

EL 9528		North Rankin										LAG		2003	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
WNL001	MGA53	440800	7418743	0	-1	-1	-1	-1	5	11	11	CLY		4/05/2003	LTPE
WNL002	MGA53	440801	7418795	0	-1	-1	-1	-1	37	31	75	WTH		4/05/2003	LTPE
WNL003	MGA53	440800	7418850	0	-1	-1	-1	-1	9	10	19	CLY		4/05/2003	LTPE
WNL004	MGA53	440796	7418900	0	-1	-1	-1	-1	7	7	18	feCLY		4/05/2003	LTPE
WNL005	MGA53	440805	7418956	0	-1	-1	-1	-1	8	14	52	feCLY		4/05/2003	LTPE
WNL006	MGA53	440805	7419000	0	-1	-1	-1	-1	8	11	72	feSAP		4/05/2003	LTPE
WNL007	MGA53	440791	7419050	0	-1	-1	-1	-1	7	14	118	CLY		4/05/2003	LTPE
WNL008	MGA53	440799	7419100	0	-1	-1	-1	-1	6	10	58	feCLY		4/05/2003	LTPE
WNL009	MGA53	440799	7419150	0	-1	-1	-1	-1	4	15	70	CLY		4/05/2003	LTPE
WNL010	MGA53	440800	7419195	0	-1	-1	-1	-1	5	12	100	CLY		4/05/2003	LTPE
WNL011	MGA53	440783	7419239	0	-1	-1	-1	-1	7	8	54	SOL		4/05/2003	LTPE
WNL012	MGA53	440795	7419603	0	-1	-1	-1	-1	15	11	41	SOL		4/05/2003	LTPE
WNL013	MGA53	440800	7419650	0	-1	-1	-1	-1	5	10	30	CLY		4/05/2003	LTPE
WNL014	MGA53	440800	7419701	0	-1	-1	-1	-1	10	11	23	SOL		5/05/2003	LTPE
WNL015	MGA53	440800	7419750	0	-1	-1	-1	-1	5	8	21	CLY		5/05/2003	LTPE
WNL016	MGA53	440800	7419800	0	-1	-1	-1	-1	5	5	7	SOL		5/05/2003	LTPE
WNL017	MGA53	441100	7419600	0	-1	-1	-1	-1	14	10	28	SOL		5/05/2003	LTPE
WNL018	MGA53	441100	7419654	0	-1	-1	-1	-1	19	10	43	CLY		5/05/2003	LTPE
WNL019	MGA53	441100	7419700	0	-1	-1	-1	-1	14	6	14	CLY		5/05/2003	LTPE
WNL020	MGA53	441104	7419755	0	-1	-1	-1	-1	18	7	13	CLY		5/05/2003	LTPE
WNL021	MGA53	441100	7419796	0	-1	-1	-1	-1	10	4	9	CLY		5/05/2003	LTPE
WNL022	MGA53	441100	7419850	0	-1	-1	-1	-1	14	8	15	CLY		5/05/2003	LTPE
WNL023	MGA53	441099	7419900	0	-1	-1	-1	-1	20	16	29	SOL		5/05/2003	LTPE
WNL024	MGA53	441099	7419950	0	-1	-1	-1	-1	14	12	23	SOL		5/05/2003	LTPE
WNL025	MGA53	442031	7418856	0	-1	-1	-1	-1	18	23	42	SOL		5/05/2003	LTPE
WNL026	MGA53	441999	7418796	0	-1	-1	-1	-1	21	43	66	SAP		5/05/2003	LTPE
WNL027	MGA53	442000	7418750	0	-1	-1	-1	-1	39	23	67	CLY		5/05/2003	LTPE
WNL028	MGA53	441979	7418703	0	-1	-1	-1	-1	16	20	34	SOL		5/05/2003	LTPE
WNL029	MGA53	441958	7418649	0	-1	-1	-1	-1	13	8	46	POX		5/05/2003	LTPE
WNL030	MGA53	441966	7418599	0	-1	-1	-1	-1	16	10	17	CLY		5/05/2003	LTPE
