

1988

# ANNUAL REPORT



Our theme for the Westmoreland Conservation District's 1988 Annual Report is "Water". We will remember 1988 as the year of the drought. Not only did the lack of rainfall cause significant problems for farmers, everyone in Westmoreland County felt the effects of the drought hit home. We were amazed by the bone-dry photographs of Beaver Run Reservoir in the newspaper and on television. We talked of brush fires on the Ridge, burned-out lawns, drought warnings and watches, unusually dry streambeds, and sweltering heat. Many of us heard pleas for water conservation

measures for the first time in our lives. It made us reflect upon the necessity of adequate supplies of clean water.

Even if we have above average rainfall in 1989, it will take some time before our surface and ground water supplies are renewed. We must be taught that it is nature's prerogative to bless us with abundant rainfall or confound us with a devastating dry spell. We must think about our precious water day In and day out - - rain or drought. We must work even harder to protect our water resources. We must understand that water is indeed a finite resource.

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District a year in which we were able to increase both state and local funding: expand our jechnical state and establish several new programs to explore solutions to some of Westmareland a currict most challenging brothems.

country's most enaltenging problems

In May, we hired a Hydraulic Engineer this addition of a
second dechnician greatly moreosed our ability to administer
both the Soil Frosian, and Seatmentation Control and Stermwater,
Mainagement Programs A Cooperative Agreement with the Soil
conservation, Service imade it possible to provide extra conservation bianning and application assistance to the many
louise situate compiled with the conservation prevision of the Food
Security Act

The Municipal Waste Planning Recycling and Waste Reduction Act, was passed in early August. The District responded by for ming a Compost Recycling Committee to explore the possibility of establishing a County wide composting program.

Five Special projects were conceived, funded, and completed. They were the collection of urban stormwater intiltration and runoff data, the production of a Landowner Reclamation Program brochure, the development of an Environtian poster, the formation of the Westmoreland Woodland Association and the computerization of the District's Soil Erosion and Sedimentation Control Program.

An innovative approach to abandoned mine reclamation was utilized to complete reclamation of a bond toriniture site on the little reclamation at the Greensburg Sportsmen Associations properly.

The outlook for 1989, is promising. Current plans, call for a sequence of the development of the development of a Pilot leaf Composting program, a continuation of the Jacobs of the Composting project, and the completion of the Jurile Creek Flood Control Project, and the completion of the Jurile Creek Stormwater Management Study. The Westmoreland Conservation District is looking toward to even more growth and improvement as we strive to increase our programs and services for resource conservation in Westmoreland County.

J. Roy Houston

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The Westmoreland Conservation District is a public organization created under state enabling law as a special-purpose district to develop and carry out a program of soil, water, and related resource conservation, use and develop within Westmoreland County.

The purpose of the District is: to focus attention on land, water, and related resource problems: to develop programs to solve them; to enlist and coordinate help from all public and private sources that can contribute to accomplishing the District goals; and to make all citizens aware of the interrelatonship between human activities and the natural environment.

## Call us at 837-5271 for Information on:

- Envirothon
- Leaf Composting
- Woodland Management
- Stormwater
   Management
- Gypsy Moth Spray Program
- Flash Flood Warning System
- Rural Abandoned Mine Program
- Landowner Reclamation Program
- Westmoreland County Soll Survey
- Westmoreland Woodlands Association
- Resource Conservation
   & Development
- Soil Erosion and Sedimentation Control
- Agricultural Conservation Planning & Application
- Western Pennsylvania Coalition for Abandoned Mine Reclamation

### Controlling Water to Cut Erosion

Sediment is the number one pollutant, by volume, to the waters of Westmoreland County. In recent years, however, progress made by the Westmoreland Conservation District has helped to protect our valuable soils and minimize the damaging effects of siltation.

Since the District's conception in 1949, we have emphasized conservation planning to minimize soil erosion on farmland. In the early 70's Westmoreland County experienced tremendous development. The District's **Board of Directors** recognized the need for soil erosion and sedimentation control (E&S) in the urbanized areas of the County as well. In 1972, the Westmoreland Conservation District became one of the first conservation districts in the State to be delegated the administrative responsibilities for Pennsylvania's newly created E&S Control Program.

