

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
34-108		East Coeur	295	-58	204.9	206.4	1.5	-	<17	<0.1	0.01	<22
34-108	400	East Coeur	295	-58	206.4	207.7	1.2	-	343	<0.1	0.38	382
34-108		East Coeur	295	-58	207.7	209.2	1.5	-	<17	<0.1	<0.01	<22
34-108		East Coeur	295	-58	214.4	214.8	0.4	-	149	<0.1	0.21	171
34-108		East Coeur	295	-58	214.8	215.8	1.0	-	<17	<0.1	0.01	<22
34-108		East Coeur	295	-58	215.8	216.0	0.2	-	126	<0.1	0.16	142
34-108		East Coeur	295	-58	224.4	225.6	1.2	-	<17	<0.1	0.01	<22
34-108		East Coeur	295	-58	225.6	226.5	0.9	-	<17	<0.1	0.02	22
34-109		East Coeur	350	-25	11.6	12.1	0.5	-	137	0.00	0.20	158
34-109		East Coeur	350	-25	12.1	12.4	0.3	-	521	0.00	0.85	609
34-109		East Coeur	350	-25	12.4	12.8	0.4	-	353	0.00	0.53	408
34-109		East Coeur	350	-25	19.0	19.1	0.2	-	132	0.00	0.18	151
34-109		East Coeur	350	-25	69.5	71.0	1.5	-	48	0.00	0.08	56
34-109		East Coeur	350	-25	71.0	71.5	0.5	-	45	0.00	0.09	54
34-109		East Coeur	350	-25	71.4	71.7	0.3	-	<17	0.00	<0.01	<22
34-109		East Coeur	350	-25	71.7	72.2	0.5	-	18	0.00	0.04	<22
34-109		East Coeur	350	-25	72.2	73.7	1.5	-	<17	0.00	0.01	<22
34-109		East Coeur	350	-25	73.7	74.0	0.2	-	<17	0.00	<0.01	<22
34-112		East Coeur	99	-35	74.5	75.8	1.3	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	75.8	76.6	0.8	-	<17	<0.1	0.01	<22
34-112		East Coeur	99	-35	76.6	77.9	1.3	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	77.9	78.6	0.6	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	78.6	79.9	1.3	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	79.9	81.0	1.1	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	81.0	81.5	0.5	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	81.5	82.9	1.5	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	82.9	83.1	0.2	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	83.1	84.0	0.9	-	<17	<0.1	<0.01	<22
34-112		East Coeur	99	-35	139.1	139.2	0.2	-	117	<0.1	0.40	158
34-116		East Coeur	320	-28	25.4	25.7	0.3	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	31.9	32.3	0.5	-	134	<0.1	0.18	153
34-116		East Coeur	320	-28	32.3	32.9	0.6	-	343	<0.1	0.54	398
34-116		East Coeur	320	-28	32.9	33.9	1.0	-	182	<0.1	0.22	205
34-116		East Coeur	320	-28	33.9	34.5	0.5	-	<17	<0.1	0.02	22
34-116		East Coeur	320	-28	34.5	35.1	0.6	-	175	<0.1	0.20	195
34-116		East Coeur	320	-28	35.1	36.5	1.4	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	36.5	36.6	0.2	-	919	<0.1	1.09	1,031
34-116		East Coeur	320	-28	36.6	37.5	0.9	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	72.5	73.0	0.5	-	<17	<0.1	0.03	24
34-116		East Coeur	320	-28	73.0	74.1	1.1	-	314	<0.1	0.51	367
34-116		East Coeur	320	-28	74.1	74.4	0.2	-	418	<0.1	0.76	497
34-116		East Coeur	320	-28	74.4	74.7	0.3	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	105.5	105.9	0.4	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	105.9	106.8	0.9	-	156	<0.1	0.26	183
34-116		East Coeur	320	-28	106.8	107.7	0.9	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	116.5	117.5	1.0	-	<17	<0.1	0.02	23
34-116		East Coeur	320	-28	117.5	119.0	1.5	-	263	<0.1	0.28	292
34-116		East Coeur	320	-28	119.0	120.1	1.2	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	125.4	125.7	0.3	-	24	<0.1	0.04	28
34-116		East Coeur	320	-28	135.4	135.5	0.1	-	54	<0.1	0.07	61
34-116		East Coeur	320	-28	194.3	194.6	0.3	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	198.5	199.5	1.1	-	<17	<0.1	<0.01	<22
34-116		East Coeur	320	-28	199.5	200.6	1.1	-	<17	<0.1	0.02	23
34-117	400	East Coeur	285	-57	206.4	207.0	0.6	0.5	305	<0.1	0.13	318
34-117	400	East Coeur	285	-57	207.0	207.9	0.9	0.8	2,195	<0.1	3.09	2,513
34-117	400	East Coeur	285	-57	207.9	208.7	0.8	0.6	49	<0.1	0.08	57
34-117	400	East Coeur	285	-57	208.7	209.8	1.1	0.9	81	<0.1	0.04	85
34-117	400	East Coeur	285	-57	209.8	210.0	0.2	0.2	6,893	<0.1	3.04	7,206
34-117		East Coeur	285	-57	210.0	211.5	1.5	-	21	<0.1	<0.01	26
34-117		East Coeur	285	-57	220.1	220.4	0.2	-	65	<0.1	0.06	72
34-117		East Coeur	285	-57	239.3	239.7	0.4	-	<17	<0.1	<0.01	<22
34-117	425 FW1	East Coeur	285	-57	239.7	240.2	0.5	0.2	1,632	<0.1	2.10	1,848
34-117	425 FW1	East Coeur	285	-57	240.2	240.8	0.5	0.2	309	<0.1	0.26	336
34-117		East Coeur	285	-57	240.8	242.1	1.3	-	<17	<0.1	<0.01	<22
34-117		East Coeur	285	-57	242.1	243.0	0.9	-	<17	<0.1	<0.01	<22
34-117		East Coeur	285	-57	243.0	244.1	1.1	-	<17	<0.1	0.01	<22
34-117		East Coeur	285	-57	244.1	245.1	1.0	-	51	<0.1	0.10	62
34-117		East Coeur	285	-57	245.1	246.6	1.5	-	<17	<0.1	<0.01	<22
43-248		360 Complex	128	-11	164.8	165.9	1.1	-	<17	<0.1	<0.01	<22
43-248		360 Complex	128	-11	191.8	192.7	0.9	-	<17	<0.1	<0.01	<22
43-249		360 Complex	70	-10	13.4	14.3	0.9	-	259	11.50	0.03	677
43-249		360 Complex	70	-10	14.3	15.2	0.9	-	154	6.76	0.02	399
43-249		360 Complex	70	-10	15.2	16.8	1.5	-	73	3.30	<0.01	191
43-249		360 Complex	70	-10	16.8	18.3	1.5	-	134	6.40	<0.01	364
43-249		360 Complex	70	-10	18.3	18.7	0.4	-	99	4.84	<0.01	273
43-249		360 Complex	70	-10	18.7	18.9	0.2	-	504	29.00	0.04	1,552
43-249		360 Complex	70	-10	18.9	19.8	1.0	-	81	4.68	<0.01	249
43-249		360 Complex	70	-10	19.8	21.3	1.5	-	83	4.40	0.02	243
43-249		360 Complex	70	-10	21.3	22.1	0.8	-	144	7.24	0.02	406
43-249		360 Complex	70	-10	24.4	25.9	1.5	-	98	5.36	<0.01	291
43-249		360 Complex	70	-10	25.9	27.4	1.5	-	105	5.60	<0.01	307
43-249		360 Complex	70	-10	27.4	29.0	1.5	-	113	7.00	<0.01	365
43-249		360 Complex	70	-10	55.6	56.6	1.1	-	77	4.60	0.01	242
43-249		360 Complex	70	-10	56.6	57.9	1.3	-	67	3.62	0.01	197
43-249		360 Complex	70	-10	57.9	59.5	1.5	-	107	6.60	<0.01	345

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-249		360 Complex	70	-10	59.5	60.4	0.9	-	65	4.28	<0.01	219
43-249	257	360 Complex	70	-10	60.4	61.4	1.1	-	166	13.00	0.01	634
43-249	257	360 Complex	70	-10	61.4	61.9	0.5	-	46	2.85	<0.01	149
43-249		360 Complex	70	-10	61.9	62.0	0.2	-	425	26.10	0.06	1,371
43-249		360 Complex	70	-10	62.0	63.1	1.1	-	113	8.00	<0.01	401
43-249		360 Complex	70	-10	67.1	68.6	1.5	-	82	5.12	<0.01	266
43-249		360 Complex	70	-10	68.6	70.1	1.5	-	101	6.32	<0.01	328
43-249		360 Complex	70	-10	73.2	74.7	1.5	-	55	2.99	0.01	163
