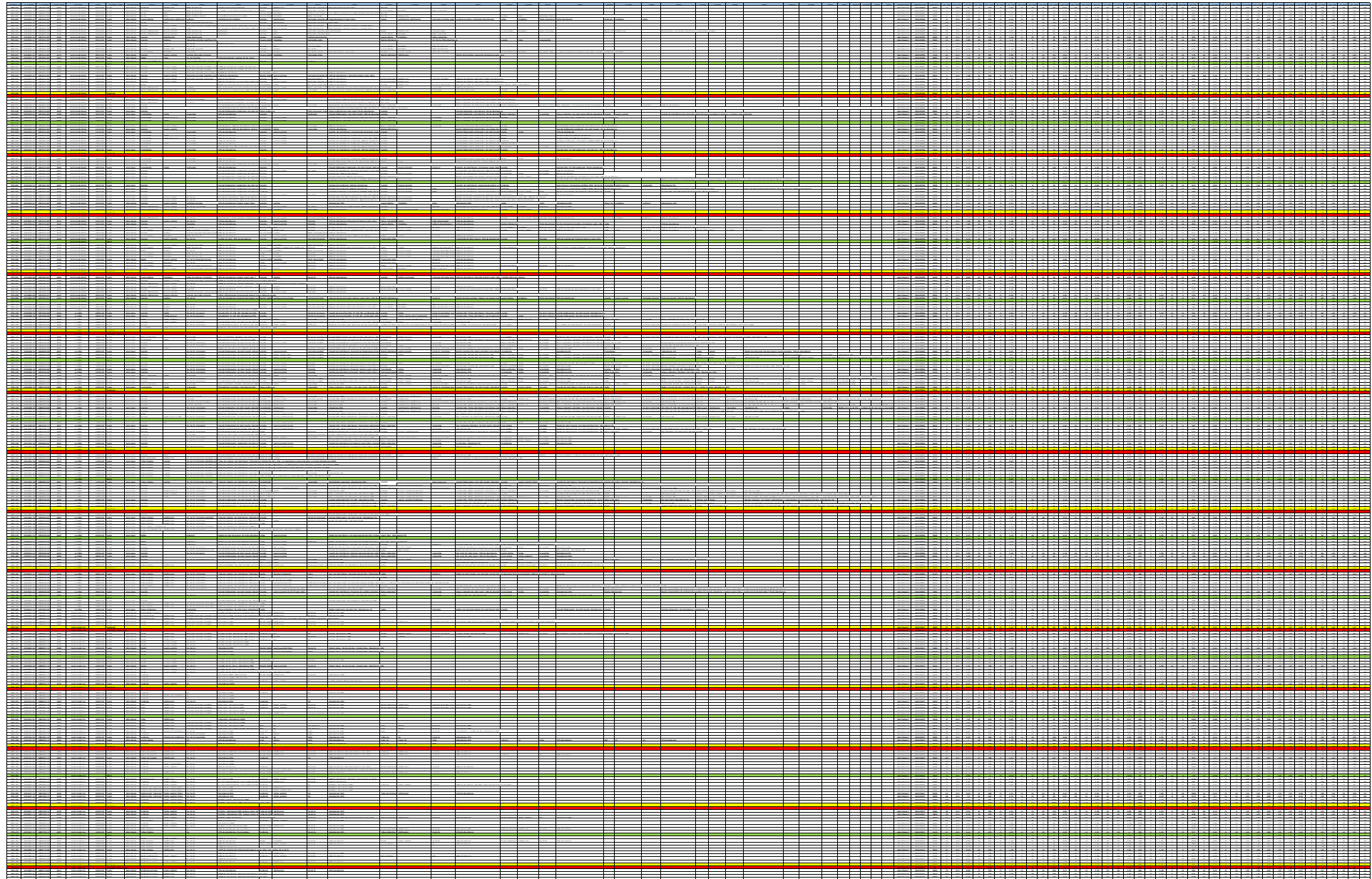


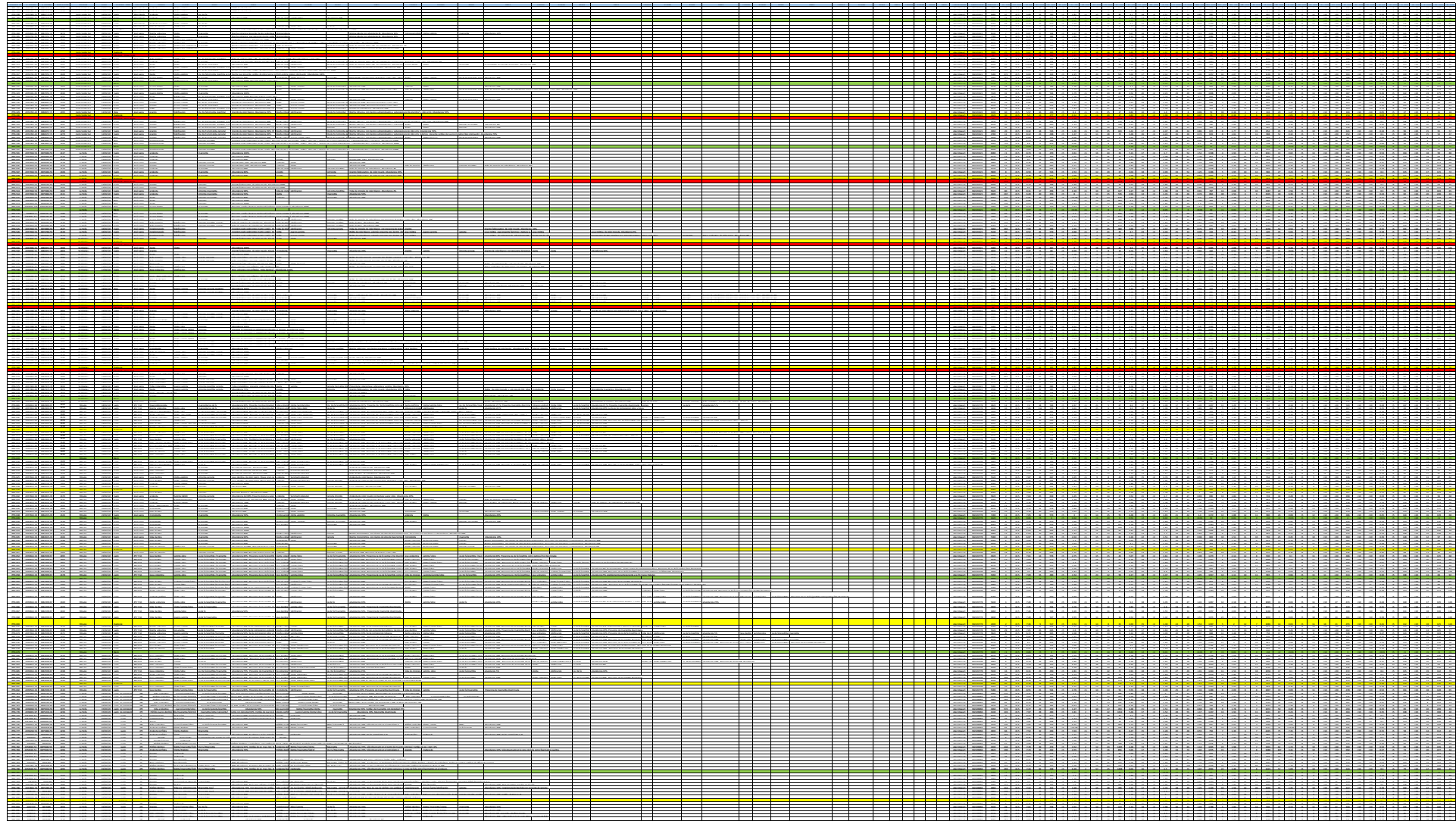


## Ionic Leaching

Sample ID	Location	Depth (m)	Sample Type	Assay Type	Assay Value (ppm)	Notes
SIL-1001	Site A	0.5	Soil	Gold	12.5	
SIL-1002	Site A	1.0	Soil	Gold	11.8	
SIL-1003	Site A	1.5	Soil	Gold	12.2	
SIL-1004	Site A	2.0	Soil	Gold	12.0	
SIL-1005	Site A	2.5	Soil	Gold	12.3	
SIL-1006	Site A	3.0	Soil	Gold	12.1	
SIL-1007	Site A	3.5	Soil	Gold	12.4	
SIL-1008	Site A	4.0	Soil	Gold	12.6	
SIL-1009	Site A	4.5	Soil	Gold	12.7	
SIL-1010	Site A	5.0	Soil	Gold	12.9	
SIL-1011	Site A	5.5	Soil	Gold	13.1	
SIL-1012	Site A	6.0	Soil	Gold	13.3	
SIL-1013	Site A	6.5	Soil	Gold	13.5	
SIL-1014	Site A	7.0	Soil	Gold	13.7	
SIL-1015	Site A	7.5	Soil	Gold	13.9	
SIL-1016	Site A	8.0	Soil	Gold	14.1	
SIL-1017	Site A	8.5	Soil	Gold	14.3	
SIL-1018	Site A	9.0	Soil	Gold	14.5	
SIL-1019	Site A	9.5	Soil	Gold	14.7	
SIL-1020	Site A	10.0	Soil	Gold	14.9	
SIL-1021	Site A	10.5	Soil	Gold	15.1	
SIL-1022	Site A	11.0	Soil	Gold	15.3	
SIL-1023	Site A	11.5	Soil	Gold	15.5	
SIL-1024	Site A	12.0	Soil	Gold	15.7	
SIL-1025	Site A	12.5	Soil	Gold	15.9	
SIL-1026	Site A	13.0	Soil	Gold	16.1	
SIL-1027	Site A	13.5	Soil	Gold	16.3	
SIL-1028	Site A	14.0	Soil	Gold	16.5	
SIL-1029	Site A	14.5	Soil	Gold	16.7	
SIL-1030	Site A	15.0	Soil	Gold	16.9	
SIL-1031	Site A	15.5	Soil	Gold	17.1	
SIL-1032	Site A	16.0	Soil	Gold	17.3	
SIL-1033	Site A	16.5	Soil	Gold	17.5	
SIL-1034	Site A	17.0	Soil	Gold	17.7	
SIL-1035	Site A	17.5	Soil	Gold	17.9	
SIL-1036	Site A	18.0	Soil	Gold	18.1	
SIL-1037	Site A	18.5	Soil	Gold	18.3	
SIL-1038	Site A	19.0	Soil	Gold	18.5	
SIL-1039	Site A	19.5	Soil	Gold	18.7	
SIL-1040	Site A	20.0	Soil	Gold	18.9	
SIL-1041	Site A	20.5	Soil	Gold	19.1	
SIL-1042	Site A	21.0	Soil	Gold	19.3	
SIL-1043	Site A	21.5	Soil	Gold	19.5	
SIL-1044	Site A	22.0	Soil	Gold	19.7	
SIL-1045	Site A	22.5	Soil	Gold	19.9	
SIL-1046	Site A	23.0	Soil	Gold	20.1	
SIL-1047	Site A	23.5	Soil	Gold	20.3	
SIL-1048	Site A	24.0	Soil	Gold	20.5	
SIL-1049	Site A	24.5	Soil	Gold	20.7	
SIL-1050	Site A	25.0	Soil	Gold	20.9	
SIL-1051	Site A	25.5	Soil	Gold	21.1	
SIL-1052	Site A	26.0	Soil	Gold	21.3	
