

Muddy Creek West - Rock Chips									
SampleID	Sample_Method	Rock Type	SYS_East	SYS_North	Gold (g/t)	Silver (g/t)	Copper (ppm)	Lead (ppm)	Zinc (ppm)
NA26824	Chip	Intermediate intrusive	507187.5	6858473.5	56.6	3	63	40	50
NA23537	Grab	Vein	506519.5	6857275.5	30.6	55.3	1385	3250	422
NA24284	Grab	Vein	506514.5	6857284.5	28.2	194	9000	11950	1500
NA26826	Chip	Intermediate intrusive	506747.5	6857211.5	15.85	48	6390	4020	510
NA26822	Grab	Intermediate intrusive	507363.5	6858639.5	13.5	90	36300	30	670
NA27468	Chip	Intermediate intrusive	507110.5	6857751.5	13.15	22	85	680	240
NA27473	Grab	Intermediate intrusive	506909.5	6857580.5	10.55	8	1415	40	50
NA27471	Grab	Vein	507061.5	6857689.5	9.67	57	27500	1	430
NA23531	Grab	Vein	506921.5	6857422.5	9.06	16.3	2680	799	131
NA23536	Grab	Vein	506523.5	6857273.5	8.66	60.8	33900	118	242
NA26290	Chip	Vein	507672.5	6858630.5	7.46	3	274	10	50
NA26430	Chip	Intermediate intrusive	507344.5	6858098.5	7.05	1	34	1	30
NA26201	Chip	Acid intrusive	507756.5	6858625.5	5.42	0.1	385	10	60
NA26293	Grab	Vein	507343.5	6858685.5	4.64	108	30600	450	870
NA23908	HighGrade	Intermediate intrusive	506965.5	6857010.5	4.24	12.2	5600	15	118
NA26901	Chip	Intermediate intrusive	507253.5	6858598.5	3.66	9	2780	1	30
NA27338	Grab	Intermediate intrusive	507151.5	6858459.5	3.6	1	169	20	70
NA24277	Grab	Breccia	506733.5	6857636.5	3.11	5	409	20	40
NA27472	Chip	Intermediate intrusive	506918.5	6857553.5	1.6	0.1	349	30	40
NA27491	Grab	Vein	506227.5	6857249.5	1.6	10	187	1550	350
NA27339	Grab	Intermediate intrusive	507180.5	6858263.5	1.59	2	838	1	30
NA27466	Chip	Intermediate intrusive	507146.5	6857765.5	1.24	1	120	20	60
NA26431	Chip	Intermediate intrusive	507295.5	6858080.5	1.08	0.1	30	1	40
NA27469	Grab	Vein	507088.5	6857715.5	0.97	1	51	40	70
NA27478	Grab	Intermediate intrusive	506960.5	6857540.5	0.96	7	2740	30	120
NA23914	HighGrade	Intermediate intrusive	506665.5	6856832.5	0.77	11.6	4800	26	197
NA27479	Chip	Intermediate intrusive	507011.5	6857432.5	0.72	1	638	30	450
NA27476	Chip	Intermediate intrusive	506871.5	6857589.5	0.71	2	883	90	110
NA26291	Chip	Intermediate intrusive	507578.5	6858706.5	0.68	9	3370	20	70
NA27465	Grab	Intermediate intrusive	507280.5	6857739.5	0.68	4	717	1	40
NA26902	Chip	Intermediate intrusive	507309.5	6858550.5	0.5	18	4010	1	190
NA27464	Chip	Intermediate intrusive	507445.5	6857705.5	0.49	0.1	22	1	50
NA26821	Chip	Intermediate intrusive	507512.5	6858572.5	0.48	6	2140	30	90
NA27475	Chip	Intermediate intrusive	506929.5	6857578.5	0.48	1	907	20	40
NA26823	Chip	Intermediate intrusive	507196.5	6858569.5	0.42	3	322	700	760
NA27467	Chip	Vein	507129.5	6857758.5	0.41	1	39	10	40
NA27337	Chip	Intermediate intrusive	507139.5	6858502.5	0.4	5	1395	1	140
