

CITY OF DOUGLASVILLE

COMPREHENSIVE TRANSPORTATION PLAN

PROJECT FACT SHEET

Douglasville is updating your comprehensive transportation plan (CTP) for 2025 which outlines transportation projects over a 5, 10, and 30-year time horizon, based on the community needs and priorities. Belows are the project goals:

1. Improve Safety for All Modes

Enhance the efficiency, connectivity, and reliability of the transportation network for all users.

2. Improve Mobility & Connectivity

Reduce crashes and improve safety for drivers, pedestrians, bicyclists, and transit users.

3. Expand Multimodal & Transit Options

Provide a balanced transportation system that supports transit, walking, and biking as viable alternatives to driving.

4. Support Economic Vitality & Freight Movement

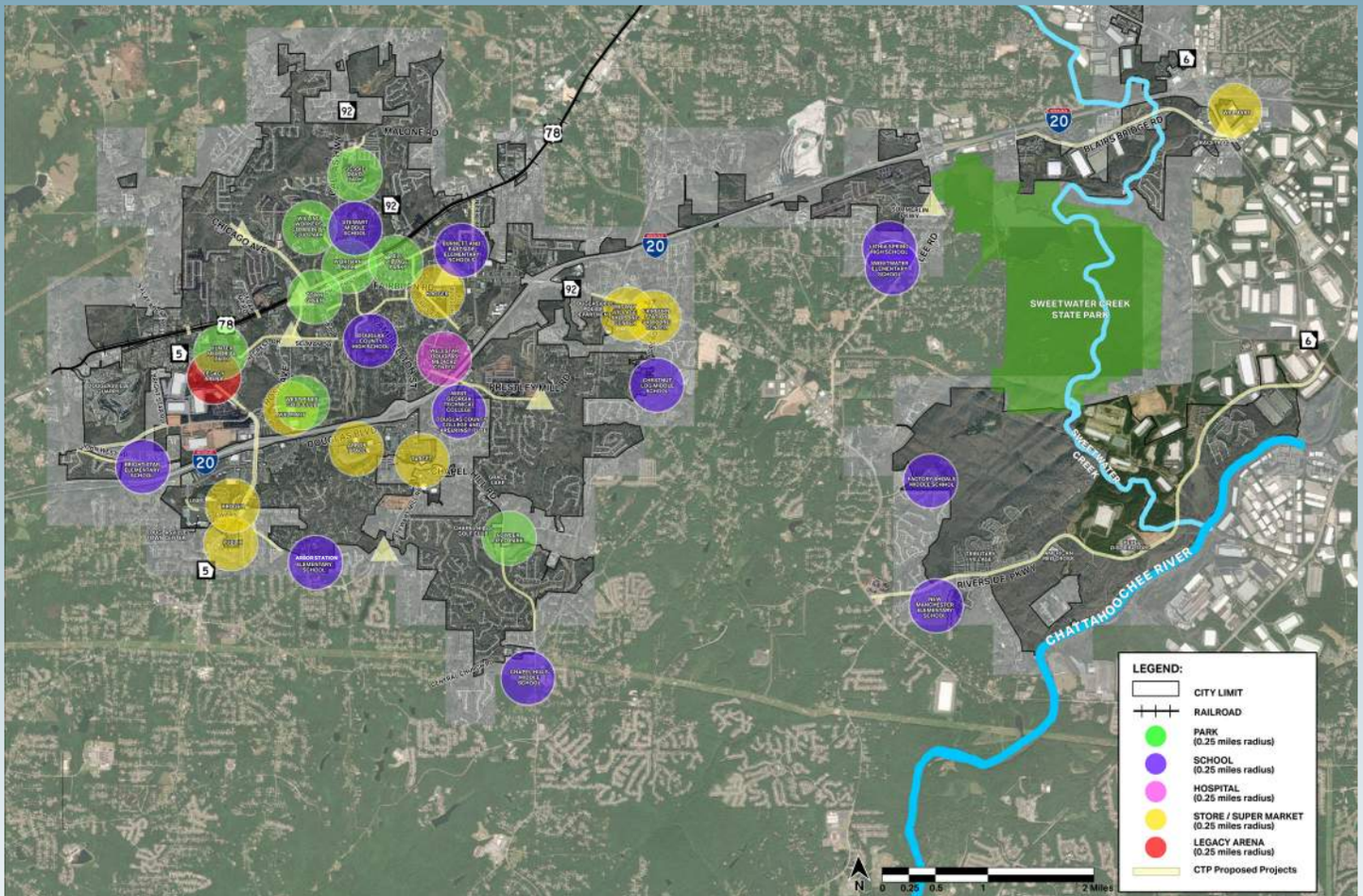
Ensure the transportation system supports economic development and efficient freight access.