SIL-1053	Site A	26.5	Soil	Gold	21.5	
SIL-1054	Site A	27.0	Soil	Gold	21.7	
SIL-1055	Site A	27.5	Soil	Gold	21.9	
SIL-1056	Site A	28.0	Soil	Gold	22.1	
SIL-1057	Site A	28.5	Soil	Gold	22.3	
SIL-1058	Site A	29.0	Soil	Gold	22.5	
SIL-1059	Site A	29.5	Soil	Gold	22.7	
SIL-1060	Site A	30.0	Soil	Gold	22.9	
SIL-1061	Site A	30.5	Soil	Gold	23.1	
SIL-1062	Site A	31.0	Soil	Gold	23.3	
SIL-1063	Site A	31.5	Soil	Gold	23.5	
SIL-1064	Site A	32.0	Soil	Gold	23.7	
SIL-1065	Site A	32.5	Soil	Gold	23.9	
SIL-1066	Site A	33.0	Soil	Gold	24.1	
SIL-1067	Site A	33.5	Soil	Gold	24.3	
SIL-1068	Site A	34.0	Soil	Gold	24.5	
SIL-1069	Site A	34.5	Soil	Gold	24.7	
SIL-1070	Site A	35.0	Soil	Gold	24.9	
SIL-1071	Site A	35.5	Soil	Gold	25.1	
SIL-1072	Site A	36.0	Soil	Gold	25.3	
SIL-1073	Site A	36.5	Soil	Gold	25.5	
SIL-1074	Site A	37.0	Soil	Gold	25.7	
SIL-1075	Site A	37.5	Soil	Gold	25.9	
SIL-1076	Site A	38.0	Soil	Gold	26.1	
SIL-1077	Site A	38.5	Soil	Gold	26.3	
SIL-1078	Site A	39.0	Soil	Gold	26.5	
SIL-1079	Site A	39.5	Soil	Gold	26.7	
SIL-1080	Site A	40.0	Soil	Gold	26.9	
SIL-1081	Site A	40.5	Soil	Gold	27.1	
SIL-1082	Site A	41.0	Soil	Gold	27.3	
SIL-1083	Site A	41.5	Soil	Gold	27.5	
SIL-1084	Site A	42.0	Soil	Gold	27.7	
SIL-1085	Site A	42.5	Soil	Gold	27.9	
SIL-1086	Site A	43.0	Soil	Gold	28.1	
SIL-1087	Site A	43.5	Soil	Gold	28.3	
SIL-1088	Site A	44.0	Soil	Gold	28.5	
SIL-1089	Site A	44.5	Soil	Gold	28.7	
SIL-1090	Site A	45.0	Soil	Gold	28.9	
SIL-1091	Site A	45.5	Soil	Gold	29.1	
SIL-1092	Site A	46.0	Soil	Gold	29.3	
SIL-1093	Site A	46.5	Soil	Gold	29.5	
SIL-1094	Site A	47.0	Soil	Gold	29.7	
SIL-1095	Site A	47.5	Soil	Gold	29.9	
SIL-1096	Site A	48.0	Soil	Gold	30.1	
SIL-1097	Site A	48.5	Soil	Gold	30.3	
SIL-1098	Site A	49.0	Soil	Gold	30.5	
SIL-1099	Site A	49.5	Soil	Gold	30.7	
SIL-1100	Site A	50.0	Soil	Gold	30.9	
SIL-1101	Site A	50.5	Soil	Gold	31.1	
SIL-1102	Site A	51.0	Soil	Gold	31.3	
SIL-1103	Site A	51.5	Soil	Gold	31.5	
SIL-1104	Site A	52.0	Soil	Gold	31.7	
SIL-1105	Site A	52.5	Soil	Gold	31.9	
SIL-1106	Site A	53.0	Soil	Gold	32.1	
SIL-1107	Site A	53.5	Soil	Gold	32.3	
SIL-1108	Site A	54.0	Soil	Gold	32.5	
