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MONTGOMERY METROPOLITAN PLANNING ORGANIZATION (MPO) 2012 BICYCLE AND PEDESTRIAN PLAN AMENDMENT #2 TOUR DE RIVER REGION

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AMENDMENT #2: TOUR DE RIVER REGION

When the *Montgomery Metropolitan Planning Organization (MPO) 2012 Bicycle and Pedestrian Plan* was adopted in July 2012, a river region wide route was suggested by the Metropolitan Planning Organization (MPO) committee. The route, the Tour de River Region, was developed in coordination with the Montgomery Bicycle Club and other avid River Region bicyclists. The final route is composed of an inner loop, an outer loop, a north loop, a west loop and an east loop. The route will be utilized to promote economic development and to facilitate long distance cycling by both local citizens and tourists.

1.1. Outer Loop

The total distance of the outer loop, 99.89 miles, was designed to be compatible with longer distance roadway races to facilitate in economic development. Table 1 details the Outer Loop roadways and distances.

Table 1: Outer Loop

Street	From	То	Section	Miles
Dexter Ave	S. Court St	S Bainbridge St		0.36
S Bainbridge St	Dexter Ave	Adams Ave		0.16
Adams Ave	S Bainbridge St	Hall St		0.56
Hall St	Adams Ave	Carter Hill Rd		1.03
Carter Hill Rd	Hall St	Vaughn Rd		1.74
Vaughn Rd	Carter Hill Rd	Bell Rd		4.14
Vaughn Rd	Bell Rd	Ray Thorington Rd	South	1.98
Ray Thorington Rd	Vaughn Rd	Pike Rd		4.37
Pike Rd	Ray Thorington Rd	Wallahatchie Rd		1.75
Wallahatchie Rd	Vaughn Rd	Pike Rd		4.54
Vaughn Rd	Wallahatchie Rd	Marler Rd		1.59
Marler Rd	Vaughn Rd	US 80		4.55
US 80	Marler Rd	Atlanta Hwy		0.27
Atlanta Hwy	US 80	Wares Ferry Rd	Southeast	3.26
		Emerald Mountain		
Wares Ferry Rd	Atlanta Hwy	Expressway		4.28
Emerald Mountain				
Expressway	Wares Ferry Rd	Rifle Range Rd		2.08
	Emerald Mountain			
Rifle Range Rd	Expressway	Peace Church Rd		0.11
Peace Church Rd	Rifle Range Rd	Old Ware Rd		0.83
Old Ware Rd	Peace Church Rd	Jackson Rd		1.70
Jackson Rd	Old Ware Rd	Redland Rd		3.00
Redland Rd	Jackson Rd	Firetower Rd		0.93
Firetower Rd	Redland Rd	Tallassee Hwy		3.90
Tallassee Hwy	Firetower Rd	Coosa River Pkwy		1.40
Coosa River Pkwy	Tallassee Hwy	Holtville Rd		2.40
Coosa River Pkwy	Chapel Rd	Holtville Rd	Northeast	0.71

Street	From	То	Section	Miles
Chapel Rd	Coosa River Pkwy	Crenshaw Rd		3.87
Crenshaw Rd	Chapel Hill Rd	Holtville Rd		2.78
Holtville Rd	Coosa River Pkwy	Lightwood Rd		2.91
Lightwood Rd	Holtville Rd	Possum Trot Rd		1.83
Possum Trot Rd	Coosa River Rd	Lightwood Rd		1.80
Coosa River Rd	Possum Trot Rd	Holtville Rd		1.26
Coosa River Rd	Holtville Rd	SR 143	North	2.79
SR 143	Coosa River Rd	Deatsville Hwy		1.36
Deatsville Hwy	SR 143	CR 40		1.48
CR 40	Deatsville Hwy	Alpha Springs Rd		1.47
Alpha Springs Rd	CR 40	CR 39		3.76
CR 39	Alpha Springs Rd	Gunnells Rd		2.59
Old Prattville Rd	Gunnells Rd	SR 14		3.89
SR 14	Old Prattville Rd	S. Old Farm Ln		2.56
S. Old Farm Ln	SR 14	Cobbs Ford Rd		2.07
US 82	Cobbs Ford Rd	S. McQueen Smith Rd		1.73
		Birmingham Hwy/S.		
S. McQueen Smith Rd	US 82	Memorial Dr		0.52
Birmingham Hwy/S.				
Memorial Dr	S. McQueen Smith Rd	Maxwell Blvd		6.51
Maxwell Blvd	Birmingham Hwy	Molton St		2.61
Molton St	Maxwell Blvd	Montgomery St		0.18
Montgomery St	Molton St	Court Square	West -	0.16
Court Square	Montgomery St	Dexter Ave	Montgomery	0.04
Dexter Ave	S. Court St	S Perry St	to Prattville	0.08
			TOTAL	99.89