5. Promote Equity, Accessibility, & Quality of Life

Ensure all residents—including underserved and transit-dependent populations—have equitable access to transportation and opportunities.

6. Advance Sustainability & System Preservation

Maintain existing infrastructure in good condition while promoting environmentally responsible and resilient transportation solutions.



Project Managers:

City of Douglasville, Alesha Mann, manna@douglasville.gov
AECOM, Mickey OBrien, mickey.obrien@aecom.com

ROADWAY SAFETY AND OPERATIONS RECOMMENDED PROJECTS

Project #	Project Name	Project Description	Length
Short Term - Tier I (2026-2030)			
RSO-1	<u>Hwy 78 road between Rose Ave to Fairburn Rd</u>	Road safety audit	0.84 Miles
RSO-2	<u>Campbellton St between Duncan St to Hwy 78</u>	Road safety audit	0.46 Miles
RSO-3	<u>Riverside Pkwy from Fairburn Rd to Thornton Rd</u>	Road safety audit	5.6 Miles
RSO-4	<u>Chicago Ave from Strickland St to Cave Springs Rd</u>	Road safety audit	0.97 Miles
RSO-5	<u>Eastside Elementary and Burnett Elementary</u>	Add Mid block crossing around two elementary schools	/
Mid Term - Tier II (2031-2035)			
RSO-6	<u>Chicago Ave from Strickland St to Cave Springs Rd</u>	Safety upgrade including signal timing, turn lanes, or access management, traffic calming, and shoulder upgrades	0.97 Miles
Long Term - Tier III (2036-2055)			
RSO-7	<u>Vehicular Railroad Crossing Upgrade</u>	Safety upgrade at Rose Ave, Cedar Mountain Rd, and W strickland St near Calvary Church of God	/
RSO-8	<u>Hwy 78 from Fairburn Rd to McCarley St</u>	Pedestrian access control, including the installation of fencing, signage, and landscaping along the railroad.	0.9 Miles

RSO-1 Hwy 78 / Veterans Memorial Hwy



RSO-2 Campbellton St



RSO-3 Riverside Pkwy



RSO-4 & 6 Chicago Ave



RSO-5 Eastside Elementary and Burnett Elementary



RSO-7 Vehicular Railroad Crossing Upgrade - Hwy78 & Rose Ave



RSO-7 Vehicular Railroad Crossing Upgrade - Hwy 78 & Cedar Mt



RSO-7 Vehicular Railroad Crossing Upgrade - Hwy 78 & W Strickland St



RSO-8 Hwy 78 / Veterans Memorial Hwy



INTERSECTION IMPROVEMENTS RECOMMENDED PROJECTS

Project #	Project Name	Project Description
Short Term - Tier I (2026-2030)		
II-1	<u>HWY 78 at Rose Ave</u>	Safety upgrades at Rose Ave including adding crosswalk with refuge island
II-2	<u>Rose Ave at Selman Dr</u>	Pedestrian and intersection improvement
II-3	<u>Chicago Ave at Cedar Mountain Rd and Westwood Rd</u>	Safety update including signal and intersection improvement
II-4	<u>Prestley Mill Rd at Saddlebrook Way</u>	Add crosswalk and ADA ramp at Saddlebrook Way
Mid Term - Tier II (2031-2035)		
II-5	<u>Fairburn Rd at Hospital Dr</u>	Safety upgrade including signal timing, turn lanes, or access management
II-6	<u>Reynolds Rd at Stewart Mill</u>	Traffic light
II-7	<u>Summerlin Pkwy at Lee Rd</u>	Safety upgrades including signal and lighting
Mid Term - Tier II (2031-2035)		
II-8	<u>Thornton Rd at Blair Bridge Rd</u>	Upgrade signal