43-249		360 Complex	70	-10	74.7	76.2	1.5	-	51	2.44	<0.01	139
43-249	BR3	360 Complex	70	-10	76.2	77.7	1.5	1.0	174	6.87	<0.01	422
43-249	178	360 Complex	70	-10	77.7	78.2	0.5	0.3	1,248	32.40	0.53	2,470
43-249	BR3	360 Complex	70	-10	78.2	79.3	1.0	0.7	255	9.47	0.01	596
43-249	BR3	360 Complex	70	-10	79.3	80.2	0.9	0.6	466	23.50	0.02	1,315
43-249	BR3	360 Complex	70	-10	80.2	81.1	0.9	0.6	401	28.20	0.02	1,419
43-249	BR3	360 Complex	70	-10	81.1	82.0	0.9	0.6	391	25.20	0.04	1,302
43-249	BR3	360 Complex	70	-10	82.0	82.3	0.4	0.2	206	15.90	<0.01	778
43-249	BR3	360 Complex	70	-10	82.3	83.2	0.9	0.6	118	6.46	<0.01	351
43-249	BR3	360 Complex	70	-10	83.2	84.1	0.9	0.6	127	9.34	<0.01	463
43-249		360 Complex	70	-10	84.1	85.4	1.2	-	27	2.14	<0.01	104
43-249		360 Complex	70	-10	85.4	86.9	1.5	-	46	3.23	<0.01	163
43-249		360 Complex	70	-10	86.9	88.4	1.5	-	<17	1.21	<0.01	62
43-249		360 Complex	70	-10	88.4	89.9	1.5	-	46	3.55	<0.01	173
43-249		360 Complex	70	-10	89.9	90.9	0.9	-	91	6.85	<0.01	338
43-249		360 Complex	70	-10	90.9	91.0	0.2	-	466	24.90	0.48	1,412
43-249	BR2	360 Complex	70	-10	91.0	92.1	1.0	-	205	17.80	<0.01	846
43-249	BR2	360 Complex	70	-10	92.1	93.2	1.1	-	84	5.78	<0.01	292
43-249	BR2	360 Complex	70	-10	93.2	94.1	0.9	-	189	12.30	<0.01	632
43-249	BR2	360 Complex	70	-10	94.1	95.4	1.4	-	203	15.80	<0.01	771
43-249	BR2	360 Complex	70	-10	95.4	97.0	1.5	-	74	5.25	<0.01	263
43-249	BR2	360 Complex	70	-10	97.0	97.6	0.6	-	224	17.40	<0.01	850
43-249	BR2	360 Complex	70	-10	97.6	98.8	1.3	-	211	13.50	0.01	697
43-249	BR2	360 Complex	70	-10	98.8	99.9	1.1	-	54	3.59	0.02	186
43-249	348	360 Complex	70	-10	99.9	100.2	0.2	-	412	36.00	0.02	1,710
43-249	348	360 Complex	70	-10	100.2	101.4	1.2	-	126	8.17	0.02	423
43-249	348	360 Complex	70	-10	101.4	102.4	1.1	-	126	10.00	<0.01	486
43-249	348	360 Complex	70	-10	102.4	103.7	1.2	-	299	22.70	0.02	1,118
43-249	348	360 Complex	70	-10	103.7	105.2	1.5	-	293	21.50	<0.01	1,067
43-249	BR2	360 Complex	70	-10	105.2	106.7	1.5	-	80	4.89	<0.01	256
43-249	BR2	360 Complex	70	-10	106.7	108.2	1.5	-	176	11.40	<0.01	586
43-249	BR2	360 Complex	70	-10	108.2	109.6	1.3	-	173	9.64	0.05	526
43-249		360 Complex	70	-10	109.6	111.0	1.5	-	80	2.68	<0.01	176
43-249		360 Complex	70	-10	111.0	112.5	1.5	-	<17	0.59	<0.01	40
43-249	BR1	360 Complex	70	-10	112.5	112.8	0.3	0.2	346	15.20	2.04	1,103
43-249	BR1	360 Complex	70	-10	112.8	114.3	1.5	0.9	320	13.30	0.01	799
43-249	BR1	360 Complex	70	-10	114.3	115.9	1.5	0.9	367	20.50	0.03	1,108
43-249	BR1	360 Complex	70	-10	115.9	116.3	0.5	0.3	317	18.00	0.01	965
43-249	BR1	360 Complex	70	-10	116.3	117.5	1.2	0.7	88	4.62	<0.01	255
43-249	BR1	360 Complex	70	-10	117.5	118.8	1.2	0.7	53	2.87	<0.01	156
43-249	BR1	360 Complex	70	-10	118.8	119.7	0.9	0.5	216	11.80	0.08	649
43-249		360 Complex	70	-10	119.7	121.2	1.5	-	49	2.36	0.02	136
43-250		360 Complex	67	10	6.3	7.8	1.5	-	66	2.53	<0.01	157
43-250		360 Complex	67	10	7.8	8.1	0.3	-	152	5.72	<0.01	358
43-250		360 Complex	67	10	8.1	9.1	1.0	-	54	2.15	<0.01	131
43-250		360 Complex	67	10	15.5	16.9	1.4	-	80	3.50	<0.01	206
43-250		360 Complex	67	10	16.9	18.3	1.4	-	101	4.22	<0.01	253
43-250		360 Complex	67	10	18.3	19.2	0.9	-	70	3.47	<0.01	195
43-250		360 Complex	67	10	19.2	20.0	0.8	-	<17	0.63	<0.01	41
43-250		360 Complex	67	10	20.0	21.0	1.1	-	23	1.12	<0.01	63
43-250		360 Complex	67	10	21.0	21.2	0.2	-	741	37.00	0.14	2,087
43-250		360 Complex	67	10	21.2	22.4	1.2	-	27	1.16	<0.01	68
43-250		360 Complex	67	10	22.4	23.9	1.5	-	31	1.35	<0.01	80
43-250		360 Complex	67	10	23.9	24.7	0.8	-	<17	0.23	<0.01	26
43-250		360 Complex	67	10	24.7	26.1	1.4	-	23	1.04	<0.01	60
43-250		360 Complex	67	10	26.1	27.4	1.4	-	31	1.24	<0.01	75
43-250		360 Complex	67	10	30.5	32.0	1.5	-	35	1.51	0.01	90
43-250		360 Complex	67	10	32.0	33.5	1.5	-	85	3.09	0.04	200
43-250		360 Complex	67	10	50.0	50.6	0.6	-	156	8.43	0.04	464
43-250		360 Complex	67	10	50.6	51.5	0.9	-	21	1.18	<0.01	63
43-250		360 Complex	67	10	51.5	52.7	1.2	-	92	6.22	<0.01	316
43-250		360 Complex	67	10	52.7	54.3	1.5	-	<17	1.10	<0.01	58
43-250		360 Complex	67	10	54.3	54.9	0.6	-	99	4.79	0.06	278
43-250		360 Complex	67	10	71.0	71.2	0.2	-	470	20.10	0.07	1,201
43-250		360 Complex	67	10	71.2	72.7	1.5	-	<17	0.80	<0.01	47
43-250		360 Complex	67	10	108.5	108.8	0.3	-	41	<0.1	0.09	50
43-250	306	360 Complex	67	10	108.8	110.1	1.3	0.9	1,231	32.60	0.73	2,479
43-250	306	360 Complex	67	10	110.1	110.3	0.2	0.2	50	0.51	0.06	74
43-250	306	360 Complex	67	10	110.3	110.5	0.2	0.1	4,287	44.40	4.55	6,353
43-250	306	360 Complex	67	10	110.5	110.6	0.2	0.1	75	0.34	0.09	97
43-250	306	360 Complex	67	10	110.6	111.1	0.5	0.3	335	0.46	0.53	406
43-250		360 Complex	67	10	111.1	111.3	0.2	-	<17	<0.1	0.01	<22
43-250		360 Complex	67	10	111.3	111.6	0.3	-	115	0.34	0.17	144
43-250		360 Complex	67	10	168.6	169.7	1.1	-	<17	0.98	<0.01	53
43-250	367	360 Complex	67	10	169.7	170.3	0.6	-	46	4.07	<0.01	192
43-250	367	360 Complex	67	10	170.3	170.6	0.3	-	308	22.20	0.02	1,109
43-250	367	360 Complex	67	10	170.6	171.3	0.7	-	497	32.70	0.13	1,688

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-250		360 Complex	67	10	171.3	171.5	0.2	-	<17	0.60	<0.01	40
43-250		360 Complex	67	10	171.5	172.8	1.3	-	<17	0.19	<0.01	25
43-251		360 Complex	80	-29	0.5	0.7	0.2	-	35	0.97	0.03	73
43-251		360 Complex	80	-29	0.7	2.1	1.4	-	259	9.05	<0.01	584
43-251		360 Complex	80	-29	15.6	15.9	0.3	-	<17	0.94	<0.01	52
43-251		360 Complex	80	-29	15.9	16.1	0.2	-	658	21.20	0.20	1,442
43-251		360 Complex	80	-29	16.1	17.3	1.2	-	<17	0.94	<0.01	52
43-251		360 Complex	80	-29	17.3	17.5	0.2	-	274	13.30	0.94	850
43-251		360 Complex	80	-29	17.5	18.8	1.4	-	36	1.46	0.04	92
43-251		360 Complex	80	-29	20.5	22.1	1.5	-	73	4.05	0.02	221
43-251		360 Complex	80	-29	26.6	27.3	0.6	-	73	3.76	<0.01	208
43-251		360 Complex	80	-29	27.3	27.6	0.4	-	137	5.61	0.38	378
43-251		360 Complex	80	-29	27.6	28.5	0.9	-	37	2.29	<0.01	119
43-251		360 Complex	80	-29	28.5	28.7	0.2	-	288	16.30	0.13	888
43-251		360 Complex	80	-29	28.7	28.8	0.1	-	91	6.68	0.03	334
43-251		360 Complex	80	-29	28.8	29.2	0.4	-	343	13.30	0.60	883
43-251		360 Complex	80	-29	29.2	30.6	1.4	-	71	4.49	<0.01	233
