

Plates (Vol. 5)

Plate	Scale	Title
MAC114	NTS	Surface geological mapping legend
MAC115	NTS	Geological legend, 1:1000 scale DDH sections
MAC247	NTS	Geological legend, 1:1000 interpretive plans.
MAC89KK	1:2500	Outcrop Geology
MAC89LL	1:2500	Outcrop Geology
MAC89TT	1:2500	Outcrop Geology
MAC89WW	1:2500	Outcrop Geology
MAC89A1	1:2500	Outcrop Geology
MAC89 7	1:2500	Outcrop Geology
MAC161B	1:10,000	Interpretative Geology
MAC161C	1:10,000	Interpretative Geology
MAC290a	1:10,000	Image processed 'c' horizon soils - Cu
MAC290b	1:10,000	Image processed 'c' horizon soils - Pb
MAC290c	1:10,000	Image processed 'c' horizon soils - Zn
MAC290d	1:10,000	Image processed 'c' horizon soils - Ba
MAC290f	1:10,000	Image processed 'c' horizon soils - As
MAC290j	1:10,000	Image processed 'c' horizon soils - Cr
MAC290k	1:10,000	Image processed 'c' horizon soils - Ti/Zr
MAC291	1:1000	Section on mine grid DDH MAC-25, southwest Mt. Charter
MAC296b	1:10,000	Southwell Grid - stacked magnetic profiles
MAC298	1:10,000	Southwell Grid - ground magnetic contours
MAC302	1:1000	Section 4300E, DDH MAC-26, Mt. Charter prospect.
MAC306	1:10,000	Summary plan - structure, Que River shale Marker horizon and geochemistry
MAC311	1:10,000	Selected larger lineaments and linears. Geochemical highs in 'C' horizon Cu, Cr, Ti.
MAC312	1:1000	Section 2800E, DDH MAC-27, Mt. Charter Dolerite prospect.
MAC313	1:10,000	Selected larger linears and lineaments. Geochemical highs in 'C' horizon Pb, Zn, Ba
MAC317a	1:10,000	Petrology sample locations
MAC317b	1:10,000	Petrology sample locations
MAC317C	1:10,000	Petrology sample locations
MAC318	1:25,000	Exploration activity April 1990 - March 1991
MAC319	1:1000	Section 6000N, DDH MAC-28, I ₁ Zone prospect

Figures

1. Mackintosh District - Tenure summary (In Text)