

Station	Station Type	Easting	Northing	RL	Scint Reading	Comments
C014322	Assay	330416	8637303	90	65	Dolerite subcrop, feldspar porphyritic, mostly fresh, weakly chloritised and serpentinised
NA10MU005	Assay	325651	8642506	96	100	
NA10KR020	Assay	310990	8639885	113	85	Fine-grained sandstone
NA10KR040	Assay	318016	8629441	127	80	Sandstone
NA10KR005	Assay	316107	8643868	106	120	Silicified cross-bedded sandstone
NA10KR043	Assay	318403	8633179	153	75	Sandstone
NA10KR002	Assay	316090	8644137	112	85	Fine-grained sandstone
NA10KR038	Assay	317909	8629914	135	80	Bleached silicified sandstone
NA10KR041	Assay	317888	8629695	132	75	Sandstone
NA10MU006	Assay	325509	8642328	97	85	
NA10KR012	Assay	315716	8642296	111	60	Medium-grained sandstone
NA10KR045	Assay	318708	8633254	131	325	Schist - muscovite. Foliated
NA10KR042	Assay	318501	8633129	132	700	Granite - weathered basement. Coarse-grained
NA10KR016	Assay	302205	8640477	225	110	Sandstone
NA10KR024	Assay	311495	8637920	235	65	Medium-coarse grained sandstone
NA10KR006	Assay	316218	8643695	94	70	Sandstone fault breccia
NA10MU004	Assay	325605	8642492	100	120	
NA10KR021	Assay	310968	8639783	131	80	Coarse-grained sandstone
NA10MU001	Assay	307940	8641975	89	250	
NA10MU009	Assay	327027	8641645	100	320	
NA10KR028	Assay	310013	8630704	119	600	Gossan.
C014323	Assay	330422	8636501	110	70	Sandstone, coarse grained
NA10KR013	Assay	302447	8640270	187	155	Medium-coarse grained sandstone
NA10KR022	Assay	311414	8637718	237	65	Silicified sandstone
NA10MU007	Assay	325425	8642292	99	65	
NA10MU003	Assay	325571	8642379	99	55	
C014316	Assay	319330	8634796	100	75	Sandstone, outcrop, very coarse grained to pebbly, minor interstitial clay
NA10KR014	Assay	302537	8640751	188	100	Laminated bedded sandstone
C014321	Assay	316841	8635300	98	90	Sandstone, east-west fault
NA10KR025	Assay	309659	8630660	85	110	Sandstone - structured. Fault and joints.

C014320	Assay	318734	8633707	142	650	Granite, bleached, coarse grained and equigranular
NA10KR007	Assay	316453	8643476	89	100	Laminated bedded sandstone
NA10KR034	Assay	315434	8632510	139	80	Coarse-grained sandstone, jointed
NA10KR037	Assay	316185	8632412	172	80	Sandstone
C014319	Assay	318757	8633581	148	290	Biotite-muscovite schist, float
C014318	Assay	318717	8633263	130	310	Biotite-muscovite schist, float, hematite altered
NA10KR011	Assay	316280	8642810	103	95	Jointed sandstone - structure
NA10MU008	Assay	326958	8641794	95	500	
S9ST007	Assay	317500	8635021	152	55	Sandstone, coarse grained
NA10MU002	Assay	307990	8641930	115	120	
C014317	Assay	317588	8635149	137	110	Sandstone, medium grained, well sorted, bleached with minor interstitial clay, weakly silicified
NA10KR010	Assay	316545	8643028	118	90	Laminated bedded sandstone
NA10KR032	Assay	312711	8634986	110	200	Breccia - within qtz-mu schist
S9ST059	Mapping	318770	8633143	130	170	Sandstone floats, possibly basement near surface
N23ST021	Mapping	330943	8636753	102	85	Quartz sands
S9ST047	Mapping	319270	8634496	98	75	Quartz sand
S9ST067	Mapping	318725	8633866	135	160	Biotite-muscovite schist, weathered, float
S9ST034	Mapping	320582	8634006	83	85	Quartz sand
N23ST034	Mapping	329307	8637319	91	115	Qz-mica schist float, weathered
NA10KR026	Mapping	309654	8630583	84		Sandstone - coarse-grained. Joint with slickensides
N23ST033	Mapping	329532	8637396	90	80	Sand
S9ST030	Mapping	320490	8633693	84	105	Silty soil, brown
S9ST043	Mapping	319513	8635032	98	85	Quartz sand
NA10KR004	Mapping	316142	8643917	128		Sandstone
S9ST022	Mapping	319951	8634310	85	70	Quartz sand and red silty soil
S9ST025	Mapping	320091	8633945	85	125	Fine sand and red/brown soil

