





<u>Top left</u>: NW resistivity section across Wolf Mountain. Note the excellent correlation between position of drill tested low resistivity volcanoclastic units and resistive ultramafic basement.

<u>Left</u>: NW chargeability section across Wolf Mountain. Significant highchargeability anomalies occur at the correct stratigraphic position below volcanoclastics linking with mapped gossans on surface <u>Above</u>: 3D topview illustrating the position of high chargeability anomalies (grey – yellow) with previous drilling and mapped outcropping mineralised hydrothermal breccia position highlighted (brown). IP anomalies are interpreted as potential high-grade feeder structures none of which have been drill tested to date.