Region 5 South Central Alabama Rural Transportation Planning Program

Bullock, Butler, Crenshaw, Lowndes, Macon and Pike Counties

Rural Transportation Needs and Issues And Long-Range Planning, 2023 – 2024

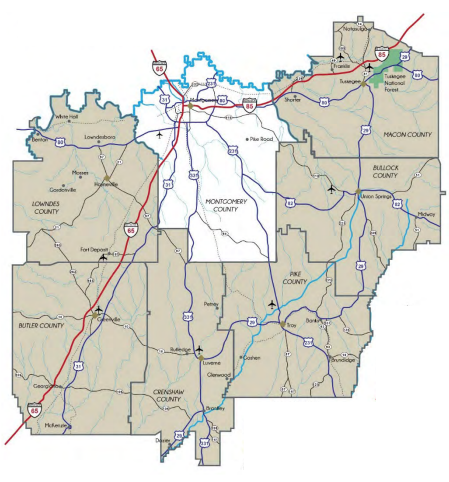




Table of Contents

1.	Introduction	1
2.	Rural Transportation Needs and Issues	5
3.	Long Range Planning	27

This Rural Transportation Needs and Issues and Long-Range Planning Report was financed in part by the U.S. Department of Transportation, Federal Highway Administration, Federal Transit Administration, Alabama Department of Transportation, and local governments, and prepared for the RPO by the South Central Alabama Development Commission in partial fulfillment of Tasks 4.2 and 4.5 of the FY 2024 RPO Work Program and requirements set forth in 23 USC 134 and 135 (as amended by the Infrastructure Investment and Jobs Act 11201, November 2021).

1. Introduction

Under an agreement with the Alabama Department of Transportation, the South Central Alabama Development Commission (SCADC) has continued a rural transportation planning program for the 2023-2024 fiscal year, covering the period from October 1, 2023 through September 30, 2024. The study area for the South Central Alabama Rural Transportation Planning Program includes the six counties, and the 26 municipalities located therein, that are served by the SCADC, in their entirety. These counties are Bullock, Butler, Crenshaw, Lowndes, Macon and Pike Counties. There are no urban areas in these counties. The South Central Alabama area is served by two interstate highways, six federal highways, and 20 major state highways. These highways offer both north-south and east-west regional access as well as access throughout the South Central Alabama area.

The South Central Alabama Rural Transportation Region

- Bullock County
- Butler County
- Crenshaw County
- Lowndes County
- Macon County
- Pike County



The purpose of the ongoing program is to assist the Alabama Department of Transportation in carrying out a Statewide Transportation Planning Process, as outlined in the Infrastructure Investment and Jobs Act 11201, 23 USC 134 and 135, by establishing a continuous and ongoing rural transportation planning process that will aid in the identification of rural transportation needs and issues of the South Central Alabama region. During the FY 2024 Rural Transportation Planning Program, rural transportation stakeholders and committees identified types of rural transportation priority projects that are common across the South Central Alabama Region. Citizen stakeholders in each county, however, identified specific rural transportation needs, issues and safety concerns, as listed in Chapter 2 of this report.

Although citizens in each county in the South Central Alabama region have identified a variety of rural transportation needs and issues, there are some common rural transportation priorities throughout the region. During recent program years, the counties in the South Central Alabama Region have been able to make significant improvements to bridge structures through the ATRIP, the Alabama Transportation Rehabilitation and Improvement Program. Bridge education and awareness remains a top priority for all South Central Alabama counties, but, the locations where bridge improvements are an urgent need has decreased throughout the region. Therefore, bridge education and awareness remains a regional priority, but was included back within the road safety priority grouping.

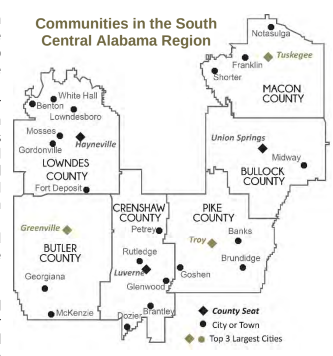
Regional Demographic and Transportation Characteristics

The 2020 U.S. Census indicates that the South Central Alabama Region suffered a population decrease of 5.4 percent between the 2010 Census and 2020 Decennial Census, which is a loss of 5,963 persons. According to the 2020 Census, the South Central Alabama Region has a total population of 105,454 persons within its 4,012 square mile boundaries. The smallest counties in the region are Crenshaw and Macon Counties, at 610 square miles and 611 square miles, respectively. Population density in the region ranges from 14.4 persons per square mile in Lowndes County to 49.2 persons per square mile in Pike County. Population density for the entire region is 26.3 persons per square mile. Between 2010 and 2020, population density in five counties decreased while density increased slightly in Pike County. Counties that experienced the most significant population loss were Butler County, at a 9.1 percent decrease, Macon County, at a 9.0 percent decrease, and Lowndes County, at a 8.7 percent decrease. Bullock and Crenshaw Counties each had a population decrease of 5.1 percent, while Pike County had a population increase of 0.3 percent.

South Central Alabama 2020 Population Estimates and Population Density Population density is measured as the number of persons per square mile.						
Geographic Area	2010 Population	2020 Population	Percent Change	Land Area (sq. miles)	2010 Density	2020 Density
Bullock County	10,914	10,357	-5.10%	625	17.5	16.6
Butler County	20,947	19,051	-9.05%	777	27.0	24.5
Crenshaw County	13,906	13,194	-5.12%	610	22.8	21.6
Lowndes County	11,299	10,311	-8.74%	718	15.7	14.4
Macon County	21,452	19,532	-8.95%	611	35.1	32.0
Pike County	32,899	33,009	0.33%	671	49.0	49.2
SCADC Region	111,417	105,454	-5.35%	4,012	27.8	26.3
Source: U.S. Census Bureau, 2010 and 2020 Decennial Census						

The demographic statistics for the South Central Alabama Region demonstrate the need for transportation assistance to overcome economic and quality of life issues. The demographic conditions are, however, intensified by the rural character of the region. A large portion of population groups that most need transportation is isolated from community services and other assistance. Due to the area's rural character, there has not been a demand for public transit for economic, congestion or environmental reasons. As a result, public transit has not been fully integrated transportation the infrastructure network of the region.

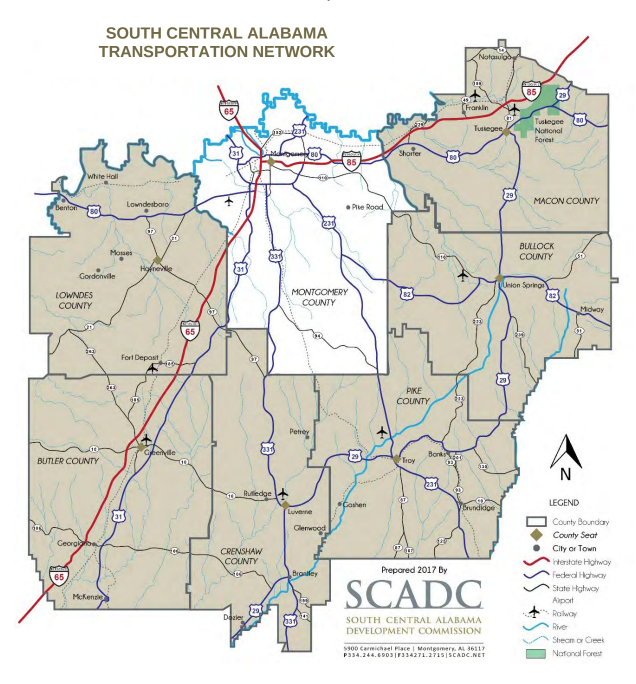
There is an adequate system of federal and state roads linking the larger population centers in the South Central Alabama region; however, many of the



smaller municipalities are not included on this regional system. Even though it is not a part of the South Central Alabama Region, the City of Montgomery is the metropolitan hub for all six counties in the region. With its health, employment and shopping resources, Montgomery is probably the most significant destination for the total population, and even more so for those persons who are in need of specialized services. Major highways are shown on the map on the following page.

Interstates Federal Highways		State Hi	State Highways	
Interstate 65	US Highway 80	Alabama Highway 10	Alabama Highway 110	
Interstate 85	US Highway 82	Alabama Highway 14	Alabama Highway 125	
	US Highway 231	Alabama Highway 21	Alabama Highway 130	
	US Highway 331	Alabama Highway 49	Alabama Highway 141	
		Alabama Highway 51	Alabama Highway 167	
		Alabama Highway 55	Alabama Highway 185	
		Alabama Highway 87	Alabama Highway 189	
		Alabama Highway 93	Alabama Highway 223	
		Alabama Highway 97	Alabama Highway 239	
		Alabama Highway 106	Alabama Highway 263	

Each county has rail service except Crenshaw and Bullock Counties, although the amount of service has significantly decreased over the last decades. Only three railway companies now serve the region. Several of the larger municipalities located in the rural areas and many of the incorporated towns are not served by rail. Every county within the district has at least one airport. Most of the airports throughout the region are considered to be adequate with the exception of the Lowndes County airport in Fort Deposit, which is in need of runway improvements. Three commercial carriers serve the Montgomery Regional Airport (Dannelly Field) in Montgomery, the only commercial airport in the vicinity of the South Central Alabama Region, on a regular basis. These airlines have regularly scheduled daily flights, connecting to major cities throughout the nation. Troy has the second largest civilian facility with no commercial service, but it does have dual runways and a limited use control tower.



2. Rural Transportation Needs and Issues

A goal of the South Central Alabama Rural Transportation Planning Organization is the identification of rural transportation needs and issues by local citizens. To facilitate this process in FY 2024, SCADC a public notification and solicitation campaign with a postcard mailing, an email broadcast, and newspaper advertisements in each of the six counties, and community flyers. Notifications were also placed on the SCADC website, FaceBook page and Instagram accounts. Stakeholders were notified that (1) SCADC was soliciting comments regarding rural transportation needs and issues, and (2) the scheduled joint meeting of the RPO Steering Committee and the six RPO Advisory Committees.

Postcards were mailed to 580 stakeholders and email notification was sent to approximately 375 stakeholders, including representatives from local governments (elected officials and key staff), boards of education, public health, human resources, veterans' affairs, extension service, emergency management, senior services, public and private transportation providers, volunteer fire departments, major employers, chambers of commerce, economic development, and local media. Stakeholders were able to submit a Rural Transportation Needs and Issues Comment Form to the South Central Alabama Development Commission in one of three ways: by e-mail, by phone or by fax. A comment form for the identification of rural transportation needs and issues was developed and made available on the SCADC website.

