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

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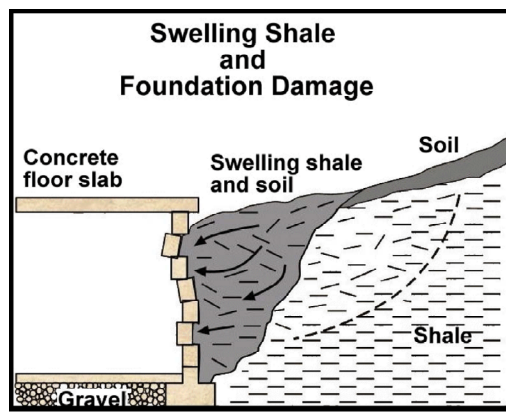
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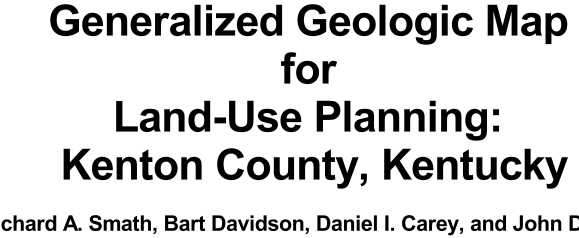
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the problem.





Some shales, and the soils derived from them, swell when exposed to water or air. These swelling shales and soils can have severe impacts on building foundations and other structures (e.g., bridges, dams, roads). Photo by John Kiefer, Kentucky Geological Survey.



Richard A. Smath, Bart Davidson, Daniel I. Carey, and John D. Kiefer

Acknowledgments

Geology adapted from Harper (2002), Harper and Sparks (2002), Nelson (2002), Sparks (2002a,b), and Tyra (2002). Landslide illustrations after

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 the characteristics of both the soils and the underlying rock. For further assistance, contact the Kentucky Geological Survey, 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 kgsmap.uky.edu/website/kyluplan/viewer.htm.



This area of new residential and commercial construction is located on Ky. 17 near Independence. Photo by Richard Smath, Kentucky Geological Survey.



School Water Wells Domestic Industrial



Source-water protection area, zone 1

ELSMERE

INDEPENDENCE

Grant County

7.5-Minute Quadrangles

Fiskburg

Pendleton County

Floodplain Recreational Areas

This city park in Edgewood is situated on the floodplain of Banklick Creek.

by Richard Smath, Kentucky Geological Survey.

QUATERNARY: clay, sand, gravel TERTIARY/CRETACEOUS: sand, clay

DEVONIAN: shale, limestone SILURIAN: dolomite, shale

PENNSYLVANIAN: shale, sandstone, coal MISSISSIPPIAN: shale, limestone, sandstone

LEGEND

Recreational areas such as these are one of the few land uses that are suit-

able for floodplains, since any damages from floods would be minimal. Photo

Kentucky Geology

Learn more about Kentucky geology at www.uky.edu/KGS/geoky/



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, see

kgsweb.uky.edu/download/water/swapp/swapp.htm.

Limestone and shale (unit 3), the 500-million-year-old (Ordovician-age) Fairview Formation, is common as bedrock in Kenton County, and can cause problems for builders because the shales in the unit can swell when exposed to water. Photo by Richard Smath, Kentucky Geological Survey.

Pond Construction

Anti-Leakage Strategy Deny water access to permeable materials and/or alter materials to an impermeable condition Top of Dam **Pond Construction** Structured Clay Soi Limestone Bedrock with Plumbing

Perm - Imperm Boundary

Successful pond construction must prevent water from seeping through structured soils into limestone solution channels below. A compacted clay liner or artificial liner may prevent pond failure. Getting the basin filled with water as soon as possible after construction prevents drying and cracking, and possible leakage, of the clayey soil liner. Ponds constructed in dry weather are more apt to leak than ponds constructed in wet weather. 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 liners to new construction, and for treatment of existing leaking ponds.

Dams should be constructed of compacted clayey soils at slopes flatter than 3 units horizontal to 1 unit vertical. Ponds with dam heights exceeding 25 feet, or pond volumes exceeding 50 acre-feet, require permits. Contact the Kentucky Division of Water, 14 Reilly Rd., Frankfort, KY 40601, telephone: 502.564.3410. Illustration by Paul Howell, U.S. Department of Agriculture--Natural Resources Conservation Service.

