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

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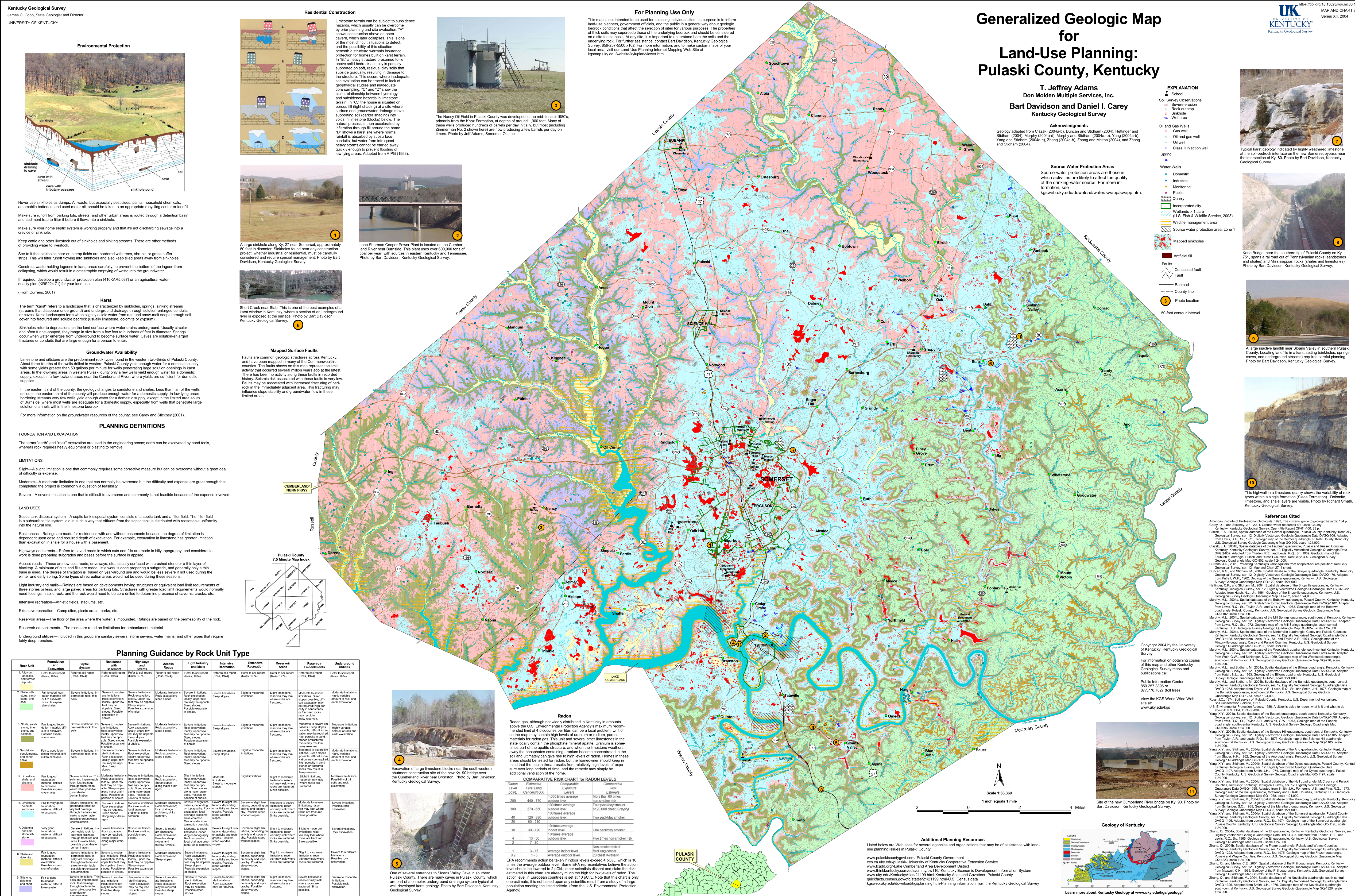


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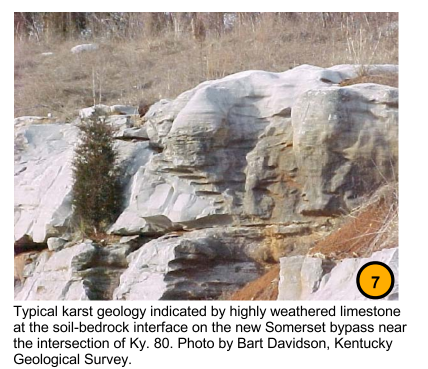
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51, spans a railroad cut of Pennsylvanian rocks (sandstones and shales) and Mississippian rocks (shales and limestones). Photo by Bart Davidson, Kentucky Geological Survey.



County. Locating landfills in a karst setting (sinkholes, springs, caves, and underground streams) requires careful planning. Photo by Bart Davidson, Kentucky Geological Survey.



types within a single formation (Slade Formation). Dolomite, limestone, and shale layers are visible. Photo by Richard Smath, Kentucky Geological Survey.

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