In recent years, SCADC has tried to minimize the redundancy in the lists of citizen-identified rural transportation needs and issues each year. Further, many of the identified needs and issues, especially those identified between 2007 and 2012, have been addressed through county efforts with Rebuild Alabama and the Alabama Transportation Rehabilitation and Improvement Programs (ATRIP). The purpose of the ATRIP program is to rehabilitate and improve transportation infrastructure through the accelerated delivery of project funding. The program's goal is to address critical needs projects across the state in an effort to rehabilitate and improve the in-place facilities and in some cases provide new facilities. The program's focus was on essential needs relating to roads and bridges. Local officials and staff report that the Rebuild Alabama and the ATRIP programs have been tremendous assets in addressing many of the lingering rural transportation needs and issues that could not previously be repaired.

The following lists of rural transportation needs and issues is a compilation of comments from stakeholders between 2007 through 2024. Redundancies have been deleted. Issues that were previously identified but have since been repaired or corrected have also been deleted. The following lists of needs and issues are a direct result of the South Central Alabama Rural Transportation Program stakeholder public involvement process. Rural transportation stakeholders were asked to identify their need and/or issues as a road improvement need, safety issue or an unmet transportation need. It is recognized that some of the identified needs and issues fall into more than one category. No analysis or ranking of the identified needs and issues has been incorporated into the lists of needs and issues. It is felt that these are the most current and comprehensive lists of rural transportation needs and issues in the South Central Alabama region available to date.

Fiscal Year 2023 Rural Transportation Needs and Issues

SCARPO Region

September 2022

Location	Description
Transit	Strong need for transportation in the rural counties. A prime example being the "Ready to Work" classes in Lowndes. The folks that need training cannot get it because they can't get to it. Public transportation solutions are key to workforce success in the areas outside of larger cities.

Bullock County Citizen-Identified Rural Transportation Needs and Issues

Location	Description			
SAFETY ISSUES				
US 82 from Bullock County to Barbour County	This stretch of highway has a high level of transport trucks that use this route. They tend to exceed the speed limit and drive without regard for others. There needs to be more state troopers or local law enforcement to monitor this highway.			
Downtown Union Springs	Need signs stating no trucks downtown.			
	This is a dangerous intersection. Need left turn lane into Wayne Farms.			
Intersection of US 82 and AL 110	Coming eastbound on AL 110 onto US 82, large trucks swing trailer into traffic when turning east or west			
US 29 South	Coming down the hill from McDonald's, truck will lay on brakes so hard that they will move the pavement.			
US 82 Signage	The sign signaling the change from two lanes to one lane is located after the road narrowing has already occurred.			
US 82 between US 82 West and AL 223	Speed limit needs to be lowered between AL 223 and Holcombe Avenue.			
AL 110	The airport has been a positive influence which seems to be growing. They extended the runway and had to re-route the existing road when it expanded. The last numbers I saw still support increased traffic in mornings and evening on Hwy 110 with people traveling to work here. Alabama Highway 110 needs to be 4-laned. There are no passing lanes. On AL 110 at intersection with CR 7, there are wave in AL 110 in the eastbound lane. There are no shoulders and three bridges between CR 7 and CR 165 do not have guard rails with deep drop offs. Heavy truck traffic.			
AL 223	This road has numerous potholes and dips in the concrete. It also has a high level of transport trucks that use this route. They tend to exceed the speed limit and drive without regard for others. There needs to be more state troopers or local law enforcement to monitor this highway Need a sidewalk project along AL 223 from high school to Adams Ridge apartment complex. The road is heavily traveled by chicken and log trucks. The lack of sidewalks, along with the steep shoulders of the road, places school children in peril as they walk to Bullock County High School.			
CR 30	Part of the road is washed out and was closed temporarily. It has been patched many times.			
CR 49	The bridge on this road is in need of repair.			

ROAD IMPROVEMENTS AND REPAVING			
	Needs to be 4-laned. 18-wheeler truck traffic is heavy		
	4-lane from Union Springs to Montgomery		
AL 110	Heavy traffic. Need to have passing lanes		
	Should be 4-laned. There are no shoulders. Airport traffic is going to increase traffic volume and congestion on this road.		
	Turn profile is too congested. Trucks must swing into oncoming lane to make turn off of AL 110 to US 82		
Intersection of US 82 and AL 110	The turn from AL 110 to 82 is too narrow for trucks. Trucks must use both sides of the road to make the left turn; thereby, blocking traffic attempting to turn onto AL110.		
Intersection of US 82 and US 29 North	Trucks are tearing curbs. Continues to be a problem with trucks navigating through town, with the curbs gone at two intersections. One study years ago was to divert trucks onto "Industrial Road" to bypass these intersections.		
Intersection of US 29 and US 82	Trucks are tearing curbs. Continues to be a problem with trucks navigating through town, with the curbs gone at two intersections. One study years ago was to divert trucks onto "Industrial Road" to bypass these intersections.		
- in front of McDonalds.	Drainage problem and pooling of water in area in front of McDonalds and Subway; attracting mosquitoes and disease carrying bugs creating health problems. This is same area where curbs are damaged and water draining excessively down US 29 where trucks throw on their brakes to stop.		
Intersection of US 82 and Greenwood Ave.	A turning lane is needed at the Greenwood Avenue entrance to Wayne Farms – in front of 82 West Restaurant for truck traffic going east to west.		
Powell Street North @ Blackmon Ave (US 82)	Heavy traffic here to both banks and post office. Can lose a whole vehicle here in potholes.		
CR 2	Potholes. Needs to be paved. Someone put a fence on the right of way.		
CR 3	Potholes. Needs to be paved. Someone put a fence on the right of way.		
	Rex Lumber is going to increase traffic.		
CR 8	Road improvements are in progress in 2016-2017. Potholes between Perote and Sellers Crossroads some are often filled and quickly renewed. Roadway is dangerous needs to be closed. Have to drive on side, not cutting right of way and debris is not removed after clearing trees.		
CR 11	Rex Lumber is going to increase traffic.		
CR 14	Trees growing over roadway. Dead trees on right of way.		
CR 21	Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions		
CR 23	Between Bullock County and Macon County. This road has numerous potholes and dips in the concrete Road is very raggedy and causes damage to vehicles that have to travel this road.		
CR 27	Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions		
CR 30	Needs resurfacing. With Lee Loop Road. Needs work, especially at beginning of road. Has been patched, but not smooth.		
	AKA Daniel Road. Off US 29 South		
CR 31	1. Rough road between Highway 239 and US Highway 29		
	2. Needs improvements		
CR 34	Has been resurfaced, but shoulders need attention. Growth above 5 feet on shoulder of road. Cannot see oncoming traffic when entering road from driveway		

