



# TANAMI GOLD NL 2000 ANNUAL REPORT

## SOIL SAMPLING

**WINNECKE**  
**EL 8164**

Sample Number	AMG(84) Zone 52		Au ppb Ave	Au ppb	Au ppb rpt1	Cu ppm	Pb ppm	Zn ppm	As ppm	Sieve	Date	Geologist
WS008	418280	7421190	3	3		20	12	48	0	<420μ	06/12/2000	TEM
WS009	418460	7421240	0	0		20	14	33	0	<420μ	06/12/2000	TEM
WS010	418650	7421300	2	2		17	23	42	0	<420μ	06/12/2000	TEM
WS011	418830	7421550	8	8	8	19	58	78	60	<420μ	07/12/2000	TEM
WS012	418780	7421780	0	0		19	24	74	0	<420μ	07/12/2000	TEM
WS013	418680	7421940	0	0		17	23	83	0	<420μ	07/12/2000	TEM
WS014	418510	7422120	5	4	5	21	37	128	0	<420μ	07/12/2000	TEM
WS015	418610	7422290	0	0		16	15	26	0	<420μ	07/12/2000	TEM
WS016	418670	7422360	12	12	11	43	28	21	0	<420μ	07/12/2000	TEM
WS017	418850	7422540	0	0		20	26	44	0	<420μ	07/12/2000	TEM
WS018	418840	7422730	0	0		16	14	25	0	<420μ	07/12/2000	TEM
WS019	419860	7422820	0	0		19	18	34	0	<420μ	08/12/2000	TEM
WS020	419840	7422780	0	0		18	12	25	0	<420μ	08/12/2000	TEM
WS021	419750	7422650	0	0		8	7	24	0	<420μ	08/12/2000	TEM
WS022	419640	7422530	0	0		9	14	16	0	<420μ	08/12/2000	TEM
WS023	419630	7422450	0	0		21	19	30	0	<420μ	08/12/2000	TEM
WS024	419570	7422370	0	0		12	15	12	0	<420μ	08/12/2000	TEM
WS025	419550	7422140	0	0	0	14	11	34	0	<420μ	08/12/2000	TEM
WS026	419400	7422060	0	0		19	12	58	0	<420μ	08/12/2000	TEM
WS027	419810	7422030	0	0		17	26	63	0	<420μ	08/12/2000	TEM
WS028	419760	7420770	0	0		20	14	51	0	<420μ	08/12/2000	TEM
WS029	419620	7420710	0	0		20	31	38	0	<420μ	08/12/2000	TEM
WS030	419550	7420570	0	0		21	24	29	0	<420μ	08/12/2000	TEM
WS031	419450	7420440	0	0		32	12	32	0	<420μ	08/12/2000	TEM
WS032	419310	7420320	0	0		20	27	58	0	<420μ	08/12/2000	TEM
WS033	419130	7420270	0	0		18	24	41	0	<420μ	08/12/2000	TEM
WS034	418970	7420190	0	0	0	18	18	45	0	<420μ	08/12/2000	TEM
WS035	418830	7420100	0	0		22	21	39	0	<420μ	08/12/2000	TEM
WS036	419810	7420830	0	0		18	27	113	0	<420μ	08/12/2000	TEM
WS037	423360	7420400	0	0		15	5	34	0	<420μ	10/12/2000	TEM
WS038	423400	7420500	0	0		16	14	86	0	<420μ	10/12/2000	TEM
WS039	423480	7420600	0	0		11	11	44	0	<420μ	10/12/2000	TEM
WS040	423470	7420710	0	0		19	10	42	0	<420μ	10/12/2000	TEM
WS041	423690	7420800	0	0		21	19	52	0	<420μ	10/12/2000	TEM
WS042	423840	7420910	11	11	10	15	14	38	0	<420μ	10/12/2000	TEM
WS043	430650	7420220	0	0	0	17	11	52	0	<420μ	10/12/2000	TEM
WS044	430680	7420340	0	0		19	7	33	0	<420μ	10/12/2000	TEM
WS045	430750	7420460	0	0		13	12	37	0	<420μ	10/12/2000	TEM
WS046	430790	7420560	0	0		14	16	31	0	<420μ	10/12/2000	TEM
WS047	430730	7420800	0	0		17	15	53	0	<420μ	10/12/2000	TEM
WS101	418309	7420835	0	0		19	14	41	0	<420μ	07/12/2000	QD
WS102	418318	7420984	0	0		19	11	62	0	<420μ	07/12/2000	QD
WS103	418315	7421190	0	0		14	7	41	0	<420μ	07/12/2000	QD
WS104	418335	7421275	0	0		17	15	40	0	<420μ	07/12/2000	QD
WS105	421593	7422436	0	0		18	9	73	0	<420μ	08/12/2000	QD
WS106	421613	7422516	3	3		18	0	46	0	<420μ	08/12/2000	QD
WS107	421735	7422624	0	0		18	6	44	0	<420μ	08/12/2000	QD
WS108	421841	7422741	0	0		19	8	60	0	<420μ	08/12/2000	QD
WS109	421594	7425671	0	0		13	8	36	0	<420μ	08/12/2000	QD
WS110	421562	7424577	0	0		17	12	31	0	<420μ	08/12/2000	QD
WS111	421514	7424496	0	0		17	16	36	0	<420μ	08/12/2000	QD
WS112	421429	7424439	0	0	0	14	11	32	0	<420μ	08/12/2000	QD
WS113	421344	7424367	0	0		13	14	40	0	<420μ	08/12/2000	QD
WS114	421280	7424289	0	0		9	12	69	0	<420μ	08/12/2000	QD