

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
24-365		UCLZ	37.3	-5.6	1.5	2.6	1.0	-	20	<0.1	0.01	<22
24-365	134	UCLZ	37.3	-5.6	2.6	3.1	0.5	-	1,300	0.19	0.92	1,400
24-365		UCLZ	37.3	-5.6	3.1	4.6	1.5	-	<17	<0.1	<0.01	<22
24-365		UCLZ	37.3	-5.6	27.9	29.1	1.2	-	<17	0.19	<0.01	25
24-365		UCLZ	37.3	-5.6	29.1	29.8	0.7	-	302	2.32	0.29	415
24-365		UCLZ	37.3	-5.6	29.8	31.0	1.2	-	<17	<0.1	<0.01	<22
24-365		UCLZ	37.3	-5.6	36.3	36.4	0.2	-	288	17.20	0.01	908
24-365		UCLZ	37.3	-5.6	43.6	44.5	0.9	-	<17	0.49	<0.01	36
24-365		UCLZ	37.3	-5.6	44.5	44.7	0.2	-	302	19.00	0.05	991
24-365		UCLZ	37.3	-5.6	44.7	45.9	1.3	-	<17	1.04	<0.01	56
24-365		UCLZ	37.3	-5.6	45.9	47.4	1.5	-	32	2.06	<0.01	106
24-365	005	UCLZ	37.3	-5.6	47.4	47.7	0.2	0.2	549	43.10	0.04	2,100
24-365	005	UCLZ	37.3	-5.6	47.7	48.8	1.1	1.0	51	3.18	<0.01	165
24-365		UCLZ	37.3	-5.6	48.8	50.3	1.5	-	58	2.72	<0.01	156
24-365		UCLZ	37.3	-5.6	50.3	51.8	1.5	-	28	1.45	<0.01	80
24-365		UCLZ	37.3	-5.6	51.8	52.2	0.4	-	105	4.38	<0.01	263
24-365		UCLZ	37.3	-5.6	52.2	52.4	0.2	-	39	1.68	<0.01	100
24-365		UCLZ	37.3	-5.6	52.4	53.0	0.6	-	28	1.42	<0.01	80
24-365		UCLZ	37.3	-5.6	53.0	53.7	0.7	-	71	3.36	<0.01	192
24-365		UCLZ	37.3	-5.6	53.7	54.9	1.2	-	34	1.70	<0.01	96
24-365		UCLZ	37.3	-5.6	54.9	55.8	0.9	-	<17	0.74	<0.01	45
24-365		UCLZ	37.3	-5.6	55.8	56.4	0.6	-	88	4.31	<0.01	243
24-365	004b	UCLZ	37.3	-5.6	56.4	56.7	0.3	0.2	398	27.10	<0.01	1,370
24-365	004b	UCLZ	37.3	-5.6	56.7	56.9	0.2	0.2	50	2.08	<0.01	125
24-365	004b	UCLZ	37.3	-5.6	56.9	57.3	0.4	0.4	343	23.10	0.02	1,180
24-365		UCLZ	37.3	-5.6	57.3	58.6	1.3	-	78	3.36	<0.01	199
24-365		UCLZ	37.3	-5.6	58.6	58.9	0.3	-	<17	0.46	<0.01	35
24-365		UCLZ	37.3	-5.6	58.9	59.1	0.2	-	137	12.90	0.26	628
24-365		UCLZ	37.3	-5.6	59.1	59.5	0.4	-	23	0.92	<0.01	56
24-365		UCLZ	37.3	-5.6	59.5	60.1	0.6	-	98	3.84	<0.01	236
24-365	004a	UCLZ	37.3	-5.6	61.9	62.0	0.2	0.1	549	21.40	0.44	1,360
24-365	004a	UCLZ	37.3	-5.6	62.0	62.8	0.7	0.7	105	4.06	<0.01	251
24-365		UCLZ	37.3	-5.6	62.8	63.7	0.9	-	67	2.49	<0.01	157
24-365		UCLZ	37.3	-5.6	63.7	65.1	1.4	-	23	0.90	<0.01	55
24-365		UCLZ	37.3	-5.6	65.1	65.3	0.2	-	44	1.40	0.02	97
24-366		UCLZ	315	0	0.0	0.2	0.2	-	33	0.32	0.02	46
24-366		UCLZ	315	0	1.4	1.6	0.2	-	34	0.45	0.01	51
24-366		UCLZ	315	0	9.1	9.4	0.3	-	65	0.16	0.04	76
24-366		UCLZ	315	0	19.1	19.4	0.3	-	29	<0.1	0.02	31
24-366		UCLZ	315	0	19.4	19.5	0.2	-	92	<0.1	0.06	98
24-366		UCLZ	315	0	19.5	19.9	0.4	-	226	0.11	0.12	243
24-366		UCLZ	315	0	22.2	22.3	0.2	-	210	5.76	0.07	424
24-366		UCLZ	315	0	30.0	30.7	0.6	-	<17	0.60	<0.01	40
24-366		UCLZ	315	0	30.7	30.8	0.2	-	631	38.00	0.03	2,000
24-366		UCLZ	315	0	30.8	31.7	0.9	-	<17	0.48	<0.01	36
24-366		UCLZ	315	0	34.3	34.7	0.4	-	46	2.27	<0.01	128
24-366		UCLZ	315	0	34.7	34.9	0.2	-	439	26.60	0.13	1,410
24-366		UCLZ	315	0	34.9	35.6	0.7	-	42	2.59	<0.01	135
24-366		UCLZ	315	0	35.6	36.3	0.7	-	89	4.90	<0.01	265
24-366		UCLZ	315	0	36.3	37.2	0.9	-	41	1.73	<0.01	103
24-366		UCLZ	315	0	37.2	37.6	0.4	-	178	11.30	0.02	587
24-366		UCLZ	315	0	37.6	39.0	1.4	-	23	1.18	<0.01	66
24-366		UCLZ	315	0	39.0	40.5	1.5	-	50	2.41	<0.01	137
24-366		UCLZ	315	0	42.4	42.8	0.4	-	159	8.50	0.02	468
24-366		UCLZ	315	0	42.8	44.2	1.4	-	20	0.90	<0.01	52
24-366		UCLZ	315	0	44.2	45.7	1.5	-	<17	0.58	<0.01	39
24-366		UCLZ	315	0	45.7	47.2	1.4	-	<17	0.18	<0.01	25
24-366		UCLZ	315	0	47.2	47.5	0.3	-	332	21.60	0.06	1,120
24-366		UCLZ	315	0	47.5	48.8	1.3	-	55	3.08	<0.01	166
24-366		UCLZ	315	0	48.8	50.2	1.4	-	37	2.15	<0.01	115
24-366		UCLZ	315	0	50.2	50.4	0.2	-	143	7.14	<0.01	400
24-366		UCLZ	315	0	50.4	51.2	0.8	-	78	1.90	0.05	152
24-366		UCLZ	315	0	51.2	51.4	0.2	-	170	8.44	<0.01	474
24-366		UCLZ	315	0	51.4	52.9	1.5	-	<17	0.77	<0.01	46
24-366		UCLZ	315	0	52.9	53.9	1.0	-	50	3.07	<0.01	161
24-366	006	UCLZ	315	0	53.9	54.3	0.4	0.4	280	22.90	0.02	1,110

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
24-366	006	UCLZ	315	0	54.3	55.8	1.5	1.4	71	4.05	<0.01	217
24-366	006	UCLZ	315	0	55.8	56.4	0.6	0.5	58	3.65	<0.01	189
