

Diamou Area (11)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
771	D-1689000	689000	1333750	2	<5	596	178	171	16	14	27	12	10	brown	Late. Crust	Crust
772	D-1689100	689100	1333750	60	<5	112	89	96	11	11	14	6	10	brown	Late. Crust	Crust
773	D-1689200	689200	1333750	2	<5	100	52	60	11	12	13	5	27	yellowish gray	Gravel	Crust
774	D-1689300	689300	1333750	5	<5	172	55	66	12	12	13	6	34	brown	Gravel	Crust
775	D-1689400	689400	1333750	4	<5	100	57	64	10	10	10	5	33	brown	Gravel	Crust
776	D-1689500	689500	1333750	3	<5	81	46	48	10	10	8	6	10	gray	Late. Crust	
777	D-1689600	689600	1333750	3	<5	131	28	34	9	10	10	5	35	yellowish gray	Gravel	
778	D-1689700	689700	1333750	3	<5	70	31	30	26	11	9	5	50	yellowish gray	Gravel	
779	D-1689800	689800	1333750	3	<5	216	25	33	12	12	10	5	35	reddish gray	Surface soil	
780	D-1689900	689900	1333750	4	<5	107	31	34	30	17	25	5	45	reddish gray	Surface soil	
781	D-1690000	690000	1333750	12	<5	96	32	30	12	14	11	5	32	yellowish gray	Gravel	
782	D-1690100	690100	1333750	8	<5	78	36	43	11	14	11	6	35	yellowish gray	Gravel	
783	D-1690200	690200	1333750	16	<5	316	66	81	14	11	12	6	15	brown	Late. Crust	Crust
784	D-1690300	690300	1333750	1	15	512	151	195	17	11	11	5	10	brown	Late. Crust	Crust
785	D-1690400	690400	1333750	<1	11	294	102	138	12	12	10	6	15	brown	Late. Crust	Crust
786	D-1690500	690500	1333750	<1	<5	172	68	87	15	12	10	6	20	brown	Gravel	Crust
787	D-1690600	690600	1333750	2	14	162	97	158	15	15	14	7	5	brown	Late. Crust	Crust
788	D-1690700	690700	1333750	10	<5	141	40	61	12	11	9	6	35	brown	Gravel	Crust
789	D-1690800	690800	1333750	<1	<5	104	50	61	12	12	7	7	15	brown	Late. Crust	Crust
790	D-1690900	690900	1333750	2	<5	211	60	89	19	14	10	8	10	brown	Late. Crust	Crust
791	D-1691000	691000	1333750	7	<5	140	42	84	20	19	18	8	10	reddish gray	Surface soil	
792	D-1691100	691100	1333750	<1	5	91	74	110	15	13	8	8	10	brown	Late. Crust	
793	D-1691200	691200	1333750	3	<5	100	41	56	15	15	11	6	33	brown	Gravel	Crust
794	D-1691300	691300	1333750	17	<5	71	28	38	11	10	7	5	40	yellowish gray	Gravel	
795	D-1691400	691400	1333750	17	<5	73	37	46	12	14	9	8	13	brown	Late. Crust	
796	D-1691500	691500	1333750	3	<5	71	41	49	11	11	7	6	10	brown	Late. Crust	
797	D-1691600	691600	1333750	7	<5	108	74	113	15	14	11	7	25	gray	Gravel	Crust
798	D-1691700	691700	1333750	11	12	102	107	198	15	14	12	8	7	brown	Late. Crust	Crust
799	D-1691800	691800	1333750	6	33	158	153	328	19	17	16	6	8	brown	Late. Crust	Crust
800	D-1691900	691900	1333750	134	16	93	158	222	16	17	18	6	10	brown	Late. Crust	Quartz
801	D-1692000	692000	1333750	9	7	119	108	159	14	15	14	7	25	gray	Late. Crust	Quartz
802	D-1692100	692100	1333750	18	<5	99	92	119	15	14	14	6	10	brown	Late. Crust	Crust
803	D-1692200	692200	1333750	2	21	314	233	368	16	20	18	8	20	brown	Late. Crust	Crust
804	D-1692300	692300	1333750	11	<5	299	81	114	20	20	20	8	30	brown	Gravel	Crust
805	D-1692400	692400	1333750	17	8	478	160	318	24	24	75	14	30	brown	Late. Crust	Crust
806	D-1692500	692500	1333750	20	<5	548	82	166	36	28	52	22		brown	Late. Crust	
807	D-1692600	692600	1333750	19	<5	244	50	42	27	21	19	10		reddish gray	Late. Crust	
808	D-1692700	692700	1333750	12	<5	124	51	49	25	23	30	10		brown	Late. Crust	Crust
809	D-1692800	692800	1333750	61	8	238	46	48	24	19	29	9		brown	Surface soil	Crust
810	D-1692900	692900	1333750	39	<5	236	60	51	40	27	33	11		gray	Surface soil	
811	D-1693000	693000	1333750	21	<5	131	50	48	29	27	10	12		gray	Surface soil	
812	D-1693100	693100	1333750	56	<5	104	39	35	19	18	8	10		gray	Schist	
813	D-1693200	693200	1333750	44	5	123	56	52	36	30	23	12		gray	Surface soil	
814	D-1693300	693300	1333750	207	5	111	68	47	26	30	22	12		light gray	Surface soil	Crust
815	D-1693400	693400	1333750	92	6	163	54	56	31	36	24	12		gray	Schist	Crust
816	D-1693500	693500	1333750	58	<5	445	84	75	48	25	37	14		gray	Surface soil	
817	D-1693600	693600	1333750	22	<5	337	84	72	27	24	19	9		gray	Schist	
818	D-1693700	693700	1333750	14	<5	409	118	113	62	51	34	17		gray	Schist	
819	D-1693800	693800	1333750	1013	11	520	113	112	28	29	26	19		gray	Schist	
820	D-1693900	693900	1333750	18	<5	229	122	95	31	25	10	10		light gray	Surface soil	
821	D-1694000	694000	1333750	28	8	813	106	133	19	19	24	19		light gray	Surface soil	
822	D-1694100	694100	1333750	57	<5	386	48	57	15	13	17	9	30	light gray	Late. F. soil	Crust fl.
823	D-1694200	694200	1333750	5	<5	361	76	94	14	11	23	7	30	reddish gray	Late. F. soil	Crust fl.
824	D-1694300	694300	1333750	31	<5	985	119	155	19	15	34	16	30	reddish gray	Late. F. soil	Crust fl.
825	D-1694400	694400	1333750	52	<5	287	56	70	18	15	20	8	30	brown	Late. F. soil	Crust
826	D-1694500	694500	1333750	13	8	269	192	202	17	17	28	5	30	gray	Surface soil	Crust fl.
827	D-1694600	694600	1333750	11	<5	154	86	66	15	12	11	5	30	light gray	Surface soil	Crust fl.
828	D-1694700	694700	1333750	15	20	663	420	502	26	16	34	7	30	brown	Late. Crust	Crust
829	D-1694800	694800	1333750	11	19	315	325	394	17	15	25	7	30	brown	Late. Crust	Crust
830	D-1694900	694900	1333750	9	5	2097	110	140	15	23	25	39	20	reddish gray	Late. Crust	Crust
831	D-1695000	695000	1333750	4	<5	121	55	64	18	14	10	8	30	light gray	Surface soil	Crust
832	D-1695100	695100	1333750	17	<5	616	127	125	16	13	15	10	30	reddish gray	Late. Crust	Crust
833	D-1695200	695200	1333750	7	<5	369	78	76	16	12	12	7	30	brown	Late. F. soil	Crust fl.
834	D-1695300	695300	1333750	28	<5	359	72	80	15	10	11	6	30	brown	Late. F. soil	Crust fl.
835	D-1695400	695400	1333750	14	<5	370	47	52	13	8	9	6	30	brown	Late. F. soil	Crust fl.
836	D-1695500	695500	1333750	9	<5	269	53	65	13	9	10	6	30	reddish gray	Late. Crust	Crust fl.
837	D-1695600	695600	1333750	9	24	298	241	354	21	14	15	5	20	light gray	Surface soil	Crust
838	D-1695700	695700	1333750	4	<5	198	99	112	20	14	16	7	30	gray	Surface soil	Crust fl.
839	D-1695800	695800	1333750	<1	16	793	298	412	18	14	28	17	20	brown	Late. Crust	Crust
840	D-1695900	695900	1333750	2	9	350	150	224	16	17	22	12	20	light gray	Surface soil	Crust
841	D-1696000	696000	1333750	<1	<5	656	112	125	27	21	22	11	30	light gray	Froat soil	Crust
842	D-1696100	696100	1333750	542	<5	308	101	111	20	17	21	9	30	reddish gray	Late. F. soil	Crust
843	D-1696200	696200	1333750	<1	<5	262	189	131	21	15	23	6	30	brown	Froat soil	Crust
844	D-1696300	696300	1333750	<1	26	486	315	268	16	15	26	8	30	brown	Late. F. soil	Crust
845	D-1696400	696400	1333750	<1	73	525	643	419	22	19	36	6	20	brown	Late. Crust	Crust
846	D-1696500	696500	1333750	<1	87	1528	250	335	39	19	48	10	20	brown	Late. Crust	Crust
847	D-1696600	696600	1333750	1	<5	386	45	39	10	11	16	10	30	reddish gray	Late. F. soil	Crust fl.

Diamou Area (12)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
848	D-1696700	696700	1333750	5	<5	342	74	54	16	13	19	8	30	reddish gray	Late. F. soil	Crust fl.
849	D-1696800	696800	1333750	<1	<5	117	31	26	22	10	12	5	30	light gray	Surface soil	
850	D-1696900	696900	1333750	<1	<5	232	41	33	22	11	18	8	30	light gray	Surface soil	Crust fl.
851	D-1697000	697000	1333750	<1	<5	183	37	29	14	8	14	7	30	light gray	Surface soil	Crust fl.
852	D-1697100	697100	1333750	<1	<5	241	44	35	21	10	16	8	30	light gray	Surface soil	
853	D-1697200	697200	1333750	<1	<5	192	24	22	17	8	12	6	30	light gray	Surface soil	
854	D-1697300	697300	1333750	2	<5	317	53	34	17	10	14	11	30	light gray	Surface soil	
855	D-1697400	697400	1333750	<1	<5	446	68	41	16	13	17	15	30	reddish gray	Surface soil	
856	D-1688000	688000	1333500	2	<5	355	104	126	21	14	13	9	30	brown	Late. F. soil	
857	D-1688100	688100	1333500	4	<5	779	176	183	22	10	18	13	30	brown	Late. F. soil	
858	D-1688200	688200	1333500	19	<5	375	93	126	19	12	13	11	30	brown	Late. F. soil	
859	D-1688300	688300	1333500	7	<5	431	131	151	20	14	15	12	30	brown	Surface soil	
860	D-1688400	688400	1333500	17	<5	284	82	106	17	14	15	9	30	brown	Surface soil	
861	D-1688500	688500	1333500	3	<5	336	78	94	14	10	12	9	30	brown	Surface soil	
862	D-1688600	688600	1333500	15	<5	339	47	57	11	8	8	7	30	brown	Surface soil	
863	D-1688700	688700	1333500	50	<5	252	31	42	10	8	7	6	30	yellowish gray	Surface soil	
864	D-1688800	688800	1333500	<1	<5	258	32	45	11	9	7	7	30	yellowish gray	Surface soil	
865	D-1688900	688900	1333500	26	<5	236	34	36	10	9	8	7	30	yellowish gray	Surface soil	
866	D-1689000	689000	1333500	3	<5	286	45	47	16	15	13	9	30	gray	Late. F. soil	
867	D-1689100	689100	1333500	3	<5	77	43	36	13	15	13	6	30	yellowish gray	Surface soil	
868	D-1689200	689200	1333500	4	<5	128	82	69	18	15	17	8	30	dark gray	Late. F. soil	
869	D-1689300	689300	1333500	15	23	250	1025	720	44	7	61	12	10	reddish gray	Late. Crust	Crust
870	D-1689400	689400	1333500	14	<5	178	83	73	15	9	10	5	30	gray	Late. F. soil	
871	D-1689500	689500	1333500	5	71	209	981	668	44	10	28	11	30	gray	Late. F. soil	
872	D-1689600	689600	1333500	56	<5	89	71	71	14	9	9	6	30	gray	Late. F. soil	
873	D-1689700	689700	1333500	14	<5	235	39	59	10	8	8	6	30	yellowish gray	Surface soil	
874	D-1689800	689800	1333500	10	<5	91	34	51	11	10	8	6	30	yellowish gray	Surface soil	
875	D-1689900	689900	1333500	<1	<5	256	38	46	15	15	10	7	30	yellowish gray	Surface soil	
876	D-1690000	690000	1333500	71	<5	200	41	55	16	16	10	7	30	yellowish gray	Late. F. soil	
877	D-1690100	690100	1333500	<1	<5	134	44	58	14	14	9	7	30	yellowish gray	Late. F. soil	
878	D-1690200	690200	1333500	<1	<5	409	54	65	14	9	6	7	30	brown	Late. F. soil	
879	D-1690300	690300	1333500	<1	<5	213	47	64	12	8	5	6	30	brown	Late. F. soil	
880	D-1690400	690400	1333500	<1	<5	93	43	54	13	9	6	6	30	gray	Late. F. soil	
881	D-1690500	690500	1333500	<1	<5	79	52	63	13	10	5	6	30	gray	Late. F. soil	
882	D-1690600	690600	1333500	<1	<5	208	48	57	13	7	5	7	30	gray	Late. F. soil	
883	D-1690700	690700	1333500	<1	44	215	448	700	33	7	<1	14	10	reddish gray	Late. Crust	Crust
884	D-1690800	690800	1333500	<1	<5	58	34	48	11	10	7	6	30	yellowish gray	Surface soil	
885	D-1690900	690900	1333500	10	<5	184	39	64	19	16	10	10	30	yellowish gray	Surface soil	
886	D-1691000	691000	1333500	15	<5	339	33	63	18	13	10	9	30	yellowish gray	Surface soil	Plantation
887	D-1691100	691100	1333500	16	<5	118	35	51	14	12	9	7	30	yellowish gray	Surface soil	Plantation
888	D-1691200	691200	1333500	10	22	710	427	681	38	10	6	47	10	reddish gray	Late. Crust	Crust
889	D-1691300	691300	1333500	6	<5	68	30	29	10	9	4	5	30	gray	Late. F. soil	
890	D-1691400	691400	1333500	2	<5	51	28	33	8	6	4	5	30	yellowish gray	Late. F. soil	Plantation
891	D-1691500	691500	1333500	2	<5	67	38	40	13	11	6	7	30	gray	Late. F. soil	
892	D-1691600	691600	1333500	<1	<5	97	52	54	13	9	6	5	30	gray	Late. F. soil	
893	D-1691700	691700	1333500	<1	<5	84	34	38	11	8	5	5	30	gray	Late. F. soil	
894	D-1691800	691800	1333500	<1	6	98	107	151	19	12	6	8	30	gray	Late. F. soil	
895	D-1691900	691900	1333500	<1	<5	142	43	55	13	10	7	7	30	gray	Late. F. soil	
896	D-1692000	692000	1333500	12	<5	130	50	68	14	9	9	7	30	gray	Late. F. soil	
897	D-1692100	692100	1333500	4	<5	243	59	77	16	10	10	7	30	gray	Late. F. soil	
898	D-1692200	692200	1333500	<1	<5	298	118	133	21	10	13	8	30	gray	Late. F. soil	
899	D-1692300	692300	1333500	4	<5	327	88	114	17	15	19	12	30	gray	Gravel	
900	D-1692400	692400	1333500	9	<5	449	79	93	16	11	14	13	30	gray	Gravel	
901	D-1692500	692500	1333500	191	<5	449	55	62	20	13	14	17	30	yellowish gray	Surface soil	
902	D-1692600	692600	1333500	11	<5	206	42	62	23	18	28	10	30	yellowish gray	Surface soil	Bi. sch.
903	D-1692700	692700	1333500	8	<5	218	43	44	27	26	12	14	30	yellowish gray	Surface soil	Bi. sch.
904	D-1692800	692800	1333500	14	<5	345	61	56	48	31	33	15	30	light gray	Surface soil	Bi. sch.
905	D-1692900	692900	1333500	17	<5	306	70	64	37	33	22	16	30	light gray	Surface soil	Bi. sch.
906	D-1693000	693000	1333500	13	<5	352	49	41	25	22	22	11	30	light gray	Surface soil	Bi. sch.
907	D-1693100	693100	1333500	15	<5	291	69	53	34	29	7	13	30	light gray	Surface soil	Bi. sch.
908	D-1693200	693200	1333500	1970	<5	287	60	52	28	23	15	12	30	yellowish gray	Surface soil	Bi. sch.
909	D-1693300	693300	1333500	72	<5	278	36	32	26	17	8	14	30	yellowish gray	Surface soil	Bi. sch. Qtz float
910	D-1693400	693400	1333500	754	<5	200	67	62	41	34	12	15	30	yellowish gray	Surface soil	Bi. sch.
911	D-1693500	693500	1333500	221	<5	231	43	38	21	15	11	8	30	yellowish gray	Surface soil	Bi. sch. Qtz. v bg
912	D-1693600	693600	1333500	59	<5	252	39	40	16	10	15	6	30	yellowish gray	Surface soil	
913	D-1693700	693700	1333500	301	<5	422	53	54	15	11	15	10	30	yellowish gray	Surface soil	
914	D-1693800	693800	1333500	18	<5	592	88	115	16	9	13	7	30	yellowish gray	Late. F. soil	
915	D-1693900	693900	1333500	18	8	422	279	373	35	10	27	11	30	reddish gray	Late. Crust	
916	D-1694000	694000	1333500	198	30	952	359	582	18	15	32	25	30	reddish gray	Late. F. soil	
917	D-1694100	694100	1333500	38	<5	458	86	97	17	9	11	8	30	yellowish gray	Late. F. soil	
918	D-1694200	694200	1333500	32	<5	302	147	147	14	7	16	7	30	yellowish gray	Late. F. soil	
919	D-1694300	694300	1333500	65	<5	564	61	67	14	8	8	8	30	yellowish gray	Late. F. soil	
920	D-1694400	694400	1333500	16	<5	485	81	87	18	9	17	7	30	yellowish gray	Late. F. soil	
921	D-1694500	694500	1333500	14	<5	496	66	65	17	9	14	8	30	yellowish gray	Late. F. soil	
922	D-1694600	694600	1333500	<1	<5	77	62	51	14	11	15	5	30	yellowish gray	Surface soil	
923	D-1694700	694700	1333500	1	<5	202	72	77	25	11	9	7	30	yellowish gray	Late. F. soil	
924	D-1694800	694800	1333500	2	<5	245	60	67	25	12	9	8	30	yellowish gray	Late. F. soil	

Diamou Area (13)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
925	D-J694900	694900	1333500	63	<5	261	83	82	16	8	10	6	30	yellowish gray	Late. F. soil	
926	D-J695000	695000	1333500	1	<5	170	55	61	20	14	10	8	30	yellowish gray	Late. F. soil	
927	D-J695100	695100	1333500	11	<5	515	54	49	15	10	12	9	30	gray	Late. F. soil	
928	D-J695200	695200	1333500	5	<5	200	56	62	18	12	9	8	30	yellowish gray	Late. F. soil	
929	D-J695300	695300	1333500	8	<5	1189	81	97	36	15	21	17	30	yellowish gray	Late. F. soil	
930	D-J695400	695400	1333500	13	<5	332	68	65	16	9	9	7	30	yellowish gray	Late. F. soil	
931	D-J695500	695500	1333500	14	<5	126	52	60	16	10	11	7	30	yellowish gray	Late. F. soil	
932	D-J695600	695600	1333500	20	13	167	173	201	25	13	5	9	30	yellowish gray	Late. Crust	
933	D-J695700	695700	1333500	7	<5	892	150	142	27	16	15	13	30	yellowish gray	Late. F. soil	
934	D-J695800	695800	1333500	11	<5	1035	82	96	43	21	25	18	30	yellowish gray	Late. F. soil	
935	D-J695900	695900	1333500	51	<5	879	110	123	30	16	33	14	30	yellowish gray	Late. F. soil	
936	D-J696000	696000	1333500	4	<5	971	108	106	22	10	17	14	30	yellowish gray	Late. F. soil	
937	D-J696100	696100	1333500	1	<5	566	116	99	22	16	20	18	30	yellowish gray	Late. F. soil	
938	D-J696200	696200	1333500	58	<5	389	88	94	18	13	15	11	30	yellowish gray	Late. F. soil	
939	D-J696300	696300	1333500	118	<5	940	104	102	20	10	16	12	30	yellowish gray	Late. F. soil	
940	D-J696400	696400	1333500	25	<5	520	86	87	21	11	15	8	30	yellowish gray	Late. F. soil	
941	D-J696500	696500	1333500	13	<5	980	52	60	24	11	14	8	30	gray	Late. F. soil	
942	D-J696600	696600	1333500	<1	14	369	69	82	26	16	59	8	30	yellowish gray	Late. F. soil	
943	D-J696700	696700	1333500	12	<5	137	18	20	8	4	9	4	30	yellowish gray	Surface soil	
944	D-J696800	696800	1333500	<1	<5	200	18	18	8	5	7	4	30	yellowish gray	Surface soil	
945	D-J696900	696900	1333500	4	<5	175	41	27	11	7	6	5	30	yellowish gray	Surface soil	
946	D-J697000	697000	1333500	1	<5	134	27	23	17	6	9	6	30	light gray	Surface soil	
947	D-J697100	697100	1333500	6	24	436	127	96	29	11	17	9	30	yellowish gray	Late. F. soil	
948	D-J697200	697200	1333500	<1	23	327	78	87	35	15	34	8	30	yellowish gray	Surface soil	
949	D-J697300	697300	1333500	9	<5	198	35	29	17	6	9	6	30	yellowish gray	Surface soil	
950	D-J697400	697400	1333500	11	<5	204	28	23	14	6	8	5	30	yellowish gray	Surface soil	
951	D-K688000	688000	1333250	8	<5	146	35	49	14	9	10	6	30	brown	Surface soil	
952	D-K688100	688100	1333250	4	<5	154	41	51	12	8	9	5	30	brown	Surface soil	
953	D-K688200	688200	1333250	3	<5	254	53	59	12	8	8	7	30	brown	Surface soil	
954	D-K688300	688300	1333250	6	<5	284	50	56	12	10	9	8	30	brown	Gravel	
955	D-K688400	688400	1333250	1	<5	184	36	38	12	11	9	8	30	yellowish gray	Surface soil	
956	D-K688500	688500	1333250	14	<5	200	45	49	12	11	9	7	30	brown	Gravel	
957	D-K688600	688600	1333250	5	<5	84	32	26	13	9	9	4	30	light gray	Surface soil	
958	D-K688700	688700	1333250	73	<5	111	42	39	9	9	9	6	30	light gray	Surface soil	
959	D-K688800	688800	1333250	69	<5	104	62	48	11	8	10	5	5	light gray	Late. F. soil	crust
960	D-K688900	688900	1333250	68	<5	566	131	203	22	11	16	18	30	brown	Gravel	
961	D-K689000	689000	1333250	475	<5	618	187	173	19	10	23	17	30	brown	Gravel	
962	D-K689100	689100	1333250	20	<5	846	208	186	26	13	33	26	30	brown	Gravel	
963	D-K689200	689200	1333250	27	9	897	227	207	33	21	45	27	30	brown	Gravel	
964	D-K689300	689300	1333250	9	7	532	104	94	13	9	22	17	30	brown	Gravel	
965	D-K689400	689400	1333250	10	<5	184	51	45	13	7	14	7	30	brown	Gravel	
966	D-K689500	689500	1333250	8	11	169	87	86	11	8	12	6	30	brown	Gravel	
967	D-K689600	689600	1333250	21	17	187	99	84	11	7	14	6	30	brown	Gravel	
968	D-K689700	689700	1333250	7	8	212	134	109	14	8	18	8	30	brown	Gravel	
969	D-K689800	689800	1333250	65	5	506	256	223	25	17	38	17	30	brown	Gravel	
970	D-K689900	689900	1333250	12	<5	649	150	214	27	15	39	21	30	brown	Gravel	
971	D-K690000	690000	1333250	7	<5	500	54	85	19	14	13	14	30	brown	Gravel	
972	D-K690100	690100	1333250	3	<5	97	38	47	11	11	7	6	10	yellowish gray	Late. F. soil	crust floats
973	D-K690200	690200	1333250	24	<5	142	28	37	9	8	6	6	10	brown	Late. F. soil	crust floats
974	D-K690300	690300	1333250	32	<5	237	32	45	12	11	8	8	20	brown	Surface soil	
975	D-K690400	690400	1333250	20	<5	230	54	76	19	21	13	10	30	brown	Gravel	
976	D-K690500	690500	1333250	9	<5	208	49	70	16	16	10	10	30	brown	Gravel	
977	D-K690600	690600	1333250	15	<5	293	39	51	14	12	9	8	10	brown	Gravel	
978	D-K690700	690700	1333250	12	<5	142	39	63	17	16	11	8	30	yellowish gray	Gravel	
979	D-K690800	690800	1333250	10	<5	55	37	37	12	9	9	4	30	light gray	Surface soil	
980	D-K690900	690900	1333250	15	<5	293	45	73	20	17	12	12	30	brown	Surface soil	
981	D-K691000	691000	1333250	14	<5	310	43	64	18	15	11	12	30	brown	Surface soil	
982	D-K691100	691100	1333250	3	<5	357	54	56	17	9	8	7	5	gray	Late. F. soil	crust floats
983	D-K691200	691200	1333250	1	<5	716	76	78	22	11	12	10	5	gray	Late. F. soil	crust floats
984	D-K691300	691300	1333250	<1	<5	359	80	92	19	12	11	10	10	light gray	Late. F. soil	crust floats
985	D-K691400	691400	1333250	<1	<5	68	28	28	11	9	5	6	20	light gray	Gravel	
986	D-K691500	691500	1333250	7	<5	69	33	31	12	12	5	7	20	gray	Gravel	
987	D-K691600	691600	1333250	<1	<5	164	46	49	16	12	8	7	5	gray	Late. F. soil	crust floats
988	D-K691700	691700	1333250	7	<5	104	47	49	15	13	11	9	10	gray	Late. F. soil	crust floats
989	D-K691800	691800	1333250	4	<5	244	51	61	17	13	11	9	5	gray	Late. F. soil	crust floats
990	D-K691900	691900	1333250	4	<5	191	76	81	18	15	13	8	10	brown	Gravel	
991	D-K692000	692000	1333250	7	<5	201	132	124	20	13	14	8	30	brown	Gravel	
992	D-K692100	692100	1333250	2	<5	440	185	186	19	12	17	10	30	brown	Gravel	
993	D-K692200	692200	1333250	5	<5	1135	267	214	22	14	36	27	10	brown	Late. F. soil	crust floats
994	D-K692300	692300	1333250	7	<5	1000	244	167	26	28	47	37	20	brown	Surface soil	
995	D-K692400	692400	1333250	8	<5	255	61	63	17	23	29	13	30	brown	Surface soil	
996	D-K692500	692500	1333250	4	8	367	59	75	26	25	29	19	30	yellowish gray	Surface soil	
997	D-K692600	692600	1333250	7	16	318	70	78	51	32	27	20	30	gray	Surface soil	Diorite fl.
998	D-K692700	692700	1333250	6	5	291	72	69	58	35	34	19	30	gray	Surface soil	Schist Outcrop
999	D-K692800	692800	1333250	39	<5	359	72	70	64	33	44	18	30	gray	Surface soil	Schist fl. Qz. fl.
1000	D-K692900	692900	1333250	298	<5	377	67	65	57	35	39	18	30	dark gray	Surface soil	Schist Outcrop
1001	D-K693000	693000	1333250	12	<5	281	77	90	28	34	18	15	30	reddish gray	Surface soil	Schist Outcrop

