

# Highlights of Conservation District Activities 2017

Presented by PACD

# Adams County Conservation District

#### Other Accomplishments

- Performed 265 E & S inspections with 85% compliance
- Re-assessed 10 streams to upgrade stream designation and protective uses.
- Sponsored the Adams County Envirothon programs involving 104 middle school students and 60 high school students
- Installed 3 acres of riparian buffers through community volunteer projects.
- Installed agricultural BMPs including 21 waterways, 2 diversions and 3 terraces
- Provided technical assistance on EQIP projects that brought an additional \$232,767.00 into Adams County



Grant Money Brought to the County through Conservation District Efforts: \$1,119,092.02



#### 2017 Feature Accomplishments

#### Dirt, Gravel & Low Volume Road Maintenance Program

#### Resource Challenge

Sediment is the largest pollutant by volume to the waters of the Commonwealth of Pennsylvania. Unpaved roads not only generate sediment, but also act as collectors for runoff and sediment from adjacent land uses resulting in increased flood flows in streams, and transport of sediment and other pollutant into local waterways.

#### **Project Summary and Results**

Technical assistance and funding to install driving surface aggregate, new culverts, underdrains, ditching, and stormwater management to address problems on local roads that adversely affect water quality.

- Six project sites completed in 2017- \$229,703.48
- Three projects underway- \$229,899.50
- Three new contracts signed- \$155,382.50

#### **Key Project Partners**

NRCS; Fish and Boat Commission; Germany, Union, Franklin and Tyrone Townships.



#### Contact Information

Sherri Clayton-Williams Interim District Manager

> Charles Bennett Board Chairman

670 Old Harrisburg Road, Suite 201 Gettysburg, PA 17325 (717) 334-0636 www.adamscounty.us

- Promote the use of stormwater management BMPs to meet MS4 requirements
- Promote agricultural compliance through the development and implementation of Manure Management and Ag E & S plans
- Assist with the installation of agricultural BMPs by providing technical and financial assistance to landowners to minimize soil erosion and nutrient runoff
- Install 20 acres of riparian buffers

### Allegheny County Conservation District

#### Other Accomplishments

- Acting as project manager for \$1,170,000 Milk Run abandoned mine drainage treatment project, the first reclamation in-lieuity agreement in the Oil and Gas Program between DEP and Range Resources, which could remove Montour Run from impaired streams list for aluminum
- Organized and hosted Individual Nutrient Management certification for seven attendees
- Reviewed and issued 166 GP authorizations
- Reviewed and issued 155 NPDES permit authorizations
- Awarded 12 CLIP grants for local watershed groups and non-profits for water quality improvement

Grant Money Brought to the Allegheny County From Conservation District Efforts:

\$458,460.00



#### 2017 Feature Accomplishment

#### **DCNR Riparian Forest Buffer Grant**

#### Resource Challenge

Reforesting urbanized streams in Allegheny County





#### **Project Summary and Results**

Grant covers the planting of ten acres of riparian buffers over the next five years in five watersheds, and we're 30% complete.

- Spring planting 200 trees in Monroeville along Turtle Creek in Valley Park
- Fall planting 400 trees in South Park County Park along Catfish Run, a tributary to Peters Creek
- Over 50 Volunteers including park rangers, watershed groups, area residents
- Support provided from home municipalities with resources tools, money, in kind

#### Key Project Partners

Municipality of Monroeville
Municipality of Bethel Park
Allegheny County Parks
Allegheny Parks Foundation
Turtle Cree Watershed
Peters Creek Watershed Association

#### Contact Information

Janet Lauer District Manager

Donald Newman Board Chairman

River Walk Corporate Center 33 Terminal Way, Suite 325B Pittsburgh, PA 15219 (412) 241-7645 www.conservationsolutioncenter.org

- Complete DCNR Riparian Grant tree plantings
- Increase baseline stream monitoring
- · Update strategic plan
- Continue outreach projects with partners
- · Issue permits in a timely fashion
- Continue to seek opportunities for BMP implementation
- Assist municipalities with meeting MS4 permit requirements
- Continue CLIP Grant program
- Find new and innovative ways to support watershed groups through Allegheny Watershed Alliance

# Armstrong County Conservation District

#### 2017 Feature Accomplishment

#### Mobile Environmental Display



#### Resource Challenge

One of the goals identified in the 2017 Strategic Plan of the District called for a new and innovative Education and Outreach effort to promote the various projects and programs of the District.

#### **Project Summary and Results**

The Mobile Environmental Display (MED)was debuted at the Dayton Fair in August. In the two months since its debut, the MED has visited schools, festivals, and fairs in 6 other counties throughout Western PA. To date, over 5,500 persons have visited the MED to learn about the water conservation and other programs available through your local Conservation District.

#### Key Project Partners

Colcom Foundation EQT Foundation

ACD Clean Water Fund ACD DGLVR Fund

#### Contact Information

**David Rupert**District Manager

Spurgeon Shilling Board Chairman

Armsdale Administration Building 124 Armsdale Road Kittanning, PA 16201-3738 (724) 548-3425 www.armstrongcd.org

More Work to Do

- Continue working with our municipal partners to implement the Dirt, Gravel, and Low Volume Road Program
- Continue working with DEP, interested watershed groups and landowners to design and construct AMD treatment facilities to improve water quality
- Continue working with interested individuals and organizations to implement projects and programs to improve the environment in Armstrong County

#### Other Accomplishments

- Began work on the Huling Run Aluminaide Mine Drainage Treatment Facility
- Began work on the Campbell Run Ag BMP Project
- Began work on the ACD-AVLT Phase II NPS Control Project
- Completed the RING
   Streambank Stabilization Project
- Completed the Scout Run Aquatic Organism Passage Structure Project
- Completed the McCandless AMD Remediation NPS Control Project
- Completed the ACD-AVLT Phase I NPS Control Project
- Completed the Carnahan Run Phase II – Ag BMP and Streambank Stabilization Project



# Beaver County Conservation District

#### Other Accomplishments

- CREP Field Day and Workshop
- Chapter 102/105 Permit Workshop
- E&S BMPS for Contractors Workshop
- Over 1200 students attended classes at the BCCD Environmental Center free of charge.



Grant Money Brought to the County From Conservation District Efforts: \$28,667.00



#### 2017 Feature Accomplishment

#### North Fork Little Beaver Creek Streambank/Habitat Project

#### Resource Challenge

To address streambank instability and loss of habitat due to substantial erosion that led to large quantities of sediment pollution to the North Fork Little Beaver Creek.

#### **Project Summary and Results**

A series of six structures were installed that protect approximately 500 feet of streambank. Six log vanes with J-hooks help stabilize the banks by directing flows toward the middle of the channel and create some habitat value along the edge of the device. Six parallel root wads dissipate energy and protect the bank against large debris and ice that could harm the bank as well as provide a bench to prevent undercutting. The root wads provide excellent habitat.

The project helps to ensure that the North Fork's designated uses are maintained and protected. 500 linear feet of streambank were stabilized, aquatic habitat was enhanced and sedimentation to the creek is reduced by 55 tons annually. The project also addressed the loss of property and enhances the overall health of the watershed.

#### Key Project Partners

PA Department of Environmental Protection Fryer Excavating, LLC

#### Contact Information

James Shaner District Manager

Mike Price Board Chairman

156 Cowpath Road Aliquippa, PA 15001 (724) 378-1701

www.beavercountyconservationdistrict.org

- DGR Road Improvement Projects
- Stream Improvement Projects
- Stormwater and Timber Harvest Workshops
- Ag Workshops: Manure and Nutrient Management
- Farm Enhancement Projects



### Bedford County Conservation District

#### Other Accomplishments

- Considering no-till planting essential in managing erosion and nutrient run-off from farmlands, BCCD maintains a notill equipment rental program that delivers corn planters and drills to cooperators with combined totals of over 7500 acres planted annually
- The BCCD drop-off recycling center annually recycles over 200 tons of fiber, plastic, aluminum, bi-metal, glass, oil, antifreeze and electronics



#### 2017 Feature Accomplishment

### Sheirer Road Low Volume Road - Little Wills Creek Streambank and Habitat Project

#### Resource Challenge

Londonderry Township was concerned about accelerated streambank erosion that threatened to undermine Sheirer Road along Little Wills Creek, a High Quality Coldwater Fishery.

#### **Project Summary and Results**

The township contacted the Conservation District inquiring about a DGLVR program project to address the erosion problem seen in the 'before' photo to the right. After a site visit and consultation with staff from the Center for Dirt and Gravel Road Studies, a plan using habitat improvement and streambank stabilization structures was chosen. With design and permitting done by Western PA Conservancy, equipment from Londonderry Township, and labor by WPC and Trout Unlimited volunteers, construction was completed in two days, installing 3 multi-log vanes, 3 root wad structures and 2 large log-framed deflectors. Total cost was less than \$17,000 with funding provided through the Dirt, Gravel, and Low Volume Road Program. Trout Unlimited volunteers later planted native trees, shrubs, grasses, and forbs provided by Keep Bedford County Beautiful to enhance the riparian zone.

#### **Key Project Partners**

Bedford County Conservation District, Londonderry Township Supervisors, Western Pennsylvania Conservancy, Fort Bedford Trout Unlimited, Keep Bedford County Beautiful, CDGRS

#### Sheirer Road/Little Wills Creek





Before Project

After Project

Grant Money Brought to the County From Conservation District Efforts: \$1,500,000

#### Contact Information

Jennifer Lentz Kovacs District Manager

> James Bence Board Chairman

702 West Pitt Street, Suite 3
Bedford, PA 15522
(814) 623-7900 – ext. 3286
www.bedfordcountyconservation.com

# Berks County Conservation District

2017 Feature Accomplishment

#### Other Accomplishments

"Paint the Rain" rain barrel contest



- Tire Collection over 50,000 lbs. of tires
- Don Hartman Conservation Leadership School
- Irish Creek Stream Restoration and Riparian Buffer planting

Grant Money Brought to the County From Conservation District Efforts: Over \$750,000 in Growing Greener and Dirt Gravel Low Volume Road funding.

