



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
SAMPLE LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Sample Number	Depth (m)		As ppm	Au ppb	Au ppb rpt1
		From	To			
ABA001	A10001	0	4	3	0.01	
ABA001	A10002	4	8	3	<0.01	
ABA001	A10003	8	12	3	<0.01	
ABA001	A10004	12	16	<2	<0.01	
ABA001	A10005	16	20	<2	<0.01	
ABA001	A10006	20	24	<2	<0.01	
ABA001	A10007	24	28	<2	<0.01	
ABA001	A10008	28	32	<2	<0.01	
ABA001	A10009	32	36	<2	<0.01	<0.01
ABA001	A10010	36	40	<2	<0.01	
ABA001	A10011	40	44	<2	<0.01	
ABA001	A10012	44	48	<2	<0.01	
ABA001	A10013	48	52	<2	<0.01	
ABA001	A10014	52	56	<2	<0.01	
ABA001	A10015	56	60	<2	<0.01	
ABA001	A10016	60	63	<2	<0.01	
ABA002	A10017	0	4	<2	<0.01	
ABA002	A10018	4	8	3	<0.01	
ABA002	A10019	8	12	4	<0.01	<0.01
ABA002	A10020	12	16	<2	<0.01	
ABA002	A10021	16	20	<2	<0.01	
ABA002	A10022	20	24	<2	<0.01	
ABA002	A10023	24	28	<2	<0.01	
ABA002	A10024	28	32	<2	<0.01	
ABA002	A10025	32	36	<2	<0.01	
ABA002	A10026	36	40	<2	<0.01	
ABA002	A10027	40	44	<2	<0.01	
ABA002	A10028	44	48	<2	<0.01	
ABA002	A10029	48	52	<2	<0.01	<0.01
ABA002	A10030	52	56	<2	<0.01	
ABA002	A10031	56	60	<2	<0.01	
ABA002	A10032	60	64	<2	<0.01	
ABA002	A10033	64	69	<2	<0.01	
ABA003	A10034	0	4	2	<0.01	
ABA003	A10035	4	8	2	<0.01	
ABA003	A10036	8	12	2	<0.01	
ABA003	A10037	12	16	<2	<0.01	
ABA003	A10038	16	20	<2	<0.01	
ABA003	A10039	20	24	<2	<0.01	
ABA003	A10040	24	28	<2	<0.01	
ABA003	A10041	28	32	<2	<0.01	
ABA003	A10042	32	36	<2	<0.01	
ABA003	A10043	36	40	<2	<0.01	
ABA003	A10044	40	44	<2	<0.01	
ABA003	A10045	44	48	<2	<0.01	
ABA003	A10046	48	52	<2	<0.01	
ABA003	A10047	52	56	<2	<0.01	
ABA003	A10048	56	60	<2	0.02	
ABA003	A10049	60	64	<2	0.02	
ABA004	A10050	0	4	3	<0.01	
ABA004	A10051	4	8	3	<0.01	
ABA004	A10052	8	12	<2	<0.01	
ABA004	A10053	12	16	<2	<0.01	<0.01
ABA004	A10054	16	20	<2	<0.01	
ABA004	A10055	20	24	<2	<0.01	
ABA004	A10056	24	28	<2	<0.01	
ABA004	A10057	28	32	<2	<0.01	
ABA004	A10058	32	36	<2	<0.01	
ABA004	A10059	36	40	<2	<0.01	
ABA004	A10060	40	44	<2	<0.01	
ABA004	A10061	44	48	2	<0.01	
ABA004	A10062	48	52	<2	<0.01	



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
SAMPLE LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Sample Number	Depth (m)		As ppm	Au ppb	Au ppb rpt1
		From	To			
ABA004	A10063	52	56	<2	<0.01	<0.01
ABA004	A10064	56	60	<2	<0.01	
ABA004	A10065	60	64	<2	<0.01	
ABA004	A10066	64	68	<2	<0.01	
ABA004	A10067	68	72	<2	<0.01	
ABA005	A10068	0	4	2	<0.01	
ABA005	A10069	4	8	3	<0.01	
ABA005	A10070	8	12	2	<0.01	
ABA005	A10071	12	16	<2	<0.01	
ABA005	A10072	16	20	<2	<0.01	
