Geohydrology and Water Quality of the Stratified-Drift Aquifers in West Branch Cayuga Inlet and Fish Kill Valleys, Newfield, Tompkins County, New York

Scientific Investigations Report 2021–5064

U.S. Department of the Interior
U.S. Geological Survey
Cover. Village of Newfield, New York, looking south from between Protts Hill Road and Trumballs Corners Road above Bank Street; historical photograph courtesy of the Newfield Historical Society Archives.
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By Benjamin N. Fisher, Paul M. Heisig, and William M. Kappel

Prepared in cooperation with the Town of Newfield and the Tompkins County Planning Department

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Conversion Factors

U.S. customary units to International System of Units

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Temperature in degrees Celsius (°C) may be converted to degrees Fahrenheit (°F) as  
°F = (1.8 × °C) + 32.

Temperature in degrees Fahrenheit (°F) may be converted to degrees Celsius (°C) as  
°C = (°F – 32) / 1.8.
Datum

Vertical coordinate information is referenced to the North American Vertical Datum of 1988 (NAVD 88).
Horizontal coordinate information is referenced to the North American Datum of 1983 (NAD 83).
Altitude, as used in this report, refers to distance above the vertical datum.

Supplemental Information

Specific conductance is given in microsiemens per centimeter at 25 degrees Celsius (µS/cm at 25 °C).
Concentrations of chemical constituents in water are given in either milligrams per liter (mg/L) or micrograms per liter (µg/L).
Activities for radioactive constituents in water are given in picocuries per liter (pCi/L).

Abbreviations

EPA U.S. Environmental Protection Agency
HVSR horizontal-to-vertical spectral ratio
lidar light detection and ranging
MCL maximum contaminant level
NWQL National Water Quality Laboratory
SMCL secondary maximum contaminant level
USGS U.S. Geological Survey
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Abstract

From 2011 to 2016, the U.S. Geological Survey, in cooperation with the Town of Newfield and the Tompkins County Planning Department, performed a study of the stratified-drift aquifers in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, Tompkins County, New York. Both confined and unconfined aquifers were identified, mostly in the valleys. The confined aquifer consists of a discontinuous sand and gravel layer that overlies bedrock and is commonly confined by overlying fine-grained sediments. The unconfined aquifer consists of surficial ice contact sand and gravel, alluvial silt, sand and gravel, and areas where several large tributary streams deposited alluvial fans in the valley, all of which were deposited during and after the last glacial recession.

The unconfined aquifers are primarily recharged by direct infiltration of precipitation at the land surface, by surface runoff and shallow subsurface flow from adjacent hillsides, and by seepage loss from streams crossing the aquifer, especially on alluvial fans. The confined aquifers are primarily recharged by groundwater stored in the overlying sand and gravel aquifer that slowly seeps downward through the underlying confining layer. Other sources of recharge are precipitation that falls directly on the surficial confining unit and adjacent valley walls, which then slowly seeps downward and enters the confined aquifer, and groundwater flow from bordering till and bedrock and from bedrock below the valley. There may also be some recharge where confining units are absent or where parts of the confining units contain sediments with moderate permeability.

The groundwater naturally discharges to the Fish Kill and West Branch Cayuga Inlet streams and to wetlands overlying the aquifer boundaries, with additional losses due to evapotranspiration. Groundwater is pumped from the aquifers by domestic, municipal, and agricultural wells. Approximately 57.9 million gallons per year was withdrawn from the stratified-drift (sand and gravel) aquifers.

Groundwater samples were collected from 11 wells, and surface water samples were collected at 2 sites, one each from Fish Kill and West Branch Cayuga Inlet. None of the common ions (for example, sodium, chloride, and magnesium) exceeded existing drinking water standards at either surface water site. The concentration of nitrate plus nitrite detected was 0.4 milligram per liter as nitrogen in the West Branch Cayuga Inlet site. Total phosphorus was detected at 0.01 milligram per liter as phosphate for both sites. Of the 11 wells sampled, 8 were finished in confined sand and gravel aquifers, 1 was finished in unconfined sand and gravel, and 2 were finished in shale bedrock. Groundwater quality in the study area generally met Federal and State drinking-water standards. However, of the 11 samples taken, 2 exceeded the U.S. Environmental Protection Agency drinking water advisory taste threshold of 20 milligrams per liter for sodium, 8 exceeded the secondary maximum contaminant level of 300 micrograms per liter for iron, and 9 exceeded the secondary maximum contaminant level of 50 micrograms per liter for manganese.

Introduction

In 2000, the U.S. Geological Survey (USGS) mapped the extent of the stratified-drift (sand and gravel) aquifers in Tompkins County, New York (Miller, 2000). In 2000–02, the USGS, in cooperation with Tompkins County Planning Department, used this information to start a detailed study of the geohydrologic properties of the 17 stratified-drift aquifers in Tompkins County. The purpose of these studies was to provide town and county planners with detailed information needed to manage, maintain, and protect groundwater resources. The extent of the stratified-aquifers aquifers was based mostly on natural hydrologic boundaries, but in some cases, political boundaries were used as well. The stratified-drift aquifers within the West Branch Cayuga Inlet and Fish Kill Valleys, the sixth of the 17 study areas to be investigated (Miller and Karig, 2010; Miller and Bugliosi, 2013; Bugliosi and others, 2014; Miller, 2015; Fisher and others, 2019), were studied during 2011–16.

Evaluation, development, and protection of these aquifers require information on the aquifer geometry (the three-dimensional extent and distribution of glacial sediments, including aquifers and confining units), sources of recharge
Geohydrology and Water Quality in West Branch Cayuga Inlet and Fish Kill Valleys, Newfield, New York

and discharge, and aquifer water quality. Samples were collected from wells to characterize the chemical quality of groundwater and to determine its suitability for drinking water. Groundwater samples were collected from wells finished in unconfined and confined stratified-drift and bedrock aquifers. In addition, stream samples were collected to characterize the chemical quality of surface water under base-flow conditions (when the flow is mostly from groundwater discharging into stream channels) and to determine whether there are similarities in water quality between surface water and groundwater.

Purpose and Scope

The purpose of this report is to describe the geohydrology and water quality of the stratified-drift aquifers in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, Tompkins County, New York. The report also describes and illustrates (1) the surficial geology of the study area, including the geologic framework of the aquifer system and geohydrologic sections; (2) the groundwater-flow system, including information about groundwater levels, groundwater to surface-water interaction, and recharge and discharge conditions; and (3) groundwater and surface-water quality, including information about concentrations of common inorganic ions (such as chloride and sodium), species of nitrogen and phosphorus compounds (collectively referred to as nutrients), and trace elements.

Description of Study Area

The West Branch Cayuga Inlet and Fish Kill Valleys are in the Appalachian Plateau physiographic province. The plateau is characterized by hills and valleys that resulted from millions of years of dissection by southerly flowing streams that were subsequently modified by several periods of glaciation (fig. 1). Bedrock in the area consists of Upper Devonian interbedded shales and siltstones of the Sonyea and West Falls Formations (Rickard and Fisher, 1970). These units regionally dip (about 40 to 60 feet per mile) to the south, with gentle east- and northeast-trending folds also present with similar dips (Williams and others, 1909; Wedel, 1932).

The stratified-drift aquifer in the West Branch Cayuga Inlet and Fish Kill Valleys is one of two stratified-drift aquifers in Newfield. These two valleys drain northward to Cayuga Lake; the other part of the aquifer system in Newfield is in the Cayuta Inlet and Pony Hollow Valleys, which are tributaries to the Susquehanna River basin (not shown) in the southwestern part of Newfield (fig. 2) and were studied previously by Miller and Pittman (2012) and Bugliosi and others (2014). The study area covers approximately 20.4 square miles (mi²). The boundaries of the unconfined and confined aquifer cover about 1.92 mi² and 3.07 mi², respectively. Within the study area, the drainage areas of Fish Kill and West Branch Cayuga Inlet cover about 8.03 mi² and 7.38 mi², respectively.

The current study area is comprised of three connected valleys (fig. 3): a 2.5-mile (mi)-long Connecticut Hill Road Valley in the northwestern part of Newfield that drains into Fish Kill, the 2.4-mi-long Fish Kill Valley from its headwaters near the intersection of Sebring Road and Trumbull Corners Road to the boundary between Newfield and Enfield where the aquifer ends at a bedrock gorge, and the 3.2-mi-long West Branch Cayuga Inlet Valley that drains northeastward from its headwaters at the Valley Heads moraine through Newfield hamlet (fig. 3) and thence eastward into the Cayuga Inlet Valley, which drains to Cayuga Lake at Ithaca. Altitudes in the study area range from about 1,940 feet (ft; North American Vertical Datum of 1988 [NAVD 88]) on the highest hilltop, Doll Hill, which is southwest of Newfield hamlet, to about 830 ft where West Branch Cayuga Inlet enters the Cayuga Inlet Valley east of Newfield hamlet. The valley bottoms east of Newfield are underlain by unconfined and confined aquifers in glacial deposits in many places.
Figure 1. Map showing physiographic features of New York and location of the West Branch Cayuga Inlet and Fish Kill Valley study areas in the town of Newfield, Tompkins County, New York.
Figure 2. Map showing location of 17 stratified-drift (unconsolidated) aquifers in Tompkins County, New York.
Figure 3. Map showing locations of surface-water-quality sites, aquifer boundaries, and valleys in Newfield, New York. USGS, U.S. Geological Survey. See also Fisher and Keto (2021a).
Methods of Investigation

New and existing data were compiled for this study. New data included surficial geologic mapping, test drilling, seismic surveys, groundwater-level measurements, and surface-water and groundwater-quality sampling. Existing data included driller well records, and past geologic, soil, and surficial- and bedrock-deposit maps and reports.

Surficial Geologic Data

Surficial geology and aquifer distribution in this report are based on interpretation of a county soils map (Neely, 1961), a regional-scale map of surficial geology (Muller and Cadwell, 1986), topographic maps, orthophotographs, and localized data that included geologic mapping, water-well records, test wells drilled for this study, and horizontal-to-vertical spectral ratio (HVSR) seismic surveys. The seismic surveys were used to determine the thickness of unconsolidated deposits and the altitude of the bedrock surface.

Well Inventory, Test Drilling, and Water-Level Measurements

A total of 131 well records were compiled for Newfield (fig. 4; U.S. Geological Survey, 2019). Sources of well data include previously published USGS groundwater studies, the USGS National Water Information System (NWIS), and well records obtained from the New York State Department of Environmental Conservation Water Well Drillers Registration Program. These data are available in Fisher and Keto (2021a). In addition, seven monitoring wells, two being within a dual completion well, were installed by the USGS for the purpose of better understanding the underlying aquifer material and depth to bedrock (fig. 4; table 1.1; U.S. Geological Survey, 2019).