#### **Berks County Source Water Protection**

#### Resource Challenge

BCCD staff has worked to implement the County Source Water Protection Plan. Community water systems use a variety of surface waterways and groundwater wells and springs to provide safe, clean drinking water to about 70% of Berks County residents

#### **Project Summary and Results**

Along with source water protection, the program will assist participants with some storm water management solutions required by Municipal Separate Storm Sewer System (MS4) requirements.

#### Key Project Partners

Berks County Water & Sewer Association Berks County Planning Commission Spotts, Stevens, and McCoy

#### Contact Information

Dean Druckenmiller District Manager

Piper Sherburne Board Chairman

Agricultural Center 1238 County Welfare Road, Suite 200 Leesport, PA 19533 (610) 372-4657

www.berkscd.com

- Spotted Lantern Fly Education and Outreach
- Riparian Buffer installation and coordination
- Water Quality Monitoring in Maiden Creek Watershed
- Trout In The Classroom assistance
- Zartman Farm Stream Restoration



# Blair County Conservation District

#### Other Accomplishments

- Two newly created Full Time Positions were filled in 2017; one as an Ag Conservation Planner and one as an MS4 Stormwater Coordinator (which is funded through contributions from Blair MS4 Municipalities)
- Final design, permits and bidding progressed for the District's Property now titled "NatureWorks Park".
   Construction will begin in 2018



 Facilitate the purchase of Ag Conservation Easements now totaling 50 farms and over 7,500 acres!

Grant Money Brought to the County From Conservation District Efforts: \$1,010,667

#### 2017 Feature Accomplishment

Juniata River Basin/Green Infrastructure Plan NFWF Grant approved in 2013 and completed in 2017

#### Resource Challenge

Blair Conservation District and Blair County's MS4 municipalities desired to collaborate on developing a plan to improve urban stormwater management and promote green infrastructure alternatives.

#### **Project Summary and Results**

The grant was completed in 2017 resulting in:

The creation of a Stormwater Specific Website for Blair
County landowners, resource professionals, educators
and citizens found at www.CleanBlairWater.org;

The establishment of 8 continuous monitoring stations (Soundes) at upstream and downstream locations of the MS4 Area. Baseline data was created and water quality monitoring will continue to be collected post grant for use by the permitted municipalities;

**The design and construction** of 5 Green Alternative Stormwater Facilities with educational signage.

#### Key Project Partners

National Fish and Wildlife Foundation; Blair County MS4 Municipalities; Alliance for the Chesapeake Bay; Hollidaysburg, Bellwood-Antis, Bishop Guilfoyle and Holy Trinity Teachers and Students; local engineering firms and design consultants

#### Contact Information

Donna Fisher District Manager

Harold Bailey Board Chairman

1407 Blair Street
Hollidaysburg, PA 16648
(814) 696-0877 ext.5
www.blairconservationdistsrict.org

- Continue to Promote Urban Ag Initiatives to create knowledge and markets for local food production, distribution and enjoyment
- Work with Chamber of Commerce to Promote Sustainable Blair County Program to assess local businesses and encourage sustainable practices
- Continue to provide local training for Ag Producers in the completion of Ag E&S and Manure Management Plans

### Bradford County Conservation District

#### Other Accomplishments **Education and Outreach**

#### Workshops / Events

- Agricultural Field Days / Farm
- Agricultural Open Door Days
- **DGLVR Municipal Update**
- DGLVR Contractors Workshop
- **DGLVR 2-Day ESM Training**
- DGLVR Demonstration Project
- DGLVR Statewide Annual Conference
- Emergency Stream Intervention Demonstration Project
- Pond Ecology Workshop
- Pond Construction and Permitting Workshop
- Advanced E&S Workshop for Loggers
- Hosted first Earth Day Event in 27 Years
- Chestnut Pollination

#### Youth Education

- 18 Teams participated in the County Envirothon
- Instituted elementary Envirothon
- Green Career Day
- Worked with libraries to offer hands on education
- My Growing Tree Program
- Youth Field Davs
- FFA Soils and Land Use Competition
- Camp programs



#### 2017 Feature Accomplishment

#### **PA WIP Sediment and Nutrient Reduction**

#### **Resource Challenge**

Pennsylvania is faced with the challenge of improving water quality within the Chesapeake Bay Watershed, in large part by reducing sediment and nutrient inputs. Locally, BCCD contributes to improved watershed health by addressing 3 Key Performance Indicators (KPIs): Water Quality, Practices Implemented, and People Reached. Beyond improving the natural resources of Bradford County, BCCD strives to assist PA in improving the overall health of the Chesapeake Bay.

#### **Project Summary and Results**

- BCCD employs 15 full and 2 part-time staff and consists of an administrative, agricultural, and technical team. Field staff on the ag. and tech. teams work with landowners, farmers, watershed organizations, and cooperating agencies to secure funding for multifaceted watershed projects. In 2017, 11 stream, 12 DGLVR, and 46 agricultural conservation practices were completed. Accomplishments from those projects are as follows:
- .85 miles of stream stabilized
- 46 agricultural conservation practices
- 1 miles of Dirt & Gravel Roads stabilized
- 1,728 Tons of sediment reduced
- 4,322 lbs. of Nitrogen reduced
- 1,728 bs. of Phosphorus reduced

#### **Grant Money Brought to the County from Conservation District Efforts:**

\$2,773,407

Over 6,949 people reached in 2017 through environmental education

#### Contact Information

Cathy Yeakel **District Manager** 

Keith Heimbach **Board Chairman** 

Stoll Natural Resource Center 200 Lake Rd., Suite E Towanda, PA 18848 (570) 265-5539 www.bccdpa.com

BCCD staff participate on numerous statewide and local committees promoting:

- DGLVR Policy and Planning Committee
- DGLVR Education and Outreach Committee
- Northern Tier Regional Planning and Development Commission – Economic **Development Advisory Committee**
- Norther Tier Hardwood Association
- PA State Envirothon Committee
- **Endless Mountains Resource Conservation and** Development
- Chamber of Commerce
- Upper Susquehanna Coalition voting member and stream team member
- **PACD Advisory Committee**

#### **Kev Project Partners**

USDA NRCS, Wysox Creek WA, Sugar Creek WA, Bradford County, PA DEP, USACE, CBF, USC, DCNR, PAGC, PAFBC, PALMS, NFWF

### Bucks County Conservation District

#### Other Accomplishments

- 2<sup>nd</sup> Master Watershed Stewardship Program
- Lake Luxembourg Conservation Pool -Working with County Parks & Rec and General Services to implement large-scale project that will reduce nutrient and sediment pollution in Lake Luxembourg
- Doylestown Hospital Heart Institute **Expansion Project**
- Pennsylvania Turnpike/Interstate 95 Interchange Project https://en.wikipedia.org/wiki/Pennsylvania Turnpike/Int erstate 95 Interchange Project
- Conducted 24 outreach events reaching approximately 630 people on topics including watershed management and nonpoint source pollution prevention
- Agricultural Conservation Plans developed for almost 3,000 acres in the Tohickon Watershed.
- Approved 105 NPDES Permits
- Reviewed 983 E&S Plan Sets
- Conducted inspections of 166 NEW Construction sites, and 1,446 inspections in total.

Grant Money Brought to the County From Conservation District Efforts: \$385,334.65

Dirt & Gravel Roads Contract Awards: \$125,772.60 Low Volume Roads Program Awards:\$297,667.40 2017 Feature Accomplishment

**BCCD** Regional Agricultural Watershed Assessment Program Initiative (RAWAPI)

#### **Countryside Farm Improvements**

#### Resource Challenge

Water Quality concern due to untreated runoff from manure storage and animal concentration areas from a beef and poultry family farm.

#### **Project Summary and Results**

An Act 38 nutrient management plan was developed for the farm operation of over 400 acres,

planning for the efficient use of manure application while protecting environmentally sensitive areas.

Best management practices were installed on the home farm to address additional water quality concerns. A



roofed manure storage, a roofed animal heavy use area, and a vegetative treatment area are now installed and functioning to protect the Tohickon Watershed.



#### **Key Project Partners**

PACD Engineering Assistance, Bucks County NRCS office, **Chester County Conservation District** 

#### Contact Information

#### Gretchen Schatschneider **District Manager Jeffrey Garton Board Chairman** 1456 Ferry Road, Suite 704 Doylestown, PA 18901 (215)-345-7577

More Work to Do

www.bucksccd.org

- Complete \$200,000 of Agricultural BMPs funded by BCCD RAWAPI grant
- Water Chestnut/Invasive Species Management - Awarded funding for invasive water chestnut control in portion of Upper Tohickon watershed draining to Lake Nockamixon
- Equine-focused agricultural conservation outreach efforts - BCCD will continue its equine outreach efforts, including manure management trainings reaching 40 equine farmers
- SARE grant -If awarded, complete a study in partnership with Delaware Valley University and Penn State assessing contamination of seasonal high water tables from manure stacking





# Butler County Conservation District

#### Other Accomplishments

- Youth Education Outreach
- Manure Management Outreach
- Agricultural Erosion Control Outreach
- Provided technical assistance and funding for 3 Dirt and Gravel Roads Projects and 3 Low Volume Roads projects.
- Transitioned from a countyaffiliated District to an independent District.

Grant Money Brought to the County From Conservation District Efforts:

Growing Greener
PACD Mini Grant
PACD Nonpoint Source Mini
Grant
Envirothon Mini Grant

2017 Feature Accomplishment

Little Buffalo Creek Ag BMP

#### Resource Challenge

Agriculturally impaired watershed

#### **Project Summary and Results**

The project was provided partial funding for the planning, design, and implementation of a Heavy Use Area and manure storage for a dairy farm located in the Little Buffalo Creek (HQ-TSF).

