

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-239		360 Complex	285	25	1.8	3.0	1.2	-	100	2.42	0.00	187
43-239		360 Complex	285	25	3.0	3.9	0.9	-	63	1.53	0.00	118
43-239		360 Complex	285	25	3.9	5.2	1.3	-	<17	0.38	0.00	<22
43-239		360 Complex	285	25	5.2	5.8	0.6	-	<17	0.20	0.00	<22
43-239		360 Complex	285	25	5.8	6.2	0.4	-	105	2.65	0.00	200
43-239		360 Complex	285	25	6.2	7.0	0.8	-	<17	0.56	0.00	<22
43-239		360 Complex	285	25	7.0	8.0	1.0	-	87	2.17	0.00	165
43-239		360 Complex	285	25	8.0	8.7	0.6	-	26	0.96	0.00	61
43-239		360 Complex	285	25	8.7	9.6	0.9	-	<17	0.80	0.00	29
43-239	239	360 Complex	285	25	9.6	9.9	0.3	0.2	645	22.80	0.00	1,465
43-239	239	360 Complex	285	25	9.9	10.3	0.4	0.3	<17	0.37	0.00	<22
43-239	239	360 Complex	285	25	10.3	10.4	0.2	0.1	388	13.30	0.00	866
43-239		360 Complex	285	25	10.4	11.4	0.9	-	41	1.91	0.00	110
43-239		360 Complex	285	25	11.4	11.6	0.2	-	48	2.16	0.00	126
43-239		360 Complex	285	25	11.6	12.0	0.5	-	34	1.49	0.00	88
43-239		360 Complex	285	25	12.0	12.2	0.2	-	<17	0.27	0.00	<22
43-239		360 Complex	285	25	16.5	18.0	1.5	-	<17	0.74	0.00	27
43-239	242	360 Complex	285	25	18.0	18.8	0.7	0.6	809	37.20	<0.01	2,150
43-239	242	360 Complex	285	25	18.8	20.1	1.3	1.1	809	37.20	0.00	2,148
43-239		360 Complex	285	25	20.1	20.9	0.8	-	<17	0.58	0.00	<22
43-239		360 Complex	285	25	20.9	21.6	0.7	-	62	3.93	0.00	203
43-239		360 Complex	285	25	21.6	22.0	0.3	-	38	1.87	0.00	105
43-239		360 Complex	285	25	22.0	22.3	0.3	-	107	4.76	0.00	278
43-239		360 Complex	285	25	22.3	22.4	0.2	-	54	2.66	0.00	150
43-239		360 Complex	285	25	22.4	22.6	0.2	-	439	26.30	0.00	1,386
43-239		360 Complex	285	25	22.6	24.1	1.5	-	43	2.12	0.00	119
43-239		360 Complex	285	25	24.1	25.1	1.0	-	<17	0.65	0.00	23
43-239	360 System	360 Complex	285	25	25.1	26.6	1.5	1.2	103	1.65	0.00	162
43-239	360 System	360 Complex	285	25	26.6	27.0	0.3	0.2	80	2.22	0.00	160
43-239		360 Complex	285	25	27.0	28.5	1.5	-	604	27.50	0.00	1,594
43-239		360 Complex	285	25	37.9	38.0	0.0	-	3,224	0.18	0.98	3,330
43-239	250	360 Complex	285	25	41.2	41.8	0.7	-	31	0.69	0.09	65
43-239	250	360 Complex	285	25	41.8	42.5	0.7	0.6	549	17.00	0.18	1,179
43-239	250	360 Complex	285	25	42.5	43.5	1.0	0.8	94	2.57	0.06	192
43-239	250	360 Complex	285	25	43.5	44.3	0.8	0.7	145	3.99	<0.01	290
43-239		360 Complex	285	25	51.4	51.6	0.2	-	292	0.98	0.19	347
43-239		360 Complex	285	25	51.6	52.3	0.7	-	256	0.17	0.12	274
43-239	368	360 Complex	285	25	55.5	56.0	0.5	-	22	<0.1	<0.01	26
43-239	368	360 Complex	285	25	56.0	56.2	0.2	0.1	5,075	<0.1	2.24	5,309
43-239	368	360 Complex	285	25	56.2	57.4	1.2	1.0	182	<0.1	0.07	193
43-239		360 Complex	285	25	148.3	148.9	0.5	-	182	7.36	0.04	451
43-241		360 Complex	285	25	0.5	0.6	0.2	-	223	7.74	<0.01	502
43-241		360 Complex	285	25	0.6	1.2	0.6	-	171	5.47	<0.01	369
43-241		360 Complex	285	25	30.3	31.0	0.7	-	28	0.44	0.01	45
43-241		360 Complex	285	25	31.0	31.1	0.2	-	25	0.48	0.02	44
43-241		360 Complex	285	25	31.1	32.3	1.2	-	<17	0.42	<0.01	33
43-241		360 Complex	285	25	80.4	81.5	1.2	-	54	3.13	<0.01	168
43-241	257	360 Complex	285	25	81.5	81.7	0.2	0.1	538	17.40	<0.01	1,166
43-241		360 Complex	285	25	82.7	83.4	0.6	-	273	12.30	<0.01	717
43-241		360 Complex	285	25	83.4	84.4	1.0	-	<17	0.55	<0.01	38
43-241		360 Complex	285	25	84.4	84.5	0.2	-	<17	0.99	0.10	63
43-241		360 Complex	285	25	84.5	84.8	0.3	-	<17	0.19	<0.01	25
43-241		360 Complex	285	25	84.8	85.4	0.5	-	<17	0.25	<0.01	27
43-241		360 Complex	285	25	85.4	87.2	1.8	-	<17	0.11	<0.01	<22
43-241		360 Complex	285	25	94.5	95.5	0.9	-	91	3.95	<0.01	234
43-241		360 Complex	285	25	95.5	96.3	0.9	-	<17	1.42	<0.01	69
43-241		360 Complex	285	25	96.3	96.8	0.5	-	131	5.85	<0.01	342
43-241	360 System	360 Complex	285	25	101.9	102.7	0.9	0.7	80	5.09	<0.01	265
43-241	360 System	360 Complex	285	25	102.7	103.6	0.9	0.7	284	15.00	0.03	826
43-241	360 System	360 Complex	285	25	103.6	104.1	0.5	0.4	<17	0.46	<0.01	35
43-241	360 System	360 Complex	285	25	104.1	105.1	1.0	0.8	131	6.75	<0.01	375
43-241		360 Complex	285	25	105.1	106.1	1.0	-	<17	0.56	<0.01	38
43-241	360 System	360 Complex	285	25	106.1	107.0	0.9	0.7	197	11.60	0.02	617
43-241	360 System	360 Complex	285	25	107.0	108.1	1.1	0.9	53	2.89	<0.01	158
43-242		360 Complex	285	25	9.8	11.1	1.3	-	63	2.28	<0.01	146
43-242	360 System	360 Complex	285	25	11.1	11.5	0.4	0.3	360	14.30	0.03	878
43-242	360 System	360 Complex	285	25	11.5	12.7	1.2	0.9	128	5.21	<0.01	317
43-242	360 System	360 Complex	285	25	12.7	13.7	1.0	0.7	191	6.97	0.01	443
43-242		360 Complex	285	25	13.7	14.6	0.9	-	77	2.90	<0.01	182
43-242		360 Complex	285	25	14.6	15.0	0.5	-	32	1.34	<0.01	81
43-242		360 Complex	285	25	15.0	15.6	0.6	-	116	4.19	<0.01	268
43-242		360 Complex	285	25	17.4	18.0	0.6	-	211	10.20	<0.01	579
43-242		360 Complex	285	25	36.7	36.9	0.2	-	26	1.25	0.01	72
43-242		360 Complex	285	25	36.9	37.5	0.7	-	32	1.50	<0.01	87
43-242		360 Complex	285	25	37.5	37.7	0.2	-	336	15.50	<0.01	895
43-242		360 Complex	285	25	37.7	39.2	1.5	-	70	2.96	<0.01	178
43-242		360 Complex	285	25	39.2	39.7	0.5	-	81	2.80	<0.01	183
43-242		360 Complex	285	25	39.7	39.9	0.2	-	442	16.10	0.03	1,025
43-242		360 Complex	285	25	39.9	40.0	0.1	-	202	7.83	<0.01	485
43-242		360 Complex	285	25	75.5	77.0	1.5	-	<17	<0.1	<0.01	<22
43-242		360 Complex	285	25	77.0	78.5	1.5	-	<17	0.36	0.04	34
43-242		360 Complex	285	25	78.5	79.4	0.9	-	<17	0.11	<0.01	<22

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-242		360 Complex	285	25	79.4	79.5	0.2	-	92	3.43	0.10	226
43-242		360 Complex	285	25	79.5	80.9	1.4	-	<17	0.17	<0.01	24
43-242		360 Complex	285	25	80.9	82.4	1.5	-	<17	0.39	<0.01	32
