

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)				Vegetation				
		X	Y						0	100	G. *1	S. *2		T. *3	H. *4		
841	B80 30 3500	450300	8962900	Bi-granite	Grillb	B	100	DB					R	C	F	D	Secondary
842	30 3600	450300	8963000	Bi-granite	Grillb	B	100	DB					R	C	F	D	Secondary
843	30 3700	450300	8963100	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
844	30 3800	450300	8963200	Bi-granite	Grillb	B	100	YB					F	C	F	D	Secondary
845	30 3900	450300	8963300	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
846	30 4000	450300	8963400	Bi-granite	Grillb	B	100	YB					F	C	F	D	Secondary
847	30 4100	450300	8963500	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
848	30 4200	450300	8963600	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
849	30 4300	450300	8963700	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
850	30 4400	450300	8963800	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
851	30 4500	450300	8963900	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
852	30 4600	450300	8964000	Bi-granite	Grillb	B	100	DB					R	C	F	D	Secondary
853	30 4700	450300	8964100	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
854	30 4800	450300	8964200	Bi-granite	Grillb	B	100	LG					R	C	F	D	Secondary
855	30 4900	450300	8964300	Alluvial deposits	Qa	clay	100	DG					R	C	F	D	Secondary
856	30 5000	450300	8964400	Alluvial deposits	Qa	clay	100	DG					R	C	F	D	Secondary
857	B08 40 0000	450500	8959400	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
858	40 0100	450500	8959500	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
859	40 0200	450500	8959600	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
860	40 0300	450500	8959700	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
861	40 0400	450500	8959800	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
862	40 0500	450500	8959900	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
863	40 0600	450500	8960000	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
864	40 0700	450500	8960100	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
865	40 0800	450500	8960200	Bi-granite	Grum	clay	100	YG					R	C	F	D	Garimp
866	40 0900	450500	8960300	Alluvial deposits	Qa	sand	100	YG					R	S	F	W	grass
867	40 1000	450500	8960400	Alluvial deposits	Qa	sand	100	YG					R	S	F	W	grass
868	40 1100	450500	8960500	Alluvial deposits	Qa	sand	100	LG					R	S	F	D	grass
869	40 1200	450500	8960600	Alluvial deposits	Qa	B	100	LB					F	C	F	D	Secondary
870	40 1300	450500	8960700	Bi-granite	Grum	B	100	B					R	C	F	D	Secondary
871	40 1400	450500	8960800	Bi-granite	Grum	B	100	DB					R	C	F	D	Secondary
872	40 1500	450500	8960900	Bi-granite	Grum	B	100	DB					R	C	F	D	Secondary
873	40 1600	450500	8961000	Bi-granite	Grillb	B	100	DB					R	C	F	D	Secondary
874	40 1700	450500	8961100	Bi-granite	Grillb	B	100	YB					R	C	F	D	Primary
875	40 1800	450500	8961200	Bi-granite	Grillb	B	100	B					R	C/S	F	D	Primary
876	40 1900	450500	8961300	Bi-granite	Grillb	B	100	DB					M	C	F	D	Primary
877	40 2000	450500	8961400	Bi-granite	Grillb	B	100	DB					M	C	F	D	Primary
878	40 2100	450500	8961500	Bi-granite	Grillb	B	100	YB					R	C	F	D	Primary
879	40 2200	450500	8961600	Alluvial deposits	Qa	D	100	LB					M	C	F	D	Secondary
880	40 2300	450500	8961700	Alluvial deposits	Qa	B	100	RB					R	C	F	D	Primary
881	40 2400	450500	8961800	Bi-granite	Grillb	B	100	DR					R	C	F	D	Primary
882	40 2500	450500	8961900	Bi-granite	Grillb	B	100	DB					R	C	F	D	Primary
883	40 2600	450500	8962000	Bi-granite	Grillb	B	100	DB					R	C	F	D	Primary
884	40 2700	450500	8962100	Bi-granite	Grillb	B	100	B					F	C	F	D	Primary
885	40 2800	450500	8962200	Bi-granite	Grillb	B	100	YB					R	C	F	D	Primary
886	40 2900	450500	8962300	Bi-granite	Grillb	B	100	YB					R	C	F	D	Primary
887	40 3000	450500	8962400	Bi-granite	Grillb	B	100	YB					R	C	F	D	Primary
888	40 3100	450500	8962500	Bi-granite	Grillb	B	100	YB					R	C	F	D	Primary
889	40 3200	450500	8962600	Bi-granite	Grillb	B	100	RB					M	C/S	F	D	Primary
890	40 3300	450500	8962700	Alluvial deposits	Qa	A	100	B					M	C/S	M	D	Secondary
891	40 3400	450500	8962800	Bi-granite	Grillb	B	100	YB					R	C	F	D	Secondary
892	40 3500	450500	8962900	Bi-granite	Grillb	B	100	YB					R	C	F	D	Primary
893	40 3600	450500	8963000	Bi-granite	Grillb	B	100	Y					R	C	F	D	Secondary
894	40 3700	450500	8963100	Terrace deposits	Qt	B	100	B					M	C/S	F	D	Secondary
895	40 3800	450500	8963200	Terrace deposits	Qt	B	100	BY					F	C	F	D	Secondary
896	40 3900	450500	8963300	Bi-granite	Grillb	B	100	BY					F	C	M	D	Secondary
897	40 4000	450500	8963400	Bi-granite	Grillb	B	100	G					F	C	M	D	Secondary
898	40 4100	450500	8963500	Terrace deposits	Qt	B	100	GY					F	C	M	D	Secondary
899	40 4200	450500	8963600	Bi-granite	Grillb	B	100	GY					F	C	M	D	Secondary
900	40 4300	450500	8963700	Bi-granite	Grillb	B	100	GY					F	C	M	D	Secondary