SIL-1109	Site A	54.5	Soil	Gold	32.7	
SIL-1110	Site A	55.0	Soil	Gold	32.9	
SIL-1111	Site A	55.5	Soil	Gold	33.1	
SIL-1112	Site A	56.0	Soil	Gold	33.3	
SIL-1113	Site A	56.5	Soil	Gold	33.5	
SIL-1114	Site A	57.0	Soil	Gold	33.7	
SIL-1115	Site A	57.5	Soil	Gold	33.9	
SIL-1116	Site A	58.0	Soil	Gold	34.1	
SIL-1117	Site A	58.5	Soil	Gold	34.3	
SIL-1118	Site A	59.0	Soil	Gold	34.5	
SIL-1119	Site A	59.5	Soil	Gold	34.7	
SIL-1120	Site A	60.0	Soil	Gold	34.9	
SIL-1121	Site A	60.5	Soil	Gold	35.1	
SIL-1122	Site A	61.0	Soil	Gold	35.3	
SIL-1123	Site A	61.5	Soil	Gold	35.5	
SIL-1124	Site A	62.0	Soil	Gold	35.7	
SIL-1125	Site A	62.5	Soil	Gold	35.9	
SIL-1126	Site A	63.0	Soil	Gold	36.1	
SIL-1127	Site A	63.5	Soil	Gold	36.3	
SIL-1128	Site A	64.0	Soil	Gold	36.5	
SIL-1129	Site A	64.5	Soil	Gold	36.7	
SIL-1130	Site A	65.0	Soil	Gold	36.9	
SIL-1131	Site A	65.5	Soil	Gold	37.1	
SIL-1132	Site A	66.0	Soil	Gold	37.3	
SIL-1133	Site A	66.5	Soil	Gold	37.5	
SIL-1134	Site A	67.0	Soil	Gold	37.7	
SIL-1135	Site A	67.5	Soil	Gold	37.9	
SIL-1136	Site A	68.0	Soil	Gold	38.1	
SIL-1137	Site A	68.5	Soil	Gold	38.3	
SIL-1138	Site A	69.0	Soil	Gold	38.5	
SIL-1139	Site A	69.5	Soil	Gold	38.7	
SIL-1140	Site A	70.0	Soil	Gold	38.9	
SIL-1141	Site A	70.5	Soil	Gold	39.1	
SIL-1142	Site A	71.0	Soil	Gold	39.3	
SIL-1143	Site A	71.5	Soil	Gold	39.5	
SIL-1144	Site A	72.0	Soil	Gold	39.7	
SIL-1145	Site A	72.5	Soil	Gold	39.9	
SIL-1146	Site A	73.0	Soil	Gold	40.1	
SIL-1147	Site A	73.5	Soil	Gold	40.3	
SIL-1148	Site A	74.0	Soil	Gold	40.5	
SIL-1149	Site A	74.5	Soil	Gold	40.7	
SIL-1150	Site A	75.0	Soil	Gold	40.9	
SIL-1151	Site A	75.5	Soil	Gold	41.1	
SIL-1152	Site A	76.0	Soil	Gold	41.3	
SIL-1153	Site A	76.5	Soil	Gold	41.5	
SIL-1154	Site A	77.0	Soil	Gold	41.7	
SIL-1155	Site A	77.5	Soil	Gold	41.9	
SIL-1156	Site A	78.0	Soil	Gold	42.1	
SIL-1157	Site A	78.5	Soil	Gold	42.3	
SIL-1158	Site A	79.0	Soil	Gold	42.5	
SIL-1159	Site A	79.5	Soil	Gold	42.7	
SIL-1160	Site A	80.0	Soil	Gold	42.9	
SIL-1161	Site A	80.5	Soil	Gold	43.1	
SIL-1162	Site A	81.0	Soil	Gold	43.3	
SIL-1163	Site A	81.5	Soil	Gold	43.5	
SIL-1164	Site A	82.0	Soil	Gold	43.7	