43-242		360 Complex	285	25	82.4	84.0	1.5	-	<17	0.32	<0.01	30
43-242		360 Complex	285	25	84.0	85.2	1.3	-	93	5.18	0.01	281
43-242		360 Complex	285	25	85.2	85.7	0.5	-	<17	0.46	<0.01	35
43-242		360 Complex	285	25	85.7	86.6	0.9	-	27	1.77	<0.01	92
43-242		360 Complex	285	25	86.6	87.3	0.6	-	33	2.12	<0.01	111
43-242		360 Complex	293	30	87.3	87.7	0.4	-	38	2.45	<0.01	128
43-242		360 Complex	293	30	87.7	87.9	0.3	-	<17	0.12	<0.01	22
43-242		360 Complex	293	30	87.9	88.1	0.2	-	<17	1.21	<0.01	62
43-242		360 Complex	293	30	88.1	89.6	1.5	-	<17	0.72	<0.01	44
43-242		360 Complex	293	30	89.6	90.8	1.1	-	<17	0.45	<0.01	34
43-242		360 Complex	293	30	90.8	91.6	0.8	-	<17	0.25	<0.01	27
43-242		360 Complex	293	30	91.6	91.7	0.2	-	54	2.07	0.08	137
43-242		360 Complex	293	30	91.7	92.6	0.9	-	<17	0.65	<0.01	42
43-242		360 Complex	293	30	92.6	93.0	0.3	-	346	23.30	0.07	1,193
43-242		360 Complex	293	30	93.0	94.2	1.3	-	<17	<0.1	<0.01	<22
43-242		360 Complex	293	30	94.2	95.5	1.3	-	<17	0.27	<0.01	28
43-242		360 Complex	293	30	95.5	95.8	0.3	-	<17	<0.1	<0.01	<22
43-242		360 Complex	293	30	99.7	100.0	0.3	-	<17	<0.1	<0.01	<22
43-242		360 Complex	293	30	100.0	100.6	0.6	-	<17	0.18	<0.01	25
43-242		360 Complex	293	30	100.6	100.9	0.3	-	<17	<0.1	<0.01	<22
43-242		360 Complex	293	30	108.1	108.5	0.4	-	<17	1.01	<0.01	55
43-242		360 Complex	293	30	108.5	108.7	0.2	-	116	4.08	<0.01	263
43-242		360 Complex	293	30	108.7	109.1	0.4	-	44	1.97	<0.01	116
43-242		360 Complex	293	30	109.1	109.7	0.6	-	181	5.98	<0.01	398
43-242		360 Complex	293	30	109.7	109.7	0.1	-	318	10.60	0.02	701
43-242		360 Complex	293	30	109.7	109.9	0.2	-	25	1.13	<0.01	67
43-242		360 Complex	293	30	109.9	110.7	0.7	-	<17	0.31	<0.01	29
43-242		360 Complex	293	30	110.7	111.2	0.5	-	121	3.27	<0.01	240
43-242		360 Complex	293	30	111.2	111.3	0.2	-	36	2.14	<0.01	114
43-242		360 Complex	293	30	111.3	112.3	0.9	-	267	6.39	<0.01	498
43-242		360 Complex	293	30	112.3	112.9	0.6	-	47	1.08	<0.01	87
43-242		360 Complex	293	30	112.9	113.2	0.3	-	114	2.81	<0.01	216
43-242		360 Complex	293	30	113.2	114.0	0.8	-	223	6.40	<0.01	454
43-242		360 Complex	293	30	114.0	114.4	0.4	-	23	0.94	0.02	59
43-243	360 System	360 Complex	293	30	0.8	2.3	1.5	0.9	199	6.74	<0.01	442
43-243	360 System	360 Complex	293	30	2.3	2.9	0.6	0.4	240	8.40	<0.01	543
43-243	360 System	360 Complex	293	30	2.9	3.0	0.2	0.1	463	15.90	0.03	1,039
43-243	360 System	360 Complex	293	30	3.0	4.0	0.9	0.5	346	11.60	0.05	769
43-243		360 Complex	293	30	18.5	18.7	0.2	-	284	14.40	0.08	810
43-243		360 Complex	293	30	18.7	19.5	0.9	-	<17	0.13	<0.01	23
43-243		360 Complex	293	30	19.5	21.0	1.5	-	40	2.05	0.02	115
43-243		360 Complex	293	30	21.0	21.3	0.3	-	34	2.02	<0.01	108
43-243		360 Complex	293	30	21.3	21.8	0.5	-	254	13.80	0.14	765
43-243		360 Complex	293	30	21.8	22.9	1.0	-	<17	0.81	<0.01	47
43-243		360 Complex	293	30	22.9	23.4	0.5	-	<17	0.45	<0.01	34
43-243		360 Complex	293	30	23.4	24.2	0.8	-	<17	0.35	0.06	36
43-243		360 Complex	293	30	50.3	51.7	1.4	-	48	3.09	<0.01	160
43-243		360 Complex	293	30	51.7	52.5	0.9	-	48	3.19	0.07	170
43-243		360 Complex	293	30	52.5	52.9	0.4	-	46	3.82	0.21	205
43-243		360 Complex	293	30	52.9	53.7	0.8	-	66	4.39	0.02	226
43-243		360 Complex	293	30	69.8	70.1	0.2	-	83	3.59	0.17	230
43-243		360 Complex	293	30	70.1	71.6	1.5	-	21	1.22	<0.01	66
43-243		360 Complex	293	30	71.6	73.1	1.5	-	76	3.22	0.05	197
43-243		360 Complex	293	30	73.1	74.6	1.5	-	27	1.11	0.01	69
43-243		360 Complex	293	30	74.6	74.8	0.2	-	92	3.10	0.32	236
43-243	348	360 Complex	293	30	80.8	81.2	0.4	0.3	37	1.18	0.08	87
43-243	348	360 Complex	293	30	81.2	81.5	0.3	0.2	381	6.12	1.08	712
43-243		360 Complex	293	30	81.5	83.0	1.5	-	18	0.65	0.03	44
43-243		360 Complex	293	30	83.0	83.8	0.8	-	<17	0.54	<0.01	37
43-243		360 Complex	293	30	83.8	84.0	0.2	-	25	0.59	0.02	48
43-243		360 Complex	293	30	84.0	85.5	1.5	-	<17	0.48	<0.01	36
43-243		360 Complex	293	30	85.5	86.0	0.5	-	29	0.69	0.03	57
43-243		360 Complex	293	30	89.8	90.4	0.6	-	48	1.15	0.09	99
43-243		360 Complex	293	30	90.4	91.9	1.5	-	<17	0.45	0.02	36
43-243		360 Complex	293	30	91.9	92.4	0.5	-	25	0.86	0.08	64
43-243		360 Complex	293	30	95.3	96.2	0.9	-	22	0.47	0.02	41
43-243		360 Complex	293	30	96.2	96.8	0.6	-	<17	<0.1	<0.01	<22
43-243		360 Complex	293	30	96.8	98.2	1.4	-	<17	<0.1	<0.01	<22
43-243		360 Complex	293	30	98.2	98.4	0.2	-	58	0.26	0.16	83
43-243		360 Complex	293	30	98.4	99.9	1.5	-	<17	<0.1	0.02	23
43-243		360 Complex	293	30	99.9	100.5	0.5	-	<17	<0.1	<0.01	<22
43-243		360 Complex	293	30	100.5	100.7	0.2	-	<17	0.17	0.05	28
43-243		360 Complex	293	30	104.0	104.4	0.4	-	<17	<0.1	<0.01	<22
43-243		360 Complex	293	30	104.4	105.8	1.4	-	<17	0.18	0.01	25
43-243		360 Complex	293	30	105.8	106.4	0.6	-	<17	<0.1	<0.01	<22
43-243		360 Complex	293	30	106.4	106.6	0.2	-	24	0.61	0.12	59
43-243		360 Complex	293	30	108.4	108.6	0.2	-	<17	<0.1	<0.01	<22
43-243		360 Complex	228	-30	111.6	112.2	0.6	-	<17	0.21	0.02	27
43-243		360 Complex	228	-30	115.2	115.8	0.6	-	<17	0.28	0.02	29

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-243		360 Complex	228	-30	115.8	116.5	0.7	-	<17	<0.1	<0.01	<22
43-243		360 Complex	228	-30	116.5	117.4	0.9	-	<17	<0.1	<0.01	<22
43-243		360 Complex	228	-30	117.4	117.6	0.2	-	108	3.62	0.12	251
43-243		360 Complex	228	-30	121.6	122.3	0.7	-	25	1.75	<0.01	89
43-243	242	360 Complex	228	-30	122.3	122.4	0.2	0.1	262	17.20	0.13	894
43-243	242	360 Complex	228	-30	122.4	123.4	1.0	0.8	44	3.14	<0.01	158
43-243	242	360 Complex	228	-30	123.4	123.7	0.2	0.2	508	31.60	0.26	1,672
43-243	242	360 Complex	228	-30	123.7	124.0	0.4	0.3	192	14.00	<0.01	697
43-243		360 Complex	228	-30	124.0	124.3	0.3	-	<17	0.26	<0.01	27