This dairy farm is now able to provide a heavy use area for 60 head as well has a manure storage facility which enables the farmer to spread manure on fields in a more responsible and controlled manner.

#### Key Project Partners

Thiele Farm, NRCS, and PACD

#### Contact Information

lan Harrell District Manager

Charles Stowe Board Chairman

122 McCune Drive Butler, PA 16001 (724) 284-5270 www.bccdonline.org

- Continue to improve and grow the youth outreach
- Provide training for current District Staff
- Provide training
- · Work on a strategic plan
- Work with neighboring Districts



### Cambria County Conservation District

#### 2017 Feature Accomplishment

#### Other Accomplishments

 Building partnerships and improving the watershed through working collaboratively with Nanty Glo Borough, Nanty Glo Sportsmen, Pristine Resources, Cambria County Conservation and Recreation Authority and PA Fish & Boat Commission

Grant Money Brought to the County From Conservation District Efforts:

DEP Growing Greener Funding: \$87,057

PA Fish & Boat Commission: \$3,000

Nanty-Glo Borough Flood Control Restoration Project

#### Resource Challenge

Stream Bank Erosion

#### **Project Summary and Results**

Project improved nearly 4000 linear feet of the South Branch of Blacklick Creek by stabilizing streambanks and installing devices such as modified mudsills, log faced stone deflectors, sawtooth deflectors, rootwad deflectors and random boulders. Results of the project include a reduction of sediment and improvement of fish habitat by the utilization of structures and transport of sediment through the flood control project area.

#### Contact Information

John Dryzal District Manager

Dennis Beck Board Chairman

401 Candlelight Drive, Suite 229 Ebensburg, PA 15931 (814) 472-2120 www.cambriacountypa.gov

- Additional structures placed in the flood control project
- Stream bank restoration on Davis Run, a small tributary of the South Branch
- Removal of refuse material along the stream banks upstream of the flood control project in Nanty Glo Borough



### Cameron County Conservation District

#### Other Accomplishments

- Sterling Run Restoration:
  Assessment and remediation of
  AMD in the Sterling Run
  drainage. To date 4 passive
  treatment systems have been
  completed in Finley Run,
  Portable Run, and May Hollow.
  Trout have returned to reaches
  of that watershed that haven't
  seen aquatic life in over 50 years
- Work closely with farmers to stay in compliance and install BMP's
- Planting of riparian buffers to protect waterways
- Dozens of educational programs done for the schools of Cameron County each year.
- · Dirt and Gravel Road Program

Grant Money Brought to the County From Conservation District Efforts:

> 2017: \$821,309.00 Past 10 years: \$2,536541.00

#### 2017 Feature Accomplishment

**Cameron County Watershed Restoration** 

#### Resource Challenge

Cameron County is blessed with pristine water but the main issue in the county is erosion and sedimentation. This is a continued effort to do low cost highly effective streambank stabilization while creating high quality instream aquatic habitat

#### **Project Summary and Results**

Installation of various streambank stabilization/fish habitat enhancement structures including multilog deflector, modified mudsill criibwalls, log crossvanes, log framed stone deflectors

In 2017 six sites were completed rehabilitating approximately 2500 feet of streambank halting many tons of sedimentation from entering the Chesapeake Bay while providing excellent habitat.

Since 2006 the District has completed nearly 80 projects restoring over 3 miles of eroded streambank.

#### **Key Project Partners**

PA Fish and Boat Commission Bucktail Watershed Association

#### Contact Information

Todd Deluccia District Manager

Mark Johnson Board Chairman

20 East Fifth Street, Room 105 Emporium, PA 15834 (814) 486-2244 www.cameroncd.org

- Continue efforts on streambank stabilization and fish habitat enhancement
- Continue to work on the Sterling Run Restoration. Funding has been acquired for construction of 2 more passive treatment systems. Likely 2 more will be needed to completely cleanup the drainage
- Work with more farmers to get better management of farms



# Carbon County Conservation District

#### 2017 Feature Accomplishment

#### Other Accomplishments

- Hosted the 2017 Carbon Awareness Meeting
- Conducted 65 Erosion and Sedimentation Control Plan reviews
- Conducted 14 NPDES permit Reviews and over 400 site and complaint inspections
- Approved 2 Dirt and Gravel Road contracts and 2 Low Volume Paved Road contracts for a total of \$138,823.00 dollars awarded to local municipalities toward road projects
- Hosted over 725 students at our week long Envirothon Programs at our Environmental Education Center
- Our EEC hosted over 6,000 people over 159 school/public programs in 2017
- 2017 Conservation Camp at Hickory Run State Park

Grant Money Brought to the County From Conservation District Efforts: \$215,000

### Nesquehoning Creek Stream Bank Restoration Phase II

Stream Channel (Before)



Stream Channel (After)



#### **Project Goals**

The overall goals of the project were channel stabilization, reduced bank erosion, reduced sediment loading, reduced flooding impacts, protection of infrastructure, etc.

#### **Project Summary and Results**

The Phase 2 construction efforts consisted of approximately 900 LF of stream bank/berm regrading, along with the construction of a rock toe revetment, in order to stabilize the south bank.

#### **Key Project Partners**

Carbon Conservation District (grantee)
Skelly and Loy, Inc. (engineer/contractor)
Kovatch Enterprises (landowner).

#### **Contact Information**

Chris Storm District Manager

Josiah Behrens Board Chairman

5664 Interchange Road Lehighton, PA 18235 (610) 377-4894, ext. 4 www.carbonconservation.org

- Phase III of the Nesquehoning Creek Stream Bank Restoration Project
- Continue to administer the Chapter 102, NPDES, and Dirt and Gravel/Low Volume Paved Road programs
- Promote Agricultural programs for local farmers through our partnership with NRCS
- 2018 Carbon Awareness Meeting
- Continue to offer school and public programs at our Environmental Education Center
- 2018 Envirothon Week at the Environmental Education Center
- 2018 Conservation Camp at Hickory Run State Park



# Centre County Conservation District

#### Other Accomplishments

- Promoted and participated in the County, State and North American Envirothon programs
- Provided conservation education programs to students, watershed groups and civic organizations
- Provided grant funding to landowners to install best management conservation practices
- Administered the PA Chesapeake Bay program
- Administered the PA Erosion Control and NPDES permitting programs
- Administered the PA Nutrient Management program
- Administered the PA Dirt, Gravel and Low Volume Roads program

Grant Money Brought to the County From Conservation District Efforts:

Grants from Growing Greener, PA Chesapeake Bay and Act 13 totaled over \$500,000



#### 2017 Feature Accomplishment

#### Flood Damage Projects Completed

#### Resource Challenge

Several communities were severely impacted when 8 to 10 inches of rain fell in a four-hour period on October 20, 2016.

#### **Project Summary and Results**

The Centre County Conservation District and Centre County Board of Commissioners secured \$187,800 in grant funding to complete three projects affecting ten landowners in the Coleville, Julian and Howard areas. These projects involved stream stabilization, rehabilitation and sediment deposition removal where homes were directly impacted by the flooding.





#### **Key Project Partners**

Centre County Commissioners, USDA Natural Resources Conservation Service, PA-DEP Bureau of Waterways Engineering and Wetlands/Stream Improvements, and Steven Krieger Excavating of Saxton, PA

#### Contact Information

Robert Sweitzer District Manager

Robert Shannon Board Chairman

414 Holmes Avenue, Suite 4 Bellefonte, PA 16823 (814) 355-6817 www.centrecountypa.gov

- Assist farmers with technical and financial assistance to facilitate the implementation of best management conservation practices to improve water quality locally and ultimately the Chesapeake Bay
- Continue our outreach and education efforts
- Continue to work with farmers on Nutrient Management, Manure Management, and Agricultural Erosion Control plan development and implementation
- Continue our watershed protection and restoration efforts
- Continue to administer our PA-DEP delegated programs

# Chester County Conservation District

#### Other Accomplishments

- 1,000 trees and shrubs planted on over 9 acres for CREP
- 3,800 ft of livestock fencing installed for CREP
- 2,000 trees and shrubs planted on over 9 acres for Tree Vitalize
- 13,843 l.f. of level lip spreaders installed in partnership with Stroud Water Research Center
- 17,499 l.f. of Ag field BMP's installed in partnership with Stroud Water Research Center
- \$345,960 in contracts awarded for 3 projects in the Dirt and Gravel Low Volume Road Program

Grant Money Awarded to Chester County From Conservation District Efforts: \$3,797,439

#### 2017 Feature Accomplishment

#### **Building Partnerships**

#### Resource Challenge

In addition to routine challenges inherent in installing every BMP project, the biggest challenge is securing funding to pay for those projects and salaries of the staff to implement them.

#### **Project Summary and Results**

Due to the inconsistency of state and federal grants, CCCD sought non-traditional funding through affiliations with both governmental and private partners alike. Because of these partnerships we were able to accomplish the following: Ag Team: 172 Ag BMPs implemented in 2017; in partnership with NRCS, \$2 million in USDA funds were obligated in 2017 for EQIP and RCPP that will result in a further 370 BMPs installed: 104 farms visited as part of the Chesapeake Bay Reboot - 69% had conservation plans and 76% had manure/ nutrient management plans; 79 BMPs were installed on five farms using DCED funding; and \$333,668 was obtained from Chesapeake Bay Special Projects to fund BMPs on ten farms. Urban Team: 440 preconstruction meetings/engineer meetings; 240 completeness reviews; 175 new plan reviews; 140 revised plan reviews; 3005 total project acres; 845 total disturbed acres; 44 general NPDES permits issued; 53 individual NPDES applications reviewed; 742 total site inspections; 87 complaints investigated; and 51 NPDES permits terminated.

<u>Admin Team</u>: 3 TeamAg, Inc./ PennVEST projects administered totaling \$1,408,226 in Lancaster and Chester Counties.