24-366	006	UCLZ	315	0	56.4	56.6	0.2	0.2	240	19.50	0.02	944
24-366		UCLZ	315	0	56.6	57.6	1.1	-	40	2.16	<0.01	118
24-366		UCLZ	315	0	57.6	58.9	1.3	-	31	1.81	<0.01	96
24-366		UCLZ	315	0	58.9	59.2	0.3	-	167	9.71	0.06	523
24-366		UCLZ	315	0	59.2	60.7	1.5	-	<17	0.70	<0.01	43
24-366		UCLZ	315	0	60.7	61.1	0.4	-	30	1.90	<0.01	99
24-366		UCLZ	315	0	65.4	66.2	0.8	-	31	1.74	<0.01	94
24-366		UCLZ	315	0	66.2	67.5	1.3	-	18	1.27	<0.01	64
24-366	005	UCLZ	315	0	67.5	68.5	1.1	0.7	269	20.20	<0.01	996
24-366	005	UCLZ	315	0	68.5	69.4	0.8	0.5	<17	1.05	<0.01	56
24-366	005	UCLZ	315	0	69.4	70.3	0.9	0.6	159	9.91	<0.01	516
24-366	005	UCLZ	315	0	70.3	70.8	0.5	0.3	686	47.20	0.13	2,400
24-366		UCLZ	315	0	70.8	72.3	1.5	-	45	3.37	<0.01	166
24-366		UCLZ	315	0	72.3	73.8	1.5	-	24	1.12	<0.01	64
24-366		UCLZ	315	0	73.8	75.3	1.5	-	45	2.22	<0.01	125
24-366		UCLZ	315	0	75.3	76.8	1.5	-	70	3.13	<0.01	183
24-366		UCLZ	315	0	76.8	78.4	1.5	-	17	0.84	<0.01	48
24-366		UCLZ	315	0	78.4	79.9	1.5	-	<17	0.75	<0.01	45
24-366		UCLZ	315	0	79.9	81.4	1.5	-	20	1.03	<0.01	57
24-366		UCLZ	315	0	81.4	82.4	1.0	-	24	1.28	<0.01	70
24-366	004b	UCLZ	315	0	82.4	82.7	0.2	0.2	501	37.70	0.02	1,860
24-366	004b	UCLZ	315	0	82.7	83.5	0.9	0.6	21	1.26	<0.01	67
24-366	004b	UCLZ	315	0	83.5	84.8	1.3	0.9	93	5.21	<0.01	281
24-366	004b	UCLZ	315	0	84.8	85.4	0.5	0.4	494	29.30	0.04	1,550
24-366		UCLZ	315	0	85.4	86.0	0.6	-	34	2.43	<0.01	122
24-366		UCLZ	315	0	86.0	87.1	1.1	-	<17	0.18	<0.01	25
24-366		UCLZ	315	0	87.1	88.1	1.0	-	<17	0.86	<0.01	49
24-366		UCLZ	315	0	88.1	89.6	1.5	-	<17	0.79	<0.01	46
24-366		UCLZ	315	0	89.6	90.2	0.5	-	<17	0.36	<0.01	31
24-366		UCLZ	315	0	90.2	90.3	0.2	-	157	8.25	0.05	459
24-366		UCLZ	315	0	90.3	91.2	0.8	-	22	1.14	<0.01	63
24-366		UCLZ	315	0	91.2	92.7	1.5	-	18	0.86	<0.01	50
24-366		UCLZ	315	0	92.7	93.9	1.2	-	20	0.74	<0.01	47
24-366		UCLZ	315	0	93.9	94.5	0.6	-	<17	0.49	<0.01	36
24-367		UCLZ	325	0	0.1	1.1	1.0	-	<17	<0.1	0.01	<22
24-367		UCLZ	325	0	10.0	10.4	0.3	-	74	0.11	0.06	84
24-367		UCLZ	325	0	14.1	14.5	0.4	-	106	3.24	0.03	226
24-367		UCLZ	325	0	17.0	17.1	0.2	-	100	2.32	0.02	185
24-367		UCLZ	325	0	20.5	20.9	0.3	-	494	0.10	0.27	525
24-367		UCLZ	325	0	24.2	25.2	1.0	-	113	6.15	<0.01	334
24-367		UCLZ	325	0	28.3	28.5	0.2	-	47	1.56	0.02	106
24-367		UCLZ	325	0	35.2	35.7	0.5	-	98	5.15	<0.01	283
24-367		UCLZ	325	0	35.7	35.9	0.3	-	201	11.40	<0.01	611
24-367		UCLZ	325	0	35.9	37.0	1.0	-	29	1.71	<0.01	90
24-367		UCLZ	325	0	37.0	37.8	0.9	-	60	2.91	<0.01	165
24-367	006	UCLZ	325	0	41.2	41.7	0.5	-	130	6.76	0.02	375
24-367		UCLZ	325	0	52.9	53.1	0.2	-	160	9.57	0.02	507
24-367		UCLZ	325	0	54.3	55.8	1.5	-	79	5.23	<0.01	267
24-367	005	UCLZ	325	0	55.8	57.0	1.2	0.8	33	2.03	<0.01	106
24-367	005	UCLZ	325	0	57.0	57.2	0.2	0.1	549	25.90	<0.01	1,480
24-367	005	UCLZ	325	0	57.2	57.8	0.6	0.4	<17	0.18	<0.01	25
24-367	005	UCLZ	325	0	57.8	58.0	0.2	0.1	1,090	64.60	<0.01	3,420
24-367		UCLZ	325	0	58.0	59.1	1.2	-	32	1.69	<0.01	93
24-367	004b	UCLZ	325	0	59.1	59.8	0.6	0.3	87	4.71	<0.01	257
24-367	004b	UCLZ	325	0	59.8	60.0	0.2	0.1	528	30.80	<0.01	1,640
24-367	004b	UCLZ	325	0	60.0	61.5	1.5	0.9	124	4.89	<0.01	300
24-367	004b	UCLZ	325	0	61.5	62.2	0.7	0.4	1,160	32.20	0.27	2,350
24-367		UCLZ	325	0	62.2	63.7	1.5	-	64	2.49	<0.01	153
24-367		UCLZ	325	0	63.7	65.2	1.5	-	67	3.55	0.02	197
24-367	004a	UCLZ	325	0	69.8	70.6	0.8	0.4	119	6.61	<0.01	357
24-367	004a	UCLZ	325	0	70.6	71.0	0.4	0.2	401	25.60	0.03	1,330
24-367	004a	UCLZ	325	0	71.0	72.0	1.0	0.5	34	1.93	<0.01	103
24-367	004a	UCLZ	325	0	72.0	73.0	1.0	0.5	125	7.04	<0.01	378
24-367	004a	UCLZ	325	0	73.0	73.4	0.4	0.2	480	25.20	0.01	1,390

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
24-367		UCLZ	325	0	73.4	74.7	1.3	-	56	2.24	0.01	138
24-367		UCLZ	325	0	85.1	86.6	1.5	-	19	1.03	<0.01	56
24-367		UCLZ	325	0	86.6	88.1	1.5	-	26	1.25	<0.01	71
24-368	Unknown	UCLZ	335	0	9.1	9.3	0.2	0.1	10,900	0.62	7.92	11,700
24-368		UCLZ	335	0	13.4	13.6	0.2	-	83	2.01	<0.01	156
24-368	007	UCLZ	335	0	16.6	16.8	0.2	-	274	7.76	0.07	560
