2011 General Mapping Information

2011 General Mapping Information

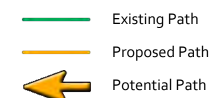
Welcome to the mapping and table's portion of the New River Valley Regional Bikeway, Walkway, Blueway Plan. Please note that all of the materials are intended to be used for planning purposes only. Each respective jurisdiction has reviewed the corresponding sections of the plan. The goal is to create a comprehensive plan for the region that can assist the planning of multi-jurisdictional connections, establish common goals and priorities, serve as a resource for other local or statewide planning, and create materials that can be used to pursue funding.

There is a lot of information provided on each map! To begin, the facilities identified in the plan are classified into four general categories:

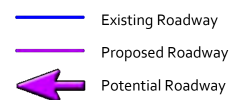
1. Hiking and Mountain Biking Trails: Combines facilities that are predominately used for recreation and tourism. Typically located in National Forest, conservancy and wooded areas – there are numerous areas for hiking, mountain biking, and horseback riding in the region. These facilities are shown on the map as:



2. *Multipurpose Paths:* Combines facilities that are physically separated from motorized traffic by an open space or barrier. Typically located within suburban and urban areas, there are a few facilities in the region that accommodate walking, jogging, bicycling, rollerblading, and other uses dependent on compact surface – wide pathways. Often, the facilities are constructed to meet ADA accessibility standards, providing a resource for the disabled community as well. These facilities are shown on the maps as:



3. **Shared Roadways:** Combines facilities that are intended to accommodate bicyclist within the existing right-of-way. Typically these facilities are comprised of paved shoulders, wide travel lanes, designated bicycle lanes, or a marked SHARROW. These facilities are shown on the maps as:



New River Valley Bikeway, Walkway, Blueway Plan

- 4. **Blueways:** Combines facilities that are intended to accommodate the variety of waterway users. Typically these facilities are used for canoeing, kayaking, or floating along designated water routes. These facilities are shown on the map as:
 - Proposed Blueway
 - Existing Blueway

The illustrations generalize the planning elements so that a range of solutions can be explored by each community. In addition to the lines and arrows indicating the category; labels are provided to indicate the point of access for each facility. The access labels are intended to reflect the permitted uses of each facility and pin-point areas to access the facilities for that specific use. The graphic below illustrates the labels used in the 2011 Plan:







The maps also identify existing school locations, park and ride lots, hospitals, jurisdictional boundaries, and elevation. Labels correspond numerically with the trail system's legend and school's legend. Trail labels indicate existing () and proposed () facilities.

The tables provide additional information for each existing and proposed facility. A grid borders each of the maps and aligns with the information provided in the tables. The tables also provide a map key, location description, access point latitude and longitude, length, difficulty, ADA accessibility, slope ratings, and traffic volumes.

Radford Area Plan

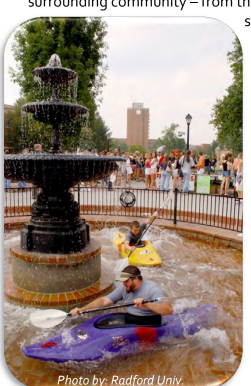
2011 Plan Objectives

The City of Radford is nestled in the heart of the Blue Ridge Mountains along the New River. The city is also home to Radford University, which provides educational opportunities for more than 9,000 students from across the country and around the world. The gateways to both the city and university provide inspiration to the surrounding community – from the manicured vegetation, to the

steady roll of the New River, to the

aesthetically pleasing architecture. The area features the Radford Riverway trail, Radford Mountain Bike Park, 4 miles of US Bike Route 76 and numerous intercity hiking and birding trails.

In 2007 the City of Radford teamed with the Virginia Tech Community Design Assistance Center (CDAC) to develop a Pathways Master Plan. In addition to bicycle and pedestrian improvements, the plan identified historic and cultural landmarks and institutional facilities.





<u>Hierarchical priorities for the Radford area include:</u>

- 1. Bisset Park trail extension into west Radford
- 2. Park Road 2nd Avenue Connector
- 3. Tyler Avenue East Main Street Connector
- 4. Radford Riverway extension to abandoned rail trestle
- 5. Achieve official designation as a "Bicycle Friendly Community."
 - a. Improve streets and intersections to be more bicycle and pedestrian friendly.

There is a lot of information provided on each map! To begin, the facilities identified in the plan are classified into four general categories:

Hiking and Mountain Biking Trails:
 Combines natural surfaced facilities that are predominately used for recreation and tourism. These facilities are shown on the map as:

Proposed Trail
Potential Trail

 Multipurpose Paths: Combines facilities that are physically separated from motorized traffic by an open space or barrier. These facilities are shown on the maps as:

Proposed Path
Potential Path

3. Shared Roadways: Combines facilities that are intended to accommodate bicyclist within the existing right-ofway. Typically these facilities are comprised of paved shoulders, wide travel lanes, designated bicycle lanes, or a marked SHARROW. These facilities are shown on the maps as:

Proposed Roadway

Potential Roadway

4. Blueways: Combines facilities that are intended to accommodate the variety of waterway users. These facilities are shown on the map as:

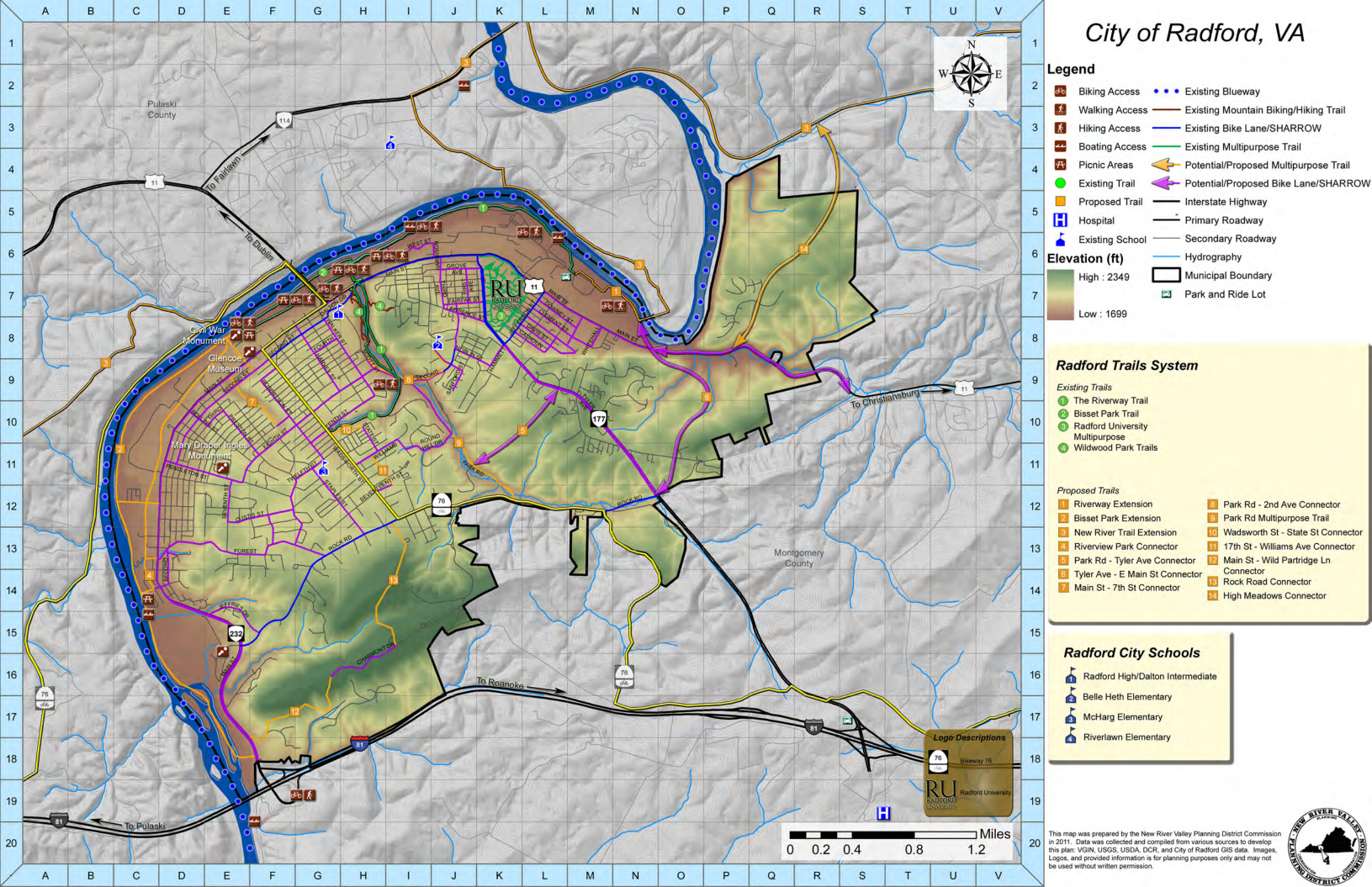
Proposed BluewayExisting Blueway

The illustrations are intended to generalize the planning elements so that a range of solutions can be explored by each community. In addition to the lines and arrows indicating the category; labels are provided to indicate the point of access for each facility. The access labels are intended to reflect the permitted uses of each facility and pin-point areas to access the facilities for that specific use. The graphic below illustrates the labels used in the 2011 Plan:



The maps also identify existing school locations, park and ride lots, hospitals, jurisdictional boundaries, and elevation. Labels correspond numerically with the trail system's legend and school's legend. Trail labels indicate exiting () and proposed () facilities.

The tables provide additional information for each existing and proposed facility. A grid borders each of the maps and aligns with the information provided in the tables. The tables also provide a map key, location description, access point latitude and longitude, length, difficulty, ADA accessibility, slope ratings, and traffic volumes.



City of Radford, Existing

		General			Acces	s Point			Profile		
1			0)					2000 100	1000	% Slope	
Facility Type	Name/Route	Location	Grid Location	77	Latitude	Longitude	Length	Difficulty	ADA Accessible	(min/max/avg)	AADT (avg.)
1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T 1 T	Wildwood Hiking Trail 1	Radford	H8	Wildwood Park	37° 8' 16.1" N	80° 34' 6.3" W	0.57	Beginner	No	0.5/22.4/10.3	N/A
Hiking	Wildwood Hiking Trail 2	Radford	H7	Wildwood Park	37° 8' 11.9" N	80° 33' 59.5" W	0.23	Beginner	No	4/21/9.1	N/A
						Summary	0.80	Intermediate	No	1.3/9.6/5.1	N/A
	The Riverway Trail	Radford	M6	1; Bisset Park - RU	37° 8' 11.3" N	80° 32' 7.4" W	2.59	Beginner	Yes	0.2/25.5/8.1	N/A
Multipurpose	Bissett Park Trail	Radford	G6	2; Bissett Park	37° 8′ 22.4″ N	80° 34' 8.6" W	1.69	Beginner	Yes	0.2/9.3/1.8	N/A
Mortiporpose	Wildwood Park Multipurpose	Radford	H7	4; Wildwood Park	37° 8' 16.8" N	80° 34' 5.3" W	2.18	Beginner	Yes	0.3/3.3/1.5	N/A
	Radford University Trails	Radford	K7	3; Radford University	37° 8' 15" N	80° 33' 2.6" W	6.65	Beginner	Yes	0/8.5/1.4	N/A
						Summary	2.59	Beginner	Yes	0.2/11.6/3.2	N/A
	Rock Rd	Radford	E15-N12		37° 7' 8.4" N	80° 31' 56.1" W	3.10	Advanced	No	0/21.3/3.6	3000
	E Main St	Radford	G7-L7		37° 8' 16.6" N	80° 34' 6.7" W	0.57	Advanced	No	0/21.3/3.6	13500
Shared Right-of-Way	Second St	Radford	G8		37° 8' 5.7" N	80° 34' 18.1" W	0.43	Advanced	No	0.2/9.6/4.5	N/A
(SHARROW, widened	Memorial Bridge (Rt 11)	Radford	G7-F6		37° 8' 13" N	80° 34' 19.7" W	0.34	Advanced	No	0/9.9/2.2	23000
travel lane, paved	Dalton Dr	Radford	G8-H7		37° 8' 16.3" N	80° 34' 6.7" W	0.30	Advanced	No	3.1/7.2/4.8	N/A
shoulder, or bike lane)	Second Ave	Radford	J9-J8		37° 7' 49.3" N	80° 33' 26.8" W	0.16	Advanced	No	0.2/9.6/4.5	5000
N 223	Tyler Ave.	Radford	K8-K6		37° 8' 16.3" N	80° 32' 45.3" W	0.60	Intermediate	No	0.4/8.5/2	11000
	Jefferson St	Radford	K8-L7		37° 8' 16.3" N	80° 32' 45.3" W	0.43	Advanced	No	0.4/8.5/2	8500
						Summary	5.93	Advanced	No	0.4/15.1/3.6	10667
		Pulaski Co.	E19	Claytor Dam - River Rd Access	37° 5′ 19.6″ N	80° 34' 45" W	1.52	Intermediate	No	N/A	N/A
Waterway	New River Blueway	Radford	D15	River Rd Access - Bissett Park	37° 6' 26.7" N	80° 35' 30.9" W	3.57	Intermediate	No	N/A	N/A
waterway	New River Bluewdy	Radford	15	Bissett Park - Bisset Park	37° 8' 36.7" N	80° 33' 43.9" W	0.89	Intermediate	No	N/A	N/A
		Pulaski Co.	L6	Bissett Park - Rt 114 Access	37° 8 42.5" N	80° 32′ 51.9″ W	4.32	Intermediate	No	N/A	N/A
						Summary	1.52	Intermediate	No	N/A	N/A

City o	of Radford, Proposed										
	Genei	ral			Acces	s Point			Profile		
Facility Type	Name/Route	Location	Grid Location	Map Key; Description	Latitude	Longitude	Length	Difficulty		% Slope (min/max/avg)	AADT (avg.)
Mountain Biking or Hiking					N/A						
						Summary	N/A	N/A	N/A	N/A	N/A
	Riverway Extension	Radford	N8	1, Dedmon Center to Main St	37° 8' 11.2" N	80° 32' 7.4" W	0.70	Beginner	Yes	0.2/20/5.5	N/A
	Main St - Seventh Street Connector	Radford	F10	7	37° 7' 29.1" N	80° 34' 36.4" W	0.45	Beginner	Yes	0.2/11.4/5.5	N/A
	Park Rd Multipurpose Trail	Radford	J11	9	37° 7' 45.6" N	80° 33' 37.4" W	1.01	Beginner	Yes	0/9.8/2.7	N/A
	Wadsworth St - State St Connector	Radford	G10	10	37° 7′ 29.3″ N	80° 34' 0.4" W	0.21	Beginner	Yes	1.1/9.7/4.6	N/A
	Rock Road Connector	Radford	114	13	37° 6′ 57.3" N	80° 33' 47.4" W	0.94	Beginner	Yes	0.3/25.8/8.4	N/A
Multipurpose	Seventeenth St - Williams Ave Connector	Radford	H11	11	37° 7 19.9" N	80° 33' 56.7" W	0.23	Beginner	Yes	0.1/5.5/1.7	N/A
	Main St - Wild Partridge Connector	Radford	F17	12	37° 5 43.6" N	80° 34' 45.2" W	0.90	Beginner	Yes	2.2/14.7/8.6	N/A
	Bissett Park Extension	Radford	C11	2, Parallel River West of Rout	37° 7' 58.4" N	80° 34' 58.8" W	3.78	Beginner	Yes	0/8.9/2	N/A
	New River Trail Extension	Radford	H ₇	3, Riverway - Pulaski County	37° 8' 18" N	80° 34' 24.5" W	2.87	Beginner	Yes	0/10.9/2.7	N/A
	Riverview Park Connector	Radford Radford	C14 R6	4	37° 7 2.3" N	80° 35' 30.8" W	2.13	Beginner	Yes	0/15.8/1.9	N/A N/A
	High Meadows Connector Wildwood Park - Second Ave Connector	Radford		8	37° 7 58.6" N 37° 7' 59.5" N	80° 31' 24.8" W 80° 33' 53.5" W	1.60 0.55	Beginner Beginner	Yes Yes	0/13/5.5 1.6/16.5/9.4	N/A
	Wildwood Falk - Second Ave Connector	Radioid	16	0	3/ / 59.5 IN	Summary		Beginner	Yes	0.5/13.5/4.8	N/A
	Park Road - Tyler Road Connector	Radford	1	I	0-1!! N		3.32	Advanced	No		
	Tyler Rd - Radford Road Connector	Radford	L10 O10	6	37° 7' 17.7" N	80° 33' 13.9" W 80° 32' 10.9" W	0.74	Advanced	No	0.1/15.2/4.5	7500
	Rt 11 Potential Connector	Radford	Q9	0	37° 7' 24.7" N 37° 7' 57.2" N	80° 31' 30.2" W	0.90 0.83	Advanced	No	0.2/14.8/5.4	15000 18000
	Main St	Radford	N8		37° 7' 51.1" N	80° 30' 52.2" W	2.02	Advanced	No	0/15/3.7	13500
	Grove Ave	Radford	J6		37° 8' 23.8" N	80° 33' 11.4" W	0.27	Advanced	No	0/5.2/1.9	2300
	Third Ave	Radford	J7		37° 8' 27.3" N	80° 33' 28.8" W	0.34	Advanced	No	0/5.7/2	1200
	First Ave	Radford	J ₇		37° 8' 23.5" N	80° 33' 18.8" W	0.22	Advanced	No	0.4/1.8/0.9	N/A
	Second St	Radford	E9		37° 7' 30.9" N	80° 35' 9.8" W	0.33	Advanced	No	0.5/10.4/3	N/A
	Miller St	Radford	- PL		37° 7' 51.2" N	80° 33' 24.1" W	0.09	Advanced	No	3.8/8.2/5.6	N/A
	Sanford St	Radford	J9		37° 7' 49.1" N	80° 33' 19.1" W	0.14	Advanced	No	0.7/13.6/4.4	N/A
	Burlington St	Radford	M8		37° 8′ 1.3″ N	80° 32' 33.7" W	0.21	Advanced	No	0.5/2.9/1.6	N/A
	Whitehall St	Radford	M8		37° 8′ 4.7″ N	80° 32' 21.5" W	0.14	Advanced	No	0.8/4.4/2.1	N/A
	Davis St	Radford	L8		37° 7′ 55.9" N	80° 32' 38.5" W	0.31	Advanced	No	0.2/5.6/2.3	N/A
	Calhoun St	Radford	L8		37° 7′ 56.4" N	80° 32' 32.4" W	0.11	Advanced	No	1.4/6.3/3.5	N/A
	Noblin St	Radford	18		37° 7′ 50.9″ N	80° 33' 6.8" W	0.25	Advanced	No	0/7.2/2.5	N/A
	Second Ave	Radford	lg		37° 7' 45.2" N	80° 33' 42.5" W	0.55	Advanced	No	0.6/7.8/3.1	5000
Shared Right-of-Way	Park Rd	Radford	lg		37° 7' 5.9" N	80° 32' 56.9" W	1.31	Advanced	No	0.4/11.3/3.9	1800
(SHARROW, widened	Chesnut Rd Scott St	Radford Radford	H6 H9		37° 8' 30" N	80° 33' 51.1" W	0.07	Advanced Advanced	No No	1.6/8.5/4.5	N/A
travel lane, paved	Fairfax St	Radford	J ₇		37° 7' 52.1" N 37° 8' 12.4" N	80° 33' 58.7" W 80° 33' 11.1" W	0.05	Advanced	No	2.9/7.5/4.9 0/5.5/1.5	3300 N/A
shoulder, or bike lane)	Harrison St	Radford	J6		37° 8' 31.7" N	80° 33' 32.6" W	0.09	Advanced	No	0.3/3.3/0.9	N/A
	Lawrence St	Radford	J7		37° 8' 5.8" N	80° 33' 9.7" W	0.28	Advanced	No	0.3/3.2/1.5	N/A
	West St	Radford	16		37° 8' 31.7" N	80° 33' 32.6" W	0.30	Advanced	No	0/6.5/2.1	N/A
	Walker St	Radford	G8		37° 8' 3.5" N	80° 34' 16.3" W	0.58	Advanced	No	0/6/1.2	4300
	Seventh St	Radford	E12		37° 7' 10.6" N	80° 34' 55.6" W	0.37	Advanced	No	0.2/9.1/2.2	1200
	Pendleton St	Radford	D11		37° 7' 16.5" N	80° 35' 23" W	0.52	Advanced	No	0.1/6.4/2.1	780
	Third St	Radford	E10		37° 7' 48.9" N	80° 34' 36.9" W	0.14	Advanced	No	0.2/4.7/2	N/A
	Main St	Radford	E9		37° 5' 36.6" N	80° 34' 41.9" W	5.25	Advanced	No	0/15/3.7	N/A
	Wadsworth St	Radford	F8		37° 7′ 23.9″ N	80° 34' 10.3" W	1.39	Advanced	No	0/6.8/1.8	5300
	Preston St	Radford	E10		37° 7′ 11.2″ N	80° 34' 28.5" W	0.83	Advanced	No	0/4.3/1	1200
	Fourth St	Radford	G8		37° 7' 59" N	80° 34′ 12.5″ W	0.17	Advanced	No	0.1/1.3/0.5	N/A
	Roberston St	Radford	F9		37° 7' 44.2" N	80° 34' 44.2" W	0.65	Advanced	No	0.1/7.1/1.4	N/A
	Eighth St	Radford	F10		37° 7' 48.7" N	80° 33′ 57.4″ W	1.13	Advanced	No	0/8.7/1.7	1500
	Third St	Radford	E10		37° 7' 33.9" N	80° 34' 58.7" W	0.14	Advanced	No	0.2/4.7/2	N/A
	Bolling St	Radford	D10		37° 7' 33.3" N	80° 35' 13.6" W	0.15	Advanced	No	0.2/3/1.6	N/A
	Harvey St	Radford	G9		37° 8' 3.2" N	80° 34' 29.9" W	0.52	Advanced	No	0/6.2/1.7	N/A

