

5 cm

# MINERAL RESOURCE ASSESSMENT OF SELECTED AREAS IN N.W. FORESTS (LEGEND)

FIGURE No.

REPORT:

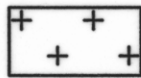
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TASMANIA DEPARTMENT OF MINES

DRAFTSPERSON: AJH 28/06/93

**5443D2**

671



*Moderate potential for greisen-associated tin deposits. Locally high potential for alluvial tin and osmiridium.*



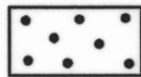
*High potential for platinoid nickel mineralisation. Moderate potential for bedrock gold and alluvial platinoids and gold.*



*Locally high potential for carbonate-replacement tin mineralisation, tungsten skarn, lead-zinc and magnetite skarn, lead-zinc-silver vein deposits, and alluvial gold and platinoids.*



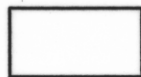
*Moderate potential for tholeiite-and sediment-associated base metal deposits.*



*Moderate to high potential for sediment hosted zinc, lead, silver deposits, and dolomite and silica flour.*



*Apparently low mineral resource potential.*



*Insufficient information to assess mineral potential.*