

Ap.11 化学分析結果一覽表

Assay results of Diamou Trench samples (1)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TA-001	693963	1333873	3.3	27	<5	585	175	176	29	26	25	18	28
TA-002	693960	1333869	5.8	24	<5	1935	352	350	27	28	40	28	46
TA-003	693956	1333865	6.9	26	<5	2340	183	178	32	31	27	31	24
TA-004	693953	1333862	1.0	33	<5	775	151	152	38	31	67	19	30
TA-005	693952	1333861	1.2	28	<5	445	242	185	33	42	155	12	24
TA-006	693951	1333860	1.3	21	<5	530	285	202	67	56	201	16	44
TA-007	693950	1333858	2.5	22	<5	350	144	122	82	36	36	12	12
TA-008	693949	1333856	2.3	28	<5	395	135	109	37	36	8	12	8
TA-009	693947	1333854	3.2	31	<5	405	117	104	34	34	5	13	8
TA-010	693945	1333853	1.4	69	<5	475	249	177	33	47	11	17	18
TA-011	693944	1333851	2.1	30	<5	620	185	195	34	41	28	19	22
TA-012	693942	1333850	2.6	24	<5	345	102	143	27	47	4	14	10
TA-013	693941	1333848	1.7	18	<5	500	110	160	26	40	7	16	12
TA-014	693939	1333846	4.5	19	<5	470	95	113	33	33	9	15	14
TA-015	693937	1333843	2.0	25	<5	385	83	106	28	37	17	13	12
TA-016	693935	1333841	3.3	22	5	710	109	110	26	26	34	15	14
TA-017	693933	1333839	1.7	56	5	3180	195	204	32	44	101	42	28
TA-018	693932	1333838	1.3	30	<5	1915	108	139	41	37	27	20	14
TA-019	693931	1333836	3.6	28	<5	625	128	106	20	23	37	12	10
TA-020	693929	1333834	3.0	24	<5	640	135	129	24	25	77	19	22
TA-021	693927	1333832	2.5	27	<5	850	135	135	30	36	13	25	14
TA-022	693925	1333830	2.6	23	<5	550	111	98	22	22	27	13	10
TA-023	693924	1333828	2.2	23	<5	535	160	125	27	24	101	12	18
TA-024	693922	1333827	1.5	33	<5	905	141	124	21	21	142	13	26
TA-025	693921	1333824	4.0	34	<5	625	131	145	31	27	36	14	24
TA-026	693919	1333822	2.0	25	<5	1560	210	225	27	32	37	36	32
TA-027	693917	1333820	3.3	20	<5	1025	156	175	34	39	31	23	20
TA-028	693915	1333817	3.9	24	<5	900	128	127	22	20	50	17	30
TA-029	693912	1333815	3.5	33	<5	1820	140	160	36	34	25	32	22
TA-030	693910	1333812	3.0	321	<5	905	179	154	33	33	41	19	22
TA-031	693908	1333810	3.5	7290	<5	710	204	195	57	37	33	19	26
TA-032	693906	1333807	3.3	22	<5	795	181	117	60	30	38	18	16
TA-033	693903	1333805	4.0	33	<5	1780	225	189	60	60	17	37	28
TA-034	693901	1333802	1.8	31	<5	715	189	170	50	45	11	19	20
TA-035	693900	1333801	2.8	1192	<5	965	206	163	55	46	19	21	22
TA-036	693898	1333799	2.0	27	<5	930	462	155	64	80	10	23	12
TA-037	693896	1333796	4.3	40	<5	880	165	142	61	34	25	20	18
TA-038	693894	1333794	3.2	40	<5	700	163	163	48	43	14	19	18
TA-039	693892	1333792	1.6	30	<5	835	146	151	64	41	27	22	20
TA-040	693890	1333790	3.7	21	<5	590	111	129	46	32	6	15	10
TA-041	693888	1333787	3.0	29	<5	590	113	135	47	36	14	16	18
TA-042	693886	1333785	3.3	31	<5	920	108	124	38	27	14	20	16
TA-172	693883	1333782	5.0	33	<5	625	112	129	<1	31	<1	17	8
TA-171	693880	1333778	5.0	<5	<5	965	132	123	<1	33	<1	20	4
TA-170	693877	1333774	5.0	12	<5	670	158	135	<1	28	<1	14	10
TA-169	693873	1333770	5.0	10	<5	525	155	135	<1	38	<1	19	8
TA-168	693870	1333767	5.0	18	<5	660	124	113	2	38	<1	20	10
TA-167	693867	1333763	5.0	11	<5	415	119	122	2	34	<1	14	6
TA-166	693863	1333759	5.0	7	<5	385	106	112	8	30	<1	12	6
TA-165	693860	1333755	5.0	190	<5	370	117	115	<1	31	<1	13	6
TA-164	693857	1333751	5.0	53	<5	565	115	92	7	23	<1	13	12
TA-163	693853	1333748	5.0	43	<5	700	99	75	21	25	24	15	20
TA-162	693850	1333744	5.0	112	<5	710	113	87	<1	19	<1	12	8
TA-161	693847	1333740	5.0	14	<5	260	127	101	12	23	17	10	12
TA-160	693843	1333736	5.0	12	<5	550	140	113	<1	29	<1	16	6
TA-159	693840	1333732	5.0	443	<5	420	124	119	<1	22	<1	16	18
TA-158	693837	1333729	5.0	61	<5	505	150	152	<1	27	<1	15	10
TA-157	693833	1333725	5.0	16	<5	555	136	117	<1	31	<1	16	4
TA-156	693830	1333721	5.0	23	<5	1195	184	217	<1	28	<1	28	20
TA-155	693826	1333717	5.0	17	<5	1085	139	156	<1	28	<1	33	16
TA-154	693823	1333713	5.0	18	<5	815	139	147	<1	30	<1	20	14
TA-153	693820	1333710	5.0	222	<5	610	164	156	<1	21	<1	19	16
TA-152	693816	1333706	5.0	217	<5	1070	220	230	<1	25	17	28	32
TA-151	693813	1333702	5.0	69	<5	550	131	125	<1	28	<1	19	14
TA-150	693810	1333698	5.0	41	<5	505	143	165	25	44	44	21	20
TA-149	693806	1333695	5.0	40	<5	320	173	173	23	29	58	13	20
TA-148	693803	1333691	5.0	17	<5	180	113	132	13	21	49	10	16
TA-147	693799	1333687	5.0	37	<5	235	128	126	29	41	39	14	12
TA-146	693796	1333683	5.0	34	<5	340	139	147	26	37	59	16	42
TA-145	693793	1333679	5.0	11	<5	225	117	123	26	42	46	14	12
TA-144	693789	1333676	5.0	11	<5	220	111	115	31	46	48	16	10
TA-143	693786	1333672	5.0	11	<5	140	100	102	24	37	27	11	10
TA-142	693783	1333668	5.0	23	<5	190	124	104	30	41	10	13	10
TA-141	693779	1333664	5.0	11	<5	245	134	116	31	45	20	16	10
TA-140	693776	1333661	5.0	11	<5	180	108	93	26	38	27	13	8
TA-139	693772	1333657	5.0	15	<5	285	99	100	24	33	41	11	14
TA-138	693769	1333653	5.0	17	<5	205	110	98	27	34	29	14	10
TA-137	693765	1333649	5.0	159	<5	295	173	176	19	29	30	12	22
TA-136	693762	1333646	5.0	2150	<5	680	201	197	22	28	28	17	28
TA-135	693759	1333642	5.0	27	<5	645	161	177	31	34	25	25	20
TA-134	693755	1333638	5.0	47	<5	420	122	122	27	26	25	15	20
TA-133	693752	1333634	5.0	21	<5	240	94	82	25	38	15	14	10
TA-132	693748	1333631	5.0	867	<5	205	139	99	26	39	22	15	10
TA-131	693745	1333627	5.0	50	<5	205	116	103	21	32	21	14	60
TA-130	693741	1333623	5.0	28	<5	255	75	81	19	29	27	16	12
TA-129	693738	1333619	5.0	40	5	440	116	131	13	23	52	18	20
TA-128	693735	1333616	5.0	54	5	965	205	222	20	33	54	35	30
TA-127	693731	1333612	5.0	143	5	335	106	120	22	35	24	21	16
TA-126	693728	1333608	5.0	34	5	270	124	115	16	35	17	20	12

Assay results of Diamou Trench samples (2)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TA-125	693724	1333604	5.0	35	5	640	143	103	13	33	20	31	22
TA-124	693721	1333601	5.0	37	5	1145	312	330	13	31	26	40	34
TA-123	693717	1333597	5.0	98	10	1425	198	193	18	44	21	43	28
TA-122	693714	1333593	5.0	32	<5	650	85	84	16	24	7	24	10
TA-121	693710	1333590	5.0	84	<5	490	99	103	25	32	17	19	20
TA-120	693707	1333586	5.0	39	<5	285	103	106	26	36	18	15	6
TA-119	693703	1333582	5.0	31	<5	260	102	87	23	29	18	13	8
TA-118	693700	1333579	5.0	50	5	210	121	94	22	28	29	12	20
TA-117	693696	1333575	5.0	40	<5	220	107	103	23	32	26	15	6
TA-116	693693	1333571	5.0	26	5	495	79	103	17	26	26	26	16
TA-115	693689	1333568	5.0	45	<5	280	111	107	19	31	22	16	8
TA-114	693686	1333564	5.0	241	<5	825	82	84	14	27	15	26	22
TA-113	693682	1333560	5.0	16	<5	290	94	82	15	25	13	13	6
TA-112	693679	1333557	5.0	21	<5	880	106	103	16	32	26	26	10
TA-111	693675	1333553	5.0	18	<5	790	167	149	29	52	23	35	22
TA-110	693672	1333549	5.0	17	<5	765	130	135	28	40	15	27	16
TA-109	693668	1333546	5.0	13	<5	1130	157	137	29	49	24	35	22
TA-108	693665	1333542	5.0	12	<5	575	98	90	21	36	16	19	10
TA-107	693661	1333538	5.0	16	5	1550	142	122	30	36	30	20	14
TA-106	693658	1333535	5.0	12	5	1405	174	136	28	31	37	20	18
TA-105	693654	1333531	5.0	13	5	3135	225	182	37	28	54	25	34
TA-104	693651	1333528	5.0	27	5	3000	144	178	43	32	58	38	32
TA-103	693647	1333524	5.0	20	<5	1415	136	161	70	42	61	28	32
TA-102	693643	1333521	5.0	34	<5	1685	115	132	63	33	77	26	26
TA-101	693640	1333517	5.0	54	5	900	165	194	44	33	71	22	30
TA-100	693636	1333513	5.0	37	<5	610	177	232	40	31	94	26	36
TA-099	693633	1333510	5.0	51	<5	1070	146	190	39	29	106	27	30
TA-098	693629	1333506	5.0	214	<5	975	160	203	25	26	80	18	28
TA-097	693626	1333503	5.0	453	<5	325	133	126	26	27	70	15	14
TA-096	693622	1333499	5.0	23	<5	755	240	202	22	27	115	22	44
TA-095	693618	1333496	5.0	35	<5	635	210	217	26	23	61	14	30
TA-094	693615	1333492	5.0	24	<5	555	244	273	21	22	52	16	48
TA-093	693611	1333489	5.0	14	5	285	105	131	33	25	26	14	18
TA-092	693607	1333485	5.0	12	<5	350	89	106	48	31	27	16	32
TA-091	693604	1333482	5.0	29	<5	210	164	191	37	28	54	12	28
TA-090	693600	1333478	5.0	33	<5	240	163	159	38	26	54	10	36
TA-089	693596	1333475	5.0	85	<5	235	126	133	49	30	41	12	30
TA-088	693593	1333472	5.0	262	<5	335	153	155	47	43	71	16	48
TA-087	693589	1333468	5.0	956	<5	865	207	243	43	31	97	26	60
TA-086	693585	1333465	5.0	42	<5	210	115	133	56	33	48	11	38
TA-085	693582	1333461	5.0	44	5	210	132	151	71	34	89	11	36
TA-084	693578	1333458	5.0	26	5	420	145	142	51	31	65	18	52
TA-083	693576	1333456	3.0	51	<5	445	96	130	59	34	55	17	38
TA-082	693573	1333453	4.0	41	<5	465	90	99	60	37	43	21	30
TA-081	693570	1333451	3.4	39	<5	285	104	102	66	38	71	15	24
TA-080	693567	1333448	4.3	10	<5	255	137	103	57	56	83	16	18
TA-079	693564	1333445	3.8	12	<5	280	119	106	39	53	65	16	18
TA-078	693562	1333443	2.3	25	<5	345	200	121	35	34	87	18	18
TA-077	693560	1333442	2.6	6	<5	410	99	86	39	36	53	19	16
TA-076	693558	1333440	3.4	9	<5	355	141	121	60	47	62	21	30
TA-075	693555	1333438	3.3	6	<5	410	86	83	56	42	39	20	52
TA-074	693554	1333436	1.6	49	10	3990	127	113	45	38	47	31	18
TA-073	693552	1333434	3.8	29	5	2720	156	113	54	36	77	43	22
TA-072	693549	1333432	2.0	44	<5	500	114	93	57	48	36	27	14
TA-071	693547	1333430	3.5	285	<5	955	147	110	85	50	60	41	28
TA-070	693545	1333428	3.8	41	10	960	107	120	115	48	107	46	44
TA-069	693542	1333425	4.3	46	15	2395	123	119	99	43	145	31	42
TA-068	693538	1333422	5.4	40	15	1085	241	137	84	71	149	48	30
TA-067	693535	1333420	2.9	32	5	515	90	89	54	72	90	36	18
TA-066	693532	1333417	4.2	28	<5	250	81	81	39	39	44	14	6
TA-065	693529	1333415	3.3	42	<5	455	77	78	45	33	60	16	10
TA-064	693527	1333413	3.4	33	<5	345	80	84	79	36	24	11	10
TA-063	693524	1333411	2.1	27	10	605	265	175	84	73	42	21	24
TA-062	693522	1333409	5.0	33	<5	560	71	79	62	39	14	17	26
TA-061	693518	1333405	5.0	31	<5	465	123	110	65	48	31	19	20
TA-060	693514	1333402	5.0	35	<5	405	93	98	52	45	46	16	24
TA-059	693510	1333399	5.0	5	5	645	155	152	38	47	55	25	14
TA-058	693506	1333396	5.0	<5	5	715	121	119	26	36	45	21	12
TA-057	693502	1333393	5.0	<5	5	610	99	112	34	47	66	29	16
TA-056	693499	1333390	5.0	<5	<5	585	99	111	38	45	183	29	40
TA-055	693495	1333387	5.0	<5	<5	215	93	97	30	37	75	14	12
TA-054	693491	1333384	5.0	6	5	270	75	95	47	39	47	13	24
TA-053	693487	1333381	5.0	18	<5	285	125	117	42	43	44	15	10
TA-052	693483	1333378	5.0	6	<5	390	178	149	58	58	21	19	12
TA-051	693479	1333375	5.0	<5	<5	280	85	87	47	35	23	14	12
TA-050	693475	1333372	5.0	38	<5	465	80	84	50	42	31	23	18
TA-049	693471	1333369	5.0	51	<5	540	115	91	42	46	40	22	12
TA-048	693467	1333366	5.0	15	5	620	100	107	48	40	56	22	20
TA-047	693463	1333363	5.0	5	5	630	103	95	49	50	52	24	14
TA-046	693459	1333360	5.0	25	5	355	148	109	53	41	29	18	22
TA-045	693455	1333357	5.0	5	<5	725	82	91	53	40	42	34	10
TA-044	693451	1333354	5.0	13	5	960	117	103	64	59	45	28	20
TA-043	693447	1333351	5.0	<5	5	450	85	83	52	37	28	18	8
TA-042	693443	1333348	5.0	5	5	670	85	91	51	42	28	29	8
TA-041	693439	1333345	5.0	6	<5	1015	119	109	48	47	14	35	8
TA-040	693435	1333343	5.0	6	5	870	101	93	61	51	13	29	8
TA-039	693431	1333340	5.0	10	5	1010	102	94	50	44	7	33	8
TA-038	693426	1333337	5.0	188	15	405	126	104	62	47	7	20	10
TA-037	693422	1333334	5.0	19	5	215	62	63	51	37	14	13	10