WNL031	MGA53	441952	7418550	0	-1	-1	-1	-1	12	9	14	CLY		5/05/2003	LTPE
WNL032	MGA53	444599	7415999	0	-1	-1	-1	-1	15	7	80	WTH		7/05/2003	LTPE
WNL033	MGA53	444601	7416051	0	-1	-1	-1	-1	21	5	59	WTH		7/05/2003	LTPE
WNL034	MGA53	444607	7416100	0	-1	-1	-1	-1	14	9	63	WTH		7/05/2003	LTPE
WNL035	MGA53	444599	7416150	0	-1	-1	-1	-1	16	13	52	SOL		7/05/2003	LTPE
WNL036	MGA53	444600	7416200	0	-1	-1	-1	-1	11	6	55	WTH		7/05/2003	LTPE
WNL037	MGA53	444608	7416251	0	-1	-1	-1	-1	12	12	32	POX		7/05/2003	LTPE
WNL038	MGA53	444616	7416299	0	-1	-1	-1	-1	15	11	45	WTH		7/05/2003	LTPE
WNL039	MGA53	444567	7416357	0	-1	-1	-1	-1	17	9	41	WTH		7/05/2003	LTPE
WNL040	MGA53	444589	7416400	0	-1	-1	-1	-1	10	7	68	WTH		7/05/2003	LTPE
WNL041	MGA53	444600	7416450	0	-1	-1	-1	-1	22	8	63	SOL		7/05/2003	LTPE
WNL042	MGA53	444600	7416500	0	-1	-1	-1	-1	13	6	63	POX		7/05/2003	LTPE
WNL043	MGA53	444599	7416550	0	-1	-1	-1	-1	71	6	57	WTH		7/05/2003	LTPE
WNL044	MGA53	444608	7416600	0	-1	-1	-1	-1	22	8	48	SOL		7/05/2003	LTPE

EL 9528		North Rankin										LAG		2003	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
WNL045	MGA53	444600	7416650	0	-1	-1	-1	-1	29	6	66	WTH		7/05/2003	LTPE
WNL046	MGA53	444600	7416700	0	-1	-1	-1	-1	18	7	74	WTH		7/05/2003	LTPE
WNL047	MGA53	444600	7416750	0	-1	-1	-1	-1	17	5	57	WTH		7/05/2003	LTPE
WNL048	MGA53	444600	7416801	0	-1	-1	-1	-1	38	7	51	SOL		7/05/2003	LTPE
WNL049	MGA53	444580	7416850	0	-1	-1	-1	-1	30	7	53	SOL		7/05/2003	LTPE
WNL050	MGA53	444587	7416900	0	-1	-1	-1	-1	4	5	48	SAP		7/05/2003	LTPE
WNL051	MGA53	444599	7416950	0	-1	-1	-1	-1	31	9	13	WTH		7/05/2003	LTPE
WNL052	MGA53	444600	7417000	0	-1	-1	-1	-1	13	7	42	WTH		7/05/2003	LTPE
WNL053	MGA53	444600	7417050	0	-1	-1	-1	-1	27	16	61	WTH		7/05/2003	LTPE
WNL054	MGA53	444600	7417100	0	-1	-1	-1	-1	21	7	34	POX		7/05/2003	LTPE
WNL055	MGA53	444599	7417150	0	-1	-1	-1	-1	21	10	23	SOL		7/05/2003	LTPE
WNL056	MGA53	444700	7417201	0	-1	-1	-1	-1	12	8	50	SAP		7/05/2003	LTPE
WNL057	MGA53	444800	7417250	0	-1	-1	-1	-1	74	9	43	SAP		7/05/2003	LTPE
WNL058	MGA53	444801	7417300	0	-1	-1	-1	-1	20	10	41	POX		7/05/2003	LTPE
WNL059	MGA53	444748	7417350	0	-1	-1	-1	-1	55	10	31	SAP		7/05/2003	LTPE
WNL060	MGA53	444699	7417400	0	-1	-1	-1	-1	21	18	30	SAP		7/05/2003	LTPE
