

Figure 1: Location of Häggån Project



Figure 2: Aura Tenements and location of the Northwest High-grade Zone in the Häggån resource

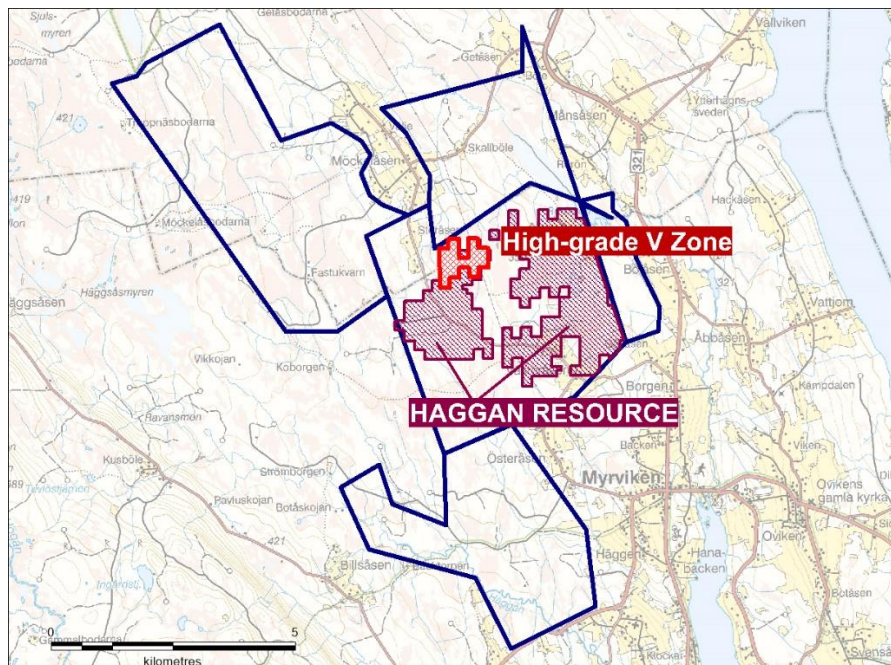


Figure 3: Häggån Northwest High Grade Zone – drillhole layout

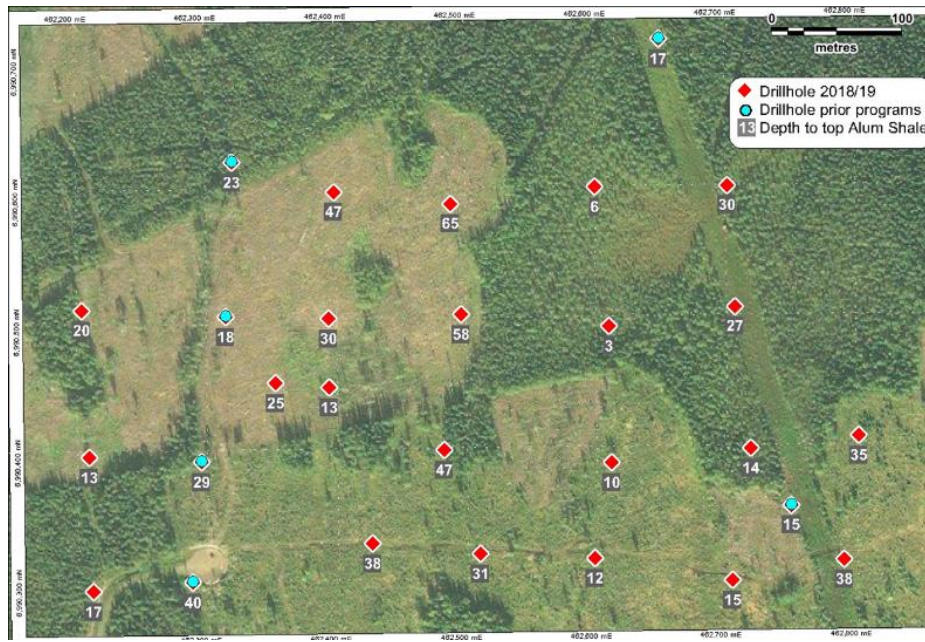


Figure 4: Häggån mineralisation. The top 3 rows of core (to 38 metres) average 0.61% V₂O₅