ABA005	A10073	20	24	<2	<0.01	<0.01
ABA005	A10074	24	28	<2	<0.01	
ABA005	A10075	28	32	<2	<0.01	
ABA005	A10076	32	36	<2	<0.01	
ABA005	A10077	36	40	<2	<0.01	
ABA005	A10078	40	44	<2	<0.01	
ABA005	A10079	44	48	<2	<0.01	
ABA005	A10080	48	52	<2	<0.01	
ABA005	A10081	52	56	<2	<0.01	
ABA005	A10082	56	60	<2	<0.01	
ABA005	A10083	60	64	<2	<0.01	
ABA005	A10084	64	68	<2	<0.01	
ABA005	A10085	68	72	<2	<0.01	
ABA005	A10086	72	76	<2	<0.01	
ABA005	A10087	76	78	<2	<0.01	
ABA006	A10088	0	4	<2	<0.01	
ABA006	A10089	4	8	2	<0.01	
ABA006	A10090	8	12	3	<0.01	
ABA006	A10091	12	16	4	<0.01	
ABA006	A10092	16	20	4	<0.01	
ABA006	A10093	20	24	<2	<0.01	
ABA006	A10094	24	28	<2	<0.01	
ABA006	A10095	28	32	<2	<0.01	
ABA006	A10096	32	36	<2	<0.01	
ABA006	A10097	36	40	<2	<0.01	<0.01
ABA006	A10098	40	44	<2	<0.01	
ABA006	A10099	44	48	<2	<0.01	
ABA006	A10100	48	52	<2	<0.01	
ABA006	A10101	52	56	<2	<0.01	
ABA006	A10102	56	60	<2	<0.01	
ABA006	A10103	60	64	<2	<0.01	
ABA006	A10104	64	68	<2	<0.01	
ABA006	A10105	68	72	<2	<0.01	
ABA006	A10106	72	76	<2	<0.01	
ABA006	A10107	76	79	<2	<0.01	<0.01
ABA007	A10108	0	4	2	<0.01	
ABA007	A10109	4	8	<2	<0.01	
ABA007	A10110	8	12	3	<0.01	
ABA007	A10111	12	16	<2	<0.01	
ABA007	A10112	16	20	3	<0.01	
ABA007	A10113	20	24	<2	<0.01	
ABA007	A10114	24	28	<2	<0.01	
ABA007	A10115	28	32	<2	<0.01	
ABA007	A10116	32	36	4	<0.01	
ABA007	A10117	36	40	3	<0.01	<0.01
ABA007	A10118	40	44	<2	<0.01	
ABA007	A10119	44	48	<2	<0.01	
ABA007	A10120	48	52	<2	<0.01	
ABA007	A10121	52	56	<2	<0.01	
ABA007	A10122	56	60	<2	<0.01	
ABA007	A10123	60	64	<2	<0.01	
ABA007	A10124	64	68	<2	<0.01	



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
SAMPLE LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Sample Number	Depth (m)		As ppm	Au ppb	Au ppb rpt1
		From	To			
ABA007	A10125	68	72	<2	<0.01	
ABA007	A10126	72	76	<2	<0.01	
ABA007	A10127	76	80	<2	<0.01	
ABA007	A10128	80	84	<2	<0.01	
ABA007	A10129	84	88	<2	<0.01	
ABA007	A10130	88	93	<2	<0.01	
ABA008	A10131	0	4	4	0.01	
ABA008	A10132	4	8	3	<0.01	
ABA008	A10133	8	12	3	<0.01	
ABA008	A10134	12	16	<2	<0.01	
ABA008	A10135	16	20	3	<0.01	
ABA008	A10136	20	24	2	<0.01	
ABA008	A10137	24	28	<2	<0.01	
ABA008	A10138	28	32	<2	<0.01	
ABA008	A10139	32	36	<2	<0.01	
ABA008	A10140	36	40	<2	<0.01	
ABA008	A10141	40	44	3	<0.01	<0.01
ABA008	A10142	44	48	<2	<0.01	
ABA008	A10143	48	52	<2	<0.01	
ABA008	A10144	52	56	<2	<0.01	
ABA008	A10145	56	60	<2	<0.01	
ABA008	A10146	60	64	<2	<0.01	
ABA008	A10147	64	68	<2	<0.01	
ABA008	A10148	68	72	<2	<0.01	
ABA008	A10149	72	76	<2	<0.01	
ABA008	A10150	76	80	<2	<0.01	
ABA008	A10151	80	84	<2	<0.01	<0.01