43-243		360 Complex	228	-30	124.3	125.8	1.5	-	<17	0.28	<0.01	28
43-243		360 Complex	228	-30	125.8	127.3	1.5	-	<17	0.15	<0.01	24
43-243	360 System	360 Complex	228	-30	127.3	128.0	0.7	0.6	350	17.30	0.02	975
43-243	360 System	360 Complex	228	-30	128.0	128.5	0.5	0.4	23	0.91	<0.01	56
43-243	360 System	360 Complex	228	-30	128.5	128.7	0.2	0.1	216	6.76	0.03	463
43-243	360 System	360 Complex	228	-30	128.7	129.0	0.3	0.2	1,715	42.10	0.03	3,234
43-243	360 System	360 Complex	228	-30	129.0	129.8	0.9	0.7	115	6.21	<0.01	340
43-243		360 Complex	228	-30	129.8	131.3	1.5	-	21	1.40	<0.01	73
43-243		360 Complex	228	-30	131.3	132.6	1.3	-	26	1.96	<0.01	98
43-243	350	360 Complex	228	-30	132.6	133.5	0.9	0.7	155	10.00	0.01	517
43-243	350	360 Complex	228	-30	133.5	134.5	1.1	0.9	58	4.41	<0.01	217
43-243	350	360 Complex	228	-30	134.5	134.7	0.2	0.2	321	24.90	0.03	1,220
43-243		360 Complex	228	-30	134.7	136.3	1.5	-	59	4.30	<0.01	215
43-243		360 Complex	228	-30	136.3	137.0	0.8	-	40	2.98	<0.01	149
43-243		360 Complex	228	-30	137.0	138.5	1.5	-	35	2.05	<0.01	110
43-243	368	360 Complex	228	-30	138.5	139.2	0.6	0.5	177	15.50	<0.01	736
43-243	368	360 Complex	228	-30	139.2	140.4	1.2	1.0	119	9.78	<0.01	472
43-243		360 Complex	228	-30	140.4	140.7	0.3	-	26	1.60	<0.01	84
43-243		360 Complex	228	-30	140.7	141.2	0.5	-	57	4.71	<0.01	227
43-243		360 Complex	228	-30	141.2	141.6	0.4	-	<17	0.46	<0.01	35
43-243		360 Complex	228	-30	141.6	141.9	0.3	-	98	8.69	<0.01	412
43-243		360 Complex	228	-30	141.9	142.3	0.4	-	57	4.32	<0.01	213
43-243		360 Complex	228	-30	142.3	143.8	1.5	-	157	7.58	<0.01	431
43-243		360 Complex	228	-30	143.8	144.5	0.7	-	23	0.75	<0.01	51
43-243		360 Complex	228	-30	144.5	144.8	0.3	-	135	6.70	0.12	389
43-244		360 Complex	228	-30	7.0	8.5	1.5	-	138	4.62	<0.01	305
43-244		360 Complex	228	-30	8.5	8.8	0.3	-	550	20.40	0.21	1,306
43-244		360 Complex	228	-30	8.8	10.1	1.3	-	70	2.67	<0.01	167
43-244		360 Complex	228	-30	10.1	10.5	0.4	-	106	2.64	0.03	204
43-244		360 Complex	228	-30	10.5	11.6	1.1	-	36	1.45	<0.01	89
43-244		360 Complex	228	-30	11.6	11.8	0.2	-	47	2.16	<0.01	126
43-244	360 System	360 Complex	228	-30	11.8	12.2	0.4	0.2	759	26.00	0.98	1,795
43-244	360 System	360 Complex	228	-30	12.2	13.8	1.5	0.6	95	3.63	0.01	227
43-244		360 Complex	228	-30	17.7	17.8	0.2	-	526	25.90	0.08	1,466
43-244		360 Complex	228	-30	17.8	19.4	1.5	-	61	2.32	<0.01	146
43-244		360 Complex	228	-30	19.4	20.6	1.2	-	40	1.54	<0.01	97
43-244	293	360 Complex	228	-30	49.4	49.9	0.5	-	59	2.63	<0.01	154
43-244	293	360 Complex	228	-30	49.9	50.5	0.6	-	<17	0.39	<0.01	32
43-244	293	360 Complex	228	-30	50.5	52.1	1.5	-	89	4.47	0.02	252
43-244	293	360 Complex	228	-30	52.1	52.7	0.6	-	75	3.18	0.03	192
43-244	293	360 Complex	228	-30	52.7	53.7	1.0	-	76	3.28	0.01	195
43-244		360 Complex	228	-30	72.9	74.5	1.5	-	<17	<0.1	<0.01	<22
43-244		360 Complex	228	-30	74.5	75.0	0.5	-	207	13.50	0.05	698
43-244		360 Complex	228	-30	75.0	76.5	1.5	-	<17	<0.1	<0.01	<22
43-244		360 Complex	228	-30	82.6	84.3	1.7	-	31	1.51	<0.01	87
43-244		360 Complex	228	-30	84.3	84.5	0.2	-	487	28.00	0.11	1,506
43-244		360 Complex	228	-30	84.5	85.1	0.6	-	<17	0.85	<0.01	49
43-244		360 Complex	228	-30	91.1	91.1	0.0	-	311	11.90	0.10	750
43-244		360 Complex	228	-30	91.1	92.1	1.0	-	<17	<0.1	<0.01	<22
43-244		360 Complex	228	-30	92.1	93.1	1.0	-	<17	<0.1	0.02	22
43-244		360 Complex	228	-30	93.1	93.7	0.6	-	19	<0.1	0.03	26
43-244		360 Complex	228	-30	98.5	100.2	1.7	-	<17	<0.1	0.01	<22
43-244		360 Complex	228	-30	100.2	100.3	0.1	-	<17	<0.1	0.02	23
43-244		360 Complex	228	-30	100.3	101.8	1.5	-	40	<0.1	0.10	54
43-244		360 Complex	228	-30	101.8	103.2	1.4	-	54	<0.1	0.09	66
43-244		360 Complex	228	-30	106.3	107.0	0.8	-	38	<0.1	0.06	48
43-244		360 Complex	228	-30	107.0	107.9	0.9	-	80	<0.1	0.13	96
43-244		360 Complex	228	-30	113.8	115.0	1.2	-	29	<0.1	0.06	39
43-244		360 Complex	228	-30	118.2	119.2	1.0	-	34	<0.1	0.07	45
43-244		360 Complex	228	-30	184.6	184.8	0.2	-	<17	<0.1	0.02	23
43-244		360 Complex	228	-30	184.8	186.3	1.5	-	<17	<0.1	<0.01	<22
43-246	360 System	360 Complex	228	-30	0.5	0.9	0.4	0.2	65	2.22	<0.01	146
43-246	360 System	360 Complex	228	-30	0.9	1.3	0.4	0.2	480	17.40	<0.01	1,108
43-246		360 Complex	228	-30	1.3	2.6	1.3	-	<17	0.33	<0.01	30
43-246		360 Complex	228	-30	2.6	3.8	1.2	-	117	3.75	<0.01	253
43-246		360 Complex	228	-30	12.5	13.0	0.5	-	134	5.53	<0.01	334
43-246		360 Complex	228	-30	13.0	13.1	0.2	-	312	11.60	0.02	732
43-246		360 Complex	228	-30	15.6	16.2	0.5	-	70	2.47	0.01	160
43-246		360 Complex	228	-30	16.2	17.1	1.0	-	37	1.33	<0.01	86
43-246	360 System	360 Complex	228	-30	17.3	17.4	0.1	0.1	215	8.17	0.16	525
43-246	360 System	360 Complex	228	-30	17.4	17.7	0.2	0.2	422	20.50	1.44	1,308
43-246	360 System	360 Complex	228	-30	17.7	19.2	1.5	1.2	80	3.13	0.01	194
43-246		360 Complex	228	-30	24.5	25.5	1.0	-	84	3.56	0.23	236

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-246	360 Complex	360 Complex	228	-30	25.5	25.9	0.4	0.3	408	22.50	0.02	1,220
43-246	360 Complex	360 Complex	228	-30	25.9	27.2	1.3	1.0	59	3.37	<0.01	181
43-246	360 Complex	360 Complex	228	-30	27.2	27.3	0.2	0.1	436	24.50	0.02	1,319
43-246		360 Complex	228	-30	27.3	27.6	0.3	-	81	4.62	<0.01	248
43-246	257	360 Complex	228	-30	77.0	77.6	0.5	0.4	153	9.31	<0.01	489
43-246	257	360 Complex	228	-30	77.6	78.6	1.0	0.8	92	5.43	<0.01	289
43-246	257	360 Complex	228	-30	78.6	79.2	0.6	0.4	114	6.68	<0.01	355
43-246	257	360 Complex	228	-30	79.2	79.5	0.4	0.3	104	5.74	<0.01	312
43-246	257	360 Complex	228	-30	79.5	79.8	0.2	0.2	381	16.40	0.06	977
43-246	257	360 Complex	228	-30	79.8	80.7	0.9	0.7	87	3.42	<0.01	212
