

## **1.8 Ground Water Resources**

Ground water is the water found below the ground surface in pores or fissures in the bedrock in the interstices between soil particles. It originates primarily as precipitation that infiltrates through the land surface and moves downward through the unsaturated and saturated soil layers to the water table (See Figures 1.16.1 and 1.16.2). In coarse-grained porous media or in wide fractures, the water table is the top of the saturated zone and rocks and sediments below the water table are saturated. That is, the interstitial spaces between mineral grains or fractures in rocks are full of water. In fine-grained media, such as fine sand, silt, or clay, the saturated zone can extend from several inches to several feet above the water table because of the effects of surface tension. Ground water is stored in and flows through layers of consolidated or unconsolidated rocks or sediments called aquifers.

### **Aquifers**

Aquifers may be defined as geologic units that can store and transmit water at rates sufficient to supply reasonable amounts to wells.

Water generally enters the ground water system where aquifers crop out. That is, where they are present at or near the land surface. The nature and lateral extent of a recharge area vary with the type of aquifer. Aquifer recharge areas are the subject of Section 1.9. After entering the aquifer, water moves toward a discharge point along pathways that are determined by hydraulic head and the path of least resistance. Although ground water typically must travel horizontally from the point of entry to the point of discharge, some vertical movement occurs as well: there is a downward component to flow in recharge areas and an upward component in the immediate vicinity of the discharge. The magnitude of these components also varies with depth. Ground water eventually discharges to surface water bodies such as streams, lakes, the ocean, wetlands, or to a well. The time required for ground water to reach the discharge point depends on its flow path. Water that follows a relatively shallow, or local, flow path moves only short distances and may take only days to reach the discharge point, whereas water that follows a deeper, or regional, flow path moves long distances and may take centuries or millennia to reach the discharge point.

If there is an underlying confined aquifer, separated from the water-table aquifer by a confining layer, some ground water in the upper aquifer may flow vertically through confining layers to recharge the aquifer below. In a discharge area, where the water-table aquifer is discharging water to a surface water body, the pressure in the lower aquifer may be greater than that in the water-table aquifer. In this case, the flow across the confining layer will be upward.

Water from aquifers provides approximately 9 billion gallons per year (approximately 25 MGD) of drinking water for residents in WMA 4. This is estimated to be approximately 20% of the total potable water use in WMA 4. In Franklin Lakes, Saddle River, Upper Saddle River and North Haledon, more than half of the households are served by private

wells. Several of the municipalities have their own wells. Others have well water provided by purveyors. In addition, many industries make use of ground water for cooling or in production.

### **Aquifers in WMA 4**

The aquifers in the region were introduced in the Geology section. This section will briefly relate the hydrology and water quality of the principal aquifers. They are present in order of decreasing age of the geologic units in which they are formed.

Bedrock aquifers are shown in Plate 1.8.1, grouped according to typical well yields. Aquifers formed in overburden are presented in Plate 1.8.2, which presents surficial aquifers grouped according to yield. Plate 1.8.2 also shows a portion of the Buried Valley Aquifer System, which is an important source of water in adjacent WMAs 3 and 6. These aquifers were formed in ancient pre-glacial stream valley, which were filled with coarse-grained outwash sediments as the glacier advanced and were subsequently covered by till or glacial lake deposits and deeply buried. The most current delineation of the Buried Valley Aquifer System indicates that a small portion of it extends into WMA 4.

*Aquifers formed in the Rocks of the Brunswick Group* – There is practically no primary porosity in these rocks; all the ground water is transported through fractures. The typical Brunswick aquifer is best described as a multi-aquifer system. In any given location, tabular-shaped friable rock units extend hundreds of feet in the direction of dip and thousands of feet perpendicular to the direction of dip (Carswell and Rooney 1976). These units will be stacked vertically with intervening blocky units. As a result of this configuration, wells have a tendency to interfere with one another when aligned along strike. The friable unit closest to the surface may be unconfined and be partly unsaturated. Deeper units are confined, although considerable leakage takes place through the blocky intervals, which serve as confining layers. The average well yields approximately 75 gallons per minute (gpm). Yields of supply wells are known to range from a few gpm to over 500 gpm. The quartz-pebble conglomerates encountered in the northern portion of WMA 4 are generally well cemented and less well fractured than the sandstone, mudstone, siltstone, and shale facies, resulting in less prolific wells. Aquifers formed in the Preakness and Orange Mountain Basalts are even less well fractured and although they have porosity associated with degassing of the lava before it hardened, the pores are not interconnected. Consequently they have yields averaging considerably less than 100 gpm (Nichols 1968).

