2007

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

Daniel I. Carey

University of Kentucky, carey@uky.edu

Right click to open a feedback form in a new tab to let us know how this document benefits you.

Follow this and additional works at: https://uknowledge.uky.edu/kgs_mc

Part of the Geology Commons

Repository Citation
https://uknowledge.uky.edu/kgs_mc/160

This Map and Chart is brought to you for free and open access by the Kentucky Geological Survey at UKnowledge. It has been accepted for inclusion in Kentucky Geological Survey Map and Chart by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.
Agriculture

recreational activities. Photo by Dan Carey, Kentucky Geological Survey.

the county is extremely hard. Countywide, water contains noticeable
from most wells of the northwestern part of the county is soft or
enough water for small municipal or industrial supplies. Water obtained
half the wells on hilltops and ridges are adequate for a domestic

3. Sandstone, material; difficult to exca-

ity of underground coal-

shales.

able. Subject to

valuable for land-use planning.

water. The amount of water may be

subject to contamination.

soils and impermeable

}