

Comprehensive Plan Update 2018

VI. Transportation

A. Introduction

The transportation network moves people, commodities, goods, and services within and through the County via various modes. The road network is the framework upon which the County's land use pattern has developed. Development impacts the road system's ability to provide safe convenient mobility and access. Excessive or poorly designed development can overburden the road system and generate the need for costly improvements. Coordinating transportation and land use decisions is essential to ensure compatibility between the two and to make the most efficient use of limited fiscal resources.

B. Roads

The most visible element of the transportation system is the road system (**Roads Level of Service Map** in **Appendix C**). Road systems consist of a hierarchy of roadways classified by relative purpose, traffic volume and construction standards. Interstates and highways convey high-speed high-volume traffic on a multi-lane hard surface with limited access points between communities. Arterial roads provide for high traffic volume circulation at moderate to high speeds within or between communities with controlled access. Collectors provide moderate speed access between arterials and local roads. Local roads are intended to provide low volume and low speed access directly to private property. Collector and local roads are typically hard surfaced in cities and suburban development areas but may be gravel in sparsely developed rural areas. **Exhibit 6-1** shows the number of centerline miles in each classification and the average of all average annual daily traffic levels for roads in that classification.

Exhibit 6-1: Road Classifications

Classification	Centerline miles	Percentage of total county miles
Interstate	17	.08
Arterial roads	136	6.3
Collector roads	236	11.0
Local roads	1748	81.8
Totals	2,136	100



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Source: HNTB, 2014

The road network in Carroll County consists of a radial configuration of major roadways connecting Carrollton with other cities in the County. Highways 27, 16, 166, 113, and 61 radiate from Carrollton. In the southern part of the county, Highway 5 runs west from Whitesburg to Roopville and then south of Bowdon. Highway 78 runs east and west between Temple and Villa Rica in the northeast corner of the county. Interstate 20, which regionally connects the Atlanta metropolitan area to Birmingham, Alabama, runs through the cities of Temple, Villa Rica, and Bremen, just north of Mt. Zion. I-20 has three interchanges in Carroll County, at Highways 27, 113 and 61.

Carroll County has 1,056 miles are paved county roads, with 174 unpaved roads. Remaining roads are maintained by cities or the state.

The most significant traffic congestion is confined to the northeast portion of the County, but commuter traffic is increasingly heavy along Highways 61 and 27. **Exhibit 6-2** shows roads with the highest average annual daily traffic (AADT) counts. These figures are based on a two-way count for the years 2005 and 2011. Highway 11 north of Bowdon and Highway 5 east of Whitesburg experienced a decrease in traffic.

Exhibit 6-2: Average Annual Daily Traffic

Road	Count Location	2005	2011	Percent Increase
I-20, east of SR 61	284	65,780	62,160	6
I-20 between Temple and Bremen	283	46,140	41,810	-9
SR 1, northwest of Carrollton	36	18,110	18,500	2
SR 61, west of Villa Rica	159	14,120	14,580	3
SR 1, south of Carrollton	5	7,930	11,720	8
SR 16, southeast of Carrollton	134	10,970	11,400	4
SR 61, northeast of Villa Rica	169	8,360	10,400	
SR 166, west of Carrollton	249	8,200	9,770	19



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SR 16 southeast of Whitesburg	143	8,920	9,160	3
SR 113, northeast of Carrollton	216	6,720	8,040	20
SR 101, northwest of Villa Rica	203	7,690	7,660	O
US 78, east of Temple	94	5,910	6,120	4
SR 100, south of Bowdon	181	4,030	4,760	18
SR 16, northwest of Carrollton	118	3,740	4,130	10
SR 166 east of Carrollton	396	2,460	2,970	21
SR 100, north of Bowdon	192	3,180	2,810	-12
SR 5, east of Whitesburg	81	2,690	2,700	O
SR 5, west of Whitesburg	74	2,540	2,410	-5
SR 5, west of Roopville	58	1,760	1,890	7

