

Surface Transportation Block Grant (STBG) Urban Attributable (Y230) Funds

APPLICATION

SEPTEMBER 2025

Send the electronic copy of the completed application by:

5:00 p.m. on October 10, 2025

to:

Wykoda Wang, Director of Transportation Administration Chatham County-Savannah Metropolitan Planning Commission 110 E. State Street Savannah, GA 31401

Contact info:

912-651-1466

wangw@thempc.org

Coastal Region Metropolitan Planning Organization

Surface Transportation Block Grant (STBG) Program

CHECKLIST FOR APPLICANTS

abla	Have you answered all applicable questions in the application?					
V	Has the appropriate person signed the application?					
V	Have you filled out the detailed budget table on the last page of this application?					
V	Please indicate the sources of funding you are requesting for this project.					
	√ Y230					
Ø	Have you attached a letter from your governing board or official able to commit to the local match?					
$ \sqrt{} $	Have you attached a project location map?					
V	Have you attached information demonstrating the basis of your project's cost estimate?					
V	Have you attached other information that is applicable to the answers in your application?					

Surface Transportation Block Grant Program (STBG) Urban Attributable (Y230) Funds

September 2025 Call for Projects

The Coastal Region Metropolitan Planning Organization (CORE MPO) is conducting a competitive project selection process to award expected FY 2026 - 2030 Surface Transportation Block Grant (STBG) Program Urban Attributable (Y230) funds, provided through the act entitled Infrastructure Investment and Jobs Act (IIJA, Pub. L. 117-58).

- Expected Available Funds (subject to change):
 - FY 2026 = \$19,000,000 (federal portion)
 - FY 2027 = \$4,000,000 (federal portion)
 - FY 2028 = \$4,000,000 (federal portion)
 - FY 2029 = \$4,000,000 (federal portion)
 - FY 2030 = \$4,000,000 (federal portion)
- Maximum Award for a project = available funds for that year (federal portion)
- Minimum Award for a Project = \$200,000 (federal portion)
- At least 20% of the eligible costs of the proposed project must be locally funded.
 (Previously incurred costs cannot be counted as part of the 20% match for the newly awarded federal funds.)

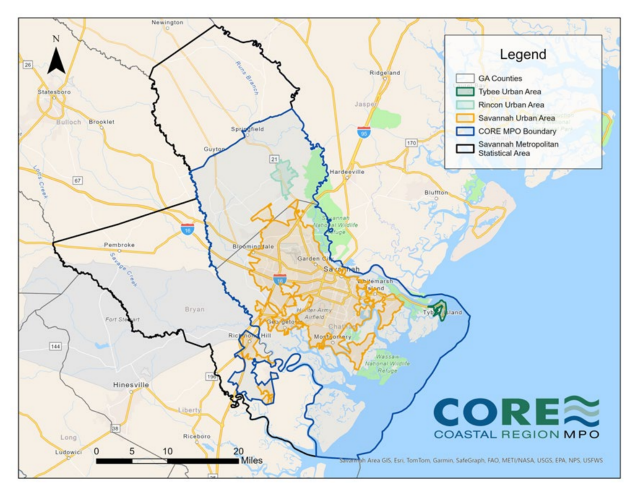
An applicant may request a minimum of *at least \$200,000 of federal funds*. The federal funding request in this application can represent no more than 80% of the total cost of the applicant's proposal. For example, if an applicant requests \$1,000,000, and provides no more than the required 20% local match, he/she would be submitting a proposal totaling \$1,250,000.

• Federal Requirements

Applicants should keep in mind that using the STBG funds involves adherence to federal requirements, as applicable, such as the National Environmental Policy Act (NEPA), prevailing wage rates (Davis-Bacon), Buy America, competitive bidding, and other contracting requirements, regardless of whether the projects are located within the right-of-way of a Federal-aid highway.

 Projects funded through this selection process must be located within the CORE MPO's Metropolitan Planning Area (MPA) boundary.

