Unconsolidated Aquifer Systems of Fayette County, Indiana

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The unconsolidated aquifer systems of Fayette County are composed of sediments deposited by, or resulting from, a complex sequence of glaciers, glacial meltwaters, and post-glacial precipitation events. Six unconsolidated aquifer systems have been mapped in Fayette County: the Dissected Till and Residuum / Till Veneer; the New Castle Till; the Dearborn Upland / New Castle Till Subsystem; the Dearborn Upland / New Castle Complex; the Whitewater River Valley Outwash; and the Whitewater River Valley Outwash Subsystem. Because of the complicated glacial geology, boundaries of the aquifer systems in this county are commonly gradational and individual aquifers may extend across aquifer system boundaries. Approximately 80 percent of all wells in this county are completed in unconsolidated deposits.

The thickness of unconsolidated deposits in Fayette County is quite variable due to the deposition of glacial material over an uneven bedrock surface. Unconsolidated deposits reportedly are from 5 feet thick along Sanes Creek in the southwest corner of Fayette County to about 350 feet thick in the northwest corner.

Regional estimates of aquifer susceptibility to contamination from the surface can differ considerably due to a wide range of variation within geologic environments. In addition, man-made structures such as poorly constructed water wells, unplugged or improperly abandoned wells, and open excavations can provide contaminant pathways that bypass the naturally protective clays.

Dissected Till and Residuum / Till Veneer Aquifer System

The Dissected Till and Residuum / Till Veneer Aquifer System is mapped throughout much of Fayette County and is mapped as one system because they are similar in composition and aquifer characteristics. The Till Veneer Aquifer System includes areas in Fayette County where thin till, generally less than 50 feet thick, directly overlies an uneven bedrock surface. The Dissected Till and Residuum Aquifer System is located in the south-central part of Fayette County where glacial deposits are thin and includes weathered bedrock materials. Also, along some of the major streams this system may include thin alluvium and surficial sands and gravels that directly overlie the bedrock surface.

The potential for groundwater production in the Dissected Till and Residuum / Till Veneer Aquifer System is generally low with the majority of wells being completed in the underlying bedrock. Wells producing from this system are often large-diameter bored (bucket rig) wells that produce water from thin seams of coarse-grained material. Typically these wells are constructed
at depths of 25 to 38 feet with either 30 or 36 inch diameter porous casing; these wells are built to maximize storage and are generally adequate for domestic use.

Wells in this system typically have reported capacities of 5 gallons per minute (gpm) or less with some wells being reported as “dry”. Static water levels range between 6 to 22 feet below the surface. There are no registered significant groundwater withdrawal facilities utilizing this system.

The Dissected Till and Residuum / Till Veneer Aquifer System is generally not very susceptible to contamination from surface sources because of the low permeability of the near-surface materials. However, there are areas where protective clay layers are thin or absent. These areas are very susceptible to contamination.

New Castle Till Aquifer System

The New Castle Till Aquifer System is mapped along the western portion of Fayette County as well as areas in the central, northeastern, and southeastern parts of the county. This system is capable of meeting the needs of some domestic users in the county. However, about 10 percent of wells started in this subsystem in Fayette County are completed in the underlying bedrock aquifer system.

Potential aquifer materials in the New Castle Till Aquifer System include discontinuous intertill sand and gravel deposits that range in thickness from 2 to 16 feet and are generally overlain by 10 to 60 feet of till. The wells producing from this system are completed at depths ranging from 40 to 85 feet. Domestic well yields are generally 10 to 20 gpm and static water levels range from 10 to 40 feet below the surface. There is one registered significant groundwater withdrawal facility (2 wells) in the New Castle Till Aquifer System. The reported production for each of the high-capacity wells is 115 gpm and 270 gpm.

A small part of the New Castle Till Aquifer System overlies a buried bedrock valley in northwestern Fayette County that is approximately 300 feet deep. The wells completed in this portion of the system produce from the upper sand and gravel aquifers. The wells range in depth from about 35 to 85 feet. Reported well yields range from 10 to 16 gpm with static water levels from 10 to 20 feet below the surface.

This system is generally not very susceptible to surface contamination because intertill sand and gravel units are overlain by thick till deposits. Wells producing from shallow aquifers are moderately to highly susceptible to contamination.

Dearborn Upland / New Castle Till Aquifer Subsystem

The Dearborn Upland / New Castle Till Aquifer Subsystem is mapped throughout much of Fayette County. This subsystem is capable of meeting the needs of some domestic users in the
county. However, about 20 percent of wells started in this subsystem in Fayette County are completed in the underlying bedrock aquifer system.