Source: HNTB, 2014

Current levels of service on Carroll County roads remain relatively uncongested. The level of service compares the design capacity of a particular road segment with the daily traffic volume, grading the ratio on a scale from A to F. Most roads in the County are currently at levels of service A through C. The **Roads Level of Service Map** in **Appendix C** shows current Levels of Service for the county. Five segments in the county currently operate below a passing LOS daily as depicted in **Exhibit 6-3**. These include:

Exhibit 6-3: Deficient Level of Service

Roadway	LOS
SR 8/West Bankhead Hwy (SR 61 to SR 1)	D
S. Carroll Rd (I-20 to SR 61)	D to E



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SR 61 (SR 8 to I-20)	D to E
SR 61 (Ithica Gin to Flat Rock)	D
SR 166 (SR 166 to Tyus Carrollton)	Е

Source: HNTB, 2014

Additionally, the following roadway segments are approaching LOS D.

- SR 113 from Pleasant Ridge Road to Northside Drive
- SR 16 from Barns Avenue to Rome Street
- SR 166 from US 27 to S. Aycock Street
- SR 166 from Burson Ave to Hays Mill Road
- US 27 from SR 166 Bypass to Central High Road
- SR 16 from SR 166 to Independence Drive

Increased congestion is projected to be particularly acute along on important travel corridors such as SR 113, SR 101, Carroll Street, SR 166, and SR 61.⁴⁵ Based on the traffic modeling conducted during the preparation of the Carroll County Long Range Transportation Plan, improvements will be needed for each of these roads.

Road safety is an important issue in assessing the adequacy of a transportation network. Carroll County experienced 8,658 crashes on state routes from 2007 to 2009. Of these crashes, over 32% involved an injury and less than one percent involved a fatality. **Exhibit 6-4** lists the five intersections in the state route system with more than twenty crashes.

Exhibit 6-4: Crashes at Intersections, 2007-2009

Intersection	Number of Crashes
SR 166 Bypass at SR 16	187
SR 8 at SR 61	138

⁴⁵ Additional information regarding existing and projected levels of service can be found in the Carroll County Long Range Transportation Plan, prepared by HNTB, 2014.



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SR 61 at North Hickory Level Rd	115
US 27 at Cottage Hill/Central High	73
US 27 at SR 166	59
SR 166 at Old Airport Rd	58
SR 166 at Somerset Pl	55
US 27 at SR 16	50
SR 166 Bypass at SR 166/Maple St	50
US 27 at Linda Ln	47

Source: HNTB, 2014

C. Signalization and Signage

Georgia Department of Transportation information shows that there were 2,301 traffic signals and signs in use in Carroll County in 2018, as shown in **Exhibit 6-5**. Of these, approximately half were located in the unincorporated areas of the county. Over 93% of the signals and signs were stop signs.

Exhibit 6-5: Signals and Signage

Exhibit 0	J • ∼1	8	unu or	88			•					
Area	Stop Sign	Beacon- Amber	Stop All Directions	Flasher	Traffic Control - Left Turn Arrow	Stop Sign Opposite	Traffic Control - Pedestrian Signal	Beacon - Red	Signal	Yield Sign Opposite Inventory	Yield Sign	Grand Total
Unincorp. County.	486	2	59	2	9	631	12		2			1203
Bowdon	28	3	7	2	2	30	8	1	3	1		85
Bremen	5			1	1		О	1	2			10
Carrollton	206	1	34	1	60	298	74	2	58	2	6	742
Mount Zion	5		2	O	О	13	О				2	22



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Roopville	5	1		O	0	6	О					12
Temple	35	1	3	4	6	47	12	2	2			112
Villa Rica	75	1	26	2	16	115	15	1	7		1	259
Whitesburg	11	1	9	2	0	14	О	1				38
Grand Total	856	10	140	14	94	1154	121	8	74	3	9	2483

Source: Georgia Department of Transportation, RC file, September 11, 2002, updated 2018.

D. Bridges

Bridges are an important piece of the transportation network in promoting cohesion in roadways. Bridges span rivers, streams, culverts, and other areas where conventional roadways are infeasible. In doing so, they minimize barriers to create a network. While the Chattahoochee and Little Tallapoosa rivers create some obstacles to mobility, no additional crossing are proposed in the Carroll County Long Range Transportation Plan.

