

Groundwater

A Primer For Pennsylvanians

“Give me good old well water any-time,” said the teenager as he watched the backflushing of a sand filter while touring a water treatment plant.

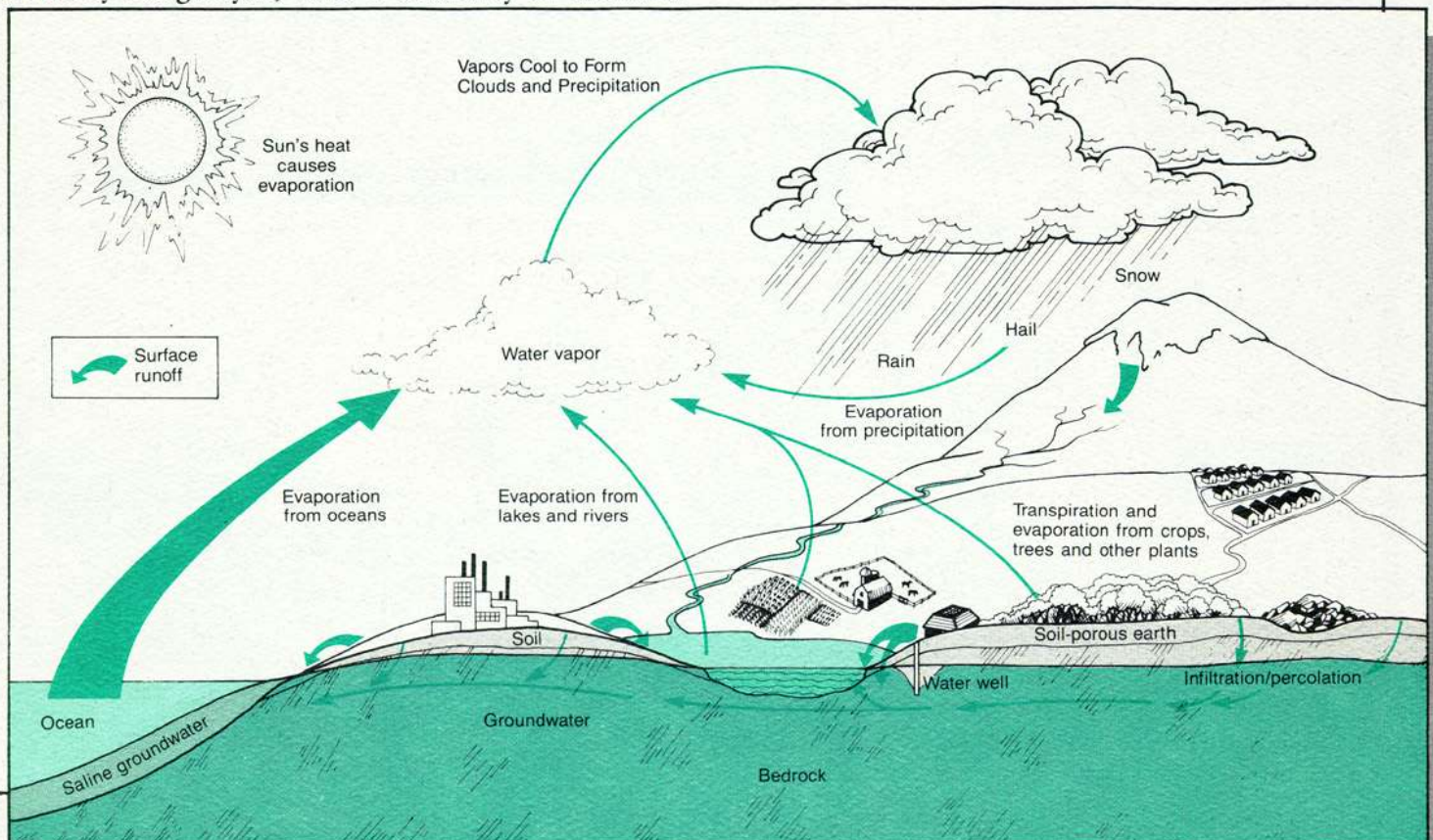
True, the junk coming off the sand filter was pretty unappetizing stuff, even though the stream the water plant drew from was high in the mountains of eastern Pennsylvania. But, unfortunately, the young man’s faith in “good old well water” may not be—in fact, is increasingly not—justified.

Pennsylvania’s groundwater supplies are at risk from a variety of human

activities that can negatively affect both groundwater quantity and quality. Furthermore, this threat to our groundwater comes at a time when we in Pennsylvania are becoming more dependent on this resource for several reasons. Although the state has experienced only minimal population growth during the past two decades, there has been a steady migration of people and industry from the cities to more rural settings. This has resulted in the development of groundwater resources at a rate three times that of surface water. The development of groundwater resources has also accelerated due to concern about the quality of surface water and to the expense of new federal regulations requiring increased filtration of surface water used for drinking.

Although the public has become used to seeing the federal and state governments take the lead in environmental protection, when it

In the hydrologic cycle, water is constantly on the move.



comes to groundwater protection, the initiative and responsibility in Pennsylvania lies with local communities and their leaders. Therefore, as the threat to groundwater grows along with our dependence on it, protecting our valuable groundwater supplies must become a priority for local governments.

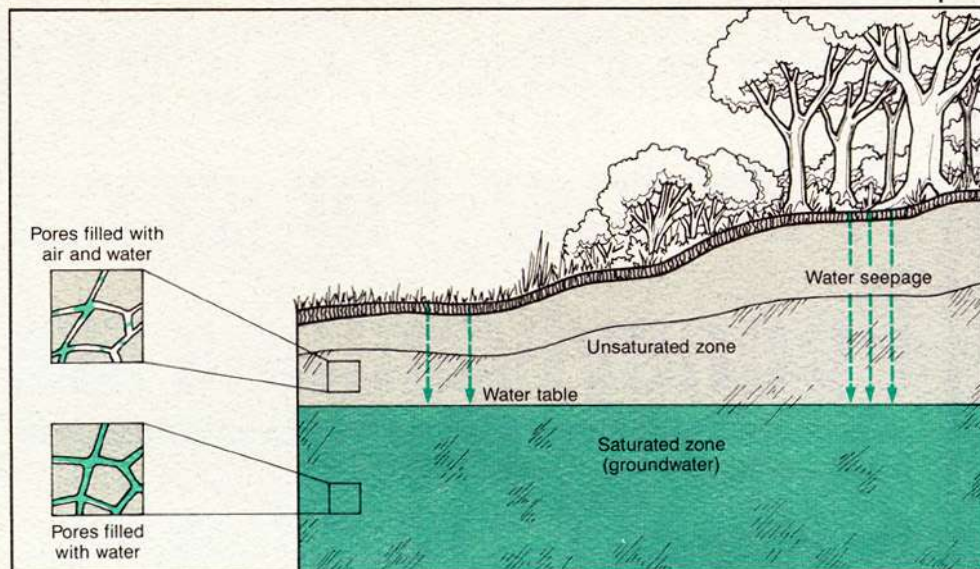
This booklet is intended to provide the background information necessary for local leaders to understand this resource, what and how human activities can harm it, and what can be done to protect it.