43-246	257	360 Complex	228	-30	80.7	80.9	0.2	0.2	360	7.04	0.36	651
43-246	257	360 Complex	228	-30	80.9	81.1	0.2	0.1	494	12.10	0.49	980
43-246	257	360 Complex	228	-30	81.1	82.0	0.9	0.7	267	12.50	<0.01	718
43-246		360 Complex	228	-30	82.0	83.0	1.0	-	41	2.08	<0.01	117
43-246		360 Complex	228	-30	83.0	83.5	0.5	-	237	8.15	0.12	543
43-246		360 Complex	228	-30	87.4	88.0	0.5	-	119	7.40	<0.01	386
43-246		360 Complex	228	-30	88.0	88.6	0.6	-	38	2.55	<0.01	131
43-246	348	360 Complex	228	-30	88.6	89.9	1.3	1.0	242	10.20	<0.01	610
43-246	348	360 Complex	228	-30	89.9	90.0	0.2	0.1	221	15.80	0.03	793
43-246	348	360 Complex	228	-30	90.0	90.5	0.5	0.4	84	4.38	<0.01	243
43-246	348	360 Complex	228	-30	90.5	91.4	0.9	0.6	132	8.96	<0.01	456
43-246	348	360 Complex	228	-30	91.4	91.8	0.4	0.3	182	12.70	0.03	642
43-246	348	360 Complex	228	-30	91.8	92.0	0.2	0.1	892	53.50	0.75	2,894
43-246	348	360 Complex	228	-30	92.0	93.0	1.0	0.8	94	7.39	<0.01	361
43-246	348	360 Complex	228	-30	93.0	93.3	0.3	0.2	56	3.73	<0.01	191
43-246	348	360 Complex	228	-30	93.3	93.4	0.2	0.1	754	42.50	1.21	2,409
43-246	348	360 Complex	228	-30	93.4	93.6	0.2	0.1	51	3.89	<0.01	192
43-246	348	360 Complex	228	-30	93.6	93.9	0.3	0.2	165	14.70	<0.01	695
43-246		360 Complex	228	-30	93.9	95.4	1.5	-	28	1.59	<0.01	86
43-246		360 Complex	228	-30	95.4	96.7	1.3	-	39	2.59	<0.01	133
43-246		360 Complex	228	-30	96.7	97.1	0.5	-	78	4.81	<0.01	252
43-246	360 System	360 Complex	228	-30	97.1	98.3	1.2	0.9	285	21.10	0.02	1,047
43-246	360 System	360 Complex	228	-30	98.3	98.5	0.2	0.1	750	49.50	0.39	2,572
43-246		360 Complex	228	-30	98.5	100.0	0.2	-	98	6.61	<0.01	337
43-246		360 Complex	228	-30	100.0	101.0	1.0	-	<17	1.21	<0.01	62
43-246		360 Complex	228	-30	101.0	102.5	1.5	-	<17	0.90	<0.01	51
43-246		360 Complex	228	-30	102.5	103.0	0.4	-	<17	0.53	<0.01	37
43-246	239	360 Complex	228	-30	103.0	103.7	0.7	0.5	207	15.80	<0.01	777
43-246	239	360 Complex	228	-30	103.7	104.2	0.5	0.4	95	8.24	<0.01	393
43-246	239	360 Complex	228	-30	104.2	104.7	0.5	0.4	154	10.60	<0.01	537
43-246		360 Complex	307	25	104.7	105.7	1.0	-	23	2.47	<0.01	113
43-246	239	360 Complex	307	25	106.6	106.8	0.2	0.1	892	61.50	1.63	3,273
43-246	239	360 Complex	307	25	111.8	112.3	0.5	0.4	480	6.47	1.03	819
43-246		360 Complex	307	25	112.3	112.9	0.5	-	<17	0.38	<0.01	32
43-246		360 Complex	307	25	112.9	114.1	1.2	-	<17	0.94	<0.01	52
43-246		360 Complex	307	25	114.1	114.8	0.7	-	<17	0.11	<0.01	<22
43-246		360 Complex	307	25	114.8	114.9	0.1	-	188	8.21	2.00	689
43-246		360 Complex	307	25	114.9	116.1	1.2	-	<17	0.53	<0.01	37
43-246		360 Complex	307	25	116.1	117.6	1.5	-	21	1.81	<0.01	87
43-246		360 Complex	307	25	117.6	117.7	0.1	-	360	19.70	0.51	1,122
43-246		360 Complex	307	25	117.7	118.3	0.6	-	25	2.09	<0.01	101
43-246		360 Complex	307	25	120.1	120.8	0.7	-	89	6.45	<0.01	322
43-246	242	360 Complex	307	25	120.8	121.2	0.4	0.3	686	41.00	0.06	2,168
43-246	242	360 Complex	307	25	121.2	121.6	0.4	0.3	487	20.00	<0.01	1,208
43-246	242	360 Complex	307	25	121.6	121.8	0.3	0.2	1,591	59.90	0.61	3,811
43-246	242	360 Complex	307	25	121.8	122.8	0.9	0.7	566	17.90	<0.01	1,211
43-246	242	360 Complex	307	25	122.8	123.5	0.7	0.5	308	9.14	<0.01	638
43-246	242	360 Complex	307	25	123.5	123.9	0.5	0.3	946	25.20	<0.01	1,855
43-246	242	360 Complex	307	25	123.9	124.2	0.2	0.2	287	6.29	0.05	518
43-246	242	360 Complex	307	25	124.2	125.2	1.1	0.8	278	7.17	0.02	539
43-246		360 Complex	307	25	125.2	126.4	1.1	-	126	4.46	<0.01	288
43-246	360 System	360 Complex	307	25	126.4	126.5	0.2	0.1	549	36.60	<0.01	1,867
43-246	360 System	360 Complex	307	25	126.5	127.0	0.5	0.4	151	9.45	<0.01	492
43-246	360 System	360 Complex	307	25	127.0	127.7	0.7	0.5	29	2.92	<0.01	135
43-246	360 System	360 Complex	307	25	127.7	128.6	0.9	0.7	207	14.00	<0.01	712
43-246	360 System	360 Complex	307	25	128.6	128.8	0.2	0.1	288	20.20	0.03	1,018
43-246		360 Complex	307	25	128.8	129.9	1.1	-	92	6.51	<0.01	328
43-246		360 Complex	307	25	129.9	130.5	0.6	-	34	2.39	<0.01	121
43-246	360 System	360 Complex	307	25	130.5	131.4	0.9	-	144	9.66	<0.01	493
43-246		360 Complex	307	25	131.4	132.0	0.6	-	78	5.92	<0.01	292
43-246	360 System	360 Complex	307	25	132.0	133.2	1.2	0.9	184	13.60	<0.01	675
43-246	360 System	360 Complex	307	25	133.2	133.3	0.1	0.1	47	3.63	<0.01	178
43-246	360 System	360 Complex	307	25	133.3	133.8	0.5	0.4	199	13.30	<0.01	679
43-246	360 System	360 Complex	307	25	133.8	134.0	0.2	0.2	80	5.32	<0.01	272
43-246	360 System	360 Complex	307	25	134.0	134.7	0.7	0.5	261	15.60	0.01	824
43-246		360 Complex	307	25	134.7	134.8	0.1	-	111	6.13	<0.01	332
43-246		360 Complex	307	25	134.8	135.4	0.6	-	<17	0.42	<0.01	33
43-246		360 Complex	307	25	135.4	135.7	0.2	-	<17	0.00	0.00	<22
43-246		360 Complex	307	25	135.7	135.9	0.2	-	292	17.90	0.05	941
43-246		360 Complex	307	25	135.9	136.4	0.6	-	150	8.37	0.01	453
43-246		360 Complex	307	25	136.4	137.1	0.6	-	20	0.78	0.02	50
43-246		360 Complex	307	25	137.1	138.4	1.3	-	232	11.60	<0.01	650

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-247	360 System	360 Complex	307	25	0.6	1.5	0.9	0.7	318	12.00	0.04	754
43-247		360 Complex	307	25	1.5	2.4	0.9	-	<17	0.28	<0.01	28
43-247		360 Complex	307	25	2.4	3.5	1.1	-	71	2.87	<0.01	175
43-247		360 Complex	307	25	3.5	4.6	1.1	-	75	3.18	<0.01	191
43-247		360 Complex	307	25	13.7	15.1	1.4	-	75	3.76	0.02	213
43-247	360 System	360 Complex	307	25	15.1	15.3	0.2	0.1	215	25.50	2.16	1,355
43-247	360 System	360 Complex	307	25	15.3	16.7	1.4	1.1	83	4.62	<0.01	250
43-247	360 System	360 Complex	307	25	16.7	16.9	0.2	0.1	974	48.90	0.08	2,743