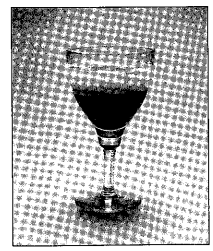
Today, we serve as the Department of Environmental Resources, Bureau of Soil and Water Conservation's (BSWC) official designee for administration of the E&S Program within the boundaries of Westmoreland County, As such, the District utilized \$31,832 made available by the Pennsylvania General Assembly through the Conservation District Fund Allocation Program. Of this total, \$12,000 was provided as cost-sharing for the employment of the District Manager, \$10,000 for the District Technician, and \$1.500 for administrative

A new E&S Program Delegation Agreement was executed in 1988. This agreement, between the District and the BSWC. details the administrative responsibilities of each party. After considerable discussion, the District's 3 Board of Directors voted to remain at Level II under the new agreement. Level II requires the District to provide public information on the program, review and process plans and permits, respond to complaints, conduct inspections, and seek compliance for sites in violation. Enforcement actions for sites involving continued violations are referred to the BWSC. The Westmoreland County Commissioners provided the BSWC with a letter of concurrence to complete the agreement.

#### Selected Accomplishments and Highlights for 1988.

assistance.

- Earth Disturbance Inspections
- Erosion and Sedimentation Complaints
- Enforcement Activities
- Soil Erosion and Sedimentation Control Plan Reviews
- Earth Disturbance Permits
- Computerization of the E&S Program
- Acquisition of funding for additional technical staff
- Execution of the new E&S Program Delegation Agreement
- Development of a Municipal Memorandum of Understanding



## **Understanding the Environment**

Conservation education can foster an awareness and appreciation for the value of our natural resources. The District's educational activities are designed to advance the wise use, protection, and enhancement of the soil, water, and related natural resources.

### Highlights for 1988 . . .

Distributed **National Wildlife Week Kits** to area school districts.

Exhibited the District's Conservation Planning Display at the Westmoreland County Fair, Greenawalt's Egg Festival, and the Greengate Mall Energy and Conservation

Expanded the mailing of "Landmarks", our award-winning quarterly newsletter, and "Definitions", our 1987 Annual Report, from 1,800 to approximately 2,300 people.

Developed and printed a "Certificate of Recognition" for presentation to selected individuals for their commitment to the conservation of Westmoreland County's natural resources.

Printed and distributed 1,000 "Conservation Directories", a listing of federal, state, and local agencies and their responsibilities, to area sportsmen clubs, municipalities, consulting engineers, and conservation organizations.

Formalized plans to proceed with the development of a "Youth Awards Program" for Scouts and 4-H Clubs.

Hosted a Conservation Tour of Westmoreland County for fifty cooperators from the Preble County (Ohio) Soil and Water Conservaton District.

# Conservation Competition Continues to Grow

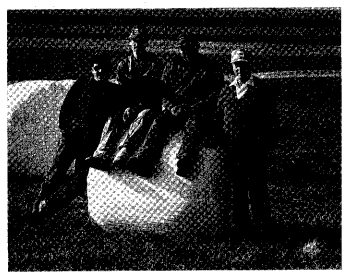
Who are Ed Stoner, Susan Bach, Tom Graham, Brooke Merrill, and Jack Straite? They are the five students from Franklin Regional High School who won the Third Annual Westmoreland County Envirothon. The team from Franklin Regional, coached by Tom Pearson, went on to place second at the Pennsylvania State Envirothon. The Envirothon is a test of environmental awareness in which teams composed of five high school students compete against each other to prove their knowledge of soils, aquatics, forestry, wildlife, and current events.

Tony Quadro, Westmoreland Conservation District, coordinated the local Envirothon which is traditionally held the first Monday in May at Twin Lakes County Park. Coca-Cola of Kecksburg provided the refreshments and everyone received a special T-shirt. The District staff cooked lunch for the students, their advisors, and the agency representatives who participated in the Envirothon. Many thanks to everyone who helped make the day both enjoyable and rewarding.

