

Generalized Geologic Map for Land-Use Planning: Woodford County, Kentucky

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Acknowledgments

This publication is adapted from Johnson and Hopkins (1966). Identified sinkholes are from the U.S. Department of Agriculture-Natural Resources Conservation Service Soil Survey Geographic database (SSURGO). Mapped sinkholes from Paylor and others (2004). Base map data thanks to Kim and Kent Arness, Kentucky Division of Geographic Information, Geology adapted Cizak (2000), Nelson (2000a, b, 2001a, d), and Thompson (2000). Sinkhole diagram from Currans (2001).

Residential Construction



An uplifting experience that will not be appreciated: Left: All is well in this newly built home until water from precipitation, drains, lawn sprinklers, leaking sewers, or water mains soaks swelling soil beneath the foundation. Right: With time, expanding soils exert several tons per square foot of pressure on the foundation and shallow piers. Without remedial measures, the house will actually become deformed, and shatter masonry and windows. Remedies vary from more maintenance that keeps drainage away from the house to expensive reconstruction of foundations. Prior site planning that takes geology into account is always preferable to dealing with problems after a structure is built. From AIPG (1993).

Sudden-Collapse Sinkholes



Sinkhole cover collapse. After perhaps years of slow settlement, soils over bedrock solution channels collapse rapidly and wash out, leaving sinkholes such as this. This phenomenon occurs throughout the Inner Bluegrass karst landscape. Photo courtesy of Jim Currans, Kentucky Geological Survey.

PLANNING TABLE DEFINITIONS

FOUNDATION AND EXCAVATION

The terms "earth" and "rock" excavation are used in the engineering sense; earth can be excavated by hand tools, whereas rock requires heavy equipment or blasting to remove. The term "ripper" means excavating rock using a ripper attachment on a bulldozer.

LIMITATIONS

Slight—A slight limitation is one that commonly requires some corrective measure but can be overcome without a great deal of difficulty or expense.
Moderate—A moderate limitation is one that can normally be overcome but the difficulty and expense are great enough that completing the project is commonly a question of feasibility.
Severe—A severe limitation is one that is difficult to overcome and commonly is not feasible because of the expense involved.

LAND USES

Septic tank disposal system—A septic tank disposal system consists of a septic tank and a filter field. The filter field is a subsurface tile system laid in such a way that effluent from the septic tank is distributed with reasonable uniformity into the surrounding soil.

Residences—Ratings are made for residences with and without basements because the degree of limitation is dependent upon ease and required depth of excavation. For example, excavation in limestone has greater limitation than excavation in shale for a house with a basement.

Highways and streets—Refers to paved roads in which cuts and fills are made in hilly topography, and considerable work is done preparing subgrades and bases before the surface is applied.

Access roads—These are low-cost roads, driveways, etc., usually surfaced with crushed stone or a thin layer of backfill. A minimum of cuts and fills are made; little work is done preparing a subgrade, and generally only a thin base is used. The degree of limitation is based on year-around use and would be less severe if not used during the winter and early spring. Some types of recreation areas would not be used during these seasons.

Light industry and mills—Ratings are based on developments having structures or equivalent load limit requirements of three stories or less, and large paved areas for parking lots. Structures with greater load limit requirements would normally need footings in solid rock, and the rock would need to be core drilled to determine presence of caverns, cracks, etc.

Intensive recreation—Athletic fields, stadiums, etc.

Extensive recreation—Camp sites, picnic areas, parks, etc.

Reservoir areas—The floor of the area where the water is impounded. Ratings are based on the permeability of the rock.

Reservoir embankments—The rocks are rated on limitations for embankment material.

Underground utilities—Included in this group are sanitary sewers, storm sewers, water mains, and other pipes that require fairly deep trenches.

Woodford County Courthouse in Versailles



Woodford County, with an area of 191 square miles, was established in the Inner Bluegrass Region of Kentucky in 1789 as the ninth Kentucky county. Elevation ranges from 1,000 feet on a ridge north of Dry Ridge Road, to 469 feet at the Kentucky River where it leaves the county in the north. The population in 2005 was 23,881. The population growth from 2000 to 2005 was 2.9 percent. Population growth in the county appears to be slowing; the average 5-year growth rate for the preceding 40 years was 8.7 percent, or 3 times higher than that of 2000-2005. Photo by Dan Carey, Kentucky Geological Survey.