1.2 Inner Loop

The total distance of the outer loop, 63.85 miles, was designed to be compatible with shorter distance roadway races to facilitate in economic development. Table 2 details the Outer Loop roadways and distances.

Table 2: Inner Loop

Street	From	To	Section	Miles
Dexter Ave	S. Court St	S Bainbridge St		0.36
S Bainbridge St	Dexter Ave	Adams Ave		0.16
Adams Ave	S Bainbridge St	Hall St		0.56
Hall St	Adams Ave	Carter Hill Rd		1.03
Carter Hill Rd	Hall St	Vaughn Rd		1.74
Vaughn Rd	Carter Hill Rd	Bell Rd		4.14
Vaughn Rd	Bell Rd	Ray Thorington Rd	South	1.98
Vaughn Rd	Pike Rd	Ray Thorington Rd	Central #3 -	4.02
Pike Rd	Wares Ferry Rd	Vaughn Rd	Montgomery	1.34
Wares Ferry Rd	Atlanta Hwy	Pike Rd	to Pike Road	0.45

Street	From	То	Section	Miles
		Emerald Mountain		
Wares Ferry Rd	Atlanta Hwy	Expressway		4.28
Emerald Mountain				
Expressway	Wares Ferry Rd	Rifle Range Rd		2.08
	Emerald Mountain			
Rifle Range Rd	Expressway	Peace Church Rd		0.11
Peace Church Rd	Rifle Range Rd	Old Ware Rd		0.83
Old Ware Rd	Peace Church Rd	Jackson Rd		1.70
Jackson Rd	Old Ware Rd	Redland Rd		3.00
Redland Rd	Jackson Rd	Firetower Rd		0.93
Firetower Rd	Redland Rd	Tallassee Hwy		3.90
Tallassee Hwy	Firetower Rd	Coosa River Pkwy		1.40
Coosa River Pkwy	Tallassee Hwy	Holtville Rd		2.40
Coosa River Pkwy	Chapel Rd	Holtville Rd	Northeast	0.71
Coosa River Pkwy	Chapel Rd	Elmore Rd		0.58
		Baltzer Rd/Fitzpatrick		
Elmore Rd	Coosa River Pkwy	Rd		4.02
Baltzer Rd/Fitzpatrick Rd	Elmore Rd	Balzer Rd	Central #2 -	1.58
Fitzpatrick Rd	Balzer Rd	Perkins St	Deatsville to	0.23
Perkins St	Fitzpatrick Rd	SR 143	Wetumpka	0.16
SR 143	Lucky Town Rd	Perkins St	•	1.29
Lucky Town Rd	Coosada Rd	SR 143		0.02
Coosada Rd	Pecan Grove Rd	Lucky Town Rd		2.08
Pecan Grove Rd	Upper Gibson Town Rd	Coosada Rd		0.92
Upper Gibson Town Rd	Airport Rd	Pecan Grove Rd		1.18
Airport Rd	Kennedy Ave	Upper Gibson Town Rd		0.43
Kennedy Ave	Coosada Rd	Airport Rd		1.19
Coosada Rd	Coosada Pkwy	Kennedy Ave		0.25
Coosada Pkwy	Prattville Junction Rd	Coosada Rd		2.02
Prattville Junction Rd	Caroline Dr	Coosada Pkwy		0.46
Caroline Dr	Sandtown Rd	Prattville Junction Rd		0.12
Sandtown Rd	Grandview Rd	Caroline Dr		0.13
Grandview Rd	Sandtown Rd	Main St		0.57
Main St	Grandview Rd	Alabama River Pkwy	1	1.52
Alabama River Pkwy	Jackson Ferry Rd	Main St	1	3.48
Jackson Ferry Rd	S. Court St	Alabama River Pkwy	Central #1 -	2.65
S. Court St	Columbus St	Jackson Ferry Rd	Montgomery	1.45
Columbus St	N. Perry St	S. Court St	to Town of	0.08
N. Perry St	Dexter Ave	Columbus St	Elmore	0.32
1 1 011 j 50	2 JACOL I I I V	Columbus St	TOTAL	63.85

1.3 North Loop

The total distance of the outer loop, 28.8 miles, was designed to be compatible with shorter distance roadway races to facilitate in economic development. Table 3 details the Outer Loop roadways and distances.

