

West of the Kittatinny Valley, the Shawangunk and High Falls formations are again resistant, dense formations. These, in Sussex County, are limited to the vast areas owned by State and Federal governments. Dropping into the Delaware River Valley and more soluble limestone, the rock aquifers become higher yielding, although with the same variability exhibited by the Kittatinny supergroup in central Sussex County.

The last significant aquifer in the County is the most highly productive and vulnerable aquifer. This aquifer, comprised of sands and gravels, laid down by the Illinoian and Wisconsin glaciers are the only formations which exhibit what is known as primary porosity. These formations store water in and amongst its components, rather than simply in cracks, fractures and solution features. Notwithstanding the fact that this is a highly productive aquifer, yielding, in many cases, wells supplying hundreds of thousands of gallons of water per day, it is also highly susceptible to drought events and the introduction of pollutants. This formation tends to be found in northeast/southwest trending valleys in Hardyston, Sparta, Frankford, Andover, Lafayette, Green and Stillwater Townships and Andover Borough.

Aquifer Recharge

The capacity of an aquifer to yield water is only a part of the picture. The other side of the equation is the extent to which an aquifer can be recharged once that water has been withdrawn. Other than in the glacial drift formations, this is a function of soil type and topography. The more porous soils more readily accept precipitation and runoff. The steeper soils are less able to accept recharge. This is due to the fact that increased slopes increase the velocity of storm water flows, thereby reducing the time available for infiltration. This is particularly critical in the areas of relatively resistant bedrock (the Highlands, Kittatinny Ridge), already limited by their character as sources of water. See **Map 8 Aquifer Recharge in Sussex County**. This exhibit illustrates the point that areas of greatest recharge are found in the valleys while lesser recharge is found along the ridges, and most particularly, in the Highlands.

Interestingly, one inch per acre of recharge equals approximately 27,000 gallons. Even in the areas of lowest recharge, there are substantial quantities of water reaching the aquifer. Only a portion of the water reaching the aquifer as recharge is available for consumption, particularly in times of drought without adversely affecting stream base flows and existing withdrawals. For example, six inches of recharge per year over an acre provides approximately 160,000 gallons to the aquifer. Of this, no more than 32,000 gallons (twenty percent) is available for consumption. A single family, utilizing approximately 250 gallons per day, will consume slightly more than 90,000 gallons per year. From a recharge perspective, an acre receiving sixteen inches of recharge per year will sustain this hypothetical single family. As the amount of recharge diminishes, the contributing area must correspondingly increase. This may be somewhat offset in areas served by septic systems or other waste treatment facilities which discharge treated effluent to ground water.