Sediment samples were obtained from the USGS monitoring wells during drilling to help determine the composition of aquifer materials. Water-level and water-temperature data were collected at seven USGS monitoring wells and two domestic wells. Water-level data loggers were installed in each of these wells to monitor seasonal water level fluctuation (table 1.1). The loggers were set to record water level and water temperature data every 4 hours from which graphical representations of water level changes were made (table 2.1). Altitudes of land surface at wells were estimated using light detection and ranging (lidar) technology and 1:24,000-scale topographic contour maps that were accurate to 0.5 ft and 5 ft, respectively. Using these altitude data, depths to water below the measuring points were then converted to water-level altitudes.

Seepage Measurements

Synoptic streamflow seepage measurements (Rantz and others, 1982) were collected during base flow, that is, sustained low-flow conditions in the absence of precipitation, and the resulting surface runoff at 11 sites along West Branch Cayuga Inlet and 7 sites along Fish Kill to determine if these streams were losing or gaining groundwater from the aquifer. These seepage synoptic measurements were collected from August 31 through September 1, 2016.

Horizontal-to-Vertical Seismic Surveys

The HVSR or passive-seismic method is a technique of measuring ambient seismic noise to indirectly determine the thickness of the overburden (unconsolidated deposits) overlying bedrock (Lane and others, 2008). The presence of a significant thickness of till, especially dense till, results in depth-to-bedrock estimates that are too shallow. Thus, inferred bedrock depth in hydrogeologic sections may differ from calculated depths based on the published curve used in this study. Seismic surveys were done at 61 locations throughout the West Branch Cayuga Inlet and Fish Kill aquifer system to help determine the thickness of the overburden deposits (fig. 5). These data are available in Fisher and Keto (2021b).

Sample Collection and Analysis

Samples for this study were collected from groundwater and surface-water sites. Surface-water and groundwater samples collected for physiochemical properties, nutrients, common ions, and trace elements were analyzed at the USGS National Water Quality Laboratory (NWQL) in Denver, Colorado. Groundwater samples collected for tritium, dissolved atmospheric gases, and chlorofluorocarbons (CFCs) for the determination of the apparent age of groundwater were analyzed at the USGS Reston Groundwater Dating Laboratory in Reston, Virginia. Field parameters (temperature, specific conductance, pH, and dissolved oxygen) were measured in place during sampling using a YSI Inc. multiparameter meter.

Water samples were collected from each well before it went through any type of filtration or chemical treatment system. All sampling and sample analysis were done in accordance with published techniques and methods (Busenberg and Plummer, 2008; U.S. Geological Survey, 2012).

Two surface-water samples were collected on November 19, 2012. Groundwater samples were collected during two periods over the duration of the study. Two groundwater samples were collected from Town of Newfield production wells on August 30 and November 19, 2012, and three domestic wells were sampled on November 20, 2012. Six additional groundwater samples were collected from the USGS monitoring wells on July 30, 2015. Altogether, 1 quality control (QC) sample and 11 environmental groundwater samples were collected. Nonflowing wells were purged until physiochemical properties (temperature, specific conductance, pH, and dissolved oxygen) stabilized.
Figure 4. Map showing locations of domestic, U.S. Geological Survey (USGS) monitoring, and production wells in Newfield, New York, and the extent of unconfined and confined aquifers in glacial deposits in the study area and adjacent uplands. See also Fisher and Keto (2021a).
Figure 5. Map showing locations of horizontal-to-vertical spectral ratio (HVSR) seismic method surveys in Newfield, New York. See also Fisher and Keto (2021b).
Depositional History and Framework of Glacial and Postglacial Deposits

The Newfield area has been subject to several periods of glaciation separated by interglacial (ice-free) periods during the Pleistocene Epoch, from about 2.6 million years ago to about 12,000 years ago (Fullerton, 1980). Since then, the glacial deposits that blanket the region have been locally modified (eroded and redeposited as postglacial deposits) by running water and by mass movement down steep, unstable slopes.

The Underlying Bedrock Surface

Unconsolidated deposits in the study area overlie shale and siltstone bedrock that has been eroded during glacial and intervening ice-free periods (fig. 6). Williams and others (1909) recognized that glacial erosion of bedrock was most profound in the deepest valleys where the ice was thickest and where the valley was aligned with regional ice movement, such as the Cayuga Inlet Valley (fig. 2). The depth to bedrock in this valley south of Ithaca is at least 350 ft below land surface and probably as much as 450 ft (Lawson, 1977). Erosion by glacial ice was not as effective in upland areas where ice was thinnest and flow weakest, especially where those valleys were oriented subparallel to or athwart ice flow in the nearest major valley or protected by bedrock hills. Valley fill within the highest altitude valleys (Fish Kill and Connecticut Hill Road Valleys; fig. 3) is as much as 150 ft thick but is generally less than 100 ft thick. Thicknesses within the lower west to east section of the more incised West Branch Cayuga Inlet Valley exceed 150 ft.

All tributary valleys to Cayuga Inlet valley are termed “hanging valleys” because the bedrock floor of the inlet valley has been eroded far below the bedrock floors of the tributary valleys. For example, the West Branch Cayuga Inlet floodplain, before it starts to incise near its junction with the Cayuga Inlet Valley, is more than 500 ft higher than the Cayuga Inlet floodplain at its confluence; the difference in altitude of the bedrock floors of the West Branch versus the main Cayuga Inlet Valley is greater still. Such differences in altitude have resulted in the incision of narrow gorges in the bedrock along the Cayuga Inlet Valley walls during interglacial intervals (Williams and others, 1909; Miller and Karig, 2010; Karig, 2015; Miller, 2015). The gorges were buried during subsequent glacial advances and have been re-excavated to varying degrees during the past 12,000 years. In the study area, the West Branch Cayuga Inlet has been minimally incised into an inferred buried gorge south of the current [2021] stream channel (figs. 6 and 7; fig. 7 at back of report). Glacial and postglacial deposits have deflected the stream to the northern side of the valley near Newfield hamlet, where it flows on or close to the bedrock surface. Toward the bottom of the Cayuga Inlet Valley wall, the stream cascades over bedrock, but not in a pronounced gorge. In contrast, just north of the study area, Enfield Creek has re-excavated much of an earlier gorge at Enfield Glen. One probable reason for this disparity in incision is that the Enfield Creek drainage area is three times larger than that of the West Branch Cayuga Inlet.

Glacial and Postglacial History

Most glacial deposits within the study area are derived from two Laurentide ice sheet advances and retreats during the Late Wisconsin stage at the end of the Pleistocene Epoch. These include the maximum Late Wisconsin ice advance that completely covered the study area and extended south into Pennsylvania (Nissouri stade, from about 23,000 to 16,500 years before present; Muller and Calkin, 1993), and the Valley Heads readvance (Fairchild, 1932), which deposited moraines mostly in the form of outwash heads in valleys within the study area and across much of western New York (Port Bruce stade, which started about 15,500 years before present and continued until ice left the area about 14,400 years ago; Karrow, 1984; Cadwell and Muller, 2004). As a result, two (or more) tills are common in valleys north of the Valley Heads moraine (for example, Miller, 2015). Pre-late-Wisconsin glacial or interglacial deposits have been noted within the region, most commonly as gorge fillings (for example, Karrow, 2015).

The surficial unconsolidated depositional features in the West Branch Cayuga Inlet, Fish Kill, and Connecticut Hill Road Valleys (fig. 3) are the result of deposition of kame moraines and associated deposits at the peak of the Valley Heads readvance and as the readvanced ice thinned and downwasted, as well as of erosion of the recently deglaciated landscape and deposition of floodplain alluvium, alluvial fans, and organic deposits. As the ice sheet readvanced into the Newfield area to the Valley Heads ice margin, previous deposits from the Wisconsin glacial maximum and postglacial deposits from the interglacial interval were overridden or partly eroded by the ice. In upland areas not covered by the Valley Heads ice, bedrock is mantled by till from the Wisconsin glacial maximum. Weak erosion by advancing glacial ice and limited meltwater volume during ice retreat in high-altitude valleys has resulted in thin valley-fill deposits relative to those in the main valleys. Some sediments in deep valley fill may be from ice advances before the Valley Heads advance.

The Valley Heads Readvance

The Valley Heads ice readvance occupied all the large valleys and some uplands within the study area, as indicated by morainal deposits in the Pony Hollow, Fish Kill, and Connecticut Hill Road Valleys (figs. 3 and 8; Williams and others, 1909; Denny and Lyford, 1963). The most well-defined position of the Valley Heads moraine is in Pony Hollow at the southern edge of the study area (Williams and others, 1909;
Figure 6. Map showing bedrock altitude contour lines in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, New York. NAVD 88, North American Vertical Datum of 1988.
Depositional History and Framework of Glacial and Postglacial Deposits

Figure 8. Map showing surficial geology, aquifer boundaries, wells, drainage divides, ice margins, eskers, and geologic cross sections in Newfield, Tompkins County, New York. See also Fisher and Keto (2021a).
Fairchild, 1932; Denny and Lyford, 1963; Bugliosi and others, 2014). This moraine forms the present-day divide between the Pony Hollow Creek drainage to the south (Susquehanna River Basin) and the West Branch Cayuga Inlet to the north (St. Lawrence River Basin). It features kame-moraine deposits that transition southward to an outwash head and valley train that continues for the entire length of the Pony Hollow Valley (Bugliosi and others, 2014). The last meltwater outflow to the south across the moraine was through a channel at about 1,220 ft altitude (fig. 8). The ice tongue associated with this moraine occupied the West Branch Cayuga Inlet Valley and was a deflection of ice from the major tongue in the Cayuga Inlet Valley. A later margin of the ice tongue within this valley is immediately east of Newfield hamlet at the junction with the Cayuga Inlet Valley.

Two other inferred Valley Heads moraine positions are at the ends of the Fish Kill and Connecticut Hill Road Valleys, both within the Fish Kill drainage, which is part of the Enfield Creek drainage (figs. 3 and 8). Ice from the north over upland areas and from the northeast from the Cayuga Inlet trough halted at these positions.