II-1 Hwy78 at Rose Ave



II-2 Rose Ave at Selman



II-3 Chicago Ave at Cedar Mountain Rd and Westwood Rd



II-4 Prestley Mill Rd at Saddlebrook Way



II-5 Fairburn Rd at Hospital Dr



II-6 Reynolds Rd at Stewart Mill



II-7 Summerlin Pkwy at Lee Rd



II-8 Thornton Rd at Blair Bridge Rd



ROADWAY CAPACITY RECOMMENDED PROJECTS

Project #	Project Name	Project Description	Length
Short Term - Tier I (2026-2030)			
RC-1	<u>Rose Ave from Hwy 78 to Church Street</u>	Add a right-turn lane	300 Feet
Mid Term - Tier II (2031-2035)			
RC-2	<u>HWY 5 at I-20 Bridge Replacement, intersection and access improvement</u>	Bridge replacement, intersection and access improvement from Concourse to Douglas Blvd	0.37 Miles
Long Term - Tier III (2036-2055)			
RC-3	<u>Hwy 5 Corridor Widening from Douglas Blvd to Steward Pkwy</u>	Widening of Hwy 5 from Douglas Blvd to Steward Pkwy	0.46 Miles
RC-4	<u>Blairs Bridge Rd from Mt Vernon Rd to SR 6 (Thornton Rd)</u>	Widening from 2 to 4 lanes	2.13 Miles
RC-5	<u>John West Rd Relocation from Mobley Creek to Bright Star Rd</u>	Relocate John West Road to the north to tie in with Bright Star Connector. Close Cherry Lane and limit the existing John West Road to right in/right out	0.81 Miles
RC-6	<u>Riverside Pkwy from Fairburn Rd to Thornton Rd</u>	Widening from 2 to 4 lanes	5.6 Miles

RC-1 Rose Ave



RC-5 John West Rd



RC-2 & 3 Hwy 5



RC-6 Riverside Pkwy



RC-4 Blairs Bridge Rd



PEDESTRIAN & BICYCLE RECOMMENDED PROJECTS

Project #	Project Name	Project Description	Length
Short Term - Tier I (2026-2030)			
PB-1	<u>Duralee sidewalk from Hwy 78 to SR 92</u>	Sidewalk gap infill on west side of the road	0.52 Miles
PB-2	<u>Church Steet from Rose Ave to Fairburn Rd</u>	Scoping study /Planning for converting Church St into a complete street	0.87 Miles
PB-3	<u>Clark St Sidewalk from Club Dr to Bowden St</u>	Add sidewalk on north side of the road	0.15 Miles
PB-4	<u>Church Street from Fairburn Rd to Grady St</u>	Add sidewalk on south side of the road	0.1 Miles
PB-5	<u>Grady St from Church St to Cooper St</u>	Add sidewalk on west side of the road	0.1 Miles
PB-6	<u>Bill Arp Rd from Legacy Arena to Collins Auto Tech</u>	Sidewalk Gap infill on north side of the road	0.33 Miles
PB-7	<u>John West Rd from Rolling Ln to Bright Star Rd</u>	Sidewalk gap infill on south side of the road to connect Bright Star Elementary School	0.52 Miles
PB-8	<u>Chapel Hill Sidewalk from Flower Field Park to Central Church Rd</u>	Add sidewalk on east side of the road	0.93 Miles
PB-9	<u>Selman Ave behind Douglas County High School</u>	Re-striping road, reduce travel lanes to 10 ft and add an in-road bike lane	0.24 Miles
PB-10	<u>Steward Pkwy from Sweetwater Point to Douglasville Town Center Shopping Center</u>	Sidewalk gap infill	0.16 Miles
PB-11	<u>Downtown Bike Boulevard</u>	Striping and signage for the bike boulevard along Duncan St, Melrose St, and Estelle St	0.62 Miles
PB-12	<u>Mill Village Bike Boulevard</u>	Striping and signage for the bike boulevard runs through Grady St, Cooper St and Courtland St	0.97 Miles
PB-13	<u>Dorris Rd from Fairburn Rd to Hospital Dr</u>	Sidewalk Gap infill on south side of the road	0.34 Miles
PB-14	<u>Eastside Elementary and Burnett Elementary</u>	Add sidewalk along Dorsett St, Connally Dr, and Big B Rd	0.46 Miles
PB-15	<u>Malone St from E Strickland St to Parker St</u>	Add sidewalk on west side of the road	200 Feet
PB-16	<u>W Stewart Mill Rd from Stewart Mill Rd to Garden Cir</u>	Sidewalk gap infill on south side of the road to connect Arbor Station Elementary School	0.35 Miles
PB-17	<u>SR 92 from Douglasville Police Department to Pope Rd</u>	Add sidewalk on south side of the road to connect shopping centers	0.58 Miles
PB-18	<u>Rose Ave Sidewalk segment 1 from Hwy 78 to Church Street</u>	Add sidewalk on east side of the road	300 Feet
PB-19	<u>Rose Ave Sidewalk segment 2 from Douglasville Cemetery East to Selman Dr</u>	Add sidewalk and boardwalk on east side of the road	0.25 Miles
PB-20	<u>Willing Workers Community Club Park from Thompson St to Upshaw Mill Rd and Upshaw Mill Rd to Carten St</u>	Add sidewalk to west and south side of the road	0.58 Miles
PB-21	<u>Pope Rd from SR 92 to Longview Dr</u>	Sidewalk gap infill on west side of the road to connect shopping centers	0.16 Miles
Mid Term - Tier II (2031-2035)			
PB-22	<u>Church Steet from Rose Ave to Fairburn Rd</u>	Redesign the Church Street into a complete street	0.87 Miles
PB-23	<u>Dorris Rd from Fairburn Rd to Durelee Ln</u>	Striping and signage for the bike boulevard or add an in-road bike lane	0.73 Miles
PB-24	<u>Rose Ave from Church St to Selman Dr</u>	Construct a 10' shared use path	0.35 Miles
PB-25	<u>Selman Dr from Club Dr to Rose Ave</u>	Construct a 10' shared use path	0.42 Miles
PB-26	<u>Campbellton St from Duncan to Church St</u>	Redesign the Campbellton Street streetscape to include narrower travel lanes, a multi-use trail and landscape strips	0.55 Miles