#### **Key Project Partners**

USDA Natural Resources Conservation Service, PA Department of Environmental Protection (PA DEP), TeamAg, Inc./
PennVEST, Stroud Water Research Center, Brandywine Red Clay Valley, Brandywine Conservancy, Mowery Environmental, LLC, National Fish & Wildlife Federation, PA Department of Community & Economic Development (PA DCED)

#### Contact Information

Christian Strohmaier Managing Director

Tom Brosius Board Chairman

Willowdale Town Center 688 Unionville Road, Suite 200 Kennett Square, PA 19348 (610) 925-4920 www.chesco.org/conservation

- Oversee erosion and sedimentation & stormwater management inspections for Sunoco & Eastern Shore Natural Gas Pipeline projects and the PA Turnpike widening projects
- Continue to implement BMPs using RCPP funding for Delaware Bay watershed and secure increased funding for BMPs in the Chesapeake Bay watershed
- Year 2 of Chesapeake Bay Visits
- Provide administration for 5 additional PennVEST projects in conjunction with TeamAg, Inc.

### Clearfield County Conservation District

#### Other Accomplishments

- Sold 22,150 tress and shrubs since 2008 in our Annual Tree Sale
- Hosted two Bounty from the County dinners highlighting Clearfield County agricultural products
- Held 13 Conservation Celebrations with nearly 200 families attending every year
- Conducted 5 Family Fishing Programs in 2 years with 250 attendees
- Became a Fishing Tackle Loaner Site w/ PFBC in 2017
- Hosted the first Conservation Camp in 2017, a 3 day long day camp for youth in grades 4, 5, & 6
- Distributed \$2,866,979 in grants to municipalities through the Dirt, Gravel and Low Volume Road Program since 1999 improving 83 miles of road
- Successfully completed nearly 500 agricultural education farm visits
- Began an annual workshop program covering fruit tree and fruiting bush pruning, manure management, contractors, composting, and farm lane stabilization
- Administration of the Chapter 102 Delegation for Erosion and Sedimentation Plan review and inspection
- Awarded thousands of scholarship dollars through the Claude Schickling Foundation since 1999 and the W.G.
   "Turk" Jones Memorial Trust since 1982 and paid the registration fee for our County Envirothon winners to attend the State Envirothon every year
- Hosted the annual County Envirothon and assisted at the State Envirothon every year
- Operation of 11 passive treatment systems for abandoned mine drainage restoration in 5 watersheds
- Completed 7 streambank stabilization/instream habitat projects since 2010
- Assisted Trout Unlimited with the 2017 West Branch Benchmark

Grant Money Brought to the County From Conservation District Efforts (not including Dirt & Gravel Road Funds):

\$1,669,875 in 2017 \$5,397,026 in total 2017 Feature Accomplishment

### Deer Creek AMD Passive Treatment System Construction

#### **Resource Challenge**

Deer Creek is a tributary to the West Branch Susquehanna that is impaired by abandoned mine drainage. Fortunately, native brook trout are surviving in nearly the entire length of the stream with the exception of the final 3 miles. The final miles are the most severely degraded due to numerous deep mine discharges on Trib #4 known as the School Tributary.

#### **Project Summary and Results**

Studies have shown that a single treatment system on the School Trib should be enough to restore the final 3 miles of Deer Creek.

The treatment design was completed in 2015 and construction funding, in the amount of \$883,174, was secured from the EPA Section 319 Non Point Source program in 2017. As of December 2017 construction was nearly complete with some minor final details to be finished in 2018. At that point, the final 3 miles of Deer Creek should be restored and supporting wild brook trout. This in turn will increase the recreational value of the watershed and surrounding areas.

#### Key Project Partners

Clearfield County Conservation District, Trout Unlimited, DEP, Deer Creek Watershed Association

#### Contact Information

Susan Reed District Manager

Michael Kennis Board Chairman

6395 Clearfield Woodland Hwy., Suite 2 Clearfield, PA 16830 (814) 765-2629 www.clfdccd.com

- Continue abandoned mine drainage restoration efforts as AMD is still Clearfield County's #1 source of pollution
- Increase environmental education efforts
- Educate legislators and public about the role of Conservation Districts and resource conservation
- Complete projects funded in 2017 including the installation of a canoe access in Westover, construct 2 additional passive treatment systems, install riparian buffer plantings, and complete 2 rain barrel workshops



### Clinton County Conservation District

#### Other Accomplishments

- Conservation Summer Camp for 4th—6th graders with hands-on environmental education activities
- Other Conservation Education activities: Envirothon, Sixth Grade Conservation Field Days, Project Learning Tree, and Poster Contest
- Provided funding to landowners for development of manure management and Agricultural Erosion Control plans
- Water quality and biological sampling in Tangascootack and Fishing Creeks
- Completed agricultural Best
  Management Practices through a
  Growing Greener grant including
  design for barnyard improvements,
  6520' of stream fencing, 5500' of
  exterior pasture fence, 1 stream
  crossing, and 1700' of stream habitat
  improvements and stabilization
- Promoted No-Till Drill and cover crop use for 29 farms planting 459 acres
- Provided funding to municipalities for 3 Dirt & Gravel and 1 Low Volume Road Projects

Grant Money Brought to the County From Conservation District Efforts:

\$206,981.00

2017 Feature Accomplishments

#### **RCPP Project – Soil Health Promotion**

The Clinton County Conservation District along with Centre, and Lycoming Conservation Districts have partnered with the Chesapeake Bay Foundation and the Natural Resources Conservation Service to implement farm conservation practices consistent with the goal of promoting soil health and improving "whole-farm" conservation performance. Promotion includes the implementation of conservation stewardship practices through the USDA NRCS, CSP program. Partners will encourage farmers to consider implementing soil management practices through outreach and educational activities.

#### **Baseline Water Quality Data Program**

Over 10,000 households in Clinton County rely on groundwater from private wells for drinking, In 2016, the County received a grant from the PA DCED to collect and analyze water samples from 54 private wells across the county in an effort to better understand current water quality conditions and assess the impact of topography and land-use practices on our resources.

The Conservation District, County Planning office, and Department of Environmental Protection, partnered with USGS, to accomplish this project.

The results will be released to homeowners in 2018, along with information on how to find solutions to any issues with their home well water quality.

#### Contact Information

Mary Ann Bower District Manager

Charles Dotterer Board Chairman

45 Cooperation Lane Mill Hall, PA 17751 (570) 726-3798

<u>www.clintoncountypa.com</u> Email: <u>conserve@clintoncountypa.com</u>

- Continue education activities and programs for school students and citizens
- Abandoned Mine Drainage remediation and monitoring efforts in the Tangascootack Creek Watershed
- Stream Habitat and Riparian Planting projects planned in Fishing Creek
- Agricultural, Soil Health, and Nutrient Management awareness education outreach
- Providing assistance to our local watershed associations in Sugar Valley, Beech Creek, and Kettle Creek watersheds
- Assist municipalities with addressing sedimentation problems from local dirt and gravel and paved low volume roads
- Provide technical assistance to local landowners on permitting, water quality, and erosion control issues

### Columbia County Conservation District

#### Other Accomplishments

- Women in Agriculture Conference
- Environmental Education through:
  - 1. Camps
  - 2. Workshops
  - 3. Events
  - 4. Field Days
  - 5. County Envirothons
- Soil Health Conferences with Key Note Speakers demonstrating the importance of soil health
- DGLVR Program to prevent pollution from getting to our streams through good road drainage and surfaces

Grant Money Brought to the County From Conservation District Efforts: Over \$1.2 million 2017 Feature Accomplishment

### "GOOD WATER – GOOD LIFE" WATER EDUCATION DAY

#### Recipient of the 2017 Governor's Award for Environmental Excellence

#### Resource Challenge

Good Water = Good Life is an educational outreach effort to teach our county 8<sup>th</sup> graders how important good water is to our lives.

#### **Project Summary and Results**

In the last 3 years we have reached over 1500 – 8<sup>th</sup> grade students. Through this effort we have also reached out to the community to demonstrate the importance of good, clean drinking water by doing Drug Take Back events and distributing informational brochures to all hospitals, pharmacies, and schools in our county on how to dispose of medications properly – DO NOT FLUSH!

We feel these efforts have strengthened community awareness of water quality and how we need to protect our resources.

#### Contact Information

Maryruth Wagner District Manager

Donald Edwards Board Chairman

702 Sawmill Road, Suite 204 Bloomsburg, PA 17815 (570) 784-1310 x 9456 www.columbiaccd.org

- Get BMP's on the ground
- Promote Cover Crops
- Promote Water Quality
- Continue environmental education in our community



### Crawford County Conservation District

#### Other Accomplishments

- · Completed county plat book
- Hosted two manure management workshops
- Completed bathymetric mapping on several county lakes
- Continued lake water quality monitoring program
- Continued 17<sup>th</sup> year of student riparian planting program; completing over 110 plantings
- Held over 45 educational programs
- Submitted and received two Growing Greener grants; funding a stream stabilization project and several agricultural BMP's
- Completed draft Watershed Implementation Plan for Conneaut Lake
- Completed Draft Master Site Plan for the District office and the Woodcock Creek Nature Center

Grant Money Brought to the County From Conservation District Efforts: 1,089,389.51

#### 2017 Feature Accomplishment

### Response to Hydrilla Infestation on Pymatuning Reservoir

#### Resource Challenge

The effects of a growing quantity of the invasive species, Hydrilla on Pymatuning Reservoir

#### **Project Summary and Results**

First spotted in 2010 during a routine aquatic vegetation survey, the highly invasive plant, Hydrilla not only caught the attention of the Conservation District, but other agencies as well. By 2014, it was clear that this biocontaminate was on the path of destruction. Led by the Conservation District's Watershed Specialist, efforts to craft a response began quickly. After many collaborative meetings not only between local agencies but across state lines, and with the help of several grant sources, a strategy not to eradicate, but rather to manage this invasive is being implemented. The response consists of education, continued surveying and treatment. 2017 marks the second year of treatment with signs of promise of improvement.

