

SAMPLE from proposal and Locations:

GSWA Sample No	Foil Number	Hole/Well/Site	Geographical Location	Mineral	To Constrain	Latitude	Longitude
237172	D01	EIS Venus Citadel C8	Paterson Orogen	Biotite	Metamorphism/Cooling	-20.380200	121.907800
247517	D02	EIS Encounter Telfer West ETG0007	Yeneena Basin	Biotite	Cooling/Exhumation	-21.380934	122.260483
237180	D03	Newcrest Minyari MHC10001	Paterson Orogen	Biotite	Mineralisation/Alteration	-20.380200	121.907800
237196	D04	EIS Encounter Yeneena EPT2193	Paterson Orogen	Biotite	Mineralisation/Alteration	-20.757400	122.175200
237134	D05	EIS Encounter Yeneena EPT2193	Paterson Orogen	Biotite	Metamorphism/Cooling	-20.757900	122.175700
46920	D06	EIS Venus Citadel C8	Rudall Province	Muscovite	Cooling/Exhumation	-23.009320	122.626740
41503	D07		Gregory Range (Pilbara Craton)	Hornblende	Cooling/Exhumation	-21.220920	121.252190
224224	D08	EIS Encounter Telfer West ETG0007	Paterson Orogen/Yeneena Basin	Muscovite	Cooling/Exhumation	-20.626395	121.970789
114074	D09	PND004	Gregory Range (Pilbara Craton)	Muscovite	Cooling/Exhumation	-21.165980	121.267280
100594	D10	EIS Antipa Corker 14AMD0043	Gregory Range (Pilbara Craton)	Hornblende	Cooling/Exhumation	-21.757920	121.389820
100592	D11	EIS Antipa Corker 14AMD0043	Gregory Range (Pilbara Craton)	Hornblende	Cooling/Exhumation	-21.748090	121.400570
247932	D12		Yeneena Basin	Muscovite	Metamorphism/Cooling	-20.757900	122.175700
115614	D13	EIS Encounter Telfer West ETG0007	Rudall Province	Muscovite	Cooling/Exhumation	-22.623350	122.622310
115629	D14		Rudall Province	Muscovite	Cooling/Exhumation	-22.712250	122.627910
115692	D15	PND001	Rudall Province	Muscovite	Cooling/Exhumation	-22.665860	122.536530
104919	D16		Rudall Province	Muscovite	Cooling/Exhumation	-22.432430	122.051580
109760	D17		Paterson Orogen	Muscovite	Either cooling/exhumation or deformation/metamorphism	-21.170680	121.197890
224274	D18		Paterson Orogen	Biotite	alteration/mineralization	-20.625370	121.967740
224274	D19		Paterson Orogen	Hornblende	alteration/mineralization	-20.625370	121.967740
109759	D20		Paterson Orogen	K-feldspar	Cooling/exhumation	-21.171440	121.185360