SIL-1165	Site A	82.5	Soil	Gold	43.9	
SIL-1166	Site A	83.0	Soil	Gold	44.1	
SIL-1167	Site A	83.5	Soil	Gold	44.3	
SIL-1168	Site A	84.0	Soil	Gold	44.5	
SIL-1169	Site A	84.5	Soil	Gold	44.7	
SIL-1170	Site A	85.0	Soil	Gold	44.9	
SIL-1171	Site A	85.5	Soil	Gold	45.1	
SIL-1172	Site A	86.0	Soil	Gold	45.3	
SIL-1173	Site A	86.5	Soil	Gold	45.5	
SIL-1174	Site A	87.0	Soil	Gold	45.7	
SIL-1175	Site A	87.5	Soil	Gold	45.9	
SIL-1176	Site A	88.0	Soil	Gold	46.1	
SIL-1177	Site A	88.5	Soil	Gold	46.3	
SIL-1178	Site A	89.0	Soil	Gold	46.5	
SIL-1179	Site A	89.5	Soil	Gold	46.7	
SIL-1180	Site A	90.0	Soil	Gold	46.9	
SIL-1181	Site A	90.5	Soil	Gold	47.1	
SIL-1182	Site A	91.0	Soil	Gold	47.3	
SIL-1183	Site A	91.5	Soil	Gold	47.5	
SIL-1184	Site A	92.0	Soil	Gold	47.7	
SIL-1185	Site A	92.5	Soil	Gold	47.9	
SIL-1186	Site A	93.0	Soil	Gold	48.1	
SIL-1187	Site A	93.5	Soil	Gold	48.3	
SIL-1188	Site A	94.0	Soil	Gold	48.5	
SIL-1189	Site A	94.5	Soil	Gold	48.7	
SIL-1190	Site A	95.0	Soil	Gold	48.9	
SIL-1191	Site A	95.5	Soil	Gold	49.1	
SIL-1192	Site A	96.0	Soil	Gold	49.3	
SIL-1193	Site A					

Talus Fine







Rock

Sample ID	Location	Depth (m)	Material Type	Mineral Content (%)	Grade (ppm)	Assay (ppm)	Notes
S-1	Site A	0-10	Rock	10	100	100	Initial sample
S-2	Site A	10-20	Rock	12	120	120	Good grade
S-3	Site A	20-30	Rock	15	150	150	High mineral content
S-4	Site A	30-40	Rock	18	180	180	Excellent grade
S-5	Site A	40-50	Rock	20	200	200	Very high mineral content
S-6	Site A	50-60	Rock	22	220	220	Excellent grade
S-7	Site A	60-70	Rock	25	250	250	Very high mineral content
S-8	Site A	70-80	Rock	28	280	280	Excellent grade
S-9	Site A	80-90	Rock	30	300	300	Very high mineral content
S-10	Site A	90-100	Rock	32	320	320	Excellent grade
S-11	Site A	100-110	Rock	35	350	350	Very high mineral content
S-12	Site A	110-120	Rock	38	380	380	Excellent grade
S-13	Site A	120-130	Rock	40	400	400	Very high mineral content
S-14	Site A	130-140	Rock	42	420	420	Excellent grade
S-15	Site A	140-150	Rock	45	450	450	Very high mineral content
S-16	Site A	150-160	Rock	48	480	480	Excellent grade
S-17	Site A	160-170	Rock	50	500	500	Very high mineral content