						Summary	N/A	N/A	N/A	N/A	N/A
Waterway	Little River Access	Montgomery Co.	NA	Off State Route 605	37° 04' 40" N	80° 34' 20.81" W	23.1	Intermediate	Yes	N/A	N/A
						Summary	31.47	Advanced	No	0.5/7.3/2.6	5249
	Jeffries Dr	Radford	E14		37° 6′ 24.9″ N	80° 35' 3" W	0.41	Advanced	No	1.5/13/7	N/A
	Wilson St	Radford	L8		37° 8' 1" N	80° 32' 39.9" W	0.12	Advanced	No	0.5/5.6/2.5	N/A
	Fairfax St	Radford	J7		37° 7' 56.4" N	80° 32' 32.4" W	0.39	Advanced	No	0/5.5/1.5	N/A
	Downey St	Radford	L7		37° 8' 4.2" N	80° 32' 31.4" W	0.30	Advanced	No	0.6/8.5/2.4	N/A
	Clement St	Radford	L8		37° 7′ 58.1" N	80° 32' 25" W	0.45	Advanced	No	0.1/6.1/2	N/A
	Calhoun St	Radford	L8		37° 7' 56" N	80° 32' 44.7" W	0.23	Advanced	No	1.4/6.3/3.5	N/A
	Tyler Ave	Radford	M10		37° 7' 8.6" N	80° 31 55.3" W	2.84	Advanced	No	0.1/15.7/3.9	11000
	Hammett Ave	Radford	K8		37° 7' 58.1" N	80° 33' 2.1" W	0.16	Advanced	No	0.4/6.2/2.3	3100
oulder, or bike lane	Williams Ave	Radford	H11		37° 7' 25.4" N	80° 33' 45.6" W	0.32	Advanced	No	0.2/5.3/1.8	N/A
travel lane, paved		Radford	H12		37° 7' 10.3" N	80° 33' 47.7" W	0.11	Advanced	No	0/0.9/0.6	N/A
HARROW, widene	Crestview Dr	Radford	111		37° 7' 25.4" N	80° 33' 45.6" W	0.08	Advanced	No	0.4/11/4	N/A
hared Right-of-Way	Round Hill Dr	Radford	111		37° 7' 22.1" N	80° 33' 41.8" W	0.35	Advanced	No	0.7/6.7/3.2	N/A
7-11-2		Radford	H10		37° 7' 29.2" N	80° 34' 1" W	0.18	Advanced	No	1/3.6/1.9	N/A
	Charmont Dr	Radford	H16		37° 6' 16" N	80° 33' 43.8" W	0.34	Advanced	No	3/9.5/5.8	N/A
	Wild Partridge Ln	Radford	G16		37° 6' 8.3" N	80° 34' 2.1" W	0.16	Advanced	No	0.1/6.4/2.9	N/A
	Second St	Radford	D13		37° 6' 43.3" N 37° 6' 46.7" N	80° 35' 25.8" W 80° 35' 22.1" W	0.83	Advanced	No	0.5/10.4/3	750 N/A
	Forest Ave	Radford	D14 E13		37° 6' 33.7" N	80° 35' 25.5" W	0.08	Advanced	No No	0.1/11.6/2.3	N/A
	Staples St Cowan St	Radford Radford	G12		37° 7' 14.9" N	80° 34' 21.2" W	0.54	Advanced Advanced	No	0/3.4/1.4	N/A
	Tenth St	Radford	G10		37° 6' 59.1" N	80° 34' 39.3" W	0.71	Advanced	No	0.1/12.4/1.9	N/A
	Custis St	Radford	E12		37° 6' 56.3" N	80° 34' 56.5" W	0.43	Advanced	No	0.4/2.9/1	N/A
	Twelfth St	Radford	G11		37° 7′ 18.1″ N	80° 34' 16.3" W	0.23	Advanced	No	0/3.2/1.1	N/A

Sheet Intentionally Left Blank

Floyd Area Plan

2011 Plan Objectives

Floyd is nestled in the Blue Ridge Mountains, and serves as an epicenter of cultural and natural resources. In the spring time, chestnut trees bloom and create a rolling sea of white along the mountain tops and valley bottoms – bringing alive the sounds and colors of a rural life removed from the rush of urbanity. Floyd County is also home to roughly 40 miles of the most beautiful and photographed portions of the Blue Ridge Parkway. Other

attractions include the Mabry Mill, Crooked Road Music Trail, Artisan Trail, the Jacksonville Center, and the Friday Night Jamboree.

In 2006, the Trails in Floyd Advocacy group teamed with the Virginia Tech Community Design Assistance Center (CDAC) to develop a conceptual trail comprehensive plan. The plan identified trail corridors for outdoor recreation throughout Floyd County. The vision of the plan was to create a trail system that would create opportunities to safely hike, walk, bike, and ride horseback within the Floyd area.



Photo by: MLN



Hierarchical priorities for the Floyd area include:

- 1. Connecting the Town of Floyd to the Parkway
 - a. Potential Improvements along Route 8
- 2. Developing Multipurpose Trails
 - a. Floyd Heritage Pathways
 - b. County Recreation Park Loop
 - c. Phlegar House Trail
- 3. Connecting Points of Interest
 - a. Mabry Mill to Buffalo Mountain

New River Valley Bikeway, Walkway, Blueway Plan

There is a lot of information provided on each map! To begin, the facilities identified in the plan are classified into four general categories:

Hiking and Mountain Biking Trails:
 Combines natural surfaced facilities that are predominately used for recreation and tourism. These facilities are shown on the map as:

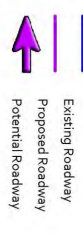
Proposed Trail

Potential Trail

 Multipurpose Paths: Combines facilities that are physically separated from motorized traffic by an open space or barrier. These facilities are shown on the maps as:

Proposed Path
Potential Path

3. Shared Roadways: Combines facilities that are intended to accommodate bicyclist within the existing right-ofway. Typically these facilities are comprised of paved shoulders, wide travel lanes, designated bicycle lanes, or a marked SHARROW. These facilities are shown on the maps as:



4. Blueways: Combines facilities that are intended to accommodate the variety of waterway users. These facilities are shown on the map as:

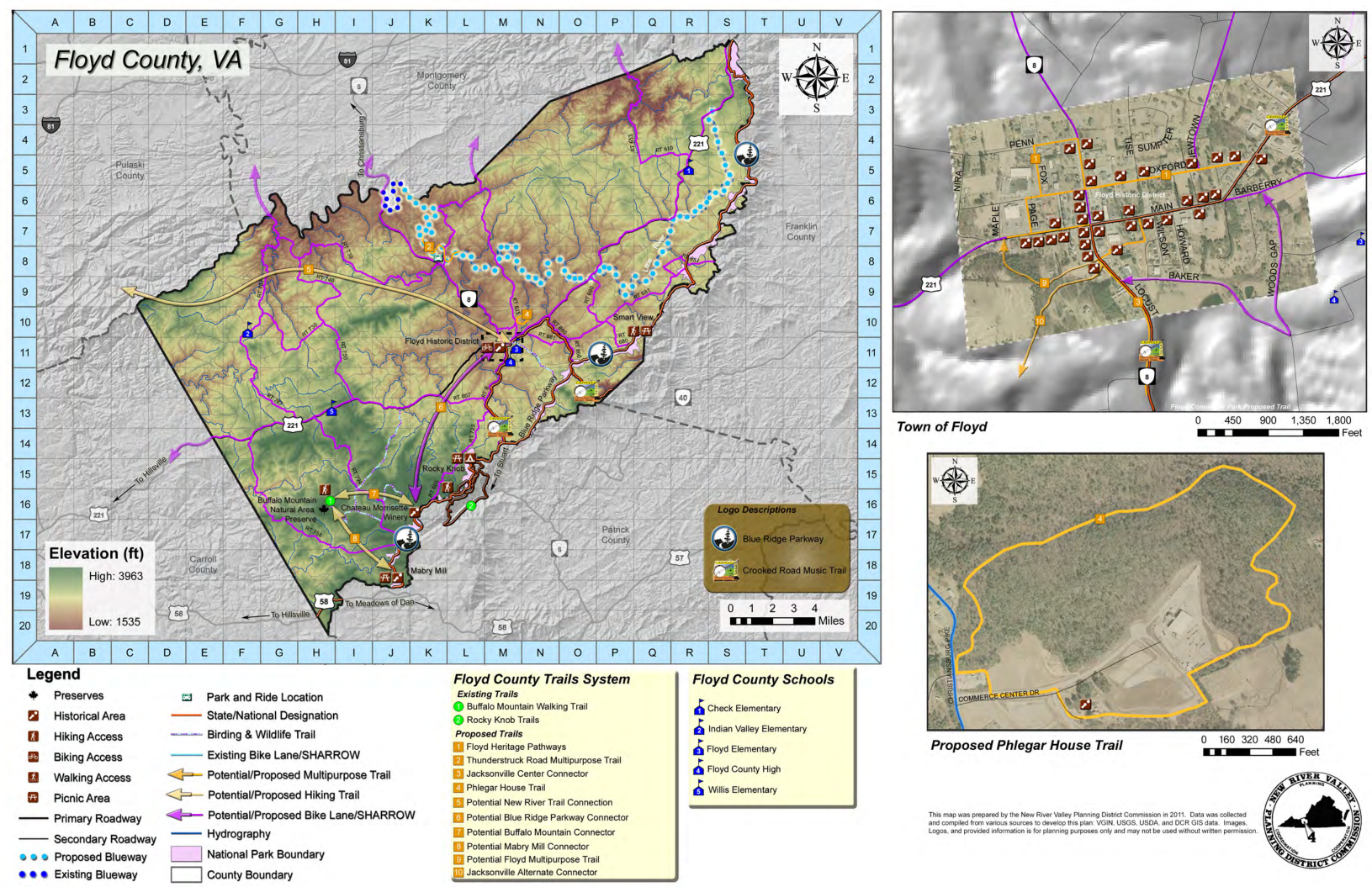


The illustrations are intended to generalize the planning elements so that a range of solutions can be explored by each community. In addition to the lines and arrows indicating the category; labels are provided to indicate the point of access for each facility. The access labels are intended to reflect the permitted uses of each facility and pin-point areas to access the facilities for that specific use. The graphic below illustrates the labels used in the 2011 Plan:



The maps also identify existing school locations, park and ride lots, hospitals, jurisdictional boundaries, and elevation. Labels correspond numerically with the trail system's legend and school's legend. Trail labels indicate exiting () and proposed () facilities.

The tables provide additional information for each existing and proposed facility. A grid borders each of the maps and aligns with the information provided in the tables. The tables also provide a map key, location description, access point latitude and longitude, length, difficulty, ADA accessibility, slope ratings, and traffic volumes.



Floyd (County, Existing										
	Ger	neral			Acces	s Point			Profile		
Facility Type	Name/Route	Location	Grid Location	Map K ey; Description	Latitude	Longitude	Length	Difficulty	ADA Accessible	Slope (%)	AADT (avg.)
	Buffalo Mountain Walking Trail	Floyd Co	H16	1; SW Floyd Co.	N/A	N/A	N/A	Intermediate	No	N/A	N/A
	Mabry Mill Walking Trails	Floyd Co	J18	SW Floy Co.	N/A	N/A	N/A	Intermediate	No	N/A	N/A
Mountain Biking or	Smart View Hiking Trails	Floyd Co	Q10	SE Floyd Co.	N/A	N/A	N/A	Intermediate	No	N/A	N/A
Hiking	Rock Castle Gorge Hiking Trail	Floyd Co	L16	2; SW Floyd Co.	36° 48' 31.4" N	80° 21' 1" W	10.21	Advanced	No	0/17.4/5.6	N/A
	Rocky Knob Picnic Loop Trail	Floyd Co	L16	2; SW Floyd Co.	36° 48' 30.4" N	80° 21' 2.2" W	1.56	Intermediate	No	0/18.6/6.7	N/A
	Black Ridge Hiking Trail	Floyd Co	L16	2; SW Floyd Co.	36° 48' 29.2" N	8-° 21' 15.1" W	1.20	Intermediate	No	0/21/6.7	N/A
						Summary	12.97			(min/max/avg)	
Multipurpose					N/A						
						Summary	0.00			(min/max/avg)	
Shared Right-of-Way (SHARROW, widened travel lane, paved shoulder, or bike lane)					N/A						
						Summary	0.00			(min/max/avg)	
Waterway	Little River	Floyd Co	J6	Floyd/Montgomery line	Intersection of US	Route 8	8.70	Intermediate	No	N/A	N/A
						Summary	8.70			(min/max/avg)	

Floy	d County, Proposed				_						
		General			Acces	ss Point			Profile		
Facility Type	Name/Route	Location	Grid Location	Map Key; Description	Latitude	Longitude	Length	Difficulty	ADA Accessible	Slope (%)	AADT (avg
Mountain Biking or	NRT Potential Connector	Floyd Co.	H8	5; Town of Floyd - Town of Pulaski	36° 54' 40.5" N	80° 19' 12.8" W	19.47	Intermediate	No	N/A	N/A
Hiking	Mabry Mill Potential Connector	Floyd Co.	117	8; Town of Floyd - Mabry Mill	36° 54' 40.5" N	80° 19' 12.8" W	4.41	Intermediate	No	N/A	N/A
Hikilig	Buffalo Mtn Potential Connector	Floyd Co.	116	7; Town of Floyd - Buffalo Mountain	36° 54' 40.5" N	80° 19' 12.8" W	4.83	Intermediate	No	N/A	N/A
						Summary	28.71	Intermediate	No	N/A	N/A
	Phlegar House Trail	Floyd Co.	N10	4; Industrial Park Loop	36° 55′ 33.9″ N	80° 18′ 31.8″ W	1.86	Beginner	Yes	0/10/4.6	N/A
	Jacksonville Center Connector	Floyd Co.	M11	3; Town of Floyd - Jacksonville Center	36° 19′ 11.6″ N	80° 19′ 11.6″ W	0.38	Beginner	Yes	0/5.5/2.9	N/A
	Park St Multipurpose Connector	Floyd Co.	M10	Phlegar House Trail west to US Route 8	36° 54' 35.8" N	80° 19' 11.4" W	0.32	Beginner	Yes	0/12.1/4.8	N/A
Multipurpose	Floyd Heritage Pathway	Floyd	М11	1; Town Loop	36° 54' 41.3" N	80° 19' 5.1" W	2.22	Beginner	Yes	0/6/2.1	N/A
	Thunderstruck Rd Multipurpose Trail	Floyd	K7	2; Parallel to Little River	36° 59' 14.3" N	80° 23′ 32.1″ W	3.46	Beginner	Yes	0/19/4	N/A
	Potential Floyd Multipurpose Trail	Floyd	М11	9; West through park - Library	36° 54' 35.8" N	80° 19' 11.5" W	N/A	Beginner	Yes	N/A	N/A
	Jacksonville Alternate Connector	Floyd	M11	10; Park south - Jacksonville Center	36° 54' 35.8" N	80° 19' 11.5" W	N/A	Beginner	Yes	N/A	N/A
						Summary	2.24	Beginner	Yes	0/10.5/3.7	N/A
	Route 610	Floyd Co.	Q ₅	Rt 653 to US Hwy 221	37° 2' 39.2" N	80° 11' 1.2" W	2.53	Advanced	No	0/10.2/2.5	850
		Floyd Co.	M11	US Hwy 221 - Needmore Ln	36° 55' N	80° 18' 33.4" W	0.70	Advanced	No		1800
	Dt 6	Floyd Co.	M10	Needmore Ln - Old Mill Rd	36° 55' 33.6" N	80° 18' 32.6" W	0.90	Advanced	No	0/24.6/4	1600
	Route 615	Floyd Co.	L ₇	Old Mill Rd - Sowers Rd	36° 56' 14.2" N	80° 18' 46.2" W	7.13	Advanced	No		590
		Floyd Co.	L6	Sowers Rd - Mont Co Line	37° 1' 2.4" N	80° 2'0 27.4" W	0.80	Advanced	No		700
		Floyd Co.	Q ₅	Daniels Run Rd - Diamond Knob Rd S	37° 2' 15.1" N	80° 12' 16.3" W	0.30	Advanced	No		400
	Bouta 6-2	Floyd Co.	Q4	Diamond Knob Rd S - Diamond Knob Rd N	37° 2' 34" N	80° 1'2 20.3" W	2.00	Advanced	No	0/24/8.9	290
	Route 653	Floyd Co.	P ₃	Diamond Knob Rd N - Goose Creek Run	37° 3' 58.4" N	80° 12' 49.4" W	0.30	Advanced	No		310
		Floyd Co.	P ₃	Goose Creek Run - Mont. Co. Line	37° 3' 52.3" N	80° 31' 25.4" W	3.40	Advanced	No		320
	Route 681	Floyd Co.	N10	Us Hwy 221 - Shooting Creek Rd	36° 55' 9.3" N	80° 18' 12.1" W	1.51	Advanced	No	0/13.4/3	1500
	Route 726	Floyd Co.	K12	Rt 807 - US Hwy 221	36° 52' 33.4" N	80° 22' 23.8" W	0.10	Advanced	No	0/6.7/3.2	840
		Floyd Co.	H13	US Hwy 221 - Indian Valley P.O. Rd	36° 51' 17.2" N	80° 29' 37.2" W	5.67	Advanced	No		360
Shared Right-of-Way		Floyd Co.	F11	Indian Valley P.O. Rd - Duncans Chapel Rd	36° 54' 35.3" N	80° 32' 42.1" W	1.23	Advanced	No		670
SHARROW, widened	Poute 797	Floyd Co.	G10	Duncans Chapel Rd - Horse Ridge Rd	36° 55' 18.8" N	80° 31' 46.1" W	3.61	Advanced	No	0/25.1/5.5	370
travel lane, paved	Route /6/	Floyd Co.	F9	Horse Ridge Rd - Higgs Rd	36° 57' 53.3" N	80° 31' 36.3" W	0.58	Advanced	No	0/25.1/5.5	760
houlder, or bike lane)		Floyd Co.	G8	Higgs Rd - White Rock Rd	36° 58' 20" N	80° 31' 44" W	1.55	Advanced	No		760
noolder, or blke latte)		Floyd Co.	G ₇	White Rock Rd - Mont Co. Line	36° 58' 54.4" N	80° 30' 54.6" W	1.41	Advanced	No		880
	Route 799	Floyd Co.	J17	Blue Ridge Pkwy - Moles Rd	36° 46′ 34.7" N	80° 24' 14.7" W	3.85	Advanced	No	0/17/4.1	460
	100te /99	Floyd Co.	115	Moles Rd - US Hwy 221 S	36° 48' 39.6" N	80° 26' 33.4" W	5.07	Advanced	No	0/1//4.1	370
	Route 807	Floyd Co.	K12	Black Ridge Rd - Via Dr	36° 52′ 30″ N	80° 22' 21.3" W	1.52	Advanced	No	0/12.6/2.6	280
	Nobite 607	Floyd Co.	L13	Via Dr - VA State Route 8	36° 52' 22.1" N	80° 20' 55.4" W	1.00	Advanced	No	0/12.0/2.0	370
	Route 860	Floyd Co.	010	Blue Ridge Pkwy - Franklin Pike	36° 54' 54.3" N	80° 15' 54" W	1.30	Advanced	No	0/28/3.9	750
	Hwy 221 South	Floyd Co.	E14	Town of Floyd - Carroll County Line	36° 54′ 38.3″ N	80° 19′ 29″ W	15.45	Advanced	No	0/29/3.3	2500
	Hwy 221 Floyd Town	Floyd	M11	Town of Floyd		80° 19′ 12″ W	0.87	Advanced	No	0/10/3.2	5750
	Hwy 221 North	Floyd Co.	51	Town of Floyd - Roanoke County Line		80° 18′ 43.5″ W	20.73	Advanced	No	0/29/3.3	2900
	Hwy 8 North	Floyd Co.	J6	Montgomery Co. Line - Town of Floyd		80° 25′ 39.5″ W	9.99	Advanced	No	0/27/4.6	4500
	Hwy 8 Floyd Town	Floyd	M11	Town of Floyd		80° 19′ 12″ W	0.55	Advanced	No	0/7/2.2	6800
	Hwy 8 South	Floyd Co.	M14	Town of Floyd - Patrick County Line	36° 54′ 29.5″ N		5.44	Advanced	No	0/27/4.6	1800
	Blue Ridge Parkway Potential Connector	Floyd Co.	K13	6, Town of Floyd - Blue Ridge Pkwy	36° 54' 40.5" N	80° 19' 12.8" W	N/A	Advanced	No	N/A	N/A
						Summary	96.96	Advanced	No	0/21.1/4.9	1431
Waterway	Little River	Floyd Co.	K7-S3	Thunderstruck Rd - Floyd Co. Line	36° 59' 14.2" N	80° 23′ 32.3″ W	41.72	Advanced	No	N/A	N/A
						Summary	41.72	Advanced	No	N/A	N/A

Gíles Area Plan

2011 Plan Objectives

The Giles area rests quietly in the heart of the Appalachian Mountains of southwest Virginia, offering a relaxed atmosphere for residents and visitors. Giles is rich with exquisite countryside that provides endless excitement for outdoor enthusiasts and adventure lovers of all ages, for all seasons. Giles is home to over 90 square miles of the Jefferson National Forest, Mountain Lake Conservatory, Cascades, Glen Alton recreational area, over 50 miles of the Appalachian Trail and 37 miles of the New River.