The CORE MPO - administered STBG Urban Attributable funds can only be spent within the MPO's Metropolitan Planning Area which includes all of Chatham County and portions of Effingham County and Bryan County (see map on the next page).



CORE MPO Metropolitan Planning Area as approved by the Governor of Georgia in 2024

Projects, if awarded funds in FY 2026 and FY 2027, will be programmed in the CORE MPO's FY 2024 – 2027 Transportation Improvement Program. Awarded projects in FY 2027 will be carried over to the FY 2027 – 2030 TIP as well. FY 2028 – 2030 funds will build the prioritized waiting list for projects to be included in the FY 2027 – 2030 TIP (revisit the prioritization during TIP development).

Once the project is programmed in the TIP and the awarded federal funding is authorized in the program year, the funds must be obligated within two years, otherwise the funds will be rescinded for use by other selected priority projects.

Please see CORE MPO Surface Transportation Block Grant Program Manual for additional information.

Applicant and Project Information

Eligible Entities

Please	e indicate which type of eligible entity is the primary project sponsor: (Select one.)				
$ \sqrt{} $	Local government				
	Regional transportation authority				
	Transit agency				
	Other local or regional governmental entity with responsibility for oversight of transportation improvements that the State of Georgia determines to be eligible.				
Eligib	le Projects				
	Please indicate all applicable categories your proposal falls under. Please see CORE MPO Surface Transportation Block Grant Program Manual for information on project eligibility.				
	Highway Improvements				
	Bridge Improvements				
	Transit Improvements				
V	Operational/Safety Improvements				
V	Bicycle / Pedestrian /Non-Motorized Improvements				
	Planning Studies				
	Other				

Applicant Information					
Agency Name (i.e. agency that will manage implemen	tation)	Date			
Effingham County (County Engineering Services)	10/7/2025				
C A LI	Lev. s	7: 0 1			
Street Address	City, State	Zip Code			
804 South Laurel Street	Springfield, GA	31329			
Contact Person's Name Title					
Jonathan Hulme, P.E.	County Engineer				
Contact Person's Phone Number Contact Person's Email Address					
(912) 754-8080					
Project Manager's Name (if awarded) Title					
Jonathan Hulme, P.E.	County Engineer				
County Engineer					

Project Overview Project Name McCall Road Multi-Use Trail Project Location Description (please also attach a location map) The proposed project corridor extends along McCall Road from SR 21 to Blue Jay Road. This corridor serves as a critical east—west connector between commercial centers, neighborhoods, and schools and experiences a growing mix of residential, commuter, and freight traffic. Currently, McCall Road is a narrow two-lane roadway with open ditches and no pedestrian or bicycle facilities. County (or counties) in which project is located Effingham County City (or cities), if any, in which project is located Effingham County

Proposal Description Summary

The McCall Road Multi-Use Trail Project will construct operational, safety, and multimodal improvements for both motorized and non-motorized users along approximately 5.8 miles of McCall Road between SR 21 and Blue Jay Road. The project will transform the existing rural roadway into a two-lane urban section with curb and gutter, improved drainage, a five-foot sidewalk, and a ten-foot multi-use trail.

These enhancements will provide safe, ADA-compliant pedestrian and bicycle accommodations where none currently exist. The project will also incorporate intersection upgrades, turn lanes where warranted, and stormwater management improvements to address flooding and erosion issues.

The project will connect multiple residential subdivisions and employment areas to SR 21 and the Blue Jay Road corridor, improving safety and accessibility for residents who currently walk along the unpaved shoulder to reach schools, parks, and transit connections.

Total Estimated Project Cost*	Federal Y230 Funds Requested	Local Match Available			
\$6,247,500	\$4,998,000	\$1,249,500			
*Please also be sure to fill out the Rudget Detail Table at the end of this application					

Who is providing the local match?