43-251		360 Complex	80	-29	45.4	47.0	1.5	-	36	2.21	<0.01	116
43-251		360 Complex	80	-29	47.0	48.5	1.5	-	62	3.83	0.01	200
43-251		360 Complex	80	-29	48.5	50.0	1.5	-	40	2.24	0.02	123
43-251		360 Complex	80	-29	50.0	50.6	0.6	-	51	3.16	<0.01	165
43-251		360 Complex	80	-29	88.1	89.6	1.5	-	22	0.91	0.01	55
43-251		360 Complex	80	-29	100.7	102.1	1.4	-	50	1.07	0.16	104
43-251	348	360 Complex	80	-29	102.1	102.4	0.2	0.1	1,481	54.00	1.67	3,597
43-251	348	360 Complex	80	-29	102.4	103.4	1.0	0.6	167	7.36	0.05	437
43-251		360 Complex	80	-29	103.4	104.5	1.1	-	57	2.38	<0.01	143
43-251	306	360 Complex	80	-29	111.2	111.8	0.6	-	174	0.59	0.26	222
43-251	306	360 Complex	80	-29	111.8	112.2	0.4	-	2,263	28.60	0.69	3,363
43-251	306	360 Complex	80	-29	112.2	113.5	1.3	-	160	0.89	0.17	210
43-251	306	360 Complex	80	-29	113.5	113.8	0.3	-	241	1.81	0.30	337
43-251	350	360 Complex	80	-29	152.1	153.0	0.9	-	290	7.47	<0.01	559
43-251	350	360 Complex	80	-29	153.0	154.0	0.9	-	287	9.00	<0.01	611
43-251	350	360 Complex	80	-29	154.0	154.3	0.3	-	456	23.70	<0.01	1,309
43-251		360 Complex	80	-29	154.3	155.7	1.4	-	57	1.67	<0.01	117
43-251		360 Complex	80	-29	157.3	158.7	1.3	-	130	6.75	<0.01	373
43-251		360 Complex	80	-29	164.9	165.9	0.9	-	139	6.76	<0.01	383
43-251		360 Complex	80	-29	165.9	167.1	1.2	-	48	2.19	0.01	127
43-251	BR1	360 Complex	80	-29	171.3	172.5	1.1	-	138	5.91	<0.01	351
43-251	BR1	360 Complex	80	-29	172.5	173.5	1.1	-	168	6.93	<0.01	418
43-251		360 Complex	80	-29	192.4	193.3	0.9	-	216	4.20	0.20	388
43-251		360 Complex	80	-29	193.3	194.2	0.9	-	128	1.95	0.13	211
43-251		360 Complex	80	-29	199.7	201.1	1.4	-	57	1.39	0.06	113
43-251		360 Complex	80	-29	209.0	209.4	0.4	-	102	3.20	0.07	223
43-252		360 Complex	347	15	0.0	1.5	1.5	-	59	2.04	<0.01	133
43-252		360 Complex	347	15	1.5	3.0	1.5	-	96	3.35	<0.01	217
43-252		360 Complex	347	15	3.0	3.7	0.6	-	94	2.76	<0.01	193
43-252		360 Complex	347	15	3.7	4.9	1.2	-	235	7.37	<0.01	500
43-252		360 Complex	347	15	4.9	6.1	1.2	-	28	1.09	<0.01	67
43-252		360 Complex	347	15	6.1	7.6	1.5	-	99	3.06	<0.01	210
43-252		360 Complex	347	15	7.6	9.1	1.5	-	70	2.59	<0.01	163
43-252		360 Complex	347	15	9.1	10.7	1.5	-	47	1.67	<0.01	107
43-252		360 Complex	347	15	15.2	16.8	1.5	-	63	1.84	0.02	131
43-252		360 Complex	347	15	16.8	18.3	1.5	-	140	3.71	0.01	273
43-252		360 Complex	347	15	18.3	19.8	1.5	-	59	1.46	<0.01	112
43-252		360 Complex	347	15	35.5	36.9	1.4	-	28	0.97	<0.01	63
43-252		360 Complex	347	15	59.3	60.4	1.1	-	41	1.50	0.03	99
43-252		360 Complex	347	15	60.4	61.9	1.5	-	122	5.04	0.06	310
43-252		360 Complex	347	15	67.1	68.6	1.5	-	46	1.83	<0.01	111
43-252		360 Complex	347	15	68.6	70.1	1.5	-	80	3.00	<0.01	188
43-252		360 Complex	347	15	73.2	74.7	1.5	-	66	2.59	<0.01	159
43-252		360 Complex	347	15	74.7	76.2	1.5	-	76	2.94	<0.01	182
43-252		360 Complex	347	15	79.3	80.8	1.5	-	98	3.41	<0.01	221
43-252		360 Complex	347	15	80.8	81.7	0.9	-	33	1.28	<0.01	79
43-252		360 Complex	347	15	81.7	82.7	1.0	-	50	2.00	0.04	125
43-252		360 Complex	347	15	82.7	82.9	0.2	-	796	31.70	0.19	1,956
43-252		360 Complex	347	15	82.9	84.3	1.4	-	35	0.89	0.03	70
43-252		360 Complex	347	15	84.3	85.6	1.3	-	45	1.65	0.04	108
43-252		360 Complex	347	15	95.6	96.1	0.5	-	<17	0.16	<0.01	24
43-252		360 Complex	347	15	96.1	96.3	0.2	-	152	4.55	<0.01	316
43-252		360 Complex	347	15	96.3	96.6	0.4	-	<17	<0.1	<0.01	<22
43-252		360 Complex	347	15	100.6	101.3	0.7	-	215	6.91	0.02	465
43-252		360 Complex	347	15	101.3	102.4	1.2	-	<17	0.31	<0.01	29
43-252		360 Complex	347	15	102.4	103.0	0.6	-	124	4.33	0.10	290
43-252		360 Complex	347	15	103.0	103.8	0.7	-	<17	0.40	<0.01	33
43-252		360 Complex	347	15	103.8	104.3	0.5	-	213	8.96	0.18	554
43-252		360 Complex	347	15	104.3	105.8	1.5	-	24	0.70	<0.01	49
43-252		360 Complex	347	15	105.8	107.2	1.4	-	18	0.83	<0.01	48
43-252		360 Complex	347	15	107.2	108.4	1.2	-	70	2.35	<0.01	155
43-252		360 Complex	347	15	108.4	108.6	0.2	-	645	24.50	0.08	1,535
43-252		360 Complex	347	15	108.6	109.7	1.1	-	<17	0.34	<0.01	30
43-252		360 Complex	347	15	109.7	109.9	0.2	-	71	1.96	<0.01	141
43-252		360 Complex	347	15	109.9	110.2	0.3	-	22	0.84	0.11	63
43-252		360 Complex	347	15	110.2	110.5	0.3	-	412	14.60	0.06	944
43-252		360 Complex	347	15	110.5	111.5	1.0	-	71	2.89	<0.01	175
43-252		360 Complex	347	15	115.9	117.4	1.5	-	40	1.61	<0.01	98

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-252		360 Complex	347	15	117.4	118.4	1.0	-	260	14.90	<0.01	796
43-252		360 Complex	347	15	118.4	119.4	1.0	-	33	1.51	<0.01	88
43-252		360 Complex	347	15	119.4	120.7	1.4	-	<17	0.82	0.05	52
43-252		360 Complex	347	15	120.7	121.7	1.0	-	54	3.29	<0.01	172
43-252		360 Complex	347	15	121.7	122.6	0.8	-	54	3.38	<0.01	176
43-252		360 Complex	347	15	122.6	123.8	1.2	-	58	2.81	<0.01	159
43-252		360 Complex	347	15	123.8	125.0	1.2	-	100	5.76	<0.01	307
43-252		360 Complex	347	15	125.0	126.0	1.0	-	47	2.47	<0.01	136
43-252		360 Complex	347	15	126.0	126.3	0.2	-	147	9.48	<0.01	488
43-252		360 Complex	347	15	126.3	126.8	0.5	-	30	1.44	<0.01	82
43-252		360 Complex	347	15	126.8	128.0	1.2	-	119	7.16	<0.01	376
43-252		360 Complex	347	15	128.0	128.3	0.3	-	169	11.60	0.02	588
43-252		360 Complex	347	15	128.3	129.3	0.9	-	66	3.09	<0.01	177
43-252		360 Complex	347	15	129.3	130.5	1.2	-	68	1.39	<0.01	118
43-253		360 Complex	347	2	3.8	5.3	1.5	-	116	3.97	<0.01	258
43-253		360 Complex	347	2	5.3	5.5	0.2	-	401	15.40	0.12	968
43-253		360 Complex	347	2	5.5	6.0	0.6	-	284	10.70	<0.01	669
43-253		360 Complex	347	2	17.4	17.7	0.2	-	273	9.41	0.04	615
43-253		360 Complex	347	2	20.6	21.9	1.3	-	114	2.78	<0.01	214
43-253		360 Complex	347	2	21.9	23.4	1.5	-	98	2.72	<0.01	196
43-253		360 Complex	347	2	23.4	23.5	0.2	-	357	10.80	0.05	751
43-253		360 Complex	347	2	23.5	23.9	0.3	-	185	4.92	<0.01	362
43-253	Unknown	360 Complex	347	2	30.1	30.7	0.6	0.4	24	<0.1	0.03	27
43-253	Unknown	360 Complex	347	2	30.7	30.9	0.2	0.1	4,458	1.83	3.54	4,888
43-253		360 Complex	347	2	42.8	43.5	0.7	-	124	4.54	<0.01	288
43-253	Unknown	360 Complex	347	2	49.6	49.8	0.2	0.1	374	17.10	0.06	996
43-253	Unknown	360 Complex	347	2	49.8	51.1	1.3	0.9	72	3.06	<0.01	183
