

EXPLANATION

Drainage boundary

80E1

Soil type boundary and symbol

Soil survey by U.S. Soil
Conservation Service

SOIL SYMBOL SERIES NAMES AND PHASES

- 42C1 Jefferson loam, sloping phase
- 43E1 Jefferson stony loam, moderately steep phase
- 80E1 Muskingum silt loam, moderately steep phase
- 80E3 Muskingum silt loam, severely eroded moderately steep phase
- 80F1 Muskingum silt loam, steep phase
- 81F Muskingum stony soils, steep phase
- 81G Muskingum stony soils, very steep phase
- 82D1 Muskingum fine sandy loam, strongly sloping phase
- 82E1 Muskingum fine sandy loam, moderately steep phase
- 83B1 Wellston silt loam, gently sloping phase
- 83C1 Wellston silt loam, sloping phase
- 83D1 Wellston silt loam, strongly sloping phase
- 83D3 Wellston silty clay loam, severely eroded, strongly sloping phase
- 86B1 Tilsit silt loam, gently sloping phase
- 88 Johnsbury silt loam
- 286 Stendel fine sandy loam, local alluvium phase
- 803B1 Enders silt loam, gently sloping phase
- 803C1 Enders silt loam, sloping phase
- 803C3 Enders silty clay loam, severely eroded sloping phase
- 803D1 Enders silt loam, strongly sloping phase
- 805B1 Hartsells fine sandy loam, gently sloping phase
- 805C1 Hartsells fine sandy loam, sloping phase
- 805D1 Hartsells fine sandy loam, strongly sloping phase
- 805D2 Hartsells fine sandy loam, eroded strongly sloping phase
- 806B1 Hartsells loam, gently sloping phase
- 806C1 Hartsells loam, sloping phase
- 806D1 Hartsells loam, strongly sloping phase

LAND TYPES

- 041 Strip mine spoil area
- 048 Stony colluvial land



Polyconic projection. 1927 North American datum
2000-foot grid based on Kentucky coordinate
system, south zone

MAP OF CANE BRANCH AND WEST FORK CANE BRANCH STUDY AREAS SHOWING SOIL TYPES