Assay results of Diamou Trench samples (3)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TA-200	693418	1333332	5.0	152	5	405	79	91	62	47	21	28	10
TA-201	693414	1333329	5.0	8	10	545	72	75	56	36	5	30	10
TA-202	693410	1333326	5.0	43	5	385	72	85	83	58	9	26	8
TA-203	693406	1333324	5.0	65	<5	660	77	83	70	48	4	35	10
TA-204	693401	1333321	5.0	<5	<5	340	76	80	89	48	9	23	6
TA-205	693397	1333318	5.0	17	<5	485	73	78	73	45	18	29	12
TA-206	693393	1333316	5.0	27	<5	300	87	90	65	40	7	20	12
TA-207	693389	1333313	5.0	75	<5	435	84	88	63	44	8	28	4
TA-208	693385	1333311	5.0	8	<5	415	81	84	74	49	17	26	8
TA-209	693380	1333308	5.0	<5	<5	500	109	90	64	40	9	29	12
TA-210	693376	1333306	5.0	<5	<5	305	90	82	62	38	5	23	10
TA-211	693372	1333303	5.0	<5	<5	270	67	66	63	37	10	19	8
TA-212	693367	1333301	5.0	9	10	945	75	80	32	36	23	43	18
TA-213	693363	1333298	5.0	16	5	780	80	90	77	53	7	33	18
TA-214	693359	1333296	5.0	53	<5	325	80	88	74	52	4	21	8
TA-215	693354	1333294	5.0	189	<5	365	78	82	67	49	6	18	8
TA-216	693350	1333291	5.0	<5	<5	275	69	78	63	43	4	16	12
TA-217	693345	1333289	5.0	<5	<5	535	70	73	58	45	3	22	8
TA-218	693341	1333287	5.0	369	<5	450	127	88	49	44	<1	24	12
TA-219	693337	1333284	5.0	10	<5	230	60	57	48	34	2	18	6
TA-220	693332	1333282	5.0	<5	<5	275	60	56	62	33	4	17	6
TA-221	693328	1333280	5.0	<5	<5	535	76	80	66	44	10	27	10
TA-222	693323	1333278	5.0	<5	<5	300	73	72	55	38	58	21	8
TA-223	693319	1333276	5.0	<5	<5	540	83	70	57	45	67	27	8
TA-224	693314	1333273	5.0	6	<5	1160	82	67	50	46	30	43	10
TA-225	693309	1333271	5.0	13	<5	480	75	73	50	39	68	24	10
TA-226	693305	1333269	5.0	<5	<5	610	83	79	50	37	51	30	10
TA-227	693300	1333267	5.0	<5	<5	510	62	64	48	31	94	24	8
TA-228	693296	1333265	5.0	<5	<5	595	70	73	46	37	62	32	8
TA-229	693291	1333263	5.0	<5	<5	370	86	62	45	33	42	21	6
TA-230	693286	1333261	5.0	58	60	575	70	75	100	39	103	35	24
TA-231	693282	1333259	5.0	197	40	450	90	82	118	48	154	37	30
TA-232	693277	1333257	5.0	51	30	1105	74	84	75	44	76	39	22
TA-233	693272	1333256	5.0	10	45	1035	114	89	91	50	100	39	22
TA-234	693267	1333254	5.0	9	15	835	57	62	43	35	66	32	12
TA-235	693263	1333252	5.0	13	20	650	82	84	46	40	92	28	18
TA-236	693258	1333250	5.0	13	50	2430	120	138	56	54	119	72	30
TA-237	693253	1333248	5.0	31	55	1440	70	84	54	50	135	39	16
TA-238	693248	1333247	5.0	11	25	1260	56	71	35	42	229	41	18
TA-239	693243	1333245	5.0	16	20	1675	74	82	40	47	203	53	16
TA-240	693238	1333243	5.0	13	10	900	202	128	45	46	153	41	14
TA-241	693234	1333242	5.0	16	5	1405	65	61	16	28	92	32	16
TA-242	693229	1333240	5.0	18	<5	710	40	47	10	21	43	17	12
TA-243	693224	1333239	5.0	17	30	655	52	53	23	30	74	23	14
TA-244	693219	1333237	5.0	14	10	630	71	67	30	29	62	22	12
TA-245	693214	1333236	5.0	18	15	885	85	92	57	37	101	21	18
TA-246	693209	1333234	5.0	18	15	615	86	94	62	46	96	35	24
TA-247	693204	1333233	5.0	24	20	495	70	74	49	37	73	31	18
TA-248	693199	1333231	5.0	18	15	285	75	76	30	27	55	22	14
TA-249	693193	1333230	5.0	29	20	700	140	75	34	52	69	37	16
TA-250	693188	1333229	5.0	16	5	345	169	85	41	55	65	28	8

Resampling

TA-173	693911	1333814	1.0	60	<5	905	169	155	<1	33	11	18	10	TA-030
TA-174	693910	1333813	1.0	5	<5	630	131	107	<1	29	20	15	8	TA-030
TA-175	693910	1333812	1.0	<5	<5	880	156	107	<1	42	4	17	6	TA-030
TA-176	693909	1333811	1.0	6	<5	525	159	106	<1	33	2	14	18	TA-030
TA-177	693908	1333810	1.0	<5	<5	655	139	119	28	46	<1	19	10	TA-031
TA-178	693908	1333810	1.0	7	<5	945	130	105	21	40	5	16	30	TA-031
TA-179	693907	1333809	1.0	23	<5	1070	209	125	45	58	11	26	16	TA-031
TA-180	346951	1013851	1.0	<5	<5	1120	209	167	18	45	<1	25	14	TA-035
TA-181	346950	1013850	1.0	10	<5	1135	201	139	56	47	11	23	16	TA-035
TA-182	346950	1013849	1.0	29	<5	1325	146	136	54	42	12	24	16	TA-035
TA-183	346950	1013848	1.0	13	<5	945	215	131	51	61	1	22	10	TA-036
TA-184	693594	1333473	1.0	24	<5	150	131	116	68	38	68	11	18	TA-068
TA-185	693594	1333472	1.0	61	<5	510	160	179	49	35	75	20	34	TA-068
TA-186	693593	1333472	1.0	15	<5	265	196	207	36	27	65	12	32	TA-068
TA-187	693592	1333471	1.0	111	<5	1370	268	340	38	31	129	38	60	TA-068
TA-188	693591	1333470	1.0	15	<5	475	220	250	34	26	64	16	38	TA-068
TA-189	693591	1333469	1.0	29	<5	325	220	242	34	26	90	13	36	TA-067
TA-190	693590	1333469	1.0	19	<5	310	207	201	36	32	73	12	32	TA-067
TA-191	693589	1333468	1.0	10	<5	310	210	127	61	73	80	20	16	TA-067
TA-192	693588	1333467	1.0	11	<5	345	125	134	54	51	41	20	22	TA-067
TA-193	693588	1333467	1.0	45	5	215	93	96	45	34	38	11	16	TA-067

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TF-001	693898	1333828	1.0	22	<5	865	158	164	35	45	10	25	<2
TF-002	693898	1333827	1.0	14	<5	1635	159	194	41	54	11	44	2
TF-003	693897	1333827	1.0	15	<5	1670	160	192	28	36	17	37	4
TF-004	693897	1333826	1.0	19	<5	810	134	134	55	50	15	23	<2
TF-005	693896	1333825	1.0	34	<5	1210	136	124	84	30	68	23	14
TF-006	693896	1333825	1.0	27	<5	875	144	131	103	25	81	16	16
TF-007	693896	1333824	1.0	15	<5	380	144	160	54	22	40	15	2
TF-008	693895	1333823	1.0	18	<5	1735	172	234	46	32	44	43	12
TF-009	693895	1333822	1.0	53	<5	1255	145	191	38	27	41	29	2
TF-010	693894	1333821	1.0	37	<5	1065	145	169	41	35	34	32	8

