Copyright © 2024 by Department of Records Management and Archives, Washington County, Tennessee. All rights reserved.

GORDON EDWARDS DIGITAL MAP COLLECTION 1828-2013 270 maps

Provenance

This collection of digital versions of United States Geological Survey topographic quadrangle maps along with some miscellaneous maps was compiled and scanned by Gordon Edwards of Jonesborough, Tennessee, and donated to the archives on September 29, 2017. The images are made available to archive researchers with his permission.

Scope and Content Note

The collection consists of 202 topographic quadrangle maps and seven miscellaneous maps collected and scanned by Mr. Edwards, along with 61 maps collected by Charles M. Bennett and scanned by Mr. Edwards. In some cases, there is more than one copy of a map. Sometimes there are slight differences in the maps, such as print color; other times, it is impossible to find a difference. All maps are scanned in PDF format, unless otherwise noted. Topographic maps show streams, cities and towns, elevations, houses and other structures, schools, churches, cemeteries, roads, bridges, quarries, athletic fields, race tracks, airports, reservoirs, campgrounds and picnic areas, springs, ponds and lakes, etc. The topographic quadrangle maps are arranged in order alphabetically by state and then alphabetically by the geographic name of the quadrangle map.

Miscellaneous maps collected by Edwards include early civil district maps for Washington County, a map showing the historic location of county post offices, and a map of county streams. These maps are filed following the topographic maps and are arranged alphabetically by the name of the map. The scans of Mr. Bennett's maps are filed at the end of the collection and arranged alphabetically by the geographic name of the map.

Gordon Edwards Map Collection List of Maps

NORTH CAROLINA AND NORTH CAROLINA – TENNESSEE TOPOGRAPHIC QUADRANGLE MAPS

Cranberry Quadrangle: North Carolina – Tennessee. U.S. Geological Survey, 1893 edition.

Cranberry Quadrangle: North Carolina – Tennessee. U.S. Geological Survey, August 1902 edition.

Cranberry Quadrangle: North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, August 1902 edition, reprinted 1924.

Cranberry Quadrangle: North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, U.S. Geological Survey, August 1902 edition, reprinted 1950.

Doe Mountain Quadrangle: North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Hot Springs Quadrangle (182-NE): North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Huntdale Quadrangle (199-SE): North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Huntdale Quadrangle (199-SE): North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Huntdale Quadrangle: North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Sams Gap Quadrangle (191-NE): North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

Sams Gap Quadrangle (191-NE): North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Sams Gap Quadrangle (191-NE): North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939. Photorevised 1978.

Sams Gap Quadrangle: North Carolina – Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

White Rock Quadrangle (191-NW): North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

TENNESSEE AND TENNESSEE – VIRGINIA TOPOGRAPHIC QUADRANGLE MAPS

Blountville Quadrangle (197-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Blountville Quadrangle (197-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938.

Blountville Quadrangle (197-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Blountville Quadrangle: Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968.

Blountville Quadrangle: Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968 and 1978.

Blountville Quadrangle: Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, 2010.

Blountville Quadrangle: Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 2013.

Bluff City Quadrangle (198-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, circa 1935.

Bluff City Quadrangle (198-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940.

Bluff City Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959.

Bluff City Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968.

Bluff City Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Boone Dam Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959. (Boone Dam Quadrangle was earlier called Spurgeon Quadrangle.)

Boone Dam Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968. (Boone Dam Quadrangle was earlier called Spurgeon Quadrangle.)

Boone Dam Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2010. (Boone Dam Quadrangle was earlier called Spurgeon Quadrangle.)

Bristol Quadrangle (206-SW): Tennessee - Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1934.

Butler Quadrangle (214-SW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1934. (Butler Quadrangle was later called Elk Mills Quadrangle.)

Butler Quadrangle (214-SW): Tennessee – North Carolina. U. S. Geological Survey, Tennessee Valley Authority, 1935. (Butler Quadrangle was later called Elk Mills Quadrangle.)