Diamou Area (14)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1002	D-K693100	693100	1333250	13	<5	123	54	96	28	76	19	7	30	gray	Surface soil	Schist Outcrop
1003	D-K693200	693200	1333250	21	8	420	64	55	29	23	48	14	30	gray	Surface soil	Schist Outcrop
1004	D-K693300	693300	1333250	12	<5	237	38	34	35	23	45	15	30	yellowish gray	Surface soil	Schist Outcrop
1005	D-K693400	693400	1333250	21	<5	170	67	53	45	31	11	15	30	gray	Surface soil	Schist fl. Qz.fl.
1006	D-K693500	693500	1333250	158	<5	249	61	49	28	21	18	11	30	gray	Surface soil	Schist fl. Qz.fl.
1007	D-K693600	693600	1333250	172	<5	348	52	46	29	20	20	11	30	gray	Surface soil	Schist fl. Qz.fl.
1008	D-K693700	693700	1333250	311	<5	129	46	42	25	22	22	9	30	gray	Surface soil	Schist Outcrop
1009	D-K693800	693800	1333250	192	<5	461	44	45	14	9	11	8	30	gray	Late. F. soil	
1010	D-K693900	693900	1333250	102	<5	556	78	92	14	9	12	9	30	yellowish gray	Late. F. soil	Schist fl. Dio.fl.
1011	D-K694000	694000	1333250	90	<5	414	48	58	13	8	11	5	30	yellowish gray	Late. F. soil	
1012	D-K694100	694100	1333250	34	<5	526	40	48	13	9	11	7	30	gray	Late. F. soil	
1013	D-K694200	694200	1333250	167	<5	372	31	45	11	6	8	5	30	gray	Late. F. soil	
1014	D-K694300	694300	1333250	149	<5	358	64	69	14	7	8	5	30	reddish gray	Late. F. soil	
1015	D-K694400	694400	1333250	3	<5	290	63	71	16	13	9	7	30	reddish gray	Late. F. soil	
1016	D-K694500	694500	1333250	21	<5	242	49	53	14	9	9	5	30	yellowish gray	Late. F. soil	
1017	D-K694600	694600	1333250	3	<5	636	144	198	24	15	10	16	30	dark gray	Late. F. soil	
1018	D-K694700	694700	1333250	62	<5	237	56	70	26	16	9	9	30	yellowish gray	Late. F. soil	
1019	D-K694800	694800	1333250	<1	<5	206	60	76	24	15	8	9	30	gray	Late. F. soil	Diorite fl.
1020	D-K694900	694900	1333250	2	<5	567	74	94	30	15	11	11	30	gray	Late. F. soil	
1021	D-K695000	695000	1333250	10	<5	174	50	57	21	16	9	8	30	dark gray	Late. F. soil	
1022	D-K695100	695100	1333250	5	<5	330	56	69	23	15	9	9	30	dark gray	Late. F. soil	
1023	D-K695200	695200	1333250	192	<5	791	213	181	38	17	24	13	30	yellowish gray	Late. F. soil	
1024	D-K695300	695300	1333250	17	<5	1036	104	117	28	18	23	18	30	reddish gray	Late. F. soil	
1025	D-K695400	695400	1333250	2	<5	361	62	66	16	12	16	10	30	reddish gray	Late. F. soil	
1026	D-K695500	695500	1333250	16	5	1025	72	97	23	11	12	11	30	dark gray	Late. F. soil	
1027	D-K695600	695600	1333250	278	<5	923	92	109	23	14	13	13	30	reddish gray	Late. F. soil	
1028	D-K695700	695700	1333250	19	<5	488	157	134	23	12	11	9	30	dark gray	Late. F. soil	
1029	D-K695800	695800	1333250	11	<5	459	201	195	23	11	12	10	30	reddish gray	Late. F. soil	
1030	D-K695900	695900	1333250	40	<5	713	174	171	24	10	13	14	30	brown	Late. F. soil	
1031	D-K696000	696000	1333250	128	<5	541	72	74	18	9	10	10	30	dark gray	Late. F. soil	
1032	D-K696100	696100	1333250	70	<5	341	47	55	14	8	9	9	30	yellowish gray	Late. F. soil	
1033	D-K696200	696200	1333250	12	<5	503	58	104	14	7	17	15	30	reddish gray	Late. F. soil	
1034	D-K696300	696300	1333250	<1	<5	598	53	56	13	8	8	10	30	brown	Late. F. soil	
1035	D-K696400	696400	1333250	20	<5	620	83	94	16	10	11	12	30	dark gray	Late. F. soil	
1036	D-K696500	696500	1333250	15	<5	648	77	88	16	13	17	11	30	dark gray	Late. F. soil	
1037	D-K696600	696600	1333250	10	<5	261	29	31	9	6	11	7	30	gray	Late. F. soil	
1038	D-K696700	696700	1333250	6	<5	136	31	30	11	7	9	4	30	yellowish gray	Late. F. soil	
1039	D-K696800	696800	1333250	7	<5	178	19	23	11	6	8	5	30	yellowish gray	Late. F. soil	
1040	D-K696900	696900	1333250	12	<5	176	24	20	10	7	10	4	30	yellowish gray	Late. F. soil	
1041	D-K697000	697000	1333250	<1	<5	305	38	30	15	9	11	6	30	yellowish gray	Late. F. soil	
1042	D-K697100	697100	1333250	227	13	352	47	48	32	15	24	13	30	yellowish gray	Late. F. soil	
1043	D-K697200	697200	1333250	30	<5	211	27	26	15	7	12	5	30	reddish gray	Surface soil	
1044	D-K697300	697300	1333250	6	<5	213	27	23	11	5	10	5	30	reddish gray	Surface soil	plantation
1045	D-K697400	697400	1333250	10	<5	327	64	46	15	10	14	9	30	brown	Late. F. soil	
1046	D-L688000	688000	1333000	6	<5	141	36	41	9	7	8	4	30	light gray	Surface soil	
1047	D-L688100	688100	1333000	2	<5	56	42	37	9	8	9	3	30	yellowish gray	Surface soil	
1048	D-L688200	688200	1333000	8	<5	184	37	38	10	9	10	5	30	yellowish gray	Surface soil	
1049	D-L688300	688300	1333000	90	<5	57	64	44	10	10	10	4	30	yellowish gray	Gravel	
1050	D-L688400	688400	1333000	145	13	1452	137	135	19	12	20	15	10	brown	Late. Crust	Crust
1051	D-L688500	688500	1333000	9	16	386	173	169	20	17	21	11	30	brown	Gravel	
1052	D-L688600	688600	1333000	130	76	662	373	220	21	16	20	12	10	brown	Late. F. soil	Crust fl.
1053	D-L688700	688700	1333000	18	15	348	154	125	18	14	18	12	30	reddish gray	Gravel	
1054	D-L688800	688800	1333000	9	<5	271	60	41	11	8	9	7	20	gray	Gravel	
1055	D-L688900	688900	1333000	<1	<5	615	58	62	15	15	16	14	30	yellowish gray	Surface soil	
1056	D-L689000	689000	1333000	64	<5	1670	93	77	13	12	19	28	30	brown	Late. F. soil	
1057	D-L689100	689100	1333000	<1	<5	429	91	59	12	12	17	13	30	yellowish gray	Gravel	
1058	D-L689200	689200	1333000	10	<5	220	80	52	10	8	12	7	30	light gray	Gravel	
1059	D-L689300	689300	1333000	2	<5	206	42	33	10	8	8	6	30	reddish gray	Gravel	
1060	D-L689400	689400	1333000	25	5	308	65	48	11	7	8	9	30	brown	Gravel	
1061	D-L689500	689500	1333000	6	<5	269	62	65	13	10	14	8	30	brown	Gravel	
1062	D-L689600	689600	1333000	11	<5	292	51	56	15	13	15	8	30	brown	Gravel	
1063	D-L689700	689700	1333000	1402	<5	229	79	93	15	10	15	9	30	yellowish gray	Gravel	
1064	D-L689800	689800	1333000	40	<5	349	74	90	14	10	18	10	30	brown	Gravel	
1065	D-L689900	689900	1333000	24700	<5	487	100	144	20	12	26	14	30	brown	Gravel	
1066	D-L690000	690000	1333000	217	63	461	283	308	23	15	31	10	30	brown	Late. F. soil	
1067	D-L690100	690100	1333000	6	7	182	139	121	20	13	13	7	5	gray	Gravel	Crust
1068	D-L690200	690200	1333000	6	<5	167	81	87	14	13	11	8	30	brown	Gravel	
1069	D-L690300	690300	1333000	9	<5	61	41	48	9	11	7	6	30	yellowish gray	Gravel	
1070	D-L690400	690400	1333000	10	<5	67	50	55	12	12	8	6	30	yellowish gray	Gravel	
1071	D-L690500	690500	1333000	6	<5	423	56	67	16	14	12	8	5	brown	Surface soil	Crust
1072	D-L690600	690600	1333000	10	<5	130	45	62	16	17	14	8	10	yellowish gray	Surface soil	Crust
1073	D-L690700	690700	1333000	5	<5	497	87	100	26	14	16	7	5	gray	Surface soil	Crust
1074	D-L690800	690800	1333000	49	<5	120	53	67	18	20	16	8	30	brown	Gravel	
1075	D-L690900	690900	1333000	<1	<5	147	33	61	16	17	17	9	30	brown	Surface soil	
1076	D-L691000	691000	1333000	181	<5	205	38	58	18	17	14	8	30	brown	Surface soil	
1077	D-L691100	691100	1333000	7	<5	306	77	75	23	16	13	8	5	gray	Gravel	Crust
1078	D-L691200	691200	1333000	45	23	398	290	175	19	14	29	8	5	light gray	Surface soil	Crust

Diamou Area (15)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1079	D-L.691300	691300	1333000	<1	36	610	463	231	17	19	24	13	30	brown	Gravel	
1080	D-L.691400	691400	1333000	15	5	376	91	118	23	28	24	16	30	reddish gray	Gravel	
1081	D-L.691500	691500	1333000	7	31	498	274	419	19	16	23	7	0	brown	Late. Crust	Crust
1082	D-L.691600	691600	1333000	21	<5	116	54	70	14	13	11	7	30	light gray	Gravel	
1083	D-L.691700	691700	1333000	11	<5	122	39	65	12	10	11	7	30	yellowish gray	Surface soil	
1084	D-L.691800	691800	1333000	3	<5	236	68	110	12	10	12	11	10	yellowish gray	Surface soil	Crust
1085	D-L.691900	691900	1333000	20	18	157	170	271	18	13	19	5	5	reddish gray	Late. Crust	Crust
1086	D-L.692000	692000	1333000	7	18	124	161	236	19	15	16	8	10	reddish gray	Late. Crust	Crust
1087	D-L.692100	692100	1333000	4	10	305	181	213	15	12	24	6	10	reddish gray	Late. Crust	Crust
1088	D-L.692200	692200	1333000	7	<5	734	115	183	18	12	49	24	30	reddish gray	Late. F. soil	Crust fl.
1089	D-L.692300	692300	1333000	17	<5	1108	70	182	28	24	72	29	30	gray	Gravel	
1090	D-L.692400	692400	1333000	15	<5	892	132	215	64	59	104	36	30	brown	Surface soil	
1091	D-L.692500	692500	1333000	13	<5	206	93	83	20	29	32	15	30	gray	Surface soil	
1092	D-L.692600	692600	1333000	6	<5	107	79	66	14	27	10	11	30	light gray	Saprolite	Meta v.fl. Schist fl.
1093	D-L.692700	692700	1333000	20	<5	611	75	117	27	30	39	22	30	light gray	Gravel	
1094	D-L.692800	692800	1333000	28	<5	216	47	49	23	20	20	11	30	light gray	Surface soil	
1095	D-L.692900	692900	1333000	14	8	439	75	81	62	35	31	19	30	yellowish gray	Surface soil	
1096	D-L.693000	693000	1333000	20	29	518	124	119	108	50	55	28	30	light gray	Surface soil	Meta v.fl. Schist fl.
1097	D-L.693100	693100	1333000	1141	7	299	54	50	33	26	28	13	30	gray	Surface soil	Meta v.fl. Schist fl.
1098	D-L.693200	693200	1333000	40	<5	385	49	46	32	21	25	10	30	gray	Froat soil	plantation Schist fl.
1099	D-L.693300	693300	1333000	70	<5	221	40	41	16	10	19	7	30	gray	Surface soil	
1100	D-L.693400	693400	1333000	99	19	277	58	51	20	16	58	11	30	yellowish gray	Late. F. soil	Crust fl.
1101	D-L.693500	693500	1333000	17	9	314	112	117	12	12	23	9	30	reddish gray	Surface soil	Schist Outcrop
1102	D-L.693600	693600	1333000	108	<5	492	80	91	14	13	29	11	30	reddish gray	Late. F. soil	Crust fl.
1103	D-L.693700	693700	1333000	182	<5	425	76	103	11	9	22	8	30	reddish gray	Late. F. soil	Crust fl.
1104	D-L.693800	693800	1333000	393	<5	600	73	86	12	8	20	10	30	reddish gray	Late. F. soil	Crust
1105	D-L.693900	693900	1333000	66	<5	339	22	26	8	7	10	6	30	gray	Surface soil	
1106	D-L.694000	694000	1333000	44	<5	442	36	37	14	10	10	8		gray	Surface soil	
1107	D-L.694100	694100	1333000	601	<5	471	51	59	13	11	22	7	20	gray	Surface soil	Crust fl.
1108	D-L.694200	694200	1333000	171	<5	397	37	45	11	9	13	6	25	gray	Surface soil	Crust fl.
1109	D-L.694300	694300	1333000	170	<5	455	49	52	11	11	21	5	30	reddish gray	Late. F. soil	Crust fl.
1110	D-L.694400	694400	1333000	2	<5	389	75	80	13	10	14	5	30	gray	Surface soil	
1111	D-L.694500	694500	1333000	6	<5	464	54	60	12	9	11	5	30	gray	Surface soil	
1112	D-L.694600	694600	1333000	219	<5	130	46	49	10	7	10	4	30	reddish gray	Late. F. soil	Crust fl.
1113	D-L.694700	694700	1333000	7	<5	102	42	48	13	10	8	5	15	reddish gray	Late. Crust	Laterite Plateau
1114	D-L.694800	694800	1333000	2	21	243	323	332	14	14	22	5	30	reddish gray	Late. Crust	Laterite Plateau
1115	D-L.694900	694900	1333000	2	<5	135	54	58	17	12	10	6	30	reddish gray	Late. Crust	Laterite Plateau
1116	D-L.695000	695000	1333000	2	<5	138	52	65	17	12	9	7	30	3, 6	Late. F. soil	Laterite Plateau
1117	D-L.695100	695100	1333000	1	<5	286	51	63	24	14	14	7	30	3, 6	Late. Crust	Laterite Plateau
1118	D-L.695200	695200	1333000	50	<5	259	45	53	16	13	10	8	15	5, 6	Late. Crust	Laterite Plateau
1119	D-L.695300	695300	1333000	1	<5	823	88	105	23	16	20	11	30	reddish gray	Surface soil	Laterite Plateau
1120	D-L.695400	695400	1333000	<1	<5	415	108	119	18	13	20	6	30	reddish gray	Late. F. soil	Crust fl.
1121	D-L.695500	695500	1333000	2	9	574	78	104	17	12	18	9	30	yellowish gray	Late. F. soil	Crust fl.
1122	D-L.695600	695600	1333000	4	<5	331	49	65	11	9	12	9	30	reddish gray	Surface soil	
1123	D-L.695700	695700	1333000	5	<5	367	66	94	16	15	19	13	30	reddish gray	Late. F. soil	
1124	D-L.695800	695800	1333000	4	12	834	85	106	14	9	16	14	30	6, 2	Late. F. soil	Crust fl.
1125	D-L.695900	695900	1333000	6	<5	609	70	76	13	9	12	13	30	reddish gray	Late. F. soil	
1126	D-L.696000	696000	1333000	2	<5	325	32	41	9	6	7	8	30	gray	Surface soil	
1127	D-L.696100	696100	1333000	907	<5	280	37	41	9	7	7	7	30	3, 6	Surface soil	
1128	D-L.696200	696200	1333000	4	<5	271	24	26	6	5	4	6	30	yellowish gray	Surface soil	
1129	D-L.696300	696300	1333000	7	5	133	77	149	12	12	26	6	30	5, 6	Surface soil	
1130	D-L.696400	696400	1333000	5	<5	126	85	85	11	9	13	6	30	reddish gray	Surface soil	
1131	D-L.696500	696500	1333000	9	<5	189	83	96	13	9	17	6	30	reddish gray	Surface soil	
1132	D-L.696600	696600	1333000	4	<5	101	56	66	8	7	10	3	30	3, 6	Surface soil	
1133	D-L.696700	696700	1333000	9	<5	151	53	58	7	5	9	4	30	3, 6	Surface soil	
1134	D-L.696800	696800	1333000	11	<5	123	48	57	13	9	13	5	30	gray	Surface soil	
1135	D-L.696900	696900	1333000	8	5	304	106	128	15	17	26	12	30	reddish gray	Surface soil	
1136	D-L.697000	697000	1333000	5	<5	353	33	38	16	8	12	8	30	gray	Surface soil	
1137	D-L.697100	697100	1333000	3	<5	437	30	36	12	7	9	10	30	gray	Surface soil	
1138	D-L.697200	697200	1333000	4	<5	651	41	57	14	10	14	17	30	gray	Surface soil	
1139	D-L.697300	697300	1333000	2	<5	328	51	59	14	7	11	7	30	reddish gray	Froat soil	
1140	D-L.697400	697400	1333000	54	12	504	74	75	18	16	23	14	30	gray	Froat soil	
1141	D-M688000	688000	1332750	7	<5	168	53	43	12	11	12	6	30	yellowish gray	Surface soil	
1142	D-M688100	688100	1332750	11	<5	168	90	85	14	12	18	7	30	yellowish gray	Late. F. soil	
1143	D-M688200	688200	1332750	9	8	358	109	110	17	13	22	8	30	yellowish gray	Late. F. soil	
1144	D-M688300	688300	1332750	47	17	736	217	233	17	10	30	13	30	yellowish gray	Surface soil	
1145	D-M688400	688400	1332750	14	28	610	216	228	17	12	38	15	30	yellowish gray	Surface soil	
1146	D-M688500	688500	1332750	253	11	776	266	178	15	14	27	13	30	gray	Froat soil	
1147	D-M688600	688600	1332750	41	7	708	135	84	14	10	12	12	30	yellowish gray	Surface soil	
1148	D-M688700	688700	1332750	378	<5	323	66	34	9	7	6	7	30	yellowish gray	Surface soil	
1149	D-M688800	688800	1332750	82	<5	148	103	55	11	12	8	7	30	yellowish gray	Surface soil	
1150	D-M688900	688900	1332750	25	<5	149	52	33	9	10	8	5	30	yellowish gray	Surface soil	
1151	D-M689000	689000	1332750	38	<5	194	58	49	13	15	13	8	30	yellowish gray	Surface soil	
1152	D-M689100	689100	1332750	68	<5	294	50	44	10	10	11	8	30	yellowish gray	Surface soil	
1153	D-M689200	689200	1332750	89	<5	156	50	37	8	10	10	6	30	yellowish gray	Surface soil	
1154	D-M689300	689300	1332750	152	<5	200	89	69	13	10	13	6	30	yellowish gray	Surface soil	
1155	D-M689400	689400	1332750	<1	<5	156	58	39	12	12	12	7	30	yellowish gray	Surface soil	

Diamou Area (16)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1156	D-M689500	689500	1332750	12	<5	164	145	98	13	13	15	9	30	yellowish gray	Surface soil	
1157	D-M689600	689600	1332750	5	<5	220	81	64	13	10	13	7	30	yellowish gray	Surface soil	
1158	D-M689700	689700	1332750	5	8	516	172	131	14	13	16	16	30	yellowish gray	Surface soil	
1159	D-M689800	689800	1332750	7	10	429	208	142	15	13	16	13	30	reddish gray	Late. Crust	
1160	D-M689900	689900	1332750	2	65	433	642	381	15	13	21	7	30	reddish gray	Late. Crust	
1161	D-M690000	690000	1332750	3	21	410	197	140	17	13	19	10	30	yellowish gray	Late. F. soil	
1162	D-M690100	690100	1332750	2	53	741	402	235	18	13	40	13	30	yellowish gray	Late. F. soil	
1163	D-M690200	690200	1332750	7	6	371	97	125	19	16	19	13	30	yellowish gray	Late. F. soil	
1164	D-M690300	690300	1332750	2	<5	168	115	118	16	13	14	7	30	yellowish gray	Late. F. soil	
1165	D-M690400	690400	1332750	3	<5	117	64	68	13	12	10	7	30	yellowish gray	Surface soil	
1166	D-M690500	690500	1332750	40	<5	220	91	103	15	16	13	9	30	yellowish gray	Late. F. soil	
1167	D-M690600	690600	1332750	7	24	986	239	281	20	14	26	12	30	yellowish gray	Late. F. soil	
1168	D-M690700	690700	1332750	1	<5	254	100	115	22	20	20	8	30	brown	Late. F. soil	
1169	D-M690800	690800	1332750	3	<5	268	40	54	16	14	15	8	30	yellowish gray	Surface soil	
1170	D-M690900	690900	1332750	6	<5	165	44	71	14	13	15	6	30	yellowish gray	Surface soil	
1171	D-M691000	691000	1332750	4	<5	219	39	48	15	13	11	8	30	yellowish gray	Surface soil	
1172	D-M691100	691100	1332750	1	<5	303	79	60	16	12	16	7	30	yellowish gray	Surface soil	
1173	D-M691200	691200	1332750	9	<5	177	46	52	12	13	10	8	30	yellowish gray	Surface soil	
1174	D-M691300	691300	1332750	3	<5	398	47	57	13	12	13	10	30	yellowish gray	Surface soil	
1175	D-M691400	691400	1332750	15	<5	550	48	78	18	16	15	13	30	reddish gray	Surface soil	
1176	D-M691500	691500	1332750	2	<5	561	64	108	23	22	21	16	30	reddish gray	Late. F. soil	
1177	D-M691600	691600	1332750	4	23	490	164	308	18	15	23	13	30	yellowish gray	Late. F. soil	
1178	D-M691700	691700	1332750	3	21	346	178	301	17	19	24	12	30	yellowish gray	Late. Crust	
1179	D-M691800	691800	1332750	1	<5	133	52	67	12	11	12	6	30	yellowish gray	Late. F. soil	
1180	D-M691900	691900	1332750	2	19	127	154	241	14	14	16	7	30	gray	Late. F. soil	
1181	D-M692000	692000	1332750	6	14	137	146	197	15	15	18	10	30	reddish gray	Late. F. soil	
1182	D-M692100	692100	1332750	2	29	1003	323	406	24	17	30	23	30	reddish gray	Late. Crust	
1183	D-M692200	692200	1332750	<1	11	237	116	151	13	10	19	7	30	yellowish gray	Late. F. soil	
1184	D-M692300	692300	1332750	6	<5	706	55	66	13	10	20	17	30	yellowish gray	Surface soil	
1185	D-M692400	692400	1332750	4	<5	1449	71	142	31	30	66	35	30	yellowish gray	Surface soil	
1186	D-M692500	692500	1332750	3	<5	1192	119	150	24	26	46	37	30	gray	Surface soil	
1187	D-M692600	692600	1332750	1	<5	645	69	69	14	20	21	21	30	light gray	Surface soil	
1188	D-M692700	692700	1332750	63	<5	167	59	67	29	26	32	13	30	yellowish gray	Surface soil	
1189	D-M692800	692800	1332750	71	<5	100	28	25	15	11	12	4	30	yellowish gray	Surface soil	
1190	D-M692900	692900	1332750	204	<5	68	21	19	10	6	6	3	30	yellowish gray	Surface soil	
1191	D-M693000	693000	1332750	5	<5	158	25	26	17	8	10	5	30	yellowish gray	Surface soil	
1192	D-M693100	693100	1332750	12	<5	392	53	61	19	11	14	10	30	yellowish gray	Surface soil	
1193	D-M693200	693200	1332750	11	6	347	97	99	16	11	17	12	30	yellowish gray	Surface soil	
1194	D-M693300	693300	1332750	22	<5	355	52	66	13	9	9	9	30	yellowish gray	Late. F. soil	
1195	D-M693400	693400	1332750	15	<5	316	97	111	17	13	14	12	30	yellowish gray	Late. F. soil	
1196	D-M693500	693500	1332750	12	<5	259	69	83	14	15	13	8	30	yellowish gray	Late. F. soil	
1197	D-M693600	693600	1332750	24	<5	415	98	121	14	12	13	10	30	brown	Late. F. soil	
1198	D-M693700	693700	1332750	10	<5	241	47	68	13	16	12	9	30	yellowish gray	Late. F. soil	
1199	D-M693800	693800	1332750	287	8	136	147	185	18	18	21	13	30	yellowish gray	Late. Crust	
1200	D-M693900	693900	1332750	397	<5	434	63	88	10	11	13	11	30	yellowish gray	Surface soil	
1201	D-M694000	694000	1332750	136	<5	249	33	44	10	9	12	6	30	yellowish gray	Surface soil	
1202	D-M694100	694100	1332750	157	<5	172	27	30	6	8	9	5	30	yellowish gray	Surface soil	
1203	D-M694200	694200	1332750	127	<5	277	25	31	8	9	10	7	30	yellowish gray	Late. F. soil	
1204	D-M694300	694300	1332750	17	<5	276	22	27	7	8	7	6	30	yellowish gray	Late. F. soil	
1205	D-M694400	694400	1332750	64	<5	343	58	77	11	10	10	9	30	yellowish gray	Late. F. soil	
1206	D-M694500	694500	1332750	457	<5	323	35	41	9	9	6	6	30	yellowish gray	Late. F. soil	
1207	D-M694600	694600	1332750	1	<5	381	59	60	10	9	7	8	30	yellowish gray	Surface soil	
1208	D-M694700	694700	1332750	20	<5	401	54	61	14	13	14	9	30	yellowish gray	Surface soil	
1209	D-M694800	694800	1332750	11	<5	76	42	35	9	12	7	6	30	yellowish gray	Surface soil	
1210	D-M694900	694900	1332750	36	<5	210	35	38	9	9	7	6	30	yellowish gray	Surface soil	
1211	D-M695000	695000	1332750	7	<5	563	93	136	24	19	15	14	30	yellowish gray	Late. F. soil	
1212	D-M695100	695100	1332750	70	<5	97	53	60	15	16	10	9	30	yellowish gray	Late. F. soil	
1213	D-M695200	695200	1332750	8	5	625	78	107	23	22	20	14	30	yellowish gray	Late. F. soil	
1214	D-M695300	695300	1332750	1	<5	621	126	147	19	15	17	14	30	brown	Late. F. soil	
1215	D-M695400	695400	1332750	3	<5	644	107	150	22	17	19	16	30	brown	Late. F. soil	
1216	D-M695500	695500	1332750	18	<5	609	80	87	16	10	13	11	30	yellowish gray	Late. F. soil	
1217	D-M695600	695600	1332750	<1	<5	369	64	76	14	10	12	9	30	brown	Late. F. soil	
1218	D-M695700	695700	1332750	<1	<5	286	30	39	10	7	10	6	30	yellowish gray	Surface soil	
1219	D-M695800	695800	1332750	1	<5	224	27	33	7	6	7	5	30	yellowish gray	Surface soil	
1220	D-M695900	695900	1332750	4	<5	248	27	33	8	8	6	6	30	yellowish gray	Surface soil	
1221	D-M696000	696000	1332750	6	<5	315	30	34	8	8	6	7	30	yellowish gray	Surface soil	
1222	D-M696100	696100	1332750	11	<5	242	26	31	7	7	5	6	30	yellowish gray	Surface soil	
1223	D-M696200	696200	1332750	4	<5	334	35	37	8	7	6	6	30	yellowish gray	Surface soil	
1224	D-M696300	696300	1332750	1	<5	227	26	40	7	8	7	6	30	yellowish gray	Surface soil	
1225	D-M696400	696400	1332750	<1	<5	127	34	52	9	10	10	6	30	yellowish gray	Surface soil	
1226	D-M696500	696500	1332750	2	<5	137	37	49	8	7	8	4	30	yellowish gray	Surface soil	
1227	D-M696600	696600	1332750	9	<5	320	39	57	15	11	13	10	30	yellowish gray	Surface soil	
1228	D-M696700	696700	1332750	5	<5	207	29	41	8	8	7	11	30	yellowish gray	Surface soil	
1229	D-M696800	696800	1332750	11	<5	292	26	38	9	9	7	8	30	yellowish gray	Surface soil	
1230	D-M696900	696900	1332750	15	<5	327	25	34	8	8	8	8	30	yellowish gray	Surface soil	
1231	D-M697000	697000	1332750	14	<5	219	37	40	7	7	6	6	30	yellowish gray	Surface soil	
1232	D-M697100	697100	1332750	13	<5	139	23	21	4	4	4	3	30	yellowish gray	Surface soil	

Diamou Area (17)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1233	D-M697200	697200	1332750	14	<5	213	21	23	6	5	6	5	30	yellowish gray	Surface soil	
1234	D-M697300	697300	1332750	5	<5	202	21	23	7	5	4	5	30	yellowish gray	Surface soil	
1235	D-M697400	697400	1332750	10	<5	170	33	42	11	8	10	7	30	yellowish gray	Surface soil	
1236	D-N688000	688000	1332500	8	<5	572	118	127	20	10	15	10	30	brown	Late. F. soil	
1237	D-N688100	688100	1332500	386	<5	573	111	126	17	8	11	11	30	brown	Surface soil	
1238	D-N688200	688200	1332500	25	<5	573	197	188	21	9	14	17	30	brown	Surface soil	
1239	D-N688300	688300	1332500	56	8	232	128	105	20	11	12	9	30	brown	Surface soil	
1240	D-N688400	688400	1332500	100	<5	384	89	73	18	10	9	8	30	light gray	Surface soil	
1241	D-N688500	688500	1332500	156	<5	299	85	75	18	13	13	10	30	light gray	Surface soil	
1242	D-N688600	688600	1332500	134	<5	481	53	39	15	8	8	10	30	light gray	Surface soil	
1243	D-N688700	688700	1332500	87	<5	636	78	52	16	9	16	12	30	brown	Surface soil	
1244	D-N688800	688800	1332500	209	<5	399	62	34	12	6	6	7	30	gray	Surface soil	
1245	D-N688900	688900	1332500	26	<5	551	57	38	13	8	7	9	30	gray	Surface soil	
1246	D-N689000	689000	1332500	57	<5	329	50	33	10	7	6	6	30	light gray	Surface soil	
1247	D-N689100	689100	1332500	316	<5	211	40	32	9	6	5	6	30	light gray	Surface soil	Plantation
1248	D-N689200	689200	1332500	102	<5	245	37	30	7	6	6	6	30	light gray	Surface soil	Plantation
1249	D-N689300	689300	1332500	5	<5	152	45	31	12	10	10	6	30	light gray	Surface soil	Plantation
1250	D-N689400	689400	1332500	<1	<5	167	52	26	12	10	10	6	30	light gray	Surface soil	
1251	D-N689500	689500	1332500	<1	<5	233	65	35	11	8	9	6	30	light gray	Surface soil	
1252	D-N689600	689600	1332500	<1	6	314	99	71	16	11	12	10	30	gray	Surface soil	
1253	D-N689700	689700	1332500	<1	10	550	144	91	18	11	8	13	30	gray	Late. F. soil	
1254	D-N689800	689800	1332500	15	12	737	200	113	19	12	9	14	30	gray	Late. F. soil	
1255	D-N689900	689900	1332500	11	21	800	211	147	23	12	15	15	30	brown	Surface soil	
1256	D-N690000	690000	1332500	40	14	570	207	140	20	12	20	14	30	brown	Surface soil	
1257	D-N690100	690100	1332500	28	<5	744	197	112	18	10	23	12	30	brown	Late. F. soil	
1258	D-N690200	690200	1332500	21	<5	864	260	248	30	17	38	20	30	reddish gray	Late. F. soil	
1259	D-N690300	690300	1332500	2	<5	402	118	144	20	11	13	10	30	reddish gray	Late. F. soil	
1260	D-N690400	690400	1332500	2	<5	177	62	76	17	13	11	7	30	brown	Late. F. soil	
1261	D-N690500	690500	1332500	12	<5	446	119	138	14	10	8	8	30	gray	Late. F. soil	
1262	D-N690600	690600	1332500	19	<5	121	66	70	19	13	12	7	30	brown	Late. F. soil	
1263	D-N690700	690700	1332500	20	23	153	441	415	38	12	20	9	10	reddish gray	Late. Crust	Crust
1264	D-N690800	690800	1332500	19	<5	88	43	48	13	9	9	5	30	brown	Surface soil	
1265	D-N690900	690900	1332500	13	<5	364	31	44	15	11	10	10	30	yellowish gray	Surface soil	
1266	D-N691000	691000	1332500	11	<5	97	62	56	11	7	9	4	30	gray	Surface soil	
1267	D-N691100	691100	1332500	5	<5	136	33	34	9	7	6	5	30	light gray	Surface soil	Plantation
1268	D-N691200	691200	1332500	11	<5	201	27	32	11	8	7	6	30	light gray	Surface soil	Plantation
1269	D-N691300	691300	1332500	17	<5	276	23	29	11	7	6	5	30	light gray	Surface soil	Plantation
1270	D-N691400	691400	1332500	11	<5	358	36	53	16	12	8	9	30	brown	Surface soil	Plantation
1271	D-N691500	691500	1332500	7	<5	398	65	87	20	14	10	10	30	brown	Surface soil	
1272	D-N691600	691600	1332500	13	<5	723	100	123	24	14	12	15	30	brown	Late. F. soil	
1273	D-N691700	691700	1332500	15	26	306	214	416	28	14	11	19	30	reddish gray	Late. Crust	Crust+QZ
1274	D-N691800	691800	1332500	2	<5	213	66	69	17	12	11	7	30	gray	Late. F. soil	
1275	D-N691900	691900	1332500	9	12	597	186	258	27	14	11	26	30	brown	Late. F. soil	
1276	D-N692000	692000	1332500	<1	<5	349	60	68	17	11	8	8	30	gray	Late. F. soil	
1277	D-N692100	692100	1332500	<1	<5	102	62	60	18	15	10	8	30	gray	Late. F. soil	
1278	D-N692200	692200	1332500	<1	41	364	568	582	35	7	<1	10	10	reddish gray	Late. Crust	Crust
1279	D-N692300	692300	1332500	2	<5	475	62	56	13	7	10	12	30	gray	Gravel	
1280	D-N692400	692400	1332500	7	<5	318	26	28	14	7	17	9	30	gray	Surface soil	
1281	D-N692500	692500	1332500	8	<5	203	48	63	16	10	21	8	30	dark gray	Surface soil	Plantation
1282	D-N692600	692600	1332500	8	<5	279	50	53	22	14	22	10	30	dark gray	Surface soil	
1283	D-N692700	692700	1332500	21	<5	281	46	45	21	15	21	9	30	dark gray	Surface soil	
1284	D-N692800	692800	1332500	11	<5	309	48	47	17	10	15	9	30	brown	Gravel	
1285	D-N692900	692900	1332500	1	<5	312	78	67	24	12	19	11	30	brown	Gravel	
1286	D-N693000	693000	1332500	14	8	690	96	146	26	12	17	14	30	brown	Gravel	
1287	D-N693100	693100	1332500	17	48	981	279	399	25	23	31	32	10	gray	Late. F. soil	Crust Float
1288	D-N693200	693200	1332500	8	<5	265	54	65	13	13	11	10	20	dark gray	Late. F. soil	
1289	D-N693300	693300	1332500	8	15	399	202	222	16	16	17	21	20	gray	Late. F. soil	
1290	D-N693400	693400	1332500	10	<5	319	48	63	13	13	10	9	30	brown	Surface soil	
1291	D-N693500	693500	1332500	13	18	156	197	284	18	19	18	17	20	gray	Surface soil	
1292	D-N693600	693600	1332500	12	32	279	520	626	32	27	34	28	10	reddish gray	Late. Crust	Crust
1293	D-N693700	693700	1332500	16	24	257	489	571	27	22	34	22	10	reddish gray	Late. Crust	Crust
1294	D-N693800	693800	1332500	721	25	431	591	678	38	28	47	26	10	reddish gray	Late. Crust	Crust
1295	D-N693900	693900	1332500	54	<5	203	59	63	13	15	14	8	30	gray	Late. F. soil	
1296	D-N694000	694000	1332500	147	<5	399	68	73	13	13	12	9	30	gray	Late. F. soil	
1297	D-N694100	694100	1332500	25	<5	320	58	73	11	10	11	9	30	brown	Gravel	
1298	D-N694200	694200	1332500	426	<5	371	51	60	10	11	11	7	30	brown	Gravel	
1299	D-N694300	694300	1332500	19	<5	380	52	60	11	11	11	7	30	brown	Gravel	
1300	D-N694400	694400	1332500	12	14	322	78	87	13	14	14	11	30	brown	Gravel	
1301	D-N694500	694500	1332500	269	8	346	97	82	13	14	14	11	30	gray	Gravel	
1302	D-N694600	694600	1332500	87	<5	293	67	66	11	13	12	7	30	brown	Gravel	
1303	D-N694700	694700	1332500	62	<5	356	75	68	13	13	16	7	30	brown	Gravel	
1304	D-N694800	694800	1332500	11	<5	380	55	88	8	10	10	9	30	brown	Gravel	
1305	D-N694900	694900	1332500	40	<5	468	83	87	12	12	12	11	30	gray	Late. F. soil	
1306	D-N695000	695000	1332500	5	33	202	691	666	27	23	28	26	10	reddish gray	Late. Crust	Crust
1307	D-N695100	695100	1332500	26	<5	614	113	133	22	25	23	19	30	brown	Surface soil	
1308	D-N695200	695200	1332500	8	<5	443	90	115	22	25	25	16	30	brown	Surface soil	
1309	D-N695300	695300	1332500	8	<5	540	99	144	17	20	24	22	30	brown	Gravel	