Groundwater and the Hydrologic Cycle

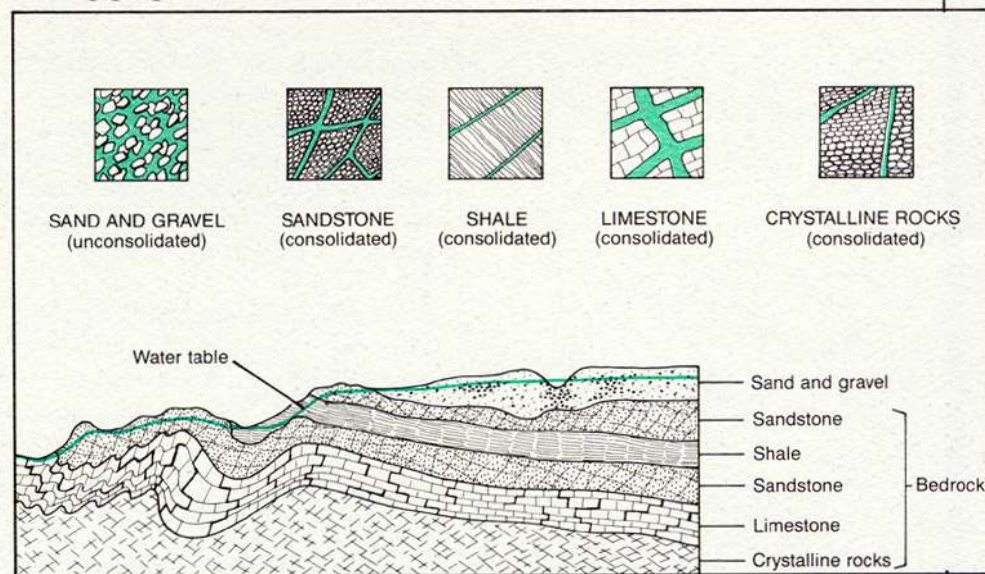
Groundwater is water at one stage of a cycle, called the **hydrologic cycle**, that all water moves through: rain and snow fall on the land surface and infiltrate the soil or run off the land into streams, lakes, and oceans; evaporation and transpiration (release of water through the leaves of plants) carry the water back into the atmosphere where it condenses and again falls to earth.

The water that filters through the soil and is not taken in by plants (and then transpired into the atmosphere) becomes groundwater. It does not remain in the ground, however: sooner or later it surfaces at an area of discharge—a spring, stream, lake, or wetland—and eventually evaporates back into the atmosphere.

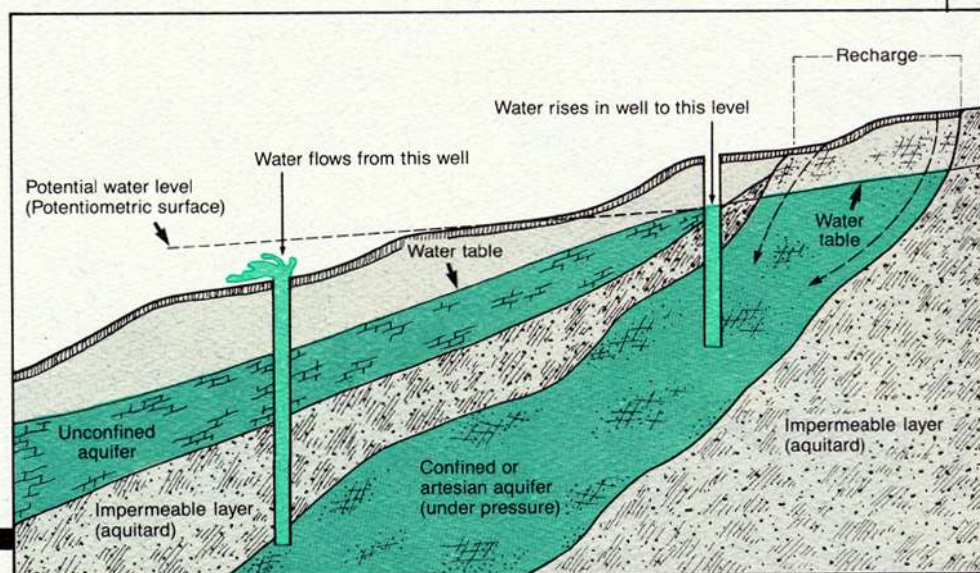
Groundwater is the water that fills all the spaces in the saturated zone.



Aquifers can be composed of a variety of rock types with different water-bearing properties.



A confined aquifer is trapped beneath an impermeable layer of clay or rock and is often under pressure.



A Closer Look at Groundwater

Water filtering through the soil moves first through an **unsaturated zone** where the spaces (pores) between soil particles or rocks contain both air and water. At this stage water is called **soil water** and some of it will be taken up by plants. The rest of it continues, pulled by gravity, in a generally downward path and eventually reaches the **zone of saturation**. Here the pore spaces are completely filled with water; this is **groundwater**.

The top of the zone of saturation is called the **water table**. Rock or soil layers within the zone that can readily store and transmit usable amounts of water are called **aquifers**. Aquifers may be as large as several states combined or as small as a few acres and may be found a few feet or hundreds of feet below the surface. The vertical thickness may vary from a few feet to hundreds of feet.

Aquifers are classified into two general categories. Consolidated aquifers—consisting of limestone, sandstone, granite or other rock—hold water in interconnected fractures, small cracks, pore spaces, spaces between rock layers, and/or solution channel openings. Unconsolidated aquifers—consisting of rock debris or weathered bedrock, i.e., soil particles—hold water in spaces between the particles. In Pennsylvania, most aquifers are consolidated.

How much water is contained in an aquifer and how fast it moves depends on the type of soil or rock comprising the aquifer. Clay, fine-grained sand, and silt hold a lot of water and release it very slowly, while coarse-grained sand and gravel hold somewhat less water but the water moves more freely. The amount of water held and yielded by consolidated aquifers depends on the size of the rock's openings and cracks. Limestone aquifers yield sub-

stantial amounts of water; sandstone aquifers, moderate amounts; and granite aquifers, small amounts.

Several different aquifers yielding varying amounts of water can exist within the zone of saturation, separated by **aquitards**. These geological formations are layers comprised either of clay with tiny, poorly connected pores or of nonporous rock, and they restrict the flow of water from one aquifer to another. An aquifer that has an aquitard located both below and above it is called a

confined or **artesian aquifer** and very often is under pressure. If such an aquifer is tapped with a well, artesian pressure forces the trapped water to rise in the well to an elevation higher than the aquifer water level. An aquifer with no aquitard above it is an **unconfined aquifer**. In wells penetrating this type of aquifer, the water level in the well and the aquifer are the same.



