



Watershed Protection, Creek Erosion Mitigation Program

Stream Stabilization and Streambank Reconstruction Projects

Tannehill Branch Creek at Highland Park Cemetery

This channel suffered from severe streambank erosion with the bottom down cutting. Wastewater lines were exposed by the down cutting and old grave sites were exposed and threatened by collapsing banks. The project stabilized 400 feet of stream channel with varied-sized rock to armor the channel bottom and prevent further down cutting. Several courses of cut limestone blocks were used to reconstruct the streambank and protect the gravesites. This capital project was designed by the Watershed Protection, Creek Erosion Mitigation Program. Completed 2000



BEFORE



AFTER

-- Other Project Zooms --Cherry Creek at Cherry Creek Drive and Westgate Boulevard Shoal Creek Tributary and Woodrow Avenue Tannehill Branch at Manor Circle Emergency Project Fort Branch at Manor Road Emergency Project Country Club Creek at Mulford Cove Boggy Creek Tributary at Poquito Street Tannehill Branch at Lovell Drive Shoal Creek - Northwest Park to Foster Lane Bear Creek Tributary at Barrel Bend Tannehill Branch Creek at Bartholomew Park Sunken Gardens at Barton Creek Shoal Creek at Pembrook Trail Little Walnut Creek at Loyola Lane Fort Branch Watershed at Woodmoor Drive East Bouldin Creek at Gillis Park Tannehill Branch Creek at Highland Park Cemetery Little Walnut Creek along Lakeside Drive Williamson Creek Watershed at Manchester Drive Shoal Creek at 5th Street Walnut Creek Watershed at Ritchie Drive Little Walnut Creek at Bridgewater Drive Waller Creek at Shipe Park West Bouldin Creek at South 6th Street and Jewell Street Tannehill Branch Creek at Givens Park Shoal Creek at 26th Street Fort Branch Creek at Pecan Springs Road

-- Other Creek Erosion Mitigation Program Links --Creek Erosion Mitigation Program Feature Project Citywide Erosion Problems Stream Stabilization and Streambank Reconstruction Projects

Shoal Creek at West Avenue "Pole Yard" Taylor Slough Creek at Reed Park

Technical Information

| Dept. | Flood | Erosion | Water Quality | Maintenance | Regulation | Education | Master Plan |



Austin City Connection - The Official Web site of the City of Austin

Contact Us: Send Email or 512-974-3523. Legal Notices | Privacy Statement © 2001 City of Austin, Texas. All Rights Reserved. P.O. Box 1088, Austin, TX 78701 (512) 974-2000