Table 3: North Loop

Street	From	То	Section	Miles
Chapel Rd	Coosa River Pkwy	Crenshaw Rd		3.87
Crenshaw Rd	Chapel Hill Rd	Holtville Rd		2.78
Holtville Rd	Coosa River Pkwy	Lightwood Rd		2.91
Lightwood Rd	Holtville Rd	Possum Trot Rd		1.83
Possum Trot Rd	Coosa River Rd	Lightwood Rd		1.80
Coosa River Rd	Possum Trot Rd	Holtville Rd		1.26
Coosa River Rd	Holtville Rd	SR 143	North	2.79
SR143	1st Ave	Coosa River Rd	Central #4 - Town	4.86
			of Elmore to	
SR 143	Perkins St	1st Ave	Deatsville	0.13
Perkins St	Fitzpatrick Rd	SR 143		0.58
Fitzpatrick Rd	Balzer Rd	Perkins St]	4.02
Baltzer Rd/Fitzpatrick Rd	Elmore Rd	Balzer Rd		1.58
		Baltzer	Central #2 -	
Elmore Rd	Coosa River Pkwy	Rd/Fitzpatrick Rd	Deatsville to	0.23
Coosa River Pkwy	Chapel Rd	Elmore Rd	Wetumpka	0.16
			TOTAL	28.80

1.4 East Loop

The total distance of the outer loop, 26.1 miles, was designed to be compatible with shorter distance roadway races to facilitate in economic development. Table 4 details the East Loop roadways and distances.

Table 4: East Loop

Street	From	To	Section	Miles
Ray Thorington Rd	Vaughn Rd	Pike Rd		4.37
Pike Rd	Ray Thorington Rd	Wallahatchie Rd		1.75
Wallahatchie Rd	Vaughn Rd	Pike Rd		4.54
Vaughn Rd	Wallahatchie Rd	Marler Rd		1.59
Marler Rd	Vaughn Rd	US 80		4.55
US 80	Marler Rd	Atlanta Hwy		0.27
Atlanta Hwy	US 80	Wares Ferry Rd	Southeast	3.26
Wares Ferry Rd	Atlanta Hwy	Pike Rd	Central #3 -	4.02
Pike Rd	Wares Ferry Rd	Vaughn Rd	Montgomery to Pike	1.34
Vaughn Rd	Pike Rd	Ray Thorington Rd	Road	0.45
_			TOTAL	26.14

1.5 West Loop

The total distance of the outer loop, 56.16 miles, was designed to be compatible with shorter distance roadway races to facilitate in economic development. Table 5 details the West Loop roadways and distances.

