

2.6. White Spur

Additional geological mapping and sampling along strike to the north of the upper Jones Creek altered and mineralized pyroclastic-epiclastic sequence has extended the prospective horizon into the South Dallwitz area.

The southern end of this belt has been tested by holes JCP 211 and JCP 216 which have been re-logged. Hole JCP 211 appears to have drilled down-dip and may not have effectively tested the sedimentary stratigraphy completely. Hole JCP 216 carries consistent base metal mineralization within both altered pyroclastic and epiclastic lithologies. The upper 95m of core averaged 0.09% Pb and 0.28% Zn. No significant gold mineralization has been detected in the drill core, confirming the lack of gold within all the surface samples.

3. FUTURE PROGRAM

3.1. Murchison River - Tullah

Additional geological mapping and sampling will be carried out to evaluate the gold mineralization. Previous drill core will be re-logged and assayed for gold from holes within the Henty Fault Zone.

3.2. South Stitt

A more detailed ground EM (GENIE) survey will be carried out over the area of DIGHEM responses to complete the geophysical coverage of this area. It is proposed to evaluate the mineral potential along the Henty Fault trace and to test the EM and magnetic anomalies by diamond drilling. The drilling would be helicopter supported from Tullah, with an initial shallow 2 hole test planned.

3.3. White Spur

A detailed UTEM survey will be carried out over the prospective horizon in the Jones Creek - South Dallwitz area. The survey will also cover an unexplored area to the north east of White Spur which encompasses a zone of DIGHEM anomalies. Drilling is planned to follow up the EM survey