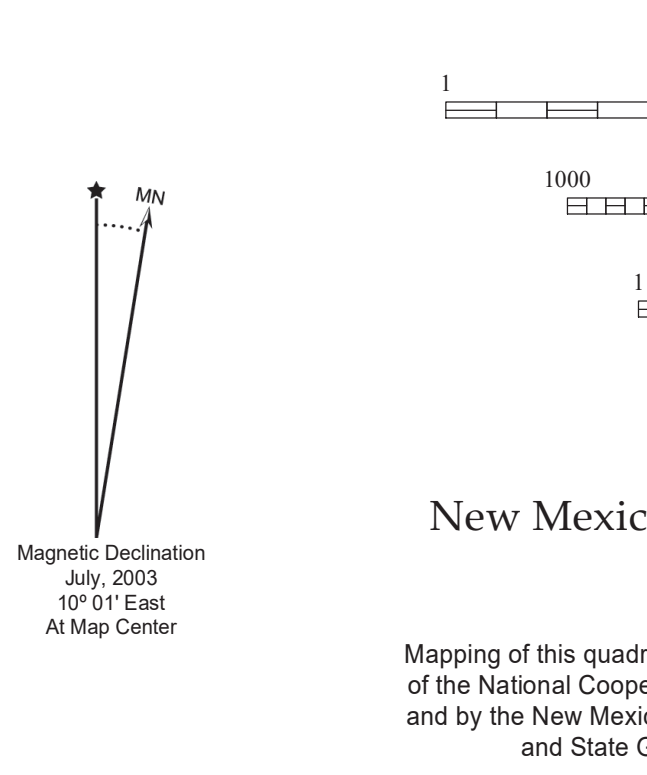
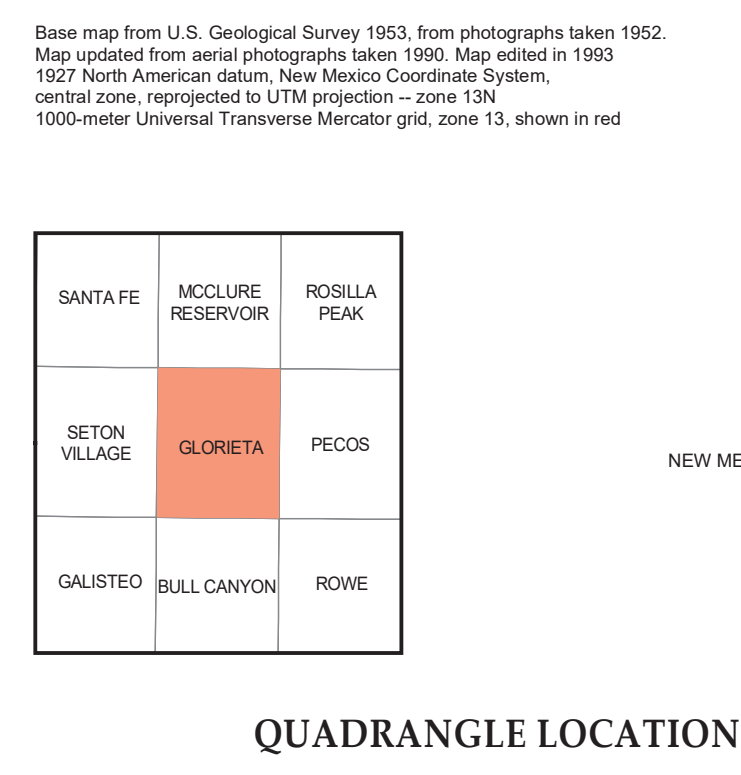


Description of Map Units

Table listing geological units with their codes and descriptions. The units are organized by geological period and include detailed descriptions of their lithology and characteristics. Examples include: 01.00.00.00-Heading-Quaternary, 03.01.00.00-unit-C-Chinle, 04.03.00.00-unit-Pg-Glorieta, and 07.02.00.00-unit-Xgg-Xgg-Granite.

Explanation of Map

Table explaining the symbols used on the geologic map. It includes symbols for various geological features such as faults (normal, reverse, strike-slip, oblique-slip), folds (anticline, syncline), and other structural features. Each symbol is accompanied by a brief description of its meaning.



Geologic Map of the Glorieta 7.5-Minute Quadrangle, Santa Fe County, New Mexico

New Mexico Bureau of Geology and Mineral Resources, New Mexico Tech, 801 Leroy Place, Socorro, New Mexico 87801-4796. [575] 835-5490. June 1997. by Bradley R. Ilg, Paul W. Bauer, Steven Kaiser, John B. Rogers, and Shari A. Kelly.

DRAFT COMMENTS TO MAP USERS

This draft geologic map is preliminary and will undergo revision. It was produced from either scans of hand-drafted originals or from digitally drafted original maps and figures using a wide variety of software, and is currently in cartographic production. It is being distributed in this draft form as part of the bureau's Open-file map series (OFMS), due to high demand for current geologic map data in these areas where STATEMAP quadrangles are located, and it is the bureau's policy to disseminate geologic data to the public as soon as possible. After this map has undergone review, editing, and final cartographic production adhering to bureau map standards, it will be released in our Geologic Map (GM) series. This final version will receive a new GM number and will supersede this preliminary open-file geologic map.

This and other STATEMAP quadrangles are available for free download in both PDF and ArcGIS formats at: http://goinfo.nmt.edu



Department of Earth and Planetary Sciences, UNM, Albuquerque, NM 87131. New Mexico Bureau of Geology and Mineral Resources, 801 Leroy Place, Socorro, NM 87801. Department of Earth and Environmental Sciences, NMT.