43-253	Unknown	360 Complex	347	2	51.1	51.7	0.5	0.4	68	3.06	<0.01	178
43-253	Unknown	360 Complex	347	2	51.7	52.7	1.1	0.7	154	6.66	0.02	396
43-253	Unknown	360 Complex	347	2	52.7	53.0	0.2	0.1	153	7.49	<0.01	422
43-253	Unknown	360 Complex	347	2	53.0	53.2	0.2	0.1	521	24.40	0.06	1,406
43-253		360 Complex	347	2	57.5	57.7	0.2	-	122	5.99	<0.01	338
43-253		360 Complex	347	2	57.7	59.2	1.5	-	53	2.65	<0.01	149
43-253		360 Complex	347	2	59.2	59.4	0.2	-	335	15.80	0.01	903
43-253	178	360 Complex	347	2	73.8	74.0	0.2	-	94	3.71	<0.01	228
43-253	178	360 Complex	347	2	74.0	74.8	0.9	-	<17	<0.1	<0.01	<22
43-253	178	360 Complex	347	2	74.8	75.1	0.2	-	50	1.55	0.02	108
43-253		360 Complex	347	2	80.9	81.3	0.4	-	118	3.49	0.02	246
43-253		360 Complex	347	2	83.2	83.4	0.2	-	799	43.30	0.02	2,360
43-253		360 Complex	347	2	84.9	85.9	1.0	-	22	1.10	0.08	70
43-253		360 Complex	347	2	85.9	86.5	0.6	-	<17	<0.1	<0.01	<22
43-253		360 Complex	347	2	86.5	87.0	0.5	-	20	0.63	0.01	42
43-253		360 Complex	347	2	89.2	89.4	0.2	-	21	0.74	<0.01	48
43-253		360 Complex	347	2	90.1	90.8	0.7	-	<17	0.48	<0.01	36
43-253		360 Complex	347	2	92.0	92.2	0.2	-	<17	0.39	<0.01	32
43-253		360 Complex	347	2	93.0	93.1	0.2	-	96	4.47	0.50	308
43-253		360 Complex	347	2	96.3	96.6	0.4	-	<17	0.59	0.02	41
43-253		360 Complex	347	2	101.0	101.1	0.2	-	<17	0.19	<0.01	25
43-253		360 Complex	347	2	102.8	103.4	0.5	-	<17	0.44	<0.01	34
43-253		360 Complex	347	2	103.4	104.2	0.8	-	20	0.37	0.02	34
43-253		360 Complex	347	2	104.2	104.8	0.6	-	<17	0.12	<0.01	22
43-253		360 Complex	347	2	108.4	109.1	0.8	-	123	1.25	0.07	175
43-253	BR2	360 Complex	347	2	109.1	109.6	0.5	0.4	343	13.30	0.17	840
43-253	BR2	360 Complex	347	2	109.6	110.2	0.5	0.4	35	0.95	<0.01	70
43-253	BR2	360 Complex	347	2	110.2	110.3	0.2	0.1	1,289	34.80	0.37	2,580
43-253	BR2	360 Complex	347	2	110.3	111.2	0.9	-	41	1.11	<0.01	81
43-253	BR2	360 Complex	347	2	111.2	111.6	0.4	-	28	1.12	0.02	71
43-253	BR2	360 Complex	347	2	111.6	111.8	0.2	-	18	2.42	0.05	110
43-253	BR2	360 Complex	347	2	111.8	112.8	1.0	-	<17	0.61	<0.01	40
43-253	BR2	360 Complex	347	2	112.8	113.6	0.8	-	78	2.99	<0.01	185
43-253		360 Complex	347	2	113.6	113.8	0.2	-	145	4.56	0.06	315
43-253	348	360 Complex	347	2	115.4	115.9	0.4	0.3	227	8.49	<0.01	533
43-253	348	360 Complex	347	2	115.9	117.1	1.3	1.0	110	3.60	<0.01	240
43-253	348	360 Complex	347	2	117.1	117.4	0.3	0.2	2,092	43.40	0.25	3,680
43-253	BR1	360 Complex	347	2	117.4	118.4	0.9	-	99	3.60	0.03	232
43-253	BR1	360 Complex	347	2	118.4	119.3	1.0	-	104	3.87	<0.01	243
43-253		360 Complex	347	2	119.3	119.7	0.3	-	<17	0.15	<0.01	24
43-253		360 Complex	347	2	119.7	120.4	0.8	-	<17	0.39	<0.01	32
43-253		360 Complex	347	2	120.4	120.6	0.2	-	1,070	31.30	0.07	2,204
43-253		360 Complex	347	2	124.0	124.2	0.2	-	315	1.03	0.43	397
43-253		360 Complex	347	2	128.0	128.1	0.2	-	200	6.66	<0.01	440
43-255		360 Complex	358	10	0.0	1.2	1.2	-	123	3.33	<0.01	243
43-255		360 Complex	358	10	1.2	2.4	1.2	-	167	5.58	<0.01	368
43-255		360 Complex	358	10	2.4	3.7	1.2	-	177	5.53	<0.01	376
43-255		360 Complex	358	10	3.7	5.2	1.5	-	39	1.31	<0.01	87
43-255		360 Complex	358	10	5.2	6.1	0.9	-	94	3.14	<0.01	207
43-255		360 Complex	358	10	6.1	7.0	0.9	-	145	5.19	<0.01	332
43-255		360 Complex	358	10	30.5	32.0	1.5	-	45	0.84	0.02	78
43-255		360 Complex	358	10	32.0	33.5	1.5	-	53	1.77	<0.01	117
43-255		360 Complex	358	10	33.5	35.1	1.5	-	58	2.00	<0.01	130
43-255		360 Complex	358	10	42.7	44.2	1.5	-	27	1.01	<0.01	64
43-255		360 Complex	358	10	44.2	45.7	1.5	-	85	3.45	<0.01	210
43-255		360 Complex	358	10	45.7	47.3	1.5	-	65	2.79	<0.01	166
43-255		360 Complex	358	10	47.3	48.8	1.5	-	106	4.64	<0.01	273
43-255		360 Complex	358	10	48.8	50.3	1.5	-	126	5.56	<0.01	326

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-255		360 Complex	358	10	50.3	51.8	1.5	-	40	1.55	<0.01	96
43-255		360 Complex	358	10	51.8	53.4	1.5	-	124	6.11	<0.01	344
43-255		360 Complex	358	10	53.4	54.9	1.5	-	98	4.57	<0.01	262
43-255		360 Complex	358	10	54.9	55.2	0.3	-	77	3.81	<0.01	214
43-255		360 Complex	358	10	61.0	62.5	1.5	-	31	1.70	<0.01	92
43-255		360 Complex	358	10	62.5	64.0	1.5	-	63	3.07	<0.01	174
43-255	257	360 Complex	358	10	64.0	65.5	1.5	1.0	138	7.04	<0.01	391
43-255	257	360 Complex	358	10	65.5	67.1	1.5	1.0	149	7.24	0.01	409
43-255	257	360 Complex	358	10	67.1	68.6	1.5	1.0	191	8.83	0.01	509
43-255	257	360 Complex	358	10	68.6	69.3	0.7	0.5	192	8.70	0.04	509
43-255		360 Complex	358	10	69.3	70.1	0.8	0.5	36	1.89	0.02	107
43-255		360 Complex	358	10	70.1	71.0	0.9	0.6	27	1.23	0.05	76
43-255		360 Complex	358	10	71.0	72.5	1.5	1.0	58	2.74	0.02	159
43-255	178	360 Complex	358	10	72.5	72.7	0.2	0.2	1,015	43.50	0.36	2,618
43-255	178	360 Complex	358	10	72.7	74.2	1.5	1.1	52	2.10	<0.01	128
43-255	178	360 Complex	358	10	74.2	74.4	0.2	0.2	466	18.50	0.48	1,182
43-255		360 Complex	358	10	74.4	75.0	0.6	-	31	1.44	0.04	87
43-255		360 Complex	358	10	78.5	79.5	1.0	-	49	1.60	<0.01	107
43-255		360 Complex	358	10	83.3	84.4	1.1	-	160	5.62	<0.01	363
43-255		360 Complex	358	10	87.5	87.7	0.2	-	61	2.33	0.01	145
43-255		360 Complex	358	10	93.0	93.6	0.6	-	<17	<0.1	<0.01	<22
43-255	BR2	360 Complex	358	10	93.6	94.0	0.4	-	576	20.00	0.18	1,315
43-255	BR2	360 Complex	358	10	94.0	94.5	0.5	-	66	2.41	0.02	155
43-255	BR2	360 Complex	358	10	94.5	96.0	1.5	-	24	1.04	<0.01	62
43-255	BR2	360 Complex	358	10	96.0	96.4	0.4	0.3	436	19.40	<0.01	1,134
43-255	BR2	360 Complex	358	10	96.4	98.0	1.5	1.1	138	5.64	<0.01	341
43-255	BR2	360 Complex	358	10	98.0	98.3	0.3	0.2	193	7.40	0.06	466
43-255	BR2	360 Complex	358	10	98.3	99.4	1.1	-	71	2.19	<0.01	149
43-255	BR2	360 Complex	358	10	99.4	100.6	1.2	-	63	2.12	<0.01	140
43-255	348	360 Complex	358	10	100.6	102.1	1.5	1.2	143	4.93	<0.01	321
43-255	348	360 Complex	358	10	102.1	102.7	0.6	0.5	466	19.00	<0.01	1,150
43-255	BR1	360 Complex	358	10	102.7	103.7	0.9	-	<17	0.69	<0.01	43
43-255	BR1	360 Complex	358	10	104.4	105.2	0.8	-	19	0.85	<0.01	49
43-255	BR1	360 Complex	358	10	105.2	105.5	0.4	-	143	7.98	<0.01	430
43-255	BR1	360 Complex	358	10	105.5	106.7	1.2	-	56	2.76	<0.01	155
43-255	BR1	360 Complex	358	10	106.7	107.9	1.2	-	40	1.86	<0.01	107
43-255	BR1	360 Complex	358	10	107.9	109.1	1.2	-	46	2.05	<0.01	120