NA27477	Grab	Intermediate intrusive	506882.5	6857537.5	0.39	0.1	79	50	90
NA24159	Grab	Vein	506336.5	6856471.5	0.36	0.1	29	10	20
NA27490	Grab	Intermediate intrusive	506314.5	6857314.5	0.36	50	15200	10	310
NA24274	Chip	Intermediate intrusive	506977.5	6857495.5	0.33	2	677	20	40
NA26819	Chip	Intermediate intrusive	507546.5	6858546.5	0.33	0.1	73	20	70
NA26825	Chip	Intermediate intrusive	506802.5	6857203.5	0.31	0.1	672	1	70
NA24280	Chip	Intermediate intrusive	506826.5	6857371.5	0.26	0.1	241	20	40
NA26432	Chip	Intermediate intrusive	507288.5	6858087.5	0.26	0.1	46	1	20
NA23529	Grab	Intermediate intrusive	507022.5	6857473.5	0.25	1.7	575	58	64
NA26202	Chip	Acid intrusive	507756.5	6858620.5	0.25	0.1	197	10	30
NA24282	Grab	Breccia	506725.5	6857339.5	0.24	3	463	180	400
NA26433	Grab	Intermediate intrusive	507159.5	6857962.5	0.24	0.1	71	1	30
NA27489	Grab	Intermediate intrusive	506508.5	6857285.5	0.2	14	6670	10	190
NA24158	Grab	Vein	506358.5	6856415.5	0.19	5	1115	10	60
NA24276	Chip	Intermediate intrusive	506884.5	6857412.5	0.17	3	308	10	40
NA24281	Grab	Vein	506763.5	6857344.5	0.14	0.1	394	20	30
NA26429	Grab	Intermediate intrusive	507338.5	6858083.5	0.13	0.1	73	10	40
NA26820	Chip	Intermediate intrusive	507580.5	6858603.5	0.1	0.1	160	10	60
NA26204	Chip	Intermediate intrusive	507611.5	6858800.5	0.09	0.1	3370	10	190
NA23533	Grab	Intermediate intrusive	506843.5	6857422.5	0.08	9.8	158	4930	1020
NA26203	Chip	Acid intrusive	507693.5	6858777.5	0.07	0.1	166	10	60
NA23662	Chip	Intermediate intrusive	507379.5	6857315.5	0.06	0.8	239	7	53
NA24283	Grab	Vein	506599.5	6857392.5	0.06	0.1	211	50	870
NA24285	Chip	Intermediate intrusive	506513.5	6857283.5	0.06	1	134	60	170
NA23538	Grab	Intermediate intrusive	506625.5	6857211.5	0.04	0.5	124	17	62
NA26827	Chip	Intermediate intrusive	506380.5	6857164.5	0.04	0.1	108	30	40
NA27470	Chip	Intermediate intrusive	507061.5	6857689.5	0.04	0.1	60	10	50

NA26292	Chip	Vein	507458.5	6858743.5	0.03	2	61	1	100
NA24156	Chip	Intermediate intrusive	506503.5	6856816.5	0.02	0.1	77	20	110
NA26426	Grab	Intermediate intrusive	507417.5	6858178.5	0.02	0.1	64	1	40
NA23913	Grab	Acid intrusive	506843.5	6856947.5	0.01	0.4	88	10	9
NA24157	Chip	Acid intrusive	506362.5	6856412.5	0.01	0.1	16	10	50
NA26817	Grab	Intermediate intrusive	506741.5	6856655.5	0.01	0.1	32	20	60
NA26818	Chip	Intermediate intrusive	506848.5	6856692.5	0.01	0.1	39	20	40
NA22096	Grab	Acid intrusive	507756.5	6858823.5	0.005	0.1	15	1	50
NA26428	Grab	Intermediate intrusive	507406.5	6858178.5	0.005	0.1	45	1	40
NA24160	Grab	Acid intrusive	506333.5	6856510.5	0.0025	0.1	104	60	50

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.