

Project Description: The project site was chosen to undergo a stream restoration to correct erosional problems that created steep eroded streambanks over time. The project included the correction and stabilization of the steep, eroded streambanks by using fish habitat enhancement structures to improve in-stream fish habitat while also reducing future sedimentation issues within the Conowingo Creek watershed. This project connected other stream restoration work within the Conowingo Creek watershed which provides greater environmental benefit by providing continuous fish habitat and greater nutrient filtering capacity.

Project Results – Planning and permit issuance occurred by June 3, 2022 and construction began and concluded in August of 2022. This site included the construction of 7 saw-toothed rock deflectors totaling 105 feet and a 100-foot long mudsill.

Project Timeframe – April 01, 2021 through August 31, 2022

Pictures –



Project Costs - \$107,500 EPA Section 319(h).

Partners – Donegal Chapter of Trout Unlimited.