N23ST039	Mapping	329320	8636957	97	170	Sand and sandstone floats, high background, possible basement or hot dolerite near surface
N23ST024	Mapping	331015	8636877	100	370	Quartz sand, quartzite floats and ferricrete
S9ST056	Mapping	319040	8633207	120	120	Quartz sand and soil
S9ST048	Mapping	319488	8634480	95	65	Quartz sand
N23ST003	Mapping	330522	8637311	90	85	Ferricrete
NA10KR019	Mapping	311111	8639795	102	320	Pebble beds, sandstone, fault
S9ST024	Mapping	320080	8633978	85	95	Fine sand and red soil
S9ST069	Mapping	319238	8634102	99	95	Sandstone, not in situ
S9ST035	Mapping	320703	8634119	83	175	Black soil
N23ST025	Mapping	331003	8636933	100	215	Quartz sand
NA10KR017	Mapping	302295	8640258	200		Sandstone
S9ST066	Mapping	318720	8633772	138	600	Granite-schists contact, fine grained granite with strong chlorite alteration, chilled margins
S9ST026	Mapping	320105	8633889	84	155	Creek, dry, sand
S9ST027	Mapping	320121	8633839	84	85	Fine sand
N23ST001	Mapping	330649	8636946	94	50	Quartz sand
S9ST040	Mapping	320188	8634751	89	60	Silty sand, brown/grey
S9ST058	Mapping	318890	8633173	125	100	Sand, sandstone floats
S9ST009	Mapping	317465	8634842	150	75	Sandstone, medium grained
NA11RK_002	Mapping	327291	8644816	78		Point picked up during pegging holes, brecciated outcrop roughly trending NNW along quarry fault
NA10KR036	Mapping	316029	8632596	163	130	Sandstone & Ferricrete
S9ST006	Mapping	317578	8635126	148	250	Sandstone, coarse grained
N23ST002	Mapping	330533	8637071	93	90	Ferricrete
N23ST032	Mapping	329734	8637428	91	80	Sand
N23ST011	Mapping	330317	8637062	96	150	Pisolitic soil
S9ST054	Mapping	319339	8634062	93	115	Sandstone block, not in situ
S9ST046	Mapping	319302	8634778	101	65	Sandstone outcrop, coarse grained
N23ST012	Mapping	330326	8636892	102	150	Pisolitic and silty soil
S9ST010	Mapping	317916	8634936	164	80	Sandstone, coarse grained, minor interstitial clay,