How Groundwater Moves

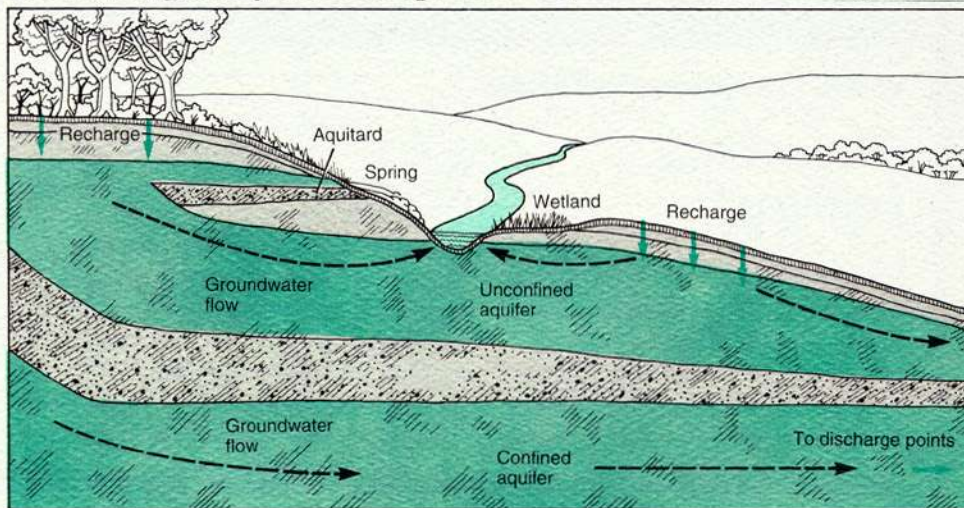
Groundwater, like surface water, is constantly on the move. However, groundwater moves much slower—at rates ranging from feet per day to inches per year depending on the type of soil or rock through which it is moving. The natural movement of groundwater is from upland recharge areas to lowland discharge areas—points where the water table meets the land surface, such as springs, lakes, streams, and wetlands. Most water seeping into the soil moves only a few miles to the point where it is discharged; in most instances it stays within the same watershed.

Groundwater discharging into streams provides the water that keeps

streams flowing year round. Except for a short time during and after rain storms and snow melt, all the water in a stream is provided by groundwater seeping through stream banks and stream beds. This is called **base flow**.

From points of recharge to points of discharge, groundwater moves slowly through small openings in rocks and soil and usually in parallel paths (i.e., layers). Generally there is little mixing of the water in these layers because the slow movement of groundwater does not create sufficient turbulence for mixing to occur. As a result, when groundwater becomes contaminated, the contaminants stay in fairly confined plumes which may take hundreds of years to reach a discharge point and which may be very difficult to detect in the ground.

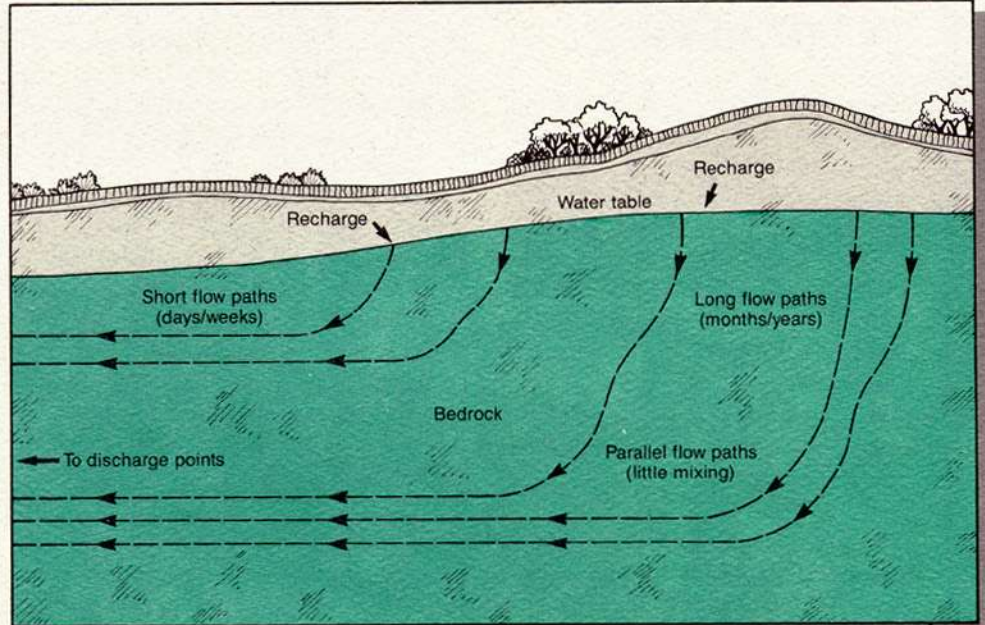
Groundwater generally flows from upland recharge areas to lowland discharge areas.



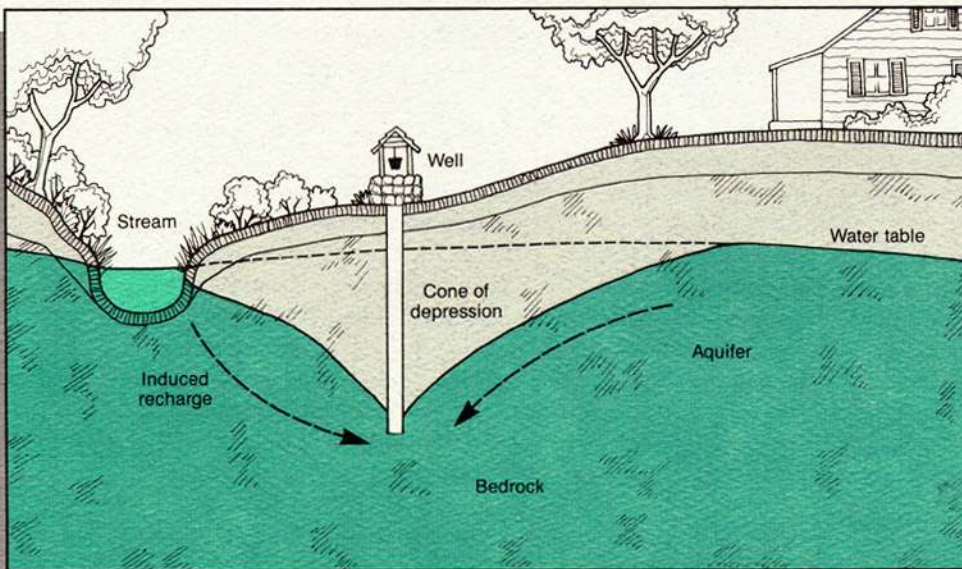
When wells are drilled, the flow of groundwater changes. Pumping water from a well pulls groundwater toward the well creating an area called the **cone of depression** where the water table is lowered due to the pumping. If the cone of depression from a pumping well extends to a nearby stream or lake, the stream or lake will then lose water to the groundwater. This is called **induced recharge**. Streams and wetlands can be completely dried up by induced recharge from well pumping.



Groundwater moves in parallel paths or layers with little mixing between layers.



Pumping from a well lowers the water table near the well creating a cone of depression.



The Hydrologic Cycle in Pennsylvania

Each year on an average, 41 inches of precipitation falls in Pennsylvania. Six inches of that enters streams and lakes directly either as surface runoff or as flow that enters streams from the unsaturated zone under the land surface. Twenty inches returns to the atmosphere through evaporation and transpiration. The remaining fifteen inches infiltrates the soil and moves downward to the zone of saturation to recharge groundwater.