The Connecticut Hill Road Valley ice position was noted in Denny and Lyford (1963) and is marked by a relatively flat, terraced surface between about 1,575 and 1,600 ft at the head of this narrow valley (fig. 8). This small headwater area is likely mostly filled with till but was leveled by meltwater drainage from the north around the base of Connecticut Hill and from the ice in this valley; the drainage was shunted southward through a narrow notch (a col) down the present-day Carter Creek drainage area. This meltwater discharged into the ice-free Pony Hollow Creek Valley about 3 mi south (see Bugliosi and others, 2014).

The ice margin inferred just north of section B–B′ (fig. 8) represents the termination of an ice tongue at the southern end of the Fish Kill Valley at its junction with the West Branch Cayuga Inlet Valley. The Fish Kill Valley ice was probably blocked by a thicker ice tongue that occupied the West Branch Cayuga Inlet Valley. The accumulation of sediment, including kame moraine and other ice-contact deposits, in the Fish Kill Valley to the north indicates that meltwater and sediment was more plentiful in Fish Kill Valley than in the West Branch Cayuga Inlet Valley. Southward drainage around stagnant ice toward the Pony Hollow Creek Valley can be inferred because the kame moraine at the valley junction is higher than the lowest outlet at the Pony Hollow kame moraine and because the deposits are connected by nearly continuous valley-side kame deposits and possibly in the valley bottom by small-scale crevasse-fill deposits that are interspersed with postglacial swamp deposits at land surface (fig. 8).

The form of the kame moraine immediately south of the ice position in the Fish Kill Valley is a terrace with a somewhat uneven top that spans the valley, except where it has been breached by a former meltwater channel. The present-day divide between the Fish Kill and West Branch Cayuga Inlet drainage areas (at about 1,175 to 1,180 ft) crosses this channel. South of the terrace, uneven kame deposits cover most of the adjacent West Branch Cayuga Inlet Valley, which likely represents sediment deposition on stagnant ice with subsequent melt out. The terrace grades northward into kame terraces along the valley walls and a low swampy flat where stagnant ice remained during deposition of the kame terraces.

Deglaciation from the Valley Heads Ice Margin

The mode of deglaciation from the Valley Heads position in much of the Newfield area appears to have been thinning of ice to the point of stagnation, with downwasting of remnant ice blocks and limited sediment infill. For example, remnant ice had to be present in the area behind the Pony Hollow kame moraine in the West Branch Cayuga Inlet Valley; otherwise, a uniform flat-topped delta would have prograded southward from the Fish Kill ice-margin position (rather than the actual irregular topography of knolls and swales caused by melting of buried ice after deposition of the sand and gravel) and the wetland midway between sections A–A′ and B–B′ (fig. 8) would not be interrupted by the many low gravel ridges that accumulated in crevasses within a large stagnant ice block.

Ice-contact deposits and till are the most abundant glacial deposits in the valley fill of the study area; lacustrine deposits are present at land surface in the lower West Branch Cayuga Inlet and at intermediate depth in West Branch and Fish Kill Valleys; outwash deposits are largely absent (fig. 8). Some deposits described in drillers’ logs as hard pan may be either lacustrine deposits or till made up of reworked lacustrine sediments. Till is the dominant surficial glacial deposit in the high-altitude Connecticut Hill Road Valley and in the northermmost part of the Fish Kill Valley.

Ice retreat out of the study area toward the main tongue in the Cayuga Inlet Valley was interrupted by pauses, as indicated by at least one ice-margin position at an altitude of about 1,100 ft, east of Newfield hamlet. It forms a morainic loop or lateral moraine at the junction of the West Branch Cayuga Inlet Valley with the Cayuga Inlet Valley. Within the loop, the soil survey data indicate predominantly fine-grained lacustrine deposits with minor till and sand and gravel (Neeley, 1961). The lacustrine deposits may be draped over coarser stratified material as there is a delta-form feature that may represent early sediment accumulation from the West Branch Cayuga Inlet adjacent to ice in the Cayuga Inlet Valley. A second possible ice position (not shown) is in the lower Fish Kill Valley just north of the junction with the Connecticut Hill Road Valley. It is marked by a narrowing of the valley floor, with till on the southeastern side and ice-contact deposits on the northwestern side (fig. 8).

As the study area became ice free, more than 13,000 years ago (Miller and Karig, 2010, table 1), erosion of unvegetated glacial deposits began, principally by water action (alluvium, alluvial fans) and by gravity-driven mass movement of till on steep, unstable slopes. Erosion continues to the present day, but at lower rates because of vegetative cover. Organic deposits (peat and muck) have accumulated in poorly drained areas (fig. 8). Alluvial fans form where a high-gradient...
A tributary stream enters a low-gradient valley and drops its sediment load. Some large alluvial fans are adjacent to ice-contact deposits and it is likely that tributary sediment inflows have continuously contributed first to the ice-contact deposits and then to the alluvial fans after the ice melted.

**Stratified-Drift Aquifers**

Stratified-drift aquifers in the study area are primarily composed of ice-contact deposits, although the origin of some of the deep deposits is uncertain. At land surface, they take the form of kame moraines and kames. These deposits can vary greatly in grain size and degree of sorting over short distances; water-resource potential is also highly variable. Both unconfined and confined aquifers are present in the valleys (fig. 3); the unconfined aquifer is limited in areal extent and saturated thickness and is rarely used (primarily by old wells), whereas the confined aquifer is more widespread and is used for both municipal and domestic supply.

**Unconfined Aquifer**

The unconfined aquifer encompasses most of the ice-contact deposits and alluvial fans mapped in the upper reaches of the West Branch Cayuga Inlet and Fish Kill Valleys (figs. 6 through 9). Two small wetland areas behind the kame moraines are excluded because they are likely underlain by fine-grained lacustrine deposits. This aquifer is absent in most of the Connecticut Hill Road Valley and in the lower reaches of the West Branch Cayuga Inlet and Fish Kill Valleys. Water-resource potential is limited in this aquifer in part because streamflows are small in these high-altitude valleys, limiting the potential of pumped wells to induce infiltration of stream water into the aquifer.

The unconfined aquifer is tapped by few domestic wells. The areas with the greatest potential for water resources are in extensive ice-contact deposits (kame moraines and kames) in the valleys where permeable saturated sediments are likely thickest. Some kame moraine deposits may be partially confined by thin layers of till or lacustrine sediments. The highest estimated well yield from this aquifer is about 100 gallons per minute (gal/min) at well TM 275, at the Pony Hollow kame moraine. The extent and saturated thickness of the unconfined aquifer at the Fish Kill kame moraine was not determined. If the lacustrine deposits in hydrogeologic section B–B′ (fig. 7B at back of report) are absent on the northwestern (Fish Kill Valley) side, there may be a substantial thickness of unconfined, saturated sand and gravel. Elsewhere, there is only modest resource potential in this aquifer because the shallow gravels (especially at alluvial fans) are commonly described as silty, dirty, or hardpan (likely debris flow deposits) with generally thin saturated thicknesses. Where poorly sorted alluvial fan deposits are underlain by ice-contact (kame) sand and gravel, more valuable water resources are possible. For example, well TM 2829 (fig. 4; U.S. Geological Survey, 2019) is on an alluvial fan in which the upper 15 ft is described as hardpan (interpreted as debris flow deposits), which at least locally semiconfined 7 ft of unsaturated sand and gravel and 33 ft of saturated sand and gravel. The well is completed with open-ended casing and has a reported yield of 15 gal/min. Several other wells along the valley walls may also tap this aquifer, but well logs for those wells do not exist.

**Confined Aquifer**

Confined aquifers are inferred to exist in most valleys of the study area (figs. 3 and 7A–F; fig. 7 at back of report). These aquifers consist of a single basal sand-and-gravel unit that extends over much of each valley (fig. 7A, B, D, and F), but two confined units are indicated in the lowest reach of the West Branch Cayuga Inlet (fig. 7C) and at the head of the Connecticut Hill Valley (fig. 7E). Along the western side of Fish Kill Valley, till that may have slumped from the hillside may locally confine shallow ice-contact (kame) deposits (fig. 7D). Well data indicate that till is the confining unit in the lower Fish Kill Valley, lower West Branch Cayuga Inlet Valley, and most of the Connecticut Hill Road Valley. In the main valleys, till may be reworked lacustrine deposits. Lacustrine deposits are probably the primary confining units immediately north of the Pony Hollow and Fish Kill kame moraines.

Reported confined aquifer thickness ranges from a few feet to at least 42 ft near well TM1205. Permeability is locally variable but appears greatest in the largest-area, lowest valley reaches where meltwater was more abundant (fig. 7B) and less so in the highest altitude valleys where meltwater was limited (fig. 7E). The wells along section E′–E″ penetrated two silty sand and gravel units and were completed in shallow bedrock.

The highest-reported well yields from this aquifer are from the town production wells west of Newfield, which use pumps rated at 200 gal/min (Newfield Town Planning Board, 2010). Domestic wells in the valleys commonly tap this aquifer, especially in the Fish Kill Valley as indicated in sections D–D′ and F–F′ (fig. 7D and F), and particularly at new residential housing in the area northeast of section F–F′. Confined aquifers with high water-resource potential are most extensive in valley-bottom areas at or behind kame moraines or kames, such as the Pony Hollow and Fish Kill kame moraines and the wetland areas north of them. Potential aquifer yield in these and other valley areas were not determined. For example, the depth to bedrock and thickness of the confined aquifer across most of hydrogeologic section D–D′ (fig. 7D) is unknown and may be substantial; domestic wells in this section are drilled only into the upper part of the confined aquifer because sufficient yield has already been obtained, so no hydrogeologic data for depths below the upper part of the confined aquifer are available.

A confined aquifer outside of a valley setting occurs east of the junction of Fish Kill Valley with the Enfield Creek Valley at the northeastern corner of the study area (fig. 7F). Sand and gravel confined by till is drapes across the convex
Figure 9. Map showing locations of seepage synoptic surface water sites in Newfield, Tompkins County, New York. See also Fisher and Keto (2021a).
lower northern slope of Protts Hill (fig. 3). The sand-and-gravel deposit is thin but at least partly saturated at the high point in hydrogeologic section $F-F''$, but wells at that location are completed in bedrock because of limited water storage in the sand and gravel. Water levels in the bedrock wells indicate a downward gradient, from the sand and gravel deposit, but confinement by the till layer likely limits recharge in this area. Domestic wells at lower altitude closer to the Fish Kill tap the confined sand and gravel aquifer. The thicknesses of the sand and gravel deposits and the aquifer are inferred to thicken westward toward the Fish Kill, but wells in that area do not reach bedrock, so aquifer thickness is unknown.