Diamou Area (18)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
1310	D-N695400	695400	1332500	4	<5	320	66	92	15	16	18	12	30	brown	Surface soil	
1311	D-N695500	695500	1332500	9	<5	431	72	123	15	18	19	24	30	brown	Surface soil	
1312	D-N695600	695600	1332500	7	<5	314	59	82	13	14	14	14	30	brown	Surface soil	
1313	D-N695700	695700	1332500	14	<5	376	64	92	14	16	19	17	30	brown	Surface soil	
1314	D-N695800	695800	1332500	25	<5	219	58	86	14	16	17	12	30	brown	Surface soil	
1315	D-N695900	695900	1332500	16	5	153	134	194	16	19	24	16	30	brown	Surface soil	
1316	D-N696000	696000	1332500	12	<5	182	55	105	15	15	25	10	30	brown	Surface soil	
1317	D-N696100	696100	1332500	1	<5	182	100	114	10	12	15	8	30	brown	Surface soil	
1318	D-N696200	696200	1332500	3	<5	413	80	72	13	15	13	13	30	gray	Surface soil	
1319	D-N696300	696300	1332500	5	10	590	114	99	15	19	18	19	30	brown	Surface soil	
1320	D-N696400	696400	1332500	3	16	1258	81	96	15	13	15	20	30	brown	Late. F. soil	
1321	D-N696500	696500	1332500	3	145	375	487	351	29	20	32	18	20	gray	Late. F. soil	
1322	D-N696600	696600	1332500	3	137	683	152	116	19	19	22	17	30	gray	Late. F. soil	
1323	D-N696700	696700	1332500	<1	571	239	637	496	33	24	36	22	10	reddish gray	Late. Crust	Crust
1324	D-N696800	696800	1332500	6	7	283	71	73	15	14	16	9	30	gray	Late. F. soil	
1325	D-N696900	696900	1332500	7	74	177	537	20	13	46	16	10	30	reddish gray	Late. Crust	Crust
1326	D-N697000	697000	1332500	5	5	104	51	46	16	14	15	8	30	yellowish gray	Surface soil	
1327	D-N697100	697100	1332500	<1	<5	170	37	33	13	10	13	7	30	yellowish gray	Surface soil	Plantation
1328	D-N697200	697200	1332500	2	<5	56	33	24	5	6	6	3	30	yellowish gray	Surface soil	Plantation
1329	D-N697300	697300	1332500	<1	<5	181	34	29	9	8	9	5	30	yellowish gray	Surface soil	Plantation
1330	D-N697400	697400	1332500	93	<5	283	39	30	14	10	13	7	30	yellowish gray	Surface soil	
1331	D-O688000	688000	1332250	1	<5	364	52	52	14	12	10	9	20	yellowish gray	Surface soil	Crust
1332	D-O688100	688100	1332250	3	<5	232	38	38	12	8	8	7	20	gray	Surface soil	
1333	D-O688200	688200	1332250	1	<5	203	36	36	13	10	7	7	20	gray	Surface soil	Crust
1334	D-O688300	688300	1332250	13	<5	296	46	51	13	8	8	7	20	gray	Surface soil	
1335	D-O688400	688400	1332250	<1	<5	263	49	53	19	9	8	7	20	gray	Late. F. soil	Crust
1336	D-O688500	688500	1332250	5	<5	1110	61	66	17	9	9	15	20	reddish gray	Surface soil	Crust
1337	D-O688600	688600	1332250	15	<5	386	31	24	8	4	3	9	20	reddish gray	Surface soil	
1338	D-O688700	688700	1332250	3	<5	207	25	14	7	3	2	4	20	gray	Surface soil	
1339	D-O688800	688800	1332250	6	<5	195	40	26	8	5	4	6	20	gray	Surface soil	
1340	D-O688900	688900	1332250	15	<5	247	46	27	9	5	5	5	20	gray	Surface soil	
1341	D-O689000	689000	1332250	34	<5	155	42	20	5	3	2	4	20	gray	Froat soil	
1342	D-O689100	689100	1332250	40	<5	165	33	20	6	3	3	4	20	gray	Surface soil	
1343	D-O689200	689200	1332250	20	<5	205	31	20	7	4	5	5	20	gray	Froat soil	plantation
1344	D-O689300	689300	1332250	7	<5	290	41	29	7	5	5	7	20	gray	Froat soil	
1345	D-O689400	689400	1332250	6	<5	193	81	53	13	12	10	7	20	yellowish gray	Surface soil	
1346	D-O689500	689500	1332250	3	<5	144	59	40	12	10	8	6	15	reddish gray	Late. F. soil	plantation
1347	D-O689600	689600	1332250	<1	<5	128	58	44	12	9	7	6	20	yellowish gray	Surface soil	
1348	D-O689700	689700	1332250	4	<5	376	90	69	16	11	11	9	20	reddish gray	Late. F. soil	Crust
1349	D-O689800	689800	1332250	4	9	123	105	85	17	12	9	7	15	reddish gray	Late. Crust	Crust
1350	D-O689900	689900	1332250	1	<5	285	68	53	13	6	8	7	20	light gray	Surface soil	
1351	D-O690000	690000	1332250	7	<5	1663	234	13	10000	140	30	33	30	yellowish gray	Surface soil	Crust fl.
1352	D-O690100	690100	1332250	23	<5	396	107	78	16	9	15	10	20	yellowish gray	Surface soil	Crust
1353	D-O690200	690200	1332250	9	<5	591	145	108	17	9	13	11	20	yellowish gray	Surface soil	Crust
1354	D-O690300	690300	1332250	3	<5	731	188	131	19	9	14	14	20	reddish gray	Surface soil	Crust fl.
1355	D-O690400	690400	1332250	12	<5	579	195	194	29	13	19	10	20	reddish gray	Late. F. soil	Crust
1356	D-O690500	690500	1332250	9	<5	358	155	178	24	13	17	8	20	reddish gray	Late. F. soil	Crust fl.
1357	D-O690600	690600	1332250	7	<5	306	127	138	23	16	16	11	20	reddish gray	Surface soil	
1358	D-O690700	690700	1332250	1	<5	226	48	45	12	7	7	5	20	reddish gray	Surface soil	
1359	D-O690800	690800	1332250	3	<5	168	22	23	9	4	3	4	20	yellowish gray	Surface soil	
1360	D-O690900	690900	1332250	11	<5	134	42	55	12	8	9	5	20	gray	Froat soil	
1361	D-O691000	691000	1332250	17	<5	142	44	68	13	9	12	10	20	yellowish gray	Surface soil	
1362	D-O691100	691100	1332250	14	<5	145	28	30	9	6	5	4	30	yellowish gray	Froat soil	plantation
1363	D-O691200	691200	1332250	1	<5	228	26	24	9	5	5	5	20	gray	Froat soil	plantation
1364	D-O691300	691300	1332250	11	<5	265	40	40	12	7	8	6	20	yellowish gray	Late. F. soil	Crust
1365	D-O691400	691400	1332250	22	<5	360	59	62	15	9	8	7	20	reddish gray	Late. F. soil	Crust
1366	D-O691500	691500	1332250	7	<5	343	88	87	21	12	12	7	20	reddish gray	Late. F. soil	Crust fl.
1367	D-O691600	691600	1332250	14	10	326	105	104	22	11	9	9	30	reddish gray	Late. F. soil	Crust fl.
1368	D-O691700	691700	1332250	10	<5	219	46	50	21	10	8	7	15	yellowish gray	Late. F. soil	Crust
1369	D-O691800	691800	1332250	6	<5	113	76	83	17	13	9	9	20	yellowish gray	Late. F. soil	Crust fl.
1370	D-O691900	691900	1332250	<1	<5	109	58	63	14	9	9	6	30	yellowish gray	Late. F. soil	Crust
1371	D-O692000	692000	1332250	8	<5	345	73	89	19	12	11	8	30	yellowish gray	Late. F. soil	Crust fl.
1372	D-O692100	692100	1332250	6	<5	438	79	88	19	10	9	7	20	reddish gray	Late. Crust	Crust
1373	D-O692200	692200	1332250	7	<5	233	58	73	17	11	9	7	30	reddish gray	Late. F. soil	Crust fl.
1374	D-O692300	692300	1332250	12	22	416	146	186	35	9	18	7	30	reddish gray	Late. F. soil	Crust fl.
1375	D-O692400	692400	1332250	18	5	463	65	64	16	8	11	11	30	reddish gray	Late. F. soil	Crust fl.
1376	D-O692500	692500	1332250	8	<5	155	31	33	14	6	12	5	30	gray	Froat soil	
1377	D-O692600	692600	1332250	13	<5	195	90	63	21	16	28	10	30	yellowish gray	Surface soil	
1378	D-O692700	692700	1332250	11	<5	770	94	88	22	12	21	19	30	reddish gray	Late. F. soil	Crust fl.
1379	D-O692800	692800	1332250	16	<5	572	56	55	17	9	12	9	20	brown	Surface soil	
1380	D-O692900	692900	1332250	<1	<5	412	43	41	18	8	10	8	30	brown	Surface soil	Crust
1381	D-O693000	693000	1332250	12	<5	289	23	34	15	9	9	7	20	dark gray	Surface soil	
1382	D-O693100	693100	1332250	12	<5	405	51	66	14	13	14	14	30	brown	Gravel	
1383	D-O693200	693200	1332250	7	11	688	120	189	17	15	24	20	20	brown	Gravel	
1384	D-O693300	693300	1332250	11	8	492	117	153	16	17	21	18	5	brown	Late. Crust	Crust
1385	D-O693400	693400	1332250	10	<5	201	69	76	16	17	15	11	30	brown	Gravel	
1386	D-O693500	693500	1332250	3	<5	925	74	104	16	15	15	22	10	brown	Late. F. soil	Crust fl.



Diamou Area (19)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1387	D-O693600	693600	1332250	1	<5	233	52	72	16	17	12	9	20	brown	Gravel	
1388	D-O693700	693700	1332250	3	<5	484	80	99	25	19	17	12	5	brown	Surface soil	Crust
1389	D-O693800	693800	1332250	2	<5	344	97	125	20	21	19	14	20	brown	Late. F. soil	Crust fl.
1390	D-O693900	693900	1332250	3	<5	355	39	50	19	15	10	8	5	gray	Surface soil	Crust
1391	D-O694000	694000	1332250	14	47	130	316	407	16	14	23	5	10	brown	Late. Crust	crust
1392	D-O694100	694100	1332250	4	<5	102	64	70	16	19	13	10	10	yellowish gray	Gravel	Crust fl
1393	D-O694200	694200	1332250	7	<5	176	40	57	14	16	12	8	30	yellowish gray	Gravel	
1394	D-O694300	694300	1332250	4	<5	219	64	70	16	19	17	9	30	yellowish gray	Gravel	
1395	D-O694400	694400	1332250	9	<5	314	98	81	20	25	19	12	30	brown	Gravel	
1396	D-O694500	694500	1332250	74	<5	304	59	60	17	17	15	8	30	yellowish gray	Gravel	
1397	D-O694600	694600	1332250	79	<5	570	66	69	14	12	11	8	10	gray	Late. F. soil	Crust fl
1398	D-O694700	694700	1332250	114	<5	85	47	44	11	11	9	5	20	dark gray	Surface soil	Crust fl
1399	D-O694800	694800	1332250	309	<5	72	33	28	8	11	7	6	20	yellowish gray	Gravel	
1400	D-O694900	694900	1332250	25	<5	77	43	41	9	12	9	6	20	yellowish gray	Gravel	
1401	D-O695000	695000	1332250	6	<5	690	55	65	19	16	16	12	10	dark gray	Surface soil	Crust fl
1402	D-O695100	695100	1332250	17	<5	1040	55	72	18	19	17	18	10	dark gray	Surface soil	Crust fl
1403	D-O695200	695200	1332250	43	<5	415	73	97	15	16	16	16	20	brown	Gravel	
1404	D-O695300	695300	1332250	76	<5	377	73	91	15	16	17	15	20	brown	Late. F. soil	
1405	D-O695400	695400	1332250	44	<5	321	64	108	16	17	22	15	30	brown	Gravel	
1406	D-O695500	695500	1332250	9	<5	227	54	101	16	14	21	11	30	brown	Gravel	
1407	D-O695600	695600	1332250	<1	<5	263	45	78	18	18	18	15	30	brown	Gravel	
1408	D-O695700	695700	1332250	6	<5	992	151	185	30	25	35	24	20	brown	Late. F. soil	Crust fl
1409	D-O695800	695800	1332250	6	<5	809	109	164	31	33	36	24	20	brown	Late. F. soil	Crust fl
1410	D-O695900	695900	1332250	4	<5	989	209	270	28	20	39	26	20	brown	Late. F. soil	Crust fl
1411	D-O696000	696000	1332250	<1	6	1117	185	210	24	19	27	24	30	brown	Late. F. soil	Crust fl
1412	D-O696100	696100	1332250	1	<5	653	97	96	24	14	15	12	5	gray	Surface soil	Crust fl
1413	D-O696200	696200	1332250	7	8	368	121	138	18	18	22	13	20	brown	Late. F. soil	Crust fl
1414	D-O696300	696300	1332250	5	6	496	101	111	15	17	25	17	30	brown	Gravel	
1415	D-O696400	696400	1332250	39	14	372	87	90	16	19	17	14	30	brown	Gravel	
1416	D-O696500	696500	1332250	6	20	284	71	78	14	17	19	11	30	brown	Gravel	
1417	D-O696600	696600	1332250	6	142	389	135	92	18	19	26	17	30	brown	Gravel	
1418	D-O696700	696700	1332250	1	55	366	82	65	12	12	13	14	20	brown	Gravel	
1419	D-O696800	696800	1332250	<1	177	433	121	94	19	29	22	22	30	brown	Gravel	
1420	D-O696900	696900	1332250	3	11	517	62	51	15	16	12	12	30	brown	Gravel	
1421	D-O697000	697000	1332250	1	11	178	65	50	15	17	15	10	30	brown	Gravel	
1422	D-O697100	697100	1332250	37	<5	269	25	23	11	9	7	7	10	light gray	Gravel	Crust fl
1423	D-O697200	697200	1332250	338	<5	187	36	29	11	13	14	6	30	dark gray	Surface soil	
1424	D-O697300	697300	1332250	10	<5	186	39	33	12	11	12	6	30	gray	Surface soil	
1425	D-O697400	697400	1332250	<1	7	273	101	82	23	24	30	14	30	gray	Surface soil	
1426	D-P688000	688000	1332000	2	<5	260	71	94	14	8	11	8	25	brown	Gravel	Quartz
1427	D-P688100	688100	1332000	10	<5	209	48	61	12	9	9	7	20	brown	Late. F. soil	Crust
1428	D-P688200	688200	1332000	17	6	144	69	90	13	8	5	7	10	brown	Late. Crust	Crust
1429	D-P688300	688300	1332000	11	<5	89	69	67	13	7	5	6	10	brown	Late. F. soil	Crust
1430	D-P688400	688400	1332000	25	6	289	88	86	14	7	6	8	30	brown	Late. F. soil	Crust
1431	D-P688500	688500	1332000	1	7	253	59	77	20	12	11	11	35	reddish gray	Surface soil	
1432	D-P688600	688600	1332000	<1	<5	219	43	47	19	12	10	9	35	brown	Surface soil	plantation
1433	D-P688700	688700	1332000	9	<5	130	38	41	17	11	8	9	35	reddish gray	Surface soil	Sediment
1434	D-P688800	688800	1332000	6	<5	237	23	20	8	5	4	6	45	brown	Surface soil	plantation
1435	D-P688900	688900	1332000	2	<5	183	27	25	9	6	5	7	45	reddish gray	Surface soil	plantation
1436	D-P689000	689000	1332000	12	<5	246	28	25	9	6	6	7	40	brown	Froat soil	plantation
1437	D-P689100	689100	1332000	6	<5	266	31	25	12	5	8	6	45	gray	Froat soil	
1438	D-P689200	689200	1332000	11	<5	136	43	34	12	8	7	6	35	gray	Froat soil	zanfalla
1439	D-P689300	689300	1332000	13	<5	229	35	30	9	6	6	6	40	gray	Froat soil	zanfalla
1440	D-P689400	689400	1332000	20	<5	278	42	39	13	9	8	8	45	gray	Froat soil	zanfalla
1441	D-P689500	689500	1332000	367	<5	549	77	70	15	11	10	15	25	reddish gray	Surface soil	zanfalla
1442	D-P689600	689600	1332000	8	<5	106	60	65	14	11	12	9	25	yellowish gray	Froat soil	
1443	D-P689700	689700	1332000	21	<5	65	58	62	13	13	11	9	30	yellowish gray	Surface soil	
1444	D-P689800	689800	1332000	87	<5	56	90	90	13	9	12	5	30	yellowish gray	Surface soil	
1445	D-P689900	689900	1332000	19	5	126	108	88	19	11	15	7	31	brown	Surface soil	
1446	D-P690000	690000	1332000	18	<5	142	123	78	15	13	18	7	35	brown	Gravel	plantation
1447	D-P690100	690100	1332000	25	<5	111	198	169	14	14	22	7	35	gray	Gravel	plantation
1448	D-P690200	690200	1332000	6	<5	457	131	111	21	19	23	17	30	brown	Gravel	plantation
1449	D-P690300	690300	1332000	5	<5	437	157	132	29	34	38	29	30	brown	Gravel	plantation
1450	D-P690400	690400	1332000	8	<5	555	291	336	30	10	41	14	25	brown	Late. Crust	Crust
1451	D-P690500	690500	1332000	9	<5	671	135	131	21	13	20	12	30	brown	Late. F. soil	Crust
1452	D-P690600	690600	1332000	17	<5	105	49	56	14	11	12	5	35	brown	Surface soil	
1453	D-P690700	690700	1332000	9	<5	64	79	91	14	12	14	4	15	yellowish gray	Saprolite	
1454	D-P690800	690800	1332000	13	<5	66	47	54	14	10	10	5	43	yellowish gray	Surface soil	
1455	D-P690900	690900	1332000	19	<5	79	66	73	13	9	12	4	35	yellowish gray	Gravel	
1456	D-P691000	691000	1332000	19	<5	70	59	75	12	10	14	5	43	yellowish gray	Froat soil	
1457	D-P691100	691100	1332000	22	16	188	180	128	21	15	13	7	30	brown	Gravel	Crust
1458	D-P691200	691200	1332000	19	28	480	268	238	25	9	4	13	5	brown	Late. Crust	Quartz
1459	D-P691300	691300	1332000	26	8	344	114	115	20	14	18	15	40	brown	Gravel	Crust
1460	D-P691400	691400	1332000	17	16	152	202	147	22	13	16	8	30	brown	Gravel	Crust
1461	D-P691500	691500	1332000	18	13	314	90	89	19	12	11	9	40	brown	Gravel	Crust
1462	D-P691600	691600	1332000	37	62	415	210	180	20	8	4	8	13	brown	Late. F. soil	Crust
1463	D-P691700	691700	1332000	13	<5	115	53	59	14	9	7	6	35	brown	Late. F. soil	Crust

Diamou Area (20)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
1464	D-P691800	691800	1332000	15	16	71	108	99	12	9	6	7	10	brown	Late. F. soil	Crust
1465	D-P691900	691900	1332000	4	<5	191	85	110	16	12	13	9	43	yellowish gray	Froat soil	
1466	D-P692000	692000	1332000	15	<5	72	35	36	11	10	10	5	50	yellowish gray	Gravel	
1467	D-P692100	692100	1332000	6	<5	135	70	51	14	10	8	6	45	yellowish gray	Gravel	
1468	D-P692200	692200	1332000	10	<5	96	91	80	16	12	10	6	30	brown	Late. F. soil	Crust
1469	D-P692300	692300	1332000	25	8	203	209	235	25	10	11	8	5	brown	Late. F. soil	Crust
1470	D-P692400	692400	1332000	2	18	597	122	171	19	8	10	12	35	brown	Late. F. soil	Crust
1471	D-P692500	692500	1332000	10	12	919	205	244	23	8	14	31	15	brown	Late. F. soil	Crust
1472	D-P692600	692600	1332000	34	<5	171	62	64	26	19	27	11	40	brown	Surface soil	
1473	D-P692700	692700	1332000	<1	21	305	254	335	24	12	23	16	20	brown	Late. F. soil	
1474	D-P692800	692800	1332000	36	11	1472	91	162	20	8	11	24	15	brown	Late. F. soil	
1475	D-P692900	692900	1332000	10	43	2726	239	369	29	12	14	43	5	brown	Late. Crust	Crust
1476	D-P693000	693000	1332000	16	<5	224	45	67	16	11	11	8	40	brown	Late. F. soil	Crust
1477	D-P693100	693100	1332000	37	7	201	54	82	18	15	19	7	20	brown	Gravel	Crust
1478	D-P693200	693200	1332000	14	<5	282	63	89	15	13	14	7	20	brown	Gravel	
1479	D-P693300	693300	1332000	13	18	338	123	186	14	13	19	6	10	brown	Late. Crust	Crust
1480	D-P693400	693400	1332000	8	32	299	170	281	19	13	25	4	5	brown	Late. Crust	Crust
1481	D-P693500	693500	1332000	9	<5	163	66	93	15	13	13	6	15	brown	Late. Crust	Crust
1482	D-P693600	693600	1332000	7	<5	100	61	92	17	17	17	6	30	brown	Gravel	Quartz
1483	D-P693700	693700	1332000	5	<5	79	49	65	12	13	11	6	25	brown	Gravel	Quartz
1484	D-P693800	693800	1332000	19	<5	127	39	57	13	13	14	8	30	brown	Surface soil	
1485	D-P693900	693900	1332000	6	<5	251	67	91	17	15	17	8	30	brown	Surface soil	
1486	D-P694000	694000	1332000	27	<5	351	85	123	17	17	20	11	33	brown	Gravel	
1487	D-P694100	694100	1332000	16	6	222	127	173	16	15	17	9	10	brown	Late. Crust	Crust
1488	D-P694200	694200	1332000	196	<5	287	53	62	12	8	8	5	5	brown	Late. Crust	Crust
1489	D-P694300	694300	1332000	75	45	564	816	992	24	15	35	9	5	brown	Late. Crust	Quartz
1490	D-P694400	694400	1332000	16	<5	527	79	76	17	11	13	6	5	brown	Late. Crust	Crust
1491	D-P694500	694500	1332000	18	<5	307	65	68	13	12	11	8	25	brown	Late. F. soil	Crust
1492	D-P694600	694600	1332000	44	8	398	133	165	12	8	12	8	10	brown	Late. Crust	Crust
1493	D-P694700	694700	1332000	12	<5	256	49	62	13	15	12	7	35	brown	Gravel	Crust
1494	D-P694800	694800	1332000	13	14	344	156	145	11	11	13	8	15	brown	Late. Crust	Crust
1495	D-P694900	694900	1332000	4	31	232	251	240	11	12	16	6	20	brown	Gravel	Crust
1496	D-P695000	695000	1332000	7	8	468	71	100	13	12	14	13	30	brown	Late. Crust	Crust
1497	D-P695100	695100	1332000	8	36	112	313	296	13	17	22	6	15	brown	Late. Crust	Crust
1498	D-P695200	695200	1332000	7	6	492	93	147	18	20	23	14	20	brown	Gravel	Crust
1499	D-P695300	695300	1332000	13	<5	386	87	142	19	15	29	11	15	brown	Late. Crust	Crust
1500	D-P695400	695400	1332000	31	<5	366	63	137	25	22	29	17	25	brown	Gravel	Crust
1501	D-P695500	695500	1332000	12	<5	833	86	143	26	19	29	16	20	brown	Late. Crust	Crust
1502	D-P695600	695600	1332000	9	22	231	812	646	22	12	43	<1	5	brown	Late. Crust	Crust
1503	D-P695700	695700	1332000	10	<5	151	68	101	21	16	13	8	25	brown	Gravel	Crust
1504	D-P695800	695800	1332000	11	12	229	177	246	20	18	20	9	10	brown	Late. Crust	Crust
1505	D-P695900	695900	1332000	9	<5	729	172	247	20	15	26	14	10	brown	Late. Crust	Crust
1506	D-P696000	696000	1332000	8	<5	1491	292	375	45	28	60	44	10	brown	Late. Crust	Diorite
1507	D-P696100	696100	1332000	9	<5	1038	276	290	29	38	62	45	25	brown	Gravel	Crust
1508	D-P696200	696200	1332000	12	<5	381	95	104	19	19	28	15	30	brown	Gravel	plantation
1509	D-P696300	696300	1332000	10	8	249	40	52	14	13	18	11	35	brown	Gravel	plantation
1510	D-P696400	696400	1332000	9	<5	271	79	79	13	11	15	9	20	brown	Late. Crust	plantation
1511	D-P696500	696500	1332000	23	<5	424	31	47	27	16	22	19	35	gray	Surface soil	
1512	D-P696600	696600	1332000	7	26	453	87	73	18	23	22	16	35	brown	Froat soil	
1513	D-P696700	696700	1332000	16	326	720	163	238	17	21	53	29	15	brown	Gravel	Quartz
1514	D-P696800	696800	1332000	8	203	380	157	198	14	18	30	14	20	brown	Late. Crust	Quartz
1515	D-P696900	696900	1332000	5	67	176	51	67	17	19	19	9	35	brown	Gravel	Crust
1516	D-P697000	697000	1332000	4	16	186	39	43	13	15	14	7	40	brown	Gravel	
1517	D-P697100	697100	1332000	1	32	548	90	119	17	17	26	19	5	brown	Late. Crust	
1518	D-P697200	697200	1332000	24	13	1305	151	163	28	37	46	46	25	brown	Gravel	
1519	D-P697300	697300	1332000	8	10	563	169	137	31	38	42	27	35	gray	Froat soil	plantation
1520	D-P697400	697400	1332000	76	13	2626	190	167	33	49	47	61	30	gray	Froat soil	
1521	D-Q688000	688000	1331750	5	6	330	128	113	13	12	12	9	30	brown	Late. F. soil	
1522	D-Q688100	688100	1331750	3	<5	369	63	66	12	12	9	8	30	gray	Late. F. soil	
1523	D-Q688200	688200	1331750	81	<5	337	41	49	9	8	6	7	30	gray	Late. F. soil	
1524	D-Q688300	688300	1331750	49	<5	69	46	41	12	14	8	8	30	gray	Late. F. soil	
1525	D-Q688400	688400	1331750	<1	<5	371	62	69	14	11	11	8	30	gray	Late. F. soil	
1526	D-Q688500	688500	1331750	3	<5	218	79	65	9	8	13	7	30	yellowish gray	Late. F. soil	
1527	D-Q688600	688600	1331750	<1	<5	215	34	27	6	5	6	5	30	brown	Surface soil	
1528	D-Q688700	688700	1331750	<1	<5	168	24	19	5	4	5	5	30	reddish gray	Surface soil	
1529	D-Q688800	688800	1331750	50	<5	136	23	16	5	5	7	4	30	reddish gray	Surface soil	
1530	D-Q688900	688900	1331750	<1	<5	180	20	13	6	3	4	4	30	gray	Surface soil	plantation
1531	D-Q689000	689000	1331750	<1	<5	214	21	17	6	4	5	4	30	yellowish gray	Surface soil	plantation
1532	D-Q689100	689100	1331750	1	<5	244	19	15	7	4	8	4	30	gray	Surface soil	plantation
1533	D-Q689200	689200	1331750	<1	<5	257	22	25	11	8	9	7	30	yellowish gray	Surface soil	
1534	D-Q689300	689300	1331750	1	<5	141	23	21	6	6	6	4	30	yellowish gray	Surface soil	
1535	D-Q689400	689400	1331750	<1	<5	583	29	28	8	8	8	9	30	dark gray	Surface soil	
1536	D-Q689500	689500	1331750	<1	<5	194	32	25	7	6	5	5	30	gray	Surface soil	
1537	D-Q689600	689600	1331750	166	<5	604	50	48	10	12	10	11	30	yellowish gray	Surface soil	
1538	D-Q689700	689700	1331750	3	<5	333	37	40	8	8	9	9	30	gray	Surface soil	
1539	D-Q689800	689800	1331750	4	<5	198	36	36	6	5	6	4	30	brown	Surface soil	
1540	D-Q689900	689900	1331750	8	<5	128	59	49	10	10	10	6	30	yellowish gray	Surface soil	

Diamou Area (21)