S9ST018	Mapping	317135	8635558	90	60	Sandstone
NA10KR023	Mapping	311466	8637820	245	70	Bedded sandstone, ripple marks
N23ST009	Mapping	330288	8637239	90	105	Pisolithic soil
S9ST068	Mapping	319020	8634066	110	110	Sandstone floats
S9ST041	Mapping	319871	8635012	93	90	Quartz sand
S9ST002	Mapping	317905	8635379	97	70	Sandstone outcrop, medium grained, well sorted, bleached with minor interstitial clay
S9ST011	Mapping	318059	8635152	126	55	Sandstone, coarse grained
N23ST040	Mapping	329566	8636406	110	75	Sand
NA10KR018	Mapping	302382	8640188	188		Sandstone, quartz veined
N23ST035	Mapping	329181	8637284	92	100	Quartzite float
N23ST007	Mapping	330133	8637410	88	90	Ferricrete
S9ST031	Mapping	320515	8633778	84	145	Silty soil, brown
N23ST023	Mapping	331002	8636829	100	300	Quartz sand and quartzite floats
S9ST055	Mapping	319385	8633841	97	100	Sandstone block, not in situ
S9ST014	Mapping	317362	8635398	96	75	Sandstone
NA10KR035	Mapping	316013	8632763	161	70	Sandstone
NA10KR030	Mapping	310140	8630773	134		Sandstone. Coarse-grained.
N23ST019	Mapping	330795	8636667	104	60	Sandstone
N23ST014	Mapping	330353	8636580	106	135	Ferricrete and quartz sand, sandstone floats
S9ST032	Mapping	320535	8633857	84	215	Black soil
S9ST019	Mapping	316995	8635359	97	60	Sandstone
NA10KR039	Mapping	318010	8629920	137	1150	Radon spring? Boghole
S9ST004	Mapping	317611	8635242	109	50	Sandstone, coarse grained
S9ST051	Mapping	319921	8633972	83	110	Creek, white sand, rounded sandstone and angular quartz-muscovite schist chips
N23ST022	Mapping	330973	8636802	101	170	Quartz sand and quartzite floats
NA10KR033	Mapping	312740	8634959	106	160	Semi-pelite - Breccia
S9ST065	Mapping	318707	8633745	143	750	Granite, bleached, coarse grained and equigranular
N23ST026	Mapping	330912	8637024	96	120	Sand
NA10KR009	Mapping	316554	8643164	103		Jointed silicified sandstone
S9ST008	Mapping	317343	8634965	145	70	Sandstone, bleached
N23ST028	Mapping	330039	8636971	98	75	Dolerite float

S9ST037	Mapping	320626	8634442	86	140	Clayey sand and alluvial qz pebbles
S9ST033	Mapping	320555	8633950	84	120	Brown silty soil
NA10KR027	Mapping	309863	8630605	96	75	Sandstone - structured. Drusy quartz.
S9ST017	Mapping	317214	8635554	90	70	Sandstone
NA10KR008	Mapping	316523	8643238	103	100	Fine-grained sandstone
N23ST027	Mapping	330854	8637039	95	65	Sand
N23ST018	Mapping	330761	8636606	108	85	Sandstone
S9ST070	Mapping	319698	8633891	88	95	Sandstone floats
N23ST013	Mapping	330337	8636746	103	90	Quartz sand
S9ST028	Mapping	320200	8633763	83	80	Creek, dry, sand
S9ST061	Mapping	318577	8633405	155	105	Quartz sandstone, pebbly
N23ST005	Mapping	330366	8637332	89	85	Dolerite float, feldspar porphyritic, fresh
S9ST021	Mapping	319837	8634525	86	70	Quartz sand, white/grey
S9ST042	Mapping	319735	8635137	95	90	Clayey sand and alluvial qz pebbles
NA10KR001	Mapping	316132	8644434	90	80	Cross-bedded sandstone
S9ST016	Mapping	317238	8635526	91	80	Sandstone
N23ST031	Mapping	329682	8637174	95	65	Sand
NA10KR003	Mapping	316146	8644015	115		Laminated bedded sandstone
N23ST016	Mapping	330330	8636394	117	65	Sandstone escarpment
S9ST029	Mapping	320334	8633617	85	85	Silty sand, brown/grey
S9ST023	Mapping	320013	8634195	85	90	Fine sand and red/grey soil
S9ST049	Mapping	320190	8633884	81	110	Creek, white sand
S9ST064	Mapping	318710	8633719	147	600	Granite, bleached, coarse grained and equigranular, minor shearing features with dextral movement
S9ST015	Mapping	317240	8635500	93	75	Sandstone, sinistral strike-slip movement
N23ST029	Mapping	329982	8637004	97	75	Dolerite float
NA10KR031	Mapping	309864	8630914	93	90	Sandstone, isolated boulder
S9ST001	Mapping	318831	8635530	100	60	Quartz sand
S9ST012	Mapping	317599	8635352	101	100	Sandstone
S9ST050	Mapping	320053	8633917	83	150	Creek, white sand
S9ST053	Mapping	319427	8634112	86	130	Creek, white sand, quartzite cobbles
N23ST008	Mapping	329993	8637373	88	95	Ferricrete