Assay results of Diamou Trench samples (4)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TB-114	693868	1334126	2.1	7	<5	885	261	271	15	17	39	22	24
TB-113	693865	1334124	5.0	8	<5	395	276	290	15	16	31	15	14
TB-112	693861	1334120	5.0	9	<5	485	247	288	15	17	25	26	20
TB-111	693858	1334117	5.0	5	<5	1240	225	289	18	19	47	46	24
TB-110	693854	1334113	5.0	9	<5	2420	294	350	18	21	54	64	28
TB-109	693850	1334110	5.0	8	<5	995	229	292	15	20	37	37	22
TB-108	693847	1334106	5.0	33	<5	825	153	167	23	29	27	30	8
TB-107	693843	1334103	5.0	101	<5	775	220	201	16	19	25	23	10
TB-106	693839	1334099	5.0	14	<5	625	373	329	15	20	40	25	16
TB-105	693836	1334096	5.0	11	<5	580	364	392	19	17	35	19	12
TB-104	693832	1334092	5.0	15	<5	730	354	374	16	17	26	35	18
TB-103	693829	1334089	5.0	13	<5	490	299	365	15	13	33	17	12
TB-102	693825	1334085	5.0	126	<5	820	245	299	16	18	31	32	18
TB-101	693821	1334082	5.0	16	<5	550	180	214	19	21	25	25	14
TB-100	693818	1334078	5.0	20	<5	510	180	206	23	22	26	21	14
TB-099	693814	1334075	5.0	<5	<5	535	127	171	25	29	15	25	16
TB-098	693811	1334071	5.0	22	<5	555	121	175	22	29	25	30	12
TB-097	693807	1334068	5.0	11	<5	470	120	154	25	31	12	27	8
TB-096	693804	1334064	5.0	17	<5	365	172	211	32	26	20	21	8
TB-095	693800	1334061	5.0	10	<5	885	109	152	30	33	16	31	12
TB-094	693796	1334057	5.0	15	<5	780	128	156	24	35	18	27	14
TB-093	693793	1334054	5.0	12	<5	450	150	155	22	37	12	22	8
TB-092	693789	1334050	5.0	16	<5	920	253	270	23	25	47	25	14
TB-091	693786	1334047	5.0	13	<5	400	170	207	20	20	20	22	12
TB-090	693782	1334043	5.0	17	<5	470	238	230	28	27	34	21	12
TB-089	693779	1334039	5.0	19	<5	470	297	304	27	23	48	21	14
TB-088	693775	1334036	5.0	14	<5	1025	205	216	36	31	90	32	14
TB-087	693772	1334032	5.0	16	<5	805	127	205	58	30	33	30	10
TB-086	693768	1334029	5.0	16	<5	300	197	223	21	21	42	15	28
TB-085	693765	1334025	5.0	22	<5	435	153	171	31	26	44	22	22
TB-084	693761	1334022	5.0	27	<5	400	189	186	40	24	69	16	28
TB-083	693758	1334018	5.0	18	<5	275	191	219	32	24	47	15	26
TB-082	693754	1334015	5.0	12	<5	415	166	198	45	25	51	18	34
TB-081	693751	1334011	5.0	17	<5	325	118	145	68	29	38	18	22
TB-080	693747	1334008	5.0	10	<5	385	136	165	44	28	34	18	26
TB-079	693744	1334004	5.0	17	<5	305	128	158	38	25	31	15	24
TB-078	693740	1334000	5.0	7	<5	605	223	245	31	25	45	23	38
TB-077	693737	1333997	5.0	30	<5	430	105	126	35	24	21	16	18
TB-076	693733	1333993	5.0	11	<5	1645	249	253	27	28	41	30	40
TB-075	693730	1333990	5.0	6	<5	1080	159	166	29	26	30	23	32
TB-074	693726	1333986	5.0	<5	<5	585	131	120	40	40	15	21	14
TB-073	693723	1333983	5.0	22	<5	280	166	151	30	29	21	13	16
TB-072	693719	1333979	5.0	7	<5	490	158	123	29	32	26	18	12
TB-071	693716	1333976	5.0	57	<5	355	160	99	18	36	28	16	8
TB-070	693712	1333972	5.0	28	<5	625	152	140	23	32	36	24	14
TB-069	693709	1333969	5.0	44	<5	440	134	111	31	28	24	14	14
TB-068	693705	1333965	5.0	122	<5	550	167	133	44	30	33	20	18
TB-067	693702	1333962	5.0	38	<5	630	170	128	56	31	28	19	26
TB-066	693698	1333958	5.0	17	<5	650	123	136	112	32	110	20	34
TB-065	693695	1333955	5.0	28	<5	1565	124	145	107	25	177	34	76
TB-064	693691	1333951	5.0	21	5	1100	111	137	116	33	106	27	30
TB-063	693687	1333948	5.0	25	<5	2505	152	198	75	28	100	46	52
TB-062	693684	1333944	5.0	22	<5	1010	103	118	62	41	40	24	20
TB-061	693680	1333941	5.0	25	<5	955	111	107	33	47	15	20	12
TB-060	693677	1333938	5.0	22	<5	1435	149	127	34	29	35	30	20
TB-059	693673	1333934	5.0	20	<5	1150	130	126	47	36	37	22	20
TB-058	693670	1333931	5.0	24	<5	1150	160	163	54	36	54	26	34
TB-057	693666	1333927	5.0	23	<5	1075	129	132	65	38	50	25	20
TB-056	693662	1333924	5.0	28	<5	755	125	113	59	30	45	18	20
TB-055	693659	1333920	5.0	29	<5	375	112	100	40	37	6	14	8
TB-054	693655	1333917	5.0	27	<5	645	182	136	65	35	37	19	20
TB-053	693652	1333914	5.0	35	<5	750	206	126	34	33	11	21	18
TB-052	693648	1333910	5.0	58	<5	405	167	97	30	31	48	15	10
TB-051	693644	1333907	5.0	40	<5	655	164	112	32	36	48	18	12
TB-050	693641	1333904	5.0	87	<5	455	128	101	29	28	34	15	12
TB-049	693637	1333900	5.0	47	<5	380	115	102	37	32	50	14	14
TB-048	693633	1333897	5.0	28	<5	615	128	90	30	30	25	16	6
TB-047	693630	1333894	5.0	48	<5	580	161	109	33	26	32	15	10
TB-046	693531	1333824	5.0	14	<5	1245	112	120	58	36	14	26	2
TB-045	693527	1333821	5.0	18	<5	1145	110	116	47	36	24	23	2
TB-044	693523	1333818	5.0	15	<5	1300	120	126	39	31	51	23	<2
TB-043	693519	1333816	5.0	17	<5	1470	113	130	48	37	57	29	12
TB-042	693515	1333813	5.0	14	<5	1230	111	140	53	36	43	23	4
TB-041	693511	1333810	5.0	13	<5	1370	142	152	55	48	45	30	12
TB-040	693507	1333807	5.0	10	<5	1425	138	134	49	39	10	28	2
TB-039	693503	1333804	5.0	18	<5	990	136	160	55	37	11	22	4
TB-038	693499	1333802	5.0	15	<5	4555	288	250	48	41	68	75	54
TB-037	693496	1333799	5.0	21	10	>10000	572	445	59	69	202	147	92
TB-036	693492	1333796	5.0	16	10	7530	143	182	71	65	137	53	50
TB-035	693488	1333793	5.0	13	10	3760	124	140	43	45	20	36	4
TB-034	693484	1333790	5.0	13	10	2665	92	103	41	36	20	19	6
TB-033	693480	1333787	5.0	270	5	2000	153	147	63	50	10	33	<2
TB-032	693476	1333784	5.0	12	10	3105	80	108	37	41	14	18	4
TB-031	693472	1333781	5.0	13	5	1950	105	130	48	52	5	24	2
TB-030	693468	1333779	5.0	160	15	1215	312	156	57	42	13	27	6
TB-029	693464	1333776	5.0	19	10	2040	169	162	67	44	51	41	18
TB-028	693460	1333773	5.0	30	10	510	125	123	35	34	40	20	8
TB-027	693456	1333770	5.0	<5	5	595	129	117	25	29	43	17	14
TB-026	693452	1333767	5.0	<5	5	470	72	83	22	44	30	18	10

Assay results of Diamou Trench samples (5)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TB-025	693449	1333764	5.0	<5	5	460	114	119	24	31	46	12	10
TB-024	693445	1333761	5.0	6	<5	240	128	126	26	39	20	15	10
TB-023	693441	1333758	5.0	10	<5	275	211	98	23	52	40	16	6
TB-022	693437	1333755	5.0	21	5	185	234	121	23	52	50	14	10
TB-021	693433	1333752	5.0	891	<5	245	934	119	31	95	16	19	14
TB-020	693429	1333749	5.0	282	5	525	505	136	32	59	11	30	14
TB-019	693425	1333747	5.0	8	5	255	201	142	29	33	15	16	10
TB-018	693421	1333744	5.0	177	5	365	141	134	70	47	19	29	12
TB-017	693417	1333741	5.0	7	<5	440	215	135	64	91	11	28	10
TB-016	693413	1333738	5.0	55	5	685	257	170	87	64	15	59	16
TB-015	693410	1333735	5.0	30	5	330	204	102	49	68	1	21	10
TB-014	693406	1333732	5.0	37	5	185	84	87	42	31	<1	13	10
TB-013	693402	1333729	5.0	21	5	210	121	82	35	32	6	14	8
TB-012	693398	1333726	5.0	19	5	310	107	105	31	27	10	18	12
TB-011	693394	1333723	5.0	16	<5	160	85	83	48	38	22	14	10
TB-010	693390	1333720	5.0	20	<5	275	97	98	50	40	9	19	8
TB-009	693386	1333717	5.0	22	<5	640	99	87	38	43	9	31	8
TB-008	693382	1333714	5.0	14	<5	185	84	80	36	36	3	11	6
TB-007	693378	1333711	5.0	42	<5	250	98	91	37	35	19	16	24
TB-006	693374	1333708	5.0	247	5	325	79	84	35	37	4	20	8
TB-005	693371	1333705	5.0	26	<5	335	84	75	25	42	11	18	6
TB-004	693367	1333702	5.0	18	<5	585	73	78	49	46	4	30	8
TB-003	693363	1333699	5.0	353	<5	280	80	80	52	42	<1	17	4
TB-002	693359	1333696	5.0	18	<5	360	74	78	55	41	<1	23	6
TB-001	693355	1333693	5.0	42	<5	490	79	86	52	38	4	26	6
TB-115	693351	1333690	5.0	590	<5	410	72	84	56	40	1	24	<2
TB-116	693347	1333687	5.0	16	<5	360	74	81	64	48	<1	19	<2
TB-117	693343	1333684	5.0	5	<5	365	80	88	72	46	<1	23	<2
TB-118	693339	1333681	5.0	12	<5	550	81	92	72	43	2	26	<2
TB-119	693335	1333678	5.0	13	<5	580	67	82	48	32	21	26	<2
TB-120	693332	1333675	5.0	15	<5	695	78	91	56	34	8	26	<2
TB-121	693328	1333672	5.0	16	20	1945	286	313	63	70	86	66	<2
TB-122	693324	1333669	5.0	15	10	1215	254	166	69	58	129	47	<2
TB-123	693320	1333666	5.0	24	5	800	178	120	71	36	140	26	<2
TB-124	693316	1333663	5.0	15	15	725	117	136	63	42	39	33	<2
TB-125	693312	1333660	5.0	23	<5	375	84	90	63	41	20	23	<2
TB-126	693308	1333657	5.0	76	5	415	106	107	45	35	17	20	<2
TB-127	693304	1333654	5.0	66	10	545	143	144	40	38	31	23	2
TB-128	693300	1333651	5.0	117	10	845	143	135	39	40	27	29	<2
TB-129	693296	1333648	5.0	263	10	980	145	139	41	42	27	33	2
TB-130	693292	1333645	5.0	128	10	1285	122	103	38	42	14	44	<2
TB-131	693289	1333642	5.0	113	5	820	97	105	52	44	10	32	<2
TB-132	693285	1333638	5.0	44	10	1290	99	104	41	40	18	41	2
TB-133	693281	1333635	5.0	61	5	435	118	111	35	33	22	16	2
TB-134	693277	1333632	5.0	60	10	1045	118	119	39	39	18	33	<2
TB-135	693273	1333629	5.0	79	5	705	93	94	44	36	13	22	22
TB-136	693269	1333626	5.0	95	5	390	95	87	37	27	14	12	26
TB-137	693265	1333623	5.0	53	10	1470	115	116	51	44	22	38	2
TB-138	693261	1333620	5.0	55	10	1210	123	121	39	38	20	32	2
TB-139	693257	1333617	5.0	33	10	1895	110	112	47	45	16	53	2
TB-140	693253	1333614	5.0	34	10	1625	117	123	51	43	15	44	<2
TB-141	693249	1333611	5.0	21	5	2040	106	110	45	43	13	46	<2
TB-142	693246	1333608	5.0	9	5	1850	89	97	57	45	12	39	<2
TB-143	693242	1333605	5.0	58	5	615	104	104	39	33	15	21	<2
TB-144	693238	1333602	5.0	71	5	600	107	107	38	33	12	24	<2
TB-145	693234	1333599	5.0	141	<5	625	114	101	61	48	7	38	<2
TB-146	693230	1333596	5.0	47	<5	410	66	79	69	44	9	29	<2
TB-147	693226	1333593	5.0	68	<5	1070	65	83	52	33	23	40	<2
TB-148	693222	1333590	5.0	6	<5	1565	64	79	46	33	23	40	2
TB-149	693218	1333586	5.0	43	<5	660	67	74	42	31	26	30	2
TB-150	693214	1333583	5.0	5	<5	870	119	101	50	43	52	29	<2
TB-151	693210	1333580	5.0	19	<5	315	66	74	45	39	7	19	<2
TB-152	693206	1333577	5.0	18	<5	190	64	74	33	37	7	15	2
TB-153	693203	1333574	5.0	8	<5	285	64	70	48	39	6	22	<2
TB-154	693199	1333571	5.0	9	<5	290	57	56	52	36	7	20	<2
TB-155	693195	1333568	5.0	19	<5	360	64	68	44	46	191	21	<2
TB-156	693191	1333565	5.0	16	<5	325	66	76	54	37	82	20	2
TB-157	693187	1333562	5.0	15	<5	435	122	96	52	44	12	32	14
TB-158	693183	1333559	5.0	13	<5	170	60	51	55	43	6	17	8
TB-159	693179	1333556	5.0	20	<5	250	76	66	38	35	15	23	8
TB-160	693175	1333553	5.0	12	<5	360	87	76	40	36	10	25	10
TB-161	693171	1333550	5.0	10	<5	230	104	81	49	52	12	23	10
TB-162	693167	1333547	5.0	17	<5	135	63	56	44	40	5	15	10
TB-163	693163	1333543	5.0	8	<5	525	67	61	47	37	16	30	10
TB-164	693159	1333540	5.0	12	<5	655	111	117	46	37	13	47	16
TB-165	693156	1333537	5.0	5	<5	345	80	69	40	32	20	14	12
TB-166	693152	1333534	5.0	6	<5	345	71	52	42	31	17	13	10
TB-167	693148	1333531	5.0	8	<5	260	96	58	36	27	22	11	10
TB-168	693144	1333528	5.0	5	<5	210	67	54	46	36	20	12	10
TB-169	693140	1333525	5.0	<5	<5	255	63	53	45	37	21	14	10
TB-170	693136	1333522	5.0	51	<5	225	63	57	56	37	17	16	8
TB-171	693132	1333519	5.0	83	<5	660	164	86	47	66	24	25	12
TB-172	693128	1333516	5.0	5	<5	795	100	79	37	50	19	27	12
TB-173	693124	1333513	5.0	<5	<5	630	109	90	32	39	26	23	12
TB-174	693120	1333510	5.0	5	<5	420	67	63	29	26	18	15	12
TB-175	693117	1333507	5.0	8	10	265	82	83	49	39	2	17	<2
TB-176	693113	1333504	5.0	5	<5	315	80	78	49	38	<1	18	<2
TB-177	693109	1333500	5.0	<5	<5	570	159	88	42	41	1	33	<2
TB-178	693105	1333497	5.0	<5	<5	235	64	73	44	34	5	19	<2