Serial No	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1541	D-Q690000	690000	1331750	15	10	128	194	229	14	13	29	13	30	brown	Late. F. soil	
1542	D-Q690100	690100	1331750	5	<5	79	60	72	8	9	12	10	30	yellowish gray	Surface soil	Qz.fl.
1543	D-Q690200	690200	1331750	5	<5	138	45	46	7	8	8	8	30	yellowish gray	Surface soil	
1544	D-Q690300	690300	1331750	2	<5	100	64	90	11	13	19	8	30	yellowish gray	Surface soil	
1545	D-Q690400	690400	1331750	4	<5	124	295	462	17	12	35	12	30	yellowish gray	Saprolite	
1546	D-Q690500	690500	1331750	13	<5	344	144	204	14	9	15	9	30	dark gray	Late. F. soil	
1547	D-Q690600	690600	1331750	12	<5	91	37	51	6	4	5	2	30	yellowish gray	Surface soil	
1548	D-Q690700	690700	1331750	20	9	86	94	133	14	14	15	10	30	reddish gray	Late. F. soil	
1549	D-Q690800	690800	1331750	35	<5	258	47	63	11	12	11	10	30	yellowish gray	Late. F. soil	
1550	D-Q690900	690900	1331750	12	8	206	71	83	12	11	12	8	30	yellowish gray	Late. F. soil	
1551	D-Q691000	691000	1331750	49	<5	216	72	52	11	10	10	6	30	light gray	Late. F. soil	
1552	D-Q691100	691100	1331750	26	<5	193	37	39	10	8	8	6	30	yellowish gray	Late. F. soil	
1553	D-Q691200	691200	1331750	23	<5	224	21	24	9	8	8	7	30	yellowish gray	Late. F. soil	
1554	D-Q691300	691300	1331750	14	7	279	55	45	11	10	11	8	30	gray	Froat soil	
1555	D-Q691400	691400	1331750	19	9	305	49	48	12	10	13	10	30	reddish gray	Late. F. soil	
1556	D-Q691500	691500	1331750	67	13	264	55	52	10	8	11	8	30	reddish gray	Late. F. soil	
1557	D-Q691600	691600	1331750	24	14	305	94	84	15	11	16	9	30	reddish gray	Late. F. soil	
1558	D-Q691700	691700	1331750	7	26	676	189	183	24	17	15	17	30	brown	Late. F. soil	
1559	D-Q691800	691800	1331750	9	11	375	122	126	19	14	15	10	30	brown	Late. F. soil	
1560	D-Q691900	691900	1331750	16	<5	175	55	60	15	13	10	7	30	brown	Late. F. soil	
1561	D-Q692000	692000	1331750	129	<5	351	28	32	10	10	9	7	30	yellowish gray	Late. F. soil	
1562	D-Q692100	692100	1331750	3	<5	331	28	33	13	10	10	6	30	gray	Surface soil	plantation
1563	D-Q692200	692200	1331750	<1	<5	248	29	34	10	8	8	5	30	brown	Surface soil	plantation
1564	D-Q692300	692300	1331750	3	<5	537	51	46	13	16	14	12	30	brown	Surface soil	plantation
1565	D-Q692400	692400	1331750	14	<5	349	40	38	11	11	11	8	30	reddish gray	Late. Crust	
1566	D-Q692500	692500	1331750	31	<5	489	44	53	17	21	23	18	30	reddish gray	Late. F. soil	
1567	D-Q692600	692600	1331750	9	<5	378	31	29	11	11	11	8	30	reddish gray	Late. F. soil	
1568	D-Q692700	692700	1331750	17	<5	326	32	46	13	13	9	11	30	yellowish gray	Late. F. soil	
1569	D-Q692800	692800	1331750	45	<5	229	21	34	10	10	8	8	30	gray	Late. F. soil	
1570	D-Q692900	692900	1331750	17	<5	248	34	42	11	10	7	6	30	yellowish gray	Late. F. soil	
1571	D-Q693000	693000	1331750	10	<5	240	51	65	16	14	10	9	30	gray	Surface soil	
1572	D-Q693100	693100	1331750	2	<5	393	48	76	14	12	11	8	30	brown	Late. F. soil	
1573	D-Q693200	693200	1331750	<1	5	264	79	102	16	13	13	7	30	yellowish gray	Late. F. soil	
1574	D-Q693300	693300	1331750	<1	43	190	210	278	20	13	23	4	30	dark gray	Late. F. soil	
1575	D-Q693400	693400	1331750	<1	<5	85	43	42	11	11	10	5	30	gray	Late. F. soil	
1576	D-Q693500	693500	1331750	1	<5	99	41	49	11	9	9	4	30	yellowish gray	Late. F. soil	
1577	D-Q693600	693600	1331750	3	42	165	331	463	16	12	34	<1	30	brown	Late. F. soil	
1578	D-Q693700	693700	1331750	<1	<5	132	27	33	8	8	7	4	30	yellowish gray	Late. F. soil	
1579	D-Q693800	693800	1331750	<1	<5	276	33	43	11	10	10	6	30	yellowish gray	Late. F. soil	
1580	D-Q693900	693900	1331750	<1	<5	230	50	62	12	12	12	7	30	reddish gray	Late. F. soil	
1581	D-Q694000	694000	1331750	15	<5	229	45	57	14	12	13	6	30	yellowish gray	Gravel	
1582	D-Q694100	694100	1331750	<1	<5	145	28	39	10	8	8	4	30	reddish gray	Late. F. soil	
1583	D-Q694200	694200	1331750	<1	<5	367	46	64	15	12	12	8	30	reddish gray	Surface soil	
1584	D-Q694300	694300	1331750	261	<5	512	38	50	15	10	11	9	30	yellowish gray	Surface soil	
1585	D-Q694400	694400	1331750	4	<5	227	53	85	16	17	18	10	30	reddish gray	Surface soil	
1586	D-Q694500	694500	1331750	<1	<5	323	155	178	14	13	17	7	30	dark gray	Late. F. soil	
1587	D-Q694600	694600	1331750	45	<5	367	45	55	9	9	9	7	30	yellowish gray	Late. F. soil	
1588	D-Q694700	694700	1331750	148	<5	358	73	83	11	10	10	7	30	dark gray	Late. F. soil	
1589	D-Q694800	694800	1331750	16	<5	713	115	145	15	16	19	18	30	brown	Late. F. soil	
1590	D-Q694900	694900	1331750	<1	<5	628	134	150	14	13	14	10	30	brown	Late. F. soil	
1591	D-Q695000	695000	1331750	<1	6	877	124	146	17	12	16	12	30	dark gray	Late. F. soil	
1592	D-Q695100	695100	1331750	<1	23	676	177	227	26	15	21	9	30	gray	Late. F. soil	
1593	D-Q695200	695200	1331750	<1	8	663	92	111	20	14	15	12	30	reddish gray	Late. F. soil	
1594	D-Q695300	695300	1331750	<1	<5	357	67	90	14	12	13	10	30	reddish gray	Late. F. soil	
1595	D-Q695400	695400	1331750	<1	<5	401	61	84	18	11	15	7	30	yellowish gray	Late. F. soil	
1596	D-Q695500	695500	1331750	<1	<5	457	56	84	18	12	15	9	30	yellowish gray	Late. F. soil	
1597	D-Q695600	695600	1331750	<1	<5	175	61	79	16	10	11	7	30	yellowish gray	Late. F. soil	
1598	D-Q695700	695700	1331750	2	<5	329	69	104	15	13	15	10	30	reddish gray	Late. F. soil	
1599	D-Q695800	695800	1331750	<1	6	592	131	181	23	16	21	15	30	brown	Late. F. soil	
1600	D-Q695900	695900	1331750	<1	6	1116	173	251	25	16	34	24	30	reddish gray	Late. F. soil	
1601	D-Q696000	696000	1331750	<1	<5	1225	228	119	37	30	40	32	30	gray	Surface soil	Diorite fl.
1602	D-Q696100	696100	1331750	<1	<5	773	115	113	24	22	28	17	30	brown	Surface soil	Diorite fl.
1603	D-Q696200	696200	1331750	<1	<5	254	75	80	20	14	19	9	30	gray	Surface soil	plantation
1604	D-Q696300	696300	1331750	<1	<5	373	53	55	17	14	18	9	30	brown	Surface soil	plantation
1605	D-Q696400	696400	1331750	3	<5	387	29	34	18	10	13	8	30	dark gray	Surface soil	plantation
1606	D-Q696500	696500	1331750	<1	<5	315	52	57	19	11	19	7	30	gray	Late. F. soil	
1607	D-Q696600	696600	1331750	34	<5	217	28	27	16	11	13	5	30	brown	Surface soil	
1608	D-Q696700	696700	1331750	<1	<5	378	33	35	14	10	13	7	30	gray	Surface soil	
1609	D-Q696800	696800	1331750	<1	<5	269	21	24	10	7	7	5	30	gray	Surface soil	
1610	D-Q696900	696900	1331750	4	<5	281	20	27	10	8	9	7	30	gray	Surface soil	
1611	D-Q697000	697000	1331750	<1	<5	438	71	63	26	17	24	12	30	dark gray	Surface soil	
1612	D-Q697100	697100	1331750	<1	9	504	138	97	32	32	40	18	30	dark gray	Surface soil	plantation
1613	D-Q697200	697200	1331750	<1	7	776	230	145	44	46	51	26	30	brown	Surface soil	plantation
1614	D-Q697300	697300	1331750	<1	<5	645	202	144	25	37	40	25	30	brown	Surface soil	plantation
1615	D-Q697400	697400	1331750	<1	13	598	207	143	38	50	50	24	30	dark gray	Surface soil	plantation
1616	D-R688000	688000	1331500	<1	<5	283	49	61	12	9	12	5	30	dark gray	Gravel	
1617	D-R688100	688100	1331500	1	<5	201	72	70	13	10	11	6	30	brown	Gravel	

Diamou Area (22)

Serial No.	Sample No.	UTM Coordination East (m)	North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
1618	D-R688200	688200	1331500	<1	<5	275	54	59	11	10	10	5	30	brown	Gravel	
1619	D-R688300	688300	1331500	<1	<5	274	55	58	11	9	11	6	30	brown	Gravel	
1620	D-R688400	688400	1331500	<1	<5	570	100	102	15	12	14	10	30	brown	Gravel	
1621	D-R688500	688500	1331500	<1	<5	234	60	65	12	9	12	7	30	brown	Surface soil	
1622	D-R688600	688600	1331500	<1	<5	302	63	56	11	6	12	7	30	brown	Surface soil	
1623	D-R688700	688700	1331500	<1	<5	209	28	25	7	5	10	5	30	brown	Gravel	
1624	D-R688800	688800	1331500	<1	<5	193	32	30	10	7	9	6	30	brown	Surface soil	
1625	D-R688900	688900	1331500	<1	<5	202	23	19	7	5	3	5	35	brown	Surface soil	
1626	D-R689000	689000	1331500	3	<5	198	22	18	7	4	3	4	30	brown	Surface soil	
1627	D-R689100	689100	1331500	6	<5	275	63	60	10	7	6	7	30	dark gray	Gravel	
1628	D-R689200	689200	1331500	9	<5	256	19	17	7	5	4	4	30	dark gray	Gravel	
1629	D-R689300	689300	1331500	7	<5	360	33	33	25	9	14	7	30	dark gray	Surface soil	
1630	D-R689400	689400	1331500	8	6	183	38	54	10	8	9	7	30	dark gray	Gravel	
1631	D-R689500	689500	1331500	13	<5	107	13	16	5	4	3	3	30	light gray	Surface soil	
1632	D-R689600	689600	1331500	12	<5	211	34	35	10	10	8	7	30	dark gray	Surface soil	
1633	D-R689700	689700	1331500	8	<5	269	68	82	14	16	15	13	30	brown	Gravel	
1634	D-R689800	689800	1331500	18	<5	248	42	44	10	11	8	8	35	brown	Surface soil	
1635	D-R689900	689900	1331500	16	<5	118	37	40	6	6	7	6	35	brown	Surface soil	
1636	D-R690000	690000	1331500	18	<5	80	45	41	9	9	14	6	35	light gray	Surface soil	
1637	D-R690100	690100	1331500	23	<5	163	34	55	9	9	12	9	30	brown	Gravel	
1638	D-R690200	690200	1331500	5	<5	145	33	56	12	14	12	12	30	brown	Surface soil	
1639	D-R690300	690300	1331500	<1	<5	281	26	42	12	13	7	11	35	brown	Surface soil	
1640	D-R690400	690400	1331500	<1	<5	287	28	40	11	12	7	11	35	brown	Surface soil	
1641	D-R690500	690500	1331500	12	<5	285	26	42	12	12	9	11	30	brown	Surface soil	
1642	D-R690600	690600	1331500	21	<5	146	29	34	12	13	11	6	30	brown	Surface soil	
1643	D-R690700	690700	1331500	<1	<5	138	19	16	6	6	5	3	30	light gray	Surface soil	
1644	D-R690800	690800	1331500	31	<5	190	19	21	8	5	7	5	35	brown	Surface soil	
1645	D-R690900	690900	1331500	11	<5	224	23	26	14	8	14	5	35	gray	Surface soil	
1646	D-R691000	691000	1331500	30	<5	196	23	22	12	7	13	4	30	light gray	Surface soil	
1647	D-R691100	691100	1331500	13	<5	127	20	22	10	6	10	4	35	brown	Surface soil	
1648	D-R691200	691200	1331500	6	<5	68	29	24	13	10	15	4	35	light gray	Surface soil	
1649	D-R691300	691300	1331500	12	<5	81	32	29	15	9	12	4	30	light gray	Surface soil	
1650	D-R691400	691400	1331500	13	<5	152	29	32	13	9	10	4	35	brown	Surface soil	
1651	D-R691500	691500	1331500	<1	<5	317	25	29	16	9	11	6	30	light gray	Surface soil	
1652	D-R691600	691600	1331500	<1	<5	137	18	18	10	8	7	4	35	brown	Surface soil	
1653	D-R691700	691700	1331500	<1	<5	233	31	32	11	8	13	6	35	brown	Gravel	
1654	D-R691800	691800	1331500	<1	<5	251	24	29	9	6	6	5	30	brown	Surface soil	
1655	D-R691900	691900	1331500	2	<5	194	53	57	12	10	8	6	30	dark gray	Late. F. soil	
1656	D-R692000	692000	1331500	5	<5	100	37	45	10	11	7	6	30	brown	Gravel	
1657	D-R692100	692100	1331500	2	<5	208	27	27	8	8	6	4	35	brown	Gravel	
1658	D-R692200	692200	1331500	4	<5	198	27	28	8	7	8	6	35	brown	Surface soil	
1659	D-R692300	692300	1331500	10	<5	555	33	39	13	15	15	14	30	brown	Surface soil	
1660	D-R692400	692400	1331500	5	<5	187	41	48	15	19	20	9	30	brown	Surface soil	
1661	D-R692500	692500	1331500	<1	<5	435	60	67	23	24	27	20	25	brown	Late. F. soil	
1662	D-R692600	692600	1331500	2	<5	221	34	34	11	13	10	10	30	brown	Surface soil	
1663	D-R692700	692700	1331500	<1	<5	401	40	59	15	13	12	10	30	brown	Surface soil	
1664	D-R692800	692800	1331500	<1	<5	455	45	53	14	12	10	9	35	brown	Surface soil	
1665	D-R692900	692900	1331500	2	6	357	86	97	14	11	12	10	35	dark gray	Gravel	
1666	D-R693000	693000	1331500	1	10	303	91	145	16	14	17	13	30	brown	Gravel	
1667	D-R693100	693100	1331500	<1	18	415	175	211	14	12	15	5	30	dark gray	Gravel	
1668	D-R693200	693200	1331500	<1	9	387	88	114	13	12	13	7	30	dark gray	Gravel	
1669	D-R693300	693300	1331500	<1	11	140	108	156	11	11	15	6	25	brown	Late. Crust	
1670	D-R693400	693400	1331500	<1	<5	124	34	41	9	9	8	5	30	brown	Surface soil	
1671	D-R693500	693500	1331500	<1	<5	82	33	39	15	16	13	8	30	brown	Surface soil	
1672	D-R693600	693600	1331500	<1	<5	106	43	42	11	12	12	5	30	brown	Gravel	
1673	D-R693700	693700	1331500	<1	<5	139	28	35	11	9	9	3	30	dark gray	Surface soil	
1674	D-R693800	693800	1331500	<1	<5	429	29	44	17	11	13	6	30	dark gray	Surface soil	
1675	D-R693900	693900	1331500	<1	<5	165	40	56	13	12	11	6	30	brown	Surface soil	
1676	D-R694000	694000	1331500	11	<5	177	40	66	14	13	13	6	30	gray	Gravel	
1677	D-R694100	694100	1331500	2	<5	297	27	36	13	10	9	5	30	brown	Surface soil	
1678	D-R694200	694200	1331500	<1	<5	318	37	42	21	11	13	5	30	dark gray	Surface soil	
1679	D-R694300	694300	1331500	1	<5	280	61	85	18	14	18	7	30	brown	Surface soil	
1680	D-R694400	694400	1331500	<1	<5	406	64	77	16	13	15	7	30	dark gray	Gravel	
1681	D-R694500	694500	1331500	<1	<5	214	75	85	11	10	13	6	30	brown	Gravel	
1682	D-R694600	694600	1331500	<1	<5	231	127	124	15	13	17	8	30	dark gray	Gravel	
1683	D-R694700	694700	1331500	<1	51	648	603	642	14	13	28	7	25	reddish gray	Late. Crust	
1684	D-R694800	694800	1331500	<1	<5	551	98	118	16	12	15	8	30	dark gray	Gravel	
1685	D-R694900	694900	1331500	172	<5	556	115	131	16	11	17	10	30	dark gray	Gravel	
1686	D-R695000	695000	1331500	<1	11	870	169	207	17	11	20	12	30	dark gray	Gravel	
1687	D-R695100	695100	1331500	14	6	698	104	126	17	11	13	10	30	dark gray	Gravel	
1688	D-R695200	695200	1331500	<1	8	894	110	161	19	15	24	15	30	brown	Surface soil	
1689	D-R695300	695300	1331500	<1	12	700	250	262	16	14	26	13	25	dark gray	Gravel	
1690	D-R695400	695400	1331500	40	8	470	154	174	15	13	21	10	25	brown	Late. Crust	
1691	D-R695500	695500	1331500	<1	17	525	212	255	20	16	22	12	25	dark gray	Late. Crust	
1692	D-R695600	695600	1331500	5	30	238	378	453	16	15	24	8	25	reddish gray	Late. Crust	
1693	D-R695700	695700	1331500	<1	6	1032	141	154	19	15	20	15	25	dark gray	Late. Crust	
1694	D-R695800	695800	1331500	<1	<5	1874	172	175	51	31	47	47	30	dark gray	Surface soil	

Diamou Area (23)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
1695	D-R695900	695900	1331500	<1	<5	1088	215	192	51	31	52	36	30	dark gray	Gravel	
1696	D-R696000	696000	1331500	<1	<5	408	70	83	37	29	24	16	30	dark gray	Surface soil	
1697	D-R696100	696100	1331500	1	8	261	38	49	64	15	59	14	30	brown	Gravel	
1698	D-R696200	696200	1331500	51	6	178	32	37	56	16	27	7	35	light gray	Surface soil	
1699	D-R696300	696300	1331500	<1	<5	566	79	82	67	26	36	19	30	dark gray	Surface soil	
1700	D-R696400	696400	1331500	<1	<5	606	71	69	85	23	27	20	30	light gray	Gravel	
1701	D-R696500	696500	1331500	<1	<5	816	75	63	27	19	20	20	30	dark gray	Gravel	
1702	D-R696600	696600	1331500	<1	<5	353	66	42	46	23	20	12	35	dark gray	Surface soil	
1703	D-R696700	696700	1331500	<1	<5	474	73	63	25	21	22	18	35	dark gray	Gravel	
1704	D-R696800	696800	1331500	<1	10	417	91	68	18	19	18	20	30	brown	Gravel	
1705	D-R696900	696900	1331500	<1	<5	388	51	51	29	16	22	12	35	dark gray	Surface soil	
1706	D-R697000	697000	1331500	<1	6	293	75	77	14	16	24	11	35	brown	Surface soil	
1707	D-R697100	697100	1331500	<1	7	512	155	120	25	28	40	19	30	dark gray	Surface soil	
1708	D-R697200	697200	1331500	<1	9	437	171	136	32	32	45	17	30	dark gray	Surface soil	
1709	D-R697300	697300	1331500	2	24	579	163	144	31	38	49	25	30	dark gray	Surface soil	
1710	D-R697400	697400	1331500	<1	23	423	369	177	38	72	25	30	30	brown	Surface soil	
1711	D-S688000	688000	1331250	424	15	515	183	235	34	16	39	18	30	reddish gray	Late. Crust	Crust
1712	D-S688100	688100	1331250	4	<5	167	83	86	15	11	10	7	30	brown	Late. F. soil	Crust
1713	D-S688200	688200	1331250	5	25	383	244	305	26	17	17	19	30	brown	Late. Crust	Crust fl.
1714	D-S688300	688300	1331250	6	6	281	160	136	12	10	9	9	30	brown	Late. F. soil	Crust fl.
1715	D-S688400	688400	1331250	2	<5	200	62	79	12	10	10	9	30	brown	Late. F. soil	
1716	D-S688500	688500	1331250	4	<5	210	32	31	8	5	6	5	30	reddish gray	Late. F. soil	
1717	D-S688600	688600	1331250	6	<5	390	36	34	9	7	10	7	30	reddish gray	Late. F. soil	Crust fl., Qz. fl.
1718	D-S688700	688700	1331250	45	<5	412	64	69	12	9	13	8	30	brown	Late. F. soil	Qz. Fl.
1719	D-S688800	688800	1331250	13	<5	257	51	66	12	9	12	8	30	brown	Late. F. soil	Qz. Fl.
1720	D-S688900	688900	1331250	2	<5	338	27	32	9	5	6	6	30	reddish gray	Late. F. soil	
1721	D-S689000	689000	1331250	1	8	463	97	130	14	10	12	18	30	brown	Late. F. soil	
1722	D-S689100	689100	1331250	2	<5	517	26	21	7	5	8	30	reddish gray	Surface soil		
1723	D-S689200	689200	1331250	7	<5	315	33	35	14	12	11	9	30	yellowish gray	Surface soil	
1724	D-S689300	689300	1331250	4	<5	339	25	24	11	8	7	8	30	light gray	Surface soil	
1725	D-S689400	689400	1331250	9	<5	308	40	37	11	10	9	7	30	reddish gray	Surface soil	
1726	D-S689500	689500	1331250	5	<5	329	42	44	10	10	9	10	30	reddish gray	Surface soil	
1727	D-S689600	689600	1331250	6	<5	235	29	27	7	7	8	6	30	reddish gray	Surface soil	
1728	D-S689700	689700	1331250	14	<5	256	25	26	7	5	5	5	30	reddish gray	Late. F. soil	
1729	D-S689800	689800	1331250	54	<5	177	36	38	10	10	7	7	30	reddish gray	Late. F. soil	
1730	D-S689900	689900	1331250	7	<5	87	32	39	11	10	8	6	30	reddish gray	Surface soil	
1731	D-S690000	690000	1331250	1	<5	170	30	35	9	8	8	5	30	reddish gray	Surface soil	
1732	D-S690100	690100	1331250	3	<5	228	20	28	8	6	7	5	30	light gray	Surface soil	
1733	D-S690200	690200	1331250	4	<5	115	38	57	15	15	13	9	30	reddish gray	Surface soil	
1734	D-S690300	690300	1331250	9	<5	202	24	33	11	11	8	8	30	reddish gray	Surface soil	
1735	D-S690400	690400	1331250	10	<5	280	27	36	11	11	9	9	30	yellowish gray	Surface soil	
1736	D-S690500	690500	1331250	26	<5	164	29	31	10	11	12	6	30	light gray	Surface soil	
1737	D-S690600	690600	1331250	7	<5	88	32	30	11	10	11	4	30	light gray	Surface soil	
1738	D-S690700	690700	1331250	2	<5	214	18	21	9	5	8	4	30	light gray	Surface soil	
1739	D-S690800	690800	1331250	34	<5	317	28	36	16	9	19	9	30	light gray	Surface soil	
1740	D-S690900	690900	1331250	5	<5	467	41	48	19	13	22	14	30	light gray	Surface soil	
1741	D-S691000	691000	1331250	6	<5	323	48	53	25	15	25	12	30	dark gray	Surface soil	
1742	D-S691100	691100	1331250	8	5	485	69	73	25	21	29	15	30	gray	Surface soil	
1743	D-S691200	691200	1331250	5	<5	380	81	85	26	21	34	14	30	dark gray	Surface soil	
1744	D-S691300	691300	1331250	9	<5	454	48	65	29	16	31	15	30	light gray	Surface soil	
1745	D-S691400	691400	1331250	54	8	875	76	179	26	18	58	27	30	brown	Froat soil	Qz. Fl.
1746	D-S691500	691500	1331250	16	<5	623	105	158	39	35	102	32	30	gray	Froat soil	
1747	D-S691600	691600	1331250	5	<5	3212	103	158	40	47	84	104	30	brown	Late. F. soil	
1748	D-S691700	691700	1331250	7	10	6201	167	271	44	66	120	194	30	brown	Late. F. soil	
1749	D-S691800	691800	1331250	34	<5	584	44	98	19	12	29	19	30	brown	Late. F. soil	
1750	D-S691900	691900	1331250	2	<5	660	42	71	17	13	21	19	30	reddish gray	Late. F. soil	Crust fl.
1751	D-S692000	692000	1331250	129	<5	170	46	60	11	9	15	6	30	light gray	Froat soil	
1752	D-S692100	692100	1331250	426	<5	197	43	49	16	24	22	11	30	reddish gray	Surface soil	
1753	D-S692200	692200	1331250	49	<5	158	32	31	12	13	14	6	30	brown	Surface soil	
1754	D-S692300	692300	1331250	22	<5	489	59	77	28	26	35	22	30	brown	Surface soil	
1755	D-S692400	692400	1331250	6	<5	127	45	47	15	21	25	10	30	yellowish gray	Surface soil	
1756	D-S692500	692500	1331250	5	<5	423	94	103	19	16	17	13	30	brown	Late. F. soil	Crust fl.
1757	D-S692600	692600	1331250	134	<5	310	86	100	19	17	21	13	30	brown	Late. F. soil	Crust fl.
1758	D-S692700	692700	1331250	83	<5	412	95	103	18	14	20	12	30	brown	Late. F. soil	
1759	D-S692800	692800	1331250	7	<5	618	133	204	23	18	41	16	30	brown	Late. F. soil	Crust fl.
1760	D-S692900	692900	1331250	<1	<5	189	247	189	22	24	23	11	30	brown	Late. F. soil	Crust fl.
1761	D-S693000	693000	1331250	2	<5	332	106	90	15	13	13	9	30	reddish gray	Late. F. soil	Crust fl.
1762	D-S693100	693100	1331250	4	<5	636	174	158	18	14	14	11	30	brown	Late. F. soil	Crust fl.
1763	D-S693200	693200	1331250	2	<5	263	65	70	13	12	9	6	30	brown	Late. F. soil	Crust
1764	D-S693300	693300	1331250	<1	34	389	319	382	14	15	16	7	30	brown	Late. Crust	Crust
1765	D-S693400	693400	1331250	<1	<5	64	30	33	10	11	7	4	30	yellowish gray	Surface soil	
1766	D-S693500	693500	1331250	10	<5	75	39	47	17	19	14	6	30	yellowish gray	Surface soil	
1767	D-S693600	693600	1331250	12	<5	73	32	42	13	13	9	4	30	yellowish gray	Late. F. soil	
1768	D-S693700	693700	1331250	10	<5	142	25	33	9	8	6	4	30	yellowish gray	Late. F. soil	
1769	D-S693800	693800	1331250	13	<5	183	29	40	11	9	8	5	30	light gray	Surface soil	
1770	D-S693900	693900	1331250	14	<5	146	40	46	13	13	11	6	30	light gray	Surface soil	
1771	D-S694000	694000	1331250	12	<5	204	48	60	13	11	11	7	30	yellowish gray	Gravel	

Diamou Area (24)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
1772	D-S694100	694100	1331250	13	<5	188	28	32	10	8	8	4	30	yellowish gray	Surface soil	
1773	D-S694200	694200	1331250	4	<5	269	41	54	12	9	9	5	30	reddish gray	Surface soil	
1774	D-S694300	694300	1331250	6	<5	287	60	80	19	17	16	8	30	reddish gray	Surface soil	
1775	D-S694400	694400	1331250	7	<5	381	75	120	20	16	20	10	30	brown	Late. F. soil	
1776	D-S694500	694500	1331250	7	8	352	124	166	17	12	18	7	30	reddish gray	Late. F. soil	
1777	D-S694600	694600	1331250	8	5	447	116	144	16	13	17	6	30	reddish gray	Late. F. soil	Crust fl.
1778	D-S694700	694700	1331250	5	<5	234	130	137	12	9	15	6	30	light gray	Late. F. soil	Crust
1779	D-S694800	694800	1331250	4	<5	218	56	72	12	11	14	6	30	reddish gray	Late. F. soil	Crust
1780	D-S694900	694900	1331250	5	<5	341	88	105	12	7	13	6	30	reddish gray	Late. F. soil	Crust fl.
1781	D-S695000	695000	1331250	8	<5	426	78	84	18	10	20	7	30	light gray	Late. F. soil	Crust
1782	D-S695100	695100	1331250	8	<5	467	125	119	13	8	16	8	30	reddish gray	Late. F. soil	Crust
1783	D-S695200	695200	1331250	2	<5	735	126	170	14	10	20	13	30	brown	Late. F. soil	
1784	D-S695300	695300	1331250	8	<5	153	67	107	12	10	15	8	30	light gray	Surface soil	
1785	D-S695400	695400	1331250	7	<5	220	82	114	14	11	12	7	30	light gray	Surface soil	
1786	D-S695500	695500	1331250	6	<5	111	44	58	13	11	9	6	30	light gray	Surface soil	
1787	D-S695600	695600	1331250	25	<5	213	65	81	15	12	14	8	30	light gray	Surface soil	
1788	D-S695700	695700	1331250	4	5	734	146	165	18	14	31	14	30	brown	Late. F. soil	Crust fl.
1789	D-S695800	695800	1331250	8	<5	724	273	221	27	26	88	21	30	brown	Late. F. soil	
1790	D-S695900	695900	1331250	6	<5	726	217	196	60	44	78	37	30	yellowish gray	Late. F. soil	
1791	D-S696000	696000	1331250	12	<5	414	74	78	17	11	18	14	30	reddish gray	Surface soil	
1792	D-S696100	696100	1331250	8	<5	324	32	40	24	10	16	12	30	light gray	Surface soil	
1793	D-S696200	696200	1331250	9	12	263	71	89	26	13	12	8	30	light gray	Surface soil	
1794	D-S696300	696300	1331250	198	20	259	112	74	54	32	31	13	30	light gray	Surface soil	
1795	D-S696400	696400	1331250	24	<5	52	92	36	23	12	14	3	30	light gray	Surface soil	
1796	D-S696500	696500	1331250	5	7	376	69	42	26	21	17	12	30	light gray	Surface soil	
1797	D-S696600	696600	1331250	8	5	216	33	30	26	16	19	10	30	light gray	Surface soil	
1798	D-S696700	696700	1331250	7	<5	170	30	32	18	12	14	7	30	light gray	Surface soil	
1799	D-S696800	696800	1331250	7	<5	265	27	30	16	12	12	7	30	light gray	Surface soil	Crust fl.
1800	D-S696900	696900	1331250	8	<5	260	34	43	20	14	17	9	30	light gray	Surface soil	Crust fl.
1801	D-S697000	697000	1331250	11	<5	478	86	92	29	23	39	18	30	gray	Froat soil	
1802	D-S697100	697100	1331250	10	8	454	119	105	30	28	42	17	30	light gray	Surface soil	
1803	D-S697200	697200	1331250	7	10	557	139	146	17	26	37	23	30	light gray	Surface soil	
1804	D-S697300	697300	1331250	5	17	218	53	58	12	14	20	10	30	light gray	Surface soil	
1805	D-S697400	697400	1331250	11	160	294	68	94	18	25	41	23	30	light gray	Saprolite	
1806	D-T688000	688000	1331000	<1	<5	67	23	37	7	8	5	5		light gray	Surface soil	
1807	D-T688100	688100	1331000	<1	<5	109	22	30	6	6	4	3		light gray	Surface soil	
1808	D-T688200	688200	1331000	16	<5	78	20	23	4	5	3	4		light gray	Surface soil	
1809	D-T688300	688300	1331000	773	<5	97	22	29	6	7	5	6		light gray	Late. F. soil	
1810	D-T688400	688400	1331000	1	<5	71	23	42	8	11	7	6		reddish gray	Late. F. soil	
1811	D-T688500	688500	1331000	8	<5	100	26	43	6	8	7	6		reddish gray	Surface soil	
1812	D-T688600	688600	1331000	3	<5	65	25	44	8	10	7	6		light gray	Late. F. soil	
1813	D-T688700	688700	1331000	<1	<5	123	21	35	5	6	5	5		light gray	Surface soil	
1814	D-T688800	688800	1331000	26	<5	89	25	51	9	10	8	9		reddish gray	Late. F. soil	
1815	D-T688900	688900	1331000	8	<5	159	20	25	5	5	4	3		reddish gray	Late. F. soil	
1816	D-T689000	689000	1331000	155	<5	190	21	26	5	5	5	5		reddish gray	Surface soil	
1817	D-T689100	689100	1331000	10	<5	133	24	34	6	6	7	5		yellowish gray	Surface soil	
1818	D-T689200	689200	1331000	10	<5	80	25	39	5	7	5	5		light gray	Surface soil	
1819	D-T689300	689300	1331000	74	<5	92	29	45	6	7	6	5		reddish gray	Surface soil	
1820	D-T689400	689400	1331000	13	<5	137	32	45	11	6	4	5		reddish gray	Surface soil	
1821	D-T689500	689500	1331000	43	<5	211	49	58	7	7	6	6		reddish gray	Surface soil	
1822	D-T689600	689600	1331000	2	<5	142	39	43	6	6	4	4		yellowish gray	Late. F. soil	
1823	D-T689700	689700	1331000	7	<5	131	31	35	5	6	3	3		yellowish gray	Late. F. soil	
1824	D-T689800	689800	1331000	3	<5	116	19	26	4	4	3	3		yellowish gray	Surface soil	
1825	D-T689900	689900	1331000	1	<5	167	20	32	6	6	5	6		reddish gray	Surface soil	
1826	D-T690000	690000	1331000	1	<5	214	29	55	9	12	11	14		light gray	Surface soil	
1827	D-T690100	690100	1331000	6	<5	212	29	40	7	7	8	6		reddish gray	Surface soil	
1828	D-T690200	690200	1331000	3	<5	263	35	49	9	9	10	9		reddish gray	Surface soil	
1829	D-T690300	690300	1331000	<1	<5	146	39	41	7	7	8	7		yellowish gray	Surface soil	
1830	D-T690400	690400	1331000	14	<5	163	39	39	7	7	9	5		light gray	Surface soil	
1831	D-T690500	690500	1331000	6	<5	213	54	41	7	6	8	5		light gray	Surface soil	
1832	D-T690600	690600	1331000	10	<5	183	52	38	7	6	10	4		light gray	Surface soil	
1833	D-T690700	690700	1331000	9	<5	113	49	32	5	6	10	3		light gray	Surface soil	
1834	D-T690800	690800	1331000	1	<5	82	31	29	8	6	14	3		light gray	Surface soil	
1835	D-T690900	690900	1331000	8	<5	178	34	28	9	8	18	5		dark gray	Surface soil	
1836	D-T691000	691000	1331000	27	<5	129	22	21	8	6	11	4		gray	Surface soil	
1837	D-T691100	691100	1331000	14	<5	263	29	26	7	6	12	7		dark gray	Surface soil	
1838	D-T691200	691200	1331000	2	<5	436	46	62	18	13	24	12		light gray	Surface soil	
1839	D-T691300	691300	1331000	48	<5	296	54	57	13	14	22	10		brown	Froat soil	
1840	D-T691400	691400	1331000	44	<5	355	62	64	12	15	25	11		gray	Froat soil	
1841	D-T691500	691500	1331000	8	<5	433	65	65	11	13	20	14		brown	Late. F. soil	
1842	D-T691600	691600	1331000	7	<5	426	68	61	15	15	24	11		brown	Late. F. soil	
1843	D-T691700	691700	1331000	8	<5	416	100	89	14	14	20	13		brown	Late. F. soil	
1844	D-T691800	691800	1331000	20	<5	842	259	327	27	24	47	25		reddish gray	Late. F. soil	
1845	D-T691900	691900	1331000	17	<5	770	106	147	19	14	18	14		light gray	Froat soil	
1846	D-T692000	692000	1331000	61	<5	594	120	147	16	13	16	13		reddish gray	Surface soil	
1847	D-T692100	692100	1331000	4	<5	70	45	33	8	10	8	4		brown	Surface soil	
1848	D-T692200	692200	1331000	16	<5	281	45	47	14	14	16	11		brown	Surface soil	