Butler Quadrangle (214-SW): Tennessee – North Carolina. U. S. Geological Survey, Tennessee Valley Authority, 1938. (Butler Quadrangle was later called Elk Mills Quadrangle.)

Carter Quadrangle (207-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Chestoa Quadrangle (199-SW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Chestoa Quadrangle (199-SW): Tennessee – North Carolina. U. S. Geological Survey, Tennessee Valley Authority, 1939. (Two files)

Chestoa Quadrangle (199-SW): Tennessee – North Carolina. U. S. Geological Survey, Tennessee Valley Authority, 1940.

Chestoa Quadrangle (199-SW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939, photorevised 1978.

Chestoa Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, 2011.

Chuckey Quadrangle (190-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

Chuckey Quadrangle (190-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Chuckey Quadrangle (190-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939, photorevised 1971.

Chuckey Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Church Hill Quadrangle (188-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Church Hill Quadrangle (188-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Church Hill Quadrangle (188-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959.

Church Hill Quadrangle (188-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1973.

Davy Crockett Lake Quadrangle (181-SE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

Davy Crockett Lake Quadrangle (181-SE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939. (Two files)

Davy Crockett Lake Quadrangle (181-SE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939, photorevised 1978.

Davy Crockett Lake Quadrangle (181-SE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, 2011.

Doe Quadrangle (214-NW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Doe Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938.

Doe Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938, photorevised 1969. (Three files)

Doe Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, 2011.

Elizabethton Quadrangle (207-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Elizabethton Quadrangle (207-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938.

Elizabethton Quadrangle (207-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938, reprinted 1951.

Elizabethton Quadrangle (207-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959.

Elizabethton Quadrangle (207-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968.

Elizabethton Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Elk Mills (214-SW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959. (Elk Mills Quadrangle was earlier called Butler Quadrangle.)

Elk Mills (214-SW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photoinspected 1976. (Elk Mills Quadrangle was earlier called Butler Quadrangle.)

Elk Mills (214-SW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, 2011. (Elk Mills Quadrangle was earlier called Butler Quadrangle.)

Erwin Quadrangle (199-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Erwin Quadrangle (199-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939. (Three files)

Erwin Quadrangle (199-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939, photorevised 1971. (Two files)

Erwin Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, U. S. Department of Agriculture, Forest Service, 2003.

Erwin Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Fish Springs Quadrangle (207-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935. (Fish Springs later became Watauga Dam Quadrangle.)

Flag Pond Quadrangle (190-SE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

Flag Pond Quadrangle (190-SE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939. (Four files)

Flag Pond Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, U. S. Department of Agriculture, Forest Service, 2003.

Flag Pond Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, 2011.

Greeneville Quadrangle: Tennessee – North Carolina. U. S. Geological Survey, (surveyed in 1883) May 1892.

Greeneville Quadrangle: Tennessee – North Carolina. U. S. Geological Survey, (surveyed in 1883 – 1884, 1888 and 1891, August 1904 edition.

Greeneville Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, 1904 edition, reprinted 1934.

Greeneville Quadrangle (181-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

Greystone Quadrangle (190-SW): Tennessee – North Carolina. Department of the Interior, U.S. Geological Survey, Tennessee Valley Authority, 1936.

Greystone Quadrangle (190-SW): Tennessee – North Carolina. Department of the Interior, U.S. Geological Survey, Tennessee Valley Authority, 1939. (Three files)

Greystone Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, U. S. Department of Agriculture, Forest Service, 2003.

Holston Valley Quadrangle (206-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1934.

Holston Valley Quadrangle (206-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938. (Two files)

Holston Valley Quadrangle (206-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960.

Holston Valley Quadrangle (206-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960, photorevised 1970.

Holston Valley Quadrangle (206-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960, photorevised 1991.

Holston Valley Quadrangle: Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, 2011.

Indian Springs Quadrangle (197-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, 1935.

