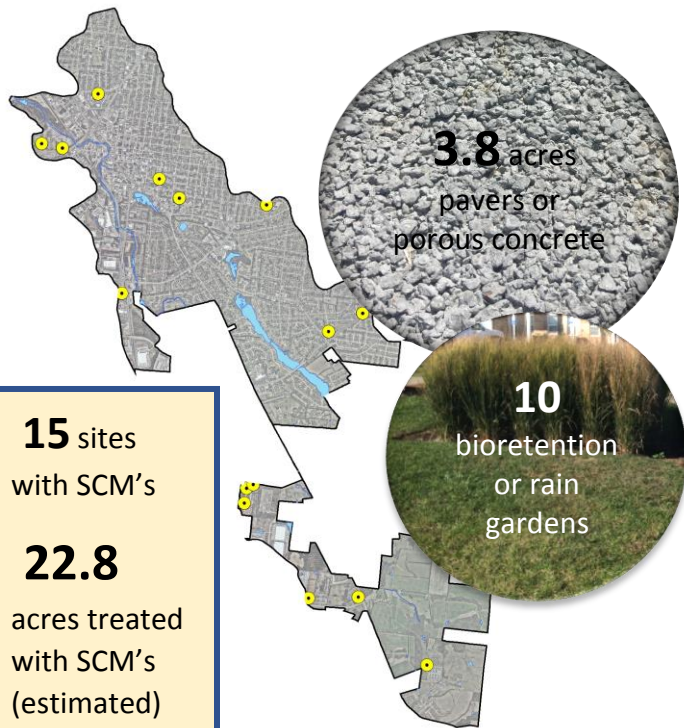


Lytle Creek

Pollutant Reduction Efforts, 2018-19

303 (d)	TMDL/WLA
Alteration in stream-side or littoral vegetative cover	No
Escherichia Coli	Yes
Sedimentation	Yes

Stormwater Control Measures



Watershed Characteristics



Imperviousness (gray & red) in Lytle Creek watershed in downtown Murfreesboro.

32.4% Imperviousness 2018

31 % Imperviousness 2016-17

17.4 % Tree canopy 2018

- **Spring Branch/Old Fort Park** – bioretention areas, pervious parking, enhanced swale
- **Murfreesboro Wetland** – trash racks, wetland tree planting – Murfreesboro Urban Environmental
- **Maney Ave** – Pavers: 12,209 square feet
- **Swanson Park Avenue Redevelopment** – pavers: 41,320 square feet
- **Hobgood School Pavers** – Pavers: 95,674 square feet

Outreach to improve stream-side littoral vegetative cover



Lytle Creek watershed residents receiving trees at annual Tree Day Event.

575 seedlings given out to be plant in Lytle Creek Watershed

150 riparian education mail outs



Sam West of TEC presenting at the Lytle Creek watershed public meeting.