43-255	BR1	360 Complex	358	10	109.1	109.8	0.6	-	104	5.31	<0.01	295
43-255	BR1	360 Complex	358	10	109.8	110.7	0.9	-	29	1.57	<0.01	85
43-255	BR1	360 Complex	358	10	110.7	111.7	1.1	-	128	5.60	<0.01	330
43-255	BR1	360 Complex	358	10	111.7	112.8	1.1	-	104	5.62	<0.01	307
43-255		360 Complex	358	10	112.8	114.0	1.2	-	38	1.43	<0.01	89
43-256		360 Complex	10	2	0.0	0.6	0.6	-	50	1.47	<0.01	103
43-256		360 Complex	10	2	0.6	0.8	0.2	-	306	10.60	<0.01	687
43-256		360 Complex	10	2	0.8	2.0	1.2	-	112	3.85	<0.01	251
43-256		360 Complex	10	2	2.0	2.7	0.7	-	<17	0.49	<0.01	36
43-256		360 Complex	10	2	2.7	4.3	1.5	-	49	1.44	<0.01	101
43-256		360 Complex	10	2	4.3	5.8	1.5	-	79	2.38	<0.01	164
43-256		360 Complex	10	2	5.8	7.1	1.3	-	60	2.02	<0.01	133
43-256		360 Complex	10	2	7.1	8.6	1.5	-	36	0.89	<0.01	68
43-256		360 Complex	10	2	8.6	10.2	1.5	-	36	1.14	<0.01	77
43-256		360 Complex	10	2	10.2	11.4	1.3	-	45	1.34	<0.01	93
43-256		360 Complex	10	2	11.4	13.0	1.5	-	72	2.38	<0.01	158
43-256		360 Complex	10	2	13.0	13.7	0.8	-	82	2.80	<0.01	183
43-256		360 Complex	10	2	13.7	15.2	1.5	-	31	0.25	<0.01	40
43-256		360 Complex	10	2	15.2	16.8	1.5	-	23	0.48	<0.01	40
43-256		360 Complex	10	2	16.8	18.3	1.5	-	18	0.54	<0.01	37
43-256		360 Complex	10	2	18.3	19.6	1.3	-	<17	0.17	<0.01	24
43-256		360 Complex	10	2	19.6	20.4	0.8	-	27	0.35	0.04	43
43-256		360 Complex	10	2	20.4	21.7	1.3	-	27	0.31	0.02	40
43-256		360 Complex	10	2	21.7	22.4	0.7	-	101	1.70	0.35	198
43-256		360 Complex	10	2	22.4	23.6	1.2	-	17	0.35	0.03	33
43-256		360 Complex	10	2	23.6	24.7	1.1	-	25	0.70	0.03	52
43-256		360 Complex	10	2	24.7	26.3	1.5	-	58	1.90	<0.01	126
43-256		360 Complex	10	2	26.3	27.7	1.4	-	28	0.90	<0.01	60
43-256		360 Complex	10	2	27.7	28.3	0.6	-	53	1.53	<0.01	109
43-256		360 Complex	10	2	28.3	29.3	1.1	-	30	0.84	<0.01	61
43-256		360 Complex	10	2	29.3	30.8	1.5	-	65	1.97	<0.01	136
43-256		360 Complex	10	2	30.8	31.5	0.7	-	<17	0.31	<0.01	29
43-256		360 Complex	10	2	31.5	32.9	1.3	-	24	1.19	<0.01	67
43-256		360 Complex	10	2	32.9	34.1	1.3	-	35	1.76	<0.01	98
43-256		360 Complex	10	2	34.1	34.8	0.6	-	<17	0.29	<0.01	29
43-256		360 Complex	10	2	34.8	36.3	1.5	-	18	1.18	<0.01	60
43-256		360 Complex	10	2	36.3	37.8	1.5	-	45	1.60	<0.01	103
43-256		360 Complex	10	2	37.8	39.3	1.5	-	22	1.30	<0.01	68
43-256		360 Complex	10	2	39.3	40.9	1.5	-	26	1.18	<0.01	68
43-256		360 Complex	10	2	40.9	41.6	0.8	-	48	2.57	<0.01	141
43-256		360 Complex	10	2	41.6	41.8	0.2	0.2	195	10.20	0.07	569
43-256		360 Complex	10	2	41.8	43.3	1.5	1.3	121	6.05	<0.01	339
43-256		360 Complex	10	2	43.3	44.6	1.3	1.2	86	4.41	<0.01	245
43-256		360 Complex	10	2	44.6	45.9	1.3	1.1	247	12.90	0.02	714
43-256		360 Complex	10	2	45.9	46.3	0.4	0.3	<17	0.70	<0.01	43
43-256		360 Complex	10	2	46.3	47.7	1.5	1.3	261	16.50	0.03	858
43-256		360 Complex	10	2	47.7	49.1	1.3	-	<17	0.43	<0.01	34
43-256		360 Complex	10	2	49.1	50.6	1.5	-	91	5.35	<0.01	283

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-256		360 Complex	10	2	50.6	52.1	1.5	-	74	4.00	<0.01	218
43-256		360 Complex	10	2	52.1	53.0	0.8	-	<17	0.96	<0.01	53
43-256		360 Complex	10	2	53.0	54.3	1.3	-	19	0.92	<0.01	52
43-256		360 Complex	10	2	54.3	55.8	1.5	-	30	1.66	<0.01	90
43-256	257	360 Complex	10	2	55.8	57.0	1.2	1.1	87	4.97	<0.01	266
43-256	257	360 Complex	10	2	57.0	58.4	1.4	1.2	109	5.78	<0.01	317
43-256	257	360 Complex	10	2	58.4	59.1	0.8	0.7	155	8.51	0.02	463
43-256	257	360 Complex	10	2	59.1	60.5	1.3	1.2	53	2.92	<0.01	158
43-256	257	360 Complex	10	2	60.5	61.7	1.2	1.1	199	11.40	<0.01	609
43-256	257	360 Complex	10	2	61.7	63.1	1.4	1.2	274	14.00	0.05	783
43-256		360 Complex	10	2	63.1	64.3	1.2	-	21	1.01	<0.01	57
43-256		360 Complex	10	2	64.3	65.7	1.4	-	<17	0.17	<0.01	24
43-256		360 Complex	10	2	65.7	66.6	0.9	-	19	0.86	0.01	50
43-256		360 Complex	10	2	66.6	66.9	0.3	-	177	7.04	0.09	439
43-256		360 Complex	10	2	66.9	67.6	0.7	-	<17	0.25	<0.01	27
43-256		360 Complex	10	2	67.6	69.1	1.5	-	61	2.58	<0.01	154
43-256		360 Complex	10	2	69.1	70.0	0.9	-	43	1.78	<0.01	107
43-256		360 Complex	10	2	70.0	70.8	0.9	-	122	5.54	<0.01	322
43-256		360 Complex	10	2	70.8	71.1	0.2	-	142	6.35	<0.01	371
43-256		360 Complex	10	2	71.1	72.6	1.5	-	21	0.94	<0.01	55
43-256		360 Complex	10	2	72.6	74.1	1.5	-	<17	0.38	<0.01	32
43-256		360 Complex	10	2	74.1	75.6	1.5	-	<17	0.46	<0.01	35
43-256		360 Complex	10	2	75.6	77.1	1.5	-	<17	0.10	<0.01	<22
43-256		360 Complex	10	2	77.1	77.4	0.2	-	40	2.12	<0.01	117
43-256		360 Complex	10	2	77.4	78.8	1.4	-	<17	0.23	<0.01	26
43-256		360 Complex	10	2	78.8	79.9	1.1	-	<17	0.26	<0.01	27
43-256		360 Complex	10	2	79.9	80.9	1.0	-	<17	0.59	<0.01	39
43-256		360 Complex	10	2	80.9	81.6	0.7	-	28	1.41	0.10	88
43-256		360 Complex	10	2	81.6	83.2	1.5	-	<17	<0.1	<0.01	<22
43-256		360 Complex	10	2	83.2	84.5	1.3	-	<17	<0.1	<0.01	<22
43-256	BR2	360 Complex	10	2	84.5	84.9	0.5	-	384	14.40	0.28	932
43-256	BR2	360 Complex	10	2	84.9	86.5	1.5	-	73	2.59	0.03	169
43-256	BR2	360 Complex	10	2	86.5	88.0	1.5	-	32	1.33	<0.01	80
43-256	BR2	360 Complex	10	2	88.0	89.5	1.5	-	65	2.54	<0.01	157
43-256	348	360 Complex	10	2	89.5	90.1	0.6	-	29	1.52	<0.01	84
43-256	348	360 Complex	10	2	90.1	90.7	0.6	-	261	15.50	0.05	824
43-256	BR2	360 Complex	10	2	90.7	92.2	1.5	-	17	1.13	<0.01	58
43-256	BR2	360 Complex	10	2	92.2	93.8	1.5	-	79	4.33	<0.01	234
43-256		360 Complex	10	2	93.8	94.9	1.2	-	<17	0.55	<0.01	38
43-256		360 Complex	10	2	95.0	96.4	1.5	-	34	1.48	<0.01	88
43-256	BR1	360 Complex	10	2	96.4	96.6	0.2	-	263	9.20	<0.01	594
43-256	BR1	360 Complex	10	2	96.6	98.0	1.4	-	27	1.37	<0.01	76
43-256	BR1	360 Complex	10	2	98.0	99.4	1.3	-	109	6.67	<0.01	349
43-256	BR1	360 Complex	10	2	99.4	100.2	0.9	-	<17	0.46	<0.01	35
43-256	BR1	360 Complex	10	2	100.2	100.4	0.2	-	151	9.36	0.02	490
43-256		360 Complex	10	2	100.4	101.5	1.1	-	30	1.97	<0.01	101
43-256		360 Complex	10	2	101.5	102.0	0.4	-	<17	0.11	<0.01	<22
43-256		360 Complex	10	2	102.0	103.5	1.5	-	40	1.40	<0.01	90
43-256		360 Complex	10	2	103.5	104.1	0.6	-	63	2.57	<0.01	156
43-256		360 Complex	10	2	104.1	105.0	0.9	-	24	0.60	<0.01	45
43-256		360 Complex	10	2	105.0	105.6	0.7	-	45	1.30	<0.01	91