Indian Springs Quadrangle (197-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, 1959.

Iron Mountain Gap Quadrangle (208-NW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1934.

Iron Mountain Gap Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960.

Iron Mountain Gap Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960, photorevised 1968.

Iron Mountain Gap Quadrangle: Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Department of Agriculture, Forest Service, 2003.

Jearoldstown Quadrangle (189-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Jearoldstown Quadrangle (189-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Jearoldstown Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2010.

Johnson City Quadrangle (198-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Johnson City Quadrangle (198-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940. (Two copies)

Johnson City Quadrangle (198-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959.

Johnson City Quadrangle (198-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968.

Johnson City Quadrangle (198-SE): Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Jonesboro Quadrangle (198-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Jonesboro Quadrangle (198-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939. (Two copies)

Jonesboro Quadrangle (198-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959. (Three copies)

Jonesborough Quadrangle (198-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968.

Jonesborough Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Jonesborough Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2013.

Keenburg Quadrangle (207-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Keenburg Quadrangle (207-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938.

Keenburg Quadrangle (207-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960. (Two copies)

Keenburg Quadrangle (207-NW): Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Kingsport Quadrangle (188-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Kingsport Quadrangle (188-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Kingsport Quadrangle (188-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959.

Kingsport Quadrangle (188-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968.

Kingsport Quadrangle (188-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1968 and 1978.

Kingsport Quadrangle (188-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1991.

Kingsport Quadrangle: Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, 2010.

Leesburg Quadrangle (189-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Leesburg Quadrangle (189-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939. (Two copies)

Leesburg Quadrangle (189-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939, photorevised 1971. (Three files)

Leesburg Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2010.

Lovelace Quadrangle (189-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Lovelace Quadrangle (189-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Lovelace Quadrangle (189-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939, photorevised 1971.

Lovelace Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2010.

Mountain City Quadrangle (214-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Mountain City Quadrangle (214-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938. (Two copies)

Mountain City Quadrangle (214-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938, photorevised 1969.

Mountain City Quadrangle (214-NE): Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Roan Mountain Sheet: Tennessee – North Carolina. U. S. Geological Survey, February 1891. (Map shows portions of Sullivan County, Washington County, Unicoi County, Carter County, Yancey County and Mitchell County).

Roan Mountain Sheet: Tennessee – North Carolina. U. S. Geological Survey, February 1898. (Map shows portions of Sullivan County, Washington County, Unicoi County, Carter County, Yancey County and Mitchell County.

Roan Mountain Quadrangle: Tennessee – North Carolina. U. S. Geological Survey, 1902.

Roan Mountain Quadrangle: Tennessee – North Carolina. U. S. Geological Survey, June 1904, reprinted 1922.

Roan Mountain Quadrangle: Tennessee – North Carolina. U. S. Geological Survey, 1904, reprinted 1942.

Shady Valley Quadrangle (213-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Shady Valley Quadrangle (213-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938. (Two copies)

Shady Valley Quadrangle (213-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960.

Shady Valley Quadrangle (213-SW): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960, photorevised 1970.

Shady Valley Quadrangle: Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, 2011.

Spurgeon Quadrangle (198-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935. (Spurgeon Quadrangle is later called Boone Dam Quadrangle.)

Spurgeon Quadrangle (198-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940. (Spurgeon Quadrangle is later called Boone Dam Quadrangle.) (Two files)

Spurgeon Quadrangle (198-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940 edition, reprinted 1950. (Spurgeon Quadrangle is later called Boone Dam Quadrangle.) (Two files)

Sullivan Gardens Quadrangle (189-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Sullivan Gardens Quadrangle (189-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959.

Sullivan Gardens Quadrangle (189-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1959, photorevised 1971. (Two copies)

Sullivan Gardens Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2010.

Telford Quadrangle (190-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

Telford Quadrangle (190-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939. (Two copies)

Telford Quadrangle (190-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939, photorevised 1971.