Table 5: West Loop

Street	From	То	Section	Miles
SR 143	Perkins St	1st Ave	Central #4 -	4.86
			Town of	
			Elmore to	
SR 143	2nd Ave	Coosa River Rd	Deatsville	0.13
SR 143	Coosa River Rd	Deatsville Hwy		1.36
Deatsville Hwy	SR 143	CR 40		1.48
CR 40	Deatsville Hwy	Alpha Springs Rd		1.47
Alpha Springs Rd	CR 40	CR 39		3.76
CR 39	Alpha Springs Rd	Gunnells Rd		2.59
Old Prattville Rd	Gunnells Rd	SR 14		3.89
SR 14	Old Prattville Rd	S. Old Farm Ln		2.56
S. Old Farm Ln	SR 14	Cobbs Ford Rd		2.07
US 82	Cobbs Ford Rd	S. McQueen Smith Rd		1.73
S. McQueen Smith Rd	US 82	Birmingham Hwy/S. Memorial Dr		0.52
Birmingham Hwy	S. McQueen Smith Rd	Maxwell Blvd		6.51
Maxwell Blvd	Birmingham Hwy	Molton St		2.61
Molton St	Maxwell Blvd	Montgomery St		0.18
Montgomery St	Molton St	Court Square	West -	0.16
Court Square	Montgomery St	Dexter Ave	Montgomery	0.04
Dexter Ave	S. Court St	S Perry St	to Prattville	0.08
N. Perry St	Dexter Ave	Columbus St		1.29
Columbus St	N. Perry St	S. Court St		0.02
S. Court St	Columbus St	Jackson Ferry Rd		2.08
Jackson Ferry Rd	S. Court St	Alabama River Pkwy		0.92
Alabama River Pkwy	Jackson Ferry Rd	Main St		1.18
Main St	Grandview Rd	Alabama River Pkwy		0.43
Grandview Rd	Sandtown Rd	Main St		1.19
Sandtown Rd	Grandview Rd	Caroline Dr		0.25
Caroline Dr	Sandtown Rd	Prattville Junction Rd		2.02
Prattville Junction Rd	Caroline Dr	Coosada Pkwy		0.46
Coosada Pkwy	Prattville Junction Rd	Coosada Rd		0.12
Coosada Rd	Coosada Pkwy	Kennedy Ave	1	0.13
Kennedy Ave	Coosada Rd	Airport Rd	1	0.57
Airport Rd	Kennedy Ave	Upper Gibson Town Rd	1	1.52
Upper Gibson Town Rd	Airport Rd	Pecan Grove Rd	1	3.48
Pecan Grove Rd	Upper Gibson Town Rd	Coosada Rd	Control #1	2.65
Coosada Rd	Pecan Grove Rd	Lucky Town Rd	Central #1 -	1.45
Lucky Town Rd	Coosada Rd	SR 143	Montgomery to Town of	0.08
SR 143	Lucky Town Rd	Perkins St	Elmore	0.32
DIC 17J	Lucky Town Ku	1 CIKIII St	TOTAL	56.16