The Georgia Department of Transportation routinely inspects all bridges throughout the state for maintenance, rehabilitation and replacement. Of the 169 bridges in Carroll County, most were found to be in good condition. Seven bridges had a sufficiency rating below 50 percent and are potentially in need of maintenance in the next 10-15 years. Another 55 bridges were rated between 50 and 80 percent and are candidates for maintenance and rehabilitation by 2040.⁴⁶

E. Evacuation Routes

I-20 through Carroll County is designated as an evacuation route for hurricanes traveling north through the Gulf of Mexico and Atlantic Ocean. In addition, I-20 may be used as an evacuation route in the event of an incident at the Army Depot in Anniston, Alabama that causes nerve gas to be released.

⁴⁶ Carroll County Long Range Transportation Plan, HNTB, 2014.



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F. Parking

Parking generally is not a constraint throughout Carroll County, except in some downtown areas. Significant parking areas in Carroll County include three park and ride lots for carpooling and express bus pick-up and drop-off points. The lots are located at:

- I-20 and SR 61 near Villa Rica,
- North Side Drive at SR 166 in Carrollton, and
- I-20 and SR 113 near Temple.

Exhibit 6-6 shows the respective sizes and utilization rates for each lot. Responsibilities for park and ride lots are shared between local governments and GDOT district offices. Currently, local governments are asked to provide general maintenance such as weed-eating and trash pickup and the State provides for pothole repairs and resurfacing. The Villa Rica and Temple lots are on the District's priority list to be repaved. To date no funding source has been identified statewide to accomplish this task. District personnel are very happy with the Carrollton facility, to the point of recommending it to their State offices as a model example of what a park and ride lot should be throughout the state.



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Exhibit 6-6: Park and Ride Lot Utilization - 2004 and 2017

		Number of	2004		2017	
Lot Location	Lot Name	Parking Spaces	Average Count	% Utilization	Average Count	% Utilization
	I-20 & SR					
Villa Rica	61	160	82	51%	44	28%
North Side Carrollton	SR 166	65	15	23%	13	20%
	1 0 GD					
	I-20 & SR					
Temple	113	15	9	60%	2	13%

Source: Georgia Department of Transportation

G. Bicycle & Pedestrian Ways

Transportation includes more than just roadways for automobiles. Additional forms of transportation include bicycle and pedestrian ways. The Chattahoochee Trace state bicycle route passes through Carroll County. Approximately 23 miles of the route are located within the County. The Chattahoochee Trace is a north-south bicycle route that extends from the Tennessee state line south to Seminole State Park.

In 2005, the Chattahoochee-Flint Regional Development Center completed a Regional Bicycle and Pedestrian Plan that includes Carroll County, as well as Coweta, Heard, Meriwether and Troup Counties. Along with inventorying existing bicycle and pedestrian facilities and activities, the plan formulated goals and strategies for the ongoing development of these modes of transportation. The bicycle routes included in this plan are shown in the **Regional Bike Plan Map** in **Appendix C**.

The Carrollton Greenbelt – An 18-mile multi-use loop around the City of Carrollton designed by the Path Foundation for recreational and transportation needs. The Greenbelt connects to shopping, business and recreation areas.



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While there are extensive sidewalk networks within incorporated cities, Carroll County does not require or maintain sidewalks in the unincorporated areas of the County. The County is coordinating with its cities to address the installation and maintenance of sidewalks. In addition, the County is participating in the Safe Routes to Schools programs, in conjunction with the school district, to develop pedestrian-friendly networks around schools located in residential areas.

H. Public Transportation

Public transportation is limited to selective non-profit services within the larger communities of the County. The Georgia Department of Human Resources provides limited transportation services through its Coordinated Transportation System. This system assists County residents in reaching services of the Division of Aging Services, Mental Health/Developmental Disabilities/Addictive Diseases, and Family and Children Services.

The County has partnered with the Three Rivers Regional Commission to offer a van pool service, offering round trip rides to doctors' offices, shopping areas and senior centers for a economical price.

The long-term prospect of extending commuter rail along the I-20 corridor, discussed in Section J, could be preserved by protecting potential terminal sites.

