

than the sub-economic gossan interval which assayed 0.52% Pb, 0.72% Zn and 0.58 ozs Ag.

Recommendations

Some lead-zinc mineralization has been located in the Kosminsky Hill West area but it is relatively minor and rather erratic in distribution.

It now appears that the prominent "gossan" zones in this area are genetically related to serpentinite and/or silica-carbonate alteration rock rather than to a sulphides deposit. The lead-zinc mineralization may be relatively minor and fracture controlled, somewhat similar to the West Comet and Platt areas.

Sufficient drilling has been done to downgrade the area to the point where it cannot stand alone as an exploration prospect. No further drilling is recommended here at the present time, pending developments in and increased understanding of the main Kosminsky trend. Deep drilling to test the Kosminsky trend is likely to add data about the Kosminsky Hill West mineralization.