Assay results of Diamou Trench samples (6)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TB-179	693101	1333494	5.0	5	<5	245	69	77	46	31	<1	18	2
TB-180	693097	1333491	5.0	5	<5	180	61	64	58	33	<1	16	<2
TB-181	693093	1333488	5.0	6	<5	285	56	56	45	28	5	18	<2
TB-182	693089	1333485	5.0	22	<5	210	38	39	32	22	9	9	<2
TB-183	693085	1333482	5.0	<5	<5	130	49	49	41	28	4	11	<2
TB-184	693081	1333479	5.0	74	<5	220	50	63	54	27	<1	14	22
TB-185	693078	1333476	5.0	8	<5	190	44	45	48	30	4	14	<2
TB-186	693074	1333473	5.0	16	<5	235	85	89	55	37	11	18	<2
TB-187	693070	1333470	5.0	19	<5	200	70	71	59	38	6	16	<2
TB-188	693066	1333467	5.0	7	<5	150	54	53	49	35	2	15	<2
TB-189	693062	1333464	5.0	6	<5	300	80	75	40	37	<1	23	<2
TB-190	693058	1333461	5.0	20	<5	150	56	53	37	27	2	14	<2
TB-191	693054	1333458	5.0	<5	<5	130	57	56	45	35	9	15	<2
TB-192	693050	1333455	5.0	7	<5	170	53	52	40	29	17	14	<2
TB-193	693047	1333452	5.0	18	<5	240	66	70	48	36	71	15	2
TB-194	693043	1333448	5.0	8	<5	315	65	71	44	35	106	18	2
TB-195	693039	1333445	5.0	5	<5	730	61	55	15	18	6	23	14
TB-196	693035	1333442	5.0	5	<5	555	52	37	4	6	6	12	10
TB-197	693031	1333439	5.0	8	<5	400	95	95	27	25	28	15	16
TB-198	693027	1333436	5.0	5	<5	530	64	109	56	32	43	18	8
TB-199	693023	1333433	5.0	5	<5	415	112	92	41	43	47	25	10
TB-200	693020	1333430	5.0	20	5	590	93	78	25	29	34	37	10
TB-201	693016	1333427	5.0	13	<5	370	62	61	49	34	68	14	8
TB-202	693012	1333424	5.0	19	<5	525	74	72	52	47	56	21	6
TB-203	693008	1333421	5.0	17	<5	325	83	95	48	36	59	15	8
TB-204	693004	1333418	5.0	6	<5	430	89	97	53	34	26	18	10
TB-205	693000	1333415	5.0	5	<5	365	101	87	49	44	18	14	10
TB-206	692997	1333412	5.0	6	<5	435	183	101	61	72	17	19	12
TB-207	692993	1333409	5.0	5	<5	445	77	74	64	51	77	19	10
TB-208	692989	1333406	5.0	5	<5	910	104	104	43	38	83	33	12
TB-209	692985	1333403	5.0	5	<5	500	75	94	52	44	41	22	10
TB-210	692981	1333400	5.0	5	5	275	80	70	29	28	25	12	6
TB-211	692977	1333397	5.0	5	50	385	161	81	54	63	51	25	8
TB-212	692974	1333394	5.0	29	120	785	125	100	133	68	431	29	28
TB-213	692970	1333391	5.0	21	65	480	74	72	44	42	49	23	6
TB-214	692966	1333388	5.0	5	40	535	67	61	33	38	18	34	10
TB-215	692962	1333385	5.0	7	5	530	150	99	38	48	57	18	8
TB-216	692958	1333382	5.0	8	<5	610	94	107	58	43	46	27	8
TB-217	692955	1333379	5.0	6	<5	525	120	102	55	41	44	23	8
TB-218	692951	1333376	5.0	9	<5	345	102	118	57	35	51	19	10
TB-219	692947	1333373	5.0	10	<5	210	87	86	44	36	54	15	8
TB-220	692943	1333370	5.0	9	<5	325	83	86	44	33	37	18	6

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TG-001	693592	1333563	2.0	923	<5	750	139	125	98	49	176	24	16
TG-002	693591	1333561	2.0	20	5	915	317	314	20	38	74	32	24
TG-003	693590	1333560	2.0	28	<5	1115	201	170	25	35	67	32	14
TG-004	693588	1333558	2.0	13	<5	355	131	135	11	27	53	17	<2
TG-005	693587	1333556	2.0	24	<5	380	124	144	7	32	29	25	<2
TG-006	693585	1333555	2.0	23	<5	215	94	117	<1	25	21	17	<2
TG-007	693584	1333553	2.0	17	<5	165	69	76	<1	19	15	11	<2
TG-008	693583	1333551	2.0	58	<5	460	109	144	13	31	199	25	4
TG-009	693581	1333549	2.0	21	<5	775	102	143	32	35	96	37	6
TG-010	693580	1333548	2.0	18	<5	395	100	129	13	28	30	20	<2
TG-011	693578	1333546	2.0	17	<5	445	94	110	18	32	19	24	<2
TG-012	693577	1333544	2.0	20	<5	415	99	112	27	32	31	20	4
TG-013	693576	1333542	2.0	29	<5	445	99	122	30	40	26	23	<2
TG-014	693574	1333541	2.0	20	<5	345	88	94	33	27	39	15	4
TG-015	693573	1333539	2.0	91	<5	450	143	175	34	36	62	18	6
TG-016	693571	1333537	2.0	21	<5	350	98	105	27	31	33	19	4
TG-017	693570	1333536	2.0	44	<5	440	157	162	25	32	61	24	12
TG-018	693569	1333534	2.0	16	<5	340	101	102	1	28	31	19	8
TG-019	693567	1333532	2.0	16	<5	235	124	114	2	29	36	16	<2
TG-020	693566	1333530	2.0	18	<5	270	94	102	7	32	40	16	<2
TG-021	693564	1333529	2.0	19	<5	635	94	97	8	38	60	31	<2
TG-022	693563	1333527	2.0	47	<5	345	122	134	11	37	94	23	<2
TG-023	693562	1333525	2.0	19	<5	960	123	141	14	45	89	48	2
TG-024	693560	1333523	2.0	20	<5	220	91	92	10	43	43	21	<2
TG-025	693559	1333522	2.0	13	15	305	265	167	2	80	101	39	<2
TG-026	693557	1333520	2.0	36	25	620	331	227	3	83	297	56	2
TG-027	693556	1333518	2.0	26	10	425	156	145	<1	50	200	37	2
TG-028	693555	1333517	2.0	15	10	255	179	114	15	43	93	21	4
TG-029	693553	1333515	2.0	26	20	420	151	156	6	43	92	29	<2
TG-030	693552	1333513	2.0	96	15	285	237	200	14	58	138	26	<2
TG-031	693550	1333511	2.0	19	5	405	130	141	49	35	53	26	12
TG-032	693549	1333510	2.0	27	<5	615	122	119	44	36	39	30	16
TG-033	693548	1333508	2.0	20	<5	740	78	96	52	40	28	29	8
TG-034	693546	1333506	2.0	72	<5	355	93	122	47	36	51	21	8
TG-035	693545	1333504	2.0	30	5	600	106	137	41	39	74	32	12
TG-036	693543	1333503	2.0	131	<5	585	148	123	40	39	200	31	10
TG-037	693542	1333501	2.0	41	20	1625	203	182	41	57	314	65	24
TG-038	693541	1333499	2.0	20	20	550	127	111	41	83	307	39	6
TG-039	693539	1333498	2.0	43	20	985	121	137	47	66	233	59	16
TG-040	693538	1333496	2.0	28	20	1140	126	144	53	70	254	72	16

Assay results of Diamou Trench samples (7)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TC-149	693705	1334348	5.0	6	<5	150	240	310	17	16	37	7	6
TC-148	693700	1334347	5.0	5	<5	125	259	348	15	16	30	7	8
TC-147	693695	1334346	5.0	6	<5	155	128	163	13	20	33	6	2
TC-146	693691	1334345	5.0	6	<5	225	167	207	14	20	42	7	4
TC-145	693686	1334344	5.0	5	<5	230	73	96	18	22	19	13	2
TC-144	693682	1334343	5.0	5	<5	1020	151	241	26	30	61	23	4
TC-143	693677	1334342	5.0	9	<5	705	321	388	24	28	51	15	8
TC-142	693672	1334341	5.0	13	<5	345	309	356	21	21	43	12	8
TC-141	693668	1334340	5.0	10	<5	250	255	291	23	25	39	14	6
TC-140	693663	1334338	5.0	9	<5	215	220	263	20	21	33	10	8
TC-139	693659	1334337	5.0	8	<5	250	327	380	21	18	41	12	8
TC-138	693654	1334336	5.0	234	<5	225	354	385	19	16	35	11	8
TC-137	693650	1334334	5.0	7	<5	240	281	320	16	15	29	9	10
TC-136	693646	1334333	5.0	33	<5	210	217	268	15	17	54	8	6
TC-135	693641	1334331	5.0	12	<5	225	207	278	14	15	27	7	8
TC-134	693637	1334330	5.0	9	<5	215	192	248	15	15	27	8	6
TC-133	693632	1334328	5.0	5	<5	225	156	217	13	17	27	8	4
TC-132	693628	1334326	5.0	<5	<5	220	194	237	12	14	26	8	8
TC-131	693624	1334325	5.0	44	<5	205	167	210	11	13	22	7	6
TC-130	693619	1334323	5.0	<5	<5	230	270	274	12	14	33	8	8
TC-129	693615	1334321	5.0	8	<5	305	180	240	14	21	61	19	8
TC-128	693611	1334319	5.0	11	<5	290	193	251	15	20	40	16	8
TC-127	693606	1334317	5.0	9	<5	215	177	248	14	18	36	8	6
TC-126	693602	1334315	5.0	9	<5	705	179	212	24	29	60	30	6
TC-125	693598	1334313	5.0	8	<5	610	159	179	42	44	124	33	<2
TC-124	693594	1334311	5.0	8	<5	290	111	105	41	42	85	22	<2
TC-123	693589	1334309	5.0	176	<5	440	132	129	32	41	123	24	<2
TC-122	693585	1334307	5.0	7	<5	265	113	103	40	49	73	16	<2
TC-121	693581	1334305	5.0	<5	<5	345	143	116	28	40	93	19	<2
TC-120	693577	1334303	5.0	6	<5	215	151	96	30	30	57	15	2
TC-119	693573	1334300	5.0	16	<5	200	112	103	32	31	77	17	2
TC-118	693568	1334298	5.0	7	<5	330	78	79	28	22	31	24	<2
TC-117	693564	1334296	5.0	11	<5	230	131	155	28	30	58	17	2
TC-116	693560	1334294	5.0	25	<5	585	300	379	59	84	159	41	<2
TC-115	693556	1334291	5.0	5	<5	475	60	71	40	43	18	27	<2
TC-114	693552	1334289	5.0	6	<5	450	95	70	31	30	34	21	2
TC-113	693548	1334286	5.0	6	<5	1605	161	145	29	41	55	56	2
TC-112	693544	1334284	5.0	8	<5	600	81	80	34	34	41	31	<2
TC-111	693540	1334281	5.0	10	<5	230	98	85	30	30	55	22	<2
TC-110	693536	1334279	5.0	13	<5	210	88	72	31	34	46	19	<2
TC-109	693532	1334276	5.0	7	<5	240	63	55	28	28	23	17	4
TC-108	693528	1334274	5.0	5	<5	280	62	58	40	31	24	18	<2
TC-107	693524	1334271	5.0	9	<5	370	65	69	33	36	25	24	2
TC-106	693520	1334268	5.0	11	<5	510	269	112	37	52	52	40	<2
TC-105	693515	1334266	5.0	12	<5	260	101	77	30	33	42	21	<2
TC-104	693512	1334263	5.0	8	<5	325	175	97	31	39	29	24	<2
TC-103	693508	1334260	5.0	30	<5	695	99	99	40	42	18	29	4
TC-102	693504	1334258	5.0	202	<5	510	84	98	72	51	26	32	<2
TC-101	693500	1334255	5.0	17	<5	290	96	85	44	43	37	23	4
TC-100	693496	1334252	5.0	10	<5	450	70	63	31	29	16	24	<2
TC-099	693492	1334249	5.0	11	<5	270	73	59	31	27	22	18	<2
TC-098	693488	1334246	5.0	15	<5	730	68	71	39	32	17	34	2
TC-097	693484	1334243	5.0	17	<5	465	67	70	38	31	15	28	<2
TC-096	693480	1334240	5.0	10	<5	1305	99	89	38	33	22	38	14
TC-095	693476	1334238	5.0	11	<5	640	194	109	39	34	59	28	<2
TC-094	693472	1334235	5.0	10	<5	315	90	83	37	31	49	18	<2
TC-093	693468	1334232	5.0	19	<5	205	88	72	32	25	44	22	2
TC-092	693464	1334229	5.0	12	<5	195	70	75	36	27	41	16	2
TC-091	693460	1334226	5.0	35	<5	265	64	77	42	34	54	18	2
TC-090	693457	1334223	5.0	10	<5	1380	93	89	41	39	54	49	4
TC-089	693453	1334220	5.0	63	<5	370	64	69	36	33	18	27	<2
TC-088	693449	1334216	5.0	8	<5	315	87	76	40	33	13	23	2
TC-087	693445	1334213	5.0	11	<5	180	74	67	37	27	24	12	12
TC-086	693441	1334210	5.0	8	5	160	87	82	33	25	14	17	4
TC-085	693437	1334207	5.0	13	<5	455	163	125	37	38	36	39	<2
TC-084	693434	1334204	5.0	10	<5	140	81	74	33	27	14	13	4
TC-083	693430	1334201	5.0	9	<5	190	71	69	31	29	27	14	<2
TC-082	693426	1334198	5.0	11	5	225	139	79	35	42	66	21	<2
TC-081	693422	1334194	5.0	21	10	515	322	117	39	60	15	23	<2
TC-080	693418	1334191	5.0	21	5	240	144	84	34	46	18	16	<2
TC-079	693415	1334188	5.0	40	5	235	142	83	33	45	17	15	<2
TC-078	693411	1334185	5.0	7	5	280	67	66	25	26	23	14	<2
TC-077	693407	1334182	5.0	8	<5	240	70	69	31	28	26	12	<2
TC-076	693403	1334178	5.0	10	<5	535	84	86	36	39	12	20	8
TC-075	693400	1334175	5.0	8	<5	435	125	98	46	42	6	18	<2
TC-074	693396	1334172	5.0	9	5	370	97	101	45	38	13	18	<2
TC-073	693392	1334168	5.0	8	<5	300	83	73	40	35	6	17	<2
TC-072	693388	1334165	5.0	6	<5	165	68	65	33	28	8	11	<2
TC-071	693385	1334162	5.0	9	5	320	115	117	41	38	42	17	<2
TC-070	693381	1334159	5.0	6	<5	235	72	63	45	41	25	20	6
TC-069	693377	1334155	5.0	8	5	330	68	67	47	34	31	16	10
TC-068	693374	1334152	5.0	13	5	300	77	73	47	43	26	17	12
TC-067	693370	1334148	5.0	9	10	350	70	66	37	36	30	15	10
TC-066	693366	1334145	5.0	10	<5	275	77	73	41	38	33	13	8
TC-065	693362	1334142	5.0	9	5	430	135	107	38	35	40	16	12
TC-064	693359	1334138	5.0	10	5	515	163	124	46	40	48	19	12
TC-063	693355	1334135	5.0	549	5	620	163	121	40	35	58	20	10
TC-062	693351	1334132	5.0	50	10	510	230	127	40	41	38	27	14
TC-061	693348	1334128	5.0	75	5	355	81	85	39	36	42	19	12