Groundwater Recharge

Since all groundwater eventually surfaces, the water in the ground must be periodically recharged. Most groundwater recharge occurs in the spring when there is plenty of water from rain and melting snow, plants

are not actively growing and are not taking water from the soil, and the amount of sunlight is less so evaporation is less. Following the spring recharge the water table usually lowers steadily during the summer, fall, and winter. Recharge, or infiltration, rates also vary with the type of land cover. For example, infiltration is higher in forested areas where the

soil seldom freezes so some recharge continues to occur in winter months. Furthermore, since overland flow is rare in forested area, this recharge water is clean.



Natural Groundwater Quality in Pennsylvania

The natural constituents of water that may affect its suitability for drinking and other purposes and that most commonly are found in Pennsylvania groundwater are dissolved solids, calcium carbonate, and iron. Concentrations of chlorides and nitrates can also restrict use of water. These constituents enter water by leaching from rocks as water moves through them. Drinking water standards specify maximum concentrations of 500 milligrams per liter (mg/l) for dissolved solids, 250 mg/l for chloride, and 300 micrograms per liter (ug/l) for iron. A limit of 150 mg/l of hardness is recommended but is not a legal standard. Hardness is a property of water, usually measured by the concentration of calcium carbonate, which increases the amount of soap needed to produce a lather.

In general, Pennsylvania's aquifers yield water that is within these limits. Iron exceeds the maximum allowable concentration in a significant number of wells in sand and gravel aquifers and to a lesser extent in sandstone and slate aquifers. Water in carbonate aquifers frequently exceeds the recommended level of 150 mg/l of calcium carbonate.

Radon, a naturally occurring radioactive gas formed from decaying uranium or radium deposits, is a natural contaminant of increasing concern. Where radon is present in bedrock it can dissolve in groundwater and become a health hazard both when consumed or when the gas escapes into the air during showering, cooking, and laundering. No official standard has yet been set; a standard of 300

picocuries per liter is being considered.

Hydrogen sulfide is an infrequent natural contaminant of groundwater caused by water storage in certain types of shale rock. It imparts a characteristic rotten egg odor to the water, but is not seen as a health threat at the levels at which it makes water unpalatable.

Corrosive groundwater is common in Pennsylvania. Corrosivity involves many factors including high acidity and low concentrations of calcium carbonate. In a recent Penn State survey of groundwater in private wells, 60% had corrosive water. Corrosive water dissolves lead and copper from pipes and plumbing fixtures thus causing a health risk.

We Depend on Groundwater

About four and a half million Pennsylvanians (37 percent of the population) use groundwater from wells and springs for their drinking water and other domestic uses. In rural areas most people depend on groundwater; in some of the densely populated suburban areas around Philadelphia, 60% of the population uses groundwater. Almost half the groundwater used in Pennsylvania is

used for domestic water supply. Industry uses another 26%; mining, 17%; and agriculture, 10%.

Water supplied by a public water system is tested and treated so users can be assured that their water is safe. Rural homeowners with their own wells are responsible for the safety of their own water supply. More than 2.6 million Pennsylvanians use drinking water that is not regularly tested for contaminants.

Effects of Land Use on Our Groundwater

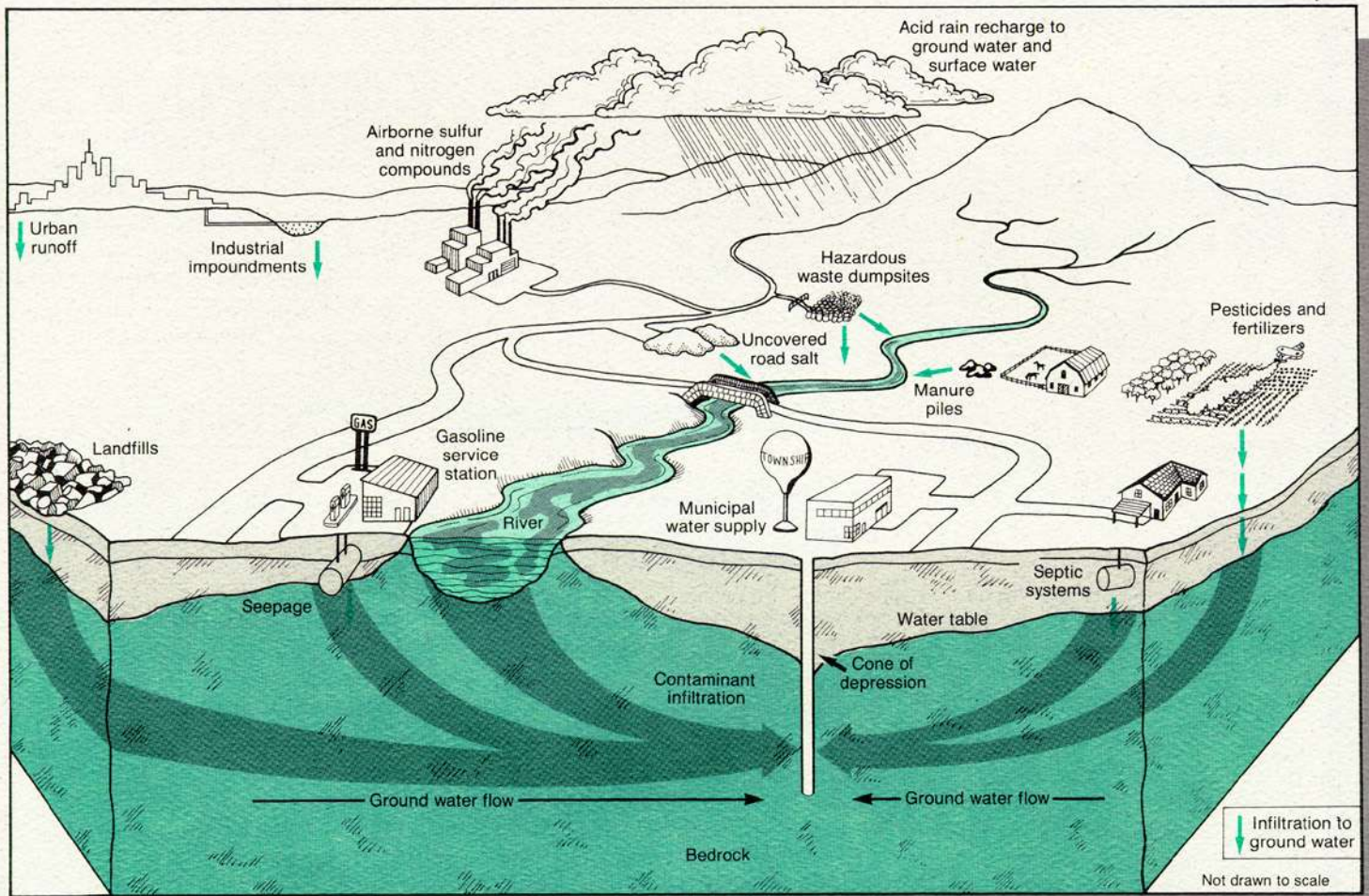
Many human activities can negatively affect groundwater quality as well as quantity. For many years it was generally believed that the filtering capabilities of the soil protected groundwater from contamination by human activities on the surface.

But with the discovery in the 1970s of human-made organic chemicals in groundwater, we began to realize how extensively our activities can affect groundwater. In fact, in a nationwide study commissioned by the U.S. Environmental Protection Agency, 65% of the private wells tested failed to meet at least one drinking water standard.