#### **Key Project Partners**

Crawford County Conservation District, Dept. of Conservation & Natural Resources, PA Dept. of Agriculture, PA Dept. of Environmental Protection, US Army Corp of Engineers, PA Lake Management Society and Ohio Dept. of Natural Resources

#### Contact Information

Tracey J. Crawford District Manager

Andrew Hyde Board Chair

Woodcock Creek Nature Center 21742 German Road Meadville, PA 16335 (814) 763-5269 www.crawfordconservation.com

- Initiate an agricultural/plain sect community outreach and implement agricultural best management practices
- Create a Master Site Plan implementation strategy to improve the District's education center and office facilities
- Seek to preserve additional county farmland
- Work to educate the public about stormwater management

# Cumberland County Conservation District

#### Other Accomplishments

- Monthly Water Testing Program
- DEP Chesapeake Bay Ag Inspections

50 (5,508 acres) inspected

- Manure Management Plans
   19 Plans, 7 Plans written at Manure Management Plan Workshops
- Rain Barrel Workshops
   8 Workshops with stormwater
   education, 133 Rain Barrels, reached
   290 people
- Dirt, Gravel, and Low Volume Roads \$296,000 contracted for water quality improvements
- Envirothon
   116 Students Competed
- 41st Annual Tree Seedling Sale!
- 15<sup>th</sup> Annual Golf Tournament

### PACD Mini Grant: Conodoguinet Creek Watershed Snapshot

Event held once in each season to collect and analyze water samples on the main stem Conodoguinet Creek and its tributaries. Nonpoint source pollution education booths at each event that taught participants about urban and rural land use.

#### 2017 Feature Accomplishment

### Beetem Hollow Low Volume Road Project Penn Township, Cumberland County

#### Resource Challenge

**Under-sized stream crossing**: Caused extensive damage to stream banks, and entrenched road that caused ditch and road to wash into stream.

**Wet Ditches and Road Base**: Groundwater and spring seeps caused pavement to fail

#### **Project Summary and Results**

Installed a 12 ft bottomless box culvert, included stream restoration for Aquatic Organism Passage (AOP)
Installed 800 feet of underdrain to collect spring seeps.
Installed 550 ft x 18 ft French Mattress for groundwater in Road Base.





#### **Key Project Partners**

State Conservation Commission, Center for Dirt and Gravel Road Studies, Penn Township, Dickinson Township, Cooke Township, South Newton Township, Cumberland County Commissioners

#### Contact Information

Carl Goshorn District Manager

Wilbur Wolf Board Chairman

310 Allen Road, Suite 301 Carlisle, PA 17013 (717) 240-7812 www.cumberlandcd.com

- 319 WIP Implementation for Middle Spring Creek in Shippensburg
- Install ag best management practices with \$200,000 Chesapeake Bay special project grant
- College interns will complete presidedress nitrogen tests on nearly 2,500 acres of corn fields each year
- Continue to educate the farming community on the plan requirements for their farms

### Dauphin County Conservation District

#### Other Accomplishments

- Streambank Restoration- Hoffer Creek
- Streambank Restoration-Lynch Run
- Bear Creek AMD Passive Treatment System
- Deibler's Gap Rd Dirt and Gravel Road Improvements- 6,100' of road.
- Three Municipal Rain Barrel Workshops
- CBSP Grant- Funded the development of Conservation Plans for 18 farms
- Water Quality Monitoring at over 20 sites in Dauphin County as part of the ongoing Countywide Stream Assessment Program

Grant Money Brought to the County From Conservation District Efforts:

CBSP- \$120,350.00



#### 2017 Feature Accomplishment

#### Streambank Restoration-Deep Creek

#### Resource Challenge

Severely eroding streambanks causing sediment to enter the stream.

#### **Project Summary and Results**

Installation of streambank stabilization structures and a new stream channel along 1,300 feet of Deep Creek.

Two bankfull benches totaling 158'
18 log vanes
Relocation of 264' of stream channel



#### Key Project Partners

- Dauphin County Commissioners
- US Fish and Wildlife Service
- PA Department of Environmental Protection

#### Contact Information

Eric Naguski District Manager

David Coble Board Chairman

1451 Peters Mountain Road Dauphin, PA 17018 (717) 921-8100 www.dauphincd.org

- · Low Volume Road Projects
- · Dirt and Gravel Road Projects
- Manure Management workshops
- · Water Quality Monitoring
- Continuous in-stream monitoring
- Agricultural technical assistance and outreach
- Agricultural BMP design and installation
- Agricultural Easement Program
- Mosquito-Borne Disease Control
- Riparian Buffer Installations
- Stormwater BMP workshops and installations

# Delaware County Conservation District

#### Other Accomplishments

- Assisted with the development of the Penn State Watershed Stewards Program
- Tree Vitalize 5 Riparian Buffer Planting Projects were completed
- PACD Mini-Grant for Dog Waste Signs and bag dispensers which were installed in County Parks
- Assisted with Planting Project of Infiltration Basin in Smedley Park
- Assisted with a Riparian Buffer Planting Project and Street Tree Planting Project in Rose Tree Park
- Continued to work with the R.C.&D. to provide use of the Conservation Planting Tool Trailer to numerous projects
- Invasive Plant Control at Smedley Park with help from Ameri-Corp.

Grant Money Brought to the County From Conservation District Efforts: \$69,200 2017 Feature Accomplishment

#### **State & National Envirothon Champions**



Penncrest High School for the third time wins the International Envirothon held July 23 – 29 at Mount St. Mary's University in Emmitsburg, MD. They also have won the State Envirothon Championship 13 times since 2000.

#### **Key Project Partners**

PA Fish & Boat Commission
USDA – Soil Conservation
PA Game Commission
PA DCNR Bureau of Forestry

#### Contact Information

Edward Magargee District Manager

Cheryl Graff Tumola Board Chairwoman

Rose Tree Park Hunt Club 1521 North Providence Road Media, PA 19063 (610) 892-9484 www.delcocd.org

- Erosion and Sediment Pollution Control and Stormwater Management associated with new construction remains as our number one priority
- County Coordinator for Municipal Separate Storm sewer Permtting (MS-4) Two additional Parks were recently added



### Elk County Conservation District



#### Other Accomplishments

- Hosted the 14<sup>th</sup> annual Elk County Envirothon for high school students
- Hosted the 4<sup>th</sup> annual Jr. Envirothon for students in 6<sup>th</sup> through 8<sup>th</sup> grades
- Hosted the 4<sup>th</sup> annual Clarion River Cleanup Event where 1,800 pounds of waste material was removed from the Clarion River watershed
- Hosted the 6<sup>th</sup> Annual Les Haas Memorial Trail Challenge run and walk event, which included 57 participants
- Hosted the 3<sup>rd</sup> annual Clays for Conservation clay shoot event, which featured 30 participants
- Hosted a Sustainable Forestry Initiative (SFI) Workshop, which was attended by 35 members of the forestry industry
- Hosted a pollinator workshop which was attended by 36 members of the community

2017 Feature Accomplishment

#### **West Creek Acid Mine Drainage Assessment**

#### Resource Challenge

The upper watershed of West Creek is impacted by acid mine drainage and spoil piles that are a result of the legacy mining activities in the watershed.

#### **Project Summary and Results**

In 2017 the Elk County Conservation District conducted a 12-month long assessment of the water quality of the West Creek watershed. This included monthly water sampling of 7 discharge points as well as periodic sampling of various tributary streams. The water quality data was analyzed and a preliminary plan for remediation was developed. This information will be used to apply for future funding to construct the passive treatment systems that will be necessary to remediate the acid mine drainage problems.

#### **Key Project Partners**

Elk County Conservation District Headwaters RC&D Sinnemahoning Stakeholders Committee J. Ream Engineering Consultants, LLC

#### Contact Information:

Steve Putt, District Manager
Kate Yetzer, Resource Conservation Tech.
Kelsey Kilhoffer, Resource Conservation Tech.
Stephanie Stoughton, Watershed Technician
David Stubber, Solid Waste & Recycling
Diane Myers, Secretary

Russ Braun, Chairman
Mike Hovatter, Vice-Chairman
Jerry Olsen, Secretary/Treasurer
Joe Labant, Public Director
Ray McMinn, Farmer Director
Andy Sorg, Farmer Director
Matt Quesenberry, Commissioner Director
Chris Smith, Associate Director
Jim McCluskey, Associate Director
Ron McMinn, Director Emeritus

850 Washington Street St. Marys, PA 15857 (814) 776-5373

- Secure funding for West Creek AMD project
- Complete the final design and build the AMD treatment systems



### Erie County Conservation District

#### Other Accomplishments

#### · Nature Immersion Program

A new afterschool environmental education program for middle school students from the Erie City School District



### <u>Agricultural BMP Installation</u> Construction improvements on Erie County farms

Grant Money Brought to the County From Conservation District Efforts:

Growing Greener
PACD Ag Grants
Dirt & Gravel/Low Volume Road
Great Lakes Restoration Initiative
(GLRI)

Erie County Greenways (County of Erie)

#### 2017 Feature Accomplishment

#### PA VinES

(Vested in Environmental Sustainability)



#### Resource Challenge

To make this sediment and nutrient reduction program a success, we must take a long term approach!

- Continued, long-term funding
- Maintaining staff, for one on one relationships with growers – Keeping the boots on the ground

#### **Project Summary and Results**

The PA VinES Program promotes sustainable viticulture practices for grape production in the Lake Erie Watershed.