*1:Gravel; many(M),few(F),rare or none(R). *2:Grain size; sandy(S),clay(S). *3:Topography; steep(S),moderate(M),flat(F). *4:Humidity; dry(D),wet(W)

B:brown, G:gley, R:red, Y:yellow, W:white, L:light, D:dark clay □ A layer ▣ A/B layer ■ B layer ▤ C layer

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)				Vegetation	
		X	Y						0	100	G.*1	S.*2		T.*3
901	B08 40 4400	450500	8963800	Bi-granite	Grillb	B	100	BY					R C M D	Primary
902	40 4500	450500	8963900	Terrace deposits	Qt	B	100	BY					F C M D	Primary
903	40 4600	450500	8964000	Bi-granite	Grillb	B	100	BY					F C M D	Primary
904	40 4700	450500	8964100	Bi-granite	Grillb	B	100	YR					F C M D	Primary
905	40 4800	450500	8964200	Bi-granite	Grillb	B	100	BY					R C M D	Primary
906	40 4900	450500	8964300	Bi-granite	Grillb	B	100	BY					R C M D	Secondary
907	40 5000	450500	8964400	Alluvial deposits	Qa	B	100	GD					R C F D	Secondary
908	B08 50 0000	450700	8959400	Bi-granite	Grum	B	100	B					R C F D	Secondary
909	50 0100	450700	8959500	Bi-granite	Grum	B	100	B					R C F D	Secondary
910	50 0200	450700	8959600	Terrace deposits	Qt	B	100	B					F S F D	Secondary
911	50 0300	450700	8959700	Bi-granite	Grum	B	100	B					F C F D	Secondary
912	50 0400	450700	8959800	Bi-granite	Grum	B	100	B					R C F D	Secondary
913	50 0500	450700	8959900	Terrace deposits	Qt	B	100	RB					R C F D	Secondary
914	50 0600	450700	8960000	Terrace deposits	Qt	B	100	B					F C F D	Secondary
915	50 0700	450700	8960100	Terrace deposits	Qt	B	100	B					R C F D	Secondary
916	50 0800	450700	8960200	Bi-granite	Grum	B	100	B					F C F D	Secondary
917	50 0900	450700	8960300	Bi-granite	Grum	B	100	B					F C/S F D	Secondary
918	50 1000	450700	8960400	Terrace deposits	Qt	B	100	DB					F C/S F D	Secondary
919	50 1100	450700	8960500	Terrace deposits	Qt	B	100	DB					M C/S F D	Secondary
920	50 1200	450700	8960600	Terrace deposits	Qt	B	100	DB					M C/S F D	Secondary
921	50 1300	450700	8960700	Alluvial deposits	Qa	-	100	W					M S F D	Secondary
922	50 1400	450700	8960800	Alluvial deposits	Qa	-	100	W					M S F D	Secondary
923	50 1500	450700	8960900	Alluvial deposits	Qa	-	100	W					M S F D	Secondary
924	50 1600	450700	8961000	Terrace deposits	Qt	B	100	DB					F S F D	Secondary
925	50 1700	450700	8961100	Terrace deposits	Qt	B	100	B					M S F D	grass
926	50 1800	450700	8961200	Terrace deposits	Qt	B	100	B					F C F D	Secondary
927	50 1900	450700	8961300	Terrace deposits	Qt	B	100	DB					F S F D	Secondary
928	50 2000	450700	8961400	Terrace deposits	Qt	B	100	B					F C F D	Secondary
929	50 2100	450700	8961500	Terrace deposits	Qt	B	100	B					M C F D	Secondary
