certification, which may consist of entry-level exams as a component of a suite of exams in an industry certification program leading toward full certification (Automotive Service Excellence, (ASE), Microsoft Office Specialist (MOS); or
- Occupational competency assessment, a national standardized assessment of skills/knowledge in a specific career and/or technical area, (NOCTI).

The Virginia Department of Education evaluates on an on-going basis industry credentials against prescribed criteria for graduation requirements for the Standard Diploma and student –selected verified credit. Credentials that meet the criteria are presented to the Virginia Board of Education annually for approval.

In addition to providing student-selected verified credit(s) and adding value to a student's résumé for obtaining entry-level positions in today's technical job market, credentials provide the following benefits to students:

- added value to a transcript for higher education purposes or obtaining an entry-level position in the technical job market
- evidence that the student has completed advanced educational preparation by verifying competency in career and technical education skill areas in demand by business and industry
- increased job opportunities for advancement in a chosen career path; and
- enhanced self-esteem for students through achieving national occupational competency standards recognized by business and industry

Table 12 shows the industry certification completions for each locality in the region.

Data presented is based on the performance of CTE program completers. A CTE completer is a student who has met the requirements for a CTE concentration (course sequence) and all requirements for high school graduation, or an approved alternative. Secondary schools report the number of credentials earned by students for passing Board-approved credentialing exams.

Table 12: Career and Technical education Completers

	Armed Services VABE	CTE Completers	Industry Certification	NOCTI	State Licensures	Students Earning One or More Credentials	Total Credentials Earned	Workplace Readiness
Alleghany County		87						
Botetourt County		224				89	89	89
Craig County		21	45		1	57	64	18
Roanoke County		661	1223		23	1305	1493	247
Covington City								
Roanoke City	22	343	1011	77	1	1196	1659	570
Salem City		106				5	5	5
Virginia	761	44,149	95,688	2,590	1,236	115,682	143,862	44,348

Source: School Quality Profiles 2021-2022, Virginia Department of Education.

Workforce Development

Western Virginia Workforce Development Board

The Western Virginia Workforce Development Board is one of 15 organizations in the Commonwealth of Virginia created by U.S. Department of Labor legislation. Serving the entirety of Planning District 5, the Western Virginia Workforce Development Board is responsible for the oversight and administration of the Workforce Innovation and Opportunity Act (WIOA) funding provided to the region for job training and workforce development activities. The Western Virginia Workforce Development Board is also designated as the regional convener for workforce development in the region by the Virginia Board of Workforce Development, the state workforce development board, and the Code of Virginia. The funding provided through Title I of the WIOA legislation focuses on meeting the needs of businesses for skilled workers and individuals' needs for training, education, and employment.

Board members of the Western Virginia Workforce Development Board represent community leaders from business, education, local government and service providers, with a private sector majority. The Board's mission is to prepare job seekers for in-demand occupations to help the region's businesses succeed. The Board also works with the Chief Local Elected Officials in the region to inform the localities of workforce development activities and needs and strengthen services for their constituents.

The Board meets its mission through sector strategies and career pathway activities, job training, and business services, all in collaboration with the partners within the workforce development system. These services are provided out of physical locations, known as Virginia Career Works Centers, which provide individuals and businesses with access to appropriate training, education, support services, and other applicable workforce development services. The Board connects service providers to individuals in need of assistance, links individuals to training resources and educates them about the demands of employers.

Responsibilities of the Board include, but are not limited to:

- Overseeing the region's one-stop system of Virginia Career Works, which provide a variety
 of services to businesses and individuals including job matching, career counseling and
 educational training resources.
- Developing and implementing a comprehensive regional workforce development strategy to meet the needs of new and existing employees.
- Determine the needs for, and assists in the development of, appropriate employment training
- Working with economic development professionals in recruiting new business and retaining existing employers.
- Advising local officials on trends and events affecting the workforce system.

The Western Virginia Workforce Development Board has chartered three Virginia Career Works Centers in Virginia Local Workforce Development Area III in Covington, Roanoke and Rocky Mount. Each of these Centers provides a full range of individual and business services.

In early 2019, the Board completed the review and modification of the Local Workforce Plan for the region. This process included a review of local and regional labor market information to reaffirm and/or modify the target industries and in-demand occupations in the area and a review of any pertinent changes to structure, performance, and programming of the Board. The proposed modifications were submitted to the Virginia Community College System, as the WIOA Title I Fiscal and Administrative Agent for the Commonwealth of Virginia and are expected to be approved through 2020. These modifications included the addition of the Education sector to the target industries for the region and the consolidation of Health and Life Sciences, as well as Manufacturing and Food and Beverage Manufacturing. The Local Plan modifications also included a greater alignment with the regional economic development priorities set forth by the Roanoke Regional Partnership. The below table details revised workforce demand analysis for the region.

Table 13: Workforce Demand Analysis

Industry Cluster	Total Jobs (2018)	Projected Jobs Change (2018-2021)	Projected Job Growth (2018-2024)	Location Quotient (2018)	Competitive Effect (2018-2024)			
Existing Target Industries								
Healthcare	22,266	2,319	10%	1.33	-241			
Manufacturing	17,537	319	2%	1.28	104			
Construction	11,790	-155	-1%	1.10	-999			
Transportation & Warehousing	8,821	323	4%	1.11	-752			
Financial Services	2,423	184	8%	0.65	-57			
Emerging Target Industries								
Food and Beverage Manufacturing	1,122	164	15%	1.79	130			
Life Sciences	2,929	95	3%	1.26	-148			
Information Technology	4,640	155	3%	1.28	-265			

Source: Virginia Career Works, Blue Ridge Region, 2019.

The table above also shows industry location quotient and competitive effect statistics. These are indicators that provide insight into each target industry's strength and competitiveness compared to the nation. Location quotients above 1.00 indicate the region is doing better than the national average in terms of concentrated employment. Positive competitive effect numbers illustrate that projected new jobs will occur specifically due to regional drivers, not just because of national trends. Those with negative competitive effect numbers may still grow, but at a slower pace than the national average.

The Board has also added several new programs beyond the federal Workforce Innovation and Opportunity Act to diversify the workforce programs offered in the region and address gaps in services that have been identified by stakeholders. Some of these projects include a Regional Career and Technical Education study to evaluate the current Career and Technical Education

programs in the region while identifying ways to reduce duplication, increase capacity, and provide more programs that meet business demand. The Board has also worked with private sector partners, such as Norfolk Southern, to ensure that programs available to those who have been dislocated from employment due to large reductions in force (i.e. General Electric, Norfolk Southern, FreightCar America, etc.) have the ability to address their workforce needs in a more flexible manner

In late 2020, the Board will undertake a strategic planning process to re-evaluate proposed goals and measurables and set the path for future activities and strategies. A new Local Plan will also be created to be implemented from 2020 through 2024 to align operations with the strategic plan that is developed by the Board.

Labor Force

Human capital is one of the single most important assets a community can offer prospective businesses. The lack of human capital is also one of the hardest economic development deficiencies a community could ever seek to overcome. Data have already been presented suggesting that key working age cohorts are decreasing.

According to the Bureau of Labor Statistics data provided in Table 14, all localities except the cities of Covington and Roanoke have experienced a decline in the size of their respective labor forces over the past 5 years. It should be noted that the 2021 participation rates were severely impacted by the COVID pandemic and resulting restrictions on business operations and had not fully recovered in 2022.

Table 14: Annual Labor Force

Locality	2018	2022*	Change
Alleghany County	6,999	6,812	-2.7
Botetourt County	17,457	17,099	-2.1
Craig County	2,313	2,233	-3.5
Roanoke County	49,560	48,267	-2.6
City of Covington	2,423	2,392	-1.3
City of Roanoke	49,366	47,594	-3.6
City of Salem	13,033	12,483	-4.2
Virginia	4,384,657	4,345,602	-0.9

Source: Local Area Unemployment Statistics, U.S. Bureau of Labor Statistics, 2023.

^{*}Average calculated based on monthly data.

Unemployment

All localities within the RVAR CEDS region saw their average annual unemployment rates decrease from 2018 to 2022. The annual unemployment rate decreased in all of the localities from 2018 to 2021 except the City of Roanoke. Table 15 provides historical annual unemployment rates from 2017 to 2021.

Table 15: Annual Unemployment Rate

Locality	2018	2019	2020	2021	2022
Alleghany County	3.8	3.5	6.4	4.1	3.2
Botetourt County	2.7	2.5	4.4	3.1	2.5
Craig County	3.5	3.1	5.0	3.4	2.9
Roanoke County	2.7	2.5	4.9	3.2	2.5
City of Covington	4.6	4.1	9.2	5.8	4.1
City of Roanoke	3.2	3.0	7.3	5.0	3.3
City of Salem	2.9	2.7	5.5	3.6	2.8
Virginia	3.0	2.8	6.0	4.0	2.9

Source: Local Area Unemployment Statistics, U.S. Bureau of Labor Statistics, 2021.

Business Trends

It is important to look at trends in terms of business growth and decline. Table 16 outlines the most current business establishment data available and illustrates growth in the total number of business establishments from 2017 to 2021 and the decline during the COVID pandemic in 2020.

Table 16: Number of Business Establishments

Locality	2017	2018	2019	2020*	2021
Alleghany County	355	362	360	361	377
Botetourt County	860	886	887	871	908
Craig County	113	126	124	122	126
Roanoke County	2,516	2,551	2,521	2,496	2,596
City of Covington	267	277	275	269	275
City of Roanoke	3,318	3,395	3,431	3,405	3,441
City of Salem	1,059	1,069	1,051	1,030	1,048
Virginia	270,073	278,349	280,066	282,884	297,191

Data was only available up to the Third Quarter of 2022 at the time of the CEDS update.

Source: Quarterly Census of Employment and Wages, U.S. Bureau of Labor Statistics, 2023.

Economic Structure

It is necessary to understand the nature, structure, and trends of the region's economy to determine its strengths and weaknesses. There are several data sources that are used in analyzing the local economic structure of the region. The following section will seek to describe regional trends in the industry clusters for the entire RVAR CEDS region.

An outline of the region's largest employers is provided below. It will assist with understanding the local economy and demonstrates that most of the region's largest employers are in the industries of government, healthcare, education, banking and insurance, and retail.

Table 17: Largest 50 Employers

Table 17: Earge	
Roanoke Memorial Community Hospital	26. Friendship Manor
2. HCA Virginia Health System	27. Elbit Systems of America - Night Vision
Roanoke County School Board	28. Carter Machinery Company
4. U.S. Department of Veterans Affairs	29. Roanoke College
5. Wells Fargo Bank	30. County of Franklin
6. Wal Mart	31. Y M C A
7. Carilion Services	32. VDOT
Roanoke City School Board	33. Anthem
9. Kroger	34. Carilion Healthcare
10. City of Roanoke	35. Lake Region Medical
11. M.W. Manufacturers	36. Paychecks Plus
12. U.P.S.	37. Virginia Transformer Corporation
13. County of Roanoke	38. Steel Dynamics Roanoke Bar Division
14. Franklin County School Board	39. Richfield Nursing Center
15. Alliance Group Rock Tenn	40. Virginia Western Community College
16. Altec Industries Inc	41. Davis H. Elliot Company
17. Advance Auto Parts	42. Coca Cola Bottling Company
18. Postal Service	43. Adams Construction Company
19. Botetourt County School Board	44. Piedmont Airlines
20. Lowes' Home Centers	45. US Foodservice
21. Food Lion	46. Maple Leaf Bakery
22. City of Salem	47. Action Personnel
23. City of Salem School Board	48. Alleghany Highlands School Board
24. Yokohama Tire Corp.	49. Dynax America Corporation
25. Integrity Windows Inc	50. Trinity Packaging Corporation

Data includes all localities within Roanoke Valley-Alleghany Regional Commission region.

Source: Virginia Employment Commission, Economic Information & Analytics, Quarterly Census of Employment and Wages (QCEW), 3rd Quarter (July, August, September) 2022.

Industry Clusters

A cluster is a geographic concentration of interrelated industries or occupations. The industry cluster in the Roanoke Valley, VA PDC with the highest relative concentration is Wood/Paper with a location quotient of 3.79. This cluster employs 4,983 workers in the region with an average wage of \$56,161. Employment in the Wood/Paper cluster is projected to contract in the region by about 0.9% per year over the next ten years.

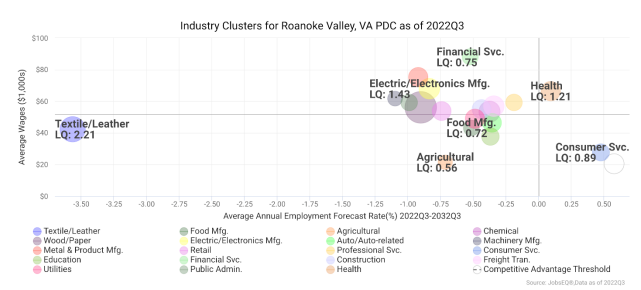


Figure 2 Industry Clusters

Source: JobsEQ®, http://www.chmuraecon.com/jobseq Copyright © 2023 Chmura Economics & Analytics, All Rights Reserved.

Industry Snapshot

The largest sector in the Roanoke Valley – Alleghany Regional Commission region is Health Care and Social Assistance, employing 28,636 workers. The next-largest sectors in the region are Retail Trade (17,445 workers) and Manufacturing (17,391). High location quotients (LQs) indicate sectors in which a region has high concentrations of employment compared to the national average. The sectors with the largest LQs in the region are Management of Companies and Enterprises (LQ = 1.74), Manufacturing (1.30), and Health Care and Social Assistance (1.21).

Sectors with the highest average wages per worker are Finance and Insurance (\$88,527), Management of Companies and Enterprises (\$85,911), and Wholesale Trade (\$80,258). Regional sectors with the best job growth (or most moderate job losses) over the last 5 years are Arts, Entertainment, and Recreation (+669 jobs), Health Care and Social Assistance (+492), and Manufacturing (+287).

Over the next 1 year, employment in the region is projected to decrease by 515 jobs. The fastest growing sector in the region is expected to be Accommodation and Food Services with a +0.7% year-over-year rate of growth. The strongest forecast by number of jobs over this period is expected for Accommodation and Food Services (+87 jobs), Health Care and Social Assistance (+27), and Professional, Scientific, and Technical Services (+26).

Employment data in Table 18 Regional Industry Snapshot are derived from the JobsEQ software and based on the Quarterly Census of Employment and Wages, provided by the Bureau of Labor Statistics and imputed where necessary. Estimates are updated through Third Quarter 2022.

Table 18: Regional Industry Snapshot Third Quarter 2022

	Current			5-Year History		
Industry	Employment	Average Annual Wages	Location Quotient	Employment Change	Annual Change	
Health Care and Social Assistance	28,636	\$63,946	1.21	492	0.3%	
Retail Trade	17,445	\$31,120	1.04	-1,699	-1.8%	
Manufacturing	17,391	\$60,934	1.30	287	0.3%	
Accommodation and Food Services	12,842	\$22,454	0.92	-1,115	-1.7%	
Educational Services	11,872	\$41,362	0.90	-150	-0.3%	
Construction	11,083	\$55,476	1.13	284	0.5%	
Administrative and Support and Waste Management and Remediation Services	8,996	\$37,476	0.84	-394	-0.9%	
Transportation and Warehousing	8,979	\$53,919	1.09	-192	-0.4%	
Professional, Scientific, and Technical Services	8,313	\$67,709	0.69	81	0.2%	
Other Services (except Public Administration)	7,851	\$31,047	1.11	-1,293	-3.0%	
Wholesale Trade	7,090	\$80,258	1.14	176	0.5%	
Public Administration	6,037	\$59,517	0.79	58	0.2%	
Finance and Insurance	4,971	\$88,527	0.74	-1,044	-3.7%	
Management of Companies and Enterprises	4,375	\$85,911	1.74	-193	-0.9%	
Arts, Entertainment, and Recreation	3,228	\$21,407	1.02	669	4.8%	
Real Estate and Rental and Leasing	2,263	\$57,124	0.77	-7	-0.1%	
Information	1,426	\$62,758	0.42	-406	-4.9%	
Agriculture, Forestry, Fishing and Hunting	1,275	\$22,011	0.58	-117	-1.7%	
Utilities	634	\$64,835	0.76	-61	-1.8%	
Unclassified	527	\$37,872	1.70	269	15.4%	
Mining, Quarrying, and Oil and Gas Extraction	164	\$60,570	0.29	29	4.0%	
Total - All Industries	165,398	\$51,806	1.00	-4,325	-0.5%	

Source: JobsEQ®

Note: Figures may not total due to rounding.

1. All data based upon a four-quarter moving average.

Occupation Snapshot

The largest major occupation group in the Roanoke Valley-Alleghany region is Office and Administrative Support Occupations, employing 18,670 workers. The next-largest occupation groups in the region are Transportation and Material Moving Occupations (15,540 workers) and Sales and Related Occupations (15,502). High location quotients (LQs) indicate occupation groups in which a region has high concentrations of employment compared to the national average. The major groups with the largest LQs in the region are Healthcare Practitioners and Technical Occupations (LQ = 1.33), Production Occupations (1.24), and Community and Social Service Occupations (1.18).

The occupation with the highest average wages per worker are Management Occupations (\$111,400), Legal Occupations (\$104,900), and Computer and Mathematical Occupations (\$88,500). The unemployment rate in the region varied among the major groups from 0.8% among Healthcare Practitioners and Technical Occupations to 5.5% among Farming, Fishing, and Forestry Occupations.

Over the next 1 year, the fastest growing occupation group in the region is expected to be Healthcare Support Occupations with a +0.6% year-over-year rate of growth. The strongest forecast by number of jobs over this period is expected for Food Preparation and Serving Related Occupations (+58 jobs) and Healthcare Support Occupations (+44). Over the same period, the highest separation demand (occupation demand due to retirements and workers moving from one occupation to another) is expected in Food Preparation and Serving Related Occupations (2,426 jobs) and Office and Administrative Support Occupations (2,164).

Occupation employment data are estimated via industry employment data and the estimated industry/occupation mix by JobsEQ. Industry employment data are derived from the Quarterly Census of Employment and Wages, provided by the Bureau of Labor Statistics and currently updated through 2022Q2, imputed where necessary with preliminary estimates updated to 2022Q3. Wages by occupation are as of 2022 provided by the BLS and imputed where necessary. Forecast employment growth uses national projections from the Bureau of Labor Statistics adapted for regional growth patterns.

Table 19: Regional Occupation Snapshot Third Quarter 2022

<u></u>	111114 (Quarter 2022)							
		Current		5-Year Hi	story			
Occupation	Employment	Mean Annual Wages ²	Location Quotient	Employment Change	Annual Change			
Office and Administrative Support	18,670	\$41,400	0.91	-2,241	-2.2%			
Transportation and Material Moving	15,540	\$41,800	1.07	-39	-0.1%			
Sales and Related	15,502	\$44,400	1.00	-1,544	-1.9%			
Food Preparation and Serving Related	12,832	\$28,500	0.98	-1,363	-2.0%			
Healthcare Practitioners and Technical	12,745	\$84,900	1.33	869	1.4%			
Production	11,589	\$42,800	1.24	-568	-1.0%			
Business and Financial Operations	9,810	\$75,000	0.92	779	1.7%			
Management	9,273	\$111,400	0.82	403	0.9%			
Educational Instruction and Library	8,216	\$64,000 0.93		-222	-0.5%			
Construction and Extraction	8,031	\$47,100	1.08	-202	-0.5%			
Healthcare Support	7,690	\$31,000	1.06	306	0.8%			
Installation, Maintenance, and Repair	7,488	\$52,400	1.17	-282	-0.7%			
Building and Grounds Cleaning and Maintenance	5,238	\$31,700	0.96	-339	-1.2%			
Computer and Mathematical	5,063	\$88,500	0.89	669	2.9%			
Personal Care and Service	3,925	\$32,500	0.98	-82	-0.4%			
Protective Service	3,460	\$45,400	0.98	-182	-1.0%			
Community and Social Service	3,430	\$50,400	1.18	-127	-0.7%			
Arts, Design, Entertainment, Sports, and Media	2,283	\$53,800	0.78	-81	-0.7%			
Architecture and Engineering	2,125	\$82,700	0.79	-34	-0.3%			
Legal	1,206	\$104,900	0.85	-78	-1.2%			
Life, Physical, and Social Science	861	\$78,700	0.59	46	1.1%			
Farming, Fishing, and Forestry	420	\$38,500	0.40	-15	-0.7%			
Total - All Occupations	165,398	\$54,000	1.00	-4,325	-0.5%			
Source: John EO®								

Source: JobsEQ®

Note: Figures may not total due to rounding.

^{1.} Data based on a four-quarter moving average unless noted otherwise.

^{2.} Wage data represent the average for all Covered Employment

Enplanements

Enplanements are the number of passengers boarding commercial air carriers. The data provides insight into short run changes in economic activity. However, such data should be used with caution since airline scheduling and ticket prices obviously affect air travel. Air travel is highly elastic, meaning slight changes in price lead to sharp changes in demand. Table 20 shows annual enplanements at the Roanoke-Blacksburg Regional Airport increased by 67.39 percent from 2020 to 2021 reflecting the dramatic decline and subsequent rebound in passenger traffic due to the COVID-19 pandemic.

Table 20: Roanoke-Blacksburg Regional Airport Enplanements

	0 0	•
Year	Enplanements	Percent Change
2010	316,478	6.35
2011	320,961	1.42
2012	315,877	-1.58
2013	310,295	-1.76
2014	305,496	-1.55
2015	300,181	-1.74
2016	305,212	1.68
2017	309,341	1.35
2018	330,063	6.70
2019	361,131	9.41
2020	145,061	-59.8
2021	242,814	67.39

Source: Federal Aviation Administration, CY 2021 Commercial Service Enplanements Data.

Regional Housing Supply and Demand

Housing is a fundamental need for residents and the economic development community has a role to play in creating and maintaining a housing market that meets the needs of the region's population. Housing affordability and availability also impacts the ability of businesses to attract and retain employees. The localities in the region need affordable, quality housing to attract and retain employees and maintain quality of life for all residents. Three major housing studies are summarized below. These studies identify key data and issues along with recommendations that can help guide local policymakers in addressing housing supply and demand in the region.

