

## Stormwater Utility

City of Easley  
5/29/2020

Several stormwater structures were inspected by Public Works and Stormwater Division. These structures were determined to have significant damage and requiring replacement or repairs. The City of Easley is seeking additional funding for these repairs. Addressing these areas will allow the city to become more proactive with future stormwater utility maintenance. The following structures have been identified:

ADDRESS	GPS LOCATION	ESTIMATED COST	DESCRIPTION
107 Wellington Road Huntington South	34.799077, -82.555726	\$100K Cost estimated by contractor.	Two Creek crossing consisting of 40” galvanized steel. The crossings are past the life and are rusted out.
Williams Avenue Behind Dollar Tree <b>Currently Closed</b>	34.819426, -82.593141	\$40K Cost estimated by Contractor	Remove creek crossing and Restore stream bank. Close road.
South Second Street Behind Gettys Middle <b>C-Fund Request</b>	34.823491, -82.605074	\$364k – Estimation for just replacement of crossover. This is part of a larger street rehab project. Estimated at \$705 combined cost.	Replacement with a 100-year flood crossing.
Dogwood Lane <b>Currently Closed</b> <b>C-Fund Request</b>	34.823538, -82.572390	\$365K Cost Estimated by Beeson-Rosier Group	Replacement Failed 55-inch Galvanized pipe and wing walls. Sinkholes.
Dogwood Lane Drainage Sleuth	34.822488, -82.571604	\$20K Cost Estimated by Contractor	Failed Drainage Sleuth.
North 5 <sup>th</sup> Street Off Fleetwood Drive	34.836191, -82.611479	\$25k Contractor estimation	Remove Trees on drainage easement and Replace Pipe under roadway.
Old Stagecoach Road Near Rock Ridge	34.812416, -82.612550	\$150k Cost estimated by Stormwater Director	Replace Pipe. This Site is currently stable.
Briarwood Drive Easley Tennis Club	34.814788, -82.566908	\$100K Cost Estimated by Contractor	Replacing a failing bridge Structure at the Easley Tennis Club.
Rock Springs Road Between Rock Springs Church	34.823152, -82.550664	\$184K Cost estimated by Beeson-Rosier Group	Replacing Drainage ditches with concrete pipe and catch basins.

Couch Road Near Huntington North Subdivision	34.811361, -82.559011	\$50k Cost estimated by Stormwater Director	Abandon 18" inch pipe under couch lane and divert water along DOT easement. Two driveways will have to be replaced, Rehab ditch line.
Bridgewater Drive	34.816780, -82.565997	\$30K Cost estimated by Stormwater Director	Remove galvanized steel pipe and daylight. Landscape area
Carson Subdivision Off Couch Lane	34.812681, -82.561355	\$10K Cost estimated by Stormwater Director If trees are not removed.	Repair Drainage Swale, remove fencing and Trees.
301 Peachtree Street Behind Toyota of Easley Used Cars	34.826011, -82.573387	\$50k Cost estimated by Stormwater Director	200 feet of Failed 40" galvanized pipe.
103 Shefwood Middle Creek Subdivision	34.798354, -82.557634	\$20k Cost estimated by Stormwater Director	Failed 20-inch galvanized pipe. Replace and daylight partially.
105 Bent Creek Middle Creek Subdivision	34.794387, -82.552031	\$20k Cost estimated by Stormwater Director	Failed 20-inch galvanized pipe. Replace and daylight partially.
Oakvale Drive	34.834063, -82.572649	50K Cost estimated by Stormwater Director	Failed concrete pipe with flowing stream.
Ruth Drive and Tiffany Drive	34.823742, -82.618766	65K Cost estimated by Stormwater Director	Replacing galvanized pipe and piping graded Swale.
South 8 <sup>th</sup> Street Near Woodfield Ball Park	34.820349, -82.609283	50K Cost estimated by Stormwater Director	Resizing Pipe and daylighting drainage through park.
		<b>Total Estimated Cost</b>	<b>\$1,695,000</b>