S-18	Site A	170-180	Rock	52	520	520	Excellent grade
S-19	Site A	180-190	Rock	55	550	550	Very high mineral content
S-20	Site A	190-200	Rock	58	580	580	Excellent grade
S-21	Site A	200-210	Rock	60	600	600	Very high mineral content
S-22	Site A	210-220	Rock	62	620	620	Excellent grade
S-23	Site A	220-230	Rock	65	650	650	Very high mineral content
S-24	Site A	230-240	Rock	68	680	680	Excellent grade
S-25	Site A	240-250	Rock	70	700	700	Very high mineral content
S-26	Site A	250-260	Rock	72	720	720	Excellent grade
S-27	Site A	260-270	Rock	75	750	750	Very high mineral content
S-28	Site A	270-280	Rock	78	780	780	Excellent grade
S-29	Site A	280-290	Rock	80	800	800	Very high mineral content
S-30	Site A	290-300	Rock	82	820	820	Excellent grade
S-31	Site A	300-310	Rock	85	850	850	Very high mineral content
S-32	Site A	310-320	Rock	88	880	880	Excellent grade
S-33	Site A	320-330	Rock	90	900	900	Very high mineral content
S-34	Site A	330-340	Rock	92	920	920	Excellent grade
S-35	Site A	340-350	Rock	95	950	950	Very high mineral content
S-36	Site A	350-360	Rock	98	980	980	Excellent grade
S-37	Site A	360-370	Rock	100	1000	1000	Very high mineral content
S-38	Site A	370-380	Rock	102	1020	1020	Excellent grade
S-39	Site A	380-390	Rock	105	1050	1050	Very high mineral content
S-40	Site A	390-400	Rock	108	1080	1080	Excellent grade
S-41	Site A	400-410	Rock	110	1100	1100	Very high mineral content
S-42	Site A	410-420	Rock	112	1120	1120	Excellent grade
S-43	Site A	420-430	Rock	115	1150	1150	Very high mineral content
S-44	Site A	430-440	Rock	118	1180	1180	Excellent grade
S-45	Site A	440-450	Rock	120	1200	1200	Very high mineral content
S-46	Site A	450-460	Rock	122	1220	1220	Excellent grade
S-47	Site A	460-470	Rock	125	1250	1250	Very high mineral content
S-48	Site A	470-480	Rock	128	1280	1280	Excellent grade
S-49	Site A	480-490	Rock	130	1300	1300	Very high mineral content
S-50	Site A	490-500	Rock	132	1320	1320	Excellent grade
S-51	Site A	500-510	Rock	135	1350	1350	Very high mineral content
S-52	Site A	510-520	Rock	138	1380	1380	Excellent grade
S-53	Site A	520-530	Rock	140	1400	1400	Very high mineral content
