

# Recommended Drill Targets

## High Priority

**NW:** Test for additional stratiform mineralization to the S and SE of existing drill intersections; test for high-grade veins along NE and N-NW faults; vector towards domes

2 Holes

**SW:** Test under gold-bearing sulfidic silicification discovered in Peak Creek; target is largely untested; target area is enhanced by bend in structural fabric; supported by strong GAIP chargeability anomaly and trend

1 Hole

## Medium Priority

**W-CTR:** Test deep along N-NW altered and mineralized faults

1 Hole

**E-CTR:** Test deeper in area of low-grade gold with focus on N-NW faults; proximity to dike and dome(?)

1 Hole

## Low Priority

**SE:** Test deep across N-NW striking fault with strong brecciation and moderate trace-element signature bounding pervasively silicified seds; strong GAIP chargeability anomaly in Peak Creek similar to SW target