24-368		UCLZ	335	0	20.1	21.6	1.5	-	55	2.52	<0.01	146
24-368		UCLZ	335	0	21.6	22.9	1.3	-	66	4.30	<0.01	221
24-368		UCLZ	335	0	22.9	23.6	0.8	-	48	2.84	<0.01	150
24-368		UCLZ	335	0	23.6	23.9	0.3	-	315	24.50	<0.01	1,200
24-368		UCLZ	335	0	23.9	25.0	1.1	-	30	1.67	<0.01	90
24-368		UCLZ	335	0	25.0	26.2	1.2	-	<17	0.55	<0.01	38
24-368		UCLZ	335	0	26.2	26.4	0.2	-	288	15.40	0.01	843
24-368		UCLZ	335	0	26.4	27.4	1.0	-	93	3.95	<0.01	235
24-368		UCLZ	335	0	27.4	29.0	1.5	-	23	0.85	<0.01	53
24-368		UCLZ	335	0	29.0	29.3	0.3	-	59	2.37	<0.01	144
24-368		UCLZ	335	0	29.3	30.5	1.2	-	<17	0.54	<0.01	38
24-368		UCLZ	335	0	34.8	35.1	0.2	-	57	1.78	0.06	128
24-368		UCLZ	335	0	35.1	36.0	0.9	-	43	1.81	0.03	111
24-368		UCLZ	335	0	36.0	37.5	1.5	-	93	5.24	<0.01	282
24-368	006	UCLZ	335	0	37.5	38.8	1.3	1.1	70	3.83	<0.01	208
24-368	006	UCLZ	335	0	38.8	39.0	0.2	0.2	38	2.25	<0.01	119
24-368	006	UCLZ	335	0	39.0	39.6	0.6	0.5	254	17.80	0.09	904
24-368		UCLZ	335	0	39.6	40.9	1.2	-	40	1.90	<0.01	109
24-368		UCLZ	335	0	40.9	41.8	0.9	-	46	2.23	<0.01	127
24-368		UCLZ	335	0	45.2	45.5	0.3	-	<17	0.24	<0.01	27
24-368	005	UCLZ	335	0	45.5	45.7	0.2	-	343	22.90	<0.01	1,170
24-368		UCLZ	335	0	45.7	46.0	0.3	-	<17	0.62	<0.01	40
24-368		UCLZ	335	0	48.5	49.9	1.4	-	25	1.14	<0.01	66
24-368		UCLZ	335	0	49.9	50.7	0.8	-	131	8.18	0.01	426
24-368		UCLZ	335	0	50.7	51.5	0.8	-	41	2.54	<0.01	132
24-368		UCLZ	335	0	51.5	52.0	0.5	-	28	1.58	<0.01	85
24-368		UCLZ	335	0	52.0	53.4	1.3	-	36	1.91	<0.01	105
24-368		UCLZ	335	0	53.4	54.2	0.9	-	<17	0.61	<0.01	40
24-368	004b	UCLZ	335	0	54.2	54.6	0.3	0.3	549	37.40	0.18	1,920
24-368	004b	UCLZ	335	0	54.6	55.6	1.1	1.0	41	2.19	<0.01	120
24-368	004b	UCLZ	335	0	55.6	56.0	0.4	0.4	521	31.20	0.01	1,640
24-368		UCLZ	335	0	56.0	57.3	1.3	-	27	1.25	<0.01	72
24-368		UCLZ	335	0	59.5	61.0	1.5	-	26	0.99	<0.01	61
24-368	004a	UCLZ	335	0	61.0	61.3	0.3	0.2	713	44.40	0.08	2,320
24-368	004a	UCLZ	335	0	61.3	62.3	1.0	0.8	58	2.64	<0.01	153
24-368	004a	UCLZ	335	0	62.3	62.5	0.2	0.2	346	17.00	<0.01	958
24-368	004a	UCLZ	335	0	62.5	63.1	0.6	0.5	153	6.58	<0.01	390
24-368	004	UCLZ	335	0	77.5	78.8	1.3	1.0	230	8.10	0.04	526
24-369		UCLZ	350	0	9.1	9.5	0.4	-	38	0.47	0.02	56
24-369		UCLZ	350	0	9.5	9.8	0.3	-	238	0.78	0.14	281
24-369	007	UCLZ	350	0	12.2	13.3	1.1	-	47	2.10	<0.01	123
24-369	007	UCLZ	350	0	13.3	13.4	0.2	-	223	11.60	0.02	643
24-369	007	UCLZ	350	0	13.4	15.0	1.5	-	79	4.04	<0.01	224
24-369		UCLZ	350	0	20.0	21.3	1.3	-	52	2.82	<0.01	154
24-369		UCLZ	350	0	21.3	22.6	1.2	-	37	2.68	<0.01	134
24-369	006	UCLZ	350	0	22.6	22.7	0.2	-	81	4.58	0.02	248
24-369	006	UCLZ	350	0	22.7	24.0	1.3	-	100	6.01	<0.01	316
24-369	005	UCLZ	350	0	37.2	38.0	0.9	0.8	37	2.50	<0.01	127
24-369	005	UCLZ	350	0	38.0	38.4	0.4	0.3	342	25.70	0.05	1,270
24-369		UCLZ	350	0	38.4	39.6	1.2	-	18	1.26	<0.01	63
24-369		UCLZ	350	0	43.0	44.0	1.0	-	35	2.50	<0.01	125
24-369	004b	UCLZ	350	0	44.0	44.4	0.4	0.3	521	33.30	0.11	1,730
24-369	004b	UCLZ	350	0	44.4	45.7	1.3	1.3	104	7.29	<0.01	366
24-369	004b	UCLZ	350	0	45.7	45.9	0.2	0.2	521	37.00	0.06	1,860
24-369		UCLZ	350	0	45.9	47.3	1.3	-	<17	1.12	<0.01	58
24-369		UCLZ	350	0	47.3	47.9	0.6	-	114	7.05	<0.01	368
24-369		UCLZ	350	0	60.7	61.9	1.2	-	20	0.98	<0.01	55
24-369	004	UCLZ	350	0	61.9	63.4	1.5	1.5	249	11.60	0.15	682
24-369		UCLZ	350	0	63.4	64.6	1.2	-	<17	0.38	0.01	32
24-369	003	UCLZ	350	0	68.0	69.2	1.2	-	155	5.54	0.09	363

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
24-370		UCLZ	5	0	10.3	10.5	0.2	-	180	5.46	0.03	380
24-370	007	UCLZ	5	0	13.7	14.3	0.6	0.6	297	15.50	0.02	857
24-370	006	UCLZ	5	0	17.0	17.1	0.2	0.1	10,300	2.38	5.74	11,000
24-370		UCLZ	5	0	17.1	18.9	1.8	-	23	0.66	<0.01	46
24-370		UCLZ	5	0	18.9	20.3	1.4	-	33	1.53	<0.01	88
24-370		UCLZ	5	0	20.3	20.5	0.2	-	148	8.94	0.01	471
24-370		UCLZ	5	0	23.8	24.2	0.4	-	48	2.30	0.01	132
24-370		UCLZ	5	0	27.1	28.7	1.5	-	95	3.68	0.01	228
24-370		UCLZ	5	0	28.7	29.6	0.9	-	53	2.26	<0.01	134
24-370	005	UCLZ	5	0	32.9	34.4	1.5	-	25	1.01	<0.01	61