Diamou Area (25)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
1849	D-T692300	692300	1331000	16	<5	220	36	49	12	12	14	12		yellowish gray	Surface soil	
1850	D-T692400	692400	1331000	28	<5	372	42	56	11	13	15	17		brown	Late. F. soil	
1851	D-T692500	692500	1331000	17	<5	502	102	95	13	12	14	10		brown	Late. F. soil	
1852	D-T692600	692600	1331000	6	<5	264	107	91	10	9	8	7		brown	Late. F. soil	
1853	D-T692700	692700	1331000	3	<5	330	99	74	10	9	8	8		brown	Late. F. soil	
1854	D-T692800	692800	1331000	<1	<5	279	294	190	14	14	19	13		brown	Late. F. soil	
1855	D-T692900	692900	1331000	370	<5	478	299	224	17	15	27	18		reddish gray	Late. F. soil	
1856	D-T693000	693000	1331000	5	12	321	277	231	15	15	18	15		brown	Late. F. soil	
1857	D-T693100	693100	1331000	4	6	256	103	106	13	10	13	6	30	reddish gray	Surface soil	
1858	D-T693200	693200	1331000	<1	5	512	141	155	15	10	12	8	30	reddish gray	Surface soil	
1859	D-T693300	693300	1331000	<1	<5	164	45	49	13	9	7	4	20	gray	Surface soil	
1860	D-T693400	693400	1331000	<1	<5	82	28	24	11	9	6	3	30	gray	Surface soil	
1861	D-T693500	693500	1331000	<1	<5	55	35	40	11	11	8	4	30	yellowish gray	Surface soil	
1862	D-T693600	693600	1331000	<1	<5	48	31	43	8	8	7	3	30	gray	Surface soil	
1863	D-T693700	693700	1331000	<1	<5	63	20	28	5	5	4	3	30	gray	Surface soil	
1864	D-T693800	693800	1331000	<1	<5	132	21	29	6	5	4	4	30	gray	Surface soil	
1865	D-T693900	693900	1331000	<1	<5	280	27	39	12	7	7	6	30	gray	Surface soil	
1866	D-T694000	694000	1331000	2	<5	95	34	39	7	6	7	3	30	reddish gray	Surface soil	
1867	D-T694100	694100	1331000	<1	<5	123	41	46	9	6	6	4	30	reddish gray	Surface soil	
1868	D-T694200	694200	1331000	<1	<5	295	30	36	9	7	5	5	30	reddish gray	Froat soil	plantation
1869	D-T694300	694300	1331000	<1	<5	332	60	88	19	18	17	11	30	reddish gray	Surface soil	plantation
1870	D-T694400	694400	1331000	<1	<5	130	67	70	14	10	15	5	10	reddish gray	Late. Crust	Crust
1871	D-T694500	694500	1331000	<1	<5	85	45	49	11	9	8	4	10	reddish gray	Late. F. soil	Laterite Platone
1872	D-T694600	694600	1331000	<1	<5	146	96	97	16	13	13	7	20	yellowish gray	Late. F. soil	Laterite Platone
1873	D-T694700	694700	1331000	<1	<5	168	51	57	11	10	9	6	20	reddish gray	Surface soil	Laterite Platone
1874	D-T694800	694800	1331000	<1	<5	142	95	90	11	10	10	7	20	yellowish gray	Late. F. soil	Laterite Platone
1875	D-T694900	694900	1331000	<1	10	224	168	154	13	11	16	6	30	reddish gray	Late. F. soil	
1876	D-T695000	695000	1331000	<1	<5	98	57	55	12	9	9	6	20	reddish gray	Late. F. soil	Crust
1877	D-T695100	695100	1331000	<1	<5	234	64	66	14	13	15	6	20	reddish gray	Late. F. soil	Crust
1878	D-T695200	695200	1331000	<1	<5	153	113	101	13	12	14	8	20	gray	Late. F. soil	Crust fl.
1879	D-T695300	695300	1331000	<1	<5	345	64	74	12	10	13	8	30	reddish gray	Late. F. soil	Crust fl.
1880	D-T695400	695400	1331000	<1	6	761	150	213	18	12	26	10	30	reddish gray	Late. F. soil	Crust
1881	D-T695500	695500	1331000	<1	<5	551	122	131	17	10	16	8	30	reddish gray	Late. F. soil	Crust
1882	D-T695600	695600	1331000	<1	<5	390	108	122	16	12	14	8	20	reddish gray	Late. F. soil	Crust fl.
1883	D-T695700	695700	1331000	<1	<5	987	177	166	24	15	22	11	30	reddish gray	Late. F. soil	Crust
1884	D-T695800	695800	1331000	<1	11	780	173	211	20	14	19	15	20	reddish gray	Late. Crust	Laterite Platone
1885	D-T695900	695900	1331000	<1	33	335	243	283	21	13	19	6	20	reddish gray	Late. Crust	
1886	D-T696000	696000	1331000	<1	22	429	243	259	25	12	23	6	20	reddish gray	Late. F. soil	Crust
1887	D-T696100	696100	1331000	<1	17	739	141	154	23	14	24	11	20	reddish gray	Late. Crust	Crust
1888	D-T696200	696200	1331000	5	35	751	157	111	32	19	31	9	20	reddish gray	Late. F. soil	
1889	D-T696300	696300	1331000	5	13	675	96	70	54	16	17	18	30	reddish gray	Late. F. soil	
1890	D-T696400	696400	1331000	13	12	801	157	56	33	37	18	26	30	gray	Surface soil	
1891	D-T696500	696500	1331000	2	5	313	68	44	19	14	13	9	30	yellowish gray	Surface soil	
1892	D-T696600	696600	1331000	4	<5	168	28	21	19	10	10	5	30	gray	Surface soil	
1893	D-T696700	696700	1331000	3	<5	132	37	32	21	15	17	7	30	gray	Surface soil	
1894	D-T696800	696800	1331000	4	<5	94	19	18	15	9	10	4	30	gray	Surface soil	
1895	D-T696900	696900	1331000	1	<5	159	16	17	14	8	9	4	30	reddish gray	Surface soil	
1896	D-T697000	697000	1331000	5	22	838	166	169	20	36	41	39	30	gray	Froat soil	plantation
1897	D-T697100	697100	1331000	4	<5	394	120	91	29	23	34	14	30	gray	Froat soil	plantation
1898	D-T697200	697200	1331000	4	20	835	167	169	20	36	41	40	30	gray	Froat soil	plantation
1899	D-T697300	697300	1331000	2	13	268	55	60	15	16	18	10	30	gray	Froat soil	plantation
1900	D-T697400	697400	1331000	5	31	668	80	94	17	27	30	25	30	gray	Surface soil	

Kouloukoro Area (1)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
1	K-A685300	685302	1341228	7	<5	294	23	27	11	8	10	5	30	gray	Surface soil	
2	K-A685400	685401	1341228	17	<5	240	28	31	12	10	8	5	30	gray	Surface soil	
3	K-A685500	685501	1341228	9	<5	218	36	37	15	12	10	6	30	gray	Gravel	
4	K-A685600	685600	1341228	10	<5	108	37	36	15	13	9	6	10	brown	Late. F. soil	Crust floats
5	K-A685700	685699	1341229	6	<5	113	71	72	15	12	11	6	10	brown	Late. Crust	Crust
6	K-A685800	685799	1341229	9	<5	125	59	70	17	12	11	7	10	brown	Late. Crust	Crust
7	K-A685900	685898	1341229	8	<5	370	80	83	19	13	13	6	10	brown	Gravel	Crust floats
8	K-A686000	685997	1341229	10	<5	514	73	87	16	7	9	5	30	brown	Gravel	
9	K-A686100	686097	1341230	11	<5	257	23	28	9	6	9	4	30	brown	Gravel	
10	K-A686200	686196	1341230	11	<5	320	22	29	11	6	11	5	30	brown	Gravel	
11	K-A686300	686295	1341230	9	<5	243	52	68	15	9	47	6	30	brown	Gravel	
12	K-A686400	686395	1341230	13	<5	340	24	30	18	10	22	11	30	light gray	Surface soil	Q V fl.
13	K-A686500	686494	1341231	269	<5	197	52	56	54	23	36	10	10	yellowish gray	Gravel	Q V fl.
14	K-A686600	686594	1341231	8	<5	331	21	24	21	13	19	10	10	light gray	Saprolite	Sand stone
15	K-A686700	686693	1341231	11	<5	409	82	77	53	37	11	17	10	gray	Saprolite	Schist floats
16	K-A686800	686792	1341231	23	<5	276	68	51	22	24	10	11	10	gray	Saprolite	Schist
17	K-A686900	686892	1341232	13	<5	293	53	44	21	19	7	9	10	gray	Saprolite	Schist
18	K-A687000	686991	1341232	10	<5	283	93	62	35	39	20	13	10	gray	Saprolite	Schist
19	K-A687100	687090	1341232	34	<5	283	91	65	40	36	18	14	20	gray	Saprolite	Schist
20	K-A687200	687190	1341232	9	7	357	77	80	516	38	45	17	20	gray	Saprolite	Schist
21	K-A687300	687289	1341233	19	8	264	83	85	133	39	27	17	10	dark gray	Saprolite	Schist
22	K-A687400	687388	1341233	27	40	370	480	106	494	185	60	29	10	light gray	Saprolite	Schist cut by Q.V
23	K-A687500	687488	1341233	40	38	367	82	81	98	35	33	16	10	gray	Saprolite	Schist floats
24	K-A687600	687587	1341234	17	15	258	64	73	91	41	57	16	10	gray	Saprolite	Schist floats
25	K-A687700	687686	1341234	6	9	307	81	78	106	44	54	18	10	gray	Saprolite	Schist floats
26	K-A687800	687786	1341234	13	11	314	78	82	63	30	27	16	30	gray	Saprolite	Schist floats
27	K-A687900	687885	1341234	8	<5	312	95	99	59	38	19	17	30	gray	Surface soil	
28	K-A688000	687984	1341235	487	36	458	366	136	77	90	33	25	20	yellowish gray	Saprolite	Schist floats
29	K-A688100	688084	1341235	15	13	301	118	96	68	44	43	18	20	gray	Saprolite	Schist floats
30	K-A688200	688183	1341235	17	18	295	71	69	60	37	43	18	30	gray	Surface soil	
31	K-A688300	688282	1341235	15	13	301	54	60	55	30	48	17	10	gray	Saprolite	Schist floats
32	K-A688400	688382	1341236	156	13	350	65	60	46	30	28	15	30	light gray	Surface soil	
33	K-A688500	688481	1341236	21	16	289	55	57	46	25	33	12	30	gray	Surface soil	
34	K-A688600	688580	1341236	45	<5	251	31	34	22	12	15	6	30	gray	Gravel	
35	K-A688700	688680	1341236	22	12	442	69	86	27	21	27	21	30	light gray	Gravel	
36	K-A688800	688779	1341237	20	<5	340	45	49	15	14	14	13	30	gray	Gravel	
37	K-A688900	688878	1341237	8	24	502	86	114	29	23	41	22	30	brown	Gravel	
38	K-A689000	688978	1341237	4	11	162	26	33	20	12	15	7	30	brown	Gravel	
39	K-A689100	689077	1341237	6	16	219	31	35	28	15	23	8	30	light gray	Surface soil	
40	K-A689200	689177	1341238	3	18	328	51	69	41	21	31	12	30	brown	Gravel	
41	K-A689300	689276	1341238	14	77	291	135	138	27	17	27	12	5	brown	Late. Crust	Crust
42	K-A689400	689375	1341238	3	100	243	80	134	30	24	48	11	30	brown	Late. F. soil	Crust floats
43	K-A689500	689475	1341238	7	48	206	65	61	28	20	42	9	30	brown	Gravel	Q V fl.
44	K-A689600	689574	1341239	3	66	243	65	69	27	20	39	10	30	brown	Gravel	
45	K-A689700	689673	1341239	1	32	202	58	76	16	11	38	7	30	brown	Gravel	Q V fl.
46	K-A689800	689773	1341239	1	54	289	84	136	22	11	61	6	30	brown	Late. F. soil	Crust floats
47	K-A689900	689872	1341240	6	8	181	82	99	22	17	20	6	20	brown	Late. Crust	Crust
48	K-A690000	689971	1341240	45	<5	181	48	62	12	10	11	5	10	brown	Late. Crust	Crust
49	K-A690100	690071	1341240	9	<5	73	45	59	13	14	11	7	30	brown	Gravel	
50	K-A690200	690170	1341240	3	<5	89	38	42	12	11	9	5	20	brown	Gravel	Q V
51	K-B685300	685293	1340973	62	<5	131	40	37	11	10	8	5	10	brown	Late. F. soil	Crust floats
52	K-B685400	685392	1340973	80	14	197	861	525	41	11	33	6	20	brown	Late. F. soil	Crust floats
53	K-B685500	685492	1340974	56	12	399	612	446	36	12	24	8	10	brown	Late. F. soil	Crust floats
54	K-B685600	685591	1340974	10	<5	348	62	82	15	10	10	6	10	yellowish gray	Surface soil	Crust floats
55	K-B685700	685690	1340974	14	<5	359	58	84	18	14	13	8	10	brown	Late. F. soil	Crust floats
56	K-B685800	685789	1340975	88	<5	651	46	69	16	12	13	9	10	brown	Late. F. soil	Crust floats
57	K-B685900	685888	1340975	18	<5	438	86	118	25	14	13	7	10	brown	Late. F. soil	Crust floats
58	K-B686000	685988	1340975	4	<5	504	90	90	44	31	23	17	10	brown	Late. Crust	Crust
59	K-B686100	686087	1340976	17	9	554	190	247	24	10	18	12	5	brown	Late. Crust	Crust
60	K-B686200	686186	1340976	9	<5	302	51	63	12	7	17	5	30	gray	Surface soil	
61	K-B686300	686286	1340976	4	<5	146	70	92	16	12	29	5	20	brown	Gravel	
62	K-B686400	686385	1340977	4	<5	213	26	31	11	7	16	6	30	gray	Gravel	
63	K-B686500	686484	1340977	3	<5	192	20	23	16	9	16	5	10	gray	Surface soil	Q V fl.
64	K-B686600	686583	1340978	13	<5	228	32	39	56	17	35	9	10	gray	Surface soil	
65	K-B686700	686683	1340978	2	<5	386	59	77	144	29	52	15	10	gray	Surface soil	
66	K-B686800	686782	1340978	6	<5	399	68	65	100	30	55	16	5	gray	Saprolite	Schist
67	K-B686900	686881	1340979	<1	<5	298	67	73	95	30	36	14	20	light gray	Surface soil	
68	K-B687000	686981	1340979	3	5	306	37	42	145	19	31	10	30	gray	Surface soil	
69	K-B687100	687080	1340979	3	<5	184	38	41	96	16	22	8	20	gray	Surface soil	
70	K-B687200	687179	1340980	4	<5	265	54	49	77	25	31	12	30	gray	Surface soil	
71	K-B687300	687278	1340980	1	8	228	74	70	113	34	40	14	20	brown	Surface soil	
72	K-B687400	687378	1340980	6	47	435	67	73	56	32	36	23	20	gray	Gravel	
73	K-B687500	687477	1340981	17	73	261	39	59	37	17	24	9	20	dark gray	Gravel	
74	K-B687600	687576	1340981	6	37	319	55	68	51	23	29	12	20	gray	Saprolite	Dolerite boulder
75	K-B687700	687675	1340981	5	15	401	140	101	69	53	51	22	30	gray	Saprolite	Dolerite boulder
76	K-B687800	687775	1340982	8	9	292	93	91	71	40	39	18	20	light gray	Saprolite	Schist
77	K-B687900	687874	1340982	801	<5	509	101	91	57	39	28	22	5	gray	Saprolite	Schist



### Kouloukoro Area (2)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
78	K-B688000	687973	1340982	17	<5	366	136	73	53	48	28	20	5	gray	Saprolite	Schist
79	K-B688100	688072	1340983	12	12	502	152	92	86	53	45	23	10	gray	Saprolite	Schist
80	K-B688200	688172	1340983	16	11	364	89	86	76	43	42	20	20	brown	Saprolite	Schist
81	K-B688300	688271	1340984	17	21	364	107	92	71	50	53	20	30	light gray	Saprolite	Schist
82	K-B688400	688370	1340984	14	105	291	75	86	69	38	29	21	30	brown	Saprolite	Schist
83	K-B688500	688469	1340984	14	8	199	47	46	43	28	27	11	30	gray	Saprolite	Schist
84	K-B688600	688569	1340985	16	17	334	91	91	91	52	51	22	30	gray	Saprolite	Schist
85	K-B688700	688668	1340985	15	<5	329	73	81	73	41	42	18	30	light gray	Saprolite	Schist
86	K-B688800	688767	1340985	16	5	304	73	75	67	42	44	18	30	gray	Saprolite	Schist
87	K-B688900	688867	1340986	12	11	381	72	68	55	37	42	16	30	gray	Gravel	
88	K-B689000	688966	1340986	10	6	469	35	38	16	12	14	15	20	gray	Gravel	
89	K-B689100	689065	1340986	5	<5	210	22	25	14	9	8	6	30	brown	Gravel	
90	K-B689200	689164	1340987	6	<5	179	18	20	10	7	7	5	30	brown	Gravel	
91	K-B689300	689264	1340987	8	<5	228	30	35	12	9	11	8	20	brown	Gravel	
92	K-B689400	689363	1340987	4	<5	141	31	38	16	10	9	6	5	light gray	Late. F. soil	Crust floats
93	K-B689500	689462	1340988	6	5	130	39	46	20	15	9	9	5	light gray	Late. F. soil	Crust floats
94	K-B689600	689561	1340988	4	6	113	49	53	19	13	9	7	10	brown	Late. F. soil	Crust floats
95	K-B689700	689661	1340988	2	77	139	443	334	31	12	28	6	30	brown	Gravel	
96	K-B689800	689760	1340989	4	<5	228	45	45	13	9	9	7	10	gray	Late. F. soil	Crust floats
97	K-B689900	689859	1340989	5	7	276	80	91	16	12	14	7	20	brown	Gravel	
98	K-B690000	689958	1340990	6	6	287	91	99	18	14	14	7	20	brown	Gravel	
99	K-B690100	690058	1340990	7	<5	277	81	90	19	14	12	6	10	brown	Late. Crust	Crust
100	K-B690200	690157	1340990	15	<5	142	49	67	17	14	12	7	10	brown	Late. Crust	Crust
101	K-C685300	685157	1340490	9	<5	64	36	58	11	9	10	3	30	yellowish gray	Surface soil	
102	k-C685400	685259	1340495	5	<5	228	55	61	12	9	9	5	25	brown	Gravel	
103	K-C685500	685361	1340500	13	<5	186	47	49	11	8	9	5	23	brown	Gravel	plantation diorite fl.
104	K-C685600	685463	1340505	10	<5	139	45	42	10	8	8	4	23	brown	Gravel	
105	K-C685700	685564	1340510	16	<5	70	50	39	13	11	8	5	25	brown	Gravel	
106	K-C685800	685666	1340515	9	<5	172	89	72	17	14	14	5	25	brown	Late. Crust	Crust
107	K-C685900	685768	1340520	6	<5	315	105	108	15	12	14	5	15	brown	Gravel	Crust
108	K-C686000	685870	1340525	5	<5	267	40	47	12	8	10	5	20	brown	Gravel	
109	K-C686100	685972	1340531	11	<5	372	51	52	13	9	13	4	17	brown	Gravel	Crust
110	K-C686200	686074	1340536	5	<5	165	34	34	12	9	11	4	31	brown	Gravel	Quartz
111	K-C686300	686176	1340541	12	<5	317	49	61	11	7	12	4	23	brown	Gravel	Quartz
112	K-C686400	686277	1340546	11	12	533	177	205	14	10	19	15	13	brown	Late. Crust	Quartz
113	K-C686500	686379	1340551	4	<5	225	28	25	9	6	7	4	23	dark gray	Gravel	Crust
114	K-C686600	686481	1340556	11	<5	250	36	36	63	15	23	7	33	gray	Surface soil	
115	K-C686700	686583	1340561	9	<5	180	53	64	21	8	18	5	45	brown	Gravel	plantation diorite fl.
116	K-C686800	686685	1340566	7	<5	289	45	51	48	12	24	10	23	brown	Gravel	Quartz
117	K-C686900	686787	1340571	8	<5	378	59	72	22	8	22	7	15	brown	Gravel	Crust
118	K-C687000	686889	1340576	9	6	151	74	93	46	14	40	8	33	brown	Gravel	
119	K-C687100	686990	1340581	8	<5	207	40	52	24	9	23	8	20	brown	Gravel	Quartz
120	K-C687200	687092	1340586	10	6	107	53	52	32	9	31	6	20	brown	Gravel	Quartz
121	K-C687300	687194	1340591	11	9	238	68	92	42	14	26	10	25	brown	Gravel	Quartz
122	K-C687400	687296	1340596	881	<5	117	54	58	51	17	28	7	25	brown	Gravel	Quartz
123	K-C687500	687398	1340601	7	<5	111	21	20	19	8	8	4	20	gray	Gravel	
124	K-C687600	687500	1340606	6	5	140	66	78	24	12	19	6	17	brown	Late. Crust	Quartz
125	K-C687700	687602	1340611	84	22	645	55	63	30	20	22	19	23	brown	Gravel	Quartz
126	K-C687800	687703	1340616	77	12	595	58	59	36	25	25	19	33	gray	Surface soil	Quartz
127	K-C687900	687805	1340621	39	8	298	36	39	28	15	16	10	30	gray	Surface soil	Quartz
128	K-C688000	687907	1340626	23	9	255	49	44	32	19	19	10	41	gray	Surface soil	Quartz
129	K-C688100	688009	1340632	17	14	358	74	80	50	31	22	18	15	yellowish gray	Surface soil	Schist
130	K-C688200	688111	1340637	17	9	406	48	49	31	22	23	13	20	gray	Surface soil	Schist<Quartz
131	K-C688300	688213	1340642	5	7	251	54	49	38	23	21	10	33	gray	Surface soil	Schist,Quartz
132	K-C688400	688315	1340647	186	10	242	44	42	33	19	22	10	50	dark gray	Surface soil	Kouloukoro
133	K-C688500	688416	1340652	89	14	570	66	62	74	24	33	21	25	dark gray	Gravel	Kouloukoro
134	K-C688600	688518	1340657	12	35	1003	128	145	42	47	55	34	25	brown	Gravel	Quartz
135	K-C688700	688620	1340662	11	12	334	65	60	53	29	31	14	45	dark gray	Surface soil	
136	K-C688800	688722	1340667	11	11	857	67	67	16	15	23	28	35	brown	Surface soil	Quartz
137	K-C688900	688824	1340672	11	13	397	88	76	55	32	45	17	40	dark gray	Surface soil	
138	K-C689000	688926	1340677	101	<5	264	34	37	9	9	11	9	35	brown	Gravel	plantation diorite fl.
139	K-C689100	689028	1340682	11	<5	191	20	23	8	7	9	7	30	yellowish gray	Gravel	plantation diorite fl.
140	K-C689200	689129	1340687	20	6	104	35	45	9	11	13	5	35	brown	Gravel	plantation diorite fl.
141	K-C689300	689231	1340692	18	21	403	61	117	15	14	27	13	30	brown	Gravel	
142	K-C689400	689333	1340697	15	6	250	48	61	12	9	14	7	30	brown	Gravel	Crust
143	K-C689500	689435	1340702	17	14	743	55	92	12	10	19	15	13	brown	Late. Crust	Quartz
144	K-C689600	689537	1340707	16	45	246	124	200	13	11	20	6	9	brown	Late. Crust	Quartz
145	K-C689700	689639	1340712	8	5	164	61	79	14	13	15	6	23	brown	Late. Crust	Crust
146	K-C689800	689741	1340717	6	12	108	112	145	13	13	13	7	11	brown	Late. Crust	
147	K-C689900	689842	1340722	10	<5	425	66	82	12	9	11	8	5	yellowish gray	Late. Crust	
148	K-C690000	689944	1340727	6	<5	224	66	75	12	9	12	5	17	brown	Gravel	Crust
149	K-C690100	690046	1340733	11	6	210	113	122	17	12	16	6	19	brown	Gravel	Crust
150	K-C690200	690148	1340738	28	9	387	107	129	13	10	16	7	20	brown	Late. Crust	Crust
151	K-D685300	685201	1340392	12	<5	60	42	95	10	6	18	2	20	brown	Late. Crust	
152	k-D685400	685302	1340394	13	<5	130	31	40	10	7	7	4	30	brown	Gravel	plantation diorite fl.
153	K-D685500	685403	1340396	13	<5	167	45	60	14	11	11	5	25	brown	Late. Crust	plantation diorite fl.
154	K-D685600	685504	1340397	13	<5	213	55	54	12	8	9	5	25	brown	Gravel	

Kouloukoro Area (3)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
155	K-D685700	685605	1340399	2	<5	203	52	50	14	11	10	5	15	brown	Gravel	Crust
156	K-D685800	685706	1340401	7	<5	254	66	73	18	14	13	6	20	brown	Gravel	Crust
157	K-D685900	685807	1340403	12	<5	215	73	64	15	10	11	5	15	brown	Gravel	Crust
158	K-D686000	685908	1340405	15	<5	163	106	83	16	10	11	5	20	brown	Late. Crust	Crust
159	K-D686100	686009	1340407	523	<5	199	29	30	9	6	7	4	11	dark gray	Gravel	Crust
160	K-D686200	686110	1340409	27	<5	181	49	47	11	7	8	4	21	brown	Gravel	
161	K-D686300	686211	1340411	130	<5	279	29	36	10	5	8	4	13	brown	Gravel	
162	K-D686400	686312	1340413	24	<5	203	30	36	46	10	17	6	27	dark gray	Surface soil	
163	K-D686500	686413	1340414	13	6	651	111	144	19	10	19	9	21	brown	Gravel	Crust
164	K-D686600	686513	1340416	4	5	308	146	185	15	10	20	5	35	brown	Gravel	
165	K-D686700	686614	1340418	16	8	218	143	171	17	11	18	4	20	brown	Late. Crust	Crust
166	K-D686800	686715	1340420	90	8	383	144	200	18	11	16	5	20	brown	Late. Crust	
167	K-D686900	686816	1340422	14	<5	332	68	95	16	9	14	5	11	brown	Late. Crust	crust
168	K-D687000	686917	1340424	9	<5	146	61	93	21	8	23	4	25	brown	Gravel	
169	K-D687100	687018	1340426	7	6	150	60	112	18	10	25	5	20	reddish gray	Late. Crust	Crust
170	K-D687200	687119	1340428	7	<5	136	55	56	17	6	16	3	20	brown	Gravel	Quartz
171	K-D687300	687220	1340430	18	<5	129	27	35	18	7	12	4	23	brown	Gravel	Quartz
172	K-D687400	687321	1340431	11	7	400	70	85	18	9	15	7	20	brown	Late. Crust	Crust
173	K-D687500	687422	1340433	11	<5	271	40	46	15	8	14	6	25	brown	Gravel	Quartz
174	K-D687600	687523	1340435	1012	<5	160	32	31	10	7	9	3	20	brown	Gravel	Crust
175	K-D687700	687624	1340437	143	<5	150	29	37	12	8	12	4	21	brown	Gravel	
176	K-D687800	687725	1340439	60	<5	118	33	39	13	10	16	4	25	brown	Gravel	Crust
177	K-D687900	687826	1340441	19	7	176	28	29	18	10	17	6	15	dark gray	Gravel	Quartz
178	K-D688000	687927	1340443	16	12	349	50	48	53	20	24	11	20	dark gray	Surface soil	
179	K-D688100	688028	1340445	11	12	383	80	75	58	34	34	16	25	dark gray	Surface soil	plantation diorite fl.
180	K-D688200	688129	1340447	8	8	335	51	59	18	17	21	17	15	brown	Gravel	
181	K-D688300	688230	1340448	47	7	371	46	48	17	14	21	14	20	brown	Gravel	plantation diorite fl.
182	K-D688400	688331	1340450	39	12	743	63	67	21	18	29	25	21	dark gray	Gravel	Quartz
183	K-D688500	688432	1340452	21	9	290	49	48	38	19	23	11	17	dark gray	Surface soil	plantation diorite fl.
184	K-D688600	688533	1340454	23	16	395	81	76	60	32	40	17	33	dark gray	Surface soil	
185	K-D688700	688634	1340456	23	9	430	63	68	40	26	35	18	15	dark gray	Surface soil	
186	K-D688800	688735	1340458	19	<5	510	38	43	12	11	16	19	21	brown	Gravel	
187	K-D688900	688836	1340460	17	<5	347	29	29	10	9	11	13	19	brown	Gravel	
188	K-D689000	688936	1340462	15	<5	227	27	33	11	9	12	5	15	brown	Gravel	
189	K-D689100	689037	1340464	20	<5	118	24	24	10	8	9	4	17	yellowish gray	Gravel	
190	K-D689200	689138	1340465	14	<5	122	27	30	9	8	11	4	21	brown	Gravel	plantation diorite fl.
191	K-D689300	689239	1340467	15	<5	323	33	39	13	10	12	7	13	brown	Gravel	
192	K-D689400	689340	1340469	7	<5	157	23	25	10	9	9	4	17	brown	Gravel	Crust
193	K-D689500	689441	1340471	41	<5	165	26	34	10	10	10	5	15	yellowish gray	Gravel	
194	K-D689600	689542	1340473	11	<5	133	39	58	18	18	18	7	20	reddish gray	Froot soil	
195	K-D689700	689643	1340475	20	<5	171	33	45	13	12	12	5	13	brown	Gravel	
196	K-D689800	689744	1340477	13	<5	188	36	54	16	15	14	6	23	brown	Gravel	
197	K-D689900	689845	1340479	7	<5	192	49	59	16	15	19	7	11	brown	Gravel	Crust
198	K-D690000	689946	1340481	8	<5	514	34	51	16	11	19	10	10	brown	Late. Crust	Crust
199	K-D690100	690047	1340482	13	<5	265	47	53	14	11	14	6	17	brown	Gravel	
200	K-D690200	690148	1340484	12	11	163	88	115	12	10	20	5	25	brown	Gravel	
201	K-E685300	685300	1340231	8	<5	662	50	52	37	18	25	14	30	dark gray	Surface soil	plantation
202	K-E685400	685400	1340231	10	<5	131	25	30	8	5	11	3	30	reddish gray	Late. F. soil	plantation
203	K-E685500	685500	1340231	7	<5	117	52	80	17	13	16	5	30	reddish gray	Late. F. soil	
204	K-E685600	685600	1340231	10	<5	187	34	42	13	8	12	4	30	yellowish gray	Late. F. soil	
205	K-E685700	685700	1340231	14	<5	211	39	39	13	9	13	5	30	reddish gray	Late. F. soil	
206	K-E685800	685800	1340231	27	<5	325	54	48	15	10	13	5	30	yellowish gray	Late. F. soil	
207	K-E685900	685900	1340231	21	<5	216	60	51	16	12	14	4	30	yellowish gray	Late. F. soil	
208	K-E686000	686000	1340231	6	<5	123	65	50	18	14	17	5	30	yellowish gray	Late. F. soil	
209	K-E686100	686100	1340231	7	<5	98	89	55	16	12	17	4	30	yellowish gray	Late. F. soil	
210	K-E686200	686200	1340230	4	<5	71	28	26	21	6	17	2	30	light gray	Surface soil	
211	K-E686300	686300	1340230	45	<5	617	51	62	25	9	17	12	30	dark gray	Late. F. soil	
212	K-E686400	686400	1340230	17	<5	186	76	91	16	11	16	5	30	brown	Late. F. soil	Diorite fl.
213	K-E686500	686500	1340230	7	<5	314	80	91	17	12	16	7	30	brown	Late. F. soil	
214	K-E686600	686600	1340230	37	<5	404	78	88	18	11	17	7	30	yellowish gray	Late. F. soil	
215	K-E686700	686700	1340230	8	9	398	118	145	17	12	19	6	30	brown	Late. F. soil	
216	K-E686800	686800	1340230	12	<5	207	49	63	15	10	15	5	30	yellowish gray	Late. F. soil	
217	K-E686900	686900	1340230	3	<5	157	60	75	15	10	15	4	30	yellowish gray	Late. F. soil	
218	K-E687000	687000	1340230	205	<5	256	49	67	15	11	13	5	30	yellowish gray	Late. F. soil	
219	K-E687100	687100	1340230	6	11	218	138	125	17	13	17	6	30	brown	Late. F. soil	
220	K-E687200	687200	1340230	4	6	330	93	92	23	12	26	6	30	brown	Late. F. soil	Qz.fl.
221	K-E687300	687300	1340230	6	<5	154	20	23	12	6	12	3	30	yellowish gray	Late. F. soil	Qz.fl.
222	K-E687400	687400	1340230	11	<5	161	17	18	9	5	8	3	30	yellowish gray	Late. F. soil	Qz.fl.
223	K-E687500	687500	1340230	19	<5	221	77	73	12	6	14	5	30	brown	Late. F. soil	Qz.fl.
224	K-E687600	687600	1340230	10	<5	221	51	49	11	7	17	4	30	yellowish gray	Late. F. soil	
225	K-E687700	687700	1340230	21	<5	361	53	59	14	8	15	5	30	dark gray	Late. F. soil	
226	K-E687800	687800	1340229	63	<5	156	31	33	8	5	7	4	30	dark gray	Late. F. soil	
227	K-E687900	687900	1340229	17	7	180	40	49	13	9	13	5	30	reddish gray	Late. F. soil	Schist fl. Qz.fl.
228	K-E688000	688000	1340229	13	<5	154	24	26	16	7	9	5	30	gray	Surface soil	
229	K-E688100	688100	1340229	19	10	426	68	66	54	27	32	15	30	dark gray	Late. F. soil	
230	K-E688200	688200	1340229	17	5	370	40	36	13	9	19	10	30	brown	Late. F. soil	
231	K-E688300	688300	1340229	18	14	729	65	77	16	16	29	27	30	reddish gray	Late. F. soil	