WNL061	MGA53	444700	7417450	0	-1	-1	-1	-1	41	12	25	SAP		7/05/2003	LTPE
WNL066	MGA53	438200	7421500	0	-1	-1	-1	-1	10	18	71	WTH		8/05/2003	LTPE
WNL067	MGA53	438200	7421550	0	-1	-1	-1	-1	8	9	43	SAP		8/05/2003	LTPE
WNL068	MGA53	438200	7421600	0	-1	-1	-1	-1	8	10	46	SOL		8/05/2003	LTPE
WNL069	MGA53	438200	7421650	0	-1	-1	-1	-1	11	12	63	SOL		8/05/2003	LTPE
WNL070	MGA53	438199	7421700	0	-1	-1	-1	-1	11	12	67	SAP		8/05/2003	LTPE
WNL071	MGA53	438199	7421750	0	-1	-1	-1	-1	10	13	56	SAP		8/05/2003	LTPE
WNL072	MGA53	438220	7421800	0	-1	-1	-1	-1	10	13	60	SAP		8/05/2003	LTPE
WNL073	MGA53	438270	7421850	0	-1	-1	-1	-1	20	16	67	SAP		8/05/2003	LTPE
WNL074	MGA53	438258	7421900	0	-1	-1	-1	-1	18	13	53	SAP		8/05/2003	LTPE
WNL075	MGA53	438201	7421954	0	-1	-1	-1	-1	23	15	56	SAP		8/05/2003	LTPE
WNL076	MGA53	438228	7422000	0	-1	-1	-1	-1	18	11	39	SAP		8/05/2003	LTPE
WNL077	MGA53	438228	7422050	0	-1	-1	-1	-1	17	11	30	SAP		8/05/2003	LTPE
WNL078	MGA53	438228	7422100	0	-1	-1	-1	-1	15	9	33	SAP		8/05/2003	LTPE
WNL079	MGA53	438201	7422155	0	-1	-1	-1	-1	14	9	44	SAP		8/05/2003	LTPE
WNL080	MGA53	438203	7422206	0	-1	-1	-1	-1	7	7	48	SAP		8/05/2003	LTPE
WNL081	MGA53	438193	7422250	0	-1	-1	-1	-1	7	9	50	SAP		8/05/2003	LTPE
WNL082	MGA53	438200	7422301	0	-1	-1	-1	-1	9	15	49	SAP		8/05/2003	LTPE
WNL083	MGA53	438200	7422350	0	-1	-1	-1	-1	10	10	34	SAP		8/05/2003	LTPE
WNL084	MGA53	438199	7422400	0	-1	-1	-1	-1	13	13	32	SOL		8/05/2003	LTPE
WNL085	MGA53	438217	7422450	0	-1	-1	-1	-1	8	13	28	SOL		8/05/2003	LTPE
WNL086	MGA53	437777	7422399	0	-1	-1	-1	-1	21	15	42	SAP		9/05/2003	LTPE
WNL087	MGA53	437820	7422450	0	-1	-1	-1	-1	17	10	38	SAP		9/05/2003	LTPE
WNL088	MGA53	437842	7422501	0	-1	-1	-1	-1	20	11	50	SAP		9/05/2003	LTPE
WNL089	MGA53	437834	7422551	0	-1	-1	-1	-1	17	11	63	SAP		9/05/2003	LTPE
WNL090	MGA53	437851	7422600	0	-1	-1	-1	-1	17	9	41	SAP		9/05/2003	LTPE
WNL091	MGA53	437850	7422650	1	-1	-1	-1	-1	15	9	37	SAP		9/05/2003	LTPE
WNL092	MGA53	437843	7422700	1	-1	-1	-1	-1	13	9	45	SAP		9/05/2003	LTPE

EL 9528		North Rankin										LAG		2003	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
WNL093	MGA53	437810	7422751	0	-1	-1	-1	-1	13	10	29	SAP		9/05/2003	LTPE
WNL094	MGA53	437800	7422800	0	-1	-1	-1	-1	9	8	30	SOL		9/05/2003	LTPE