PB-27	<u>Autry Cir Boulevard from Dallas Hwy to Malone Rd</u>	Striping and signage for the bike boulevard	0.28 Miles
PB-28	<u>Pinecrest Dr from Rose Ave to Hunter Memorial Park</u>	Construct a 10' shared use path	0.56 Miles
Long Term - Tier III (2036-2055)			
PB-29	<u>Prestley Mill Rd from Hospital Dr to Saddlebrook Way (Including Bridge Replacement)</u>	Sidewalk gap infill on south side of the road	1.1 Miles
PB-30	<u>Veterans Memorial Hwy from McCarley St RR Xing to Fairburn Rd</u>	Improve ADA access and pedestrian zone	0.47 Miles
PB-31	<u>Riverside Pkwy from Fairburn Rd to Thornton Rd</u>	Complete Street including separated shared use path	5.6 Miles



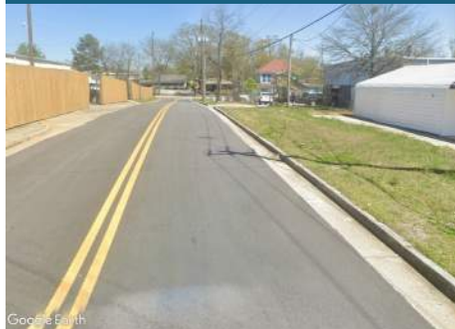
PB-04 Church St



PB-05 Grady St



PB-06 Bill Arp Rd



PB-07 John West Rd



PB-08 Chapel Hill Rd



PB-09 Selman Ave



PB-10 Steward Pkwy



PB-11 Duncan St



PB-12 Cooper St



PB-13 & 23 Dorris Rd



PB-16 W Stewart Mill Rd



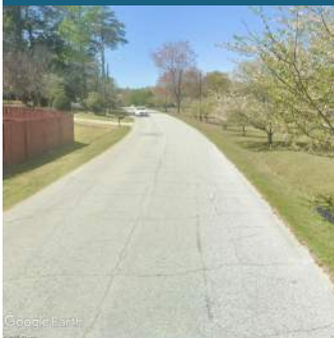
PB-19 & 24 Rose Ave Segment 2



PB-25 Selman Dr



PB-28 Pinecrest Dr



PB-14 Eastside Elementary and Burnett Elementary



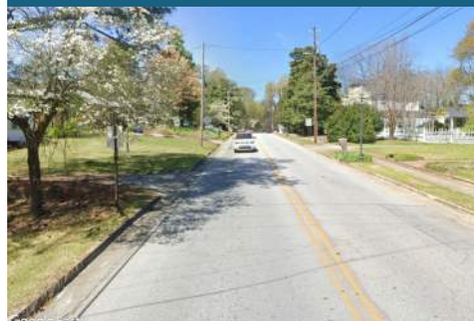
PB-17 SR 92



PB-20 Willing Workers Community Club Park



PB-26 Campbellton St



PB-29 Prestley Mill Rd



PB-30 Hwy 78



PB-15 Malone St



PB-18 Rose Ave Segment 1



PB-21 Pope Rd



PB-27 Autry Cir Boulevard



PB-31 Riverside Pkwy



NEXT STEPS

Project: City of Douglasville, GA - CTP Update 2025															
City of Douglasville, GA															
8/26/2025															
Baseline Schedule:															
Task No.	Task	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26	Mar-26	Apr-26	May-26
	Project Initiation - NTP (Assume Feb. 21, 2025)	█													
1	Project Startup/Kick-Off Meeting	█													
2	Stakeholder and Public Involvement plan and activities														
3	Inventory of Existing Conditions and Plans														
4	Assessment of Current and Future Needs														
5	Develop Final Recommendations														
6	Present Final Recommendations to Mayor and Council														

*Schedule is approximate only and is subject to change pending any unforeseen conditions.

We are here.

Baseline Schedule