Recently the County launched an outdoor recreation initiative that provides a local guide for fishing, hiking, canoeing and mountain biking. The towns of Pearisburg, Narrows, Rich Creek, Glen Lyn and Pembroke are all located along the New River and serve as gateways to the activities provided.



Hierarchical priorities for the Giles area include:

- 1. Connecting Communities to Jefferson National Forest
 - a. Potential Trails at Mill Creek Farm, Narrows
- 2. Completing Whitt Riverbend Park Improvements
- Access to Waterways Continuing to Develop Blueway System
- 4. Installing Recreational Signage/Information
 - a. Developing Cultural Heritage Trail Networks
- 5. Interlinking to Surrounding Communities
 - a. Connecting to Neighboring Rails-to-Trails

New River Valley Bikeway, Walkway, Blueway Plan

There is a lot of information provided on each map! To begin, the facilities identified in the plan are classified into four general categories:

Hiking and Mountain Biking Trails:
 Combines natural surfaced facilities that are predominately used for recreation and tourism. These facilities are shown on the map as:

Proposed Trail
Potential Trail

 Multipurpose Paths: Combines facilities that are physically separated from motorized traffic by an open space or barrier. These facilities are shown on the maps as:

Existing Path
Proposed Path
Potential Path

3. Shared Roadways: Combines facilities that are intended to accommodate bicyclist within the existing right-ofway. Typically these facilities are comprised of paved shoulders, wide travel lanes, designated bicycle lanes, or a marked SHARROW. These facilities are shown on the maps as:

Proposed Roadway

Potential Roadway

4. Blueways: Combines facilities that are intended to accommodate the variety of waterway users. These facilities are shown on the map as:

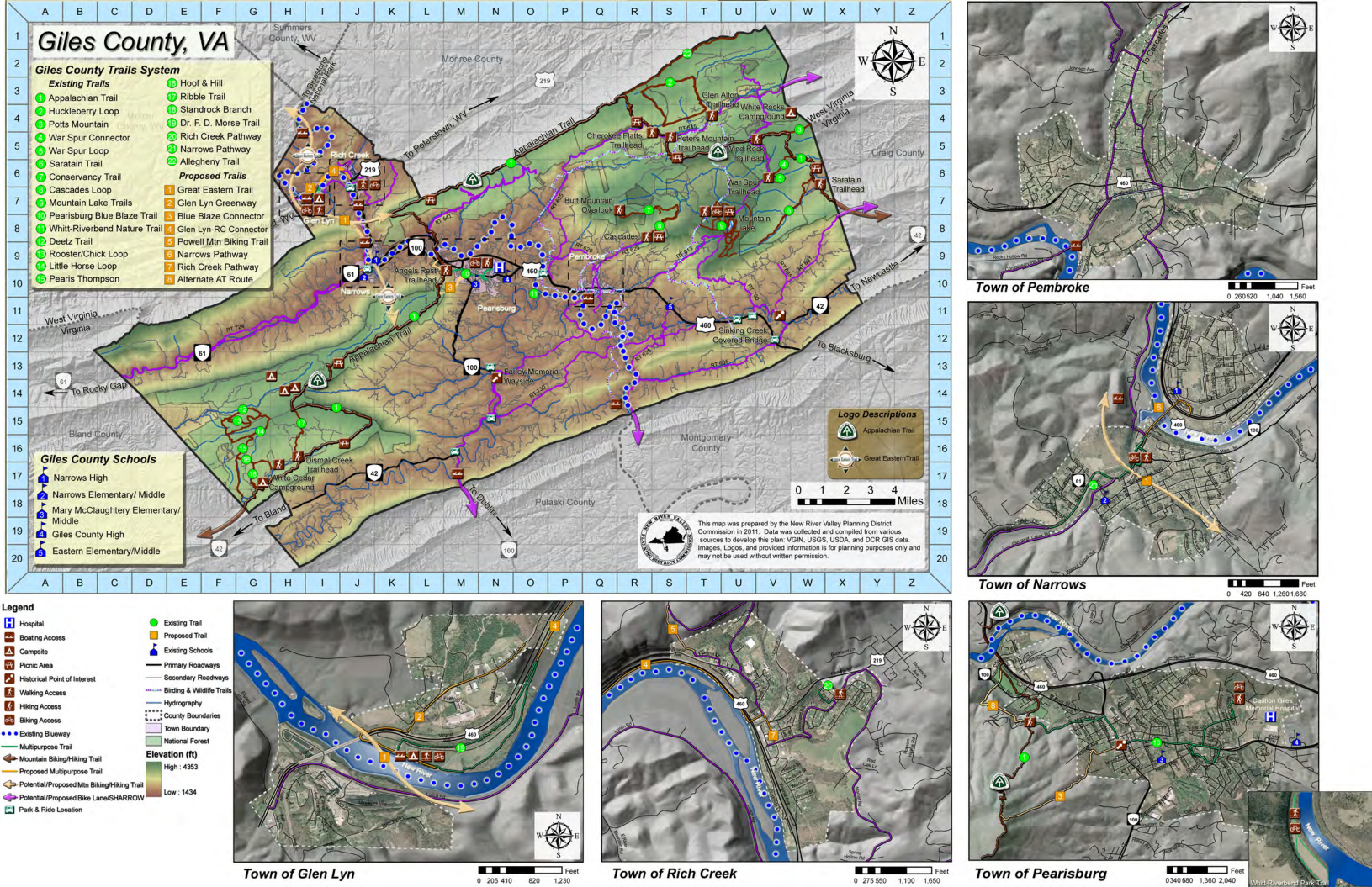
Proposed BluewayExisting Blueway

The illustrations are intended to generalize the planning elements so that a range of solutions can be explored by each community. In addition to the lines and arrows indicating the category; labels are provided to indicate the point of access for each facility. The access labels are intended to reflect the permitted uses of each facility and pin-point areas to access the facilities for that specific use. The graphic below illustrates the labels used in the 2011 Plan:



The maps also identify existing school locations, park and ride lots, hospitals, jurisdictional boundaries, and elevation. Labels correspond numerically with the trail system's legend and school's legend. Trail labels indicate exiting () and proposed () facilities.

The tables provide additional information for each existing and proposed facility. A grid borders each of the maps and aligns with the information provided in the tables. The tables also provide a map key, location description, access point latitude and longitude, length, difficulty, ADA accessibility, slope ratings, and traffic volumes.





Giles	County, Existing										
		General			Acces	Point			Profile		
					A					% Slope	
Facility Type	Name/Route	Location	Grid Location	Map Key; Description	Latitude	Longitude	Length (mi)	Difficulty	ADA Accessible	(min/max/avg)	AADT (avg.)
	Appalachian Trail	Giles County	L11	Nationally begins/ends	37° 10' 58" N	80° 53' 53" W	58.13	Advanced	No	0/38.2/7	N/A
	Bald Knob Road	Giles County	U8	Mountain Lake	37° 21' 15.9" N	80° 32' 20.1" W	0.77	Intermediate	No	0/17.4/6	N/A
	Bald Knob Trail	Giles County	U8	Mountain Lake	37° 21' 15.9" N	80° 32' 20.1" W	0.42	Advanced	No	0/20.7/9.3	N/A
	BC Connector	Giles County	U8	Mountain Lake	37° 21' 26.1" N	80° 32' 1.3" W	0.34	Advanced	No	0/16.1/7.4	N/A
	Bear Cliffs Trail	Giles County	U8	Mountain Lake	37° 21 '5.2" N	80° 32' 1.9" W	1.21	Intermediate	No	0/12/4.7	N/A
	Chesnut Lodge	Giles County	U8	Mountain Lake	37° 24′ 46.9" N		0.10	Intermediate	No	0/11.4/6.5	N/A
	Girls Camp Road	Giles County	U8	Mountain Lake	37° 21' 19.9" N	80° 32' 16.3" W	0.92	Advanced	No	0/29.6/6.8	N/A
	Golf Course Road	Giles County	U8	Mountain Lake	37° 21' 41.9" N	80° 33' 24.3" W	1.19	Beginner	No	0/10.5/3.4	N/A
	Homestead Trail	Giles County	U8	Mountain Lake	37° 20' 59" N	80° 32' 8.2" W	1.93	Advanced	No	0/21.4/8.2	N/A
	Indian Trail	Giles County	U8	Mountain Lake	37° 21' 54.4" N	80° 34' 3.2" W	1.61	Advanced	No	0/27.6/9.1	N/A
	Johns Creek Trail	Giles County	U8	Mountain Lake	37° 20' 33.3" N	80° 32' 17.1" W	0.53	Advanced	No	0/20.1/9	N/A
	Lower Doe Run	Giles County	U8	Mountain Lake	37° 21' 58.7" N		0.92	Intermediate	No	0/15.3/4.2	N/A
	Lower Jungle Trail	Giles County	U8	Mountain Lake	37° 21' 18" N	80° 32' 14.7" W	1.17	Intermediate	No	0/15.9/6.6	N/A
	Middle Jungle Trail	Giles County	U8	Mountain Lake	37° 22' 4.4" N	80° 31' 59.9" W	0.84	Beginner	No	0/11.4/3.6	N/A
	Moonstomper Trail Old Turnpike	Giles County Giles County	U8	Mountain Lake Mountain Lake	37° 21' 4.8" N	80° 32' 2" W	0.50 0.81	Beginner Advanced	No No	0/10.9/3.4	N/A N/A
	Spring Trail	Giles County	U8	Mountain Lake	37° 21' 49.5" N 37° 21' 36.8" N	80° 31' 50.8" W 80° 31' 10.7" W		Beginner	No	0/13.2/7.8	N/A N/A
	Upper Doe Run	Giles County	U8	Mountain Lake	37° 21' 28.7" N		1.07 0.66	Beginner	No	0/10.9/2.9 0/10/3.3	N/A
	Upper Jungle Trail	Giles County	U8	Mountain Lake	37° 22' 9.2" N	80° 32' 17.2" W	0.86	Intermediate	No	0/10/3.3	N/A
	White Dot Trail	Giles County	U8	Mountain Lake	37° 21' 41.5" N	80° 33' 24" W		Intermediate	No	0/15.4/4.5	N/A
Mountain Biking or	White Pine Road	Giles County	U8	Mountain Lake	37° 22' 29.4" N		1.57	Advanced	No	0/20.6/7.1	N/A
Hiking	Allegheny	Giles County	L ₇	JNF	37° 26' 14.6" N	80° 37' 11.4" W	3.93	Intermediate	No	0/15.4/4.2	N/A
Tilking	Barney's Wall	Giles County	S8	JNF	37° 22' 15.9" N	80° 35' 27.7" W	0.39	Advanced	No	0/15.8/4.5	N/A
	Cascades	Giles County	58	JNF	37° 21' 7.1" N	80° 36' W	4-33	Advanced	No	0/43.7/7.7	N/A
	Cherokee Flatts	Giles County	R4	JNF	37° 24' 51.4" N	80° 35' W	0.24	Beginner	No	0/12.6/3	N/A
	Chick	Giles County	G15	JNF	37° 14' 10.1" N	80° 54' 38.7" W	0.51	Intermediate	No	0/11.2/5	N/A
	Conservancy	Giles County	R8	JNF	37° 2' 8.3" N	80° 37' 23.5" W	3.46	Intermediate	No	0/20.2/5.5	N/A
	Deetz	Giles County	G15	JNF	37° 13' 37.7" N	80° 54' 50.5" W	2.84	Advanced	No	0/18.4/7.4	N/A
	Hoof & Hill	Giles County	G16	JNF	37° 12' 44.6" N		1.91	Intermediate	No	0/14.7/5.5	N/A
	Huckleberry Loop	Giles County	S4	JNF	37° 25' 54.1" N		6.61	Intermediate	No	0/28.6/5.7	N/A
	Little Horse	Giles County	G15	JNF	37° 13' 17.9" N	80° 54' 33.4" W	5.24	Intermediate	No	0/17.7/4.7	N/A
	Pearis Thompson	Giles County	G16	JNF	37° 11' 21.3" N	80° 54' 2.2" W	3.29	Intermediate	No	0/18.6/6.3	N/A
	Pebble Loop	Giles County	G17	JNF	37° 11' 45.4" N	80° 53' 27.4" W	0.60	Intermediate	No	0/13.1/6.5	N/A
	Potts Mountain	Giles County	U ₅	JNF	37° 25' 22.5" N	80° 28' 32.1" W	2.78	Beginner	No	0/12.5/3.3	N/A
	Ribble	Giles County	H15	JNF	37° 13′ 2.4″ N	80° 51' 40.9" W	2.13	Advanced	No	0/30/8	N/A
	Rooster	Giles County	G15	JNF	37° 14′ 5.2″ N	80° 54' 57.7" W	1.28	Intermediate	No	0/18.2/5	N/A
	Sartain	Giles County	W6	JNF	37° 23′ 16.2″ N	80° 28' 10.5" W	4.68	Intermediate	No	0/13.3/4.6	N/A
	Standrock Branch	Giles County	G17	JNF	37° 12′ 34″ N	80° 53' 32.9" W	1.27	Intermediate	No	0/11.5/4.6	N/A
	Virginias Walk	Giles County	V4	JNF	37° 25′ 59.9" N	80° 29' 31.7" W	0.91	Intermediate	No	0/18.2/4.6	N/A
	War Spur Connector	Giles County	V6	JNF	37° 23′ 27" N	80° 30' 29.6" W	1.63	Beginner	No	0/15.6/3.3	N/A
	War Spur Loop	Giles County	V6	JNF	37° 23′ 26.9″ N		1.36	Intermediate	No	0/13/4.5	N/A
	War Spur Overlook	Giles County	V6	JNF	37° 23′ 18.3″ N	80° 29' 46.8" W	0.16	Beginner	No	0/5.2/2	N/A
						Summary	126.16	Intermediate	No	0/17.4/5.6	N/A
	Blue Blaze Trail	Pearisburg	M10	Downtown Pearisburg - th eAT	37° 19' 59" N	80° 42′ 56" W	3.04	Intermediate	No	0/17.4/3.6	N/A
	Narrows Pathway	Narrows	J10	Downtown Narrows	37° 19' 55.5" N	80° 48' 39.6" W	1.22	Beginner	Yes	0/6.3/2	N/A
Multipurpose	Whitt/Riverbend Park	Pearisburg	010	Loop around park	37° 19' 23" N	80° 40' 58" W	0.73	Beginner	Yes	0/8/3.6	N/A
	Rich Creek Park Trail	Rich Creek	J6	Loop around park	37° 23 '10.7" N	80° 40' 54" W	0.28	Beginner	Yes	0/10/5.9	N/A
	Dr F.D. Morse Trail	Glen Lyn	17	Loop around park	37° 22 '41.6" N	80° 50' 52" W	1.75	Beginner	Yes	0/6/3.1	N/A

7.02

Beginner

Yes

0/9.5/4.7

N/A

Shared Right/of/Way (SHARROW, widened travel lane, paved shoulder, or bike lane)					N/A						
						Summary	N/A	N/A	N/A	N/A	N/A
		Pembroke	R14-Q11	Spruce Run Access - Snidow Park Access	37° 15' 45.5" N	80° 51' 30" W	8.75	Intermediate	No	N/A	N/A
		Pembroke	Q11-J9	Pembroke Access - Narrows Access	37° 18' 53" N	80° 38' 34.7" W	14.67	Intermediate	No	N/A	N/A
Waterway	New River Blueway	Narrows	J9-J7	Narrows Access - Rich Creek Access	37° 20' 12.4" N	80° 48' 38" W	2.36	Intermediate	No	N/A	N/A
~	· ·	Rich Creek	J7-I7	Rich Creek Access - Glen Lyn Access	37° 22' 6" N	80° 49' 10" W	3.72	Intermediate	No	N/A	N/A
8		Glen Lyn	17-14	Glen Lyn Access - Wylie Falls Access	37° 22′ 18.3" N	80° 51' 30" W	7.45	Intermediate	Yes	N/A	N/A
						Summary	36.96	Intermediate	No	N/A	N/A