WNL095	MGA53	442932	7416200	0	-1	-1	-1	-1	6	5	72	POX		9/05/2003	LTPE
WNL096	MGA53	442925	7416248	0	-1	-1	-1	-1	29	8	81	POX		9/05/2003	LTPE
WNL097	MGA53	442980	7416300	0	-1	-1	-1	-1	14	7	34	POX		9/05/2003	LTPE
WNL098	MGA53	443040	7416350	0	-1	-1	-1	-1	9	10	53	SOL		9/05/2003	LTPE
WNL099	MGA53	443019	7416400	0	-1	-1	-1	-1	9	7	52	SAP		9/05/2003	LTPE
WNL100	MGA53	443006	7416452	0	-1	-1	-1	-1	15	4	32	SOL		9/05/2003	LTPE
WNL101	MGA53	439895	7419699	0	-1	-1	-1	-1	32	16	69			5/05/2003	TRS
WNL102	MGA53	439880	7419749	0	-1	-1	-1	-1	38	15	85	COL		5/05/2003	TRS
WNL103	MGA53	439938	7419802	0	-1	-1	-1	-1	21	8	57	COL		5/05/2003	TRS
WNL104	MGA53	439989	7419852	0	-1	-1	-1	-1	34	5	54	COL		5/05/2003	TRS
WNL105	MGA53	439997	7419903	0	-1	-1	-1	-1	7	4	72	COL		5/05/2003	TRS
WNL106	MGA53	439977	7419954	0	-1	-1	-1	-1	14	7	56	COL		5/05/2003	TRS
WNL107	MGA53	439970	7419998	0	-1	-1	-1	-1	13	14	96	COL		5/05/2003	TRS
WNL108	MGA53	439950	7420064	0	-1	-1	-1	-1	7	7	68	COL		5/05/2003	TRS
WNL109	MGA53	439951	7420107	3	-1	-1	-1	-1	8	8	45	COL		5/05/2003	TRS
WNL110	MGA53	439950	7420181	0	-1	-1	-1	-1	18	11	41	COL		5/05/2003	TRS
WNL111	MGA53	439956	7420220	0	-1	-1	-1	-1	16	12	45	COL		5/05/2003	TRS
WNL112	MGA53	439951	7420262	0	-1	-1	-1	-1	22	20	77	COL		5/05/2003	TRS
WNL113	MGA53	439949	7420300	0	-1	-1	-1	-1	15	11	51	COL		5/05/2003	TRS
WNL114	MGA53	439990	7420374	0	-1	-1	-1	-1	22	8	99	COL/ALV		5/05/2003	TRS
WNL115	MGA53	439978	7420424	0	-1	-1	-1	-1	9	12	65	COL/ALV		5/05/2003	TRS
WNL116	MGA53	439990	7420475	0	-1	-1	-1	-1	10	10	51	COL		5/05/2003	TRS
WNL117	MGA53	440000	7420525	0	-1	-1	-1	-1	9	11	35	COL		5/05/2003	TRS
WNL118	MGA53	440014	7420576	0	-1	-1	-1	-1	10	11	35	COL/ALV		5/05/2003	TRS
WNL119	MGA53	442971	7416499	0	-1	-1	-1	-1	15	7	46	SAP		9/05/2003	LTPE
WNL120	MGA53	442965	7416550	0	-1	-1	-1	-1	23	5	46	SAP		9/05/2003	LTPE
WNL121	MGA53	442963	7416600	0	-1	-1	-1	-1	22	7	68	SAP		9/05/2003	LTPE
WNL122	MGA53	442983	7416652	0	-1	-1	-1	-1	9	6	50	SAP		9/05/2003	LTPE
WNL123	MGA53	442972	7416700	0	-1	-1	-1	-1	10	5	36	SAP		10/05/2003	LTPE
WNL124	MGA53	442975	7416750	0	-1	-1	-1	-1	9	4	91	SAP		10/05/2003	LTPE
WNL125	MGA53	442980	7416800	0	-1	-1	-1	-1	20	11	26	SAP		10/05/2003	LTPE
WNL126	MGA53	442992	7416851	0	-1	-1	-1	-1	8	5	50	SAP		10/05/2003	LTPE
