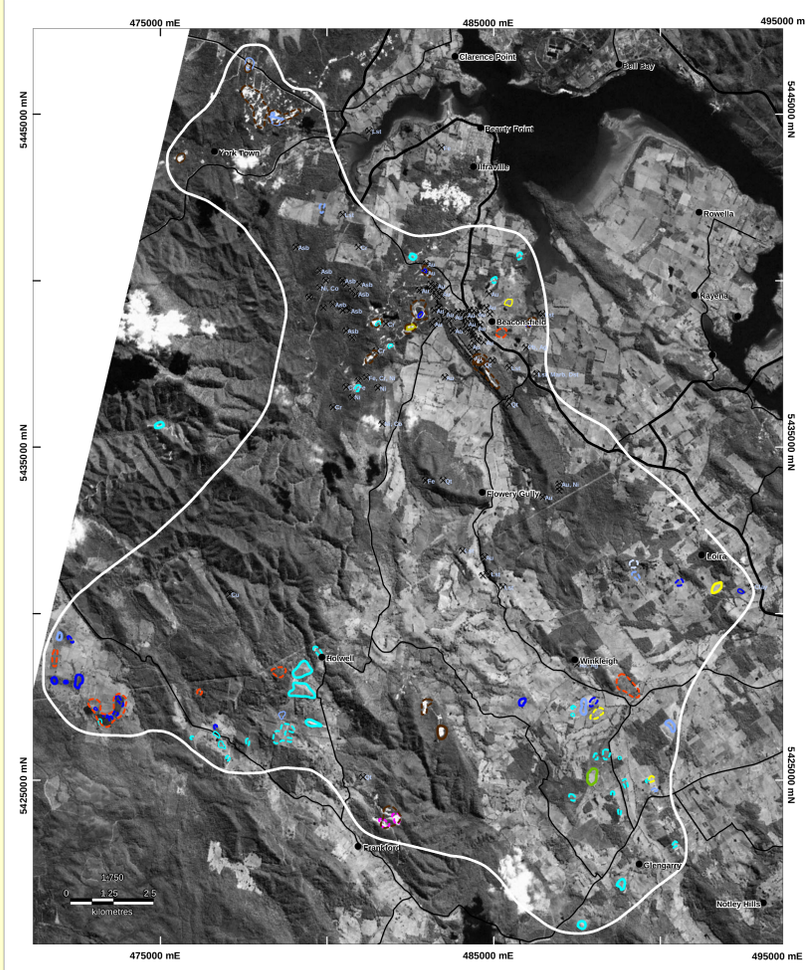