Name of Agency or Organization			Source (e.g. particular CIP fund	1)
Effingham County			SPLOST/TSPOLST	
Plea	ıse attı	ach a letter signed by either your gove stated lo	l rning board or an official wh cal match.	o can commit to the
Has you	ur age	ncy managed and completed other fed	deral-aid transportation proje	ects before? (Choose
	Ø	0 completed federal-aid projects		
		1 completed federal-aid project		
		2 completed federal-aid projects		
		3 or more completed federal-aid pro	jects	
What a	gency	will maintain the project after comple	etion?	
Effin	gham (County Board of Commissioners		
annual EFFING	omple cost a	taintenance agreement is necessary, he please attach the agreement. ted project will generate the need for nd the status and source of funding for DUNTY WILL PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE EXISTING ROADWAY WITHIN THE PROVIDE FOR MAINTENANCE OF THE PROVIDE FOR THE PROVIDE FOR THE PROVIDE FOR THE PR	operational funds, please de or operations. HE CONSTRUCTION IMPROVEMENTS	scribe the estimated 5. THE COUNTY ALREADY

Will your project require purchase(s) or easement(s) for right-of-way (Choose one) Additional information:



RIGHT-OF-WAY WILL BE REQUIRED; THE COUNTY WILL MINIMIZE IMPACTS TO ADJACENT PARCELS. EFFINGHAM COUNTY WILL MAINTAIN THE COMPLETED FACILITY AND CURRENTLY MAINTAINS THE EXISTING ROADWAY RIGHT-OF-WAY.

If other agencies or organizations are partnering with you on this application or on implementation of your proposal, please list and describe the nature and the status of any agreements (e.g. ROW donations or easements):

Organization #1	
N/A	
Contact Name	Contact Phone
	.1
Contact Email:	
Status of Agreement	
Organization #2	
N/A	
Contact Name	Contact Phone
Contact Email:	
Status of Agreement	

Organization #3	
N/A	
Contact Name	Contact Phone
Contact Email:	
Status of Agreement	

If funding were available today, how much time do you estimate would be needed for any phases of your project that would be funded by this request:

Phase(s) to be Y230-funded	No. of Months
Design	12
Right of Way	9
Permitting	6
Construction	12

Please list any necessary preliminary work that already *has been completed*, and provide dates (e.g. GDOT concept approval, FHWA environmental approval or categorical exclusion, etc.):

Steps Completed	Date
Effingham Master Transportation Plan	7/2025
Effingham Master Bike Pedestrian Plan	6/2025
Effingham SS4A Plan	8/2024

Please describe status of any non-Y230 funded work that *still needs to be completed before the* project or phase that would be funded by this request can begin (e.g. if Y230 funds + Local Match will fund only the construction phase, what is the status and schedule for the incomplete preliminary engineering and ROW phases?).

Status of Steps to be carried out before Y230-funded work begins	Estimated completion date	
Status of Steps to be carried out before Y601-funded work begins	Estimated completion date	
Planning / Concept Development	Completed – July 2025	
Environmental Screening (Preliminary)	Completed – July 2025	
Utility Coordination	Ongoing – Complete by	
	March 2026	
Preliminary Engineering (PE)	Start: April 2026 →	
	Complete: March 2027	
	Start: April 2027 →	
Right-of-Way (ROW) Acquisition	Complete: December 2027	

In 500 words or less, please describe what public benefits and efficiencies would be provided to our area by your proposed project. (For example, how does your project match the project ranking criteria such as freight connection, truck traffic, bridge rating, transit ridership, non-motorized connection, etc.? (Please reference the CORE MPO Surface Transportation Block Grant Program Manual for project ranking criteria.)

The McCall Road Multi-Use Trail Project will significantly enhance transportation safety and connectivity along one of Effingham County's most heavily traveled local corridors. The roadway provides access between SR 21 and Blue Jay Road, serving residential neighborhoods, schools, and employment centers. Current conditions include narrow pavement, open ditches, and no sidewalks, which pose daily risks for pedestrians, cyclists, and motorists.

