



EXPLANATION

Assessment tract types – polymetallic vein/replacement/skarn

- High-potential (H) tract with high (D) certainty
- Moderate-potential (M) tract with moderate (C) or low (B) certainty
- Permissive geology
- Occurrences

Base data

- USGS study area boundary
- Proposed withdrawal areas
- State boundaries
- County boundaries

Figure 19. Inset map showing mineral-resource-potential tracts for polymetallic-vein/replacement/skarn type deposits in context of permissive geology and occurrences in the eastern part of the study area for the North-Central Idaho Sagebrush Focal Area.