Kouloukoro Area (4)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
232	K-E688400	688335	1340229	24	<5	767	84	99	36	21	43	26	30	dark gray	Late. F. soil	Qz fl.
233	K-E688500	688437	1340229	7	<5	259	32	36	8	7	12	10	30	gray	Late. F. soil	
234	K-E688600	688538	1340229	7	<5	257	22	23	7	6	9	5	30	gray	Late. F. soil	Diorite fl.
235	K-E688700	688639	1340229	7	<5	191	20	21	8	6	8	4	30	yellowish gray	Late. F. soil	
236	K-E688800	688740	1340229	10	<5	223	23	22	8	7	11	4	30	gray	Late. F. soil	
237	K-E688900	688841	1340229	8	<5	306	29	39	10	10	12	6	30	dark gray	Late. F. soil	
238	K-E689000	688942	1340229	27	<5	342	28	38	12	9	10	7	30	yellowish gray	Late. F. soil	
239	K-E689100	689043	1340229	7	11	134	72	87	17	13	12	6	30	yellowish gray	Late. F. soil	
240	K-E689200	689145	1340229	9	15	76	114	126	12	13	15	6	30	brown	Late. F. soil	
241	K-E689300	689246	1340228	3	<5	148	35	45	11	8	9	4	30	reddish gray	Late. F. soil	
242	K-E689400	689347	1340228	16	12	338	74	88	15	11	15	6	30	reddish gray	Late. F. soil	
243	K-E689500	689448	1340228	3	<5	143	19	20	6	5	6	3	30	gray	Surface soil	plantation
244	K-E689600	689549	1340228	4	<5	256	25	31	12	10	10	4	30	yellowish gray	Surface soil	plantation
245	K-E689700	689650	1340228	29	<5	140	34	38	13	8	11	4	30	dark gray	Late. F. soil	
246	K-E689800	689751	1340228	4	<5	219	25	31	9	6	7	3	30	yellowish gray	Surface soil	plantation
247	K-E689900	689853	1340228	3	<5	165	21	23	12	6	8	3	30	dark gray	Surface soil	plantation
248	K-E690000	689954	1340228	2	<5	114	18	18	5	3	3	2	30	gray	Surface soil	
249	K-E690100	690055	1340228	5	<5	119	20	19	6	5	6	3	30	brown	Late. F. soil	
250	K-E690200	690156	1340228	10	<5	119	27	28	7	6	8	3	30	brown	Late. F. soil	
251	K-F686300	686165	1339941	25	<5	372	35	39	14	6	8	4	30	reddish gray	Surface soil	
252	K-F686400	686267	1339943	29	<5	215	35	39	12	7	8	4	30	reddish gray	Surface soil	
253	K-F686500	686370	1339944	8	<5	492	52	60	16	6	8	6	30	dark gray	Late. F. soil	
254	K-F686600	686472	1339946	3	<5	439	55	64	15	9	8	7	30	reddish gray	Late. F. soil	
255	K-F686700	686575	1339947	11	<5	527	60	70	16	8	9	7	30	dark gray	Late. F. soil	
256	K-F686800	686677	1339949	9	<5	227	64	66	13	7	8	5	30	gray	Late. F. soil	
257	K-F686900	686780	1339951	6	<5	388	49	50	14	9	8	6	30	reddish gray	Late. F. soil	
258	K-F687000	686882	1339952	9	<5	183	60	59	14	10	8	5	30	yellowish gray	Late. F. soil	
259	K-F687100	686985	1339954	10	<5	155	93	105	17	9	10	5	30	reddish gray	Late. F. soil	
260	K-F687200	687087	1339956	12	<5	502	75	74	16	8	9	6	30	reddish gray	Late. F. soil	
261	K-F687300	687190	1339957	333	<5	209	32	35	10	5	5	4	30	yellowish gray	Late. F. soil	
262	K-F687400	687292	1339959	8	<5	216	39	49	11	6	7	4	30	yellowish gray	Late. F. soil	
263	K-F687500	687395	1339960	11	<5	216	38	37	11	6	8	4	30	yellowish gray	Late. F. soil	
264	K-F687600	687497	1339962	3	<5	300	80	85	12	5	8	5	30	reddish gray	Late. F. soil	
265	K-F687700	687600	1339964	244	<5	191	46	48	10	6	7	4	30	reddish gray	Late. F. soil	
266	K-F687800	687702	1339965	6	<5	306	47	49	13	6	7	6	30	dark gray	Late. F. soil	
267	K-F687900	687805	1339967	36	6	401	47	62	27	13	22	14	30	yellowish gray	Late. F. soil	
268	K-F688000	687907	1339968	7	6	309	40	39	26	14	15	9	30	yellowish gray	Surface soil	
269	K-F688100	688009	1339970	9	<5	341	38	66	14	10	17	14	30	yellowish gray	Late. F. soil	
270	K-F688200	688112	1339972	307	<5	292	43	52	10	6	7	7	30	yellowish gray	Late. F. soil	
271	K-F688300	688214	1339973	33	<5	371	36	42	11	7	8	6	30	yellowish gray	Late. F. soil	
272	K-F688400	688317	1339975	9	<5	295	27	33	10	5	6	5	30	reddish gray	Late. F. soil	
273	K-F688500	688419	1339977	12	<5	300	32	48	12	7	9	7	30	yellowish gray	Late. F. soil	
274	K-F688600	688522	1339978	10	<5	281	46	48	9	5	7	5	30	reddish gray	Late. F. soil	
275	K-F688700	688624	1339980	8	<5	241	25	25	8	5	5	4	30	yellowish gray	Late. F. soil	
276	K-F688800	688727	1339981	16	<5	225	19	20	8	4	7	4	30	yellowish gray	Late. F. soil	
277	K-F688900	688829	1339983	12	<5	244	23	22	8	6	9	5	30	gray	Late. F. soil	
278	K-F689000	688932	1339985	21	<5	211	26	24	10	5	9	4	30	dark gray	Late. F. soil	Qz fl.
279	K-F689100	689034	1339986	12	<5	241	77	82	15	8	14	5	30	reddish gray	Late. F. soil	
280	K-F689200	689137	1339988	21	<5	207	32	37	10	6	10	3	30	reddish gray	Late. F. soil	
281	K-F689300	689239	1339989	508	<5	222	49	43	9	5	8	4	30	yellowish gray	Late. F. soil	
282	K-F689400	689342	1339991	13	<5	133	19	18	6	3	4	2	30	reddish gray	Surface soil	plantation
283	K-F689500	689444	1339993	10	<5	435	20	26	10	6	7	5	30	yellowish gray	Surface soil	plantation
284	K-F689600	689546	1339994	2	<5	294	18	19	8	5	6	4	30	dark gray	Surface soil	plantation
285	K-F689700	689649	1339996	5	<5	212	18	21	7	4	4	3	30	yellowish gray	Late. F. soil	
286	K-F689800	689751	1339998	19	<5	211	16	17	7	5	8	3	30	dark gray	Late. F. soil	
287	K-F689900	689854	1339999	24	<5	184	14	13	5	3	4	2	30	yellowish gray	Late. F. soil	
288	K-F690000	689956	1340001	14	<5	518	20	26	14	7	9	6	30	yellowish gray	Surface soil	
289	K-F690100	690059	1340002	7	<5	152	18	18	7	4	5	3	30	reddish gray	Surface soil	
290	K-F690200	690161	1340004	26	<5	127	14	14	5	2	4	2	30	yellowish gray	Surface soil	
291	K-F690300	690264	1340006	5	<5	202	15	15	7	3	6	3	30	yellowish gray	Surface soil	plantation
292	K-F690400	690366	1340007	6	<5	224	15	17	8	5	9	4	30	yellowish gray	Surface soil	plantation
293	K-F690500	690469	1340009	6	<5	152	15	15	7	4	6	3	30	gray	Surface soil	plantation
294	K-F690600	690571	1340010	8	<5	182	15	18	9	5	9	5	30	gray	Late. F. soil	plantation
295	K-F690700	690674	1340012	6	<5	198	17	20	11	7	13	6	30	yellowish gray	Surface soil	plantation
296	K-F690800	690776	1340014	12	<5	182	17	20	10	6	8	5	30	dark gray	Late. F. soil	
297	K-F690900	690879	1340015	12	<5	234	15	20	10	8	8	6	30	dark gray	Late. F. soil	
298	K-F691000	690981	1340017	27	<5	160	15	19	11	7	10	4	30	gray	Surface soil	
299	K-F691100	691084	1340019	10	<5	47	16	19	8	5	7	2	30	gray	Surface soil	
300	K-F691200	691186	1340020	11	<5	59	15	15	7	4	6	2	30	gray	Late. F. soil	
301	K-G686300	686165	1339563	16	<5	237	41	41	14	6	9	3	30	dark gray	Surface soil	Schist fl.
302	K-G686400	686268	1339568	6	<5	173	42	43	13	7	7	4	30	reddish gray	Late. F. soil	
303	K-G686500	686371	1339572	<1	<5	147	58	61	14	9	10	5	30	reddish gray	Late. F. soil	
304	K-G686600	686473	1339577	5	<5	297	103	96	19	12	17	7	30	reddish gray	Late. F. soil	Diorite fl. Qz fl.
305	K-G686700	686576	1339581	13	<5	405	82	87	18	12	11	7	30	yellowish gray	Late. F. soil	
306	K-G686800	686679	1339586	4	<5	475	73	77	16	9	10	7	30	yellowish gray	Late. F. soil	
307	K-G686900	686782	1339590	2	<5	386	56	58	16	9	8	6	30	yellowish gray	Late. F. soil	
308	K-G687000	686885	1339594	1	<5	427	80	70	16	8	8	6	30	yellowish gray	Late. F. soil	Schist fl.

### Kouloukoro Area (5)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or float
		East (m)	North (m)													
309	K-G687100	686987	1339599	55	<5	348	49	55	13	7	6	6	30	reddish gray	Late. F. soil	
310	K-G687200	687090	1339603	4	<5	401	28	39	11	6	6	5	30	reddish gray	Late. F. soil	
311	K-G687300	687193	1339608	2	<5	207	23	27	9	5	5	3	30	yellowish gray	Late. F. soil	Qz.fl.
312	K-G687400	687296	1339612	10	<5	195	28	31	10	6	5	4	30	gray	Late. F. soil	Qz.fl.
313	K-G687500	687399	1339617	7	<5	188	31	36	11	8	8	4	30	yellowish gray	Late. F. soil	
314	K-G687600	687501	1339621	10	<5	233	35	59	11	7	12	7	30	reddish gray	Late. F. soil	
315	K-G687700	687604	1339626	9	36	302	222	145	21	15	25	12	30	gray	Froat soil	River deposit
316	K-G687800	687707	1339630	6	<5	265	39	56	32	12	24	9	30	dark gray	Froat soil	River deposit shist fl.
317	K-G687900	687810	1339635	6	<5	209	37	47	20	7	16	6	30	yellowish gray	Late. F. soil	
318	K-G688000	687913	1339639	4	<5	492	47	79	20	9	23	11	30	dark gray	Late. F. soil	Diorite fl.
319	K-G688100	688015	1339644	9	<5	676	53	99	21	9	24	17	30	reddish gray	Late. F. soil	
320	K-G688200	688118	1339648	12	<5	529	51	127	20	8	26	12	30	reddish gray	Late. F. soil	Diorite fl.
321	K-G688300	688221	1339653	79	<5	740	68	205	27	10	41	17	30	reddish gray	Late. F. soil	
322	K-G688400	688324	1339657	30	10	764	107	160	40	13	36	17	30	brown	Late. F. soil	
323	K-G688500	688427	1339662	10	<5	437	75	90	17	8	12	7	30	gray	Late. F. soil	
324	K-G688600	688529	1339666	10	<5	235	83	98	15	8	9	6	30	reddish gray	Late. F. soil	
325	K-G688700	688632	1339671	34	6	459	129	131	16	7	8	6	30	reddish gray	Late. Crust	
326	K-G688800	688735	1339675	13	7	432	115	128	16	8	13	7	30	reddish gray	Late. F. soil	
327	K-G688900	688838	1339679	9	10	331	66	74	16	8	14	6	30	reddish gray	Late. F. soil	
328	K-G689000	688940	1339684	16	18	538	119	170	30	14	40	11	30	reddish gray	Late. F. soil	
329	K-G689100	689043	1339688	15	<5	347	123	132	19	8	19	6	30	yellowish gray	Late. F. soil	
330	K-G689200	689146	1339693	10	<5	266	58	73	11	7	10	5	30	yellowish gray	Late. F. soil	Diorite fl.
331	K-G689300	689249	1339697	6	<5	257	42	50	9	5	8	4	30	yellowish gray	Late. F. soil	
332	K-G689400	689352	1339702	6	<5	202	19	20	6	4	4	3	30	yellowish gray	Late. F. soil	
333	K-G689500	689454	1339706	8	<5	116	17	19	5	3	4	2	30	yellowish gray	Late. F. soil	
334	K-G689600	689557	1339711	3	<5	150	16	21	7	5	6	5	30	yellowish gray	Surface soil	
335	K-G689700	689660	1339715	4	<5	79	11	13	4	2	2	1	30	light gray	Surface soil	plantation
336	K-G689800	689763	1339720	4	<5	232	14	17	6	4	4	4	30	yellowish gray	Surface soil	plantation
337	K-G689900	689866	1339724	4	<5	286	19	23	8	4	4	4	30	yellowish gray	Late. F. soil	
338	K-G690000	689968	1339729	2	<5	426	35	45	17	9	7	8	30	dark gray	Late. F. soil	
339	K-G690100	690071	1339733	9	19	165	82	119	16	9	6	7	30	yellowish gray	Late. Crust	
340	K-G690200	690174	1339738	19	10	533	56	70	16	10	10	10	30	yellowish gray	Late. Crust	
341	K-G690300	690277	1339742	8	<5	688	30	46	16	10	13	12	30	yellowish gray	Late. Crust	
342	K-G690400	690380	1339747	8	16	450	77	102	18	10	21	10	30	dark gray	Late. F. soil	
343	K-G690500	690482	1339751	47	5	239	49	49	12	6	7	6	30	reddish gray	Late. F. soil	
344	K-G690600	690585	1339756	28	10	424	68	86	18	10	21	9	30	reddish gray	Late. F. soil	
345	K-G690700	690688	1339760	1	<5	371	41	53	15	8	14	8	30	reddish gray	Late. F. soil	
346	K-G690800	690791	1339764	4	12	696	46	49	28	17	19	16	30	dark gray	Late. Crust	
347	K-G690900	690894	1339769	56	11	289	35	39	16	9	16	10	30	reddish gray	Late. F. soil	Qz.fl.
348	K-G691000	690996	1339773	24	5	182	28	29	14	8	12	5	30	yellowish gray	Late. F. soil	Qz.fl.
349	K-G691100	691099	1339778	1	<5	201	21	24	14	7	10	5	30	yellowish gray	Late. F. soil	
350	K-G691200	691202	1339782	114	<5	164	16	18	11	6	6	3	30	gray	Surface soil	plantation diorite fl.
351	K-H687300	687223	1339437	6	<5	222	29	33	9	5	4	4	30	reddish gray	Late. F. soil	
352	K-H687400	687325	1339440	1	<5	137	25	42	9	4	9	3	30	yellowish gray	Surface soil	
353	K-H687500	687426	1339443	12	8	513	59	58	49	21	28	14	30	light gray	Froat soil	River deposit
354	K-H687600	687528	1339446	8	8	486	60	60	45	22	26	14	30	yellowish gray	Froat soil	River deposit
355	K-H687700	687629	1339449	3	<5	490	27	38	10	6	8	9	30	dark gray	Late. F. soil	
356	K-H687800	687731	1339452	<1	<5	379	25	32	26	7	12	7	30	dark gray	Late. Crust	Diorite fl.
357	K-H687900	687833	1339454	2	<5	473	32	42	28	8	19	8	30	reddish gray	Late. F. soil	
358	K-H688000	687934	1339457	9	<5	452	61	70	15	7	11	8	30	reddish gray	Late. F. soil	
359	K-H688100	688036	1339460	<1	7	676	115	233	31	14	30	22	30	dark gray	Late. F. soil	
360	K-H688200	688138	1339463	<1	<5	400	59	78	14	7	10	8	30	yellowish gray	Late. F. soil	
361	K-H688300	688239	1339466	<1	16	626	141	293	28	12	23	18	30	brown	Late. F. soil	
362	K-H688400	688341	1339469	2	51	118	879	677	36	5	5	9	30	dark gray	Late. Crust	
363	K-H688500	688442	1339471	<1	21	606	122	172	22	9	16	9	30	dark gray	Late. Crust	
364	K-H688600	688544	1339474	4	<5	236	121	113	18	9	10	6	30	dark gray	Late. F. soil	
365	K-H688700	688646	1339477	86	<5	560	82	96	17	9	12	8	30	yellowish gray	Late. F. soil	
366	K-H688800	688747	1339480	<1	<5	494	100	134	17	8	10	8	30	reddish gray	Late. Crust	
367	K-H688900	688849	1339483	<1	<5	175	148	132	16	8	13	6	30	yellowish gray	Late. Crust	
368	K-H689000	688950	1339486	1	<5	296	74	82	14	8	9	7	30	reddish gray	Late. Crust	
369	K-H689100	689052	1339489	<1	<5	322	101	102	16	9	9	7	30	reddish gray	Late. Crust	
370	K-H689200	689154	1339491	6	<5	215	128	146	17	9	11	6	30	yellowish gray	Late. F. soil	
371	K-H689300	689255	1339494	<1	<5	354	181	188	23	9	13	6	30	dark gray	Late. F. soil	
372	K-H689400	689357	1339497	5	<5	354	63	60	11	6	10	6	30	dark gray	Late. F. soil	
373	K-H689500	689458	1339500	1	<5	305	20	24	7	4	5	4	30	reddish gray	Late. F. soil	
374	K-H689600	689560	1339503	3	<5	248	23	24	6	4	6	4	30	yellowish gray	Late. F. soil	
375	K-H689700	689662	1339506	8	<5	203	25	27	7	4	4	3	30	reddish gray	Late. F. soil	
376	K-H689800	689763	1339508	<1	<5	406	28	38	9	5	5	6	30	yellowish gray	Late. F. soil	
377	K-H689900	689865	1339511	<1	<5	337	36	45	11	5	8	6	30	yellowish gray	Late. F. soil	
378	K-H690000	689967	1339514	<1	<5	318	23	36	10	5	6	5	30	yellowish gray	Late. F. soil	
379	K-H690100	690068	1339517	8	<5	446	54	61	12	7	10	7	30	yellowish gray	Late. F. soil	
380	K-H690200	690170	1339520	5	5	440	56	66	13	7	8	6	30	reddish gray	Late. F. soil	
381	K-H690300	690271	1339523	9	<5	151	44	48	12	10	9	5	30	yellowish gray	Late. Crust	
382	K-H690400	690373	1339526	8	<5	166	24	29	9	5	6	4	30	yellowish gray	Late. Crust	
383	K-H690500	690475	1339528	15	<5	169	25	28	9	5	5	3	30	light gray	Late. Crust	
384	K-H690600	690576	1339531	8	12	177	754	491	37	7	8	8	30	yellowish gray	Late. Crust	
385	K-H690700	690678	1339534	1	<5	220	30	28	8	4	5	4	30	yellowish gray	Late. F. soil	

Kouloukoro Area (6)

Serial No.	Sample No.	UTM Coordination East (m)	UTM Coordination North (m)	Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
386	K-H690800	690779	1339537	3	<5	140	42	42	12	6	16	5	30	reddish gray	Surface soil	Qz.fl.
387	K-H690900	690881	1339540	11	<5	154	23	25	12	5	10	4	30	yellowish gray	Late. F. soil	
388	K-H691000	690983	1339543	7	<5	174	28	30	16	7	9	5	30	reddish gray	Late. F. soil	
389	K-H691100	691084	1339545	6	<5	239	24	28	21	8	8	6	30	yellowish gray	Late. F. soil	Diorite fl.
390	K-H691200	691186	1339548	5	27	248	358	252	33	15	24	10	30	yellowish gray	Late. F. soil	
391	K-H691300	691287	1339551	6	<5	192	27	31	21	11	14	6	30	yellowish gray	Surface soil	Diorite fl.
392	K-H691400	691389	1339554	<1	<5	172	26	30	20	10	14	5	30	dark gray	Surface soil	
393	K-H691500	691491	1339557	6	<5	196	26	31	18	10	13	6	30	yellowish gray	Late. F. soil	
394	K-H691600	691592	1339560	4	6	170	24	29	16	8	12	6	30	gray	Late. F. soil	Qz.fl. diorite fl.
395	K-H691700	691694	1339563	9	<5	215	21	27	15	8	11	6	30	dark gray	Late. F. soil	Qz.fl.
396	K-H691800	691796	1339565	12	<5	145	25	31	16	9	13	5	30	yellowish gray	Surface soil	
397	K-H691900	691897	1339568	8	<5	242	34	37	24	14	20	8	30	yellowish gray	Surface soil	
398	K-H692000	691999	1339571	1	<5	403	65	61	18	18	23	17	30	yellowish gray	Surface soil	
399	K-H692100	692100	1339574	19	12	596	88	103	23	23	32	24	30	yellowish gray	Surface soil	
400	K-H692200	692202	1339577	3	<5	686	110	110	33	28	44	24	30	dark gray	Surface soil	
401	K-1687300	687242	1339197	1	8	343	54	51	43	20	25	13	30	gray	Surface soil	
402	K-1687400	687342	1339197	1	<5	253	40	61	19	11	17	10	20	brown	Gravel	
403	K-1687500	687443	1339198	<1	<5	279	35	47	15	8	16	7	10	brown	Late. F. soil	Crust floats
404	K-1687600	687543	1339199	23	<5	363	39	50	13	9	16	9	20	brown	Gravel	
405	K-1687700	687644	1339199	1	<5	411	31	44	12	8	14	8	20	brown	Gravel	
406	K-1687800	687744	1339200	1	<5	229	37	41	10	9	13	6	20	brown	Gravel	
407	K-1687900	687845	1339201	<1	<5	458	58	75	15	12	20	12	20	brown	Gravel	
408	K-1688000	687945	1339201	2	<5	585	80	147	22	14	37	20	20	brown	Gravel	
409	K-1688100	688046	1339202	17	10	771	188	312	25	16	39	23	10	brown	Late. F. soil	Crust floats
410	K-1688200	688146	1339203	6	6	401	112	150	22	14	17	11	5	brown	Late. Crust	Crust
411	K-1688300	688247	1339203	5	10	526	202	181	19	14	15	18	20	brown	Late. F. soil	Crust floats
412	K-1688400	688347	1339204	1	<5	481	57	61	19	13	13	11	5	brown	Late. Crust	Crust
413	K-1688500	688448	1339205	3	<5	205	72	69	16	15	12	9	20	brown	Gravel	
414	K-1688600	688548	1339205	<1	<5	201	66	72	18	18	15	10	20	brown	Gravel	
415	K-1688700	688649	1339206	6	<5	456	57	61	24	13	11	10	5	light gray	Surface soil	Crust
416	K-1688800	688749	1339206	<1	<5	179	54	66	16	16	13	11	20	brown	Gravel	
417	K-1688900	688850	1339207	<1	<5	138	44	58	14	15	12	9	30	brown	Gravel	
418	K-1689000	688950	1339208	<1	<5	189	45	57	13	11	10	9	30	brown	Gravel	
419	K-1689100	689050	1339208	29	<5	183	29	33	10	11	7	8	30	brown	Surface soil	
420	K-1689200	689151	1339209	<1	<5	431	26	31	11	9	7	7	30	gray	Surface soil	
421	K-1689300	689251	1339210	3	<5	146	20	21	6	5	4	4	30	gray	Surface soil	
422	K-1689400	689352	1339210	<1	<5	124	36	29	8	8	6	4	30	gray	Surface soil	
423	K-1689500	689452	1339211	2	<5	101	59	48	11	10	7	5	30	brown	Gravel	
424	K-1689600	689553	1339212	2	<5	151	70	64	17	15	12	8	30	gray	Gravel	
425	K-1689700	689653	1339212	27	<5	134	64	71	16	14	13	7	30	brown	Gravel	
426	K-1689800	689754	1339213	2	10	221	94	119	17	14	16	12	30	brown	Late. F. soil	Crust floats
427	K-1689900	689854	1339213	10	18	402	87	117	17	12	16	11	30	brown	Gravel	
428	K-1690000	689955	1339214	<1	19	515	86	110	18	11	13	12	30	brown	Gravel	
429	K-1690100	690055	1339215	7	20	396	109	139	18	14	17	13	30	brown	Gravel	
430	K-1690200	690156	1339215	<1	74	488	412	322	26	17	31	17	20	brown	Late. F. soil	Crust floats
431	K-1690300	690256	1339216	8	9	245	51	67	15	12	10	9	20	brown	Gravel	
432	K-1690400	690357	1339217	3	10	484	74	102	19	17	16	14	20	brown	Late. F. soil	Crust floats
433	K-1690500	690457	1339217	<1	<5	110	66	83	16	13	12	9	10	brown	Gravel	Crust
434	K-1690600	690557	1339218	<1	<5	158	51	69	16	14	13	10	10	brown	Surface soil	Crust
435	K-1690700	690658	1339219	<1	6	633	85	95	20	13	15	12	5	brown	Surface soil	Crust
436	K-1690800	690758	1339219	<1	11	329	167	172	28	17	21	18	10	brown	Gravel	Crust
437	K-1690900	690859	1339220	3	16	309	114	78	35	32	40	17	30	brown	Gravel	
438	K-1691000	690959	1339220	6	6	254	62	54	18	12	15	9	30	brown	Gravel	
439	K-1691100	691060	1339221	105	<5	257	22	26	17	11	10	13	20	brown	Gravel	
440	K-1691200	691160	1339222	23	<5	399	27	29	21	12	12	18	30	gray	Gravel	
441	K-1691300	691261	1339222	4	<5	225	30	34	17	10	14	7	30	gray	Gravel	
442	K-1691400	691361	1339223	181	13	209	54	61	85	38	61	17	30	gray	Surface soil	Schist floats, andesite bou
443	K-1691500	691462	1339224	178	7	184	68	66	75	40	38	18	20	gray	Saprolite	Schist
444	K-1691600	691562	1339224	12	7	181	46	50	48	30	31	15	30	gray	Gravel	
445	K-1691700	691663	1339225	5	<5	118	20	23	22	11	14	6	30	gray	Surface soil	Plantation
446	K-1691800	691763	1339226	3	36	304	101	65	22	31	33	17	30	gray	Surface soil	Plantation
447	K-1691900	691864	1339226	7	19	898	208	160	33	53	53	39	30	dark gray	Surface soil	Plantation
448	K-1692000	691964	1339227	293	7	1153	216	158	35	58	51	42	30	dark gray	Surface soil	Plantation
449	K-1692100	692065	1339227	11	<5	902	123	101	25	35	38	31	30	dark gray	Surface soil	Plantation
450	K-1692200	692165	1339228	4	<5	997	170	130	54	48	64	38	30	dark gray	Surface soil	
451	K-J687300	687251	1338909	5	<5	80	59	71	10	8	11	5	30	brown	Gravel	
452	K-J687400	687351	1338910	3	<5	79	68	66	9	8	8	4	30	brown	Gravel	
453	K-J687500	687451	1338912	8	<5	167	47	45	8	7	5	4	20	brown	Gravel	
454	K-J687600	687551	1338913	5	<5	244	98	101	14	10	11	9	30	brown	Gravel	
455	K-J687700	687651	1338915	6	<5	497	103	101	20	14	14	12	20	brown	Gravel	
456	K-J687800	687751	1338916	7	20	266	387	339	27	18	27	18	30	brown	Gravel	
457	K-J687900	687851	1338918	12	<5	233	109	111	19	16	16	10	10	brown	Late. F. soil	Crust floats
458	K-J688000	687951	1338919	13	<5	400	109	104	16	13	13	12	20	brown	Gravel	
459	K-J688100	688051	1338921	9	<5	116	92	77	13	12	12	8	20	brown	Gravel	
460	K-J688200	688151	1338922	23	<5	112	29	29	9	8	6	5	20	light gray	Surface soil	
461	K-J688300	688251	1338923	12	<5	71	32	33	10	9	7	5	20	light gray	Gravel	
462	K-J688400	688351	1338925	6	<5	124	26	28	8	9	7	5	30	light gray	Surface soil	

