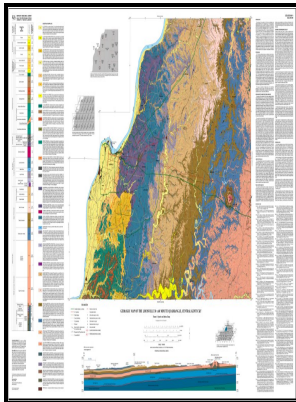


Geologic Map of the Seitz Quadrangle, Eastern Kentucky.

s.n - Kentucky Physical Map and Kentucky Topographic Map



Description: -

-Geologic Map of the Seitz Quadrangle, Eastern Kentucky.

-

US Geological Survey Geologic Quadrangle Map gq --
1435Geologic Map of the Seitz Quadrangle, Eastern Kentucky.

Notes: 1

This edition was published in 1977



Filesize: 60.52 MB

Tags: #Landslide #Inventory #and #Susceptibility #Models, #Prestonsburg #7.5

Geologic Maps

If viewing on a small mobile screen, close this pane to use the widget. This is an uplifted body of rocks in the southern part of Rockcastle and Jackson counties.

Overview

This unit is thicker in Pulaski County than in Rockcastle or Jackson counties. This report presents the results of the USGS Mineral Resources Program activity to compile a national-scale geologic map database to support national and regional level projects, including mineral resource and geoenvironmental assessments.

Preliminary integrated Geologic Map Databases for the United States: Kentucky, Ohio, Tennessee, and West Virginia

Updated US Topo maps for Kentucky

However, no single feature class has enough information to definitively characterize its properties and origin.

Petrology of the Pond Creek coal bed in Eastern Kentucky

We undertook a pilot project to develop an extensible airborne LiDAR based landslide mapping protocol and create landslide inventory maps of the Prestonsburg, Kentucky, 7. Oakes of the National Mapping Division of the USGS, in Reston, Va. Most of these lakes and streams can be clearly seen on the.

Geologic map of the Willard quadrangle, eastern Kentucky

This unit does not form caves. Scale 24000 Google Analytics Metrics Additional publication details Part or all of this report is presented in Portable Document Format PDF. Download the latest version of, free of charge.

NGMDB Product Description Page

Although these data have been used by the USGS and have been successfully imported into data base programs, no warranty, expressed or implied, is made by the USGS as to how successfully or accurately the data can be imported into any specific application software running on any specific hardware platform. PHYSIOGRAPHY This caving area is formed at the intersection of two major physiographic divisions, the eastern edge of the Mississippian Plateau and the western edge of the Cumberland Plateau or Eastern Kentucky coal Field.

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