Water Resources



Woodford County is blessed with an abundance of water, receiving about 45 inches of rain each year. The Kentucky River, which bounds the county on the west, is the source of water for the Versailles Municipal Water System. Nearly all county residents have access to public water. Photo by Dan Carey, Kentucky Geological Survey.

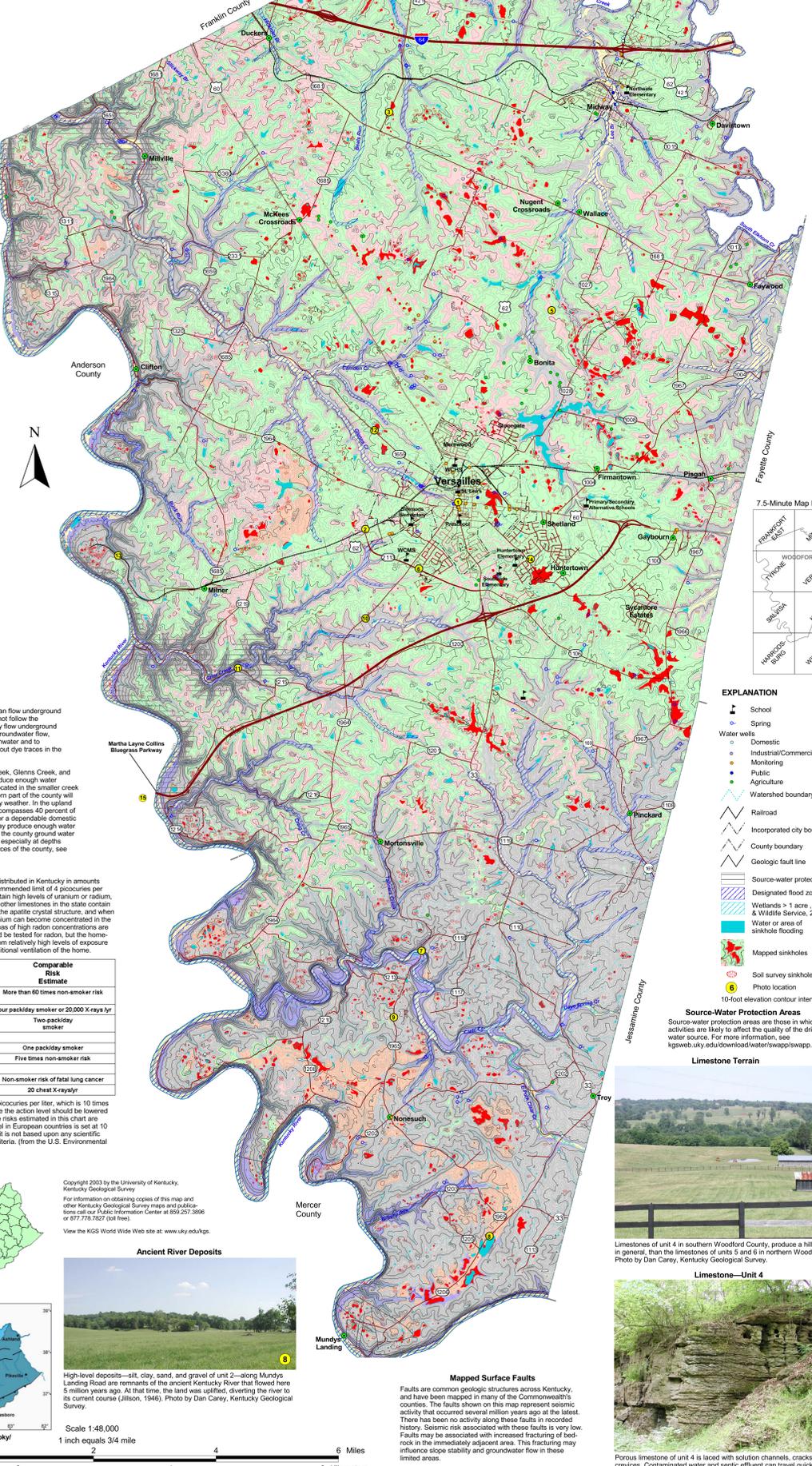
South Elkhorn Creek



South Elkhorn Creek bounds the county on the northeast. It provided power for many early grain mills, and is still used by Weisenberger Mills. Maintaining the water quality of this semi-urban stream requires continued vigilance. Photo by Dan Carey, Kentucky Geological Survey.

