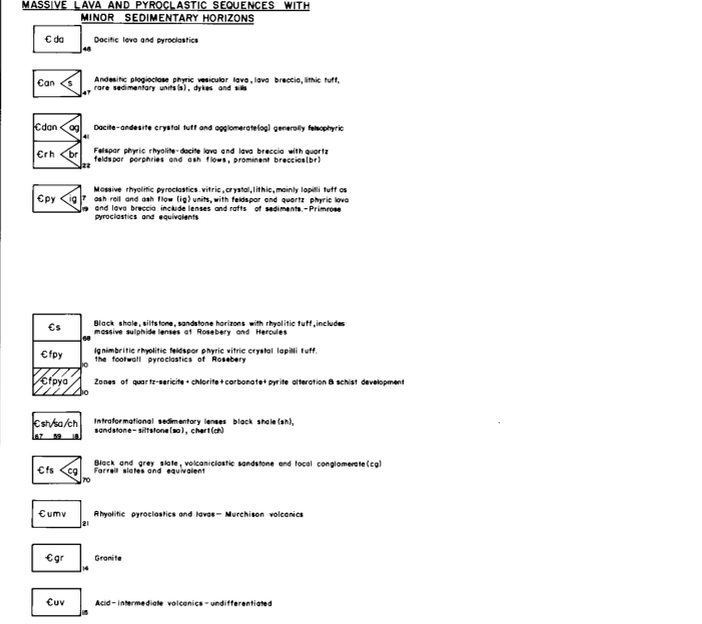
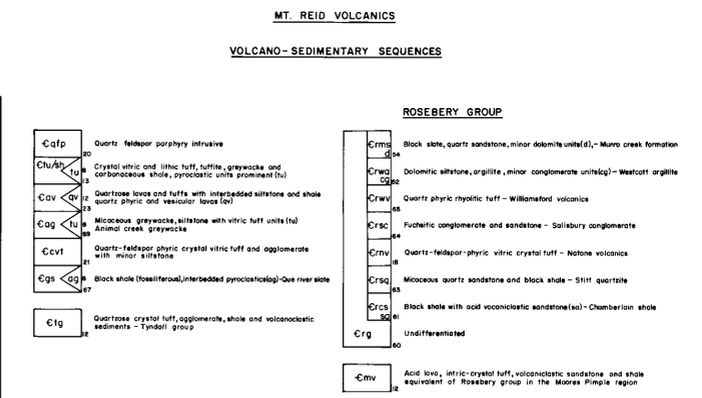
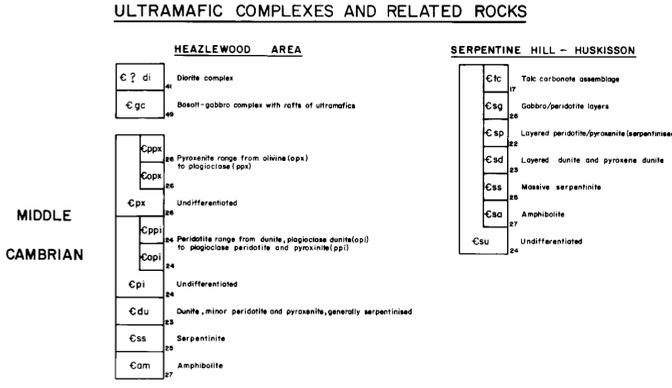
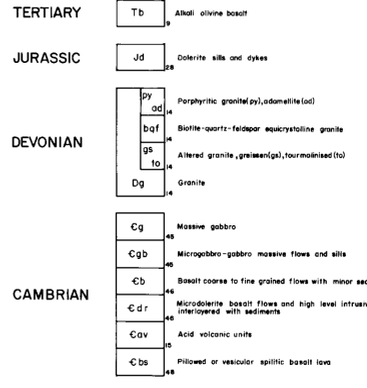
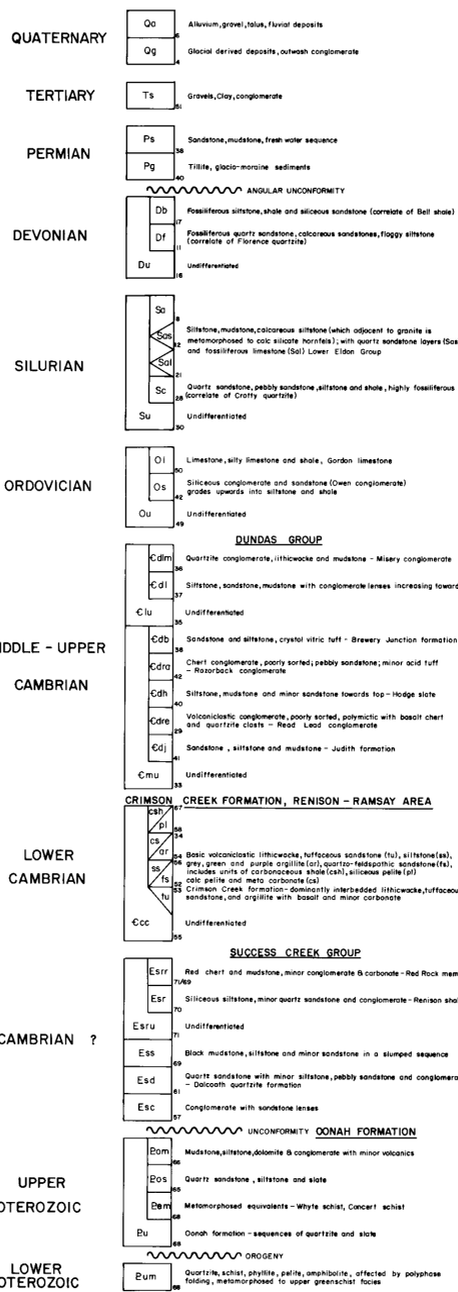