Those activities that can have a negative impact on groundwater can be categorized in four groups: waste disposal, resource extraction, agricultural practices, and urbanization.

Waste Disposal The best known source of groundwater contamination is waste disposal sites, both municipal and industrial, that were in existence before new regulations went into effect in 1988. Of 160 major Pennsylvania waste disposal facilities for which comprehensive data has been analyzed and for which groundwater monitoring data is available, 79 show contamination of groundwater. In addition, the Department of Defense (DOD) has identified 80 military disposal sites throughout the state that have a potential for contaminating groundwater.

Groundwater contamination may come from a variety of sources.



Septic systems are another potential source for groundwater contamination. If septic systems are improperly installed or maintained, bacteria, viruses, nitrate, phosphorus, chlorides, and the organic solvents that are found in many household cleaners as well as products sold to “clean” septic systems can all make their way into groundwater. As a result of poor construction or maintenance of their septic systems, rural homeowners are frequently the cause of contamination of their own wells.

Resource Extraction Coal mining, both deep and surface, causes changes in groundwater quantity and quality. As mines intersect aquifers and collect water, they interfere with groundwater storage and can lead to lowered water levels in wells. Moreover, the sulfur in coal reacts with oxygen and water to form sulfuric acid. The resulting acid mine

drainage degrades water quality as it infiltrates aquifers or discharges into streams. Increased concentrations of iron, manganese, sulfate, and dissolved solids in well water can result. Many aquifers in coal mining regions of Pennsylvania can no longer be used for drinking water supplies as a result of contamination from mining.

Oil and gas drilling, located primarily in northwestern Pennsylvania, also has had a detrimental effect on groundwater. Oil wells produce brine which is separated from the oil and stored in surface lagoons. If not properly lined, these lagoons can leak and release brine to groundwater. Methane can migrate from gas wells that are under pressure and has been found in private water wells.

Abandoned, unsealed oil and gas wells can also be a source of contamination of groundwater. An uncapped

well is an inviting illegal disposal spot for waste. Improper casing and grouting or deteriorated casings can cause contaminants to be spread between aquifers.

Agriculture Common agricultural practices such as fertilizing and applying pesticides are coming under increased scrutiny because groundwater samples have revealed nitrates and, in some cases, pesticides. The most prevalent problem is high levels of nitrate from overapplication of manure and fertilizer. The maximum allowable level for nitrate in public water supply wells is 10 mg/l. Samples in Lancaster County have reached as high as 40 mg/l and in one case, 130 mg/l. Nitrate is especially harmful to babies, interfering with the blood’s ability to transport oxygen which causes the baby to suffocate (“blue baby” disease).

Pennsylvania's most productive agricultural land is generally in areas with carbonate aquifers which allow rapid movement of groundwater and pollutants with it. This makes water supplies in areas in south-central Pennsylvania particularly vulnerable to contamination from agricultural practices. DER has found that fifty percent of Pennsylvania's community water supplies that exceed maximum levels for nitrates are located in Lancaster County. The same soil and geological properties also pose a hazard for groundwater when this land is developed for residential or industrial use.

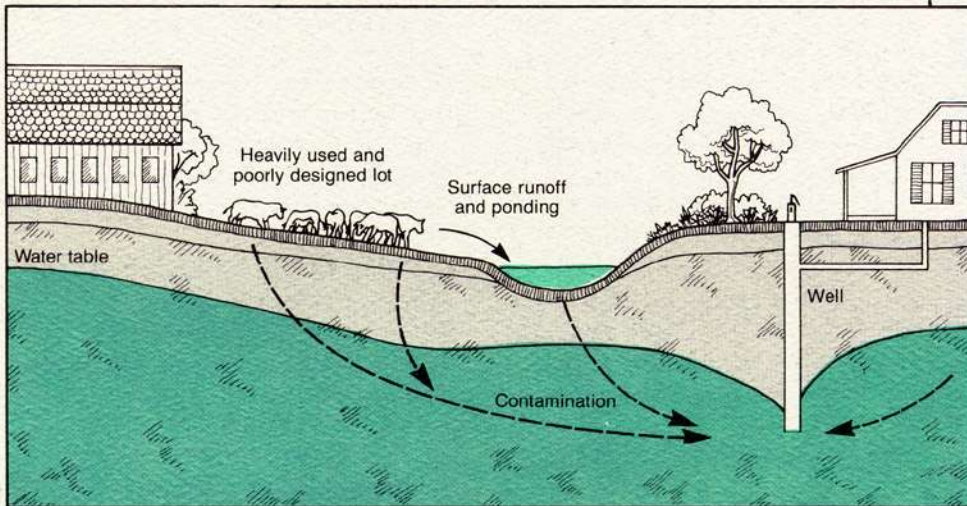
Urbanization Many human activities and land use practices, which proliferate with urbanization, can negatively affect groundwater. Even cemeteries, for example, can contaminate groundwater.

One effect of urbanization is recharge diversion. Soils that have been covered with impervious surfaces—roofs, parking lots, or streets—obviously cannot absorb precipitation. Nor can soils that have been compacted by heavy machinery. As a result much of the water from rain and snow melt goes directly into streams and is never available to recharge groundwater.

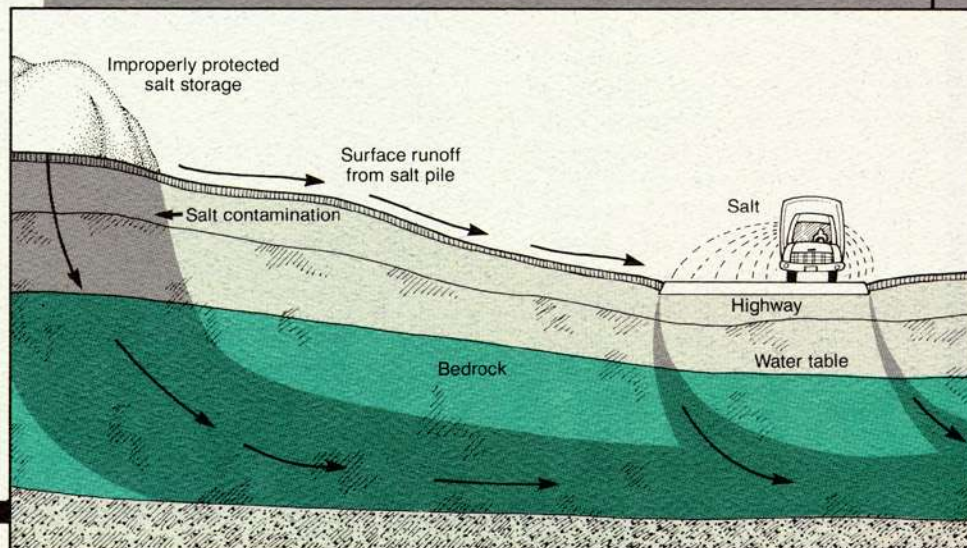
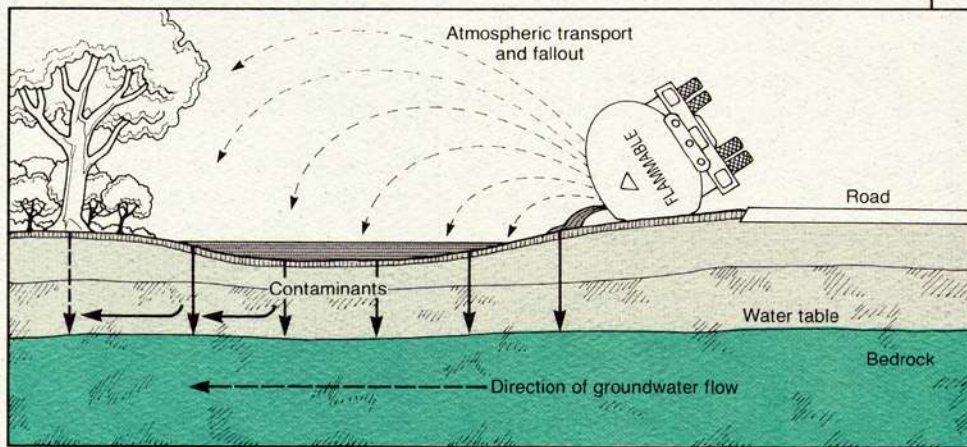
Large concentrations of people can also lead to overpumping of aquifers. This can result in significant aquifer drawdown which in turn reduces the quantity of streamflow. Stream water quality then suffers due to higher concentrations of sewage treatment plant effluent. Intensive pumping in coastal areas can cause salt water to be drawn into aquifers and wells. Polluted stream water can also be drawn into drinking water wells.