The Connecticut Hill Road Valley is the highest altitude valley in the study area and is inferred to have a modest confined aquifer (fig. 8). Apart from alluvium, there is little or no other stratified drift on the valley bottom except in the lowest reach of the valley. This indicates that recharge to confined aquifer material is small. The few well logs available for this valley indicate some stratified material within or beneath the till (fig. 7E), but it is likely suitable only for domestic supply.

No confined aquifer is delineated in the West Branch Cayuga Inlet Valley at its junction with the Cayuga Inlet Valley. There may be stratified material in this area, but it likely incorporates deformed till and lacustrine sediments deposited close to ice. Also, the West Branch Cayuga Inlet Valley is a hanging valley such that groundwater may drain into the Cayuga Inlet Valley, leaving limited saturated thickness in any coarse stratified aquifer material near the valley wall.

**Groundwater Recharge**

Groundwater is primarily recharged by the infiltration of precipitation onto the land surface either by rain or snowmelt. Understanding groundwater recharge is essential to determining the long-term availability of the groundwater in a specific aquifer system as well as determining a groundwater withdrawal budget. Aquifer recharge occurs mostly at two periods during the year, March through April, and mid-October through mid-December. The reason for this is that vegetation is dormant during these times, which decreases evapotranspiration, allowing more aquifer recharge and storage. During the growing season from May through mid-October, the average rate of evapotranspiration is typically greater than the rate of precipitation, causing a net decrease in water levels and storage.

Recharge into unconfined aquifers can be more easily estimated than recharge into confined aquifers because the material overlying unconfined aquifers is much more permeable, allowing water to infiltrate through the overlying material and into the aquifer. Recharge into confined aquifers is more difficult to estimate and is typically much more limited compared with unconfined aquifers because the confining layers of overlying material are much less permeable (Lyford and Cohen, 1988; Kontis and others, 2004). Changes in water levels in a confined aquifer generally have a much greater lag time in reaction to precipitation events because the aquifers are less exposed to the atmosphere.

Other sources of recharge include unchannelized runoff from hills that border surficial aquifers and seepage losses from streams that flow across these aquifers, especially where streams cross alluvial fans (Randall, 1978). Seepage measurements were performed on August 31 and September 1, 2016, at 11 locations along the West Branch Cayuga Inlet and 7 locations along the Fish Kill (fig. 9; table 1) to determine where these streams were losing surface water to the aquifer. Every location where seepage was measured showed streamflow gains as the water flowed downstream except for a stretch along the West Branch Cayuga Inlet between sites 422104076364901 and 422138076355701 (fig. 9). Four production wells (TM1205, TM1549, TM1620, and TM1633; fig. 4) near the losing reach of the West Branch Cayuga Inlet may account for the streamflow loss at the two stretches if there is a sufficient magnitude of water being withdrawn from the surficial aquifer.

**Groundwater Discharge**

Groundwater is naturally discharged to the West Branch Cayuga Inlet and Fish Kill as well as to evapotranspiration chiefly from wetlands overlying the aquifer. Groundwater is also withdrawn by domestic and production wells. Groundwater discharge is generally continual throughout the year, but evapotranspiration is lower when the vegetation is dormant from mid-October through April; during these months, aquifer recharge is greater than discharge and the amount of water stored in aquifers increases. During the growing season, from about May through mid-October, the rate of discharge is greater than the rate of recharge, which is reflected by a decrease in groundwater levels that indicate a decrease in aquifer storage.

The total annual withdrawal from groundwater for the West Branch Cayuga Inlet and Fish Kill aquifer system was 57.9 million gallons (Mgal; table 2). The majority of known groundwater withdrawals from stratified-drift aquifers within the study area are from the confined aquifer. The largest single withdrawal from the confined aquifer was from Town of Newfield production wells, which pumped 49.4 Mgal in 2012. Data on groundwater withdrawals (table 2) were obtained from the Town of Newfield Water and Sewer Division for the 2012 reporting year. Withdrawals for domestic and agricultural wells that tap into the stratified-drift (sand and gravel) aquifers were estimated by doing a visual count of houses, businesses, and farms over the aquifer boundaries using orthoimages and tax parcels. The number of wells within the aquifer boundaries that were known to tap into bedrock were subtracted from this estimation, resulting in a count of 135 wells. The visual count was then multiplied by 2.3, the average number of persons per household in Tompkins County (U.S. Census Bureau, 2012), resulting in an estimated 310 people that relied on water
Table 1. Discharge measurements made on selected streams in the West Branch Cayuga Inlet and Fish Kill Valleys, Newfield, Tompkins County, New York.

[USGS, U.S. Geological Survey; Mgal/d, million gallons per day; ft³/s, cubic foot per second; W, west; Trib., tributary; Br, branch; St Rt, State route; Rd, road; Co, county; CR, county road; NY, New York]

<table>
<thead>
<tr>
<th>USGS station identification number</th>
<th>Station name</th>
<th>Date measured</th>
<th>Discharge (Mgal/d)</th>
<th>Discharge (ft³/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>422005076375201</td>
<td>W Branch Cayuga Inlet at St Rt 13, Newfield, NY</td>
<td>8/31/2016</td>
<td>Dry</td>
<td>Dry</td>
</tr>
<tr>
<td>422035076372901</td>
<td>W Branch Cayuga Inlet Trib. at St Rt 13, Newfield, NY</td>
<td>8/31/2016</td>
<td>Dry</td>
<td>Dry</td>
</tr>
<tr>
<td>422047076373301</td>
<td>W Branch Cayuga Inlet at Test Rd, Newfield, NY</td>
<td>8/31/2016</td>
<td>Wetland</td>
<td>Wetland</td>
</tr>
<tr>
<td>422052076374301</td>
<td>W Branch Cayuga Trib. at Co Road 133A, Newfield, NY</td>
<td>8/31/2016</td>
<td>Dry</td>
<td>Dry</td>
</tr>
<tr>
<td>422132076372601</td>
<td>W Br Cayuga Inlet Trib. near Co Rd 133, Newfield, NY</td>
<td>8/31/2016</td>
<td>Dry</td>
<td>Dry</td>
</tr>
<tr>
<td>422104076364901</td>
<td>W Br Cayuga Inlet near St Rt 13, Newfield, NY</td>
<td>8/31/2016</td>
<td>0.121</td>
<td>0.224</td>
</tr>
<tr>
<td>422110076364001</td>
<td>W Br Cayuga Inlet Trib. near St Rt 13, Newfield, NY</td>
<td>8/31/2016</td>
<td>Dry</td>
<td>Dry</td>
</tr>
<tr>
<td>422138076355701</td>
<td>W Br Cayuga Inlet at County Road 133, Newfield, NY</td>
<td>8/31/2016</td>
<td>0.101</td>
<td>0.187</td>
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<td>04232890</td>
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<td>8/31/2016</td>
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<td>0.048</td>
</tr>
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<td>422139076355501</td>
<td>W Br Cayuga Inlet 400 ft below CR 133, Newfield, NY</td>
<td>8/31/2016</td>
<td>0.122</td>
<td>0.226</td>
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<tr>
<td>422139076355301</td>
<td>W Br Cayuga Inlet 500 ft below CR 133, Newfield, NY</td>
<td>8/31/2016</td>
<td>0.164</td>
<td>0.305</td>
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<td>422240076364501</td>
<td>Fish Kill at Horton Road, Newfield, NY</td>
<td>9/1/2016</td>
<td>0.093</td>
<td>0.173</td>
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<tr>
<td>0423315020</td>
<td>Fish Kill Trib. Near Newfield, NY</td>
<td>9/1/2016</td>
<td>0.017</td>
<td>0.032</td>
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<td>0423315025</td>
<td>Fish Kill at County Road 134, Newfield, NY</td>
<td>9/1/2016</td>
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<td>9/1/2016</td>
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<td>0.185</td>
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<td>0423315040</td>
<td>Fish Kill at Douglas Road, Newfield, NY</td>
<td>9/1/2016</td>
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<td>0.412</td>
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<td>422336076355301</td>
<td>Fish Kill Trib. at Stonehouse Road, Newfield, NY</td>
<td>9/1/2016</td>
<td>Dry</td>
<td>Dry</td>
</tr>
<tr>
<td>0423315042</td>
<td>Fish Kill near Robert H. Treman State Park, NY</td>
<td>9/1/2016</td>
<td>0.262</td>
<td>0.486</td>
</tr>
</tbody>
</table>

Table 2. Groundwater withdrawals in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, New York, in 2012.

[Groundwater withdrawals were reported by the Town of Newfield and were estimated for users that reside over the stratified-drift (sand and gravel) aquifers. —, no data]

<table>
<thead>
<tr>
<th>Users</th>
<th>Private homes over the stratified-drift aquifers</th>
<th>Town of Newfield production wells</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated number of wells that tap the stratified-drift (sand and gravel) aquifers</td>
<td>135</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Average people per household</td>
<td>2.3</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Estimated number of people using water from stratified-drift (sand and gravel) aquifers</td>
<td>310</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Average use per person, in gallons per day</td>
<td>75</td>
<td>—</td>
<td>—</td>
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<tr>
<td>Estimated daily withdrawal, in gallons</td>
<td>23,300</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Estimated annual withdrawal from stratified-drift (sand and gravel) aquifers, in million gallons per day</td>
<td>8,500,000</td>
<td>49,400,000</td>
<td>57,900,000</td>
</tr>
</tbody>
</table>

1The estimated number of wells that tap the stratified-drift (sand and gravel) aquifers were determined by a visual count of homes, farms, and businesses over the aquifer area on orthoimage maps. Then the number of wells within the aquifer area that are known to tap bedrock was subtracted from the total number of wells.

2Data are from U.S. Census Bureau (2012).

3Data are from Hutson and others (2000).

4Total estimated withdrawal for 2012 provided by the Town of Newfield.
withdrawn from private wells (table 2). The estimated annual withdrawal from wells not on public supply was 23,300 gallons per day (gal/d) and 8.5 million gallons per year from the stratified-drift (sand and gravel) aquifers. This total was based on an estimate using the average water use of 75 gal/d per person for self-supplied water systems in New York (Maupin and others, 2014). This average water use was then multiplied by the estimated 310 people that relied on water withdrawn from private wells from the aquifer to calculate an estimated 23,300 gal/d, multiplied by 365 days a year for a total annual withdrawal of 8.5 Mgal.