Giles County, Proposed General **Access Point** Profile % Slope Latitude Longitude Difficulty Great Eastern Trail Glen Lyn/Narrows 1; Bluestone, WV - the AT 80° 47' 12" W Advanced N/A 18 37° 17' 41" N 17.14 0/25/6.9 Mountain Biking or Alternate AT Route Pearisburg M10 8; Cross Ave - Thomas St 37° 20' 13.6" N 80° 345' 23" W Intermediate No 0/35/11.4 N/A 1.00 Hiking Blue Blaze Connector Pearisburg M10 3; Pearisburg - Angels Rest 80° 44' 6.5" W Beginner No 0/25/11.8 N/A 37° 19' 35.1" N 1.57 Rich Creek J6 5; Summit Dr - Pwl Mtn Rd N/A Powell Mtn Biking Trail 37° 23′ 58" N 80° 49′ 53.2" W 0.38 Intermediate No 0/25/11 Intermediate No N/A 20.09 0/25/9.9 2, Glen Lyn - NS Trestle 80° 51' 18" W Intermediate Yes N/A Glen Lyn Greenway Glen Lyn 17 37° 22' 16" N 1.51 0/20/5.3 Downtown Revitalization Rich Creek 16 7, Downtown ADA Improvements 37° 23' 1" N 80° 49' 29.3" W Beginner Yes 0/19.1/3.4 N/A 0.97 Multipurpose 61 Proposed Multipurpose US 460 (Glen Lyn) - Park Rd (Pearisburg) 80° 44' 6.5" W Yes 0/15.1/2.8 N/A Narrows J10 37° 19' 35.1" N Beginner 1.51 Glen Lyn / Rich Creek Connector Glen Lyn Park Trail - US 460 (Rich Creek) 0/16.7/6.6 Giles County 16 37° 22' 41.6" N 80° 50' 52.1" W 1.76 Intermediate Yes N/A Intermediate Yes N/A 5.75 0/17.7/4.5 Powell Mtn Rd Rich Creek J6 Abandoned Road Advanced No 0/29.6/10.3 37° 23' 38.3" N | 80° 49' 36.9" W 1.16 150 Peterstown, WV Loop Rich Creek K7 Low Traffic Volume Route 37° 22' 14.9" N | 80° 48' 16.6" W Advanced No 0/23.3/4.7 210 5.25 Lurich Rd J8 West Side of New River No Glen Lyn/Narrows 37° 22' 6.8" N 80° 49' 19.6" W Advanced 6.35 0/29.3/6.3 310 Pocahontas Road Giles County M₇ East of Narrows - south of AT 37° 21' 53.3" N 80° 44' 59.7" W Advanced No 0/25.5/8.4 N/A 6.97 Rt 641 Giles County L8 US Route 460 - Pocahontas Rd 37° 21' 0.7" N | 80° 45' 54" W 1.50 Advanced No 0/27/6.6 110 Rt 460 to 684 37° 22' 6.8" N P10 80° 40' 15.5" W 3.65 Advanced No 1100 P9 Rt 684 to 628 80° 40' 25.4" W Advanced No 37° 19' 30" N 1.82 940 Rt 635 Giles County 0/34.7/4.5 Advanced P6 Rt 628 to 804 37° 22' 6.1" N 80° 39' 36" W 5.79 No 450 55 Rt 804 to WV Line 37° 23' 26.3" N 80° 35' 17.1" W Advanced No 6.03 190 U11 Rt 460 - Rt 700 37° 24' 51.3" N 80° 35' 51.4" W Advanced No 4.58 200 R10 Rt 700 - Rt 721 37° 21' 20.5" N | 80° 32' 21.3" W Advanced No 7.10 135 Rt 613 Giles County 0/30.6/5.4 Rt 721 - Rt 635 37° 25' 28.5" N | 80° 30' 44.6" W Advanced No V4 1.16 80 V₃ V3 - Rt 635 - Dead End 37° 26' 23.2" N | 80° 30' 57.9" W 2.40 Advanced No 70 V11 Beg. - Laurel Springs 37° 19' 28.9" N 80° 40' 19.2" W Advanced No 2.40 400 Rt 601 Giles County V11 V11 - Laurel Springs - Rt 639 37° 18' 32.8" N 80° 29' 57.8" W Advanced No 0/29/6.2 260 1.94 V10 Rt 639 - Craig Co. Line 37° 20' 40" N 80° 28' 1.9" W Advanced No 100 2.43 Rt 700 - Rt 603 U₃ 37° 18' 40.1" N | 80° 30" 22.7" W Advanced No 200 0.55 Rt 604 Giles County 0/33.6/7 U₃ Rt 603 - Rt 601 37° 18' 40.1" N | 80° 30" 22.7" W 0.80 Advanced No 160 Shared Right-of-Way V11 US 460 - Rt 604 37° 19' 42.3" N 80° 32" 25.2" W Advanced No 0.32 540 (SHARROW, widened Rt 700 0/28/7.5 Giles County Rt 604 - Rt 613 37° 19' 42.3" N | 80° 32" 25.2" W Advanced No Ug 6.35 150 travel lane, paved W12 US 460 - Rt 802 80° 33' 3" W Advanced No 610 37° 16' 24.1" N 0.22 shoulder, or bike lane) V12; Rt 802 - Rt 693 Advanced No V12 37° 17' 24.8" N | 80° 30' 4.9" W 1.99 460 Rt 605 Giles County 0/29/4.4 Advanced No 180 T13 T13; Rt 693 - Rt 610 37° 16' 38.1" N 80° 31' 57.2" W 3.72 514 Rt 610 - Rt 625 Advanced No 37° 15' 58" N 80° 35' 37.1" W 0.51 90 R15 Beg. - Rt 682 37° 14' 42.8" N 80° 35' 3.1" W 2.29 Advanced No 90 Rt 625 Giles County 0/27.5/6.5 512 Rt 682 - Rt 460 80° 33' 27.3" W Advanced No 37° 17' 33.9" N 2.40 120 80° 33' 27.3" W N15 Beg - Eggleston 37° 18' 1" N 1.59 Advanced No 740 Rt 730 Giles County 0/29/5.7 Advanced R12 Eggleston - Rt. 730 37° 17' 32.9" N 80° 35' 6.5" W No 9.56 290 Q12 80° 41' 34.6" W Advanced No Beg. - Rt 745 37° 16' 5.2" N 4.40 P11 Rt 745 - Rt 1404 37° 18' 18.9" N | 80° 39' 38.1" W 1.88 Advanced No 670 Rt 623 0/30/4.6 Giles County Q10 Rt 1404 - Rt 688 80° 38' 21.1" W Advanced No 37° 19' 11.1" N 1.15 1200 29 Rt 688 - Dead End 80° 38' 2.4" W Advanced No 37° 20' 9.5" N 2.20 340 Q11 Beg. - Rt 460 80° 38' 9.6" W Advanced No 37° 18' 21.4" N 1800 1.44 Rt 460 - Rt 623 Advanced No Q10 37° 19' 16.9" N 80° 38' W 0.49 610 Rt 626 Giles County 0/17.2/5 Q10 Rt 623 - Rt 766 37° 19' 43.1" N | 80° 38' 10.7" W 2.61 Advanced No 100 37° 19' 59.3" N | 80° 38' 16.9" W P9 Rt 766 - Dead End 0.69 Advanced No 170 37° 16' 9.4" N 80° 57' 10.3" W Advanced No E13 Beg. - Rt 673 5.02 70 Rt 724 Giles County 0/36.8/6.3 J10 Rt 673 - WCL Narrows 35° 39' 5.2" N 80° 49' 38.1" W Advanced No 4.30 330 Rt 806 Giles County US 219 - Rich Creek 37° 23′ 13" N 80° 49′ 33.2" W Advanced No 0/11.6/3.2 16 0.54 810 115.56 Advanced No 0/28.6/5.5 390 N/A Waterway

0.00

Sheet Intentionally Left Blank

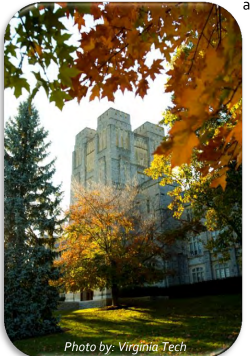
Montgomery Area Plan

2011 Plan Objectives

The Montgomery area is nestled between the picturesque Blue Ridge and Alleghany Mountains, where small town charm and big city amenities can be found. The Montgomery area is home to the towns of Blacksburg and Christiansburg and the university of Virginia Tech that provides educational opportunities for over 30,000 students nationally and abroad. The area features world class dining, fine shopping and cultural activities, all surrounded by

a beautiful rural setting that is unique and full of recreational opportunities.

Montgomery County, the Town of Blacksburg, Town of Christiansburg and Virginia Tech have each developed local bicycle, pedestrian and recreational plans. Local facilities include the Huckleberry Trail, Pandapas Pond recreational area, 29 miles of US Bicycle Route 76, the New River, the Roanoke River and numerous local community parks and facilities.





Hierarchical priorities for the Montgomery area include:

- 1. The Huckleberry Trail
 - a. Complete extensions into Christiansburg and Jefferson National Forest
 - b. Interlink Villages and other points of interest to the Huckleberry
- 2. Connections west to the Radford Riverway and the New River Trail State Park.
- 3. Connections east to the Roanoke Greenway.
- 4. Developing dedicated access to waterways creating a Blueway system.
- 5. Developing community trail systems in the Towns and Villages.

New River Valley Bikeway, Walkway, Blueway Plan

There is a lot of information provided on each map! To begin, the facilities identified in the plan are classified into four general categories:

Hiking and Mountain Biking Trails:
 Combines natural surfaced facilities that are predominately used for recreation and tourism. These facilities are shown on the map as:

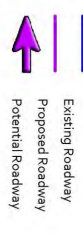
Proposed Trail

Potential Trail

 Multipurpose Paths: Combines facilities that are physically separated from motorized traffic by an open space or barrier. These facilities are shown on the maps as:

Proposed Path
Potential Path

3. Shared Roadways: Combines facilities that are intended to accommodate bicyclist within the existing right-ofway. Typically these facilities are comprised of paved shoulders, wide travel lanes, designated bicycle lanes, or a marked SHARROW. These facilities are shown on the maps as:



4. Blueways: Combines facilities that are intended to accommodate the variety of waterway users. These facilities are shown on the map as:

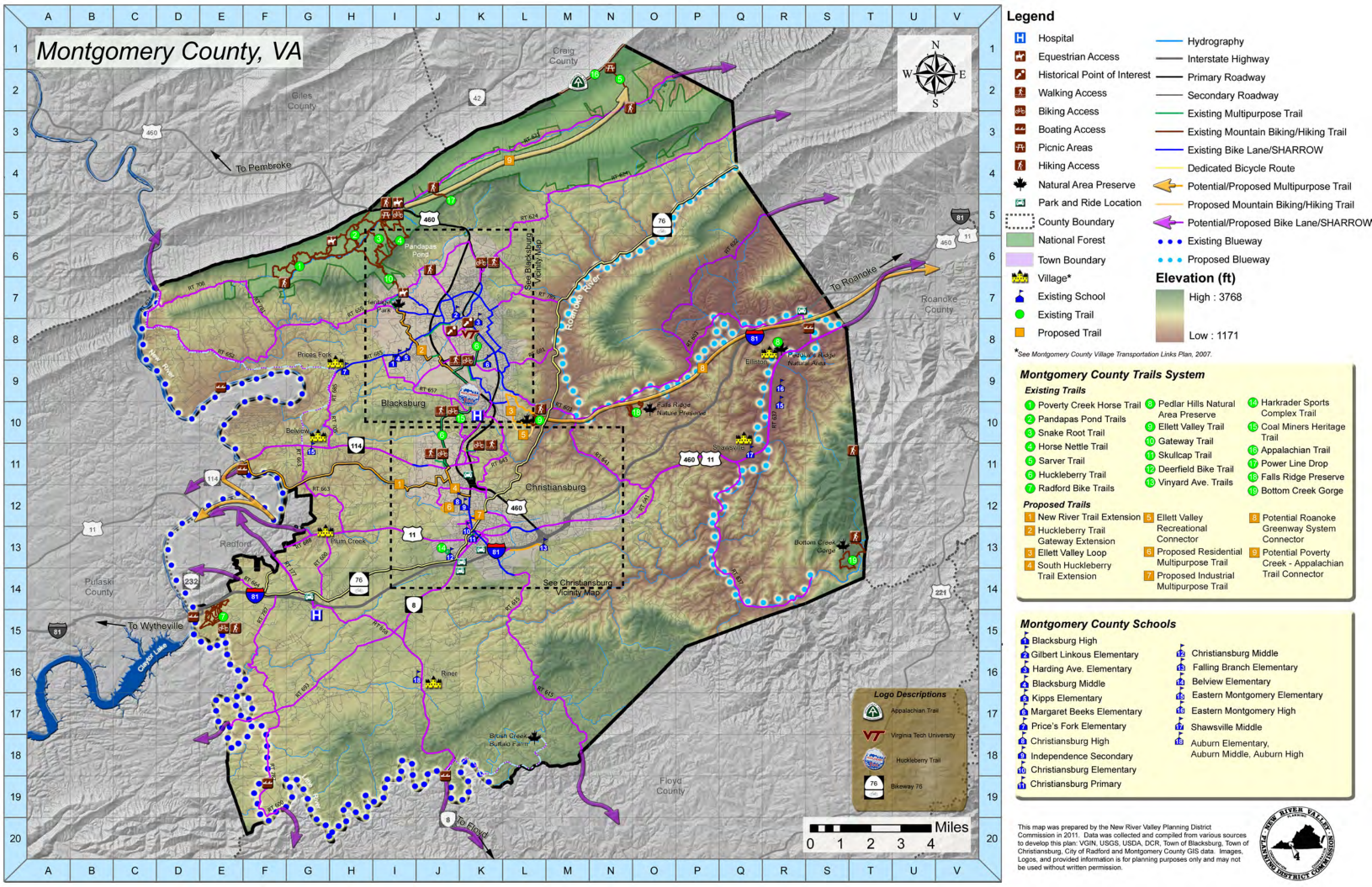


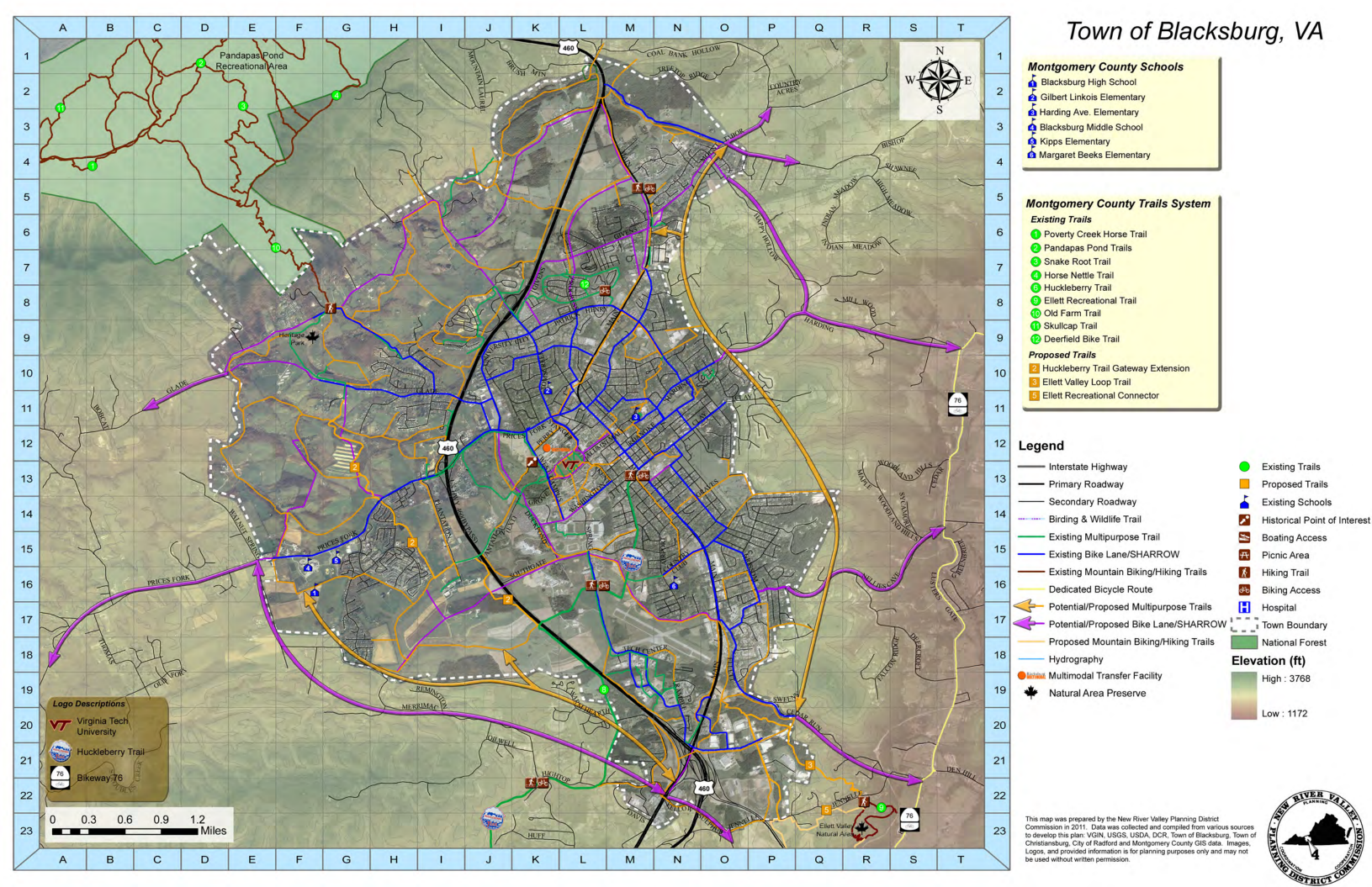
The illustrations are intended to generalize the planning elements so that a range of solutions can be explored by each community. In addition to the lines and arrows indicating the category; labels are provided to indicate the point of access for each facility. The access labels are intended to reflect the permitted uses of each facility and pin-point areas to access the facilities for that specific use. The graphic below illustrates the labels used in the 2011 Plan:

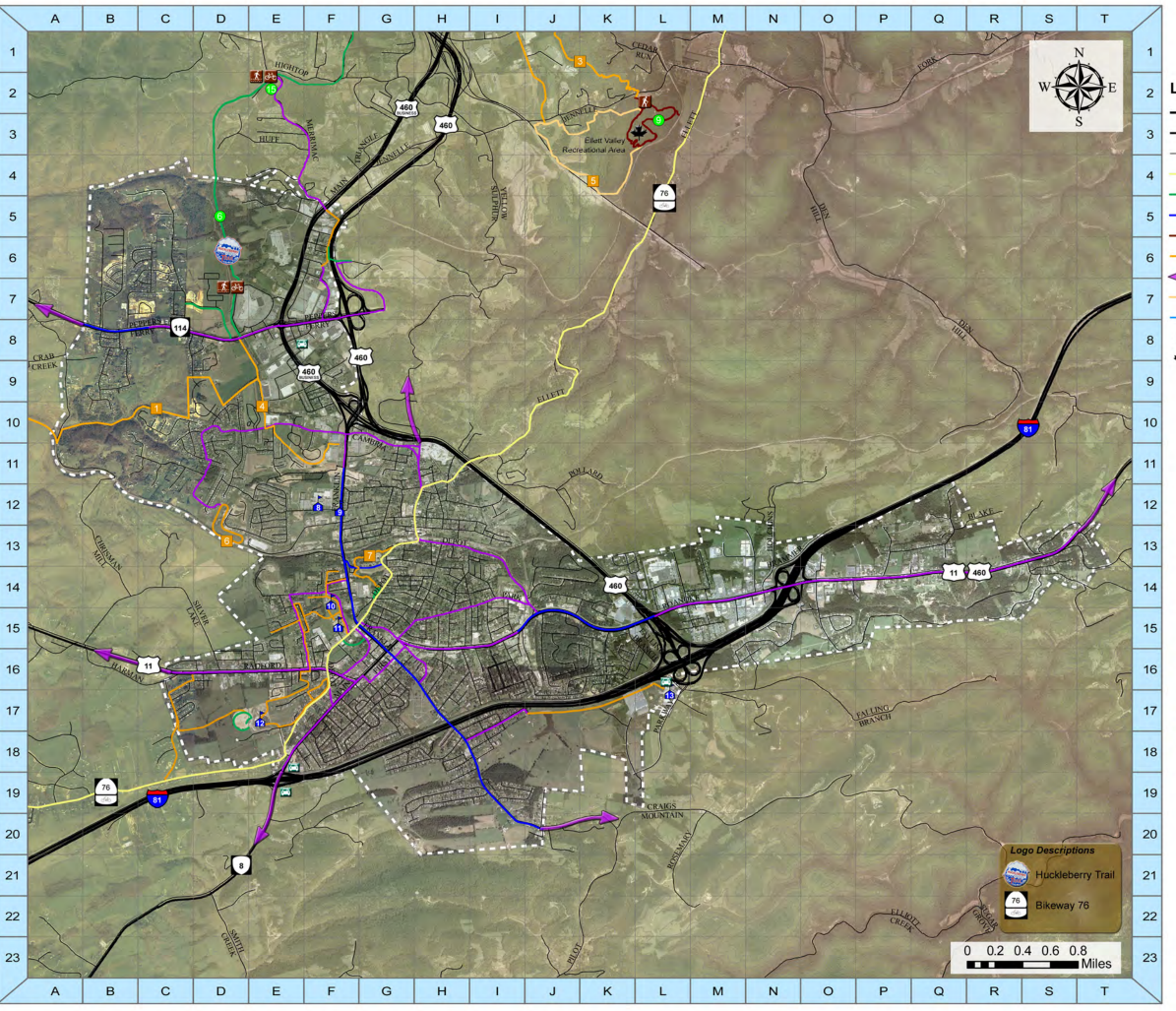


The maps also identify existing school locations, park and ride lots, hospitals, jurisdictional boundaries, and elevation. Labels correspond numerically with the trail system's legend and school's legend. Trail labels indicate exiting () and proposed () facilities.

The tables provide additional information for each existing and proposed facility. A grid borders each of the maps and aligns with the information provided in the tables. The tables also provide a map key, location description, access point latitude and longitude, length, difficulty, ADA accessibility, slope ratings, and traffic volumes.







Town of Christiansburg, VA

Existing Trail Proposed Trail

Biking Access

Walking Access

Existing School

Hiking Trail

Hospital Town Boundary

High: 3768

Low: 1172

Legend

- Interstate Highway
- Primary Roadway
 - Secondary Roadway
 - **Dedicated Bicycle Route**
 - **Existing Multipurpose Trail**

 - Existing Bike Lane/SHARROW
 - Existing Mountain Biking/Hiking Trail
 - Proposed Multipurpose Trail
- Potential/Proposed Bike Lane/SHARROW Elevation (ft) Proposed Mountain Biking/Hiking Trail
 - Hydrography
- Park and Ride Location
 - Natural Area Preserve

Montgomery County Trails System

- **Existing Trails**
- 6 Huckleberry Trail
- 9 Ellett Valley Trail
- 14 Harkrader Sports Complex Trail
- (6) Coal Miners Heritage Trail

Proposed Trails

- 1 New River Trail Extension
- 3 Ellett Valley Loop
- 4 South Huckleberry Extension
- 5 Ellett Valley Recreational Connector 6 Proposed Residential Multipurpose Trail
- Proposed Industrial Multipurpose Trail

Montgomery County Schools

- 6 Christiansburg High School
- Independence Secondary
- 1 Christiansburg Elementary School
- Christiansburg Primary School
- Christiansburg Middle School
- Falling Branch Elementary School

This map was prepared by the New River Valley Planning District Commission in 2011. Data was collected and compiled from various sources to develop this plan: VGIN, USGS, USDA, DCR, Town of Blacksburg, Town of Christiansburg, City of Radford and Montgomery County GIS data. Images, Logos, and provided information is for planning purposes only and may not be used without written permission.



