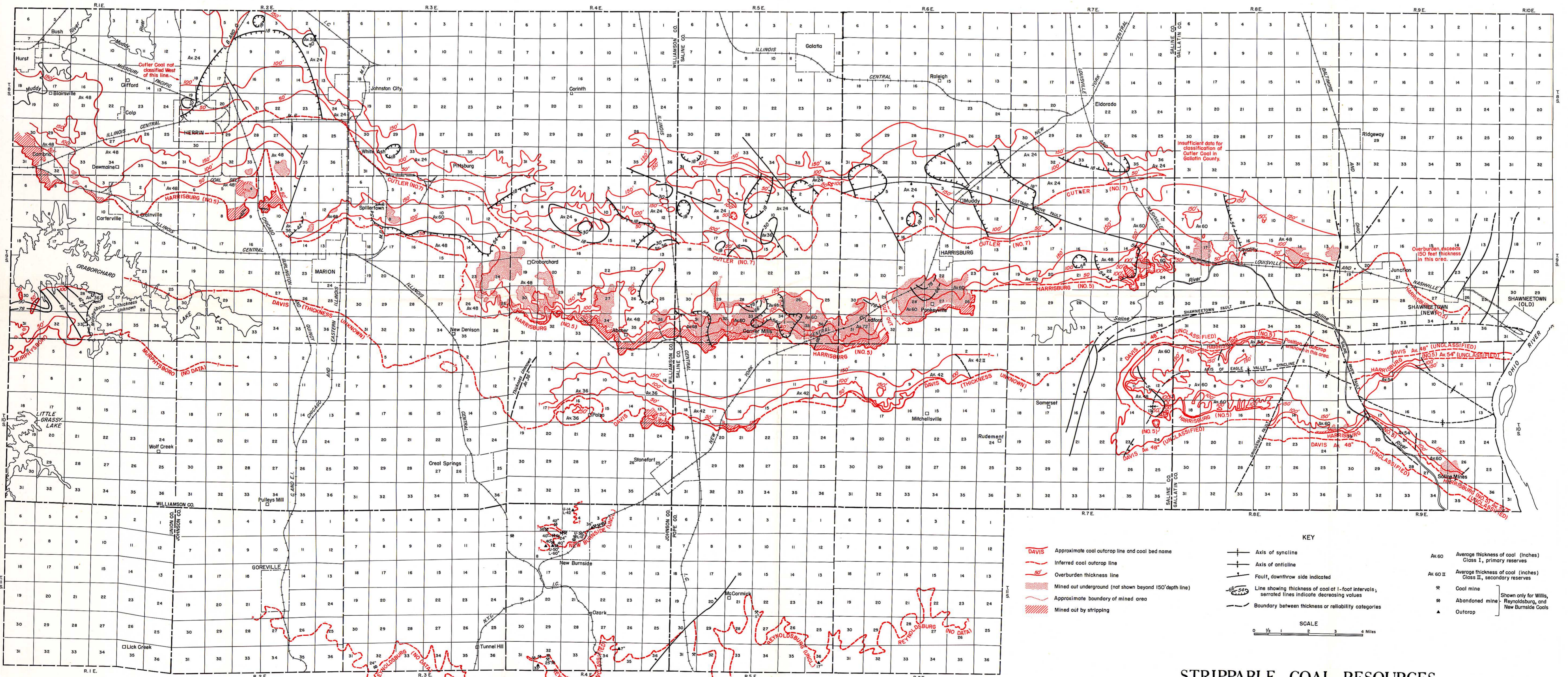


A - HERRIN (NO. 6), DEKOVEN, AND WILLIS COALS



B - CUTLER, HARRISBURG (NO. 5), DAVIS, MURPHYSBORO, NEW BURNSIDE, AND REYNOLDSBURG COALS

**KEY**

- DAVIS Approximate coal outcrop line and coal bed name
- Inferred coal outcrop line
- Overburden thickness line
- Mined out underground (not shown beyond 150' depth line)
- Approximate boundary of mined area
- Mined out by stripping
- Axis of syncline
- Axis of anticline
- Fault, downthrow side indicated
- Line showing thickness of coal or 1-foot intervals; serrated lines indicate decreasing values
- Boundary between thickness or reliability categories
- Average thickness of coal (Inches) Class I, primary reserves
- Average thickness of coal (Inches) Class II, secondary reserves
- Coal mine
- Abandoned mine
- Outcrop

SCALE 0 1 2 3 4 Miles

Shown only for Willis, Reynoldsburg, and New Burnside Coals

**STRIPPABLE COAL RESOURCES**

compiled by  
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