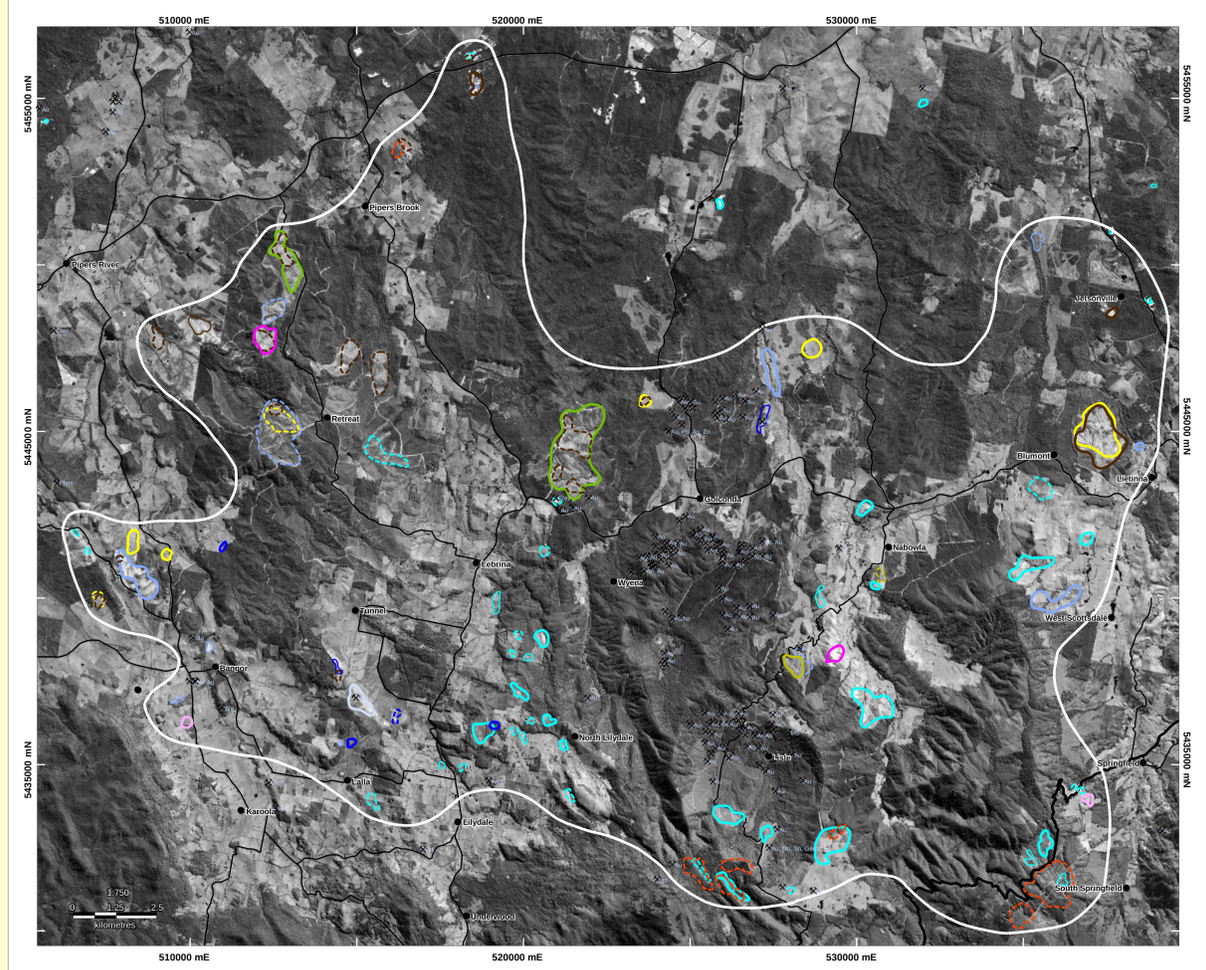