Name	Affiliation	Contribution
Tony Quadro		Program Coordination
Malcom Sias	Westmoreland County Department of Parks & Recreation	Program Coordination
Greg Phillips	Westmoreland Conservation District	Special Event
Wade Közak	Mt. Pleasant School District	Team Advisor
Jack Parry	Hempfield Area School District	Team Advisor
Alex Smith	Central Westmoreland Vo-Tech	Team Advisor
Fred Goodman	Derry Area School District	Team Advisor
Tom Pearson	Franklin Regional School District	Team Advisor
Tom Bayahman	Jeannette School District	Team Advisor
Wes Gordon	Soil Conservation Service	Søils Station
Greg Cironi	Soil Conservation Service	Prime Farmland Station
Dennis Neideigh Don Guldon	PA Game Commission	Wildlife Station and Bear Trapping and Radio Tracking Demonstration
Tom Fitzgerald	Bureau of Forestry	Forestry Station
Ed Rhoads	Westmoreland County Department of Parks & Recreation	Aquatics Station
Bonnie Wenk	Westmoreland Conservation District	Publicity
Mark Jackson	Jackson Graphics	Artwork and Photography
kdthleen Fritz Lincoln Stefl	Westmoreland Conservation District	Food Preparation

### Congratulations to Local Conservationists

The Westmoreland Conservation District's Board of Directors presented awards to the following individuals during 1988. We commend them for making a special effort to conserve our natural resources and hope that by recognizing their achievements we are able to stimulate others to contribute to the betterment of the environment.



**Outstanding Conservation Farmers** - *left to right:* Jerry Eldemiller; Mark Eidemiller; Greg Pastor; Jerome Eidemiller

#### 1988 Recipients

Jerome Eidemiller, Jerry and Mark (sons), and Greg Pastor (cousin), Outstanding Conservation Farmer Award - for their commitment to soil, water, and related resource conservation on their farm, Twin Stars, located near New Alexandria. Twin Stars is a dairy and grain operation with about 50 milking cows. The Eidemillers use conventional tillage on their 416 tillable acres, however, all the plowing has been done on the contour and according to a conservation plan since the 1950's.

Mr. Eidemiller has been farming since 1938 and became a District cooperator in 1952. Some of the conservation practices the Eldemillers have incorporated into their farming operation are contour stripcropping, grass waterways, diversions, a pond, and several subsurface drainage systems.

The Greensburg Sportsmen Association, Special Conservation Recognition Award - for their participation in the Landowner Reclamation Program (LRP) and the stabilization of a partially reclaimed surface mine near Mutual. The LRP allows interested landowners to utilize state funds to reclaim bond forfeited abandoned surface mine land on their own property.

By contracting with Dick Kepple, New Alexandria, the Sportsmen completed repairs to and enlarged an existing pond, constructed 4,000 feet of surface water controls, and seeded about six acres. The reclamation plan, developed by the District with Soil Conservation Service assistance, included the development of two wetland areas along with special plantings to improve wildlife habitat. About \$15,000 in bond forfelture funds were used to reclaim the site.

In addition, the members of the Greensburg Sportsmen Association have planted 5,500 seedlings over the last two years and participated in a Bureau of Abandoned Mine Reclamation project on their property. The Association is also involved with many conservation education activities.



Award Recipients - left to right: Tom Pearson, Murrysville Upper Elementary School; Chuck Waugaman, President - Gbg. Sportsman Assoc.; John W. Stoner, Jr. accepting for William Stutz, Businessmen's Assurance Co.; Shirley Tosh, 4-T's Restaurant; Kelly Sofaly, Student Intern; Mrs. Mary E. Eidemiller and Mark Eldemiller, Twin Stars Farm; Pat Tatano, Pat's Stereo Center.

We would especially like to commend Chuck Waugaman, President, Greensburg Sportsmen Association, for his volunteer efforts and continued cooperation with the District.