43-247	360 System	360 Complex	307	25	16.9	18.0	1.1	0.9	166	9.25	<0.01	500
43-247		360 Complex	307	25	21.0	22.3	1.2	0.9	122	7.28	<0.01	385
43-247		360 Complex	307	25	22.3	23.0	0.8	0.6	24	1.58	<0.01	82
43-247		360 Complex	307	25	23.0	23.8	0.8	0.6	150	8.67	<0.01	463
43-247		360 Complex	307	25	30.2	31.3	1.1	-	131	7.49	<0.01	401
43-247		360 Complex	307	25	53.0	54.3	1.3	-	59	4.07	<0.01	207
43-247	360 System	360 Complex	307	25	72.9	74.1	1.3	0.8	155	9.76	<0.01	508
43-247	360 System	360 Complex	307	25	74.1	75.2	1.0	0.7	189	8.24	<0.01	486
43-247	360 System	360 Complex	307	25	75.2	75.4	0.2	0.2	3,100	0.38	4.02	3,527
43-247	360 System	360 Complex	307	25	75.4	76.5	1.1	0.7	184	6.38	0.01	415
43-247	257	360 Complex	307	25	78.5	79.9	1.5	0.9	197	12.10	<0.01	633
43-247	257	360 Complex	307	25	79.9	81.2	1.3	0.8	147	11.10	<0.01	547
43-247	257	360 Complex	307	25	81.2	81.7	0.5	0.3	559	44.80	0.01	2,173
43-247	257	360 Complex	307	25	81.7	82.9	1.2	0.7	118	7.35	<0.01	384
43-247	257	360 Complex	307	25	82.9	83.2	0.3	0.2	336	17.50	0.12	979
43-247		360 Complex	307	25	83.2	84.1	0.9	-	111	5.69	0.08	324
43-247	247	360 Complex	307	25	85.8	86.4	0.6	0.4	131	8.19	<0.01	427
43-247	247	360 Complex	307	25	86.4	87.2	0.8	0.5	549	38.80	0.08	1,954
43-247	247	360 Complex	307	25	87.2	88.1	0.9	0.6	164	11.40	<0.01	575
43-247	247	360 Complex	307	25	88.1	89.3	1.2	0.8	134	8.79	<0.01	451
43-247	247	360 Complex	307	25	89.3	90.5	1.1	0.7	209	14.20	<0.01	721
43-247		360 Complex	307	25	90.5	91.2	0.7	-	21	1.82	<0.01	88
43-247	348	360 Complex	307	25	91.2	92.6	1.5	1.0	203	15.60	<0.01	766
43-247	348	360 Complex	307	25	92.6	94.0	1.4	1.0	94	7.94	<0.01	381
43-247	348	360 Complex	307	25	94.0	94.8	0.7	0.5	576	51.80	0.04	2,445
43-247	348	360 Complex	307	25	94.8	96.3	1.5	1.0	173	13.50	0.01	661
43-247	348	360 Complex	307	25	96.3	97.8	1.5	1.0	181	14.20	<0.01	693
43-247	348	360 Complex	307	25	97.8	99.3	1.5	1.0	161	12.70	<0.01	619
43-247	348	360 Complex	307	25	99.3	100.9	1.5	1.0	418	37.70	0.03	1,779
43-247	348hw	360 Complex	307	25	100.9	102.3	1.4	1.0	80	6.28	<0.01	307
43-247	348hw	360 Complex	307	25	102.3	103.7	1.4	0.9	107	5.93	0.03	323
43-247	348hw	360 Complex	307	25	103.7	104.6	0.9	0.6	33	2.13	<0.01	111
43-247	348hw	360 Complex	307	25	104.6	105.5	0.9	0.6	237	13.60	<0.01	728
43-247		360 Complex	307	25	105.5	106.4	0.9	-	53	3.36	<0.01	175
43-247		360 Complex	307	25	108.7	109.9	1.3	-	119	6.25	<0.01	345
43-247		360 Complex	307	25	109.9	111.0	1.0	-	35	2.04	<0.01	109
43-247		360 Complex	307	25	111.0	111.9	0.9	-	94	3.92	0.03	238
43-247		360 Complex	307	25	111.9	112.3	0.4	-	110	4.34	0.04	271
43-247	360 Complex	360 Complex	307	25	112.3	112.5	0.2	0.1	631	21.20	0.33	1,428
43-247	360 Complex	360 Complex	307	25	112.5	113.7	1.2	0.8	203	7.31	0.02	468
43-247	360 Complex	360 Complex	307	25	113.7	114.7	1.0	0.7	301	10.90	0.08	702
43-247		360 Complex	307	25	114.7	115.2	0.5	-	58	1.00	0.06	100
43-247		360 Complex	307	25	116.9	118.1	1.2	-	19	0.58	<0.01	41
43-247		360 Complex	307	25	118.1	118.3	0.2	-	384	13.20	0.20	880
43-247		360 Complex	307	25	118.3	119.5	1.2	-	<17	<0.1	<0.01	<22
43-247		360 Complex	188	-51	119.5	120.9	1.4	-	<17	0.20	<0.01	25
43-247		360 Complex	188	-51	120.9	121.3	0.4	-	202	7.96	0.02	490
43-247		360 Complex	188	-51	121.3	121.6	0.4	-	<17	0.30	<0.01	29
43-247		360 Complex	188	-51	125.0	125.5	0.5	-	<17	0.57	<0.01	39
43-247	239	360 Complex	188	-51	125.5	125.7	0.2	0.1	367	14.00	0.03	874
43-247	239	360 Complex	188	-51	125.7	126.5	0.9	0.6	68	3.99	<0.01	213
43-247	239	360 Complex	188	-51	126.5	127.5	1.0	0.6	221	11.60	<0.01	640
43-247	239	360 Complex	188	-51	127.5	128.0	0.5	0.4	<17	1.01	<0.01	55
43-247	239	360 Complex	188	-51	128.0	129.3	1.2	0.8	196	10.60	<0.01	578
43-247		360 Complex	188	-51	129.3	130.8	1.5	-	74	3.69	<0.01	208
43-247		360 Complex	188	-51	143.3	144.5	1.2	-	91	2.95	<0.01	198
43-248		360 Complex	188	-51	14.9	15.9	0.9	-	<17	0.00	0.00	<22
43-248		360 Complex	188	-51	15.9	16.9	1.0	-	<17	0.00	0.00	<22
55-125		72 Vein	160	-70	5.1	6.3	1.2	-	<17	<0.1	<0.01	<22
55-125		72 Vein	160	-70	9.0	10.2	1.3	-	<17	<0.1	<0.01	<22
55-125		72 Vein	160	-70	16.2	17.4	1.3	-	<17	<0.1	<0.01	<22
55-125		72 Vein	160	-70	17.4	18.4	1.0	-	<17	<0.1	<0.01	<22
55-125		72 Vein	160	-70	19.4	20.4	1.0	-	<17	<0.1	<0.01	<22
55-125		72 Vein	160	-70	20.4	21.8	1.4	-	<17	<0.1	<0.01	<22
55-125		72 Vein	160	-70	21.8	22.2	0.4	-	<17	<0.1	<0.01	<22
55-125	72	72 Vein	160	-70	34.8	36.3	1.5	-	<17	<0.1	<0.01	<22
55-125	72	72 Vein	158	-72	36.3	36.9	0.5	0.3	8,779	0.22	5.88	9,392
55-125		72 Vein	158	-72	36.9	38.4	1.5	-	78	<0.1	0.17	99
55-125		72 Vein	160	-70	38.4	39.6	1.2	-	<17	<0.1	<0.01	<22
55-125		72 Vein	160	-70	39.6	40.2	0.7	-	442	<0.1	0.30	477
55-125		72 Vein	160	-70	40.3	41.8	1.5	-	<17	<0.1	<0.01	<22
55-125		72 Vein	160	-70	44.0	44.3	0.3	-	22	<0.1	<0.01	27
55-125		72 Vein	160	-70	44.3	45.3	1.0	-	22	<0.1	0.01	27
55-125		72 Vein	160	-70	45.3	45.5	0.2	-	514	<0.1	0.29	548

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-125		72 Vein	160	-70	88.4	89.5	1.1	-	<17	0.00	<0.01	<22
55-125		72 Vein	160	-70	89.5	89.8	0.3	-	<17	0.00	<0.01	<22
55-125		72 Vein	160	-70	89.8	90.5	0.8	-	<17	0.00	<0.01	<22
55-140		North Vein Complex	310	-10	24.0	24.9	0.9	-	34	<0.1	0.01	39
55-140		North Vein Complex	310	-10	24.9	25.9	1.0	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	25.9	26.5	0.6	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	26.5	27.7	1.3	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	27.7	29.3	1.5	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	29.3	29.8	0.5	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	29.8	30.9	1.1	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	30.9	32.0	1.0	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	32.0	32.5	0.5	-	23	<0.1	<0.01	28
