

**NORTHERN VERTEX 2014 ROCK SAMPLING PROGRAM ON THE MOSS AND SILVER CREEK CLAIMS**

**Assay Results by Area**

Sample ID	UTM E NAD27Z11	UTM N NAD27Z11	Area	Sample Type	Au gpt	Ag gpt
213010	735774	3884980	Grapevine	chip	18.172	6.4
213293	735774	3884999	Grapevine	grab	2.400	2.1
213295	735720	3885047	Grapevine	grab	1.303	1.9
213297	735725	3885060	Grapevine	grab	11.692	6.6
213299	735701	3885069	Grapevine	grab	1.646	2.9
213116	732282	3887985	Old Timer	chip	3.223	7.1
213117	732296	3887901	Old Timer	chip	1.509	3.4
213128	732387	3888166	Old Timer	chip	4.423	12.5
213129	732369	3888181	Old Timer	chip	2.777	5.2
213130	732376	3888190	Old Timer	chip	3.257	3.4
213131	732357	3888194	Old Timer	grab	3.189	6.6
213132	732337	3888204	Old Timer	select	0.686	4.2
213133	732295	3888209	Old Timer	chip	3.909	24.2
213134	732282	3888208	Old Timer	chip	9.189	48.2
213135	732259	3888204	Old Timer	chip	0.789	9.9
213138	732218	3888202	Old Timer	grab	0.583	2.6
213140	732180	3888201	Old Timer	chip	0.514	2.0
213144	732017	3888244	Old Timer	chip	1.303	3.9
213147	731820	3888314	Old Timer	select	7.680	3.7
213148	731806	3888310	Old Timer	chip	0.720	4.2
213388	732249	3887851	Old Timer	grab	5.349	48.6
213389	732332	3887839	Old Timer	grab	1.646	13.6
213393	732502	3888114	Old Timer	chip	0.960	4.1
213396	732418	3888138	Old Timer	grab	6.789	30.8
213397	732392	3888144	Old Timer	grab	2.503	9.5
213398	732374	3888174	Old Timer	grab	3.394	23.1
213399	732357	3888177	Old Timer	grab	1.543	19.9
213400	732340	3888180	Old Timer	grab	3.154	4.2
229751	731768	3888356	Old Timer	grab	1.063	2.6
229752	731751	3888449	Old Timer	chip	2.057	3.7
229755	731866	3888585	Old Timer	chip	1.337	2.6
230202	732287	3888195	Old Timer	grab	1.371	17.6
230207	732073	3888230	Old Timer	grab	1.474	2.9
230217	731764	3888310	Old Timer	grab	20.263	14.4
230218	731787	3888339	Old Timer	grab	1.749	4.1
230221	731802	3888509	Old Timer	select	0.617	-1.7
230222	731884	3888577	Old Timer	grab	0.583	3.2
230223	731893	3888575	Old Timer	grab	1.440	8.5
212907	732642	3884158	Other	chip	0.651	1.9
212959	734518	3883529	Other	chip	0.891	-1.7
213059	735557	3886390	Other	chip	0.514	-1.7
213103	732079	3887599	Other	chip	0.823	2.1
213108	731793	3887492	Other	select	1.063	7.4
213109	731802	3887487	Other	chip	0.754	7.6
213355	730976	3886806	Other	grab	1.851	5.1
213359	731051	3885923	Other	grab	1.920	-1.7
213377	731981	3887608	Other	grab	0.754	3.1