For Planning Use Only

This map is not intended to be used for selecting individual sites. Its purpose is to inform land-use planners, government officials, and the public in a general way about geologic bedrock conditions that affect the selection of sites for various purposes. The properties of thick soils may supercede those of the underlying bedrock and should be considered on a site to site basis. At any site, it is important to understand both the soils, and the underlying rock. For further assistance, contact the Kentucky Geological Survey, phone 859.257.5500. For more information, and to make custom maps of your local area, visit our Land-Use Planning Internet Mapping Web Site at kgsweb.uky.edu/webtools/kyluplan/viewer.htm.



EXPLANATION

- School
- Spring
- Domestic
- Industrial/Commercial
- Monitoring
- Public
- Agriculture
- Watershed boundary
- Railroad
- Incorporated city boundary
- County boundary
- Geologic fault line
- Source-water protection area, zone 1
- Designated flood zone (FEMA, 2004)
- Wetlands > 1 acre, (U.S. Fish & Wildlife Service, 2003)
- Water or area of sinkhole flooding
- Mapped sinkholes
- Soil survey sinkholes
- Photo location
- 10-foot elevation contour interval

Source-Water Protection Areas

Source-water protection areas are those in which activities are likely to affect the quality of the drinking-water source. For more information, visit kgsweb.uky.edu/download/water/swapp/swapp.htm.

Limestone Terrain

Limestone quarries, no longer in use, are scattered throughout the county. Limestone was used to build roads, homes, and fences. Photo by Dan Carey, Kentucky Geological Survey.

Historic Scenery

Down many country lanes, visitors can find oak trees older than the county overlooking historic stone fences built of local limestone. The fences are preserved through regulation in Historic Districts. Photo by Dan Carey, Kentucky Geological Survey.

Historic Buildings

This 195-year-old structure on the Historic Register, built in 1807 using local limestone, is now the estate of a Kentucky eagle. Photo by Dan Carey, Kentucky Geological Survey.

Falling Springs Arts & Recreation Center



Located at the County Park, Falling Springs is a state of the art recreation center, complete with 3 court gymnasium, indoor pool, outdoor splash pool, therapy pool, fitness center, aerobics room, meeting rooms, and a 310 seat performing arts theater. The Woodford County Park is also home to 9 baseball and softball fields, 2 pavilions, a cross country course, and the Community Stadium (football/soccer). Bike paths provide access to the park for young and old. Photo by Dan Carey, Kentucky Geological Survey.

Rural Development



Limestones of unit 5 provide fertile soils for agriculture and desirable sites for residential development. Careful planning can preserve and enhance the value of the land and minimize conflicting interests. Photo by Dan Carey, Kentucky Geological Survey.

Horse Farms



The Inner Bluegrass of Kentucky is the thoroughbred capital of the world. Farmland has come under increasing pressure from urban expansion. One of the efforts to preserve the land is the Purchase of Development Rights (PDR) program, which pays farm owners the difference between the agricultural value and the development value in return for the owners ceding development rights in perpetuity. Photo by Dan Carey, Kentucky Geological Survey.

Urban Expansion



Once the new by-pass was completed, residential development quickly followed. Photo by Dan Carey, Kentucky Geological Survey.

Mineral Resources



Limestone quarries, no longer in use, are scattered throughout the county. Limestone was used to build roads, homes, and fences. Photo by Dan Carey, Kentucky Geological Survey.

Pond Construction



Successful pond construction must prevent water from seeping through structured soils into limestone solution channels below. A compacted clay liner, or artificial liner, must be installed. A geotechnical engineer or geologist should be consulted regarding the requirements of a specific site. Other leakage prevention measures include synthetic liners, bentonite, and asphaltic emulsions. The U.S. Department of Agriculture-Natural Resources Conservation Service can provide guidance on the application of these materials to new construction, and for treatment of existing leaking ponds. Photo by Paul Howell, U.S. Department of Agriculture, Natural Resources Conservation Service.

Pond Maintenance



Down many country lanes, visitors can find oak trees older than the county overlooking historic stone fences built of local limestone. The fences are preserved through regulation in Historic Districts. Photo by Dan Carey, Kentucky Geological Survey.

Historic Buildings



This 195-year-old structure on the Historic Register, built in 1807 using local limestone, is now the estate of a Kentucky eagle. Photo by Dan Carey, Kentucky Geological Survey.

Limestone



The U.S. Department of Agriculture, Natural Resources Conservation Service provides cost sharing to farmers through the Environmental Quality Incentives Program (EQIP) to help them address natural resource concerns. In this case, water quality is protected by maintaining a buffer area around the pond. Photo courtesy of Charles Farmer, USDA-NRCS.