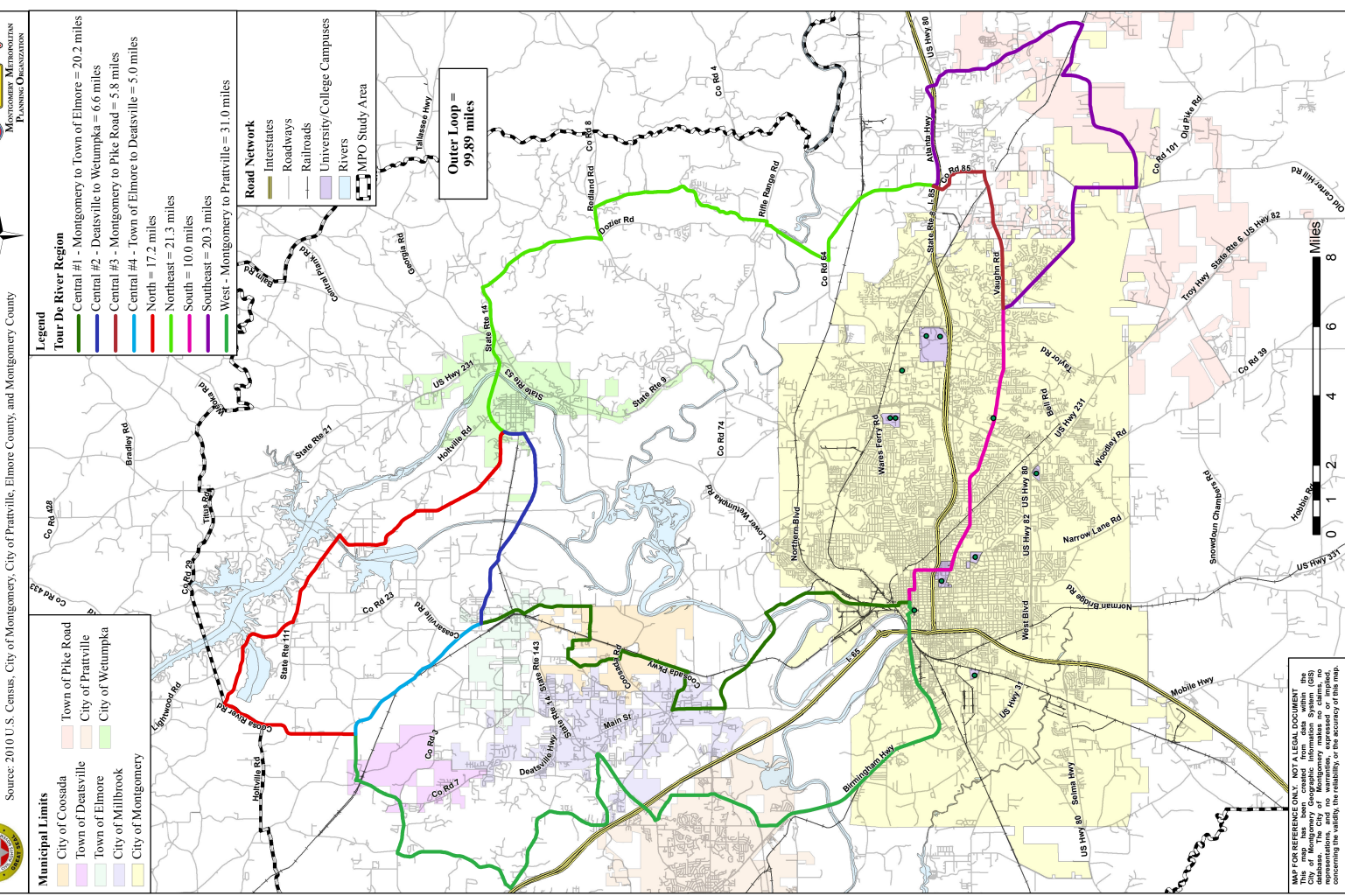


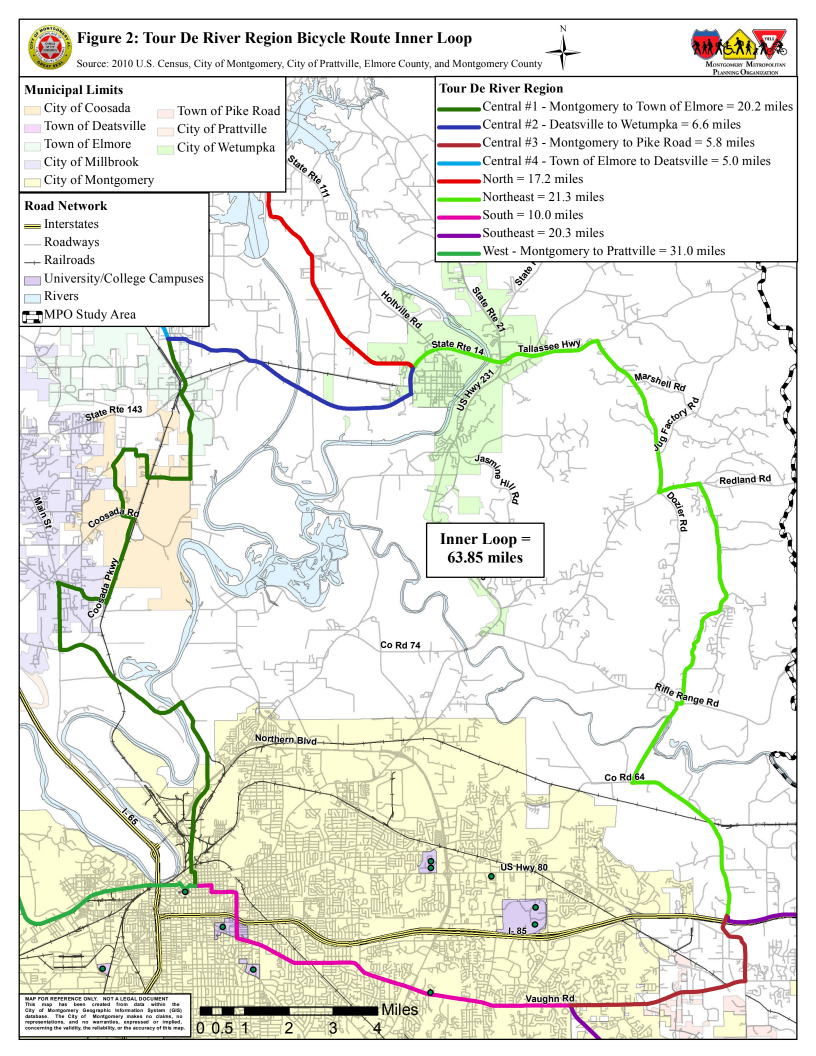
Figure 1: Tour De River Region Bicycle Route Outer Loop