Needs road improvement and safety issue. Widen and resurface between US 82 and Montgomery County Line CR 40 Needs resurfacing. Waterfall causes flooding of roadway. City of Union Springs has to drain roadway. Red Sersurfacing. Waterfall causes flooding of roadway. City of Union Springs has to drain roadway. Bad flooding CR 45 Poro shoulders and potholes. Needs resurfacing. Log truck damage road badly. Potholes. Cannot drive on road. Shoulder is actually used to travel. Road to Wehlle Nature Center needs to be improved due to gaping holes. This is important to economic development. Many visitors complain of road conditions. Potholes. Needs resurfacing. Road is in appalling condition; even has sign that says "ROUGH ROAD". Grass is so high that wildlife, such as deer, is not visible. Potholes along the whole road. People can't go to the three churches on this road. Road is grown over with grass. Makes it basically a one-lane road. Road is hazardous and in need of repair. Road has been patched here and there – the patchwork time has passed. This is a rough road. CR 63 Culvert has been repaired. Potholes. Needs resurfacing. Road is too narrow. Has log truck damage. CR 69 CR 60 CR 61 Needs paving. Terrible condition – rough, holes and potholes. Needs signs to warn motorists. Needs new lines/striping. CR 64 Rough road. Needs resurfacing. CR 66 Needs resurfacing CR 70 AKA Mi. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for travelling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. CR 148 Needs resurfacing Reds repaving and maintenance, has potholes, flooding problems Needs repaving and main	CR 35	Potholes, especially from CR 34 to US 82. Needs resurfacing.
US 82 and Montgomery County Line Needs resurfacing, Waterfall causes flooding of roadway. City of Union Springs has to drain roadway. Red 1 Bad flooding Poor shoulders and potholes. Needs resurfacing. Log truck damage road badly. Potholes. Cannot drive on road. Shoulder is actually used to travel. Road to Wehle Nature Center needs to be improved due to gaping holes. This is important to economic development. Many visitors complain of road conditions. Potholes. Needs resurfacing, Road is in appalling condition; even has sign that says "ROUGH ROAD". Grass is so high that wildlife, such as deer, is not visible, Potholes along the whole road. People can't go to the three churches on this road. Road is grown over with grass. Makes it basically a one-lane road. Road is hazardous and in need of repair. Road has been patched here and there — the patchwork time has passed. This is a rough road. CR 53 CR 59 Off US 82 East, past Bullock Correction Facility. Road is in dire need of repaiving. CR 61 Needs paving. Terrible condition — rough, holes and potholes. Needs signs to warn motorists. Needs new lines/striping. CR 66 Needs resurfacing CR 93 AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for travelling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 142 Needs repaving and maintenance, has potholes, flooding problems Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. Needs resurfacing N	CR 36	•
Springs has to drain roadway. CR 41 Bad flooding Poor shoulders and potholes. Needs resurfacing. Log truck damage road badly. Potholes. Cannot drive on road. Shoulder is actually used to travel. Road to Wehle Nature Center needs to be improved due to gaping holes. This is important to economic development. Many visitors complain of road conditions. Potholes. Needs resurfacing. Road is in appalling condition; even has sign that says "ROUGH ROAD". Grass is so high that wildlife, such as deer, is not visible. Potholes along the whole road. People can't go to the three churches on this road. Road is grown over with grass. Makes it basically a one-lane road. Road is hazardous and in need of repair. Road has been patched here and there – the patchwork time has passed. This is a rough road. CR 53 CR 53 CR 69 Off US 82 East, past Bullock Correction Facility. Road is in dire need of repairing. CR 61 Needs paying. Terrible condition – rough, holes and potholes. Needs signs to warn motorists. Needs new lines/striping. CR 64 Rough road. Needs resurfacing. CR 68 Needs resurfacing AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling. Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions. Red 115 Needs repaving and maintenance, has potholes, flooding problems Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. Needs resurfacing Red 154 Needs resurfacing Red 154 Needs resurfacing Red 156 Safety issue. Needs improvement. Road is very raggedy and causes damage to vehicles that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. Needs resurfacing Red 166 Needs resurfacing Red 176 Safety issue. Needs improvement. Road is ve	CR 37	US 82 and Montgomery County Line
CR 45 Poor shoulders and potholes. Needs resurfacing. Log truck damage road badly. Potholes. Cannot drive on road. Shoulder is actually used to travel. Road to Wehle Nature Center needs to be improved due to gaping holes. This is important to economic development. Many visitors complain of road conditions. Potholes. Needs resurfacing. Road is in appalling condition; even has sign that says "ROLIGH ROAD". Grass is so high that wildlife, such as deer, is not visible. Potholes along the whole road. People can't go to the three churches on this road. Road is grown over with grass. Makes it basically a one-lane road. Road is hazardous and in need of repair. Road has been patched here and there – the patchwork time has passed. This is a rough road. CR 53 CR 53 CR 59 Off US 82 East, past Bullock Correction Facility. Road is in dire need of repaving. CR 61 Needs paving. Terrible condition – rough, holes and potholes. Needs resurfacing. CR 64 Rough road. Needs resurfacing. CR 65 Red Rough road. Needs resurfacing. CR 66 Needs resurfacing CR 93 AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for travelling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems Sugar Harris Road Rough road with a lot of potholes that have been repaired making road CR 142 Needs repaving and maintenance, has potholes, flooding problems Needs repaving and maintenance, has potholes, flooding problems Needs resurfacing Needs resurfacing CR 154 Needs resurfacing Needs resurfacing Needs resurfacing CR 165 Safety issue. Needs improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing De	CR 40	
Deptholes. Cannot drive on road. Shoulder is actually used to travel. Road to Wehle Nature Center needs to be improved due to gaping holes. This is important to economic development. Many visitors complain of road conditions. Potholes. Needs resurfacing. Road is in appalling condition; even has sign that says "ROUGH ROAD". Grass is so high that wildlife, such as deer, is not visible. Potholes along the whole road. People can't go to the three churches on this road. Road is grown over with grass. Makes it basically a one-lane road. Road is hazardous and in need of repair. Road has been patched here and there — the patchwork time has passed. This is a rough road. CR 53 Culvert has been repaired. Potholes. Needs resurfacing. Road is too narrow. Has log truck damage. CR 59 CR 59 CR 61 Needs paving. Terrible condition — rough, holes and potholes. Needs signs to warn motorists. Needs new lines/striping. CR 64 Rough road. Needs resurfacing. CR 66 Needs resurfacing AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems Sugar Harris Road CR 142 Needs resurfacing CR 143 Needs repaving and maintenance, has potholes, flooding problems Needs resurfacing CR 154 Needs resurfacing CR 165 Reads or patch work all over the road. Needs resurfacing CR 180 Needs resurfacing Needs resurfacing Needs resurfacing Needs resurfacing Rough road where the repaired. CR 180 Needs resurfacing Needs resurfacing Needs resurfacing Needs resurfacing Needs resurfacing Needs resurfacing Ne	CR 41	
to Wehle Nature Center needs to be improved due to gaping holes. This is important to economic development. Many visitors complain of road conditions. Potholes. Needs resurfacing. Road is in appalling condition; even has sign that says "ROUGH ROAD". Grass is so high that wildlife, such as deer, is not visible. Potholes along the whole road. People can't go to the three churches on this road. Road is grown over with grass. Makes it basically a one-lane road. Road is hazardous and in need of repair. Road has been patched here and there – the patchwork time has passed. This is a rough road. CR 53 CIVIENT has been repaired. Potholes. Needs resurfacing. Road is too narrow. Has log truck damage. CR 59 Off US 82 East, past Bullock Correction Facility. Road is in dire need of repairing. CR 61 Needs paving. Terrible condition – rough, holes and potholes. Needs signs to warm motorists. Needs new lines/striping. CR 64 Rough road. Needs resurfacing. CR 65 Road AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling. Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems CR 142 Needs repaving and maintenance, has potholes, flooding problems CR 144 Needs repaving and maintenance, has potholes, flooding problems CR 148 Needs resurfacing CR 165 Needs resurfacing CR 176 Safety issue. Needs improvement, Road is very raggedy and causes damage to vehicles that have to travell this road. Road has been patched everywhere it could. It needs to be repaired. CR 180 Needs resurfacing CR 180 Needs resurfacing CR 185 Linead washing away. Water runs down in our yard and Sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street w	CR 45	badly.
sign that says "ROUGH ROAD". Grass is so high that wildlife, such as deer, is not visible. Potholes along the whole road. People can't go to the three churches on this road. Road is grown over with grass. Makes it basically a one-lane road. Road is hazardous and in need of repair. Road has been patched here and there — the patchwork time has passed. This is a rough road. CLIVert has been repaired. Potholes. Needs resurfacing. Road is too narrow. Has log truck damage. CR 59 Off US 82 East, past Bullock Correction Facility. Road is in dire need of repaiving. CR 61 Needs paving. Terrible condition — rough, holes and potholes. Needs signs to warm motorists. Needs new lines/striping. CR 64 Rough road. Needs resurfacing. CR 66 Needs resurfacing Needs resurfacing AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. Ro 142 Needs repaving and maintenance, has potholes, flooding problems Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. Road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. Road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. Road is very worn. Patchy and filled with potholes after	CR 47	to Wehle Nature Center needs to be improved due to gaping holes. This is important to economic development. Many visitors complain of road
CR 53 Culvert has been repaired. Potholes. Needs resurfacing. Road is too narrow. Has log truck damage. CR 59 Off US 82 East, past Bullock Correction Facility. Road is in dire need of repairing. CR 61 Needs paving. Terrible condition – rough, holes and potholes. Needs signs to warn motorists. Needs new lines/striping. CR 64 Rough road. Needs resurfacing. CR 66 Needs resurfacing AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling. Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions. CR 115 Needs repaving and maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions. CR 115 Needs repaving and maintenance, has potholes, flooding problems. Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. CR 142 Needs repaving and maintenance, has potholes, flooding problems. CR 148 Needs resurfacing Needs resurfacing Needs resurfacing Needs resurfacing Needs resurfacing CR 165 Needs resurfacing CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 Needs resurfacing Between Cr 37 and AL 110. Needs repaiving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 49	sign that says "ROUGH ROAD". Grass is so high that wildlife, such as deer, is not visible. Potholes along the whole road. People can't go to the three churches on this road. Road is grown over with grass. Makes it basically a one-lane road. Road is hazardous and in need of repair. Road has been patched here
CR 59 Off US 82 East, past Bullock Correction Facility. Road is in dire need of repaving. CR 61 Needs paving. Terrible condition – rough, holes and potholes. Needs signs to warn motorists. Needs new lines/striping. CR 64 CR 66 Reduction Needs resurfacing. CR 93 AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for travelling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems Sugar Harris Road Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. CR 142 Needs repaving and maintenance, has potholes, flooding problems CR 148 Needs resurfacing CR 165 Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing CR 185 Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes to ward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy		
CR 61 Needs paving. Terrible condition – rough, holes and potholes. Needs signs to warn motorists. Needs new lines/striping. CR 64 Rough road. Needs resurfacing. CR 66 Needs resurfacing AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems Sugar Harris Road Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. CR 142 Needs repaving and maintenance, has potholes, flooding problems CR 148 Needs resurfacing CR 154 Needs resurfacing CR 165 Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing CR 185 Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 53	narrow. Has log truck damage.
Signs to warn motorists. Needs new lines/striping. CR 64 Rough road. Needs resurfacing. CR 66 Needs resurfacing AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions Sugar Harris Road Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. CR 142 Needs repaving and maintenance, has potholes, flooding problems Road resurfacing Roeds road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 Reds resurfacing CR 185 Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 59	repaving.
CR 93 AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems Sugar Harris Road Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. CR 142 Needs repaving and maintenance, has potholes, flooding problems Needs repaving and maintenance, has potholes, flooding problems Needs resurfacing ROR 154 Needs resurfacing Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 165 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 61	
AKA Mt. Coney Church Road. Portion of road needs a drainage pipe, thereby causing a bad condition for traveling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions CR 115 Needs repaving and maintenance, has potholes, flooding problems Sugar Harris Road Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. Needs repaving and maintenance, has potholes, flooding problems RR 142 Needs repaving and maintenance, has potholes, flooding problems Needs resurfacing Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 64	Rough road. Needs resurfacing.
thereby causing a bad condition for traveling Deplorable conditions; significant safety risks, particularly in areas where road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions Reds repaving and maintenance, has potholes, flooding problems Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. Reds repaving and maintenance, has potholes, flooding problems Road is repaving and maintenance, has potholes, flooding problems Reds repaving and maintenance, has potholes, flooding problems Reds resurfacing Reds resurfacing Reds road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. Refs Refs Restrictions Restrictions Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. Refs Refs Restrictions Road improvements, especially between CR 7 and CR 37 Refs Restrictions Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. Refs Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. Road is repaving with lots of large holes and ruts; very muddy	CR 66	Needs resurfacing
CR 101 Hayes Hill Road road hazards, limited maintenance, and wear due to inclement weather have led to further erosion and dangerous driving conditions Needs repaving and maintenance, has potholes, flooding problems Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. CR 142 Needs repaving and maintenance, has potholes, flooding problems Needs resurfacing Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 93	
Rough road with a lot of potholes that have been repaired making road very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. CR 142 Needs repaving and maintenance, has potholes, flooding problems Needs resurfacing Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 101 Hayes Hill Road	road hazards, limited maintenance, and wear due to inclement weather
very uneven and bumpy. Needs a lot repair due to big hole that has been poorly repaired. Reds repaving and maintenance, has potholes, flooding problems Needs resurfacing Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. Safety issue. Needs improvements, especially between CR 7 and CR 37 RR 180 Needs resurfacing Retween Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 115	Needs repaving and maintenance, has potholes, flooding problems
CR 142 Needs repaving and maintenance, has potholes, flooding problems CR 148 Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy		very uneven and bumpy. Needs a lot repair due to big hole that has been
CR 148 Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy		
CR 154 Needs resurfacing Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 CR 180 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy		
Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere it could. It needs to be repaired. CR 176 Safety issue. Needs improvements, especially between CR 7 and CR 37 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy		<u> </u>
CR 176 CR 180 Needs resurfacing Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 165	Needs road improvement. Road is very raggedy and causes damage to vehicles that have to travel this road. Road has been patched everywhere
CR 185 Between Cr 37 and AL 110. Needs repaving. Even gravel would be better than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 176	
than what it is now. 1. Road washing away. Water runs down in our yard and sits under my house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 180	
house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home. 3. Needs resurfacing Unpaved, dirt and gravel, with lots of large holes and ruts; very muddy	CR 185	than what it is now.
	CR 191, Union Springs	house. Patch work all over the road. 2. Road is very worn. Patchy and filled with potholes after it rains. Water washes toward the houses on the street when it rains which causes the soil to shift quite a bit. An ongoing maintenance issue over the years, especially in front of my home.
Abby Averlue, Union Springs when it rains	Abby Avenue, Union Springs	

