

SALUDA RIVER PADDLING GUIDE

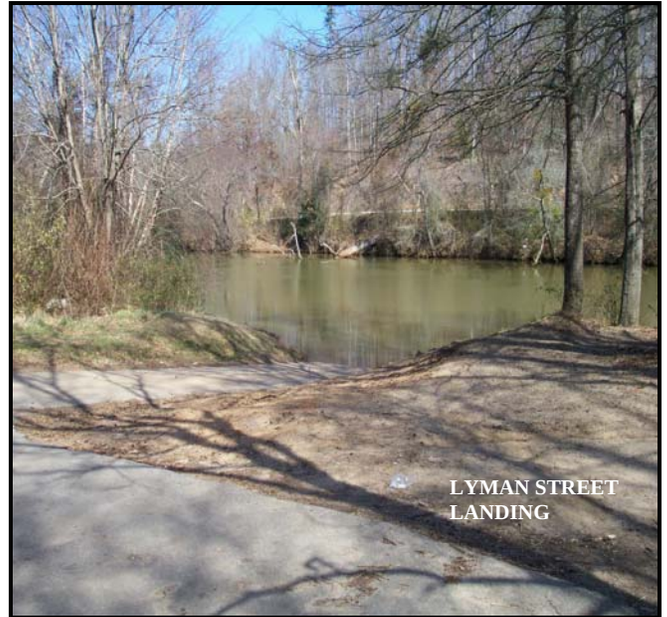
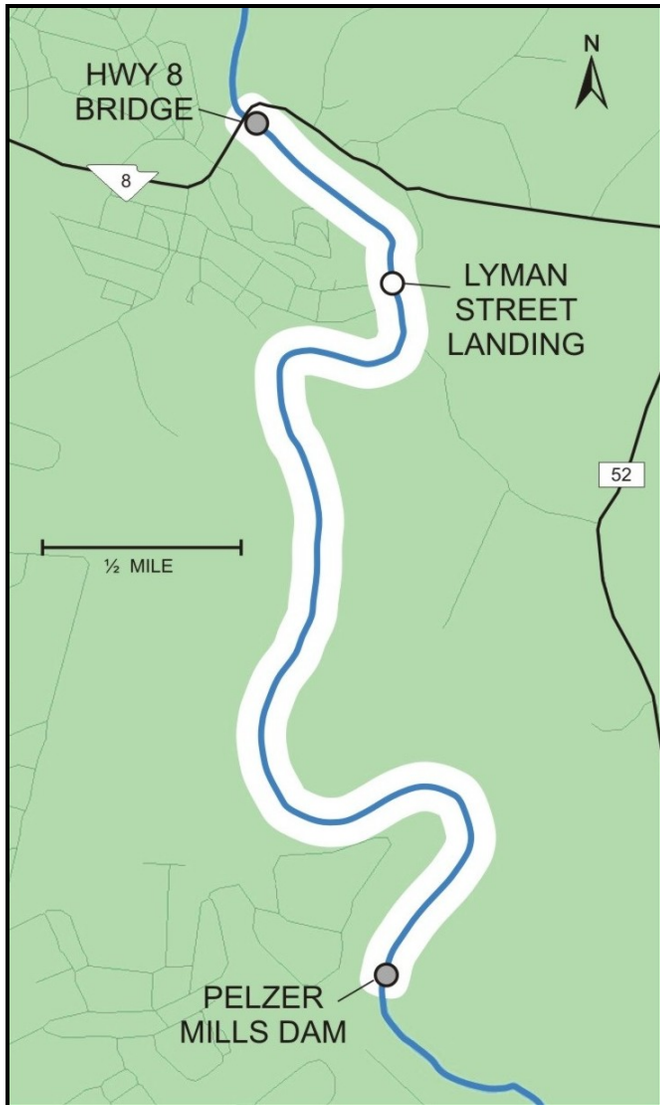
LYMAN STREET LANDING

Topo Map Pelzer; Belton East

County Greenville, Anderson

Reach Lyman Street, Pelzer upstream or downstream and return

Drop	Difficulty	Distance	Scenery	Water Quality
4'	Easy	Variable	Good	Fair



LYMAN STREET LANDING

Put In & Take Out @ the Lyman Street Landing-----From the intersection of Pelzer Highway (SC 8) and Augusta Road (US 25) in Ware Place travel west on SC 8 and cross the river at 3.8 miles. After crossing the river take the second left at 4.0 miles onto Courtney Street (S-04-55) in Pelzer, then go two blocks at 4.1 miles and turn left again onto Lyman Street across from the Pelzer Town Office. Follow Lyman Street over two rail crossings to the river at 4.6 miles. Once at the river, veer left into the Lyman Street Landing Park where the put in site and parking lot are located. The put in is a public, grade-level motorboat landing maintained by and leased to a resident of this subdivision and owned by the Town of Pelzer. This local resident of the Town of Pelzer has provided the picnic tables, benches, and horseshoe pits of his own accord. Please adhere to the posted guidelines for use and respect the residential character of this area.



PARK SETTING AT LYMAN STREET

Difficulties/Landmarks* In this area, the river is impounded by the Upper Pelzer Mills Dam in Pelzer and the Lower Pelzer Mills Dam near the Town of Williamston. Both impoundments make for lake-like paddling conditions. That being the case, a put in at the Lyman Street Landing will allow a short paddle trip upstream for approximately 0.4 miles before reaching the Upper Dam facility or a 2.2 mile trip to the Lower Pelzer Mills Dam. Permission has been granted at both of these facilities for access. However, access at the Lower Pelzer Mills dam will require a portage, which is not recommended at this time. Both riverbanks are private property for the majority of the reach. At this time, a trip beginning at the Lyman Street Landing should end at the same site.

* **Rain, drought, and dam releases may greatly influence river flow.**



Prepared By
The Greenville County Planning Commission