930	50 2200	450700	8961600	Alluvial deposits	Qa	-	100	B					M S F D	Secondary
931	50 2300	450700	8961700	Alluvial deposits	Qa	B	100	B					M C F D	Secondary
932	50 2400	450700	8961800	Bi-granite	Grillb	B	100	B					R C F D	Secondary
933	50 2500	450700	8961900	Bi-granite	Grillb	B	100	B					R C F D	Secondary
934	50 2600	450700	8962000	Bi-granite	Grillb	B	100	B					R C F D	Secondary
935	50 2700	450700	8962100	Bi-granite	Grillb	B	100	B					R C F D	Secondary
936	50 2800	450700	8962200	Bi-granite	Grillb	B	100	B					R C F D	Secondary
937	50 2900	450700	8962300	Bi-granite	Grillb	B	100	B					R C F D	Secondary
938	50 3000	450700	8962400	Bi-granite	Grillb	B	100	B					R C F D	Secondary
939	50 3100	450700	8962500	Bi-granite	Grillb	B	100	B					R C F D	Secondary
940	50 3200	450700	8962600	Terrace deposits	Qt	B	100	YB					F C F D	Secondary
941	50 3300	450700	8962700	Terrace deposits	Qt	B	100	YB					F C F D	Secondary
942	50 3400	450700	8962800	Alluvial deposits	Qa	-	100	YB					M C F D	Secondary
943	50 3500	450700	8962900	Alluvial deposits	Qa	-	100	W					M S F D	Secondary
944	50 3600	450700	8963000	Alluvial deposits	Qa	-	100	W					M S F D	Secondary
945	50 3700	450700	8963100	Alluvial deposits	Qa	-	100	GB					M S F D	Secondary
946	50 3800	450700	8963200	Terrace deposits	Qt	-	100	GB					M S F D	Secondary
947	50 3900	450700	8963300	Terrace deposits	Qt	B	100	GB					R C F D	Secondary
948	50 4000	450700	8963400	Bi-granite	Grillb	B	100	GB					R C F D	Secondary
949	50 4100	450700	8963500	Bi-granite	Grillb	B	100	B					R C F D	Secondary
950	50 4200	450700	8963600	Bi-granite	Grillb	B	100	B					R C F D	Secondary
951	50 4300	450700	8963700	Bi-granite	Grillb	B	100	RB					R C F D	Secondary
952	50 4400	450700	8963800	Terrace deposits	Qt	B	100	YB					M S F D	Secondary
953	50 4500	450700	8963900	Terrace deposits	Qt	B	100	B					R C F D	Secondary
954	50 4600	450700	8964000	Bi-granite	Grillb	B	100	B					R S F D	Secondary
955	50 4700	450700	8964100	Bi-granite	Grillb	B	100	B					F S F D	Secondary
956	50 4800	450700	8964200	Alluvial deposits	Qa	B	100	LY					R S F D	Secondary
957	50 4900	450700	8964300	Alluvial deposits	Qa	B	100	LYB					R S F D	Secondary
958	50 5000	450700	8964400	Alluvial deposits	Qa	B	100	LB					R S F D	Secondary
959	B09 10 0000	450900	8959400	Bi-granite	Grum	B	100	RB					R C M D	Secondary
960	10 0100	450900	8959500	Bi-granite	Grum	B	100	B					R C M D	Secondary

*1:Gravel; many(M),few(F),rare or none(R). *2:Grain size; sandy(S),clay(S). *3:Topography; steep(S),moderate(M),flat(F). *4:Humidity; dry(D),wet(W)

B:brown, G:gley, R:red, Y:yellow, W:white, L:light, D:dark gray □ A layer ▨ A/B layer ■ B layer ▩ C layer