24-370	005	UCLZ	5	0	34.4	34.6	0.2	-	171	7.76	0.13	463
24-370		UCLZ	5	0	34.6	35.8	1.3	-	<17	0.75	<0.01	45
24-370		UCLZ	5	0	35.8	37.2	1.4	-	19	1.10	<0.01	58
24-370		UCLZ	5	0	37.2	38.6	1.4	-	73	4.89	<0.01	249
24-370	004b	UCLZ	5	0	44.1	44.2	0.2	-	147	6.66	0.06	393
24-370	004b	UCLZ	5	0	44.2	45.7	1.5	-	41	1.52	<0.01	95
24-370		UCLZ	5	0	45.7	47.3	1.5	-	59	2.04	<0.01	133
24-370		UCLZ	5	0	47.3	48.2	0.9	-	35	1.15	<0.01	77
24-370	004a	UCLZ	5	0	48.2	48.5	0.3	0.3	686	32.60	0.02	1,860
24-370	004a	UCLZ	5	0	48.5	50.0	1.5	1.4	313	12.70	<0.01	770
24-370		UCLZ	5	0	50.0	51.5	1.5	-	<17	0.51	<0.01	37
24-370		UCLZ	5	0	51.5	52.8	1.3	-	104	3.37	<0.01	225
24-370		UCLZ	5	0	52.8	54.3	1.4	-	<17	0.57	<0.01	39
24-370		UCLZ	5	0	54.3	55.8	1.5	-	54	2.20	<0.01	133
24-370		UCLZ	5	0	55.8	57.1	1.3	-	68	2.53	<0.01	159
24-370		UCLZ	5	0	57.1	57.8	0.8	-	129	4.05	0.06	281
24-370	004	UCLZ	5	0	57.8	59.1	1.3	-	69	2.08	0.02	145
24-370	004	UCLZ	5	0	59.1	60.4	1.2	-	26	0.81	0.05	60
24-370	004	UCLZ	5	0	60.4	61.5	1.2	-	228	0.35	0.47	289
24-370	004	UCLZ	5	0	61.5	61.8	0.2	-	364	1.44	0.99	517
24-370		UCLZ	5	0	61.8	62.6	0.8	-	<17	<0.1	<0.01	<22
24-370	003	UCLZ	5	0	62.6	62.9	0.3	-	562	0.70	1.63	755
24-370	003	UCLZ	5	0	62.9	63.5	0.6	-	31	<0.1	0.09	41
24-370	003	UCLZ	5	0	63.5	63.8	0.3	-	679	0.39	1.77	875
24-370		UCLZ	5	0	63.8	64.6	0.8	-	21	<0.1	0.05	26
37-320		Argentine Flt	10	5	2.1	3.0	0.9	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	5.7	5.9	0.2	-	24	<0.1	<0.01	29
37-320		Argentine Flt	10	5	7.5	7.7	0.2	-	49	0.68	<0.01	73
37-320		Argentine Flt	10	5	9.9	10.2	0.3	-	19	0.13	<0.01	24
37-320		Argentine Flt	10	5	10.2	10.5	0.3	-	26	0.14	<0.01	31
37-320		Argentine Flt	10	5	13.1	13.3	0.2	-	<17	0.10	<0.01	<22
37-320		Argentine Flt	10	5	13.7	13.8	0.2	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	17.4	17.6	0.2	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	19.5	19.7	0.2	-	245	<0.1	0.10	255
37-320		Argentine Flt	10	5	19.7	20.1	0.3	-	20	<0.1	<0.01	24
37-320		Argentine Flt	10	5	20.1	20.7	0.7	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	20.7	21.1	0.3	-	28	0.17	<0.01	34
37-320		Argentine Flt	10	5	21.1	21.5	0.4	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	21.5	22.7	1.2	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	22.7	23.1	0.4	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	23.1	23.9	0.9	-	22	<0.1	<0.01	26
37-320		Argentine Flt	10	5	23.9	24.7	0.8	-	24	<0.1	<0.01	28
37-320		Argentine Flt	10	5	24.7	26.2	1.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	26.2	27.5	1.3	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	27.5	28.2	0.6	-	<17	0.16	<0.01	24
37-320		Argentine Flt	10	5	28.2	29.3	1.1	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	29.3	29.9	0.7	-	<17	0.16	<0.01	24
37-320		Argentine Flt	10	5	29.9	30.5	0.6	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	30.5	31.3	0.8	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	31.3	32.3	1.0	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	32.3	33.2	0.9	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	33.2	33.6	0.3	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	33.6	33.9	0.3	-	22	<0.1	0.01	23
37-320		Argentine Flt	10	5	33.9	35.1	1.2	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	35.1	35.6	0.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	35.6	36.5	0.9	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
37-320		Argentine Flt	10	5	36.5	38.0	1.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	38.0	39.5	1.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	39.5	40.9	1.3	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	40.9	41.1	0.2	-	<17	0.11	<0.01	<22
37-320		Argentine Flt	10	5	41.1	42.6	1.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	42.6	43.6	1.0	-	<17	0.16	<0.01	24
37-320		Argentine Flt	10	5	43.6	45.1	1.5	-	<17	0.16	<0.01	24
37-320		Argentine Flt	10	5	45.1	45.3	0.2	-	44	1.09	0.01	84