Groundwater

The alluvium along the Ohio River is the best source of groundwater in the county. Many properly constructed drilled wells will produce several hundred gallons per minute from the alluvium; most wells produce enough for a domestic supply at depths of less than 100 feet. Water is hard or very hard, but otherwise of good quality.

In the Licking River Valley and the lower sections of the larger creek valleys in Kenton County, most drilled wells will produce enough water for a domestic supply at depths of less than 100 feet. Some wells located in the smaller creek valleys will produce enough water for a domestic supply, except during dry weather.

In the upland areas of Kenton County (approximately 60 percent of the county), most drilled wells will not produce enough water for a dependable domestic supply. Wells along drainage lines may produce enough for a domestic supply except during dry weather. Groundwater in these areas is hard or very hard and may contain salt or hydrogen sulfide, especially at depths greater than

For more about the groundwater resources of the county, see Carey and Stickney (2005).

LAND-USE PLANNING TABLE DEFINITIONS

FOUNDATION AND EXCAVATION

LIMITATIONS

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 "rippable" means excavation by a ripper attachment on a bulldozer.

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 natural 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 blacktop. 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 malls--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.

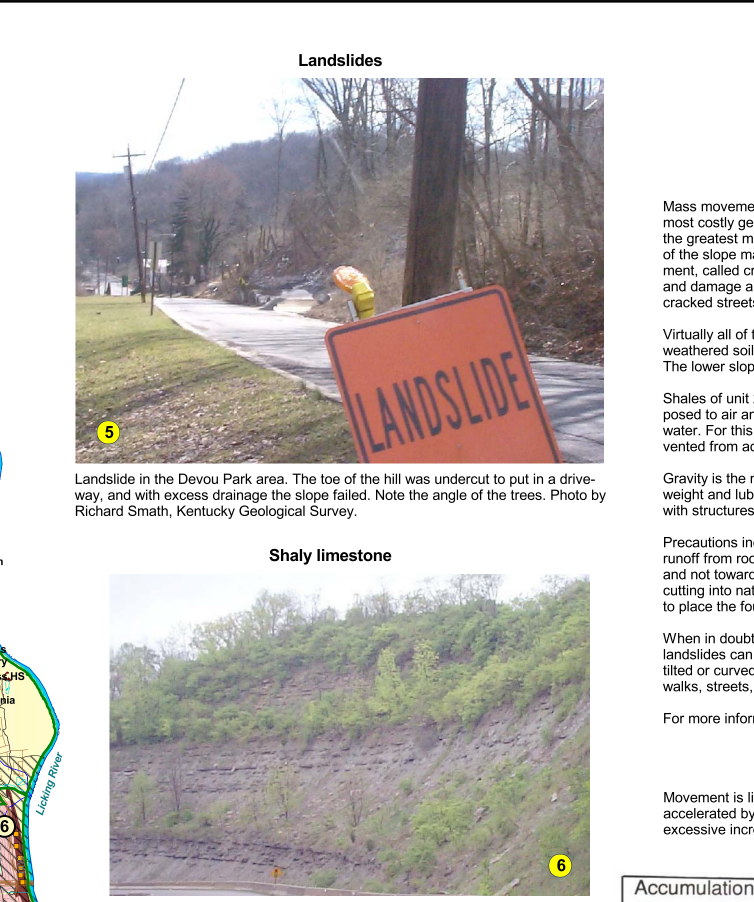
Reservoir embankments--The rocks are rated on limitations for embankment material.

