

Muddy Creek Central - Rock Chips

SampleID	Sample_Method	Rock Type	Easting (m)	Northing (m)	Gold (g/t)	Silver (g/t)	Copper (ppm)	Lead (ppm)	Zinc (ppm)
NA27498	Grab	Vein	508493	6856890	111.5	6.0	152	40	20
NA29051	Grab	Acid intrusive	508248	6857239	82.1	21.0	198	260	20
NA29056	Grab	Vein	508309	6856577	49.2	23.0	131	590	630
NA21379	Grab	Intermediate intrusive	508392	6857119	16.1	4.8	647	57	457
NA23902	HighGrade	Vein	507299	6856776	14.1	133.0	13000	4810	3040
NA23903	HighGrade	Vein	507310	6856888	9.4	93.9	13500	821	3410
NA29023	Grab	Vein	507273	6856257	6.7	32.0	1985	960	250
NA21383	Grab	Vein	507733	6856401	5.6	15.4	446	11700	11900
NA29012	Grab	Vein	507706	6856587	4.9	58.0	15650	640	290
NA29055	Grab	Vein	508238	6856478	4.6	6.0	54	490	80
NA29020	Chip	Vein	507337	6856347	4.5	44.0	752	4410	710
NA21384	Grab	Vein	507602	6856205	3.6	55.5	8730	483	421
NA21388	Grab	Vein	507602	6856205	3.6	28.6	7840	108	225
NA23905	HighGrade	Intermediate intrusive	507586	6856888	2.5	12.4	3160	328	313
NA29026	Grab	Acid intrusive	507248	6856159	2.1	32.0	4490	20	60
NA21381	Grab	Intermediate intrusive	508246	6857074	1.4	4.0	720	33	61
NA23901	HighGrade	Intermediate intrusive	507289	6856724	1.3	32.7	643	3330	97
NA29022	Grab	Vein	507327	6856332	1.2	20.0	1460	400	100
NA29049	Grab	Vein	508140	6857045	1.2	17.0	49	3570	1450
NA23904	HighGrade	Intermediate intrusive	507586	6856888	1.1	16.3	4800	322	697
NA29057	Grab	Acid intrusive	508464	6857507	1.1	4.0	281	50	30
NA21387	Grab	Intermediate intrusive	507602	6856205	1.1	5.5	561	132	252
NA29052	Grab	Acid intrusive	508243	6857267	1.0	1.0	289	10	100
NA29050	Grab	Acid intrusive	508227	6857165	0.8	30.0	2670	1480	2340
NA29031	Grab	Acid intrusive	508076	6856912	0.7	2.0	101	130	90
NA29021	Grab	Acid intrusive	507339	6856343	0.7	27.0	1310	20	50
NA21380	Grab	Intermediate intrusive	508520	6857133	0.6	9.1	1590	69	234
NA29027	Grab	Acid intrusive	507314	6856148	0.5	5.0	878	30	40
NA29030	Grab	Intermediate intrusive	508012	6856790	0.5	0.1	92	20	70
NA21400	HighGrade	Intermediate intrusive	507269	6856741	0.3	14.1	2850	182	158
NA29015	Grab	Acid intrusive	507373	6856392	0.3	7.0	2640	20	60
NA29014	Grab	Acid intrusive	507460	6856389	0.2	4.0	1100	60	290
NA29029	Grab	Acid intrusive	507928	6856707	0.2	1.0	200	40	140
NA21382	Grab	Intermediate intrusive	508064	6856794	0.2	2.1	1060	13	58
NA23670	Chip	Intermediate intrusive	507878	6857418	0.2	0.2	33	9	66
NA23671	Chip	Intermediate intrusive	507984	6857471	0.2	0.1	41	8	62
NA29011	Grab	Acid intrusive	507708	6856586	0.2	9.0	4490	20	130
NA29007	Grab	Vein	507519	6856452	0.1	2.0	12	10	20
NA29013	Grab	Intermediate intrusive	507707	6856587	0.1	0.1	348	1	30
NA29010	Grab	Vein	507582	6856513	0.1	1.0	2.5	20	5
NA21386	Grab	Vein	507602	6856205	0.1	2.8	125	1930	6630
NA23906	HighGrade	Intermediate intrusive	507334	6856660	0.1	1.6	572	15	27
NA23665	Chip	Intermediate intrusive	507775	6856917	0.1	0.2	121	7	39
NA23666	Chip	Acid intrusive	507805	6857015	0.1	0.2	60	6	31
NA27499	Grab	Intermediate intrusive	508493	6856890	0.1	0.1	82	20	50
NA29028	Grab	Acid intrusive	507913	6856680	0.1	1.0	281	40	60
NA23668	Chip	Intermediate intrusive	507794	6857163	0.1	3.8	550	25	68
NA26714	Grab	Intermediate intrusive	508433	6857314	0.1	0.1	24	30	60
NA26904	Grab	Vein	507510	6856439	0.1	0.1	18	1	30
NA29054	Grab	Acid intrusive	508338	6857281	0.1	13.0	79	30	50
NA23667	Chip	Intermediate intrusive	507808	6857080	0.1	0.9	75	30	99
NA29019	Grab	Acid intrusive	507340	6856360	0.1	1.0	208	1	30
NA21385	Grab	Intermediate intrusive	507602	6856205	0.0	0.7	158	14	52
NA23664	Chip	Intermediate intrusive	507687	6857252	0.0	0.2	44	10	55
NA29024	Grab	Vein	507246	6856221	0.0	2.0	215	30	10
NA29053	Grab	Vein	508337	6857280	0.0	8.0	60	410	150
NA21399	Grab	Intermediate intrusive	507207	6856677	0.0	0.1	54	12	43
NA23907	Grab	Intermediate intrusive	507334	6856660	0.0	0.5	86	8	31
NA29025	Grab	Vein	507248	6856187	0.0	1.0	88	30	20
NA23669	Chip	Intermediate intrusive	507803	6857292	0.0	0.1	49	6	44
NA29008	Chip	Acid intrusive	507518	6856453	0.0	1.0	77	1	80
NA29009	Chip	Vein	507526	6856475	0.0	1.0	23	10	40
NA29016	Chip	Acid intrusive	507373	6856393	0.0	0.1	120	30	70
NA26713	Grab	Intermediate intrusive	508474	6857332	0.0	2.0	36	30	80
NA23673	Chip	Intermediate intrusive	508135	6857668	0.0	0.2	35	13	58

Muddy Creek West Rock Chips were collected primarily by Kennecott Exploration Ltd, but have been validated and checked by Geoinformatics Exploration Qualified Person - Darren Holden; as well as reviewed by SRK Consulting (Canada) Ltd. Samples were selected over several field seasons and sent to Alaska Assays in Fairbanks for Fire Assay (Gold) and then sent on to ALS Chemex in Vancouver for multi-element (ME-ICP41a). The term "Chip" refers to selective rock-chip from outcrop. The term "Grab" refers a sample of loose outcrop or proximal float material. "Vein" refers to selective sample of vein material. "High grade" refers to a sample selected for obvious visual mineralization.