55-140		North Vein Complex	310	-10	32.5	33.0	0.5	-	208	<0.1	0.09	221
55-140		North Vein Complex	310	-10	33.0	34.4	1.3	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	34.4	35.5	1.2	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	35.5	36.6	1.0	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	36.6	37.4	0.8	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	37.4	38.5	1.1	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	38.5	38.9	0.4	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	43.5	43.7	0.2	-	33	<0.1	0.01	38
55-140	North Vein	North Vein Complex	310	-10	61.0	61.1	0.2	0.1	3,323	<0.1	1.94	3,526
55-140	North Vein	North Vein Complex	310	-10	61.1	62.5	1.4	1.3	50	<0.1	0.09	63
55-140		North Vein Complex	310	-10	62.5	62.9	0.4	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	62.9	63.6	0.7	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	63.6	63.8	0.2	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	63.8	64.3	0.5	-	29	<0.1	0.02	34
55-140		North Vein Complex	310	-10	66.2	66.4	0.2	-	285	<0.1	0.39	329
55-140		North Vein Complex	310	-10	69.9	70.2	0.3	-	76	<0.1	0.06	86
55-140		North Vein Complex	310	-10	72.9	73.6	0.7	-	20	<0.1	<0.01	25
55-140		North Vein Complex	310	-10	73.6	74.4	0.8	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	74.4	74.5	0.2	-	456	<0.1	0.32	492
55-140		North Vein Complex	310	-10	79.3	80.5	1.2	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	80.5	80.7	0.2	-	99	<0.1	0.07	111
55-140		North Vein Complex	310	-10	80.7	81.7	1.0	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	84.0	85.0	1.0	-	38	<0.1	0.03	45
55-140		North Vein Complex	310	-10	85.0	85.4	0.4	-	87	<0.1	0.09	100
55-140		North Vein Complex	310	-10	85.4	86.3	0.9	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	86.3	86.7	0.4	-	672	<0.1	0.45	722
55-140		North Vein Complex	310	-10	86.7	87.0	0.3	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	87.0	88.4	1.4	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	88.4	89.5	1.1	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	89.5	89.7	0.2	-	51	<0.1	0.05	60
55-140		North Vein Complex	310	-10	89.7	91.2	1.5	-	40	<0.1	0.02	46
55-140		North Vein Complex	310	-10	93.6	94.1	0.5	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	95.9	96.6	0.7	-	17	<0.1	0.01	22
55-140		North Vein Complex	310	-10	98.3	98.8	0.5	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	98.8	99.0	0.2	-	327	<0.1	0.26	358
55-140		North Vein Complex	310	-10	99.0	99.5	0.5	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	99.5	99.8	0.3	-	<17	<0.1	0.01	<22
55-140		North Vein Complex	310	-10	102.8	103.0	0.2	-	<17	<0.1	0.04	24
55-140		North Vein Complex	310	-10	106.2	106.3	0.2	-	617	<0.1	0.57	680
55-140		North Vein Complex	310	-10	106.3	107.6	1.3	-	<17	<0.1	0.01	<22
55-140		North Vein Complex	310	-10	107.6	108.3	0.7	-	48	<0.1	0.06	58
55-140	34hw	North Vein Complex	310	-10	108.3	108.8	0.5	0.4	892	<0.1	0.82	979
55-140	34hw	North Vein Complex	310	-10	108.8	109.2	0.4	0.4	160	<0.1	0.19	184
55-140		North Vein Complex	310	-10	111.4	111.9	0.5	-	89	<0.1	0.07	100
55-140	34	North Vein Complex	310	-10	111.9	112.0	0.2	0.1	439	<0.1	0.38	482
55-140	34	North Vein Complex	310	-10	112.0	112.5	0.4	0.4	47	<0.1	0.06	57
55-140	34	North Vein Complex	310	-10	112.5	112.9	0.4	0.4	<17	<0.1	<0.01	<22
55-140	34	North Vein Complex	310	-10	112.9	113.6	0.8	0.7	<17	<0.1	<0.01	<22
55-140	34	North Vein Complex	310	-10	113.6	114.1	0.5	0.4	2,387	<0.1	1.61	2,556
55-140		North Vein Complex	310	-10	114.1	114.4	0.3	-	21	<0.1	0.02	26
55-140		North Vein Complex	310	-10	114.4	114.8	0.4	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	150.5	151.5	1.1	-	<17	<0.1	<0.01	<22
55-140		North Vein Complex	310	-10	151.5	151.7	0.2	-	1,941	<0.1	0.77	2,024
55-140		North Vein Complex	310	-10	151.7	152.3	0.6	-	<17	<0.1	<0.01	<22
55-142		72 Vein	213	-50	13.0	14.3	1.4	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	20.0	20.4	0.5	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	20.4	20.8	0.4	-	47	0.00	0.03	50
55-142		72 Vein	213	-50	20.8	21.6	0.9	-	107	0.00	0.09	116
55-142		72 Vein	213	-50	21.6	22.7	1.1	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	22.7	23.5	0.8	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	23.5	23.9	0.4	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	23.9	24.0	0.2	-	21	0.00	0.02	23
55-142		72 Vein	213	-50	24.0	24.4	0.4	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	24.4	25.0	0.6	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	43.6	44.8	1.2	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	44.8	45.7	0.9	-	<17	0.00	<0.01	<22
55-142		72 Vein	213	-50	45.7	46.3	0.6	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	15.2	15.5	0.2	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	23.0	23.5	0.5	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	23.5	24.7	1.2	-	<17	0.00	<0.01	<22

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-149		72 Vein	195	-55	24.7	25.0	0.3	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	25.0	25.8	0.8	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	25.8	25.9	0.2	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	25.9	26.5	0.6	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	26.5	26.8	0.3	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	26.8	27.6	0.8	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	44.8	45.4	0.6	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	45.4	46.3	0.9	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	46.3	46.7	0.3	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	46.7	47.7	1.0	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	49.6	50.3	0.7	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	52.4	53.4	0.9	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	54.3	55.5	1.2	-	92	0.00	0.07	98