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

Planning Guidance by Rock Unit Type

		ı ıaıı		Juidai	ice by	NOCK	Oilit	ı ype			
Rock Unit	Foundation and Excavation	Septic Tank Disposal System	Residence with Basement	Highways and Streets	Access Roads	Light Industry and Malls	Intensive Recreation	Extensive Recreation	Reservoir Areas	Reservoir Embankments	Underground Utilities
1. Clay, silt, sand, and gravel	,	Severe limitations. Failed septic systems can contaminate groundwater. Refer to soil report (Weisen- berger and others,1989).	Water in alluvium may be in direct contact with base- ments. Refer to soil report (Weisenber- ger and others,1989).	Slight limitations. Refer to soil report (Weisenberger and others,1989).	Slight to moderate limitations. Refer to soil report (Weisenberger and others,1989).		Refer to soil report (Weisenberger and others, 1989).	Refer to soil report (Weisenberger and others,1989).	Not recommended. Refer to soil report (Weisenberger and others,1989).	Not recommended. Refer to soil report (Weisenberger and others, 1989).	Refer to soil report (Weisenberger and others,1989).
2. Shale*, limestone	Fair to good foun- dation material. Difficult to excavate. Slumps when wet. Avoid steep slopes.	ing on amount of soil cover and depth	Severe to moderate limitations. Rock excavation may be required. Slumps when wet. Avoid steep slopes.	Moderate to severe limitations. Rock ex- cavation may be required. Possible steep slopes.	Moderate limitations. Rock excavation likely. Local drainage problems, especially on shale. Sinks common.	itations, depending on topography. Rock excavation. Sinks common. Local drainage problems.	limitations, depending on activity and topography. Possible steep wooded slopes.	Slight limitations, depending on activity and topog- raphy. Possible steep wooded slopes. Slight limi- tations for forest or nature preserve.	may leak where rocks are fractured. Sinks possible.	Moderate to severe limitations. Reservoir may leak where rocks are fractured. Sinks possible.	Moderate limitations. Highly variable amount of rock and earth excavation. Susceptible to landslides.
3. Limestone, shale*	Good to excellent foundation material. Difficult to excavate.	limitations, depend-	Severe to moderate limitations. Rock excavation may be required.	possible. Local	Moderate limitations. Rock excavation possible. Possible steep slopes. Slight limitations with suitable topography.		be required.	Slight limitations, depending on activity and to- pography. Possi- ble steep wooded slopes. No limita- tions for nature or forest preserve.	Sinks possible.	Moderate to severe limitations. Reservoir may leak where rocks are fractured. Sinks possible.	Severe to moderate limitations. Possible rock excavation.
4. Limestone	Excellent foundation material. Difficult to excavate.	Severe limitations. Impermeable rock. Locally fast drainage through fractures; danger of ground- water contamination.	Severe to moderate limitations. Rock excavation may be required.	Severe limitations. Rock excavation. Possible steep slopes.	Severe to moderate limitations. Possible rock excavation. Possible steep slopes and narrow ravines.	Slight to moderate limitations, depending on topography. Rock excavation possible. Sinks common. Local drainage problems.	limitations, de- pending on acti- vity and topog- raphy. Possible wooded slopes.	limitations, depend-	Slight to severe limitations. Reservoir may leak where rocks are fractured. Sinks possible.	limitations. Reser-	Severe to moderate limitations. Possible rock excavation.
5. Clay, silt, sand, and gravel (ter- race depos- its and gla- cial outwash)			Moderate to slight limitations, depending on slope.	Slight limitations.	Slight limitations, depending on degree of slope.	Slight limitations, depending on degree of slope.	limitations, de- pending on activ- ity and topog- raphy. Possible wooded slopes.	Slight limitations, depending on activity and topog- raphy. Possible wooded slopes. Slight limitations for nature preserve.	Not recommended. Pervious material.	Severe to slight limitations. Unstable steep slopes.	Slight limitations.

*Some of these shales can shrink during dry periods and swell during wet periods, and cause cracking of foundations. On hillsides, especially where springs are present, they can also be susceptible to landslides.



Shale and limestone (unit 2), the 500-million-year-old (Ordovician-age) Kope Formation, is also common as bedrock in Kenton County. It has a greater shale content than unit 3, and causes greater problems because it may become unstable and swell when wet. Photo by Richard Smath, Kentucky Geological Survey.

Campbell County

Rotational landslides occur in both the thicker colluvium of unit 2 and in glacial deposits. The head or top area has tension cracks or small cliffs; the toe or bottom has transverse ridges or bulges. A principal glide plane connects the top to the bottom. Small tension cracks in the top become large scarps or cliffs as material moves downslope and small bulges in the bottom become larger ones. After Potter (1996).

colluvium, drift, soil, or alluvium

Slope Failures

Mass movements or landslides of surficial materials are by far the most frequent and most costly geologic hazards in the northern Kentucky area. Northern Kentucky has

the greatest monetary loss per capita caused by landslides in the country. The failure

of the slope may be rapid, but more commonly is a slow, almost imperceptible move-

ment, called creep, of a few inches per year. Whether rapid or slow, the end results

and damage are similar and costly: broken plumbing, cracked walls and foundations,

Virtually all of the mass movements in northern Kentucky occur in colluvium--the

weathered soil and rock materials that crumble from the bedrock as it weathers.