Montaomery County, Existina Access Point Profile General Grid Location % Slope Coal Miners Heritage Montgomery Co. 15; North of NRV Mall, Huckleberry Spur 37° 11' 15.9" N 80° 25' 41.2" W Intermediate N/A K10 0.91 Yes 0.5/11.2/5.1 Appalachian Trail Montgomery Co. M₂ 16; NE County Corner, North of Route 621 37° 20' 36.6" N 80° 21' 56.1" W 2.88 Intermediate No 0.6/19.5/6.2 N/A Falls Ridge Preserve Montgomery Co. 010 18; Along I-81, East of Christiansburg 37°8'N 80° 11' 1.8" W 2.40 Intermediate No 0.2/16.5/9.4 N/A Duval Trail Montgomery Co. T13 19; Bottom Creek Gorge 37°7'32.6" N 80° 11' 13.4" W Intermediate No 0.5/27.6/6 N/A 1.36 Johnston Trail Montgomery Co. 19; Bottom Creek Gorge 37°7'32.8" N 80° 11' 14.3" No N/A T13 Intermediate 0.3/26.8/5.2 0.70 Knight Trail Montgomery Co. T13 19; Bottom Creek Gorge 37° 7' 46.7" N 80° 11' 9.2" W Intermediate No 2/26.2/8.9 N/A 1.37 Old Farm Trail Montgomery Co. F7; 17 10; Pandapas Pond 37° 14' 26.1" N 80° 27' 33. 2" W Intermediate No 0.4/7.2/2.8 N/A 0.40 Montgomery Co. Grizzly H5 Pandapas Pond 37° 17' 6.3" N 80° 27' 39.6" W Advanced No 2.7/12.7/7.8 N/A 0.40 Head Hunter Montgomery Co. G6 Pandapas Pond 37° 14′ 58.9" N 80° 31' 43" W 0.36 Advanced No 3/12.9/6.7 N/A Horse Nettle Montgomery Co. G2; 15 4; Pandapas Pond 80° 27' 18.1" N Intermediate N/A 37° 16′ 21.7″ N 3.00 No 0.4/17.8/5.7 37° 14′ 58.9" N 80° 31' 43" W Indian Pine Montgomery Co. G6 Pandapas Pond Advanced No N/A 0.44 1.7/12.7/7 Jacobs Ladder Montgomery Co. C3; H6 Pandapas Pond 37° 15′ 34.2" N 80° 28' 16.7" W Advanced No 0.2/22.5/7.9 N/A 1.21 Joe Pye Montgomery Co. 15 Pandapas Pond 37° 17' 1" N 80° 28' 7.8" W 1.28 Advanced No 0.3/15.5/6.5 N/A Poverty Creek Montgomery Co. 15; F6 1; Pandapas Pond 37° 17' 6.3" N 80° 27' 39.6" W Intermediate No N/A 7.21 0.2/11.3/4.9 80° 27' 39.6" W Prickly Pear Montgomery Co. H₅ Pandapas Pond 37° 17' 6.3" N 0.72 Advanced No 2/14/6.8 N/A Montgomery Co. N/A Queene Anne C2; H6 Pandapas Pond 37° 15′ 51.4" N 80° 29' 29.5" W 0.80 Intermediate No 1.7/12.1/4.9 37° 17' 6.3" N Rovale Montgomery Co. 15 Pandapas Pond 80° 27' 39.6" W Intermediate No 1.4/9.8/5.1 N/A 0.72 Skullcap Montgomery Co. C1; G6 11: Pandapas Pond 37° 15′ 46.9" N 80° 30' 5.9" W Intermediate No 1.6/13.3/4.9 N/A 1.36 nake Root Montgomery Co. E5; 16 3; Pandapas Pond 80° 28' 16.7" W Advanced No 0.2/18.6/8.3 N/A 37° 15′ 34.2" N 2.14 Trillium Montgomery Co. Pandapas Pond 80° 30' 5.9" W No N/A A3; H5 37° 15′ 46.9" N Intermediate 0.7/9.7/4.4 1.05 Mountain Biking or Pandapas Pond Loop Montgomery Co. 2; Pandapas Pond 80° 28' 7.8" W Intermediate No N/A 37° 17' 1" N 15 0.67 0/7/5 Hiking Poverty Creek Connector Montgomery Co. Pandapas Pond 37° 17' 1" N 80° 28' 7.8" W Intermediate No 2.9/4.8/4 N/A 15 0.22 Ellett Valley Trail 9; East of Blacksburg Montgomery Co. L10 37° 11' 18.3" N 80° 22' 39.9" W 1.59 Advanced No 1/16/8.2 NIA Power Line Drop Montgomery Co. J₅ 17; Jefferson National Forest 37° 17′ 50.5″ N 80° 26' 23.2" W 0.31 Intermediate No 0.5/16.4/7.9 N/A Radford Trail Network No N/A Wagon Trail Montgomery Co. E15 37° 5' 25" N 80° 34' 7" W 0.18 Beginner 0.6/6.4/2.6 Montgomery Co. Radford Trail Network 80° 34' 5.9" W No 1.3/4.8/2.6 NIA Wagon Trail E15 37° 5′ 24.9" N 0.06 Beginner E15 Wagon Trail Montgomery Co. Radford Trail Network No N/A 37° 5' 17" N 80° 33′ 56.9" W Beginner 0.5/6.9/4.3 0.42 Wagon Trail Montgomery Co. E15 Radford Trail Network 37° 5′ 33.9″ N 80° 33' 51.3" W Beginner No 0.3/7/3.6 N/A 0.84 New River Trail (Hiking) Montgomery Co. Radford Trail Network 2.8/7.6/5 N/A E15 37° 5′ 10.7" N 80° 34' 16.5" W 0.30 Beginner No Radford Trail Network Claytor View Trail Montgomery Co. E15 37° 0' 12" N 80° 33' 47.3" W 0.41 Beginner No 0.5/10.5/4.5 N/A Childress Run Montgomery Co. E15 Radford Trail Network 37° 5′ 11.2″ N 80° 34' 15.6" W Intermediate No 0.7/14/7.6 N/A 1.40 E15 Dunkards Bottom Montgomery Co. Radford Trail Network 37° 5′ 12.4" N 80° 33' 56.8" W Beginner No 0.3/5.8/4 N/A 0.33 Cherokee Run Montgomery Co. E15 Radford Trail Network 37° 5' 20.8" N 80° 33' 46.8" W Beginner No 0.9/7.1/4.2 N/A 0.48 Draper Meadow Montgomery Co. Radford Trail Network 80° 33' 51.5" W N/A E15 37° 5′ 33" N 0.09 Beginner No 2.3/6/4.5 Radford Trail Network Shawnee Trail Montgomery Co. E15 37° 5' 40.4" N 80° 33' 50.5" W Beginner No 1.8/10.4/5.6 N/A 1.38 Arrowhead Gully Montgomery Co. Radford Trail Network No 2.8/8.2/5.2 N/A 37° 5′ 44.7" N 80° 33' 41.5" W E15 Beginner 0.35 Montgomery Co. E15 0.8/6.7/3.4 Lovely Mountain Loop Radford Trail Network 80° 33' 51.5" W Beginner No N/A 37° 5′ 33.2" N 0.22 Radford Trail Network 80° 33' 50.5" W Jnnamed Trail Montgomery Co. E15 37° 5' 40.4" N 0.17 Beginner No 1.4/6.7/4.3 N/A Lovely Mountain Loop Montgomery Co. E15 Radford Trail Network 37° 5' 30.6" N 80° 33' 56.8" W 1.01 Beginner No 1.1/9.3/4.8 N/A Radford Trail Network Boone Hill Montgomery Co. E15 37° 5′ 27.4" N 80° 34' 4.4" W 0.46 Intermediate No 1.2/12.4/6.6 N/A Boone Hill Montgomery Co. Radford Trail Network 80° 34 14.4" W Beginner No N/A E15 37° 5′ 27.1" N 0.41 0.5/7.7/4 Crocket Run Montgomery Co. E15 Radford Trail Network 37° 5' 28.8" N 80° 34 5.3" W Intermediate No 1.7/11.4/6.1 NIA 0.74 1.2/10.8/5.4 N/A 30.35 Intermediate No Huckleberry Trail Montgomery Co. | J11-M13; M15, D6 | 6; Christiansburg Mall - Blacksburg Library 37° 9' 59.6" N 80° 25' 45.1" W Beginner Yes 0/12/2.5 N/A 6.15 Shenandoah Bike Trail & Park Blacksburg Blacksburg Map Only 80° 24' 54.6" W Yes N/A L₇ 37° 14′ 57.4" N Beginner 0.1/7/2.3 Duck Pond Dr Blacksburg K14 Blacksburg Map Only 37° 13′ 13″ N 80° 25' 36.5" W Beginner Yes 0.2/5.2/1.9 N/A 0.34 37° 13′ 52.8" N 80° 25′ 44.2" W Duck Pond - Oak Lane Path Blacksburg Map Only N/A Blacksburg 112 2.04 Beginner Yes 0.1/6/1.8 Deerfield Bike Trail Blacksburg Blacksburg Map Only 37° 15' 25.6" N 80° 26' 31.7" W Beginner Yes 0.4/7.5/2.8 N/A J9 0.76 VT Campus Trails - Tech Center Blacksburg Blacksburg Map Only NIA L15 37° 13′ 2.6″ N 80° 25' 9.3" W Beginner Yes 0/6/1.4 1.50 0/6.1/1.5 Prices Fork Blacksburg Blacksburg Map Only 37° 13′ 52.8" N 80° 25′ 44.2" W Beginner Yes N/A K12 0.66 37° 13′ 52.6" N 80° 25′ 44.6" W /T Campus - West Campus Blacksburg K13 Blacksburg Map Only Beginner Yes 0/6/1.9 N/A 1.39 Multipurpose rookfield Village Bike Path Blacksburg K8 Blacksburg Map Only 37° 12' 51.2" N 80° 24' 47.7" W Beginner Yes 0.6/9/3.1 N/A 1.32 37° 14' 53.8" N Country Club Bike Path Blacksburg M₁6 Blacksburg Map Only 80° 25' 57.6" W 0.29 Beginner Yes 0.5/2.6/1.2 N/A Plantation Road Blacksburg J13 Blacksburg Map Only 37° 13′ 11.3" N 80° 25' 59.7" W Beginner Yes 0.1/1.3/0.5 N/A Brookfield Village Multi-Purpose T Blacksburg K8 Blacksburg Map Only 80° 25' 49" W N/A 37° 14' 42.1" N 0.36 Beginner Yes 0.6/7.8/3.3 Multipurpose Trail Christiansburg D₇ Stafford - Peppers Ferry; Christiansburg Map 37° 9' 43.3" N 80° 25' 48.4" W Beginner Yes 0.5/3.2/1.7 N/A 0.49 Cburg Sports Complex Trail Christiansburg D₁₇ Christiansburg Map Only 37° 7' 55.6" N 80° 25' 40.8" W Beginner Yes 0.4/5/3.7 N/A 0.39 Multipurpose Trail Christiansburg F15 Depot St - College St; Christiansburg Map Only 37° 7' 51" N 80° 24' 52.7" W Beginner N/A 0.19 Yes 0.6/3.7/2.3

37° 8' 7.2" N

0.14

18.82

Beginner

Beginner

Yes

Yes

1.1/7/2

0.3/6.1/2.2

NIA

N/A

80° 24' 38.4" W

Depot Park Trail

Christiansburg

G14

Christiansburg Map Only

Tables and Maps

	Owens St	Blacksburg	L11	Turner St Advanceding Ave.	37° 14' 9"	80° 24' 51.4"	0.13	Advanced	No	0.4/4.5/1.6	N/A
	Glade Road	Blacksburg	J11	University City - Proposed Multipurpose	37° 14' 7.4"	80° 26' 2"	0.50	Advanced	No	0/3.6/1.1	4000
	West Campus Dr	Blacksburg	K13	Prices Fork Rd - Washington St.	37° 13' 15.5"	80° 25' 22.2"	0.81	Advanced	No	0.3/5.7/1.9	N/A
	Jefferson St	Blacksburg	N11	Roanoke St - Clay St	37° 14' 4"	80° 24' 22.2"	0.20	Advanced	No	0.7/3.3/1.9	N/A
	E Roanoke St	Blacksburg	M12	Draper Rd - OrcAdvanced View Ln	37° 13' 43.8"	80° 24' 52.9"	0.49	Advanced	No	0.5/5/2.3	6000
	Turner St	Blacksburg	M11	Progress St - Owens St.	37° 14' 2.6"	80° 24' 59.1"	0.17	Advanced	No	0.4/4.4/1.5	N/A
	Grissom Ln	Blacksburg	015	Country Club Dr - Kent Dr	37° 12' 42.1"		0.17	Advanced	No	0.7/5.3/2.3	N/A
	University City Blvd	Blacksburg		Prices Fork Rd - Toms Creek Rd		80° 23′ 34.9″		Advanced	No	0.1/6.6/2.3	1000 1000
	Tech Center Drive	Blacksburg	Ј <u>э</u> М18	Kraft Rd - Southgate Dr.	37° 13' 53.7"	80° 25' 58.6"	1.10	Advanced	No	0/3.6/1	11000
		Blacksburg		Progress/Winston/Webb	37° 13' 2.6"	80° 25' 9.1"			No		5000
	Progress St	Blacksburg	L9		37° 14' 46.5"	80° 25' 17.7"	0.98	Advanced		0/3.5/1.7	800
	Harding Ave.		N11 L8	Owens St - Rucker Rd	37° 13' 58.3"	80° 24' 45.2"	0.76	Advanced	No	1/4.2/2.6	5500
	Patrick Henry Ramble Rd	Blacksburg		Univ City Blvd - Harding Ave	37° 14' 36"	80° 25' 42.9"	2.70	Advanced	No	0.1/6.6/2	11500
		Blacksburg	N19	Kraft Dr - US 460 Business	37° 11' 41"	80° 24' 14.6"	0.30	Advanced	No	0.2/3.3/1.3	6500
	Country Club	Blacksburg	N15	Airport Dr - Palmer Dr	37° 12' 52.4"	80° 24' 28.4"	0.40	Advanced	No	0.6/3.4/1.9	620
	Southpark	Blacksburg	019	Main St - Main St	37° 12'	80° 24' 1.5"	0.28	Advanced	No	2.2/10/5.4	N/A
	Kraft Dr	Blacksburg	N19	Tech Center Dr - Ramble Rd	37° 12' 17.8"	80° 24' 35.8"	0.24	Advanced	No	0.4/6.4/2.2	N/A
Shared Right-of-Way	Pratt Dr	Blacksburg	M19	Kraft Dr - Tech Center Dr	37° 12' 19.6"	80° 24' 45.2"	0.74	Advanced	No	0.4/6.4/2.2	N/A
	Stanger St	Blacksburg	L12	Prices Fork Rd - Old Turner St	37° 13′ 59.6″	80° 25' 29.9"	0.23	Advanced	No	0.3/3.4/1.3	N/A
(SHARROW, widened	Prices Fork	Blacksburg	L11-l13	N Main St US 460 Bypass	37° 14' 6.2"	80° 25' 13.8"	1.14	Advanced	No	0.2/3.8/1.4	26000
travel lane, paved	00.501305MP8.09000833009	000000000000000000000000000 -	l13-E15	US 460 Byp - Walnut Springs Rd.	37° 13' 33.8"	80° 26' 32"	1.61	Advanced	No	0/3.5/1	24000
shoulder, or bike lane)		Blacksburg	N13	Eheart St - Country Club Rd	37° 14' 39.6"	80° 24' 26.7"	0.95	Advanced	No	0.6/3.4/1.9	N/A
	Clay St	Blacksburg	011	Main St - Blacksburg Corp. Limits	37° 13' 38.4"	80° 24' 42.2"	0.91	Advanced	No	0.2/5.8/2.7	3400
	Industrial Park	Blacksburg	N21	US 460 Business - Dead End	37° 11' 38.3"	80° 24' 9.6"	0.60	Advanced	No	0/5.3/1.9	N/A
	Professional Park	Blacksburg	021	US 460 Business - Industrial Park Rd	37° 11' 51.4"	80° 24' 4.5"	0.42	Advanced	No	1/5.1/2.6	N/A
	Shadow Lake Dr.	Blacksburg	110	Glade Rd - Meadowbrook Dr	37° 14' 9"	80° 26' 34.3"	1.14	Advanced	No	0.4/10.6/3.3	N/A
	Old Glade Rd	Blacksburg	J12	Prices Fork - Glade Rd	37° 13' 55"	80° 26' 23.5"	0.34	Advanced	No	0/3.1/1.1	N/A
	Broce Dr.	Blacksburg	J10	University City Blvd - Main St	37° 14' 15"	80° 26' 5.9"	1.02	Advanced	No	0.3/6.2/2	N/A
	Toms Creek	Blacksburg	K10	Prices Fork Rd - US 460 Bypass	37° 14'	80° 25' 30.4"	0.96	Advanced	No	0/3/1.4	11000
	Roanoke St	Blacksburg	M12	Draper Rd - Floyd Rd	37° 13′ 44.2″	80° 24' 53.2"	0.39	Advanced	No	1/4.2/2.6	6000
	Giles Rd.	Blacksburg	M10	Main St - N Main St	37° 14′ 4.3″	80° 25' 11.6"	1.34	Advanced	No	0/4.9/2.1	N/A
	Ellett Rd	Christiansburg	Jg	Cambria St - Christiansburg Corp. Limits	37° 8' 48.7" N	80° 24' 17" W	0.44	Advanced	No	0.3/10.1/3.8	2500
	College St	Christiansburg	F16	Depot St- Moose Dr	37° 7′ 33.2" N	80° 24′ 58.7" W	0.71	Advanced	No	0.3/3.8/1.7	N/A
	Cambria Street	Christiansburg	H12	Ellett Rd - Depot St	37° 8' 48.8" N	80° 24′ 17″ W	2.00	Advanced	No	0.3/6.4/2.3	7000
	Mud Pike Road	Christiansburg	E18	Christiansburg Corp. Limits - Moose Dr	37°7'7" N	80° 25′ 17.8″ W	0.93	Advanced	No	0.5/6.2/2.6	N/A
	Peppers Ferry (114)	Christiansburg	C8	Christiansburg Corp. Limits - NRV Mall	37° 9′ 48.2″ N	80° 26' 57" W	0.46	Advanced	No	0.2/4.1/2.2	13000
	Franklin St	Christiansburg	G15	Patricks Way south to Christiansburg Limits	37° 8' 55.7" N	80° 24′ 53.8" W	3.19	Advanced	No	0/7.7/2.3	26000
	Roanoke St	Christiansburg	J15	Reading Road east to 460 Bypass	37° 7' 55.5" N	80° 23' 30" W	1.09	Advanced	No	0.1/6.8/2.1	16000
	Mill Rd.	Christiansburg	G14	Depot St - Franklin St	37° 8' 20.7" N	80° 24′ 51.7″ W	0.26	Advanced	No	2.6/7.5/3.8	N/A
						Summary	32.29	Advanced	No	0.4/5.2/2.1	9780
		Montgomery Co.	D15	Claytor Dam - River Rd Access	37° 5' 19.6" N	80° 34' 45" W	1.52	Intermediate	No	N/A	N/A
		Radford	D14	River Rd Access - Bissett Park	37° 6' 26.7" N	80° 35' 30.9" W	3.57	Intermediate	No	N/A	N/A
	N Di Di	Radford	E12	Bissett Park - Bisset Park	37° 8' 36.7" N	80° 33′ 43.9″ W	0.89	Intermediate	No	N/A	N/A
Waterway	New River Blueway	Pulaski Co.	F12	Bissett Park - Rt 114 Access	37° 8 42.5" N	80° 32' 51.9" W	4.32	Intermediate	No	N/A	N/A
	l	Montgomery Co.	F11	Rt 114 Access - Whitethorne Access	37° 9' 32" N	80° 33' 5.5" W	8.43	Intermediate	No	N/A	N/A
									1177727544	1203/2020	
,		Giles Co.	E9	Whitethorne Access - New River Park Access	37° 11' 54.7" N	80° 33' 5.7" W	8.61	Intermediate	No	N/A	N/A
	Little River	Giles Co. Giles Co.	E9 E15	Whitethorne Access - New River Park Access Whitethorne Access - New River Park Access	37° 11' 54.7" N 37° 04' 40" N	80° 33' 5.7" W 80° 34' 20.81" W	8.61 14.40	Intermediate Intermediate	No No	N/A N/A	N/A N/A