55-149		72 Vein	195	-55	55.5	56.1	0.6	-	39	0.00	0.03	43
55-149		72 Vein	195	-55	56.1	56.7	0.6	-	48	0.00	0.03	52
55-149		72 Vein	195	-55	56.7	57.9	1.2	-	207	0.00	0.15	223
55-149		72 Vein	195	-55	57.9	59.1	1.2	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	59.1	60.1	0.9	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	79.1	79.4	0.3	-	<17	0.00	0.00	<22
55-149		72 Vein	195	-55	81.8	82.2	0.5	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	82.2	82.4	0.2	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	82.4	83.2	0.9	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	118.4	119.5	1.1	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	137.0	137.2	0.2	-	96	0.00	0.06	102
55-149		72 Vein	195	-55	148.2	148.8	0.6	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	152.4	152.6	0.2	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	155.8	156.1	0.3	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	157.8	158.0	0.2	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	158.0	159.1	1.2	-	<17	0.00	0.07	24
55-149		72 Vein	195	-55	159.1	159.5	0.4	-	47	0.00	0.44	91
55-149		72 Vein	195	-55	159.5	160.1	0.5	-	28	0.00	0.03	31
55-149		72 Vein	195	-55	167.0	167.5	0.6	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	167.5	168.0	0.5	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	168.0	168.2	0.2	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	168.2	169.1	0.8	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	169.1	169.5	0.5	-	<17	0.00	<0.01	<22
55-149		72 Vein	195	-55	169.5	169.8	0.3	-	<17	0.00	0.01	<22
55-149		72 Vein	195	-55	225.9	226.6	0.6	-	<17	0.11	0.03	24
55-149		72 Vein	195	-55	226.0	226.7	0.7	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	226.7	228.0	1.3	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	228.0	229.5	1.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	229.5	231.0	1.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	237.0	237.3	0.3	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	247.7	249.2	1.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	249.2	249.8	0.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	249.8	251.3	1.5	-	23	<0.1	0.04	31
55-149		72 Vein	195	-55	264.4	265.9	1.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	265.9	267.4	1.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	267.4	269.0	1.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	269.0	269.2	0.3	-	17	<0.1	0.01	<22
55-149		72 Vein	195	-55	269.2	270.8	1.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	270.8	272.3	1.5	-	<17	0.13	<0.01	23
55-149		72 Vein	195	-55	272.3	273.8	1.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	287.3	287.5	0.2	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	303.8	304.3	0.6	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	304.3	304.8	0.5	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	304.8	305.4	0.6	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	305.4	306.1	0.7	-	<17	<0.1	<0.01	<22
55-149		72 Vein	195	-55	306.1	306.9	0.8	-	47	<0.1	0.03	53
55-149		72 Vein	195	-55	306.9	307.7	0.8	-	<17	<0.1	<0.01	<22
55-150		72 Vein	176	-45	7.4	7.6	0.2	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	15.2	15.7	0.5	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	21.0	21.7	0.7	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	75.8	76.2	0.4	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	87.9	88.0	0.2	-	284	0.00	0.14	299
55-150		72 Vein	176	-45	133.2	134.6	1.4	-	21	0.00	0.03	23
55-150		72 Vein	176	-45	134.6	135.1	0.5	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	177.4	177.7	0.2	-	<17	0.00	0.03	<22
55-150		72 Vein	176	-45	266.6	267.4	0.7	-	<17	0.00	0.02	<22
55-150		72 Vein	176	-45	267.4	268.6	1.3	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	268.6	268.9	0.3	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	268.9	269.2	0.3	-	<17	0.00	0.04	<22
55-150	72	72 Vein	176	-45	269.2	269.4	0.2	0.2	442	0.00	0.68	512
55-150	72	72 Vein	176	-45	269.4	270.0	0.6	0.6	<17	0.00	0.12	29
55-150	72	72 Vein	176	-45	270.0	270.2	0.2	0.2	36	0.00	0.10	47
55-150	72	72 Vein	176	-45	270.2	270.4	0.2	0.2	198	0.00	0.60	259
55-150		72 Vein	176	-45	270.4	272.0	1.5	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	272.0	273.5	1.5	-	<17	0.00	0.03	<22
55-150		72 Vein	176	-45	273.5	275.0	1.5	-	58	0.00	0.06	64
55-150		72 Vein	176	-45	275.0	275.9	0.9	-	<17	0.00	0.02	<22
55-150		72 Vein	176	-45	275.9	276.7	0.8	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	276.7	277.3	0.5	-	<17	0.00	<0.01	<22

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-150		72 Vein	176	-45	277.3	278.0	0.8	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	278.0	279.0	0.9	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	279.0	279.6	0.6	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	279.6	279.8	0.2	-	269	0.00	0.31	301
55-150		72 Vein	176	-45	279.8	280.3	0.5	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	280.3	280.6	0.3	-	<17	0.00	<0.01	<22
55-150		72 Vein	176	-45	280.6	281.1	0.5	-	124	0.00	0.13	137
55-150		72 Vein	176	-45	281.1	282.0	0.9	-	<17	<0.1	0.01	<22
55-150		72 Vein	176	-45	282.0	283.1	1.2	-	<17	<0.1	<0.01	<22
55-150		72 Vein	176	-45	283.1	283.3	0.2	-	68	<0.1	0.07	79
