

A photograph of a small stream flowing through a dense forest. The stream is surrounded by moss-covered rocks and lush green ferns. The trees are tall and thin, with sunlight filtering through the canopy. The overall scene is peaceful and natural.

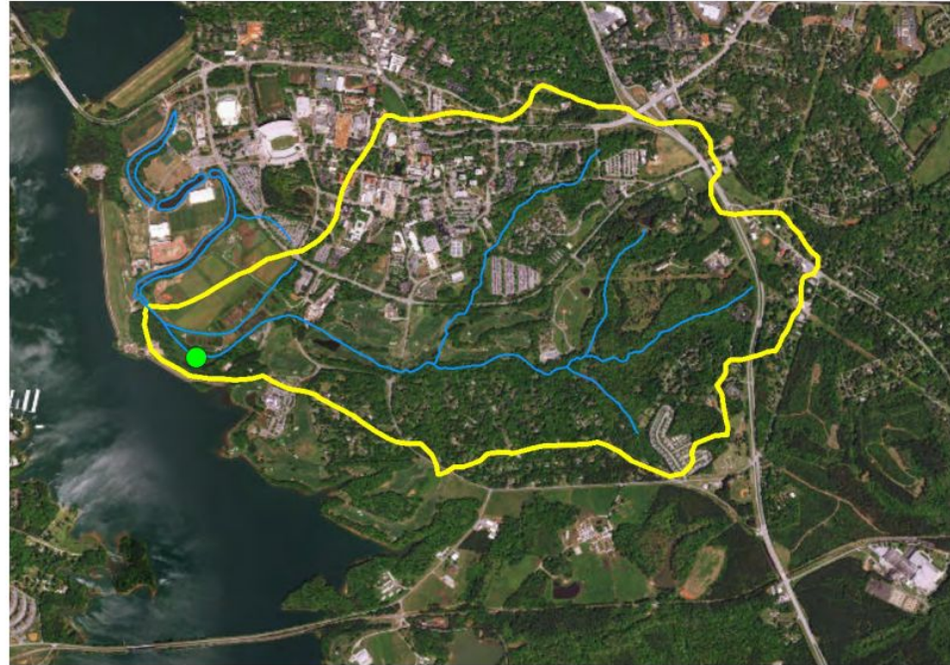
Stream Restoration Creative Inquiry

Hunnicutt Creek on campus

Creek runs through Clemson's campus. This is our Home Turf and our Primary stewardship corridor.

Project Area

- Hunnicutt Creek Watershed
 - 940 acres
 - Clemson University campus
 - Unique hydrology



What's been done already

Photos of prior campus restoration next to Calhoun Field Laboratory

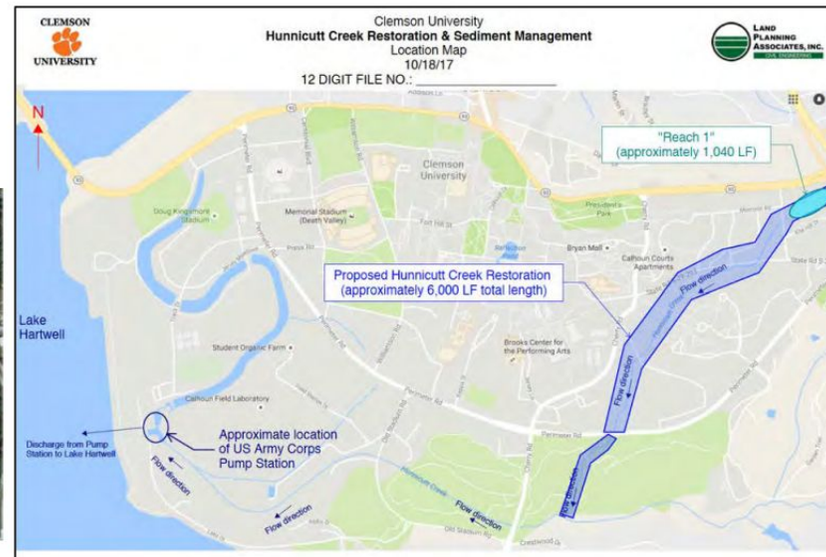


Our role

This C.I. can breathe new life into the Hunnicutt Stream Restoration Project and further the “Land Lab” goals of the University.

What's Next?