Cooper Street, USA	Road needs to be repaved.
Andrea Drive	Needs resurfacing
Ellis Avenue	Potholes, Repaving partially complete
Ellis Circle, Cornerstone	Needs road improvement and safety issue
Esquire Drive	Poor road condition
Foster Rd, USA	Off US 82 East, past Bullock Correction Facility. Roads are in dire need of repaving. Poor Condition
Greenwood Street, USA	Road needs to be repaved.
Hall Street, Midway	Roads in City of Midway exhibit severe drainage issues. Approximately 50 percent of streets need resurfacing.
Hardaway Street, USA	Conecuh River Bridge needs larger culverts; Repeated flooding. Needs repaving.
Hicks Industrial Park Road, USA	Potholes. No sign or turn lane to divert trucks.
	Leads to local industrial park and needs to be resurfaced. Potholes
Levy Street, USA	Road needs to be repaved.
Peachburg Road, USA	Town Creek Bridge needs larger culverts; Repeated flooding.
Pecan Lane	(off Peachburg Road / 82E) Is in desperate need of paving extreme road hazards
Ponderosa Loop, USA	Poor road condition
Pruett Street, USA	Needs to be repaved
Rush Lane, USA	Rough road, like riding on a washboard
Sanders Court, USA	Off AL 223, Union Springs. Road needs to be paved. Five homes on street which is accessed by Abby Avenue, which a gravel route. Have trouble getting in and out, especially in rainy weather
Sanders Court, USA	Gravel road, but gravel is washing away. Road has potholes and large ruts; An old problem and we cannot get help.
Sydney Lane, USA	Needs resurfacing
Todd Queen Road, County	Needs road improvement
Tye Avenue, USA	Poor road condition
TRANSIT	
Senior Transit	Nonemergent transportation/transit is needed for elders in rural areas who may need to travel between 45 minutes to three hours for healthcare and medical appointments, including routine and surgical appointments.
Transit	They have moved the Health Dept. and DHR out of the downtown area (of Union Springs) which causes problems for the elderly/impoverished to access those agencies.
Transit	There is a significant need for transportation between Bullock, Macon and Pike Counties. These counties are home to multiple production facilities that employ 1,000's of people. Transportation would go a long way in growing these economies.
Bullock County	Need transportation to Health Department and Department of Human Resources.
Bullock County	A transportation system is needed for Bullock County residents.
Bullock County	Public transportation is needed for citizens who reside in rural areas.
Bullock County	The elderly and disabled do not have transportation and they are being exploited out of their money.
Hardaway Church Road	Enon Community. There are several people (elderly) who cannot drive and could use public transportation in this area.
Rural areas throughout Bullock County	Transportation needed for JOBS clients to get back and forth to employment sites that are located in different areas of Bullock County.
Rural Areas	Seniors need transportation to city for medical needs

Union Springs	Seniors in Union Springs need transportation to DHR and Health Department that is being constructed in outskirts of Union Springs. There is a lot of scamming of seniors for private transportation resources.
Transit	Need transportation service from downtown Union Springs to newly constructed Health Department on Hicks Industrial Blvd.
BULLOCK COUNTY GENERAL	COMMENTS
Bullock County	Several roads are dirt making it difficult to drive on. Some of the paved roads are like only asphalt with potholes.
Bullock County	Most county roads have issues after rains.
Bullock County	Many county roads have issues.
Collector Surface Roads	All county collector road needs surface improvements. Need additional funds for improvements to minor collectors.
District 1, Bullock County	Shoulders on county roads are overgrown and cannot see the road. Need signage on all roads.
Bullock County	Need a 4-lane access route in the west part of the county to tie into I-85 near Tallassee and US 231 near Brundidge
Prairie Street North and South, DT USA	Hard to grow tourism or any other tax-generating business when first impressions due to road conditions are so poor!
Prairie-Hardaway-Conecuh- Powell, USA	Reroute truck traffic from downtown area.
Bullock County	Almost every road is in dire need of improvements; many with potholes. County gets claims from people about cars getting messed up by roads.
District 4, Bullock County	Lack of funds to maintain roads, Many potholes. Lack of equipment to address poor infrastructure
Bullock County	Roads are in bad shape with potholes and flooding, and resurfacing needs. Lack of funding sources and ideas of getting funding.
Bullock County	Dirt roads are washing out.
Bullock County	Problem is how to improve roads with dwindling fuel sales and income.

Butler County Citizen-Identified Rural Transportation Needs and Issues

Location	Description		
SAFETY ISSUES			
AL 10 and AL 185 at Greenville Water Tank	The light from the West driving East turning lane arrow is dangerous and has been for years. People try to turn left when they do not have the arrow. There have been accidents there throughout the years.		
Greenville Bypass (AL 245), Greenville	Additional traffic lights are needed on the Greenville Bypass. One where Conecuh Road meets the Bypass Road; and two, where the Greenville Bypass Road T's with Hwy 10. There have been several accidents and near accidents at the first location and traffic backs up a lot at both locations. These lights would make things much more convenient and safer for drivers in Greenville. Both of these locations also have issues with trying to get access to these roads in a timely manner.		
ROAD CONDITIONS AND REPAY	/ING		
US 31	Unsafe intersection at US 31 and Halso Mill Road		
CR 7	AKA. Butler Springs Road. Is in terrible condition. Needs to be paved. Hasn't been paved in a very long time.		
AL 245 and N. Conecuh, Greenville	Lane of North Conecuh needs to be repositioned for a better view of Alabama Highway 245		
AL 185 and AL 245, Greenville	Extend turning lane on Alabama Highway 245 past McDonald's		
CR 9	AKA Scott Road. Portion needs to be paved. Pavement stops and turns into a dead-end.		
	Needs to be repaved.		
CR 11	Cream Pot Road North past Monterey. Road pavement has been damaged due to wear and potholes from timber trucks and dump trucks. Fire Department has trouble getting to fires in a timely fashion or it will knock the truck out of line.		
CR 15	Needs to be repaved.		
CR 17	Road is in bad condition. It is a local major collector for truck traffic going to lumber mills in Camden and Chapman, combining truck traffic with residential traffic.		
CR 22	Need a truck bypass from AL 185 to AL 10 West – involves city, county and industrial park. Possibly an ATRIP2 connector between two state routes.		
CR 32	Needs to be repaved.		
CR 37	Approximately 12 miles have been resurfaced. Needs to be repaved. Road has big potholes. Road is going out due to big trucks. Ditches need to be cleaned. Water in the road when it is raining. I traveled this road on a daily basis to and from work and this has got to be one of the worst tank track roads I have ever seen since Vietnam.		
CR 39	Needs to be repaved.		
CR 41	Road is in need of resurfacing. Potholes abound and repairs are few.		
(New Searcy Road)	Potholes cause issues. Road is too narrow because of erosion of roadway.		
CR 43	Needs to be repaved.		
CR 43	AKA Poorhouse Road. Road repair is needed.		
CR 47	CR 47 needs to be resurfaced from intersection of CR 51 to AL 55. Need turning lanes at CR 47 and AL 55		
CR 48	Needs to be repaved.		
CR 49 – Ira Till Road	Cut through from Co. Rd. 46 – Forest Home Rd to State Hwy 10 is hard to travel due to damage of timber trucks and detours when needed from Fire Emergency Departments.		
CR 57	Dirt portion needs to be paved.		

CR 61	Road is in need of resurfacing. Potholes abound and repairs are few.
(Old Stage Road)	Potholes cause issues. Road is too narrow because of erosion of roadway.
CR 69	Needs to be repaved.
CR 75 North	Needs widening, resurfacing, striping. Needs to be leveled with potholes
(Fort Deposit Road)	filled.
Abrams St, Georgiana	Has potholes and cracks; speed bumps need to be painted
Avant Loop, Georgiana	Road is in very bad shape with potholes
Damascus Road, Greenville	This road is in horrible condition. They replaced a drainage culvert about a year ago and all that has been done to repair it is gravel. Potholes form every time it rains. When I make complaints about it the road crew comes out and lays more gravel down. When you turn off of Hwy 10 onto Damascus and drive down this road there are several locations where the road is deteriorating. Reports have been made with the County several times concerning both of these situations and the answer is to just fill the potholes again. This does not last very long as every time it rains it needs to be done again, sometimes in different locations. Something needs to be done. These road conditions are terrible on our vehicles as well.
Darby Avenue, Georgiana	Bad road
E. Railroad Ave., Georgiana	Potholes
East Railroad Avenue, Georgiana	Road needs to be paved and widened with adequate drainage. It is a narrow dirt road with tree limbs hanging over road and no ditches for proper drainage flow. It has potholes, washes and mud puddles. Overgrowth is damaging to vehicles. Service vehicles get stuck in the mud and ditches. Garbage trucks further tear up the road.
Glendale Ave., Greenville	Needs to be repaired
Grace Avenue, Georgiana	Needs to be repaved.
Honeysuckle Road, Greenville	One way road with potholes and drainage problems. Paved, but dirt washed.
Industrial Parkway, Greenville	Needs repairs due to heavy truck traffic. Resurface. Keeps a lot of 18-wheeler traffic off Alabama Highways 10 and 185
Miranda Avenue, Georgiana	Potholes
N. Garland Rd/Walsh St, McKenzie	Traffic congestion has increased. McKenzie High School attracts students from Greenville, Conecuh and Covington Counties which has increased traffic.
North Jane Avenue, Georgiana	Needs to be repaired
Railroad Avenue, Georgiana	Part city and part county needs a lot of work
Rocky Street, Georgiana	Intersection with US 31, AL 106 and Rocky Street is a dangerous 5-point intersection. Very difficult for residents to enter intersection.
Rocky Street, Georgiana	With Rocky Lane. Very narrow unpaved road that is the only access to Rocky Street and Rocky Lane residents. So narrow that two cars cannot pass each other without pulling into a driveway. Needs to be paved. Existing dirt road is washboarded and in very poor condition with huge potholes. Heavy and extended rains cause the road to wash and flood, causing cars, school busses and emergency vehicles to get stuck on numerous occasions. Bushes and limbs need to be cut back. We cannot see good in spots. This used to be done each year before school starts.
Sellers Street, McKenzie	Needs to be resurfaced due to heavy school traffic
Shamrock Lane, Honoraville	Road frequently washes out. There are long waits to get the road repaired; residents sometimes have to make their own repairs. Grass is grown up in the middle of the road and bushes are overgrown on the sides of the road. School bus doesn't travel the road.
Veneer Avenue, Georgiana	Part city and part county potholes