- Creation of the Grower's Self-Assessment Guide
- Evaluation and creation of project designs
- Grower enrollment in the program

#### **Key Project Partners**

- Department of Environmental Protection (DEP)
- Penn State Extension
- Cornell Extension
- Natural Resources Conservation Service (NRCS)

#### Contact Information

Tom McClure District Manager

John Hallenburg Board Chairman

1927 Wager Road Erie, PA 16509 (814) 825-6403 www.erieconservation.com

#### More Work to Do

#### **PA Vines**

- More enrollment and construction projects
- Certification process

#### Headwaters Park

- Continuation of our Master Site Plan

#### Public Education & Outreach

Residential stormwater

#### <u>Partnerships on the HAB (Hazardous</u> Algae Bloom) Task Force

**Invasive Species control** 

### Forest County Conservation District

Other Accomplishments

- 4 Teams participated in local Envirothon, 1 team participated in State Envirothon
- · Five Dirt & Gravel Projects
- One Low Volume Dirt & Gravel Project
- Township Work Day
- Hosted NRCS Workgroup Meeting

Grant Money Brought to the County From Conservation District Efforts: \$264,105.16 2017 Feature Accomplishment

#### Tionesta Dam Adopt-a-Lake Project

#### Resource Challenge

Provide fish habitats to be placed in Tionesta Dam Lake

#### **Project Summary and Results**

Twenty fish habitats were constructed with limited resources.



#### Contact Information

Donna Lynn Zofcin District Manager

Robert Summers Board Chairman

526 Elm Street, Box 4 Tionesta, PA 16353 (814) 755-3450 www.co.forest.pa.us

**Key Project Partners** 

Army Corp of Engineers
Forest County Conservation District
& Planning Department Board
Tionesta & Marienville Boy Scouts



### Franklin County Conservation District

#### 2017 Feature Accomplishment

#### Other Accomplishments

- Conservation Field Trip for 700 Chambersburg 1st graders
- Envirothon Program
- · Act 38 update farmer workshop
- 2 Manure Management Plan writing workshops
- 102 E&S workshop contractors
- MS4 workshop for municipality officials
- Annual Summer Conservation Farm Tour
- Reviewed and approved 17 NMPs and 5 crop year updates
- Completed 43 Annual Status reviews
- Issued 65 General NPDES permits
- Conducted 65 E&S plan reviews
- Conducted 497 site inspections
- Tree Seedling Sale

Grant Money Brought to the County From Conservation District <u>Efforts:</u> \$1,011,000

### Low Volume, Dirt and Gravel Road Program Resource Challenge

The sediment from the surface of dirt roads and the undersized culvert pipes installed on stream channels can cause habitat loss in the stream ecosystem and impede aquatic organism migration.

#### **Project Summary and Results**

The Conodoquinet Creek in Upper Horse Valley is classified as a High Quality /Cold Water Fishery. This area is the headwaters to the Conodoguinet Creek and it runs through the Cumberland Valley to the Susquehanna River. Letterkenny Township received a grant for Gilbert Road through the Low Volume, Dirt and Gravel Roads Program to replace multiple culvert pipes, place fill to raise the road profile and establish ditches, and place Driving Surface Aggregate (DSA) as the final wearing surface to the road. A few of the culvert pipes were located in drainages that were considered streams so they hade to be sized for the bank full width to meet program requirements. The bank full width allows the stream to act naturally through the culvert and allows aquatic organism passage. The remaining culverts were failing and in need of replacement to allow storm flow to pass uninhibited. The road fill on this project was used to raise the road and allow ditches to be created so the storm flow did not run down the road, but rather in the ditches. Finally, the township placed the DSA over top as a clean wearing surface so the road does not contribute any more sediment pollution to the stream. Over all, the project has been a success as it provides a stable roadway for the township, has allowed some stream channels to have a properly sized culvert pipe and has helped reduce sediment input to the stream

#### Key Project Partners

Franklin County Conservation District, Letterkenny Township, and the Penn State Center for Dirt and Gravel Roads

#### Contact Information

David Stoner District Manager

Evan Burkholder Board Chairman

185 Franklin Farm Lane Chambersburg, PA 17202 (717) 264-5499 www.franklinccd.org



More Work to Do

- 120 Farms on Ag E&S plan development waiting list
- DGLVR Projects
- MM plan development for farmers

### Fulton County Conservation District

#### Other Accomplishments

- Held 10<sup>th</sup> Annual Youth Ag Expo for all county 6<sup>th</sup> graders at Englert's Dairy Farm
- Hosted three electronics collection events, collecting 40 tons of material for recycling
- Received \$248,000 in Chesapeake Bay Special Project funds to implement agricultural Best Management Practices on two farms within an ag-impaired tributary to Big Cove Creek
- Completed Dirt Gravel and Low Volume Roads projects on nine worksites totaling \$113,300
- Assisted operators in planting 880 acres of cover crops across the county through the District's No-Till Drill Rental Program
- Completed stream restoration project on an erosive section of streambank along the agimpaired reaches of Big Cove Creek using \$98,000 in Growing Greener Grant funds

Grant Money Brought to the County From Conservation District Efforts: \$852,300



#### 2017 Feature Accomplishment: Big Cove Creek Ag Conservation Implementation Project





#### Resource Challenge

For more than a decade, the Conservation District has been working determinedly to restore the agriculturally impaired reaches of the Big Cove Creek watershed. The District has made this area a priority watershed for local conservation efforts to improve water quality.

#### **Project Summary and Results**

In 2017, the District worked with four operators along a 7-mile ag-impaired section of Big Cove Creek to implement a variety of agricultural Best Management Practices with \$730,000 received in Growing Greener Grant funds. These funds were combined with federal funds available through the USDA Farm Bill Programs and the local Natural Resources Conservation Service. The resulting improvements will greatly reduce the environmental impact of these farming operations influencing the quality of Big Cove Creek.

#### Key Project Partners

USDA Natural Resources Conservation Service (NRCS)

#### Contact Information

Seleen Shives District Manager

Wayne MacDonald Board Chairman

216 North Second Street, Suite 15 McConnellsburg, PA 17233 (717) 485-3547

www.fultoncountyconservation.org
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- Implement Best Management Practices on two farms using \$248,000 in Chesapeake Bay Special Project funds to reduce sediment and nutrient inputs to Kendall Run
- Utilize available Dirt Gravel and Low Volume Roads Program funds to implement various projects in cooperation with local municipalities
- Complete agricultural inspections on 75 farms and provide technical assistance to help operators achieve compliance with state environmental regulations



# Greene County Conservation District

#### Other Accomplishments

Dirt, Gravel, Low Volume Road Program--2017-2018 marks the final year of the 5-year agreement with the Dirt, Gravel and Low Volume Road program. As of 2017, the district has \$824,000.00 in contracts for Dirt and Gravel road Projects and \$263,000.00 in Low Volume Road projects contracted. Our program has approximately \$265,000.00 remaining to contract for dirt and gravel road projects by June 30th, 2017.

Grant Money Brought to the County From Conservation District Efforts:

\$1,643,599.00



#### 2017 Feature Accomplishment

### GRACE Program

Greene County's Reinvestment in Agriculture:
Cost-Share Enhancement Program

#### Resource Challenge

The role of the GRACE Program is to provide new and existing farmers guidance through technical assistance and cost share to help promote soil and water conservation practices. If these practices are implemented correctly than this will add value and profit to the land. Funds utilized by the program are a direct result of PA Act 13 that the district receives annually to foster conservation efforts within Greene County.

Greene County Conservation District Board of Directors want to give back to Greene County farming community in hopes that these funds would ensure viable farm land for the future. We offer funds to costshare lime, fertilizer, livestock water development, and livestock fencing.

#### **Project Summary and Results**

As a result, this year we were able to sign up 28 farms in a short period of time. The district managed to contract a total of \$84,115.00. The District is gearing up to take new signups this year and will open the round next month officially. We are looking at adding forestry practices to the program.

#### **Key Project Partners**

USDA Natural Resource Conservation Service, DCNR Forestry, Farm Service Agency, Penn State Extension

#### Contact Information

Lisa Snider District Manager

Bradley Eisiminger Board Chairman

22 W. High St., Suite 204 Waynesburg, PA 15370 (724) 852-5278 www.co.greene.pa.us

More Work to Do

Browns Creek Watershed Growing Greener Grant:

 In 2018 the District will be working on the Growing Greener Grant for the Browns Creek Watershed. The District received notice that we were awarded \$207,484.00 for Agricultural best management practices and a project with Morris Township to stabilize the stream behind the Community Center.

### Huntingdon County Conservation District

#### Other Accomplishments

- Reached 1,423 students and adults through our various Environmental Education programs
- Cleaned up 5.3 tons of trash and 160 tires from four miles of the Juniata River
- · Launched new website

Grant Money Brought to the County From Conservation District Efforts:

\$427,055.13
Growing Greener,
Chesapeake Bay Special
Projects, Act 13 Funds, and
Federal Office of Surface
Mining (funds spent in 2017)
\$494,547.98

Dirt & Gravel, Low Volume Roads (funds spent in 2017)

2017 Feature Accomplishment

#### Warrior's Mark Run Agricultural BMPs

#### **Resource Challenge**

Steep, eroding streambanks, cattle with unlimited stream access, and a heavy use area adjacent to stream that is impaired due to excess sediment and nutrients

#### **Project Summary and Results**

Regraded steep banks and installed 126 stabilization structures and six cattle crossings on three farms in order to restore 10,768 feet of Warriors Mark Run









#### **Key Project Partners**

USDA Natural Resource Conservation Service US Fish and Wildlife Service PA DEP Growing Greener (3 different grants) Farmers in Warrior's Mark Run watershed

#### Contact Information

Celina Seftas District Manager

Jeffrey Thomas Board Chairman

10605 Raystown Road, Suite A Huntingdon, PA 16652 (814) 627-1626 www.huntingdoncd.org

- 2 Chesapeake Bay Special Project grants
  - Streambank fencing
  - Barnyard conservation
  - Stream restoration
- DCNR Stream Re-Leaf grant
  - Forested riparian buffers
  - Multifunctional buffers
- Continued work on 4 open Growing Greener grants
  - Barnyard conservation
  - Manure storage
  - Manure plan writing
- Continued grant writing



# Indiana County Conservation District

#### Other Accomplishments

- Celebrated 70th anniversary
- Awarded RACP grant funding for a new district office building and environmental education center
- Completed agricultural projects in the South Branch Plum Creek and Goose Run watersheds
- Distributed over \$440,000 in Dirt, Gravel, and Low Volume Road (DGLVR) funding
- Awarded DGLVR Project of the Year to East Mahoning Township for Lewis Road Project
- Partnered with Evergreen Conservancy to launch the Indiana County GeoTrail
- Assisted in developing the Indiana County Sustainable Economy Task Force

Grant Money Brought to the County From Conservation District Efforts: \$945,468

#### 2017 Feature Accomplishment EPA Section 319 Project South Branch Plum Creek

#### Resource Challenge

Major concerns on this farm included a lack of rotational grazing and watering facilities, animal heavy use areas adjacent to the stream, unlimited animal access to the stream causing streambank degradation, and unbuffered stream corridors.