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)		G. *1	S. *2	T. *3	H. *4	Vegetation
		X	Y						0	100					
961	B09 10 0200	450900	8969600	Bi-granite	Grum	B	100	YB			F	S	M	D	Secondary
962	10 0300	450900	8969700	Alluvial deposits	Qa	A/B	100	LB			F	S	M	D	Grass
963	10 0400	450900	8969800	Bi-granite	Grum	B	100	LB			F	S	M	D	Secondary
964	10 0500	450900	8969900	Bi-granite	Grum	B	100	YB			F	C	F	D	Secondary
965	10 0600	450900	8970000	Bi-granite	Grum	B	100	YB			F	C	M	D	Secondary
966	10 0700	450900	8970100	Bi-granite	Grum	B	100	B			R	S	F	D	Secondary
967	10 0800	450900	8970200	Bi-granite	Grum	B	100	RB			R	C	F	D	Secondary
968	10 0900	450900	8970300	Bi-granite	Grum	B	100	B			R	C	M	D	Secondary
969	10 1000	450900	8970400	Bi-granite	Grum	B	100	B			R	C	M	D	Secondary
970	10 1100	450900	8970500	Bi-granite	Grum	B	100	B			R	C	M	D	Secondary
971	10 1200	450900	8970600	Bi-granite	Grum	B	100	B			R	C	M	D	Secondary
972	10 1300	450900	8970700	Terrace deposits	Qt	B	100	B			R	S	M	D	Secondary
973	10 1400	450900	8970800	Terrace deposits	Qt	A/B	100	B			R	S	M	D	Grass
974	10 1500	450900	8970900	Alluvial deposits	Qa	A/B	100	B			F	S	M	D	Grass
975	10 1600	450900	8971000	Alluvial deposits	Qa	A/B	100	LB			F	S	M	D	Secondary
976	10 1700	450900	8971100	Terrace deposits	Qt	A/B	100	B			R	S	F	D	Secondary
977	10 1800	450900	8971200	Terrace deposits	Qt	B	100	LB			F	S	M	D	Secondary
978	10 1900	450900	8971300	Alluvial deposits	Qa	A/B	100	LB			R	S	F	D	Secondary
979	10 2000	450900	8971400	Alluvial deposits	Qa	A/B	100	LB			R	S	F	D	Grass
980	10 2100	450900	8971500	Alluvial deposits	Qa	A/B	100	LB			R	C	F	D	Grass
981	10 2200	450900	8971600	Alluvial deposits	Qa	A/B	100	LB			F	S	F	D	Grass
982	10 2300	450900	8971700	Alluvial deposits	Qa	A/B	100	LB			F	S	F	D	Grass
983	10 2400	450900	8971800	Alluvial deposits	Qa	A/B	100	LB			F	S	F	D	Grass
984	10 2500	450900	8971900	Alluvial deposits	Qa	A/B	100	LB			F	S	F	D	Grass
985	10 2600	450900	8972000	Alluvial deposits	Qa	A/B	100	LB			F	S	F	D	Grass
986	10 2700	450900	8972100	Alluvial deposits	Qa	A/B	100	RB			F	S	F	D	Grass
987	10 2800	450900	8972200	Terrace deposits	Qt	B	100	LB			R	S	F	D	Secondary
988	10 2900	450900	8972300	Terrace deposits	Qt	B	100	LB			F	S	F	D	Secondary
989	10 3000	450900	8972400	Terrace deposits	Qt	B	100	LB			F	S	F	D	Secondary
990	10 3100	450900	8972500	Terrace deposits	Qt	B	100	YB			R	C	F	D	Secondary
991	10 3200	450900	8972600	Terrace deposits	Qt	B	100	B			F	S	F	D	Primary
992	10 3300	450900	8972700	Terrace deposits	Qt	B	100	YB			F	C	M	D	Primary
993	10 3400	450900	8972800	Alluvial deposits	Qa	A/B	100	RB			M	S	M	D	Grass
994	10 3500	450900	8972900	Alluvial deposits	Qa	A/B	100	RB			F	S	F	D	Grass
995	10 3600	450900	8973000	Terrace deposits	Qt	B	100	B			R	S	M	D	Secondary
996	10 3700	450900	8973100	Terrace deposits	Qt	B	100	LB			R	S	M	D	Secondary
997	10 3800	450900	8973200	Bi-granite	Grillb	A/B	100	LB			R	S	F	D	Secondary
998	10 3900	450900	8973300	Bi-granite	Grillb	A/B	100	LB			R	S	M	D	Grass
999	10 4000	450900	8973400	Bi-granite	Grillb	A/B	100	B			R	S	F	D	Grass
1000	10 4100	450900	8973500	Bi-granite	Grillb	B	100	LB			F	S	S	D	Secondary
1001	10 4200	450900	8973600	Bi-granite	Grillb	B	100	B			R	S	M	D	Secondary
1002	10 4300	450900	8973700	Bi-granite	Grillb	B	100	YB			F	C	F	D	Secondary
1003	10 4400	450900	8973800	Bi-granite	Grillb	B	100	YB			R	C	F	D	Secondary
1004	10 4500	450900	8973900	Bi-granite	Grillb	B	100	LB			F	S	F	D	Primary
1005	10 4600	450900	8974000	Bi-granite	Grillb	B	100	LB			R	S	F	D	Primary
1006	10 4700	450900	8974100	Bi-granite	Grillb	B	100	B			R	S	F	D	Primary
1007	10 4800	450900	8974200	Alluvial deposits	Qa	B	100	B			R	S	F	D	Primary
1008	10 4900	450900	8974300	Bi-granite	Grillb	B	100	B			R	S	F	D	Primary
1009	10 5000	450900	8974400	Bi-granite	Grillb	B	100	B			R	S	F	D	Primary
1010	B09 50 0000	456040	8959100	Ho-bi-granite	Grilla	B	100	B			F	C	F	D	Secondary
1011	50 0100	456040	8959200	Ho-bi-granite	Grilla	B	100	B			R	C	F	D	Secondary
1012	50 0200	456040	8959300	Terrace deposits	Qt	B	100	B			M	S	F	D	Secondary
1013	50 0300	456040	8959400	Terrace deposits	Qt	B	100	B			M	S	F	D	Secondary
1014	50 0400	456040	8959500	Terrace deposits	Qt	B	100	B			M	S	F	D	Secondary
1015	50 0500	456040	8959600	Ho-bi-granite	Grilla	B	100	B			M	S	F	D	Secondary
1016	50 0600	456040	8959700	Ho-bi-granite	Gruph	-	100	LB			R	C	F	D	Secondary
1017	50 0700	456040	8959800	Terrace deposits	Qt	-	100	LB			M	S	F	D	Secondary
1018	50 0800	456040	8959900	Terrace deposits	Qt	B	100	B			R	C	F	D	Secondary
1019	50 0900	456040	8960000	Terrace deposits	Qt	B	100	B			M	S	F	D	Secondary
1020	50 1000	456040	8960100	Alluvial deposits	Qa	-	100	LB			R	C	F	W	Secondary