Tom Pearson, Upper Elementary School, Murrysville - Conservation Education Award for his continuing commitment to environmental and conservation education. Tom has served as the advisor for the Franklin Regional High School's Envirothon team since the event was first sponsored by the District in 1986. His team has finished first in the Westmoreland County Envirothon twice and placed second at the State competition in each of the last two years.

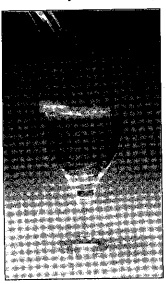
Tom has received the PA Alliance for Environmental Education Award and the American Association of University Women's Environmental Education Award. In addition to teaching his fifth grade class, he is the elementary school Science Committee Chairman, Dispover Program Coordinator, advisor to the Junior Naturalists, Junior Science Explorers, and coach of the Eco-team. He is also involved with Gypsy Moth research at Carnegie-Mellon's Powder-mill Nature Reserve.

Pat Tatano, Pat's Stereo Center, Greensburg; Ken and Shirley Tosh, 4-T's Restaurant, New Florence; and William Stutz, Business Men's Assurance Company of America, Pittsburgh, Certificates of Recognition - for sponsoring an issue of the District's newsletter, "Landmarks."

**Kelly Sofaly,** Student Intern, California University of Pennsylvania, *Certificate of Recognition* - in appreciation of her volunteer service to the Soil Conservation Service and the exceptional manor in which she completed the Westmoreland Conservation District's Urban Stormwater Runoff and Infiltration Study.

One of the purposes of the District's Certificate of Recognition is to involve local businesses with the District programs. We appreciate your generosity and look forward to working with you in the future.

## Water, Water, Everywhere?



Despite the drought conditions we experienced in 1988, the rains will return. and so will stormwater problems. Lack of stormwater management in the County has resulted in uncontrolled runoff, increased flood stages, reduced groundwater recharge, erosion and sedimentation problems, and decreased stream auality.

The Westmoreland Conservation District's Board of Directors has long recognized the need for stormwater management in Westmoreland County. In order to further encourage use of stormwater management practices, the District's Board of Directors hired Jim Pillsbury, Hydraulic Engineer, to expand our

stormwater management capabilities. Since May, Jim has helped individuals, developers, and local governments with stormwater problems. Some of these situations have required extensive calculations of rainfall and runoff volume and velocity.

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	Selected Stormw	rater Activities
Name	Municipality	Service
	Hempfield Township	Design calculations for a culvert
Glen Lowry	rempled lownship	installation
Chuck Stynehula	Murrysyllle	Hydraulic calculations and permit
Chack Styrichald		assistance for stream crossing
Larry Ross	Allegheny Township	Runoff calculations for stream
		crossing and permit assistance
Developers	Murrysville	
and	Hempfield Township	Stormwater management plan
municipal	Penn Township	reviews
engineers	Greensburg.	Stream survey and channel design
Allegheny Township	Allegheny Township	calculations
Supervisors	TOWNSHIP	
Youngwood	Youngwood	Recommendation for solving Jacks
Council	Borough	Run sedimentation problem
Avonmore	Avonmore	Recreational lake improvement
Council	Borough	recommendations
Floyd	Cook Township	Pond soils and site evaluation
Genassi		and layout
Westmoreland	Westmoreland	Acquisition of data for the
County	County	Turtle Creek Stormwater Management Study
Commissioners		Molioganian state)

Additionally, Jim explained the principles of stormwater management to several developers and engineers, and demonstrated calculations for them. In 1989, the District will be capable of providing more comprehensive stormwater management services for Westmoreland County

# Turtle Creek Stormwater Study Makes Headway

The Stormwater Management Act of 1987 required counties to develop stormwater management plans on a watershed basis. At that time. Allegheny and Westmoreland Counties entered into an agreement to study the Turtle Creek watershed, and engaged the Chester Engineers to perform the

work. So far, Chester's activitles for the study have included gathering raw data on rainfall, surface conditions, soil types, stream channel geometries, and stream obstructions, Additionally, a computer model was developed and is being calibrated. The next step is to run the model to determine areas of the

watershed where stormwater detention would be of use, District Hydraulic Engineer Jim Pilisbury assisted John Maslanik from Chester in gathering data for the study, and will further assist him as he suggests remedies for flooding in the watershed.