44 4		n i
Montaomeru	(auntu	Proposed

rvionsom	nery Cauncy, Proposea										
		General			Access Poi	int			Profile		
			Grid Location							% Slope	
Facility Type	Name/Route	Location	(BB, CB, MCo)	Map Key; Description	Latitude La	.ongitude	Length	Difficulty	ADA Accessible	(min/max/avg)	AADT
Mountain Biking or	Ellett Valley Recreational Connector	Montgomery Co.	L10	5; Existing Loop Trail to Town of Blacksburg		22' 36.5" W	2.36	Intermediate	No	0.6/17.5/6.6	N/A
Hiking	Potential Appalachian Trail Conector	Montgomery Co.	L4	g; Pandapas Pond East to the Appalachian Trail	37° 20' 34.8" N 80° 2	21' 56" W	N/A	Intermediate	No	N/A	200
						Summary	2.36	Intermediate	No	0.6/17.5/6.6	N/A
	New River Trail Extension	Montgomery Co	111	1; Radford Riverway to NRV Mall	**	00' 00.0" W	0.00	Intermediate	Yes	0/16.3/3.5	N/A
	Huckleberry Extension	Blacksburg	J8-I7	2; East Blacksburg-North Blacksburg		25' 34.3" W	3.78	Intermediate	Yes	0/10.7/2.3	N/A
	Roanoke Greenway Connector Ellett Valley Trail	Montgomery Co Montgomery Co	P9 L10	8; Ellet Valley Trail - Roanoke Riverway 3; Connector to Loop Trail		25' 49.2" W :3' 36.3" W	1.34	Intermediate Intermediate	Yes Yes	o/18.4/3.8 N/A	N/A N/A
	Multi-Purpose Trail	Blacksburg	J4-L1	Blacksburg Map Only		5' 5.3" W	3.95 1.70	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	L7-M4	Blacksburg Map Only		5 12.6" W	1.12	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	K7-I5	Blacksburg Map Only		5' 9.5" W	0.93	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	M2-O4	Blacksburg Map Only		5' 8.8" W	1.34	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	L2-M1	Blacksburg Map Only		5' 1" W	0.34	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	L2-M4	Blacksburg Map Only		5' 5.3" W	0.68	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	N ₃	Blacksburg Map Only		4' 35" W	0.35	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail Multi-Purpose Trail	Blacksburg Blacksburg	Ng Ms	Blacksburg Map Only Blacksburg Map Only		3' 59.2" W	0.21	Beginner Beginner	Yes Yes	N/A N/A	N/A N/A
	Multi-Purpose Trail	Blacksburg	J5-L5	Blacksburg Map Only		4' 58" W 5' 20.5" W	0.76	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	H18	Blacksburg Map Only		6' 4.9" W	0.22	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	J4	Blacksburg Map Only		6' 12.5" W	0.23	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	J4	Blacksburg Map Only		6' 6" W	0.09	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	N6	Potential, Blacksburg Map Only		4' 38.2" W	0.21	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	M5-M6	Blacksburg Map Only		4' 38.2" W	0.16	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	M6	Blacksburg Map Only		4' 38.8" W	0.43	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	Ng	Blacksburg Map Only		'4 29.2" W	0.36	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail Multi-Purpose Trail	Blacksburg Blacksburg	Ng	Blacksburg Map Only Blacksburg Map Only		4' 16.3" W	0.43	Beginner	Yes Yes	N/A N/A	N/A N/A
	Multi-Purpose Trail	Blacksburg	15-K7 G8-15	Blacksburg Map Only		5' 45.6" W 6' 31.8" W	0.98	Beginner Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	15-15	Blacksburg Map Only		6' 39.3" W	0.47	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	H ₇ -18	Blacksburg Map Only		6' 49.2" W	0.50	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	J8-l11	Blacksburg Map Only		6 2.1" W	1.54	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	PL-81	Blacksburg Map Only	37 14' 50.1" N 80 2	5' 56.8" W	0.40	Beginner	Yes	N/A	N/A
Multipurpose	Multi-Purpose Trail	Blacksburg	G8-G10	Blacksburg Map Only		7' 34.2" W	0.25	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	G10	Blacksburg Map Only		7' 32.5" W	0.49	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	G10-H10	Blacksburg Map Only		8' 14" W	0.64	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail Multi-Purpose Trail	Blacksburg Blacksburg	E11-l13 F9-E11	Blacksburg Map Only Blacksburg Map Only		6' 28.3" W 7' 30.5" W	1.83	Beginner Beginner	Yes Yes	N/A N/A	N/A N/A
	Multi-Purpose Trail	Blacksburg	E11-H14	Blacksburg Map Only		8' 24.2" W	2.52	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	F11-G13	Blacksburg Map Only		8' 20.1" W	1.30	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	H11-H12	Blacksburg Map Only		7' 1.2" W	0.25	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	F11-l12	Blacksburg Map Only		6' 37" W	1.05	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	113-116	Blacksburg Map Only	37 13' 33.6" N 80 26	6' 37.2" W	0.88	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	E15-H17	Blacksburg Map Only		7' 35.6" W	1.38	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	H18-I16	Blacksburg Map Only		6' 32.2" W	1.04	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail Multi-Purpose Trail	Blacksburg Blacksburg	H17-H18 H18-K17	Blacksburg Map Only Blacksburg Map Only		6' 42.1" W	0.49	Beginner	Yes Yes	N/A N/A	N/A N/A
	Multi-Purpose Trail Multi-Purpose Trail	Blacksburg	H18-K17 J16-K17	2; Blacksburg Map - Huckleberry Connector		5' 34.8" W 5' 34.8" W	0.88	Beginner Beginner	Yes	N/A N/A	N/A N/A
	Multi-Purpose Trail	Blacksburg	J16-K1/ J14-K14	Blacksburg Map Only		5' 59" W	0.34	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	J12-J13	Blacksburg Map Only		5 47.7"W	0.56	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	K13	Blacksburg Map Only		5' 50.3" W	0.33	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	F16-N22	Potential Trail; Blacksburg Map Only	37 12 10.7" N 80 27	7' 5.2" W	2.47	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	J15-L15	Blacksburg Map Only		6' 5.8" W	0.81	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	K14-L15	Blacksburg Map Only		5' 35.9" W	0.51	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	K12	Blacksburg Map Only		5' 26.6" W	0.41	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	L14-L13	Blacksburg Map Only		5' 24.7" W	0.68	Beginner	Yes	N/A	N/A N/A
	Multi-Purpose Trail Multi-Purpose Trail	Blacksburg Blacksburg	L13 K11-M7	Drillfield Dr, Blacksburg Map Only Blacksburg Map Only		5' 18.2" W 5' 38" W	1.14	Beginner Beginner	Yes Yes	N/A N/A	N/A N/A
	Multi-Purpose Trail	Blacksburg	L12-K11	Blacksburg Map Only		6' 6.8" W	0.34	Beginner	Yes	N/A	N/A
1	Multi-Purpose Trail	Blacksburg	N10-N11	Blacksburg Map Only		4' 35.9" W	0.34	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	Maz	Blacksburg Map Only		5' 59.5" W	0.56	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	M11-N12	Blacksburg Map Only		4' 45.6" W	0.86	Beginner	Yes	N/A	N/A

	Multi-Purpose Trail	Blacksburg	Mg-M10	Blacksburg Map Only	37 14' 17" N	80 24' 38.9" W	0.78	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	Ng	Blacksburg Map Only	37 14' 29.9" N	80 24' 33.4" W	0.61	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	N10-N11	Blacksburg Map Only	37 14' 9.2" N	80 24' 14.1" W	0.26	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	M11-M12	Blacksburg Map Only	37 14' 5.5" N	80 24' 46.8" W	0.33	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	Ng	Blacksburg Map Only	37 14' 27.9" N	80 24' 30.6" W	0.43	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	O4-Q20	Potential Trail; Blacksburg Map Only	37 14' 9.2" N	80 23' 22.5" W	2.71	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	P13-Q13	Blacksburg Map Only	37 13' 28.3" N	80 23' 40" W	0.74	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	N14	Blacksburg Map Only	37 13' 20.5" N	80 24' 22.6" W	0.39	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	N14-013	Blacksburg Map Only	37 13' 13.6" N	80 23' 53.9" W	1.04	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	O16-P17	Blacksburg Map Only	37 12 42.7" N	80 23' 52.7" W	0.74	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	P17-O19	Blacksburg Map Only	37 12' 42.7" N	80 23' 52.7" W	1.03	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	P17-Q17	Blacksburg Map Only	37 12 30.6" N	80 23' 30.4" W	0.42	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	L15-O17	Blacksburg Map Only	37 13' 1" N	80 25' 8.6" W	1.39	Beginner	Yes	N/A	N/A
\$4. le.'	Multi-Purpose Trail	Blacksburg	O17-N20	Blacksburg Map Only	37 12' 35.6" N	80 24' 6.8" W	1.09	Beginner	Yes	N/A	N/A
Multipurpose	Multi-Purpose Trail	Blacksburg	O17-N21	Blacksburg Map Only	37 12' 34.4" N	80 23' 57.5" W	1.20	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	P21-P23	Blacksburg Map Only	37 11' 25" N	80 23' 27.3" W	1.48	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	N21-O20	Blacksburg Map Only	37 11' 37.2" N	80 24' 7.5" W	0.84	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	N20-O23	Blacksburg Map Only	37 11' 28.3" N	80 24' 30.8" W	1.34	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	L22-M22	Blacksburg Map Only	37 11' 28" N	80 24' 30.6" W	0.53	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	O19-N21	Blacksburg Map Only	37 12' 34.4" N	80 23' 57.5" W	1.37	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	M18-N20	Blacksburg Map Only	37 12' 22.6" N	80 24' 55.8" W	1.04	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	M18-N19	Blacksburg Map Only	37 12 ' 17.9" N	80 24' 35" W	0.38	Beginner	Yes	N/A	N/A
	Multi-Purpose Trail	Blacksburg	M20-M22	Blacksburg Map Only	37 12' 22.6" N	80 24' 55.4" W	1.25	Beginner	Yes	N/A	N/A
	Elementary and Primary Safe Routes	Christiansburg	F15	Schools 11 & 12; Christiansburg Map Only	N/A	N/A	N/A	Beginner	Yes	N/A	N/A
	Middle School Safe Routes	Christiansburg	E17	School 13; Christiansburg Map Only	N/A	N/A	N/A	Beginner	Yes	N/A	N/A
	South Huckleberry Extension	Christiansburg	E10	4; Christiansburg Map	N/A	N/A	N/A	Beginner	Yes	N/A	N/A
	Proposed Residential Multipurpose	Christiansburg	D13	6; Christiansburg Map	N/A	N/A	N/A	Beginner	Yes	N/A	N/A
	Proposed Industrial Multipurpose	Christiansburg	G13	7; Christiansburg Map	N/A	N/A	N/A	Beginner	Yes	N/A	N/A
						Summary	74.60	Beginner	Yes	N/A	N/A
	Merrimac Rd	Montgomery	Jg	US 460 Business - Prices Ford Rd	37° 12′ 55.3" N	80° 28' 8.6" W	5.11	Advanced	No	0/15/3	N/A
	Old Mill Rd	Blacksburg	F14-F15	Prices Fork - Proposed Multipurpose Trail	37° 13' 47.8" N	80° 27' 46.3" W	1.22	Advanced	No	0.2/6.6/2.6	N/A
	Chickahominy/Givens Ln	Blacksburg	K7	Blacksburg Map Only	37° 14' 39.4" N	80° 25' 36.7" W	1.75	Advanced	No	0.4/7.4/3	1200
	Glade Rd - Route 657	Blacksburg	E10	Town of Blacksburg - County Line	37° 14' 7.5" N	80° 26' 1.9" W	1.73	Advanced	No	0.3/9.1/2.8	N/A
	Duckpond to Price's Fork	Blacksburg	K14	Southgate - Prices Fork	37° 13′ 53.1″ N	80° 25' 44.1" W	1.23	Advanced	No	0.1/4.2/1.5	N/A
	Washington St	Blacksburg	L14	Duckpond Dr - Kent St	37° 13' 23.4" N	80° 25' 9.9" W	0.71	Advanced	No	0.1/3.1/1.2	N/A
	Hubbard St	Blacksburg	017	Airport Dr - US 460 Business	37° 12' 33.6" N	80° 23′ 57.4″ W	2.17	Advanced	No	0/5.2/1.8	N/A
	N. Main St	Blacksburg	M4	Blacksburg Map, Whipple Dr - US 460	37° 15′ 43.7″ N	80° 24' 49.5" W	2.85	Advanced	No	0.3/8.7/2.5	8100
	Toms Creek	Blacksburg	J ₇	Blacksburg Map, North of US 460 Bypass	37° 15' 34" N	80° 24' 49" W	2.47	Advanced	No	0.4/7.4/3	N/A
	Alumni Mall	Blacksburg	L12	Drillfield Dr. to N Main St	37° 14' 6.3" N	80° 19' 23.2" W	0.28	Advanced	No	0.4/2.3/1.5	N/A
	Drillfield Dr.	Blacksburg	L13	Blacksburg Map, VT Campus	37° 13' 48.6" N	80° 12' 55" W	0.85	Advanced	No	0.1/3.6/1.5	N/A
	Harding Ave.	Blacksburg	010	Montgomery Corp Limit - Happy Hollow Rd	37° 14' 25.8" N	80° 24' 2.8" W	0.16	Advanced	No	0.1/3.5/1.5	4500
	Whipple Dr.	Blacksburg	M ₇	N. Main St - Givens Ln.	37° 15' 1.7" N	80° 24' 43.6" W	0.35	Advanced	No	0.5/4/2.5	N/A
	Bishop Rd.	Blacksburg	04	Mt Tabor Rd - Cameo Ln	37° 16' 23.9" N	80° 25' 4.9" W	0.51	Advanced	No	0.6/3.5/1.9	N/A
	Virginian Dr.	Christiansburg	F ₅	Franklin St - Dead End	37° 10' 33.2" N	80° 25' 5" W	0.95	Advanced	No	0.2/7.3/2.7	N/A
	Depot St	Christiansburg	H13	Cambria St - Roanoke St.	37° 8' 2.6" N	80° 23' 22" W	0.21	Advanced	No	0.5/5.3/2.5	12000
	Main St	Christiansburg	F17 F8	Park St - Pepper St	37° 8′ 5.4″ N	80° 23' 25.4" W	0.27	Advanced	No	0/1.8/0.8	N/A
	Peppers Ferry	Christiansburg		Christiansburg Corp. Limits - US 460 Business	37° 9' 48" N	80° 26' 27" W	1.90	Advanced	No	0/4.5/1.7	13000
Shared Right-of-Way	Roanoke St College St	Christiansburg Christiansburg	L14 F16	US 460 Bypass - Cburg Corp Limits Depot St - Moose Rd	37° 7' 51.8" N	80° 24' 26.4" W	3.21	Advanced Advanced	No No	0/8.7/2.1	16000 N/A
(SHARROW, widened	Radford St	Christiansburg	E16	Phelgm St - Christiansburg Corp. Limits	37° 7' 54.9" N 37° 7' 36.6" N	80° 24' 47" W 80° 24' 45.3" W	0.46	Advanced	No	0.6/4.4/2.2	11000
	Depot St	Christiansburg	H13	Franklin St - Riner Rd	37° 7 36.6 N	80° 24' 56.4" W	0.90	Advanced	No	0.3/4.2/2.1	12000
travel lane, paved	PepperSt	Christiansburg	H13	Franklin St - Franklin St	377' 57.5" N	80 24' 44.5" W	0.90	Advanced	No	0/8.3/2.9	N/A
shoulder, or bike lane)	Maple Dr.	Christiansburg	117	Franklin St - Aspen St	37 7 14" N	80 23' 53.7" W	0.49	Advanced	No	0/5/2.2	N/A
	Wades Ln	Christiansburg	F14	Betty Dr - Clearview St.	37 8' 8.6" N	80 25' W	0.49	Advanced	No	1.6/5.8/2.7	N/A
	Betty Dr	Christiansburg	F15	Sara Rd - Depot St.	37 8' 12.3" N	80 25' 0.4" W	0.43	Advanced	No	1/4/2.8	N/A
	Yellow Sulphur Springs Rd	Christiansburg	H11	Cambria St - Christiansburg Corp. Limits	37 8' 59.1" N	80 24' 18.8" W	0.20	Advanced	No	0.4/7.3/2.2	N/A
	First St	Christiansburg	G16	Pepper St - Phelgar St.	37 7' 48.4" N	80 24' 23.1" W	0.36	Advanced	No	0.8/3.8/1.8	N/A
	Diamond Ave	Christiansburg	D11	Windmill Ridge - Proposed Multipurpose Trail	37 8' 57.1" N	80 25' 56.1" W	0.52	Advanced	No	1.5/7.3/3.6	5000
	Park St	Christiansburg	114	Depot St - Main St	37 8' 5.4" N	80 23' 25.1" W	0.60	Advanced	No	0.5/5.5/2.4	1900
	Roanoke St	Christiansburg	L14	Pepper St - Reading Rd	37 7' 52.1" N	80 24' 26.3" W	1.08	Advanced	No	0/6.8/2	12000
		•	K13	US Rt 11 - Christiansburg Corp. Limits	37° 7' 35.1" N	80° 24' 45.7" W	0.77	Advanced	No	0.1/15.2/3.8	13000
	V/A Dt 8	Montgores	J13	Christiansburg Corp. Limits - I-81	37° 7' 16.1" N	80° 25' 7.3" W	0.22	Advanced	No	0.1/15.2/3.8	11000
	VA Rt 8	Montgomery Co	J14	I-81 - Meadow Creek Rd	37° 6′ 58" N	80° 25' 21.2" W	3.26	Advanced	No	0.1/15.2/3.8	1000
			J ₁₇	Meadow Creek Rd - Floyd Co. Line	37° 4' 44.2" N	80° 27' 10.2" W	5.99	Advanced	No	0.1/15.2/3.8	1100
			G13	Radford City Limit - Walton Dr	37° 7' 52" N	80° 30' 51.8" W	1.47	Advanced	No	0/18.9/2.5	2200
	US Rt 11	Montgomery Co	J13	Walton Dr - Harmon Dr	37° 7' 49.6" N	80° 29' 23.7" W	2.32	Advanced	No	0/18.9/2.5	1500
	03/611	wontgomery co	114	Harman Dr - Christiansburg Corp. Limits	37° 7 47.4" N	80° 26' 53.8" W	0.65	Advanced	No	0/18.9/2.5	940
			N12	Christiansburg Corp. Limit - Franklin Street	37° 7' 3.4" N	80° 25' 23.5" W	1.28	Advanced	No	0.3/5.2/2	11000
	US Rt 11/460	Christiansburg	H16	Franklin Street - Reading Road	37° 7' 57.7" N	80° 24' 44.9" W	1.20	Advanced	No	0.2/4.5/2	5700
	05 Kt 11/460	Cinistiansburg	Q14	460 Bypass - west Christiansburg Limits	37° 8' 2.5" N	80° 22' 26.9" W	3.12	Advanced	No	0.2/4.9/2	17000
	•	-				-	-				-

