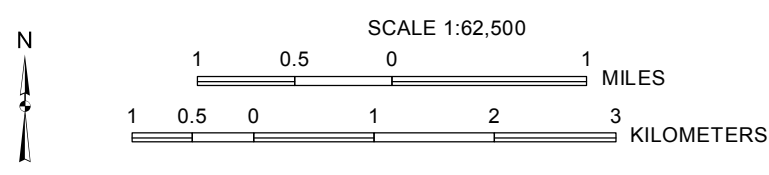


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Base produced from Utah Automated Geographic Reference Center features
Projection: UTM Zone 12
Datum: NAD 1983
Spheroid: Clarke 1886
Project Manager: Mike Lowe
GIS and Cartography: Richard Emerson

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This map was created from Geographic Information System (GIS) data.

CONTOURED COMPLETE BOUGUER ANOMALY OF VALLEY-FILL DEPOSITS, MORGAN VALLEY, UTAH

by Janae Wallace, Mike Lowe, Walid Sabbah, and Kevin Thomas

2012

Explanation		Other symbols	
Bouguer value (mGal)	Gravity station location	Bouguer contour - Contour interval 1.0 mGal	Morgan Valley drainage basin boundary
-200.8	307 • Gravity station and station ID (see appendix C1 for station data)	— Valley fill	— Stream or river
-213.0		- - - Bedrock (inferred)	— Canal or aquaduct
-226.5		■ Bedrock	■ Water body
A A' Cross Sections for figures 13 and 14			