# Improving Land and Water Quality

How many acres of abandoned mine land are there in Westmoreland County? How many miles of streams are degraded by acid mine drainage? The answers to these questions might surprise some people. To the Westmoreland Conservation District Board of Directors the magnitude of the abandoned mine problem in our County is significant.

That is why the District provides local leadership to encourage the reclamation and wise use of abandoned mine lands. To accomplish our objectives, we cooperate with both federal and state agencies to reduce hazards to public health and safety, eliminate soil erosion, and improve water quality through reclamation.

In 1988, the following reclamation delivery systems were utilized by various agencies to reclaim abandoned mine sites in Westmoreland County.

The **Rural Abandoned Mine Program** (RAMP), is a voluntary program administered by the Soil Conservation Service in cooperation with the Westmoreland Conservation District. RAMP utilizes funds from the Surface Mining Control and Reclamation Act of 1977 (SMCRA) to reclaim hazardous abandoned mined land sites.

The **Bond Forfelture Program** (BF) utilizes bond forfelture money and allocations from the Pennsylvania General Fund to reclaim hazardous abandoned mine sites. The **Abandoned Mine Land Program** (AML) uses funds collected through SMCRA. Both programs are administered by the Department of Environmental Resources, Bureau of Abandoned Mine Reclamation.

The Landowner Reclamation Program (LRP) makes use of the statutory authority of the Conservation District Law to convey bond forfeiture money through the District to individual landowners. The Program is administered by the Westmoreland Conservation District in cooperation with the Department of Environmental Resources.

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# **WPCAMR**

# **Coalition Strives for Reclamation**

During the year, the Board of Directors and staff continued to participate in Western Pennsylvania Coalition for Abandoned Mine Reclamation (WPCAMR) activities. WPCAMR is an organization of volunteers, representing twenty-three countles in Western Pennsylvania, who encourage the reclamation of abandoned mine land.

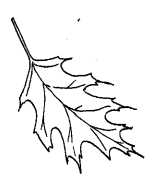
#### 1988 Activities . . .

- Presented testimony before the House Appropriations Subcommittee on the Interior and the House Interior and Insular Affairs Committee.
- Lobbied federal and state legislators to increase funding for reclamation.
- Held regional business meetings throughout Western Pennsylvania.
- Participated in the eight-state Appalachian Coalition for Abandoned Mine Reclamation.

#### WPCAMR Objectives . . .

- Increase and maintain steady funding for the Rural Abandoned Mine Program.
- Work to re-authorize the Surface Mining Control and Reclamation Act of 1977.
- Encourage local involvement in the State Abandoned Mine Land Program.

## Leaf Composting Potential Explored



In July of 1988, the Pennsvivania Legislature passed the Municipal Waste Planning, Recycling and Waste Reduction Act. The Act requires municipalities with a population of 10,000 or more to implement a recycling program by September 26, 1990. At least three materials from a list of seven must be separated from the waste stream and recycled. In addition, all leaf waste must be collected separately for composting.

The Act gives county government the primary

responsibility for planning how municipal wastes will be handled. In an effort to assist with recycling plans at the local level, the Westmoreland Conservation District organized a Compost Recycling Committee to investigate the feasibility of establishing a county-wide leaf compost recycling program.

The Committee met once a month at Ann Saxman's house in Greensburg to trace the disposition of the leaf waste from the collection process to the final distribution of a

compost product. During 1988, the Committee located potential markets for compost, surveyed the Westmoreland County Waste Haulers Association, initlated a study to evaluate biodegradable plastic bags, traveled to several sites to observe leaf collection/compost operations, discussed a Pilot Leaf Composting Demonstration Project, and prepared recommendations which will be made available to County ? officials,

Committee Composition:

Ann Saxman, Landscape Designer and WCD Associate

Director

PILACIOI

Alex Smith, Teacher and WCD Director

Bonnie Wenk, Freelance Reporter and WOD Associate Director

Lynn Showalter, Planner, Department of Planning Paul Heyworth, Editorial Editor, Greensburg Tribune Review