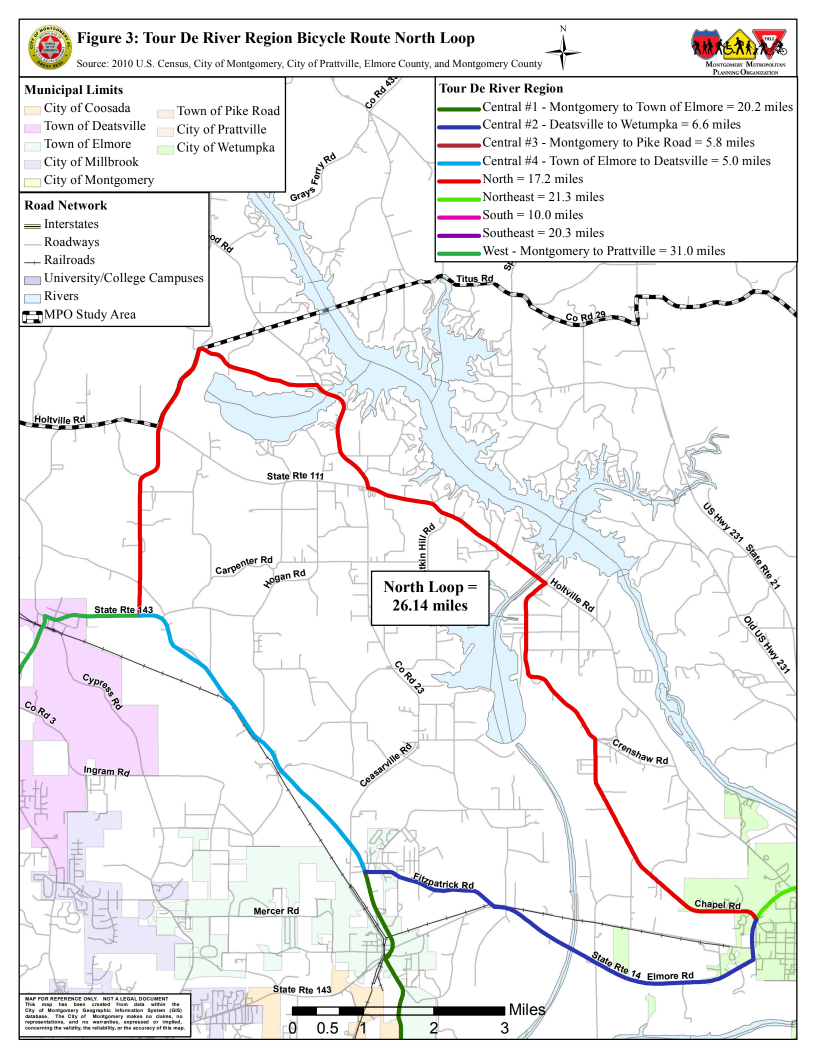
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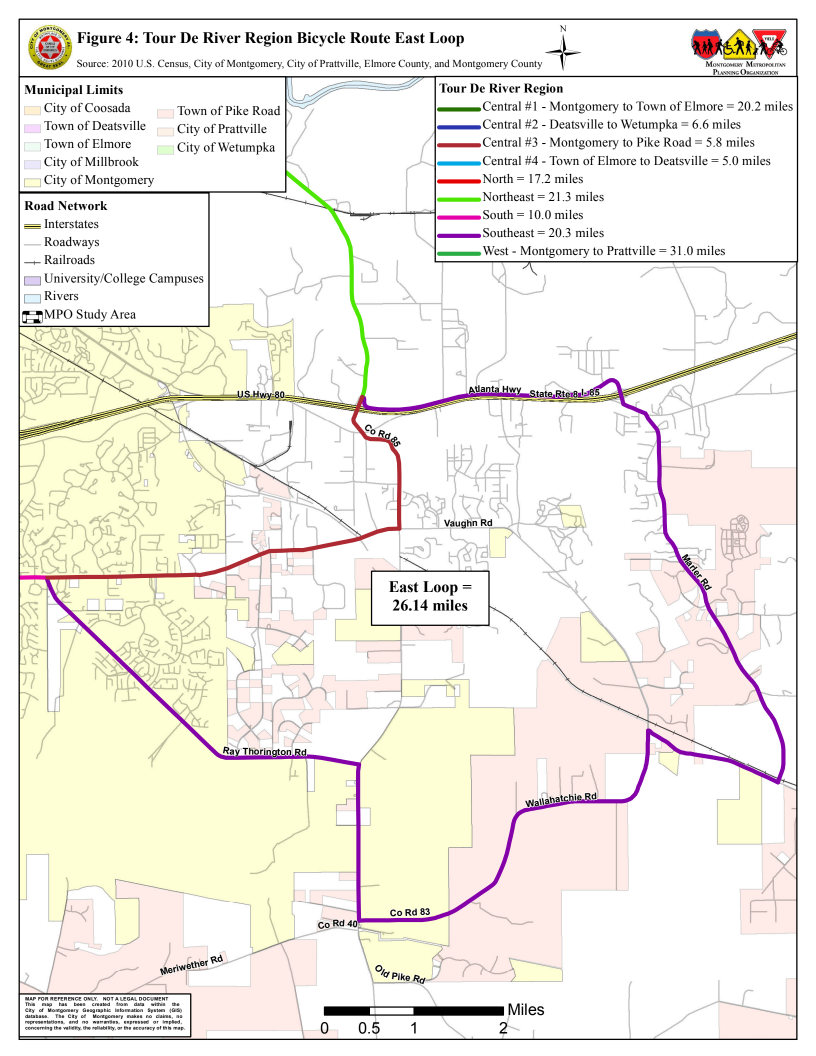


