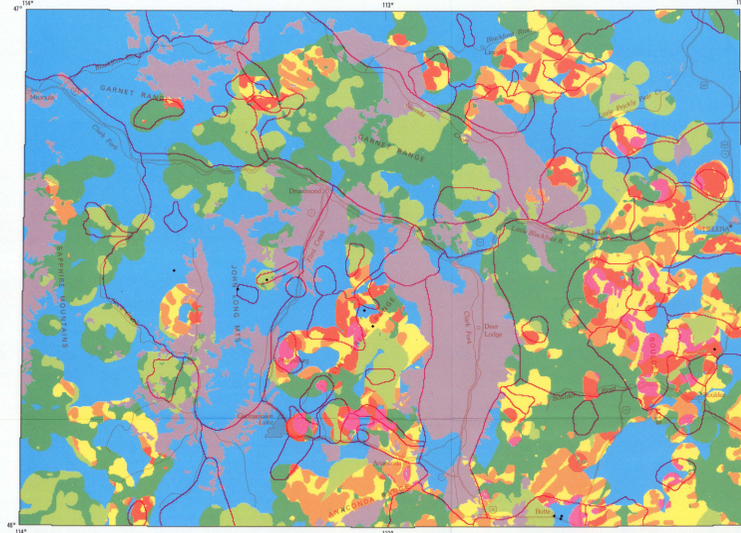
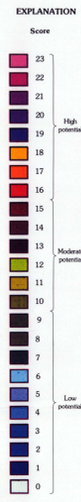
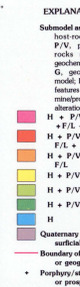


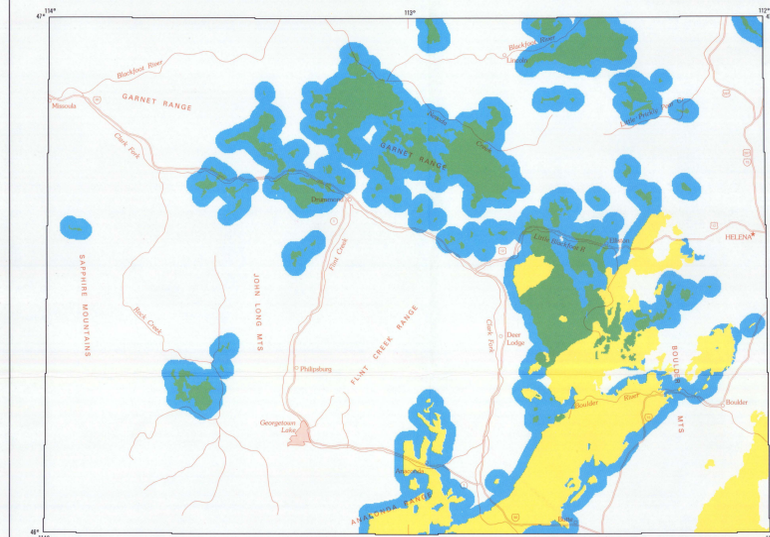
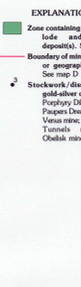
Map L. Map showing total scores for porphyry/stockwork copper-molybdenum-tungsten model derived by overlay and summation of maps D through K



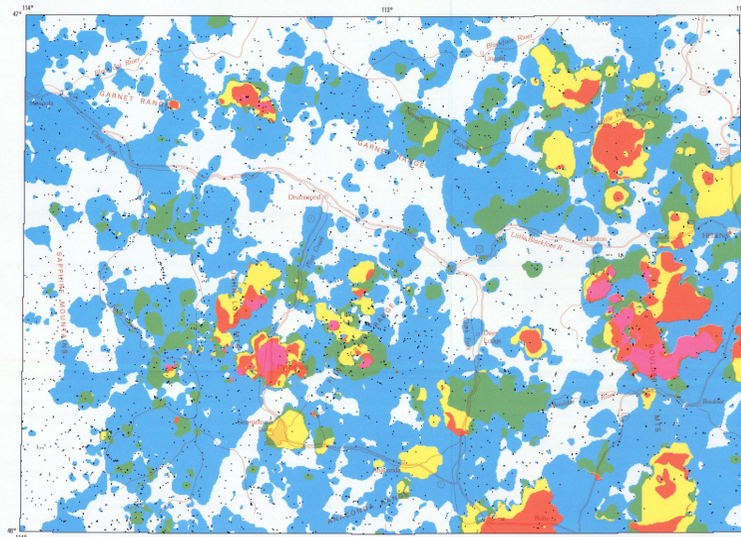
Map M. Map showing mineral resource assessment submodel associations for porphyry/stockwork deposits of copper, molybdenum, and tungsten