TRANSIT			
Senior Citizen Services	Limited services for senior citizens. Cab is costly. Need something to meet needs of people on limited incomes to get to places beyond nutrition sites. Would like public transportation.		
Senior Citizen Services	No public transportation for the elderly in Butler County		
Countywide	Senior services transportation to pharmacies, DHR, groceries. Need public bus system also for employment.		
Disabled Services	Need services for disabled persons with wheelchair facilities. City is on the grow, but transportation services are lacking. Also, let people know of services and facilities that are available now.		
Regional Services	Need transportation services to travel regionally, especially to Montgomery.		
BUTLER COUNTY GENERAL CO	DMMENTS		
Butler County	Big trucks eat up the roads. A consideration should be to tax timber trucks		
All County Roads	All paved roads need center stripes at a minimum. Roads are difficult to see at night. Side striping would be even better.		
Countywide	Pave dirt roads. New busses are being torn up and beaten to death by dirt roads.		
Countywide	Paving starts in August in worst areas.		
Countywide	Moving concrete mailboxes complicates repaving and widening.		
Countywide	A lot of the county roads need repair.		
Countywide	Transportation providers with heavy equipment such as school busses and fire trucks must be very careful due to the road issues throughout the county.		

Crenshaw County Citizen-Identified Rural Transportation Needs and Issues

Location	Description
SAFETY ISSUES	
US 331 and US 29, Luverne	Traffic accidents at light in Luverne at intersection of US 29 and US 331 in downtown. Trucks cannot make the turn. Buy the Budget Shop in southwest corner of intersection to straighten out the turn.
Light at US 331 and US 29, Luverne	An additional five seconds is requested on the north light for traffic not on the main north-south route.
US 331 signals, Luverne	There are only two lights in Luverne. They need structural poles for lights. Swinging lights on cable causes outages.
US 331, from New Ebenezer Rd. (CR 68) To Old Meriwether Trail	Commercial development with road alignment is making this a dangerous road section
ROAD CONDITIONS AND REPAY	/ING
US 29	4-lane between Luverne and Troy
US 331	4-lane US 331 from Montgomery/Crenshaw County line to Luverne
	4-lane US 331 North from Smart plant to Crenshaw County line for economic growth
	Complete the US 331 4-lane project from Montgomery to Luverne. Trucking and daily commuting traffic need this to happen.
	Needs to be a 4-lane road.
	Has potholes and needs to be resurfaced and shoulders improved
US 331 South, Luverne	Need light in front of McDonald's.
US 331 and US 29 and AL 10	Adjust timing on lights at intersection
AL 10	4-lane between Luverne and Greenville.
AL 189	Dangerous road due to flat curves.
Burnout Road	Washout and needs resurfacing
Mulberry Road, Brantley	Needs work
Main Street, Dozier	Poor condition; needs paving
School Street, Dozier	Poor condition; needs paving
Moore/Cook Drive, Dozier	Poor condition; needs paving
Walden Street, Dozier	Poor condition; needs paving
Water Street, Dozier	Poor condition; needs paving
Tyner Street, Dozier	Poor condition; needs paving
Old Franklin Road	Dirt road that needs paving or grading.
Outer Loop, Montgomery County	Is there a planned exit on the Outer Loop to U.S. Highway 331
Richburg Road	Dirt road that washes out with rain
Sikes Road	Dirt road that washes out with rain
Third St, Rutledge	Has potholes and needs to be repaved.
TRANSIT	
US Hwy 331	It is a top priority for Crenshaw County is to have U.S. Highway 331 four-laned all the way to Luverne as soon as possible to facilitate truck traffic to industries. Also, from March through Labor Day traffic on Highway 331 is even heavier due to the beach traffic. Highway 331 is a straight shot to the beaches. Getting Highway 331 four-laned is very important for the future economic development of Crenshaw County. This is a hurricane evacuation route and needs to be improved to handle traffic.

Countywide	Huge need for transit assistance throughout the county for non- emergency transportation for all ages, but especially elderly and disabled persons.	
Countywide	Need transportation services to doctor's office and health services.	
Dozier	Need for elderly transportation.	
Transit Need	Disabled student needs transportation from Rutledge to LBW in Luverne	
CRENSHAW COUNTY GENERAL COMMENTS		
US 331	Need to change US Highway 331 to four lanes for economic development	
Countywide	Paving More dirt roads in Crenshaw County than paved roads.	
Countywide	Address how detour routes are defined and "called".	
Countywide	Overloaded trucks are tearing up roads throughout the county.	
Countywide	Speeds on county roads are the primary factor in accidents. Statewide, 40 percent of all Alabama accident fatalities are on a county-maintained roadway.	
Countywide	Roads in the county need repair	

Lowndes County Citizen-Identified Rural Transportation Needs and Issues

Location	Description
SAFETY	
CR 7 Bridge @ Sullivan Branch	Emergency bridge project
ROAD IMPROVEMENTS AND RE	PAVING
CR 7	Road is in bad shape and a constant maintenance problem. Can it be turned over to the State?
CR 9	Potholes, broken asphalt
CR 12	Some areas are rough and dangerous
CR 12	Huge potholes causing road travel to be hazardous for motorist travel.
CR 12	Some areas are rough and dangerous
CR 17	Potholes, broken asphalt. Road needs paving and widening. Need warning of deer on the roads and light on the roads.
CR 21	Between Frederick Douglas Road and US80. An increasing number of accidents and fatal accidents.
CR 26	Increasingly more heavily traveled, especially between CR6 and county line. More residential growth.
CR 29 (S. Broad Street), Lowndesboro	Erosion issue at location of our long footbridge. For years water has eroded away under East edge of pavement at this location. Then, in October of last year the street was washed in two. Before that happened, the county, without any input from the town, designated our town street a truck route with many 20 and 14 wheel dump trucks hauling sand and gravel in both directions. Needless to say it has destroyed all of our markings, which the town invested in years ago, and is no longer safe. The street repair at our long footbridge has been on-going since last October. The County in not capable of fixing the damaged area as needed with appropriate drainage and re-surfacing. The town built the sidewalk wooden bridge several years ago, which has been a great asset to the town and was used constantly until we had to disassemble a section of it so the county could repair the washed out street. Now at this writing our insurance company has approved the bridge repairs and we have a bid to accomplish the restoration but was waiting on the county to accomplish their work. The town has, at our expense, modified the side walk approach to the North end of the bridge to help alleviate some of the drainage problem. We have met with excuse after excuse from the county. They have just dumped red clay on the shoulders which is already started to wash away. There needs to be a spill way and grate arrangement, and some curbing, at the erosion site mentioned earlier, to alleviate future problems. We need help from someone to get the road work accomplished. With each shower of rain there are more pot holes produced by the trucks.
CR 32	Resurfacing project being let in September 2019. AKA as Mason Road. There are several county roads near my residence were cross slope corrections are badly needed. The cross slopes are bad enough that it is dangerous to travel these sections of roadway at the posted speed limit of 45 mph. These conditions tend to throw the vehicle into the roadside ditch or onto oncoming traffic. Other roads include: CR 37 from CR 32 to CR 26, CR 26 from CR 32 to Tyson Rd
CR 33	Needs repaving
CR 33	Huge potholes causing road travel to be hazardous for motorist travel. Needs repaving.
CR 37	Resurfacing project letting in 2019.
	Potholes, broken asphalt

CR 40	Mining operation trucks are beating up a small, older road. Road needs to be built up to withstand truck traffic.
CR 45	Potholes, some dirt, broken asphalt. Needs resurfacing
CR 45	Huge potholes causing road travel to be hazardous for motorist travel. This road is also becoming heavily flooded. Needs resurfacing.
CR 63	Holes in the road, rides rough. Needs to be resurfaced
US 80	Needs to be repaved.
Academy Lane	Holes in the road
Atchinson Road	Off CR 26. Pavement.
Bama Road	Needs Resurfacing
Barnie Road	Off CR 33. Pavement.
Cassidy Road, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Chicken Pit Road	Off AL 97. Pavement.
Clara Gardner Road	Needs Resurfacing
Crews Road	Off CR 26. Pavement.
Cross Street, Lowndesboro	Needs paving. Road trenches when it rains. Also needs directional designation of east and west for emergency services.
Dirt Road off CR6, bordering Montgomery County	Pavement improvements needed.
Downtown Streets, Fort Deposit	Streets are 50 years old and need repair.
Eligha Rudolph Road	Needs Rebuild and Resurfacing
Ellis Street, Fort Deposit	Bad road
Farmersville Road/Wheeler Road	It is a dirt road, but really needs to be paved.
Frederick Douglas Road	Tourism Road with potholes. Big trucks drive on the road and cause road condition to decline. USDA application has been made to resurface.
Gilmer Hill Road, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Golson Road, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Gordon Circle	Needs Resurfacing
Harriett Tubman Road	Needs Resurfacing
Harris Road	Needs Resurfacing
Hayneville Streets	Drainage improvements are needed to prevent flooding. Streets need resurfacing.
Hill Street, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Jenkins Road	Pavement.
Jones Hill Road	Off AL 21. Pavement.
Jones Street, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Judge Road	Off CR 26. Pavement.
Knight Place Road	Off CR 45. Pavement.
Lee Street, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Lum Road	Between CR 33 and CR 45. Pavement.
McGhee Road	Potholes
Milner Street, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Mims Road	Off CR 26. Pavement.
Mt. Pleasant Road	1/2 mile stretch of paved road that is in terrible shape must see it to believe.
Mushatt Road	Off CR 33. Gravel road that needs to be paved.
North CR 37	Currently under construction.