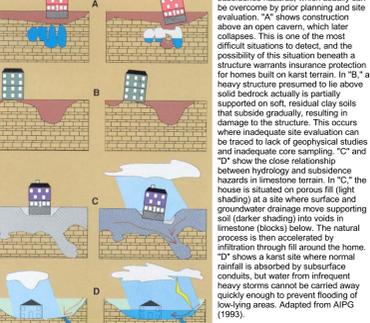
Additional Planning Information

Listed below are Web sites for several agencies and organizations that may be of assistance with land-use planning issues in Woodford County.
www.woodfordcountylanduse.com—Versailles-Midway Woodford County Planning Commission
www.woodfordchamber.com—Woodford County Chamber of Commerce
ce.uky.edu/woodford/—University of Kentucky Cooperative Extension Service
www.lbgd.org—Blue Grass Area Development District
www.thinkkentucky.com/meds/cmty/tw117—Kentucky Economic Development Information System
www.uky.edu/KentuckyAtlas/2129.html—Kentucky Atlas and Gazetteer
quickfacts.census.gov/dofat2012/12123.html—U.S. Census data
kgsweb.uky.edu/download/kyluplan/plan.htm—Planning information from the Kentucky Geological Survey
www.nwi.fws.gov [accessed 6/26/06]

Karst Geology

The term "karst" refers to a landscape characterized by sinkholes, springs, sinking streams (streams that disappear underground), and underground drainage through solution-enlarged conduits or caves. Karst landscapes form when slightly acidic water from rain and snowmelt seeps through soil cover into fractured and soluble bedrock (usually limestone, dolomite, or gypsum). Sinkholes are depressions on the land surface into which water drains underground. Usually circular and often funnel-shaped, they range in size from a few feet to hundreds of feet in diameter. Springs occur when water emerges from underground to become surface water. Caves are solution-enlarged fractures or conduits large enough for a person to enter.

Construction on Karst

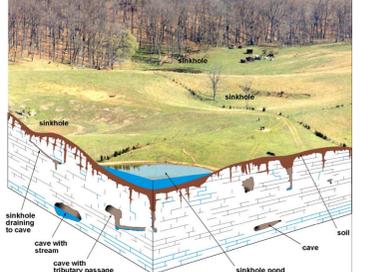


Stormwater Detention



This stormwater detention basin was developed around a natural sinkhole. The dam is to the left. The outlet throat of the sinkhole incorporates a sand filter. Sinkholes are often part of the natural flood detention system, and must be managed carefully to avoid creating additional flood damages as a result of development. Photo courtesy of Pattie Wilson, Versailles-Midway-Woodford County Planning Commission.

Environmental Protection



Never use sinkholes as dumps. All waste, but especially pesticides, paints, household chemicals, automobile batteries, and used motor oil should be taken to an appropriate recycling center or landfill.

Make sure runoff from parking lots, streets, and other urban areas is routed through a detention basin and sediment trap to filter it before it flows into a sinkhole.

Make sure your home septic system is working properly and that it's not discharging sewage into a cave or sinkhole.

Keep cattle and other livestock out of sinkholes and sinking streams. There are other methods of providing water to livestock.

See to it that sinkholes near or in crop fields are bordered with trees, shrubs, or grass buffer strips. This will filter runoff flowing into sinkholes and also keep tiled areas away from sinkholes.

Construct waste-holding lagoons in karst areas carefully, to prevent the bottom of the lagoon from collapsing, which would result in a catastrophic emptying of waste to the groundwater.

If required, develop a groundwater protection plan (410KAR5.037) or an agricultural water-quality plan (KR224.71) for your land use.