- Plans for future stream restoration/stabilization on campus
 - 8 separate phases
 - Total of 6,000 LF

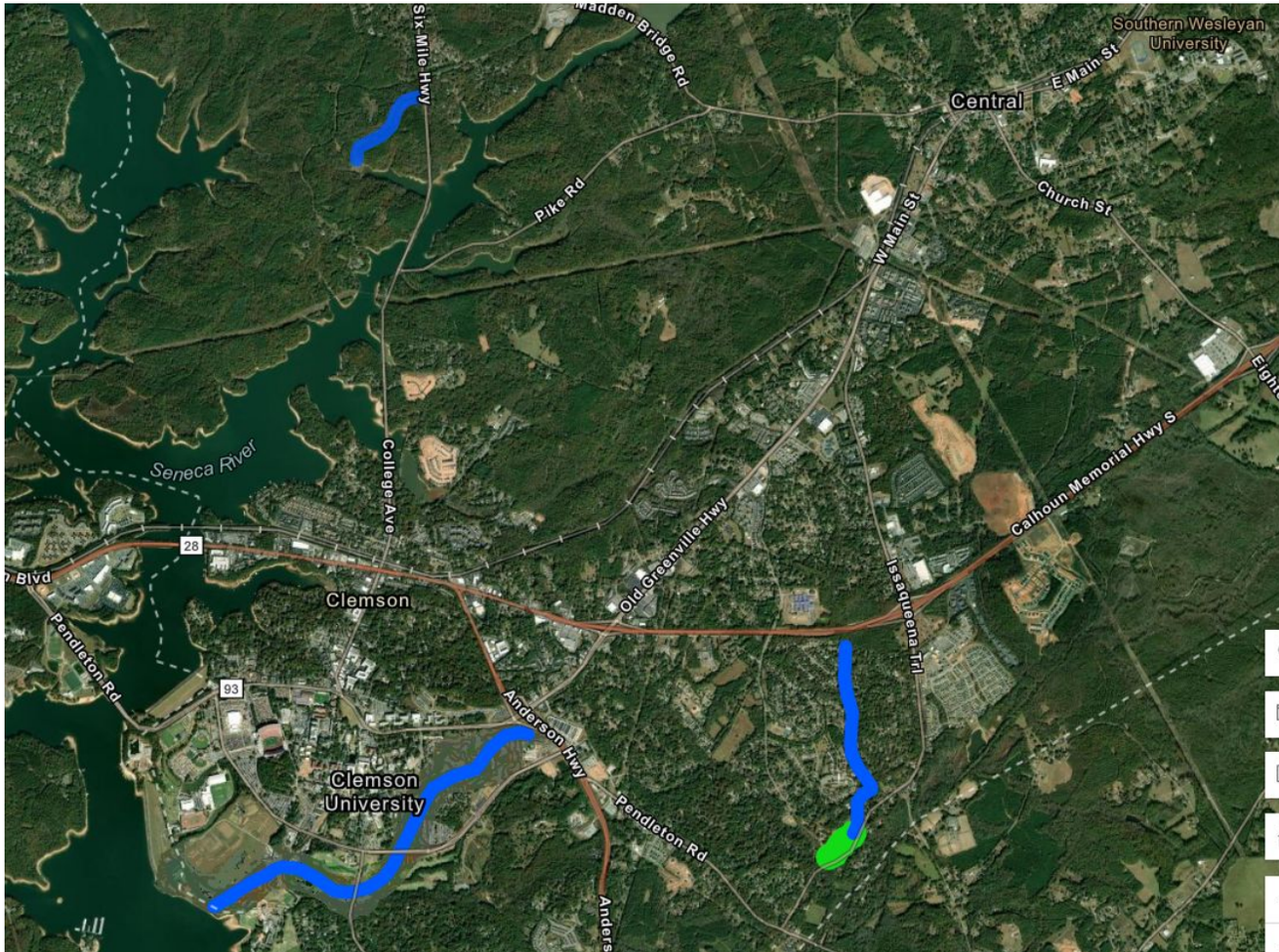


Field example: Clemson Downs bank stabilization

Show 2–4 shots: problem area → install → finished condition.



Creeks we could visit



Visit Options:

- Hunnicutt Creek: multiple reaches on campus
- Meadow Creek: Experimental Forest (by RC Edwards Meadow)
- Berkeley Orchard: 18 Mile Tributary / Capstone project site

← ArcGIS

C.I. Next steps

Agree on 1–2 priority reaches, schedule a site walk, and define what data/permissions we need to move forward.