37-320		Argentine Flt	10	5	45.3	46.5	1.2	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	46.5	48.0	1.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	48.0	48.6	0.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	48.6	50.0	1.4	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	50.0	51.1	1.1	-	<17	0.34	<0.01	30
37-320		Argentine Flt	10	5	51.1	52.4	1.4	-	<17	0.24	<0.01	27
37-320		Argentine Flt	10	5	52.4	52.7	0.2	-	<17	0.28	0.01	28
37-320		Argentine Flt	10	5	52.7	54.2	1.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	73.8	74.0	0.2	-	23	1.17	0.03	68
37-320		Argentine Flt	10	5	84.9	85.8	0.9	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	85.8	86.1	0.3	-	405	25.50	0.67	1,390
37-320		Argentine Flt	10	5	86.1	87.7	1.5	-	<17	<0.1	<0.01	<22
37-320		Argentine Flt	10	5	94.5	95.3	0.8	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	2.7	3.5	0.8	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	9.9	10.8	0.9	-	28	<0.1	0.01	29
37-321		Argentine Flt	28	5	10.8	11.6	0.8	-	269	0.17	0.08	284
37-321		Argentine Flt	28	5	11.6	12.8	1.2	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	18.9	19.1	0.2	-	52	0.11	0.02	58
37-321		Argentine Flt	28	5	24.6	24.7	0.2	-	28	1.08	<0.01	67
37-321		Argentine Flt	28	5	25.6	25.7	0.2	-	82	2.10	<0.01	158
37-321		Argentine Flt	28	5	27.3	28.1	0.8	-	<17	0.25	<0.01	27
37-321		Argentine Flt	28	5	28.1	29.3	1.2	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	31.4	31.7	0.3	-	18	0.13	<0.01	22
37-321		Argentine Flt	28	5	31.7	33.1	1.4	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	34.5	34.7	0.2	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	35.4	35.8	0.5	-	26	<0.1	<0.01	30
37-321		Argentine Flt	28	5	37.3	37.7	0.4	-	24	0.13	<0.01	29
37-321		Argentine Flt	28	5	39.2	39.5	0.2	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	42.4	43.9	1.5	-	<17	0.10	<0.01	<22
37-321		Argentine Flt	28	5	45.9	46.5	0.6	-	130	1.43	0.01	183
37-321		Argentine Flt	28	5	46.5	48.0	1.5	-	37	0.63	<0.01	60
37-321		Argentine Flt	28	5	48.0	48.8	0.9	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	48.8	49.1	0.2	-	67	5.29	0.13	270
37-321		Argentine Flt	28	5	49.1	49.9	0.9	-	65	1.34	<0.01	113
37-321		Argentine Flt	28	5	49.9	50.9	1.0	-	<17	0.21	<0.01	26
37-321		Argentine Flt	28	5	50.9	51.4	0.5	-	103	2.44	<0.01	191
37-321		Argentine Flt	28	5	51.4	52.5	1.1	-	35	0.68	<0.01	59
37-321		Argentine Flt	28	5	52.5	53.1	0.6	-	<17	<0.1	<0.01	<22
37-321		Argentine Flt	28	5	77.3	77.5	0.2	-	<17	0.11	<0.01	<22
37-322	103	Argentine Flt	43	5	0.0	1.4	1.4	1.3	449	<0.1	0.16	466
37-322		Argentine Flt	43	5	1.4	1.8	0.5	-	55	<0.1	0.02	57
37-322		Argentine Flt	43	5	12.5	12.9	0.4	-	55	<0.1	0.02	57
37-322		Argentine Flt	43	5	23.7	24.1	0.4	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	29.1	30.2	1.1	-	20	0.82	<0.01	49
37-322		Argentine Flt	43	5	30.2	30.3	0.1	-	1,150	44.90	1.18	2,890
37-322		Argentine Flt	43	5	30.3	30.8	0.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	33.1	33.8	0.7	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	38.4	38.6	0.3	-	33	0.13	<0.01	38
37-322		Argentine Flt	43	5	42.9	43.3	0.4	-	<17	0.12	<0.01	22
37-322		Argentine Flt	43	5	50.1	50.2	0.2	-	80	1.48	0.01	134
37-322		Argentine Flt	43	5	145.0	145.1	0.1	-	146	3.12	0.01	259
37-322		Argentine Flt	43	5	170.4	170.9	0.5	-	42	<0.1	0.05	46
37-322		Argentine Flt	43	5	170.9	172.3	1.4	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	172.3	173.8	1.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	408.5	408.7	0.2	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	423.6	423.8	0.2	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	423.8	425.0	1.2	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	425.0	425.9	0.9	-	<17	<0.1	0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
37-322		Argentine Flt	43	5	425.9	426.8	0.9	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	426.8	427.7	0.9	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	427.7	429.3	1.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	429.3	430.8	1.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	430.8	432.3	1.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	432.3	433.8	1.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	433.8	434.0	0.2	-	<17	0.49	<0.01	36