With increased population comes industrialization and an increase in the amount and variety of industrial activities, many of which can potentially contaminate groundwater. Leaking storage tanks at both industrial sites and gas stations

Animal manure is a common cause of groundwater contamination by nitrates, bacteria, and viruses.



Groundwater can be contaminated by various substances that can be spilled while in transport as well as by deicing salts.



have contaminated groundwater in many instances. Extrapolating from national studies DER estimates a potential for 30,000 leaking tanks out of a total of 125,000 storage tanks statewide. Other industrial activities in the more populated areas of the state have led to contamination by synthetic organic chemicals such as trichloroethylene (TCE) and perchloroethylene (PCE), solvents commonly used as cleaners and degreasers. These have infiltrated groundwater as the result of poorly constructed and maintained landfills as well as spills or

improper handling at industrial sites and small neighborhood businesses such as gas stations, dry cleaners, and machine shops. A 1982 groundwater study in the middle Delaware River Basin found that 84% of documented contamination cases were caused by hydrocarbons or organic chemicals. One-third of these were caused by TCE and PCE.

Pipelines that bring oil and gas from wellfields to Pennsylvania industries and homes are another source of contamination. About 50% of the pipeline compressor

stations which have been monitored in Pennsylvania have contaminated groundwater.

Individual homeowners also impact groundwater through a number of activities. These include improper disposal of used oil and overapplication of fertilizer and pesticides on lawns and gardens. Homeowners use four to eight times the amount of fertilizers and pesticides per acre than farms. Golf courses are another potential source of groundwater contamination from overuse of fertilizers and pesticides.

Detecting Contamination

Detecting and assessing contamination can be very difficult. Since groundwater cannot be seen from the surface, usually the first we know about any contamination is when it appears in water from springs or existing wells. However, because existing wells were located to provide a water supply and not to investigate groundwater conditions, even then we may not know the extent of contamination or what groundwater conditions are really like. Drilling new monitoring wells and analyzing the data gathered may give us a better idea of what is happening in the aquifers but such intensive investigations are very expensive and may still miss pockets of contamination.

Locating the source of contamination may also be very difficult, particularly if there are several potential sources nearby. It is especially difficult when contaminant plume affects a well temporarily and then moves past the well. This could happen where there has been an isolated spill of a substance that does not linger in the soil and the groundwater is moving fairly rapidly.

Detection of contamination is also affected by the density of con-

Pennsylvania's Aquifers

Pennsylvania's complex geological history has provided us with a diverse set of rock types and a varied physical geography which make generalizations about groundwater difficult. Nevertheless, hydrogeologists have identified four principal types of aquifers in the state: sand and gravel, sandstone and shale, carbonate rock, and crystalline rock.

Sand and gravel aquifers are located in the southeastern coastal plain along the Delaware River, along the Lake Erie shoreline, and in most major stream valleys. Those in the Delaware estuary were deposited when the area was covered by oceans millions of years ago. Those in the rest of the state are glacial outwash and alluvial (stream) deposits from the time when part of the state was covered by glaciers. Sand and gravel aquifers contain large quantities of water which can be easily withdrawn; well yields of 1000 gallons per minute (gal/min) are common. The natural quality of the water is good to excellent.

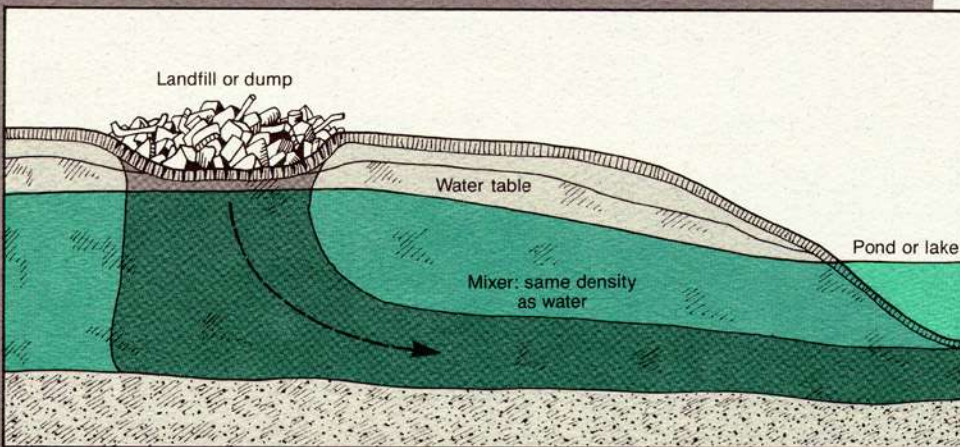
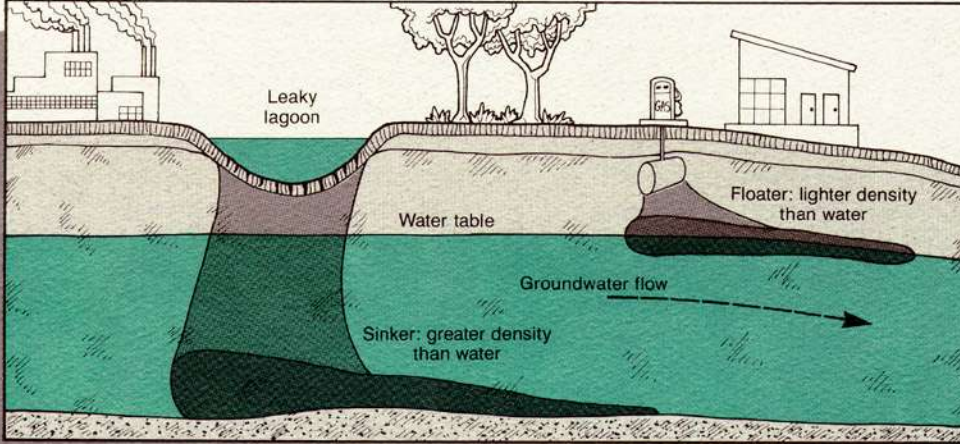
Sandstone and shale aquifers contain the sandstones, silts stones, and shales that are the predominant component of

Pennsylvania's bedrock. In the bedrock, these components are interlayered and there can be more than one waterbearing zone in a vertical thickness. Where sandstones are dominant the water is soft; where shales predominate the water is hard. Yields from these aquifers are lower than those from sand and gravel aquifers with shale yielding 5-20 gal/min and sandstone yielding 5-60 gal/min. However, drilling on a fracture intersection can increase these yields substantially.