I. Airports

Located on 396 acres to the east of Mt. Zion and 5 miles northwest of Carrollton, the West Georgia Regional Airport – O.V. Gray Field (WGRA) was constructed 30 years ago and is under the authority of the West Georgia Airport Authority. The WGRA runway is 5,500 ft. in length and has an asphalt surface that is in good condition as well as a full parallel taxiway. WGRA averages 67 aircraft operations per day. Operations of the airport have been contracted to a private firm, which has overseen \$2 million in facility improvements in recent years. Currently, the WGRA is considering extending the runway length to 6,800 feet and has been in discussions with the County and Airport



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Authority to explore funding options.⁴⁷ The existing facilities can accommodate corporate jet and mid-size air traffic. The proposed extension would make WGRA the second longest runway in Georgia – Hartsfield International has the longest – and would allow the airport to handle large jet landings.

The WGRA has been recognized by the community as an underutilized economic development asset. The airport has a number of competitive advantages to other air facilities in the Atlanta Metropolitan Areas, including:

- Adjacent undeveloped land suitable for airport expansion and facility development;
- Access to Interstate 20;
- Existing capacity to serve corporate jets; and
- A proactive management exploring facility improvements.

The community based economic development effort "Carroll Tomorrow" has identified three primary economic development opportunities directly associated to the airport, including:

- Attraction of aircraft building, assembly and part manufacturing businesses;
- Development of a light industrial park adjacent to the airport; and
- Operation of a significant air distribution facility.⁴⁸

Land use adjacent to the airport and the height of structures extending from the runway are not locally regulated. It is common for airport operations to be protected from land use incompatibilities through airport overlay zoning regulations. Such regulations protect the usefulness of public investment in the airport while protecting the public safety and welfare by denoting appropriate land use patterns and structure heights. Since the airport is a regional facility and the land use decisions of Carroll County, Bremen, Carrollton and Mt. Zion effect airport operations, mutually accepted and enforced airport overlay zoning would preserve the functionality of the airport. **Airport Impact Zones Map** in **Appendix C** shows airport protection zones. Hartsfield Atlanta International Airport (HAIA) is located approximately 50 miles from Carrollton in the southwest portion of Atlanta, which is a relatively easy commute for business and personal use. Over 30 airlines provide commercial passenger service.

⁴⁷ Carroll Tomorrow. Carroll County Profile of Target Business Clusters (March 6, 2000). Page 13.

For additional information on Carroll Tomorrow's economic strategy see: Carroll Tomorrow. <u>Economic Development Strategy</u> (June 2000). Page 15 and 49.



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The West Georgia Regional Airport provides an indispensable link to regional, state, and national transportation systems. However, aircraft noise, safety, and environmental impacts around the Airport affects the compatibility of land uses surrounding it. Incompatible land uses jeopardize the safety and efficiency of flying activities, and the quality of life of the community's residents. Incompatible airport land uses include residential development, schools, community centers and libraries, hospitals, and buildings used for religious services - all generated by new housing demands. Likewise, the construction of tall structures – including buildings, construction cranes, and cell tower in the vicinity of an Airport can be hazardous to the navigation of airplanes. Aviation electronic navigation aids (such as radar facilities, and instrument landing systems) are not always located on Airport property. Such electronic systems (whether located on-Airport or off) have the potential of being interfered with if non-aviation related electronic sources are placed in proximity or if structures are constructed which could block the navigation aid signals. In addition, the placement of lights (high mast lighting and stadium lights, for example) near an Airport can be a visual distraction to pilots approaching an Airport facility.

Planning objectives will discourage land uses that are generally considered to be incompatible with the Airport and to encourage land uses that are more compatible (such as industrial and commercial uses) to locate around the Airport. Except for height, bulk, and intensity of developments around the Airport, conventional zoning techniques will not always suffice to control the land use around the Airport. A combination of procedures (such as zoning overlay requirements or performance requirements such as conditional uses, TDR, and other techniques), subdivision regulations, building and housing codes, growth policies have the potential to avoid incompatible development and promote compatible development.