37-322		Argentine Flt	43	5	434.0	435.5	1.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	435.5	437.0	1.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	437.0	438.0	0.9	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	555.9	556.1	0.2	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	567.7	567.8	0.2	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	567.8	568.4	0.5	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	568.4	568.5	0.2	-	<17	<0.1	<0.01	<22
37-322		Argentine Flt	43	5	587.2	587.3	0.2	-	<17	<0.1	<0.01	<22
37-323	103	Argentine Flt	56	5	0.3	0.9	0.6	-	262	<0.1	0.11	273
37-323	103	Argentine Flt	56	5	0.9	1.3	0.5	-	255	<0.1	0.10	265
37-323	103	Argentine Flt	56	5	1.3	1.7	0.4	-	274	<0.1	0.11	285
37-323		Argentine Flt	56	5	1.7	2.1	0.4	-	<17	<0.1	<0.01	<22
37-323		Argentine Flt	56	5	2.1	2.3	0.2	-	88	<0.1	0.05	94
37-323		Argentine Flt	56	5	2.3	3.0	0.8	-	<17	<0.1	<0.01	<22
37-323		Argentine Flt	56	5	14.5	14.6	0.2	-	114	<0.1	0.04	118
37-323		Argentine Flt	56	5	27.1	27.5	0.4	-	327	0.17	0.13	346
37-323		Argentine Flt	56	5	37.6	38.3	0.7	-	57	1.64	<0.01	116
37-323		Argentine Flt	56	5	38.3	38.6	0.3	-	<17	<0.1	<0.01	<22
37-323		Argentine Flt	56	5	38.6	39.2	0.6	-	137	3.88	0.01	278
37-323		Argentine Flt	56	5	39.2	39.5	0.3	-	<17	0.46	<0.01	35
37-323		Argentine Flt	56	5	50.5	50.9	0.4	-	85	0.66	0.07	116
37-323		Argentine Flt	56	5	65.0	65.2	0.2	-	180	6.68	0.15	435
37-323		Argentine Flt	56	5	67.5	67.8	0.3	-	<17	0.14	<0.01	23
37-323		Argentine Flt	56	5	99.5	99.8	0.3	-	<17	<0.1	<0.01	<22
37-323		Argentine Flt	56	5	114.3	114.8	0.5	-	<17	<0.1	<0.01	<22
37-324	103	Argentine Flt	65	5	1.2	2.4	1.2	-	293	<0.1	0.13	306
37-324		Argentine Flt	65	5	2.4	3.5	1.1	-	105	<0.1	0.05	110
37-324		Argentine Flt	65	5	7.3	7.7	0.4	-	50	<0.1	0.03	54
37-324		Argentine Flt	65	5	9.1	10.5	1.4	-	53	<0.1	0.02	56
37-324		Argentine Flt	65	5	20.9	21.2	0.2	-	197	0.10	0.07	208
37-324	035	Argentine Flt	65	5	23.5	23.8	0.2	-	439	<0.1	0.18	457
37-324		Argentine Flt	65	5	33.5	33.6	0.1	-	22	<0.1	<0.01	27
37-324		Argentine Flt	65	5	33.6	35.1	1.5	-	<17	<0.1	<0.01	<22
37-324		Argentine Flt	65	5	35.1	35.5	0.4	-	305	0.11	0.14	323
37-324		Argentine Flt	65	5	43.0	43.3	0.3	-	59	<0.1	0.04	62
37-324		Argentine Flt	65	5	48.9	49.8	0.9	-	39	<0.1	0.02	40
37-324		Argentine Flt	65	5	49.8	51.2	1.3	-	<17	<0.1	<0.01	<22
37-324	032	Argentine Flt	65	5	51.2	51.8	0.6	0.6	49	<0.1	0.02	50
37-324	032	Argentine Flt	65	5	51.8	52.9	1.1	1.0	49	<0.1	0.02	51
37-324	032	Argentine Flt	65	5	52.9	53.2	0.2	0.2	4,420	0.31	1.47	4,580
37-324		Argentine Flt	65	5	53.2	53.8	0.6	-	39	0.13	0.01	45
37-324		Argentine Flt	65	5	74.3	75.8	1.5	-	<17	<0.1	<0.01	<22
37-324		Argentine Flt	65	5	75.8	75.9	0.2	-	29	1.79	<0.01	93
37-325		Argentine Flt	72	5	2.4	3.0	0.6	-	<17	<0.1	<0.01	<22
37-325		Argentine Flt	72	5	3.0	4.0	0.9	-	<17	<0.1	<0.01	<22
37-325		Argentine Flt	72	5	4.0	4.3	0.3	-	<17	<0.1	<0.01	<22
37-325		Argentine Flt	72	5	4.3	5.9	1.7	-	56	<0.1	0.02	58
37-325		Argentine Flt	72	5	5.9	7.2	1.2	-	<17	<0.1	<0.01	<22
37-325		Argentine Flt	72	5	7.2	7.9	0.8	-	23	<0.1	0.01	24
37-325		Argentine Flt	72	5	7.9	8.5	0.6	-	257	<0.1	0.11	268
37-325		Argentine Flt	72	5	8.5	9.5	0.9	-	<17	<0.1	<0.01	<22
37-325	103	Argentine Flt	72	5	9.5	11.0	1.5	-	235	<0.1	0.10	245
37-325		Argentine Flt	72	5	11.0	11.6	0.6	-	<17	<0.1	<0.01	<22
37-325		Argentine Flt	72	5	19.7	20.1	0.5	-	41	<0.1	0.02	43
37-325	Unknown	Argentine Flt	72	5	20.1	20.6	0.5	0.4	3,500	0.17	1.33	3,640
37-325	Unknown	Argentine Flt	72	5	20.6	22.1	1.5	1.4	299	<0.1	0.12	311
37-325		Argentine Flt	72	5	22.1	23.2	1.1	-	82	<0.1	0.03	85
37-325		Argentine Flt	72	5	23.2	23.7	0.5	-	55	<0.1	0.03	58
37-325		Argentine Flt	72	5	23.7	25.0	1.3	-	41	<0.1	0.02	43

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
