Crawford County Streambank Stabilization Program C990000706

Crawford County Conservation District

<u>Project Description</u>: The Crawford County Conservation District Coordinated a streambank and riparian area restoration program in NW PA. The project was to support riparian plantings conducted by area school students. The project also coordinated several stream restoration projects with partners including Trout Unlimited, Western Pa Conservancy, Pa Fish and Boat Commission, Allegheny Collete Watershed Conservation Research Center, and DCNR Bureau of Forestry.

<u>Project Goals</u>: To plant several acres of riparian area and create forested riparian buffers. Work with partners to stabilize streambanks using natural materials and improving habitat and aquatic organism passage..

Project Results: In all we completed 7 forested riparian buffers and 3 streambank stabilization projects.

Practices Installed	Quantity
Riparian Sites	7
Students Participating	600
Riparian Plantings	4,812 linear feet
Acres Planted	5.5 acres
Number of planting projects	14
Stream Fords	2
Watersheds worked in	3
Modified Mudsills	43
Log Framed Deflectors	1
Culverts Removed	2
Streambank Stabilized	1050 Linear Feet

Before:



After :



Project Cost: \$ \$185,005.00

Contact Information: Crawford Couny Conservation District, Brian Pilarcik brian@crawfordconservation.org