*1: Gravel; many(M), few(F), rare or none(R). *2: Grain size; sandy(S), clay(S). *3: Topography; steep(S), m LB

B: brown, G: gley, R: red, Y: yellow, W: white, L: light, D: dark gray □ A layer ▣ A/B layer ■ B layer ▨ C layer

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		X	Y						0	100	G. *1	S. *2		T. *3
1021	B09 50 1100	456040	8960100	Terrace deposits	Qt	B	100	B					M S F D	Secondary
1022	50 1200	456040	8960200	Terrace deposits	Qt	B	100	B					M S F D	Secondary
1023	50 1300	456040	8960300	Alluvial deposits	Qa	-	100	LB					M S F D	Secondary
1024	50 1400	456040	8960400	Alluvial deposits	Qa	-	100	LB					M S F D	Secondary
1025	50 1500	456040	8960500	Alluvial deposits	Qa	B	100	B					F C F D	Secondary
1026	50 1600	456040	8960600	Alluvial deposits	Qa	B	100	B					M C F D	Secondary
1027	50 1700	456040	8960700	Terrace deposits	Qt	B	100	B					M S F D	Secondary
1028	50 1800	456040	8960800	Terrace deposits	Qt	B	100	B					M S F D	Secondary
1029	50 1900	456040	8960900	Terrace deposits	Qt	B	100	B					M C F D	Secondary
1030	50 2000	456040	8961000	Terrace deposits	Qt	B	100	B					R C F D	Secondary
1031	B10 10 0000	456440	8959100	Ho-bi-granite	Grilla	B	100	BY					F C M D	Primary
1032	10 0100	456440	8959200	Ho-bi-granite	Grilla	B	100	BY					M C M D	Primary
1033	10 0200	456440	8959300	Ho-bi-granite	Grilla	B	100	BY					F C M D	Primary
1034	10 0300	456440	8959400	Ho-bi-granite	Grilla	B	100	R					F C F D	Primary
1035	10 0400	456440	8959500	Ho-bi-granite	Grilla	B	100	R					F S/C F D	Primary
1036	10 0500	456440	8959600	Alluvial deposits	Qa	B	100	R					R C F D	Secondary
1037	10 0600	456440	8959700	Alluvial deposits	Qa	A	100	BY					R S/C F D	Secondary
1038	10 0700	456440	8959800	Alluvial deposits	Qa	A	100	BY					R C F D	Secondary
1039	10 0800	456440	8959900	Terrace deposits	Qt	B	100	BR					M S/C M D	Primary
1040	10 0900	456440	8960000	Ho-bi-granite	Gruph	B	100	BR					M S/C M D	Primary
1041	10 1000	456440	8960100	Ho-bi-granite	Gruph	B	100	R					R S/C M D	Primary
1042	10 1100	456440	8960200	Ho-bi-granite	Grilla	B	100	R					M C M D	Primary
1043	10 1200	456440	8960300	Ho-bi-granite	Grilla	B	100	R					R S/C F D	Primary
1044	10 1300	456440	8960400	Ho-bi-granite	Grilla	B	100	R					R C F D	Primary
1045	10 1400	456440	8960500	Ho-bi-granite	Grilla	B	100	R					R C F D	Primary
1046	10 1500	456440	8960600	Ho-bi-granite	Grilla	B	100	BR					R C M D	Primary
1047	10 1600	456440	8960700	Ho-bi-granite	Grilla	B	100	B					R C M D	Primary
1048	10 1700	456440	8960800	Terrace deposits	Qt	B	100	B					F C M D	Secondary
