



- Alteration and mineralization in recent hole VA17-28, and historical holes KV90-41, KV94-57 & KV96-58 support the potential for a bedded massive sulphide deposit at the base of the Footwall Quartzite (FWQ) sedimentary unit, similar in style to the Sullivan deposit. Holes VA15-06 & VA15-15 were not drilled deep enough to test the FWQ.
- Re-interpretation of the gravity data, based on new geology, has identified a new Southwest Gravity Anomaly.
- The FWQ is folded along the Moyie Fault zone at the East Gravity anomaly. Anomalous zinc mineralization and alteration occur in the folded zone. The gravity anomaly may represent a folded massive sulphide body more similar in style to the Broken Hill Deposit in Australia.
- The 3 gravity anomalies may represent a large sedimentary basin over 4 kilometres in length similar to the Sullivan–NorthStar basin that hosts the Sullivan deposit about 35 km to the north. The East anomaly may represent the southern part of the basin folded along the Moyie Fault and dragged to the east.