**Quality of Surface Water and Groundwater in the Stratified-Drift Aquifer in Newfield**

One set of surface-water samples was collected during base-flow conditions at the West Branch Cayuga Inlet at Newfield, N.Y. (04232900) and Fish Kill near mouth (42235076353201) USGS streamgages (fig. 3). Bas-flow conditions exist when there is sustained flow in a stream without direct runoff from other sources, including natural and human-induced stream flows. Natural base flow is sustained largely by groundwater discharges. Both samples were collected on November 19, 2012. The two surface-water samples were analyzed for physical parameters, common ions, and nutrients at the NWQL.

Groundwater samples were collected at two separate times over a period of a few months. Five wells were sampled in 2012, and six USGS monitoring wells were sampled in 2015. All groundwater samples were analyzed for physiochemical parameters, common ions, nutrients, radiochemical activities, and trace elements at the NWQL. Dissolved atmospheric gases were analyzed by the Reston Groundwater Dating Laboratory using the methods outlined in Busenberg and Plummer (2000, 2008). The stratified-drift aquifer studies outlined in Miller and Karig (2010), Miller and Bugliosi (2013), Bugliosi and others (2014), Miller (2015), and Fisher and others (2019) were for aquifers in Tompkins County and can serve as a comparison of water-quality results for this study.

**Surface Water**

Surface-water-quality samples were collected from West Branch Cayuga Inlet and Fish Kill during base-flow conditions to obtain a baseline of the water quality overlying the aquifer. Results for chemical analyses of surface water samples are presented in this section (table 3).

**Physiochemical Properties**

Water samples collected from the West Branch Cayuga Inlet and Fish Kill USGS sampling locations had alkaline pH values of 8.3 and 8.4, respectively (table 3). The samples had specific conductance concentrations of 478 and 430 microsiemens per centimeter at 25 degrees Celsius (µS/cm at 25 °C), respectively, and dissolved oxygen concentrations of 10.2 and 10.4 milligrams per liter (mg/L), respectively.

**Common Ions and Nutrients**

Common ion concentrations at the two USGS streamgages were similar (table 3). Concentrations of hardness, calcium, alkalinity, bicarbonate, bromide, fluoride, sulfate, and dissolved solids in the Fish Kill were within 9 percent or less of those in the West Branch Cayuga Inlet. The constituents with the greatest difference in concentration between the two stream sites were potassium, sodium, and chloride. The samples from the West Branch Cayuga Inlet sampling location had higher concentrations of all three constituents than the samples from the Fisk Kill sampling location, which is likely a result of human activity. The higher concentrations of sodium and chloride at the West Branch Cayuga Inlet may be due to the geographic location of the inlet. The site is within Newfield hamlet and is close to local roads and State Route 13 where road salt application in the winter may increase sodium and chloride concentrations. By contrast, the Fish Kill sampling location is in the Robert Treman State Park next to a local road that is open on a seasonal basis and the surrounding area is mostly forested with very sparse housing. None of the common ions exceeded existing drinking water standards at either site.

The majority of nutrient concentrations were below detection levels (table 3; Fishman, 1993). The highest nutrient concentration (0.4 mg/L as N) was for nitrate plus nitrite in the West Branch Cayuga Inlet site, well below the U.S. Environmental Protection Agency (EPA) drinking-water standard of 10 mg/L (U.S. Environmental Protection Agency, 2012). Total phosphorus was detected at 0.01 mg/L for both sites (table 3).

**Groundwater**

Groundwater samples were taken to gain a better understanding of the water quality of the stratified-drift aquifers in the study area. Samples were collected in fall 2012 from the Newfield production wells and two domestic bedrock wells. An additional set of samples were collected from the seven USGS monitoring wells on July 30, 2015. All samples were analyzed for physiochemical parameters, common ions, nutrients, radiochemical activities, trace elements, and dissolved atmospheric gases.
Table 3. Physical properties and concentrations of common ions and nutrients in surface-water samples from West Branch Cayuga Inlet and Fish Kill, Newfield, Tompkins County, New York.

[Locations of sampling sites are shown in figure 3. Parm code, U.S. Geological Survey National Water Information System parameter code; CaCO₃, calcium carbonate; mg/L, milligram per liter; µS/cm at 25 °C, microsiemens per centimeter at 25 degrees Celsius; <, less than]

<table>
<thead>
<tr>
<th>Constituent</th>
<th>NWIS parameter code</th>
<th>Concentrations of constituents</th>
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</thead>
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<tr>
<td></td>
<td></td>
<td>West Branch Cayuga Inlet at Newfield, NY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>04232900 11/19/2012</td>
</tr>
<tr>
<td>Physiochemical properties</td>
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<td></td>
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<tr>
<td>pH (lab), in pH units</td>
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<td>8.3</td>
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<tr>
<td>Specific conductance (lab), in µS/cm at 25 °C</td>
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<td>478</td>
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<tr>
<td>Dissolved oxygen (field), in mg/L</td>
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<tr>
<td>Common inorganic ions</td>
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<td></td>
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<tr>
<td>Hardness, filtered, as CaCO₃, in mg/L</td>
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<td>199</td>
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<tr>
<td>Calcium, filtered, in mg/L</td>
<td>915</td>
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<td>Nutrients</td>
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<td>Ammonia (NH₃ + NH₄⁺), as N, filtered, in mg/L</td>
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</tr>
<tr>
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<tr>
<td>Phosphorus, filtered, in mg/L</td>
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</tr>
<tr>
<td>Phosphorus, unfiltered, in mg/L</td>
<td>665</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Physiochemical Properties

Dissolved oxygen concentrations ranged from 0.1 to 0.9 mg/L at all wells except for well TM 923, which had a value of 7.7 mg/L. This well was a dual-completion well with well TM 418 wherein the shallow well TM 923 was separated from the deep well TM 418 by installing and finishing a well casing into a higher aquifer zone and sealing it off from the deeper well using bentonite clay on top of pea gravel. Wells TM 418 and TM 923 are artesian wells, meaning they are under positive pressure from a confining unit above. The shallower of the two wells, TM 923, has higher dissolved oxygen concentrations likely because it may receive local recharge from the hill to the west, which never reaches the deeper aquifer tapped by well TM 418.

The pH values of all groundwater samples were alkaline, ranging from 7.1 to 9.0 (median value of 8.1). Of the 11 samples taken, 3 exceeded the accepted secondary maximum containment level (SMCL) for pH range of 6.5 to 8.5 set by the EPA (U.S. Environmental Protection Agency, 2012). Well TM2829 exceeded the limit with a value of 9.0; well TM1205, with a value of 8.8; and well TM 419, with a value of 8.6. Specific conductance concentrations ranged from 287 µS/cm at 25 °C at well TM418 to 1,670 µS/cm at 25 °C at well TM1061.
Common Ions and Nutrients

Most of the common ion concentrations were similar at each well sampled with the exception of those for sodium and chloride at wells that were finished in or just above bedrock in the middle of valleys, which is reflected in the difference in specific conductance (Table 3.1). Of the 11 samples taken, 5 exceeded the EPA advisory level for sodium intake in drinking water for those on a salt-restricted diet of 20 mg/L (U.S. Environmental Protection Agency, 2003). Well TM2829 had a concentration of 105 mg/L, and well TM1061 had a concentration of 206 mg/L. The concentration of chloride at well TM2829 was just below the EPA SMCL of 250 mg/L, and the 421-mg/L concentration at well TM1061 was well above the SMCL (Table 3.1). Chloride concentrations above 250 mg/L have aesthetic effects on the water quality, such as odor and taste; chlorides tend to give the water a salty taste (U.S. Environmental Protection Agency, 2012). At wells TM2829 and TM1061, high values of specific conductance and sodium and chloride concentrations are likely attributed to applications of road salt. Sources of chloride can be assessed by looking at chloride-to-bromide mass ratios (Williams and Kappel, 2015). Road salt sources of chloride typically have high chloride-to-bromide mass ratios (where chloride is elevated but bromide is not). The chloride-to-bromide ratio for well TM2829 was 11,950, which is likely more indicative of road salt than a natural source of chloride. The chloride-to-bromide mass ratios for wells TM1061 and TM1205 were 110 and 117, respectively, which are more likely indicative of a natural source.

The majority of results for nutrient concentrations fell below the detection limit for each constituent (Table 3.1). Although there were detections for each constituent at several wells, no constituents came close to or exceeded any drinking-water standard. The maximum nitrate concentration was 1.61 mg/L as nitrogen (mg/L as N) at well TM1062, and the maximum ammonia concentration was 0.349 mg/L as N at well TM1061.

Dissolved Atmospheric Gases and Chlorofluorocarbon-Derived Groundwater Age

Dissolved atmospheric gases were collected at wells TM1205, TM1620, TM2829, TM1061, TM1062, TM 419, TM 418, and TM 277. Methane concentrations ranged from 0 to 8.01 mg/L, with a median value of 1.73 mg/L. Dissolved nitrogen gas concentrations ranged from 19.9 to 25.7 mg/L, with a median of 23.1 mg/L. Argon concentrations ranged from 0.70 to 0.80 mg/L, with a median of 0.75 mg/L. Carbon dioxide gas concentrations ranged from 0.34 to 16.6 mg/L, with a median of 4.92 mg/L. Methane accumulation in deep, well-confined sand and gravel aquifers and underlying bedrock in valleys of the Newfield area (Table 3.1) is consistent with findings on methane occurrence in south-central New York (Heisig and Scott, 2013).

Chlorofluorocarbons (CFCs) were collected at wells TM1620, TM 419, TM 418, and TM 277. Estimated groundwater ages ranged from 35 to 75 years, which is generally consistent with confined conditions. For well TM1620, which was finished in a confined sand and gravel aquifer, CFC results showed a range in groundwater age (time since recharge) dating from the early 1940s to the late 1950s. For well TM 419, finished in a confined sand and gravel aquifer, the CFC results showed a range in groundwater age dating from the mid-1950s to the late 1960s. Well TM 418 was also finished in a confined sand and gravel aquifer and ranged in age from the late 1940s to the early 1970s. Well TM 277 was finished in sand and gravel and ranged in age from the mid-1940s to the late 1960s. These CFC-derived results show that the groundwater flow system is predominantly young groundwater.

Trace Elements

With the exception of iron and manganese, trace element concentrations were either below laboratory reporting level or below EPA enforceable and nonenforceable drinking-water standards (Table 3.2). Similar to reported specific conductance and common ion values, the wells that were finished in or just above bedrock tended to have higher concentrations of iron, manganese, and barium than wells that were not.