Assay results of Diamou Trench samples (8)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TC-060	693344	1334125	5.0	42	5	625	119	98	40	48	86	28	16
TC-059	693340	1334121	5.0	151	10	445	121	96	31	36	112	22	8
TC-058	693337	1334118	5.0	35	10	495	82	87	31	34	46	23	10
TC-057	693333	1334114	5.0	27	<5	365	72	76	43	63	41	24	6
TC-056	693329	1334111	5.0	30	<5	680	64	66	28	37	65	25	12
TC-055	693326	1334107	5.0	209	<5	380	56	107	47	30	37	24	14
TC-054	693322	1334104	5.0	183	<5	475	131	134	48	45	54	25	12
TC-053	693318	1334101	5.0	114	<5	560	84	86	27	35	47	17	6
TC-052	693315	1334097	5.0	20	<5	520	95	83	39	42	51	21	6
TC-051	693311	1334094	5.0	21	5	520	104	91	32	38	55	18	62
TC-050	693308	1334090	5.0	21	10	420	255	157	36	54	14	18	14
TC-049	693304	1334087	5.0	40	5	345	93	97	35	35	14	18	10
TC-048	693300	1334083	5.0	33	15	385	158	136	33	38	15	19	12
TC-047	693297	1334080	5.0	76	5	230	107	104	21	25	13	11	10
TC-046	693293	1334076	5.0	93	10	325	122	114	29	26	10	12	10
TC-045	693289	1334073	5.0	366	5	185	93	98	26	27	18	9	8
TC-044	693286	1334069	5.0	48	10	710	110	112	23	25	34	20	10
TC-043	693282	1334066	5.0	180	10	180	106	106	27	26	26	9	8
TC-042	693279	1334062	5.0	18	20	195	65	78	38	28	8	11	6
TC-041	693275	1334059	5.0	23	5	235	94	96	32	28	25	15	6
TC-040	693271	1334055	5.0	17	5	185	76	110	32	29	33	12	8
TC-039	693268	1334052	5.0	51	10	100	97	84	24	20	35	4	6
TC-038	693264	1334048	5.0	25	<5	140	81	83	33	31	40	7	6
TC-037	693261	1334045	5.0	138	<5	130	85	92	37	36	36	8	10
TC-036	693257	1334041	5.0	34	5	170	85	98	33	30	22	10	10
TC-035	693254	1334038	5.0	20	<5	1055	346	133	50	102	26	34	12
TC-034	693250	1334034	5.0	13	<5	460	88	104	32	37	51	20	12
TC-033	693246	1334031	5.0	32	5	200	69	75	31	29	18	11	6
TC-032	693243	1334027	5.0	204	5	390	86	86	31	35	30	24	8
TC-031	693239	1334024	5.0	19	10	410	69	76	32	35	50	17	10
TC-030	693236	1334020	5.0	11	20	510	106	84	36	43	58	20	10
TC-029	693232	1334017	5.0	16	5	580	83	80	33	36	45	25	8
TC-028	693228	1334013	5.0	10	5	570	83	87	33	40	29	25	12
TC-027	693225	1334010	5.0	19	5	415	75	78	37	37	41	18	10
TC-026	693221	1334006	5.0	27	10	1020	78	84	38	37	32	27	12
TC-025	693218	1334003	5.0	71	20	1225	90	98	33	42	45	39	16
TC-024	693214	1333999	5.0	28	20	675	104	104	60	47	15	28	16
TC-023	693211	1333996	5.0	387	20	770	99	107	47	46	25	27	14
TC-022	693207	1333992	5.0	91	15	820	109	113	39	45	34	31	14
TC-021	693204	1333989	5.0	777	15	870	115	107	36	47	37	32	14
TC-020	693200	1333985	5.0	147	20	1110	186	130	43	60	48	40	18
TC-019	693196	1333982	5.0	46	15	1305	106	97	31	45	36	44	18
TC-018	693193	1333978	5.0	22	5	1115	79	84	40	42	24	37	16
TC-017	693189	1333975	5.0	20	10	755	89	70	29	28	51	30	10
TC-016	693186	1333971	5.0	197	15	490	283	113	67	49	16	23	10
TC-015	693182	1333968	5.0	92	15	1200	202	134	51	63	43	53	16
TC-014	693179	1333964	5.0	9	10	1125	133	149	30	37	29	36	22
TC-013	693175	1333961	5.0	25	5	865	173	188	42	57	57	41	18
TC-012	693172	1333957	5.0	12	<5	790	145	96	50	59	24	27	10
TC-011	693168	1333954	5.0	10	5	380	143	113	58	58	22	18	10
TC-010	693165	1333950	5.0	18	10	245	185	87	40	41	7	24	10
TC-009	693161	1333947	5.0	733	10	360	89	107	52	44	6	25	10
TC-008	693157	1333943	5.0	432	10	395	270	130	41	76	14	27	14
TC-007	693154	1333940	5.0	30	15	585	231	158	45	84	32	43	18
TC-006	693150	1333936	5.0	17	10	625	101	112	41	56	48	41	20
TC-005	693147	1333933	5.0	<5	<5	335	78	81	43	50	32	30	14
TC-004	693143	1333929	5.0	5	<5	225	78	78	41	46	21	20	14
TC-003	693140	1333926	5.0	25	<5	245	79	80	41	41	19	19	14
TC-002	693136	1333923	5.0	14	<5	230	59	52	37	32	12	17	8
TC-001	693133	1333919	5.0	35	<5	430	72	68	45	44	20	31	10
TC-150	693129	1333916	5.0	10	5	370	79	84	43	47	6	23	<2
TC-151	693126	1333912	5.0	12	<5	315	74	77	41	44	11	19	<2
TC-152	693122	1333909	5.0	58	5	360	60	61	34	34	4	18	<2
TC-153	693119	1333905	5.0	120	5	585	69	82	34	41	4	32	<2
TC-154	693115	1333902	5.0	196	<5	445	69	92	38	41	6	27	<2
TC-155	693112	1333898	5.0	48	5	475	73	112	39	38	7	25	<2
TC-156	693108	1333895	5.0	37	<5	665	65	103	43	39	4	38	<2
TC-157	693105	1333891	5.0	10	<5	495	69	106	43	38	49	21	<2
TC-158	693101	1333888	5.0	9	<5	640	79	90	43	40	15	31	<2
TC-159	693098	1333885	5.0	35	20	450	74	86	44	35	20	22	<2
TC-160	693094	1333881	5.0	64	10	755	86	96	37	34	35	29	<2
TC-161	693090	1333878	5.0	47	<5	1165	99	127	48	39	268	38	<2
TC-162	693087	1333874	5.0	10	<5	675	64	96	31	30	550	20	2
TC-163	693083	1333871	5.0	38	<5	605	167	111	63	64	57	30	<2
TC-164	693080	1333867	5.0	42	5	775	74	85	28	30	38	28	<2
TC-165	693076	1333864	5.0	16	5	240	91	108	35	37	20	24	<2
TC-166	693073	1333860	5.0	59	20	285	69	84	42	37	13	22	<2
TC-167	693069	1333857	5.0	5	<5	375	78	85	55	48	7	19	<2
TC-168	693066	1333854	5.0	9	<5	745	95	100	53	47	16	25	<2
TC-169	693062	1333850	5.0	8	<5	405	84	84	47	43	<1	22	<2
TC-170	693059	1333847	5.0	9	<5	720	80	89	45	48	1	31	<2
TC-171	693055	1333843	5.0	114	<5	565	112	98	49	55	7	26	<2
TC-172	693052	1333840	5.0	19	<5	380	64	84	46	41	<1	22	<2
TC-173	693048	1333836	5.0	17	<5	300	61	66	44	37	3	15	<2
TC-174	693045	1333833	5.0	5	<5	385	74	70	37	37	17	18	12
TC-175	693041	1333830	5.0	8	<5	425	173	112	48	61	3	25	<2
TC-176	693038	1333826	5.0	14	<5	230	92	84	35	36	4	22	<2
TC-177	693034	1333823	5.0	35	<5	495	129	105	35	39	2	32	<2
TC-178	693031	1333819	5.0	13	<5	250	64	67	32	33	5	18	<2