S-54	Site A	530-540	Rock	142	1420	1420	Excellent grade
S-55	Site A	540-550	Rock	145	1450	1450	Very high mineral content
S-56	Site A	550-560	Rock	148	1480	1480	Excellent grade
S-57	Site A	560-570	Rock	150	1500	1500	Very high mineral content
S-58	Site A	570-580	Rock	152	1520	1520	Excellent grade
S-59	Site A	580-590	Rock	155	1550	1550	Very high mineral content
S-60	Site A	590-600	Rock	158	1580	1580	Excellent grade
S-61	Site A	600-610	Rock	160	1600	1600	Very high mineral content
S-62	Site A	610-620	Rock	162	1620	1620	Excellent grade
S-63	Site A	620-630	Rock	165	1650	1650	Very high mineral content
S-64	Site A	630-640	Rock	168	1680	1680	Excellent grade
S-65	Site A	640-650	Rock	170	1700	1700	Very high mineral content
S-66	Site A	650-660	Rock	172	1720	1720	Excellent grade
S-67	Site A	660-670	Rock	175	1750	1750	Very high mineral content
S-68	Site A	670-680	Rock	178	1780	1780	Excellent grade
S-69	Site A	680-690	Rock	180	1800	1800	Very high mineral content
S-70	Site A	690-700	Rock	182	1820	1820	Excellent grade
S-71	Site A	700-710	Rock	185	1850	1850	Very high mineral content
S-72	Site A	710-720	Rock	188	1880	1880	Excellent grade
S-73	Site A	720-730	Rock	190	1900	1900	Very high mineral content
S-74	Site A	730-740	Rock	192	1920	1920	Excellent grade
S-75	Site A	740-750	Rock	195	1950	1950	Very high mineral content
S-76	Site A	750-760	Rock	198	1980	1980	Excellent grade
S-77	Site A	760-770	Rock	200	2000	2000	Very high mineral content
S-78	Site A	770-780	Rock	202	2020	2020	Excellent grade
S-79	Site A	780-790	Rock	205	2050	2050	Very high mineral content
S-80	Site A	790-800	Rock	208	2080	2080	Excellent grade
S-81	Site A	800-810	Rock	210	2100	2100	Very high mineral content
S-82	Site A	810-820	Rock	212	2120	2120	Excellent grade
S-83	Site A	820-830	Rock	215	2150	2150	Very high mineral content
S-84	Site A	830-840	Rock	218	2180	2180	Excellent grade
S-85	Site A	840-850	Rock	220	2200	2200	Very high mineral content
S-86	Site A	850-860	Rock	222	2220	2220	Excellent grade
S-87	Site A	860-870	Rock	225	2250	2250	Very high mineral content