43-256		360 Complex	10	2	105.6	106.3	0.6	-	<17	<0.1	<0.01	<22
43-256		360 Complex	10	2	106.3	106.7	0.4	-	37	0.80	<0.01	66
43-256		360 Complex	10	2	106.7	108.2	1.5	-	<17	<0.1	<0.01	<22
43-256		360 Complex	10	2	108.2	109.8	1.5	-	<17	<0.1	<0.01	<22
43-256		360 Complex	10	2	109.8	111.3	1.5	-	<17	<0.1	<0.01	<22
43-256		360 Complex	10	2	111.3	112.8	1.5	-	<17	<0.1	<0.01	<22
43-256		360 Complex	10	2	112.8	114.3	1.5	-	<17	<0.1	<0.01	<22
43-256		360 Complex	10	2	114.3	115.9	1.5	-	<17	0.16	<0.01	24
43-256		360 Complex	10	2	115.9	116.0	0.2	-	29	3.17	0.09	152
43-257		360 Complex	22	9	9.1	10.7	1.5	-	51	1.92	<0.01	120
43-257		360 Complex	22	9	18.4	19.2	0.8	-	95	3.53	0.04	227
43-257		360 Complex	22	9	22.0	23.3	1.4	-	122	2.30	0.33	239
43-257		360 Complex	22	9	23.3	24.8	1.4	-	66	2.54	<0.01	157
43-257		360 Complex	22	9	24.8	25.9	1.2	-	35	1.44	<0.01	87
43-257		360 Complex	22	9	25.9	26.8	0.9	-	64	2.66	<0.01	160
43-257		360 Complex	22	9	38.4	39.6	1.2	-	50	2.08	0.02	128
43-257		360 Complex	22	9	39.6	41.0	1.4	-	20	0.79	<0.01	49
43-257		360 Complex	22	9	46.0	47.5	1.5	-	98	4.62	0.02	266
43-257		360 Complex	22	9	54.9	56.4	1.5	-	55	2.57	<0.01	147
43-257		360 Complex	22	9	56.4	57.9	1.5	-	108	5.51	<0.01	306
43-257		360 Complex	22	9	61.0	61.2	0.2	-	51	2.23	<0.01	131
43-257		360 Complex	22	9	61.2	62.7	1.5	-	<17	0.41	<0.01	33
43-257		360 Complex	22	9	62.7	64.3	1.5	-	<17	0.33	<0.01	30
43-257		360 Complex	22	9	64.3	65.4	1.1	-	30	1.45	<0.01	82
43-257		360 Complex	22	9	65.4	66.2	0.8	-	<17	0.51	<0.01	37
43-257		360 Complex	22	9	66.2	67.1	0.9	-	<17	0.34	<0.01	30
43-257		360 Complex	22	9	67.1	68.1	1.1	-	33	1.64	<0.01	92
43-257		360 Complex	22	9	68.1	68.8	0.6	-	262	15.20	<0.01	809
43-257		360 Complex	22	9	68.8	69.4	0.6	-	198	9.33	0.05	539
43-257		360 Complex	22	9	69.4	70.0	0.6	-	198	8.83	<0.01	516
43-257		360 Complex	22	9	70.0	71.3	1.4	-	<17	0.42	0.01	34
43-257		360 Complex	22	9	71.3	72.9	1.5	-	<17	0.36	<0.01	31
43-257		360 Complex	22	9	72.9	74.1	1.2	-	<17	0.29	0.01	29
43-257		360 Complex	22	9	74.1	75.3	1.2	-	81	3.10	0.13	206

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-257		360 Complex	22	9	75.3	76.8	1.5	-	115	5.03	<0.01	296
43-257		360 Complex	22	9	76.8	77.2	0.4	-	480	22.40	0.02	1,288
43-257		360 Complex	22	9	77.2	78.7	1.5	-	135	5.97	<0.01	350
43-257		360 Complex	22	9	78.7	79.6	0.9	-	68	2.91	<0.01	173
43-257		360 Complex	22	9	79.6	80.3	0.8	-	398	20.10	0.02	1,124
43-257		360 Complex	22	9	80.3	80.7	0.3	-	490	24.50	0.09	1,381
43-257		360 Complex	22	9	80.7	81.4	0.7	-	111	4.99	<0.01	291
43-257		360 Complex	22	9	81.4	81.6	0.2	-	302	18.00	0.03	953
43-257		360 Complex	22	9	81.6	82.5	0.8	-	200	12.90	<0.01	664
43-257		360 Complex	22	9	82.5	84.0	1.5	-	139	8.32	<0.01	438
43-257		360 Complex	22	9	84.0	85.4	1.4	-	117	6.29	<0.01	344
43-257		360 Complex	22	9	85.4	87.0	1.7	-	78	4.68	<0.01	246
43-257		360 Complex	22	9	87.0	88.0	0.9	-	143	10.30	0.01	513
43-257		360 Complex	22	9	88.0	89.5	1.5	-	<17	1.08	<0.01	57
43-257		360 Complex	22	9	89.5	90.5	1.1	-	21	1.25	<0.01	66
43-257		360 Complex	22	9	90.5	92.1	1.5	-	70	4.52	<0.01	233
43-257		360 Complex	22	9	92.1	93.6	1.5	-	129	6.52	<0.01	363
43-257		360 Complex	22	9	93.6	94.5	0.9	-	118	3.55	<0.01	245
43-257		360 Complex	22	9	94.5	95.1	0.6	-	<17	0.26	<0.01	27
43-257		360 Complex	22	9	95.1	96.5	1.4	-	154	3.99	0.02	299
43-257		360 Complex	22	9	96.5	98.0	1.5	-	26	0.77	0.03	57
43-257		360 Complex	22	9	98.0	99.5	1.5	-	<17	0.49	0.04	39
43-257		360 Complex	22	9	99.5	100.9	1.4	-	28	1.21	0.01	71
43-257		360 Complex	22	9	100.9	101.4	0.5	-	117	4.51	0.01	279
43-257		360 Complex	22	9	101.4	102.6	1.2	-	<17	0.77	0.03	48
43-258		360 Complex	22	-30	0.6	2.0	1.3	-	128	4.52	<0.01	290
43-258		360 Complex	22	-30	2.0	3.4	1.4	-	79	2.89	<0.01	183
43-258		360 Complex	22	-30	3.4	4.6	1.2	-	195	7.58	<0.01	468
43-258		360 Complex	22	-30	13.9	15.4	1.5	-	69	2.37	<0.01	154
43-258		360 Complex	22	-30	15.4	15.5	0.2	-	343	14.30	0.20	878
43-258		360 Complex	22	-30	15.5	16.8	1.2	-	58	2.00	<0.01	130
43-258		360 Complex	22	-30	16.8	18.3	1.5	-	53	1.80	<0.01	118
43-258		360 Complex	22	-30	18.3	19.5	1.2	-	19	0.68	<0.01	44
43-258		360 Complex	22	-30	19.5	20.5	1.0	-	26	0.92	<0.01	59
43-258		360 Complex	22	-30	20.5	20.9	0.4	-	245	9.78	0.31	629
43-258		360 Complex	22	-30	20.9	22.3	1.3	-	37	1.49	0.05	96
43-258		360 Complex	22	-30	22.3	23.2	0.9	-	52	2.04	<0.01	126
43-258		360 Complex	22	-30	23.2	24.4	1.2	-	42	1.75	<0.01	105
43-258		360 Complex	22	-30	26.8	28.4	1.5	-	76	2.32	0.01	160
43-258		360 Complex	22	-30	29.6	30.5	0.9	-	170	7.61	0.01	444
43-258		360 Complex	22	-30	36.6	38.1	1.5	-	54	2.84	<0.01	156
43-258		360 Complex	22	-30	38.1	39.6	1.5	-	97	5.04	<0.01	278
43-258		360 Complex	22	-30	39.6	41.2	1.5	-	68	3.90	<0.01	209
43-258		360 Complex	22	-30	41.2	42.7	1.5	-	42	2.23	<0.01	122
43-258		360 Complex	22	-30	51.2	52.7	1.5	-	37	2.00	<0.01	109
43-258		360 Complex	22	-30	57.4	58.4	0.9	-	34	1.82	<0.01	99
43-258		360 Complex	22	-30	58.4	58.5	0.2	-	68	3.54	0.03	198
43-258		360 Complex	22	-30	62.0	62.3	0.4	-	156	6.64	0.04	400
43-258		360 Complex	22	-30	64.4	65.2	0.8	-	21	0.86	<0.01	52
43-258		360 Complex	22	-30	68.9	69.8	0.9	-	53	2.21	<0.01	132
43-258		360 Complex	22	-30	80.0	80.3	0.3	-	69	1.45	0.12	133
43-258		360 Complex	22	-30	94.2	94.4	0.2	-	46	1.01	0.27	111
43-258	242	360 Complex	22	-30	100.4	100.6	0.2	-	1,193	3.90	0.36	1,371
43-258		360 Complex	22	-30	104.7	105.1	0.4	-	18	1.16	0.04	64
43-258		360 Complex	22	-30	108.4	109.8	1.3	-	35	1.95	<0.01	106
43-258		360 Complex	22	-30	109.8	111.0	1.2	-	51	3.11	<0.01	163
43-258		360 Complex	22	-30	111.0	112.1	1.1	-	18	1.29	<0.01	65
43-258		360 Complex	22	-30	112.1	112.3	0.2	-	645	37.10	0.05	1,985
43-258		360 Complex	22	-30	112.3	113.1	0.8	-	228	7.96	0.01	515
43-258		360 Complex	22	-30	113.1	114.3	1.2	-	239	7.85	<0.01	522
43-258		360 Complex	22	-30	114.3	115.5	1.2	-	66	2.08	0.02	143
43-258		360 Complex	22	-30	115.5	116.3	0.8	-	549	24.60	0.05	1,439
43-258		360 Complex	22	-30	116.3	117.3	1.0	-	28	0.97	<0.01	63
43-258		360 Complex	22	-30	117.3	118.8	1.5	-	228	13.00	<0.01	696
43-258		360 Complex	22	-30	118.8	120.1	1.4	-	135	7.92	<0.01	420