The ground water in the Newark Basin belongs to the calcium-magnesium-sodium-bicarbonate class (Serfes 1994). It is generally acceptable for most uses, but may need treatment for hardness. Locally, the water can be naturally rich in sulfates and exceed the standard for total dissolved solids, especially in the vicinity of trap rock (Gill and Vecchioli 1965). The pH tends to be neutral to slightly alkaline (Vecchioli and Miller 1973; Gill and Vecchioli 1965). In the southeastern end of WMA 4, where these formations are adjacent to saline surface water, brackish water is encountered at all

depths. However, elevated chloride concentrations may be found at greater depths a few miles inland (Nichols 1968). The water from the basalt aquifers may exhibit objectionable concentrations of iron and sulfate in addition to hardness (Gill and Vecchioli 1965). Because the Newark Basin is ideally suited to industry and residential development, there has been considerable opportunity for contamination to be introduced. The shallower, unconfined strata tend to be the most vulnerable to pollution sources, although they may be protected somewhat by low permeability glacial cover or by favorable upward hydraulic gradients in the valleys. Development of ground water resources had reversed this gradient in most areas and consequently removed the protection an upward gradient confers.

*Aquifers formed in Glacial Drift* – Stratified drift sand and gravel aquifers can be very prolific. If properly designed and constructed, individual wells in certain deposits may produce millions of gallons per day. The average well yields approximately 350 gpm (Gill and Vecchioli 1965). The water quality is generally acceptable for most uses.

Where covered by glacial till or lakebed deposits, stratified drift aquifers are confined. In the valley of the Saddle River and some of its tributaries are glaciofluvial sand and gravel deposits, which are confined or partly confined by glacial lakebed sediments. Ground water in these buried stratified drift aquifers originally leaked upward through the lakebed deposits to discharge to the streams and local wetlands. Heavy pumping along the edges of the Saddle River has reversed the hydraulic gradient and in places where the potentiometric levels in the stratified drift are less than the elevation head in the surface water, the streams may supply recharge to the aquifer (Reed *et al.* 2001).

In WMA 4, unconfined surficial aquifers formed in outwash sands and gravels, deltas, and ice-contact stratified deposits discharge to local wetlands and streams. Many of these deposits are very localized (Stanford 1994) and can easily be dewatered during drought conditions. It is generally recognized that recharge to the bedrock can be induced from stratified drift deposits where they overlie the bedrock (Vecchioli and Miller 1973). In addition, although the glacial till deposits have insufficient permeability or thickness to provide adequate yield to wells in WMA 4, they do transmit recharge to underlying aquifers, including stratified drift and the Brunswick Group Aquifers. Consequently, contamination introduced into surficial deposits can be a source of concern for water supply wells.

Because they are so shallow and permeable, stratified drift aquifers are especially vulnerable to the introduction and propagation of dissolved contamination. Nitrate contamination is a common problem in unconfined glacial drift aquifers where septic systems are present in the vicinity.

Water obtained from glacial deposits tends to exhibit neutral pH, moderate hardness, and low iron concentration (Gill and Vecchioli 1965). In some locations, low-grade pollution can result in elevated nitrate, sulfate, or chloride levels (Nichols 1968). The concentrations of naturally occurring constituents vary with the source of the glacial drift

(Banino *et al.* 1970). Occasionally, the manganese concentration can be naturally elevated (Nichols 1968).