1049	10 1800	456440	8960900	Terrace deposits	Qt	B	100	R					R C M D	Secondary
1050	10 1900	456440	8961000	Terrace deposits	Qt	B	100	R					R C M D	Secondary
1051	10 2000	456440	8961100	Terrace deposits	Qt	B	100	BY					M S/C F D	Secondary
1052	B10 20 0000	456640	8959100	Ho-bi-granite	Grilla	B	100	Y/R					F S/C M D	Primary
1053	20 0100	456640	8959200	Alluvial deposits	Qa	B	100	Y/R					F S/C F D	Primary
1054	20 0200	456640	8959300	Ho-bi-granite	Grilla	B	100	Y/R					F S/C F D	Primary
1055	20 0300	456640	8959400	Ho-bi-granite	Grilla	B	100	Y/R					F S M D	Primary
1056	20 0400	456640	8959500	Ho-bi-granite	Grilla	B	100	R/B					F S/C M D	Primary
1057	20 0500	456640	8959600	Ho-bi-granite	Grilla	B	100	Y/B					F S M D	Primary
1058	20 0600	456640	8959700	Alluvial deposits	Qa	B	100	Y/B					R S M D	Primary
1059	20 0700	456640	8959800	Terrace deposits	Qt	B	100	B/Y					F S/C M D	Primary
1060	20 0800	456640	8959900	Ho-bi-granite	Gruph	B	100	R/B					F C/S M D	Primary
1061	20 0900	456640	8960000	Ho-bi-granite	Gruph	B	100	R					R C/S M D	Primary
1062	20 1000	456640	8960100	Ho-bi-granite	Gruph	B	100	R/B					F S/C F D	Primary
1063	20 1100	456640	8960200	Ho-bi-granite	Gruph	B	100	R/R					R C/S F D	Primary
1064	20 1200	456640	8960300	Ho-bi-granite	Grilla	B	100	R					R C/S F D	Primary
1065	20 1300	456640	8960400	Ho-bi-granite	Grilla	B	100	R/Y					R C/S F D	Primary
1066	20 1400	456640	8960500	Ho-bi-granite	Grilla	B	100	Y/R					R S/C F D	Primary
1067	20 1500	456640	8960600	Ho-bi-granite	Grilla	B	100	R/B					R S/C F D	Primary
1068	20 1600	456640	8960700	Ho-bi-granite	Grilla	B	100	Y/R					R S/C F D	Primary
1069	20 1700	456640	8960800	Ho-bi-granite	Grilla	B	100	R/Y					R S/C F D	Primary
1070	20 1800	456640	8960900	Ho-bi-granite	Grilla	B	100	R/R					R C/S F D	Primary
1071	20 1900	456640	8961000	Ho-bi-granite	Grilla	B	100	R					R C F D	Primary
1072	20 2000	456640	8961100	Ho-bi-granite	Grilla	B	100	R/Y					R C F D	Primary
1073	B10 30 0000	456840	8959100	Alluvial deposits	Qa	B	100	YB					R C M	Secondary
1074	30 0100	456840	8959200	Alluvial deposits	Qa	AL	100	G					R S F	Grass
1075	30 0200	456840	8959300	Ho-bi-granite	Grilla	B	100	B					F C M	Grass
1076	30 0300	456840	8959400	Ho-bi-granite	Grilla	collu	100	DYG					R C M	Grass
1077	30 0400	456840	8959500	Ho-bi-granite	Grilla	B	100	B					M C F	Grass
1078	30 0500	456840	8959600	Ho-bi-granite	Grilla	B	100	B					R C M	Secondary
1079	30 0600	456840	8959700	Ho-bi-granite	Grilla	B	100	B					R C F	Secondary
1080	30 0700	456840	8959800	Ho-bi-granite	Grilla	B	100	B					M C F	Secondary

