



Fact Sheet

COMMONWEALTH OF PENNSYLVANIA • DEPARTMENT OF ENVIRONMENTAL PROTECTION

STORMWATER MANAGEMENT IN PENNSYLVANIA

WHAT IS STORMWATER MANAGEMENT?

Stormwater management involves the control of water that runs off the surface of the land from rain or melting ice or snow. The volume, or amount of runoff and its rate of runoff substantially increase as land development occurs. Construction of impervious surfaces, such as roofs and parking lots, and the installation of stormsewer pipes which efficiently collect and discharge runoff prevent the infiltration of rainfall into the soil. Management of stormwater is necessary to compensate for the possible impacts of development such as frequent flooding, erosion and sedimentation problems, concentration of flow on adjacent properties, damages to roads, bridges and other infrastructure as well as non-point source pollution washed off from impervious surfaces.

HISTORY OF DRAINAGE CONTROLS IN PENNSYLVANIA

Court decisions over the years have placed various common law duties and responsibilities on land-owners involved with obstructing water courses and collecting and discharging of runoff onto adjacent lands.

Pennsylvania cities, boroughs, townships and counties have been authorized by state statute (Pennsylvania Municipalities Planning Code, Act 247 as amended) to prepare comprehensive plans for community development, zoning ordinances and subdivision and land development ordinances and regulations that may include provisions for drainage and stormwater management. However, governments are not required to adopt these plans containing development controls. Further, there is no obligation for local governments having stormwater management regulations to consider the effects of runoff beyond their boundaries. Often, municipalities within a watershed may require different levels of control that result in increased flooding problems.

PENNSYLVANIA'S STORMWATER MANAGEMENT PROGRAM

The Pennsylvania legislature enacted the Storm Water Management Act (No.167) in 1978 to authorize a program of comprehensive watershed stormwater

management which retains local implementation and enforcement of stormwater ordinances similar to local responsibility of administration of subdivision and land development regulations. Under the Act, the Department of Environmental Protection (DEP) provides grant money to counties to develop stormwater management plans for designated watersheds. This planning effort results in the incorporation of sound engineering standards and criteria into local codes and ordinances to manage runoff from new development in a coordinated, watershed-wide approach.

HOW THE STORMWATER PROGRAM WORKS

Counties develop stormwater plans for each of its watersheds within its boundary. The DEP develops grant agreements with counties to pay for 75 percent of the cost to prepare the plans. Upon completion of a plan by a county and approval by the department, municipalities located in the watershed adopt ordinances consistent with the plan. Developers are then required to follow the local drainage regulations that incorporate the standards of the watershed plan when preparing their land development plan. Although not all watersheds have been studied, developers in non-studied areas are still required to follow any local drainage regulations adopted under the Municipalities Planning Code.

GUIDE TO THOSE AFFECTED BY RUNOFF

Individuals and property owners affected by runoff due to development need to know who is responsible for management of stormwater runoff in their particular situation. The following guide can assist in making that determination.

Municipalities: Historically, municipalities have been responsible for enacting ordinances to regulate stormwater as they review subdivision and land development plans (Pennsylvania Municipalities Planning Code).

Developers: Developers are required to follow local drainage regulations. In watersheds having a completed Act 167 plan, developers, by following local ordinances, would be following the standards and criteria of the approved watershed plan.

Department of Environmental Protection: The department is responsible for management of the stormwater planning program but has no regulatory authority for individual activities. Section 10 and 12 of the act provide the DEP with authority to compel county planning and municipal implementation in studied watersheds. The department also provides technical guidance to counties, municipalities and individuals and training.

County Conservation Districts: The districts investigate runoff complaints resulting from earth-moving activities. Stormwater may be controlled during construction activities through temporary erosion and sedimentation control devices such as sedimentation basins. Upon stabilization of work sites, temporary erosion and sedimentation structures are often converted to permanent stormwater facilities under the jurisdiction of municipalities.

SUGGESTIONS IN RESOLVING STORMWATER PROBLEMS

- Document problems - take photographs, videos, make sketches of site conditions.
- Try to determine the source of stormwater runoff. Is there new development upstream/uphill from your location? Are there nearby road improvements, such as widening, drainage pipes installed?
- Is the runoff originating from an active construction site having earthmoving or is there sediment or mud leaving the site? If so, the County Conservation District may assist with any erosion and sedimentation control problems.
- In the case of runoff originating from recent development, contact the municipality in which the development is located.
- Seek legal counsel if the problem has not been resolved after seeking assistance from all involved parties or agencies.

LOAN AVAILABLE FOR UNDERTAKING STORMWATER PROJECTS

Governmental agencies are eligible to obtain low interest loans from the Pennsylvania Infrastructure Investment Authority (PENNVEST) to resolve drainage problems. The loan is available for the

construction, improvement or rehabilitation of stormwater systems and installation of best management practices to address point or nonpoint source pollution associated with stormwater. Examples of stormwater projects eligible for funding include:

- new or updated storm sewer systems to eliminate stormwater flooding or to separate stormwater from sanitary sewer systems
- detention basins to control stormwater runoff
- stormwater facilities to implement best management practices to reduce nonpoint source pollution.

The loan program is administered by the PENNVEST staff with technical services from the DEP. DEP engineers provide technical guidance to the loan applicants. The scope of their guidance includes:

- conducting planning consultation meetings with loan applicants and their engineers
- reviewing project plans and specifications
- rating the projects under established criteria
- recommending projects for funding
- participating in and representing PENNVEST at preconstruction conferences
- conducting interim and final construction inspections
- assisting PENNVEST in conducting educational programs

AVAILABLE INFORMATION FROM DEP

- The Storm Water Management Act (No. 167) of 1978.
- Storm Water Management Guidelines and Model Ordinances.
- Chapter 111. Storm Water Management - Grants and Reimbursement.
- PENNVEST regulations and application form

To obtain publications, contact the
Department of Environmental Protection,
Bureau of Watershed Conservation,
Division of Water Use Planning,
Rachel Carson State Office Building,
P.O. Box 8555, Harrisburg, PA 17105-8555,
717-787-5267
FAX 717-787-9549