#### **Project Summary and Results**

Best management practices installed on this farm included heavy use area protection, access road, 2 stream crossings, 5 water hydrants with troughs, and nearly 10,000 feet of livestock fencing, including streambank fencing to exclude livestock from the riparian area. This effort increased the pasture system nearly three-fold, from 6 acres to over 17 acres of prescribed rotational grazing. Finally, over 200 native trees and shrubs were planted in the nearly one-acre riparian buffer area.



#### Key Project Partners

PACD TAG engineering, NRCS, Western Pennsylvania Conservancy, Community Volunteers

#### Contact Information

Adam Cotchen District Manager

Jason McGinnis Board Chairman

625 Kolter Drive, Suite 8 Indiana, PA 15701 (724) 471-4751 www.iccdpa.org

- Design and construct new, green district office building and environmental education center
- Continue efforts in the South Branch Plum Creek and Goose Run watersheds to install agricultural BMPs on farms adjacent to streams and stream habitat structures
- Increase education and outreach efforts for the DGLVR program, as well as hosting the statewide Annual Maintenance Workshop
- Continue providing education and technical assistance to the community on non-point source pollution abatement



### Jefferson County Conservation District

#### Other Accomplishments

- Eagle Scout Canoe Launch
- Kyle Lake Restoration Project
- Nutrient Management Planning
- Sugar Camp AMD Treatment System
- Conifer AMD Treatment System O&M
- Conservation Planning
- Stormwater Management Plans
- Completed 9 DGLVR Projects
- Highschool Envirothon
- Watershed Groups Water Quality Testing

Grant Money Brought to the County From Conservation
District Efforts:

Growing Greener
NACD Technical Assistance
Western Pennsylvania Conservancy
Redbank Watershed Trust
DCED-Commonwealth Financing
Authority



#### 2017 Feature Accomplishment

### Kyle Lake Handicap Accessible Fishing Pier Falls Creek, PA

#### Resource Challenge

The previous fishing pier was not handicapped-accessible, which limited aquatic recreation at Kyle Lake. The existing jetty had become deteriorated and caused fishing lines to get trapped in rocks

#### **Project Summary and Results**

Horizon Construction Group was selected to complete the pier that will provide access for handicapped people to fish. The pier deck was constructed with pressure preservative treated wood and measures 16ft long by 32ft wide, with approximately 8ft wide by 15ft long walkway. The project also includes bituminous pavement to provide a smooth transition from existing ground surface to the walkway. The cost of the project was \$90,230, and was funded by the Redbank Creek Watershed Trust.



#### Key Project Partners:

The Redbank Watershed Trust
The Jefferson Conservation District
Pennsylvania Fish and Boat Commission

#### Contact Information

Deborah Wilson District Manager

Theresa Shick Board Chairman

1514 Route 28
Brookville, PA 15825
(814) 849-7463
www.jeffersonconservation .com

- Big Run Flood Control Project
- Pine Run Watershed Agriculture Best Management Practices Implementation
- EQUIP Technical Assistance
- Proposed Aquaponics Facility
- Kyle Lake Habitat Improvement
- Stormwater Education Workshops

# Juniata County Conservation District

#### Other Accomplishments

- 14<sup>th</sup> Annual Farmers' Winter Meeting (2017)
- 21 involved Juniata Watershed Alliance members and volunteers
- 12,379 pounds of electronics collected (2017)
- 964 tires collected (2017)
- 11 National Pollutant Discharge Elimination System (NPEDS) permits administered (2017)
- River cleanups covering four (4) miles of the Juniata River (2013-2017)



Grant Money Brought to the County From Conservation District Efforts: \$375,172



#### 2017 Feature Accomplishment

#### LOST CREEK RESTORATION INITIATIVE

#### Resource Challenge

To restore and extend the range of native brook trout populations while providing a watershed restoration site to serve as a public showcase for increasing community awareness about watershed enhancement opportunities.

#### **Project Summary and Results**

Funding provided through the National Fish and Wildlife Foundation (NFWF) has allowed for an initial installation of the following:

- 2045 feet of mudsill, bank grading, and bank full bench
- 19 vanes
- 1 rain garden

Continued funding from NFWF and funding from Growing Greener Plus will complete a mile of total stream restoration. In addition to improvement of fish habitat, the restoration project provides a platform to educate residents of the benefits of riparian buffers and watershed enhancement practices.

#### **Key Project Partners**

Juniata College, The Nature Conservancy, US Fish and Wildlife Services, The Trust for Tomorrow, Penn State Agriculture and Environmental Center, PA Department of Conservation and Natural Resources, Juniata Watershed Alliance, and Lost Creek Golf Course

#### Contact Information

Christopher Snyder District Manager

Eric Brubaker Board Chairman

146 Stoney Creek Drive, Suite 4 Mifflintown, PA 17059 (717) 436-8953, ext.5 www.juniataccd.org

- Promotion of backyard buffers and watershed enhancements
- Increase district visibility through program promotion and technical assistance availability within both the agricultural and non-agricultural communities
- Refine and enhance Juniata County's recycling program



### Lackawanna County Conservation District

#### Other Accomplishments

- 5000 acres of Preserved Farmland attained after preserving four additional farms totaling more than 319 acres
- Over 480 acres planted using no-till technology
- 146 plan reviews and over 200 inspections conducted under the Chapter 102 program
- Installation of fish enhancement structures and streambank stabilization practices on Leggett's Creek
- Initiated and hosted Junior High Envirothon competition
- Provided tree seedlings to over 100 County residents
- Installed multiple structural Best Management Practices (BMP's) on three County farms through the Lackawanna County Agricultural BMP Program
- Purchased new no-till seeder using Chesapeake Bay Special Project grant funding
- Developed an Environmental Education Program focused on Monarch Butterflies

Grant Money Brought to the County From Conservation District Efforts: \$856,385

#### 2017 Feature Accomplishment

### Dirt and Gravel Road/Low Volume Road Program Administration

#### Resource Challenge

Minimize pollution, improve road drainage, and improve road structure

#### **Project Summary and Results**

Completed four projects in three municipalities within Lackawanna County. Total project value was over \$183,000

Contracted four additional projects in two municipalities within Lackawanna County. Estimated total project value is over \$285,000

#### **Key Project Partners**

Local Municipalities
PA DEP
USDA-NRCS
PA Fish and Boat Commission
Trout Unlimited

#### Contact Information

Jerry Stiles District Manager

Jay Clymer Board Chairman

1038 Montdale Rd., Suite 109 Scott Twp., PA 18447 (570)382-3086 www.lccd.net

- Private water well testing
- Assessment of Leggett's Creek and Lackawanna River
- Administration of NPDES Permit & Chapter 102 Program
- Administer Chesapeake Bay Program including Chesapeake Bay Special Project Grant for HUAP/Manure Storage project in 2018
- Administer Farmland Preservation Program including the addition of three new farm parcels in 2018
- Installation of additional fish habitat enhancement structures along Leggett's Creek

# Lancaster County Conservation District

### Dirt & Gravel / Low Volume Road Program Allocated to municipalities, \$389,097

This past year, the District assisted municipalities and participated in numerous on site project assessments and project review meetings. All of these efforts are designed to result in improved roads and more importantly cleaner local streams and creeks. Additional program details:

- Conducted a Dirt & Gravel/Low Volume Rd. Municipal workshop in January of 2017.
- Assisted 4 municipalities with 5 Dirt & Gravel road projects totaling over 6.5 miles throughout the county.
- The Low Volume Road program assisted 11 municipalities with 16 Low Volume road projects totaling nearly 8.5 miles.
- Participated in a Quality
   Assurance/Quality Control audit of the program by the State.

### Conservation Education Generated by Education Programs \$28,827

- Sponsored the 39<sup>th</sup> annual Youth Conservation School.
- Expanded the County's Envirothon program by adding the first Annual Middle School Envirothon with 105 new students participating.
- 7,748 people participated in District Education programs.



#### **2017 Feature Accomplishments**

### Erosion & Sediment Control Program Total Fees Generated \$487,500.

The E&S Department administered the Chapter 102 and Chapter 105 programs to help protect our natural resources from impacts of new development and construction projects.

E&S Plans Reviewed	418
NPDES Permits Processed	174
Chapter 105 General Processed	115
Site Inspections Conducted	1108
Complaints Received & Processed	179

### Watershed Program Project dollars brought to the County \$606,200

Almost one-half of our 1,400 miles of streams throughout the county are listed as impaired. Program efforts to restore the health and quality of those streams this year included:

Assisted over 12 local volunteer watershed associations in the county on issues from education, funding, monitoring, and volunteer recruitment.

Conducted numerous stream surveys educated 3,300 children & adults on the importance of clean water.

Four miles of stream were restored installing:

- •5,300 ft. of mudsills installed to provide aquatic habitat.
- •48 log/cross vanes to direct high water flows.
- •5 stream crossings, over 2.6 miles of stream bank fencing.
- •Nearly 20 acres of riparian buffer planted (5,000 trees planted).
- •Worked with partners on a new Alternative TMDL approach in the Chiques Cr. Watershed.