*1:Gravel; many(M),few(F),rare or none(R). *2:Grain size; sandy(S),clay(S). *3:Topography; steep(S),moderate(M),flat(F). *4:Humidity; dry(D),wet(W)

B:brown, G:grey, R:red, Y:yellow, W:white, L:light, D:dark gray □ A layer ▣ A/B layer ■ B layer ▤ C layer

Sample List for Soil Geochemistry

Ser. No.	Sample No.	Coordinates		Rock Name	Geolo. Unit	Horizon of Soil	Depth (cm)	Color	Soil Profile (cm)				Vegetation			
		X	Y						0	100	G *1	S *2		T *3	H *4	
1081	B10 30 0800	456840	8959900	Ho-bi-granite	Gruph	B	100	B				F	C	F	D	Secondary
1082	30 0900	456840	8960000	Ho-bi-granite	Gruph	B	100	RB				R	C	F	D	Secondary
1083	30 1000	456840	8960100	Ho-bi-granite	Gruph	B	100	RB				R	C	F	D	Secondary
1084	30 1100	456840	8960200	Ho-bi-granite	Gruph	B	100	RB				R	C	F	D	Secondary
1085	30 1200	456840	8960300	Ho-bi-granite	Gruph	B	100	RB				R	C	F	D	Secondary
1086	30 1300	456840	8960400	Ho-bi-granite	Gruph	B	100	RB				M	C	F	D	Secondary
1087	30 1400	456840	8960500	Ho-bi-granite	Grilla	B	100	B				M	C	F	D	Secondary
1088	30 1500	456840	8960600	Ho-bi-granite	Grilla	B	100	RB				R	C	F	D	Secondary
1089	30 1600	456840	8960700	Ho-bi-granite	Grilla	B	100	RB				M	C	F	D	Secondary
1090	30 1700	456840	8960800	Alluvial deposits	Qa	B	100	B				R	C	F	D	Secondary
1091	30 1800	456840	8960900	Ho-bi-granite	Grilla	B	100	B				R	C	F	D	Secondary
1092	30 1900	456840	8961000	Ho-bi-granite	Grilla	sand	100	YG				R	S	F	W	Grass
1093	30 2000	456840	8961100	Ho-bi-granite	Grilla	sand	100	RG				F	S	F	D	Grass
1094	B10 40 0000	457040	8959100	Ho-bi-granite	Grilla	B	100	YB				R	C	F	D	Secondary
1095	40 0100	457040	8959200	Ho-bi-granite	Grilla	B	100	DR				M	C	F	D	Secondary
1096	40 0200	457040	8959300	Ho-bi-granite	Grilla	B	100	RB				M	C	F	D	Secondary
1097	40 0300	457040	8959400	Ho-bi-granite	Grilla	B	100	B				M	C	F	D	Secondary
1098	40 0400	457040	8959500	Ho-bi-granite	Grilla	B	100	YB				R	C	M	D	Secondary
1099	40 0500	457040	8959600	Ho-bi-granite	Grilla	B	100	B				M	C/S	M	D	Secondary
1100	40 0600	457040	8959700	Ho-bi-granite	Grilla	B	100	YB				F	C/S	F	D	Secondary
1101	40 0700	457040	8959800	Ho-bi-granite	Grilla	B	100	RB				R	C	F	D	Primary
1102	40 0800	457040	8959900	Ho-bi-granite	Grilla	B	100	YB				F	C	F	D	Primary
1103	40 0900	457040	8960000	Ho-bi-granite	Grilla	B	100	RB				M	C	F	D	Primary
1104	40 1000	457040	8960100	Ho-bi-granite	Gruph	B	100	DR				M	C	F	D	Primary
1105	40 1100	457040	8960200	Ho-bi-granite	Gruph	B	100	DR				R	C	F	D	Primary
1106	40 1200	457040	8960300	Ho-bi-granite	Gruph	B	100	RB				M	C/S	F	D	Primary
