

**DGM-63: Geologic Map of the Antelope Peak 7½' Quadrangle and the
southern 2/3 of the Maricopa 7½' Quadrangle,
Pinal County, Arizona**

Arizona Geological Survey Digital Geologic Map 63 (DGM-63), version 1.0

System Requirements: Windows 95/98/2000, Windows XP or Windows Vista

Optional: ArcGIS Desktop or other GIS Software capable of viewing shapefiles

PRODUCT CONTENTS

1. Maps (folder) – Contains a variety of map files.
 - a. DGM-63 sheet1 (Antelope Peak NE).pdf – Geologic Map of the Antelope Peak NE 7½' Quadrangle in Adobe® PDF format.
 - b. DGM-63 sheet2 (Maricopa).pdf – Geologic Map of the southern 2/3 of the Maricopa 7½' Quadrangle in Adobe® PDF format.
 - c. DGM-63 sheet1 Browse Graphic (High Resolution).jpg – Georeferenced browse graphic (300 dpi) of the geologic map of the Antelope Peak NE 7½' Quadrangle.
 - d. DGM-63 sheet2 Browse Graphic (High Resolution).jpg – Georeferenced browse graphic (300 dpi) of the geologic map of the southern 2/3 of the Maricopa 7½' Quadrangle.
 - e. DGM-63 sheet1 Browse Graphic (Low Resolution).jpg – Georeferenced browse graphic (72 dpi) of the geologic map of the Antelope Peak NE 7½' Quadrangle.
 - f. DGM-63 sheet2 Browse Graphic (Low Resolution).jpg – Georeferenced browse graphic (72 dpi) of the geologic map of the southern 2/3 of the Maricopa 7½' Quadrangle.
 - g. DGM-63 Georeferenced Geologic Map.jpg – Georeferenced browse graphic (300 dpi) of the entire geologic map, excluding map collar information. Accompanying .jgw file contains georeferencing information.



2. Metadata (folder) – Contains metadata files that describe the map data (as shapefiles) in standard FGDC text format (TXT).
3. Spatial Data (folder) – Contains shapefiles and layer files that portray the geologic data that makes up this geologic map.
 - a. Layer Files (folder) – Contains ESRI layer files (.lyr) for each of five layers which make up the geologic map. These files contain symbology information for each layer.
 - b. Shapefiles (folder) – Contains ESRI shapefiles for each of five layers which make up the geologic map. These files contain the data which makes up the map, and can be symbolized using the layer files of the same name.
4. Text (folder) – Contains the text report and tables which accompany the geologic map.
 - a. DGM-63 (Maricopa-Antelope Peak NE).doc – Text report in Microsoft Word format.
 - b. DGM-63 (Maricopa-Antelope Peak NE).pdf – Text report in Adobe® PDF format.
5. DGM-63(overview).doc – Overview of product contents in Microsoft Word format.
6. DGM-63(overview).pdf – Overview of product contents in Adobe® PDF format.