Comprehensive Housing Analysis Alleghany Highlands Region (S. Patz and Associates, 2019)

The 2019 county-wide housing study for the Alleghany Highlands Region analyzed the potential market for new homes within Alleghany County, the City of Covington, and the Town of Clifton Forge. The study is intended to be a realistic strategy for public officials to reverse the current trends that have not provided new housing and address four main conclusions. The lack of new housing unit development is not a "demand" issue, but a "supply" issue impacted by past recessions of the 2000s and a generally stagnant economy. Second, viable sites and buildings exist to support new housing, both single-family and multifamily and for families and older adults. Third, local officials have publicly stated their desire to support plans for new housing unit development. plans are identified in the study and can be implemented if some public monies can be made available to make viable sites "shovel ready" for new development. Fourth, the need for large area employer(s) to assist in the housing development strategy by making sure that employees, new and existing, are aware of future new housing and identifying housing needs of their employees to developers.

The study identified nine vacant buildings in the Alleghany Highlands for potential residential development. Several are being eyed for mixed-income or workforce housing. The market for new homes is not large enough to support the reuse of all of these buildings. Some other uses may need to be identified for some of the smaller and less adaptable buildings.

Eleven properties were identified as having the most potential for residential development. The properties have a wide range of sizes, from just over four acres to over 100 acres. The properties that were identified are generally located along the I-64 corridor and thus enjoy quick access to the employment centers in the Alleghany Highlands and outside region, possibly increasing their marketability to potential owners who might work outside of the study area.

The market study conclusions are fully described in the report, along with an estimate of potential new housing demand and recommendations for actions to be undertaken to prepare and market sites to investors. The study recommends that in the near-term future, Alleghany Highlands officials should concentrate on only one or two sites for immediate development, so development can occur and be supportable. Other sites should be studied in the future.

Countywide Market Analysis For-Sale and Rental Housing (S. Patz and Associates, 2016)

The purpose of the study was to identify new housing opportunities for new employees who are expected to work in Botetourt County over the next 5 years. The consultant focused their research on site development opportunities rather than housing demand, which has been fully documented. The study found that few sites in the county are readily available for apartment unit development, but several properties, with rezoning, could serve the county's housing needs. The study provides data on numerous sites for residential development, both new construction and adaptive reuse.

At the time of the study, Botetourt County had few viable readily available options for new residential development and could be expected to meet the housing unit demand to be generated by projected near-term employment growth. The county needed available housing options to continue to attract new employment. A second issue identified was a lack of housing in nearby locations, and thus a potential shortage of housing to accommodate commuters to new businesses in the county. The study also looked at the market for adaptive reuse of existing historic buildings in Botetourt County. There are several buildings in the county that could be upgraded for new, attractive housing.

The eight primary conclusions of the study are:

- 1. That the demand for new housing in Botetourt County is likely to be greater than the supply due to the current lack of available land for development.
- 2. That there are a few sites that are readily available for development for new housing; most sites identified for development require rezoning and/or other issues that need public approvals.
- 3. The current housing market is stronger for rental housing rather than for for-sale housing due to the type and wage levels of new employment.
- 4. The County has no affordable housing and a sizable percentage of new jobs will be at moderate incomes.
- Adaptive reuse properties provide a good opportunity for new housing, as these sites have
 public water and sewer, require no or minimal off-site development costs, and have land
 prices that should allow for successful adaptive reuse.
- 6. There is a need for County officials and staff to restudy development density to attract more home builders and to reduce development costs. Restudy of the "comp" plan is also recommended as some sites recommended for apartment unit development have commercial zoning or need higher density zoning.
- 7. For the for-sale housing market, zoning that allows for townhomes needs to be increased, as this housing type will provide more affordable housing.
- 8. While not included in the housing study, our market research shows a likely continue demand for more industrial land, as employer interest and new job growth are likely in 2017 and after and new proposals should greatly increase the current 1,200± job totals currently announced.

The study identified seven primary developable sites in the County that could, with rezoning, provide up to 1,000 new apartment rental units. Additionally, the Daleville Town Center property

could add 100 for-sale units. Several properties that are being studied for for-sale housing. These include: (1) Sanderson Ridge, approved for 72 homes with a mix of single and duplex; (2) Bolen property for possible apartment unit development; and (3) expansion of Santillane subdivision, among other sites.

Regional Housing Market Analysis Study (RKG Associates and JM Goldson, 2020)

This regional study was undertaken in 2020 to identify housing needs and provide both a region-wide and locality specific housing market analysis. The study provides demographic, economic, household, and housing analyses outlining the shifting market dynamics and a land suitability analysis to identify sites for potential new housing.

The study points to several challenges the region is facing including slow population growth, continued growth large households of 4 or more people, lack of affordable housing for those earning below 50% of the median income, older housing units with almost 82% constructed before 1980, an average rent increase of 14% over the last five years, almost 41% of renters are cost burdened, and more residents qualified for affordable rentals than is currently available, and declining financial resources.

Across the region there are mismatches between the number of households at a certain income level and the price of available housing units. There are gaps at the higher end of the market resulting in households "buying down" and putting pressure on the middle of the market. The mismatch for renters is at the lowest and highest ends of the market. This is often seen in markets where subsidized units are not meeting demand for low income households and where the market is not producing enough units at the highest end.

The Land Suitability Assessment element of the study identified potential locations for housing in each of the participating localities. The assessment identified sites with potential for housing and the types of units that could be constructed, determined barriers to development, estimated when sites could be developed, and ranked the top three locations to focus on. There were multiple sites identified for each participating locality including: 13 sites in Franklin County, 14 sites in Roanoke County, 11 sites in the City of Roanoke and 7 sites in the City of Salem.

The study identified regulatory, financing, coordination, and market barriers to meeting the demand for housing. The lack of housing choice in the region is hindering the attraction and retention of residents and workers. This in turn is limiting the growth of the population and the labor force. While the region's employment is projected to grow there is a need for housing options to match workers' income ranges. If housing is not available workers will have to commute from outside the region.

Decreasing housing funding at the Federal level will continue to put pressure on local governments trying to create affordable housing. A combination of local funding, regional partnerships, and creative and flexible local regulations can help address the reduced funding. Older existing homes in need of rehabilitation can be an affordable option for purchasers with less

buying power. The study stated that regional coordination is needed to draw more funding to the Roanoke Region, leverage housing resources more effectively, broaden partnerships, encourage private investment, and create educational campaigns on the importance of housing.

Several strategies were recommended in the study to address housing needs in the region. Use of local zoning ordinances to incentivize housing diversity and choice through broadening allowable residential uses across districts. The use of creative residential uses like upper story units in downtowns, accessory dwelling units, vertical mixed uses, and cluster zoning would create more opportunities for development of housing. Affordable housing unit production could be boosted by using inclusionary zoning and developer agreements. Creation of a local or regional affordable housing trust fund, similar to what the Commonwealth has done to collect, leverage, and distribute funding to affordable housing projects could help with development of more affordable units. Implementation of owner and renter housing rehabilitation programs can increase utilization of older properties and attract new residents to the region.

The study recommended that localities prioritize the best locations for housing development in the near-term, especially those already in public ownership. Efforts should focus on making sure those sites are available and ready for development. The region should coordinate investment in infrastructure to open up new sites and strengthen the market position of existing developed areas that could accommodate more housing.

Annual Homes Sales

An examination of the RVAR CEDS regional economy would be incomplete without analyzing information on home sales/value and foreclosures. Examining the percentage of those who own their own home versus those who rent is also a useful economic indicator. Housing can serve as an important indicator of economic vitality in a region. Housing is also a key indicator of population growth. The supply of affordable housing is also increasingly important from a policy perspective in many areas since it can affect labor force availability.

The data set on homes sales is incomplete for the region. A significant number of home sales in the Alleghany Highlands are not tracked in any Multiple Listing Service and are not reflected in the Roanoke Valley or Virginia Association of Realtors database. Currently, comprehensive data is only available from the Roanoke Valley Association of Realtors, which includes the Counties of Botetourt, Bedford, Craig, Franklin, and Roanoke, along with the City of Roanoke and Salem. Nonetheless, these data can be used as an indicator for what is occurring throughout the region. Average home prices have risen steadily in the region and home sales have increased in spite of the COVID pandemic.

Table 21: Roanoke Valley Home Sales Annual Overview

	2019	2020	2021	2022
Residential Units Sold	5,688	6,398	6,587	5,639
Volume Sold	2,28,479	265,544	295,632	314,285
Average Home Price	1,308,694,592	1,723,190,083	1,949,836,991	1,786,342,217

Source: Roanoke Valley Association of Realtors, 2023.

As previously mentioned, looking at the percentage of those who own their own home compared to those who rent is a useful economic indicator. Botetourt County has the highest percentage of owner occupied housing units at 85.9 percent. Localities with the highest percentage of rental housing include the City of Roanoke at 48.1%, the Town of Clifton Forge at 43.0% and Town of Vinton at 43.9 percent. The Virginia statewide owner occupied percentage is 66.6% and the renter occupied percentage is 33.4 percent.

Table 22: Housing Occupancy

Locality	Total units	Occupied Units	Owner Occupied	Renter Occupied	Vacant Units
Alleghany County	7,948	6,405	5,161	1,244	1,543
Alleghany County (not incl. Clifton Forge)	6,185	4,986	4,352	634	1,199
Botetourt County	14,867	13,076	11,227	1,849	1,791
Craig County	2,623	1,941	1,509	432	682
Roanoke County	42,007	39,087	29,402	9,685	2,920
Roanoke County (not incl. Vinton)	38,034	35,427	27,349	8,078	2,607
City of Covington	3,046	2,547	1,924	623	499
City of Roanoke	48,537	42,766	22,215	20,551	5,771
City of Salem	11,086	9,971	6,521	3,450	1,115
Town of Clifton Forge	1,763	1,419	809	610	344
Town of Vinton	3,973	3,660	2,053	1,607	313

Source: 2021 ACS Five-Year Estimates, American Community Survey, U.S. Census Bureau, 2022.

Strengths, Weaknesses, Opportunities and Threats

The Strengths, Weaknesses, Opportunities, and Threats (SWOT) analysis is a strategic planning tool used by organizations to ensure that there is a clear objective informed by a comprehensive understanding of the region's capabilities and capacity. The analysis identifies the region's competitive advantages - those assets that make the region special or competitive in the national and global economies - and contrasts them against internal or external factors that impact the regional economy. Analyzing what the region already possesses that could be leveraged better to build the capacity for growth, including competitive cultural, economic, technological, intellectual, and physical assets, is critical to developing the regional economy.

The CEDS Strategy Committee participated in a SWOT analysis during its April 1, 2020, meeting. Committee members were asked to identify strengths, weaknesses, opportunities, and threats for the region.

Strengths

Strengths describe the positive attributes, tangible and intangible, internal to the region. These items are within the control of local government and businesses. Strengths describe what the region does well and the advantages it has over its competition.

- 1. Environment natural beauty and recreational opportunities
- 2. Low cost of doing business, low cost of living, low utility rates
- 3. Geographic strengths Mid-Atlantic location, good road and rail access
- 4. Education good school systems (overall); two community colleges and more than 15 colleges and universities-offer classes in the region.
- 5. Strong, growing arts and culture, outdoor activities and amenities, sports, and special events
- 6. Diversity in culture and national origin cultural programs (refugee resettlement and Sister Cities programs)
- 7. Good transportation system overall (airports, roadways, and railroad).
- 8. Diverse economy not dependent on one industry or sector
- 9. Medical and research institutions have a positive impact on the economy, employment opportunities, business spinoffs, attraction of other medical and research employers
- 10. Right-to-work state, good labor relations, low unionization
- Vibrant downtowns and village centers
- 12. Wealthy retirees from other areas retiring here; volunteering and starting small businesses bring knowledge and experience.
- 13. Expanding entrepreneurial climate (co working, incubators, accelerator, The Gauntlet)
- 14. Low unemployment rate
- 15. Good place to retire.
- 16. Amtrak service is available in the Town of Clifton Forge and in the City of Roanoke
- 17. The partnership between the Western Virginia Workforce Board and the RVARC

- 18. Available site for industrial development; Tier V site available
- 19. Western Virginia Regional Industrial Facilities Authority
- 20. Nationally recognized outdoor events such as the Blue Ridge Marathon and Ironman
- 21. Great building stock for redevelopment opportunities including former industrial buildings
- 22. A Class 1 rail carrier to serve industries
- 23. Ongoing broadband efforts by local governments and the Roanoke Valley Broadband Authority
- 24. Strong regional cooperation among local governments as documented in the Regional Commission's Regional Report Card
- 25. Explore Park growth and new programs such as camping, Illuminights event, and Brugh Tavern and its role as an evolving regional destination attraction
- 26. Strong medical presence with VTC School of Medicine, Carillion Clinic, and Radford University

Weaknesses

Weaknesses are factors that are within local government and business's control that detract from the region's ability to obtain or maintain a competitive edge. Weaknesses might include limited resources, lack of access to skills or technology, or inferior service offerings.

- 1. Pockets of improvement needed in school systems and education
- 2. Some areas in the region with a less diverse economy
- 3. Children grow up and leave (looking for employment, lifestyle)
- 4. Competition from other localities, they "sell the product" better with incentives
- 5. Changes in airline industry (number of flights, fares, destinations, cancelled flights, lack of reliability) out of Roanoke
- 6. Aging population and declining school enrollment negatively impact on workforce (while this is definitely a weakness, it doesn't appear to fit the definition of "within local government or business control" as stated above)
- 7. Number of children on free and reduced lunch is high
- 8. Lack of awareness about entertainment and social scene, area is still under the radar; need to continue to "sell the product" through tourism marketing
- 9. Flat revenue growth for local governments; impact of lost state and federal dollars
- 10. Flat and low state funding for schools, teachers' salaries etc.
- 11. A lack of large developable prepared sites land for industrial development
- 12. Lack of communication among localities and with state/federal agencies
- 13. High Concentration of tax-exempt uses
- 14. Heavy reliance on machinery and tool tax
- 15. Region's continuing loss of political influence in Richmond
- 16. Lack of outside funding at the state and federal level for projects and matching support
- 17. Aging housing stock and a need for middle income housing

- 18. More school counselors to share career options earlier to both students and families other than 4-year degrees, like 2-year programs, certificates, and high school vocational programs (CTE program awareness and employer and family utilization)
- 19. More associate degree completers to address the current deficit which would help improve the regions low community peer rating for innovations
- 20. Regional differences in localities; how to address rural and urban issues?
- 21. Lack of access to venture capital funding that in turn impacts the entrepreneurial startup ecosystem
- 22. Limited services and funding available for public transportation.
- 23. Need for greater equity and opportunities for all of the region's residents

Opportunities

Opportunities are the external and internal factors that will allow the region to prosper. These opportunities exist in the market, or in the environment, and can benefit the region if acted on.

- Leverage and complement Carilion Clinic and other research and medical initiatives. (greater region including NC) including Virginia Tech Medical School and Research Institute
- 2. Bring medical conferences to the area to build on medical and research infrastructure and showcase region
- 3. Manufacturing is changing; the strategy must be more than just attraction; there is a need for retention, expansion and skill building too.
- 4. Economic and community development; need more than just industrial sites; need infrastructure, housing, quality of life, etc.
- 5. Re-development of underutilized property, repurposing, reuse
- 6. Existing business expansion and retention (grow your own)
- 7. Continue to expand Broadband service, service to rural area and fiber to the home and increase broadband coverage using federal and state grants (VATI)
- 8. Localities could combine regional legislative agendas to create "one voice" for the region
- 9. I-73 construction and related development
- Cultivating student population Talent attraction and retention of students and young professionals – "career path" to raise awareness of employment opportunities in the region
- 11. Partnering businesses with education sector to create training programs and jobs
- 12. Continue building tourism infrastructure, brand, and assets i.e. Explore Park to expand the tourism sector
- 13. Passenger rail creates an opportunity to develop AMTRAK related services and businesses
- 14. Intermodal facility should be constructed in the region
- 15. Available commercial property for use by new or expanding businesses

- 16. Technology that could bring businesses to region
- 17. Continue to market to Millennials, need for marketing of the region in general along the lines of Get2KnowNoke and Experience Roanoke
- 18. Volunteers in schools, education etc. to serve as mentors and/or instructors, utilize Junior Achievement in more school systems
- 19. Expansion of Agri-tourism wineries, hops, wedding venues, and seasonal events
- 20. Promote, expand and develop new resources for innovation and entrepreneurship.
- 21. Opportunity Zones available for investment
- 22. GO Virginia organization and funding for new projects
- 23. Develop new lodging opportunities focused on outdoor tourism
- 24. Implementation of the recommendations from the regional career and technical education study that is underway in 2020 including new partnerships and regional career technical center
- 25. Seek federal and state investment and grants for improved career technical education
- 26. A culture of innovation that supports entrepreneurs and new businesses

Threats

Threats include factors beyond your control that could place the region's economic development strategies, or the region itself, at risk. These are external and internal and local businesses and governments have little to no control over them, however the region may benefit by having contingency plans to address them if they should occur.

- General Assembly may eliminate machinery and tools tax and BPOL tax
- 2. Loss of corporate headquarters; corporate restructuring
- 3. Image and Reputation loss based on closure of certain businesses
- 4. Mergers and Acquisitions (Consolidations) impacting employment and workforce
- 5. Increased regulatory burden (stormwater, air etc.)
- 6. Technology that displaces business from region
- 7. Workforce availability; low unemployment, not enough workers to fill new jobs
- 8. Aging infrastructure
- 9. Competition with other localities, "race to the bottom"
- 10. Other localities and states have big incentive funds that the region cannot match
- 11. Declining birth rate, school enrollments, and aging population impact on workforce and government services
- 12. Natural disasters and public health crises significantly impact the local economy and operating budgets.

Opportunities to Diversify the Economy

From an historical perspective, the region's economy has been based on the railroad, traditional manufacturing, and resource extraction. Changes in the economy since the 1990s have resulted in a new perspective on the need to diversify the regional economy.

- Although manufacturing employment in the region has declined since the 1980's, it is still
 an important sector in our regional economy. Economic development organizations are
 now trying to attract firms that are considered "advanced manufacturing", which provide
 higher wages for employees.
- Healthcare-related services now represent the largest employment sector in the region. Approximately 15% of employment is related to hospitals and healthcare oriented organizations. To support enhancements in the healthcare field, in 2007 Carilion Clinic and Virginia Tech created the Virginia Tech Carilion School of Medicine and Research Institute. The Research Institute will be expanding over the next couple of years since the Governor recently announced that construction funds will be made available to build a new Life Science research facility that will be tied to the Medical Research Institute.
- The region is trying to develop an "entrepreneurial eco-system" that will help attract new start-ups, particularly in the area of technology. Local governments, the Roanoke Regional Partnership, the Chamber of Commerce and the RVARC are working with the Roanoke-Blacksburg Technology Council to identify and address key issues that inhibit great entrepreneurial development. The Gauntlet is a comprehensive business development program in Alleghany Highlands, Botetourt County, Roanoke City, Roanoke County, and/or the City of Salem. Entrepreneurs participate in weekly business training sessions, meet and network with successful entrepreneurs, fellow Gauntlet participants, mentors, and develop business strategies that provide a roadmap to success. The participants include a mix of Main Street and High Growth businesses.
- Tourism is becoming a major element in the regional economy. In 2015, Virginia's Western Highlands (including the counties of Alleghany, Bath, Craig, Highland, and City of Covington), Visit Virginia's Blue Ridge (including the counties of Botetourt, Franklin and Roanoke along with the cities of Roanoke and Salem) and Bedford County announced the formation of the new Virginia Mountains region. The region is working cooperatively to promote outdoor amenities for tourists, which include events such as the Blue Ridge Marathon, the Gran Fondo bicycle races, and the Go Outside Festival. In 2018 over \$1.36 billion in revenue was generated by tourism related activities in the Virginia Mountains region.

Inter-Municipal Cooperation

Over the last decade, the Roanoke Valley-Alleghany Regional Commission has been researching and publishing a report on regional collaboration. The Regional Commission gathers information from its member jurisdictions to assess the level of regional cooperation. The Report Card documents the high level of regional cooperation currently taking place among our local jurisdictions. The Report Card cites 99 multi-jurisdictional cooperative programs and/or projects. Collaborative activities outlined in the report range from two governments working together to 10 or more working on a specific program or project. The report also highlights the work that the local governments do with numerous Federal and state agencies in the region. The activities cover a variety of services and are divided into ten categories: economic development; education; environment; general government; libraries; parks and recreation; public safety; public works and facilities; social and human services; and transportation. The most recent version of the Report Card was published in 2017.

The RVARC hosts all the Mayors of the region's cities/towns and Chairs of the county Boards of Supervisors quarterly for the purpose of discussing issues of importance to the region. The RVARC also hosts the city/town managers and county administrators bi-monthly to allow them to share best practices and to review key interests in their communities.

An example of a recent cooperative project was the establishment of the *Roanoke Valley Broadband Authority (RVBA)* which was housed at the RVARC office until 2017. In 2011, private and public-sector leaders felt there was a need to better understand broadband infrastructure and related opportunities in the Roanoke Valley. Seven public entities, and 11 businesses and individuals financed a Broadband Study in 2012. The RVBA was created in 2013 and met formally for the first time in January 2014. The primary goal of the Authority is to improve affordable high-speed broadband services in the Roanoke Valley by encouraging collaboration, competition, and long-term investments. The RVBA has completed buildout of a 45-mile network in the Valley at a cost of more than \$6 million. The network serves business parks, large institutions, government facilities and businesses. Phase II of the project in Roanoke County was completed in 2017. RVBA continues to work with local governments and business to explore possibilities for expanding service.

The Roanoke Valley Housing Study began in 2020 at the request of Roanoke County Economic Development Department, along with support from neighboring localities, developed a successful application for Virginia Housing Development Authority planning funds to document the need for "market rate" or "worker" housing in the Roanoke Valley. The goals of the study are to: 1) Develop a document that identifies housing needs and provides both a regionwide and locality-specific market analysis, 2) Analyze commuter and residential patterns, 3) Incorporate results and findings from recently performed housing studies in Botetourt County, Village of Ferrum (Franklin County), Route 419 Town Center Plan Residential Analysis (Roanoke County), and the Alleghany Highlands portion of the region, 4) Create economic development opportunities by providing strategies to address housing concerns, 5) Develop regional and locality-specific recommendations that address local housing needs and encourage private investment, and 6)

Engage stakeholders to determine local housing needs and identify potential opportunities and partners to address and identify needs. The study area includes the Counties of Franklin and Roanoke (incorporating the Towns of Boones Mill, Rocky Mount, and Vinton respectively) and the Cities of Roanoke and Salem.

The Revenue Sharing Agreement between Alleghany County and City of Covington is another example of intergovernmental cooperation. The process is part of an agreement signed between the county and Covington two years ago. The agreement calls for the city and county to jointly invest in economic development properties and share revenues. In 2019, the localities identified eight sites for potential joint marketing and development.

