

Radiometric Anaomly and Target Follow-up 2004

Anomaly Number	Checked	Sample Number	Location	Lithology	Geomorphology	Th ppm	U ppm
N84	Y	NA04C10011	N84	Sandstone	Sandy flat plain	26.70	0.95
N84	Y	NA04C20011	N84	Sandstone	Sandy flat plain	26.60	0.56
N91 north	Y	NA04C10020	N91 north	Qz breccia	Sandy colluvial/alluvial plain	6.13	3.04
nana_arad04_01	Y	NA04C10042	NW boundary	Sandstone	Flat sandstone pavement on escarpment top	56.60	2.05
nana_arad04_01	Y	NA04C10043	NW boundary	Sandstone	Flat sandstone pavement	77.70	2.73
nana_arad04_02	Y	NA04C10001	South N147	Sandstone	Creek bed, flat either side of bank	1.61	0.54
nana_arad04_17	Y	NA04C10044	NW boundary	Sandstone	Flat sandstone pavement on top of narrow ridge	4.24	0.59
nana_arad04_18	Y	NA04C10051	NW boundary	Latertic sandstone	Flat sandy to flat pavement	5.61	27.20
nana_arad04_19	Y	NA04C10005	Nabarlek north	Sandstone and laterite		5.15	0.95
nana_arad04_19	Y	NA04C10006	Nabarlek north	Qz breccia	Erosional gully	2.25	738.00
nana_arad04_27	Y	NA04C10048	NW boundary	Lateritic sandstone	Round sandy plateau with ridges rimming it	10.00	2.49
nana_arad04_27	Y	NA04C10049	NW boundary	Sand	Round sandy plateau with ridges rimming it	5.22	1.25
nana_arad04_28	Y	NA04C10045	NW boundary	Sandstone	Narrow ravine inbetween large sandstone escarpments	3.21	0.49
nana_arad04_28	Y	NA04C10046	NW boundary	Sandstone	Small valley with ridge of sandstone	12.00	0.37
nana_arad04_29	Y	NA04C10047	NW boundary	Sandstone	Continuous ridge	3.97	0.85
nana_arad04_37	Y	NA04C10030	S27 area	Sandstone	On top of escarpment	3.38	0.61
nana_arad04_38	Y	NA04C10031	S27 area	Sandstone	On top of flat sdst pavement on escarpment top	3.22	0.51
nana_arad04_39	Y	NA04C10033	S27 area	Sandstone	Small narrow gully between two ridges of sdst	2.99	0.42
S27	Y	NA04C10035	S27	Sandstone	Flat sandy plain	10.10	1.14
S27	Y	NA04C10036	S27	Sandstone	Flatish valley	23.10	10.80
S27	Y	NA04C10037	S27	Amphibolite and qz mi sch	Valley floor next to escarpment	2.78	5.76
S27	Y	NA04C10039	S27	Amphibolite and qz mi sch	Valley floor next to escarpment	2.92	33.70

Anomaly Number	Checked	Sample Number	Location	Lithology	Geomorphology	Th ppm	U ppm
S27	Y	NA04C10040	S27	Amphibolite and qz mi bi sch	Valley floor next to escarpment	8.08	0.73
S27	Y	NA04C10041	S27	Amphibolite and qz mi sch	Adjacent to escarpment on flat plain	5.80	9.23
S27	Y	NA04C20040	S27	Amphibolite and qz mi bi sch	Valley floor next to escarpment	14.90	4.10
S27	Y	NA04C30040	S27	Amphibolite and qz mi bi sch	Valley floor next to escarpment	3.61	6.84