



PACD

PENNSYLVANIA ASSOCIATION OF
CONSERVATION DISTRICTS, INC.

Highlights of Conservation District Activities 2022

*Thank you to the General Assembly for the additional \$6.8 million for
conservation districts!*

Conserving Natural Resources for Our Future

McKean County Conservation District

Thank you to the General Assembly for the additional \$6.8 million for conservation districts!

BMP Project Accomplished in 2022

Hutchins Road Dirt & Gravel Road Project

Resource Challenge

Erosion and sedimentation deposition to UNT to Newell Creek.

Project Summary and Results

Placed 1,144 tons of road fill, installed new cross pipes, and stabilized 312 linear feet of eroded stream bank.

Key Project Partners

Annin Township and Penn State Center for Dirt & Gravel Road Studies.



Thanks to the General Assembly's conservation district allocations, we were able to take these actions to reduce pollution

- The District will establish a Stewardship fund for the implementation of projects aimed at enhancing and restoring water quality and improving the quality of habitat in McKean County.
 - This includes the continuation of the District's streambank restoration program, as shown above.
 - Conduct assessment of Scaffold Lick Watershed to determine the appropriate AMD treatment.
 - Other water quality projects determined beneficial in protecting, maintaining and improving McKean County's natural resources.
- Purchase of a No-Till Drill allowing McKean County landowners to rent for the benefit of improved soil health, decreased costs and less erosion.



Funding Brought to the
County from Conservation
District Efforts:
\$1.8 million

Contact Information

Sandy Thompson
District Manager

Blaine Puller
Board Chairman

17137 Route 6
Smethport, PA 16749
814-887-4025
www.mckeanconservation.com

Future Projects Made Possible by the Additional Funding

Increased funding = staff retention, giving the district the opportunity to focus more on project implementation of water quality projects

- Ag. BMPs
- Stream restoration
- Acid Mine Drainage
- DGLVR Projects