The Western Virginia Regional Industrial Facility Authority was formed in 2014 by Botetourt County, Franklin County, Roanoke County, the City of Roanoke, the City of Salem and the Town of Vinton. The purpose of the Authority is to provide a mechanism for localities to cooperate regionally on economic development projects. The Authority works closely with member governments and economic developers throughout the Roanoke Valley Region of Virginia. The Western Virginia Regional Industrial Facility Authority (WVRIFA) comprised of local government leaders from Roanoke County, Roanoke City and the City of Salem, has acquired 109.7 acres on Wood Haven Road for economic development purposes.

The Regional Career and Technical Education Study was a cooperative project undertaken in 2020 by the Western Virginia Workforce Development Board, Roanoke Valley-Alleghany Regional Commission and the Counties of Roanoke, Botetourt and Franklin and City of Salem with the public schools in Roanoke County, Salem, Alleghany, Covington, Botetourt, and Franklin. Career and technical education is critical for growing the pipeline of skilled workers in the region. Before developing new strategies, it was important to understand what exists, what is working, and what can be improved. The Regional CTE Study evaluated previously completed studies of CTE programs, existing conditions for CTE centers and recommended next steps to improve CTE programs in the region.

GO Virginia

GO Virginia is a bipartisan, business-led economic development initiative that is changing the way Virginia's regions collaborate on economic and workforce development activities.

GO Virginia supports programs to create more high-paying jobs through incentivized collaboration between business, education, and government to diversify and strengthen the economy in every region of the Commonwealth.

The initiative is based on three main points:

- Virginia urgently needs strong private-sector growth. Federal cutbacks have exposed our over-dependence on public-sector jobs. Virginia needs strong private-sector growth and job creation.
- 2. Growth in Virginia's diverse regions requires collaboration. To grow and diversify our economy, business, education, and government must collaborate effectively in each region.
- 3. State government must be a catalyst and partner. State government must provide incentives for strategic, job-focused collaboration in each region of the Commonwealth.

The Growth & Opportunity Board, responsible for awarding allotted funds to relevant projects, oversees Regional Councils, who submit project ideas to the Board for approval. The Virginia Department of Housing and Community Development supports the administrative aspects of both these entities, and the GO Virginia Foundation supports these efforts through education about best practices and advocacy.

The Virginia Department of Housing and Community Development (DHCD) is the state agency responsible for administering the GO Virginia program. DHCD is responsible for establishing GO Board meeting dates, times, and agendas. Additionally, DHCD administers the GO Virginia Fund. At the regional level, DHCD works with the nine regions to ensure alignment with other state initiatives and to foster collaboration across regions.

The Virginia Research Investment Committee ("VRIC") and the Virginia Research Investment Fund were established by the General Assembly in 2016 as a part of the GO Virginia Initiative. To position the Commonwealth as a national leader in science-based and technology-based research, VRIC makes investments in innovative and collaborative research, development, and commercialization projects and programs from Virginia's public colleges and universities that have a high potential for economic development and job creation opportunities.

The <u>Collaborative Economic Development Act</u> was created by Virginia's General Assembly in 2016 as a part of the GO Virginia legislative package. The Act calls for the creation of the Virginia Collaborative Economic Development Performance Grant Fund ("CED Fund") that will provide grants to at least two or more Virginia localities that collaborate in joint economic development initiatives that result in the location or expansion of a certified company within their respective

jurisdictions. Unlike typical grant programs, CED grants may not flow back to the companies. Rather, to spur additional investment in Virginia's communities, CED grants must be used for economic development activities that are aligned with a participating localities' collaborative economic development plan such as a regional CEDS. The grants awarded to the participating localities may be invested in activities such as:

- Public or private utility extension on and off site
- Public or private installation, extension, or capacity development for broadband internet
- Road, rail, public transportation access costs
- Site acquisition, grading, drainage, paving
- Workforce training initiatives that assist with targeted industries as identified by each region's GO Virginia – Economic Growth and Diversification Plan
- Cluster scale up activities
- Small business assistance (including incubator and accelerator projects)
- And others (non-exhaustive list)

This tool, in addition to the existing grant programs offered by VEDP and GO Virginia, serves to grow and diversify Virginia's economy and that of its regions.

GO Virginia Region 2

In 2016, the Virginia Growth and Opportunity Board certified nine distinct regions across the Commonwealth. These regions consist of multiple local jurisdictions that are geographically similar and share similar economic development and workforce needs. The Regional Councils were developed by drawing from business leaders, economic development professionals, educators, and local government officials in each region.

The RVAR CEDS planning region falls entirely within GO Virginia Region 2 which includes the cities of Covington, Lynchburg, Radford, Roanoke, and Salem; and the counties of Alleghany, Amherst, Appomattox, Bedford, Botetourt, Campbell, Craig, Floyd, Franklin, Giles, Montgomery, Pulaski, and Roanoke. Virginia Tech's Office of Economic Development serves as Region 2's administrative support organization.

The Region 2 Council has identified four specific strategies in its *Growth and Diversification Plan* to serve as a guide for projects seeking funding:

- 1. Promote innovation and technology for priority and high-potential industry clusters.
- 2. Grow, attract, and retain skilled talent at all levels.
- 3. Enhance access to capital and business mentorship and training.
- 4. Collaborate in development of sites and buildings.

Region 2's Priority Industry Clusters as identified in the 2019 Growth and Diversification plan are: Food and Beverage Processing, Emerging Technology and IT, Life Sciences and Healthcare, and Manufacturing.

Table 23: Projects funded By GO Virginia in Region 2

Project	Recipient
Stopping the Brain Drain Strategy Development	Roanoke Regional Partnership
Region 2 Talent Collaborative	Virginia Career Works – Central Virginia
Enhancing the Region through New Technology for	Dabney S. Lancaster Community College
Unmanned Systems	, , ,
Regional Career and Technical Education Study	Virginia Career Works – Blue Ridge
Ignite	United Way of Southwest Virginia
Developing a Destination for Talent	Virginia Tech Office of the Vice Provost for
	Learning Systems Innovation and Effectiveness
Blockchain Ecosystem Catalyst	Virginia Tech Department of Computer Science
Capital Ecosystem Development	Valleys Innovation Council
Regional Acceleration and Mentorship Program	Roanoke-Blacksburg Technology Council
Expansion	
Roanoke Regional Small Business Development	Roanoke Regional SBDC
Center	
Increasing the Birth Rates of New High Growth	The Advancement Foundation
Companies for Region Part 2	
Regional Entrepreneurship Initiative	Valleys Innovation Council
Wood Haven Road Water and Sewer Infrastructure	Western Virginia Regional Industrial Facility
Enhancement	Authority
Center for Energy Research and Education	Liberty University and Framatome
Industry Labs	
Additive Manufacturing Partnership Labs	Liberty University
Lynchburg Site Readiness	Lynchburg Regional Business Alliance
Central Virginia Training Center	Lynchburg Regional Business Alliance
Workforce Training and Regional Capacity for	Fralin Life Sciences Institute and Fralin Biomedical
Rapid High Throughput COVID-19 Testing	Research Institute
NRV Business Continuity Team	NRV PDC and New River Health District
PIVOT and RAMP Up	Regional Acceleration and Mentorship Program
Public Health Readiness Evaluation (PHRE) Tool	Virginia Tech and ICTAS
Roanoke Regional Recovery Project	Roanoke Regional Partnership
Experiential Learning in Tech Employment (ELITE)	Roanoke-Blacksburg Technology Council
Internship Program	
Amherst LYH Region Site Readiness	Lynchburg Regional Business Alliance

Source: GO Virginia Funded Projects, Virginia Tech Office of Economic Development, 2021.

Projects By The Numbers Through FY18-FY21

- ✓ 30 total projects funded by GO Virginia Region 2 Council (9 projects completed)
- ✓ Total funds allocated: \$5,541,260
- ✓ Jobs Created to Date: 250
- ✓ External Investment Generated: \$7,274,844

Transportation Planning for Economic Development

In FY2018, the Roanoke Valley Transportation Planning Organization (RVTPO) studied the connection between transportation and economic development. The purpose of the *Regional Study on Transportation Project Prioritization for Economic Development and Growth* and resulting document was to identify key transportation priorities that will enhance the region's economic development opportunities. Recognizing the importance of transportation to economic development, the RVTPO entered into this study with the goal of building regional consensus around a small number of transportation projects in the TPO area that merit a concerted push from the region based on their ability to advance regional economic development objectives. The study was updated in 2021 to include new transportation projects.

The Roanoke Region's transportation and economic development goals are in alignment centering around four key areas: connectivity, competitiveness, maintenance, and sustainability.

Connectivity. The connectivity theme addresses the need to maintain connections within the region and with the broader global economy.

Competitiveness. Competitiveness represents a focus in the region on how well the transportation system supports business, addressing specific sectors like tourism, and focusing on a diverse business base.

Maintenance. Maintenance refers to the mandate to think as a region about long term care of the system as well as how to get the most value from the assets the region already has.

Sustainability. The alignment area of sustainability recognizes the ample natural and cultural resources in the region and seeks to align transportation and economic development strategies to keep the region and its growth sustainable in the long run.

The process for identifying regional transportation priorities for the Roanoke Valley TPO area was grounded in the RVTPO's adopted *Framework for Prioritization*. Transportation needs, defined as improvements necessary for the region to maintain its current economy and spur sustainable new economic growth, underlie all subsequent identification of priorities, solutions, and projects. Also, in developing and refining priorities, key input was provided by the project steering committee, regional economic development stakeholders, the Roanoke Regional Chamber, and the RVTPO's Policy Board. The four priority transportation needs and associated solutions to address those needs are described below.

Improve Connectivity between the Roanoke Valley and the New River Valley by:

- Widening/Improving I-81 between the Roanoke and New River Valleys (Exit 150 to Exit 118)
- Improving U.S. 460 traffic flow west of Salem to Christiansburg

- Improving U.S. 460/Alt. 460 traffic flow around Downtown Salem
- Improving and expanding transit options between the Roanoke Valley and New River Valley

Improve Connectivity between the Roanoke Valley and the Lynchburg Area by:

- Reducing congestion on U.S. 460 and improving capacity between 11th Street and the TPO boundary
- Pursuing opportunities for alternative intersections along U.S. 460 East
- Improving capacity on US 220 Alt between I-81 and US 460 East
- Improving and expanding transit options between the Roanoke Valley and Lynchburg Area

Improve Connectivity from Botetourt and Franklin Counties to the central Roanoke Valley localities by:

- Reducing congestion on U.S. 220 North of I-81 and South of Route 419 which may include widening and/or Super Street designs
- Pursuing opportunities for alternative intersections along U.S. 220/I-581
- Improving and expanding transit options between Botetourt and Franklin Counties and the central Roanoke Valley localities
- Construct I-73 between West Virginia and North Carolina

Improve Mobility within Urban Development Areas and Designated Growth Areas by:

- Expanding multimodal accommodations across the region to connect Central Business Districts, commercial and employment centers, institutions of higher learning, and transportation hubs.
- Continue implementation of the 2018 Roanoke Valley Greenway Plan, Bikeway Plan for the Roanoke Valley Area MPO (2012), Regional Pedestrian Vision Plan for the Roanoke Valley (2015), and Roanoke Valley Transit Vision Plan (2016).

The RVTPO and its planning partners are committed to advancing the identified regional priorities as part of ongoing regional prioritization. This is intended to be a "living document" with needs, solutions, and individual projects refined as part of the RVTPO's planning process.

The process is expected to include:

- Continued work to secure funding for identified priority projects and studies, whether through SMART SCALE or other appropriate funding mechanisms.
- Strategic bundling of projects and project components to ensure that desired improvements can be implemented as incremental opportunities arise.
- Incorporation of available performance data and tools to further identify project opportunities under the solution areas. For example, VDOT's alternative intersections tool may be used to identify and screen innovative intersection and interchange configurations to be evaluated for further study, analysis and design.
- An ongoing commitment to ensuring projects representing the most effective use of limited funds to achieve specific performance outcomes.

• Subsequent strengthening of the prioritization process through further incorporation of existing data and identification of any specific data gaps.

Recognizing the importance of transportation to economic development, the CEDS Strategy Committee supports the RVTPO the goal of building regional consensus around a small number of transportation projects that merit a concerted push from the region based on their ability to advance regional economic development objectives. Projects identified in the *Roanoke Region Transportation Priorities for Economic Development and Growth*, as well as key projects from VTrans, the Vision 2040: Roanoke Valley Transportation constrained long-range multimodal transportation plan, the Rural Long-Range Transportation Plan, and projects submitted in the 2018/19 round of SMARTSCALE, have been included in the CEDS in support of this effort.

Resilience

Resilience can be defined as an area's ability to withstand, prevent, or quickly recover from major disruptions to its underlying economic base. These disruptions can include events such as natural disaster, closure of large employers, decline in an industry sector, and changes in the workforce.

Natural disasters can leave local businesses damaged and closed. Damage to buildings, transportation and utilities interrupt operations and can potentially lead to business closings. The Insurance Information Institute estimates that 15 to 40 percent of the businesses affected by natural and manmade disasters never reopen. This can lead to the loss of income, jobs and services. While many communities have focused on natural disasters, increasing attention has been given lately to diversification of the economy in anticipation of continued instability of the national economy. Planning for disasters should lead to development/redevelopment patterns that do not increase risks from natural hazards.

There is an established relationship between disaster mitigation and response and economic development through the National Disaster Recovery Framework established by the Federal Emergency Management Agency (FEMA). The Department of Commerce and EDA lead the national Economic Recovery Support Function that helps rebuild businesses and associated infrastructure following a disaster. EDA's role in infrastructure repair and its work with the Small Business Administration to assist businesses following a disaster is essential to a region's economic recovery.

Integrating resiliency into the CEDS can take multiple forms including identifying vulnerabilities and assets; mitigation and response projects; diversification of the economy; and creating partnerships among economic development, public works and emergency services personnel.

The National Association of Development Organizations (NADO) cites the benefits of plan coordination as:

- Supports business and economic development that is safe and resilient to known hazards.
- Builds capacity and relationships that can lead to a quicker, stronger recovery in the event
 of a disaster.
- Makes each plan more effective and likely to achieve its objectives.
- Promotes creative thinking about new funding sources for programs and projects.
- Allows leaders to market the region to businesses as safe and prepared for future disasters.

In addition to coordinating the ongoing CEDS efforts, the RVARC also coordinates and develops the FEMA required regional pre-disaster mitigation plan entitled <u>Roanoke Valley-Alleghany Regional Hazard Mitigation Plan</u>. Communities must have a FEMA approved plan in order to be eligible for post disaster recovery funding.

In 2002, the Virginia Department of Emergency Management (VDEM) requested that planning district commissions take the lead in developing regional pre-disaster mitigation plans. The most

recent plan was completed and approved in 2013. While the plan does not establish any legal requirements for the localities, it does provide a framework for planning for natural hazards. The plan identifies hazards; establishes individual locality goals and objectives and select mitigation activities that are appropriate for the localities in the Roanoke Valley-Alleghany Region. The Regional Hazard Mitigation Plan was updated in 2019.

The plan outlines general actions designed to address and reduce the impact of a full range of natural hazards facing the region, including such natural hazards as floods, hurricanes, winter storms and wildfires.

A multi-jurisdictional planning approach was utilized to develop the plan. By having multiple jurisdictions work together on common hazards and risks, the planning process eliminated the need for each local jurisdiction to devise its own approach and prepare its own separate document. Further, this type of planning effort resulted in a common plan format and loss estimation technique that will help VDEM and FEMA understand the area's vulnerabilities when evaluating future policies and projects.

The plan includes sections addressing hazard identification, risk assessment and loss estimates, mitigation strategies, and plan maintenance. While a single, regional plan was developed, each local jurisdiction has its own separate section outlining goals, objectives and projects as part of the plan.

A wide range of strategies and projects in the *Regional Pre-Disaster Mitigation Plan* impact local businesses and mitigate a natural disaster's impact on the economy including:

- Remove and/or protect development in floodplains Installation of generators at critical infrastructure sites
- Inventory of flood-prone properties and roadways
- Stormwater system improvements
- Seeking funding for hydrologic studies
- Interoperability of emergency communication equipment
- Public education and outreach about natural disasters
- Building and development codes review
- Community wildfire assessments
- Real-time flood monitoring
- Reverse 91, and
- Automated weather warning systems

Section 3: Vision Goals, and Strategies

Vision Statement

The Roanoke Valley-Alleghany Region will be recognized for its outstanding outdoor amenities, quality of life, and higher wage employment opportunities. The region will grow and prosper while preserving its natural beauty and resources. Businesses and individuals of all ages will be attracted to the region because of its accessibility, affordability, commitment to lifelong learning, vibrant arts and culture, diversity, and hospitality.

Goals and Strategies

The Roanoke Valley-Alleghany Regional Commission (serving as the Economic Development District) coordinates the development of the Comprehensive Economic Development Strategy. The Regional Commission works with its member localities and economic development organizations in pursuing community, economic development, environmental and transportation projects in the region. The region's CEDS goals and strategies reflect recent economic trends and needs. The CEDS Strategy Committee has identified nine priority issues. The priority issues include: 1) diversifying the economy, 2) maintaining a skilled workforce, 3) improvements to infrastructure, 4) projecting a positive identity, 5) marketing the regions assets, 6) redevelopment of unused properties, 7) affordable housing opportunities, 8) resilience, and 9) multimodal transportation.

Each issue has multiple strategies that are supported by the CEDS Project Package and associated partners.

- 1. Encourage regional economic vitality through an increasingly diverse base of businesses including entrepreneurial startups and large employers.
 - 1.1 Recruit businesses and industries in high-wage industry clusters. [localities, AHEDC, RRP, chambers]
 - 1.2 Promote small and entrepreneurial businesses. [localities, The Advancement Foundation, chambers, SBA, RBTC]
 - 1.3 Retain and expand existing businesses in the region. [localities, AHEDC, RRP, chambers]
- 2. Develop and maintain a skilled workforce ready to meet the challenges presented by the creative economy.
 - 2.1 Improve literacy and graduation rates. [local schools]
 - 2.2 Promote cooperation between local higher education institutions and local public-school districts to improve K-12 educational quality. [local schools, local colleges, and universities]

- 2.3 Promote career and technical education to address the growing needs of business. [local schools, community colleges, Virginia Career Works]
- 2.4 Promote affordable lifelong education.
- 2.5 Pursue the development of additional specialized training and educational programs as appropriate to further develop higher wage industry clusters. [business sector, local schools, community colleges, Virginia Career Works]
- 2.6 Actively attract and retain young professionals to work in the region. [localities, RRP]
- 3. Ensure the region has adequate infrastructure in place to facilitate the growth of higher-wage industry clusters and to ensure connectivity with regions nationally and globally.
 - 3.1 Pursue development of appropriate commercial, industrial, and researchoriented parks and centers to facilitate growth of appropriate industry clusters. [localities, AHEDC, RRP]
 - 3.2 Expand information technology infrastructure and telecommunications systems through deployment of local and regional broadband infrastructure to business and residential sectors and use of Federal and state funding sources such as VATI. [localities, RVBA]
 - 3.3 Pursue the maintenance and expansion of traditional infrastructure including water, sewer, natural gas lines, and transportation infrastructure in areas where such investments will improve economic development potential. [localities, public and private utility companies, AHEDC, RRP, RVARC, RVTPO, WVWA]
 - 3.4 Pursue development and/or improvement of 'quality of life infrastructure' including arts and cultural amenities, outdoor amenities, and other related improvements. [localities, chambers, Roanoke Outside, Greenway Commission]
 - 3.5 Creation of a regional pot of funding to be used for economic development projects and matching funds for grants.
 - 3.6 Creation of revolving loan programs at both the local level and regional level to assist with business development and expansion. Programs should be responsive to the needs of targeted sectors as well as small businesses.
- 4. Project a positive identity for the Roanoke Valley Alleghany Region.
 - 4.1 Pursue regional marketing initiatives to promote the region to select markets including site selection professionals and individuals. [localities, chambers, VVBR, AHEDC, RRP]
 - 4.2 Engage the public and media to inform and educate residents on the economic development initiatives being pursued in the region. [localities, AHEDC, RRP]

- 4.3 Seek to improve intergovernmental cooperation and collaboration as well as cooperation and collaboration between government and the private sector and other important stakeholders to enhance regional economic development. [localities, AHEDC, RRP, RVARC]
- 5. Seek to maintain and promote the region's natural beauty as well as its cultural amenities and seek sustainable growth opportunities.
 - Invest in appropriate natural and outdoor amenities to simultaneously preserve open space and outdoor quality while further promoting the region as a destination for outdoor activities. [localities, VA DCR, Roanoke Outside, AHCOCT, BRLC]
 - 5.2 Promote existing outdoor amenities including greenway networks, hiking trails, rivers, blueways, lakes, State and National Park lands, and the National Forest to residents and external markets. [localities, VVBR, VA DCR, Roanoke Outside, AHCOCT]
 - 5.3 Promote the region's arts and cultural amenities. [localities, VVBR, RAC, museums, private sector]
 - 5.4 Take necessary steps to ensure ongoing improvement and/or maintenance of healthy air and water quantity and quality. [localities, VA DEQ, WVWA]
 - 5.5 Promote Explore Park as a destination in the region.
- 6. Seek to reuse existing underutilized commercial, institutional, and industrial properties and target them for redevelopment.
 - 6.1 Direct investment in unused or underused properties to help reduce the need for greenfield development. [localities, AHEDC, RRP]
 - 6.2 Invest in infrastructure to increase the intensity of use in already developed areas. [localities, AHEDC, RRP, WVWA]
 - 6.3 Pursue revitalization of blighted areas. [localities, Roanoke Redevelopment and Housing Authority]
 - 6.4 Pursue redevelopment of brownfields and grayfields where appropriate and feasible. [localities, private sector, AHEDC, RRP, RRHA, VA DEQ]
 - Redevelop unused commercial and/or institutional properties for multi-use projects that combine commercial and residential use where appropriate. [localities, private sector, DHCD, VHDA]
- 7. Seek to ensure that the region offers a strong and diverse mix of housing opportunities.
 - 7.1 Pursue the rehabilitation and preservation of existing housing stock. [localities, RRHA, TAP, DHCD, VHDA]
 - 7.2 Expand housing opportunities for all income levels. [localities, RRHA, TAP, DHCD, VHDA]

- 7.3 Encourage the development of quality, affordable housing for workers entering the job market. [localities, RRHA, TAP, DHCD, VHDA]
- 7.4 Encourage the development of housing for the elderly. [localities, RRHA, TAP, DHCD, VHDA]
- 7.5 Encourage the development of market-rate housing. [localities, RRHA, TAP, DHCD, VHDA]
- 7.6 Encourage the development of a second-home housing market. [localities]
- 7.7 Redevelop unused commercial and/or institutional properties for multifamily housing. [localities, RRHA, TAP, DHCD, VHDA]
- 7.8 Implementation of recommendations in the Comprehensive Housing Analysis Alleghany Highlands Region, Countywide Market Analysis for-Sale and Rental Housing Botetourt County, and Roanoke Valley Regional Housing Study.
- 8. Address resiliency through coordination of the Regional Pre-Disaster Mitigation Plan, COVID-19 response activities, and CEDS.
 - 8.1 Continue to coordinate CEDS and HMPs through each plan's 5-year update process and identify areas for alignment in future plans. [localities, RVARC]
 - 8.2 Engage hazard mitigation planning team members, emergency managers, land use planners, floodplain administrators, public works staff, and others with expertise on natural hazards in the CEDS planning process. [RVARC]
 - 8.3 Include a hazard mitigation stakeholder as a Technical Advisor on the CEDS strategy committee. [RVARC, VDEM]
 - 8.4 Conduct targeted outreach to hazard mitigation stakeholders to gather feedback on CEDS goals and strategies. [RVARC]
 - 8.5 Encourage businesses to develop business continuity plans with measures such as providing business continuity and risk management workshops to small and midsized firms. [VDEM, FEMA]
 - 8.6 Build an economic response/recovery team from a core team of engaged business leaders and anticipate and strategize what needs might arise from a disaster event. Plan for establishment of a Business Recovery Center, a central location for business recovery information and support. [SBDC, VDEM, FEMA]
 - 8.7 Work with local emergency managers, VDEM, Chambers of Commerce, and Small Business Development Centers to offer hazard vulnerability audits to small businesses. [SBDC, VDEM, FEMA]
 - 8.8 Review and consider strategies and projects from other disaster related planning documents such as local emergency operations plans, evacuation plans, and hazardous materials response plans. [RVARC]
 - 8.9 Development and implementation of a COVID-19 response plan to address needs of small businesses and local governments [RVARC].