Kouloukoro Area (7)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
463	K-J688500	688451	1338926	11	<5	120	30	29	8	8	7	5	30	yellowish gray	Surface soil	
464	K-J688600	688551	1338928	2	<5	216	26	27	11	9	9	5	30	brown	Surface soil	
465	K-J688700	688651	1338929	8	<5	204	18	20	8	6	5	4	30	gray	Surface soil	
466	K-J688800	688751	1338931	11	<5	181	19	20	7	6	5	5	30	gray	Surface soil	
467	K-J688900	688851	1338932	9	<5	240	23	27	10	10	8	9	30	gray	Surface soil	
468	K-J689000	688951	1338934	13	<5	341	28	40	14	14	14	15	30	gray	Surface soil	
469	K-J689100	689051	1338935	10	<5	139	28	38	9	9	12	8	30	yellowish gray	Surface soil	
470	K-J689200	689151	1338937	9	<5	124	16	19	6	4	3	3	30	light gray	Surface soil	
471	K-J689300	689251	1338938	9	<5	87	21	21	5	4	4	3	30	yellowish gray	Surface soil	
472	K-J689400	689351	1338940	21	<5	168	39	32	9	8	14	4	20	gray	Gravel	
473	K-J689500	689451	1338941	9	<5	123	43	39	12	6	7	4	30	light gray	Gravel	
474	K-J689600	689551	1338942	10	<5	267	53	67	14	12	12	8	30	brown	Gravel	
475	K-J689700	689651	1338944	11	<5	236	76	87	17	15	17	9	30	brown	Gravel	
476	K-J689800	689750	1338945	8	<5	265	64	82	14	11	13	9	30	brown	Late. F. soil	Crust floats
477	K-J689900	689850	1338947	<1	<5	258	60	71	11	9	9	6	30	brown	Late. F. soil	Crust floats
478	K-J690000	689950	1338948	<1	<5	479	84	103	18	10	16	9	5	brown	Late. F. soil	Crust floats
479	K-J690100	690050	1338950	64	6	204	79	95	13	10	12	8	30	brown	Gravel	
480	K-J690200	690150	1338951	<1	6	190	74	87	13	10	12	8	30	brown	Gravel	
481	K-J690300	690250	1338953	4	<5	341	71	80	14	12	11	10	30	brown	Gravel	
482	K-J690400	690350	1338954	<1	<5	459	67	90	19	15	13	11	10	brown	Late. F. soil	Crust floats
483	K-J690500	690450	1338956	<1	<5	66	35	41	13	15	8	7	10	brown	Gravel	Crust
484	K-J690600	690550	1338957	<1	<5	121	38	53	15	14	10	7	10	brown	Gravel	Crust
485	K-J690700	690650	1338959	<1	<5	181	42	61	17	14	11	9	5	gray	Gravel	Crust
486	K-J690800	690750	1338960	32	<5	143	48	70	16	14	13	9	30	brown	Gravel	
487	K-J690900	690850	1338961	12	8	261	97	135	20	16	28	12	30	brown	Late. F. soil	Crust floats
488	K-J691000	690950	1338963	488	25	316	201	132	21	16	31	13	30	brown	Gravel	
489	K-J691100	691050	1338964	10	6	202	29	34	13	9	20	8	30	brown	Gravel	
490	K-J691200	691150	1338966	9	7	292	58	62	21	13	19	13	30	brown	Gravel	
491	K-J691300	691250	1338967	11	<5	217	20	24	17	10	12	9	30	brown	Gravel	
492	K-J691400	691350	1338969	9	12	182	35	42	28	17	29	14	30	brown	Gravel	
493	K-J691500	691450	1338970	228	14	176	32	39	33	18	31	13	30	light gray	Saprolite	Schist floats
494	K-J691600	691550	1338972	8	12	231	49	54	71	39	39	17	30	gray	Saprolite	Schist floats
495	K-J691700	691650	1338973	3	6	178	50	59	63	33	42	17	20	gray	Saprolite	Schist floats
496	K-J691800	691750	1338975	6	6	225	53	59	57	32	55	16	20	gray	Surface soil	
497	K-J691900	691850	1338976	4	30	210	177	101	63	59	292	48	30	dark gray	Surface soil	
498	K-J692000	691950	1338977	1	<5	1486	377	245	83	110	94	64	30	dark gray	Surface soil	
499	K-J692100	692050	1338979	<1	<5	790	160	124	57	46	73	33	30	dark gray	Surface soil	
500	K-J692200	692150	1338980	2	<5	1519	287	164	85	111	105	65	30	dark gray	Surface soil	
501	K-K687300	687270	1338714	<1	<5	110	97	106	14	14	15	6	23	brown	Gravel	
502	K-K687400	687370	1338714	<1	5	245	144	166	17	13	21	10	5	brown	Late. Crust	Quartz
503	K-K687500	687470	1338714	1	<5	278	134	145	17	14	20	14	23	brown	Late. Crust	
504	K-K687600	687571	1338714	<1	<5	178	52	53	14	15	13	8	20	brown	Gravel	
505	K-K687700	687671	1338714	2	<5	196	45	55	13	11	12	7	21	brown	Gravel	Crust floats
506	K-K687800	687771	1338714	<1	<5	84	32	46	9	10	9	7	25	brown	Gravel	
507	K-K687900	687871	1338714	<1	<5	58	41	74	11	12	19	8	25	yellowish gray	Gravel	
508	K-K688000	687971	1338714	<1	<5	154	19	26	6	6	8	6	27	yellowish gray	Surface soil	
509	K-K688100	688071	1338714	5	<5	125	30	54	9	10	13	8	27	brown	Gravel	
510	K-K688200	688172	1338714	5	<5	197	27	53	8	9	13	9	21	yellowish gray	Gravel	
511	K-K688300	688272	1338714	6	<5	259	31	41	9	9	11	8	23	brown	Gravel	
512	K-K688400	688372	1338714	1	<5	310	21	35	7	7	9	11	27	brown	Gravel	
513	K-K688500	688472	1338714	1	<5	222	21	33	8	8	7	9	20	brown	Gravel	
514	K-K688600	688572	1338714	20	<5	236	32	56	8	10	14	13	21	brown	Gravel	
515	K-K688700	688673	1338714	13	<5	231	27	41	10	9	14	10	30	dark gray	Frost soil	
516	K-K688800	688773	1338714	11	6	205	42	94	10	11	18	14	20	yellowish gray	Gravel	
517	K-K688900	688873	1338714	10	5	1457	43	57	9	9	9	42	23	reddish gray	Gravel	
518	K-K689000	688973	1338714	7	<5	91	28	38	8	6	9	7	31	yellowish gray	Surface soil	
519	K-K689100	689073	1338714	27	<5	122	27	30	5	4	4	4	23	dark gray	Gravel	
520	K-K689200	689173	1338714	1	<5	73	39	38	7	7	9	4	24	dark gray	Surface soil	
521	K-K689300	689274	1338714	6	<5	240	87	71	13	11	14	8	25	brown	Gravel	Crust
522	K-K689400	689374	1338714	4	<5	45	39	34	11	13	12	6	25	yellowish gray	Gravel	
523	K-K689500	689474	1338714	6	<5	163	35	36	9	9	11	5	20	brown	Gravel	Crust
524	K-K689600	689574	1338714	1	<5	211	62	69	14	13	14	9	21	brown	Gravel	
525	K-K689700	689674	1338714	302	<5	211	55	68	14	12	13	9	21	brown	Late. Crust	Crust floats
526	K-K689800	689775	1338714	30	<5	198	66	83	13	12	12	9	15	brown	Late. Crust	Crust floats
527	K-K689900	689875	1338714	2	<5	168	35	42	14	15	12	7	19	brown	Late. Crust	Crust floats
528	K-K690000	689975	1338714	2	<5	182	49	57	14	14	13	8	20	brown	Gravel	Crust floats
529	K-K690100	690075	1338714	29	<5	222	49	70	13	11	11	7	30	brown	Gravel	
530	K-K690200	690175	1338714	3	22	281	125	202	18	16	14	15	15	brown	Late. Crust	Crust
531	K-K690300	690276	1338714	5	<5	184	33	52	14	15	13	9	17	brown	Gravel	
532	K-K690400	690376	1338714	<1	<5	115	51	66	13	14	15	9	13	brown	Late. Crust	
533	K-K690500	690476	1338714	9	<5	128	32	42	13	13	14	8	15	yellowish gray	Gravel	Crust floats
534	K-K690600	690576	1338714	2	11	156	95	133	18	18	25	11	10	brown	Late. Crust	
535	K-K690700	690676	1338715	9	16	165	115	178	18	18	17	11	9	brown	Late. Crust	
536	K-K690800	690776	1338715	3	<5	128	41	54	14	14	11	7	23	yellowish gray	Gravel	Crust floats
537	K-K690900	690877	1338715	8	11	154	83	118	21	20	20	15	9	brown	Late. Crust	
538	K-K691000	690977	1338715	12	9	245	92	159	22	17	26	14	27	brown	Gravel	Crust floats
539	K-K691100	691077	1338715	37	15	266	128	211	27	17	40	15	25	reddish gray	Gravel	Crust floats

Kouloukoro Area (8)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
540	K-K691200	691177	1338715	5	7	233	67	85	21	15	26	15	33	brown	Gravel	
541	K-K691300	691277	1338715	7	<5	229	39	43	19	13	17	10	25	brown	Gravel	
542	K-K691400	691378	1338715	8	<5	183	29	40	30	14	22	8	27	yellowish gray	Gravel	
543	K-K691500	691478	1338715	12	<5	205	40	43	21	15	21	8	31	dark gray	Surface soil	
544	K-K691600	691578	1338715	4	<5	128	20	28	21	10	14	6	30	dark gray	Surface soil	
545	K-K691700	691678	1338715	82	10	185	61	44	39	31	31	12	30	dark gray	Surface soil	
546	K-K691800	691778	1338715	252	6	163	44	46	35	25	33	12	34	dark gray	Surface soil	plantation diorite fl.
547	K-K691900	691878	1338715	4	<5	644	201	208	69	60	73	31	31	dark gray	Surface soil	Schist
548	K-K692000	691979	1338715	8	<5	1067	188	160	62	56	115	44	20	brown	Surface soil	Diorite
549	K-K692100	692079	1338715	3	<5	937	50	236	51	43	93	43	31	brown	Surface soil	Diorite
550	K-K692200	692179	1338715	10	<5	955	49	232	61	47	127	46	27	brown	Surface soil	Diorite
551	K-L687300	687205	1338445	3	<5	259	37	37	9	6	8	6	33	reddish gray	Froat soil	
552	K-L687400	687306	1338445	<1	<5	278	32	36	9	6	7	6	30	dark gray	Froat soil	
553	K-L687500	687408	1338446	6	<5	67	19	32	6	5	4	3	34	yellowish gray	Froat soil	
554	K-L687600	687509	1338446	7	<5	75	28	47	11	10	8	5	21	yellowish gray	Surface soil	
555	K-L687700	687611	1338446	5	<5	106	32	47	11	10	8	5	20	yellowish gray	Late. Crust	
556	K-L687800	687712	1338447	8	<5	79	30	40	9	7	6	4	25	yellowish gray	Gravel	
557	K-L687900	687814	1338447	7	<5	108	39	47	11	11	7	4	23	yellowish gray	Gravel	
558	K-L688000	687915	1338447	2	<5	182	38	46	9	6	5	4	21	brown	Gravel	
559	K-L688100	688016	1338447	5	<5	328	49	57	13	7	7	6	15	brown	Gravel	
560	K-L688200	688118	1338448	63	<5	230	28	36	9	6	5	5	22	brown	Gravel	
561	K-L688300	688219	1338448	27	<5	408	36	53	15	7	7	6	21	brown	Gravel	
562	K-L688400	688321	1338448	10	15	280	83	106	15	8	11	6	17	brown	Gravel	
563	K-L688500	688422	1338449	237	17	381	69	113	20	13	20	10	23	brown	Gravel	
564	K-L688600	688524	1338449	18	22	557	101	176	26	14	28	17	13	brown	Gravel	
565	K-L688700	688625	1338449	22	52	321	144	190	28	14	30	9	13	brown	Gravel	Crust floats
566	K-L688800	688726	1338450	7	42	380	184	266	32	16	44	9	24	reddish gray	Gravel	
567	K-L688900	688828	1338450	18	20	588	125	144	26	13	19	8	15	brown	Late. Crust	Crust floats
568	K-L689000	688929	1338450	1418	12	170	51	63	12	8	11	5	23	brown	Gravel	
569	K-L689100	689031	1338450	9	<5	162	43	43	10	7	8	4	19	yellowish gray	Gravel	
570	K-L689200	689132	1338451	9	75	235	253	255	27	13	32	7	27	reddish gray	Gravel	
571	K-L689300	689234	1338451	7	9	416	68	85	16	11	9	8	20	brown	Late. Crust	Crust floats
572	K-L689400	689335	1338451	5	<5	361	39	56	13	9	8	7	29	brown	Gravel	Crust floats
573	K-L689500	689436	1338452	12	<5	119	28	29	12	10	9	6	23	yellowish gray	Surface soil	plantation
574	K-L689600	689538	1338452	2	<5	192	24	31	12	10	9	5	24	brown	Gravel	plantation
575	K-L689700	689639	1338452	<1	<5	242	35	40	15	11	11	8	25	dark gray	Gravel	plantation
576	K-L689800	689741	1338453	4	<5	111	30	34	13	11	9	6	27	yellowish gray	Gravel	plantation
577	K-L689900	689842	1338453	3	<5	88	43	50	13	10	8	6	15	brown	Gravel	
578	K-L690000	689944	1338453	21	<5	91	30	39	11	9	8	6	33	brown	Gravel	Crust floats
579	K-L690100	690045	1338453	5	<5	176	33	45	12	9	9	6	30	brown	Gravel	
580	K-L690200	690146	1338454	2	<5	533	66	92	16	12	13	10	21	brown	Gravel	
581	K-L690300	690248	1338454	5	13	336	102	123	22	15	13	10	7	brown	Late. Crust	Crust floats
582	K-L690400	690349	1338454	5	6	368	88	81	14	10	8	6	15	brown	Late. Crust	Crust floats
583	K-L690500	690451	1338455	<1	5	739	57	75	14	11	9	10	17	yellowish gray	Late. Crust	
584	K-L690600	690552	1338455	2	<5	113	28	42	12	10	8	6	19	yellowish gray	Gravel	Crust floats
585	K-L690700	690654	1338455	12	<5	159	32	57	13	9	10	7	25	brown	Gravel	
586	K-L690800	690755	1338456	4	<5	163	31	48	15	12	14	7	23	brown	Gravel	
587	K-L690900	690856	1338456	5	<5	152	56	88	19	12	13	7	23	brown	Late. Crust	
588	K-L691000	690958	1338456	<1	<5	107	65	92	17	14	14	7	23	brown	Late. Crust	Crust floats
589	K-L691100	691059	1338456	1	13	375	124	185	26	12	23	7	21	brown	Late. Crust	Quartz
590	K-L691200	691161	1338457	5	17	276	131	202	27	13	35	7	23	brown	Late. Crust	
591	K-L691300	691262	1338457	5	22	259	93	102	20	11	27	8	24	brown	Gravel	
592	K-L691400	691364	1338457	14	20	337	97	112	23	12	28	11	27	brown	Gravel	Quartz
593	K-L691500	691465	1338458	5	<5	331	41	47	20	11	20	7	20	brown	Gravel	
594	K-L691600	691566	1338458	<1	7	251	39	39	24	12	21	6	24	brown	Gravel	plantation
595	K-L691700	691668	1338458	<1	<5	171	35	37	17	10	14	6	19	brown	Gravel	plantation
596	K-L691800	691769	1338459	3	6	318	72	68	48	24	37	14	33	dark gray	Surface soil	plantation
597	K-L691900	691871	1338459	4	<5	1509	139	134	46	45	63	44	31	dark gray	Surface soil	Plantation
598	K-L692000	691972	1338459	7	<5	1570	78	158	45	37	68	45	29	dark gray	Surface soil	Plantation
599	K-L692100	692074	1338459	4	<5	1208	113	207	60	42	86	36	27	dark gray	Surface soil	Diorite
600	K-L692200	692175	1338460	8	<5	2232	76	243	55	55	122	77	30	brown	Gravel	Diorite
601	K-M687300	687204	1338129	3	<5	241	24	30	13	8	8	5	30	yellowish gray	Late. F. soil	
602	K-M687400	687306	1338132	2	<5	138	43	54	13	10	12	7	30	yellowish gray	Late. F. soil	
603	K-M687500	687409	1338136	4	<5	244	43	44	11	7	10	7	30	dark gray	Froat soil	River deposit
604	K-M687600	687511	1338139	<1	<5	163	34	55	13	6	10	4	30	brown	Late. F. soil	
605	K-M687700	687613	1338142	1	<5	91	46	91	16	11	18	5	30	reddish gray	Late. F. soil	
606	K-M687800	687716	1338146	<1	<5	571	54	89	17	9	13	7	30	brown	Late. F. soil	
607	K-M687900	687818	1338149	2	8	478	105	105	16	9	10	7	30	yellowish gray	Late. F. soil	
608	K-M688000	687920	1338153	<1	<5	282	39	44	11	6	6	4	30	yellowish gray	Late. F. soil	
609	K-M688100	688023	1338156	1	<5	298	52	58	13	8	9	6	30	yellowish gray	Late. F. soil	
610	K-M688200	688125	1338160	1	<5	320	43	44	10	5	6	5	30	yellowish gray	Late. F. soil	
611	K-M688300	688227	1338163	6	<5	160	60	64	11	5	7	3	30	yellowish gray	Late. F. soil	
612	K-M688400	688330	1338167	<1	13	642	97	120	26	10	12	7	30	brown	Late. F. soil	
613	K-M688500	688432	1338170	31	<5	346	57	56	12	7	5	5	30	gray	Late. F. soil	
614	K-M688600	688534	1338174	3	12	134	94	125	18	6	11	3	30	yellowish gray	Late. F. soil	
615	K-M688700	688637	1338177	5	43	166	152	145	18	8	16	3	30	reddish gray	Late. F. soil	
616	K-M688800	688739	1338181	24	7	212	34	49	11	7	8	5	30	reddish gray	Late. F. soil	

Kouloukoro Area (9)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		Easi (m)	North (m)													
617	K-M688900	688841	1338184	5	7	185	48	49	14	9	10	5	30	yellowish gray	Late. F. soil	
618	K-M689000	688944	1338187	2	5	377	53	49	12	7	6	5	30	yellowish gray	Late. F. soil	
619	K-M689100	689046	1338191	5	<5	311	44	49	12	8	6	5	30	reddish gray	Late. F. soil	
620	K-M689200	689148	1338194	4	<5	142	27	27	8	6	4	4	30	yellowish gray	Late. F. soil	
621	K-M689300	689251	1338198	22	<5	140	27	31	11	9	8	4	30	yellowish gray	Late. F. soil	
622	K-M689400	689353	1338201	3	<5	303	29	34	15	9	10	5	30	yellowish gray	Surface soil	plantation
623	K-M689500	689455	1338205	28	<5	147	23	23	10	6	5	3	30	gray	Surface soil	plantation
624	K-M689600	689558	1338208	4	<5	197	26	28	9	8	6	4	30	yellowish gray	Surface soil	plantation
625	K-M689700	689660	1338212	6	<5	109	26	30	9	9	7	4	30	yellowish gray	Late. F. soil	
626	K-M689800	689762	1338215	11	<5	88	94	65	13	12	9	6	30	dark gray	Late. F. soil	
627	K-M689900	689864	1338219	4	<5	155	40	36	11	9	7	4	30	yellowish gray	Late. F. soil	
628	K-M690000	689967	1338222	8	<5	136	42	37	11	8	7	4	30	yellowish gray	Late. F. soil	
629	K-M690100	690069	1338226	<1	<5	180	59	61	16	9	8	4	30	light gray	Late. F. soil	
630	K-M690200	690171	1338229	3	<5	72	35	40	12	8	7	3	30	gray	Late. F. soil	
631	K-M690300	690274	1338232	6	<5	274	62	65	16	12	10	6	30	yellowish gray	Late. F. soil	
632	K-M690400	690376	1338236	5	<5	298	55	52	15	9	7	6	30	light gray	Late. F. soil	
633	K-M690500	690478	1338239	<1	<5	234	35	41	14	12	7	5	30	yellowish gray	Late. F. soil	
634	K-M690600	690581	1338243	<1	<5	150	29	35	12	10	7	4	30	yellowish gray	Late. F. soil	
635	K-M690700	690683	1338246	3	<5	85	30	38	11	11	7	5	30	yellowish gray	Late. F. soil	
636	K-M690800	690785	1338250	8	<5	247	41	59	15	11	9	6	30	yellowish gray	Late. F. soil	
637	K-M690900	690888	1338253	2	<5	218	48	58	15	10	9	5	30	dark gray	Late. F. soil	
638	K-M691000	690990	1338257	5	<5	413	52	63	13	8	8	7	30	yellowish gray	Late. F. soil	
639	K-M691100	691092	1338260	4	<5	335	47	66	14	8	10	6	30	yellowish gray	Late. F. soil	
640	K-M691200	691195	1338264	3	10	462	77	132	23	10	19	8	30	reddish gray	Late. F. soil	
641	K-M691300	691297	1338267	15	15	191	114	88	24	19	31	6	30	reddish gray	Late. F. soil	
642	K-M691400	691399	1338271	480	11	208	52	61	19	13	26	7	30	yellowish gray	Late. F. soil	Qz.fl.
643	K-M691500	691502	1338274	9	<5	168	31	31	14	7	11	4	30	yellowish gray	Late. F. soil	Qz.fl.
644	K-M691600	691604	1338277	42	6	169	32	34	16	8	13	5	30	yellowish gray	Late. F. soil	
645	K-M691700	691706	1338281	60	<5	89	35	35	14	9	12	3	30	yellowish gray	Late. F. soil	
646	K-M691800	691809	1338284	7	<5	254	40	40	26	13	18	8	30	gray	Surface soil	Diorite fl.
647	K-M691900	691911	1338288	2	<5	673	73	104	35	25	42	22	30	dark gray	Surface soil	Diorite fl.
648	K-M692000	692013	1338291	6	<5	1024	65	132	37	37	48	29	30	dark gray	Surface soil	Diorite fl.
649	K-M692100	692116	1338295	4	<5	1059	102	181	61	42	72	34	30	dark gray	Surface soil	Diorite Outcrop
650	K-M692200	692218	1338298	53	<5	1005	57	211	67	28	86	37	30	dark gray	Surface soil	Diorite Outcrop
651	K-N688300	688250	1337976	4	18	695	225	259	28	9	28	9	20	brown	Gravel	
652	K-N688400	688351	1337977	60	8	240	92	117	15	5	8	3	20	brown	Gravel	
653	K-N688500	688452	1337978	4	6	190	73	92	15	7	9	4	20	brown	Gravel	
654	K-N688600	688554	1337979	118	<5	198	67	64	14	8	7	4	20	brown	Gravel	
655	K-N688700	688655	1337980	7	65	191	428	288	27	10	26	5	20	brown	Gravel	
656	K-N688800	688756	1337981	3	<5	113	32	36	8	6	6	3	10	brown	Gravel	Crust
657	K-N688900	688857	1337982	<1	<5	267	31	40	12	9	10	6	10	brown	Late. F. soil	Crust floats
658	K-N689000	688958	1337983	8	<5	298	35	40	12	9	9	5	10	brown	Late. F. soil	Crust floats
659	K-N689100	689060	1337984	4	<5	103	23	21	7	6	5	3	30	light gray	Gravel	
660	K-N689200	689161	1337985	3	<5	145	24	25	9	9	7	4	30	light gray	Surface soil	
661	K-N689300	689262	1337986	4	<5	174	21	21	8	7	6	3	30	brown	Surface soil	
662	K-N689400	689363	1337987	4	<5	114	21	20	7	6	4	3	30	light gray	Surface soil	Plantation
663	K-N689500	689464	1337988	5	<5	167	22	22	11	8	6	4	30	gray	Surface soil	
664	K-N689600	689566	1337989	5	<5	105	21	22	9	6	5	3	30	brown	Surface soil	
665	K-N689700	689667	1337990	3	<5	119	24	26	11	10	8	4	30	brown	Surface soil	
666	K-N689800	689768	1337991	29	<5	210	26	23	52	11	14	4	30	gray	Surface soil	
667	K-N689900	689869	1337992	<1	<5	102	25	24	17	7	7	3	30	gray	Surface soil	
668	K-N690000	689970	1337993	<1	<5	257	31	29	72	11	12	4	30	brown	Surface soil	
669	K-N690100	690072	1337994	3	<5	110	36	37	14	16	11	6	30	yellowish gray	Surface soil	
670	K-N690200	690173	1337995	2	<5	110	35	35	13	16	10	7	30	yellowish gray	Surface soil	
671	K-N690300	690274	1337996	1	<5	88	29	32	12	12	8	6	30	brown	Gravel	
672	K-N690400	690375	1337997	2	<5	137	42	54	15	16	12	7	30	brown	Late. F. soil	Crust floats
673	K-N690500	690476	1337998	<1	<5	61	27	31	10	11	9	5	30	yellowish gray	Surface soil	
674	K-N690600	690578	1337999	1	<5	81	29	34	11	10	9	4	30	yellowish gray	Surface soil	
675	K-N690700	690679	1338000	8	<5	75	30	37	11	11	9	5	30	yellowish gray	Surface soil	
676	K-N690800	690780	1338001	1	<5	112	37	44	15	11	10	6	5	yellowish gray	Gravel	Crust
677	K-N690900	690881	1338002	18	<5	161	49	61	16	12	12	6	5	light gray	Gravel	Crust
678	K-N691000	690983	1338003	1	<5	340	43	49	20	12	14	6	5	gray	Gravel	Crust
679	K-N691100	691084	1338004	26	7	243	57	83	20	15	15	8	30	brown	Late. F. soil	Crust floats
680	K-N691200	691185	1338005	5	8	584	90	91	20	13	15	9	30	brown	Late. F. soil	Crust floats
681	K-N691300	691286	1338006	8	14	487	121	127	24	15	21	11	20	brown	Late. F. soil	Crust floats
682	K-N691400	691387	1338007	22	103	302	144	162	38	22	57	8	30	brown	Late. F. soil	Crust floats
683	K-N691500	691489	1338008	169	61	261	54	59	19	13	35	7	30	brown	Gravel	
684	K-N691600	691590	1338009	11	59	235	111	87	32	29	40	9	30	brown	Gravel	
685	K-N691700	691691	1338010	563	11	240	26	30	14	9	15	6	30	brown	Gravel	
686	K-N691800	691792	1338011	5	9	194	26	27	13	9	15	5	30	light gray	Gravel	
687	K-N691900	691893	1338012	2	8	275	32	41	22	13	23	8	30	gray	Surface soil	
688	K-N692000	691995	1338013	1	<5	716	52	143	47	22	60	23	30	dark gray	Surface soil	
689	K-N692100	692096	1338014	<1	9	1380	111	219	63	36	104	48	30	brown	Gravel	
690	K-N692200	692197	1338015	<1	21	966	123	137	26	17	40	33	30	brown	Late. F. soil	Crust floats
691	K-N692300	692298	1338016	1	9	508	100	118	30	19	26	12	10	gray	Late. F. soil	Crust floats
692	K-N692400	692399	1338017	2	19	222	196	188	29	21	24	9	20	brown	Late. F. soil	Crust floats
693	K-N692500	692501	1338018	167	<5	360	68	74	20	14	15	7	20	brown	Late. F. soil	Crust floats



Kouloukoro Area (10)

