

## TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

SCALE: 1:100,000

(1 centimeter = 1 kilometer): Size approximately 24x44 inches. Contour interval variable, shown in meters. Each ..... \$6.00

Asheville, NC-TN (1985)	Jonesboro, AR-TN-MO (1986)
Blytheville, AR-TN-MO (1986)	Knoxville, TN-NC (1983)
Boone, NC-TN (1985)	Lawrenceburg, TN-AL (1985)
Bowling Green, KY-TN (1985)	McKenzie, TN-KY (1986)
Bristol, VA-TN-KY (1981)	McMinnville, TN (1981)
Chattanooga, TN-NC (1988)	Memphis East, TN (1986)
Chickamauga, GA-AL-TN (1981)	Memphis West, TN-AR (1986)
Cleveland, TN-NC (1981)	Middlesboro, KY-TN-VA (1977)
Cookeville, TN (1982)	Milan, TN (1986)
Corbin, KY-TN (1981)	Morristown, TN (1981)
Corinth, KY-TN (1994)	Murfreesboro, TN (1985)
Dalton, GA-TN (1981)	Murray, KY-TN (1986)
Dickson, TN (1985)	Nashville, TN (1984)
Dyersburg, TN-MO-KY-AR(1983)	Oak Ridge, TN (1979)
Fontana Lake, NC-TN (1983)	Selmer, TN-AL (1986)
Helena, AR-MS-TN (1990)	Sikeston, MO-KY-TN-IL (1985)
Hohenwald, TN (1986)	Tompkinsville, KY-TN (1985)
Holly Spring, MS-TN (1982)	Tullahoma, TN (1981)
Hopkinsville, KY-TN (1980)	Tuscumbia, AL-TN (1986)
Huntsville, AL-TN (1984)	Watts Bar Lake, TN (1981)
Johnson City, TN-NC (1980)	Wytheville, VA-NC-TN (1982)

## TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

SCALE: 1:250,000

(1 inch = 4 miles). Size approximately 24x34 inches. Contour interval 100 feet. Covers one degree of latitude and two degrees of longitude. Modern base maps (prepared in 1953-57) of small scale, covering large area. Each ..... \$4.25

Blytheville (35°-36° lat.; 88° -90° long.) (1970)  
Chattanooga (35° -36° lat.; 84° -86° long.) (1972)  
Columbia (35° -36° lat.; 86° -88° long.) (1978)  
Corbin (36° -37° lat.; 84° -86° long.) (1965)  
Dyersburg (36° -37° lat.; 88° -90° long.) (1970)  
Gadsden (34° -35° lat.; 86° -88° long.) (1977)  
Helena (34° -35° lat.; 90° -92° long.) (1977)  
Johnson City (36° -37° lat.; 82° -84° long.) (1966)  
Knoxville (35° -36° lat.; 82° -84° long.) (1972)  
Memphis (35° -36° lat.; 90° -92° long.) (1978)  
Nashville (36° -37° lat.; 86° -88° long.) (1969)  
Rome (34° -35° lat.; 84° -86° long.) (1972)  
Tupelo (34° -35° lat.; 88° -90° long.) (1970)  
Winston-Salem (36° -37° lat.; 80° -82° long.) (1962)