

LEGEND

SHELOCTA-LATHAM-WHITLEY association: Sloping to very steep, moderately deep and deep soils that have a clayey or loamy subsoil; on side slopes and ridgetops

STENDAL-BONNIE-WHITLEY association: Nearly level, deep, somewhat poorly drained and poorly drained soils that have a loamy subsoil, on bottom lands; and gently sloping and sloping, deep well drained soils that have a loamy subsoil; on ridges

WHITLEY-LATHAM-LILY association: Gently sloping to steep, moderately deep and deep soils that have a loamy or clayey subsoil; on ridgetops and side slopes

SHELOCTA-RIGLEY-LATHAM association: Sloping to very steep, deep soils that have a loamy subsoil, on long side slopes; and lsoping and moderately steep, moderately deep soils that have a clayey subsoil; on narrow ridgetops

Compiled 1976

Each area outlined on this map consists of more than one kind of soil. The map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.

FIGURE 4-5

U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE FOREST SERVICE KENTUCKY AGRICULTURAL EXPERIMENT STATION

GENERAL SOIL MAP LAUREL COUNTY, KENTUCKY