Potential aquifer materials in the Dearborn Upland / New Castle Till Aquifer Subsystem include relatively thin, discontinuous intertill sand and gravel deposits ranging from 2 to 15 feet thick with overlying clay layers ranging from 10 to 45 feet thick. The wells producing from this subsystem are completed at depths ranging from 35 to 70 feet. Domestic well yields are generally 5 to 10 gpm and static water levels range up to 35 feet below the surface. There are no registered significant groundwater withdrawal facilities utilizing this subsystem.

A small part of the Dearborn Upland / New Castle Till Aquifer Subsystem overlies a deep buried bedrock valley in west-central Fayette County. The one reported well completed in this portion of the system produces from a lower sand and gravel aquifer that is 12 feet thick with 120 feet of overlying clay. The well was completed at a depth of 132 feet. The reported well yield is 13 gpm with a static water level of 31 feet below the surface.

This subsystem is generally not very susceptible to surface contamination because intertill sand and gravel units are overlain by thick till deposits. Wells producing from shallow aquifers are moderately to highly susceptible to contamination.

**Dearborn Upland / New Castle Complex Aquifer System**

The Dearborn Upland / New Castle Complex Aquifer System is mapped in the northwest corner, and in the central portion of Fayette County. This system is capable of meeting the needs of domestic users in the county. All reported wells started in this system in Fayette County are completed in the unconsolidated material of this aquifer system.

Potential aquifer materials in the Dearborn Upland / New Castle Complex Aquifer System include multiple discontinuous units of intertill sand and gravel deposits that range in thickness from 12 to 50 feet and are generally overlain by 4 to 12 feet of clay. The wells producing from this system are completed at depths ranging from 32 to 85 feet. Domestic well yields are generally 10 to 30 gpm and static water levels range from 15 to 60 feet below the surface. There are no registered significant groundwater withdrawal facilities utilizing this system.

A small part of the Dearborn Upland / New Castle Complex Aquifer System overlies a deep buried bedrock valley located in the northwest corner of Fayette County that may reach a maximum depth of 350 feet as reported in wells located in Rush County. The wells completed in this portion of the system produce from the upper sand and gravel aquifers. The wells range in depth from about 40 to 65 feet. Reported well yields range from 10 to 20 gpm with static water levels from 15 to 35 feet below the surface.
This system is generally not very susceptible to surface contamination because intertill sand and gravel units are overlain by thick till deposits. Wells producing from shallow aquifers are moderately to highly susceptible to contamination.

**Whitewater River Valley Outwash Aquifer System**

The Whitewater River Valley Outwash Aquifer System is mapped along the Whitewater River from the north-central part to the central portion of Fayette County. The system includes thick glacial outwash sands and gravels, that are (in some areas) capped by a layer of clay and/or silt deposits.

The Whitewater River Valley Outwash Aquifer System is capable of meeting the needs of both domestic and high-capacity users in Fayette County. The wells utilizing this aquifer system are completed at depths from about 25 to over 110 feet with sand and gravel aquifer materials ranging from 8 to 58 feet thick. Domestic well yields are typically 10 to 40 gpm with static water levels ranging from flowing to 30 feet below the surface. There are 5 registered significant groundwater withdrawal facilities (13 wells) in the Whitewater River Valley Outwash Aquifer System. Reported production for these high-capacity wells range from 80 to 1,200 gpm.

This system is highly susceptible to surface contamination where sand and gravel deposits are near the surface and have little or no overlying clay deposits.

**Whitewater River Valley Outwash Aquifer Subsystem**

The Whitewater River Valley Outwash Aquifer Subsystem is mapped along the Whitewater River from central Fayette County to the southern county boundary and along portions of North Branch Garrison Creek located in the south-central part of the county. This subsystem is mapped similar to the Whitewater River Valley Outwash Aquifer System; however, aquifer materials in the Whitewater River Valley Outwash Aquifer Subsystem are generally thinner and potential yields are less in the subsystem.

The Whitewater River Valley Outwash Aquifer Subsystem has the potential to meet the needs of domestic and some high-capacity users. The wells in this subsystem are completed at depths ranging from 30 to 60 feet. Aquifer materials include sand and gravel deposits commonly 20 to 42 feet thick with overlying clay ranging from 2 to 12 feet. Domestic well yields range from 10 to 30 gpm with static water levels ranging from flowing to 35 feet below the surface. There are no registered significant groundwater withdrawal facilities utilizing this subsystem.

Areas within the subsystem that have overlying clay deposits are moderately susceptible to surface contamination; however, areas lacking overlying clay deposits are highly susceptible to contamination.
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