

LEGEND

RELIEF
(printed in brown)

Figures
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

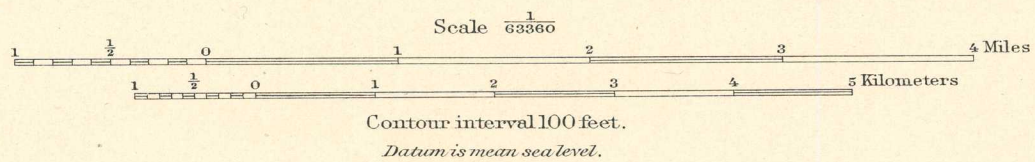
Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

Contours
(showing heights above
mean sea level (astronomically
determined))

R. U. Goode, Geographer in charge.
Topography by A. B. Searle.
Surveyed in 1897.



Edition of Jan. 1900.