

929/09



KEY

- a Quaternary: Alluvium, sand, gravel and talus. Till, fluvioglacial, periglacial and associated deposits.
- pc Triassic Permian Carboniferous: Fluvio-lacustrine sequences of sandstone, siltstone, mudstone with carbonaceous sequences. Freshwater sequence with some coal measures. Upper glacio-marine sequence of pebbly mudstone, pebbly sandstone and limestone. Freshwater sequence with some coal measures. Lower glacio-marine sequence of pebbly mudstone, pebbly sandstone, minor limestone, talcumite or shale and basal tillite.
- o Ordovician: Limestone sequence. Siliceous terrestrial conglomerate, marine quartz-sandstone and siltstone.
- e Cambrian: Middle-upper Cambrian fossiliferous usually greywacke turbidite sequences.
- pe Precambrian: Comparitively unmetamorphosed sequences. Rutile-sandstone sequences, ortho-quartzite, metabasite, amphibolite, gneiss, schist, mica-schist, dolomite.
- peM Metamorphic rocks. Pelitic sequences, mica-quartzite sequences with some platy quartzite units.

Igneous Rocks

- Tb Tertiary: Basalt and related rock types.
- C Cretaceous: Gneiss.
- Jdl Jurassic: Diorite and related rock types.
- Eb Cambrian: Serpentine, peridotite, and associated rocks.

- Fault.
- - - Fault - inferred.

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Tasmania - Regional Bulk Sampling - Inter-Office Memorandum CSR Limited Ellis, P.D.

WEDGE	T YENNA	PERMENT
Q112	Q113	Q114
Q115	Q116	Q117
Q118	Q119	Q120
SOUTH CAPE		
Q121		

CSR LIMITED - AMCD

HUON

8211

SCALE 1:100 000  
DRAWN S.D.  
DATE 10-85

