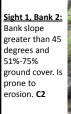
Stream Bank Assessments

Greenway Team

By: Gavin Witherspoon

Ground Cover A 0%-25% B 26%-50% C 51%-75% D 76%-100% Brosion Prone Yes No

Near Bridge in Maxcy Gregg Park Sight 1, Bank 1: Bank slope greater than 45 degrees and 26%-50% ground cover. Is prone to erosion. B2 Sight 1, Bank 2: Bank slope greater than 45



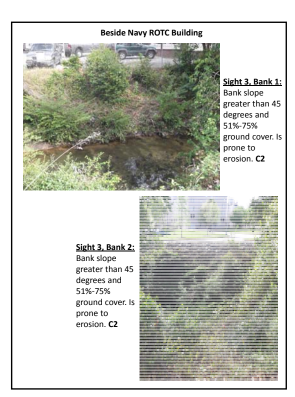


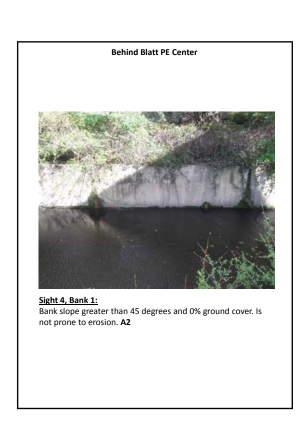


Sight 2, Bank 1: Bank slope less than 45 degrees and 0%-25% ground cover. Is prone to erosion. A1









Blatt side of Sumter Street behind the softball field



Sight 5, Bank 1: Bank slope less than 45 degrees and 0%-25% ground cover. Is not prone to erosion. **A1**

Sight 5, Bank 2: Bank slope less than 45 degrees and 0%-25% ground cover. Is not prone to erosion. **A1**



Behind 300 Main Building



Sight 6, Bank 1: Bank slope greater than 45 degrees and 0% ground cover. Is not prone to erosion. A2

Sight 6, Bank 2: Bank slope greater than 45 degrees and 0% ground cover. Is not prone to erosion. A2



Between the parking lot to the right of 300 Main and the Biomass Facility

Sight 7, Bank 2: Bank slope greater than 45 degrees and 0%-25% ground cover. Is not prone to erosion. **A2**



Beside the gas station at the bottom of Main Street



Sight 8, Bank 1: Bank slope greater than 45 degrees and 26%-50% ground cover. Is prone to erosion. **B2**

Sight 7, Bank 1: Bank slope greater than 45 degrees and 26%-50% ground cover. Is prone to erosion. **B2**

Sight 8, Bank 2: Bank slope greater than 45 degrees and 26%-50% ground cover. Is prone to erosion. **B2**