Although no samples exceeded the EPA maximum contaminant level (MCL) of 10 µg/L for arsenic, the concentrations of the samples from wells TM1061 and TM1205 were relatively high with values of 6.56 and 2.24 µg/L compared with the concentrations from other samples. Well TM1061 is the only true bedrock well in that it is confined and pulling water directly from bedrock, whereas well TM1205 may be finished just above bedrock and is confined; this conclusion seems to be supported by the fact that trace element water-quality results from well TM1205 align more with well TM1061 than with those from the other sand and gravel wells. The arsenic concentrations in wells TM1061 and TM1205 are many times higher than in the sand and gravel wells. This may not necessarily point to high arsenic values across the study.

Radiochemical Activities

The gross-alpha radioactivity, unfiltered, value was 2.4 picocuries per liter (pCi/L). The gross-beta radioactivity, unfiltered, value was R 0.80 pCi/L. The “R” in the sample result in this case means that the result is below the sample-specific critical level, which is the smallest measured concentration that is statistically different from the instrument background or analytical blank. It serves as the detection threshold for deciding whether the radionuclide is present in a sample and is calculated from measurements obtained using the same analytical parameter values that were used during the analysis of the sample (McCurdy and others, 2008).
area in confined bedrock aquifers but is a point worth noting. The potential health effects from long-term exposure from concentrations above the MCL for arsenic are skin damage, problems with circulatory systems, and possible increased risk of getting cancer (U.S. Environmental Protection Agency, 2012). No samples had concentrations that exceeded the EPA MCL for barium (2,000 µg/L); however, wells TM1205 and TM1061 had concentrations that approached this threshold with values of 1,350 and 1,330 µg/L, respectively. These concentrations, as well as the arsenic concentrations from these two wells, may be attributed to the chemical makeup of the underlying Sonyea bedrock group. The potential health effect from long-term exposure from concentrations above the MCL for barium is an increase in blood pressure (U.S. Environmental Protection Agency, 2012).

Eight of 11 (73 percent) samples analyzed had iron concentrations that exceeded the EPA SMCL of 300 µg/L. High concentrations of iron have noticeable effects in the water, such as rusty color, sediment, metallic taste, and reddish or orange staining (U.S. Environmental Protection Agency, 2012). Eight of 11 (73 percent) samples had manganese concentrations above the EPA SMCL of 50 µg/L, but none of the samples exceeded the New York State Department of Health MCL of 300 µg/L for manganese (table 3.2). High values of manganese concentrations (>50 µg/L) have noticeable effects in the water, such as a black to brown color, black staining, and a bitter metallic taste (U.S. Environmental Protection Agency, 2012). Nearly every well sampled had high values of iron and manganese spatially distributed over the aquifer boundaries. The concentrations for iron and manganese had the most drinking water standard exceedances of all constituents; which is noteworthy because these constituents would likely require treatment in the event of future development of the aquifer on a production or domestic scale.

Summary

From 2011 to 2016, the U.S. Geological Survey, in cooperation with the Town of Newfield and the Tompkins County Planning Department, began a study of the stratified-drift aquifers in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, Tompkins County, New York. The aquifers include both confined and unconfined aquifers. The confined aquifer is a sand and gravel layer overlying bedrock. The unconfined aquifer includes kame sand and gravel that was deposited by glacial meltwater during the last glacial recession and alluvial silt and sand and gravel that was deposited by streams since that time to the present day, including several alluvial fans deposited in the valleys by large tributaries.

The unconfined aquifers are primarily recharged by direct infiltration of precipitation on land surface, surface runoff from adjacent hillsides that makes its way into the aquifer from the edges of the valleys, groundwater flow from adjacent till and bedrock that also makes its way into the aquifer along the edges of the valleys, and seepage loss from streams overlying the aquifer. The confined aquifers are primarily recharged by precipitation that falls directly on the surficial confining unit, then slowly flows downward, particularly through parts of the confining units that contain sediments with some degree of permeability.

The groundwater can leave the aquifer through (1) domestic, municipal, commercial, and agricultural wells; (2) Fish Kill and West Branch Cayuga Inlet; and (3) evapotranspiration, particularly from wetlands overlying the surficial aquifer. Approximately 57.9 million gallons per year was withdrawn from the stratified-drift (sand and gravel) aquifers.

Groundwater samples were collected from 11 wells, and surface-water samples were collected from the Fish Kill and the West Branch Cayuga Inlet. Of the 11 wells sampled, 8 were finished in confined sand and gravel aquifers, 1 was finished in unconfined sand and gravel, and 2 were finished in shale bedrock. Water quality in the study area generally met drinking-water standards; however, a few physiochemical properties and chemical constituents, including pH, chloride, iron, and manganese, exceeded human health standards and goals set by Federal and State regulatory agencies in nine wells.

References Cited


References Cited


Fullerton, D.S., 1980, Preliminary correlation of post-Erie interstadial events (16,000–10,000 radiocarbon years before present), central and eastern Great Lakes region, and Hudson, Champlain, and St. Lawrence lowlands, United States and Canada: U.S. Geological Survey Professional Paper 1089, 52 p., 2 pls. [Also available at https://doi.org/10.3133/pp1089.]


Figure 7
**Geohydrology and Water Quality in West Branch Cayuga Inlet and Fish Kill Valleys, Newfield, New York**

**Alluvial-fan deposit**—Gravel, sand, silt, and clay deposited as fans by upland tributaries where they join the main valley. Driller's logs may describe these deposits as hardpan or dirty gravel.

**Postglacial deposits of Holocene age**
- **Lake deposit**—Silt and clay deposited in low-energy environments of former glacial and postglacial lakes.
- **Glacial deposit of Late Wisconsin age**
  - **Ice-contact (kame) sand and gravel**—Stratified gravel, sand, and silt deposited by meltwater beneath, within, atop, or adjacent to glacial ice. Ranges from well-sorted units to poorly sorted "dirty gravels" reported in driller's logs. Contorted or faulted bedding is common, caused by meltout of nearby ice. Locally, the ice-contact sediments are overlain by till or flow till as thick as 15 feet.
- **Fresh-water swamp deposit**—Chiefly (1) muck, mucky peat, and organic residues mixed with fine sand, silt, and clay or (2) organic debris, muck, and locally, peat mixed with fine sand, silt, and clay in areas that intermittently are covered by standing water. The deposits are on former lake beds, in abandoned glacial meltwater channels and sluiceways, in ice-block depressions and other shallow depressions, and in other poorly drained areas.

**Consolidated deposits**
- **Ice-contact (kame) sand and gravel**—Stratified gravel, sand, and silt deposited by meltwater beneath, within, atop, or adjacent to glacial ice. Ranges from well-sorted units to poorly sorted "dirty gravels" reported in driller's logs. Contorted or faulted bedding is common, caused by meltout of nearby ice. Locally, the ice-contact sediments are overlain by till or flow till as thick as 15 feet.
- **Till**—Poorly sorted clayey to silty matrix with embedded stones deposited by glacial ice. At land surface, includes a layer of colluvium. Till may overlie stratified material along valley edges where oversteepened slopes have resulted in downslope movement of the till. In upland areas, mostly compact and dense lodgment till with subangular to angular clasts (fine pebbles to boulders) of local shale and siltstone embedded in a sandy clayey matrix. Referred to as hardpan or till by local drillers. In valley areas, the till typically consists of subangular to rounded clasts (fine pebbles to coarse cobbles) embedded in a fine-grained matrix. May have few clasts compared with upland lodgment till, especially if the ice incorporated fine-grained stratified deposits into the till. May also have more rounded, exotic (nonnative) pebbles. Units described by drillers as "clay stone" are mostly interpreted as till rather than of lacustrine origin. Where present, forms a confining unit.
- **Bedrock**—Mostly Devonian-age shale, siltstone, and sandstone. Beds are gently folded and dip south from 20 to 50 feet per mile.

**Horizonal-to-vertical ambient-noise seismic measurement**—Asterisk denotes computed bedrock surface using curve from Lane and others (2008). Till, especially dense till, may have similar characteristics to bedrock that either result in depth-to-bedrock estimates that are too shallow or have no H/V peak so that no interpretation is possible. Fine-grained deposits also tend to result in shallow depths to bedrock than similar thicknesses of coarse-grained deposits. Inferred bedrock depth in hydrogeologic sections may differ from calculated depths based on the curve published in Lane and others (2008).

**Figure 7.** Hydrogeologic cross sections A–A', B–B', C–C', D–D', E–E', and F–F' in Newfield, New York. Locations of cross sections shown on Figure 8. H/V, horizontal to vertical. NAVD 88, North American Vertical Datum of 1988.
Glacial lake deposit of Late Wisconsin age—Deposited in low-energy environments of former glacial and postglacial lakes; some deposits are in small separate basins

- Silt and clay
- Fine sand and silt
- Fine sand

Ice-contact (kame) sand and gravel—Stratified gravel, sand, and silt deposited by meltwater beneath, within, atop, or adjacent to glacial ice. Ranges from well-sorted units to poorly sorted “dirty gravels” reported in drillers logs. Composted or faulted bedding is common, caused by meltout of nearby ice. Locally, the ice-contact sediments are overlain by till or flow till as thick as 15 feet

Unconsolidated deposit

- Postglacial channel and flood-plain alluvial deposit of Holocene age—Stream-deposited gravel, sand, silt, and clay

EXPLANATION

- Area where material is uncertain (queried) because of a lack of data

Consolidated deposit

- Bedrock—Mostly Devonian-age shale and siltstone. Beds are gently folded and dip south from 20 to 50 feet per mile
- Till—Poorly sorted clayey to silty matrix with embedded stones deposited by glacial ice. At land surface, includes a layer of colluvium. Till may overlie stratified material along valley edges where oversteepened slopes have resulted in downslope movement of the till. In upland areas, mostly compact and dense lodgment till with subangular to angular clasts (fine pebbles to boulders) of local shale and siltstone embedded in a sandy to clayey matrix. Referred to as hardpan or till by local drillers. In valley areas, the till typically consists of subangular to rounded clasts (fine pebbles to coarse cobbles) embedded in a fine-grained matrix. May have few clasts compared with upland lodgment till, especially if the ice incorporated fine-grained stratified deposits into the till. May also have more rounded, exotic (nonnative) pebbles. Units described by drillers as “clay stone” are mostly interpreted as till rather than of lacustrine origin. Where present, forms a confining unit

Well

- Water level marker. Asterisk indicates that well is flowing at water level marker
- Total depth of well, in feet