ABA008	A10152	84	88	<2	<0.01	
ABA008	A10153	88	92	<2	<0.01	
ABA008	A10154	92	95	<2	<0.01	
ABA009	A10155	0	4	3	<0.01	
ABA009	A10156	4	8	3	<0.01	
ABA009	A10157	8	12	2	<0.01	
ABA009	A10158	12	16	<2	<0.01	
ABA009	A10159	16	20	6	<0.01	
ABA009	A10160	20	24	3	<0.01	
ABA009	A10161	24	28	<2	<0.01	<0.01
ABA009	A10162	28	32	4	<0.01	
ABA009	A10163	32	36	<2	<0.01	
ABA009	A10164	36	40	<2	<0.01	
ABA009	A10165	40	44	<2	<0.01	
ABA009	A10166	44	48	<2	<0.01	
ABA009	A10167	48	52	<2	<0.01	
ABA009	A10168	52	56	<2	<0.01	
ABA009	A10169	56	60	<2	<0.01	
ABA009	A10170	60	64	<2	<0.01	
ABA009	A10171	64	68	<2	<0.01	
ABA009	A10172	68	72	<2	<0.01	
ABA009	A10173	72	76	<2	<0.01	
ABA009	A10174	76	80	<2	<0.01	
ABA009	A10175	80	84	<2	<0.01	
ABA009	A10176	84	88	<2	<0.01	
ABA009	A10177	88	92	<2	<0.01	
ABA009	A10178	92	94	<2	<0.01	
ABA010	A10179	0	4	<2	<0.01	
ABA010	A10180	4	8	2	<0.01	
ABA010	A10181	8	12	4	<0.01	
ABA010	A10182	12	16	2	<0.01	
ABA010	A10183	16	20	3	<0.01	
ABA010	A10184	20	24	5	<0.01	
ABA010	A10185	24	28	<2	<0.01	<0.01
ABA010	A10186	28	32	<2	<0.01	



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
SAMPLE LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Sample Number	Depth (m)		As ppm	Au ppb	Au ppb rpt1
		From	To			
ABA010	A10187	32	36	<2	<0.01	
ABA010	A10188	36	40	<2	<0.01	
ABA010	A10189	40	44	<2	<0.01	
ABA010	A10190	44	48	<2	<0.01	
ABA010	A10191	48	52	5	<0.01	
ABA010	A10192	52	56	<2	<0.01	
ABA010	A10193	56	60	<2	<0.01	
ABA010	A10194	60	64	<2	<0.01	
ABA010	A10195	64	68	<2	<0.01	<0.01
ABA010	A10196	68	72	<2	<0.01	
ABA010	A10197	72	76	<2	<0.01	
ABA010	A10198	76	80	<2	<0.01	
ABA010	A10199	80	83	<2	<0.01	
ABA011	A10200	0	4	4	<0.01	
ABA011	A10201	4	8	3	<0.01	
ABA011	A10202	8	12	3	<0.01	
ABA011	A10203	12	16	2	<0.01	
ABA011	A10204	16	20	5	<0.01	
ABA011	A10205	20	24	6	<0.01	<0.01
ABA011	A10206	24	28	3	<0.01	
ABA011	A10207	28	32	<2	<0.01	
ABA011	A10208	32	36	2	<0.01	
ABA011	A10209	36	40	<2	<0.01	
ABA011	A10210	40	44	<2	<0.01	
ABA011	A10211	44	48	<2	<0.01	
ABA011	A10212	48	52	<2	<0.01	
ABA011	A10213	52	56	<2	<0.01	
ABA011	A10214	56	60	<2	<0.01	
ABA011	A10215	60	64	<2	<0.01	
ABA011	A10216	64	68	4	<0.01	
ABA011	A10217	68	72	8	<0.01	
ABA011	A10218	72	76	4	<0.01	
ABA011	A10219	76	80	<2	<0.01	
ABA012	A10220	0	4	3	<0.01	
ABA012	A10221	4	8	2	<0.01	
ABA012	A10222	8	12	3	<0.01	
ABA012	A10223	12	16	<2	<0.01	
ABA012	A10224	16	20	2	<0.01	
ABA012	A10225	20	24	2	<0.01	
ABA012	A10226	24	28	6	<0.01	
ABA012	A10227	28	32	4	<0.01	
ABA012	A10228	32	36	<2	<0.01	
ABA012	A10229	36	40	<2	<0.01	
ABA012	A10230	40	44	<2	<0.01	