Serial No.	Sample No.	UTM Coordination		Au	As	Mn	Cr	V	Zn	Ni	Cu	Co	Depth	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	(cm)			
694	K-N692600	692602	1338019	8	10	299	101	127	22	15	16	10	20	brown	Late. F. soil	Crust floats
695	K-N692700	692703	1338020	4	<5	197	44	57	20	12	15	7	10	light gray	Surface soil	Crust
696	K-N692800	692804	1338021	3	86	658	529	667	55	19	29	16	0	brown	Late. Crust	Crust
697	K-N692900	692905	1338022	5	13	818	86	109	31	19	24	13	5	brown	Late. Crust	Crust
698	K-N693000	693007	1338023	9	55	305	289	355	38	18	26	10	5	gray	Late. F. soil	Crust floats
699	K-N693100	693108	1338024	3	66	915	319	440	49	17	31	11	5	gray	Late. F. soil	Crust floats
700	K-N693200	693209	1338025	2	94	1018	683	647	63	16	50	26	0	brown	Late. Crust	Crust
701	K-O688300	688320	1337694	<1	<5	263	34	56	11	10	8	7	20	brown	Gravel	
702	K-O688400	688322	1337695	11	8	485	49	74	14	10	11	10	20	brown	Gravel	
703	K-O688500	688424	1337697	<1	11	427	119	109	15	12	13	10	20	brown	Late. F. soil	Crust floats
704	K-O688600	688526	1337698	1	<5	207	34	44	9	7	5	6	20	brown	Gravel	
705	K-O688700	688628	1337699	<1	<5	93	15	22	7	7	5	4	10	yellowish gray	Gravel	crust
706	K-O688800	688730	1337700	<1	<5	198	29	39	10	9	7	5	10	brown	Late. F. soil	Crust floats
707	K-O688900	688832	1337701	<1	<5	79	21	25	8	8	6	4	30	yellowish gray	Gravel	
708	K-O689000	688935	1337702	295	<5	166	30	36	10	8	8	5	5	light gray	Late. F. soil	Crust floats
709	K-O689100	689037	1337704	5	<5	100	19	23	7	7	6	3	30	yellowish gray	Surface soil	
710	K-O689200	689139	1337705	5	<5	128	24	30	13	17	11	7	30	yellowish gray	Surface soil	
711	K-O689300	689241	1337706	<1	<5	177	20	21	8	8	6	5	20	yellowish gray	Surface soil	
712	K-O689400	689343	1337707	<1	<5	136	19	19	9	7	7	4	30	light gray	Gravel	
713	K-O689500	689445	1337708	<1	<5	103	24	31	11	12	9	6	30	yellowish gray	Surface soil	
714	K-O689600	689547	1337709	<1	<5	109	33	37	12	13	10	7	30	yellowish gray	Surface soil	
715	K-O689700	689649	1337711	<1	<5	124	18	19	10	7	6	4	30	light gray	Surface soil	
716	K-O689800	689751	1337712	1	<5	132	58	38	11	13	9	6	30	light gray	Surface soil	
717	K-O689900	689853	1337713	<1	<5	111	19	20	7	6	6	3	20	light gray	Surface soil	
718	K-O690000	689955	1337714	6	<5	249	27	27	23	11	13	5	30	dark gray	Surface soil	Village
719	K-O690100	690057	1337715	6	<5	255	42	33	30	15	17	6	30	gray	Surface soil	Village
720	K-O690200	690160	1337716	12	<5	514	43	38	58	18	29	9	30	dark gray	Surface soil	
721	K-O690300	690262	1337718	6	<5	400	50	42	39	14	23	8	30	gray	Surface soil	
722	K-O690400	690364	1337719	5	<5	253	31	33	24	11	15	7	30	light gray	Surface soil	
723	K-O690500	690466	1337720	1	<5	212	29	31	12	9	7	5	20	brown	Gravel	
724	K-O690600	690568	1337721	2	<5	250	27	34	11	8	8	6	30	light gray	Gravel	
725	K-O690700	690670	1337722	3	<5	223	40	47	11	9	9	6	10	brown	Gravel	Crust
726	K-O690800	690772	1337723	1	<5	161	35	49	13	11	11	7	20	brown	Gravel	
727	K-O690900	690874	1337725	3	<5	301	46	61	14	14	12	9	20	yellowish gray	Gravel	
728	K-O691000	690976	1337726	<1	<5	68	24	30	8	8	6	5	20	yellowish gray	Gravel	
729	K-O691100	691078	1337727	1	<5	76	31	34	8	8	7	5	20	light gray	Gravel	
730	K-O691200	691180	1337728	<1	<5	175	36	45	12	11	9	6	20	brown	Late. F. soil	Crust floats
731	K-O691300	691282	1337729	21	<5	484	44	52	13	11	12	9	20	gray	Late. F. soil	Crust floats
732	K-O691400	691385	1337730	<1	113	122	72	132	19	13	59	10	30	brown	Late. F. soil	Crust floats
733	K-O691500	691487	1337732	4	69	198	68	92	17	12	40	10	30	brown	Gravel	
734	K-O691600	691589	1337733	9	19	118	28	34	12	7	19	5	30	light gray	Gravel	
735	K-O691700	691691	1337734	2	20	181	32	41	17	11	23	9	30	yellowish gray	Gravel	
736	K-O691800	691793	1337735	10	20	219	55	62	16	12	20	9	30	brown	Gravel	
737	K-O691900	691895	1337736	5	11	142	37	45	12	10	16	6	20	brown	Gravel	
738	K-O692000	691997	1337737	3	7	341	29	35	11	9	13	9	30	brown	Gravel	
739	K-O692100	692099	1337739	<1	<5	378	49	96	26	15	41	15	30	gray	Surface soil	
740	K-O692200	692201	1337740	<1	6	868	64	135	33	22	54	31	30	brown	Gravel	
741	K-O692300	692303	1337741	<1	<5	675	95	113	18	11	20	24	30	brown	Gravel	
742	K-O692400	692405	1337742	1	9	884	92	108	16	12	13	16	20	brown	Late. F. soil	Crust floats
743	K-O692500	692507	1337743	3	5	362	70	91	15	14	12	13	20	brown	Late. F. soil	Crust floats
744	K-O692600	692610	1337744	22	6	313	49	60	14	11	11	8	10	gray	Late. F. soil	Crust floats
745	K-O692700	692712	1337746	1	<5	423	37	53	24	17	11	11	5	gray	Surface soil	Crust
746	K-O692800	692814	1337747	2	<5	462	60	76	21	14	14	10	30	brown	Late. F. soil	Crust floats
747	K-O692900	692916	1337748	2	<5	287	55	66	15	13	13	8	20	brown	Gravel	
748	K-O693000	693018	1337749	2	9	282	82	96	19	19	16	13	30	brown	Gravel	
749	K-O693100	693120	1337750	20	<5	191	30	55	15	15	11	11	30	yellowish gray	Surface soil	
750	K-O693200	693222	1337751	3	<5	154	32	54	14	14	11	10	30	yellowish gray	Surface soil	
751	K-P688300	688244	1337436	9	<5	528	28	41	10	9	9	15	23	brown	Gravel	Pegmatite
752	K-P688400	688345	1337437	1	<5	430	20	36	10	8	10	11	27	yellowish gray	Surface soil	
753	K-P688500	688447	1337438	2	<5	240	41	50	15	11	15	11	32	brown	Gravel	
754	K-P688600	688548	1337439	3	<5	427	99	125	16	15	26	21	11	brown	Late. Crust	
755	K-P688700	688650	1337440	2	<5	172	27	27	7	6	6	5	20	gray	Gravel	
756	K-P688800	688751	1337441	12	<5	143	70	56	11	12	13	7	27	brown	Gravel	
757	K-P688900	688853	1337442	13	<5	370	24	28	20	11	18	8	35	dark gray	Surface soil	Plantation
758	K-P689000	688954	1337443	11	<5	314	43	45	19	14	21	9	29	brown	Gravel	Plantation
759	K-P689100	689056	1337444	5	<5	221	20	24	15	10	13	4	34	dark gray	Surface soil	Plantation
760	K-P689200	689157	1337445	10	<5	174	32	31	8	8	8	5	33	brown	Gravel	
761	K-P689300	689259	1337446	6	<5	203	31	33	9	10	8	5	27	brown	Late. Crust	
762	K-P689400	689360	1337447	8	<5	436	130	115	17	12	14	10	11	brown	Late. Crust	
763	K-P689500	689462	1337448	6	19	226	250	336	20	15	29	17	13	brown	Late. Crust	
764	K-P689600	689563	1337449	5	<5	167	52	59	9	7	8	6	29	brown	Gravel	
765	K-P689700	689665	1337450	8	<5	191	22	25	7	5	4	3	43	dark gray	Surface soil	
766	K-P689800	689766	1337452	6	<5	296	34	36	9	9	8	7	33	dark gray	Surface soil	
767	K-P689900	689868	1337453	8	19	258	101	152	20	17	35	27	21	brown	Late. Crust	
768	K-P690000	689969	1337454	35	<5	57	52	56	9	10	10	5	25	yellowish gray	Gravel	
769	K-P690100	690070	1337455	6	8	289	51	84	14	14	16	10	30	brown	Late. Crust	Crust floats
770	K-P690200	690172	1337456	8	6	434	76	126	16	11	15	11	27	brown	Gravel	

Kouloukoro Area (II)

Serial No.	Sample No.	UTM Coordination		Air ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
771	K-P690300	690273	1337457	9	<5	331	111	175	19	14	19	14	25	brown	Gravel	
772	K-P690400	690375	1337458	37	7	273	101	157	16	11	21	13	25	reddish gray	Late. Crust	
773	K-P690500	690476	1337459	28	5	361	94	158	17	12	18	11	25	reddish gray	Gravel	
774	K-P690600	690578	1337460	5	<5	191	49	74	12	10	11	7	27	brown	Gravel	
775	K-P690700	690679	1337461	10	<5	116	45	55	10	9	7	6	27	brown	Gravel	
776	K-P690800	690781	1337462	<1	<5	153	27	38	9	10	7	6	25	yellowish gray	Gravel	
777	K-P690900	690882	1337463	<1	<5	233	49	63	14	13	11	9	27	brown	Gravel	
778	K-P691000	690984	1337464	7	<5	223	74	70	11	8	9	7	30	brown	Late. Crust	
779	K-P691100	691085	1337465	48	<5	255	29	32	15	9	10	6	27	brown	Gravel	Plantation
780	K-P691200	691187	1337466	<1	<5	198	25	38	10	13	11	9	33	dark gray	Gravel	Plantation
781	K-P691300	691288	1337467	<1	<5	327	54	56	13	15	20	13	50	reddish gray	Frost soil	
782	K-P691400	691390	1337468	6	<5	382	55	60	14	16	21	14	40	brown	Surface soil	Plantation
783	K-P691500	691491	1337469	<1	<5	360	55	57	13	14	20	14	37	dark gray	Frost soil	
784	K-P691600	691592	1337470	1	<5	762	61	69	13	17	23	25	36	brown	Gravel	
785	K-P691700	691694	1337471	1	<5	760	67	72	15	19	26	26	43	reddish gray	Gravel	
786	K-P691800	691795	1337472	1	<5	422	73	63	17	15	24	15	45	dark gray	Surface soil	
787	K-P691900	691897	1337473	<1	<5	200	25	27	13	7	9	6	40	dark gray	Surface soil	
788	K-P692000	691998	1337474	<1	<5	137	24	22	9	7	8	4	43	dark gray	Surface soil	Plantation
789	K-P692100	692100	1337475	<1	<5	150	29	27	11	8	9	5	41	dark gray	Surface soil	Plantation
790	K-P692200	692201	1337476	1	<5	59	55	50	12	12	11	6	27	brown	Gravel	Crust floats
791	K-P692300	692303	1337477	<1	<5	116	60	61	14	11	10	6	17	dark gray	Gravel	
792	K-P692400	692404	1337478	<1	<5	102	63	69	16	14	11	8	17	brown	Late. Crust	
793	K-P692500	692506	1337479	<1	7	144	115	157	19	13	19	11	15	dark gray	Gravel	
794	K-P692600	692607	1337480	5	<5	119	74	76	14	12	12	8	15	brown	Gravel	Crust floats
795	K-P692700	692709	1337481	20	<5	287	61	73	15	13	12	10	19	brown	Gravel	Crust floats
796	K-P692800	692810	1337482	17	<5	76	33	49	10	10	8	6	27	yellowish gray	Gravel	
797	K-P692900	692912	1337483	6	<5	112	34	39	9	9	8	5	21	yellowish gray	Gravel	
798	K-P693000	693013	1337484	7	<5	110	43	53	12	11	10	7	31	brown	Late. Crust	
799	K-P693100	693115	1337485	7	<5	337	67	65	13	13	11	8	17	brown	Gravel	Crust
800	K-P693200	693216	1337486	7	<5	237	67	64	13	13	11	8	27	brown	Gravel	
801	K-Q688300	688221	1337264	5	<5	205	25	42	15	10	11	10		yellowish gray	Late. F. soil	
802	K-Q688400	688323	1337263	6	<5	209	59	60	18	14	24	9		yellowish gray	Late. F. soil	
803	K-Q688500	688425	1337262	77	<5	187	29	48	15	11	17	10		yellowish gray	Surface soil	
804	K-Q688600	688528	1337260	5	6	1449	77	99	15	15	21	29		gray	Surface soil	
805	K-Q688700	688630	1337259	7	<5	267	61	48	12	10	13	9		gray	Late. F. soil	
806	K-Q688800	688732	1337258	7	<5	80	33	33	12	8	13	5		light gray	Late. F. soil	
807	K-Q688900	688834	1337256	26	<5	149	42	32	15	9	11	6		light gray	Surface soil	
808	K-Q689000	688937	1337255	6	<5	232	37	45	15	11	24	9		light gray	Surface soil	
809	K-Q689100	689039	1337254	7	<5	156	27	25	8	6	6	4		light gray	Surface soil	
810	K-Q689200	689141	1337253	8	<5	227	26	32	10	8	8	5		light gray	Surface soil	
811	K-Q689300	689243	1337251	61	<5	169	55	62	10	9	9	7		gray	Surface soil	
812	K-Q689400	689345	1337250	48	<5	218	127	135	15	12	14	11		light gray	Surface soil	
813	K-Q689500	689448	1337249	5	<5	366	105	119	16	9	14	9		light gray	Surface soil	
814	K-Q689600	689550	1337248	17	<5	175	47	58	12	13	11	5		light gray	Surface soil	
815	K-Q689700	689652	1337246	2	<5	166	23	21	7	5	5	3		light gray	Surface soil	
816	K-Q689800	689754	1337245	11	<5	169	25	23	7	6	4	3		light gray	Surface soil	
817	K-Q689900	689857	1337244	9	<5	150	31	27	7	6	6	3		gray	Surface soil	
818	K-Q690000	689959	1337243	13	<5	161	56	58	12	15	16	10		light gray	Surface soil	
819	K-Q690100	690061	1337241	14	<5	143	66	71	11	11	16	8		light gray	Surface soil	
820	K-Q690200	690163	1337240	10	7	179	66	77	13	12	13	8		light gray	Surface soil	
821	K-Q690300	690265	1337239	17	9	196	76	97	15	12	14	9		light gray	Surface soil	
822	K-Q690400	690368	1337238	35	7	269	72	96	13	9	10	10		light gray	Surface soil	
823	K-Q690500	690470	1337236	15	26	386	233	208	20	16	18	13		light gray	Surface soil	
824	K-Q690600	690572	1337235	9	<5	404	84	81	15	11	10	8		yellowish gray	Surface soil	
825	K-Q690700	690674	1337234	11	<5	131	58	61	13	13	10	7		yellowish gray	Late. F. soil	
826	K-Q690800	690777	1337233	6	<5	226	59	63	13	12	10	7		yellowish gray	Late. F. soil	
827	K-Q690900	690879	1337231	10	5	441	178	172	18	14	16	13		brown	Late. Crust	
828	K-Q691000	690981	1337230	10	<5	311	93	89	13	11	10	9		reddish gray	Late. F. soil	
829	K-Q691100	691083	1337229	8	22	938	217	210	20	12	20	23		brown	Late. Crust	
830	K-Q691200	691186	1337228	6	<5	289	41	42	11	11	14	10		reddish gray	Late. Crust	
831	K-Q691300	691288	1337226	6	<5	162	30	30	8	6	8	5		yellowish gray	Late. F. soil	
832	K-Q691400	691390	1337225	7	<5	176	28	30	8	7	9	5		yellowish gray	Late. F. soil	
833	K-Q691500	691492	1337224	8	<5	198	23	23	7	5	5	4		light gray	Surface soil	
834	K-Q691600	691594	1337223	3	<5	284	64	64	16	14	13	8		light gray	Surface soil	
835	K-Q691700	691697	1337221	2	7	112	125	135	21	15	17	11		light gray	Surface soil	
836	K-Q691800	691799	1337220	6	<5	445	72	67	15	11	13	11		light gray	Surface soil	
837	K-Q691900	691901	1337219	3	<5	329	106	81	20	21	32	17		yellowish gray	Surface soil	
838	K-Q692000	692003	1337217	4	<5	255	46	54	10	11	16	11		yellowish gray	Surface soil	
839	K-Q692100	692106	1337216	<1	<5	145	33	34	9	10	8	7		reddish gray	Late. F. soil	
840	K-Q692200	692208	1337215	9	<5	68	36	37	11	14	11	7		reddish gray	Late. F. soil	
841	K-Q692300	692310	1337214	2	<5	90	35	36	10	9	7	6		brown	Late. Crust	
842	K-Q692400	692412	1337212	2	<5	179	32	36	10	9	7	6		reddish gray	Late. Crust	
843	K-Q692500	692514	1337211	20	<5	213	45	58	13	14	11	9		reddish gray	Late. Crust	
844	K-Q692600	692617	1337210	40	<5	357	56	50	12	10	8	9		gray	Late. F. soil	
845	K-Q692700	692719	1337209	1	<5	291	85	71	18	12	10	8		reddish gray	Late. F. soil	
846	K-Q692800	692821	1337207	11	<5	233	85	91	16	10	12	5		light gray	Surface soil	
847	K-Q692900	692923	1337206	12	<5	185	72	74	12	10	12	7		light gray	Surface soil	

### Kouloukoro Area (12)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
848	K-Q693000	693026	1337205	12	<5	335	53	58	11	8	10	7		light gray	Surface soil	
849	K-Q693100	693128	1337204	4	<5	67	50	47	11	10	10	8		gray	Late. F. soil	
850	K-Q693200	693230	1337202	12	<5	141	30	37	10	10	9	6		gray	Late. F. soil	
851	K-R688300	688233	1337012	<1	<5	220	32	36	8	5	8	6	30	light gray	Surface soil	
852	K-R688400	688335	1337009	6	<5	479	31	41	11	9	10	8	30	light gray	Surface soil	
853	K-R688500	688437	1337006	2	<5	135	30	39	11	9	9	7	30	light gray	Surface soil	
854	K-R688600	688540	1337002	4	<5	202	29	36	9	7	8	6	30	light gray	Surface soil	Plantation
855	K-R688700	688642	1336999	11	<5	182	36	48	12	10	13	7	30	light gray	Surface soil	Plantation
856	K-R688800	688744	1336996	8	<5	217	38	51	10	8	13	8	30	light gray	Surface soil	Plantation
857	K-R688900	688846	1336992	8	<5	317	36	37	11	6	11	7	30	light gray	Surface soil	
858	K-R689000	688948	1336989	13	<5	128	22	30	6	3	5	3	30	light gray	Surface soil	
859	K-R689100	689050	1336986	9	<5	148	25	30	6	3	4	3	30	light gray	Surface soil	
860	K-R689200	689153	1336982	6	<5	112	28	33	8	5	6	4	30	gray	Surface soil	
861	K-R689300	689255	1336979	8	<5	158	34	54	14	11	11	7	30	brown	Surface soil	
862	K-R689400	689357	1336976	5	<5	127	73	77	18	14	13	7	30	gray	Surface soil	
863	K-R689500	689459	1336973	7	<5	113	90	103	19	12	13	7	30	gray	Late. F. soil	
864	K-R689600	689561	1336969	7	<5	181	60	86	17	11	14	6	30	gray	Late. F. soil	
865	K-R689700	689664	1336966	9	<5	562	66	80	15	8	11	8	30	gray	Late. F. soil	
866	K-R689800	689766	1336963	9	<5	128	37	41	9	8	7	5	30	brown	Surface soil	
867	K-R689900	689868	1336959	4	<5	597	54	56	14	11	16	13	30	gray	Surface soil	
868	K-R690000	689970	1336956	7	<5	526	116	86	19	23	32	21	30	gray	Surface soil	Plantation
869	K-R690100	690072	1336953	6	<5	271	62	60	10	7	10	6	30	gray	Late. F. soil	
870	K-R690200	690174	1336949	8	<5	218	38	33	9	6	8	5	30	gray	Late. F. soil	
871	K-R690300	690277	1336946	9	<5	214	30	33	9	6	6	5	30	gray	Late. F. soil	
872	K-R690400	690379	1336943	5	<5	429	49	53	11	6	8	6	30	gray	Late. F. soil	
873	K-R690500	690481	1336939	12	<5	398	65	66	13	7	10	7	30	gray	Late. F. soil	
874	K-R690600	690583	1336936	7	<5	406	54	55	11	6	8	6	30	gray	Late. F. soil	
875	K-R690700	690685	1336933	7	<5	198	31	43	11	7	9	5	30	light gray	Late. F. soil	
876	K-R690800	690788	1336929	9	<5	336	29	38	12	7	10	6	30	light gray	Late. F. soil	
877	K-R690900	690890	1336926	2	40	300	556	428	35	8	7	14	10	reddish gray	Late. Crust	Crust
878	K-R691000	690992	1336923	8	<5	373	34	41	10	7	7	6	30	gray	Late. F. soil	
879	K-R691100	691094	1336919	92	<5	324	34	45	12	8	9	6	30	gray	Late. F. soil	
880	K-R691200	691196	1336916	221	<5	344	44	52	14	9	10	7	30	gray	Late. F. soil	
881	K-R691300	691299	1336913	8	<5	322	34	46	14	9	11	7	30	gray	Late. F. soil	
882	K-R691400	691401	1336909	10	47	142	446	468	34	7	18	11	10	reddish gray	Late. Crust	Crust
883	K-R691500	691503	1336906	56	6	156	27	36	9	5	12	4	30	light gray	Surface soil	
884	K-R691600	691605	1336903	8	<5	108	13	16	7	4	7	3	30	light gray	Surface soil	Plantation
885	K-R691700	691707	1336900	9	<5	118	14	16	8	5	8	4	30	light gray	Surface soil	
886	K-R691800	691809	1336896	6	<5	160	16	15	9	4	9	4	30	light gray	Surface soil	
887	K-R691900	691912	1336893	52	<5	117	17	17	9	6	9	4	30	light gray	Surface soil	
888	K-R692000	692014	1336890	17	<5	293	48	43	14	9	18	8	30	gray	Surface soil	
889	K-R692100	692116	1336886	5	<5	600	122	150	22	14	33	20	30	brown	Surface soil	
890	K-R692200	692218	1336883	11	6	1328	166	192	30	14	26	27	30	brown	Late. F. soil	
891	K-R692300	692320	1336880	8	<5	189	82	101	21	15	19	10	30	brown	Late. F. soil	
892	K-R692400	692423	1336876	15	<5	171	133	142	18	11	15	8	30	brown	Late. F. soil	
893	K-R692500	692525	1336873	7	8	321	695	628	42	6	34	11	10	reddish gray	Late. Crust	Crust
894	K-R692600	692627	1336870	8	<5	518	137	140	25	10	19	8	30	brown	Late. F. soil	
895	K-R692700	692729	1336866	9	<5	396	158	145	23	10	14	8	30	brown	Late. F. soil	
896	K-R692800	692831	1336863	10	<5	338	100	95	20	10	12	7	30	brown	Late. F. soil	
897	K-R692900	692933	1336860	11	<5	188	26	31	11	8	7	6	30	light gray	Surface soil	
898	K-R693000	693036	1336856	17	<5	156	42	52	16	11	12	7	30	light gray	Surface soil	
899	K-R693100	693138	1336853	8	62	495	120	91	27	18	13	12	30	gray	Late. F. soil	
900	K-R693200	693240	1336850	9	<5	730	55	70	18	9	12	10	30	gray	Late. F. soil	
901	K-S689300	689247	1336709	28	<5	152	49	70	16	9	12	6	30	brown	Late. F. soil	
902	K-S689400	689349	1336706	25	<5	555	65	103	16	9	13	10	30	brown	Late. F. soil	
903	K-S689500	689451	1336703	8	<5	475	77	80	17	8	10	7	30	brown	Late. F. soil	
904	K-S689600	689553	1336700	29	10	306	106	123	18	10	13	6	30	brown	Late. F. soil	
905	K-S689700	689655	1336698	23	<5	231	35	45	11	8	10	6	30	brown	Surface soil	
906	K-S689800	689758	1336695	5	<5	307	36	43	14	8	11	6	30	gray	Late. F. soil	
907	K-S689900	689860	1336692	6	<5	536	45	47	13	11	16	16	30	gray	Surface soil	
908	K-S690000	689962	1336689	1	<5	281	112	79	19	18	27	12	30	gray	Surface soil	
909	K-S690100	690064	1336686	2	<5	318	109	82	20	19	33	13	30	brown	Surface soil	
910	K-S690200	690166	1336684	<1	<5	647	102	83	18	13	23	19	30	gray	Surface soil	
911	K-S690300	690268	1336681	3	<5	791	98	93	23	17	32	25	30	gray	Late. F. soil	
912	K-S690400	690370	1336678	3	<5	452	42	34	11	6	10	9	30	gray	Late. F. soil	
913	K-S690500	690472	1336675	<1	<5	248	51	41	11	8	12	7	30	gray	Late. F. soil	
914	K-S690600	690574	1336673	4	<5	295	62	57	15	8	11	7	30	gray	Late. F. soil	
915	K-S690700	690676	1336670	17	<5	431	69	67	15	7	11	8	30	gray	Late. F. soil	
916	K-S690800	690779	1336667	1	<5	109	24	30	11	7	7	6	30	yellowish gray	Late. F. soil	
917	K-S690900	690881	1336664	<1	<5	151	31	37	13	9	7	6	30	gray	Late. F. soil	
918	K-S691000	690983	1336661	2	<5	276	30	32	11	7	7	7	30	gray	Late. F. soil	
919	K-S691100	691085	1336659	<1	<5	125	29	31	12	8	5	6	30	gray	Late. F. soil	
920	K-S691200	691187	1336656	1	<5	152	33	41	15	9	7	7	30	gray	Late. F. soil	
921	K-S691300	691289	1336653	1	<5	147	24	24	10	8	7	6	30	gray	Late. F. soil	
922	K-S691400	691391	1336650	<1	<5	181	26	25	9	6	6	4	30	gray	Late. F. soil	
923	K-S691500	691493	1336647	20	<5	163	32	39	14	11	8	8	30	gray	Late. F. soil	
924	K-S691600	691595	1336645	3	<5	113	36	38	13	9	8	6	30	gray	Late. F. soil	

Kouloukoro Area (13)

Serial No.	Sample No.	UTM Coordination		Au ppb	As ppm	Mn ppm	Cr ppm	V ppm	Zn ppm	Ni ppm	Cu ppm	Co ppm	Depth (cm)	Color	Soil Horizon	Outcrop or Float
		East (m)	North (m)													
925	K-S691700	691697	1336642	7	<5	228	38	48	14	8	8	6	30	gray	Late. F. soil	
926	K-S691800	691800	1336639	105	<5	335	60	63	15	7	8	6	30	gray	Late. F. soil	
927	K-S691900	691902	1336636	10	<5	339	59	59	14	8	10	6		reddish gray	Late. F. soil	
928	K-S692000	692004	1336633	<1	12	372	99	107	19	9	20	9		reddish gray	Late. F. soil	
929	K-S692100	692106	1336631	97	7	342	77	88	15	8	19	9		yellowish gray	Late. F. soil	Oz.fl.
930	K-S692200	692208	1336628	3	<5	483	145	141	26	16	34	20		reddish gray	Late. F. soil	
931	K-S692300	692310	1336625	3	<5	526	72	101	23	12	22	13		reddish gray	Late. F. soil	
932	K-S692400	692412	1336622	3	<5	520	62	93	18	10	13	9		reddish gray	Late. F. soil	
933	K-S692500	692514	1336619	42	<5	456	62	79	17	9	12	8		yellowish gray	Late. F. soil	
934	K-S692600	692616	1336617	15	<5	483	71	86	23	12	15	9		dark gray	Late. F. soil	
935	K-S692700	692718	1336614	8	<5	731	80	116	31	14	19	12		dark gray	Late. F. soil	
936	K-S692800	692821	1336611	97	<5	150	39	53	14	11	14	9		yellowish gray	Late. F. soil	
937	K-S692900	692923	1336608	34	<5	221	29	35	11	8	8	7		yellowish gray	Late. F. soil	
938	K-S693000	693025	1336606	9	<5	320	50	56	15	8	10	7		yellowish gray	Late. F. soil	
939	K-S693100	693127	1336603	3	<5	250	56	67	17	11	12	7		reddish gray	Late. F. soil	
940	K-S693200	693229	1336600	10	<5	192	57	64	18	11	11	8		reddish gray	Late. F. soil	
941	K-S693300	693331	1336597	5	<5	386	74	69	22	10	10	7		reddish gray	Late. F. soil	
942	K-S693400	693433	1336594	11	<5	403	57	57	14	7	8	8		reddish gray	Late. F. soil	
943	K-S693500	693535	1336592	17	<5	721	51	60	21	11	11	10		brown	Late. F. soil	
944	K-S693600	693637	1336589	10	<5	227	121	97	23	13	10	8		yellowish gray	Late. F. soil	
945	K-S693700	693739	1336586	2	<5	141	55	59	18	12	8	7		yellowish gray	Late. F. soil	
946	K-S693800	693842	1336583	8	<5	252	52	59	16	10	8	6		reddish gray	Late. F. soil	
947	K-S693900	693944	1336580	10	<5	473	55	62	24	13	10	8		gray	Late. F. soil	
948	K-S694000	694046	1336578	4	<5	137	48	60	18	13	8	7		reddish gray	Late. F. soil	
949	K-S694100	694148	1336575	6	<5	174	57	73	15	9	8	6		reddish gray	Late. F. soil	
950	K-S694200	694250	1336572	10	<5	391	44	57	16	10	9	7		yellowish gray	Late. F. soil	
951	K-T689300	689249	1336395	6	<5	314	63	100	15	8	18	7	30	light gray	Late. F. soil	
952	K-T689400	689350	1336395	24	<5	437	34	60	16	10	18	10	30	reddish gray	Late. F. soil	
953	K-T689500	689451	1336396	5	<5	655	70	91	16	9	15	14	30	reddish gray	Late. F. soil	
954	K-T689600	689552	1336397	9	<5	480	82	91	17	10	12	9	30	reddish gray	Late. F. soil	
955	K-T689700	689653	1336397	26	12	1162	86	127	23	18	27	21	30	reddish gray	Late. F. soil	
956	K-T689800	689753	1336398	594	<5	702	102	79	16	12	19	16	30	reddish gray	Late. F. soil	
957	K-T689900	689854	1336398	12	<5	315	40	34	10	7	8	7	30	yellowish gray	Late. F. soil	
958	K-T690000	689955	1336399	12	<5	696	156	117	30	28	41	22	30	dark gray	Late. F. soil	Diorite fl.
959	K-T690100	690056	1336399	6	<5	980	189	120	48	38	55	32	30	dark gray	Surface soil	plantation
960	K-T690200	690157	1336400	7	<5	1040	271	178	64	52	86	38	30	dark gray	Surface soil	Diorite fl.
961	K-T690300	690258	1336401	7	<5	1342	303	185	60	46	69	44	30	dark gray	Surface soil	Diorite fl.
962	K-T690400	690359	1336401	33	<5	506	182	126	34	29	48	19	30	dark gray	Surface soil	plantation diorite fl.
963	K-T690500	690460	1336402	1	<5	641	117	108	38	24	45	21	30	dark gray	Surface soil	plantation
964	K-T690600	690561	1336402	52	<5	394	70	86	19	14	32	13	30	yellowish gray	Late. F. soil	
965	K-T690700	690662	1336403	29	<5	762	59	73	23	12	31	16	30	dark gray	Late. F. soil	Diorite fl.
966	K-T690800	690762	1336404	9	<5	416	48	57	14	10	19	10	30	yellowish gray	Late. F. soil	
967	K-T690900	690863	1336404	17	<5	753	54	57	16	10	20	14	30	yellowish gray	Late. F. soil	
968	K-T691000	690964	1336405	14	<5	563	49	65	15	12	24	14	30	yellowish gray	Late. Crust	
969	K-T691100	691065	1336405	10	<5	925	52	69	25	14	23	16	30	yellowish gray	Late. Crust	
970	K-T691200	691166	1336406	3	<5	261	49	57	15	11	14	10	30	yellowish gray	Late. F. soil	
971	K-T691300	691267	1336406	5	<5	218	32	30	10	8	10	5	30	gray	Late. Crust	
972	K-T691400	691368	1336407	1	<5	195	29	23	8	8	9	7	30	light gray	Late. F. soil	
973	K-T691500	691469	1336408	<1	<5	518	41	43	14	15	21	13	30	reddish gray	Late. F. soil	
974	K-T691600	691570	1336408	3	<5	292	24	27	9	6	9	5	30	reddish gray	Late. F. soil	
975	K-T691700	691671	1336409	2	<5	349	24	28	10	7	11	6	30	yellowish gray	Late. F. soil	
976	K-T691800	691771	1336409	5	<5	193	24	23	13	5	8	3	30	yellowish gray	Late. F. soil	
977	K-T691900	691872	1336410	15	<5	180	24	21	10	5	8	3	30	reddish gray	Late. F. soil	
978	K-T692000	691973	1336411	1	<5	131	43	57	13	11	10	7	30	reddish gray	Late. F. soil	
979	K-T692100	692074	1336411	23	<5	125	42	53	14	11	12	7	30	yellowish gray	Late. F. soil	Diorite fl.
980	K-T692200	692175	1336412	2	<5	134	34	43	12	11	10	6	30	reddish gray	Late. F. soil	
981	K-T692300	692276	1336412	3	<5	478	51	79	14	10	14	14	30	reddish gray	Late. F. soil	
982	K-T692400	692377	1336413	42	<5	545	41	73	16	11	14	13	30	yellowish gray	Late. F. soil	
983	K-T692500	692478	1336413	21	<5	306	52	76	19	11	14	8	30	yellowish gray	Late. F. soil	
984	K-T692600	692579	1336414	26	<5	263	57	90	15	9	13	6	30	reddish gray	Late. F. soil	
985	K-T692700	692680	1336415	13	<5	476	78	105	17	9	14	13	30	reddish gray	Late. F. soil	
986	K-T692800	692780	1336415	2	<5	349	30	35	9	7	10	9	30	yellowish gray	Late. F. soil	
987	K-T692900	692881	1336416	4	<5	354	20	21	9	5	6	6	30	yellowish gray	Late. F. soil	
988	K-T693000	692982	1336416	6	<5	212	30	37	12	9	8	6	30	yellowish gray	Late. F. soil	
989	K-T693100	693083	1336417	<1	<5	152	32	42	13	9	9	6	30	gray	Froat soil	River deposit
990	K-T693200	693184	1336417	9	<5	199	39	42	14	11	8	6	30	dark gray	Late. F. soil	
991	K-T693300	693285	1336418	6	32	296	538	451	44	7	24	9	30	reddish gray	Late. Crust	
992	K-T693400	693386	1336419	10	<5	448	81	93	20	11	11	8	30	reddish gray	Late. F. soil	
993	K-T693500	693487	1336419	2	<5	485	49	59	15	10	9	7	30	yellowish gray	Late. F. soil	
994	K-T693600	693588	1336420	13	<5	417	46	53	15	7	8	7	30	reddish gray	Late. F. soil	
995	K-T693700	693689	1336420	8	<5	107	42	50	15	11	7	6	30	gray	Late. Crust	
996	K-T693800	693789	1336421	6	<5	144	50	55	14	11	12	6	30	yellowish gray	Late. F. soil	
997	K-T693900	693890	1336422	22	<5	125	45	53	13	9	7	6	30	yellowish gray	Late. F. soil	Oz.fl.
998	K-T694000	693991	1336422	11	<5	131	40	53	13	8	9	5	30	yellowish gray	Late. F. soil	
999	K-T694100	694092	1336423	6	<5	122	48	60	14	10	9	5	30	yellowish gray	Late. F. soil	
1000	K-T694200	694193	1336423	12	<5	208	43	56	13	7	8	5	30	yellowish gray	Late. F. soil	