

EXPLANATION

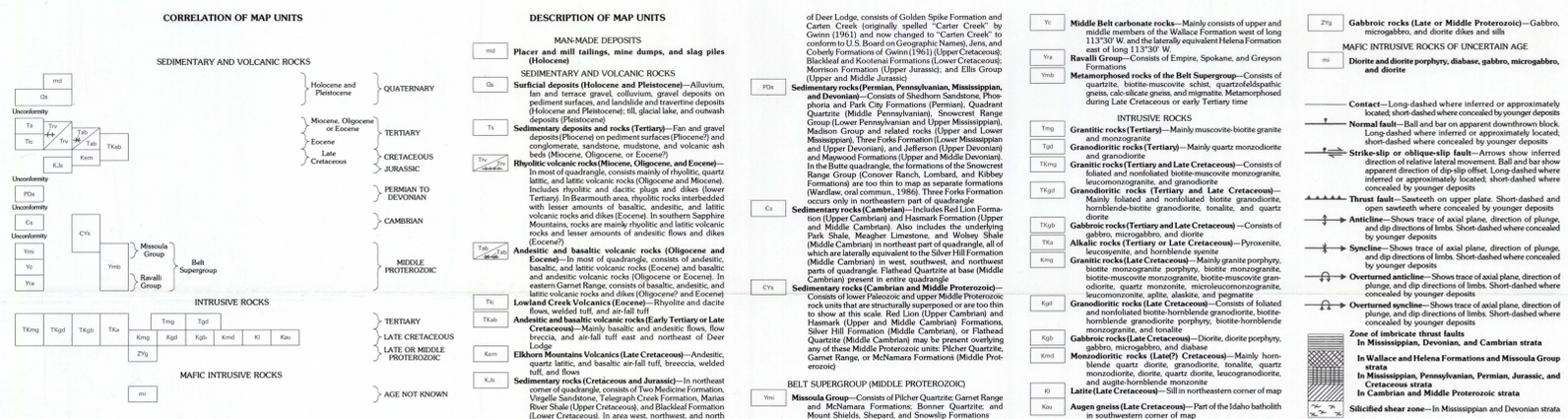
Mineral resource potential

- High—Corresponds to scores of 16-23 on map L
- Moderate—Corresponds to scores of 10-15 on map L
- Low—Corresponds to scores of 0-9 on map L
- Unknown—Areas covered by Tertiary and Quaternary sedimentary rocks

Boundary of mining district or geographic area—See map D

Porphyry/stockwork copper, molybdenum, and tungsten mines and prospects—1, Helena Creek molybdenum prospect; 2, molybdenum prospect; 3, Henderson Gulch tungsten prospect; 4, BM-COR (Tobacco) molybdenum prospect; 5, E.G. (East Coast Mountain) molybdenum prospect; 6, Bowdoin copper molybdenum prospect; 7, Colcord mine; 8, Berkeley pit; 9, Continental copper molybdenum deposit; 10, East Continental copper molybdenum deposit

Map A. Map showing mineral resource potential for porphyry/stockwork deposits of copper, molybdenum, and tungsten