55-152		North Vein Complex	310	-25	20.0	21.5	1.5	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	21.5	23.0	1.5	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	23.1	23.2	0.1	-	1,235	<0.1	0.41	1,281
55-152		North Vein Complex	310	-25	36.2	37.7	1.5	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	37.7	37.9	0.2	-	748	<0.1	0.35	787
55-152		North Vein Complex	310	-25	37.9	39.5	1.5	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	56.3	57.8	1.5	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	57.8	58.1	0.2	-	1,303	<0.1	0.65	1,373
55-152		North Vein Complex	310	-25	58.1	59.1	1.1	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	63.3	63.5	0.2	-	514	<0.1	0.50	570
55-152		North Vein Complex	310	-25	63.5	65.0	1.5	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	65.0	66.2	1.1	-	<17	<0.1	<0.01	<22
55-152	North Vein	North Vein Complex	310	-25	73.0	73.4	0.4	0.3	1,783	<0.1	2.25	2,018
55-152		North Vein Complex	310	-25	73.4	74.4	1.0	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	74.4	75.2	0.8	-	22	<0.1	0.03	28
55-152		North Vein Complex	310	-25	75.2	75.9	0.8	-	70	<0.1	0.05	78
55-152		North Vein Complex	310	-25	89.7	89.9	0.2	-	<17	<0.1	0.02	<22
55-152		North Vein Complex	310	-25	92.8	93.3	0.5	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	94.9	95.1	0.2	-	<17	<0.1	0.03	24
55-152		North Vein Complex	310	-25	95.1	95.5	0.5	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	95.5	96.0	0.5	-	96	<0.1	0.15	115
55-152		North Vein Complex	310	-25	101.5	101.7	0.3	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	121.4	121.8	0.4	-	238	<0.1	0.27	269
55-152		North Vein Complex	310	-25	121.8	122.7	0.9	-	<17	<0.1	<0.01	<22
55-152		North Vein Complex	310	-25	122.7	122.8	0.2	-	422	<0.1	0.32	458
55-152		North Vein Complex	310	-25	143.6	144.0	0.4	-	<17	0.00	<0.01	<22
55-152		North Vein Complex	310	-25	144.0	144.5	0.5	-	1,015	0.00	0.49	1,065
55-152		North Vein Complex	310	-25	144.5	145.3	0.8	-	281	0.00	0.13	294
55-152		North Vein Complex	310	-25	182.5	182.6	0.2	-	353	0.00	0.10	364
55-152		North Vein Complex	310	-25	182.6	183.7	1.1	-	<17	0.00	<0.01	<22
55-152		North Vein Complex	310	-25	183.7	184.1	0.4	-	49	0.00	0.02	50
55-152		North Vein Complex	310	-25	198.3	198.9	0.6	-	20	0.00	0.01	<22
55-152		North Vein Complex	310	-25	219.2	219.4	0.2	-	<17	0.00	<0.01	<22
55-152		North Vein Complex	310	-25	219.4	220.0	0.6	-	<17	0.00	<0.01	<22
55-152		North Vein Complex	310	-25	220.0	220.1	0.2	-	<17	0.00	<0.01	<22
55-153		Triple Point	115	-35	11.7	12.3	0.5	-	60	1.33	0.03	111
55-153		Triple Point	115	-35	46.3	46.4	0.2	-	<17	<0.1	<0.01	<22
55-153		Triple Point	115	-35	110.5	111.3	0.8	-	<17	0.31	<0.01	29
55-153		Triple Point	115	-35	111.3	112.5	1.2	-	<17	0.43	<0.01	34
55-153		Triple Point	115	-35	112.5	113.5	1.0	-	151	5.24	0.07	346
55-153		Triple Point	115	-35	113.5	114.6	1.1	-	117	3.65	0.04	252
55-153		Triple Point	115	-35	114.6	115.9	1.3	-	42	1.71	<0.01	104
55-153		Triple Point	115	-35	115.9	117.4	1.4	-	32	1.41	<0.01	84
55-153		Triple Point	115	-35	117.4	118.4	1.1	-	39	1.75	<0.01	103
55-153		Triple Point	115	-35	118.4	119.5	1.1	-	131	5.88	<0.01	344
55-153		Triple Point	115	-35	119.5	119.7	0.2	-	17	0.69	<0.01	43
55-153		Triple Point	115	-35	119.7	120.4	0.7	-	25	1.16	<0.01	68
55-153		Triple Point	115	-35	120.4	121.4	1.0	-	55	2.74	<0.01	155
55-153		Triple Point	115	-35	121.4	121.7	0.3	-	50	2.14	<0.01	128
55-153	175	Triple Point	115	-35	121.7	122.4	0.7	-	135	7.21	<0.01	395
55-153	175	Triple Point	115	-35	122.4	123.5	1.1	0.4	412	19.20	0.03	1,106
55-153	175	Triple Point	115	-35	123.5	124.1	0.6	0.2	87	0.49	0.13	118
55-153	175	Triple Point	115	-35	124.1	124.5	0.5	0.2	425	22.50	<0.01	1,236
55-153	175	Triple Point	115	-35	124.5	125.2	0.6	0.2	45	1.82	<0.01	111
55-153	175	Triple Point	115	-35	125.2	126.5	1.4	0.5	78	1.25	0.04	128
55-153	175	Triple Point	115	-35	126.5	126.9	0.4	0.1	541	24.10	0.03	1,411
55-153	175	Triple Point	115	-35	126.9	127.9	1.0	0.3	194	9.07	<0.01	522
55-153	175	Triple Point	115	-35	127.9	128.7	0.8	0.3	89	3.05	<0.01	200
55-153		Triple Point	115	-35	128.7	129.6	0.9	-	329	9.73	0.07	687
55-153	Silver	Triple Point	115	-35	129.6	130.5	0.9	0.3	69	1.19	0.02	114
55-153	Silver	Triple Point	115	-35	130.5	131.4	0.9	0.3	164	2.95	0.04	275
55-153	Silver	Triple Point	115	-35	131.4	132.8	1.4	0.5	192	0.33	0.09	214
55-153	Silver	Triple Point	115	-35	132.8	134.1	1.4	0.5	518	<0.1	0.20	542
55-153		Triple Point	115	-35	134.1	134.8	0.6	-	<17	<0.1	<0.01	<22
55-153		Triple Point	115	-35	174.8	175.2	0.4	-	<17	0.25	<0.01	27
55-153		Triple Point	115	-35	175.2	175.9	0.7	-	154	4.43	0.04	318
55-153	185	Triple Point	115	-35	175.9	176.8	0.9	0.3	720	28.50	0.20	1,767
55-153	185	Triple Point	115	-35	176.8	178.1	1.3	0.4	470	26.80	0.09	1,443
55-153	185	Triple Point	115	-35	178.1	179.0	0.9	0.2	193	14.20	<0.01	705
55-153	185	Triple Point	115	-35	179.0	179.9	0.9	0.3	631	36.40	0.04	1,945
55-153	185	Triple Point	115	-35	179.9	180.6	0.8	0.2	874	37.40	0.15	2,236
55-153	185	Triple Point	115	-35	180.6	181.9	1.2	0.4	473	26.40	0.02	1,426

Galena Levels 4300 and 5500 Drill Results - October 22, 2020

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-153	185	Triple Point	115	-35	181.9	182.9	1.1	0.3	703	36.10	0.13	2,016
55-153	185	Triple Point	115	-35	182.9	183.5	0.6	0.2	720	47.20	0.04	2,424
55-153		Triple Point	115	-35	183.5	184.1	0.6	-	51	2.32	0.01	136
- 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 \$20.00/oz silver, \$3.00/lb copper and \$1.05/lb lead												
- Numbers may not add up correctly due to rounding												