## **Ground Water Quality**

With regard to the water quality at different locations in various aquifers in WMA #4, the USGS collects and analyzes surface water and ground water samples across the country and maintains a database on the results. They have a network of monitoring wells in New Jersey from which they obtain water quality and water level data as well as monitor changes in the extent of salt-water intrusion. Although the USGS publishes an annual ground water report for New Jersey surface water and ground water, entitled “Water Resources Data – New Jersey,” the water quality monitoring wells in northern New Jersey are only sampled occasionally. However, the data are accessible through the internet and there are many presentation options. Among these is a column format with physical parameters and chemical analytes for each well as column headings and the results for each of the sampling rounds presented in successive rows under these headings. The website is:

<http://waterdata.usgs.gov/nj/nwis>

Pollution can be introduced to aquifer in several ways. It can be introduced directly to the ground surface as a liquid chemical spill, which then permeates the unsaturated zone and enters the aquifer. Depending on its density and miscibility, it can float (as usually occurs with petroleum products like gasoline and fuel oil), sink (as occurs with chlorinated solvents like dry cleaning fluid), or simply mix (as is the case with saline solutions and certain organic liquids like alcohol and acetone). If the product does not mix with water, it can be gradually dissolved. Unless the spill is very large or continuous, the liquid product quickly becomes stabilized in a definite location. This location is known as a “source area” because ground water flowing through the area will begin to mobilize (advect) the contamination as it dissolves. The advected dissolved matter is called a “plume” and may be transported tens, hundreds, or thousands of feet from the source area, depending on the physical and chemical nature of the contaminant, its quantities, how quickly it can degrade, and the ability of the aquifer material to adsorb it.

Some contaminants are deposited on the ground surface (or buried) as solids and must be dissolved by percolating water in order to be introduced into the aquifer. Most metal contamination is introduced in this way. Pumping aquifers near coastal areas can cause saline water already present in nearby brackish surface water or at greater depths to migrate further inland and to shallower depths. The introduction of some contaminants, especially biodegradable materials, can alter the physical chemistry of the ground water by stimulating the growth of microorganism populations. The metabolic activities of the microorganisms deplete the dissolved oxygen and decrease the pH of the ground water. These physical parameter changes can cause naturally occurring metals, originally bound

up in the crystal structure of minerals, to dissolve and become concentrated in the ground water at unacceptable levels. This is a common occurrence in aquifers under municipal landfills.

The quality of groundwater has been degraded locally in WMA 4 through the introduction of contamination. However, beyond the NJDEP list of known contaminated sites (see Plate 3.6.1), the monitoring network is too sparse to allow any significant conclusion with respect to the extent and degree of groundwater contamination within WMA 4.

### **Wellhead Protection Areas**

Certain sources or potential sources of contamination are prohibited within wellhead protection areas around public community supply wells. These areas are based upon the estimated velocity of groundwater flow. The distance from a well that it would take ground water two years to traverse is considered an adequate buffer to protect a well from disease-causing pathogens. NJDEP has designated this 2-year travel zone at Tier 1. Major sources of chemical pollution are not allowed within a 5-year time-of-travel distance (Tier 2). When major pollutant sources occur within a 12-year time-of-travel distance (Tier 3), special precautions must be set up to monitor and protect the quality of the water being produced at the well. There are other regulations and restrictions involved in New Jersey's Wellhead Protection Program for different potential sources of contamination. NJDEP has performed an approximate computation of the wellhead protection area delineation, for Tiers 1, 2 and 3, around each of the public community supply wells in New Jersey (see Plate 1.8.3).

### **Baseflow**

In the natural process of the hydrologic cycle, recharged water enters the aquifer system, flows from locations with higher water levels or greater hydraulic potential to areas with lower potential. These areas with lower potential were identified earlier as "discharge areas." Normally, they are associated with streams or wetlands where the ground surface is below the water table and water exposed at the surface is removed. This is usually accomplished by gravity-driven flow in streams and uptake by plant roots and transpiration in wetlands. During recharge events (such as rainfall and snowmelt), some of the water runs off and swells streams while another portion recharges the aquifer. The runoff ends within a few days after the precipitation ends and the levels in the stream become lower. However, the stream flow is still greater after the runoff has ended than it was prior to the recharge. This is because the water level in the aquifer (after the period of runoff) is higher relative to the stream than it was before the event. Consequently, the rate of ground water flow is faster and the rate of discharge at the stream is greater than before. This portion of flow in the stream that is due to the discharge from the aquifer, as opposed to the contribution from runoff, is called baseflow.

Baseflow reaches its peak rate during times of recharge and gradually decreases during the intervals between events. During extended droughts, normally perennial streams can

go dry simply because the water level in the aquifer falls below the lowest point in the streambed. This is why the upper reaches of streams tend to be more intermittent than lower reaches. When water levels are highest, the water table rises above the streambeds of the uppermost, often dry stream reaches and they begin to flow. Thus, the aquifer can be seen as a water storage system that maintains flow in the streams during dry weather. The streams can be seen as overflow protection for the aquifers. In a sense, the aquifers are full as long there is flow in the streams. Even during the worst droughts, only the shallow aquifers and shallow wells in deep aquifers are ever in danger of going dry.