EXPLANATION

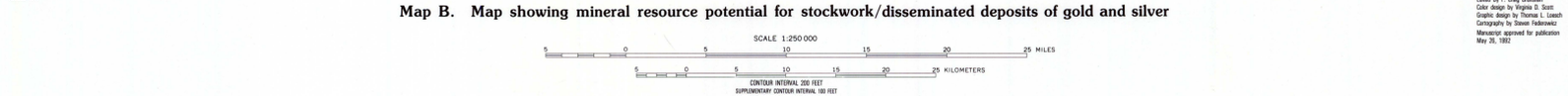
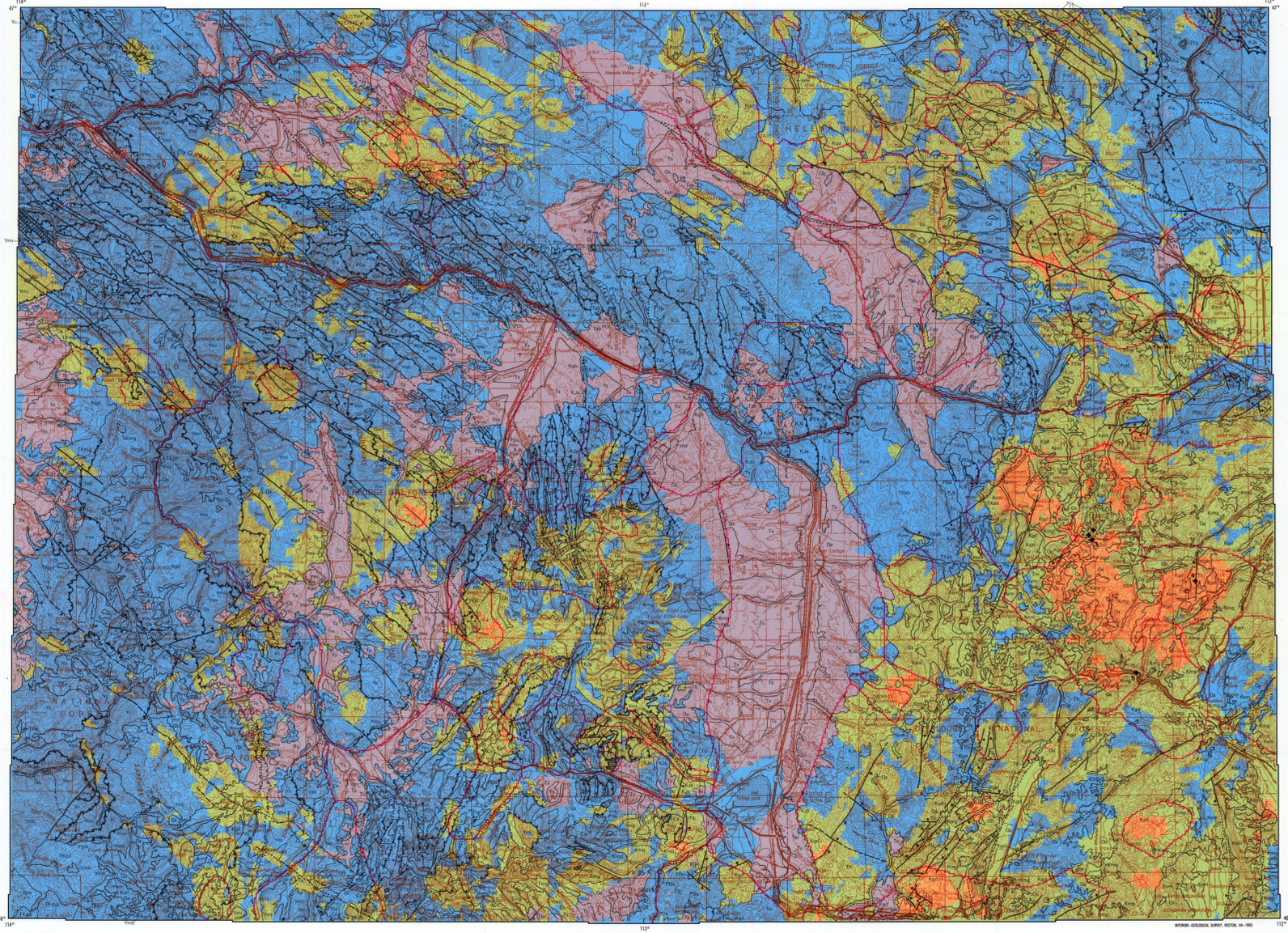
Mineral resource potential

- High—Corresponds to scores of 15-22 on map R
- Moderate—Corresponds to scores of 9-14 on map R
- Low—Corresponds to scores of 0-8 on map R
- Unknown—Areas covered by Tertiary and Quaternary sedimentary rocks

Boundary of mining district or geographic area—See map D

Stockwork/disseminated gold and silver mines—1, Porphyry-Ele mine; 2, Pagers Draw mine; 3, Venus mine; 4, Kootana-Terrace mine; 5, Obelisk mine

Map B. Map showing mineral resource potential for stockwork/disseminated deposits of gold and silver



MAPS SHOWING MINERAL RESOURCE ASSESSMENT FOR PORPHYRY AND STOCKWORK DEPOSITS OF COPPER, MOLYBDENUM, AND TUNGSTEN AND FOR STOCKWORK AND DISSEMINATED DEPOSITS OF GOLD AND SILVER IN THE BUTTE 1° × 2° QUADRANGLE, MONTANA

By
J.E. Elliott, C.A. Wallace, G.K. Lee, J.C. Antweiler, D.J. Lidke,
L.C. Rowan, W.F. Hanna, C.M. Trautwein, J.L. Dwyer, and S.H. Moll
1993

Any use of trade names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Geological Survey.

For sale by the U.S. Geological Survey, Washington, DC 20508. Volume Order Form, USGS 2008.