- 9. Improve the Multimodal Transportation Network of the Roanoke Valley-Alleghany Region
 - 9.1 Promote innovative transit programs and expansion of existing transit services in the region where such investments will improve economic development potential. [localities, DRPT, RADAR, RVTPO, Valley Metro]
 - 9.2 Provide new site access to facilitate development and expansion of commercial centers, residential properties, and business parks [ARC, EDA, VDOT]
 - 9.3 Address the need for a regional intermodal freight facility. [localities, DRPT, VDOT]
 - 9.4 Maintain and improve multimodal transportation services for freight and passengers. [localities, RBRA, DRPT, NS, CSX, Amtrak]
 - 9.5 Construct additional lanes on I-81 from Exit 140 to 150. [VDOT]
 - 9.6 Widen Route 220 from Eagle Rock to the Alleghany County line. [VDOT]
 - 9.7 Improvements to I-81 including additional lanes and realignments to address safety. [VDOT]
 - 9.8 Completion of the Roanoke Valley Greenway network. [Greenway Commission, RVTPO, DCR, VDOT]
 - 9.9 Streetscape, pedestrian and traffic flow improvements in Business Districts and Urban Development Areas. [localities, VDOT, RVTPO]
 - 9.10 Construct I-73 from I-81 to the North Carolina Stateline. [VDOT]
 - 9.11 Develop commuter transit service along the Route 220 Corridor between Clifton Forge and Roanoke. [localities, VDRPT]
 - 9.12 Explore lower cost projects to improve Route 220 from I-81 to the North Carolina state line. [localities, VDOT, RVTPO]
 - 9.13 Explore Route 460 east and west of Roanoke City into Roanoke County and its intersection with Route 220 [localities, VDOT, RVTPO]
 - 9.14 Develop Amtrak Connector (bus/shuttle) from Roanoke to Clifton Forge Amtrak station [localities, VDRPT]

Section 4: Action Plan, Accomplishments, Performance Measures

Action Plan

The 2020 annual project package included in this CEDS Strategy document includes a large set of strategies and projects selected by the Roanoke Valley - Alleghany Regional CEDS Committee and recommended by the Committee's regional partners and by its local governments.

Accomplishments

The localities represented in the CEDS process remain committed to the process and to making smart investments that will stimulate economic growth throughout the region. The committee, local governments, and local partners have been successfully implementing projects from the previous CEDS project listings.

A sampling of projects that are either complete or substantially complete include the following:

- Alleghany County Jackson River Trail Phase I V
- Alleghany County Alleghany Outdoors opened
- Alleghany Highlands Chamber Alleghany Highlands Visitor Center
- Botetourt County Upper James River Water Trail Phase I & II
- Botetourt County Gateway Center/Exit 150 Market Feasibility Study and Redesign
- Botetourt County Shell Building in Botetourt Center at Greenfield
- Botetourt County Glen Wilton Public River Access
- Botetourt Greenfield Vista Park Water Systems and Tinker Creek Interceptor
- Clifton Forge Masonic Theater Renovations
- · Clifton Forge Business Incubator
- Clifton Forge Business Park access road
- Clifton Forge School of the Arts
- Covington and Clifton Forge Downtown Revitalization Strategy
- City of Roanoke Amtrak passenger rail platform
- City of Roanoke Roanoke Acceleration Center
- Roanoke County Explore Park infrastructure and camping facilities
- Roanoke County 419 Town Center Plan
- Roanoke Valley Broadband Authority established; Phase 1 complete
- Roanoke Valley Greenway Plan
- Salem Apperson Drive Stormwater Improvements
- Vinton Roland E. Cook & William Byrd School Redevelopment
- Vinton Vinton Motors, Gish Mill & Former Vinton Branch Library Redevelopment
- Vinton Reopening of Rosie's Gaming Emporium
- Vinton Ice-rink re-installation at Lancelot Sports Complex
- Western VA Regional Industrial Facility Authority Wood Haven Technology Park

Metrics/Performance Measures

The Roanoke Valley - Alleghany Regional Comprehensive Economic Development Strategy will be a living document, updated and monitored on an ongoing basis by the RVAR CEDS Strategy Committee. The RVAR CEDS Committee will produce an annual report to be reviewed by the Planning Organization board (board of the Roanoke Valley - Alleghany Regional Commission) and submitted every year to the Philadelphia Region Office of the US Economic Development Administration detailing programmatic success, implementation efforts, and with an updated list of priority projects each year. The CEDS Committee needs a series of process metrics with which it can evaluate the effectiveness of the overall CEDS process in meeting the goals set for the CEDS process and in matching the overarching principles of the CEDS planning process as designed by the US Economic Development Administration and as laid out in the most recent final rule.

The metrics as set forth in this section of the report will be utilized by staff and the Committee in evaluating program success. These metrics will be compiled each year and included in the Annual Report to be submitted to the US EDA.

The CEDS process is designed to be a collaborative process involving traditional public sector economic development agencies, local governments, higher education, nonprofits, chambers of commerce, and groups representing labor and minority concerns, and private sector businesses and individuals. The following metrics measure the inclusiveness of the process, participation, and other general parameters related to the process.

- Include a discussion of current CEDS Committee structure and whether federal regulations pertaining to EDA-funded CEDS processes and make-up of the Strategy Committee (13 CFR 303.6) are being fulfilled.
 - The RVAR CEDS Committee meets all relevant EDA regulations regarding its composition and process. The private sector and representatives of elected bodies, economic development, workforce development, higher education, labor, and minority groups all have voting seats on the committee. Additionally, other stakeholders from local economic development office and utility companies are invited to CEDS committee meeting on a regular basis. Meetings are also open to the public and dates and locations are published on the CEDS meeting calendar and the RVAR meeting calendars online.
- 2. Determine how many economic development organizations, business development organizations, higher educational organizations and localities are represented on the RVAR CEDS Committee.

Criteria: Organizations/localities represented on the CEDS Strategy Committee

- A. Fewer than 8 (Needs Improvement)
- B. 8 to 12 (Good)

C. More than 12 (Excellent)

Currently, there are 17 different localities and organizations represented on the CEDS Committee. This number does not include each of the private businesses represented as each private sector member is counted as an official representative of the government which appointed them.

3. Take efforts to ensure that all eligible applicants are aware of the CEDS process and that a wide range of community organizations are represented in the project package.

Criteria: Organizations/localities represented as 'responsible agencies' on the Project Package.

- A. Fewer than 10 (Needs Improvement)
- B. 10 20 (Good)
- C. More than 20 (Excellent)

Project submissions have been received from a variety of sources throughout the CEDS process. Currently, the project package includes projects from 19 different localities and organizations.

4. Ensure that the collaborative planning process leads to projects that are collaborative in nature involving a wide number of partners in the project development process.

Criteria: Organizations/localities represented as 'partners' on the Project Package.

- A. Fewer than 10 (Needs Improvement)
- B. 10 20 (Good)
- C. More than 20 (Excellent)

The projects recommended in the CEDS are typically large and require the time and resources of numerous partners to implement. All organizations and localities will work collaboratively to implement projects.

5. Ensure that the RVAR CEDS recommends projects that will lead to direct increases in employment and/or retention of existing jobs.

Criteria: Number of new jobs and/or existing jobs expected to be created or retained as a result of implementation of the CEDS vital projects.

- A. Fewer than 300 (Needs Improvement)
- B. 301 to 600 (Good)
- C. More than 600 (Excellent)

Several of the projects will create jobs. However, more work needs to be done to accurately forecast increases in employment.

6. Ensure that the RVAR CEDS recommends projects that will lead to investment from the private sector.

Criteria: Number of projects in the priority list that have private funding committed.

- A. No Projects with Private Funds Committed (Needs Improvement)
- B. 1-2 Projects with Private Funds Committed (Good)
- C. More than 2 Projects with Private Funds Committed (Excellent)

As was mentioned in the initial CEDS document, this metric is the most difficult to meet and track. The majority of projects are still under development. Most have not been financially structured and exact funding sources have not yet been determined. There are no current private funds committed to any vital projects. This is likely to change as the projects gain momentum.

Section 5: Annual Project Package

Project Prioritization Methodology

Development of the 2021 Annual Project Package was a collaborative effort involving CEDS Committee members, localities, and other organizations responsible for project submission and coordination, and the RVARC staff. Staff solicited projects for inclusion in the strategy from Committee Members, localities, and other organizations known to have active economic and/or community development projects in the region. These entities were sent a project information sheet and encouraged to submit information on projects for inclusion in the strategy. Localities and other stakeholders were also asked to update and or revise projects that were already on the list.

Changes to the project prioritization method have been made over the years to reflect the changing goals of the CEDS Committee and the localities that make up the Roanoke Valley - Alleghany Region. The Project List is composed of projects that are of a short timeframe (5 years or less), have identified possible sources of funding, and localities are actively pursuing. These projects will have a more immediate impact on the economy of the region than those listed on the Vision Project List. The Vision List is comprised of projects that localities wish to undertake, but at this time the projects are lacking one or more key components such as funding source, political support, or final design. Projects on the Vision List are expected to be underway within 5-10 years.

In an effort to focus the Committee's work a Priority Projects List was developed in 2021. The intent of this exercise was to create a short list of priority projects that the CEDS Committee members will be able to actively support and advocate for moving forward. Committee members submitted their top three projects which were combined into a list of 25 projects for review and nomination to the priority list. Following review of the initial submissions at a CEDS sub-committee work session, members were asked to vote for 10 projects. These votes were tallied and sent back out to Committee members and then discussed at a second work session where the top ranked projects were reviewed. The CEDS Committee selected seven priority projects.

Table 24: Priority Projects

Project Description

Expand broadband access across the greater region.

Implementation of recommendations from Regional Career and Technical Education Center Study.

Additional flights and runway capacity at Roanoke-Blacksburg Regional Airport.

Alleghany Co & Covington site development under Joint Revenue Sharing agreement.

Wood Haven Technology Park development and related Transportation Network Improvements.

Explore Park (joint efforts by Roanoke County and Bedford).

Implementation of recommendations from Regional Housing Studies.

Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
Alleghany Co	unty									
3.1, 4.1	Commerce Center Site Preparation and Marketing	VEDP Localities	\$6,100,000	Covington-Alleghany IDA	Alleghany County City of Covington AHEDC	2022-2025	Underway	Site Acquired	Yes	Unknown
4.1, 6.1, 6.2, 6.5, 7.7	Opportunity Zone Development and Marketing	EDA USDA VDOT CDBG	Unknown	Alleghany County City of Covington	Covington-Alleghany County IDA	Ongoing	OZ Prospectus Complete, Marketing Undeway	Yes	Yes	Unknown
4.1, 6.1, 6.2, 6.5, 7.7	Implementation of the Alleghany County – City of Covington Revenue Sharing Agreement for development and marketing of commercial and industrial sites.	EDA USDA VDOT CDBG	Unknown	Alleghany County City of Covington	Covington-Alleghany County IDA	Ongoing	Agreement adopted, Marketing and Development efforts undeway	Partial	Yes	Unknown
6.1, 6.2, 6.5, 7.7	Redevelop/Repurpose Boiling Spring School Site	VA Housing USDA Private Sector Alleghany County	Unknown	Alleghany County	Covington-Alleghany County IDA	Unknown	Early Planning	Yes	Yes	Unknown
3.2, 3.3	Phone and internet service in Crowes	VATI Private Sector	Unknown	Alleghany County	Private Sector	Unknown	Planning Underway VATI grant application submitted	NA	Yes	Unknown
3.1, 4.1, 7.2,	Alleghany Innovation Park Mixed Use (residential/commercial)	ARC CDBG Private Sector	Unknown	Alle when we Country	VA Housing City of Covington Covington-Alleghany County IDA	2022-2027	Fash Dlanain	V	V	Unknown
7.3, 7.4, 7.5	(residential/commercial)	VA Housing ARC CDBG Private Sector	Unknown	Alleghany County	Private Sector	2022-2021	Early Planning	Yes	Yes	Unknown
7.5	Housing Study Implementation	VA Housing	TBD	Alleghany County	VA Housing Private Sector VA Housing City	2020-2024	Projects Underway	No	Yes	Unknown
7.2, 7.3, 7.4, 7.5	Housing Study Update	VA Housing	\$75,000	Alleghany County	of Covington Town of Clifton Forge Alleghany County	2022-2027	Early Planning	NA	No	Unknown
1.1, 1.3, 3.3	Natural Gas Service extension to Low Moor and the Commerce Center	ARC EDA Localities	\$26,000,000	Covington-Alleghany County IDA	VEDP	Unknown	Early Planning	No	Yes	Unknown
1.2, 3.4, 5.1, 5.2,	ATV Off-road Trail Park	ARC EDA VA DCR Private Sector	Unknown	Alleghany County	VA DCR US Forest Service Private Sector	Unknown	Early Planning	No	No	Unknown
Botetourt Cor	untv									
3.2, 3.3	Botetourt Broadband Projects	USDA-RUS EDA VA DHCD Private Sector Botetourt County	\$37,500,000	Botetourt County	LUMOS Craig-Botetourt Elec. Coop. Private Sector	2019-2024	Interactive Broadband Strategies Plan complete	Partial	Yes	NA
	Gateway Center/Exit 150 Site Marketing and	EDA								
1.1, 3.1, 3.3	Development	Botetourt County	TBD	Botetourt County	VEDP	2022-2027	Underway	NA	Yes	NA
1.1, 1.3, 3.1, 3.2, 3.3, 4.1	Botetourt Center at Greenfield Buildout of Remaining Sites	EDA Botetourt County	\$25,000,000	Botetourt County	VEDP RBTC/ RAMP	2022-2027	Early Planning	Yes	Yes	Unknown
1.1, 1.2, 2.5, 2.6, 3.1, 3.6,	Small Business Development/ Technology Accelerator Programming	EDA Botetourt County	TBD	Botetourt County	VIPC SBDC Virginia Tech	2022-2027	Preliminary Concept Pending	NA	Yes	Unknown

I able	25: 2023 Project List by Jurisdicti	On/Organization Updated 04/28/23									
Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential	
g ,		ARC		1.9,	1 2		,				
7.2, 7.3, 7.4, 7.5	Housing Study Implementation	CDBG Private Sector VHDA	TBD	Botetourt County	Private Sector VHDA	2022-2027	Preliminary Concept Defined	No	Yes	Unknown	
		VDOT EDA HUD (CDBG)			Roanoke Regional Partnership RVARC		Preliminary Concept				
3.1, 3.3, 6.2	Greenfield "Lot C" Development	Botetourt County	\$15,000,000	Botetourt County	VEDP	2022-2027	Defined	Yes	No	Unknown	
3.1, 3.3, 6.2	Utility Extension at Exit 156	EDA USDA Botetourt County	TBD	Botetourt County	Western VA Water Auth	2022-2027	Early Planning	V	No.	L lades aves	
3.1, 3.3, 0.2	Utility Extension at Exit 156	Bolelouri County	IRD	Botetourt County	Western va Water Autri	2022-2027	Early Flaming	Yes	No	Unknown	
24 22 62		EDA USDA	TDD	D. 4.44 O4.	10/4	0000 0007	Fach Diamain	V.	N.	11-1	
3.1, 3.3, 6.2	Utility Extension at Exit 162	Botetourt County	TBD	Botetourt County	Western VA Water Auth	2022-2027	Early Planning	Yes	No	Unknown	
		VA Dept of Agricultue AFID	TDD		Virginia Department of						
1.1, 1.2, 3.1	Agriculture Study Implementation	Botetourt County	TBD	Botetourt County	Agriculture	Ongoing	Underway	NA	Yes	NA	
3.3	Rte. 220 Safety Improvement Project	NH, STP	\$78,652,000	VDOT		2022-2027	Underway	NA	Yes	NA	
		Roanoke Valley TPO VDOT	*,		Roanoke Valley Greenway Commission; Roanoke County	2022 2027					
1.2, 1.3, 5.1,	Tinker Creek Greenway	DCR	TBD	D. 1. 1 1. O 1.	Roanoke City	0004 0000	Engineering	DOM:		L. Halanana	
5.2, 5.3, 9.8	(Roanoke Co to Daleville Town Center)	Private Sector	IBD	Botetourt County	Private Sector	2021-2023	Complete	ROW needed	Yes	Unknown	
3.1, 3.3, 6.2	Virginia Forge Site Preparation	EDA, EPA, VBAF	TBD	Botetourt County	Town of Buchanan	2022-2027	Early Planning	No	Yes, comp plan	Unknown	
	3 1	EDA EPA , VBAF, VHDA				LOLL LOLI	Site purchased by developer, VHDA and VBAF in		, 11		
3.1, 3.3, 6.2	Groendyke Site Redevelopment	Private Sector	TBD	Botetourt County	Town of Buchanan	2022-2027	process	No	Yes	Unknown	
		EDA EPA, TBA,									
3.1, 3.3, 6.2	Glow-A-Rama Site Redevelopment	Private Sector	TBD	Botetourt County	Town of Buchanan	2022-2027	TBA awarded	No	Yes	Unknown	
		EDA EPA					Targeted Brownfield				
3.1, 3.3, 6.2	Buchanan High School Redevelopment	Private Sector, TBA	TBD	Botetourt County	Town of Buchanan	2022-2027	Assistance Awarded	No	Yes	Unknown	
1.2, 1.3, 3.5, 6.2, 6.3, 9.9	Buchanan Master Planning and Revitalization	EDA, EPA, CDBG, VHDA, DCR	TBD	Town of Buchanan/Botetourt County	Town of Buchanan	2022-2028	DCR Planning Grant App submitted	Portions	Yes, comp plan	Unknown	
3.5, 5.1, 5.2,		VDOT			Private Landowners VDOT						
9.8, 9.9	Daleville Greenway	Botetourt County	\$470,000	Botetourt County	Fralin & Waldron	2017-2023	Design Underway	Partial	Yes	Unknown	
Town of Clifto	on Forge										
3.4, 6.1, 6.5, 7.2, 7.3, 7.4,	Clifton Forge High School Redevelopment	VA Housing Historic Tax Credits					Negotiations				
7.5, 7.7	(46 housing units)	Private Sector	\$12,000,000	Town of Clifton Forge	Private Sector	2021-2024	Underway	Yes	Yes	Unknown	
		DRPT	****		C&O Historical Society						
3.4, 9.4	New Clifton Forge Amtrak Station	Private	\$300,000	Town of Clifton Forge	Amtrak	2021-2024	Planning Underway	Site Identified	No	Unknown	

i abie	25: 2023 Project List by Jurisdiction	ion/organization Updated 04/28/23									
Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential	
1.2, 1.3, 3.5, 6.2, 6.3, 9.9	Clifton Forge Downtown Revitalization	CDBG Private	\$3,200,000	Town of Clifton Forge AHEDC	CRHA Localities Private Sector RVARC	2021-2025	Plan Complete	No Site ID	Yes	Unknown	
1.2, 1.3, 3.1	Clifton Forge Power Stong: Repowering and- Revitalizing Our Region	EDA EPA DEQ Private Sector	\$24,000,000	Town of Clifton Forge	Dominion Power Alleghany County	2022-2025	Early Planning	No Site ID	No	Unknown	
6.3, 6.5, 7.2, 7.3, 7.4, 7.5, 7.7, 7.8	Upper Story Housing	VA Housing Historic Tax Credits Private Sector	TBD	Town of Clifton Forge	Private Sector	2022-2027	Early Planning	No Site ID	Yes	Unknown	
1.2, 1.3, 5.1,	New Bicycle Lanes from Roxbury to Jackson River	VDOT			, maio costo.		Plans complete, grant application				
5.2, 5.3, 9.8	Bridge (Bike Ped Plan Projects B3 & B4)	SMART SCALE	\$1,200,000	Town of Clifton Forge Alleghany Highlands		2021-2025	development	VDOT RoW	Yes	Unknown	
3.4, 5.2, 5.3	Alleghany Highlands Wayfinding Phase 3	Localities Private Sector VA DHCD VA Housing	TBD	Chamber of Commerce and Tourism		2022-2023	Updating Plan	Partial	Yes	Unknown	
6.3, 7.1, 7.2, 7.3, 7.4, 7.8	Eastern Gateway Renewal	The Alleghany Foundation Private Sector	TBD	Town of Clifton Forge	Private Sector	2023-2024	Early Planning	No	No	Unknown	
3.4, 5.1, 5.2	All-Abilities Playground	VA DCR Virginia Outdoors Fund The Alleghany Foundation	\$2,500,000	Town of Clifton Forge		2023-2026	Site Design	Yes	No	Unknown	
City of Covin	gton										
1.2, 1.3, 3.5, 6.2, 6.3, 9.9	Covington Downtown Revitalization	CDBG Localities Private	TBD	City of Covington	AHCC&T Localities Private Sector	2020-2025	Plan Complete, CDBG funding applicaton Fall 22	Partial	Yes	Unknown	
6.2, 6.5, 7.7,		CDBG EDA Localities			City of Covington AHEDC		Site purchased by				
7.8 6.2, 6.5, 7.7,	Project Sparkle	Private CDBG EDA Localities	TBD	City of Covington	Covington-Alleghany IDA City of Covington AHEDC	2021-2026	developer	Yes	Yes	Unknown	
7.8	Downtown Restaurant/Brewery	Private	TBD	City of Covington	Covington-Alleghany IDA	2022-2026	Planning	No	Yes	Unknown	
6.1, 6.2, 6.3, 7.2, 7.3, 7.4, 7.5, 7.8	Rivermont School Apartments	VHDA Private Sector	\$12,100,000	City of Covington	AHEDC Localities Private Sector	2022-2026	Under contract with developer, funding applications submitted	Yes	Yes	Unknown	
3.3, 3.4, 6.1, 6.2, 7.1, 7.2, 7.3, 9.9	Implementation of Alleghany Avenue Road Safety Audit Project Recommendations	VDOT	TBD	City of Covington		2022-2027	Plan Complete	Partial		Unknown	
3.4, 5.2, 5.3	Alleghany Highlands Wayfinding Phase 3	Localities Private Sector	TBD	Alleghany Highlands Chamber of Commerce and Tourism		2022-2027	Plan Complete	Partial	Yes	Unknown	
3.1, 6.1, 6.2, 6.5	Redevelopment of former Edgemont Elementary School / Drone Zone Site	EDA Private Sector	TBD	City of Covington	Covington-Alleghany IDA Private Sector	2022-2027	Early Planning	Yes	Yes	Unknown	
3.1, 6.1, 6.2, 6.5	Mid-Town Mall site redevelopment	CDBG	TBD	City of Covington		2022-2027	Concept Design Complete	Yes	Yes	Unknown	
	'										

Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
3.1, 4.1, 6.1, 6.2, 6.5	Rail Over River site improvements	EDA	TBD	City of Covington	Covington-Alleghany IDA Private Sector	2022-2027	Environmental Review complete Marketing Underway	Private Ownership	Yes	Unknown
9.1, 9.9	SMARTSCALE Madison and Rt 220	VDOT	\$1,800,000	City of Covington		2022-2027	Funding application submitted 2022	Yes	Yes	Unknown
5.1, 5.2, 9.9	SMARTSCALE Jackson River Scenic Trail Extension	VDOT	\$2,000,000	City of Covington		2022-2027	Funding application submitted 2022	Yes	Yes	Unknown
1.2, 1.3, 5.1, 5.2, 5.3, 9.9	Bicycle connections from Downtown Covington to local parks and trails	VA DCR VDOT	TBD	City of Covington		2021-2025	Early Planning	Partial	Yes	Unknown
Craig County										
	_	ARC VATI USDA					VATI grants			
2.1, 2.2, 3.2	Countywide WIFI Internet Service	Private Sector ARC VA AFID	\$750,000	Craig County		2022-2027	submitted Site aquired,	Partial	Yes	Unknown
1.2, 1.3, 3.4, 5.1, 5.3	Farmers Market	USDA Private Sector	\$250,000	Craig County		2022-2025	development underway	Yes	No	Unknown
1.2, 1.3, 3.4, 5.1, 5.3	Meat Processing Facility	ARC EDA VA AFID USDA Private Sector	\$1,500,000	Craig County		2022-2025	Early Planning	No	No	Unknown
City of Roand			7 7	, J			, , , , , , , , , , , , , , , , , , ,			
1.1, 1.2, 1.3, 3.1, 3.2, 3.3	Roanoke Innovation Corridor	Private Sector	TBD	City of Roanoke	Virginia Tech, Carilion, City of Roanoke, Virginia Western Community College, Roanoke Blacksburg Technology Council	2023-2028	Master Plan Underway	Partial	No	Unknown
1.2, 1.3, 5.1,	Tinker Creek Greenway (RCIT connection and extension to east City	Roanoke Valley TPO Roanoke City VDOT DCR			Private Sector Roanoke City			Bowania		Hala
5.2, 5.3, 9.8	limit/Roanoke Co) Franklin Rd Sidewalk Improvements from 3100	Private Sector	\$9,500,000	City of Roanoke	VDOT	2023-2028	Master Plan	ROW needed	Yes	Unknown
3.3, 9.9	block to Rt. 220	HISP, TA, Open Container	\$1,116,310	City of Roanoke		2018-2023	Design Underway		Yes	Unknown
3.3, 9.9	Hollins Road and Orange Avenue Intersection- Improvements	SMART SCALE	\$3,552,247	City of Roanoke	VDOT	2020-2021	Under Construction	Completed	Yes	Unknown
9.1	Real Time Passenger Information Project	STBG	\$400,000	Valley Metro	DRPT	2021	Preliminary Planning	NA	Yes	Unknown
3.3, 9.2	Valley View Boulevard Extension	EDA VDOT	\$48,334,000	City of Roanoke	VDOT	Unknown	No Activity	No	Yes	750 - 1,500

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Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
							SMART SCALE			
3.3	460/Orange Ave - 11th to 24th Improvements	STBG, SMART SCALE	\$17,850,502	City of Roanoke	VDOT	Unknown	Application FY24	No	Yes	
3.3	Orange Ave Improvements (SMART20)	VDOT Urban Funds, SMART SCALE	\$2,819,000	City of Roanoke	VDOT	2020-2025	Preliminary Engineering		Yes	
3.3, 9.10	Construct Interstate 73	FHWA VDOT	Unknown	City of Roanoke	VDOT	Unknown	No Activity	Additional RoW needed	Yes	Unknown
1.2, 3.5	Revolving Loan Fund	EDA Local	\$1,000,000	City of Roanoke		2023	Application Development	NA	No	Unknown
	Route 460 (Orange Ave.) Improvements at King						Preliminary			
3.3	Street	SMART SCALE/STBG	\$5,005,724	City of Roanoke	VDOT	Unknown	Engineering, FY23		Yes	Unknown
3.3	Route 460 (Orange Ave.) Improvements Seibel Dr./Hickory Woods	SMART SCALE/STBG	\$436,731	City of Roanoke	VDOT	Unknown	Preliminary Engineering, FY23		Yes	Unknown
3.3	I-581/U.S. 460/U.S. 11 Improvements	SMART SCALE/STBG	25,670,186	City of Roanoke	VDOT	Unknown	SMART SCALE Application FY24 SMART SCALE Pre		Yes	Unknown
3.3, 9.2, 9.9	Virginia Tech Carilion Research Institute (Franklin Rd.) Interchange	SMART SCALE	\$120,000,000	City of Roanoke	VDOT Carilion	Unknown	application FY24 and possible FY26 application	-	Yes	Unknown
3.1, 3.3, 6.1, 6.3, 6.4, 6.5,	ita.) meronange	GWART GOALL	\$120,000,000	Oily of Roanoko	City of Roanoke, City of Roanoke EDA, Private	CHRIOWII	Preliminary		103	OTIKITOWIT
7.3	Riverdale Southeast	EDA	\$60,000,000	City of Roanoke	Sector	Unknown	Planning		No	Yes
	Orange Ave./Kimball/Plantation Road						Preliminary			
3.3	Improvements	SMART SCALE	8,533,761	City of Roanoke	VDOT	Unknown	Planning		Yes	Unknown
3.3	460/Orange Ave - Plantation Rd Improvements	SMART SCALE	\$3,989,595	City of Roanoke	VDOT	Unknown	SMART SCALE Application FY24		Yes	Unknown
5.5	400/Orange Ave - Flantation Ru Improvements	OWIART GOALE	ψ0,909,090	Oity of Roalloke	VDOT	Olikilowii	Application 1 124		163	OTIKITOWIT
3.3, 9.9	Williamson Road Corridor - Safety Improvements	SMART SCALE	TBD	City of Roanoke	VDOT	Unknown	SMART SCALE Application FY24		Yes	Unknown
							SMART SCALE			
5.1, 5.2, 9.9	Jefferson Street Safety Improvements	SMART SCALE	14,880,469	City of Roanoke	VDOT	Unknown	Application FY25		Yes	Unknown
5.1, 5.2, 9.8	Wiley Drive over Roanoke River near Franklin Road Bridge Replacement	I SMART SCALE	3,500,000	City of Roanoke	VDOT	Unknown	SMART SCALE Application FY25		Yes	Unknown
0.1, 0.2, 0.0	and to the second secon	S att Soviet	0,000,000	on, or roundre	1551	CHRISWIT	Preliminary		100	STILLIOWIT
3.3, 5.1, 9.9	Cove Road Streetscape	SMART SCALE	20,000,000	City of Roanoke	VDOT	Unknown	Planning		Yes	Unknown

Table 23. 2023 FT0 Ject List by 3 unsuiction of gamzation										
Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
Roanoke Cou	inty									
1.1, 3.1, 3.3	Site grading at Center for Research and Technology	US Economic Development Administration Private Sector Investors Roanoke County	\$1,300,000	Roanoke County				Yes		TBD
1.1, 3.1, 3.3	Shell building at Vinton Business Center	US Economic Development Administration, Private Sector Investors	TBD	Roanoke County				Yes		TBD
2.1, 2.2, 2.3, 2.5, 4.3,	Regional Career and Technical Education Center	US Economic Development Administration, GO VA, Private Sector Investors	\$130,000,000	Roanoke County	Localities, RVARC, Private Sector		Initial study completed	Yes	Yes	TBD
1.1, 3.1, 3.3	Shell building at Center for Research and Technology	US Economic Development Administration, Private Sector Investors	TBD	Roanoke County				Yes		TBD
1.2, 1.3, 2.5, 3.1	Co-Working Accelerator Space	US Economic Development Administration; Local Government	Unknown	Roanoke County		Starts in 2022	Early Planning; needs space utilization study	No	No	Unknown
3.2, 3.3	Broadband Availability Study Rollout	VATI Grant/Partner Match, Roanoke County, Private Sector	\$3,020,335	Roanoke County	Cox Communications	Starts in 2020	Survey Complete, VATI submited	NA NA	No	Unknown
		US Economic Development Administration DCR					Master Plan			
1, 3, 4, 5, 6	Explore Park Infrastructure Improvements Phase 2	Roanoke County	\$4,500,000	Roanoke County	NPS, VDOT, Private Sector National Park Service/Blue Ridge Parkway; VDOT;	2023-2028	complete	Yes	Yes	TBD
5.1, 5.5, 9.2	Blue Ridge Parkway at Hardy Road Interchange for Explore Park access	Federal Sources, VDOT, Localities	Unknown	Roanoke County	Roanoke County; Bedford County	Unknown	Concepts created	No	Yes	Unknown
3.3, 9.5, 9.7	I-81 Corridor Improvement Plan Implementation	I-81 Corridor Improvement Plan	\$1,500,000,000	VDOT	VDOT, CTB	2023- <mark>2035</mark>	Various stages	Some ROW Needed	Yes	Unknown
1,3, 4, 5, 6, 7, 9.1, 9.8, 9.9	419 Town Center Plan Implementation	Private Sector Investors Federal Sources VDOT	Unknown	Roanoke County	VDOT, Private Sector	Ongoing	Plan adopted 2019	No	Yes	TBD
3.3, 6	Hollins Center Plan Implementation	Private Sector Investors VDOT, Federal Sources	Unknown	Roanoke County	VDOT, Private Sector	Ongoing	Plan adopted July	No	Yes	Unknown
3.3, 6	Oak Grove Center Plan Implementation	Private Sector Investors VDOT, Federal Sources	Unknown	Roanoke County	City of Roanoke, VDOT, Private Sector	Ongoing	Plan adopted in March 2021 by Roanoke County and the City of Roanoke	No	Yes	Unknown

	23. 2023 Froject List by Jurisuictio	i gamzation		14/20/23						
Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
5.1, 5.2, 6.2, 9.9, 9.13	Glenvar Community Plan Implementation	Private Sector Investors VDOT, Federal Sources	Unknown	Roanoke County	VDOT, Private Sector	Ongoing	Plan adopted 2012	No	Yes	Unknown
9.2, 9.4, 9.13	Route 460/Challenger Avenue Land Use and Connectivity Study Implementation	Private Sector Investors VDOT, Federal Sources	Unknown	Roanoke County	City of Roanoke, Botetourt County, RVARC, VDOT	Unknown	Plan adopted March 2023	No	Yes	Unknown
9.9	Route 460/Challenger Avenue Improvements	SMART SCALE; STBG	\$32,000,000	Roanoke County	VDOT, Botetourt County	2026 and 2027	Three projects were combined into two and both are underway	Some ROW Needed	Yes	Unknown
3.3	Route 311/Route 419 Intersection Safety & Congestion Improvements	SMART SCALE	\$ 3,775,000	Roanoke County	VDOT	2022	Construction Complete	Yes	Yes	Unknown
9.14	Orange Market Park and Ride/Parking Lot Improvements	STBG	\$350,000 and additional funding needed	Roanoke County	VDOT	Unknown	Requesting additional STBG funding	Yes	Yes	Unknown
5.1, 5.2, 5.3, 9.8	Pedestrian Bridge Over Rt. 311 (McAfee Knob Trail)	VDOT HSIP	\$2,880,000	VDOT National Park Service	Appalachian Trail Conservancy National Park Service RATC	2024	ROW Underway	Yes	Yes	Unknown
9.9	Starkey Road/Buck Mountain Road Intersection Improvements	RSTP; Revenue Sharing; SSYP, SMART SCALE	\$5,841,000	Roanoke County	VDOT	2023	Construction Underway	Yes	Yes	Unknown
9.2	Interstate 581/Peters Creek Road Interchange Improvements	SMART SCALE; STBG	\$21,414,903	Roanoke County	VDOT, City of Roanoke	Unknown	Option 1; Unsuccessful SMART SCALE Funding for Option 3	Some ROW Needed	No	Unknown
3.1, 6.2, 9.2	Valleypointe Parkway Realignment	SMART SCALE; STBG	\$10,200,000	Roanoke County	VDOT, Private Sector	FY 2026	Project Underway	Unknown	Yes	Unknown
9.9	U.S. 220 Safety and Congestion Improvements (Route 419 to Franklin County)	VDOT	\$10,000,000	VDOT	Roanoke County, City of Roanoke	2024	ROW Underway	Some ROW Needed	Yes	Unknown
5.1, 5.2, 5.3, 9.8	Roanoke River Greeway Completion (Green Hill Park to Rutrough Point)	SMART SCALE, Open Container, TA Set-Aside, RSTP	\$50,000,000	Roanoke County	City of Salem, National Park Service, FERC, VDOT, Roanoke Valley Resource Authority, Roanoke Valley Greenway Commission	Underway on one segment; four more segments should start construction in 2023	Various stages	Easements needed in some locations	Yes	Unknown
	Glade Creek Greenway Completion (Roanoke County)	SMART SCALE, STBG, Transportation Alternatives	\$2,000,000	Roanoke County	Town of Vinton, City of Roanoke, VDOT, Roanoke Valley Greenway Commission	Phase 4 Construction 2026	Phase 4 Project Underway	Yes	Yes	Unknown
9.2, 9.9	Route 419/Electric Road Safety Improvements, City of Salem to Route 221/Brambleton Avenue	SMART SCALE, STBG, Transportation Alternatives, HSIP	\$25,000,000	Roanoke County	VDOT, Roanoke County, City of Roanoke, City of Salem	Unknown	Proposed SMART SCALE funding for two projects	Easements needed in some locations	Yes	Unknown
9.13	U.S. Route 11/460 at Dow Hollow Road Safety Improvements	SMART SCALE, STBG, HSIP	\$1,500,000	Roanoke County	VDOT, Roanoke County	Unknown	Conceptual Planning	Easements needed in some locations	Yes	Unknown

	To: 2020 1 Toject List by Guillouiche	1								
Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
5.1, 5.2, 9.1	McAfee Knob Trailhead Parking Lot Improvements and Shuttle	DRPT, SMART SCALE, STBG, FLAP	\$5,000,000	Roanoke County, NPS	Appalachian Trail Conservancy National Park Service RATC VDOT	Unknown	Conceptual Planning	Yes	Yes	Unknown
9.9	Planation Road from Hollins Road to Hershberger Road Multimodal Safety Improvements	SMART SCALE, STBG, HSIP, TA	\$8,000,000	Roanoke County	Roanoke County, VDOT	Unknown	Conceptual Planning	Easements needed in some locations	No	Unknown
3.4, 5.1, 5.2, 9.8	West Roanoke River Greenway Feasibility Study implementation	SMART SCALE, STBG, HSIP, TA	Unknown	Roanoke County	Roanoke County, VDOT, RVARC, Greenway Commission	Unknown	Conceptual Planning	Unknown	No	Unknown
9.9	Brambleton Avenue Pedestrian Safety Improvements at Cave Spring Middle School	SMART SCALE, STBG, HSIP, TA	Unknown	Roanoke County	Roanoke County, Roanoke County Schools, VDOT	Unknown	Conceptual Planning	Easements needed in some locations	No	Unknown
Roanoke Vall	ey-Alleghany Regional Commission									
3.4	Electric Vehicle Charging Station Infrastructure Plan	VDOT, OIPI, Local, Private Sector	\$100,000	RVARC	VDRPT, VDOT, OIPI, Private Sector	2024-2025	Early Planning, grant application submitted	NA	No	Unknown
3.3, 5.4	Roanoke Valley Stormwater Improvements	FEMA, DCR, Localities	TBD	Roanoke County, City of Roanoke, City of Salem, Town of Vinton	Roanoke County, City of Roanoke, City of Salem, Town of Vinton	Unknown	Study Complete (1997)	Sites Identified	Yes	Unknown
7	Roanoke Valley Regional Housing Study Implementation	Private Sector Virginia Housing USDA VA DHCD Localities	TBD	RVARC	Localities Private Sector	2021-2026	Virginia Housing projects underway (\$2 Million)	NA	No	Unknown
		VDACS USDA Localities		5,450	LEAP Roanoke Foodshed					
1.2, 1.3, 3.1,	Regional Local Foods Plan Implementation	Private Sector	TBD	RVARC	Network VDRPT	2020-2025	Underway	NA	Yes	Unknown
9.1	Rt 220 Transit Service (Clifton Forge/City of Roanoke connection)	VDRPT Localities Private Sector	TBD	RVARC	RADAR Clifton Forge Private Sector	Unknown	Rural Transit Demand Study complete	NA	No	Unknown
9.1	Amtrak Connector (bus/shuttle from Roanoke to Clifton Forge Amtrak station)	VDRPT Localities Private Sector	TBD	RVARC	VDRPT RADAR Clifton Forge Private Sector	Unknown	Planning Underway	NA	No	Unknown
1.2, 4.1, 5.1, 5.2, 5.3	Roanoke River Blueway Infrastructure and Marketing	VA Tourism Corp, Private Business Localities	\$450,000	Roanoke River Blueway Committee	Localities Private Sector Roanoke Valley Greenway Commission	2022-2027	Marketing Underway Additional access points needed	Partial	Yes	Unknown
1.2, 3.6	RVARC Revolving Loan Fund	EDA Local	\$1,000,000	RVARC	RRP Localities Chambers of Commerce	Unknown	Early Planning	NA NA	No	Unknown
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1.1, 4.1, 4.2, 5.4	CEDS website	EDA	\$50,000	RVARC		2024-2025	Early Planning	NA	No	Unknown
1.1, 4.1, 4. 2 , 5.4	Regional Indicators Report/Dashboard	EDA-	\$ 100,000	RVARC	RRP	Unknown	Early Planning	NA	Yes	Unknown
8.1, 8.4, 8.6, 8.11	Regional Hazard Mitigation Plan Implementation	FEMA Private Sector Localities	Unknown	RVARC	Localities VDEM	2019-2024	Plan complete Update in 2023	NA	Yes	NA

1 44.01	23. 2023 Froject List by Jurisdictio	Shi/Organization Opuated 94/20/23								
Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
Roanoke - Bl	acksburg Regional Airport									
	Realignment of Aviation Dirve Intersection									
	Runway Extension									
City of Salem										
3.4	Electric Vehicle Charging Station Infrastructure Plan	VDOT, DHCD, EDA, Local, Private Sector								
	3 3	VDRPT, DHCD, DHR,								
		EDA, VTC Local								
9.4	Salem Train Station Revitalization and Amtrak Stop	Private Sector								
1.1, 1.3,	Entrepreneurial Ecosystem Gap Analysis	EDA, DHCD, VIPC, local								
,,										
		EDA, DHCD, VIPC, local,								
3.1	Creation of Co-working space and incubator	Private Sector								
5.2	Evaluate location for new Skate Park	EDA, DHCD, Local								
		EDA, VEDP, DHCD, DHR,								
	Implementation of Salem Economic Development	VTC, VDOT, VDRPT, VIPC, Local, Private								
All Goals	Strategic Plan	Sector								
3.4, 5.2, 6.2, 9.9	Downtown Revitalization: E Main St from Thompson Memorial Dr to Market St.	City of Salem, CDBG, VDOT, RVTPO					Engineering		Yes	
0.0	World Br & Warket Ct.	VBO1,1W11 O					Linginicering		100	
3.4, 5.2, 6.2,	Downtown Revitalization: E Main St from Union St to	City of Salem CDBG								
9.9	Broad St.	VDOT, RVTPO					Engineering		Yes	
3.4, 5.2, 6.2,	Downtown Revitalization: South College Ave from E									
9.9	Calhoun St to Roanoke Blvd.	VDOT, RVTPO					Planning		Yes	
3.4, 5.2, 6.2, 9.9	Downtown Revitalization: E Main St from Market St to White Oak Alley	City of Salem, CDBG, VDOT, RVTPO					Planning		Yes	
							9		. 55	
3.4, 5.2, 6.2,	Downtown Revitalization: Roanoke Boulevard from	City of Salem, CDBG,								
9.9	S Market St to College Ave.	VDOT, RVTPO					Planning		Yes	
3.4, 5.2, 6.2, 9.9	Downtown Revitalization: S Market St from E Main St to Roanoke Blvd	City of Salem, CDBG,					Planning		Voc	
5.5	Of to Modifore DIVU	VDOT, RVTPO					Planning		Yes	
1	Mason Creek Greenway Phase 3 – 419 Multimodal	City of Salem VDOT								
3.4, 5.2, 9.8	Improvements	RVTPO					Planning		Yes	