This project will reconstruct McCall Road into a complete street designed for all users. Adding curb and gutter, a five-foot sidewalk, and a ten-foot multi-use trail will create safe, ADA-compliant facilities for pedestrians and cyclists. The separated path will eliminate pedestrian—vehicle conflicts, reduce crash risk, and improve comfort for all users. Intersection and turn-lane improvements will reduce congestion and improve access to adjacent neighborhoods, while new street lighting will enhance nighttime visibility and overall safety.

By connecting SR 21 to Blue Jay Road, this project establishes a critical link between residential communities and major commercial and industrial employment zones. The new multi-use trail will provide residents with safe, non-motorized access to work, school, parks, and transit, advancing the County's equity and sustainability goals. Many residents in this area lack reliable access to a personal vehicle; providing ADA-compliant, multimodal infrastructure directly addresses this transportation gap and supports the Justice40 initiative by prioritizing investment in underserved communities. The project also supports freight and operational efficiency. McCall Road is frequently used as a connector between key truck routes. Pavement and drainage improvements will strengthen the roadway structure, enhance safety for all users, and reduce maintenance costs over time.

Environmental and community sensitivity will guide design. Sidewalks and the multi-use path will meander to preserve mature trees and minimize right-of-way and wetland impacts, maintaining the corridor's natural character.

The McCall Road Multi-Use Trail Project directly aligns with the Effingham County Transportation Master Plan (2025), the CORE MPO goals for multimodal safety and connectivity, and regional transportation equity priorities. Once complete, the project will be maintained by the Effingham County Roads Division, ensuring its long-term function and value.

Overall, the McCall Road Multi-Use Trail Project delivers substantial public benefit—improving safety, mobility, and quality of life while supporting economic growth and regional connectivity in Effingham County.

Project Sponsor Signature

Print Name	Title	
Jonathan Hulme	County Engineer	
Signature (on hard copy)	Date	
<u>Jonathan Hulms</u> Signature (on hard copy)	10/7/2025	_
SPONSOR		

Please remember:

- To fill out the Detailed Budget Table, to the extent applicable, on the following page.
- To attach a letter from your governing board or other official who can commit the agency to the stated local match.
- To attach a Project Location Map.
- To attach information showing the Basis of your Cost Estimate.
- To attach LAP certification record or agreement regarding LAP.

Budget Detail for Proposal										
Project Name: McCall Road MUT										
Activity	Desired Fiscal Year for TIP Programming (GDOT Fiscal Year)	Total Estimate	Requested CORE MPO Y230 Federal Funds (Maximum allowed is 80% of your total eligible costs.)	Local Match (Minimum required is 20% of your total eligible costs.)	Local Match Breakdown (by source)					
					Amount A	Source A	Amount B	Source B	Amount C	Source C
PE	FY 2026	\$ 416,500.00	\$ 287,280.00	\$ 71,820.00	\$ 71,820.00	TSPLOST/ SPLOST				
ROW	FY2027	\$833,000.00	\$574,560.00	\$143,640.00	\$143,640.00	TSPLOST/ SPLOST				
Utilities	FY2027	\$624,750.00	\$430,920.00	\$107,730.00	\$107,730.00	TSPLOST/ SPLOST				
Construction	FY2028	\$4,165,000.00	\$3,332,000.00	\$833,000.00	\$833,000.00	TSPLOST/ SPLOST				
Other activity Specify:	FY2028	\$208,250.00	\$143,640.00	\$35,910.00	\$35,910.00	TSPLOST/ SPLOST				
Other activity										
Specify:										
Other activity										
Specify:										
Total Amounts		\$6,247,500.00	\$4,768,400.00	\$1,192,100.00	\$1,192,100.00					

^{*}The GDOT fiscal year begins on July 1 and ends on June 30. For example, FY 2027 starts on July 1, 2026 and ends on June 30, 2027.

GDOT Freight Operations Program

Tailored to address freight-specific operational challenges, the GDOT Freight Operations Program is responsive to the needs of communities grappling with issues related to truck and freight rail activity. The program targets solutions such as improving turn lanes and enhancing signal timing at key intersections along freight-heavy routes. The program offers awards of up to \$2 million.