Oak Street, White Hall	Needs resurfacing
Old Calhoun Road, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Old Letohatchee Road, H'ville	Needs resurfacing
Pierce Road	Off CR 12. Pavement.
Pine Street, Hayneville	Streets need resurfacing and drainage.
Plantation Road	The Lowndes County portion of Plantation Road hasn't been worked on in years.
Pollack Street	Has cracks, potholes and drainage issues
Race Track Lane, Hayneville	Needs resurfacing. Street is beginning to experience much higher traffic volume.
Ramah Church Road	Pavement.
River Road, Lowndesboro	Off Robinson Switch Road. Needs to be paved. Serves about 100 people. Dust is horrible. When raining, hard to get in and out to get to work.
Robinson Switch Road	Road is very rough and damaging to all vehicles going in and out of our property.
Rogers Street, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
Rudolph Road	USDA application has been made to resurface.
Salem Church Road	Pavement.
Sellers Road	Off AL 21, passed Bill Jones Store. Pavement.
South CR 37	Extreme washout and landslide. No pavement left.
South Pollard St, Fort Deposit	Roads need paving, potholes repaired and resurfacing.
South Street, Hayneville	Needs resurfacing and paving.
Streety Road	From US 80 to AL 97. Pavement.
The Bend	Off CR 41. Pavement.
Waller Road, Braggs, AL	Terrible Road. Needs pavement fixed. USDA application has been made to resurface.
Woodruff Road	Off AL 21. Pavement.
TRANSIT	
All dirt roads in County	Lack of paved roads in Lowndes County. Public transit can't access the elderly.
Hayneville	Sidewalks are needed for pedestrians.
Mary Jane Jackson Road	Need for adequate transportation for totally disabled residents to physician appointments, with wheelchair access.
White Hall and Trickem	No public transportation at all.
LOWNDES COUNTY GENERAL	COMMENTS
Countywide	Need more accessibility for residents
Countywide	Potholes in county roads
Countywide	Big trucks mess the roads up

Macon County Citizen-Identified Rural Transportation Needs and Issues

Location	Description
SAFETY/BRIDGE IMPROVEMEN	NTS
I-85	Needs bridge widening, resurfacing, and a concrete median placement.
I-85	Bridges and narrowness of median contribute to repeated head-on collisions.
I-85	Bridges need to be replaced and widened. There is no breakdown lane.
I-85	From MM 20 to MM 47, road needs to widened at bridges.
All bridges in Macon County	Rural bridges are washed away prohibiting school busses from crossing and children missing days of school
AL 49	Bridge safety railings are rusted and need repair or paint guard rail.
CR 22	Road needs to be widened. Bridge repairs needed.
CR 73	Bridge needs to be replaced.
CR 138, Main Street, Shorter	Need traffic light in front of Love's
Glassy Mill Rd @ Long Branch	Bridge Improvement
Benner Avenue, Tuskegee	Road erosion. Serious potholes. Drainage issues. Needs repaving.
Billy Lane	Needs repaving. Serious potholes. Safety issue for ambulance service and police.
CR 26, Old Columbus Road, Tuskegee	Needs repaving. Serious potholes. Overgrown grass and bushes obstructing view making it dangerous to travel
Freddie Drive, Tuskegee	Needs repaving. Serious potholes. Uneven surfaces. Safety issue for ambulance service.
Gautier Street, Tuskegee	Need speed bumps on the street off of main Street and into the curb close to college Street. Cars speed along the road the curb near 3038 Gautier Street is limited in sight. Children play along this road
Yancey Circle, Tuskegee	Need at least five speed bumps in the area where children are playing. Would be nice to have a speed bump a hundred feet inside both entrances, a speed bump on each curve, and one speed bump between 201a and 205 a.
Location	Description
ROAD CONDITIONS AND REPA	VING
Countywide	Litter throughout county on rights of way, including tires and glass. County refuses to adhere to 2015 Solid Waste Management Plan.
Countywide	All county roads need to restriped with yellow. Can't drive during rain because it's hard to see edges of roadways, particularly Wire Road and Pleasant Springs Road.
Countywide	More funding is needed to accomplish tasks and repairs. Continue to focus on maintenance with no funds for new construction.
District 4	Rights-of-way have 6' tall grass, hiding small wildlife subject to cause vehicles to swerve to avoid hitting it - an accident possibly
I-85	Need lighting at Exit 42
I-85	Need cleanup of vegetation and wildlife
I-85	Message boards need to be added to Interstate 85 for informational purposes due to congestion from accidents. Locations should be 1.5 miles before Exit 16 in Shorter in northbound lane and 1.5 miles before Exit 26 in southbound lane.
US 29	Needs lights. A truck route is needed to bypass US29 in downtown Tuskegee and particularly at the Tuskegee Square. 4-Lane these roads to provide a viable alternative route to Interstate 85 when necessary. Busses and trucks cannot make the right turn from US80 to US29 with oncoming traffic to get the school, Board of Education, etc., that is located

	further south on US29.Further, there is not good signage to forewarn of upcoming conditions.
US 29 / Courthouse Square	Road Improvement
Intersection of US 29 North and	1) Caution light is needed.
CR 69	2) A caution light is needed at this intersection. It is very dangerous when entering and exiting US Highway 29 North from the county road.
Downtown Tuskegee and US Highway 80	Semis and log trucks speeding through the downtown using it as a throughway is very dangerous.
US 29 and US 80	Trucks (log-carrying trucks, 18-wheel trucks, etc.) are a safety hazard to citizens and businesses. Need to re-route by building a road around city to Interstate 85.
US 80	Need alternate truck route to be built.
US 80 West	Rail across from courthouse square near Headstart
	Complete 4-laning to Montgomery
Intersection Fonville St / US 80	Remove "No Right Turn"
Intersection North Elm / AL 8	Need "No Right Turn"
AL 8 West	Pedestrian crossing needs to be brought into ADA Compliance – near Courthouse Square
AL 49	At intersection with CR 36. Intersection needs traffic signal and street light.
AL 49, Franklin	Growth on side of roads that needs to be cut back. State highway 49 from I-85 exit 32 to Tallapoosa line no speed limit signs. Fire dept needs emergency traffic signal.
AL 81	Need a traffic light rather than a stop sign in downtown Tuskegee. Between I-85 and US 80, there are steep drain ditches on both sides of the road that present a safety issue. This road should be widened to 18-feet. It is congested during events and does not provide a straight shot to Tuskegee.
CR 1	Road Improvement
CR 2	Needs to be hard surfaced and improve drainage. I live on CR 2 and drive on CR 7. Every day these roads are a mess. You try to miss one pothole and hit another one. These roads have been half-patched up for years. We have not had these roads paved since they put those rocks down for pavements in 40 years. These roads are bad on your cars. We had Revival last week at Greater White Church and we had guests from Montgomery saying how bad the roads are on these two roads. We need something done now. Potholes along paved portion. Horribly washed out on dirt portion. School busses struggle to travel this road.
CR 3	Road has deteriorated. Very narrow.
CR 4	Road Improvement
CR 5	Road Improvement
CR 8 – Old Federal Road	Road Improvement
CR 9	Needs widening from CR 30 to US 80, and bridge improvement. Road could not be straightened; therefore, speed limit was reduced and three bridges were replaced.
CR 10	Road Improvement
CR 13	Road Improvement
CR 16	Road Improvement
CR 17	Road Improvement
CR 19	Road Improvement
CR 20	Road Improvement. Potholes. Uneven surface from shoulder to asphalt. Parts of road completely dirt without asphalt. Very slippery when heavy rain occurs. Need to be milled down to dirt and repaved all the way back up.

CR 26	Road in need of lights.
CR 27	Needs repair – potholes, etc; Serious potholes, Uneven lanes; faded lane markings
CR 29	Road Improvement, Needs Resurfacing. Potholes. Uneven surface from shoulder to asphalt. Need to be milled down to dirt and repaved all the way back up.
CR 30	Road Improvement
CR 31	Poor condition, potholes. Needs resurfacing; Faded lane markings
CR 36	Needs repair – potholes, etc; Serious potholes, Uneven lanes.
CR 37	Needs repair
CR 39	Needs repaving, potholes are a safety issue
CR 40	Road Improvement
CR 43	Road Improvement
CR 46	Potholes and patches in blacktop.
CR 47	Needs repair
CR 48	Desperate need of repair – holes, etc.
CR 49	Needs repair – potholes, etc.
CR 50	Desperate need of repair – holes, etc. Serious potholes. Uneven lanes. (Dirt roads) Road needs to be widened and graded. Potholes. Parts of road complete dirt without asphalt. Uneven surface from shoulder to asphalt. Need to be milled down to dirt and repaved all the way back up.
CR 51	Road Improvement
CR 52	Needs repair
CR 53	Road Improvement
CR 55	Needs repair
CR 60	Road bed is not wide enough for a bus and a car to pass. Potholes. Shoulders are eroding and washing.
CR 65	Construct a new interchange at CR65 and I-85. Construct a new road from CR65 from I-85 to provide more direct route to Tuskegee University and Veterans Hospital.
CR 67	Needs repair
CR 71	Needs resurfacing
CR 73	Needs Resurfacing
CR 77	Road Improvement
CR 79	Road Improvement
CR 87	Road Improvement
CR 91	Needs resurfacing
CR 97	Needs repair. Construct a new interchange at CR 97 and I-85 for industrial and residential purposes. Potholes. water pooling. Uneven surface from shoulder to asphalt. Need to be milled down to dirt and repave all the way back up.
CR 101	Needs repair – potholes, etc.
CR 17	Potholes
CR 20	Potholes. Uneven surface from shoulder to asphalt. Needs to be milled down to dirt and repaved all the way back up
Bell Quarters Road	Needs repair
Ellis Road	A dirt road that needs paving.
	7. anti-bad matheral paring.