37-325		Argentine Flt	72	5	29.3	29.9	0.6	-	221	<0.1	0.09	231
37-325		Argentine Flt	72	5	29.9	30.3	0.5	-	342	<0.1	0.14	356
37-325	Unknown	Argentine Flt	72	5	36.3	37.5	1.2	0.9	518	<0.1	0.23	542
37-325		Argentine Flt	72	5	41.5	41.6	0.2	-	193	<0.1	0.07	201
37-325		Argentine Flt	72	5	65.4	65.9	0.5	-	621	0.19	0.30	658
37-325		Argentine Flt	72	5	67.1	68.1	1.1	-	42	<0.1	0.03	45
37-325		Argentine Flt	72	5	70.7	70.9	0.2	-	62	0.91	0.03	98
37-325		Argentine Flt	72	5	72.9	73.0	0.2	-	19	0.43	<0.01	35
37-327		Argentine Flt	85	5	0.5	1.1	0.6	-	23	<0.1	0.01	24
37-327		Argentine Flt	85	5	1.1	1.4	0.3	-	<17	<0.1	<0.01	<22
37-327		Argentine Flt	85	5	1.4	2.8	1.4	-	55	<0.1	0.03	58
37-327		Argentine Flt	85	5	7.9	8.1	0.2	-	353	<0.1	0.16	369
37-327		Argentine Flt	85	5	10.5	10.7	0.2	-	1,450	3.19	0.79	1,650
37-327		Argentine Flt	85	5	10.7	11.0	0.3	-	<17	<0.1	<0.01	<22
37-327		Argentine Flt	85	5	11.0	11.2	0.2	-	<17	<0.1	<0.01	<22
37-327		Argentine Flt	85	5	11.2	11.4	0.2	-	<17	<0.1	<0.01	<22
37-327		Argentine Flt	85	5	11.4	12.6	1.2	-	132	<0.1	0.06	138
37-327		Argentine Flt	85	5	12.6	13.3	0.7	-	303	<0.1	0.12	316
37-327	103	Argentine Flt	85	5	14.3	15.2	0.9	-	286	<0.1	0.12	298
37-327		Argentine Flt	85	5	17.8	19.1	1.3	-	246	<0.1	0.10	256
37-327		Argentine Flt	85	5	22.1	23.4	1.3	-	194	<0.1	0.08	202
37-327	Unknown	Argentine Flt	85	5	23.4	23.8	0.4	0.4	1,090	<0.1	0.44	1,140
37-327	Unknown	Argentine Flt	85	5	23.8	24.6	0.9	0.8	235	<0.1	0.09	245
37-327		Argentine Flt	85	5	29.3	30.2	0.9	-	20	<0.1	<0.01	25
37-327		Argentine Flt	85	5	30.2	31.1	0.9	-	<17	<0.1	<0.01	<22
37-327	Unknown	Argentine Flt	85	5	31.1	31.6	0.5	0.5	778	0.13	0.30	814
37-327	Unknown	Argentine Flt	85	5	31.6	32.3	0.7	0.7	201	<0.1	0.07	208
37-327		Argentine Flt	85	5	34.0	34.2	0.2	-	238	<0.1	0.08	247
37-327		Argentine Flt	85	5	34.2	35.1	0.9	-	63	<0.1	0.03	66
37-327		Argentine Flt	85	5	35.1	36.6	1.5	-	97	<0.1	0.04	102
37-327		Argentine Flt	85	5	36.6	37.1	0.5	-	343	<0.1	0.14	357
37-327		Argentine Flt	85	5	37.1	38.2	1.0	-	113	<0.1	0.05	118
37-327		Argentine Flt	85	5	49.0	50.4	1.4	-	21	<0.1	<0.01	25
37-327		Argentine Flt	85	5	50.4	50.7	0.3	-	1,340	<0.1	0.59	1,400
37-327		Argentine Flt	85	5	50.7	51.0	0.3	-	316	<0.1	0.14	330
37-327		Argentine Flt	85	5	54.9	55.7	0.8	-	195	<0.1	0.09	204
37-327		Argentine Flt	85	5	55.7	55.9	0.2	-	192	0.14	0.09	206
37-327		Argentine Flt	85	5	55.9	56.6	0.7	-	212	<0.1	0.10	222
37-327		Argentine Flt	85	5	67.4	67.8	0.5	-	<17	<0.1	<0.01	<22
37-327	032	Argentine Flt	85	5	67.8	69.3	1.4	0.4	2,330	0.12	1.03	2,440
37-327	032	Argentine Flt	85	5	69.4	70.1	0.7	0.2	<17	<0.1	<0.01	<22
37-327	032	Argentine Flt	85	5	70.1	71.1	1.0	0.3	508	<0.1	0.22	531
37-327		Argentine Flt	85	5	71.1	72.3	1.2	-	19	<0.1	<0.01	24
37-327		Argentine Flt	85	5	77.1	78.0	0.9	-	51	<0.1	0.02	54
37-327		Argentine Flt	85	5	82.3	83.6	1.3	-	80	<0.1	0.04	85
37-327		Argentine Flt	85	5	99.1	100.6	1.5	-	<17	<0.1	<0.01	<22
37-327		Argentine Flt	85	5	342.3	343.4	1.1	-	<17	<0.1	<0.01	<22
37-327		Argentine Flt	85	5	343.4	343.7	0.3	-	<17	<0.1	<0.01	<22
37-328		Argentine Flt	85	30	0.2	0.5	0.3	-	221	<0.1	0.09	230
37-328		Argentine Flt	85	30	9.3	10.1	0.8	-	339	<0.1	0.13	352
37-328		Argentine Flt	85	30	12.3	12.5	0.2	-	143	0.26	0.05	158
37-328		Argentine Flt	85	30	12.5	13.7	1.2	-	<17	<0.1	<0.01	<22
37-328		Argentine Flt	85	30	13.7	14.6	0.9	-	<17	<0.1	<0.01	<22
37-328		Argentine Flt	85	30	14.6	15.7	1.0	0.0	10,000	<0.1	4.51	10,500
37-328		Argentine Flt	85	30	15.7	16.3	0.6	-	192	<0.1	0.08	200
37-328	103	Argentine Flt	85	30	20.1	20.3	0.2	0.2	8,230	0.17	3.88	8,640
37-328		Argentine Flt	85	30	25.0	25.9	0.9	-	27	0.13	0.02	33
37-328		Argentine Flt	85	30	25.9	26.9	1.0	-	131	<0.1	0.05	137
37-328		Argentine Flt	85	30	26.9	28.4	1.5	-	29	<0.1	0.01	31
37-328	035	Argentine Flt	85	30	32.9	34.5	1.5	1.0	1,650	1.04	0.64	1,750
37-328		Argentine Flt	85	30	34.5	36.0	1.5	-	<17	<0.1	<0.01	<22
37-328		Argentine Flt	85	30	36.0	37.2	1.2	-	140	0.23	0.05	154
37-328		Argentine Flt	85	30	37.2	38.1	0.9	-	199	0.14	0.07	212