Airport impact zones are useful to define the dimensions and locations of each area needing protection. Airport impact zones usually include (1) a runway protection zone, (2) an inner safety zone, (3) an inner turning zone, (4) an outer safety zone, (5) a sideline safety zone, and (6) a traffic pattern zone. Recommended land uses and densities of land development are different depending on the particular Airport Impact Zone. For example, the recommended land use in Zones (1), (2) and (5) would prohibit residential development and allow low-density industrial development. Recommended land uses in Zones (3) and (4) would range from zero to low-density residential development and industrial development. Recommended land uses in Airport Impact Zone (6) would allow low-density residential development and industrial development. An industrial buffer is included on the **Future Land Use Map** in **Appendix C** to prevent future residential growth around the airport.

Often, residents who move into an area may not be aware of an Airport's presence or the implications of Airport noise. One method of informing the public of an Airport's proximity and disclosing the



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potential for aircraft noise is to require disclosure through covenants, notice on subdivision plats, site plans, and through other legal instruments. The location of the Airport and other relevant land use controls in the Airport area should be described in the disclosure and covenants and required as a condition of subdivision approval.

There are many entities involved in implementing or supporting actions directed toward improved land use compatibility around the Airport. These entities include the City of Mount Zion, West Georgia Regional Airport Authority, airlines, commercial operations and customers of the Airport, state government, the County, and the community at-large. Once zoning is adopted for Airport impact zones, proposals for development in the vicinity of the Airport should be evaluated by the Airport Authority and jurisdictional bodies responsible for land use around the Airport.

J. Railroads

There are two rail lines traversing the county. The Norfolk – Southern Railway system traverses Carroll County with two routes, an east-west line and a north-south line. The East-West line runs parallel to I-20 through Temple and Villa Rica. Approximately 20-25 trains per day pass along this route, which traverses the historic downtowns of the two cities. This route also provides passenger service through Amtrak, which uses the facility twice daily. The Crescent route has daily runs from New York City to New Orleans by way of Greensboro, NC and Atlanta, GA. There are no passenger stops for this route in the City of Villa Rica. The adjacent eastern and western boarding stops are at Atlanta, Georgia and Anniston, Alabama.

The North-South route runs through Bowdon Junction, Carrollton and Whitesburg with a spur to deliver coal to Georgia Power's Plant Wansley. This route carries an average of five freight trains daily.

The Georgia Department of Transportation is studying a Georgia Rail Passenger Program to provide commuter rail service to Atlanta from outlying areas. One proposed route would terminate at Bremen with stations in Villa Rica and Temple. This route is estimated to cost \$303 million for initial capital costs, with 1.1 million passengers estimated to ride at the mid-range level of fares. The proposed route is conceptual.

K. Future Improvements

The County has completed a study to prioritize improvements to some of its unpaved roads. This Plan promotes a land use pattern that will minimize the need to pave additional roads in rural areas, which will save considerable maintenance costs over the life of the Plan.



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The 2004-2006 Georgia State Transportation Improvement Program includes a variety of transportation improvements planned for Carroll County. **Exhibit 6-7** shows a brief summary of road and bridge projects. The table includes only those projects that affect roadway capacity.

Exhibit 6-7: Carroll County STIP Improvements

Туре	Description	Planned Construction
Bridges	Replace bridge Sandy Flat RD at Big Indian Creek 2.5 mi SW of Bowdon	2010
Roadway Project	Intersection improvement SR 166 / Hays Mill RD	After 2011
Roadway Project	Widening SR 1/ US 27 from Central RD north to Dixie ST	After 2011

Source: Georgia Department of Transportation

In addition to these planned improvements, the Carroll County Long Range Transportation Plan prepared by HNTB identified a variety of transportation improvements intended to "provide multimodal, technological, and demand management solutions to meet Carroll's future transportation needs" through 2030. These recommendations were matched to specific identified deficiencies in the county transportation network and include new roadways, roadway widening, interchange reconstruction, access management and traffic operations, High Occupancy Vehicle (HOV) lanes, commuter rail lines, express bus and local transit service, railroad grade separation, and safety improvements.⁴⁹

⁴⁹ See Carroll County Long Range Transportation Plan for a detailed list of proposed transportation projects.