LOCAL FUNDING SOURCES

The following policies provide the primary local sources of funding for transportation improvements in Georgia.

Local Option Sales Tax (LOST)

An additional one-percent sales tax levied by jurisdictions upon approval by public referendum. This tax is applied to the purchase, sale rental, storage, use, or consumption of tangible personal property and related services. Typically, a portion of a local jurisdiction's LOST is used to fund transportation improvements. A LOST program must include a specific list of projects to be completed using the revenues.

Special Local Option Sales Tax (SPLOST) from the Transportation Investment Act (TIA)

This tax can be implemented upon approval by a public referendum to levy one-percent regional sales tax. Funds can be used for a specific list of projects.

Transportation Special Purpose Local Option Sales Tax (TSPLOST)

This is a one-percent sales tax that can be levied upon approval by public referendum. These funds can only be used for transportation and is distributed among the county and cities based on population.

PLANNING LEVEL COST ESTIMATION

The MTP analysis process determined planning-level cost estimates for all projects identified in this plan. Baseline estimates were developed from the following unit costs and the characteristics of proposed improvements. These estimates were derived by escalating unit costs from the Atlanta Regional Commission Estimation Tool. Based on the overall construction costs, the following percentages were applied to derive planning-level cost estimates for other phases:

- Preliminary Engineering (PE): 10% of Construction Costs
- Right-of-Way Acquisition (ROW): 20% of Construction Costs
- Utility Coordination (UTL): 15% of Construction Costs
- Construction management (CMT): 7% of Construction Costs

In addition, a 15% contingency was applied to cost estimates (15% of construction costs). While these project cost estimates were derived in 2024 dollars, costs may need to be adjusted to account for inflation in the year of expenditure for programming of future costs for the County or MPO. An estimated annual escalation of 3% is recommended.



Table 4-20. Planning Level Unit Cost Estimates

Improvement Type	Assumptions	Unit	Estimated Construction Unit Cost	Estimated Total Unit Cost
Roadway Widening	One lane in each direction. Does not include median.	LM	\$3,000,000	\$5,010,000
Roadway Widening with Median	One lane in each direction (with raised or depressed median).	LM	\$5,000,000	\$8,350,000
New Roadway Alignment	One lane in each direction. Doubled for four lane road.	LM	\$2,500,000	\$4,175,000
Left Turn Lane	Per 250' turn bay.	EA	\$200,000	\$334,000
Right Turn Lane	Per 150' turn bay.	EA	\$171,000	\$285,570
Single Lane Roundabout		EA	\$2,500,000	\$4,175,000
Multi-Lane Roundabout		EA	\$3,500,000	\$5,845,000
Add RCUT on Two-Lane Road		EA	\$1,000,000	\$1,670,000
Add RCUT on Multi-Lane Road		EA	\$500,000	\$835,000
Roundabout Bypass Lane	Per 250' turn bay.	EA	\$200,000	\$334,000
Repaving	*Assumes milling and inlay for 2- lane roadway section with restriping.	LM	\$250,000	\$417,500
Miscellaneous Striping Improvements	One lane in each direction.	LM	\$10,000	\$16,700
Sidewalk	Urban section with 5' sidewalk, curb and gutter.	LM	\$430,000	\$718,100
Multiuse path	Urban section with 10' MUP, curb and gutter.	LM	\$430,000	\$718,100
Open Drainage (Ditch)	Modify ditch to provide open drainage system with 20 ft ditch	LM	\$300,000	\$501,000
Curb and Gutter with Piped Drainage System	Curb and Gutter on both sides of road with Piped drainage	LM	\$1,000,000	\$1,670,000
Detention Pond		EA	\$75,000	\$125,250
Traffic Signal	Mast arm configuration	EA	\$350,000	\$584,500
Rectangular Rapid Flashing Beacon (RRFB)	Double-sided RRFB assemblies with push button detection.	EA	\$30,000	\$50,100
Signal Modification	Modifications to add signal heads, and/or pedestrian signals with no modifications to poles or vehicle detectors.	EA	\$20,000	\$33,400
Stop Control		EA	\$5,000	\$13,945
Bridge Replacement	150 ft x 50 ft bridge	EA	\$1,125,000	1,878,750
Right In- Right Out Driveway Island		EA	\$50,000	\$83,500
Unpaved Shoulder	Grade and add material to create a 6 ft shoulder with 4 ft additional clear zone beyond pavement.	LM	\$80,000	\$133,600
Median Break		EA	\$50,000	\$83,500
Bike Lanes	4 ft bike lanes on both sides of the road with repaving with no curb modifications	LM	\$575,000	\$960,250