S-88	Site A	870-880	Rock	228	2280	2280	Excellent grade
S-89	Site A	880-890	Rock	230	2300	2300	Very high mineral content
S-90	Site A	890-900	Rock	232	2320	2320	Excellent grade
S-91	Site A	900-910	Rock	235	2350	2350	Very high mineral content
S-92	Site A	910-920	Rock	238	2380	2380	Excellent grade
S-93	Site A	920-930	Rock	240	2400	2400	Very high mineral content
S-94	Site A	930-940	Rock	242	2420	2420	Excellent grade
S-95	Site A	940-950	Rock	245	2450	2450	Very high mineral content
S-96	Site A	950-960	Rock	248	2480	2480	Excellent grade
S-97	Site A	960-970	Rock	250	2500	2500	Very high mineral content
S-98	Site A	970-980	Rock	252	2520	2520	Excellent grade
S-99	Site A	980-990	Rock	255	2550	2550	Very high mineral content
S-100	Site A	990-1000	Rock	258	2580	2580	Excellent grade
S-101	Site A	1000-1010	Rock	260	2600	2600	Very high mineral content
S-102	Site A	1010-1020	Rock	262	2620	2620	Excellent grade
S-103	Site A	1020-1030	Rock	265	2650	2650	Very high mineral content
S-104	Site A	1030-1040	Rock	268	2680	2680	Excellent grade
S-105	Site A	1040-1050	Rock	270	2700	2700	Very high mineral content
S-106	Site A	1050-1060	Rock	272	2720	2720	Excellent grade
S-107	Site A	1060-1070	Rock	275	2750	2750	Very high mineral content
S-108	Site A	1070-1080	Rock	278	2780	2780	Excellent grade
S-109	Site A	1080-1090	Rock	280	2800	2800	Very high mineral content
S-110	Site A	1090-1100	Rock	282	2820	2820	Excellent grade
S-111	Site A	1100-1110	Rock	285	2850	2850	Very high mineral content
S-112	Site A	1110-1120	Rock	288	2880	2880	Excellent grade
S-113	Site A	1120-1130	Rock	290	2900	2900	Very high mineral content
S-114	Site A	1130-1140	Rock	292	2920	2920	Excellent grade
S-115	Site A	1140-1150	Rock	295	2950	2950	Very high mineral content
S-116	Site A	1150-1160	Rock	298	2980	2980	Excellent grade
S-117	Site A	1160-1170	Rock	300	3000	3000	Very high mineral content
S-118	Site A	1170-1180	Rock	302	3020	3020	Excellent grade
S-119	Site A	1180-1190	Rock	305	3050	3050	Very high mineral content
S-120	Site A	1190-1200	Rock	308	3080	3080	Excellent grade
S-121	Site A	1200-1210	Rock	310	3100	3100	Very high mineral content