Carbonate rock aquifers, consisting of limestone and dolomite, are located in the valleys in the central and southeastern parts of Pennsylvania. The caves, solution channels, and sinkholes of these regions are caused by water dissolving portions of the carbonate rock. As a result water can be very hard and contain relatively large amounts of dissolved solids. Yields of several thousand gallons per minute are possible.

Crystalline rock aquifers are located in most of southeastern Pennsylvania. The rock has very small fractures so storage capacity and yield are relatively low. Water is generally soft. Yields are commonly 5 to 25 gal/min.

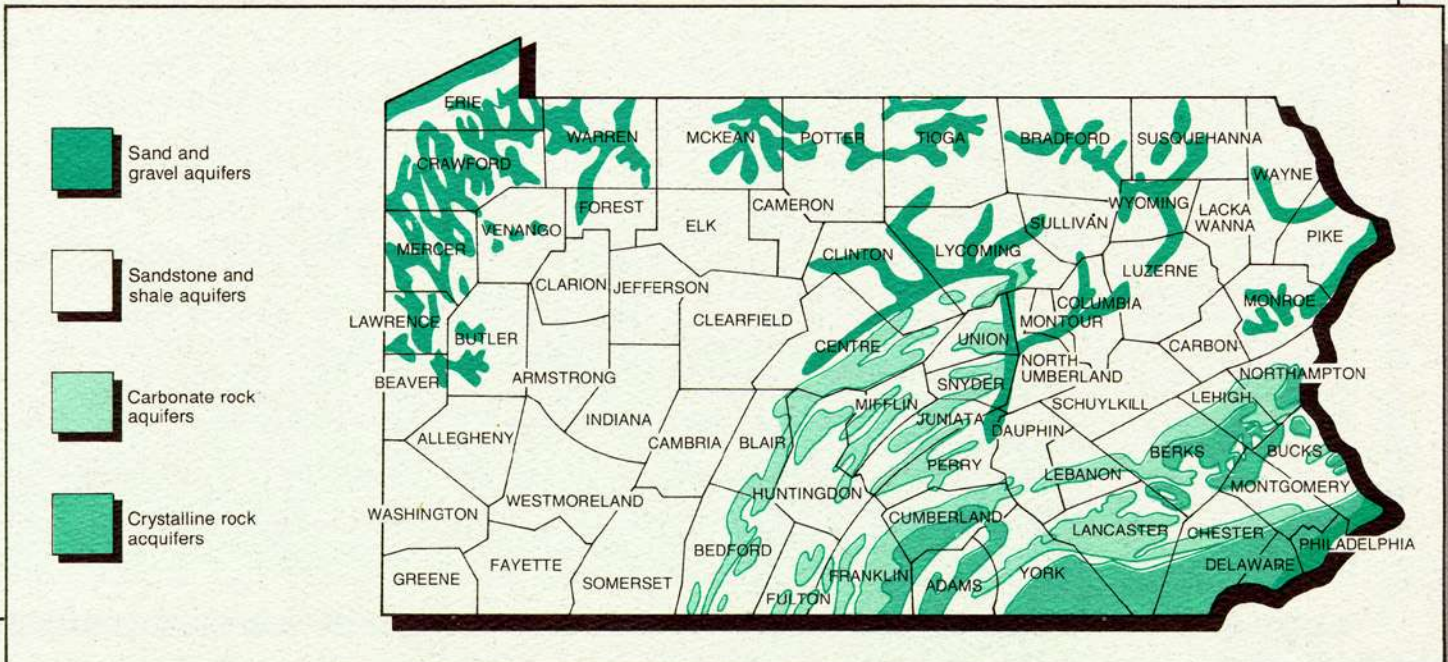
The density of a contaminant determines whether it is a “floaters,” “mixer,” or “sinker” and affects how quickly or easily it is detected.



taminants which affects how they move in the ground. Gasoline, for example, is lighter than water and so floats on the top of the water table, just as it floats on the top of a lake. Therefore, gasoline is difficult to detect since it may not appear in water being drawn by a well until the water table drops to the level at which the water is being drawn. Based on their density, contaminants are sometimes characterized as “floaters,” “mixers,” or “sinkers.”

Cleaning up Groundwater

Once contaminated, groundwater is very costly and difficult to clean up. One technique is pumping contaminated water, treating it with carbon filtration, and recharging it to the aquifer. Wells can also be used to redirect the flow of groundwater, pulling the contaminated water into the well to keep it from spreading. Underground barriers can be constructed to isolate contaminants and prevent further movement of pollutants in the aquifer. However, unless an impermeable barrier prevents new



water, including rainfall, from flowing into the contaminated area, the groundwater and contaminants will find a new flow path around the underground barrier. Even under ideal conditions it is unlikely that groundwater treatment will restore groundwater to its original quality.

Prevention is the Solution

Since groundwater contamination is so difficult and costly to detect and clean up, the best approach to maintaining groundwater quality is to prevent contamination in the first place.

Several state and federal laws deal with some of the activities that can pollute groundwater. However, neither the state nor the federal government has any law specifically focused on management of the quality or quantity of groundwater.

Most regulatory programs that control potential sources of contamination of groundwater are the responsibility of the Pennsylvania Department of Environmental Resources. DER is developing a groundwater quality protection strategy to coordinate ex-

isting programs and provide the framework for further groundwater protection programs. The strategy, as presently proposed, sets an ultimate goal of non-degradation of groundwater—that is, the goal is to protect and, where necessary and possible, improve existing groundwater quality. This strategy establishes groundwater protection principals for existing DER permitting programs as well as procedures for cleanup and determining “how clean is clean” when contamination has occurred. The strategy also sets forth a groundwater monitoring program to track impacts of various potentially polluting activities on groundwater and describes a groundwater special protection program.

In addition, DER is developing a wellhead protection program to meet the requirements of the federal Safe Drinking Water Act. The purpose of this program will be to enhance local efforts to prevent contamination of recharge areas around public water supply wells and wellfields.

Since so many of the potential sources for groundwater contamination are related to local land use decisions, local governments and citizens have a vital role to play in

protecting groundwater. Unfortunately, few communities to date have taken any steps to do so. There are several reasons for this, including that it has become clear only fairly recently that land use and groundwater quality are connected. In addition, the cooperation between municipalities that is necessary when aquifers cross municipal boundaries may be difficult to achieve. Also, some protection programs require accurate technical data. And perhaps most significant, local officials have not been informed that they must or should enact policies to protect groundwater or even that groundwater needs to be protected.