Horizontal-to-vertical ambient-noise seismic measurement—Asterisk denotes computed bedrock surface using curve from Lane and others (2008). Till, especially dense till, may have similar characteristics to bedrock that either result in depth-to-bedrock estimates that are too shallow or no H/V peak so that no interpretation is possible. Fine-grained deposits also tend to result in shallower depths to bedrock than similar thicknesses of coarse-grained deposits. Thus, inferred bedrock depth in hydrogeologic sections may differ from calculated depths based on the published curve (Lane and others, 2008)
Alluvial deposit of Holocene age

- *Channel and flood plain alluvium*—Stream-deposited gravel, sand, silt, and clay
- *Alluvial-fan deposit*—Gravel, sand, silt, and clay deposited as fans by upland tributaries where they join the main valley. Driller's logs may describe these deposits as hardpan or dirty gravel

Glacial and postglacial silt and clay

- *Lake deposit of late Wisconsin and possibly Holocene age*—Deposited in low-energy environments of former glacial and postglacial lakes; some deposits are in small separate basins

- *Unstratified till deposit of Wisconsin age*—Poorly sorted clayey to silty matrix with embedded stones deposited by glacial ice. At land surface, includes a layer of colluvium. Till may overlie stratified material along valley edges where oversteepened slopes have resulted in downslope movement of the till. In upland areas, mostly compact and dense lodgment till with subangular to angular clasts (fine pebbles to boulders) of local shale and siltstone embedded in a sandy to clayey matrix. Referred to as hardpan or till by local drillers. In valley areas, the till typically consists of subrounded to rounded clasts (fine pebbles to coarse cobbles) embedded in a fine-grained matrix. May have few clasts compared with upland lodgment till, especially if the ice incorporated fine-grained stratified deposits into the till. May also have more rounded, exotic (nonmarine) pebbles. Units described by drillers as "clay stone" are mostly interpreted as till rather than of lacustrine origin. Where present, forms a confining unit

- *Glacial and postglacial silt and clay*—Poorly sorted clayey to silty matrix with embedded stones deposited by glacial ice. At land surface, includes a layer of colluvium. Till may overlie stratified material along valley edges where oversteepened slopes have resulted in downslope movement of the till. In upland areas, mostly compact and dense lodgment till with subangular to angular clasts (fine pebbles to boulders) of local shale and siltstone embedded in a sandy to clayey matrix. Referred to as hardpan or till by local drillers. In valley areas, the till typically consists of subrounded to rounded clasts (fine pebbles to coarse cobbles) embedded in a fine-grained matrix. May have few clasts compared with upland lodgment till, especially if the ice incorporated fine-grained stratified deposits into the till. May also have more rounded, exotic (nonmarine) pebbles. Units described by drillers as "clay stone" are mostly interpreted as till rather than of lacustrine origin. Where present, forms a confining unit

CONSOLIDATED BEDROCK DEPOSIT

- *Mostly Devonian-age shale, siltstone, and sandstone with some limestone and dolostone units. Beds are gently folded and dip south from 20 to 50 feet per mile*

EXPLANATION

- *Ice-contact (kame) sand and gravel deposit of Late Wisconsin and possible Holocene ages*—Stratified gravel, sand, and silt deposited by meltwater beneath, within, atop, or adjacent to glacial ice. Ranges from well-sorted units to poorly sorted "dirty gravels" reported in drillers logs. Contorted or faulted bedding is common, caused by meltout of nearby ice. Locally, the ice-contact sediments are overlain by till or flow till as thick as 15 feet

- *Unstratified till deposit of Wisconsin age*—Poorly sorted clayey to silty matrix with embedded stones deposited by glacial ice. At land surface, includes a layer of colluvium. Till may overlie stratified material along valley edges where oversteepened slopes have resulted in downslope movement of the till. In upland areas, mostly compact and dense lodgment till with subangular to angular clasts (fine pebbles to boulders) of local shale and siltstone embedded in a sandy to clayey matrix. Referred to as hardpan or till by local drillers. In valley areas, the till typically consists of subrounded to rounded clasts (fine pebbles to coarse cobbles) embedded in a fine-grained matrix. May have few clasts compared with upland lodgment till, especially if the ice incorporated fine-grained stratified deposits into the till. May also have more rounded, exotic (nonmarine) pebbles. Units described by drillers as "clay stone" are mostly interpreted as till rather than of lacustrine origin. Where present, forms a confining unit

- *Consolidated Bedrock Deposit*—Mostly Devonian-age shale, siltstone, and sandstone with some limestone and dolostone units. Beds are gently folded and dip south from 20 to 50 feet per mile

- *Contact*—Dashed where inferred. Queried where uncertain

- *Well*—Number is assigned by the U.S. Geological Survey. Wells that don't fall directly on geologic cross section are projected onto the cross section line. Well data are listed in table 1.1

- *Water level marker*—Well

- *Total depth of well, in feet*—TD 100

**Figure 7.**—Continued
Glacial deposits of Late Wisconsin age

- **Sandy clay**—Clay, generally described as sticky, with some sand, interpreted as laustrine deposits or till derived from lacustrine deposits.
- **Ice-contact (kame) sand and gravel**—Stratified gravel, sand, and silt deposited by meltwater beneath, within, atop, or adjacent to glacial ice. Ranges from well-sorted units to poorly sorted “dirty gravels” reported in drillers logs. Contorted or faulted bedding is common, caused by meltout of nearby ice. Locally, the ice-contact sediments are overlain by till or flow till as thick as 15 feet.
- **Cemented gravel**

Postglacial deposits of Holocene age

- **Channel and flood-plain alluvium**—Stream-deposited gravel, sand, silt, and clay.
- **Alluvial-fan deposits**—Gravel, sand, silt, and clay deposited as fans by upland tributaries where they join the main valley. Drillers logs may describe these deposits as hardpan or dirty gravel. Some large fans may have begun forming in late glacial time.

**Unstratified till deposit of Wisconsin age**—Poorly sorted clayey to silty matrix with embedded stones deposited by glacial ice. At land surface, includes a layer of colluvium. Till may overlie stratified material along valley edges where oversteepened slopes have resulted in downslope movement of the till. In upland areas, mostly compact and dense lodgment till with subangular to angular clasts (fine pebbles to boulders) of local shale and siltstone embedded in a sandy to clayey matrix. Refered to as hardpan or till by local drillers. In valley areas, the till typically consists of subangular to rounded clasts (fine pebbles to coarse cobbles) embedded in a fine-grained matrix. May have few clasts compared with upland lodgment till, especially if the ice incorporated fine-grained stratified deposits into the till. May also have more rounded, exotic (nonnative) pebbles. Units described by drillers as “clay stone” are mostly interpreted as till rather than of lacustrine origin. Where present, forms a confining unit.

**Consolidated Bedrock deposit**—Mostly Devonian-age shale and siltstone. Beds are gently folded and dip south from 20 to 50 feet per mile.

**Contact**—Dashed where inferred. Queried where uncertain.

**Area where material is uncertain (queried) because of lack of data**—Label of possible deposit shown queried in some locations.

**Horizontal-to-vertical ambient-noise seismic measurement**—Asterisk denotes computed bedrock surface using curve from Lane and others (2008). Till, especially dense till, may have similar characteristics to bedrock that either result in depth-to-bedrock estimates that are too shallow or no HV peak so that no interpretation is possible. Fine-grained deposits also tend to result in shallower depths to bedrock than similar thicknesses of coarse-grained deposits. Thus, inferred bedrock depth in hydrogeologic sections may differ from calculated depths based on the published curve (Lane and others, 2008).
Unconsolidated deposits

- **Postglacial Channel and flood-plain alluvial deposit of Holocene age**—Stream-deposited gravel, sand, silt, and clay.
- **Ice-contact (kame) sand and gravel deposit of Late Wisconsin age**—Stratified gravel, sand, and silt deposited by meltwater beneath, within, atop, or adjacent to glacial ice. Ranges from well-sorted units to poorly sorted "dirty gravels" reported in drillers logs. Contorted or faulted bedding is common, caused by meltout of nearby ice. Locally, the ice-contact sediments are overlain by till or flow till as thick as 15 feet.

Consolidated deposits

- **Bedrock**—Mostly Devonian-age shale and siltstone. Beds are gently folded and dip south from 20 to 50 feet per mile.

**Umstratified Till deposit of Wisconsin Age**—Poorly sorted clayey to silty matrix with embedded stones deposited by glacial ice. At land surface, includes a layer of colluvium. Till may overlie stratified material along valley edges where oversteepened slopes have resulted in downslope movement of the till. In upland areas, mostly compact and dense lodgement till with angular clasts (fine pebbles to boulders) of local shale and siltstone embedded in a sandy to clayey matrix. Referred to as hardpan or till by local drillers. In valley areas, the till typically consists of subangular to rounded clasts (fine pebbles to coarse cobbles) embedded in a fine-grained matrix. May have few clasts compared with upland lodgement till, especially if the ice incorporated fine-grained stratified deposits into the till. May also have more rounded, exotic (nonnative) pebbles. Units described by drillers as "clay stone" are mostly interpreted as till rather than lacustrine origin. Where present, forms a confining unit.

**Contact**—Dashed where inferred. Queried where uncertain.

**Wells**

- **Well number**—Number is assigned by the U.S. Geological Survey. Wells that don't fall directly on geologic cross section are projected onto the cross section line. Well data are listed in table 1.1.
- **Water level marker**
- **Well**
- **Total depth of well, in feet**

**Figure 7.**—Continued
Postglacial deposits of Holocene age

- Postglacial channel and flood-plain alluvial deposit of Holocene age — Stream-deposited gravel, sand, silt, and clay

Glacial deposits of late Wisconsinan age

- Ice-contact (kame) sand and gravel — Stratified gravel, sand, and silt deposited by meltwater beneath, within, atop, or adjacent to glacial ice. Ranges from well-sorted units to poorly sorted “dirty gravels” reported in drillers logs. Contorted or faulted bedding is common, caused by meltout of nearby ice. Locally, the ice-contact sediments are overlain by till or flow till as thick as 15 feet
- Lake deposits — Silt and clay deposited in low-energy environments of former glacial lakes

EXPLANATION

- Till — Poorly sorted clayey to silty matrix with embedded stones deposited by glacial ice. At land surface, includes a layer of colluvium. Till may overlie stratified material along valley edges where overstepped slopes have resulted in downslope movement of the till. In upland areas, mostly compact and dense lodgment till with subangular to angular clasts (fine pebbles to boulders) of local shale and siltstone embedded in a sandy to clayey matrix. Referred to as hardpan or till by local drillers. In valley areas, the till typically consists of subangular to rounded clasts (fine pebbles to coarse cobbles) embedded in a fine-grained matrix. May have few clasts compared with upland lodgment till, especially if the ice incorporated fine-grained stratified deposits into the till. May also have more rounded, exotic (nonlocal) pebbles. Units described by drillers as “clay stone” are mostly interpreted as till rather than of lacustrine origin. Forms a confining unit, where present

Well

- Well number — Number is assigned by the U.S. Geological Survey. Wells that don’t fall directly on geologic cross section are projected onto the cross section line
- Water level marker
- Well
- Total depth of well, in feet

Consolidated deposits

- Bedrock — Mostly Devonian-age shale and siltstone. Beds are gently folded and dip south from 20 to 50 feet per mile
Appendixes 1–3
Appendix 1. Well Logs From Test Wells Drilled in the West Branch Cayuga Inlet and Fish Kill Aquifer in Newfield, New York

Site name: TM 275 (well depth = 81 ft)
Site ID: 421951076381001
Latitude: 42° 19’ 50.71”
Longitude: 076° 38’ 09.94”
Date completed: 05/02/2014
Drilling contractor: Berry Well Drilling, Trumansburg, NY
6 inch diameter steel casing
Casing below ground = 0.3 ft

Latitude and longitude measurement made by GPS (NAD83)

Elev. TOC (6 in.) = 1243.7 ft

Topsoil, brown silt loam with some sand and fine to medium gravel, dry to moist at depth

Brown silty (dirty) medium gravel and some fine to coarse sand and trace clay (possibly some clay stringers) Driller notes hole is ‘making water’ around 45 feet.