ABA012	A10231	44	48	<2	<0.01	
ABA012	A10232	48	52	<2	<0.01	
ABA012	A10233	52	56	<2	<0.01	
ABA012	A10234	56	60	<2	<0.01	
ABA012	A10235	60	64	<2	<0.01	
ABA012	A10236	64	68	<2	<0.01	
ABA012	A10237	68	72	<2	<0.01	
ABA012	A10238	72	76	<2	<0.01	
ABA012	A10239	76	80	<2	<0.01	<0.01
ABA012	A10240	80	84	8	<0.01	
ABA012	A10241	84	88	19	<0.01	
ABA012	A10242	88	90	269	0.07	
ABA013	A10243	0	4	5	0.01	
ABA013	A10244	4	8	2	<0.01	
ABA013	A10245	8	12	8	<0.01	
ABA013	A10246	12	16	<2	<0.01	
ABA013	A10247	16	20	<2	<0.01	
ABA013	A10248	20	24	3	<0.01	



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
SAMPLE LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Sample Number	Depth (m)		As ppm	Au ppb	Au ppb rpt1
		From	To			
ABA013	A10249	24	28	3	<0.01	<0.01
ABA013	A10250	28	32	4	0.02	
ABA013	A10251	32	36	5	<0.01	
ABA013	A10252	36	40	3	<0.01	
ABA013	A10253	40	44	<2	<0.01	
ABA013	A10254	44	48	<2	<0.01	
ABA013	A10255	48	52	<2	<0.01	
ABA013	A10256	52	56	3	<0.01	
ABA013	A10257	56	60	<2	<0.01	
ABA013	A10258	60	64	<2	<0.01	
ABA013	A10259	64	68	<2	<0.01	
ABA013	A10260	68	72	<2	<0.01	
ABA013	A10261	72	76	<2	0.01	
ABA013	A10262	76	80	<2	<0.01	
ABA013	A10263	80	84	<2	<0.01	
ABA013	A10264	84	88	<2	<0.01	
ABA013	A10265	88	92	<2	<0.01	
ABA013	A10266	92	96	<2	0.01	
ABA013	A10267	96	99	<2	0.01	
ABA014	A10268	0	4	3	<0.01	
ABA014	A10269	4	8	<2	0.01	
ABA014	A10270	8	12	3	<0.01	
ABA014	A10271	12	16	2	<0.01	
ABA014	A10272	16	20	<2	<0.01	
ABA014	A10273	20	24	3	<0.01	<0.01
ABA014	A10274	24	28	<2	<0.01	
ABA014	A10275	28	32	2	<0.01	
ABA014	A10276	32	36	7	0.01	
ABA014	A10277	36	40	<2	0.01	
ABA014	A10278	40	44	<2	<0.01	
ABA014	A10279	44	48	<2	<0.01	
ABA014	A10280	48	52	<2	<0.01	
ABA014	A10281	52	56	<2	<0.01	
ABA014	A10282	56	60	<2	0.01	
ABA014	A10283	60	64	<2	<0.01	<0.01
ABA014	A10284	64	68	<2	<0.01	
ABA014	A10285	68	72	<2	<0.01	
ABA014	A10286	72	76	<2	<0.01	
ABA014	A10287	76	80	<2	0.01	
ABA014	A10288	80	84	<2	0.01	
ABA014	A10289	84	88	<2	0.02	
ABA014	A10290	88	92	<2	0.01	
ABA014	A10291	92	96	<2	<0.01	
ABA014	A10292	96	98	<2	0.01	
ABA015	A10293	0	4	3	0.01	0.01
ABA015	A10294	4	8	<2	<0.01	
ABA015	A10295	8	12	4	0.01	
ABA015	A10296	12	16	2	0.02	
ABA015	A10297	16	20	3	<0.01	
ABA015	A10298	20	24	<2	0.03	
ABA015	A10299	24	28	<2	<0.01	
ABA015	A10300	28	32	<2	0.01	
ABA015	A10301	32	36	<2	0.01	
ABA015	A10302	36	40	<2	<0.01	
ABA015	A10303	40	44	<2	0.01	
ABA015	A10304	44	48	4	0.01	
ABA015	A10305	48	52	4	0.01	
ABA015	A10306	52	56	4	0.01	
ABA015	A10307	56	60	<2	0.01	
ABA015	A10308	60	64	<2	<0.01	
ABA015	A10309	64	68	<2	<0.01	