Eric Oesterling, County Agent, Penn State Extension Service J. A. Rutter, Contract Landscaper, Murrysville

Robert West, Contract Landscaper, Latrobe

Barbara Burtik; Legislative Ald, Representative Allen Kukovich

Geri Berlin, Owner, Tri Valley Refuse

Greg Phillips, District Manager, WCD

BonnleJean Adams, Reporter Murrysville Area Star

# **Gypsy Moth Arrives in Westmoreland County**

Heavy Infestation of the Gypsy Moth occurred in the Murrysville, Ligonier, New Alexandria, and Acme areas of Westmoreland County this summer. In its destructive larval stage the caterpillar prefers to feed on oak, aspen, basswood, apple, and birch, sometimes causing a significant loss of timber value and esthetics.

The Westmoreland Conservation District, in cooperation with the County Planning Department and the Bureau of Forestry, helped to coordinate the first statesponsored Gypsy Moth Spray Program for Westmoreland County in 1988. District staff attended public meetings that were held in Ligonier, Murrysville, and Greensburg to inform County residents of the pest's habits and the benefits of the spray program. Approximately 600 people, who were Interested in the spray program were required to fill out applications.

Upon receipt of the completed applications, properties were identified and plotted on topographic maps. District personnel conducted field investigations to verify egg mass numbers and tree species. Those properties that qualified were mapped in spray blocks and submitted to the Bureau of Forestry. Spraying on these blocks is to take place in May of 1989.



## Local/Federal Cooperation Key to Success

The Westmoreland Conservation District promotes the development on conservation plans and the establishment of practices to protect the soil, water, and related resources. The United States Department of Agriculture, Soil Conser-

vation Service (SCS), works through the District to provide conservation planning assistance and other valuable technical services to farmers and land users upon request.

The major thrust of SCS activity during the year

was to assist agricultural producers with the conservation provisions of the Food Security Act (FSA). Planning and application of on-farm conservation practices is mandated by FSA. SCS has been working with Westmoreland

County farmers to develop these required plans and subsequently implement conservation practices.



The following presents a brief summary of the major services and conservation practices established with SCS assistance in 1988.

- Acreage of conservation plans prepared Acreage of contour stripcropping established Grass waterways acreage constructed Linear feet of diversions constructed Spring developments installed Agricultural Conservation program referrals serviced
  - In addition, SCS
- Supplied soil survey information upon request.
- Assisted farmers with planning and installation of Intensive rotational grazing systems
- for livestock/torage management.

   Assisted the Westmoreland Conservation District with on-site investigation of soil erosion and stormwater related problems.
- Provided technical assistance to land users, resulting in various applications of agrenomic practices to reduce soil erosion. These included: conservation cropping systems, con-servation tillage, pasture and hayland management, and planned grazing systems.
- Assisted farmers with planning of manure management systems.
  Cooperated with the Westmoreland County Department of Parks and Roads through. the Penn's Corner Resource Conservation and Development (RC&D) Area to begin-construction of a 17 acre recreation lake at Northmoreland County Park. This pro-ject is the largest associated RC&D project in Pennsylvania.
- Completed a mine entrance closing near Herminie through the Rural Abandoned Mine Program (RAMP). Also, performed field surveys and planning for five RAMP sites that are scheduled to be reclaimed in the future.

# Record Number of Special Projects Completed

It was an exceptionally productive year in terms of Special Projects. The State Conservation Commission approved all five Special Projects that were submitted by the Westmoreland Conservation District, The District utilized \$8,390 from the Conservation District Fund allocation Program for expenses incurred while conducting these Special Projects.

The State Conservation Commission used the foilowing criteria to determine Special Project funding priorities: state, regional and district objectives addressed, benefit to county residents, degree of technicality, low cost/high benefit ratio, and originality or uniqueness of the project.

