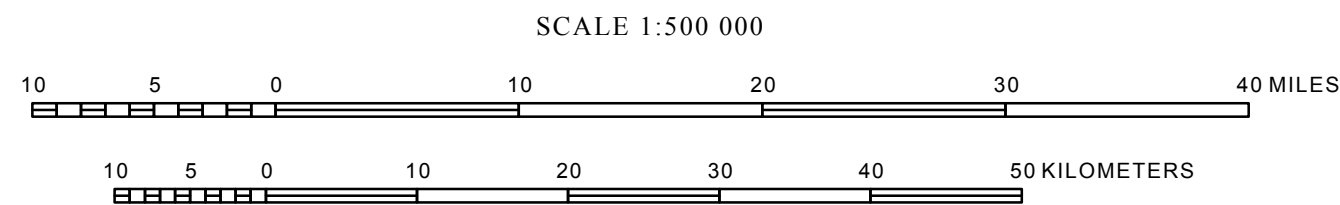


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Map of Uranium Mines, Prospects, Occurrences, and Mineralized Areas in the Wyoming Landscape Conservation Initiative Study Area, Southwestern Wyoming

By
Anna B. Wilson
2015

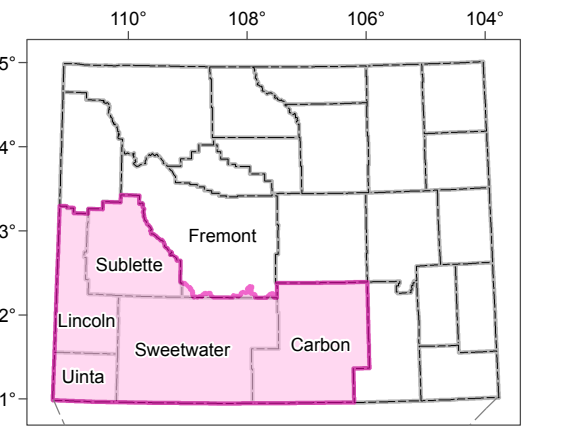
Base derived from ESRI World Shaded Relief Map, accessed in 2014, at
<http://www.esri.com/software/arcgis/arcgis-online-map-and-task-services/map-services.html>
Geologic map from Love and Christiansen, 1985; digital version by Green and Drouillard, 1994.

Projection: Lambert Conformal Conic
Central meridian, 107.5° West
Standard Parallel 1, 20° North,
Standard Parallel 2, 60° North
Latitude of origin: 40° North

North American Datum of 1983 (NAD 83)

Edit and cartographic layout by Laura R.H. Biewick and John D. Horton

Index map showing the location of the Wyoming
Landscape Conservation Initiative study area,
southwestern Wyoming.



Index map showing the location of the
state of Wyoming in the conterminous
United States of America.