	US Rt 11/460	Montgomery Co	Rg	Christiansburg Corp. Limits - Roanoke Co. Line	37° 12′ 59.2" N	80° 13′ 56.2″ W	2 / 2	Advanced	No	0/18.9/2.5	3700
	03 Kt 11/460	Montgomery Co	F11	Pulaski Co. Line - Rt 812	37° 9' 44.2" N	80° 33' 9.3" W	1.02	Advanced	No	0/16/3	2700
			H11	Rt 812 - Vicker Switch Rd	37° 10' 13.1" N	80° 32' 14.4" W	3.62	Advanced	No	0/16/3	3000
	VA Rt 114	Montgomery Co	111	Vicker Switch Rd - Christiansburg Corp. Limits	37° 10' 14" N	80° 28' 20.3" W	1.34	Advanced	No	0/16/3	3500
	VARC 114	Montgomery co	J11	Christiansburg 4-Lane Urban - US 460 Business	37° 9 48" N	80° 26' 58.2" W	1.44	Advanced	No	0/16/3	190
			K11	US 460 Business - US 460 Bypass	37° 9' 49.6" N	80° 25' 24.6" W	0.63	Advanced	No	0/16/3	1600
	VA Rt 177	Montgomery Co	G14	Tyler Rd - Radford City Line	37° 6 5.1" N	80° 30' 57.2" W	2.33	Advanced	No	0.5/10.6/3.6	600
	Rt 600	Montgomery Co	G13	Mud Pike Rd - US Rt 11	37° 5' 57.7" N	80° 30' 12.7" W	2.40	Advanced	No	0.1/9.1/3.2	530
	Kt 600	Montgomery co	L9	Blacksburg Corp. Limits - Jennelle Rd	37° 12' 2.7" N	80° 23' 42.8" W	1.48	Advanced	No	0.1/24.5/5.4	2400
			L10	Jennelle Rd - Ellett Rd	37° 11' 27.6" N	80° 22' 25.3" W	0.32	Advanced	No	0.1/24.5/5.4	1700
			M10	Ellett Rd - Den Hill Rd	37° 11' 27.4" N	80° 22' 5.4" W	0.93	Advanced	No	0.1/24.5/5.4	1900
	Rt 603	Montgomery Co	Nio	Den Hill Rd - Friendship Rd	37° 11' 12.4" N	80° 21' 9" W	3.23	Advanced	No	0.1/24.5/5.4	1200
		······ j -·····,	P8	Friendship Rd - Bradshaw Rd	37° 12' 15.5" N	80° 17' 59.8" W	4.04	Advanced	No	0.1/24.5/5.4	830
			Q ₇	Bradshaw Rd - Pedler Rd	37° 14' 17.9" N	80° 15' 39.3" W	1.65	Advanced	No	0.1/24.5/5.4	610
			Q8	Pedlar Rd - US 11/460	37° 13' 59.9" N	80° 14' 8.8" W	2.16	Advanced	No	0.1/24.5/5.4	280
			L14	Christiansburg Corp. Limit - Smith Creek Rd	37° 6 41.1" N	80° 23' 16.8" W	2.25	Advanced	No	0.1/18.2/5.3	880
	Rt 615	Montgomery Co	L16	Smith Creek Rd - Union Valley Rd	37° 5' 29" N	80° 23' 24.5" W	2.22	Advanced	No	0.1/18.2/5.3	240
		, ,	M17	Union Valley Rd - Hih Rock Hill Rd	37° 3′ 54.2" N	80° 22' 29.8" W	1.75	Advanced	No	0.1/18.2/5.3	1300
	Rt 621	Montgomery Co	L3	US 460 - Craig Co. Line	37° 17' 8.2" N	80° 2'7 41.7" W	11.47	Advanced	No	0.2/13.8/3.7	1500
	17	-	L6	Blacksburg Corp. Limit - Gedney Park Dr.	37° 16' 1.2" N	80° 23' 57.3" W	1.83	Advanced	No	0.1/14.4/2.8	2000
	Rt 624	Montgomery Co	N ₄	Gedney Park Dr - Roanoke Co. Line	37° 16' 53.2" N	80° 22' 56.8" W	8.45	Advanced	No	0.1/14.4/2.8	2200
	Rt 625	Montgomery Co	C7	McCoy Rd - Giles Co. Line	37° 13' 30" N	80° 36' 38.1" W	3.58	Advanced	No	1.1/20/5.5	490
		, ,	Q11	US 11/460 - Kirk Hollow Rd	37° 10' 4.2" N	80° 15' 20.9" W	0.14	Advanced	No	0/30/3.3	230
	I		Q11	Kirk Hollow Rd - Flick Dr	37° 9' 57.8" N	80° 15' 15.2" W	1.82	Advanced	No	0/30/3.3	1400
	Dt C	Mantananas	Q12	Flick Dr - Strawberry Circle	37° 8' 41" N	80° 15' 57.4" W	2.00	Advanced	No	0/30/3.3	3200
	Rt 637	Montgomery Co	P13	Strawberry Circle - Willis Hollow Rd	37° 7' 20.3" N	80° 16' 5.7" W	1.24	Advanced	No	0/30/3.3	1800
			Q14	Willis Hollow Rd - Hickman Hollow Rd	37° 6 03.7" N	80° 15' 1.7" W	0.74	Advanced	No	0/30/3.3	870
hared Right-of-Way			Q14	Hickman Hollow Rd - Rt 653	37° 6' 39.7" N	80° 15' 19.6" W	1.89	Advanced	No	0/30/3.3	270
SHARROW, widened	Da Co.	Mantanana	012	Christiansburg Corp. Limit - US Rt 11	37° 11' 11.9" N	80° 21' 10.2" W	1.34	Advanced	No	0/25/5.4	980
travel lane, paved	Rt 641	Montgomery Co	O12	US Rt 11 - N Fork Rd	37° 8' 53.6" N	80° 18' 24.1" W	4.17	Advanced	No	0/25/5.4	8000
houlder, or bike lane)	Rt 643	Montgomery Co	K12	Christiansburg Corp. Limit - Jennelle Rd	37° 9' 4.2" N	80° 24' 18.3" W	3.74	Advanced	No	0.2/14.8/4.5	3400
	Rt 643	Montgomery Co	K11	Jennelle Rd - Blacksburg Corp. Limit	37° 11' 9.3" N	80° 23' 50.6" W	0.65	Advanced	No	0.2/14.8/4.5	890
	Rt 652	Montgomery Co	E8	Rt 625 - Long Shop Rd.	37° 13′ 29.7" N	80° 36' 39.4" W	3.85	Advanced	No	0/23/3.7	1000
	Rt 655	Montgomery Co	H ₇	Lick Run Rd - Blacksburg Corp. Limit	37° 14′ 15.8" N	80° 28' 27.6" W	3.64	Advanced	No	0.1/14.3/3.2	1300
	Kt 055	Montgomery Co	17	McCoy Rd - Lick Run Rd	37° 13' 37.3" N	80° 31' 56.1" W	2.12	Advanced	No	0.1/14.3/3.2	140
	Rt 657	Montgomery Co	lg	Prices Fork Rd - Rt 6o8	37° 12′ 55.1" N	80° 28' 8.5" W	3.60	Advanced	No	0.1/13.3/2.9	150
	Kt 05/	Montgomery co	Jg	Rt 608 - Christiansburg Corp. Limit	37° 11' 23.3" N	80° 25' 32.1" W	0.74	Advanced	No	0.1/13.3/2.9	90
	Rt 663	Montgomery Co	H13	US 11 - Spaulding Rd	37° 10' 17.5" N	80° 30' 57.4" W	0.88	Advanced	No	0.3/15.2/3.8	360
		5 3	G11	Spaulding Rd - Rt 114	37° 8' 29" N	80° 29' 26.9" W	3.64	Advanced	No	0.3/15.2/3.8	1900
	Rt 664	Montgomery Co	F14	Radford City Limit - Wintergreen Dr	37° 5′ 58.2" N	80° 31' 46.5" W	1.50	Advanced	No	0./4/6.6/2.6	1700
	Rt 681	Montgomery Co	L9	Blacksburg Corp. Limit - Woodland Hills Dr	37° 12′ 48.5″ N	80° 23' 22" W	1.60	Advanced	No	0.3/6.7/2.6	980
	Rt 685	Montgomery Co	Hg	Coal Hollow Rd - McCoy Rd	37° 11' 28.1" N	80° 30' 3.8" W	1.20	Advanced	No	0/6.9/2.9	8000
	Rt 688	Montgomery Co	G13	US 11 - Radford City Limit	37° 7' 36.7" N	80° 30' 29.9" W	0.94	Advanced	No	0.2/9.5/2.5	3400
	I		E17	Lead Mine Rd - Blue Springs Rd	37° 2' 17.1" N	80° 33' 25.1" W	0.19	Advanced	No	0.1/16.1/2.9	890
			F17	Blue Springs Rd - Dry Valley Rd	37° 2' 11" N	80° 33′ 14.9″ W	1.60	Advanced	No	0.1/16.1/2.9	1000
	Rt 693	Montgomery Co	G17	Dry Valley Rd - Piney Woods Rd	37° 2' 38.7" N	80° 31' 42.9" W	1.60	Advanced	No	0.1/16.1/2.9	2200
	I		H16	Riney Woods Rd - Tyler Rd	37° 3' 24" N	80° 30' 17.3" W	0.14	Advanced	No	0.1/16.1/2.9	3200
			115	Tyler Rd - VA Rt 8	37° 3′ 30.3″ N	80° 30' 13" W	3.65	Advanced	No	0.1/16.1/2.9	1300
	Rt 705	Montgomery Co	H10	Rt 114 - Stroubles Creek	37° 10′ 13.9″ N	80° 29' 53.9" W	1.59	Advanced	No	0.2/18.7/5.8	140
	0.0000000000000000000000000000000000000		G10	Stroubles Creek - Prices Fork Rd	37° 7' 56" N	80° 29' 52.3" W	0.36	Advanced	No	0.2/18.7/5.8	150
	Rt 708	Montgomery Co	D ₇	Rt 625 - Rt 781	37° 15' N	80° 33' 4.9" W	3.40	Advanced	No	0.1/19.5/3.9	65
	Rt 781	Montgomery Co	F7	Long Shop Rd - Norris Run	37° 13' 37.4" N	80° 31' 55.9" W	2.04	Advanced	No	0.4/14.9/5	360
	Rt 785	Montgomery Co	L7	Blacksburg Corp. Limits - Happy Hollow Rd	37° 14′ 30.3″ N	80° 23' 56.6" W	1.01	Advanced	No	0.2/9.9/4	1900
	7 Sec. 18	- '	M ₇	Happy Hollow Rd - Lusters Gate Rd	37° 14' 47.5" N	80° 23' 15.9" W	1.39	Advanced	No	0.2/9.9/4	1700
	l	14-1-	F15	Radford City Limit - Lovely Mt. Dr.	37° 5′ 58.3" N	80° 32' 12.1" W	1.70	Advanced	No	0/14.7/4	980
	Rt 787	Montgomery Co	F16	Lovely Mt Dr -Graysontown Rd	37° 6' 24.8" N	80° 33' 9.6" W	4.81	Advanced	No	0/14.7/4	770
			F18	Graysontown Rd - Floyd Co. Line	37° 2' 38.4" N	80° 31' 42.3" W	4.89	Advanced	No	0/14.7/4	220
						Summary	185.89	Advanced	No	0.2/13.9/3.3	3420
Waterway	Roanoke River Blueway	Montgomery Co	M ₇	Located in the Eastern Portion of the County	37° 11' 9.6" N	80° 21' 9.2" W	50.20	Advanced	No	N/A	N/A
						Summary	50.20	Advanced	NIA	N/A	N/A

Sheet Intentionally Left Blank

Pulaski Area Plan

2011 Plan Objectives

The Pulaski area is nestled against the splendor of the Blue Ridge Mountains, where the seasonal changes create unforgettable experiences. The Pulaski area is home to the towns of Pulaski and Dublin, and the New River Community College that offers a wide range of programs to the local community. The area features Claytor Lake State Park, Randolph Park, 15 miles of the New River

Trail, 23 miles of US Bicycle

Route 76, a 16,000 acre Boy Scout reservation, and the Gatewood Reservoir recreational area.

In 2009, Pulaski County partnered with the New River Valley Planning District Commission to develop a Central Pulaski Transportation and Land Use Master Plan. The plan provided recommendations for bicycle and pedestrian improvements along key transportation corridors.





Hierarchical priorities for the Pulaski area include:

- 1. New River Trail Extension to Randolph Park and Beyond
- 2. Access to Waterways Developing Blueway System
- 3. Bike Route 76 Connectivity to Communities

There is a lot of information provided on each map! To begin, the facilities identified in the plan are classified into four general categories:

Hiking and Mountain Biking Trails:
 Combines natural surfaced facilities that are predominately used for recreation and tourism. These facilities are shown on the map as:

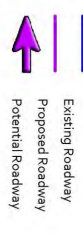
Proposed Trail

Potential Trail

 Multipurpose Paths: Combines facilities that are physically separated from motorized traffic by an open space or barrier. These facilities are shown on the maps as:

Proposed Path
Potential Path

3. Shared Roadways: Combines facilities that are intended to accommodate bicyclist within the existing right-ofway. Typically these facilities are comprised of paved shoulders, wide travel lanes, designated bicycle lanes, or a marked SHARROW. These facilities are shown on the maps as:



4. Blueways: Combines facilities that are intended to accommodate the variety of waterway users. These facilities are shown on the map as:

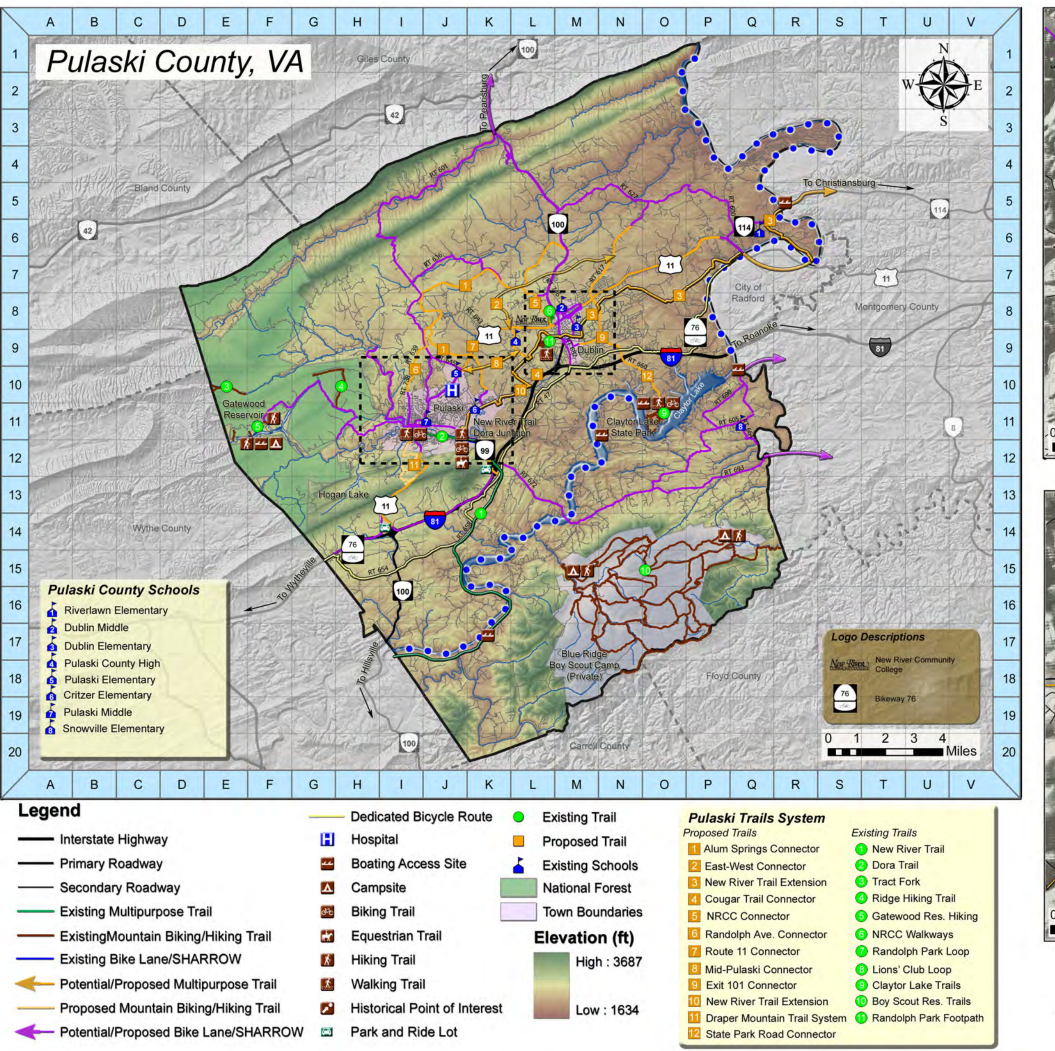


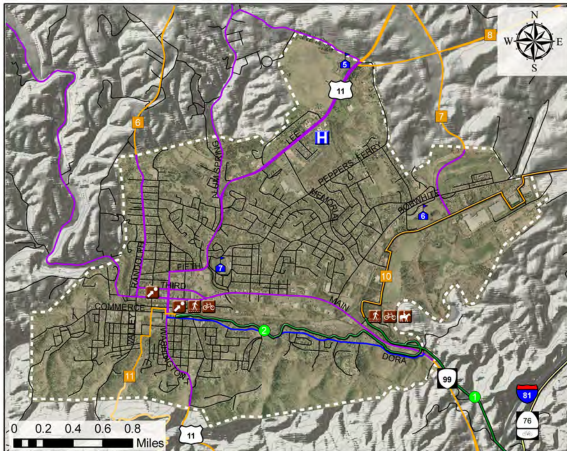
The illustrations are intended to generalize the planning elements so that a range of solutions can be explored by each community. In addition to the lines and arrows indicating the category; labels are provided to indicate the point of access for each facility. The access labels are intended to reflect the permitted uses of each facility and pin-point areas to access the facilities for that specific use. The graphic below illustrates the labels used in the 2011 Plan:



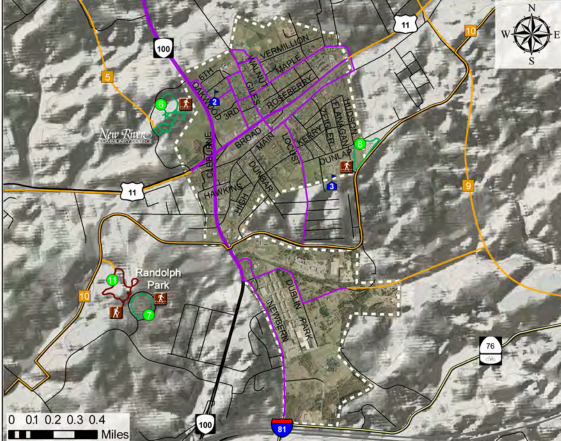
The maps also identify existing school locations, park and ride lots, hospitals, jurisdictional boundaries, and elevation. Labels correspond numerically with the trail system's legend and school's legend. Trail labels indicate exiting () and proposed () facilities.

The tables provide additional information for each existing and proposed facility. A grid borders each of the maps and aligns with the information provided in the tables. The tables also provide a map key, location description, access point latitude and longitude, length, difficulty, ADA accessibility, slope ratings, and traffic volumes.





Town of Pulaski



Town of Dublin

This map was prepared by the New River Valley Planning District Commission in 2011. Data was collected and compiled from various sources to develop this plan: VGIN, USGS, USDA, DCR, and Pulaski County GIS data. Images, Logos, and provided information is for planning purposes only and may not be used without written permission.