Telford Quadrangle: Tennessee. Department of the Interior, U. S. Geological Survey, 2011.

Unicoi Quadrangle (199-NE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Unicoi Quadrangle (199-NE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Unicoi Quadrangle (199-NE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939. (Two copies)

Unicoi Quadrangle (199-NE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939, photorevised 1978.

Watauga Dam Quadrangle (207-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960. (Four copies)

Watauga Dam Quadrangle (207-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1960.

Watauga Valley Quadrangle: Tennessee: Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

White Rocks Mountain Quadrangle (208-NE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1934.

Miscellaneous Maps

1940 Census Districts, Washington County, Tennessee. (JPG format, four parts)

Historic Post Offices, Washington County, Tennessee. 1790 – 1900. (JPG format, two parts)

Tennessee Topographical Map Index. Interior-Geological Survey, Reston, Virginia, 1993. Map shows each quadrangle in the state.

Tennessee Topographical Map Symbols. Department of the Interior, U. S. Geological Survey. Four-pages shows the symbols commonly seen on topographical maps.

Washington County, Tennessee Districts, 1828. (JPG format)

Washington County, Tennessee Districts, 1836. (JPG format)

Washington County, Tennessee Map of Streams. (JPG format)

Charles M. Bennett-Loraine Bennett Rae Map Collection

In addition to scanning maps he himself collected, Gordon Edwards also scanned topographic maps collected by Charles M. Bennett and his daughter Loraine Bennett Rae, which were used in their genealogical/historical research. (For more information, see also the Charles M. Bennett-Loraine Bennett Rae Map Collection.) This collection of maps has notations made by Mr. Bennett during the years that he researched and transcribed tombstone inscriptions found in cemeteries in northeast Tennessee. Typically, there are two scans of each map. One scan was done at a very high resolution, and another scan was made at a lower resolution. All maps in this collection are in .JPG format. All maps are topographical maps, except for two (a 1991 Tennessee highway map and a 1985 Washington County map). Note: Physical copies of the Bennett-Rae maps are found in the Charles M. Bennett-Loraine Bennett Rae Map Collection.

List of Maps

Blountville Quadrangle (197-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938.

Bluff City Quadrangle (198-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, circa 1935.

Bluff City Quadrangle (198-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Bluff City Quadrangle (198-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940.

Boone Reservoir Navigation Map. Tennessee Valley Authority, 1954.

Cedar Creek Quadrangle (181-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Chestoa Quadrangle (199-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Chuckey Quadrangle (190-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

Chuckey Quadrangle (190-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Erwin Quadrangle (199-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Flag Pond Quadrangle (190-SE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Greeneville Quadrangle (181-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1904.

Greeneville Quadrangle (181-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940.

Greystone Quadrangle (190-SW): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Holston Valley Quadrangle (206-SE): Tennessee – Virginia. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1938.

Indian Springs Quadrangle (197-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Jearoldstown Quadrangle (189-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Johnson City Quadrangle (198-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940.

Jonesboro Quadrangle (198-SW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Keenburg Quadrangle (207-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Lake Davy Crockett Quadrangle (181-SE): Tennessee – North Carolina. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940.

Leesburg Quadrangle (189-SE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Lovelace Quadrangle (189-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Mosheim Quadrangle (181-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Spurgeon Quadrangle (198-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940.

Spurgeon Quadrangle (198-NW): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1940, reprinted 1950.

Sullivan Gardens Quadrangle (189-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1935.

Telford Quadrangle (190-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1936.

Telford Quadrangle (190-NE): Tennessee. Department of the Interior, U. S. Geological Survey, Tennessee Valley Authority, 1939.

Washington County, Tennessee General Highway Map. Prepared by the Tennessee Department of Transportation, Bureau of Planning and Development, 1991.

Washington County, Tennessee Map with cemetery notations by Loraine Bennett Rae. Prepared by the Upper East Tennessee Section, Local Planning Assistance Office, January 1985.