Figure 5: Häggån Vanadium Resource block plan at 50 metres depth

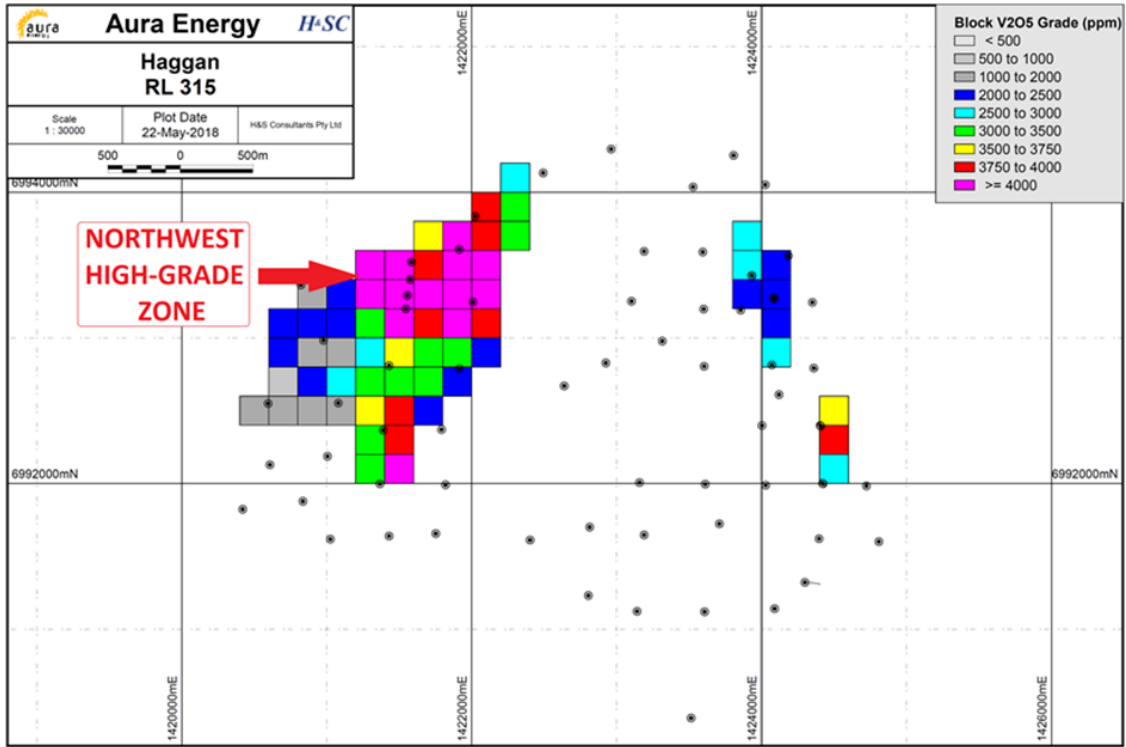


Figure 6: Häggån Vanadium Resource cross section

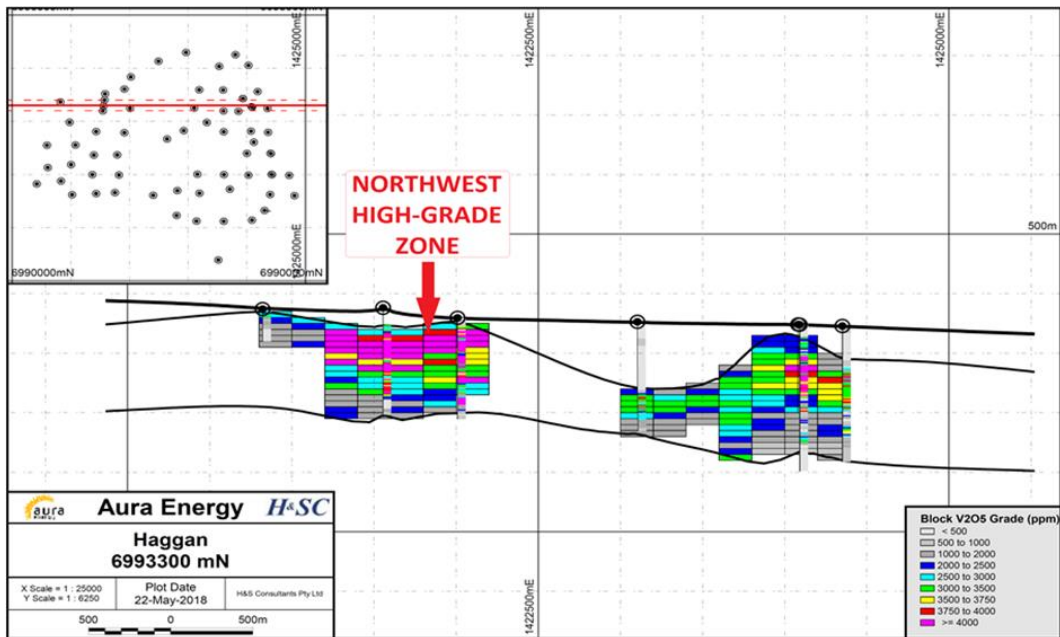


Plate 1: Diamond drilling in -20°C temperature – Häggån winter drilling