Goal	20. 2020 i roject List by durisdictio	Possible				Scheduled			Included in	
and Strategy	Description	Funding Sources	Total Cost	Responsible Agency	Partners	Construction Date	Project Status	Site Control	another plan or strategy	Job impact potential
	Roanoke River Greenway from Rotary Park to Cook	City of Salem VDOT								
3.4, 5.2, 9.8	Dr.	RVTPO					Planning		Yes	
		City of Salem, VDOT,								
3.4, 5.2, 9.8	Elizabeth Campus Greenway	RVTPO					Engineering		Yes	
3.4, 5.2, 9.8	Mason Creek Greenway from Roanoke Blvd to Cook Dr	City of Salem, VDOT, RVTPO					Planning		Yes	
9.2, 9.4	Franklin Road Safety and capacity improvements Upland Dr. to Roanoke County limits	City of Salem, VDOT, RVTPO					Planning			
9.4	Traffic signal at Orchard and Apperson Dr intersection	City of Salem, VDOT, RVTPO					Planning			
9.4	Intersection	RVIFO					Planning			
9.2, 9.4	East Main Street (Rt 460) Multimodal Improvements Phase II from Parkdale Dr to Mason Creek bridge	City of Salem, VDOT, RVTPO					Planning			
9.2, 9.4	East Main Street (Rt 460) Multimodal Improvements Phase III from Brand Ave to Parkdale Dr.	City of Salem, VDOT, RVTPO					Planning			
9.2, 9.4, 9.7	Interstate 81 bypass - Widen 4th Street (US Alt 11/460) to Four Lanes from Union St to Rt 419 (Truck Route Designation)	City of Salem, VDOT,					Planning			
9.2, 9.4	Widen Apperson Drive (US Rt 11) to Four Lanes from Colorado St to East City Limit	City of Salem, VDOT, RVTPO					Concept			
3.4, 5.2, 6.1	Mowles Spring Park - Evaluate Multiuse Commerce & Recreation Park						Concept			
9.4	Bridge Replacement Boulevard over Masons Creek	City of Salem, VDOT,					Concept			
9.4	Bridge Replacement Apperson Drive over the Roanoke River	City of Salem, VDOT,								
9.4	Bridge Replacement Colorado St over Norfolk Southern	City of Salem, VDOT,					Engineering Engineering			

Table 25: 2023 Project List by Jurisdiction/Organization

Updated 04/28/23

Goal		Possible				Scheduled			Included in	
and Strategy	Description	Funding Sources	Total Cost	Responsible Agency	Partners	Construction Date	Project Status	Site Control	another plan or strategy	Job impact potential
Town of Vinto	on									
5.1, 5.2, 5.3, 9.1, 9.8, 9.9	Walnut Ave Corridor Improvement Project (5th to Roanoke City Limits)	Vinton, VDOT, RVTPO	\$2,068,142	Town of Vinton	VDOT, Private Sector, Norfolk Southern, RVTPO	2022/23	Construction underway.	Yes	Yes	Unknown
5.1, 5.2, 5.3, 9.1, 9.8, 9.9	Walnut Ave Corridor Improvement Project (1st St to 5th)	Vinton, VDOT, RVTPO	\$7,399,781	Town of Vinton	VDOT, Norfolk Southern, Private Sector, RVTPO	2026-27	Approved SMART SCALE	Yes	Yes	Unknown
5.1, 5.2, 5.3, 9.1, 9.8, 9.9	Walnut Ave & Lee Ave Corridor Improvement Project (W. Lee to 1st St)	Vinton, VDOT, RVTPO,	\$880,267	Town of Vinton	VDOT, Private Sector, RVTPO	2023	Construction Spring 2023	Yes	Yes	Unknown
5.1, 5.2, 5.3, 9.8, 9.9	Washington Ave/ Pollard St. Ped Signal Improvements.	Vinton, RVTPO, VDOT- PSAP	\$ 121,300	Town of Vinton	VDOT, TOV	2020	Construction- Completed	Yes	Yes	NA
5.1, 5.2, 5.3, 9.8, 9.9	Hardy Rd/Vinyard Rd Ped Signal Improvements- (Route 24)	Vinton, RVTPO, VDOT- PSAP	\$ 99,200	Town of Vinton	VDOT, TOV	2020	Construction- Completed	Yes	Yes	NA
5.1, 5.2, 5.3, 9.8, 9.9	Hardy Rd Midblock Pedestrian Crosswalk	Vinton, RVTPO, HSIP	\$497,911	Town of Vinton	VDOT, TOV, RVTPO City of Roanoke, County of	2023-24	Easements to be completed in January 2023. 60% design plans underway.	Yes	Yes	NA
3.4, 5.1, 5.2, 5.3, 9.8, 9.9	Glade Creek Greenway - Phase 2A	Vinton, Pathfinders for Greenways, VDOT, Roanoke County	\$ 676,285	Town of Vinton	Roanoke, Roanoke Valley- Greenway Comm, VDOT, Private Sector	2021	Construction- Completed	Yes	Yes	NA
3.4, 5.1, 5.2, 5.3, 9.8, 9.8	Glade Creek Greenway - Phase 2B	Vinton, VDOT, Pathfinders for Greenways	\$536,280	Town of Vinton	Roanoke Valley Greenway Commission, VDOT Salem District, Pathfindes for Greenways, Norfolk Southern	2024	IFB to be advertised in January 2023.	Yes	Yes	NA
3.4, 5.1, 5.2,		Vinton, RVTPO, VDOT,			County of Roanoke, Roanoke Valley Greenway Comm, VDOT, Private	N/A - PE completed	STBG for engineering study approved. Grant administration under discussion with			
5.3, 9.8, 9.9 3.4, 5.1, 5.2, 5.3, 9.8, 9.9	Glade Creek Greenway - Phase 3 Gus Nicks Blvd Midblock Crossing	Roanoke County, Pathfinders for Greenways, VDOT, Roanoke County, Roanoke City	\$275,000 \$403,912	Town of Vinton Town of Vinton	Sector County of Roanoke, Roanoke City, Roanoke Valley Greenway Comm, VDOT, Private Sector	in 2024 2023-24	RVARC. 60% design plans underway.	Yes Yes	Yes Yes	Unknown
3.4, 4.2, 4.3, 5.3, 6.1, 6.3, 6.4	Gish Mill/Holdren's Store Redevelopment	Vinton, VDOT, DEQ, DCR, FEMA, DHCD, Private	\$4M	Town of Vinton	RVARC, Private Sector, DHCD, DEQ	Ongoing	Funding secured, construction underway	Yes	Yes	30+
4.2, 4.3, 6.1, 6.3, 6.4, 6.5	Vinton Motors Property Redevelopment	Vinton, VDOT, Private	\$1.3M	Town of Vinton	RVARC, Private Sector, DHCD	Complete	Construction- Complete EDA PE Grant	Yes	Yes	30+
6.1, 6.3, 6.4, 6.5, 7.5, 7.7	Vinton/East RoCo Hotel Development	Vinton, Private Sector	\$18M+	Town of Vinton	RVARC, Private Sector, DHCD	2023	Application Submitted Nov 2022	Yes	Yes	Unknown

Table 25: 2023 Project List by Jurisdiction/Organization

Updated 04/28/23

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Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
	·									-
4.2, 4.3, 6.1, 6.2, 6.3, 6.4	Community-wide Brownfields Assessment Program	EPA, TOV	\$300,000 orginal, new application for \$500,000	Town of Vinton	RVRAC, DEQ, EPA, Private Sector	Ongoing	Ongoing. Future application pending.	Partial	Yes	NA
3.3, 4.2, 4.3, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3,	Doubtour Neighborhood Robelilitetian Diagning	HUD, VA DHCD, Vinton, Private Sector	¢1 FM (construction)	Town of Vinton	RVARC, DHCD, Private,	Donding	\$1.5M Grant was not received. No defined timeline to	Partial	Yes	NA
7.4, 7.5	Downtown Neighborhood Rehabilitation Planning	Private Sector	\$1.5M (construction)	Town of Vinton	100	Pending	resubmit.	Paruai	res	NA
3.3, 5.4, 6.2	Niagara Road Sanitary Sewer Capacity Upgrade	Vinton	TBD	wvwa	TBD	Unknown	System to transfer- to WVWA in 2022	Yes	Yes	NA
	Jefferson Ave/Cleveland Ave Water Line Replacement Phase II & III to inlcude traffic calming						Cleveland Ave. Waterline Replacement			
3.3, 5.4, 6.2	and on-street pedestrian accomodations	Vinton	TBD	WVWA	WVWA/TOV	Unknown	Ongoing	Yes	Yes	NA
3.3, 3.4, 3.5,	Virginia Ave / Hardy Road Corridor / Traffic	FTA, FHWA, VDOT, DCR, Vinton, RVTPO, Private					Traffic Signal Replacement Ongoing. Signal synchronization planned 2023. Smart Scale Application in			
5.2, 5.4	Improvement	Sector	\$350,000	Town of Vinton	TOV	Ongoing	process. SMART SCALE	Yes	Yes	NA
3.3, 3.4, 3.5, 5.2, 5.4	Bypass Road Corridor / Traffic Improvement	FTA, FHWA, VDOT, DCR, Vinton, RVTPO, Private Sector	\$17,153,515	Town of Vinton	TBD	Unknown	Round 5 Roundabout Project recommended for funding by district staff. Awaiting CTB approval.	Yes	Yes	NA
5.2, 5.4	Bypass Road Corndol / Traile Improvement	Occioi	ψ17,130,313	TOWN OF VIIION	100	OHKHOWH	арргочаі.	103	163	INA
3.3, 3.4, 3.5, 5.1, 5.2, 5.4	Washington Ave Corridor / Traffic Improvement	FTA, FHWA, VDOT, DCR, Vinton, RVTPO, Private Sector	TBD	Town of Vinton	TBD	Unknown	Planning Underway	Yes	Yes	NA
3.3, 3.4, 3.5, 5.2, 5.4	Tinker Creek Greenway - Virginia Ave to Tinker Creek Canoe Launch	FTA, FHWA, VDOT, DCR, Vinton, RVTPO, Private Sector	TBD	Town of Vinton	TBD	Unknown	Early Planning	Yes	Yes	NA
3.3, 3.4, 3.5, 5.1, 5.2, 5.4	Interior Sidewalk and Bike Lane Accommodations (new construction and completion of network)	VDOT, Vinton, RVTPO	TBD	Town of Vinton	RVARC, VDOT, Private Sector	2023	OIPI GAP grant received. Study to be completed by June 2022. Asset Inventory/Audit completed. Partial funded secured via CIP.	Partial	Yes	NA
							Grant Award- Received, although- Town has declined- and will attempt to- pursue through-			
3.3, 5.4	Flood Hazard Property Mitigation	VDEM, FEMA, Vinton	\$300,000	Town of Vinton	RVARC, VDEM, DHCD	2021	simple acquisition.	Partial	Yes	NA
3.3, 3.4, 3.5, 5.1, 5.2, 5.4	Vinyard Road Extension and Corridor Development (connection to Clearview Dr and bike/ped accommodations)	Vinton, VDOT, RVTPO,	TBD	Town of Vinton	RVARC, VDOT, TOV	2024	Early planning	Partial	NA	Unknown
3.3, 4.2, 4.3, 6.1, 6.2, 6.3, 7.1, 7.2, 7.3, 7.4, 7.5	Cleveland Ave Commercial Redevelopment/Rehabilitation	HUD, VA DHCD, Vinton, Private Sector	TBD	Town of Vinton	RVARC, DHCD, Private, TOV	2023	Survey and PE underway	Partial	Yes	NA

Table 25: 2023 Project List by Jurisdiction/Organization

Updated 04/28/23

Goal and Strategy	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact
	Бооприон	Cources	Total Cost	Agency	Turnero	Dute	Smart Scale	One Control	onutogy	potential
3.3, 3.4, 3.5, 5.1, 5.2, 5.5	Hardy Rd/Bypass Rd Intersection Roundabout	Vinton, VDOT, RVTPO,	\$9M+	Town of Vinton	TOV/VDOT	2029	Application Submitted	Partial	Yes	Unknown
Virginia Care	er Works - Blue Ridge									
4.1, 1.3, 2.2, 2.3, 2.5, 2.6	Good Jobs Challenge	EDA	\$ 7,500,000 -	Virginia Career Works	RVARC, Reanoke Regional Partnership	2022-2025	EDA ARPA application- submitted	NA.	Ne	NA
2.3, 2.5, 6.1, 6.5	VCW - Covington Office Upgrades	EDA CDBG	TBD	Virginia Career Works		2022-2025	Early Planning	Yes	Yes	NA
Western Virgi	inia Regional Industrial Facility Authority									
1.1, 3.1, 3.2 3.2	Wood Haven Technology Park Site Development	Localities, EDA, VEDP, GO Virginia, AEP, DHCD	\$10,500,000	Western Virginia Regional Industrial Facility Authority	Roanoke County City of Roanoke City of Salem	2021-2026	Partial Construction	Yes	Yes	350-1,000
3.1, 3.2 3.2, 9.2	Wood Haven Technology Park Transportation Network Improvements	Localities VDOT EDA	\$25,000,000	Western Virginia Regional Industrial Facility Authority	Roanoke County City of Roanoke City of Salem	2021-2026	PE underway for Valleypoint Parkway realignment	Yes	Yes	350-1,000

Table 26:	2023 Long Range Vision List by Ju	risdiction/Organiza	tion			Updated 4/28/23				
Goal and Objective	Description	Possible Funding Sources	Total Cost	Responsible Agency	Partners	Scheduled Construction Date	Project Status	Site Control	Included in another plan or strategy	Job impact potential
Alleghany Cou	Selma to Low Moor Water System Upgrade	ARC CDBG RD VDH	\$821,333	Alleghany County		To be determined	Early Planning	Site Acquired	Yes	Unknown
Allegnany Higi	nlands Economic Development Corporation									
Botetourt Cou	nty									
1.1, 3.1	Business Park for small to midsize manufacturers	To be determined	To be determined	Botetourt County	To be determined	To be determined	To be determined	No	Yes	Unknown
1.1, 3.3	I-81 Exit 162 Development	To be determined	To be determined	Botetourt County	To be determined	To be determined	To be determined	No	Yes	Unknown
Town of Clifton	Alleghany Highlands Telecommunications Initiative, Phase 2	VA DHCD EDA ARC VRA Private Sector	\$6,000,000	Town of Clifton Forge	Alleghany County Botetourt County Craig County City of Covington RVARC	To be determined	Early Planning	NA	No	Unknown
City of Coving	ton									
Craig County										
City of Roanol	ie e									
Roanoke Cour	ıty									
1.1, 1.2, 1.3, 2.3, 2.5, 2.6, 3.1, 3.3, 3.5, 4.3, 5.1, 5.2, 5.5, 6.1	Virginia Tech Catawba Sustainability Center	US Economic Development Administration DGS/VA Tech Roanoke County	\$1,250,000	Virginia Tech	Localities VT Knowledgeworks	Began 2015	Underway	Yes (VT)	TBD	
1.2, 1.3, 5.1,	Tinker Creek Greenway	Roanoke Valley TPO VDOT DCR			Roanoke Valley Greenway Commission; Botetourt County Roanoke City		Conceptual Planning	ROW		
5.2, 5.3, 9.8 5.1, 5.2, 5.3,	(Roanoke City to Botetourt Co) Triple Crown Initiative (Dragons Tooth, McAfee Knob, Tinker Cliffs Appalachian Trail Management	Private Sector VDOT DCR NPS Botetourt County Roanoke County	TBD	Roanoke County National Park Service, Appalachian Trail Conservancy, Roanoke	Private Sector RATC Appalachian Trail Conservancy National Park Service Roanoke Valley Greenway		Complete Planning	needed	Unknown	
9.8	Plan)	CVB	Unknown	County	Commission	Unknown	Underway	Yes	Unknown	

Table 26: 2023 Long Range Vision List by Jurisdiction/Organization Updated 4/28/23

	2023 Long Range Vision List by 30					opuateu 4/20/23				
Goal and		Possible Funding		Responsible		Scheduled Construction			Included in another plan or	loh impost
Objective	Description	Sources	Total Cost	Agency	Partners	Date	Project Status	Site Control		potential
5.1, 5.2	McAfee Knob Trail Access and Parking Solutions	SMART SCALE, STBG, DRPT, FLAP	Unknown	VDOT, National Park Service, Roanoke County	VDOT, National Park Service, Appalachian Trail Conservancy, Roanoke County	Unknown	Conceptual Planning Underway	Unknown	Unknown	
3.3, 9.10	Construct Interstate 73	SMART SCALE; Six Year Plan	Unknown	Roanoke County	VDOT	Unknown		Additional RoW needed	Unknown	
5.1, 5.2, 9.8	Roanoke River Greenway Completion (Green Hill Park to Montgomery County)	SMART SCALE, STBG, TA Set-Aside	Unknown	Roanoke County	VDOT	Unknown	Requested RTCA Technical Assistance	ROW needed	Yes	
9.1, 9.8, 9.9	Williamson Road Multimodal Safety Study between the City of Roanoke and Botetourt County	SMART SCALE, STBG, TA Set-Aside	\$200,000	Roanoke County	VDOT, City of Roanoke, Botetourt County	Unknown	Needs Funding	N/A	Yes	
9.1, 9.8, 9.9	Brambleton Avenue Multimodal Safety Study between Route 419 and Arlington Hills Drive	SMART SCALE, STBG, TA Set-Aside	\$150,000	Roanoke County	VDOT	Unknown	Needs Funding	N/A	Yes	
9.1, 9.2, 9.8, 9.9	Washington Avenue Corridor Improvement Study	SMART SCALE, STBG, TA Set-Aside	\$150,000	Roanoke County	Roanoke County, Town of Vinton, VDOT	Unknown	Needs Funding	N/A	Yes	
9.2, 9.4	Shadwell Drive/Old Mountain Road Corridor Improvement Study between Route 11 and the City of Roanoke	SMART SCALE, STBG, TA Set-Aside	\$200,000	Roanoke County	Roanoke County, Botetourt County, City of Roanoke, VDOT	Unknown	Needs Funding	N/A	Yes	
City of Salem										
Town of Vinto	n									
9.1, 9.8, 9.9	Walkabilty Community - Complete streets to connect pedestrians to downtown area, commercial centers, recreation areas, and transit facilities.	VDOT, Pathfinders for the Greenways, RVTPO	Unknown	Town of Vinton	VDOT, Roanoke County, RVTPO, Private Property Owners	Unknown	Early Planning	Unknown	Unknown	Unknown
3.3	Town of Vinton Downtown and Town-wide Stormwater Drainage and Quality Mitigation Projects	VA DEQ VRA Localities	Unknown	Town of Vinton	VA DEQ, WVWA, Roanoke County, Private Property Owners	Unknown	Early Planning	Unknown	No	Unknown



Opportunity Zone Summary

An opportunity zone is an economically distressed community where new investments, under certain conditions, may be eligible for preferential tax treatment. Localities or portions thereof qualify as opportunity zones if they have been nominated for that designation by the state and that nomination has been certified by the Secretary of the U.S. Treasury via his delegation of authority to the Internal Revenue Service.

Opportunity Zones were created by the 2017 Tax Cuts and Jobs Act. These zones are designed to spur economic development and job creation in distressed communities throughout the country and U.S. possessions by providing tax benefits to investors who invest eligible capital into these communities. Taxpayers may defer tax on eligible capital gains by making an appropriate investment in a Qualified Opportunity Fund and meeting other requirements. The final regulations were published in the Federal Register on January 13, 2020 and were effective as of March 13, 2020.

There are more than 8,760 designated Qualified Opportunity Zones located in all 50 States, the District of Columbia, and five United States territories.

Under the regulations, to qualify for deferral:

- Capital gains (short-term or long-term) must be invested in a QOF within 180 days.
- Taxpayer selects deferral on Form 8949 and files with its tax return.
- Investment in the QOF must be an equity interest, not a debt interest.

Investment Length	Benefits Received
Fewer than 5 years	Deferred tax payment on original capital gains until December 31, 2026 or the date that the QOF investment is sold or exchanged (whichever date is earlier)
5-7 years	Deferred tax payment on original capital gains until December 31, 2026 or the date that the QOF investment is sold or exchanged (whichever date is earlier) AND 10% reduction in the amount of the original capital gains when the deferral ends and they are subject to tax.
7-10 years	Deferred tax payment on original capital gains until December 31, 2026 or the date that the QOF investment is sold or exchanged (whichever date is earlier); AND an additional 5% reduction (total of 15%) in the amount of the original capital gains when the deferral ends and they are subject to tax
Greater than 10 years	Permanent tax exclusion of the appreciation in the QOF investment (the initial value of which was the amount of the original capital gains, which were deferred)

Opportunity Now, https://opportunityzones.hud.gov/investors/qof

Opportunity Virginia

Opportunity Virginia's mission is to encourage and enable positive community impact investments by ensuring fair and equitable access to resources, facilitating productive connections between investors, project sponsors, and communities via an inclusive marketplace, and maintaining a pulse on socio-economic impact in Opportunity Zones throughout the Commonwealth.



Opportunity Virginia works with localities and investors to ensure that they have the tools they need to promote opportunity zones to address all of the essential steps and issues including:

- Convening and educating community stakeholders about the OZ program
- Developing and using a prospectus
- Getting connected with a pool of investors
- Promoting the needs of all stakeholders, including citizens
- Getting projects investment-ready

The Opportunity Zone program compliments the goals outlined in the "Comprehensive Economic Development Policy for the Commonwealth" document. Stakeholders are rewarded for investing in and maximizing Virginia's assets. Opportunity Zones allow for partnerships with existing economic development and community development programs and can lead to more diverse investments in communities throughout the Commonwealth.

Opportunity Virginia was created with a grant from the Virginia Housing and Development Authority and support from Virginia's Department of Housing and Community Development and the Secretary of Commerce and Trade, and Virginia Community Capital and its subsidiary LOCUS Impact Investing. This partnership developed the Guiding Principles of the Opportunity Virginia program.



Opportunity Virginia is partnering with The Opportunity Exchange to host its Opportunity Zone project pipeline. The Opportunity Exchange website provides maps and summaries of OZ projects and allows investors to search based on project type, location, type of use, project size, and timeframe (see https://www.theopportunityexchange.com/OpportunityVirginia/profile).