Environmental Protection



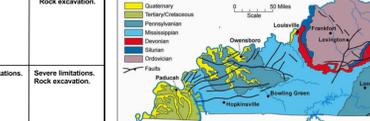
Planning Guidance by Rock Unit Type

Rock Unit	Foundation and Excavation	Septic Tank Disposal System	Residence with Basements and Streets	Highways and Streets	Access Roads	Light Industry and Recreation	Intensive Recreation	Extensive Recreation	Reservoir Areas	Reservoir Embankment	Underground Utilities
1. Alluvium (ancient) river deposits	Fair to good foundation material. Easily excavated.	Refer to soil report (McDonald and others, 1983). Slight to moderate limitations. Variable thickness and permeability, underlain by impervious rock.	Refer to soil report (McDonald and others, 1983). Slight limitations.	No limitations.	No limitations.	No limitations.	No limitations.	No limitations.	Not applicable.	Not applicable.	Slight limitations.
3. Limestone	Excellent foundation material. Difficult to excavate.	Severe limitations. Impervious rock, locally fast drainage through fractures; danger of groundwater contamination.	Severe limitations. Rock excavation; steep slopes.	Severe limitations. Rock excavation; steep slopes.	Moderate limitations. Rock excavation; steep slopes.	Not applicable.	Not applicable.	Moderate to slight limitations. Steep slopes; narrow ravines. Slight limitations for forest reserve or natural history park.	Slight limitations. Reservoir might be feasible; conditions are limited.	Severe limitations.	Severe limitations. Rock excavation.
4. Limestone, irregularly bedded	Excellent foundation material. Difficult to excavate.	Severe limitations. Impervious rock, locally fast drainage through fractures; danger of groundwater contamination.	Severe to moderate limitations. Rock excavation; locally upper few feet may be fissile; sink common; drainage required.	Slight to moderate limitations. Rock excavation; locally upper few feet may be fissile; sink common; local drainage problems.	Slight limitations. Local drainage problems; steep slopes or springs; sink common; local drainage problems.	Slight to moderate limitations. Local drainage problems; steep slopes or springs; sink common; local drainage problems.	No limitations.	No limitations.	Severe limitations. Leaky reservoir; locally conditions may be favorable; solution channels common.	Severe limitations.	Severe limitations. Rock excavation.
5. Limestone, evenly bedded	Excellent foundation material. Difficult to excavate.	Severe limitations. Impervious rock, locally fast drainage through fractures; danger of groundwater contamination.	Severe to moderate limitations. Rock excavation; locally upper few feet may be fissile; sink common; local drainage problems.	Slight to moderate limitations. Rock excavation; locally upper few feet may be fissile; sink common; local drainage problems.	Slight limitations. Local drainage problems; steep slopes or springs; sink common; local drainage problems.	Slight to moderate limitations. Local drainage problems; steep slopes or springs; sink common; local drainage problems.	No limitations.	No limitations.	Severe to moderate limitations. Leaky reservoir; locally conditions may be favorable; solution channels common.	Severe limitations.	Severe limitations. Rock excavation.
6. Shale and limestones, interbedded	Good to excellent foundation material. Moderately difficult to excavate.	Severe limitations. Impervious rock, locally fast drainage through fractures; danger of groundwater contamination.	Slight to moderate limitations. Rock excavation; locally upper few feet may be fissile; sink common; local drainage problems.	Slight to moderate limitations. Rock excavation; locally upper few feet may be fissile; sink common; local drainage problems.	Slight limitations. Local drainage problems; steep slopes or springs; sink common; local drainage problems.	Slight limitations. Local drainage problems; steep slopes or springs; sink common; local drainage problems.	No limitations.	No limitations.	Slight limitations. Leaky reservoir; locally conditions may be favorable; solution channels common.	Slight limitations.	Moderate limitations. Rock excavation.

WOODFORD COUNTY



Geology of Kentucky



Learn more about Kentucky geology at www.uky.edu/kgs/geology/

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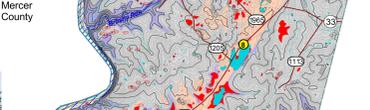


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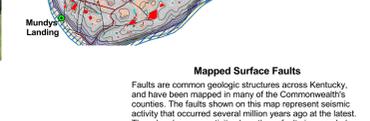


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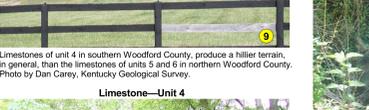


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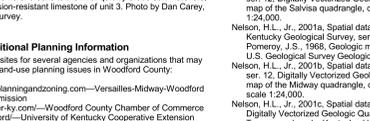


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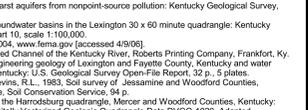


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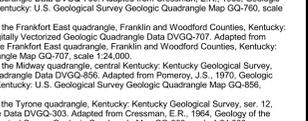


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Mapped Surface Faults

Faults are common geologic structures across Kentucky, and have been mapped in many of the Commonwealth's counties. The faults shown on this map represent seismic activity that occurred several million years ago at the latest. There has been no activity along these faults in recorded history. Seismic risk associated with these faults is very low. Faults may be associated with increased fracturing of bedrock in the immediately adjacent area. This fracturing may influence slope stability and groundwater flow in these limited areas.

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