A preliminary map can be published. Currently underway, the geology is being field checked and new mapping capabilities for the NCGMP 1:100K-scale digital mapping. The digital maps were never expressed or implied, of the U.S. Government. In 1996–1997, the Watonga and Foss Reservoir quadrangles were compiled to test OGS compilation efforts and digital compilation by Robert O. Fay 1996–1997. Geology not field checked.

Base map from a USGS topographic map of the Foss Reservoir quadrangle, dated 1990. Universal Transverse Mercator projection. 1927 North American Datum. Geology from a 1:50,000-scale USGS map. Mapping is original OGS compilation and has been adopted by the Oklahoma Geological Survey.

This map is intended to be used as a guide for the interpretation of geologic structure and composition. Geologic data on this map are derived from multiple sources and represent a best estimate of geologic conditions. Use of this map is at the user’s sole risk. Use of this data for any specific purpose or activity is at the user's sole risk. The U.S. Government and the parties providing data to the U.S. Government assume no liability for the data or the use thereof.