Roanoke-Alleghany Region Opportunity Zones

Through the federal Opportunity Zone program, banks, communities, investors, companies, and others may create Opportunity Funds to direct tax-advantaged investments to one of several opportunity zones in the Roanoke Region of Virginia. The Roanoke Regional Partnership developed an investor prospectus for the opportunity zones in its service area in 2019.



Note that the Roanoke Regional Partnership Service area differs from the RVAR EDD in that the Partnership does not include Craig County, which is a part of the RVAR EDD, and the Partnership does include Franklin County but the RVAR EDD does not. Craig County does not have any designated OZ. Franklin County has one designated OZ, the Summit View Area.

There are nine Opportunity Zones in the Roanoke Region of Virginia. There is a total of 38,798 persons residing within the Opportunity Zone areas and a total regional labor shed of 344,122 persons.

Alleghany County

• Potts Creek District

City of Covington

Interstate 64 District

Franklin County

• Summit View Area

City of Roanoke

- Route 460 Corridor North
- Route 460 Corridor South
- Innovation Corridor
- Downtown District

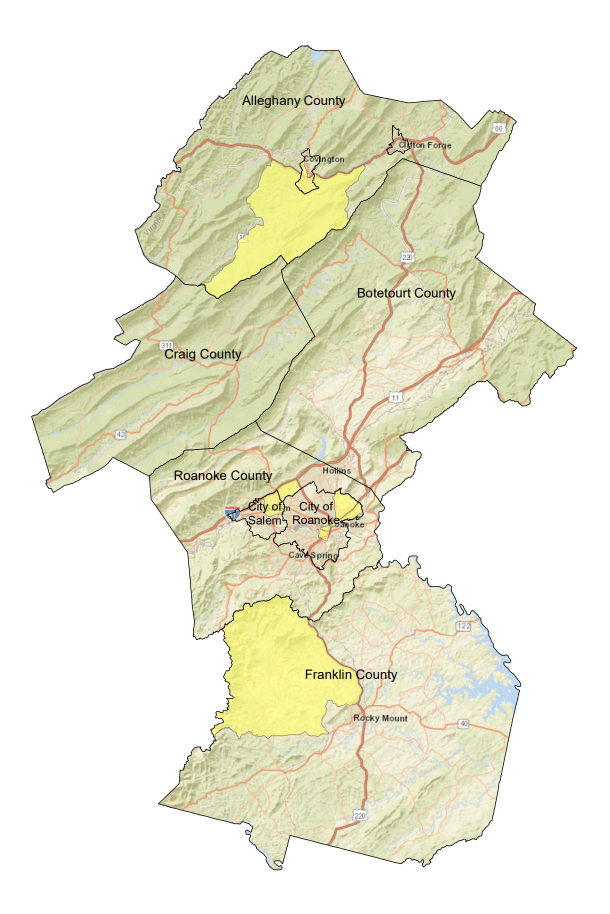
Roanoke County

- Wood Haven District
- Peters Creek District
- Airport District
- Interstate 81 District

City of Salem

I-81 District South

Roanoke Valley-Alleghany Opportunity Zones



Sources: Esri, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Alleghany County - Potts Creek District

- **1. Character:** Properties following Interstate 64 between exits 21 and 16. Interstate frontage is business and retail with remaining census tract property offering broad opportunity for commercial, residential, and industrial development.
- 2. Opportunity Zone Census Tract #: 51005080202
- **3. Available Properties and Zoning:** Low Moor Mine (AR), Cat & Owl Restaurant (B1), Karnes Creek (B1), Boiling Spring School (AR), Comfort Inn (B1), Former Kmart (B1), Wolfe Road Land (Potts Creek: 4.87 acres and 27 acres) (AR)
- 4. 30-Minute Drive Quick Facts (2019):

Total Population: 17,882

• Population Growth 2010-2019: -2.39%

• Population Per Square Mile: 100.3

Median Age: 47.6

Median Household Income: \$45,846Average Household Income: \$58,842

HS Diploma or Higher: 86.5%Bachelor's or Higher: 16.9%

Total (NAICS11-19) Businesses: 719

• Total Housing Units: 9,239

Owner Occupied Housing Units: 5,580

Median Home Value: \$104,561Average Home Value: \$139,636

5. Infrastructure:

- 1. Water and wastewater: Alleghany County
- 2. Electricity: Dominion Virginia Energy/BARC
- 3. Fiber: Lumos/Shentel
- 4. Transportation: I-64, US220, Amtrak, CSX
- **6. Nearby Businesses:** Lewis Gale Alleghany Hospital, Hampton Inn, Garten Trucking, Schaefer Rolls, Sonoco, Dixie Gas & Oil, Dawn Warehousing, various fast food restaurants
- **7. Recent Investments:** Approximately \$23 million has been invested in area since 2015 in new and updated facilities including Love's Truck Stop, Seibel Heavy Equipment, Schaefer Rolls, Hampton Inn, Highlands Community Bank, Dawn Warehousing, and LewisGale Alleghany Hospital.

Contact

Alleghany Highlands Economic Development Corporation 1000 Dabney Drive, Suite 658 Clifton Forge, VA 24422

Email: marla@ahedc.com Phone: (540) 862-0936

City of Covington - Interstate 64 East District

- **1. Character:** Part of a commercial corridor at Interstate 64E, Exit 14. Includes industrial, retail, business including two industrial parks and the Jackson River Sports Complex. Compatible uses in light manufacturing, business, retail, hospitality, and housing.
- 2. Opportunity Zone Census Track #: 51580060200
- **3. Potential Investment:** Rail Over River Industrial Park (C-3), Jamison Commerce Center (C-3), Nettleton's (M-1), Halmode (M-1), Kroger (C-3), Nannev Building (C-3), Hotel Collins (C-3) and 4 Story Bank Building (C-3)
- 4. 30-Minute Drive Quick Facts (2019):
 - Total Population: 22,373
 - Population Growth 2010-2019: -2.50%
 - Population Per Square Mile: 103.4
 - Median Age: 47.4
 - Median Household Income: \$43,248Average Household Income: \$56,768
 - HS Diploma or Higher: 85.5%
 - Bachelor's or Higher: 16%
 - Total (NAICS11-19) Businesses: 889
 - Total Housing Units: 11,894
 - Owner Occupied Housing Units: 6,934
 - Median Home Value: \$102,672Average Home Value: \$136,382

5. Infrastructure:

- 1. Water and wastewater: Alleghany County
- 2. Electricity: Dominion Virginia Energy/BARC
- 3. Fiber: Lumos/Shentel
- 4. Transportation: I-64, US 220, Amtrak, CSX
- **6. Federal, State or Local Incentives That May Apply:** Enterprise Zone, Brownfield grant eligible, local incentives by project.
- **7. Nearby Businesses**: Dawn Warehousing, Garten Trucking, Walmart, Davenport Energy, Jackson River Sports Complex, national retail, fast food and Main Street businesses.
- **8. Recent Investments:** Approximately \$3 million has been invested in area since 2015 in new and updated facilities including Rail Over River Industrial Park, Alleghany Asphalt, Wright Way Motors, Chapman's Plumbing and Heating, Food Lion, and various retail establishments.

Contact

Alleghany Highlands Economic Development Corporation 1000 Dabney Drive, Suite 658 Clifton Forge, VA 24422

Email: marla@ahedc.com Phone: (540) 862-0936

City of Roanoke - Route 460 Corridor North

- **1. Character:** A 4.3 square mile section of the City of Roanoke bordered by Plantation Road NE to the west, Orange Avenue NE to the south/southeast, and the city limit to the north/northeast. Includes the Roanoke Center for Industry and Technology (RCIT). The tract is bordered to the east by Opportunity Zone, Census Tract 6.2.
- 2. Opportunity Zone Census Tract #: 6.1
- **3. Nearby Businesses:** Roanoke Centre for Industry and Technology and Statesman Industrial Park as well as the following businesses: Roanoke E-811/911 Center, Orvis Distribution Center and Offices, Advance Auto Parts Distribution, Eaton Distribution, Revlon/Elizabeth Arden Distribution, FedEx Ground Operations Center, and Grand Home Furnishings Warehouse

4. 30-Minute Drive Quick Facts (2019):

Total Population: \$231,200

• Population Growth 2010-2019: 3.69%

• Population Per Square Mile: 732

• Median Age: 43

Median Household Income: \$54,293Average Household Income: \$74,296

HS Diploma or Higher: 89.8%Bachelor's or Higher: 29.7%

• Total (NAICS11-19) Businesses: 9,372

• Total Housing Units: 105,708

Owner Occupied Housing Units: 61,116

Median Home Value: \$188,782Average Home Value: \$243,249

5. Infrastructure:

- 1. Water and Wastewater: Western Virginia Water Authority
- 2. Natural Gas: Roanoke Gas
- 3. Electricity: Appalachian Power
- 4. Fiber: Total coverage by various providers
- 5. Transportation: I-581, US 460, public bus, Amtrak, Norfolk Southern, commercial airport
- **6. Federal, State, or Local Incentives that May Apply:** Enterprise Zone, Conservation and Rehabilitation District, local incentives by project
- **7. Master Plan Available for the Project Area?** Roanoke Centre for Industry and Technology (RCIT) Development Standards
- **8. Description of Potential Investment:** Tract A in RCIT (12 acres), AT&T building/site (70,000+ s.f. office, 13.8 acres), and several buildings available in Statesman Industrial Park
- **9. Recent Investments:** Blue Hills Drive extension (\$1.5 million.), E-811/911 center (\$15.7 million) and District Vue Apartment Homes (324 units).

City of Roanoke - Route 460 Corridor South

- **1. Character:** A 2.4 square mile section of the City of Roanoke bordered by Orange Avenue NE to the north, Interstate 581 to the west, Norfolk Southern railroad tracts to the southwest and the city limit to the east/southeast. The tract is adjacent to Opportunity Zone Census Tracts 6.1 and 11.
- 2. Opportunity Zone Census Tract #: 6.2
- 3. 30-Minute Drive Quick Facts (2019):
 - Total Population: 253,761
 - Population Growth 2010-2019: 3.56%
 - Population Per Square Mile: 590
 - Median Age: 43.5
 - Median Household Income: \$55,161Average Household Income: \$75,506
 - HS Diploma or Higher: 89.9%
 - Bachelor's or Higher:29.6%
 - Total (NAICS11-19) Businesses: 9,795
 - Total Housing Units: 114,969
 - Owner Occupied Housing Units: 68,379
 - Median Home Value: \$191,442Average Home Value: \$248,218
- **4. Nearby Businesses:** Norfolk Southern Maintenance Shops, Regional Refuse Transfer Station, United States Postal Service, Berglund Center, Virginia Transformer Corporation, Roanoke Gas Company, Magic City Ford/Lincoln, Roanoke Valley Community Credit Union, and Member One Federal Credit Union.
- 5. Infrastructure:
 - 1. Water and Wastewater: Western Virginia Water Authority
 - 2. Natural Gas: Roanoke Gas
 - 3. Electricity: Appalachian Power
 - 4. Fiber: Total coverage by various providers
 - 5. Transportation: I-581, US 460, public bus, Amtrak, Norfolk Southern, commercial airport
- **6. Federal, State, or Local Incentives that May Apply:** Enterprise Zone and local incentives by project
- **7. Description of Potential Investment:** Private investment opportunities are available in the census tract, including numerous along the Orange Avenue border.
- **8. Recent Investments:** Planet Fitness, big box retail space

City of Roanoke - Innovation Corridor

- **1. Character:** Extremely diverse with uses ranging from residential to medical to recreational. Notable institutions include the Fralin Biomedical Research Institute at VTC, Radford University Carilion, Carilion Clinic, and Carilion Roanoke Memorial Hospital. A portion of the City of Roanoke's Riverside Sports Complex is also located within this tract. Located immediately adjacent to downtown in Census Tract 11.
- 2. Opportunity Zone Census Tract #: 12
- 3. Zoning: RM-1, RM-2, D, CN, IN, MX, INPUD, ROS, I-1
- 4. 30-Minute Drive Quick Facts (2019):
 - Total Population: 249,313
 - Population Growth 2010-2019: 3.52%Population Per Square Mile: 666.3
 - Median Age: 43.4
 - Median Household Income: \$54,977Average Household Income: \$75,273
 - HS Diploma or Higher: 89.9%Bachelor's or Higher: 29.9%
 - Total (NAICS11-19) Businesses: 9,667
 - Total Housing Units: 12,93
 - Owner Occupied Housing Units: 66,78
 - Median Home Value: \$191,245Average Home Value: \$246,236
- **5. Nearby Businesses:** Carilion Clinic medical offices, Carilion Roanoke Memorial Hospital, Virginia Tech Carilion School of Medicine, Fralin Biomedical Research Institute at VTC, Radford University Carilion, Spring Hill Suites by Marriott, multi-family residential
- 6. Infrastructure:
 - 1. Water and Wastewater: Western Virginia Water Authority
 - 2. Natural Gas: Roanoke Gas
 - 3. Electricity: Appalachian Power
 - 4. Fiber: Total coverage by various providers
 - 5. Transportation: I-581, US 220, public bus, Amtrak, Norfolk Southern, commercial airport
 - 6. Federal, State, or Local Incentives that May Apply: Enterprise Zone and local incentives by project
- 7. Master Plan Available for the Project Area: South Jefferson Redevelopment Area Plan
- **8. Description of Potential Investment:** Several sites primed for development or redevelopment along Franklin Road near the VTC campus, including the Ramada Inn. Underserved by retail development. Vacant or underutilized warehouses located along the eastern portion of this tract.
- **9. Recent Investments:** Fralin Biomedical Research Institute (\$140 million), South 16 Apartments (\$40 million), Carilion Center for Simulation, Research and Patient Safety (\$5 million), and Franklin Road Bridge Construction (\$14.5 million).

City of Roanoke - Downtown District

- **1. Character:** Thriving downtown with restaurants, office buildings, retail, and government offices. More than 2,500 downtown residents in multi-family developments. Adjacent to Opportunity Zone Census Tract 12.
- 2. Opportunity Zone Census Tract #: 11
- **3. Zoning:** Downtown
- 4. 30-Minute Drive Quick Facts (2019):
 - Total Population: 250,496
 - Population Growth 2010-2019: 3.53%Population Per Square Mile: 637.3
 - Median Age: 43.4
 - Median Household Income: \$55,060Average Household Income: \$75,452
 - HS Diploma or Higher: 88.6%Bachelor's or Higher: 29.7%
 - Total (NAICS11-19) Businesses: 9,722
 - Total Housing Units: 113,463
 - Owner Occupied Housing Units: 67,201
 - Median Home Value: \$191,537Average Home Value: \$246,995
- **5. Nearby Businesses:** Hotel Roanoke and Conference Center, Taubman Museum of Art, Virginia Transportation Museum, Appalachian Electric Company Regional Headquarters, PowerSchool, City of Roanoke Administrative Offices, Poff Federal Building, Federal Bureau of Investigations, Internal Revenue Service, Elmwood Park, Roanoke Times, Center in the Square, City Market Building, Wells Fargo Tower, O. Winston Link Museum, Total Action for Progress (TAP), Al Pollard Culinary Arts Program, Roanoke Higher Education Center, Jefferson Center for the Performing Arts, GE Digital, Carilion Clinic Administrative Offices, Anthem Blue Cross Blue Shield Offices, Mast General Store, and major banks and law firms.

6. Infrastructure:

- 1. Water and Wastewater: Western Virginia Water Authority
- 2. Natural Gas: Roanoke Gas
- 3. Electricity: Appalachian Power
- 4. Fiber: Total coverage by various providers
- 5. Transportation: I-581, US 460, public bus, Amtrak, Norfolk Southern, commercial airport, garage and surface parking Federal, State, or Local Incentives that May Apply: Enterprise Zone and local incentives by project
- **7. Master Plan Available for the Project Area?** Downtown is included in the City of Roanoke's Vision 2001-2020 Comprehensive Plan. It will also be included in the 2020-2040 Plan being developed.
- **8. Description of Potential Investment:** Opportunities include mixed-use development; commercial, retail development; hotel and hospitality; residential, or specialized lab space

9. Recent Investments: Regional Acceleration and Mentoring Program (RAMP) (\$1.57 million); Downtown Hampton Inn & Suites Hotel (\$17 million); Grammercy Row Apartment Homes and Commercial Space (\$8 million); 301 Parkway Building mixed-use (\$12 million); Lofts at West Station mixed-use (\$35 million); Boxley Building (\$2 million); Hotel Roanoke & Conference Center Renovation (\$6.5 million); Hist:Re Partners (\$25 million); Heironimus/401 Jefferson St. mixed-use to include a Mast General Store (\$18 million); Pinnacle Bank new headquarters and bank branch (\$1.2 million).

Contact

City of Roanoke Department of Economic Development 117 Church Ave. SW Roanoke, VA 24011 Email: econdevl@roanokeva.gov

Phone: (540) 853-2715

Roanoke County - Wood Haven District

- 1. Character: Primarily for high technology manufacturing uses with supporting uses such as office, commercial establishments, and residential areas. This 110-acre area is being developed into a park-like setting that complements surrounding land uses though appropriate siting of buildings, controlled access points, attractive and harmonious architecture, landscape buffering, and scenic view easements.
- 2. Opportunity Zone Census Tract #: 5116103201
- **3. Zoning:** Planned Technology District (PTD)
- **4. Key Assets:** This district is located at the intersection of Interstate 81/Interstate 581 and close to the Roanoke-Blacksburg Regional Airport. An office park, several manufacturers, commercial enterprises, recreation center, and other businesses are located nearby. Residential development located to the south and west with high school and middle school nearby.
- 5. 30-Minute Drive Quick Facts (2019):
 - Total Population: 248,317
 - Population Growth 2010-2019: 3.58%Population Per Square Mile: 586.5
 - Median Age: 43.3
 - Median Household Income: \$55,049Average Household Income: \$75,792
 - HS Diploma or Higher: 90%Bachelor's or Higher: 30.2%
 - Total (NAICS11-19) Businesses: 9,820
 - Total Housing Units: 112,461
 - Owner Occupied Housing Units: 66,279
 - Median Home Value: \$191,382Average Home Value: \$246,790

6. Infrastructure

- 1. Water and Wastewater: Western Virginia Water Authority
- Natural Gas: Roanoke Gas
 Electricity: Appalachian Power
- 3. Electricity. Apparachian Power
- 4. Fiber: Total coverage by various providers
- 5. Transportation: I-81, I-581, Amtrak, Norfolk Southern, commercial airport
- **7. Nearby businesses:** Optical Cable Corporation, Kroger MidAtlantic HQ, UPS Freight, FedEx, various motels/hotels and restaurants
- **8. Recent investments:** Wood Haven Technology Park (\$10 million), Green Ridge Recreation Center (\$32 million).

Roanoke County - Peters Creek District

- **1. Character:** Runs along the Peters Creek commercial corridor close to the Roanoke-Blacksburg Regional Airport and UPS Freight Hub. Existing residential development located to the north with high school and middle school nearby.
- **2. Key Assets:** Commercial business cluster on a key corridor adjacent to the Roanoke-Blacksburg Regional Airport. Located in proximity to a recreational complex and several business parks.
- 3. Opportunity Zone Census Tract #: 5116103201

4. 30-Minute Drive Quick Facts (2019):

• Total Population: 248,317

Population Growth 2010-2019: 3.58%Population Per Square Mile: 586.5

Median Age: 43.3

Median Household Income: \$55,049Average Household Income: \$75,792

HS Diploma or Higher: 90%Bachelor's or Higher: 30.2%

• Total (NAICS11-19) Businesses: 9,820

Total Housing Units: 112.461

Owner Occupied Housing Units: 66,279

Median Home Value: \$191,382Average Home Value: \$246,790

5. Infrastructure

- 1. Water and Wastewater: Western Virginia Water Authority
- 2. Natural Gas: Roanoke Gas
- 3. Electricity: Appalachian Power
- 4. Fiber: Total coverage by various providers
- 5. Transportation: I-81, I-581, Amtrak, Norfolk Southern, commercial airport
- **6. Nearby businesses:** Knights Inn, Motel 6, Quality Inn, and Super 8; El Toreo and Waffle House; Optical Cable Corporation, Kroger MidAtlantic HQ, Walgreens District Office, UPS Freight, FedEx, Priority Honda, Virginia Department of Forensic Science, JD By Rider, Food Lion, and CVS.
- 7. Recent investments: Virginia Department of Forensic Science building and CVS.

