

AUSTRALIAN ANGLO AMERICAN LIMITED  
COMSTAFF PROPRIETARY LIMITED  
HUSKISSON AREA REASSESSMENT

1. LOCATION

This area, EL 5/63 Part 5 is covered by 1:5 000 Sheets 370 380 A,B,C,D and part of 370 375 A and B.

2. ACCESS

The area has been previously explored so access should still be available.

3. GEOMORPHOLOGY

Deeply incised streams drain into Lynch Creek and the Huskisson River. There is a distinct botanical change over the serpentinite which is visible on the air photographs.

4. PREVIOUS WORK

Stream and soil geochemistry, geological mapping, as well as airborne EM and ground follow up have been completed. The Huskisson Serpentinite was initially considered an exploration target for nickel and asbestos mineralisation after chrysotile was exposed in four localities.

A diamond drill hole to test 'gossanous' material at the ultramafic contact failed to intersect any significant mineralisation.

The asbestos potential of the serpentinite was downgraded.

Input anomalies FAE, FAD, FAC and FAH were gridded and follow up completed in the customary way.

5. PREVIOUS REPORTS

1969-1970	:	Huskisson Serpentinite - D. Lascelles
1969-1970	:	Rapid Reconnaissance of the North Huskisson - Lynch Creek Serpentinite - I. Briggs
1970-1971	:	Huskisson Regional Report Summer 1970/71 - D. Wallis.
1970-1971	:	Huskisson South Regional Report - M.P Everett.
1971-1972	:	Summer Field Season Report - Huskisson Grids. G. Pigott.
1971-1972	:	Summer Field Season Report - Pieman Area. G. Pigott
1972	:	Huskisson Diamond Drill Hole No 1. R. Armfield