Baseflow to streams is reduced by ground water diversions. Discharges at wells are also true discharge areas and cause ground water to flow toward the wells by lowering the hydraulic potential in and near the wells. Some of the water that would otherwise discharge at streams and wetlands is currently discharged at wells. Unlike the flow in streams, the demand from wells does not decrease by orders of magnitude during droughts. If the aquifer is locally being pumped for a diversion, there is a danger of changing a normally upward gradient and inducing the downward migration of contamination from a surface water body or water-table aquifer or, in coastal areas, of inducing the intrusion of saline water. There is also the danger that the streams will go dry. In addition to the population dependent upon surface water, the loss of baseflow can damage or destroy wetlands and impair stream ecosystems and water quality.

When water is diverted for various uses, a portion of it is lost through evaporation. What remains is either discharged to the ground surface, to subsurface disposal systems, or is directed to a storm or sanitary sewer. Ultimately, the water reaches the stream, although it may some distance downstream from the point it would have otherwise discharge if it were not diverted. In some cases, the treated wastewater is discharged into a different basin.

The principal impact of ground-water diversion on baseflow can be expected during times of low stream flow. Extremely low stream flow conditions recur with a certain frequency. Some tributaries will intermittently go dry. Because ground-water diversions remove water that would otherwise discharge to sustain flow rates during drought conditions, the low flows, normally associated with severe droughts, may recur more frequently. The USGS has calculated low-flow recurrence statistics for streams that it monitors. One means of estimating the impact of ground-water diversions on the baseflow of a stream is to calculate a low-flow statistic, such as the MA7CD10, using historical data and then to calculate it a second time using recent data. The MA7CD10 of a measuring point on a stream is the minimum flow averaged over seven continuous days that recurs with an average frequency of 10-years. It is also called the 7Q10 or 7Q<sub>10</sub>. Comparing the two values will give an indication of the amount of impact induced by the increase of diversions over time. Unfortunately, such a comparison is not available, despite the existence of an excellent benchmark study (Gillespie and Schopp 1982) for all the major river basins in New Jersey based upon pre-1976 data.

A rough idea of the impacts of increased demands for ground water in WMA 4 on baseflow can be obtained by plotting the average monthly diversions obtained from

USGS gaging stations with long periods of record. These stations include one on the Saddle River at Ridgewood, which has been maintained since 1955, another on the Saddle River at Lodi (maintained since 1924), one on the Passaic River at Little Falls (since 1898), and one on the Ho-Ho-Kus Brook at Ho-Ho-Kus (since 1955). All but the last of these is subject to diversions, which cause a significant impact at low flows. In addition, the flow in the Passaic River at the Little Falls gaging station is augmented during low flow times. The average monthly flows for the other locations were downloaded from the websites of the individual gaging stations. These were located using a helpful web site with an index linking all the gaging station home sites in New Jersey:

<http://waterdata.usgs.gov/nj/nwis/current/?type=flow>

The lowest flow time of the year at the three gaging stations on the unregulated streams tends to be the summer. Plots of the average monthly flows for the summer months show great differences between dry years and wet years. The wet year monthly average flows can be more than an order of magnitude greater than those of dry year flows. At each of the three stations, the lowest average flows, which typically occur during the summer months of the driest years, do not seem to be significantly lower or to recur more often in recent years than they did in previous years. However, in the drought of 2001-2002, extremely low monthly stream flows occurred not only in the summer, but also extended for 8 months from July 2001 to March 2002, through the usual winter recovery period.

## APPENDIX 1.8

### AVERAGE SUMMER MONTH FLOW RATES AT USGS GAGING STATIONS IN WMA 4

This appendix contains plots of the average summer month flow rates for USGS gaging stations with continuous or daily records in WMA 4. The data were obtained from the USGS New Jersey Surface Water Gaging Station website:

<http://waterdata.usgs.gov/nj/nwis/current/?type=flow>

The average monthly stream flows are presented in units of cubic feet per second (cfs) and plotted on a logarithmic scale against the year that they represent.