# Agricultural Conservation Program Project dollars to landowners \$204,400 Funds allocated through NRCS \$2.510 mill

The Ag staff was instrumental in many different conservation efforts including:

- •Designed 146 Best Management Practices (BMP's).
- •Planned over 2,400 acres with either a Conservation Plan or Agriculture E&S Plan.
- •Installed 160 BMP's (16 waste storages, 27 waterways, and 16 stream crossings, etc.)
- •Reviewed 97 Act 38 Nutrient Management Plans.
- •Conducted status reviews of over 250 Act 38 regulated operations.
- Conducted 302 farm compliance visits.

#### **Contact Information**

Kenneth Meck, Board Chairman Christopher Thompson, Managing Director 1383 Arcadia Road, Room 200Lancaster, PA 17601-3149(717) 299-5361 ext. 5

www.lancasterconservation.org

- Allocate \$2.475 mill in project grants
- Initiate a county-wide clean water campaign to help expedite our conservation efforts
- Identify additional non-program funding to re-establish original conservation mission

### Lawrence County Conservation District

#### Other Accomplishments

- Dirt, Gravel and Low Volume Road projects in 3 municipalities installing ditch stabilization, a French mattress with overflow pipes, new and replaced pipes, base improvement, Driving Surface Aggregate, and new storm water turnouts
- Conducted 87 plan reviews, 39 site inspections, responded to 10 complaints, issued 11 permits and provided technical assistance to 1391 individuals in the Erosion and Sedimentation Prevention Pollution Control Program
- Conducted a stream stabilization project and Education Initiative in McKee Run Watershed
- Trained Westminster College students to conduct water monitoring
- Held Nature and Geology Camps, Envirothon, and classroom programs and assisted with Ag Encounter and Senior Expos



#### 2017 Feature Accomplishment

#### **Sugar and Honey Creek Watersheds**

#### Resource Challenge

To reduce pollution from agricultural operations in tributaries to the Little Beaver Creek, designated a High Quality Stream by the Commonwealth of Pennsylvania.

#### **Project Summary and Results**

The Lawrence Conservation District completed implementation plans of four ag operations, installing a manure storage, stabilizing heavy use areas, implementing pasture management, developing nutrient management plans, installing stormwater management facilities and assisting with REAP applications.



#### **Key Project Partners**

PA Growing Greener
PACD Technical Assistance
State Conservation Commission REAP

#### Contact Information

Jo Ann McCready, District Manager Don Hoye, Board Chairman

> 430 Court Street New Castle, PA 16101 (724) 652-4512 www.lawrencecd.org

More Work to Do

- Implementation of the Slippery Rock Creek Watershed Plan on three Ag operations.
- Implement plans for a fifth operation in the Sugar and Honey Creek Watersheds.
- Oversight of Dirt, Gravel and Low Volume Road projects in four municipalities
- Expand water quality monitoring in Lawrence County Watersheds.
- Strive to remain current and effective in the ever changing regulatory environment.

Grant Money Brought to the County From Conservation District Efforts: \$1,037,850.00

# Lebanon County Conservation District

#### Other Accomplishments

- Preserved 374.96 acres of farmland through four agricultural land preservation easements.
- Reached over 1,000 students through environmental education programs.
- Completed 216 earth disturbance site inspections, preconstruction meetings, and complaint investigations (a/o 11/30/17)

Grant Money Brought to the County From Conservation District Efforts: \$638,672



2017 Feature Accomplishment

### 25<sup>th</sup> Anniversary of Preserving Farmland in Lebanon County

#### Resource Challenge

Protect land for future generations by preventing development of the land for purposes other than agricultural production, while allowing the landowners to retain ownership.



#### **Project Summary and Results**

For 25 years, Lebanon County Conservation District has administered the Agricultural Land Preservation Program. During that time, 163 farm owners have preserved 18,445.92 acres of land. This places Lebanon County in the top ten of all Pennsylvania counties in total preserved farmland acres.

#### **Key Project Partners**

Lebanon County Commissioners, Lebanon County Municipalities, Lebanon County Agricultural Land Preservation Board, State Agricultural Land Preservation Board, Lebanon County Conservation District, and USDA-NRCS

#### Contact Information

Lynette Gelsinger District Manager

Randall Leisure Board Chairman

Lebanon Valley Ag Center 2120 Cornwall Road, Suite 5 Lebanon, PA 17042 (717) 277-5272 www.lccd.org

- 42 farms and 3,969 acres awaiting preservation
- Continue administration of Dirt and Gravel and Low Volume Road Projects
- Expand tree seedling outreach program to include every Lebanon County 4<sup>th</sup> grade student
- Continue to assist farmers in implementation of Best Management Practices (BMPs)



# Lehigh Conservation District

#### Other Accomplishments

- Mill Creek Watershed Assessment
- Little Lehigh Creek Invasive Species Management
- Little Lehigh Creek Stream Buffer Plantings
- 25 Conservation Plans written
- Macro Invertebrate Study on Stwitzer Creek before and after a Stream Bank Fencing Project
- Bison Stream Banking Fencing
   Project with the Lehigh Valley Zoo



Grant Money Brought to the County From Conservation District Efforts: \$601,398.00

#### 2017 Feature Accomplishment

Larry Wisser Agricultural BMPS

#### Resource Challenge

- Manure Management
- Stream Bank Protection
- Soil Erosion
- Storm Water BMPS

#### **Project Summary and Results**

- Installed 2790 feet of stream bank fencing
- 2 stream crossings
- Animal heavy use area
- Manure storage
- Animal walkways
- 6 acres of wetlands restoration
- Grass waterway
- Storm water basin
- · Roof gutters
- New access road

**Key Project Partners** NRCS



#### Contact Information

William McFadden
District Manager

William Erdman Board Chairman

Lehigh County Agricultural Center 4184 Dorney Park Rd., Suite 105 Allentown, PA 18104 (610) 391-9583 www.lehighconservation.org

- Lehigh Valley Hospital Network Basin Retrofit
- Leibert Creek Stream Restoration
  Project
- Little Cedar Creek TMDL Plan
- Working with a swine operation to move animals away from a stream
- Urban Agricultural Program with Building 21, Allentown School District

# Luzerne Conservation District

#### Other Accomplishments

- Conducted 335 Erosion & Sediment Control Plan Reviews and 577 site inspections for earth disturbance activities in Luzerne County
- Responded to 81 complaints related to soil and water issues
- Issued 60 NPDES Permits for Construction Activities
- Completed 7 projects to reduce sediment pollution from municipal Dirt & Gravel Road sections
- Implemented 2 Low Volume Roads projects to improve storm water management, drainage, and road base and surface materials
- Coordinated with Dallas School District, Penn State Extension and Watershed Stewards to plant stormwater basins improving water quality in Toby Creek
- Secured Growing Greener grant funding for projects throughout the Nescopeck Creek Watershed



#### 2017 Feature Accomplishment

#### **Blake Brown Agricultural Conservation Project**

#### Resource Challenge

Substantial sediment and nutrient run-off at Brown's Nescopeck Twp. property first became a concern back in 2012. In a collaborative effort to reduce and mitigate the run-off, the district completed a full Conservation and Nutrient Management Plan with the help of a Chesapeake Bay Special Project grant in July 2014. From there, NRCS & PACD engineers designed Mr. Brown's multiple, much needed nutrient conservation projects which, with the help of DEP, were implemented this past summer of 2017.

#### **Project Summary and Results**

Funding for this project was a joint contribution of a Growing Greener grant awarded in 2015, and a NRCS EQIP contract. In addition, DEP provided streambank fencing and stream crossing funds. The completion of the project proved a great success, the effects of which will continue to curb contaminating sediment and nutrient run-off well into the future.



#### Contact Information

Joshua Longmore Executive Director

Timothy Ference Board Chairman

325 Smiths Pond Road Shavertown, PA 18708 (570) 674-7991 www.luzernecd.org

- Assisting PA Game Commission with wetland and waterfowl habitat enhancement on State Game Lands
- Working with Stanley Cooper Trout Unlimited, Eastern Brook Trout Joint Venture, US Fish and Wildlife Service, PA Fish and Boat Commission and PA DEP to fund and restore 2,500 of riparian zones in the former Mountain Springs Lake
- Provide natural resource conservation assistance to Luzerne County municipalities, landowners, & land users
- Provide multiple conservation education opportunities

# Lycoming County Conservation District

#### Other Accomplishments

- Emergency Watershed Protection
  - 1800 ft streambank stabilization
- Debris Removal Program
- Fish Habitat Improvement Projects
- NACD Urban Ag Grant
- Environmental Education
  - 39 programs with 2600 participants
- Envirothon
- Mosquito-Born Virus Surveillance Program
- · Dirt and Gravel Roads
- RCPP Soil Health
- Nutrient Management Planning Funds
- · Ag Land Preservation
- · No-till drill rental program

Grant Money Brought to the County From Conservation District Efforts: \$1.7 million



#### 2017 Feature Accomplishment

### Agricultural Stormwater BMP Project Resource Challenge

- Soil Erosion
- Water Quality Degradation

#### **Project Summary and Results**

- 2,000 sq ft of Roofed Heavy Use Area Protection
- 3,200 sq ft of Manure Stacking Facility
- Roof Runoff Structures
- Stormwater pond
- Access Road, Animal Trail and Walkway
- Spring Development
- Rock Lined Waterway

#### Key Project Partners

- USDA-NRCS
- · Growing Greener
- · Commonwealth Financing Authority



#### Contact Information

Mark Davidson District Manager

Carl Schlappi Board Chairman

542 County Farm Road, Suite 202 Montoursville, PA 17754 (570) 433-3003 www.lyco.org

- Agriculture and Streambank BMPs utilizing \$215,000 Growing Greener funds
- \$50,000 Debris Removal Program
- · Soil Health Outreach (USDA funds)
- Ag Land Preservation
- \$500,000 Dirt and Gravel Road Projects
- Mosquito Borne Disease Surveillance