

Hand Sample Descriptions			
Loc	RockCode	Sample number	Handsample Description
e_AMP002	AM	MB-02-AMP-041 MB-02-BG-042 MB-02-pBG-043 (Geochem)	041: Black medium to coarse grained plagioclase bearing amphibolite with strong mineral orientation. 043: Pinkish brown medium to coarse grained quartzofeldspathic gneiss with strong compositional banding. Feldspar rich (crystals up to 5mm in size) bands pink. Medium grained gneiss with 5mm wide pegmatite veins.
g_QFG021	QFG	MB-02-aQFG-045 MB-02-IAM-046 MB-02-QFG-047	045: Pinkish equicrystalline medium grained hematite bearing (<2mm) granitic quartzofeldspathic rock with no compositional banding (homogenous). Some staining. 046: Black and white banded medium grained quartz plagioclase amphibole gneiss with compositional banding - parallel (negative weathering) biotite and amphibole rich bands and felspar and quartz rich bands.
g_AMP036	AM	MB-02-AM-050 MB-02-QFG-051 Geochem	050: Greenish brown coarse grained weathered biotite bearing quartzofeldspathic gneiss with some evidence of epidotisation of the plagioclase. 051: Same as 050, but with less alteration.
h_024	BG/AM	MB-02-BG-057 x2 MB-02-AM/BS-058 x2	057: Pinkish medium to coarse grained biotite quartzofeldspathic rock with very pink feldspar in blebs and bands.
i_BG11		MB-02-BG-111	Actually grey speckled compositionally banded medium grained amphibole rich quartzofeldspathic gneiss. Contains 0.5cm - 1cm positively weathering quartz rich bands. Amphibole aligned parallel to banding. Also contains crosscutting positively weathering anealed fractures (some silification?).
b_AMP010	AM	MB-02-AMP-013	Amphibole rich quartz feldspar gneiss with strong indicators of epidotisation. Quartz rich bands parallel to compositional banding.
b_PEG001	PEG	MB-02-PEG-008	Apricot feldspar and clear quartz with light mica.
h_020		MB-02-AM-053 Geochem	Black plagioclase bearing amphibolite
b_SED018	KAR	MB-02-SED-018	Bluish grey (weathering red) fine grained (monomictic with < 10% quartz clasts) matrix supported conglomeritic siltstone.
d_PEG105	BS	MB-02-BS-031	Brown and white medium grained biotite bearing quartz feldspar schist.
b_SHS002	AM?	MB-02-SHS-011	Brown medium grained quartz feldspar biotite schist.
b_AMP016	AM/BG?	MB-02-AMP-016	Brown medium to coarse grained altered quartz feldspar rock with black Fe accretions and staining.
b_QTZ025	QTZ	MB-02-QTZ-025	Brown weathered quartz vein with open and closed veins.
b_BIF007	BIF?	MB-02-QFG-019	Brown weathered quartzofeldspathic rock like sample 051. Little bit of mica with an almost sedimentary weathering aspect.
b_QTZ003	QTZ	MB-02-QTZ-012	Carbonate rock in calcrete coarse grained sparry carbonate.
b_QTZ009	CRT	MB-02-QTZ-022	Cream crypto crystalline chert with white pink and grey green bands (agate) with open quartz veins.
b_PEG002	PEG	MB-02-PEG-010	Dark apricot feldspar with thin quartz (translucent white) vein.
e_AMP006	AM	MB-02-AMP-032	Dark green grey fine grained amphibole nodule (leached on edges).
f_DOL003	DOL	MB-02-DOL-037	Dark greenish brown medium to coarse grained altered submillimeter prismatic plagioclase. Also larger soft (easily scratched) dark greenish minerals (altered?).
b_SED008	KAR	MB-02-NOD-009 x2	Dark purple medium to coarse grained Mn rich sedimentary modules
b_AMP019	AM	MB-02-AMP-023	Dark to black coarse grained quartz bearing plagioclase (altered to epidote blebs) rich amphibolite.
b_SHS004	GBS	MB-02-SHS-014	Garnet bearing quartz feldspar biotite schist with calcrete covering.
b_PEG024	PEG	MB-02-PEG-024	Green and white medium to coarse crystalline quartz feldspar rock with serpentinitised planes. Looks like fuchsitic quartzite.
b_SHS001	SHS	MB-02-SHS-006 x2	Green mica schist with big (1cm) altered garnets forming a bumpy surface. Some purple colouring to the mica (Mn staining?)
c_QTZ040	QTZ	MB-02-QTZ-026	Greenish coarse grained mica bearing quartzite (fuchsitic quartzite)
g_BG048	BG	MB-02-BG-044 (Geochem)	Grey medium grained biotite bearing gneiss (gneissic banding).
b_QFG010	QFG	MB-02-QFG-007	Grey quartzite with sap staining with darker greenish mineral defining a weak fabric.
c_QTZ042	QTZ	MB-02-QTZ-029	Greyish green quartzite with green specks of possibly fuchsite.

Loc	RockCode	Sample number	Handsample Description
f_PEG050	PEG	MB-02-PEG-038	Light apricot pegmatoidal feldspar and quartz pegmatite with graphic intergrowth.
c_BS001	BS/BG	MB-02-BS-027	Light brown coarse grained biotite rich quartz feldspar schist.
b_PEG005	PEG	MB-02-PEG-020	Pink and white quartzofeldspathic rock with biotite on compositional bands. Pink feldspar with white feldspar on the edge of boulders (leaching?).
b_PEG007	PEG	MB-02-PEG-021	Pink brown medium to coarse grained biotite bearing quartz feldspar gneiss with pink feldspar in compositional bands.
c_CAL040	CALC	MB-02-QTZ-028	Pinkish light grey coarse (2-3mm) crystalline pegmatoidal quartzofeldspathic biotite bearing rock with no visible compositional banding. Indications of shearing consist of very weak shear fabric highlighted by biotite alignment.
i_QG06		MB-02-QFG-106	Same as 109. Trace hematite with some large crystals 2-3mm. No obvious red staining. One leached or altered joint or fracture with some red Fe staining on plane.
i_QG08		MB-02-QFG-108	Same as 109. White coarse grained trace hematite (in full squares with very light staining) quartzofeldspathic rock with possibly no biotite.
i_QG09		MB-02-QFG-109	White (weathering light honey brown) medium to coarse grained (0,5mm - 15mm) hematite bearing (<2mm with red staining) quartzofeldspathic rock with trace submillimeter soft greenish crystals. Apparent grading in crystals size from top of sample (0,5mm - 2mm) to bottom (up to 15mm) crystals.
i_BG24		MB-02-BG-124	White leucocratic coarse (+- 2mm) grained hematite bearing (2-4mm) biotite rich quartz feldspar pegmatoidal rock. Very weak compositional banding (deformed crystals) parallel to a weak shear fabric. Pitted weathering (biotite weathered out).