Assay results of Diamou Trench samples (9)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TC-179	693027	1333816	5.0	46	<5	380	81	77	27	32	10	21	<2
TC-180	693024	1333812	5.0	98	<5	420	78	78	30	29	5	20	<2
TC-181	693020	1333809	5.0	5	<5	315	64	72	35	38	10	18	<2
TC-182	693017	1333805	5.0	18	<5	445	53	68	31	29	11	30	<2
TC-183	693013	1333802	5.0	31	<5	410	87	89	33	35	<1	25	<2
TC-184	693010	1333799	5.0	26	<5	440	72	81	34	28	4	20	<2
TC-185	693006	1333795	5.0	22	<5	345	73	74	31	33	8	19	<2
TC-186	693003	1333792	5.0	23	<5	305	69	67	27	29	3	15	<2
TC-187	692999	1333788	5.0	21	<5	460	69	65	35	39	5	17	<2
TC-188	692996	1333785	5.0	23	<5	450	110	81	48	44	<1	17	<2
TC-189	692992	1333781	5.0	22	<5	380	106	96	56	50	<1	18	<2
TC-190	692989	1333778	5.0	23	<5	280	80	87	48	40	<1	20	<2
TC-191	692985	1333774	5.0	24	<5	360	69	74	61	44	6	19	<2
TC-192	692982	1333771	5.0	31	<5	390	78	88	63	47	12	21	<2
TC-193	692978	1333767	5.0	21	<5	310	78	88	63	43	3	21	<2
TC-194	692975	1333764	5.0	26	<5	430	116	92	49	48	9	26	<2
TC-195	692972	1333760	5.0	26	<5	300	83	84	34	29	12	19	<2
TC-196	692968	1333757	5.0	25	<5	400	69	83	41	33	13	28	<2
TC-197	692965	1333753	5.0	26	<5	565	60	76	38	32	142	29	<2
TC-198	692961	1333750	5.0	39	<5	275	60	72	48	36	68	20	<2
TC-199	692958	1333746	5.0	35	<5	360	98	88	43	49	40	22	<2
TC-200	692954	1333743	5.0	31	<5	445	105	104	38	43	20	26	<2
TC-201	692951	1333739	5.0	30	<5	295	82	89	46	43	15	19	<2
TC-202	692947	1333736	5.0	27	<5	280	70	73	39	36	4	21	<2
TC-203	692944	1333732	5.0	30	<5	215	71	71	46	37	4	17	<2
TC-204	692940	1333729	5.0	18	<5	205	91	87	42	34	28	14	<2
TC-205	692937	1333725	5.0	217	<5	390	128	87	36	59	15	22	<2
TC-206	692933	1333722	5.0	41	<5	400	153	70	42	76	4	23	<2
TC-207	692930	1333718	5.0	23	<5	870	93	88	47	43	7	32	<2
TC-208	692927	1333714	5.0	19	<5	230	73	73	55	34	<1	17	<2
TC-209	692923	1333711	5.0	14	<5	240	61	67	61	32	<1	16	<2
TC-210	692920	1333707	5.0	32	5	530	136	103	76	53	6	26	<2
TC-211	692916	1333704	5.0	22	10	940	247	127	64	55	44	33	<2
TC-212	692913	1333700	5.0	31	5	505	88	97	68	46	40	25	<2
TC-213	692909	1333696	5.0	21	40	575	92	109	81	43	273	27	<2
TC-214	692906	1333693	5.0	26	70	490	77	86	85	41	234	23	2
TC-215	692902	1333689	5.0	24	80	650	84	97	104	52	132	30	2
TC-216	692899	1333685	5.0	23	60	1205	109	112	91	57	182	39	2
TC-217	692896	1333682	5.0	21	70	1775	101	116	68	50	82	62	4
TC-218	692892	1333678	5.0	23	40	580	91	95	66	40	89	25	<2
TC-219	692889	1333674	5.0	27	40	595	78	88	63	38	111	24	<2
TC-220	692885	1333670	5.0	33	60	525	97	111	53	34	59	24	<2
TC-221	692882	1333667	5.0	24	125	605	103	162	58	39	42	37	2
TC-222	692879	1333663	5.0	27	75	615	119	156	50	42	42	33	<2
TC-223	692875	1333659	5.0	29	30	280	92	105	46	32	34	14	<2
TC-224	692872	1333655	5.0	12	25	745	157	110	37	39	34	27	<2
TC-225	692868	1333651	5.0	13	20	1090	106	99	31	36	26	30	<2
TC-226	692865	1333648	5.0	5	5	1580	103	110	27	36	14	43	<2
TC-227	692862	1333644	5.0	6	<5	340	82	88	25	37	24	17	<2
TC-228	692858	1333640	5.0	10	<5	240	68	72	33	38	38	14	<2
TC-229	692855	1333636	5.0	8	<5	275	86	100	39	61	25	17	<2
TC-230	692852	1333632	5.0	6	<5	295	87	89	37	42	8	15	<2
TC-231	692848	1333628	5.0	6	<5	205	78	84	39	38	9	15	<2
TC-232	692845	1333624	5.0	11	5	295	61	81	37	31	26	16	<2
TC-233	692841	1333620	5.0	7	10	310	53	95	38	35	48	18	<2
TC-234	692838	1333616	5.0	23	<5	330	145	123	37	55	20	19	<2
TC-235	692835	1333612	5.0	8	<5	340	74	79	58	51	15	22	<2
TC-236	692831	1333608	5.0	8	<5	290	83	84	55	44	8	21	<2
TC-237	692828	1333604	5.0	12	<5	385	151	131	57	67	46	30	<2
TC-238	692825	1333600	5.0	6	<5	465	100	133	62	53	48	38	<2
TC-239	692821	1333596	5.0	9	<5	270	77	85	58	45	7	21	<2
TC-240	692818	1333592	5.0	100	<5	305	77	83	57	47	2	22	<2
TC-241	692815	1333588	5.0	14	<5	295	73	80	42	37	26	19	<2
TC-242	692811	1333584	5.0	7	<5	305	124	117	53	53	32	23	<2
TC-243	692808	1333579	5.0	7	<5	235	90	97	44	37	5	16	<2
TC-244	692805	1333575	5.0	14	<5	435	84	92	54	48	21	23	<2
TC-245	692802	1333571	5.0	13	<5	305	85	96	47	38	26	20	<2
TC-246	692798	1333567	5.0	14	<5	440	137	124	58	42	22	29	<2
TC-247	692795	1333562	5.0	16	<5	370	85	94	66	54	90	24	<2
TC-248	692792	1333558	5.0	13	<5	345	101	99	51	46	113	24	<2
TC-249	692789	1333553	5.0	13	<5	360	81	93	49	42	49	23	<2
TC-250	692785	1333549	5.0	14	<5	370	83	95	68	54	165	24	<2

Assay results of Diamou Trench samples (10)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TD-212	693428	1334398	5.0	32	<5	315	129	109	33	31	25	20	<2
TD-211	693424	1334395	5.0	40	<5	235	138	118	47	38	56	26	<2
TD-210	693421	1334393	5.0	37	<5	295	111	88	32	30	35	19	<2
TD-209	693418	1334390	5.0	19	<5	135	100	85	30	28	42	13	<2
TD-208	693414	1334387	5.0	8	<5	385	97	86	33	41	30	25	<2
TD-207	693411	1334384	5.0	5	<5	215	117	115	66	57	33	22	<2
TD-206	693408	1334382	5.0	6	<5	185	111	99	46	39	9	17	<2
TD-205	693405	1334379	5.0	9	<5	210	120	105	40	40	40	23	<2
TD-204	693401	1334376	5.0	6	<5	270	93	88	45	35	30	20	<2
TD-203	693398	1334373	5.0	5	<5	375	102	91	42	32	34	23	<2
TD-202	693395	1334370	5.0	10	<5	750	270	124	53	47	43	29	<2
TD-201	693392	1334367	5.0	7	<5	1225	229	118	51	48	49	28	10
TD-100	693388	1334364	5.0	8	<5	305	101	79	42	36	37	16	8
TD-099	693385	1334361	5.0	19	5	340	93	80	46	38	43	18	8
TD-098	693382	1334358	5.0	14	<5	860	99	114	43	51	61	42	10
TD-097	693379	1334355	5.0	52	5	2445	135	135	56	69	88	85	14
TD-096	693375	1334352	5.0	12	<5	445	126	113	68	46	43	23	8
TD-095	693372	1334348	5.0	12	<5	830	88	92	48	37	33	31	8
TD-094	693369	1334345	5.0	18	<5	1620	135	135	37	40	43	41	12
TD-093	693366	1334342	5.0	65	5	815	113	104	34	35	40	29	12
TD-092	693362	1334339	5.0	24	15	620	139	124	29	28	36	23	12
TD-091	693359	1334335	5.0	525	5	255	125	109	28	25	37	12	12
TD-090	693356	1334332	5.0	36	<5	220	119	102	25	24	33	12	10
TD-089	693353	1334329	5.0	25	5	460	144	135	30	31	47	21	16
TD-088	693349	1334325	5.0	23	10	480	140	138	50	40	64	28	14
TD-087	693346	1334322	5.0	22	5	265	90	97	33	31	30	17	8
TD-086	693343	1334319	5.0	65	10	515	127	151	36	39	43	30	14
TD-085	693340	1334315	5.0	21	30	775	111	152	38	53	62	51	14
TD-084	693336	1334312	5.0	18	25	285	84	110	35	35	40	18	14
TD-083	693333	1334308	5.0	21	<5	165	67	68	38	26	24	9	6
TD-082	693330	1334305	5.0	31	5	160	71	74	38	26	26	10	8
TD-081	693327	1334301	5.0	21	10	245	72	80	54	36	47	17	10
TD-080	693323	1334298	5.0	17	15	875	99	115	71	48	44	40	10
TD-079	693320	1334294	5.0	19	10	810	79	97	63	38	43	24	8
TD-078	693317	1334291	5.0	17	<5	420	115	112	64	38	36	20	6
TD-077	693314	1334287	5.0	36	<5	475	135	133	71	52	48	25	8
TD-076	693310	1334284	5.0	25	5	760	206	93	48	39	21	29	8
TD-075	693307	1334280	5.0	16	<5	740	112	90	49	36	25	22	4
TD-074	693304	1334277	5.0	15	<5	520	64	66	41	28	29	19	4
TD-073	693300	1334273	5.0	12	<5	505	80	78	60	38	31	23	8
TD-072	693297	1334269	5.0	12	<5	400	86	85	57	39	32	22	6
TD-071	693294	1334266	5.0	19	<5	545	96	81	56	39	32	31	6
TD-070	693291	1334262	5.0	8	<5	335	73	70	51	33	34	17	6
TD-069	693287	1334259	5.0	26	<5	325	122	102	53	42	28	20	10
TD-068	693284	1334255	5.0	16	<5	380	93	104	67	46	42	24	8
TD-067	693281	1334251	5.0	21	<5	395	107	97	45	43	29	20	8
TD-066	693277	1334248	5.0	10	<5	460	169	126	54	58	33	21	12
TD-065	693274	1334244	5.0	17	<5	505	109	121	53	49	48	27	10
TD-064	693271	1334240	5.0	18	<5	595	110	116	43	51	70	26	10
TD-063	693268	1334237	5.0	12	<5	700	189	176	51	73	64	37	16
TD-062	693264	1334233	5.0	5	<5	525	165	143	43	42	24	25	16
TD-061	693261	1334229	5.0	15	<5	215	73	68	31	25	17	14	12
TD-060	693258	1334226	5.0	35	5	380	76	77	35	43	16	22	10
TD-059	693254	1334222	5.0	12	5	735	90	93	22	28	22	20	10
TD-058	693251	1334218	5.0	69	15	605	97	133	55	36	22	20	10
TD-057	693248	1334215	5.0	9	5	255	89	83	27	29	23	14	8
TD-056	693244	1334211	5.0	36	5	685	124	121	32	40	31	29	12
TD-055	693241	1334207	5.0	23	5	685	138	116	28	32	33	26	14
TD-054	693238	1334204	5.0	11	5	435	93	100	36	38	27	26	10
TD-053	693234	1334200	5.0	48	5	585	126	127	43	53	28	28	10
TD-052	693231	1334196	5.0	18	15	625	132	137	35	44	30	26	16
TD-051	693228	1334192	5.0	22	20	1230	134	136	30	43	39	40	18
TD-050	693224	1334189	5.0	20	10	570	116	128	39	47	40	28	16
TD-049	693221	1334185	5.0	20	5	895	161	131	42	72	40	37	14
TD-048	693218	1334181	5.0	24	10	665	83	98	35	39	31	25	12
TD-047	693214	1334178	5.0	38	20	495	102	105	75	36	22	19	16
TD-046	693211	1334174	5.0	25	5	640	78	84	52	42	49	21	12
TD-045	693207	1334170	5.0	146	<5	530	83	81	36	43	23	17	8
TD-044	693204	1334167	5.0	72	5	570	92	93	32	34	27	18	10
TD-043	693201	1334163	5.0	27	5	730	82	78	29	35	35	18	6
TD-042	693197	1334160	5.0	48	10	490	78	87	35	41	29	19	12
TD-041	693194	1334156	5.0	72	20	1035	84	87	26	33	32	28	8
TD-040	693190	1334152	5.0	27	10	465	81	74	26	31	24	16	8
TD-039	693187	1334149	5.0	121	<5	515	94	83	26	31	17	19	6
TD-038	693183	1334145	5.0	305	5	515	106	112	42	42	23	22	8
TD-037	693180	1334141	5.0	100	5	610	61	99	36	33	41	25	8
TD-036	693177	1334138	5.0	834	5	500	99	118	55	45	64	22	10
TD-035	693173	1334134	5.0	734	25	460	67	122	43	38	59	23	10
TD-034	693170	1334131	5.0	54	5	690	106	75	21	31	34	23	6
TD-033	693166	1334127	5.0	81	5	305	64	64	26	28	43	13	4
TD-032	693163	1334124	5.0	131	5	410	69	71	25	31	28	17	4
TD-031	693159	1334120	5.0	47	<5	610	82	76	27	37	18	20	6
TD-030	693156	1334116	5.0	88	5	575	110	103	37	46	51	24	8
TD-029	693152	1334113	5.0	570	10	625	85	109	53	41	54	25	8
TD-028	693149	1334109	5.0	30	10	955	94	104	34	41	40	29	12
TD-027	693145	1334106	5.0	114	20	1210	131	122	34	40	33	26	14
TD-026	693142	1334102	5.0	113	15	1575	70	111	40	41	46	39	12
TD-025	693138	1334099	5.0	525	25	1620	83	99	45	37	39	42	10
TD-024	693135	1334095	5.0	65	15	1040	104	108	41	39	36	34	14

