

LEGEND

- A** Deep, well drained to poorly drained soils on nearly level flood plains and undulating terraces of the major streams. (Fragulites-Hapludals).
- A1** SHARKEY-COMMERCE association
- A2** SHARKEY-COMMERCE association
- A3** PALATKA-HENRY association
- A4** UNIONTOWN-PATTON association
- A5** UNIONTOWN-PATTON association
- A6** ELK-WENKAGE-MELVIN association
- A7** WHEELING-HUNTINGTON association
- A8** WHEELING-HUNTINGTON association
- A9** MOREHEAD-WILCOX association
- B** Deep, well drained to poorly drained soils, formed in loess on undulating and hilly uplands. (Fragulites-Hapludals).
- B1** MOREHEAD-WILCOX association
- B2** MOREHEAD-WILCOX association
- B3** BRANDON-LOHNS-SAFPELL association
- C** Deep and moderately deep, well drained soils, formed in medium brown to light brown and sandstone with most areas having a thin loess mantle on hilly uplands and undulating broad ridges. (Fragulites-Hapludals).
- C1** ZANESVILLE-FRONDORF association
- C2** ZANESVILLE-FRONDORF association
- C3** ZANESVILLE-FRONDORF association
- C4** SADDLER-ZANESVILLE association
- C5** HINEY association
- D** Deep, well drained soils, formed in medium brown to light brown loess on hilly uplands. (Fragulites-Hapludals).
- D1** CRIDDER-CUMBERLAND association
- D2** CRIDDER-CUMBERLAND association
- D3** CRIDDER-CUMBERLAND association
- D4** CRIDDER-VERTESS association
- D5** SONORA-CATTON association
- E** Deep and moderately deep, well drained soils formed in medium of clayey or silty limestone on hilly uplands. (Fragulites-Hapludals).
- E1** TRIMBLE-BAXTER association
- E2** GARNON-FREDERICK association
- E3** FREDERICK-MOUNTVIEW association
- F** Deep, well drained soils on undulating broad ridges and moderately deep or shallow, well drained soils on hilly uplands, formed in residuum from limestone or interbedded shale and limestone. (Fragulites-Hapludals).
- F1** CRIDDER-NICHOLSON association
- F2** CRIDDER-NICHOLSON association
- F3** EDEN association
- F4** BEASLEY-NICHOLSON association
- F5** BEASLEY-NICHOLSON association
- F6** NICHOLSON-FAYWOOD association
- F7** MATTHEW-MCFARLANE association
- F8** OTTAWA-BEASLEY association
- G** Deep and moderately deep, well drained soils formed in residuum or bluish creep material from acid sandstone, siltstone and shale on mountain slopes. (Fragulites-Hapludals).
- G1** BENTON-ANSON association
- G2** LATHAM-SHELOCTA association
- G3** JEFFERSON-SHELOCTA association
- G4** SHELOCTA-BROOKSIDE association
- G5** VANDALIA-TRISHUR association
- G6** VANDALIA-TRISHUR association
- G7** SHELOCTA-BROOKSIDE association
- G8** SHELOCTA-BROOKSIDE association

SLOPE LEGEND

- (Dominant slopes of Association) 1/
- Nearly level to sloping
- ▨ Steep
- 1/ or (average slope of delineation)

# GENERAL SOIL MAP KENTUCKY

SOIL CONSERVATION SERVICE  
IN COOPERATION WITH  
KENTUCKY AGRICULTURAL EXPERIMENT STATION  
DIVISION OF CONSERVATION AND DEPARTMENT FOR  
NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION

APPROXIMATE SCALE - MILES  
1:750,000 (1 inch equals 12 miles)

Albers Equal Area Base Map compiled from USGS National Base  
Maps and 1:50,000 State Base Maps.

The general soil map shows the soil associations in Kentucky.  
A soil association is a group of soils that have similar  
general characteristics. The map and the interpretations are useful as a  
general guide for planning. They are not suitable for planning  
of a farm or field.

DATE: 11/1/74  
COUNTRY: USA  
SUBJECT: SOILS  
SCALE: 1:750,000  
MAP NO.: 44-539  
LIB. REF.:

