

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
32-091		UCLZ	343	20	3.2	3.4	0.2	-	370	14.10	0.02	936
32-091		UCLZ	343	20	3.4	3.8	0.4	-	<17	0.23	<0.01	27
32-091		UCLZ	343	20	3.8	4.5	0.6	-	<17	0.23	<0.01	28
32-091		UCLZ	343	20	4.5	5.0	0.6	-	<17	0.18	<0.01	25
32-091		UCLZ	343	20	6.3	6.5	0.2	-	693	22.40	0.39	1,633
32-091		UCLZ	343	20	9.4	10.5	1.1	-	28	0.72	<0.01	58
32-091		UCLZ	343	20	11.7	12.9	1.2	-	<17	0.48	<0.01	37
32-091		UCLZ	343	20	12.9	14.2	1.3	-	<17	0.54	<0.01	40
32-091		UCLZ	343	20	14.2	14.5	0.3	-	317	8.25	0.13	662
32-091		UCLZ	343	20	14.5	15.1	0.6	-	<17	<0.1	<0.01	<22
32-091		UCLZ	343	20	20.6	21.3	0.8	-	26	0.28	0.02	39
32-091		UCLZ	343	20	21.3	22.4	1.1	-	<17	0.19	<0.01	26
32-091		UCLZ	343	20	22.4	23.0	0.5	-	63	2.15	0.01	151
32-091		UCLZ	343	20	24.3	25.9	1.5	-	79	2.49	0.02	180
32-091		UCLZ	343	20	25.9	26.6	0.7	-	<17	0.27	<0.01	29
32-091		UCLZ	343	20	28.8	29.8	1.0	-	<17	0.37	<0.01	33
32-091	4	UCLZ	343	20	29.8	30.2	0.4	0.3	96	1.49	0.06	162
32-091	4	UCLZ	343	20	30.2	30.9	0.7	0.6	686	8.54	0.60	1,096
32-091		UCLZ	343	20	30.9	31.4	0.5	-	24	0.38	0.01	41
32-091		UCLZ	343	20	34.1	34.3	0.2	-	124	4.99	0.08	333
32-091		UCLZ	343	20	36.6	37.1	0.4	-	26	1.19	<0.01	75
32-091		UCLZ	343	20	39.2	39.4	0.2	-	322	9.86	0.16	734
32-091		UCLZ	343	20	44.6	44.8	0.2	-	295	7.34	0.37	631
32-091		UCLZ	343	20	46.2	46.5	0.3	-	30	1.93	<0.01	109
32-091		UCLZ	343	20	47.5	48.5	1.0	-	<17	0.28	<0.01	29
32-091		UCLZ	343	20	48.5	49.2	0.8	-	<17	<0.1	<0.01	<22
32-091		UCLZ	343	20	49.2	49.9	0.7	-	70	3.02	<0.01	192
32-091		UCLZ	343	20	49.9	50.5	0.6	-	274	6.68	0.18	561
32-091		UCLZ	343	20	50.5	51.8	1.3	-	<17	0.11	<0.01	23
32-091		UCLZ	343	20	51.8	52.3	0.5	-	<17	0.31	<0.01	31
32-091	3	UCLZ	343	20	52.3	53.2	0.9	0.8	196	5.55	0.12	432
32-091	3	UCLZ	343	20	53.2	54.0	0.8	0.7	442	16.60	0.13	1,121
32-091	3	UCLZ	343	20	54.0	54.4	0.4	0.3	133	4.74	<0.01	324
32-091		UCLZ	343	20	54.4	55.9	1.5	-	<17	0.46	<0.01	37
32-091		UCLZ	343	20	55.9	56.6	0.7	-	119	3.38	0.04	259
32-091		UCLZ	343	20	56.6	58.1	1.5	-	<17	0.35	<0.01	32
32-091		UCLZ	343	20	58.1	59.3	1.2	-	<17	0.13	<0.01	23
32-091		UCLZ	343	20	59.3	60.3	1.0	-	22	1.06	<0.01	66
32-091		UCLZ	343	20	60.3	61.2	0.9	-	22	0.95	0.03	63
32-091		UCLZ	343	20	61.2	62.4	1.2	-	126	7.05	0.02	409
32-091		UCLZ	343	20	62.4	64.0	1.5	-	28	1.23	<0.01	78
32-091		UCLZ	343	20	64.0	65.2	1.3	-	160	8.82	<0.01	514
32-091		UCLZ	343	20	65.2	65.6	0.4	-	193	10.80	<0.01	626
32-091		UCLZ	343	20	65.6	66.8	1.1	-	136	6.94	0.03	417
32-091		UCLZ	343	20	66.8	68.3	1.5	-	50	2.42	<0.01	148
32-091		UCLZ	343	20	68.3	69.8	1.5	-	60	2.63	<0.01	166
32-091		UCLZ	343	20	69.8	71.3	1.5	-	59	2.69	<0.01	168
32-091		UCLZ	343	20	71.3	71.6	0.3	-	42	1.73	<0.01	112
32-091		UCLZ	343	20	71.6	71.8	0.2	-	713	32.00	0.19	2,015
32-091		UCLZ	343	20	71.8	72.1	0.3	-	<17	0.35	<0.01	32
32-091		UCLZ	343	20	72.1	73.6	1.5	-	<17	0.27	<0.01	29
32-091		UCLZ	343	20	73.6	74.7	1.1	-	<17	0.32	<0.01	31
32-091		UCLZ	343	20	74.7	75.9	1.2	-	36	1.64	<0.01	103
32-091		UCLZ	343	20	75.9	77.4	1.5	-	28	1.35	<0.01	83
32-091		UCLZ	343	20	77.4	78.1	0.8	-	106	4.13	<0.01	273
32-091		UCLZ	343	20	78.1	79.3	1.1	-	<17	0.77	<0.01	49
32-091		UCLZ	343	20	79.3	80.8	1.5	-	39	1.95	<0.01	119
32-091		UCLZ	343	20	80.8	82.3	1.5	-	70	3.30	<0.01	203
32-091		UCLZ	343	20	82.3	83.8	1.5	-	46	1.69	<0.01	114
32-091		UCLZ	343	20	83.8	85.4	1.5	-	98	3.66	<0.01	245
32-091		UCLZ	343	20	85.4	85.9	0.5	-	49	1.77	<0.01	121
32-091		UCLZ	343	20	85.9	86.1	0.2	-	49	7.31	0.16	360
32-091		UCLZ	343	20	86.1	87.6	1.5	-	<17	0.13	<0.01	23
32-091		UCLZ	343	20	87.7	88.5	0.9	-	35	1.31	<0.01	88
32-091		UCLZ	343	20	88.5	89.4	0.9	-	160	6.35	0.05	420
32-091		UCLZ	343	20	89.4	90.8	1.4	-	<17	0.34	<0.01	32

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Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
32-092		UCLZ	29	2	4.0	4.7	0.7	-	37	1.25	<0.01	89
32-092		UCLZ	29	2	9.5	11.1	1.5	-	<17	0.43	<0.01	35
32-092		UCLZ	29	2	11.1	12.3	1.3	-	<17	0.14	<0.01	24
32-092		UCLZ	29	2	12.3	12.5	0.2	-	156	5.28	0.05	373
32-092		UCLZ	29	2	12.5	13.4	0.8	-	<17	<0.1	<0.01	<22
32-092		UCLZ	29	2	13.4	14.9	1.5	-	57	1.38	0.03	115
32-092		UCLZ	29	2	14.9	15.9	1.1	-	<17	0.11	<0.01	23
32-092		UCLZ	29	2	15.9	17.4	1.5	-	79	2.14	0.02	167
32-092		UCLZ	29	2	17.4	17.6	0.2	-	<17	0.31	<0.01	31
32-092		UCLZ	29	2	17.6	18.8	1.2	-	<17	0.48	<0.01	37
32-092		UCLZ	29	2	20.2	20.5	0.3	-	179	6.58	0.06	449
32-092	4	UCLZ	29	2	26.6	27.5	0.9	0.9	250	9.70	0.09	648
32-092		UCLZ	29	2	27.5	28.0	0.5	-	18	1.24	<0.01	69
32-092		UCLZ	29	2	31.7	32.0	0.3	-	98	4.25	0.05	274
32-092		UCLZ	29	2	32.0	32.3	0.3	-	<17	<0.1	<0.01	<22
32-092		UCLZ	29	2	32.3	32.6	0.3	-	74	2.84	0.08	196
32-092		UCLZ	29	2	32.6	33.8	1.2	-	<17	1.06	0.02	61
32-092		UCLZ	29	2	36.3	37.1	0.8	-	28	1.79	<0.01	101
32-092		UCLZ	29	2	37.1	38.0	0.9	-	37	2.17	<0.01	125
32-092		UCLZ	29	2	38.0	38.5	0.5	-	238	10.90	0.06	681
32-092		UCLZ	29	2	38.5	39.1	0.6	-	41	2.07	<0.01	125
32-092		UCLZ	29	2	39.1	40.6	1.5	-	106	5.35	<0.01	321
32-092		UCLZ	29	2	40.6	42.2	1.5	-	85	4.28	<0.01	257
32-092		UCLZ	29	2	42.2	43.7	1.5	-	53	2.85	<0.01	169
32-092		UCLZ	29	2	43.7	45.2	1.5	-	59	3.95	<0.01	218
32-092		UCLZ	29	2	45.2	46.7	1.5	-	39	2.64	<0.01	145
32-092		UCLZ	29	2	46.7	48.3	1.5	-	23	1.82	<0.01	97
32-092		UCLZ	29	2	48.3	49.8	1.5	-	90	3.92	0.01	249
32-092		UCLZ	29	2	52.2	52.5	0.3	-	<17	0.49	<0.01	38
32-092		UCLZ	29	2	94.9	95.2	0.3	-	332	5.93	0.21	593
32-092		UCLZ	29	2	137.6	138.0	0.4	-	205	0.23	0.19	236
32-092		UCLZ	29	2	138.0	138.4	0.5	-	<17	<0.1	<0.01	<22
32-093		UCLZ	65	30	0.0	1.5	1.5	-	47	1.40	0.02	105
32-093		UCLZ	65	30	1.5	3.0	1.5	-	<17	0.53	<0.01	39
32-093		UCLZ	65	30	3.0	4.6	1.5	-	20	0.47	<0.01	40
32-093		UCLZ	65	30	4.6	6.1	1.5	-	20	0.43	0.04	42
32-093		UCLZ	65	30	6.1	7.3	1.2	-	<17	<0.1	<0.01	<22
32-093		UCLZ	65	30	8.8	9.4	0.5	-	<17	0.14	<0.01	24
32-093		UCLZ	65	30	14.0	14.2	0.2	-	52	0.27	0.14	79
32-093		UCLZ	65	30	17.5	18.0	0.5	-	<17	<0.1	<0.01	<22
32-093		UCLZ	65	30	18.0	18.8	0.8	-	107	2.10	0.10	203
32-093		UCLZ	65	30	18.8	19.5	0.7	-	<17	0.19	<0.01	26
32-093		UCLZ	65	30	21.4	21.6	0.2	-	<17	0.29	<0.01	30
32-093		UCLZ	65	30	22.9	23.2	0.3	-	26	1.04	<0.01	69
32-093		UCLZ	65	30	23.2	23.6	0.5	-	333	15.60	0.02	958
32-093		UCLZ	65	30	23.6	23.9	0.3	-	58	2.79	<0.01	170
32-093		UCLZ	65	30	29.8	31.4	1.5	-	21	0.77	<0.01	52
32-093		UCLZ	65	30	31.4	32.6	1.2	-	<17	0.68	<0.01	45
32-093	5	UCLZ	65	30	32.6	33.2	0.6	0.3	219	9.41	0.04	599
32-093	5	UCLZ	65	30	33.2	34.4	1.2	0.5	556	20.40	0.19	1,393
32-093		UCLZ	65	30	34.4	35.9	1.5	-	77	1.24	0.08	136
32-093		UCLZ	65	30	35.9	37.4	1.5	-	<17	0.26	<0.01	29
32-093		UCLZ	65	30	37.4	39.0	1.5	-	52	2.00	<0.01	133
32-093		UCLZ	65	30	39.0	40.4	1.4	-	42	1.86	<0.01	118
32-093		UCLZ	65	30	40.4	41.9	1.5	-	43	2.27	<0.01	135
32-093		UCLZ	65	30	41.9	43.4	1.5	-	92	4.34	<0.01	267
32-093		UCLZ	65	30	43.4	45.0	1.5	-	35	1.56	<0.01	99
32-093		UCLZ	65	30	45.0	45.8	0.9	-	26	1.16	<0.01	74
32-093		UCLZ	65	30	45.8	46.1	0.3	-	125	5.97	<0.01	365
32-093		UCLZ	65	30	46.1	47.3	1.2	-	30	1.34	<0.01	85
32-093		UCLZ	65	30	47.3	47.9	0.6	-	29	1.25	<0.01	80
32-093	133	UCLZ	65	30	153.0	153.8	0.8	0.6	212	6.36	0.07	474
32-093	133	UCLZ	65	30	153.8	153.9	0.2	0.2	796	28.50	0.16	1,954
32-093		UCLZ	65	30	153.9	154.3	0.3	-	42	1.88	<0.01	118
32-093		UCLZ	65	30	154.3	155.8	1.5	-	<17	0.22	<0.01	27
32-093		UCLZ	65	30	155.8	157.2	1.4	-	<17	0.17	<0.01	25

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Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
32-093		UCLZ	65	30	157.2	158.2	1.0	-	74	3.71	<0.01	224
32-093		UCLZ	65	30	158.2	158.5	0.2	-	246	11.60	0.13	725
32-093		UCLZ	65	30	158.5	159.8	1.3	-	<17	0.36	<0.01	33
32-093		UCLZ	65	30	165.5	166.9	1.4	-	<17	0.67	<0.01	45
32-093		UCLZ	65	30	171.3	171.9	0.5	-	33	1.06	<0.01	76
32-093		UCLZ	65	30	171.9	173.4	1.5	-	<17	0.37	<0.01	33
32-093		UCLZ	65	30	173.4	174.9	1.5	-	80	2.86	<0.01	196
32-093		UCLZ	65	30	174.9	175.6	0.7	-	30	1.09	<0.01	74
32-094		UCLZ	47	2	1.2	1.8	0.6	-	38	1.04	0.02	82
32-094		UCLZ	47	2	12.8	13.0	0.2	-	135	5.71	0.02	365
32-094		UCLZ	47	2	14.3	14.7	0.4	-	105	2.32	0.09	208
32-094		UCLZ	47	2	14.7	15.9	1.2	-	<17	0.13	<0.01	24
32-094		UCLZ	47	2	15.9	16.9	1.1	-	40	1.19	0.02	90
32-094		UCLZ	47	2	16.9	18.0	1.1	-	57	1.65	<0.01	124
32-094		UCLZ	47	2	24.9	25.9	1.0	-	49	1.96	<0.01	128
32-094		UCLZ	47	2	25.9	27.3	1.4	-	75	1.39	0.10	142
32-094		UCLZ	47	2	29.6	30.4	0.8	-	120	4.10	0.04	288
32-094		UCLZ	47	2	32.2	32.3	0.2	-	239	4.89	0.57	499
32-094		UCLZ	47	2	33.1	33.4	0.2	-	159	6.16	0.01	407
32-094		UCLZ	47	2	33.4	34.4	1.0	-	46	1.26	0.04	101
32-094		UCLZ	47	2	36.1	36.4	0.3	-	197	6.86	0.42	519
32-094		UCLZ	47	2	36.4	36.8	0.4	-	<17	0.13	0.01	24
32-094		UCLZ	47	2	37.7	38.2	0.5	-	217	5.58	0.32	477
32-094		UCLZ	47	2	38.2	39.7	1.5	-	127	5.44	<0.01	345
32-094		UCLZ	47	2	39.7	40.2	0.4	-	334	13.20	0.29	895
32-094		UCLZ	47	2	40.2	41.2	1.0	-	79	4.75	<0.01	270
32-094		UCLZ	47	2	41.2	42.7	1.5	-	58	3.97	<0.01	218
32-094		UCLZ	47	2	42.7	44.2	1.5	-	61	4.06	<0.01	225
32-094		UCLZ	47	2	44.2	45.8	1.5	-	28	1.78	<0.01	100
32-094		UCLZ	47	2	45.8	47.3	1.5	-	<17	0.70	<0.01	46
32-094		UCLZ	47	2	58.7	58.9	0.2	-	<17	<0.1	<0.01	<22
32-094		UCLZ	47	2	142.6	143.1	0.5	-	346	0.44	0.29	396
32-095		UCLZ	96	25	0.0	0.6	0.6	-	29	1.66	<0.01	96
32-095		UCLZ	96	25	0.6	2.1	1.5	-	<17	0.31	<0.01	31
32-095		UCLZ	96	25	2.1	3.3	1.2	-	<17	0.87	<0.01	53
32-095		UCLZ	96	25	3.3	4.4	1.1	-	22	1.18	<0.01	71
32-095		UCLZ	96	25	4.4	5.9	1.5	-	<17	0.81	<0.01	51
32-095		UCLZ	96	25	5.9	6.3	0.4	-	542	8.63	1.11	1,014
32-095		UCLZ	96	25	6.3	6.6	0.2	-	<17	0.14	<0.01	24
32-095		UCLZ	96	25	6.6	6.9	0.4	-	186	5.32	0.08	408
32-095		UCLZ	96	25	6.9	7.2	0.3	-	<17	<0.1	<0.01	<22
32-095		UCLZ	96	25	10.5	10.8	0.4	-	<17	<0.1	<0.01	<22
32-095		UCLZ	96	25	10.8	11.4	0.6	-	108	1.31	0.11	173
32-095		UCLZ	96	25	11.4	11.7	0.3	-	<17	<0.1	<0.01	<22
32-095		UCLZ	96	25	19.0	20.1	1.0	-	22	<0.1	0.02	29
32-095		UCLZ	96	25	22.0	22.2	0.2	-	57	<0.1	0.05	67
32-095		UCLZ	96	25	26.8	26.9	0.2	-	60	<0.1	0.08	73
32-095		UCLZ	96	25	33.4	34.9	1.5	-	190	0.24	0.17	219
32-095		UCLZ	96	25	35.8	36.3	0.5	-	28	0.23	0.03	41
32-095		UCLZ	96	25	37.6	37.7	0.2	-	<17	0.00	0.00	<22
32-095		UCLZ	96	25	41.2	42.7	1.5	-	103	<0.1	0.09	116
32-095		UCLZ	96	25	42.7	44.2	1.5	-	56	0.20	0.05	69
32-095		UCLZ	96	25	44.2	44.5	0.2	-	138	<0.1	0.13	158
32-095		UCLZ	96	25	45.9	46.8	0.9	-	192	0.58	0.20	238
32-095		UCLZ	96	25	54.3	55.2	0.9	-	94	0.12	0.09	109
32-095		UCLZ	96	25	55.2	56.6	1.4	-	240	0.47	0.23	284
32-095		UCLZ	96	25	56.6	57.8	1.1	-	173	8.40	0.04	514
32-095		UCLZ	96	25	57.8	59.3	1.5	-	54	2.93	<0.01	172
32-095		UCLZ	96	25	59.3	60.8	1.5	-	31	1.87	<0.01	106
32-095		UCLZ	96	25	60.8	61.3	0.5	-	23	1.49	<0.01	83
32-095		UCLZ	96	25	61.3	62.3	0.9	-	17	1.16	<0.01	65
32-095		UCLZ	96	25	62.3	63.8	1.5	-	26	1.56	<0.01	90
32-095		UCLZ	96	25	63.8	65.3	1.5	-	59	3.56	<0.01	203
32-095		UCLZ	96	25	65.3	66.8	1.5	-	45	2.38	<0.01	142
32-095		UCLZ	96	25	66.8	68.4	1.5	-	90	5.76	0.02	322
32-095		UCLZ	96	25	68.4	69.9	1.5	-	158	10.70	<0.01	587

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
32-095		UCLZ	96	25	69.9	71.0	1.2	-	41	2.38	<0.01	137
32-095		UCLZ	96	25	71.0	72.0	1.0	-	<17	0.23	<0.01	27
32-095		UCLZ	96	25	72.0	73.3	1.3	-	<17	0.76	<0.01	49
32-095		UCLZ	96	25	73.3	74.7	1.4	-	40	2.75	<0.01	151
32-095		UCLZ	96	25	74.7	75.0	0.3	-	58	1.50	0.07	126
32-095		UCLZ	96	25	75.0	76.4	1.4	-	<17	0.22	<0.01	27
32-095		UCLZ	96	25	76.4	77.4	1.0	-	<17	0.48	<0.01	37
32-095		UCLZ	96	25	91.5	93.0	1.5	-	<17	<0.1	<0.01	<22
32-095		UCLZ	96	25	93.0	94.4	1.4	-	<17	<0.1	<0.01	<22
32-095		UCLZ	96	25	94.4	95.3	0.9	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	0.2	1.7	1.5	-	44	2.14	<0.01	131
32-096		UCLZ	10	2	1.7	1.8	0.2	-	357	19.10	0.01	1,122
32-096		UCLZ	10	2	1.8	3.4	1.5	-	<17	0.35	<0.01	32
32-096		UCLZ	10	2	3.4	4.4	1.0	-	57	2.35	0.02	154
32-096		UCLZ	10	2	4.4	4.6	0.2	-	436	20.60	0.03	1,263
32-096		UCLZ	10	2	6.4	6.6	0.2	-	67	0.28	0.06	85
32-096		UCLZ	10	2	7.7	8.4	0.7	-	44	0.95	0.02	84
32-096		UCLZ	10	2	10.5	11.6	1.2	-	41	1.18	0.01	89
32-096		UCLZ	10	2	14.2	14.6	0.4	-	54	1.55	0.02	119
32-096		UCLZ	10	2	14.6	16.2	1.5	-	47	1.27	<0.01	99
32-096		UCLZ	10	2	16.2	16.8	0.6	-	29	0.90	<0.01	66
32-096		UCLZ	10	2	20.4	21.7	1.4	-	<17	0.79	<0.01	50
32-096		UCLZ	10	2	21.7	22.2	0.4	-	162	3.03	0.18	304
32-096		UCLZ	10	2	22.2	23.0	0.8	-	182	4.40	0.15	376
32-096		UCLZ	10	2	23.0	24.5	1.5	-	<17	0.35	0.01	33
32-096		UCLZ	10	2	24.5	25.9	1.4	-	29	0.85	0.02	65
32-096		UCLZ	10	2	25.9	27.4	1.5	-	<17	0.64	<0.01	44
32-096		UCLZ	10	2	27.4	29.0	1.5	-	<17	0.72	<0.01	47
32-096		UCLZ	10	2	29.0	30.5	1.5	-	25	1.23	<0.01	76
32-096		UCLZ	10	2	30.5	31.8	1.3	-	<17	0.30	<0.01	30
32-096		UCLZ	10	2	31.8	32.2	0.4	-	111	4.16	0.13	292
32-096		UCLZ	10	2	32.2	33.4	1.2	-	23	1.07	<0.01	67
32-096		UCLZ	10	2	37.1	37.7	0.6	-	18	0.72	<0.01	48
32-096		UCLZ	10	2	37.7	39.1	1.4	-	185	7.48	0.11	497
32-096		UCLZ	10	2	39.1	39.7	0.6	-	103	4.76	0.06	300
32-096		UCLZ	10	2	39.7	41.3	1.5	-	<17	0.27	<0.01	29
32-096		UCLZ	10	2	41.3	42.4	1.1	-	<17	0.46	<0.01	37
32-096		UCLZ	10	2	42.4	43.4	1.1	-	20	1.02	<0.01	62
32-096		UCLZ	10	2	43.4	43.8	0.4	-	213	9.12	0.63	650
32-096		UCLZ	10	2	43.8	45.3	1.5	-	69	3.88	<0.01	225
32-096		UCLZ	10	2	45.3	47.0	1.6	-	130	8.48	<0.01	470
32-096		UCLZ	10	2	47.0	47.4	0.5	-	19	1.04	<0.01	62
32-096		UCLZ	10	2	47.4	48.5	1.0	-	57	3.30	<0.01	190
32-096		UCLZ	10	2	48.5	49.1	0.6	-	46	2.86	<0.01	161
32-096	Fuller	UCLZ	10	2	49.1	49.3	0.2	0.2	343	22.60	<0.01	1,248
32-096	Fuller	UCLZ	10	2	49.3	49.8	0.5	0.5	96	6.08	<0.01	340
32-096	Fuller	UCLZ	10	2	49.8	50.1	0.3	0.3	490	30.30	0.02	1,705
32-096		UCLZ	10	2	50.1	50.7	0.5	-	109	6.92	<0.01	387
32-096		UCLZ	10	2	50.7	50.9	0.2	-	263	17.00	0.02	945
32-096		UCLZ	10	2	50.9	52.4	1.5	-	30	1.61	<0.01	95
32-096		UCLZ	10	2	52.4	54.0	1.5	-	23	1.27	<0.01	75
32-096		UCLZ	10	2	54.0	55.1	1.2	-	35	1.54	<0.01	98
32-096		UCLZ	10	2	85.2	85.4	0.2	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	85.4	86.9	1.5	-	<17	<0.1	<0.01	<22
32-096	133	UCLZ	10	2	86.9	87.2	0.3	0.3	343	15.20	0.04	956
32-096	133	UCLZ	10	2	87.2	87.5	0.3	0.3	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	148.7	149.5	0.8	-	18	0.70	<0.01	48
32-096		UCLZ	10	2	149.5	150.9	1.4	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	150.9	152.4	1.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	152.4	154.0	1.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	154.0	155.0	1.1	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	155.5	156.6	1.1	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	156.9	158.4	1.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	158.4	159.0	0.6	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	159.9	161.6	1.7	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	161.6	163.1	1.5	-	<17	<0.1	<0.01	<22

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
32-096		UCLZ	10	2	163.1	164.6	1.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	164.6	165.1	0.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	165.4	166.2	0.8	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	167.7	168.8	1.1	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	169.8	170.0	0.2	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	171.5	172.0	0.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	172.3	173.0	0.8	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	173.6	174.2	0.6	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	174.8	175.2	0.3	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	175.5	176.8	1.4	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	176.8	177.7	0.9	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	303.4	304.3	0.9	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	309.5	310.2	0.7	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	310.2	311.5	1.3	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	311.5	312.1	0.6	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	312.1	313.0	0.9	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	313.0	313.5	0.6	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	313.5	313.8	0.3	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	415.8	416.0	0.3	-	<17	<0.1	0.44	71
32-096		UCLZ	10	2	505.5	507.0	1.5	-	<17	<0.1	0.01	23
32-096		UCLZ	10	2	507.0	508.4	1.4	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	508.4	509.9	1.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	509.9	511.4	1.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	511.4	513.0	1.5	-	<17	<0.1	0.03	24
32-096		UCLZ	10	2	513.0	514.5	1.5	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	514.5	514.8	0.3	-	<17	<0.1	<0.01	<22
32-096		UCLZ	10	2	516.2	516.5	0.3	-	<17	<0.1	0.00	<22
32-096		UCLZ	10	2	529.5	529.6	0.1	-	25	0.13	0.00	30
32-096		UCLZ	10	2	539.3	539.5	0.2	-	<17	0.18	0.00	24
32-096		UCLZ	10	2	540.7	540.9	0.2	-	<17	<0.1	0.00	<22
32-096		UCLZ	10	2	547.7	548.6	0.9	-	<17	<0.1	0.00	<22
32-097		UCLZ	65	2	2.4	3.8	1.4	-	29	0.95	0.03	70
32-097		UCLZ	65	2	3.8	4.2	0.4	-	<17	<0.1	<0.01	<22
32-097		UCLZ	65	2	6.1	7.5	1.4	-	<17	<0.1	<0.01	<22
32-097		UCLZ	65	2	7.5	8.0	0.6	-	105	2.96	0.06	230
32-097		UCLZ	65	2	8.0	9.5	1.5	-	<17	0.12	<0.01	23
32-097		UCLZ	65	2	11.7	13.0	1.3	-	101	0.67	0.15	145
32-097		UCLZ	65	2	13.0	14.3	1.3	-	<17	0.13	<0.01	24
32-097		UCLZ	65	2	16.2	16.6	0.4	-	134	3.99	0.08	304
32-097		UCLZ	65	2	17.2	18.0	0.7	-	175	0.73	0.34	244
32-097		UCLZ	65	2	18.0	19.2	1.3	-	<17	<0.1	<0.01	<22
32-097		UCLZ	65	2	19.2	19.8	0.5	-	76	1.90	0.07	160
32-097		UCLZ	65	2	19.8	20.7	1.0	-	59	1.12	0.08	113
32-097		UCLZ	65	2	20.7	21.6	0.9	-	79	2.33	0.02	175
32-097		UCLZ	65	2	21.6	22.9	1.3	-	21	0.82	<0.01	55
32-097		UCLZ	65	2	22.9	23.4	0.5	-	<17	0.22	<0.01	27
32-097		UCLZ	65	2	23.4	23.6	0.2	-	21	0.92	<0.01	59
32-097		UCLZ	65	2	25.9	26.3	0.4	-	37	1.16	0.02	85
32-097		UCLZ	65	2	26.3	26.7	0.4	-	32	1.80	<0.01	106
32-097		UCLZ	65	2	28.7	29.7	1.0	-	18	0.90	<0.01	55
32-097		UCLZ	65	2	29.7	30.0	0.3	-	62	2.66	<0.01	170
32-097	4B	UCLZ	65	2	30.0	31.4	1.4	1.1	301	12.30	0.13	808
32-097		UCLZ	65	2	31.4	32.9	1.5	-	<17	<0.1	<0.01	<22
32-097		UCLZ	65	2	32.9	34.5	1.5	-	41	1.50	0.04	106
32-097		UCLZ	65	2	34.5	34.7	0.2	-	37	2.13	<0.01	124
32-097		UCLZ	65	2	34.7	35.3	0.6	-	84	4.84	<0.01	278
32-097		UCLZ	65	2	35.3	36.3	0.9	-	122	6.92	0.01	400
32-097		UCLZ	65	2	36.3	37.0	0.8	-	196	12.70	<0.01	705
32-097		UCLZ	65	2	37.0	37.4	0.4	-	21	1.47	<0.01	81
32-097		UCLZ	65	2	39.0	40.5	1.5	-	21	1.64	<0.01	88
32-097		UCLZ	65	2	40.5	42.1	1.5	-	115	7.20	<0.01	404
32-097		UCLZ	65	2	42.1	43.3	1.2	-	31	1.93	<0.01	109
32-097		UCLZ	65	2	43.3	44.8	1.5	-	52	3.43	<0.01	190
32-097		UCLZ	65	2	44.8	46.3	1.5	-	35	1.74	<0.01	105
32-097		UCLZ	65	2	46.3	47.0	0.7	-	28	1.34	<0.01	83
32-097		UCLZ	65	2	47.0	48.0	1.0	-	123	5.65	0.01	350

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
32-097		UCLZ	65	2	48.0	49.2	1.2	-	<17	0.29	<0.01	30
32-097		UCLZ	65	2	49.2	50.2	0.9	-	69	2.36	0.03	166
32-097		UCLZ	65	2	50.2	51.7	1.5	-	20	0.43	0.02	39
32-097		UCLZ	65	2	89.8	90.1	0.2	-	<17	<0.1	<0.01	<22
32-097		UCLZ	65	2	137.6	139.1	1.5	-	23	0.77	<0.01	55
32-097		UCLZ	65	2	139.1	140.5	1.4	-	34	1.33	<0.01	88
32-097	133	UCLZ	65	2	140.5	140.9	0.4	0.4	748	30.70	0.10	1,987
32-097	133	UCLZ	65	2	140.9	141.0	0.2	0.2	837	15.00	0.66	1,513
32-097	133	UCLZ	65	2	141.0	141.3	0.2	0.2	95	4.15	0.02	263
32-097		UCLZ	65	2	141.3	142.5	1.3	-	<17	0.32	<0.01	31
32-097		UCLZ	65	2	147.0	147.8	0.7	-	<17	0.35	<0.01	32
32-097		UCLZ	65	2	147.8	148.0	0.2	-	215	9.84	<0.01	610
32-097		UCLZ	65	2	152.3	152.8	0.5	-	<17	0.41	<0.01	35
32-097		UCLZ	65	2	152.8	153.0	0.2	-	252	12.00	<0.01	733
32-097		UCLZ	65	2	153.0	154.1	1.1	-	33	1.61	<0.01	99
32-097		UCLZ	65	2	154.1	155.6	1.4	-	<17	0.73	<0.01	47
32-097		UCLZ	65	2	155.6	156.7	1.1	-	59	2.44	<0.01	158
32-097		UCLZ	65	2	156.7	158.1	1.4	-	<17	0.32	<0.01	31
32-097		UCLZ	65	2	158.1	158.3	0.2	-	346	13.10	0.07	878
32-097		UCLZ	65	2	158.3	159.8	1.5	-	78	2.33	0.02	173
32-097		UCLZ	65	2	159.8	160.2	0.4	-	183	6.37	0.02	440
32-097		UCLZ	65	2	160.2	160.4	0.2	-	163	5.77	0.03	397
32-097		UCLZ	65	2	160.4	160.9	0.4	-	<17	0.10	<0.01	22
32-097		UCLZ	65	2	270.1	271.3	1.2	-	<17	<0.1	<0.01	<22
32-099		UCLZ	65	-35	0.0	0.5	0.5	-	36	1.27	<0.01	88
32-099		UCLZ	65	-35	3.2	3.4	0.2	-	18	0.17	0.01	26
32-099		UCLZ	65	-35	12.6	13.4	0.7	-	67	1.48	0.07	133
32-099		UCLZ	65	-35	13.4	13.7	0.3	-	<17	<0.1	<0.01	<22
32-099		UCLZ	65	-35	13.7	13.9	0.2	-	183	6.72	<0.01	453
32-099		UCLZ	65	-35	13.9	14.4	0.5	-	<17	0.40	<0.01	34
32-099		UCLZ	65	-35	14.4	14.9	0.6	-	83	2.22	0.03	176
32-099		UCLZ	65	-35	14.9	15.3	0.4	-	22	0.78	<0.01	54
32-099		UCLZ	65	-35	15.3	16.3	1.0	-	<17	0.14	<0.01	24
32-099		UCLZ	65	-35	16.3	17.8	1.5	-	78	2.76	0.01	190
32-099		UCLZ	65	-35	17.8	18.3	0.5	-	<17	<0.1	<0.01	<22
32-099		UCLZ	65	-35	22.6	22.8	0.2	-	73	2.11	0.02	159
32-099		UCLZ	65	-35	24.6	24.9	0.3	-	41	1.05	0.01	85
32-099		UCLZ	65	-35	24.9	26.2	1.3	-	<17	0.44	<0.01	36
32-099		UCLZ	65	-35	29.0	29.3	0.3	-	130	3.66	0.13	290
32-099		UCLZ	65	-35	32.2	32.4	0.2	-	69	3.89	<0.01	225
32-099		UCLZ	65	-35	34.5	35.1	0.7	-	73	4.23	<0.01	244
32-099		UCLZ	65	-35	38.2	38.4	0.2	-	23	1.03	0.03	68
32-099		UCLZ	65	-35	38.8	38.9	0.2	-	<17	0.87	<0.01	53
32-099		UCLZ	65	-35	41.8	42.6	0.9	-	167	7.96	0.08	494
32-099		UCLZ	65	-35	49.5	50.1	0.7	-	<17	0.52	<0.01	39
32-099		UCLZ	65	-35	50.1	50.3	0.2	-	202	5.08	0.15	423
32-099		UCLZ	65	-35	50.3	51.7	1.4	-	<17	0.55	<0.01	40
32-099		UCLZ	65	-35	51.7	52.4	0.7	-	<17	0.12	<0.01	23
32-099		UCLZ	65	-35	52.4	53.9	1.5	-	27	1.41	<0.01	85
32-099		UCLZ	65	-35	53.9	55.5	1.5	-	49	2.96	<0.01	169
32-099		UCLZ	65	-35	55.5	57.0	1.5	-	19	1.01	<0.01	61
32-099		UCLZ	65	-35	57.0	57.5	0.5	-	210	12.00	<0.01	691
32-099		UCLZ	65	-35	57.5	58.1	0.6	-	46	2.71	<0.01	156
32-099		UCLZ	65	-35	58.1	58.4	0.2	-	159	9.97	0.03	562
32-099		UCLZ	65	-35	58.4	58.6	0.2	-	19	1.33	<0.01	73
32-099		UCLZ	65	-35	58.6	58.9	0.3	-	24	1.25	0.04	79
32-099		UCLZ	65	-35	58.9	59.4	0.5	-	<17	0.89	<0.01	54
32-099	5	UCLZ	65	-35	59.4	60.3	0.9	0.5	172	13.20	<0.01	701
32-099	5	UCLZ	65	-35	60.3	61.1	0.8	0.5	143	10.20	<0.01	552
32-099		UCLZ	65	-35	61.1	62.5	1.4	-	18	1.30	<0.01	72
32-099		UCLZ	65	-35	62.5	64.0	1.5	-	46	2.90	<0.01	163
32-099		UCLZ	65	-35	64.0	65.5	1.5	-	62	3.73	<0.01	212
32-099		UCLZ	65	-35	65.5	67.1	1.5	-	105	6.51	<0.01	366
32-099		UCLZ	65	-35	67.1	67.9	0.8	-	44	2.53	<0.01	146
32-099		UCLZ	65	-35	71.4	72.5	1.0	-	31	1.49	<0.01	92
32-099		UCLZ	65	-35	76.0	76.3	0.3	-	272	4.33	0.23	472

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
32-099		UCLZ	65	-35	77.5	78.5	1.0	-	74	0.36	0.14	104
32-099		UCLZ	65	-35	79.7	80.5	0.8	-	22	0.71	0.01	52
32-099		UCLZ	65	-35	80.5	81.3	0.8	-	35	1.33	<0.01	89
32-099		UCLZ	65	-35	81.3	82.3	1.0	-	<17	0.44	<0.01	36
32-099		UCLZ	65	-35	82.3	82.7	0.5	-	115	3.64	<0.01	261
32-099		UCLZ	65	-35	82.7	83.4	0.7	-	<17	0.42	<0.01	35
32-099		UCLZ	65	-35	83.4	84.1	0.7	-	67	2.74	<0.01	178
32-099		UCLZ	65	-35	84.1	84.4	0.3	-	<17	<0.1	<0.01	<22
32-099	133	UCLZ	65	-35	84.4	85.2	0.8	0.6	331	11.40	0.05	793
32-099		UCLZ	65	-35	85.2	86.7	1.5	-	23	0.56	0.01	47
32-099		UCLZ	65	-35	86.7	88.1	1.4	-	<17	0.17	0.01	25
32-099		UCLZ	65	-35	120.0	120.6	0.6	-	21	0.42	0.03	41
32-099		UCLZ	65	-35	149.4	150.6	1.2	-	<17	<0.1	0.01	23
32-099		UCLZ	65	-35	150.6	151.2	0.6	-	<17	<0.1	<0.01	<22
32-099		UCLZ	65	-35	181.3	181.6	0.4	-	<17	0.41	<0.01	35
32-099		UCLZ	65	-35	181.6	182.0	0.3	-	374	19.10	0.03	1,142
32-099		UCLZ	65	-35	182.0	182.3	0.3	-	<17	<0.1	<0.01	<22
32-099		UCLZ	65	-35	200.1	200.6	0.5	-	<17	0.24	<0.01	28
32-099		UCLZ	65	-35	200.6	201.6	1.0	-	35	1.01	0.02	78
32-099		UCLZ	65	-35	201.6	203.0	1.4	-	90	<0.1	0.06	101
32-099		UCLZ	65	-35	203.0	204.5	1.5	-	<17	<0.1	<0.01	<22
32-099		UCLZ	65	-35	204.5	204.9	0.4	-	<17	<0.1	<0.01	<22
32-099		UCLZ	65	-35	204.9	206.4	1.5	-	<17	0.10	0.01	23
32-099		UCLZ	65	-35	206.4	207.9	1.5	-	199	0.20	0.16	226
32-099		UCLZ	65	-35	207.9	209.5	1.5	-	83	0.32	0.07	103
32-099		UCLZ	65	-35	209.5	210.6	1.2	-	237	0.33	0.18	271
52-487		291 System	160	-50	4.9	6.1	1.2	-	480	0.11	0.18	505
52-487		291 System	160	-50	17.1	18.4	1.3	-	<17	0.15	<0.01	24
52-487		291 System	160	-50	33.8	34.2	0.4	-	<17	0.16	0.01	25
52-487		291 System	160	-50	36.0	36.7	0.7	-	<17	0.30	0.02	31
52-487		291 System	160	-50	38.9	39.2	0.3	-	100	0.20	0.11	120
52-487		291 System	160	-50	39.2	40.2	1.1	-	<17	<0.1	<0.01	<22
52-487		291 System	160	-50	40.2	41.8	1.5	-	46	<0.1	0.03	53
52-487		291 System	160	-50	41.8	43.3	1.5	-	28	<0.1	0.01	34
52-487		291 System	160	-50	43.3	44.2	0.9	-	43	<0.1	0.02	49
52-487		291 System	160	-50	44.2	45.0	0.8	-	204	0.24	0.09	224
52-487		291 System	160	-50	121.0	122.0	1.0	-	31	1.20	<0.01	81
52-487		291 System	160	-50	122.0	122.6	0.5	-	251	12.60	0.01	756
52-487	242	291 System	160	-50	124.5	125.0	0.5	0.4	837	32.60	0.03	2,144
52-487	242	291 System	160	-50	125.0	125.9	0.9	0.6	50	2.32	<0.01	144
52-487		291 System	160	-50	130.5	130.8	0.2	-	<17	0.67	<0.01	45
52-487		291 System	160	-50	133.2	133.4	0.2	-	21	1.03	<0.01	64
52-487		291 System	160	-50	134.0	134.8	0.8	-	<17	0.48	<0.01	37
52-487		291 System	160	-50	134.8	135.3	0.6	-	147	6.76	<0.01	419
52-487		291 System	160	-50	138.3	138.6	0.3	-	119	1.70	0.02	189
52-487		291 System	160	-50	141.2	142.1	0.9	-	80	2.41	0.04	181
52-487		291 System	160	-50	142.1	143.4	1.3	-	30	1.25	<0.01	81
52-487		291 System	160	-50	143.4	143.9	0.6	-	<17	0.32	<0.01	31
52-487		291 System	160	-50	148.1	148.4	0.3	-	82	3.07	<0.01	206
52-487		291 System	160	-50	150.4	151.2	0.8	-	196	4.00	0.06	363
52-487		291 System	160	-50	151.8	152.7	1.0	-	55	1.10	<0.01	100
52-487		291 System	160	-50	152.7	153.3	0.5	-	19	0.18	<0.01	27
52-487		291 System	160	-50	154.1	154.3	0.2	-	200	6.06	<0.01	443
52-487		291 System	160	-50	157.4	157.7	0.3	-	42	1.24	<0.01	93
52-487		291 System	160	-50	158.4	158.8	0.4	-	96	2.39	<0.01	193
52-487		291 System	160	-50	159.8	160.1	0.2	-	191	5.06	0.11	406
52-487		291 System	160	-50	164.4	164.7	0.2	-	<17	<0.1	<0.01	<22
52-487		291 System	160	-50	166.9	167.5	0.6	-	<17	<0.1	<0.01	<22
52-487		291 System	160	-50	167.7	168.6	0.9	-	<17	<0.1	<0.01	<22
52-487		291 System	160	-50	169.2	169.5	0.3	-	134	<0.1	0.08	147
52-487		291 System	160	-50	169.5	169.7	0.2	-	<17	<0.1	<0.01	<22
52-487		291 System	160	-50	170.2	170.4	0.2	-	47	0.11	0.00	52
52-488		291 System	185	-28	6.6	7.4	0.8	-	277	0.20	0.13	300
52-488		291 System	185	-28	11.3	11.9	0.5	-	35	0.15	0.03	44
52-488		291 System	185	-28	14.0	14.2	0.2	-	96	0.21	0.07	113
52-488		291 System	185	-28	22.9	23.9	1.0	-	<17	<0.1	<0.01	<22

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-488		291 System	185	-28	23.9	24.1	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	24.1	24.8	0.7	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	25.5	25.9	0.4	-	25	<0.1	0.02	31
52-488		291 System	185	-28	26.8	27.0	0.2	-	100	<0.1	0.05	110
52-488		291 System	185	-28	27.0	27.2	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	27.2	27.6	0.4	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	31.3	31.6	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	31.6	31.7	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	32.3	32.8	0.5	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	34.0	34.2	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	35.2	35.5	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	36.5	36.6	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	38.1	38.5	0.4	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	39.8	39.9	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	39.9	40.5	0.6	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	40.5	40.8	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	42.3	42.5	0.2	-	432	0.26	0.36	483
52-488		291 System	185	-28	43.7	43.9	0.2	-	<17	<0.1	0.02	24
52-488		291 System	185	-28	43.9	44.1	0.2	-	18	<0.1	0.03	25
52-488		291 System	185	-28	44.1	44.6	0.4	-	22	<0.1	0.04	30
52-488		291 System	185	-28	44.6	45.1	0.5	-	186	<0.1	0.11	202
52-488		291 System	185	-28	47.6	47.7	0.2	-	40	0.51	0.03	64
52-488		291 System	185	-28	47.7	48.9	1.1	-	25	0.17	0.03	35
52-488		291 System	185	-28	48.9	49.1	0.2	-	456	12.80	0.04	973
52-488		291 System	185	-28	49.1	49.5	0.5	-	88	3.32	<0.01	222
52-488		291 System	185	-28	49.5	49.8	0.3	-	108	1.14	0.06	160
52-488		291 System	185	-28	49.8	50.1	0.2	-	51	1.46	<0.01	110
52-488		291 System	185	-28	50.1	50.3	0.2	-	741	15.10	0.09	1,355
52-488		291 System	185	-28	50.3	51.3	1.0	-	28	0.75	<0.01	59
52-488		291 System	185	-28	51.3	52.3	1.0	-	292	4.41	0.34	507
52-488		291 System	185	-28	54.9	55.2	0.3	-	79	3.73	<0.01	229
52-488		291 System	185	-28	56.6	57.0	0.3	-	128	7.12	<0.01	414
52-488		291 System	185	-28	57.0	57.5	0.5	-	<17	0.27	<0.01	29
52-488		291 System	185	-28	57.5	57.9	0.4	-	29	1.62	<0.01	95
52-488		291 System	185	-28	58.8	59.0	0.2	-	41	2.12	<0.01	127
52-488		291 System	185	-28	59.7	60.1	0.4	-	<17	0.34	<0.01	32
52-488		291 System	185	-28	60.1	60.5	0.4	-	106	5.23	<0.01	317
52-488		291 System	185	-28	60.5	60.8	0.2	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	60.8	61.0	0.2	-	25	0.48	<0.01	45
52-488		291 System	185	-28	61.0	61.7	0.8	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	61.7	61.9	0.2	-	<17	0.16	0.03	27
52-488		291 System	185	-28	62.5	63.1	0.5	-	<17	0.43	<0.01	35
52-488		291 System	185	-28	63.4	64.0	0.7	-	<17	0.48	<0.01	37
52-488		291 System	185	-28	64.0	64.3	0.3	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	64.3	65.0	0.7	-	<17	0.43	<0.01	35
52-488		291 System	185	-28	68.5	69.0	0.5	-	38	1.13	<0.01	84
52-488		291 System	185	-28	73.8	74.0	0.2	-	<17	0.14	0.01	24
52-488		291 System	185	-28	74.0	74.1	0.2	-	<17	0.11	<0.01	22
52-488		291 System	185	-28	74.1	74.7	0.6	-	<17	0.52	<0.01	39
52-488		291 System	185	-28	74.7	75.2	0.4	-	26	1.04	<0.01	68
52-488		291 System	185	-28	75.2	75.9	0.8	-	<17	0.36	<0.01	33
52-488	348	291 System	185	-28	75.9	76.4	0.5	0.5	562	27.80	0.03	1,678
52-488	348	291 System	185	-28	76.4	76.7	0.3	0.3	<17	0.56	<0.01	41
52-488	348	291 System	185	-28	76.7	77.0	0.2	0.2	295	15.30	<0.01	908
52-488	348	291 System	185	-28	77.0	77.4	0.4	0.4	49	2.64	<0.01	156
52-488	348	291 System	185	-28	77.4	77.6	0.2	0.2	391	17.60	<0.01	1,096
52-488	348	291 System	185	-28	77.6	77.8	0.2	0.2	132	7.22	<0.01	422
52-488	348	291 System	185	-28	77.8	78.1	0.3	0.3	415	14.80	0.05	1,012
52-488	348	291 System	185	-28	78.1	78.7	0.5	0.5	236	10.90	<0.01	673
52-488		291 System	185	-28	78.7	79.5	0.8	-	74	2.78	0.02	187
52-488		291 System	185	-28	79.5	80.9	1.5	-	<17	0.54	<0.01	40
52-488		291 System	185	-28	80.9	81.2	0.2	-	332	4.89	0.08	536
52-488		291 System	185	-28	81.2	81.6	0.4	-	<17	0.41	<0.01	35
52-488		291 System	185	-28	81.6	81.7	0.2	-	590	17.10	0.03	1,277
52-488		291 System	185	-28	81.7	82.5	0.8	-	27	0.67	<0.01	54
52-488		291 System	185	-28	82.5	82.6	0.2	-	165	2.53	0.02	268

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-488		291 System	185	-28	82.6	83.0	0.4	-	24	0.58	<0.01	48
52-488		291 System	185	-28	83.0	84.4	1.3	-	119	2.64	0.01	226
52-488		291 System	185	-28	84.4	84.8	0.4	-	<17	0.37	<0.01	33
52-488		291 System	185	-28	84.8	85.8	1.0	-	<17	0.17	<0.01	25
52-488		291 System	185	-28	85.8	85.9	0.2	-	73	2.08	0.01	158
52-488		291 System	185	-28	85.9	87.0	1.1	-	21	0.76	<0.01	52
52-488		291 System	185	-28	87.0	87.8	0.8	-	<17	0.20	<0.01	26
52-488		291 System	185	-28	87.8	88.3	0.5	-	25	0.73	<0.01	55
52-488		291 System	185	-28	88.3	88.6	0.3	-	350	10.00	0.02	752
52-488		291 System	185	-28	88.6	89.3	0.6	-	108	2.39	0.04	208
52-488		291 System	185	-28	89.3	89.8	0.6	-	<17	0.29	<0.01	30
52-488		291 System	185	-28	89.8	90.9	1.0	-	29	1.06	<0.01	73
52-488		291 System	185	-28	90.9	91.8	0.9	-	44	1.30	<0.01	97
52-488		291 System	185	-28	91.8	92.4	0.6	-	19	0.61	<0.01	45
52-488		291 System	185	-28	96.8	97.1	0.3	-	48	0.17	0.02	57
52-488		291 System	185	-28	101.1	102.0	0.9	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	105.3	105.4	0.2	-	330	0.15	0.18	356
52-488		291 System	185	-28	112.3	113.5	1.3	-	<17	<0.1	<0.01	<22
52-488		291 System	185	-28	154.4	154.7	0.3	-	<17	<0.1	<0.01	<22
52-489		291 System	185	-28	13.3	13.6	0.3	-	25	0.00	0.02	27
52-489		291 System	175	-43	32.2	33.4	1.2	-	<17	0.00	<0.01	<22
52-489		291 System	175	-43	37.2	37.7	0.5	-	<17	0.00	<0.01	<22
52-489		291 System	175	-43	37.7	38.0	0.3	-	291	0.00	0.25	320
52-489		291 System	175	-43	38.0	38.7	0.7	-	<17	0.00	<0.01	<22
52-489		291 System	175	-43	44.3	45.3	1.1	-	211	0.00	0.10	222
52-489		291 System	175	-43	45.3	46.1	0.8	-	86	0.00	0.05	92
52-489		291 System	175	-43	46.1	46.4	0.3	-	<17	0.00	<0.01	<22
52-489		291 System	175	-43	47.4	47.9	0.5	-	<17	<0.1	<0.01	<22
52-489		291 System	175	-43	47.9	48.5	0.7	-	140	1.20	0.28	220
52-489		291 System	175	-43	48.5	48.8	0.3	-	<17	0.14	0.02	25
52-489		291 System	175	-43	56.1	57.0	0.9	-	95	2.93	<0.01	213
52-489		291 System	175	-43	57.0	58.5	1.5	-	96	3.88	<0.01	252
52-489		291 System	175	-43	58.5	60.1	1.5	-	57	1.91	<0.01	134
52-489		291 System	175	-43	60.1	60.8	0.8	-	29	0.94	<0.01	68
52-489		291 System	175	-43	60.8	61.2	0.3	-	<17	<0.1	<0.01	<22
52-489		291 System	175	-43	71.7	71.9	0.2	-	350	9.83	0.06	749
52-489		291 System	175	-43	78.1	78.4	0.2	-	74	1.93	<0.01	152
52-489		291 System	175	-43	97.0	97.6	0.6	-	23	0.13	<0.01	30
52-489		291 System	175	-43	101.3	101.5	0.2	-	24	0.17	<0.01	31
52-489		291 System	175	-43	114.8	115.9	1.1	-	38	1.38	<0.01	94
52-489		291 System	175	-43	115.9	116.6	0.8	-	98	3.41	0.02	237
52-489		291 System	175	-43	133.2	133.5	0.3	-	<17	<0.1	<0.01	<22
52-489		291 System	175	-43	133.5	134.2	0.7	-	222	<0.1	0.09	236
52-489		291 System	175	-43	134.2	134.5	0.3	-	<17	<0.1	<0.01	<22
52-489		291 System	175	-43	154.7	155.8	1.1	-	<17	<0.1	<0.01	<22
52-489		291 System	175	-43	174.5	175.6	1.1	-	<17	<0.1	0.02	24
52-490		291 System	194	-35	0.9	1.7	0.8	-	52	<0.1	0.04	61
52-490		291 System	194	-35	15.1	15.3	0.3	-	70	0.18	0.05	83
52-490		291 System	194	-35	22.3	22.9	0.6	-	<17	<0.1	<0.01	<22
52-490		291 System	194	-35	28.5	29.1	0.6	-	119	<0.1	0.06	130
52-490		291 System	194	-35	40.9	41.3	0.4	-	<17	<0.1	<0.01	<22
52-490		291 System	194	-35	47.0	47.3	0.3	-	<17	<0.1	<0.01	<22
52-490		291 System	194	-35	51.8	52.5	0.7	-	185	<0.1	0.11	202
52-490		291 System	194	-35	52.5	53.2	0.6	-	<17	<0.1	<0.01	<22
52-490		291 System	194	-35	53.2	53.5	0.3	-	62	<0.1	0.03	69
52-490		291 System	194	-35	56.3	56.4	0.2	-	102	0.16	0.05	114
52-490		291 System	194	-35	58.2	58.4	0.2	-	55	1.16	0.01	102
52-490		291 System	194	-35	59.1	59.3	0.2	-	672	16.90	0.04	1,353
52-490		291 System	194	-35	59.3	60.9	1.5	-	<17	0.57	<0.01	41
52-490		291 System	194	-35	61.6	61.9	0.2	-	99	3.49	<0.01	240
52-490		291 System	194	-35	76.6	77.0	0.4	-	22	0.86	<0.01	57
52-490		291 System	194	-35	78.7	78.8	0.2	-	287	12.10	<0.01	772
52-490		291 System	194	-35	78.8	80.4	1.5	-	<17	0.16	<0.01	25
52-490		291 System	194	-35	80.4	80.7	0.3	-	<17	<0.1	<0.01	<22
52-490		291 System	194	-35	80.7	80.9	0.2	-	300	13.60	0.03	847
52-490		291 System	194	-35	84.3	85.8	1.5	-	<17	0.53	<0.01	39

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-490		291 System	194	-35	85.8	87.3	1.5	-	<17	0.33	0.01	32
52-490		291 System	194	-35	87.3	87.9	0.6	-	<17	0.49	<0.01	38
52-490		291 System	194	-35	87.9	89.4	1.5	-	31	1.02	<0.01	73
52-490		291 System	194	-35	89.4	89.7	0.2	0.2	1,728	10.60	0.66	2,228
52-490		291 System	194	-35	89.7	90.1	0.4	0.3	1,029	2.34	0.41	1,169
52-490		291 System	194	-35	91.1	92.0	0.9	-	148	2.52	0.03	251
52-490		291 System	194	-35	92.0	92.9	1.0	-	<17	<0.1	<0.01	<22
52-490		291 System	194	-35	92.9	93.6	0.7	-	1,358	0.40	0.59	1,442
52-490		291 System	194	-35	95.7	97.3	1.5	-	19	0.46	0.02	39
52-490		291 System	194	-35	98.7	99.5	0.8	-	53	1.31	0.01	107
52-490		291 System	194	-35	99.5	100.5	1.0	-	50	0.28	0.03	64
52-490		291 System	194	-35	100.5	102.0	1.5	-	68	0.33	0.03	84
52-490		291 System	194	-35	102.0	102.7	0.8	-	<17	0.00	0.00	<22
52-490		291 System	194	-35	106.6	107.5	0.9	-	26	<0.1	0.03	33
52-490		291 System	194	-35	108.8	110.2	1.4	-	131	<0.1	0.07	143
52-490		291 System	194	-35	115.4	115.6	0.2	-	204	<0.1	0.07	216
52-491		291 System	210	-28	0.6	1.0	0.4	-	28	0.21	0.02	38
52-491		291 System	210	-28	5.7	6.0	0.3	-	271	0.19	0.12	292
52-491		291 System	210	-28	9.6	10.4	0.8	-	31	0.15	0.04	42
52-491		291 System	210	-28	19.7	20.3	0.6	-	<17	0.12	<0.01	23
52-491		291 System	210	-28	20.3	21.5	1.2	-	<17	<0.1	<0.01	<22
52-491		291 System	210	-28	21.5	22.0	0.5	-	<17	<0.1	<0.01	<22
52-491		291 System	210	-28	22.3	22.7	0.5	-	<17	<0.1	<0.01	<22
52-491		291 System	210	-28	43.6	43.9	0.3	-	<17	0.19	<0.01	26
52-491		291 System	210	-28	69.6	69.7	0.2	-	<17	<0.1	0.02	23
52-491		291 System	210	-28	75.3	75.5	0.2	-	199	<0.1	0.20	226
52-491		291 System	210	-28	80.9	81.3	0.4	-	234	4.44	0.06	418
52-491		291 System	210	-28	85.2	86.7	1.5	-	26	0.28	0.03	40
52-491		291 System	210	-28	86.7	87.6	0.9	-	<17	<0.1	<0.01	<22
52-491		291 System	210	-28	89.3	90.5	1.3	-	31	0.82	<0.01	65
52-491		291 System	210	-28	90.5	91.6	1.1	-	37	0.56	0.02	62
52-491		291 System	210	-28	91.6	92.7	1.1	-	<17	<0.1	<0.01	<22
52-491		291 System	210	-28	92.7	94.2	1.5	-	<17	<0.1	<0.01	<22
52-491		291 System	210	-28	97.2	97.5	0.3	-	<17	<0.1	<0.01	<22
52-491		291 System	210	-28	97.5	97.9	0.3	-	88	0.16	0.05	100
52-491		291 System	210	-28	97.9	98.9	1.1	-	<17	<0.1	<0.01	<22
52-491		291 System	210	-28	98.9	99.5	0.5	-	33	<0.1	0.02	39
52-491	291	291 System	210	-28	99.5	100.5	1.0	1.0	92	<0.1	0.05	102
52-491	291	291 System	210	-28	100.5	100.7	0.2	0.2	7,544	<0.1	4.71	8,087
52-491		291 System	210	-28	100.7	102.1	1.5	-	<17	<0.1	0.01	23
52-491		291 System	210	-28	102.1	102.5	0.4	-	106	<0.1	0.06	117
52-492		291 System	210	-42	9.6	10.2	0.6	-	54	0.15	0.03	64
52-492		291 System	210	-42	34.1	34.6	0.5	-	<17	<0.1	<0.01	<22
52-492		291 System	210	-42	39.2	39.5	0.3	-	<17	<0.1	<0.01	<22
52-492		291 System	210	-42	44.3	44.7	0.4	-	<17	<0.1	<0.01	<22
52-492		291 System	210	-42	50.2	50.5	0.3	-	26	<0.1	0.02	32
52-492		291 System	210	-42	68.5	68.8	0.2	-	83	<0.1	0.05	93
52-492		291 System	210	-42	97.1	98.5	1.4	-	19	<0.1	0.02	25
52-492		291 System	210	-42	98.5	99.6	1.1	-	20	<0.1	0.01	26
52-492		291 System	210	-42	117.8	118.0	0.2	-	49	1.05	<0.01	92
52-492		291 System	210	-42	119.3	119.9	0.6	-	41	0.12	0.04	51
52-492		291 System	210	-42	122.1	122.3	0.2	-	126	0.21	0.09	144
52-492		291 System	210	-42	124.0	124.2	0.2	-	364	3.52	0.17	524
52-492		291 System	210	-42	124.2	125.6	1.4	-	19	0.11	0.01	25
52-492		291 System	210	-42	127.1	127.7	0.5	-	78	<0.1	0.06	89
52-492		291 System	210	-42	134.0	134.2	0.2	-	149	<0.1	0.09	163
52-492		291 System	210	-42	134.7	134.8	0.2	-	283	<0.1	0.14	303
52-492		291 System	210	-42	136.9	137.1	0.3	-	217	<0.1	0.11	234
52-493		291 System	220	-50	2.3	3.7	1.3	-	166	0.00	0.08	175
52-493		291 System	220	-50	3.7	4.6	1.0	-	<17	0.00	<0.01	<22
52-493		291 System	220	-50	4.6	5.0	0.4	-	37	0.00	0.02	40
52-493		291 System	220	-50	36.9	37.1	0.2	-	188	0.00	0.06	195
52-493		291 System	220	-50	46.7	47.5	0.8	-	22	0.00	<0.01	23
52-493		291 System	220	-50	47.5	48.6	1.1	-	32	0.00	0.02	34
52-493		291 System	220	-50	52.3	52.7	0.4	-	<17	0.00	<0.01	<22
52-493		291 System	220	-50	64.0	64.4	0.4	-	43	0.00	0.02	45

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-493		291 System	220	-50	65.9	66.8	0.9	-	<17	0.00	<0.01	<22
52-493		291 System	220	-50	71.5	71.9	0.4	-	<17	0.00	<0.01	<22
52-493		291 System	220	-50	72.3	72.6	0.3	-	<17	0.00	<0.01	<22
52-493		291 System	220	-50	90.4	90.8	0.3	-	270	0.00	0.09	280
52-493		291 System	220	-50	133.0	133.2	0.2	-	167	0.00	0.04	171
52-493	291	291 System	220	-50	154.9	155.4	0.5	0.4	213	0.00	0.21	237
52-493	291	291 System	220	-50	155.4	156.7	1.3	1.0	4,252	0.00	3.24	4,623
52-493		291 System	220	-50	156.7	157.2	0.5	-	91	0.00	0.09	101
52-494		291 System	230	-23	5.2	5.5	0.3	-	27	0.19	<0.01	36
52-494		291 System	230	-23	5.5	5.8	0.3	-	809	0.23	0.38	863
52-494		291 System	230	-23	10.1	11.6	1.5	-	43	<0.1	0.02	49
52-494		291 System	230	-23	11.6	12.5	0.9	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	19.6	20.7	1.1	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	20.7	22.3	1.5	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	22.3	22.7	0.4	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	30.8	30.9	0.2	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	36.7	37.3	0.6	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	37.3	37.6	0.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	37.6	37.9	0.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	37.9	38.5	0.6	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	46.5	47.0	0.5	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	49.4	49.7	0.3	-	54	0.69	0.02	84
52-494		291 System	230	-23	55.6	55.9	0.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	55.9	56.2	0.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	56.2	56.9	0.6	-	<17	0.12	<0.01	23
52-494		291 System	230	-23	65.2	65.4	0.2	-	19	0.56	0.03	46
52-494		291 System	230	-23	68.3	69.4	1.1	-	26	0.42	0.02	45
52-494		291 System	230	-23	74.1	74.2	0.2	-	80	1.28	0.24	159
52-494		291 System	230	-23	74.2	75.2	0.9	-	<17	0.12	<0.01	23
52-494		291 System	230	-23	75.2	76.3	1.1	-	<17	0.12	0.01	23
52-494		291 System	230	-23	76.3	77.4	1.1	-	21	0.20	0.03	32
52-494		291 System	230	-23	79.1	80.6	1.5	-	91	1.09	0.04	140
52-494		291 System	230	-23	85.3	86.7	1.4	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	88.6	89.0	0.5	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	89.0	89.7	0.7	-	58	<0.1	0.05	68
52-494		291 System	230	-23	90.9	91.2	0.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	91.2	91.4	0.2	-	263	0.22	0.13	286
52-494		291 System	230	-23	91.4	91.7	0.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	94.3	95.6	1.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	95.6	95.9	0.2	-	40	<0.1	0.02	47
52-494		291 System	230	-23	96.3	96.7	0.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	96.7	96.9	0.2	-	346	<0.1	0.23	377
52-494		291 System	230	-23	96.9	97.6	0.7	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	99.8	100.1	0.3	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	100.1	100.2	0.2	-	1,564	<0.1	1.07	1,690
52-494		291 System	230	-23	100.2	101.3	1.1	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	104.7	106.0	1.4	-	35	<0.1	0.03	42
52-494		291 System	230	-23	110.7	110.9	0.2	-	36	<0.1	0.02	42
52-494		291 System	230	-23	122.0	122.3	0.3	-	<17	<0.1	0.02	23
52-494	291	291 System	230	-23	122.3	123.0	0.7	0.6	573	<0.1	0.69	656
52-494	291	291 System	230	-23	123.0	123.7	0.7	0.6	48	<0.1	0.03	56
52-494	291	291 System	230	-23	123.7	124.0	0.4	0.3	20	<0.1	0.02	26
52-494	291	291 System	230	-23	124.0	124.2	0.2	0.2	273	<0.1	0.36	318
52-494	291	291 System	230	-23	124.2	124.4	0.2	0.2	29	<0.1	0.05	38
52-494	291	291 System	230	-23	124.4	124.8	0.5	0.4	1,296	<0.1	1.55	1,477
52-494		291 System	230	-23	124.8	125.5	0.6	-	50	<0.1	0.05	60
52-494		291 System	230	-23	129.5	129.7	0.2	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	149.2	149.4	0.2	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	180.2	181.7	1.5	-	<17	<0.1	<0.01	<22
52-494		291 System	230	-23	181.7	182.9	1.2	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	5.9	6.2	0.3	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	6.2	7.1	0.9	-	267	0.12	0.14	287
52-495		291 System	230	-34	7.1	7.6	0.5	-	147	0.18	0.09	164
52-495		291 System	230	-34	7.6	8.2	0.5	-	182	0.16	0.11	202
52-495		291 System	230	-34	8.2	9.0	0.8	-	18	<0.1	<0.01	23
52-495		291 System	230	-34	25.7	26.4	0.7	-	<17	<0.1	0.01	22

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-495		291 System	230	-34	26.4	26.7	0.3	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	26.7	27.3	0.6	-	31	<0.1	0.02	37
52-495		291 System	230	-34	29.3	29.6	0.3	-	<17	<0.1	0.01	23
52-495		291 System	230	-34	37.2	37.5	0.3	-	<17	0.00	<0.01	<22
52-495		291 System	230	-34	39.6	39.8	0.2	-	<17	0.00	<0.01	<22
52-495		291 System	230	-34	43.1	43.4	0.3	-	<17	0.00	<0.01	<22
52-495		291 System	230	-34	43.4	44.0	0.5	-	<17	0.00	<0.01	<22
52-495		291 System	230	-34	54.9	55.2	0.3	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	56.0	56.3	0.3	-	<17	0.11	<0.01	23
52-495		291 System	230	-34	56.9	57.4	0.5	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	60.7	61.0	0.2	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	65.2	65.5	0.3	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	65.5	65.8	0.3	-	277	0.30	0.22	315
52-495		291 System	230	-34	65.8	66.5	0.7	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	75.9	76.5	0.5	-	<17	0.18	<0.01	26
52-495		291 System	230	-34	76.5	77.6	1.2	-	29	0.59	0.08	61
52-495		291 System	230	-34	77.6	78.7	1.0	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	78.7	79.8	1.2	-	<17	0.34	<0.01	32
52-495		291 System	230	-34	79.8	80.1	0.3	-	48	0.79	0.04	84
52-495		291 System	230	-34	80.1	81.1	1.0	-	24	0.77	<0.01	56
52-495		291 System	230	-34	81.1	81.7	0.6	-	<17	0.29	<0.01	30
52-495		291 System	230	-34	81.7	83.0	1.3	-	39	1.23	<0.01	90
52-495		291 System	230	-34	86.4	87.3	1.0	-	42	0.40	0.05	63
52-495		291 System	230	-34	90.5	90.9	0.3	-	<17	<0.1	<0.01	<22
52-495		291 System	230	-34	90.9	91.0	0.2	-	<17	<0.1	0.03	24
52-495		291 System	230	-34	91.0	91.3	0.3	-	26	<0.1	0.04	35
52-495		291 System	230	-34	94.6	96.0	1.4	-	199	0.52	0.11	232
52-495		291 System	230	-34	109.8	110.3	0.5	-	<17	0.00	0.03	<22
52-495		291 System	230	-34	110.3	110.5	0.2	-	727	<0.1	0.50	788
52-495		291 System	230	-34	110.5	110.8	0.4	-	<17	0.00	<0.01	<22
52-495		291 System	230	-34	113.5	114.2	0.7	-	199	0.00	0.11	211
52-495		291 System	230	-34	116.4	117.3	0.9	-	374	0.00	0.23	400
52-495		291 System	230	-34	131.7	132.7	1.0	-	<17	<0.1	0.01	23
52-495	291	291 System	230	-34	132.7	133.7	1.0	0.8	473	0.00	0.39	518
52-495		291 System	230	-34	133.7	134.0	0.3	-	<17	0.00	0.03	<22
52-495		291 System	230	-34	140.3	140.6	0.3	-	<17	0.00	0.04	<22
52-495		291 System	230	-34	140.6	140.9	0.3	-	1,032	0.00	1.96	1,256
52-495		291 System	230	-34	140.9	141.2	0.3	-	353	0.00	0.78	442
52-495		291 System	230	-34	156.0	156.5	0.5	-	<17	0.00	<0.01	<22
52-496		291 System	240	-29	5.9	6.8	0.9	-	222	0.35	0.25	264
52-496		291 System	240	-29	14.0	14.4	0.5	-	81	0.15	0.05	93
52-496		291 System	240	-29	25.2	25.9	0.8	-	59	<0.1	0.02	66
52-496		291 System	240	-29	25.9	27.5	1.5	-	29	<0.1	0.01	34
52-496		291 System	240	-29	27.5	27.7	0.2	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	31.2	32.3	1.2	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	35.7	36.4	0.7	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	41.2	42.3	1.1	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	42.3	42.8	0.6	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	42.8	44.2	1.3	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	44.2	45.4	1.3	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	45.4	45.7	0.2	-	<17	0.10	<0.01	22
52-496		291 System	240	-29	47.9	48.6	0.7	-	151	1.20	0.07	206
52-496		291 System	240	-29	48.6	49.9	1.4	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	49.9	50.3	0.3	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	51.9	52.2	0.3	-	<17	0.14	<0.01	24
52-496		291 System	240	-29	52.2	53.1	0.9	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	53.1	53.4	0.3	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	55.4	55.8	0.4	-	1,200	0.91	0.91	1,340
52-496		291 System	240	-29	55.8	56.3	0.5	-	35	0.81	<0.01	68
52-496		291 System	240	-29	57.3	57.6	0.3	-	68	1.30	0.02	121
52-496		291 System	240	-29	59.2	59.9	0.7	-	<17	0.41	<0.01	35
52-496		291 System	240	-29	59.9	60.8	0.9	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	60.8	62.2	1.3	-	<17	0.15	<0.01	24
52-496		291 System	240	-29	63.4	63.9	0.6	-	64	2.84	<0.01	179
52-496		291 System	240	-29	63.9	64.8	0.9	-	70	3.47	0.02	211
52-496		291 System	240	-29	64.8	65.5	0.7	-	72	4.08	<0.01	236

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-496		291 System	240	-29	65.5	65.7	0.2	-	508	28.00	0.08	1,636
52-496		291 System	240	-29	65.7	67.2	1.5	-	34	1.68	<0.01	103
52-496		291 System	240	-29	67.2	67.6	0.3	-	80	4.27	<0.01	252
52-496		291 System	240	-29	70.6	71.2	0.6	-	34	1.08	<0.01	78
52-496		291 System	240	-29	71.2	72.5	1.3	-	<17	0.23	<0.01	27
52-496		291 System	240	-29	75.3	75.9	0.6	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	75.9	77.0	1.0	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	77.0	77.2	0.2	-	48	0.66	0.02	77
52-496		291 System	240	-29	81.7	82.7	1.0	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	86.7	86.9	0.2	-	53	0.62	0.04	82
52-496		291 System	240	-29	86.9	87.8	0.9	-	<17	0.11	<0.01	23
52-496		291 System	240	-29	87.8	89.1	1.3	-	117	0.36	0.07	139
52-496		291 System	240	-29	89.1	90.0	0.9	-	42	0.60	0.03	69
52-496		291 System	240	-29	90.0	91.6	1.5	-	19	0.23	0.01	29
52-496		291 System	240	-29	91.6	91.7	0.2	-	429	9.91	0.05	830
52-496		291 System	240	-29	91.7	92.4	0.7	-	47	0.23	0.04	60
52-496		291 System	240	-29	94.6	96.1	1.5	-	81	1.39	0.02	138
52-496		291 System	240	-29	96.1	97.0	0.9	-	99	2.94	<0.01	218
52-496		291 System	240	-29	99.2	100.1	0.8	-	121	0.85	0.11	168
52-496		291 System	240	-29	101.7	102.7	1.0	-	126	0.17	0.10	144
52-496		291 System	240	-29	102.7	103.9	1.1	-	94	0.14	0.08	108
52-496		291 System	240	-29	103.9	105.0	1.1	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	105.0	106.5	1.5	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	106.5	107.3	0.8	-	108	1.26	0.31	194
52-496		291 System	240	-29	110.1	111.6	1.5	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	112.3	113.5	1.3	-	29	<0.1	0.02	36
52-496		291 System	240	-29	115.2	115.5	0.2	-	20	<0.1	<0.01	25
52-496		291 System	240	-29	115.5	116.7	1.2	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	116.7	118.2	1.5	-	55	<0.1	0.03	63
52-496		291 System	240	-29	120.0	121.1	1.1	-	38	<0.1	0.02	45
52-496		291 System	240	-29	121.1	122.4	1.3	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	122.4	122.5	0.2	-	247	0.13	0.12	266
52-496		291 System	240	-29	136.5	136.6	0.2	-	29	<0.1	0.02	35
52-496		291 System	240	-29	141.5	142.4	0.9	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	142.4	143.9	1.5	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	143.9	144.1	0.2	-	741	<0.1	0.81	838
52-496		291 System	240	-29	147.0	147.4	0.5	-	22	<0.1	0.07	34
52-496		291 System	240	-29	147.4	148.7	1.3	-	353	<0.1	0.28	389
52-496		291 System	240	-29	148.7	149.7	1.0	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	153.8	155.2	1.4	-	<17	<0.1	0.02	23
52-496		291 System	240	-29	160.7	161.1	0.4	-	23	<0.1	0.08	35
52-496		291 System	240	-29	161.1	162.0	0.9	-	<17	<0.1	0.12	35
52-496		291 System	240	-29	162.0	162.1	0.2	-	<17	<0.1	0.08	30
52-496		291 System	240	-29	162.1	163.1	1.0	-	72	<0.1	0.43	125
52-496		291 System	240	-29	163.1	164.2	1.1	-	<17	<0.1	0.08	31
52-496		291 System	240	-29	164.2	164.6	0.3	-	<17	<0.1	0.07	29
52-496		291 System	240	-29	164.6	165.3	0.7	-	<17	<0.1	0.03	25
52-496		291 System	240	-29	165.3	165.5	0.2	-	200	<0.1	0.37	246
52-496		291 System	240	-29	165.5	165.7	0.2	-	103	<0.1	0.50	163
52-496		291 System	240	-29	165.7	166.2	0.5	-	246	<0.1	0.53	311
52-496		291 System	240	-29	166.2	166.5	0.3	-	41	<0.1	0.13	60
52-496		291 System	240	-29	166.5	167.5	0.9	-	301	<0.1	0.30	340
52-496		291 System	240	-29	169.7	169.9	0.2	-	466	<0.1	0.52	529
52-496		291 System	240	-29	174.3	175.1	0.8	-	84	<0.1	0.11	100
52-496		291 System	240	-29	179.1	179.3	0.2	-	<17	<0.1	0.02	23
52-496		291 System	240	-29	183.3	183.8	0.5	-	<17	<0.1	<0.01	<22
52-496		291 System	240	-29	194.8	195.3	0.5	-	<17	<0.1	0.01	23
52-496		291 System	240	-29	205.2	206.3	1.2	-	<17	<0.1	0.01	23
52-496		291 System	240	-29	206.3	207.6	1.3	-	892	<0.1	2.88	1,225
52-496		291 System	240	-29	207.6	208.5	0.9	-	<17	<0.1	0.18	42
52-497		360 System	73	-35	76.9	77.1	0.2	-	44	0.22	0.02	56
52-497		360 System	73	-35	78.7	79.9	1.2	-	<17	<0.1	<0.01	<22
52-497		360 System	73	-35	79.9	80.8	0.9	-	638	<0.1	0.27	672
52-497		360 System	73	-35	92.7	93.3	0.6	-	<17	<0.1	<0.01	<22
52-497		360 System	73	-35	93.3	94.3	1.0	-	<17	<0.1	<0.01	<22
52-497		360 System	73	-35	94.3	95.4	1.2	-	17	<0.1	0.01	23

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-497		360 System	73	-35	112.7	112.9	0.2	-	30	0.00	<0.01	31
52-497		360 System	73	-35	116.9	117.5	0.6	-	71	0.00	0.03	74
52-497		360 System	73	-35	121.2	121.4	0.2	-	<17	0.00	<0.01	<22
52-498		360 System	85	-25	64.3	64.5	0.2	-	27	<0.1	0.03	35
52-498		360 System	85	-25	64.5	65.4	0.9	-	<17	<0.1	<0.01	<22
52-498		360 System	85	-25	73.0	74.5	1.5	-	83	<0.1	0.04	92
52-498		360 System	85	-25	82.3	82.4	0.2	-	22	0.14	0.01	29
52-498		360 System	85	-25	120.6	121.0	0.4	-	<17	<0.1	0.13	36
52-498		360 System	85	-25	154.7	154.9	0.2	-	58	0.97	<0.01	98
52-498		360 System	85	-25	169.5	170.0	0.6	-	<17	<0.1	<0.01	<22
52-498		360 System	85	-25	178.6	178.8	0.2	-	58	1.82	<0.01	132
52-498		360 System	85	-25	183.0	183.2	0.2	-	53	0.73	0.03	86
52-498		360 System	85	-25	183.5	183.8	0.2	-	36	0.33	0.05	55
52-498		360 System	85	-25	192.6	192.9	0.4	-	30	0.22	<0.01	40
52-498		360 System	85	-25	195.1	195.2	0.2	-	638	<0.1	0.16	661
52-498		360 System	85	-25	267.2	268.7	1.5	-	31	<0.1	0.01	36
52-498		360 System	85	-25	268.7	269.7	0.9	-	40	0.11	0.02	47
52-498		360 System	85	-25	460.0	460.1	0.2	-	<17	<0.1	<0.01	<22
52-499		360 System	100	-20	114.9	115.1	0.2	-	19	0.39	<0.01	36
52-499		360 System	100	-20	116.7	116.9	0.2	-	48	1.02	0.02	92
52-499		360 System	100	-20	117.2	117.6	0.4	-	50	1.37	<0.01	106
52-499		360 System	100	-20	120.3	120.4	0.2	-	124	4.30	<0.01	298
52-499		360 System	100	-20	120.6	122.1	1.5	-	151	2.68	<0.01	259
52-499		360 System	100	-20	122.1	123.4	1.3	-	55	1.70	<0.01	124
52-499		360 System	100	-20	123.4	124.3	0.9	-	<17	0.30	<0.01	30
52-499		360 System	100	-20	124.3	124.8	0.5	-	165	5.37	<0.01	381
52-499		360 System	100	-20	124.8	125.5	0.7	-	40	1.08	<0.01	84
52-499		360 System	100	-20	125.5	126.0	0.5	-	27	0.82	<0.01	61
52-499		360 System	100	-20	126.8	127.1	0.3	-	71	2.04	<0.01	154
52-499		360 System	100	-20	128.7	129.9	1.2	-	29	1.10	<0.01	75
52-499		360 System	100	-20	129.9	130.3	0.4	-	277	12.00	0.01	758
52-499		360 System	100	-20	130.3	130.7	0.4	-	71	2.79	<0.01	183
52-499		360 System	100	-20	130.7	131.5	0.8	-	73	3.09	<0.01	198
52-499		360 System	100	-20	131.5	131.9	0.4	-	21	0.72	<0.01	51
52-499		360 System	100	-20	131.9	132.6	0.7	-	27	0.98	<0.01	67
52-499		360 System	100	-20	132.6	132.9	0.3	-	171	6.11	<0.01	417
52-499		360 System	100	-20	132.9	133.2	0.3	-	<17	0.14	<0.01	24
52-499		360 System	100	-20	133.5	134.8	1.3	-	<17	0.34	<0.01	32
52-499		360 System	100	-20	138.6	139.1	0.5	-	45	1.60	<0.01	110
52-499		360 System	100	-20	140.1	141.1	1.0	-	26	0.95	<0.01	65
52-499		360 System	100	-20	141.1	142.2	1.1	-	33	1.08	<0.01	77
52-499		360 System	100	-20	142.2	143.4	1.2	-	<17	0.37	<0.01	33
52-499		360 System	100	-20	143.4	144.1	0.7	-	62	1.66	0.01	129
52-499		360 System	100	-20	144.1	145.0	1.0	-	100	2.98	<0.01	220
52-499		360 System	100	-20	150.9	151.0	0.2	-	58	1.39	<0.01	115
52-499		360 System	100	-20	154.9	156.2	1.3	-	<17	0.16	<0.01	25
52-499		360 System	100	-20	171.3	171.5	0.3	-	19	0.27	<0.01	31
52-499		360 System	100	-20	197.3	197.4	0.2	-	326	7.63	<0.01	633
52-499		360 System	100	-20	203.1	204.4	1.3	-	176	2.09	0.04	264
52-499		360 System	100	-20	204.4	205.9	1.5	-	112	0.58	0.01	137
52-499		360 System	100	-20	205.9	206.8	0.9	-	187	1.33	0.04	245
52-499		360 System	100	-20	212.8	214.1	1.3	-	252	<0.1	0.07	263
52-499		360 System	100	-20	221.2	222.0	0.8	-	125	1.37	0.07	188
52-499		360 System	100	-20	223.8	224.5	0.7	-	119	2.75	0.02	230
52-499		360 System	100	-20	224.5	225.3	0.8	-	<17	0.31	<0.01	31
52-499		360 System	100	-20	225.3	225.8	0.5	-	178	4.80	0.03	374
52-499		360 System	100	-20	225.8	226.4	0.6	-	25	1.01	<0.01	67
52-499		360 System	100	-20	226.4	226.6	0.2	-	590	17.80	0.09	1,312
52-499		360 System	100	-20	226.6	227.3	0.7	-	20	0.68	<0.01	48
52-499		360 System	100	-20	227.3	227.5	0.2	-	741	21.80	0.11	1,625
52-499		360 System	100	-20	227.5	228.0	0.6	-	<17	0.17	<0.01	25
52-499		360 System	100	-20	231.3	232.0	0.8	-	90	0.23	0.03	103
52-499		360 System	100	-20	244.4	245.1	0.7	-	81	1.75	<0.01	152
52-499		360 System	100	-20	250.4	250.8	0.4	-	91	0.16	0.04	102
52-499		360 System	100	-20	252.7	253.4	0.6	0.3	24	0.29	<0.01	37
52-499	370	360 System	100	-20	253.4	253.8	0.5	0.3	1,084	26.70	0.14	2,167

