

Project Description and Goals - This project proposed to install conservation practices (BMPs) to reduce sediment and nutrient loads throughout the Upper Kishacoquillas Creek watershed. These practices with the respective NRCS standards in parentheses include: 1. Streambank Fence (382); 2. Stabilized Stream Crossing (578); 3. Heavy Use Area Protection (561); 4. Watering Facility (614); 5. Critical Area Seeding (342); 6. Mulching (484); and 7. Stream Habitat Improvement & Management (395)

Project Timeframe – October 1, 2020 through June 30, 2023

Pictures –



Project Results – Install a roofed Heavy Use Area (HUA) and manure stacking structure and two watering facilities. This roofed heavy use area will prevent manure runoff from finding its way into the creek, thus reducing the amount of excess nutrients entering the stream system.

Project Costs - \$289,506 EPA Section 319(h).