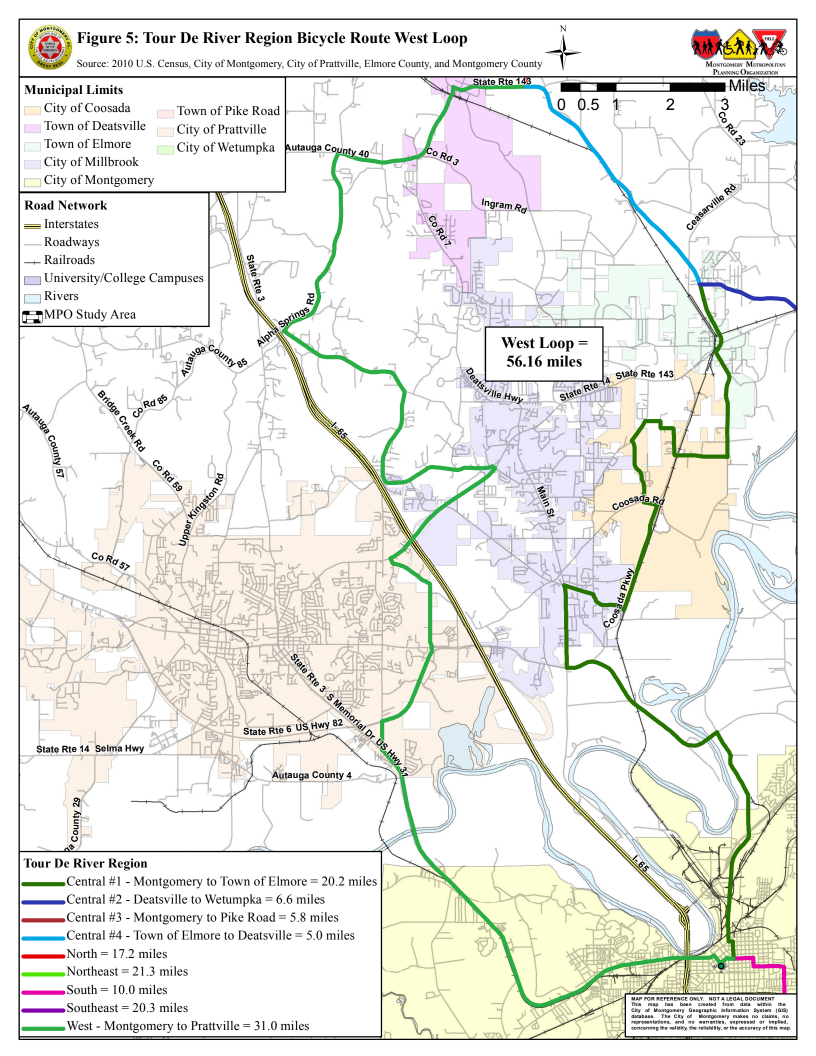












AMENDMENT #2 BICYCLE CONNECTOR ROUTES

There are seven bicycle connector routes proposed in the Amendment #2 of the *Montgomery Metropolitan Planning Organization (MPO) 2012 Bicycle and Pedestrian Plan*. There are three proposed connector routes in Montgomery County, two proposed connector routes in Autauga County, and three proposed connector routes in Elmore County. A total of 23.16 miles of new connector routes is proposed with 14.61 miles in Montgomery County, 2.89 miles in Autauga County, and 5.67 miles in Elmore County.

The Tour de River Region Route purposes are to facilitate short and long distance rides for experienced cyclists along a signed route and to facilitate economic development activities associated with soliciting sponsored long and short distance road races. For the first purpose, the experience of the cyclists will determine the feasibility of utilizing certain congested segments. For the second purpose, certain segments along the route will require traffic control to safely conduct a race or ride with large number of participants and/or spectators. With this in mind, all Amendment #2 bicycle connectors are recommended to be shared roadways with a minimum of share the road signs and a recommendation of either wide curb lanes or paved shoulders without rumble strips were feasible.

Table 6 details the Amendment #2 bicycle connectors. Figures 6 to 8 detail the eight connector routes proposed in Amendment #2 to the *Montgomery Metropolitan Planning Organization* (MPO) 2012 Bicycle and Pedestrian Plan. One connector has seven segments, and two connectors have three segments.

1.33 1.57 0.62 0.53 2.90 2.20 23.16 0.45 4.55 1.62 1.74 0.07 0.23 3.27 0.27 **SəliM** 0.21 \mathbf{oT} Old Prattville Rd Wallahatchie Rd Cobbs Ford Rd ASF Entrance Connector 38 Crenshaw Rd Atlanta Hwy Oak Tree Rd Company St S McQueen Vaughn Rd **Browns Rd** Marler Rd Smith Rd TOTAL Bell Rd 08 SD**US 82 US** 80 From S McQueen Smith Wallahatchie Rd Halcyon Park Dr Wares Ferry Rd Lightwood Rd Heatherton Dr Oak Tree Rd Atlanta Hwy Vaughn Rd Chapel Rd Marler Rd CR 134 US 80 SR 14 US~80US 31 **CR** 4 S McQueen Smith Road Name Old Prattville Rd SR Wares Ferry Rd Atlanta Hwy SR Old Pike Rd Coosa River SR Vaughn Rd 1 SR Vaughn Rd SR Vaughn Rd 6 SR Vaughn Rd SR Marler Rd **ABBREVIATION** CR 134 SR SR 111 **US 82 US 80 US 31 SR** 14 Pkwy SRSRSRSRSRSRSRSRSRВікемау Туре 3egment SRS McQueen Smith Old Prattville Rd Wallahatchie Rd Connector 24 Connector 38 Vaughn Rd **Browns Rd** Marler Rd Route 19 Route 29 Route 22 Route 22 Route 11 Route 5 **US** 80 **US** 80 **US 82** $\mathbf{T}_{\mathbf{0}}$ Rd Route 11/ Connector 35 S McQueen Smith Rd Vaughn Rd Planned Wallahatchie Rd Bicycle Facility Connector 16 Atlanta Hwy Pike Road (Tour de River Marler Rd Route 19 Route 2 Route 2 Route 3 CR 134 Route 7 **US** 80 US~80SR 14 **US** 31 From (Tour Prattville (Tour de River Coosa River Pkwy (Tour SR 14/Old Prattville Rd (Tour de River Region) Vaughn Rd West (Tour SR 111 (Tour de River Vaughn Rd Central de River Region) de River Region) de River Region) BIKEWAY TYPE Shared Roadway Region) Region) Region) Name 59 9 58 #

Table 6: Amendment #2 Connector Routes

