## National Geodetic Vertical Datum of 1929

Projection: Universal Transverse Mercator (UTM), zone 13

25,000-foot grid ticks: Wyoming State Plane Coordinate

North American Datum of 1927 (NAD 27)

System, east central and west central zones

10,000-meter grid ticks: UTM, zone 13

This Wyoming State Geological Survey (WSGS) open file report has not been technically reviewed or edited for conformity with WSGS standards or Federal Geographic Data Committee digital cartographic standards. Open file reports are preliminary and usually require additional fieldwork and/or compilation and analysis; they are meant to be a first release of information for public comment and review. The WSGS welcomes any comments, suggestions, and contributions from users of the information. Contact the WSGS on the University of Wyoming campus, call 307-766-2286, or e-mail sales-wsgs@uwyo.edu.

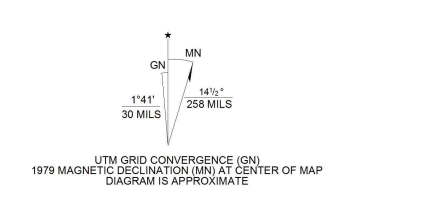
NOTICE FOR OPEN FILE REPORTS PUBLISHED BY THE WSGS

## NOTICE TO USERS OF INFORMATION FROM THE WYOMING STATE GEOLOGICAL SURVEY

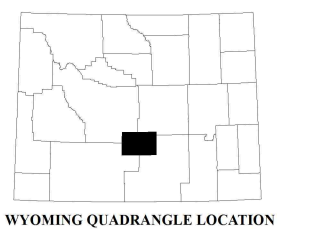
The WSGS encourages the fair use of its material. We request that credit be expressly given to the "Wyoming State Geological Survey" when citing information from this publication. Please contact the WSGS at 307-766-2286, ext. 224, or by e-mail at saleswsgs@uwyo.edu if you have any questions about citing materials, preparing acknowledgments, or extensive use of this material. We appreciate your cooperation.

Individuals with disabilities who require an alternative form of this publication should contact the WSGS (see contact information above). TTY relay operator 800-877-9975. For more information about the WSGS or to order publications and maps, please go to www.wsgs.uwyo.edu, call 307-766-2286, ext. 224, or e-mail sales-wsgs@uwyo.edu.

## PRELIMINARY SURFICIAL GEOLOGIC MAP OF THE BAIROIL 30' x 60' QUADRANGLE, CARBON, SWEETWATER, FREMONT, AND NATRONA COUNTIES, WYOMING



Laura L. Hallberg and James C. Case



## **DISCLAIMERS**

Users of these maps are cautioned against using the data at scales different from those at which the maps were compiled. Using this data at a larger scale will not provide greater accuracy and is, in fact, a misuse of the data.

under USGS award number G10AC00416. The views and conclusions

contained in this document are those of the authors and should not be

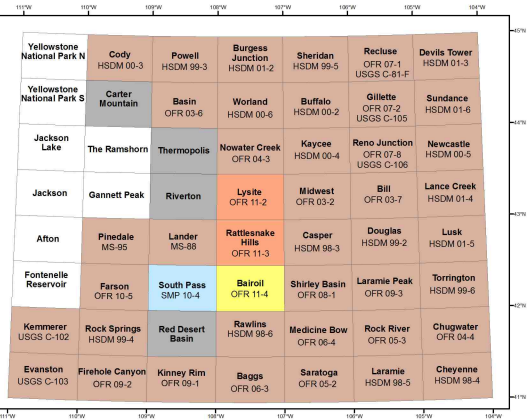
interpreted as necessarily representing the official policies, either

expressed or implied, of the U.S. Government.

The Wyoming State Geological Survey (WSGS) and the State of Wyoming make no representation or warranty, expressed or implied, regarding the use, accuracy, or completeness of the data presented herein, or of a map printed from these data. The act of distribution shall not constitute such a warranty. The WSGS does not guarantee the digital data or any map printed from the data to

be free of errors or inaccuracies. The WSGS and the State of Wyoming disclaim any responsibility or liability for interpretations made from these digital data or from any map printed from these digital data, and for any decisions based on the digital data or printed maps. The WSGS and the State of Wyoming retain and do not waive sovereign immunity.

The use of or reference to trademarks, trade names, or other product or company names in this publication is for descriptive or informational purposes only, or is pursuant to licensing agreements between the WSGS or State of Wyoming and software or hardware developers/vendors, and does not imply endorsement of those products by the WSGS or the State of Wyoming.



Published maps Maps in progress Compiled maps Proposed maps Current Map

U.S. Geological Survey maps: Coal Investigations Series (I). Wyoming State Geological Survey maps: Open File Report (OFR), Hazards Section Digital Map (HSDM), and unpublished STATEMAP project (SMP).

INDEX TO 1:100,000 – SCALE SURFICIAL GEOLOGIC MAPS **OF WYOMING**