Assay results of Diamou Trench samples (11)

	UTM (middle point)		Long (m)	Al	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TD-023	693131	1334092	5.0	26	5	805	89	93	35	42	27	26	10
TD-022	693128	1334089	5.0	311	5	810	118	104	42	49	25	34	12
TD-021	693124	1334085	5.0	36	10	1255	303	324	47	81	94	53	30
TD-020	693120	1334082	5.0	44	5	620	100	102	31	39	42	32	16
TD-019	693117	1334078	5.0	1198	<5	615	75	77	40	33	23	26	8
TD-018	693113	1334075	5.0	33	<5	370	78	99	40	49	34	25	10
TD-017	693110	1334071	5.0	9	<5	200	91	70	27	30	28	14	8
TD-016	693106	1334068	5.0	26	5	355	178	94	42	56	28	20	10
TD-015	693102	1334065	5.0	5	<5	205	73	67	47	37	14	13	8
TD-014	693099	1334061	5.0	10	5	335	97	89	31	29	14	18	14
TD-013	693095	1334058	5.0	12	5	480	101	82	30	32	33	24	12
TD-012	693092	1334055	5.0	11	5	300	66	64	40	39	18	18	8
TD-011	693088	1334051	5.0	79	5	555	59	129	56	64	14	32	14
TD-010	693084	1334048	5.0	206	<5	265	82	73	34	47	18	20	6
TD-009	693081	1334045	5.0	733	<5	265	60	56	24	28	21	17	8
TD-008	693077	1334042	5.0	13	5	575	68	78	26	41	13	27	10
TD-007	693073	1334038	5.0	11	<5	505	66	64	18	29	11	22	10
TD-006	693069	1334035	5.0	57	<5	420	59	62	27	31	15	19	10
TD-005	693066	1334032	5.0	10	<5	225	59	60	35	35	15	15	8
TD-004	693062	1334029	5.0	10	<5	330	54	51	30	35	12	17	8
TD-003	693058	1334026	5.0	16	<5	460	65	68	33	36	10	22	12
TD-002	693055	1334022	5.0	15	<5	400	57	63	35	32	15	25	10
TD-001	693051	1334019	5.0	128	<5	410	70	70	28	32	21	30	12
TD-101	693047	1334016	5.0	11	<5	675	59	62	26	29	19	27	12
TD-102	693043	1334013	5.0	18	5	555	62	67	19	34	26	25	10
TD-103	693040	1334010	5.0	19	5	710	84	93	24	33	16	36	12
TD-104	693036	1334007	5.0	53	<5	350	74	71	22	24	17	19	10
TD-105	693032	1334004	5.0	31	<5	355	74	75	22	26	16	21	12
TD-106	693028	1334001	5.0	19	<5	400	72	70	20	27	21	18	10
TD-107	693024	1333998	5.0	17	<5	385	67	61	21	27	20	16	8
TD-108	693021	1333995	5.0	16	<5	1355	78	74	19	37	23	47	12
TD-109	693017	1333992	5.0	16	<5	920	77	76	36	48	26	36	12
TD-110	693013	1333989	5.0	20	<5	965	68	65	44	45	18	39	14
TD-111	693009	1333986	5.0	20	<5	765	82	75	43	45	23	32	12
TD-112	693005	1333983	5.0	12	<5	625	77	61	30	38	29	25	14
TD-113	693001	1333980	5.0	14	5	1100	91	98	43	51	39	35	16
TD-114	692997	1333977	5.0	59	<5	750	196	133	50	65	25	40	16
TD-115	692993	1333974	5.0	29	<5	1150	97	84	37	45	14	42	10
TD-116	692990	1333971	5.0	25	<5	1195	86	91	55	54	8	33	12
TD-117	692986	1333968	5.0	12	<5	805	103	86	48	57	75	32	10
TD-118	692982	1333965	5.0	7	<5	645	74	89	57	58	28	27	12
TD-119	692978	1333962	5.0	8	<5	765	65	89	74	51	11	38	16
TD-120	692974	1333959	5.0	12	10	565	76	81	29	29	11	37	12
TD-121	692970	1333956	5.0	12	5	100	73	85	27	22	8	10	14
TD-122	692966	1333954	5.0	11	<5	460	74	61	36	32	14	19	8
TD-123	692962	1333951	5.0	43	<5	380	128	99	53	45	16	19	10
TD-124	692958	1333948	5.0	103	5	275	81	86	29	36	13	20	12
TD-125	692954	1333945	5.0	17	<5	310	80	74	32	36	10	17	10
TD-126	692950	1333942	5.0	15	<5	245	90	72	35	40	28	19	10
TD-127	692946	1333940	5.0	65	<5	160	60	55	24	25	23	11	8
TD-128	692942	1333937	5.0	50	<5	190	65	57	28	27	8	12	8
TD-129	692938	1333934	5.0	30	<5	360	39	48	38	27	14	15	8
TD-130	692934	1333931	5.0	14	<5	400	64	62	42	31	7	17	6
TD-131	692930	1333929	5.0	101	<5	355	70	70	35	31	10	15	10
TD-132	692925	1333926	5.0	13	<5	210	79	72	41	34	11	15	10
TD-133	692921	1333923	5.0	22	<5	400	76	66	33	30	22	16	8
TD-134	692917	1333921	5.0	5	<5	465	71	61	35	31	14	19	8
TD-135	692913	1333918	5.0	12	<5	500	119	97	53	46	16	21	10
TD-136	692909	1333915	5.0	7	<5	295	78	81	52	44	14	18	8
TD-137	692905	1333913	5.0	5	<5	685	75	74	45	45	25	28	10
TD-138	692901	1333910	5.0	6	<5	1420	79	76	45	51	58	35	8
TD-139	692896	1333907	5.0	7	<5	670	96	88	38	40	23	27	10
TD-140	692892	1333905	5.0	5	<5	500	89	78	39	56	17	21	12
TD-141	692888	1333902	5.0	5	<5	455	74	70	39	62	16	23	10
TD-142	692884	1333899	5.0	22	<5	415	69	65	37	34	12	22	10
TD-143	692880	1333897	5.0	34	<5	550	96	82	44	41	21	30	10
TD-144	692875	1333894	5.0	62	<5	460	67	66	45	38	78	23	8
TD-145	692871	1333892	5.0	5	<5	770	55	57	39	41	164	31	10
TD-146	692867	1333889	5.0	5	<5	645	98	67	38	56	75	18	10
TD-147	692863	1333886	5.0	5	<5	290	79	70	51	44	26	16	12
TD-148	692858	1333884	5.0	5	<5	270	72	66	58	45	8	23	10
TD-149	692854	1333881	5.0	5	<5	170	58	55	54	38	16	13	6
TD-150	692850	1333879	5.0	101	<5	235	76	76	45	36	37	17	8
TD-151	692845	1333876	5.0	10	<5	320	92	82	61	41	73	24	10
TD-152	692841	1333874	5.0	5	<5	385	74	126	79	47	24	27	10
TD-153	692837	1333871	5.0	9	<5	620	219	91	58	115	23	33	8
TD-154	692832	1333869	5.0	13	<5	500	90	72	55	40	19	25	12
TD-155	692828	1333866	5.0	28	<5	280	95	69	46	35	23	16	10
TD-156	692823	1333864	5.0	18	25	425	107	78	60	44	73	36	12
TD-157	692819	1333861	5.0	20	45	740	106	91	71	50	185	44	16
TD-158	692815	1333859	5.0	14	45	815	113	102	69	47	88	48	22
TD-159	692810	1333856	5.0	24	10	225	98	77	41	32	43	14	10
TD-160	692806	1333853	5.0	26	10	335	105	84	39	32	46	17	12
TD-161	692801	1333851	5.0	43	5	210	99	82	41	32	39	14	12
TD-162	692797	1333848	5.0	12	15	295	99	83	53	37	65	17	16
TD-163	692792	1333846	5.0	16	10	1015	81	79	63	44	71	30	14
TD-164	692788	1333843	5.0	10	25	1265	116	104	87	66	94	48	18
TD-165	692783	1333841	5.0	20	20	425	104	91	56	34	53	18	16
TD-166	692779	1333838	5.0	174	45	695	120	102	55	34	61	30	22

Assay results of Diamou Trench samples (12)

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TD-167	692774	1333836	5.0	23	65	710	129	135	89	47	107	41	26
TD-168	692770	1333833	5.0	18	45	465	95	98	43	30	53	19	14
TD-169	692765	1333831	5.0	27	35	405	82	85	40	28	49	17	12
TD-170	692761	1333828	5.0	16	95	1065	128	153	72	41	119	54	36
TD-171	692756	1333826	5.0	12	75	1005	138	143	110	54	116	51	50
TD-172	692751	1333823	5.0	13	45	1060	91	108	46	40	99	47	20
TD-173	692747	1333820	5.0	13	40	1685	106	121	52	47	72	54	18
TD-174	692742	1333818	5.0	419	30	1705	119	151	42	58	72	72	26
TD-175	692737	1333815	5.0	8	40	1700	184	213	44	51	86	63	28
TD-176	692733	1333813	5.0	5	5	980	94	101	44	53	59	42	12
TD-177	692728	1333810	5.0	6	5	635	148	106	56	59	46	26	12
TD-178	692723	1333808	5.0	5	10	1005	125	143	47	52	75	40	16
TD-179	692719	1333805	5.0	6	10	1180	121	136	44	61	90	50	18

	UTM (middle point)		Long (m)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb
	East (m)	North (m)		ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
TE-001	693650	1333300	5.0	74	<5	140	118	107	22	33	55	13	10
TE-002	693646	1333296	5.0	32	<5	220	91	93	21	35	47	16	6
TE-003	693642	1333293	5.0	42	<5	290	130	117	25	34	67	15	14
TE-004	693639	1333290	5.0	17	<5	150	109	97	18	24	44	9	10
TE-005	693635	1333287	5.0	12	<5	125	95	87	28	33	52	12	8
TE-006	693631	1333283	5.0	332	<5	225	91	86	38	37	42	17	10
TE-007	693627	1333280	5.0	18	<5	2030	117	112	30	33	56	43	10
TE-008	693623	1333277	5.0	420	<5	3070	189	206	30	37	85	57	22
TE-009	693620	1333274	5.0	684	<5	440	175	168	27	35	81	25	20
TE-010	693616	1333271	5.0	12	<5	390	230	141	48	43	63	21	12
TE-011	693612	1333267	5.0	491	<5	905	165	140	55	48	43	56	14
TE-012	693608	1333264	5.0	9	<5	485	80	72	44	40	28	19	10
TE-013	693604	1333261	5.0	9	<5	635	77	71	34	29	29	23	10
TE-014	693601	1333258	5.0	12	<5	805	93	89	29	28	40	31	12
TE-015	693597	1333254	5.0	45	<5	775	108	100	35	37	35	35	14
TE-016	693593	1333251	5.0	13	<5	640	81	77	47	37	22	31	12
TE-017	693589	1333248	5.0	417	<5	420	76	67	36	31	25	16	8
TE-018	693585	1333245	5.0	26	<5	445	78	69	43	26	31	19	8
TE-019	693581	1333241	5.0	48	<5	290	110	89	30	27	43	16	<2
TE-020	693578	1333238	5.0	57	<5	595	194	154	34	38	64	29	<2
TE-021	693574	1333235	5.0	7	<5	830	185	130	29	44	40	39	2
TE-022	693570	1333232	5.0	5	<5	425	116	106	40	35	27	17	<2
TE-023	693566	1333228	5.0	5	<5	370	100	94	45	40	29	19	<2
TE-024	693562	1333225	5.0	6	<5	760	98	99	48	41	35	33	<2
TE-025	693559	1333222	5.0	7	<5	395	121	102	38	37	53	18	2
TE-026	693555	1333219	5.0	7	<5	405	117	118	42	47	66	26	<2
TE-027	693551	1333216	5.0	6	10	765	247	143	44	54	90	37	6
TE-028	693547	1333212	5.0	8	<5	1150	78	80	42	28	36	22	<2
TE-029	693543	1333209	5.0	23	<5	860	138	99	48	35	66	22	<2
TE-030	693540	1333206	5.0	49	5	1320	127	91	41	33	68	21	42
TE-031	693536	1333203	5.0	6	<5	685	81	98	44	37	18	18	2
TE-032	693532	1333199	5.0	27	<5	370	96	92	37	28	13	14	2
TE-033	693528	1333196	5.0	20	5	360	84	98	56	30	47	15	<2
TE-034	693524	1333193	5.0	24	<5	255	97	97	56	35	33	15	<2
TE-035	693520	1333190	5.0	86	<5	280	91	91	49	37	31	19	<2
TE-036	693517	1333186	5.0	12	<5	505	86	96	54	41	11	27	<2
TE-037	693513	1333183	5.0	8	<5	250	81	91	46	28	16	17	<2
TE-038	693509	1333180	5.0	30	<5	205	85	93	45	30	12	15	<2
TE-039	693505	1333177	5.0	14	<5	415	80	93	49	32	14	22	<2
TE-040	693501	1333173	5.0	9	<5	390	72	85	39	34	22	40	<2
TE-041	693498	1333170	5.0	22	<5	210	137	121	35	38	67	20	<2
TE-042	693494	1333167	5.0	15	<5	260	95	109	49	36	31	30	<2
TE-043	693490	1333164	5.0	12	<5	285	89	95	39	30	12	23	<2
TE-044	693486	1333161	5.0	9	<5	215	88	73	47	28	15	21	<2
TE-045	693482	1333157	5.0	36	<5	595	65	94	67	47	39	50	<2
TE-046	693479	1333154	5.0	28	<5	455	221	144	89	69	80	31	<2
TE-047	693475	1333151	5.0	18	<5	280	135	112	61	40	24	21	<2
TE-048	693471	1333148	5.0	13	<5	580	183	148	68	44	51	30	<2
TE-049	693467	1333144	5.0	25	<5	265	92	88	66	36	33	17	<2
TE-050	693463	1333141	5.0	9	<5	560	67	75	79	47	14	27	<2
TE-051	693459	1333138	5.0	21	<5	340	71	78	69	47	41	21	<2
TE-052	693456	1333135	5.0	22	<5	415	70	73	54	37	18	20	<2
TE-053	693452	1333131	5.0	27	<5	310	120	99	69	47	14	24	<2
TE-054	693448	1333128	5.0	21	30	610	80	91	88	41	83	33	6
TE-055	693444	1333125	5.0	56	80	705	146	146	115	57	204	59	10
TE-056	693440	1333122	5.0	12	10	750	61	110	76	52	90	41	<2
TE-057	693437	1333118	5.0	35	15	1070	143	137	48	51	74	68	<2
TE-058	693433	1333115	5.0	170	15	1830	133	154	34	55	84	68	2
TE-059	693429	1333112	5.0	168	5	1200	99	137	31	44	76	61	2
TE-060	693425	1333109	5.0	17	25	835	80	98	22	30	47	36	4
TE-061	693422	1333106	5.0	127	10	1545	98	105	19	29	27	53	<2