Following is a brief description of the District's Special Projects for 1988:

Urban Stormwater Infiltration and Analysis involved the installation of ten sets of infiltrometers to monitor infiltration and runoff rates on eleven residential lawns. Kelly Sofaly, Student Intern, completed the fleld work for the project and forwarded the data to Penn State University for analysis, Dr. Watschke, Professor of Turf Grass Science, is using the data to supplement his research on the nutrient and pesticide loading of suburban-urban watersheds.

Landowner Reclamation Program Brochure consisted of the production of 2,000 informational brochures which will be used by conservation districts and the Depart-

ment of Environmental Resources to promote Pennsylvania's newest reclamation program. The District contracted with Jackson Graphics, Greensburg, to design and prepare artwork for the brochure.

Computerization of the Soil Erosion and Sedimentation Control Program - involved the purchase and installation of computer software and hardware that was utilized to transmit data via a modem to the Bureau of Soil and Water Conservation in Harrisburg. The project will help to standardize reporting for all of Pennsylvania's conservation districts.

**Envirothon Poster** resulted in the production of 5,000 full-color posters which will be used to promote the state-wide Envirothon Competition. The District contracted with Jackson Graphics, Greensburg, to design and prepare artwork for the poster.

Westmoreland Woodland Association formed a County-wide organization to promote conservation-oriented woodlot management, forestry education, increased utilization of local timber resources, and to provide a forum to discuss woodland related issues. The Association has elected officers, adopted by-laws, and established a dues structure.



We would like to extend a special "Thank You" to everyone who made it possible for us to meet our objectives in 1988. Your generous financial support and commitment to conservation have enabled us to strengthen and expand our natural resource conservation programs.

Westmoreland County Commissioners United States Department of Agriculture, Soil Conservation Service

Pennsylvania State Conservation Commission Department of Environmental Resources, Bureau of Soil and Water Conservation

Westmoreland County Department of Planning 🐷 Westmoreland County Department of Parks and Roads

Compost Recycling Committee Members

And all the people who cooperated with us this year to make an even better Westmoreland County!

# Looking Ahead to Next Year

Every November, the District Board convenes to review our accomplishments and set priorities for the upcoming year. This meeting also provides a forum for the discussion of conservation issues that relate to Westmoreland County. If you have an environmental concern, please inform a Director or staff member of it.

# The following priorities are on our agenda for 1989:

- Erosion and Sedimentation Control Program

  Obtain cost-share funding for the Hydraulic Englineer

  Develop and distribute a municipal Memorandum of Understanding

  Obtain NICET certification for the technical staff
- Complete publication of the District's Soil Froston and Sedimentation Control Manual
- Réfine the computerization of record keeping
  Conduct educational training sessions for developers and the oil and gas well arilling industry

### Stormwater Management Program

- Complete the Turtle Creek Stormwater Management
- Assist municipalities with the development of storm water management ordinances
- Increase on-site inspections of stormwater management facilities
- Prepare a model stormwater management study for a selected watershed

### Abandoned Mine Reclamation

- Continue to participate in the Western Pennsylvania Coalition for Abandoned Mine Reclamation
- Publicize and support the Rural Abandoned Mine.
- Complete reclamation of the Greensburg Sportsmen Association's Landowner Reclamation Program site
   Start reclamation of a third Landowner Reclamation
- Program site
- Contact landowners to determine interest in the Landowner Reclamation Program

### Conservation Education

- Increase school district participation in the Envirothon
- Construct a water conservation display

### Compost Recycling

- Seek District Representation on the County's Solid
- Waste Advisory Committee

  Prepare a final report on the feasibility of establishing a County-wide leaf and yard waste composting. program

#### Gypsy Moth

- Cooperate with Department of Planning and Bureau of Forestry to implement the Gypsy Moth Spray
- Provide information to the public

### Public Relations

- Continue to publish "landmarks"
   Bevelop a brochure that describes District programs

- Conservation Planning

  Employ a partitime technician to assist Soil Conserva tion Service with their Food Security Act workload
- Continue to make farmers aware of the conservation provisions of the Food Security Act

### Special Projects

- Seek funding for a pilot stormwater conservation project
- Acquire funding for a water conservation display