S9ST038	Mapping	320523	8634537	87	135	Clayey sand and alluvial qz pebbles
N23ST038	Mapping	329184	8636988	92	90	Sandstone, very coarse grained, float
NA10KR044	Mapping	318721	8633129	144	180	Sandstone boulders and basement
N23ST030	Mapping	329701	8636965	96	50	Sand
S9ST003	Mapping	317801	8635366	100	55	Sandstone, coarse grained, bleached
S9ST052	Mapping	319655	8633996	83	140	Creek, white sand, quartzite cobbles
S9ST044	Mapping	319316	8634886	101	80	Quartz sand
N23ST006	Mapping	330277	8637373	89	85	Dolerite float
S9ST039	Mapping	320432	8634588	88	85	Quartz sand
NA10KR029	Mapping	310072	8630752	120		Sandstone
NA11RK_001	Mapping	328097	8643698	97		Point picked up during pegging holes
N23ST041	Mapping	329867	8636548	108	90	Ferricrete
N23ST010	Mapping	330290	8637120	95	105	Dolerite float
N23ST037	Mapping	329137	8637189	90	95	Brecciated sandstone float
N23ST017	Mapping	330717	8636528	107	70	Sandstone
N23ST036	Mapping	329126	8637235	93	90	Brecciated sandstone float
NA10KR015	Mapping	302252	8640473	210	80	Sandstone, quartz veined
S9ST036	Mapping	320678	8634263	82	95	Silty sand and red/brown soil
S9ST057	Mapping	319012	8633201	122	190	Silty sand, sandstone floats but possibly basement near surface
N23ST020	Mapping	330896	8636702	101	65	Sandstone
S9ST013	Mapping	317477	8635382	101	80	Sandstone

Structure
Bedding 4/176, Joint 85/005
Bedding 6/262
Bedding 6/178, Joint 83/224
Bedding 3/070 (Ripples)
Bedding 5/276
Foliation 25/218
Bedding 4/056
Bedding 3/246
Fault 52/197, Bedding 10/165
Bedding 4/224
Drusy Quartz 85/110
Fracture 85/185, Bedding 4/125
Bedding 12/120, Vein 80/190, Vein 88/234
Bedding 4/062
Bedding (laminated) 5/350
Bedding 8/040, Fracture 85/320,
Bedding 5/150, Joint 88/276
Fault mirror 80/335,
Vein 60/117, Joint 88/000

Fracture 45/060, qz- veins 30/265,
Fault 83/060 (east side up, with slickensides), Joint 80/220
Joint 90/135
Fault 82/020, Bedding 7/220
Bedding 4/020
Bedding 7/248, Joint 78/340
Joint 43/193 (south side up, slickensides)
Joint 80/094, Bedding 0/000

Fault/joint 88/135, vein 48/018, fault 50/192, bedding 3/254
Bding 10/150
east-westerly contact 50/010
Fracture 85/090
Bedding 2/350
Bedding 5/030, fracture 70/105
Bedding 5/010

Bedding 4/355
Bedding 5/292, joint 75/224
Bedding 4/340, fractures 68/140 and 80/245,
Bedding 4/020, fracture 80/350
Bedding 15/150 (quartz veined)
Fracture1 85/240, fracture2 80/155
Joint w slickensides 60/138
Bedding 10/226
Fracture 85/065
Bedding 2/350
Fault/joint 88/054, foliation 55/160
3 cm thick quartz vein 75/255
Joint 76/039 (strike slip movement?)
Bedding 2/350, fracture 80/250

Fault 80/075
Bedding 5/320
Bedding 6/346
Bedding 6/010, fault 82/195
Bedding 0/000
20 cm thick quartz vein 45/230
Fracture 85/235,
Bedding 6/020, east- west fractures 60/175

Fracture 60/280, bedding 4/320
Bedding 10/235, Joints 70/081
Fracture 70/027 (jointset affected by NW fault?)
Bedding 6/140
Vein 86/194, Joint 85/236 (Joint spacing 8-10cm over >3m; zone 10-15m wide, parallel joints
Fracture 80/070
Bedding 10/010, fracture 85/205