Slim Road, Macon County	Road Improvement
Spraxlin Road / Hannon Road	Road Improvement
Old Federal Road, Shorter	This main road in Shorter needs milling, widening, redraining and paving.
Access roads to and from Tuskegee	We are already lacking major medical/trauma care centers. But we must at least make our roads usable at high speeds for first responders (medical, police, fire, etc.) to get help to us and get us where help is Need to reroute big trucks off City Square. Alternate route should be
Tuskegee Square, Tuskegee 1st Avenue, Tuskegee Adams Street, Tuskegee	developed. 1) Trucks need to be rerouted away from the Tuskegee Square. 2) Truck route is disruptive for area (and unsafe). Unable to plan for anything downtown. 3) Large trucks come through downtown square all day, causing safety issue as we are having more family friendly activities there. Need detour route for trucks to go south. Needs repair Has potholes and needs to be repaired
Ashdale Rd, Tuskegee	Needs paving
Alabama Avenue, Tuskegee	Needs repair from storm; Serious potholes, uneven lanes. The stretch of dirt road from the paved end of Alabama Avenue to Ellison Avenue needs to be paved. We've been waiting since 1975 to have safe, reliable roads that are not rained out every few years.
Alexander Villa	Needs Resurfacing
Althea Street, Tuskegee	Needs repair
Amber Road, Shorter	Potholes. Uneven surface from shoulder to asphalt. Needs to be milled down to dirt and repaved all the way back up.
Anderson Avenue, Tuskegee Institute	Completely compiled of potholes; trees and bushes are overgrown into roadway
Auburn Street, Tuskegee	Needs repair, serious potholes, uneven lanes
Avant Street, Tuskegee	Needs repair
Barrow Street	Need Road Improvement
Bibb Street, Tuskegee	Most streets in Tuskegee are in major disrepair. They are dangerous to travel on. The infrastructure needs to be replaced. Needs to be totally reconstructed. This is a through street between US 80 and West Montgomery Highway.
	Needs repair, serious potholes, uneven lanes
Bufford Road	
Bufford Road Burton Street, Tuskegee	Needs repair, serious potholes, uneven lanes
	Needs repair, serious potholes, uneven lanes Needs Resurfacing Unsafe for emergency vehicles. Needs repair and repaving. Emergency vehicles will be difficult to access if there was an emergency
Burton Street, Tuskegee	Needs repair, serious potholes, uneven lanes Needs Resurfacing Unsafe for emergency vehicles. Needs repair and repaving. Emergency vehicles will be difficult to access if there was an emergency for residents. Roads are eroded and need to be resurfaced. Needs to be resurfaced, widened and include a pedestrian walkway. There is an exorbitant amount of traffic on this road due to tourism and local traffic to Moton Field and Tuskegee Airmen Museum Needs repair. Serious potholes and uneven lanes. Need road
Burton Street, Tuskegee Chappie James Dr. Tuskegee	Needs repair, serious potholes, uneven lanes Needs Resurfacing Unsafe for emergency vehicles. Needs repair and repaving. Emergency vehicles will be difficult to access if there was an emergency for residents. Roads are eroded and need to be resurfaced. Needs to be resurfaced, widened and include a pedestrian walkway. There is an exorbitant amount of traffic on this road due to tourism and local traffic to Moton Field and Tuskegee Airmen Museum Needs repair. Serious potholes and uneven lanes. Need road improvements around airport. Lights needed
Burton Street, Tuskegee Chappie James Dr. Tuskegee Chimes Lane	Needs repair, serious potholes, uneven lanes Needs Resurfacing Unsafe for emergency vehicles. Needs repair and repaving. Emergency vehicles will be difficult to access if there was an emergency for residents. Roads are eroded and need to be resurfaced. Needs to be resurfaced, widened and include a pedestrian walkway. There is an exorbitant amount of traffic on this road due to tourism and local traffic to Moton Field and Tuskegee Airmen Museum Needs repair. Serious potholes and uneven lanes. Need road improvements around airport. Lights needed Needs resurfacing. Has not been resurfaced in 20 years. Emergency vehicles will be difficult to access if there was an emergency
Burton Street, Tuskegee Chappie James Dr. Tuskegee Chimes Lane Chisholm Street, Tuskegee	Needs repair, serious potholes, uneven lanes Needs Resurfacing Unsafe for emergency vehicles. Needs repair and repaving. Emergency vehicles will be difficult to access if there was an emergency for residents. Roads are eroded and need to be resurfaced. Needs to be resurfaced, widened and include a pedestrian walkway. There is an exorbitant amount of traffic on this road due to tourism and local traffic to Moton Field and Tuskegee Airmen Museum Needs repair. Serious potholes and uneven lanes. Need road improvements around airport. Lights needed Needs resurfacing. Has not been resurfaced in 20 years. Emergency vehicles will be difficult to access if there was an emergency for residents. Roads are eroded and need to be resurfaced.
Burton Street, Tuskegee Chappie James Dr. Tuskegee Chimes Lane Chisholm Street, Tuskegee Church Street, Tuskegee	Needs repair, serious potholes, uneven lanes Needs Resurfacing Unsafe for emergency vehicles. Needs repair and repaving. Emergency vehicles will be difficult to access if there was an emergency for residents. Roads are eroded and need to be resurfaced. Needs to be resurfaced, widened and include a pedestrian walkway. There is an exorbitant amount of traffic on this road due to tourism and local traffic to Moton Field and Tuskegee Airmen Museum Needs repair. Serious potholes and uneven lanes. Need road improvements around airport. Lights needed Needs repair Needs resurfacing. Has not been resurfaced in 20 years. Emergency vehicles will be difficult to access if there was an emergency for residents. Roads are eroded and need to be resurfaced. Needs repair, serious potholes, uneven lanes

Gautier Street, Tuskegee	Need right of way cleared and also need trees that are down cleared away. Road needs repairing after passing the UBT Operation center towards the county and City line.
Howard Road	Needs Resurfacing
Howard Street	Need Road Improvement
E. Lakeshore Drive, Tuskegee	Needs repair
W. Lakeshore Drive, Tuskegee	Needs repair
Lakeview Road, Tuskegee	Needs repair
Lake Tuskegee Areas, Tuskegee	Ridiculous!
Main Street, Tuskegee	Needs resurfacing. Has not been resurfaced in 20 years.
Main Street, Tuskegee	Emergency vehicles will be difficult to access if there was an emergency for residents. Roads are eroded and need to be resurfaced.
Main Street, Tuskegee	Need flashing crossing lights at the crosswalk for Tuskegee Public School, CVS location, School Street (near football field and Tuskegee public). These areas are ignored by drivers to let pedestrians cross the street, especially short children who cannot be seen by taller vehicles. The vehicles do not yield to pedestrians so I think the flashing caution light for the crosswalk in Auburn Alabama near the conference center on the Auburn University campus will be a great fit for Tuskegee.
N. Marble Street, Tuskegee	Needs repair, potholes, broken cement
S. Maple Street, Tuskegee	Needs repair
Marina Road, Tuskegee	Needs repair
Moton Circle, Tuskegee	Unpassable
Nancy Street, Tuskegee	Needs repair, potholes, broken cement
E. Oak Street, Tuskegee	Needs repair
Old Franklin Road	Lack of years of maintenance
Old Montgomery Road, Tuskegee	Very bumpy
Oslin Drive	Need Road Improvement
Penny Street, Tuskegee	1) Has drainage issues that have caused the street to cave from trash truck. 2) Water flow problems tears up streets (every street in Tuskegee).
Pistol Road	Needs Resurfacing
Pistol Range Road	Needs Resurfacing
Prestwood Circle, Tuskegee	Needs repair
Railroad Avenue. Tuskegee	Needs resurfacing. Has not been resurfaced in 20 years.
Rogers Road	Needs Resurfacing
South Church Street, Tuskegee	Patch road that is bumpy throughout and really narrow. **Private Road
S. School Street, Tuskegee	Needs repair
Smith Road	Needs Resurfacing
St. Mark Road	Needs Resurfacing
Susie Circle	Needs Resurfacing
Susie Street	Needs Resurfacing
Tuskegee and Suburbs	Public transportation that is accessible to ALL (regardless of ability, education/economic level, activity schedule) needs to be made to the citizens. Not everyone drives, nor should they need to. There are too many roads and access paths that are poorly lit or not lit at all. We need lighting to make it safe to ride and walk/run for everyone. The sidewalks we have are in need of repair, and we need far more. Pedestrian safety please!

	Please include safe bike lanes and crosswalks in ALL road improvement plans
University Drive	Needs Resurfacing
Vam McIvory Lane	Needs Resurfacing
Violet Street	Needs Resurfacing
Warner Avenue, Tuskegee	Needs repair, potholes, broken cement
Wheeler Street, Tuskegee Institute	Has potholes, grass is in need of cutting around drains creating deep puddles of water from buildup from rain
TRANSIT	
Countywide	Need transportation for appointments and grocery shopping
Tuskegee Area	Need local/rural transportation services
Transit All of Macon County	Need for regular and consistent transportation to Southern Union (Lee County) and to Trenholm State Community College (Montgomery County) to allow Macon County Residents to attend classes in order to improve their lives.
Countywide	Need for public transportation assistance.
CR 53	Bicycle lane needed.
CR 54	Bicycle lane needed.

Pike County Citizen-Identified Rural Transportation Needs and Issues

Location	Description
SAFETY	
US 231 – Troy	ALDOT IS CURRENTLY REVIEWING The open median of US Highway 231 in Troy seems to present an increased safety issue. Drivers use it to speed by stopped traffic or hold up drivers. Maybe it needs to be built up in some areas to limit the whole lane.
Location	Description
ROAD CONDITIONS AND REPA	VING
AL10	At intersection with AL 93, the intersection is too small/narrow to allow a right hand turn from AL10 to AL93. Also, in turning right on Al10 from AL93.
CR 22	Many roads in this area of the county are dangerously in need of repairs.
CR 2214	Posted bridge. The bridge is a 6-ton bridge causing 12 busses to detour approximately 30 miles per day for each bus.
CR 2215	Dirt road that has holes in it when it rains and after a rain
CR 2221	Needs to be paved. I live on the road and it has many, many potholes. Lots of people use it to go to Goshen from Troy (turning off the Henderson Highway). Please put it on the list of paving projects for the future.
CR 2225	Bad roads with lot of patched places
CR 2262	Between US 231 and AL 87. Needs to be upgraded to a State- maintained road. It connects two highways and carries traffic to the Wal Mart Distribution Center.
CR 2262	At intersection with CR 41, there is limited visibility in turning left onto CR 6 from CR 41.
CR 2262	Needs to be repaired and resurfaced.
CR 2281	An unpaved road that needs to be graded.
CR 3316	18-wheelers do not need to be on this road. It is too curvy and hilly – NOT ENGINEERED for this traffic. Trucks do too much damage to a county road. Trucks coming from south can use AL Highway 125 and US Highway 231. The mileage is the same.
CR 6616	Dirt road off of AL223 with multiple potholes that need gravel. Difficult to get up and down hills.
CR 6618	Posted bridge. The bridge is a 6-ton bridge causing one bus to detour approximately eight miles per day.
CR 6647	Has a lot of potholes plus there is a bad dip in road. Must slow down a lot or car bounces bad. The grass grows over the gravel road too much and cuts down size (width) of road. Potholes need to be filled and right of way maintained. The road is narrow and log trucks and other big trucks are causing damage.
CR 7706	Dirt road
CR 7707	Needs to be resurfaced.
CR 7708	Needs to be resurfaced and has dangerous potholes.
CR 7749	Needs resurfacing.
US 231	Congestion is horrible. Absolutely impossible to enter traffic thoroughfare.
City of Brundidge	Truck problems. Trucks are coming through downtown area. Heavy traffic on Hwy. 10
George Wallace Drive and US 231, Troy	SKIPPER CONSULTING IS REVIEWING Construct a southbound right turn lane along George Wallace Drive

