



2025 IN-HOUSE CURB BUMPING
January 2025 - December 2025
Summary Report {37 Locations-To-Date}

LOCATION	BOUNDARIES	MILEAGE
Burgess Drive	From Lee Street to Elainer Drive	1
Northeast Exprssway	Special project	1
Wilkinson Drive	From Glenwood Ave and Memorial drive	1
Quillian Ave/Winfield ave	From McAfee rd to Glenwood Ave	1
Parker Ave	From McAfee rd to Glenwood Ave	1
Overland Terrace	From Eleanor Street to South Howard Street	1
Hardwood Dr	From Granite Springs to cud-de- sac	1
South Howard Street	From Memorial Drive to Glenwood Avenue South East	1
Church St	From North Decatur Rd to North Clarendon Ave	1
Fontainebleau Drive	From 2557 Fonatainebleau Drive to Happy Hollow Road	1

Glendale Drive	From Glenwood Road to Glenrock Drive	1
Kingfisher Dr	Pleasant Ct to warbler Dr	1
Burminham Dr	From Brownsmill Rd(212) to Wolverton Dr.	1
S.Indian Creek/Shell bark Rd	From Redan Rd to Durham Park	2
Panola Ind. Blvd.	From Panola Road to Miller Road	2
Glendale Court	From Glendale Drive to Cul-de-Sac	1
June Dr	From W Hilda Cir to Evangeline Rd	1
Glensford Drive	From Misty Valley Road to Misty Valley Road (Circle)	1
Panola Ind Blvd	From Panola Road to Miller Road	2
John Wesly Dr	From Wesley Chaple to Deadend	1
LaVista Court	From LaVista Road to Cul-De-Sac	1
LaVista Conley Court	From LaVista Road to Cul-De-Sac	1
North Acadia Ave	From East Ponce Road to Dekalb Ind. Blvd	1
Churchill Ct	From Brittany Dr to Cul-De-Sac	1
Farris Dr	Glenwood Rd to Cul- De-Sac	1
Kahanna Dr	From Pangborn Rd to Hawaii Ct	
Otello Ave	From Erskine Road to Norman Road	
Hawall Ct	From Diamond Head Dr to Kahanna Dr	
Old Rockbridge Rd	From Ridge Ave to Palmer Dr	
Brittany Dr	Froom Mountain view Dr to Cul-de- Sac	
Kilgore Rd	From Valley Green Rd to Deadend	

Mercer Rd	Special project tire removal	
Shelia Ln	From Central Dr to Goldsmith Rd	
Sandusky Dr	From Rosewood Rd to Shamrock Dr	
Kingsways Dr	From Shadow Rock Dr to Shadow Lake Dr	
Paul Road	From Shadow Rock Diver to Kilgore Road	
Rockbridge Road	From North/South Hairston Road to South Deshone	