1107	40 1300	457040	8960400	Ho-bi-granite	Gruph	D	100	LB				R	S	F	D	Secondary
1108	40 1400	457040	8960500	Ho-bi-granite	Gruph	B	100	RB				M	C	F	D	Primary
1109	40 1500	457040	8960600	Ho-bi-granite	Gruph	B	100	R				M	C	F	D	Primary
1110	40 1600	457040	8960700	Ho-bi-granite	Grilla	B	100	RB				R	C	F	D	Primary
1111	40 1700	457040	8960800	Ho-bi-granite	Grilla	B	100	DR				R	C	F	D	Primary
1112	40 1800	457040	8960900	Ho-bi-granite	Grilla	B	100	DR				R	C	F	D	Primary
1113	40 1900	457040	8961000	Ho-bi-granite	Grilla	B	100	DR				R	C	F	D	Secondary
1114	40 2000	457040	8961100	Ho-bi-granite	Grilla	B	100	DR				R	C	F	D	Secondary
1115	B10 50 0000	457240	8959100	Ho-bi-granite	Grilla	B	100	B				F	C	M	D	Secondary
1116	50 0100	457240	8959200	Ho-bi-granite	Grilla	B	100	B				R	C	M	D	Secondary
1117	50 0200	457240	8959300	Ho-bi-granite	Grilla	B	100	B				R	C	M	D	Secondary
1118	50 0300	457240	8959400	Ho-bi-granite	Grilla	B	100	B				F	S/C	M	D	Secondary
1119	50 0400	457240	8959500	Ho-bi-granite	Grilla	B	100	B				F	S/C	M	D	Secondary
1120	50 0500	457240	8959600	Ho-bi-granite	Grilla	B	100	GB				R	C	M	D	Secondary
1121	50 0600	457240	8959700	Ho-bi-granite	Grilla	B	100	BY				R	C	M	D	Primary
1122	50 0700	457240	8959800	Ho-bi-granite	Grilla	B	100	GW				F	C	M	D	Primary
1123	50 0800	457240	8959900	Ho-bi-granite	Grilla	B	100	B				R	C	F	D	Primary
1124	50 0900	457240	8960000	Ho-bi-granite	Grilla	B	100	R				R	C	F	D	Primary
1125	50 1000	457240	8960100	Ho-bi-granite	Grilla	B	100	B				R	C	F	D	Secondary
1126	50 1100	457240	8960200	Ho-bi-granite	Grilla	B	100	B				R	C	F	D	Secondary
1127	50 1200	457240	8960300	Ho-bi-granite	Gruph	B	100	B				R	C	F	D	Secondary
1128	50 1300	457240	8960400	Ho-bi-granite	Gruph	D	100	B				F	C	F	D	Secondary
1129	50 1400	457240	8960500	Ho-bi-granite	Gruph	B	100	B				R	C	F	D	Secondary
1130	50 1500	457240	8960600	Ho-bi-granite	Gruph	B	100	B				R	C	F	D	Secondary
1131	50 1600	457240	8960700	Ho-bi-granite	Gruph	B	100	B				R	C	F	D	Secondary
1132	50 1700	457240	8960800	Ho-bi-granite	Gruph	B	100	RB				R	C	F	D	Secondary
1133	50 1800	457240	8960900	Ho-bi-granite	Grilla	B	100	RB				R	C	F	D	Secondary
1134	50 1900	457240	8961000	Ho-bi-granite	Grilla	B	100	B				R	C	F	D	Secondary
1135	50 2000	457240	8961100	Ho-bi-granite	Grilla	B	100	B				F	C	F	D	Secondary

*1: Gravel; many(M), few(F), rare or none(R). *2: Grain size; sandy(S), clay(S). *3: Topography; steep(S), moderate(M), flat(F). *4: Humidity; dry(D), wet(W)

B: brown, G: gley, R: red, Y: yellow, W: white, L: light, D: dark gray □ A layer ▣ A/B layer ■ B layer ▨ C layer