43-258		360 Complex	22	-30	120.1	121.3	1.2	-	103	4.04	<0.01	248
43-259		360 Complex	29	25	3.8	4.1	0.3	-	61	1.94	<0.01	131
43-259		360 Complex	29	25	7.5	9.0	1.5	-	79	3.06	<0.01	189
43-259		360 Complex	29	25	9.0	9.7	0.7	-	65	2.47	<0.01	154
43-259		360 Complex	29	25	9.7	11.2	1.5	-	20	0.77	<0.01	47
43-259		360 Complex	29	25	17.5	18.1	0.6	-	103	4.29	<0.01	257
43-259		360 Complex	29	25	19.8	20.4	0.6	-	71	2.68	<0.01	168
43-259		360 Complex	29	25	20.4	20.5	0.2	-	151	5.88	0.01	363
43-259		360 Complex	29	25	24.8	26.4	1.5	-	50	2.18	<0.01	129
43-259		360 Complex	29	25	26.4	26.8	0.5	-	106	4.74	0.02	278
43-259		360 Complex	29	25	26.8	28.4	1.5	-	30	1.41	<0.01	81
43-260		360 Complex	42	8	2.2	3.3	1.1	-	109	4.18	<0.01	260
43-260		360 Complex	42	8	6.1	7.0	0.9	-	60	2.38	<0.01	145
43-260		360 Complex	42	8	18.3	19.7	1.4	-	55	2.55	0.01	147
43-260		360 Complex	42	8	19.7	19.8	0.2	-	274	11.30	0.56	739
43-260		360 Complex	42	8	19.8	21.3	1.4	-	17	1.29	<0.01	64
43-260		360 Complex	42	8	21.3	22.3	1.0	-	183	11.60	0.01	600
43-260		360 Complex	42	8	22.3	23.3	1.1	-	31	2.05	<0.01	105
43-260		360 Complex	42	8	27.4	28.7	1.3	-	49	2.75	<0.01	148
43-260		360 Complex	42	8	28.7	28.9	0.2	-	106	6.51	0.02	343

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-260		360 Complex	42	8	28.9	30.4	1.5	-	82	4.62	0.01	249
43-260		360 Complex	42	8	56.6	57.2	0.6	-	131	8.38	<0.01	433
43-260		360 Complex	42	8	77.7	78.7	1.0	-	70	4.58	<0.01	235
43-260		360 Complex	42	8	78.7	79.0	0.3	-	258	19.10	0.06	952
43-260		360 Complex	42	8	79.0	79.9	0.9	-	34	1.98	<0.01	105
43-260		360 Complex	42	8	80.2	81.6	1.4	-	27	1.16	<0.01	68
43-260		360 Complex	42	8	81.6	83.1	1.5	-	<17	0.62	<0.01	39
43-260		360 Complex	42	8	83.1	83.7	0.6	-	53	2.73	<0.01	151
43-260		360 Complex	42	8	83.6	85.1	1.5	-	<17	0.26	<0.01	28
43-260		360 Complex	42	8	85.2	86.0	0.8	-	97	3.89	<0.01	237
43-260		360 Complex	42	8	90.2	91.8	1.5	-	69	3.19	<0.01	184
43-260		360 Complex	42	8	91.8	93.3	1.5	-	32	1.30	<0.01	79
55-132		Triple Point	92	-35	63.2	64.6	1.5	-	<17	0.12	<0.01	23
55-132		Triple Point	92	-35	64.6	65.0	0.3	-	357	14.50	0.06	884
55-132		Triple Point	92	-35	65.0	65.2	0.2	-	610	34.00	0.06	1,840
55-132		Triple Point	92	-35	65.2	65.8	0.5	-	302	18.60	0.03	974
55-132		Triple Point	92	-35	65.8	66.8	1.1	-	105	5.55	<0.01	305
55-132		Triple Point	92	-35	66.8	67.2	0.4	-	59	1.90	<0.01	127
55-132		Triple Point	92	-35	67.2	67.4	0.2	-	50	1.72	0.09	121
55-132		Triple Point	92	-35	67.4	67.9	0.4	-	178	10.30	<0.01	549
55-132		Triple Point	92	-35	67.9	68.1	0.2	-	35	0.26	0.02	46
55-132		Triple Point	92	-35	68.1	68.7	0.6	-	27	0.93	<0.01	60
55-132		Triple Point	92	-35	68.7	70.2	1.5	-	44	2.44	<0.01	132
55-132		Triple Point	92	-35	70.2	70.5	0.3	-	18	0.90	<0.01	51
55-132		Triple Point	92	-35	70.5	71.3	0.9	-	50	2.25	<0.01	131
55-132		Triple Point	92	-35	71.3	72.7	1.4	-	67	3.59	<0.01	196
55-132		Triple Point	92	-35	72.7	73.0	0.2	-	177	6.71	0.10	429
55-132		Triple Point	92	-35	73.0	73.6	0.7	-	50	3.47	<0.01	175
55-132		Triple Point	92	-35	73.6	74.3	0.6	-	338	15.60	0.04	903
55-132		Triple Point	92	-35	74.3	75.2	0.9	-	59	2.59	<0.01	153
55-132		Triple Point	92	-35	75.2	76.1	0.9	-	226	13.70	0.07	727
55-132		Triple Point	92	-35	76.1	76.3	0.2	-	56	3.59	<0.01	185
55-132		Triple Point	92	-35	76.3	77.2	0.9	-	244	11.80	0.17	687
55-132		Triple Point	92	-35	77.2	77.6	0.3	-	270	13.50	0.06	762
55-132		Triple Point	92	-35	81.1	81.3	0.2	-	234	6.18	0.70	529
55-132		Triple Point	92	-35	85.1	85.3	0.2	-	182	7.70	0.06	465
55-132		Triple Point	92	-35	85.3	86.1	0.8	-	100	6.49	0.06	340
55-132		Triple Point	92	-35	86.1	86.5	0.4	-	219	11.60	0.49	687
55-132		Triple Point	92	-35	86.5	87.4	0.9	-	42	2.07	<0.01	116
55-132		Triple Point	92	-35	87.4	87.7	0.3	-	126	7.55	0.02	400
55-132		Triple Point	92	-35	87.7	88.5	0.7	-	<17	0.62	<0.01	40
55-132		Triple Point	92	-35	88.5	88.7	0.2	-	120	4.04	0.08	274
55-132		Triple Point	92	-35	88.7	89.6	1.0	-	177	7.12	0.01	434
55-132		Triple Point	92	-35	89.6	89.8	0.2	-	432	24.80	0.03	1,328
55-132		Triple Point	92	-35	89.8	90.3	0.5	-	75	4.22	<0.01	227
55-132		Triple Point	92	-35	90.3	90.7	0.4	-	65	2.80	0.02	167
55-132		Triple Point	92	-35	90.7	92.0	1.3	-	30	1.49	<0.01	83
55-132		Triple Point	92	-35	110.4	110.8	0.4	-	152	7.15	0.03	412
55-133		Triple Point	117	-45	127.7	129.0	1.3	-	<17	0.26	<0.01	27
55-133		Triple Point	117	-45	129.0	129.3	0.3	-	<17	0.30	<0.01	29
55-133		Triple Point	117	-45	129.3	129.6	0.3	-	<17	0.17	<0.01	24
55-133		Triple Point	117	-45	129.6	130.6	1.1	0.4	146	4.76	0.03	320
55-133		Triple Point	117	-45	130.6	131.0	0.3	0.1	<17	0.25	<0.01	27
55-133		Triple Point	117	-45	131.0	132.4	1.4	0.5	<17	0.10	<0.01	<22
55-133		Triple Point	117	-45	132.4	133.9	1.5	0.5	23	0.82	<0.01	53
55-133	175	Triple Point	117	-45	133.9	134.6	0.7	0.3	864	18.40	0.23	1,550
55-133	175	Triple Point	117	-45	134.6	134.8	0.2	0.1	121	1.41	0.03	175
55-133	175	Triple Point	117	-45	134.8	136.0	1.2	0.5	50	0.42	0.02	67
55-133	175	Triple Point	117	-45	136.0	137.2	1.2	0.5	183	0.24	0.10	202
55-133	175	Triple Point	117	-45	137.2	137.5	0.3	0.1	521	0.43	0.28	566
55-133	175	Triple Point	117	-45	137.5	138.2	0.7	0.3	494	1.43	0.26	572
55-133		Triple Point	117	-45	138.2	138.7	0.5	-	70	1.62	0.01	129
55-133		Triple Point	117	-45	138.7	140.2	1.5	-	<17	<0.1	<0.01	<22
55-133		Triple Point	117	-45	140.2	141.8	1.5	-	<17	<0.1	<0.01	<22
55-133		Triple Point	117	-45	141.8	143.1	1.4	-	<17	<0.1	<0.01	<22
55-133		Triple Point	117	-45	143.1	143.9	0.8	-	<17	<0.1	<0.01	<22
55-133	Silver	Triple Point	117	-45	143.9	144.5	0.6	0.3	201	1.90	0.05	274
55-133	Silver	Triple Point	117	-45	144.5	144.8	0.2	0.1	1,399	0.49	0.64	1,482
55-133		Triple Point	117	-45	144.8	145.3	0.6	-	38	0.11	0.02	44
55-133		Triple Point	117	-45	145.3	145.6	0.2	-	106	0.41	0.04	124
55-133		Triple Point	117	-45	145.6	146.1	0.5	-	<17	<0.1	<0.01	<22
55-133		Triple Point	117	-45	184.4	185.9	1.5	-	<17	<0.1	<0.01	<22
55-133	185	Triple Point	117	-45	185.9	186.8	0.9	0.2	1,015	41.40	0.03	2,509
55-133	185	Triple Point	117	-45	186.8	187.0	0.2	0.0	508	1.90	0.24	600
55-133	185	Triple Point	117	-45	187.0	187.8	0.8	0.2	809	23.70	0.23	1,686