Shales of unit 2 and adjacent unit 3 will break down and weather rapidly when exposed to air and water. These shaly units tend to swell considerably when exposed to

water. For this reason, plumbing trenches under walls and foundations should be pre-

Gravity is the main driving force, but water nearly always plays a critical role by adding

weight and lubricating the particles in the colluvium. Cutting into or overloading a slope

Precautions include taking care of all surface-water runoff by making certain that all

runoff from roofs, gutters, patios, sidewalks, and driveways is carried well away from

and not toward the house; diverting drainage from areas sloping toward the house;

cutting into natural slopes as little as possible and avoiding the use of fill; and trying

When in doubt, consult an engineering geologist or a geotechnical engineer. Old relict

tilted or curved trees, springs coming out onto the hillside, and tilted and cracked side-

landslides can also be easily reactivated. Look for unusual bulges or cracks in the slope,

ROTATIONAL SLIDE

vented from accumulating water. Units 2 and 3 may share a translational landslide.

cracked streets and sidewalks, and commonly total loss of the structures.

The lower slopes of unit 2 are commonly thickly mantled with colluvium.

with structures and fill can also be major contributing factors.

to place the foundation of the structure on undisturbed bedrock.

walks, streets, and retaining walls.

For more information, see Potter (1996).

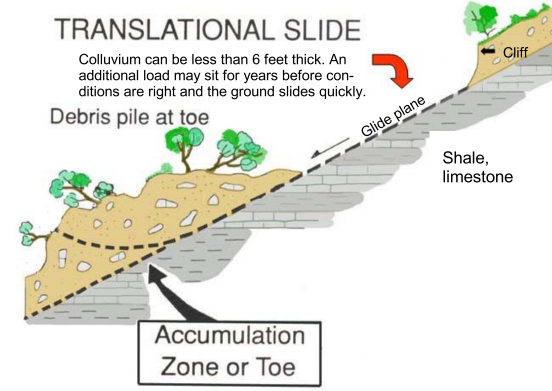
Movement is likely to be slow, but can be accelerated by an increased load or an

excessive increase of water

Zone or Toe

https://doi.org/10.13023/kgs.mc117.12

Map and Chart 117



A transitional landslide is a relatively thin sheet of colluvium that separates from the underlying bedrock and slides catastrophically downslope, more or less as a coherent sheet, until it abruptly stops and becomes a crumbled, disorganized pile of debris. Such failures are common on steeper slopes of shale-dominated units (units 2 and 3) when both colluvium and the weathered, more permeable bedrock below become fully saturated with water. After

Soil Creep



This picture of the Holy Guardian Angels Cemetery on Ky. 17 near Independence show how creep--the downward movement of soils on hillsides--has caused gravestones to tilt downhill. The northern Kentucky area is especially prone to landslides, in part because of creep in areas of steep slopes. Photo by Richard Smath, Kentucky Geological Survey.

Earthquake Hazard

see www.uky.edu/KGS/geologichazards/eqhazards.htm.

Ground shaking (peak-particle accelerations) due to an earthquake in or near the county is minimal for structures situated on or tied into the bedrock foundation. For sites underlain by poorly consolidated soils, site-specific investigations should be conducted to assure that the building codes will conform to any ground deformation such as liquefication, landslides, or surface fault ruptures. For more information,

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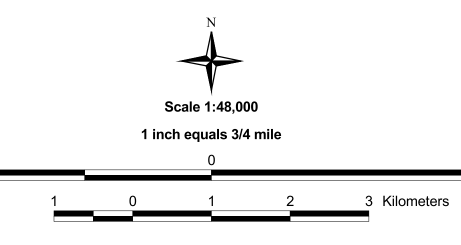
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Additional Resources for Kenton County

Listed below are Web sites for several agencies and organizations that may be of assistance with land-use planning issues in Kenton County:

ces.ca.uky.edu/kenton University of Kentucky Cooperative Extension Service www.nkadd.org Northern Kentucky Area Development District www.thinkkentucky.com/edis/cmnty/cw049 Detailed county statistics www.uky.edu/KentuckyAtlas/21117.html Kentucky Atlas and Gazetteer quickfacts.census.gov/qfd/states/21/21117.html U.S. census data www.kentoncounty.org Official county site kgsweb.uky.edu/download/kgsplanning.htm Kentucky Geological Survey planning information site



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