

Waidaboonar Project (EL24017 & EL27059) - Surface Sample Magnetic Susceptibility (2011)

readings taken by handheld instrument KT-10+

StationCode	SampleTag	Northing	Easting	RL	ClaimNumber	MagnetSuscept	Comment
KR11RK_037	C020912	8644956	296304	78	EL24017	0.011	IN SITU BX SAMPLE
KR11RK_038	C020913	8644982	295897	65	EL24017	0.059	Qz bx
KR11RK_039	C020914	8644976	295864	71	EL24017	0.007	fault fill sampled
KR11RK_040	C020915	8644685	295584	75	EL24017	0.027	sampled Qz vein/bx
KR11RK_041	C020916	8644309	295526	82	EL24017	0.006	breccia sampled
KR11RK_042	C020917	8644132	295589	68	EL24017	0.026	intact schist sampled - background sample
KR11RK_044	C020918	8643661	295509	58	EL24017	0.023	Qz breccia sampled
KR11RK_045	C020919	8643618	296187	60	EL24017	0.014	qz bx
KR11RK_046	C020920	8644646	296955	60	EL24017	0.785	fresh Oenpelli dolerite
KR11RK_047	C020921	8644259	295945	58	EL24017	0.577	Oenpelli dolerite
KR11RK_048	C020922	8644310	295964	62	EL24017	0.079	a floater sample, outcrop assumed to be at site floater was picked up
KR11RK_049	C020923	8644384	295738	96	EL24017	0.026	bx
KR11RK_050	C020924	8644336	295334	119	EL24017	0.007	
KR11RK_051	C020925	8644302	295096	112	EL24017	0.126	fault brccia sampled
KR11RK_052	C020926	8644449	294747	82	EL24017	0.022	fault breccia sampled only
KR11RK_053	C020927	8644213	294214	64	EL24017	0.003	
KR11RK_054	C020928	8643925	294216	55	EL24017	0.007	
KR11RK_055	C020929	8643922	294296	61	EL24017	0.035	schist sample
KR11RK_056	C020930	8643869	294609	63	EL24017	0.012	
KR11RK_057	C020931	8643992	294956	98	EL24017	0.01	qtz breccia
KR11RK_073	C020933	8643466	292236	31	EL24017	0.019	fault bx sampled
KR11RK_074	C020934	8643521	292286	33	EL24017	0.052	in situ
KR11RK_075	C020935	8643727	292478	40	EL24017	0.213	a boulder samples - considered in situ
KR11RK_076	C020936	8644110	292789	40	EL24017	6.944	possibly in situ slab
KR11RK_079	C020938	8644718	293665	68	EL24017	0.011	
KR11RK_081	C020937	8644580	293737	52	EL24017	0.045	Mu-rich and Qz poor Nourlangie schist

StationCode	SampleTag	Northing	Easting	RL	ClaimNumber	MagnetSuscept	Comment
KR11RK_082	C020939	8644519	293984	55	EL24017	0.061	Qz bx sampled
KR11RK_083	C020941	8644514	293028	42	EL24017	0.39	Qz breccia in fault sampled
KR11RK_093	C020942	8643920	298544	58	EL24017	0.879	
KR11RK_095	C020943	8643258	297968	59	EL24017	0.053	in situ weathered rock
KR11RK_096	C020944	8643460	297326	55	EL24017	0.191	a thin-section taken for confirming rock type and origin of rock
KR11RK_098	C020945	8643805	297683	64	EL24017	5.822	
KR11RK_099	C020946	8643801	297872	59	EL24017	0.011	
KR11RK_102	C020947	8643457	296951	54	EL24017	0.186	a thin-section taken for confirming rock type and origin of rock
KR11RK_106	C020948	8643707	296651	53	EL24017	0.017	Qz alt weak breccia band sampled