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-499	370	360 System	100	-20	253.8	254.1	0.3	0.2	27	0.59	<0.01	51
52-499		360 System	100	-20	257.2	257.5	0.3	-	26	0.46	<0.01	46
52-499	360	360 System	100	-20	257.5	257.6	0.1	0.0	1,468	25.70	0.24	2,524
52-499	360	360 System	100	-20	257.6	258.1	0.5	0.2	2,771	42.00	0.34	4,489
52-499	360	360 System	100	-20	258.1	258.4	0.3	0.1	294	1.89	0.14	385
52-499		360 System	100	-20	258.4	259.6	1.2	-	32	0.65	<0.01	59
52-499		360 System	100	-20	259.6	260.5	0.9	-	37	0.66	<0.01	64
52-499		360 System	100	-20	260.5	261.6	1.0	-	162	0.93	0.11	211
52-499		360 System	100	-20	261.6	261.9	0.3	-	<17	<0.1	<0.01	<22
52-499		360 System	100	-20	282.3	282.9	0.6	-	45	0.14	0.02	52
52-499		360 System	100	-20	282.9	283.4	0.5	-	672	0.15	0.20	701
52-499		360 System	100	-20	283.4	283.7	0.3	-	92	<0.1	0.03	99
52-499		360 System	100	-20	287.8	288.0	0.2	-	285	0.11	0.08	299
52-499		360 System	100	-20	296.2	296.5	0.3	-	<17	<0.1	<0.01	<22
52-499		360 System	100	-20	296.5	297.6	1.1	-	143	0.14	0.05	154
52-499		360 System	100	-20	297.6	298.2	0.5	-	21	<0.1	<0.01	26
52-499		360 System	100	-20	300.2	300.5	0.4	-	66	0.10	0.02	73
52-500		360 System	95	-15	141.9	142.2	0.3	-	62	1.44	<0.01	120
52-500		360 System	95	-15	142.2	142.8	0.6	-	<17	0.35	<0.01	32
52-500		360 System	95	-15	154.7	154.9	0.2	-	<17	<0.1	<0.01	<22
52-500		360 System	95	-15	155.2	155.5	0.2	-	<17	<0.1	<0.01	<22
52-500		360 System	95	-15	184.4	184.8	0.4	-	24	<0.1	0.01	29
52-500		360 System	95	-15	185.0	185.5	0.5	-	<17	<0.1	<0.01	<22
52-500		360 System	95	-15	190.7	190.9	0.2	-	72	0.21	0.04	84
52-500		360 System	95	-15	195.2	195.6	0.4	-	617	0.29	0.24	656
52-500		360 System	95	-15	201.7	202.0	0.3	-	<17	<0.1	<0.01	<22
52-500		360 System	95	-15	204.6	205.1	0.4	-	119	0.14	0.06	131
52-500		360 System	95	-15	224.7	225.5	0.8	-	<17	<0.1	<0.01	<22
52-500		360 System	95	-15	231.4	231.8	0.4	-	21	<0.1	<0.01	26
52-500		360 System	95	-15	240.2	240.7	0.5	-	18	<0.1	<0.01	23
52-500		360 System	95	-15	241.4	241.7	0.4	-	93	<0.1	0.03	100
52-500		360 System	95	-15	266.5	267.3	0.8	-	20	<0.1	<0.01	25
52-500		360 System	95	-15	267.3	267.5	0.2	-	946	0.13	0.23	978
52-500		360 System	95	-15	297.7	298.8	1.1	-	<17	<0.1	<0.01	<22
52-500		360 System	95	-15	298.8	299.4	0.6	-	<17	<0.1	<0.01	<22
52-500		360 System	95	-15	299.4	300.0	0.6	-	<17	<0.1	<0.01	<22
52-500		360 System	95	-15	317.5	317.7	0.2	-	377	<0.1	0.12	395
52-501		360 System	105	-28	102.0	103.0	1.0	-	31	0.87	<0.01	67
52-501		360 System	105	-28	122.3	122.7	0.4	-	24	0.68	<0.01	52
52-501		360 System	105	-28	122.7	124.2	1.5	-	84	2.74	<0.01	195
52-501		360 System	105	-28	124.2	125.7	1.5	-	49	1.96	<0.01	128
52-501		360 System	105	-28	125.7	127.3	1.5	-	<17	0.32	<0.01	31
52-501		360 System	105	-28	127.3	128.8	1.5	-	60	2.34	<0.01	154
52-501		360 System	105	-28	128.8	129.5	0.8	-	160	4.30	<0.01	334
52-501		360 System	105	-28	129.5	131.1	1.5	-	78	3.24	<0.01	208
52-501		360 System	105	-28	131.1	131.5	0.4	-	171	5.89	<0.01	408
52-501		360 System	105	-28	131.5	133.0	1.5	-	51	2.00	<0.01	132
52-501		360 System	105	-28	133.0	134.5	1.5	-	18	0.62	<0.01	44
52-501		360 System	105	-28	134.5	135.8	1.3	-	50	2.01	<0.01	132
52-501		360 System	105	-28	135.8	136.4	0.6	-	313	14.10	<0.01	879
52-501		360 System	105	-28	136.4	137.2	0.8	-	<17	0.33	<0.01	31
52-501		360 System	105	-28	137.2	138.1	0.9	-	34	1.14	<0.01	81
52-501		360 System	105	-28	141.6	142.0	0.4	-	<17	0.56	<0.01	41
52-501		360 System	105	-28	142.0	142.4	0.3	-	186	8.37	<0.01	522
52-501		360 System	105	-28	142.4	142.9	0.5	-	30	1.21	<0.01	80
52-501		360 System	105	-28	144.6	145.1	0.5	-	105	3.96	<0.01	264
52-501	239	360 System	105	-28	147.0	147.3	0.3	0.2	59	1.90	<0.01	136
52-501	239	360 System	105	-28	147.3	147.4	0.2	0.1	1,156	38.50	0.02	2,697
52-501	239	360 System	105	-28	147.4	147.8	0.4	0.2	129	5.02	<0.01	331
52-501	239	360 System	105	-28	147.8	148.0	0.2	0.1	1,101	34.20	0.03	2,472
52-501	239	360 System	105	-28	148.0	148.3	0.3	0.2	<17	0.57	<0.01	41
52-501		360 System	105	-28	154.6	155.2	0.5	-	58	1.60	<0.01	123
52-501		360 System	105	-28	155.2	155.5	0.3	-	374	13.00	0.04	898
52-501		360 System	105	-28	155.5	156.3	0.8	-	95	4.98	<0.01	295
52-501		360 System	105	-28	176.5	176.8	0.3	-	109	2.13	0.02	196
52-501		360 System	105	-28	177.3	177.6	0.3	-	131	3.34	<0.01	266

## Galena 3200 and 5200 Drill Results - May 4, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
52-501		360 System	105	-28	186.1	186.6	0.5	-	85	2.64	<0.01	192
52-501		360 System	105	-28	192.2	192.9	0.7	-	197	4.84	0.01	392
52-501		360 System	105	-28	200.1	200.4	0.3	-	453	13.20	0.02	983
52-501		360 System	105	-28	201.0	201.4	0.4	-	263	7.13	<0.01	549
52-501		360 System	105	-28	202.9	203.5	0.6	-	67	1.35	<0.01	122
52-501		360 System	105	-28	204.6	204.9	0.3	-	261	6.60	<0.01	526
52-501		360 System	105	-28	215.1	216.6	1.5	-	18	0.24	0.01	29
52-501		360 System	105	-28	216.6	216.9	0.3	-	230	8.38	<0.01	566
52-501		360 System	105	-28	218.9	219.4	0.5	-	171	2.80	<0.01	284
52-501		360 System	105	-28	219.4	220.8	1.4	-	83	1.89	<0.01	160
52-501		360 System	105	-28	221.9	222.2	0.3	-	252	6.82	<0.01	526
52-501		360 System	105	-28	223.0	223.3	0.3	-	146	2.48	0.04	250
52-501		360 System	105	-28	224.0	224.4	0.4	-	549	13.50	0.03	1,092
52-501		360 System	105	-28	225.2	225.9	0.7	-	463	11.50	0.04	927
52-501		360 System	105	-28	225.9	226.9	1.0	-	36	1.03	<0.01	79
52-501		360 System	105	-28	228.0	229.4	1.3	-	51	1.25	<0.01	102
52-501	368	360 System	105	-28	229.4	230.2	0.9	0.4	535	21.00	0.03	1,378
52-501	368	360 System	105	-28	230.2	230.6	0.4	0.2	1,372	38.60	0.09	2,925
52-501		360 System	105	-28	230.6	231.1	0.5	-	<17	0.33	<0.01	32
52-501	370	360 System	105	-28	232.9	234.1	1.2	0.7	422	16.10	<0.01	1,067
52-501		360 System	105	-28	236.8	237.0	0.3	-	67	1.54	<0.01	129
52-501		360 System	105	-28	240.3	241.1	0.8	-	<17	0.10	<0.01	22
52-501		360 System	105	-28	247.9	249.4	1.5	-	<17	<0.1	<0.01	<22
52-501		360 System	105	-28	249.4	250.2	0.8	-	132	2.05	<0.01	215
52-501		360 System	105	-28	250.8	251.6	0.8	-	384	8.42	<0.01	722
52-501		360 System	105	-28	253.7	253.9	0.2	-	20	0.35	<0.01	35
52-501		360 System	105	-28	253.9	255.4	1.5	-	<17	0.31	<0.01	31
52-501		360 System	105	-28	255.4	256.4	1.0	-	37	0.57	<0.01	61
52-501	360	360 System	105	-28	256.4	257.2	0.8	0.3	198	2.54	0.08	308
52-501	360	360 System	105	-28	257.2	257.4	0.2	0.1	2,428	39.10	0.30	4,026
52-501	360	360 System	105	-28	257.4	258.9	1.5	0.6	203	3.48	<0.01	343
52-501		360 System	105	-28	262.4	262.6	0.2	-	2,455	1.06	1.01	2,613
52-501		360 System	105	-28	321.2	321.9	0.8	0.3	4,595	0.14	1.94	4,823
52-501		360 System	105	-28	321.9	322.5	0.5	0.2	<17	<0.1	<0.01	<22
52-501		360 System	105	-28	322.5	323.2	0.7	0.3	1,097	<0.1	0.54	1,163
- True Width is calculated for significant intercepts only and based on orientation axis of core across the estimated dip of the vein												
- AgEq is calculated using metal prices of \$18.00/oz silver, \$3.00/lb copper and \$1.05/lb lead												
- Numbers may not add up correctly due to rounding												