


















3_Streambank Stabilization Technical Circulars

-  _1 USDA NRCS Part 650 Ch 16 Soil Engineering Streambank Stabilization Shoreline Protection
-  _1a USDA NRCS Part 650 Ch 16 Soil Bioengineering for Streambank and shoreline Protection
-  _2 USDA NRCS Code 580_Stabilization Criteria
-  _3 USDA NRCS Part 653_Restoration Design_Principles_Process
-  _3a USDA NRCS Part 653_Restoration_Methods
-  _4 ACOE 2022-Nationwide Permit 13_Bank Stabilization Permit Guidance
-  _4a ACOE Streambank and Shoreline Protection Manual
-  _5 2020_Veg Streambank Prot_Guidelines Seminar
-  _6 PA DEP E&SC Manual 2012_Ch. 15-Streambank Stabilization
-  _7 PA DEP Ch 15_Streambank Stabilization_Summary Slides PACD_Bureau of Waterways
-  _8 PA PennDOT Riprap Sizes
-  _9 PennDOT Pub 584 Ch8_Open Channels
-  _10 OH DOT Stream Management Guide-Riprap Revetments
-  _11 PennDOT Pub 408_Riprap Specification
-  _12 PennDOT Geotextile Specs
-  _13 Applied River Morphology_TOC_Rosgen 1996
-  _14 Rosgen Geomorphic Channel Design