

<b>Anglo Australian Resources, EL38/94 Nabowla (Tasmania), Denison Prospect</b>							
RC Drilling June-July 2003, assay data							
Sample	Hole ID	From	To	Au (ppm)	Au (R)	Au(R2)	Au (avg)
141001	EDRC39	0	4	0			0
141002	EDRC39	4	8	0			0
141003	EDRC39	8	12	0			0
141004	EDRC39	12	16	0.13	0.17		0.15
141005	EDRC39	16	20	0			0
141006	EDRC39	20	24	0			0
141007	EDRC39	24	28	0			0
141008	EDRC39	28	32	0			0
141009	EDRC39	32	36	0			0
141010	EDRC39	36	40	0			0
141011	EDRC39	40	44	0			0
141012	EDRC39	44	48	0			0
141013	EDRC39	48	52	0			0
141014	EDRC39	52	56	0			0
141015	EDRC39	56	60	0.02			0.02
141016	EDRC39	60	64	0			0
141017	EDRC39	64	68	0			0
141018	EDRC39	68	72	0			0
141019	EDRC40	0	4	0			0
141020	EDRC40	4	8	0			0
141021	EDRC40	8	12	0			0
141022	EDRC40	12	16	0			0
141023	EDRC40	16	20	0			0
141024	EDRC40	20	24	0			0
141025	EDRC40	24	28	0			0
141026	EDRC40	28	32	0			0
141027	EDRC40	32	36	0			0
141028	EDRC40	36	40	0			0
141029	EDRC40	40	44	0			0
141030	EDRC40	44	48	0			0
141031	EDRC40	48	52	0			0
141032	EDRC40	52	56	0			0
141033	EDRC40	56	60	0			0
141034	EDRC41	0	4	0			0
141035	EDRC41	4	8	0			0
141036	EDRC41	8	12	0			0
141037	EDRC41	12	16	0			0
141038	EDRC41	16	20	0			0
141039	EDRC41	20	24	0			0
141040	EDRC41	24	28	0			0
141041	EDRC41	28	32	0			0
141042	EDRC41	32	36	0			0
141043	EDRC41	36	40	0			0
141044	EDRC41	40	44	0			0
141045	EDRC41	44	48	0			0
141046	EDRC41	48	52	0			0
141047	EDRC41	52	56	0			0
141048	EDRC41	56	60	0.03			0.03
141049	EDRC41	60	64	0			0
141050	EDRC41	64	68	0			0
141051	EDRC41	68	70	0			0

Sample	Hole ID	From	To	Au (ppm)	Au (R)	Au(R2)	Au (avg)
141052	EDRC42	0	4	0			0
141053	EDRC42	4	8	0			0
141054	EDRC42	8	12	0			0
141055	EDRC42	12	16	0			0
141056	EDRC42	16	20	0			0
141057	EDRC42	20	24	0			0
141058	EDRC42	24	28	0			0
141059	EDRC42	28	32	0			0
141060	EDRC42	32	36	0			0
141061	EDRC42	36	40	0			0
141062	EDRC42	40	44	0			0
141063	EDRC42	44	48	0			0
141064	EDRC42	48	52	0			0
141065	EDRC42	52	56	0			0
141066	EDRC42	56	60	0			0
141067	EDRC42	60	64	0			0
141068	EDRC42	64	68	0			0
141069	EDRC42	68	70	0			0
141070	EDRC43	0	4	0			0
141071	EDRC43	4	8	0			0
141072	EDRC43	8	12	0			0
141073	EDRC43	12	16	0			0
141074	EDRC43	16	20	0			0
141075	EDRC43	20	24	0			0
141076	EDRC43	24	28	0			0
141077	EDRC43	28	32	0			0
141078	EDRC43	32	36	0			0
141079	EDRC43	36	40	0			0
141080	EDRC43	40	44	0			0
141081	EDRC43	44	48	0			0
141082	EDRC43	48	52	0			0
141083	EDRC43	52	56	0			0
141084	EDRC43	56	60	0			0
141085	EDRC43	60	64	0			0
141086	EDRC43	64	68	0			0
141087	EDRC43	68	70	0			0
141159	EDRC44	0	4	0			0
141160	EDRC44	4	8	0			0
141161	EDRC44	8	12	0			0
141162	EDRC44	12	16	0			0
141163	EDRC44	16	20	0			0
141164	EDRC44	20	24	0			0
141165	EDRC44	24	28	0			0
141166	EDRC44	28	32	0			0
141167	EDRC44	32	36	0	0		0
141168	EDRC44	36	40	0			0
141169	EDRC44	40	44	0			0
141170	EDRC44	44	48	0			0
141171	EDRC44	48	52	0			0
141172	EDRC44	52	56	0			0
141173	EDRC44	56	60	0			0
141174	EDRC44	60	64	0			0
141175	EDRC44	64	68	0			0
141176	EDRC44	68	70	0			0
141126	EDRC45	0	4	0			0