# North East Tasmania ASTER Interpretation - Alteration Clusters

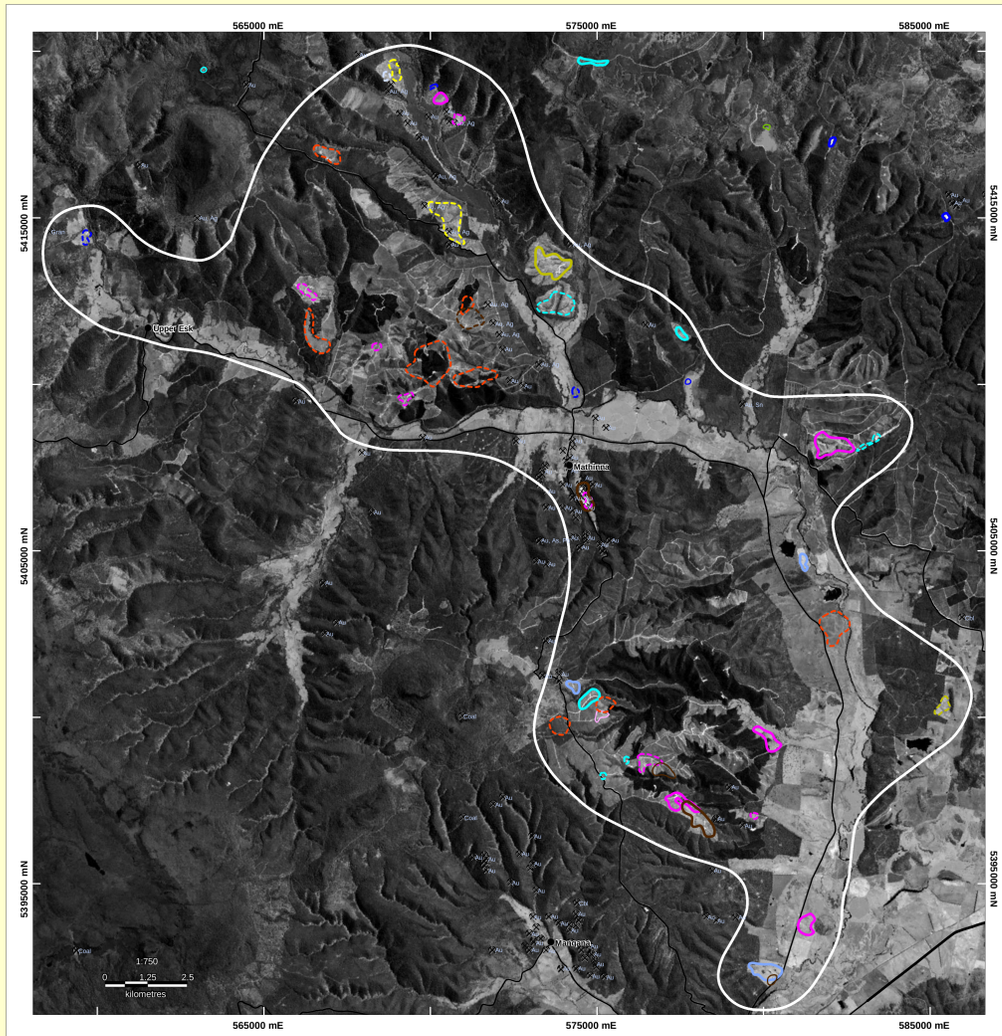
Alteration Cluster 1 - Beaconsfield



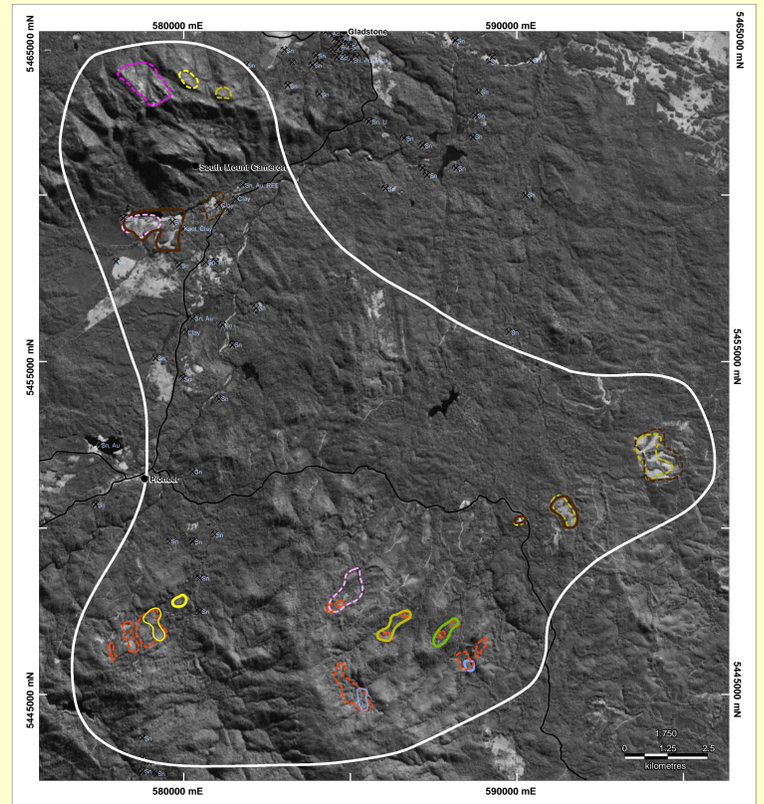
Alteration Cluster 2 - Lillydale



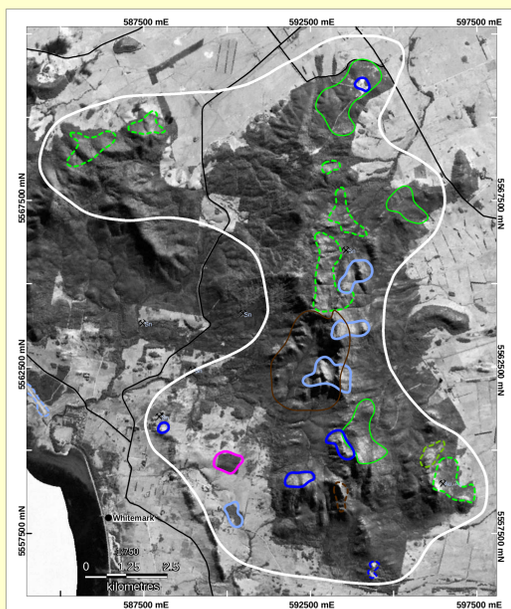
Alteration Cluster 3 - Mathinna



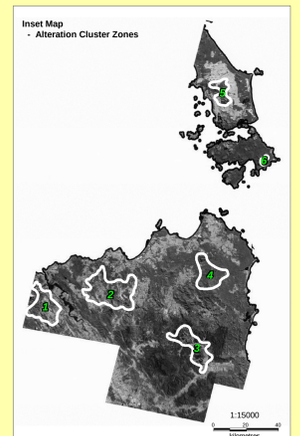
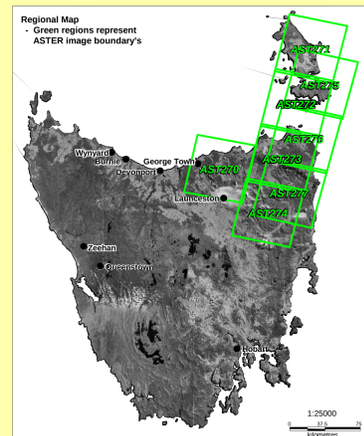
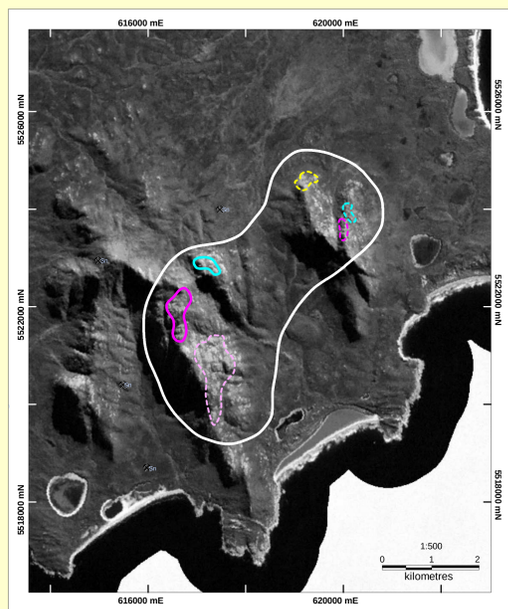
Alteration Cluster 4 - Mt Cameron



Alteration Cluster 5 - Whitemark



Alteration Cluster 6 - Cape Barren Island



**Cultural Features & Commodity Legend**

—	Launceston Major City/Town	—	Non Metallic Commodity Symbols
—	Highway	Aab - Asbestos	Qtz - Quartz
—	Major Road	Dst - Dimensionstone	Lst - Limestone
—	Mineral Occurrence/Commodity	Sst - Sandstone	

**Mineral Interpretation and Alteration Legend**

■ a	Alumina	■ k-m(+o)-jap	■ p	■ c	Carbonates
■ ka	Chlorite/Epithermal	■ mk	■ p(+o)-ja	■ Fe Oxide	
■ k	Kaolinite	■ m	■ p(+o)-jvk	■ Silica	
■ m	Muscovite	■ (+o) Contains traces of	—	Strong alteration intensity	
■ p	Pyrophyllite	■ (-log k-a) Equal to	—	Moderate alteration intensity	
		■ (-log m-k) And Or	—	Weak alteration intensity	



**Mineral Resources Tasmania**

**North East Tasmania  
ASTER Interpretation - Alteration Clusters**

Author: DGM	Scale: Various scales used
Original Date: April 2007	Date: April 2007
Region: North East Tasmania	Map No.: 2
Projection: AMG Zone 56 (AGD 86)	Office: Brisbane

DISCOVERY