55-133	185	Triple Point	117	-45	187.8	188.0	0.2	0.0	590	7.53	0.60	923
55-133	185	Triple Point	117	-45	188.0	188.1	0.2	0.0	1,715	17.30	2.36	2,580
55-133	185	Triple Point	117	-45	188.1	189.6	1.5	0.3	617	<0.1	0.29	647
55-133	185	Triple Point	117	-45	189.6	190.5	0.9	0.2	1,989	1.67	1.09	2,161
55-133	185	Triple Point	117	-45	190.5	190.9	0.3	0.1	23	<0.1	0.01	24
55-133	185	Triple Point	117	-45	190.9	192.4	1.5	0.3	1,495	20.20	0.76	2,300
55-133	185	Triple Point	117	-45	192.4	193.6	1.2	0.2	33	1.42	<0.01	84
55-133	185	Triple Point	117	-45	193.6	193.8	0.2	0.0	178	10.30	<0.01	549
55-133	185	Triple Point	117	-45	193.8	194.2	0.5	0.1	192	10.50	<0.01	570
55-133	185	Triple Point	117	-45	194.2	194.5	0.2	0.0	823	43.20	0.04	2,382

Galena Levels 3400, 4300 and 5500 Drill Results - January 6, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-133	185	Triple Point	117	-45	194.5	195.7	1.3	0.3	80	3.26	<0.01	197
55-133	185	Triple Point	117	-45	195.7	197.0	1.3	0.3	165	6.11	<0.01	385
55-133		Triple Point	117	-45	197.0	198.4	1.4	0.2	61	2.49	<0.01	151
55-133		Triple Point	117	-45	198.4	199.3	0.9	0.1	83	3.75	<0.01	218
55-133		Triple Point	117	-45	199.3	200.1	0.8	-	26	1.16	<0.01	68
55-134		Triple Point	128	-30	9.1	9.5	0.3	-	<17	<0.1	<0.01	<22
55-134		Triple Point	128	-30	27.1	27.3	0.2	-	<17	0.12	0.01	23
55-134		Triple Point	128	-30	49.3	49.5	0.2	-	20	0.15	<0.01	25
55-134		Triple Point	128	-30	60.5	61.5	0.9	-	<17	0.10	<0.01	<22
55-134		Triple Point	128	-30	61.5	61.9	0.4	-	432	0.13	0.36	474
55-134		Triple Point	128	-30	61.9	63.3	1.4	-	<17	<0.1	<0.01	<22
55-134		Triple Point	128	-30	63.3	63.9	0.6	-	90	2.55	<0.01	182
55-134		Triple Point	128	-30	63.9	64.2	0.3	-	<17	<0.1	<0.01	<22
55-134		Triple Point	128	-30	69.1	69.2	0.2	-	146	3.80	<0.01	283
55-134		Triple Point	128	-30	74.5	75.4	0.9	-	<17	0.34	<0.01	30
55-134		Triple Point	128	-30	75.4	76.5	1.1	-	128	2.68	0.02	227
55-134		Triple Point	128	-30	76.5	76.8	0.3	-	216	6.77	<0.01	460
55-134		Triple Point	128	-30	76.8	77.7	0.9	-	25	1.19	<0.01	68
55-134		Triple Point	128	-30	77.7	79.1	1.4	-	56	2.48	<0.01	145
55-134		Triple Point	128	-30	79.1	80.5	1.4	-	29	1.19	<0.01	72
55-134		Triple Point	128	-30	80.5	81.5	1.0	-	29	1.20	<0.01	72
55-134	185	Triple Point	128	-30	81.5	82.3	0.8	-	247	8.91	<0.01	568
55-134	185	Triple Point	128	-30	82.3	83.7	1.4	-	78	2.43	<0.01	165
55-134	185	Triple Point	128	-30	83.7	84.0	0.3	-	288	9.69	0.05	642
55-134		Triple Point	128	-30	84.0	84.5	0.5	-	<17	0.33	<0.01	30
55-134	Silver	Triple Point	128	-30	89.9	90.6	0.7	-	97	<0.1	0.06	103
55-134	Silver	Triple Point	128	-30	90.6	91.6	0.9	-	<17	<0.1	<0.01	<22
55-134	Silver	Triple Point	128	-30	91.6	92.5	0.9	-	497	<0.1	0.25	523
55-134		Triple Point	128	-30	92.5	93.0	0.5	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	82.2	82.8	0.6	-	34	<0.1	0.03	37
55-136		Triple Point	163	-55	82.8	84.0	1.2	-	55	<0.1	0.03	58
55-136		Triple Point	163	-55	92.2	92.7	0.5	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	92.7	94.1	1.4	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	94.1	94.8	0.7	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	94.8	96.2	1.3	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	96.2	96.7	0.5	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	96.7	97.6	0.9	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	97.6	99.1	1.5	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	99.1	100.6	1.5	-	22	<0.1	<0.01	26
55-136		Triple Point	163	-55	100.6	101.2	0.6	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	101.2	102.3	1.1	-	<17	<0.1	<0.01	<22
55-136	Silver FW	Triple Point	163	-55	102.3	103.0	0.6	0.5	828	<0.1	0.75	905
55-136		Triple Point	163	-55	103.0	104.5	1.5	-	<17	<0.1	<0.01	<22
55-136		Triple Point	163	-55	110.5	111.1	0.5	-	23	0.00	0.02	25
55-136		Triple Point	163	-55	118.4	118.7	0.3	-	34	0.00	0.02	36
55-136		Triple Point	163	-55	121.1	121.9	0.8	-	<17	0.00	<0.01	<22
55-136	Silver	Triple Point	163	-55	121.9	123.1	1.3	0.5	1,269	0.00	0.85	1,356
55-136		Triple Point	163	-55	123.1	124.3	1.2	-	<17	0.00	<0.01	<22
55-136		Triple Point	163	-55	124.3	124.8	0.5	-	30	0.00	0.02	32
55-136		Triple Point	163	-55	135.7	136.0	0.4	-	<17	0.00	<0.01	<22
55-154		Triple Point	135	-55	9.6	9.9	0.3	-	<17	<0.1	<0.01	<22
55-154		Triple Point	135	-55	13.4	13.8	0.5	-	131	0.30	0.06	148
55-154		Triple Point	135	-55	13.8	14.9	1.1	-	37	0.46	0.01	54
55-154		Triple Point	135	-55	14.9	15.4	0.5	-	18	0.27	<0.01	28
55-154A		Triple Point	135	-52	12.2	12.8	0.6	-	<17	<0.1	<0.01	<22
55-154A		Triple Point	135	-52	12.8	13.0	0.2	-	346	1.03	0.23	407
55-154A		Triple Point	135	-52	13.0	14.2	1.2	-	<17	<0.1	<0.01	<22
55-154A		Triple Point	135	-52	16.2	16.4	0.2	-	116	2.55	0.03	211
55-154A		Triple Point	135	-52	16.4	17.3	0.9	-	<17	0.30	<0.01	29
55-154A		Triple Point	135	-52	87.8	89.3	1.5	-	<17	<0.1	<0.01	<22
55-154A		Triple Point	135	-52	89.3	90.1	0.8	-	<17	0.11	<0.01	<22
55-154A		Triple Point	135	-52	90.1	90.6	0.5	-	<17	0.25	<0.01	27
55-154A		Triple Point	135	-52	90.6	90.8	0.2	-	254	9.02	<0.01	578
55-154A		Triple Point	135	-52	90.8	91.3	0.5	-	25	1.03	<0.01	63
55-154A		Triple Point	135	-52	91.3	92.1	0.7	-	49	2.22	<0.01	129
55-154A		Triple Point	135	-52	92.1	93.4	1.3	-	<17	0.11	<0.01	<22
55-154A		Triple Point	135	-52	93.4	94.1	0.7	-	<17	<0.1	<0.01	<22
55-154A		Triple Point	135	-52	94.1	94.3	0.2	-	77	1.34	0.02	127
55-154A		Triple Point	135	-52	94.3	95.8	1.5	-	<17	<0.1	<0.01	<22
55-154A		Triple Point	135	-52	95.8	97.3	1.5	-	<17	<0.1	<0.01	<22
55-154A		Triple Point	135	-52	149.7	150.9	1.2	-	<17	0.00	<0.01	<22
55-154A		Triple Point	135	-52	150.9	151.5	0.6	-	<17	0.00	<0.01	<22
55-154A		Triple Point	135	-52	151.5	152.0	0.5	-	<17	0.00	<0.01	<22
55-154A		Triple Point	135	-52	152.0	152.2	0.2	-	<17	0.00	0.01	<22
55-154A		Triple Point	135	-52	152.2	153.4	1.2	-	<17	0.00	<0.01	<22
55-155		Triple Point	125	-60	57.9	58.1	0.2	-	331	8.56	0.04	644
55-155		Triple Point	125	-60	144.8	145.0	0.2	-	103	3.64	<0.01	234
55-155		Triple Point	125	-60	182.0	182.4	0.4	-	63	1.84	0.03	132
55-155		Triple Point	125	-60	182.0	182.4	0.4	-	63	1.84	0.03	132

- 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