W2 1 1		
Pularki	auntil	Existina
1 4651	(JOJE 1611 P. F. S.	レスコンカドロ

	*//,										
					200						
		General			Acces	s Point			Profile		
					1 -222-1	1	1		101 1	% Slope	14.DT()
Facility Type	Name/Route Tract Fork	Location Pulaski Co.	Grid Location E10	Map Key; Description 3; Gatewood Reservoir	Latitude	Longitude	Length (mi) 1.46	Difficulty Intermediate	ADA Accessible No		AADT (avg.)
	Ridge Trail	Pulaski Co.	H10	4; Gatewood Reservoir	37°3' 46.9" N	80° 53' 19.3" W 80° 49' 49.3" W	2.62	Intermediate	No		000000000000000000000000000000000000000
	Blue Gill Hiking Trail	Pulaski Co.	E11	Gatewood Reservoir	37° 3' 24.8" N 37° 2' 22.3" N	80° 53' 44.2" W		Intermediate	No		222.000.000
	Citation Hiking Trail	Pulaski Co.	E11	Gatewood Reservoir	37° 2' 52.7" N	80° 52' 27" W	0.39	Intermediate	No		0.000
	Beaver Hut Trail	Pulaski Co.	F11	Gatewood Reservoir	37° 2' 29.3" N	80° 52' 44.2" W	0.10	Intermediate	No		
	Bent Tree	Pulaski Co.	011	Claytor Lake	37° 3′ 18.9″ N	80° 37' 28.6" W	1.05	Intermediate	No		
	Claytor Lake	Pulaski Co.	011	Claytor Lake	37° 3′ 38.1″ N	80° 37' 29.4" W	1.55	Intermediate	No		
	Poplar Leaf	Pulaski Co.	011	Claytor Lake	37° 3' 15.7" N	80° 37' 56.8" W	0.77	Intermediate	No		
	Shady Ridge	Pulaski Co.	011	Claytor Lake	37° 3' 38.1" N	80° 37' 28.1" W	0.66	Intermediate	No		0.04000
	Randolph Park Walking Trail	Dublin	L9	Randolph Park	37° 30' 45.1" N	80° 18' 15" W	0.82	Intermediate	No		100.500.000
	7-Mile Junction Trail	Pulaski Co.	P16	Boy Scout Reservation	36° 58' 5.7" N	80° 36' 41.9" W	1.28	Intermediate	No		
	Bear Hollow Trail	Pulaski Co.	Q15	Boy Scout Reservation	36° 59' 15.8" N	80° 34' 33.5" W	2.22	Intermediate	No		1000 10000
Mountain Biking or Hiking	Bench Mountain Trail	Pulaski Co.	P15	Boy Scout Reservation	36° 59' 28.1" N	80° 34' 56.1" W	2.21	Intermediate	No		1,000 \$ 70,000 17
	Big Macks Trail	Pulaski Co.	N16	Boy Scout Reservation	36° 58' 47.9" N	80° 41' 6" W	7.70	Advanced	No		
	Buckeye Trail	Pulaski Co.	N17	Boy Scout Reservation	36° 56' 36.4" N	80° 39' 44.6" W	1.93	Intermediate	No		N/A
	Burks Run Trail	Pulaski Co.	N15	Boy Scout Reservation	36° 59' 38.8" N	80° 37' 31.2" W	2.41	Intermediate	No		N/A
	Charcoal Trail	Pulaski Co.	N16	Boy Scout Reservation	36° 57' 49.4" N	80° 38' 34.5" W	1.35	Intermediate	No		N/A
	Chimney Junction Trail	Pulaski Co.	N15	Boy Scout Reservation	36° 58' 51.1" N	80° 38' 50.8" W	0.75	Advanced	No		N/A
Mountain Biking or	Chimney Mountain Trail	Pulaski Co.	M15	Boy Scout Reservation	36° 58' 36.8" N	80° 40' 52.5" W	3.52	Intermediate	No		100000000
	Dead Pine Trail	Pulaski Co.	M17	Boy Scout Reservation	36° 57' 49.2" N	80° 39' 47.1" W	1.97	Intermediate	No		100000000000000000000000000000000000000
	Greenwood Trail	Pulaski Co.	N16	Boy Scout Reservation	36° 58' 14.7" N	80° 39' 49.2" W	6.24	Advanced	No		175.00 (2007)
	Grouse Hollow Trail	Pulaski Co.	P15	Boy Scout Reservation	36° 59' 14.8" N	80° 35' 47.9" W	2.31	Intermediate	No		N/A
	Gumstand Trail	Pulaski Co.	016	Boy Scout Reservation	36° 57' 18.4" N	80° 36' 36" W	0.81	Intermediate	No		N/A
	Heavy Loads Trail	Pulaski Co.	N17	Boy Scout Reservation	36° 57' 4" N	80° 39' 9.1" W	0.90	Intermediate	No		
	Jersey Ridge Trail	Pulaski Co.	M16	Boy Scout Reservation	37° 14' 9" N	80° 40' 15.2" W	0.97	Intermediate	No		N/A
	Little Laurel Trail	Pulaski Co.	015	Boy Scout Reservation	36° 59' 29.6" N	80° 34' 35.7" W	3.54	Advanced	No		N/A
	Little Macks Trail	Pulaski Co.	M16	Boy Scout Reservation	36° 57' 54.5" N	80° 40' 17.2" W	0.85	Intermediate	No		
	Locust Thicket Trail	Pulaski Co.	016	Boy Scout Reservation	36° 57' 46.4" N	80° 38' 1.3" W	1.45	Advanced	No		N/A
	Mack Mountain Trail	Pulaski Co.	N18	Boy Scout Reservation	36° 56' 33.5" N	80° 36' 22.1" W	2.84	Intermediate	No		N/A
	Maple Branch Trail	Pulaski Co.	M15	Boy Scout Reservation	36° 59' 30.2" N	80° 37' 41.5" W	4.28	Advanced	No		N/A
	Matheny Hollow Trail	Pulaski Co.	015	Boy Scout Reservation	36° 57' 47" N	80° 38' 8.5" W	1.51	Intermediate	No		N/A
	North Ridge Trail	Pulaski Co.	015	Boy Scout Reservation	36° 59' 53.3" N	80° 34' 54.9" W	4.93	Intermediate	No		N/A
	Oak Hollow Trail	Pulaski Co.	P15	Boy Scout Reservation	36° 59' 4.5" N	80° 36' 13.1" W	1.44	Intermediate	No	0/16.7/3.7	N/A
	Peak Trail	Pulaski Co.	014	Boy Scout Reservation	36° 59' 29.4" N	80° 37' 45.5" W	1.38	Intermediate	No	0/28.6/4.4	N/A
	Puncheon Camp Junction Trail	Pulaski Co.	N17	Boy Scout Reservation	36° 57′ 6.2″ N	80° 38' 37.4" W	1.51	Intermediate	No	0/8.6/4.9	0/13.8/3.5 N/A 0/14.1/3.6 N/A 0/14.1/3.6 N/A 0/19.4/4.1 N/A 0/19.9/3.4 N/A 0/19.9/3.4 N/A 0/15.4/4.8 N/A 0/15.4/4.8 N/A 0/5.1/1.2 N/A 0/6.9/2.1 N/A 0/6.9/2.1 N/A 0/6.9/2.1 N/A 0/4.8/1.1 N/A 0/4.8/1.1 N/A 0/4.8/1.1 N/A 0/14.9/3.7 N/A 0/12.8/4.7 N/A 0/12.8/5.4 N/A 0/12.8/5.4 N/A 0/12.8/5.4 N/A 0/13.1/4.7 N/A 0/13.2/4.7 N/A 0/19.1/4 N/A
	R-Dot/Moose Trail	Pulaski Co.	P17	Boy Scout Reservation	36° 57' N	80° 36' 17.3" W	0.78	Intermediate	No		
	Shelby's Dream Trail	Pulaski Co.	N15	Boy Scout Reservation	36° 58' 22.3" N	80° 39' 22.2" W	1.98	Intermediate	No		N/A
	Webb's Trail	Pulaski Co.	M16	Boy Scout Reservation	36° 57′ 43.8″ N	80° 40' 31.5" W	1.18	Intermediate	No	0/13.7/4.2	N/A
						Summary	73.85	Intermediate	No	0/16.6/3.9	N/A
	New River Trail	Pulaski Co.	K12	1, State Park	37° 2' 45.4" N	80° 44' 59.7" W	13.59	Intermediate	Yes		
	NRCC Walkways	Pulaski Co.	L8	6, On-campus facilities	37° 6' 18.9" N	80° 41' 50" W	N/A	Beginner	Yes		
Multipurpose	Dora Trail	Pulaski Town	J11	2, Pulaski Train Station to NRT	37° 2' 42.9" N	80° 46' 22.7" W	1.41	Beginner	Yes		
	Lion's Club Walking Trail	Dublin	L8	8, Loop along Old Bagging Plant Road	37° 6' 10.8" N	80° 40' 30.4" W	0.51	Beginner	Yes		
	Randolph Park Loop	Dublin	M9	11, Trail Around Ball Fields	37° 5' 24.4" N	80° 41' 53.5" W	0.49	Beginner	Yes		
,				And a second sec		Summary	15.00	Beginner	Yes		
Shared Right-of-Way	2007W	0.07.102		20 27 3000 18 18 W W W W						200 1100	
(SHARROW, widened	Bike Route 76	Pulaski Co.	G15	Pulaski Co. Line - Route 11	36° 58' 46" N	80° 50' 8.6" W	21.53	Advanced	No	0/21/2.4	N/A
travel lane, paved	w w	9 0		7			 	9 8	<u> </u>	50 CO	0
shoulder, or bike lane)	Dora Highway	Pulaski Co.	J11-K12	Washington Ave - Rt 99	37° 2' 43.7" N	80° 46' 47.9" W	2.27	Advanced	No	0/20.1/2.5	N/A
shootder, of bike falle)				1		Summary	27.80	Advanced	No	0/21/2 /	N/A
	1		lan Kar	County Line Allienis A	260 -CIN						
			117-K17	County Line - Allisonia Access	36° 56' N	80° 47' 26.1" W	3.49	Intermediate	No		
Waterway	New River	Pulaski Co.	K17-N11	Allisonia Access - DeHaven Park Access	36° 56' 45" N	80° 43′ 57.3″ W	12.38	Intermediate	No No		
Waterway	New Kiver	Pulaski Co.	N11-O10	DeHaven Park Access - Dublin Access	37° 3' 18.6" N	80° 39' 52.9" W	2.44	Intermediate	No	TO SECURITION OF THE PERSON OF	
			Q10-R5	Claytor Dam Access - Whitethorne Access	37° 5' 22.7" N	80° 34' 45.3" W	18.56	Intermediate	No No		
	I	1	R5-P1	Whitethorne Access - County Line	37° 11' 55.6" N	80° 33' 57.3" W	6.60	Intermediate	No	N/A	
						Summary	43.46	Intermediate	No	A1.74	

Pulaski County, Proposed

		General			Acces	s Point			Profile		
										% Slope	
Facility Type	Name/Route	Location	Grid Location		Latitude	Longitude	Length	The state of the s	ADA Accessible	TA DESCRIPTION AND ADDRESS OF TAXABLE PARTY.	AADT (ave
Mountain Biking or	Draper Mountain Connector	Pulaski Pulaski Co.	112 112	Draper Mountain - Town	37° 1' 35.6" N	80° 46' 45.9" W	3.16	Intermediate	No No	0/22.9/5	N/A N/A
Hiking	Draper Mountain Trail System	Pulaski Co.	112	11, Draper Mountain Network	37° 1' 6.8" N	80° 47' 2" W	2.36	Advanced		0/21.4/6	
	Lucas III s	- 11:	•			Summary	5.52	Intermediate	No	0/22.1/5.6	N/A
	NRT Dublin Extension	Dublin	J12	3, NRT Trailhead - Randolph Park	37° 2' 45.4" N	80° 45' W	6.01	Beginner	Yes	0/7.5/1.4	N/A
	NRT Christiansburg Extension	Dublin-Cburg	M8	10, Park - Riverway - Huckleberry	37° 5' 42.5" N		13.10	Beginner	Yes	0/33.9/2.5	N/A
	Randolph Ave. Connector	Pulaski	110	6, Parallel Road Improvement	37° 2' 53.6" N	80° 47' 5" W	4.17	Beginner	Yes	0/12.8/1.5	N/A
	Alum Springs Connector	Pulaski Co.	J7	1, Parallel Road Improvement	37° 3' 31.4" N	80° 44' 13.7" W	11.02	Beginner	Yes	0/13/2.1	N/A
Maria:	Route 11 Connector	Pulaski	J10	7, Parallel Road Improvement	37° 2' 52" N	80° 46' 47.8" W	7.53	Beginner	Yes	0/7.6/2	N/A
Multipurpose	Mid-Pulaski Connector	Pulaski Co.	K10	8, Parallel Road Improvement	37° 4' 36.4" N	80° 45' 6.8" W	2.11	Beginner	Yes	0/10.4/2.3	N/A
	Cougar Trail Connector	Pulaski Co.	L9	4, Parallel Road Improvement	37° 4' 9.6" N	80° 42' 24.8" W	4.37	Beginner	Yes	0/5.6/1.3	N/A
	NRCC Connector	Dublin	L8	5, Parallel Road Improvement	37° 6' 2.1" N	80° 41' 43.9" W	1.92	Beginner	Yes	0/8.6/1.4	N/A
	East-West Connector	Pulaski Co.	K8	2, Parallel Road Improvement	37° 5' 58" N	80° 43' 16" W	5.81	Beginner	Yes	0/9.7/1.4	N/A
	State Park Road Connector	Pulaski Co.	O10	12, Parallel Road Improvement	37° 5' 1" N	80° 38' 57.1"W	2.69	Beginner	Yes	0/7/1.4	N/A
	Exit 101 Connector	Pulaski Co.	N9	9, Parallel Road Improvement	37° 5′ 1″ N	80° 38' 57.1" W	4.47	Beginner	Yes	0/11.4/1.5	N/A
						Summary	63.20	Beginner	Yes	0/11.6/1.7	N/A
	Gatewood Reservoir Rd	Pulaski Co.	H11	Local Road Network	37° 3′ 9.2″ N	80° 49' 3.6" W	7.26	Intermediate	No	0/25.6/3.6	N/A
	Rt 600	Pulaski Co.	P5	Rt 114 - Gate Ten Rd	37° 9' 3.6" N	80° 34' 55.4" W	1.22	Intermediate	No	0/10.9/2.1	3200
			P ₅	Gate Ten Rd - Highland Rd	37° 9' 58.7" N	80° 35′ 16.7″ W	1.58	Intermediate	No		2000
	Rt 601	Pulaski Co.	J4	Alum Springs Rd - SR 100		80° 46' 11.5" W	5.48	Intermediate	No	0/32.3/3.3	330
		Pulaski Co.	013	Lead Mine Rd - 619	37° 1' 10.4" N		1.62	Intermediate	No	_	290
	Rt 605		O12	619 - Grayson-wn Rd	37° 1' 43.1" N	80° 36' 48.3" W	3.54	Intermediate	No	0/13.6/2.1	470
			P11	Grayson - N Shelburne Rd	37° 3′ 3.9" N	80° 35' 20.6" W	1.83	Intermediate	No		1100
			Q12	N Shelburne Rd - Mont. Co. Line	37° 4' 25" N	80° 34' 21.5" W	0.41	Intermediate	No		2000
	Rt 611	Pulaski Co.	L10	Wurno Rd - Old Rt 100	37° 3′ 49.1″ N	80° 43' 34.7" W	1.54	Intermediate	No	0/19.6/1.9	6200
	Rt 617 Pulask	Pulaski Co.	06	US 11 - 1062		80° 40' 13.2" W	0.90	Intermediate	No	0/13.6/2.1	1200
			06	Rt 1062 - Highland Rd	37° 6' 53.4" N	80° 40' 13.2" W	3.43	Intermediate	No	, , , ,	640
	Rt 627	Pulaski Co.	M ₅	Rt 100 - Ruebush Rd	37° 10' 24.9" N		3.80	Intermediate	No	0/13.6/1.7	870
			05	O5; Ruebush Rd - Belspring Rd	37° 9' 35" N	80° 41' 34.3" W	1.67	Intermediate	No	XXXXXIII - XXXXXXXXXXXXXXXXXXXXXXXXXXXX	850
			J10	NCL Pulaski - Loving Field Rd	37° 4' 1.4" N	80° 46′ 21.1″ W	1.51	Intermediate	No	0/11.6/1.5	1100
	Rt 636 Pula	Pulaski Co.	Jg	Loving Field Rd - Lavender Rd	37° 5′ 18″ N	80° 46' 26.7" W	1.78	Intermediate	No		840
		i olaski co.	18	Lavender Rd - Alum Spring Rd	37° 6' 30" N	80° 47' 6.2" W	1.17	Intermediate	No		590
Shared Right-of-Way (SHARROW, widened travel lane, paved shoulder, or bike lane)			K8	Alum Spring Rd - SR 100	37° 7′ 15.5″ N	80° 47' 2.7" W	6.27	Intermediate	No		260
	t 639 Pulasi	Pulaski Co.	19	Robinson Tract Rd - Alum Springs Rd	37° 5′ 16.7" N	80° 46' 28.3" W	0.83	Intermediate		0/4.2/0.7	1300
		Pulaski Co.	L9	Rt 611 - Meadow Way	37° 4′ 10.1" N	80° 42' 24.7" W	0.77	Intermediate	No	_	2500
			L9	Meadow Way - Rt 683	37° 4′ 43.1″ N	80° 42' 17.9" W	0.26	Intermediate	No	0/32/2.4	3700
			L10	Rt 683 - US 11	37° 4' 55" N	80° 42' 28.2" W	1.58	Intermediate	No		6400
	Rt 645	Pulaski Co.	Jg	Alum Spring Rd - US 11	37° 4′ 57.5" N	80° 46' 16.4" W	1.22	Intermediate	No	0/5.6/1.1	1200
	Rt 654	Pulaski Co.	G14	FR 44 - SR 100	36° 58' 56.2" N	80° 49' 45.7" W	2.80	Intermediate	No	0/10.6/1.6	350
			115	SR 100 - Delton Rd	36° 58' 33.5" N		2.11		No	-,,	170
	Rt 658	Pulaski Co.	K13	Old Baltimore Rd - Brown Rd	36 59' 18.6" N	80° 45' 22.5" W	1.28	Intermediate	No	0/8.7/1.8	620
	S00254 2 01	The American State of States	K12	Brown Rd - Old Rt 100	37° o' 3" N	80° 44' 31.5" W	0.45	Intermediate	No	1000000 CONSCIO	1000
	Rt 664	Pulaski Co.	Q11	Rt 605 - Montgomery Co. Line	37° 9' 42.9" N	80° 34' 59.5" W	1.26	Intermediate	No	0/14.8/4	530
	Rt 672	Pulaski Co.	K12	Kirby Rd - Lead Mine Rd	37° 1' 47.9" N	80° 43′ 32.3″ W	3.65	Intermediate	No	0/15/3.8	110
			L13	Rt 693 - Lead Mine Rd	37° 1' 6.7" N	80° 42′ 28″ W	2.09	Intermediate	No	0/15/2.6	30
	Rt 682	Pulaski Co.	M9	M9; Rt 611 - SR 100	37° 5′ 32.1″ N	80° 41' 15.3" W	0.82	Intermediate	No	0/4.2/0.9	3000
	Rt 690	Pulaski Co.	Q11	Q11; Rt 605 - Rt 605	37° 3′ 2.8″ N	80° 35′ 19.8″ W	2.56	Intermediate	No	0/10.3/1.8	670
	Rt 693 Pulask		M14	Rt 672 - Rt 669	37° 0' 3.4" N	80° 40' 34.8" W	1.28	Intermediate	No		1100
		Pulaski Co.	M13	Rt 669 - Rt 619	37° o' 36.4" N	80° 39' 33.8" W	0.63	Intermediate	No	_	850
			N13	Rt 619 - Rt 605	37° 0' 51.3" N	80° 38' 51.5" W	1.12	Intermediate	No	0/19.4/3.1	820
			013	Rt 605 - Rt 665	37° 1' 9.1" N	80° 37' 44.2" W	3.78	Intermediate	No		570
			Q12	Rt 665 - Mont. Co. Line	37° 1' 53.4" N	80° 33' 55.4" W	0.73	Intermediate	No		730
	Rt 738	Pulaski Co.	110	Town of Pulaski Line - Rt 639	37° 3′ 57.1" N	80° 47' 6.5" W	1.04	Intermediate	No	0/12.4/1.7	1100
	Rt 746	Pulaski Co.	M8	Rt 11 - Rt 100	37° 7′ 10.6" N	80° 41' 51.8" W	1.56	Intermediate	No	0/9.6/1.6	2700
						Summary	76.83	Intermediate	No	0/15.3/2.2	1389

Regional

2011 Plan Objectives

The 2011 Plan provided the PDC an opportunity to work closely with local and regional partners. Because of this close partnership and interaction, the plan has a higher level of detail than previous plans. The final product provides the flexible framework needed to develop facilities based on local needs – while being aware of adjacent jurisdictions plans. Common interests may create opportunities for multiple stakeholders to work collaboratively on similar efforts.

This information sharing resource is intended to provide better communication with local, state, regional, and federal partners. The Plan simply adds to the framework that has been ongoing for over 40 years in the New River Valley, and will continue to improve with each plan update.





Hierarchical priorities for the Region include:

- 1. Projects that connect towns, villages, and community centers to existing Regional Assets (listed on pages 3-5).
- 2. Projects that connect more than 1 community or region.
- 3. Projects that provide connections to other modes of transportation (public transit, park and ride lots, public parking areas, etc.)
- 4. Projects that connect residential areas to a school, library, or historical place of interest.
- 5. Projects that connect residential areas to community assets (grocery store, employment center, etc.)
- 6. Projects that utilize local resources and environmental friendly practices.
- 7. Projects that provide access to waterways partner with VDOT to provide access near bridges.
- 8. Projects that establish attractive wayfinding signage for existing and proposed assets.
- 9. Projects that promote the education of bikeways, walkways, and blueways.

There is a lot of information provided on each map! To begin, the facilities identified in the plan are classified into four general categories:

Hiking and Mountain Biking Trails:
 Combines natural surfaced facilities that are predominately used for recreation and tourism. These facilities are shown on the map as:

Proposed Trail
Potential Trail

 Multipurpose Paths: Combines facilities that are physically separated from motorized traffic by an open space or barrier. These facilities are shown on the maps as:

Proposed Path

Potential Path

3. Shared Roadways: Combines facilities that are intended to accommodate bicyclist within the existing right-ofway. Typically these facilities are comprised of paved shoulders, wide travel lanes, designated bicycle lanes, or a marked SHARROW. These facilities are shown on the maps as:

Proposed Roadway

Potential Roadway

4. Blueways: Combines facilities that are intended to accommodate the variety of waterway users. These facilities are shown on the map as:

below illustrates the labels used in the 2011 of each facility and pin-point areas to access the labels are intended to reflect the permitted uses point of access for each facility. The access category; labels are provided to indicate the addition to the lines and arrows indicating the can be planning elements so that a range of solutions The illustrations are intended to generalize the facilities for that specific use. Hiking Access Equestrian Access **Boating Access Biking Access** explored by each community. Picnic Access Walking Access Camping Access The graphic



The tables provide additional information for each existing and proposed facility. A grid borders each of the maps and aligns with the information provided in the tables. The tables also provide a map key, location description, access point latitude and longitude, length, difficulty, ADA accessibility, slope ratings, and traffic volumes.