Improvement Type	Assumptions	Unit	Estimated Construction Unit Cost	Estimated Total Unit Cost
Bike Lanes with curb modification	4 ft bike lanes on both sides of the road with repaving with curb modifications	LM	\$850,000	\$1,419,500
Rural Freight Upgrades <3,000 ADT	Widen 2 lanes by 2 ft each with 3' shoulder and 3:1 transition to ditch.	LM	\$315,000	\$526,050
Lane Widening	Widen 2 lanes by 2 ft each with repaving without additional shoulder improvement.	LM	\$475,000	\$793,250
Freight Upgrades to Provide Major Collector Cross-Section	Widen 2 lanes by 2 to 4 ft each and provide 6 ft unpaved shoulder with 10 ft clearzone buffer which can include ditch.	LM	\$625,000	\$1,043,750

Note: the unit costs above are Planning Level Costs, based on information on similar project, and experience of the Pond Design and planning team and input from cost estimate sources such as the GDOT Intersection Control Evaluation (ICE) tool and Atlanta Regional Commission (ARC) costing spreadsheet.



^{*}Total unit cost includes PE, ROW, Utility coordination, and construction management (see factors on page 4-28).

MCCALL ROAD MULTI-USE TRAIL LOCATION MAP



DAMON RAHN Chairman At Large

STEPHANIE JOHNSON County Clerk



TIMOTHY J. CALLANAN

County Manager

EDWARD L. NEWBERRY, JR. County Attorney

Effingham County Board of Commissioners

FORREST FLOYD

District 1

ROGER BURDETTE

District 2

JAMIE DELOACH Vice-Chairman District 3 BETH HELMLY
District 4

PHIL KIEFFER District 5

October 7, 2025

Ms. Wykoda Wang Director of Transportation Administration CORE MPO 110 E. State Street Savannah, GA 31401

Subject: Surface Transportation Block Grant (STBG) Urban Attributable (Y230) Funds – Local Match Commitment for the McCall Road Multi-Use Trail Project

Dear Ms. Wang,

The Effingham County Board of Commissioners is pleased to submit this request for STBG Y230 funding for the McCall Road Multi-Use Trail Project

Effingham County hereby confirms that TSPLOST and SPLOST funds are available to provide the required 20% local match in the amount of \$1,192,100 for the total project cost of \$6,247,500. The County respectfully requests federal STBG Y230 funding of \$4,768,400 (80%) to complete this project.

If you have any questions, please contact Jonathan Hulme, County Engineer, at (912) 754-8080.

Sincerely,

Damon Rahn Chairman At Large

Effingham County Board of Commissioners



Russell R. McMurry, P.E., Commissioner One Georgia Center 600 West Peachtree Street, NW Atlanta, GA 30308 (404) 631-1000 Main Office

10/17/2025

To Whom it May Concern,

Effingham County has initiated the LAP Certification process. Jonathan Hulme has completed all five required training classes and is currently working on the application and supporting documents. The county's goal is to submit the package in November and be granted Full LAP Certification by January 2026.

Sincerely,

Katie Proctor

District Planning & Programming Liaison

GDOT Georgia
Department
of Transportation

District 5 Jesup PO Box 610 Jesup, GA, 31598 912-530-4457 Office 912-424-9458 Mobile