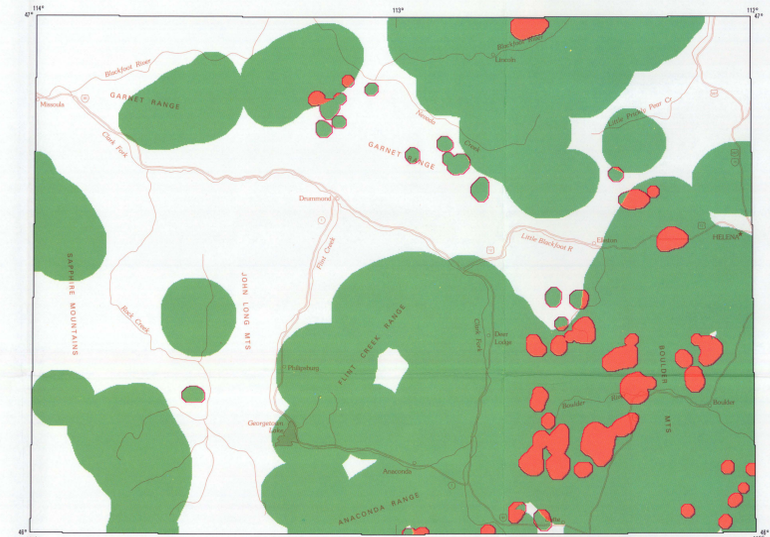
Map N. Map showing mining districts and geographic areas, locations of stockwork/disseminated gold-silver deposits, and zones containing gold-silver lode and placer mines and prospects



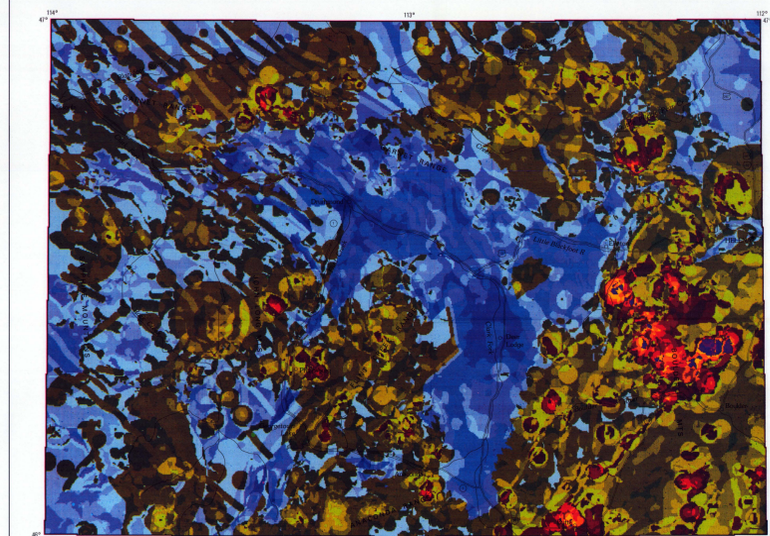
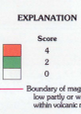
Map O. Map showing zones associated with areas of volcanic rocks and favorability for occurrence of stockwork/disseminated gold-silver deposits



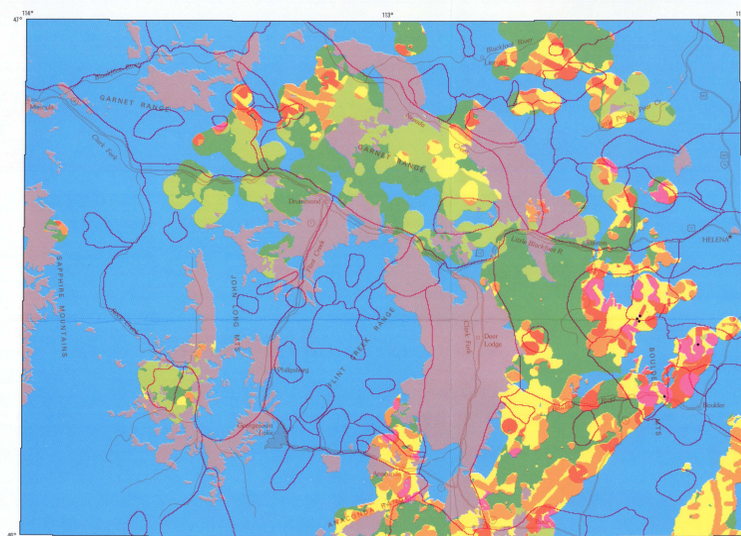
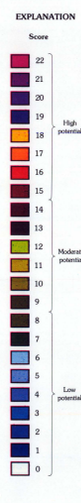
Map P. Map showing areas of geochemical anomalies and favorability for the occurrence of stockwork/disseminated gold-silver deposits



Map Q. Map showing favorable areas based on surface and inferred subsurface extent of magnetic plutonic rocks and favorable areas of magnetic lows in volcanic rocks



Map R. Map showing total scores for stockwork/disseminated gold-silver model derived by overlay and summation of maps E through H and N through Q

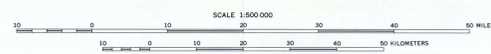


Map S. Map showing mineral resource assessment submodel associations for stockwork/disseminated deposits of gold and silver



CONVERSION FACTORS

Multiply	By	To obtain
centimeters (cm)	0.3937	inches (in)
meters (m)	3.281	feet (ft)
kilometers (km)	0.6214	miles (mi)



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