# SEDIMENTARY ROCK SEQUENCE

# IGNEOUS ROCK SEQUENCE



## BASIC ABBREVIATIONS

<b>A</b> a - Acid ad - Adamellite agl - Agglomerate ak - Arkose al - Alluvium alk - Alkaline alt - Altered am - Amphibolite amg - Amygdaloidal and - Andesite ang - Angular anh - Anhydrous ap - Apilite aph - Aphanitic ar - Argillite aren - Arenaceous arg - Argillaceous ashf - Ash flow av - Average	<b>B</b> b - Basic bd - Bedding (ed) bi - Biotite bre - Brecciated bs - Basalt	<b>C</b> c - Coarse z - With cal - Calcite cac - Calcareous carb - Carbonate cem - Cemented cg - Coarse grained cgl - Conglomerate ch - Chert	<b>chl</b> chl - Chloritic cl - Cleavage cnt - Concentrated conc - Concentrated	<b>D</b> da - Daple def - Deformed di - Diorite dis - Disseminated dk - Dark dm - Dolomite dp - Dapside dr - Dolerite du - Dunite	<b>E</b> ep - Epidote esp - Exposure	<b>F</b> f - Fine fals - Felspathic ferr - Ferruginous fg - Fine grained fil - Float F - Fault fm - Formation fol - Foliated frac - Fractured frag - Fragments fss - Fissile	<b>G</b> g - Granite gb - Gabbro gd - Gneiss ge - Gneiss gm - Groundmass gn - Garnet gp - Graphitic gss - Gneiss gs - Gossan gt - Glacial till gw - Greywacke	<b>H</b> hb - Hornblende hd - Hard ho - Hornfels hst - Hastingsite hy - Hybrid	<b>I</b> ig - Igneous ignb - Igneobrittic inc - Inclusions ind - Indurated int - Intrusive intb - Interbedded intc - Intercalated intf - Intermediate	<b>J</b> jo - Jaspilite jt - Jointing	<b>K</b> kool - Koolinised	<b>L</b> lam - Laminated lap - Lapilli lch - Leached lin - Lamination lim - Limestone ls - Limestone ll - Laterite lit - Lithic lu - Lutite	<b>M</b> m - Medium mf - Mafic mas - Massive mic - Micro mg - Medium grained Mg - Magnesium mic - Micaceous ms - Metasediment mt - Mudstone mnt - Minor mtx - Matrix	<b>N</b> no - Norite	<b>O</b> o/c - Outcrop o/b - Overburden ort - Orientation of - Orthoclase ox - Oxidised	<b>P</b> // - Parallel pcl - Pyroclastic pe - Pegmatite ph - Phosphate phc - Phenocrysts pl - Peridotite pill - Pillow plag - Plagioclase plag - Predominantly prm - Primary ps - Pagonite pt - Porphyrite px - Pyroxene py - Porphyritic	<b>Q</b> qt - Quartzite qv - Quartz vein qz - Quartz	<b>R</b> rh - Rhyolite (c) rhd - Rhyodacite	<b>S</b> s - Soft sd - Sandstone sc - Schist sec - Secondary sed - Sedimentary sh - Shale shd - Sheared sil - Silicified sk - Skarn sl - Slate sp - Serpentinite sph - Spheroidal	<b>Sr</b> Sr - Serrite st - Siltstone st - Siderite sk - Stockwork sh - Shale str - Strained (ing) sul - Sulphide	<b>T</b> tab - Tabular to - Tourmaline tr - Trace tr - Trachyte tr - Tremolite tu - Tuff tx - Tuffaceous tuf - Texture	<b>U</b> ub - Ultrabasic um - Ultramafic und - Undifferentiated	<b>V</b> v - Very ves - Vesicular vit - Vitric vns - Veins vo - Volcanics vsu - Vesuconite	<b>W</b> wk - Wacke wid - Welded whd - Weathered w - With	<b>X</b> xal - Crystal xal - Crystalline	<b>Y</b>	<b>Z</b>
--	---	--	---	--	--	---	--	---	---	---	-------------------------------	--	---	-------------------------	--	---	---	---	---	--	--	--	--	---	--	----------	----------

## ECONOMIC MINERALISATION

Asb - Asbestos Az - Azurite Bn - Bornite By - Barytes CD - Chalcopyrite Cs - Cassiterite	Ct - Chalcolite Cv - Covellite Fl - Fluorspar Gt - Galena Goe - Goethite Hc - Hematite Mc - Marcasite	Mg - Magnesite Ml - Malachite Ml - Magnetite Py - Pyrite Pb - Pyrrhotite Sch - Scheelite Sp - Sphalerite
---	---	--

## COLOURS

bg - Beige bk - Black bl - Blue br - Brown ca - Carmine cr - Cream chc - Chocolate fn - Fawn	gr - Green gy - Grey kh - Khaki ll - Lilac ma - Mauve mgt - Magenta on - Ochre ol - Olive	or - Orange pk - Pink pu - Purple re - Red ve - Vermilion vi - Violet wh - White ye - Yellow
---	--	---

## STANDARD SYMBOLS

COMSTAFF PROPRIETARY LIMITED

COMPREHENSIVE GEOLOGICAL LEGEND

SCALE: N T S

PLAN No: TAS/2/3094

DATE: 15/10/82

TAS/2/3094

5 cm