Brown silty medium to coarse gravel with sand in a silt matrix, limited water in this zone.

Brown-yellow medium to coarse gravel and sand, within a silt-clay matrix. Size and amount of gravel changes throughout this section, but it does remain sandy and produces water. Driller indicates 180 gallons per minute from open-ended casing.

Gray-brown gravel and sand changes to finer and denser silt-clay matrix with some sand and gravel (till?)

Bottom of hole = 101 ft

Figure 1.1. Well log for U.S. Geological Survey test well TM 275, Route 13 at Mazourek Road (north) in Newfield, New York, showing material and well information.
Figure 1.2. Well log for U.S. Geological Survey test well TM 277, Butternut Drive in Newfield, New York, showing material and well information.
Site name: TM 279 (well depth = 101 ft)
Site ID: 422130076355401
Latitude: 42° 21' 29.83"
Longitude: 076° 35' 53.54"

Date completed: 05/15/2014
Drilling contractor: Berry Well Drilling, Trumansburg, NY
6 inch diameter steel casing
Casing above ground = 3.1 ft

Topsoil, brown silt loam with some sand and fine gravel, dry

Latitude and longitude measurement made by GPS (NAD83)

Brown fine gravel with silt and clay. Moist at depth.

Gray, soft, sticky clay some sand and a few pebbles. Appears to be a lacustrine deposit.

Gray, dirty fine to medium sand with some gravel, water-bearing at depth

Gray, dense clay (till) with some sand and small pebbles

Gray, dirty, medium to coarse sand with fine to medium gravel. Entire unit is saturated and easily flows when drilled. Driller loses stabilizer down hole and can’t recover it. Hole abandoned but is usable.

Elev. TOC (6 in.) = 1103.1 ft

Altitude relative to NAVD 88

Transducer altitude - 1064.94 ft

Casing at 101 feet, water enters at bottom of 6-inch casing

Bentonite in annular space between 6 inch diameter permanent casing and drilled hole

WELL DEPTH: 101 ft (6” diameter open-ended casing)

Figure 1.3. Well log for U.S. Geological Survey test well TM 279, Newfield School Bus Garage in Newfield, New York, showing material and well information.
Geohydrology and Water Quality in West Branch Cayuga Inlet and Fish Kill Valleys, Newfield, New York

Site name: TM 418/923 (well depth = 101 ft)
Site ID: 422157076372501 - TM 418 - (78-77 ft)
Site ID: 422157076372502 - TM 923 - (38-37 ft)
Latitude: 42° 21' 57.35''
Longitude: 076° 37' 25.01''

Date completed: 03/20/2015
K-packer installed 05/21/2015 - separates perforation zones
Drilling contractor: Frey Well Drilling, Alden, NY
6 inch diameter steel casing
Casing above ground = 3 ft

Latitude and longitude measurement made by GPS (NAD83)

Altitude relative to NAVD 88

0
Topsoil, brown silt and clay, some sand with angular and rounded gravel.

1,190.0

5
Brown silty fine to medium gravel and sand, wet at about 10 feet.

1,185.0

25
Brown-gray medium to coarse sand and fine to medium gravel in a silty clayey matrix; a red clay layer seen around 31 feet.

1,138.0

52
Brown-gray clay till, with some sand and minor gravel

1,118.0

72
Brown-gray medium to coarse sand and some fine gravel in a silty matrix, between 75-85 feet a cleaner sand and gravel produces more water than above or below this zone.

1,095.0

95
Gray, very dense clay till with some medium sand and fine gravel, bedrock likely close

1,089.0

101
Bottom of hole = 101 ft

WELL DEPTH:
101 ft (6" diameter open-ended casing)

Elev. TOC (6 in.) = 1193.9 ft

Bentonite in annular space between 6 inch diameter permanent casing and drilled hole

Transducer altitude (shallow) - 1179.14 ft
Transducer altitude (deep) - 1167.30 ft

Casing perforated between 38-37 feet (3 sets of 5 perforations each) and yields approximately 3 gallons per minute after development (TM 923)
Casing perforated between 78-77 feet (3 sets of 5 perforations each) and yields approximately 20 gallons per minute after development (TM 418)
“K” packer installed (21 May 2015) which separates the two perforation zones

Casing seated in till, water enters at perforations above

Figure 1.4. Well log for U.S. Geological Survey test wells TM 418 and TM 923, Trumbulls Corners Roads in Newfield, New York, showing material and well information.
Site name: TM 419 (well depth = 90 ft)
Site ID: 422037076373101
Latitude: 42° 20’ 36.76”
Longitude: 76° 37’ 30.64”
Date completed: 03/19/2015
Drilling contractor: Frey Well Drilling, Alden, NY
6 inch diameter steel casing
Casing above ground = 3.2 ft

Latitude and longitude measurement made by GPS (NAD83)

Altitude relative to NAVD 88

Elev. TOC (6 in.) = 1174.2 ft

Bentonite in annular space between 6 inch diameter permanent casing and drilled hole

Transducer altitude - 1127.31 ft

Casing raised up above bedrock allowing water to enter bottom of 6-inch casing

Bottom of hole = 95 ft

WELL DEPTH:
90 ft (6” diameter open-ended casing)

Figure 1.5. Well log for U.S. Geological Survey test well TM 419, Route 13 near Test Road in Newfield, New York, showing material and well information.
**Figure 1.6.** Well log for U.S. Geological Survey test well TM 515, Millard Hill Road in Newfield, New York, showing material and well information.

**Table 1.1.** Test wells drilled in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, New York.

[U.S. Geological Survey (USGS) sites are from the National Water Information System (U.S. Geological Survey, 2019). ID, identification number; TM, well number in Tompkins County, assigned by the USGS]

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**Reference Cited**

Appendix 2.  Test Well Hydrographs in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, New York

Figure 2.1.—Continued
Figure 2.1.—Continued
I. Millard Hill Road well (TM 515)

II. Test Road/Route 13 well (TM 419)

III. Millard Hill Road well (TM 515)

EXPLANATION
- Water temperature
- Water-level elevation

Figure 2.1.—Continued
Table 2.1. Wells with water level and temperature recorders in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, New York.

[USGS, U.S. Geological Survey; ID, identification number; NWIS, National Water Information System (U.S. Geological Survey, 2019); TM, well number in Tomkins County, assigned by the USGS]

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Reference Cited

Appendix 3. Groundwater Samples Collected in the West Branch Cayuga Inlet and Fish Kill Valleys in Newfield, New York

Table 3.1. Physical properties and concentrations of common ions, nutrients, radiochemical properties, and dissolved gases in groundwater samples from confined aquifers in the West Branch Cayuga Inlet and Fish Kill Creek Valleys, Newfield, Tompkins County, New York.

[Available for download as a comma-separated value (CSV) table at https://doi.org/10.3133/sir20215064. Data are from the National Water Information System (U.S. Geological Survey, 2019). Locations of sites shown on figure 4. Footnotes: a, U.S. Environmental Protection Agency (EPA) maximum contaminant level; b, EPA maximum contaminant level goal; c, New York State Department of Health maximum contaminant level; d, EPA secondary maximum contaminant level; e, EPA drinking-water advisory taste threshold; f, Chlorofluorocarbons (CFCs) are used to estimate groundwater age, concentration values represent the median derived from three values, or the average derived from two values, reported by the U.S. Geological Survey (USGS) Reston Groundwater Dating Laboratory; g, A system must determine compliance with the maximum contaminant level for beta particle and photon radioactivity by using the following calculation described in U.S. Environmental Protection Agency (2012), as follows: [pCi/L found in sample (from laboratory results) / pCi/L-equivalent of 4 millirem of exposure] = fraction of the maximum 4 millirem per year exposure limit; h, Action level recommended by the Office of Surface Mining Reclamation and Enforcement. Parm code, National Water Information System (NWIS) parameter code; S&G, sand and gravel; conf, confined; unconf, unconfined; ?, no well log exists but assumed to be confined; ft, foot; mg/L, milligram per liter; µS/cm at 25 °C, microsiemens per centimeter at 25 degrees Celsius; °C, degrees Celsius; pCi/L, picocurie per liter; e, estimated; R, radiochemistry nondetected, result below sample specific critical level; mrem, millirem; <, less than; XX, no data]

Table 3.2. Concentrations of trace elements in groundwater samples from confined aquifers in the West Branch Cayuga Inlet and Fish Kill Creek Valleys, Newfield, Tompkins County, New York.

[Available for download as a comma-separated value (CSV) table at https://doi.org/10.3133/sir20215064. Data are from the National Water Information System (U.S. Geological Survey, 2019). Footnotes: a, U.S. Environmental Protection Agency (EPA) maximum contaminant level; b, EPA maximum contaminant level goal; c, New York State Department of Health maximum contaminant level; d, EPA secondary maximum contaminant level; e, EPA treatment technique. Parm code, National Water Information System (NWIS) parameter code; USGS, U.S. Geological Survey; S&G, sand and gravel; conf, confined; unconf, unconfined; ?, no well log exists but assumed to be confined; unconf, unconfined; µg/L, microgram per liter; <, less than; —, not applicable]

Reference Cited