WNL127	MGA53	442994	7416900	0	-1	-1	-1	-1	17	8	66	SAP		10/05/2003	LTPE
WNL128	MGA53	443000	7416950	0	-1	-1	-1	-1	17	6	53	SAP		10/05/2003	LTPE
WNL129	MGA53	443009	7417000	0	-1	-1	-1	-1	25	9	36	POX		10/05/2003	LTPE
WNL130	MGA53	443012	7417050	0	-1	-1	-1	-1	6	4	49	SAP		10/05/2003	LTPE
WNL131	MGA53	443022	7417100	0	-1	-1	-1	-1	13	8	67	WTH		10/05/2003	LTPE
WNL132	MGA53	443016	7417150	0	-1	-1	-1	-1	11	7	70	WTH		10/05/2003	LTPE
WNL133	MGA53	441580	7419156	0	-1	-1	-1	-1	12	15	48	COL		10/05/2003	LTPE
WNL134	MGA53	441580	7419195	0	-1	-1	-1	-1	10	11	10	COL		10/05/2003	LTPE
WNL135	MGA53	441580	7419240	0	-1	-1	-1	-1	17	43	20	COL		10/05/2003	LTPE
WNL136	MGA53	439050	7420650	0	-1	-1	-1	-1	33	7	64	COL		11/05/2003	LTPE

EL 9528		North Rankin										LAG		2003	
Sample No	Grid	Easting	Northing	Au_ppb	As_ppm	Ag_ppm	Pt_ppb	Pd_ppb	Cu_ppm	Pb_ppm	Zn_ppm	Regolith	Lithology	Date	Geo
WNL137	MGA53	439022	7420700	0	-1	-1	-1	-1	38	11	59	COL		11/05/2003	LTPE
WNL138	MGA53	438999	7420750	0	-1	-1	-1	-1	46	9	61	COL		11/05/2003	LTPE
WNL139	MGA53	439012	7420800	0	-1	-1	-1	-1	27	11	64	COL		11/05/2003	LTPE
WNL140	MGA53	439092	7420850	0	-1	-1	-1	-1	13	9	65	COL		11/05/2003	LTPE
WNL141	MGA53	439092	7420899	0	-1	-1	-1	-1	18	12	51	COL		11/05/2003	LTPE
WNL142	MGA53	439080	7420950	0	-1	-1	-1	-1	17	7	36	COL		11/05/2003	LTPE
WNL143	MGA53	439063	7421000	0	-1	-1	-1	-1	8	11	57	COL		11/05/2003	LTPE
WNL144	MGA53	439069	7421051	0	-1	-1	-1	-1	12	9	54	COL		11/05/2003	LTPE
WNL145	MGA53	439060	7421150	0	-1	-1	-1	-1	12	11	60	COL		11/05/2003	LTPE
WNL146	MGA53	439050	7421200	0	-1	-1	-1	-1	13	10	50	COL		11/05/2003	LTPE
WNL147	MGA53	439026	7421250	0	-1	-1	-1	-1	12	18	67	COL		11/05/2003	LTPE
WNL148	MGA53	439009	7421299	0	-1	-1	-1	-1	9	11	95	COL		11/05/2003	LTPE
WNL149	MGA53	438987	7421360	0	-1	-1	-1	-1	11	10	58	COL		11/05/2003	LTPE
WNL150	MGA53	438979	7421400	2	-1	-1	-1	-1	26	9	60	COL		11/05/2003	LTPE
WNL151	MGA53	438991	7421450	0	-1	-1	-1	-1	19	10	47	COL		13/05/2003	LTPE
WNL152	MGA53	438940	7421500	0	-1	-1	-1	-1	14	9	60	COL		13/05/2003	LTPE
WNL153	MGA53	438927	7421550	0	-1	-1	-1	-1	15	6	52	COL		13/05/2003	LTPE
WNL154	MGA53	438920	7421600	0	-1	-1	-1	-1	16	7	50	COL		13/05/2003	LTPE
150			Maximums	3	-1	-1	-1	-1	74	43	118				