However, the need for local action to protect groundwater cannot be ignored any longer, and the information and resources necessary can be obtained. Local protection programs can range from public education to change individual habits to land use controls to protect aquifers. Some possible protection programs are:

- wellhead protection programs to protect the recharge areas for public water supply wells and wellfields

Federal Laws

The U.S. Environmental Protection Agency (EPA) has most of the responsibility for federal activities relating to the quality of drinking water. Other agencies such as the Departments of Agriculture, Interior, and Energy and the Army Corps of Engineers also have some jurisdiction over activities affecting groundwater.

The Safe Drinking Water Act—authorizes EPA to set standards for maximum levels of contaminants in drinking water, to regulate underground injection wells, to designate areas that rely on a single aquifer for their water supply, and to establish a nationwide program that encourages states to develop programs to protect public water supply wells.

The Resource Conservation and Recovery Act—regulates the storage, transportation, treatment, and disposal of solid and hazardous wastes to prevent contaminants from leaching into groundwater from municipal landfills, underground storage tanks, surface impoundments, and hazardous waste disposal facilities.

The Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund)—authorizes EPA to clean up contamination caused by chemical spills or hazardous waste sites that could or do pose threats to the environment. Amendments in 1986 authorize citizens to sue violators and establish “community right-to-know” programs.

The Clean Water Act—regulates pollutant discharges from point sources, requires development of surface water quality criteria, provides funding for construction of sewage treatment plants, authorizes states to develop controls for non-point source pollution and groundwater protection strategies.

The Federal Insecticide, Fungicide, and Rodenticide Act—authorizes EPA to control the use of pesticides that have the ability to leach into groundwater.

The Toxic Substances Control Act—authorizes EPA to control the manufacture, use, storage, distribution, or disposal of toxic chemicals.

- design standards for structures in the recharge area
- operating standards for activities in the recharge area
- septic system management districts to better control installation and maintenance of septic systems
- education programs to assist homeowners and businesses in making informed decisions about activities that impact groundwater
- household hazardous waste collection programs to remove harmful substances from the waste stream
- land use regulations to protect aquifer recharge areas

- groundwater monitoring to determine water quality or movement of a contaminant plume
- water conservation programs to reduce stress on septic systems and/or reduce contamination from saltwater intrusion in coastal areas.



The Future

Many technical questions remain about how contaminants affect groundwater and how groundwater once contaminated can be restored. On the basis of recent cleanup efforts, some experts are beginning to think that, once contaminated, aquifers cannot be restored with present technology to original purity.

Many of the problems we are now discovering with groundwater are the result of past practices and activities. As we have learned more about groundwater problems, some of these practices have been discon-

Pennsylvania Laws

The following Pennsylvania laws provide the authority for the state to administer regulatory programs that parallel federal programs:

Pennsylvania Safe Drinking Water Act (Act 43 of 1984, as amended)—authorizes DER to implement the federal safe drinking water program and if necessary to develop maximum contaminant levels for substances for which no standard has been set by EPA. Does not authorize the state to regulate underground injection wells. This act is administered by the Bureau of Water Supply and Community Health.

PA Solid Waste Management Act (Act 97 of 1980, as amended)—authorizes DER to regulate management of solid waste including municipal, residual (nonhazardous industrial), and hazardous waste. Administered by the Bureau of Waste Management. Other laws implemented by the Bureau include the Municipal Waste Planning, Waste Reduction, and Recycling Act, Act 101 of 1989.

Hazardous Sites Cleanup Act (Act 108 of 1988, as amended)—authorizes DER to investigate hazardous sites and to clean up sites that are releasing hazardous substances or contaminants. This law is designed to fill in the gaps in the federal Superfund program.

Pennsylvania Worker and Community Right-to-Know Act (Act 159 of 1984)—requires employers and chemical suppliers to provide information about the identity and dangers of hazardous substances used in the workplace. Administered by the Department of Labor and Industry.

Pennsylvania Clean Streams Law (Act 394 of 1937, as amended)—authorizes DER to regulate discharges to the waters of the Commonwealth, both surface water and groundwater. Administered by the Bureau of Water Quality.

Storage Tank and Spill Prevention Act (Act 169 of 1989, as amended)—authorizes DER to regulate installation and operation of storage tanks, both aboveground and underground, and tank facilities.

Pennsylvania Pesticide Control Act (Act 24 of 1974, as amended)—authorizes the Department of Agriculture to regulate the labeling, distribution, storage, transportation, use, application, and disposal of pesticides as regards food safety.

Other state laws affecting groundwater:

Pennsylvania Dam Safety and Encroachment Act (Act 325 of 1978, as amended)—authorizes DER to regulate activities in the waters of the Commonwealth, including the construction of encroachments or filling in of wetlands. Administered by the Bureau of Dams, Waterways, and Wetlands.

Sewage Facilities Act (Act 537 of 1965)—requires municipal municipalities to develop plans for managing sewage. Administered by DER's Bureau of Water Quality.

Water Well Drillers License Act (Act 1840 of 1956)—requires any person who drills a well to be licensed. Administered by the Bureau of Topographic Survey in DER.

Oil and Gas Act (Act 223 of 1984)—regulates the drilling, operation, and closure of oil and gas wells. Administered by DER's Bureau of Oil and Gas.

Surface Mining Conservation and Reclamation Act (Act 418 of 1945, as amended)—regulates the surface mining of bituminous and anthracite coal. Mining of noncoal minerals is regulated by the **Noncoal Surface Mining Conservation and Reclamation Act** (Act 219 of 1984).

Municipalities Planning Code (Act 247 of 1968, as amended)—authorizes municipalities to regulate land use including provisions regarding water supply and water resources.

tinued or altered. However, some still continue. Furthermore, there is little awareness on the part of the public and local officials of how individual activities and uses of land can be detrimental to groundwater.

The future availability and viability of Pennsylvania's groundwater depends on what we do today to protect this resource. Much of the initiative and responsibility for that

rests with local communities. Their efforts should be directed to developing local policies that effectively manage or control potential sources of groundwater contamination. In addition, public education has a vital role to play in protecting groundwater. Groundwater protection must become a priority for Pennsylvania residents if we are to continue to have the supplies necessary to meet our needs.

GROUNDWATER: A Primer for Pennsylvanians has been produced by the Pennsylvania Groundwater Policy Education Project (PA-GPEP) as a tool for citizens and community leaders interested in learning more about groundwater.

Readers of this booklet are urged to get involved in their communities to inform residents and leaders about the need for groundwater protection and to help develop groundwater protection programs.

PA-GPEP publishes a newsletter, *Water Policy News*, and has produced a handbook, *Groundwater Protection and Management in Pennsylvania: An Introductory Guide for Citizens and Local Officials*. For a copy of the handbook, to receive the free newsletter, or for additional copies of this pamphlet, call the LWVPA-CEF at 1-800-692-7281 or write 226 Forster Street, Harrisburg, PA 17102.

GROUNDWATER, A Primer for Pennsylvanians was written by Edith Stevens, LWVPA-CEF and edited by Stacy Hinck, LWVPA-CEF with technical assistance from Dr. Charles Abdalla, PSU, Cooperative Extension.

UPDATE:

On Page 10 under the heading "Prevention Is The Solution," DER **has adopted** the Groundwater Quality Protection Strategy as described in the last paragraph in column one.

Third Printing.

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