Sample	Hole ID	From	To	Au (ppm)	Au (R)	Au(R2)	Au (avg)
141127	EDRC45	4	8	0			0
141128	EDRC45	8	12	0			0
141129	EDRC45	12	16	0			0
141130	EDRC45	16	20	0			0
141131	EDRC45	20	24	0			0
141132	EDRC45	24	28	0	0		0
141133	EDRC45	28	32	0			0
141134	EDRC45	32	36	0.05	0.05	0.05	0.05
141135	EDRC45	36	40	0			0
141136	EDRC45	40	44	0			0
141137	EDRC45	44	48	0.11	0.13	0.15	0.13
141138	EDRC45	48	52	0.06	0.08	0.11	0.08
141139	EDRC45	52	56	0			0
141140	EDRC45	56	60	0			0
141141	EDRC46	0	4	0			0
141142	EDRC46	4	8	0			0
141143	EDRC46	8	12	0			0
141144	EDRC46	12	16	0			0
141145	EDRC46	16	20	0			0
141146	EDRC46	20	24	0			0
141147	EDRC46	24	28	0			0
141148	EDRC46	28	32	0			0
141149	EDRC46	32	36	0			0
141150	EDRC46	36	40	0			0
141151	EDRC46	40	44	0			0
141152	EDRC46	44	48	0			0
141153	EDRC46	48	52	0			0
141154	EDRC46	52	56	0			0
141155	EDRC46	56	60	0			0
141156	EDRC46	60	64	0			0
141157	EDRC46	64	68	0			0
141158	EDRC46	68	70	0			0
141088	EDRC47	0	4	0			0
141089	EDRC47	4	8	0			0
141090	EDRC47	8	12	0			0
141091	EDRC47	12	16	0			0
141092	EDRC47	16	20	0			0
141093	EDRC47	20	24	0			0
141094	EDRC47	24	28	0			0
141095	EDRC47	28	32	0			0
141096	EDRC47	32	36	0			0
141097	EDRC47	36	40	0.05	0.07		0.06
141098	EDRC47	40	44	0.02			0.02
141099	EDRC47	44	48	0.02			0.02
141100	EDRC47	48	52	0			0
141101	EDRC47	52	56	0			0
141102	EDRC47	56	60	0			0
141103	EDRC47	60	64	0			0
141104	EDRC47	64	68	0			0
141105	EDRC47	68	72	0			0
141106	EDRC47	72	76	0			0
141107	EDRC47	76	78	0			0
141108	EDRC48	0	4	0			0
141109	EDRC48	4	8	0			0
141110	EDRC48	8	12	0			0
141111	EDRC48	12	16	0			0

Sample	Hole ID	From	To	Au (ppm)	Au (R)	Au(R2)	Au (avg)
141112	EDRC48	16	20	0			0
141113	EDRC48	20	24	0			0
141114	EDRC48	24	28	0			0
141115	EDRC48	28	32	0			0
141116	EDRC48	32	36	0			0
141117	EDRC48	36	40	0	0		0
141118	EDRC48	40	44	0			0
141119	EDRC48	44	48	0			0
141120	EDRC48	48	52	0			0
141121	EDRC48	52	56	0			0
141122	EDRC48	56	60	0			0
141123	EDRC48	60	64	0			0
141124	EDRC48	64	68	0			0
141125	EDRC48	68	70	0			0
141177	EDRC49	0	4	0			0
141178	EDRC49	4	8	0			0
141179	EDRC49	8	12	0			0
141180	EDRC49	12	16	0			0
141181	EDRC49	16	20	0			0
141182	EDRC49	20	24	0			0
141183	EDRC49	24	28	0			0
141184	EDRC49	28	32	0			0
141185	EDRC49	32	36	0			0
141186	EDRC49	36	40	0			0
141187	EDRC49	40	44	0			0
141188	EDRC49	44	48	0			0
141189	EDRC49	48	52	0			0
141190	EDRC49	52	56	0			0
141191	EDRC49	56	60	0			0
141192	EDRC49	60	64	0	0		0
141193	EDRC49	64	68	0			0
141194	EDRC49	68	70	0			0
141195	EDRC50	0	4	0			0
141196	EDRC50	4	8	0			0
141197	EDRC50	8	12	0			0
141198	EDRC50	12	16	0			0
141199	EDRC50	16	20	0			0
141200	EDRC50	20	24	0			0
141201	EDRC50	24	28	0			0
141202	EDRC50	28	32	0			0
141203	EDRC50	32	36	0			0
141204	EDRC50	36	40	0			0
141205	EDRC50	40	44	0			0
141206	EDRC50	44	48	0			0
141207	EDRC50	48	52	0			0
141208	EDRC50	52	56	0			0
141209	EDRC50	56	60	0			0
141210	EDRC50	60	64	0			0
141211	EDRC50	64	68	0			0
141212	EDRC50	68	70	0			0
141213	EDRC51	0	4	0			0
141214	EDRC51	4	8	0			0
141215	EDRC51	8	12	0			0
141216	EDRC51	12	16	0			0
141217	EDRC51	16	20	0	0		0
141218	EDRC51	20	24	0			0

Sample	Hole ID	From	To	Au (ppm)	Au (R)	Au(R2)	Au (avg)
141219	EDRC51	24	28	0			0
141220	EDRC51	28	32	0			0
141221	EDRC51	32	36	0			0
141222	EDRC51	36	40	0			0
141223	EDRC51	40	44	0	0		0
141224	EDRC51	44	48	0			0
141225	EDRC51	48	52	0			0
141226	EDRC51	52	56	0			0
141227	EDRC51	56	60	0			0
141228	EDRC51	60	62	0			0
141229	EDRC52	0	4	0			0
141230	EDRC52	4	8	0	0		0
141231	EDRC52	8	12	0			0
141232	EDRC52	12	16	0			0
141233	EDRC52	16	20	0			0
141234	EDRC52	20	24	0			0
141235	EDRC52	24	28	0			0
141236	EDRC52	28	32	0			0
141237	EDRC52	32	36	0			0
141238	EDRC52	36	40	0	0		0
141239	EDRC52	40	44	0			0
141240	EDRC52	44	48	0			0
141241	EDRC52	48	52	0			0
141242	EDRC52	52	56	0	0		0
141243	EDRC52	56	60	0			0
			Analyst	SGS			
			Method	P649			
			Units	ppm			
			Detection limit	0.01			