

LAND CONSERVATION COUNCIL  
VICTORIA  
NORTH CENTRAL STUDY AREA  
MINERALS AND STONE

LEGEND

1 METALLIC MINERALS

Gold - reef gold, alluvial and shallow alluvial occurrences

Gold - deep leads worked for gold (Calvee formation)

See below

● Sb Antimony  
● As Arsenic  
● Bi Bismuth  
● Cu Copper  
● Fe Iron  
● Pb Lead  
● Mn Manganese  
● Mo Molybdenum  
● Os Osmium  
● Ag Silver  
● W Tungsten  
● U Uranium

2 NON-METALLIC MINERALS

Ⓢ Brown Coal (horre intersecting coal)

● D Diatomite  
● F Feldspar  
● Mg Magnesite  
● K Kaolinite

3 EXTRACTIVE INDUSTRIES MATERIALS

● B Hardrock quarries (basalt, hornfels, sandstone, slate, quartz, scoria. Primarily for road construction)  
● S Granite, sandstone and slate quarries (primarily for building stone)  
● C Clay quarries  
● G Gravel quarries and pits, sand pits

● Occurrence  
Ⓢ Minor deposit  
● Major deposit

Ⓢ Site of operating mine / quarry  
Ⓢ Site of disused mine / quarry  
Ⓢ Removal of deep lead mine dump material  
Ⓢ Removal of mullock

NOTE: Broken lines indicate approximate positions. Major areas not worked for gold include Leadon Deep Lead north of Benbulbin, Campaspe Deep Lead north of Avenmore, and Goulburn Deep Lead