Sample ID	UTM E NAD27Z11	UTM N NAD27Z11	Area	Sample Type	Au gpt	Ag gpt
213380	731856	3887566	Other	grab	0.549	6.3
212928	733578	3884173	Silver Creek Spring	chip	2.160	14.3
213089	734579	3884042	Silver Creek Spring	grab	1.269	48.5
213092	734631	3884036	Silver Creek Spring	chip	0.549	-1.7
213093	734681	3884109	Silver Creek Spring	chip	2.983	1.7
213094	734683	3884139	Silver Creek Spring	chip	2.091	28.8
213100	734068	3884182	Silver Creek Spring	chip	3.257	4.4
213194	733548	3884202	Silver Creek Spring	grab	1.749	48.0
213195	733556	3884189	Silver Creek Spring	grab	5.417	76.1
213196	733606	3884224	Silver Creek Spring	grab	1.509	-3.4
213364	734546	3884068	Silver Creek Spring	grab	3.566	231.6
213365	734549	3884058	Silver Creek Spring	grab	0.960	31.4
213368	734640	3884044	Silver Creek Spring	grab	0.651	28.4
213370	734661	3884126	Silver Creek Spring	grab	2.983	3.6
173301	733090	3883954	West Oatman	chip	1.200	3.4
173304	733101	3883954	West Oatman	chip	0.549	2.0
173306	733096	3883947	West Oatman	chip	1.097	2.8
173307	733096	3883943	West Oatman	chip	0.686	2.9
173312	733101	3883932	West Oatman	chip	0.823	32.3
173313	733115	3883929	West Oatman	chip	1.406	3.2
173316	733095	3883961	West Oatman	chip	3.017	8.4
173317	733096	3883963	West Oatman	chip	0.857	2.5
173325	733142	3883878	West Oatman	chip	6.377	44.4
173329	733111	3883921	West Oatman	chip	4.869	14.3
173330	733110	3883914	West Oatman	chip	0.514	3.4
173335	733136	3883874	West Oatman	chip	8.194	9.3
173343	733146	3883875	West Oatman	chip	1.989	31.4
173345	733150	3883871	West Oatman	chip	0.617	2.3
212949	734011	3883672	West Oatman	chip	4.389	4.0
213156	733727	3883755	West Oatman	chip	0.891	1.9
213164	733911	3883705	West Oatman	chip	0.651	1.8
213167	733187	3883785	West Oatman	grab	2.263	2.5
225161	733220	3883939	West Oatman	chip	0.754	13.5
225166	733250	3883936	West Oatman	chip	0.720	22.6
225167	733254	3883935	West Oatman	chip	2.057	51.5
225168	733263	3883930	West Oatman	chip	0.823	15.4
225169	733263	3883924	West Oatman	chip	0.583	11.9
225171	733275	3883923	West Oatman	chip	0.549	17.6
225177	733298	3883906	West Oatman	chip	0.754	2.9
225183	733267	3883868	West Oatman	chip	0.926	3.1
225193	733425	3883854	West Oatman	chip	0.549	12.9
225194	733441	3883849	West Oatman	chip	0.651	11.5
225195	733449	3883848	West Oatman	chip	1.131	4.5
225200	733562	3883838	West Oatman	chip	0.617	8.5
229151	733127	3883959	West Oatman	chip	3.292	15.2
229152	733127	3883959	West Oatman	chip	1.063	5.5
229155	733139	3883943	West Oatman	chip	1.886	11.2
229158	733152	3883937	West Oatman	chip	1.131	3.8
229159	733153	3883938	West Oatman	grab	0.583	3.4
229160	733144	3883946	West Oatman	grab	0.617	5.8

Sample ID	UTM E NAD27Z11	UTM N NAD27Z11	Area	Sample Type	Au gpt	Ag gpt
229162	733151	3883935	West Oatman	chip	0.789	6.0
229176	733180	3883909	West Oatman	chip	1.303	6.7
229178	733187	3883907	West Oatman	grab	0.754	-1.7
229182	733168	3883859	West Oatman	chip	0.651	1.7
229184	733119	3883959	West Oatman	chip	7.474	40.5
229185	733115	3883959	West Oatman	chip	3.977	10.0
229186	733105	3883960	West Oatman	chip	2.160	3.8
229189	733119	3883955	West Oatman	chip	4.785	25.8
229191	733138	3883944	West Oatman	chip	0.516	5.8
229192	733145	3883942	West Oatman	chip	0.572	16.4
229193	733148	3883941	West Oatman	chip	1.273	9.1
229195	733152	3883945	West Oatman	grab	0.684	3.1
229197	733160	3883941	West Oatman	chip	0.545	4.0
229200	733171	3883950	West Oatman	chip	0.516	2.2
229207	733193	3883941	West Oatman	chip	0.653	8.7
229219	733213	3883938	West Oatman	chip	0.651	8.3
229220	733213	3883935	West Oatman	grab	1.063	4.6
229226	733228	3883936	West Oatman	chip	0.960	12.2
229227	733229	3883934	West Oatman	chip	1.509	6.3
229228	733228	3883929	West Oatman	chip	0.857	-3.4
229229	733230	3883925	West Oatman	chip	0.583	3.8
229232	733231	3883922	West Oatman	chip	0.857	-3.4
229240	733246	3883924	West Oatman	chip	0.857	4.1
229249	733258	3883922	West Oatman	chip	1.234	15.4
229254	733253	3883898	West Oatman	chip	0.720	3.8
229255	733253	3883905	West Oatman	chip	0.789	-1.7
229256	733253	3883906	West Oatman	chip	0.789	2.6
229257	733253	3883908	West Oatman	chip	1.234	2.4
229259	733274	3883919	West Oatman	chip	0.651	2.5
229266	733271	3883903	West Oatman	chip	0.549	3.6
229269	733368	3883888	West Oatman	chip	0.754	15.6
229291	733879	3883741	West Oatman	chip	0.549	20.2
229294	733385	3883738	West Oatman	chip	0.549	13.2
229295	733379	3883723	West Oatman	select	0.583	3.1
229297	733302	3883718	West Oatman	chip	3.257	10.7
229298	733264	3883795	West Oatman	chip	0.720	2.9

**Note:**

Negative assays for silver in the above table represent silver assays below the detection limit. There are two detection limits for silver. One is at 3.4ppm for the gravimetric assays and another at 1.7ppm for assays done with a gravimetric prep and an AA finish.