Assay results of Diamou Old Pit samples (2)

Pit	Sample No.	Depth (m)	Width (cm)	Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Pb	Description & Remarks
				ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
A15	AR15-3	3.0	70	15	<5	325	145	77	37	59	4	15	8	
A15	A15-2	3.7	80	23	-	-	-	-	-	-	-	-	-	
A15	AR15-4	4.0	70	91	<5	345	135	130	37	52	46	14	14	
A15	A15-1	4.4	80	11	-	-	-	-	-	-	-	-	-	
A15	AR15-5	5.0	70	410	<5	270	112	123	33	38	13	11	8	
A16	S-129	0.3	80	155	5	345	111	85	24	46	8	17	2	Weakly silicified psamitic schist
A16	AR16-1	1.0	90	26	5	315	130	78	29	57	8	13	6	
A16	AR16-2	2.0	90	25	<5	190	92	68	22	33	12	9	6	
A16	AR16-3	3.0	70	16	<5	295	152	79	36	55	7	13	8	
A16	AR16-4	4.0	60	20	<5	275	138	88	32	45	8	12	6	
A16	AR16-5	5.0	60	20	<5	200	72	41	29	23	5	7	4	
A17	A17-4	0.8	60	26	-	-	-	-	-	-	-	-	-	
A17	AR17-1	1.0	105	52	<5	335	116	106	116	21	97	8	30	
A17	A17-3	1.9	60	10	-	-	-	-	-	-	-	-	-	
A17	AR17-2	2.0	100	13	<5	530	153	128	148	29	135	10	32	
A17	A17-2	2.7	60	104	-	-	-	-	-	-	-	-	-	
A17	AR17-3	3.0	100	37	<5	305	156	106	98	31	49	8	22	
A17	A17-1	3.4	80	9	-	-	-	-	-	-	-	-	-	
A17	AR17-4	4.0	90	17	<5	555	125	82	62	32	20	11	16	
A18	S-132	0.4	40	52	<5	450	172	124	116	28	103	15	24	(psamitic?)schist
A19	A19-2	0.6	70	23	-	-	-	-	-	-	-	-	-	
A19	AR19-1	1.0	100	35	<5	410	137	104	56	30	25	9	10	
A19	A19-1	1.5	70	25	-	-	-	-	-	-	-	-	-	
A19	AR19-2	2.0	100	25	10	280	113	107	46	22	29	7	18	
A20	A20-3	0.8	10	28	-	-	-	-	-	-	-	-	-	
A20	A20-2	1.5	30	13	-	-	-	-	-	-	-	-	-	
A20	A20-1	2.5	60	12	-	-	-	-	-	-	-	-	-	
A21	A21-1	0.7	60	66	-	-	-	-	-	-	-	-	-	
A22	S-137	0.1	50	18	<5	445	140	81	22	24	4	13	4	Surface soil?
A22	S-113	0.2	50	11760	<5	2920	307	257	34	40	41	63	26	Weakly brecciated (psamitic?)schist
A22	S-139	0.3	50	16880	<5	1345	278	209	30	35	33	36	24	ditto
A22	A22-2	0.6	30	21	<5	820	167	90	76	49	49	20	2	
A22	S-138	1.0	50	14120	<5	390	225	130	33	37	2	14	4	ditto
A22	AR22-1	1.0	130	20	<5	635	163	71	73	67	25	21	10	
A22	A22-1	1.3	30	15	<5	650	166	77	124	67	57	19	<2	
A22	S-112	Surface	60	20	<5	575	160	86	18	25	4	17	2	Silicified rock
A23	AR23-1	1.0	130	70	<5	960	186	118	46	49	13	19	10	
A23	A23-1	1.2	50	498	<5	750	196	140	64	46	11	19	<2	
A23	AR23-2	2.0	120	19	5	400	78	71	37	24	3	10	6	
A24	S-111	0.4	100	28	<5	1025	167	122	78	22	86	24	16	(psamitic?)schist
A24	AR24-1	1.0	80	33	<5	880	181	173	62	26	141	18	26	
A24	A24-1	1.1	20	64	<5	1780	191	190	66	27	133	27	6	
A24	AR24-2	2.0	80	17	<5	890	162	116	108	43	84	17	20	
A25	AR25-1	1.0	130	68	<5	910	173	132	57	19	46	12	18	
A25	A25-2	1.1	60	33	<5	565	191	119	57	17	51	9	4	
A25	AR25-2	2.0	100	154	5	805	158	126	123	20	137	10	14	
A25	A25-1	2.2	70	1291	5	605	137	119	101	15	151	9	20	
A25	AR25-3	3.0	100	351	5	345	138	113	134	24	172	7	14	
A26	S-109	0.3	30	103	<5	730	145	155	73	22	90	10	14	Brecciated rock
A26	S-110	0.3	70	31	<5	1290	154	139	121	34	96	20	24	Weakly brecciated (psamitic?)schist
A26	AR26-1	1.0	150	28	5	1105	180	125	89	31	103	14	14	
A26	AR26-2	2.0	120	17	<5	700	178	91	92	32	123	10	10	
A26	AR26-3	3.0	90	17	<5	860	164	87	150	36	101	12	6	
A26	AR26-4	4.0	90	24	<5	760	165	112	138	36	153	10	10	
A26	AR26-5	5.0	90	104	5	860	125	108	178	33	175	10	30	
A27	S-107	0.2	30	1134	<5	740	155	173	54	18	51	13	22	Brecciated rock
A27	S-134	0.4	70	51	<5	1095	123	98	59	25	23	11	8	Brecciated rock
A27	S-136	0.4	40	427	5	1190	152	168	66	23	52	12	30	Intensely brecciated part
A27	AR27-1	1.0	100	111	5	1160	160	114	80	23	88	13	24	
A27	S-135	1.2	70	268	5	1370	130	156	57	23	45	14	22	ditto.
A27	A27-1	1.3	20	32	<5	800	160	217	92	25	109	14	10	
A27	AR27-2	2.0	80	36	<5	555	156	126	94	28	96	8	22	
A27	S-108	Surface	80	89	<5	1070	154	171	21	18	16	21	8	Silicified rock
A28	AR28-1	1.0	100	17680	<5	845	155	99	61	19	38	7	26	
A28	AR28-2	2.0	90	3468	5	790	198	101	84	31	69	8	22	
A28	A28-1	2.1	70	878	<5	1070	180	179	77	22	82	14	22	
A28	AR28-3	3.0	90	147	<5	1105	165	82	81	61	15	15	12	
A29	S-105	1.0	50	72	<5	2485	266	297	53	33	71	38	18	Brecciated (psamitic?)schist
A29	S-106	1.0	60	26	5	2095	214	252	26	27	36	30	12	Weakly brecciated (psamitic?)schist
A29	AR29-1	1.0	130	76	<5	1240	228	188	42	30	36	18	22	
A29	AR29-2	2.0	60	20	<5	1455	283	132	59	51	10	21	8	
A29	AR29-3	3.0	60	22	<5	910	242	137	54	47	12	15	14	
A29	A29-1	3.1	40	68	<5	570	152	166	46	29	30	9	2	
A30	AR30-1	1.0	100	260	<5	1210	138	127	48	27	25	12	24	
A30	AR30-2	2.0	90	24	5	1135	145	174	53	34	42	13	20	
A30	S-101	2.5	20	34	<5	1190	168	201	37	34	13	24	4	Weakly brecciated (psamitic?)schist
A30	S-102	2.5	50	526	<5	1535	98	104	24	16	29	16	54	(psamitic?)schist
A30	S-103	2.5	15	28	<5	2075	166	196	108	42	45	28	14	Brecciated (psamitic?)schist
A30	S-104	2.5	100	26	<5	810	126	116	43	28	25	12	14	(psamitic?)schist
A33	A33-1	0.9	50	11	<5	785	163	120	31	41	6	13	<2	
A33	AR33-1	1.0	150	105	<5	905	191	134	43	57	7	14	14	
A33	AR33-2	2.0	1	20	5	700	143	136	39	28	26	10	20	
A34	A34-1	2.5	50	<5	<5	340	139	256	27	33	1	10	6	
A35	A35-1	1.0	70	129	<5	635	130	153	24	32	9	13	<2	
A36	A36-2	0.5	80	607	<5	1110	100	121	24	37	9	20	2	
A36	A36-1	1.2	50	21	<5	445	97	111	23	32	8	10	<2	
A37	A37-3	1.1	80	471	<5	1245	176	186	47	77	14	19	2	
A37	A37-2	2.5	80	161	5	910	143	211	61	72	20	17	2	
A37	A37-1	3.3	80	632	<5	840	162	143	61	73	9	15	2	

Assay results of Diamou Old Pit samples (3)

Pit	Sample No.	Depth (m)	Width (cm)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Pb ppm	Description & Remarks
A38	A38-1	1.0	60	23	<5	645	142	118	48	28	21	13	10	
A39	A39-1	0.2	80	55	5	1595	217	172	46	40	26	29	8	
A40	A40-1	0.5	60	942	5	1665	92	131	52	18	55	21	24	
A41	A41-1	1.0	80	31	<5	1030	78	74	28	23	27	26	4	
A41	AR41-1	1.0	60	37	<5	1885	147	181	28	29	19	34	24	
A41	AR41-2	2.0	60	92	<5	915	149	211	27	27	24	14	18	
A41	AR41-3	3.0	60	28	<5	390	106	136	40	39	8	10	14	
A42	A42-2	1.4	50	144	<5	1710	137	182	24	27	21	28	10	
A42	A42-1	2.3	50	18	<5	405	105	148	27	29	15	10	10	
A43	AR43-1	1.0	90	23	<5	590	123	187	30	26	24	11	22	
A43	AR43-2	2.0	80	26	<5	675	105	128	27	30	8	15	<2	
A43	AR43-3	3.0	80	15	<5	380	71	81	25	31	2	11	<2	
A44	A44-1	0.6	30	15	<5	600	171	118	39	43	6	20	<2	
A44	AR44-1	1.0	50	25	<5	1330	119	115	32	42	7	28	4	
A45	A45-1	0.4	40	28	<5	975	174	157	24	35	21	27	4	
A46	A46-1	1.2	50	16	<5	495	101	132	45	25	6	10	<2	
A47	A47-1	1.3	60	76	<5	800	136	109	78	23	74	12	4	
A47	A47-2	2.5	60	24	<5	385	105	86	96	18	78	10	2	
A48	A48-1	0.5	50	31	<5	360	120	95	100	27	76	10	16	
A49	A49-1	0.5	60	32	<5	3085	100	106	24	20	31	22	8	
A50	A50-3	0.8	60	21	<5	3035	241	191	103	40	23	29	70	
A50	A50-2	1.2	60	39	<5	1215	226	140	59	28	10	18	4	
A50	A50-1	2.4	50	11	10	870	179	134	76	36	7	14	<2	
A51	A51-1	0.8	60	11	<5	360	165	142	113	36	88	13	2	
A52	A52-2	0.8	80	89	<5	1345	143	160	36	25	33	22	4	
A52	A52-1	2.1	80	14	5	475	87	98	52	36	9	12	<2	
A53	AR53-1	1.0	80	32	5	640	116	123	22	18	7	9	2	