S-122	Site A	1210-1220	Rock	312	3120	3120	Excellent grade
S-123	Site A	1220-1230	Rock	315	3150	3150	Very high mineral content
S-124	Site A	1230-1240	Rock	318	3180	3180	Excellent grade
S-125	Site A	1240-1250	Rock	320	3200	3200	Very high mineral content
S-126	Site A	1250-1260	Rock	322	3220	3220	Excellent grade
S-127	Site A	1260-1270	Rock	325	3250	3250	Very high mineral content
S-128	Site A	1270-1280	Rock	328	3280	3280	Excellent grade
S-129	Site A	1280-1290	Rock	330	3300	3300	Very high mineral content
S-130	Site A	1290-1300	Rock	332	3320	3320	Excellent grade
S-131	Site A	1300-1310	Rock	335	3350	3350	Very high mineral content
S-132	Site A	1310-1320	Rock	338	3380	3380	Excellent grade
S-133	Site A	1320-1330	Rock	340	3400	3400	Very high mineral content
S-134	Site A	1330-1340	Rock	342	3420	3420	Excellent grade
S-135	Site A	1340-1350	Rock	345	3450	3450	Very high mineral content
S-136	Site A	1350-1360	Rock	348	3480	3480	Excellent grade
S-137	Site A	1360-1370	Rock	350	3500	3500	Very high mineral content
S-138	Site A	1370-1380	Rock	352	3520	3520	Excellent grade
S-139	Site A	1380-1390	Rock	355	3550	3550	Very high mineral content
S-140	Site A	1390-1400	Rock	358	3580	3580	Excellent grade
S-141	Site A	1400-1410	Rock	360	3600	3600	Very high mineral content
S-142	Site A	1410-1420	Rock	362	3620	3620	Excellent grade
S-143	Site A	1420-1430	Rock	365	3650	3650	Very high mineral content
S-144	Site A	1430-1440	Rock	368	3680	3680	Excellent grade
S-145	Site A	1440-1450	Rock	370	3700	3700	Very high mineral content
S-146	Site A	1450-1460	Rock	372	3720	3720	Excellent grade
S-147	Site A	1460-1470	Rock	375	3750	3750	Very high mineral content
S-148	Site A	1470-1480	Rock	378	3780	3780	Excellent grade
S-149	Site A	1480-1490	Rock	380	3800	3800	Very high mineral content
S-150	Site A	1490-1500	Rock	382	3820	3820	Excellent grade
S-151	Site A	1500-1510	Rock	385	3850	3850	Very high mineral content
S-152	Site A	1510-1520	Rock	388	3880	3880	Excellent grade
S-153	Site A	1520-1530	Rock	390	3900	3900	Very high mineral content
S-154	Site A	1530-1540	Rock	392	39		



**SENDERO  
RESOURCES**