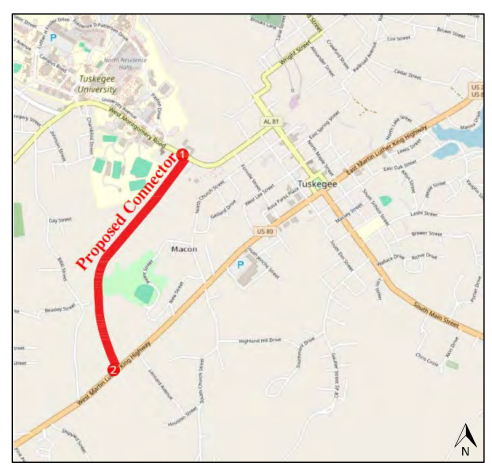
George Wallace Drive, Troy	Modify or close accesses for some side streets and access driveways as outlined in access management plan						
Montgomery Street, Three Notch, Trojan Way	Consideration needs to given to re-route truck traffic from congested downtown area by utilizing Trojan Way and Three Notch rather than Montgomery Street and Three Notch Street.						
Intersection of Pell Avenue, Meadow Lane and George Wallace Drive, Troy	Close and dead-end the southern portion of Meadow Lane with appropriate signage alerting vehicles of road closure						
Intersection of University Avenue and Park Street, Troy	Install pedestrian controls, additional intersection lighting, and modify existing traffic signal timings and phasing to accommodate pedestrians						
Intersection of University Ave. and South Brundidge Street, Troy	On Brundidge Street, define gas station access south of the intersection and close the gas station access north of the intersection. On University Avenue, define the gas station access east of the						
Gibbs Street and Elm Street, Troy	intersection. Congestion is caused by traffic flow between the elementary school and the middle school and made even worse by traffic backed by passing trains.						
Wallace Drive, Troy	City of Troy has no school buses. Traffic is just awful. Takes 30 minutes just to pass through.						
TRANSIT							
Transit	There is a continued need for elderly and public transportation with early and later hours.						
Pike County	Need for public/elderly transportation.						
Troy City Roads	Infrastructure in Troy is not suitable for bus traffic. The roads are too narrow and intersections are too small or tight.						
Transit – Troy Regional Medical Center	There is a significant need for public transportation to increase the ability to access health care. Elderly and indigent often rely on ambulance non-emergent transportation to access medical care. Frequent attempts to use cab/taxi services but patients are unable to afford significant costs related to the service. Need for point of service options versus scheduled with Pike Area Transit.						
GENERAL COMMENTS							
Dirt Roads throughout County	Potholes are in all county dirt roads. Need limbs trimmed. Limbs are slapping side of school busses and busting the windows out of the busses. Grass growing on the side of the roads to a point that roads no longer drain. In wet conditions, this causes hydroplaning and wrecks.						

3. Long-Range Transportation Planning

As part of the FY 2024 planning work program, SCADC worked with Macon County and the City of Tuskegee to conduct traffic studies and develop preliminary design for a proposed new road that would provide a connection from Tuskegee University (Montgomery Road), east of the football stadium, to U.S. Highway 80 / Martin Luther King Jr Highway east of Bibb Street in Tuskegee, Alabama. The proposed improvements would improve accessibility for the campus and serve event related traffic conditions. The approximate location of the proposed Connector Road is illustrated below.

U.S. Highway 80 is a four-lane, undivided roadway with a posted speed limit of 45 miles per hour in the vicinity of where the proposed campus connector is planned. U.S. Highway 80 is functionally classified as a Minor Arterial. Montgomery Road, in the vicinity of the proposed connector roadway is a two-lane roadway with a two-way left turn lane. The roadway has a posted speed limit of 25 miles per hour. Montgomery Road is functionally classified as a Collector. The proposed Connector Road is planned as a two-lane roadway with a 35 miles per hour design speed. A separate bike lane and sidewalk will also be constructed in the east side of the roadway.

Study Area Map: Proposed Connector Road, Tuskegee, AL

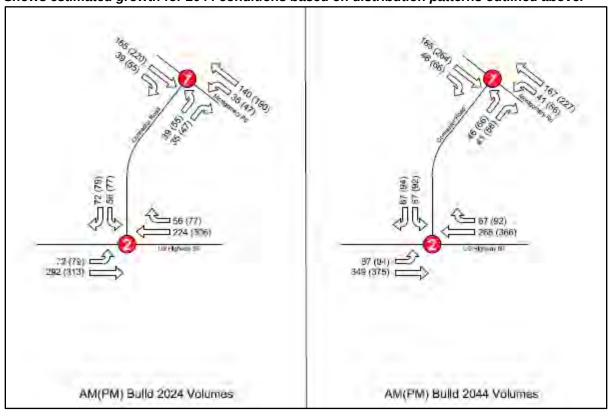


Traffic counts were collected by ALDOT near the proposed Connector Road along U.S. Highway 80 in November of 2022 and along Montgomery Road in March of 2022. These counts were increased by 1 percent per year to reflect existing conditions for 2024. This growth rate was established at 1 percent annually following an analysis of ALDOT traffic station volume data between 2016 and 2023. 2024 volumes were grown to reflect estimated future volumes for the 2044 build scenario (20-year planning horizon).

Traffic distribution for traffic expected to travel the proposed connector road in the future is based upon existing population concentrations, traffic patterns, and access to the roadway network in the vicinity. The patterns anticipated for traffic that would access the campus are summarized and illustrated below:

- Approximately 10% of the existing and future eastbound traffic on U.S. Highway 80 will divert
- onto the Connector Road and travel north to the campus;
- Approximately 10% of the existing and future westbound traffic on U.S. Highway 80 will divert
- onto the Connector Road and travel north to the campus;
- Approximately 10% of the existing and future eastbound traffic on Montgomery Road will divert onto the Connector Road and travel south to U.S. Highway 80; and
- Approximately 10% of the existing and future westbound traffic on Montgomery Road will divert onto the Connector Road and travel south to U.S. Highway 80.

Estimated Future Traffic Volume
Shows estimated growth for 2044 conditions based on distribution patterns outlined above.



Using methods as outlined in the *Highway Capacity Manual*, latest edition, the build scenario capacity and operations of the study intersections were evaluated. According to methods of analysis, intersection capacity is expressed as levels of service, ranging from "A" (best) to "F" (worst). In general, a level of service (LOS) "C" is considered desirable, while a level of service "D" is considered acceptable during peak hours of traffic flow. The build scenario level of service for each approach is illustrated in the table below. As indicated in the table, all of the approaches at the study intersections under the build scenario are found to operate at desirable levels of service in 2024 and 2044.

Build Scenario Intersection Capacity Analysis

Intersection		Level of Service Peak Hour							
(Traffic Control)	Approach	AM 2024		PM 2024		AM 2044		PM 2044	
		LOS	Delay (s)	LOS	Delay (s)	LOS	Delay (s)	LOS	Delay (s)
Montgomery Road at Connector Road (unsignalized)	Montgomery Rd (westbound)	А	1.5	Α	1.6	Α	1.6	А	1.6
	Montgomery Rd (eastbound)	-	0.0	-	0.0	ı	0.0	ı	0.0
	Connector Rd (northbound)	В	10. 2	В	11.2	В	10.7	В	12.2
Martin Luther King	Martin Luther King Hwy (westbound)	-	0.0	-	0.0	1	0.0	1	0.0
	Martin Luther King Hwy (eastbound)	A	1.8	А	1.9	А	1.8	А	2.0
	Connector Rd (southbound)	В	13.1	С	16.6	С	15.5	С	22.9

Left turn and right turn lane warrant evaluations were conducted for the study intersections for future traffic volumes. These turn lane warrant evaluations were conducted by comparing peak hour traffic volumes with the criteria outlined in the *Evaluating Intersection Improvements: An Intersection Study Guide*, NCHRP Report 457, published by the Transportation Research Board. The guidelines for consideration of a right turn lane include the 85th percentile speed for the main street traffic flow, right turn volume, and advancing volume for the subject intersection. Guidelines for the addition of a left turn lane consider the 85th percentile speed when available, left turn volume, advancing volume, and opposing volumes for the subject intersection.

As mentioned above, volume warrants for turn lanes at the study intersections were evaluated assuming future traffic volumes at the construction phase would be in place. The results of the turn lane warrant evaluations for the study intersections found a left turn lane is warranted along U.S. Highway 80 by 2044. The table on the following page shows turn lane warrant results by study intersection and Build Scenario year.

Turn Lane Warrant Results

Grants Mill Road at Proposed Access	Build Year	Left Turn Lane	Warranted
U.S. Highway 80 at Connector Rd	Duild 2024	Left Turn Lane	No
	Build 2024	Right Turn Lane	No
	Build 2044	Left Turn Lane	Yes
	Dullu 2044	Right Turn Lane	No
Montgomery Rd at Connector Rd	Duild 2024	Left Turn Lane	No
	Build 2024	Right Turn Lane	No
	D.:!!d 2044	Left Turn Lane	No
	Build 2044	Right Turn Lane	No

RECOMMENDED ROADWAY & TRAFFIC CONTROL IMPROVEMENTS

To safely accommodate the proposed improvements, the following roadway and traffic control improvements should be made:

Connector Road

• Construct the proposed Connecting Road as a two-lane roadway with a design speed of 35 miles per hour.

U.S. Highway 80 at Connector Road

- Construct the proposed connector road southbound approach at U.S. Highway 80 with two lanes (one left turn and one right turn)
- Construct an eastbound left turn lane on U.S. Highway 80 with storage meeting ALDOT standards.
- Install side-street stop control for the southbound approach of the Connector Road.

Montgomery Road at Connector Road

- Construct the northbound approach on the Connector Road with a left turn and right turn lanes
- at Montgomery Road)
- Install side-street stop control for the northbound approach of the Connector Road.

The preliminary design and location of the proposed connector road is shown on the following page and is available from SCADC.