ABA015	A10310	68	72	<2	<0.01	



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
SAMPLE LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Sample Number	Depth (m)		As ppm	Au ppb	Au ppb rpt1
		From	To			
ABA015	A10311	72	76	<2	0.01	
ABA015	A10312	76	80	<2	0.01	
ABA015	A10313	80	84	<2	<0.01	
ABA015	A10314	84	88	<2	<0.01	
ABA015	A10315	88	92	<2	<0.01	
ABA015	A10316	92	96	<2	<0.01	
ABA015	A10317	96	100	<2	<0.01	<0.01
ABA016	A10318	0	4	2	0.01	
ABA016	A10319	4	8	3	<0.01	
ABA016	A10320	8	12	4	<0.01	
ABA016	A10321	12	16	3	<0.01	
ABA016	A10322	16	20	2	<0.01	
ABA016	A10323	20	24	2	<0.01	
ABA016	A10324	24	28	3	<0.01	
ABA016	A10325	28	32	3	<0.01	
ABA016	A10326	32	36	<2	<0.01	
ABA016	A10327	36	40	2	<0.01	<0.01
ABA016	A10328	40	44	<2	<0.01	
ABA016	A10329	44	48	<2	<0.01	
ABA016	A10330	48	52	2	0.02	
ABA016	A10331	52	56	<2	0.01	
ABA016	A10332	56	60	3	<0.01	
ABA016	A10333	60	64	2	<0.01	
ABA016	A10334	64	68	<2	0.01	
ABA016	A10335	68	72	<2	<0.01	
ABA016	A10336	72	76	<2	<0.01	
ABA016	A10337	76	80	<2	<0.01	<0.01
ABA016	A10338	80	84	<2	<0.01	
ABA016	A10339	84	88	<2	<0.01	
ABA016	A10340	88	92	<2	0.01	
ABA016	A10341	92	96	<2	<0.01	
ABA016	A10342	96	100	<2	<0.01	
ABA016	A10343	100	104	<2	<0.01	
ABA016	A10344	104	106	<2	<0.01	
ABA017	A10345	0	4	3	<0.01	
ABA017	A10346	4	8	3	<0.01	
ABA017	A10347	8	12	4	<0.01	
ABA017	A10348	12	16	2	<0.01	
ABA017	A10349	16	20	<2	<0.01	
ABA017	A10350	20	24	3	0.01	
ABA017	A10351	24	28	3	<0.01	
ABA017	A10352	28	32	2	0.01	
ABA017	A10353	32	36	<2	<0.01	
ABA017	A10354	36	40	<2	<0.01	
ABA017	A10355	40	44	<2	0.01	
ABA017	A10356	44	48	<2	<0.01	
ABA017	A10357	48	52	<2	<0.01	
ABA017	A10358	52	56	3	<0.01	
ABA017	A10359	56	60	<2	<0.01	
ABA017	A10360	60	64	<2	<0.01	
ABA017	A10361	64	68	4	<0.01	<0.01
ABA017	A10362	68	72	<2	<0.01	
ABA017	A10363	72	76	<2	<0.01	
ABA017	A10364	76	80	<2	<0.01	
ABA017	A10365	80	84	<2	<0.01	
ABA017	A10366	84	88	<2	<0.01	
ABA017	A10367	88	92	<2	<0.01	
ABA017	A10368	92	97	<2	<0.01	
ABA018	A10369	0	4	4	<0.01	
ABA018	A10370	4	8	3	<0.01	
ABA018	A10371	8	12	5	<0.01	<0.01
ABA018	A10372	12	16	<2	<0.01	



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
SAMPLE LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Sample Number	Depth (m)		As ppm	Au ppb	Au ppb rpt1
		From	To			
ABA018	A10373	16	20	<2	<0.01	
ABA018	A10374	20	24	<2	<0.01	
ABA019	A10375	0	4	2	<0.01	
ABA019	A10376	4	8	5	<0.01	
ABA019	A10377	8	12	6	<0.01	
ABA019	A10378	12	16	3	<0.01	
ABA019	A10379	16	20	<2	<0.01	
ABA019	A10380	20	24	<2	<0.01	
ABA019	A10381	24	28	<2	<0.01	<0.01
ABA019	A10382	28	31	<2	<0.01	