Roanoke County - Airport District

- 1. Character: Primarily commercial district located at the I-581/Peters Creek Road interchange adjacent to the Roanoke-Blacksburg Regional Airport. Residential development is located to the north and west with high school and middle school and recreation center nearby.
- 2. Key Assets: Commercial business cluster on a key commercial corridor with interstate frontage in proximity to the Roanoke-Blacksburg Regional Airport. Located in proximity to large recreational complex and several business parks.
- 3. Opportunity Zone Census Tract #: 5116103201

4. 30-Minute Drive Quick Facts (2019):

Total Population: 248,317

 Population Growth 2010-2019: 3.58% • Population Per Square Mile: 586.5

Median Age: 43.3

Median Household Income: \$55,049 • Average Household Income: \$75,792

HS Diploma or Higher: 90% Bachelor's or Higher: 30.2%

Total (NAICS11-19) Businesses: 9,820

Total Housing Units: 112.461

Owner Occupied Housing Units: 66,279

Median Home Value: \$191,382 Average Home Value: \$246,790

5. Infrastructure

- 1. Water and Wastewater: Western Virginia Water Authority
- 2. Natural Gas: Roanoke Gas 3. Electricity: Appalachian Power
- 4. Fiber: Total coverage by various providers
- 5. Transportation: I-81, I-581, Amtrak, Norfolk Southern, commercial airport
- 6. Nearby businesses: Knights Inn, Motel 6, Quality Inn, and Super 8; El Toreo and Waffle House; Optical Cable Corporation, Kroger MidAtlantic HQ, Walgreens District Office, UPS Freight, and FedEx.
- 7. Recent investments: Virginia Department of Forensic Science building; Waffle House and Cellco Partnership (Verizon Wireless) Building

Roanoke County - Interstate 81 District

- 1. Character: This district extends from the Interstate 81/Electric Road (VA Route 419) interchange (Exit 141) to the south along Electric Road. Commercial development is located within and adjacent to the zone to the west including hotels, restaurants, automobile dealership and service. Multifamily and single-family residential development is located to the east.
- **2. Key Assets:** High-traffic Interstate interchange with existing commercial and multi-family development. Several public institutional employers are located nearby including Roanoke County School Board, Roanoke County Police Department, and Allstate Corporate Offices.
- 3. Opportunity Zone Census Tract #: 5116103201

4. 30-Minute Drive Quick Facts (2019):

• Total Population: 248,317

Population Growth 2010-2019: 3.58%Population Per Square Mile: 586.5

Median Age: 43.3

Median Household Income: \$55,049Average Household Income: \$75,792

HS Diploma or Higher: 90%Bachelor's or Higher: 30.2%

Total (NAICS11-19) Businesses: 9,820

Total Housing Units: 112,461

Owner Occupied Housing Units: 66,279

Median Home Value: \$191,382Average Home Value: \$246,790

5. Infrastructure

- 1. Water and Wastewater: Western Virginia Water Authority
- Natural Gas: Roanoke Gas
 Electricity: Appalachian Power
- 4. Fiber: Total coverage by various providers
- 5. Transportation: I-81, I-581, Amtrak, Norfolk Southern, commercial airport
- **6. Nearby businesses:** Baymont by Wyndham, La Quinta Inn, Fairfield Inn, Burger King, Holiday Inn Express, Pinkerton Chevrolet, Allstate Corporate Offices, and Appalachian Power.
- 7. Recent investments: The Retreat, a luxury multi-family development with 252 units

Contact

Roanoke County Economic Development 5204 Bernard Drive SW, Room 421 Roanoke, VA 24018 Email: iloope@roanokecountyva.gov

Linaii. jioope@ioanokecountyva.g

Phone: (540) 772-2069

City of Salem - Interstate 81 District South

- **1. Character:** This district extends from the Interstate 81/Electric Road (VA Route 419) interchange (Exit 141) to downtown Salem. Range of development in zone includes commercial, residential, education, and manufacturing.
- 2. Opportunity Zone Census Tract #: 51775010100
- **3. Key Assets:** Bounded by a high-traffic Interstate interchange and a downtown center with commercial and residential in between. Zone includes Roanoke College (enrollment 2,000) and manufacturers such as Novozymes, Mersen USA, and Parkway Brewing
- 4. 30-Minute Drive Quick Facts (2019):
 - Total Population: 260,160
 - Population Growth 2010-2019: 3.59%Population Per Square Mile: 551.3
 - Median Age: 43.2
 - Median Household Income: \$55,256Average Household Income: \$75,886
 - HS Diploma or Higher: 90.1%Bachelor's or Higher: 39.3%
 - Total (NAICS11-19) Businesses: 10,265
 - Total Housing Units: 117,806
 - Owner Occupied Housing Units: 69,401
 - Median Home Value: \$191,818Average Home Value: \$247,143

5. Infrastructure:

- 1. Water: City of Salem
- 2. Wastewater: Western Virginia Water Authority
- 3. Natural Gas: Roanoke Gas
- 4. Electricity: City of Salem
- 5. Fiber: Total coverage by various providers
- 6. Transportation: I-81, Amtrak, Norfolk Southern, commercial airport
- 6. Federal, State, Local Incentives Available: UDA and Tourism Zone
- **7. Nearby businesses:** Baymont Inn, Fairfield Inn, Holiday Inn Express, Robertson Marketing, Novozymes, Parkway Brewing, Mersen USA, Virginia Department of Environmental Quality, Veterans Administration Medical Center, multi-family housing, various retail and commercial development.
- **8. Potential Investment Opportunities:** City-owned property at 508-516 East Main Street suitable for hospitality-1+acre.
- **9. Recent investments:** Virginia Department of Environmental Quality office; Sharp Flats apartments-\$2 million; West Salem Body Shop apartments (\$1.7 million); hotel project on East Main Street (\$3 million); and The Retreat luxury multi-family development with 252 units.

Contact

Salem Economic Development City Hall 114 North Broad Street Salem, VA 24153

Email: mpayne@salemva.gov

Appendix B - RVARC Board and Strategy Co	mmittee

Roanoke Valley - Alleghany Regional CEDS Strategy Committee Membership FY 2022-23

Officers

Chairman - The Honorable Mike Stovall Vice-Chair - The Honorable Paul Mahoney

Elected Officials

Alleghany County

The Honorable James Griffith

City of Covington

Vacant

Craig County

Vacant

Roanoke County

The Honorable Paul Mahoney

Town of Vinton

The Honorable Mike Stovall

Botetourt County

The Honorable Steve Clinton

Town of Clifton Forge

The Honorable Dale Burdette

City of Roanoke

The Honorable Joseph Cobb

City of Salem

The Honorable Randy Foley

Stakeholder Organizations

Dr. John Rainone

Mountain Gateway Community College

Ms. Teresa Hammond

Alleghany Highlands Chamber of

Commerce and Tourism

Mr. John Hull

Roanoke Regional Partnership

Ms. Morgan Romeo

Virginia Career Works- Blue Ridge

Vacant

Ms. Joyce Waugh Roanoke Regional Chamber of Commerce NAACP

Mr. Chuck Simpson Dr. Steve Laymon

Hollins University

Communications Workers of America

April 28, 2023

Private Sector/Institutional/Other

Alleghany County

Vacant

City of Covington

Vacant

Craig County

Vacant

Roanoke County

Ms. Rebecca L. Walter

Town of Vinton

Vacant

Botetourt County Mr. John Kilby

Town of Clifton Forge Joan Vannorsdall

City of Roanoke Mr. Matt Clark

City of Salem Quinn Mongan

Technical Advisors

Mr. Reid Walters County Administrator Alleghany County

Mr. Allen Dressler Interim City Manager City of Covington

Mr. Dan Collins County Administrator Craig County

Ms. Megan Baker
Director of Economic Development
Roanoke County

Mr. Marshall Stanley Economic Development Specialist Town of Vinton Ken McFadyen
Director of Economic Development
Botetourt County

Mr. Chuck Unroe Town Manager Town of Clifton Forge

Ms. Mandy Folman Economic Development Specialist City of Roanoke

Mr. Tommy Miller
Director of Economic Development
City of Salem

Ms. Terri McClung
Office Manager
Alleghany Highlands Economic Development
Corporation



rvarc.org

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As of February, 2023 + Elected Official

ROANOKE VALLEY-ALLEGHANY REGIONAL COMMISSION MEMBERS

ALLEGHANY COUNTY

Reid Walters

+ The Honorable James Griffith

BOTETOURT COUNTY

- + The Honorable Stephen Clinton Gary Larrowe
- + The Honorable Billy Martin, Sr.

CRAIG COUNTY

Dan Collins

+ The Honorable Jesse Spence

FRANKLIN COUNTY

- + The Honorable Mike Carter
- + The Honorable Lorie Smith Christopher Whitlow Joshua Gibson

ROANOKE COUNTY

- + The Honorable Phil North, *Chair*Dean Martin, *Treasurer*J. Lee E. Osborne
- + The Honorable David Radford (Alternate: Richard Caywood)
- + (Alternate: The Honorable Kevin Hutchins)

CITY OF COVINGTON

Allen Dressler

+ The Honorable Thomas Sibold

CITY OF ROANOKE

- + The Honorable Peter Volosin
- + The Honorable Stephanie Moon Reynolds
 Dawn Erdman
 Barbara Duerk
 (Alternate: The Honorable Luke Priddy)

CITY OF SALEM

- + The Honorable Jim W. Wallace III Denise P. King
- + Vacancy

TOWN OF CLIFTON FORGE

Chuck Unroe

+ The Honorable Debbie Laudermilk

TOWN OF ROCKY MOUNT

Robert Wood

+ The Honorable David Clements

TOWN OF VINTON

+ The Honorable Bradley E. Grose Richard "Pete" Peters (Alternate: Cody Sexton)

LIAISON MEMBERS (Non-Voting)

John Hull, Roanoke Regional Partnership
Teresa Hammond, Alleghany Highlands Chamber of
Commerce & Tourism
Landon Howard, Visit Virginia's Blue Ridge
Beth Bell, Salem-Roanoke County Chamber of Commerce
Dr. Robert H. Sandel, Virginia Western Community College
Dr.John Rainone, Mountain Gateway Community College
Eric Sichau, Roanoke Regional Chamber





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The next meeting of the Comprehensive Economic Development Strategy Committee will be held as follows:

Date: Wednesday October 12, 2022

Time: 3:00 pm

Location: Roanoke Valley-Alleghany Regional Commission

Top Floor Conference Room 313 Luck Ave., SW, Roanoke, VA

AGENDA

1.	Welcome and Introductions	Mike Stovall, Chair
2.	Committee Schedule	Eddie Wells
3.	CEDS Document Update Options	Eddie Wells
4.	Other Business	Mike Stovall, Chair
6.	Adjournment	Mike Stovall, Chair

Meeting Summary CEDS Committee Meeting

October 12, 2022, at 3:00 PM Roanoke Valley-Alleghany Regional Commission Roanoke, VA

Committee Members Present:

Matt Clark, John Kilby, Ken McFadyen, Paul Mahoney, Quinn Mongan, Pete Peters, Mike Stovall, and Bob Umstead

Others Present:

Eddie Wells, RVARC

Proceedings:

The meeting was called to order at 3:00 PM by Chair Stovall.

Welcome and Introductions

Chair Stovall welcomed everyone to the meeting. Meeting attendees introduced themselves. A quorum was present.

New City of Salem Business Sector representative Quinn Mongan, President of ServPro, introduced himself.

Committee Meeting Schedule

Mr. Wells provided Committee members a copy of the proposed meeting schedule for FY 22-23 and asked if there was anyone that would like to host one of the next three meetings. There were two locations already identified: VA Career Works (Morgan Romeo) in December at their Roanoke office and the Alleghany Highlands Chamber (Teresa Hammond) at the Masonic Theater in Clifton Forge in March. Mr. McFadyen stated that Botetourt County would like to host the May meeting. Mr. Wells will confirm the VA Career Works and Allegheny Highlands locations.

CEDS Document Update Options

The main item on the agenda was a discussion of an overhaul of the CEDS document design. Mr. Wells stated that many organizations have made changes in recent years to the look and feel of the CEDS document itself to make it more visually engaging and user friendly by incorporating good design, images, infographics, and shorter length. In addition to changes to the document itself, staff would like to explore ways to make the CEDS more visually engaging, interactive, and impactful by developing an online or interactive CEDS that utilizes items Story

Maps, data dashboards, or other interactive website elements. The NADO Research Foundation is tracking these examples. The CEDS Committee reviewed some examples of online CEDS documents. The links to those sites are listed below.

- Land of Sky Regional Commission (Asheville, NC) ESRI Story Map
- River Valley Regional Commission (Columbus, GA) ESRI Story Map
- · Santee-Lynches Regional Council of Governments (Sumter, SC) LiveStories website
- Delaware Valley Regional Planning Commission (Philadelphia, PA) ESRI Story Map
- Southwest Alaska Municipal Conference (Anchorage, AK) LiveStories website

Mr. Wells asked the members to keep in mind that this will complement, not replace, the physical version of the document. Following a discussion of the purpose of the website, the Committee approved a motion to move forward with researching the viability of the CEDS as an online document.

Mr. Clark made a motion that "CEDS Committee move forward with further research of the viability of showcasing the CEDS online." The motion was seconded by Mr. Mongan and approved by a unanimous vote.

The next step for the project will be to determine if a consultant is needed for the website. If so, a scope of services and RFP will be developed. Mr. Wells stated that could be an opportunity to use the consultant to facilitate an update to the CEDS goals and strategies as the website content is being developed. There also might be an option of working with the Regional Commission as it updates the organization's website in the Spring.

Other Business

- a. Mr. Wells gave a brief update of the EDA grants from the ARPA program (2 slides) showing awards by grant program category and locations on a nationwide map.
- b. Mr. Wells announced the Roanoke Valley TPO Long Range Plan Update and Survey. Online would be available in November and the results will be presented to the Transportation Technical Committee and Roanoke Valley TPO in December.
- c. Mr. Wells stated that there were some changes to the Committee membership following the update to the bylaws in June which reduced the number of business sector representatives and made technical advisors voting members. Joe Cobb will be stepping down as Private Sector representative for the City of Roanoke. Jeremy Bastian is stepping down as Private Sector representative for the Town of Clifton Forge.

Adjournment

Mr. Stovall adjourned the meeting at 4:00 p.m.



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The next meeting of the Comprehensive Economic Development Strategy Committee will be held as follows:

> Wednesday December 14, 2022 Date:

Time: 3:00 pm

Location: **Greater Roanoke Workforce Development Board**

3601 Thirlane Rd NW, Roanoke, VA 24019

AGENDA

	Α.	JENDA
1.	Welcome and Introductions	Mike Stovall, Chair
2.	Workforce Development Update	Morgan Romeo
		Greater Roanoke Workforce Development Board
3.	CEDS Project Listing Update Process	Eddie Wells
4.	Other Business	Mike Stovall, Chair
5.	Adjournment	Mike Stovall, Chair

Meeting Summary CEDS Committee Meeting

December 14, 2022, at 3:00 PM Greater Roanoke Workforce Development Board Roanoke, VA

Committee Members Present:

Megan Baker, Terry Durkin, Mandy Folman, James Griffith, Steve Layman, Matt Miller, Tommy Miller, Marshall Stanley, Mike Stovall, Joan Vannorsdall, and Reid Walters

Others Present:

Robin Bruns, Roanoke Valley-Alleghany Regional Commission Emma Howard-Woods, Greater Roanoke Workforce Development Board Morgan Romeo, Greater Roanoke Workforce Development Board Eddie Wells, Roanoke Valley-Alleghany Regional Commission

Proceedings:

The meeting was called to order at 3:00 PM by Chair Stovall.

Welcome and Introductions

Chair Stovall welcomed everyone to the meeting. Meeting attendees introduced themselves. A quorum was present.

Workforce Development Update

Morgan Romeo, Executive Director of the Greater Roanoke Workforce Development Board, an overview of the organization's projects and of the proposed changes to the workforce organizations in Virginia, and how that might affect services in the region. See attached presentation.

CEDS Project Listing Update Process

Mr. Wells asked committee members to begin a review of the CEDS projects listings. He will email the project listings and project submission form to the members. Project list changes are due on February 24, 2023. Mr. Wells will make the requested changes and send out an updated project list with the March 8 agenda package.

Other Business

Mr. Wells reminded committee members that Ms. Romeo would be leading a tour of the Greater Roanoke Workforce Development Board facility following today's meeting.

Adjournment

Mr. Stovall adjourned the meeting at 4:00 p.m.



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The next meeting of the Comprehensive Economic Development Strategy Committee will be held as follows:

Date: Wednesday March 8, 2023

Time: 3:00 pm

Location: Alleghany County Board Room

9212 Winterberry Avenue, Covington, VA 24426

AGENDA

1.	Welcome and Introductions	Paul Mahoney, Vice-Chair
2.	Alleghany Highlands Revenue Sharing Agreement	Allen Dressler/Reid Walters
3.	CEDS Project Listing Update Process	Eddie Wells
4.	Other Business	Paul Mahoney, Vice-Chair
5.	Adjournment	Paul Mahoney, Vice-Chair

Meeting Summary CEDS Committee Meeting

March 8, 2023 at 3:00 PM Alleghany County Board Room Low Moor, VA

Committee Members Present:

Megan Baker, Dale Burdette, Matt Clark, Joe Cobb, Allen Dressler, Terry Durkin, Mandy Folman, James Griffith, Teresa Hammond, John Hull, John Kilby, Paul Mahoney, Tommy Miller, Chuck Unroe, Joan Vannorsdall,

Others Present:

Robin Bruns, Roanoke Valley-Alleghany Regional Commission John Griffith, Botetourt County EDA Suzanne Adcock-Nicely, Alleghany County Director of Finance Dani Poe, Roanoke County Assistant Director of Economic Development Eddie Wells, Roanoke Valley-Alleghany Regional Commission Chad Williams, Alleghany County Director of Parks and Recreation

Proceedings:

The meeting was called to order at 3:00 PM by Vice-Chair Mahoney. A quorum was present with seven of the 9 voting localities in attendance.

Welcome and Introductions

Vice-Chair Mahoney welcomed everyone to the meeting. Meeting attendees introduced themselves. Mr. Wells welcomed the committee members and noted that this is the third time the committee has met in the Alleghany Highlands with the previous being at the Historic Masonic Theater in Clifton Forge and at Alleghany Outdoors outfitters at their site on the Jackson River Scenic Trail.

Alleghany Highlands Revenue Sharing Agreement Update

Allen Dressler, City Manager at Covington spoke about economic development, history of not working together, realization that that need to do so, now schools are merging, regional tourism efforts, and the joint investment into the Commerce Center site (104 acres), \$6M initially, Alleghany Highlands EDC has been awarded \$3.29 million from the Virginia Economic Development Partnership's Virginia Business Ready Sites Program with assistance from the Roanoke Regional Partnership.

Chad Williams Jackson River Scenic Trail EDA project, one of the first trail projects funded by EDA, CARES Act Recovery Assistance grant applied in May 2020 just after pandemic, impact on jobs, construction that has taken place on this section of the trial, will be the connection to Bath County, trailhead location, trestle and retaining wall work, noted the differences between using VDOT Revenue Sharing funds and EDA funds, \$1.1M for Phase 5, matched with \$600,000 non-local funds (VDOT Revenue Sharing) 1.6 miles along Cedar Creek on former railbed, will connect the City of Covington to Bath County along a 16.1 mile trail.

James Griffith, Alleghany County Board of Supervisors and Mr. Wells updated the committee on the proposed residential development at the Innovation Park. Alleghany County is working on development of a 168 acre property located at the NE corner of Exit 24 on Interstate 64 and Route 42. The site was originally acquired from the US Forest Service and planned as an industrial or warehousing location, however the neighboring property owners wanted a less intensive land use. The county is now working with an engineering firm to design a residential development that would include single family and townhouse units along with a small commercial area at the entrance to the property on Route 42. A steep slope area on a small portion of the southern side of the property has been proposed for recreation and trail use. Central water service is available for the site but it is not yet served by a public sewer system. This project along with the new 96 unit River Retreat complex under construction at Low Moor will help address some of the needs identified in the Alleghany Highlands Comprehensive Housing Analysis report.

CEDS Project Listing Update Process

Mr. Wells reminded committee members to submit any changes or additions to their CEDS projects listings. He will add the revisions to the CEDS document which will be reviewed at the May 10th CEDS Committee meeting followed by a 30-day public review. The document will be considered for adoption at the June 22nd Roanoke Valley-Alleghany Regional Commission Board meeting. A draft version of the document will be sent to the Committee next week for initial review and comments.

Other Business

Mr. Wells stated that Robin Bruns at the RVARC working with the Alleghany Highlands Chamber of Commerce and Tourism and local governments to complete the Alleghany highlands Outdoor Recreation Plan. He also mentioned that RVARC Transportation Planner Jonathan Stanton has begun an update of the Rural Long-Range Transportation Plan and that locality staff should expect to hear from him requesting input for the document.

Vice Chair Mahoney thanked the speakers and spoke about how important it is for localities to work together and not against each other. Need to realize that our competition isn't the locality next door it is North Carolina and other regions that are pursuing the same companies.

Allen Dressler invited everyone to attend the 10th Annual Covington Cork and Pork Festival in Downtown Covington on June 2 and 3. The event will include a BBQ competition, cooking demos, eating contests, bands, entertainment for the kids, and much more. The winners of the competition qualify for the national BBQ event in Kansas City. Proceeds from this event will benefit the work of Olde Town Covington and be reinvested into the community for ongoing non-profit initiatives.

Chad Williams invited everyone to participate in the Jackson River Scenic Trail Marathon, Half marathon, 10K, and 5K races on June 3rd. The event is held on a course that begins and ends at the Intervale Trail Head of the Jackson River Scenic Trail in Covington, Virginia.

Adjournment

Mr. Mahoney adjourned the meeting at 4:00 p.m.



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The next meeting of the Comprehensive Economic Development Strategy Committee will be held as follows:

Date: Wednesday May 10, 2023

Time: 3:00 pm

Location: Greenfield Auditorium, Botetourt County Government Offices

57 S Center Drive, Daleville, VA 24083

AGENDA

1.	Welcome and Introductions	Mike Stovall, Chair
2.	Botetourt County Projects Update	Ken McFadyen
		Director of Economic Development
3.	CEDS Update Review	Eddie Wells
4.	Other Business	Mike Stovall, Chair
5	Adjournment	Mike Stovall Chair

Meeting Summary CEDS Committee Meeting

May 10, 2023 at 3:00 PM Greenfield Auditorium Daleville, VA

Committee Members Present:

Megan Baker, Dale Burdette, Steve Clinton, Joe Cobb, Terry Durkin, Teresa Hammond, Paul Mahoney, Ken McFadyen, Matt Miller, Tommy Miller, Marshall Stanley, Chuck Unroe, Joan Vannorsdall, Reid Walters

Others Present:

Robin Bruns, Roanoke Valley-Alleghany Regional Commission Luke Campbell, Botetourt County Jeremy Holmes, Roanoke Valley-Alleghany Regional Commission Eddie Wells, Roanoke Valley-Alleghany Regional Commission

Proceedings:

The meeting was called to order at 3:00 PM by Vice-Chair Mahoney. A quorum was present with 6 of the 9 voting localities in attendance.

Welcome and Introductions

Vice-Chair Mahoney welcomed everyone to the meeting. Meeting attendees introduced themselves. Mr. McFadyen welcomed everyone to Botetourt County.

CEDS Update Review

Mr. Wells presented a brief update on the draft CEDS document and reminded committee members to submit any final changes or additions. The 30-day public review will begin on May 15, 2023. The document will be presented to the Roanoke Valley-Alleghany Regional Commission Board at a public hearing on June 22, 2023, followed by a request for adoption.

Botetourt County Projects Update

Mr. McFadyen presented an overview of recent successful Botetourt County economic development projects. Mr. McFadyen highlighted the multiple private and public sector investments in Botetourt Center at Greenfield, Daleville Town Center, and the Town of Buchanan. He also discussed the impact of having effective partnerships by describing the county's work in tourism (Lexington and Rockbridge Area Tourism), new housing development (private developers), and addressing the needs of entrepreneurs and startup businesses (Roanoke Small Business Development Center and The Gauntlet). Luke Campbell spoke about the County's need

for childcare services and its ongoing efforts to obtain funding for new childcare facilities in the county.

Other Business

Mr. Wells informed the committee that he and Ms. Bruns had met with USDA Rural Development earlier in the day to discuss holding a regional workshop and possibly one-on-one locality meetings to explore ways that the agency's programs could be used for projects in the region. He also restated the adoption schedule for the CEDS and that the committee meeting schedule, the second Wednesday of October, December, March and May, was expected to remain the same next year.

Vice-Chair Mahoney thanked everyone for their attendance.

Adjournment

Mr. Mahoney adjourned the meeting at 3:50 p.m.