37-328		Argentine Flt	85	30	38.1	39.6	1.5	-	<17	<0.1	<0.01	<22
37-329	Unknown	Argentine Flt	96	45	2.2	3.4	1.1	1.1	113	<0.1	0.04	118
37-329	Unknown	Argentine Flt	96	45	3.4	3.9	0.6	0.6	21,500	<0.1	7.57	22,300

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
37-329		Argentine Flt	96	45	3.9	4.3	0.3	-	<17	<0.1	<0.01	<22
37-329		Argentine Flt	96	45	6.4	6.8	0.5	-	374	<0.1	0.14	388
37-329		Argentine Flt	96	45	6.8	7.6	0.8	-	246	<0.1	0.09	255
37-329		Argentine Flt	96	45	7.6	8.7	1.0	-	165	<0.1	0.06	172
37-329		Argentine Flt	96	45	8.7	9.0	0.3	-	245	<0.1	0.10	255
37-329		Argentine Flt	96	45	9.0	9.3	0.3	-	<17	<0.1	<0.01	<22
37-329		Argentine Flt	96	45	12.2	13.2	1.0	-	<17	<0.1	<0.01	<22
37-329		Argentine Flt	96	45	14.6	14.9	0.3	-	27	<0.1	0.01	28
37-329		Argentine Flt	96	45	15.2	15.5	0.2	-	46	<0.1	0.02	48
37-329		Argentine Flt	96	45	17.0	17.5	0.5	-	<17	<0.1	<0.01	<22
37-329		Argentine Flt	96	45	18.3	19.2	0.9	-	330	<0.1	0.14	344
37-329		Argentine Flt	96	45	19.2	20.7	1.5	-	388	<0.1	0.16	404
37-329		Argentine Flt	96	45	22.5	23.5	1.0	-	33	<0.1	0.02	35
37-331		Argentine Flt	85	-30	2.9	4.1	1.2	-	28	<0.1	<0.01	32
37-331	Unknown	Argentine Flt	85	-30	4.1	5.3	1.2	1.2	412	<0.1	0.15	428
37-331		Argentine Flt	85	-30	5.3	6.7	1.4	-	153	<0.1	0.07	160
37-331		Argentine Flt	85	-30	6.7	7.9	1.2	-	120	<0.1	0.05	125
37-331		Argentine Flt	85	-30	7.9	8.1	0.2	-	152	0.61	0.06	180
37-331		Argentine Flt	85	-30	10.7	11.6	0.9	-	<17	<0.1	<0.01	<22
37-331		Argentine Flt	85	-30	11.6	12.3	0.8	-	138	<0.1	0.06	144
37-331		Argentine Flt	85	-30	12.3	13.1	0.7	-	41	<0.1	0.02	43
37-331		Argentine Flt	85	-30	21.8	23.1	1.4	-	72	<0.1	0.03	76
37-331		Argentine Flt	85	-30	24.4	25.6	1.2	-	<17	<0.1	<0.01	<22
37-331	035	Argentine Flt	85	-30	25.7	25.9	0.2	0.2	1,170	0.25	0.44	1,220
37-331	035	Argentine Flt	85	-30	25.9	26.1	0.2	0.2	559	<0.1	0.21	580
37-331	035	Argentine Flt	85	-30	26.1	26.7	0.6	0.6	295	<0.1	0.12	307
37-331		Argentine Flt	85	-30	26.7	27.4	0.8	-	18	<0.1	<0.01	23
37-331		Argentine Flt	85	-30	27.4	28.5	1.1	-	171	<0.1	0.07	178
37-331		Argentine Flt	85	-30	28.5	29.5	1.0	-	242	<0.1	0.10	252
37-331		Argentine Flt	85	-30	29.5	30.1	0.6	-	<17	<0.1	<0.01	<22
37-331		Argentine Flt	85	-30	43.5	44.1	0.6	-	93	<0.1	0.04	97
37-331		Argentine Flt	85	-30	52.8	53.8	1.0	-	27	<0.1	0.01	28
37-331		Argentine Flt	85	-30	61.9	62.8	0.9	-	275	0.13	0.14	294
37-331		Argentine Flt	85	-30	63.9	64.7	0.8	-	<17	<0.1	<0.01	<22
37-331		Argentine Flt	85	-30	66.3	66.6	0.4	-	113	0.12	0.05	123
37-331		Argentine Flt	85	-30	68.6	68.9	0.3	-	953	11.90	0.07	1,390
37-331		Argentine Flt	85	-30	85.6	85.9	0.3	-	162	2.19	0.35	277
37-331	032	Argentine Flt	85	-30	89.5	89.7	0.3	-	1,080	0.20	0.40	1,130
37-331		Argentine Flt	85	-30	89.7	90.1	0.4	-	<17	<0.1	<0.01	<22
37-331		Argentine Flt	85	-30	90.1	90.6	0.5	-	<17	<0.1	<0.01	<22
37-331		Argentine Flt	85	-30	113.6	114.9	1.4	-	23	0.13	<0.01	28
37-331		Argentine Flt	85	-30	115.9	116.3	0.5	-	29	<0.1	0.01	30
37-331		Argentine Flt	85	-30	117.3	118.3	1.0	-	42	<0.1	0.02	43
37-331		Argentine Flt	85	-30	118.3	119.3	1.0	-	27	0.18	0.01	35
37-331		Argentine Flt	85	-30	137.7	138.3	0.6	-	<17	<0.1	<0.01	<22
37-331		Argentine Flt	85	-30	139.6	139.9	0.3	-	248	4.69	0.03	420
37-331		Argentine Flt	85	-30	141.2	142.7	1.5	-	55	0.86	0.16	102
37-331		Argentine Flt	85	-30	142.7	144.1	1.4	-	18	0.50	<0.01	36
37-331		Argentine Flt	85	-30	144.1	144.4	0.3	-	<17	1.29	0.06	70
37-331		Argentine Flt	85	-30	144.4	145.1	0.8	-	<17	<0.1	<0.01	<22
37-331		Argentine Flt	85	-30	145.1	146.2	1.1	-	62	2.47	0.07	158
37-331		Argentine Flt	85	-30	146.2	146.6	0.5	-	151	2.79	0.03	254
37-331		Argentine Flt	85	-30	146.6	148.2	1.5	-	37	1.02	0.01	75
37-331		Argentine Flt	85	-30	148.2	148.4	0.2	-	1,390	32.90	0.01	2,570
37-331		Argentine Flt	85	-30	148.4	149.9	1.5	-	97	2.61	<0.01	191
37-331		Argentine Flt	85	-30	149.9	150.2	0.4	-	61	1.84	0.05	132
37-331		Argentine Flt	85	-30	150.2	151.2	1.0	-	29	0.83	<0.01	59
37-331		Argentine Flt	85	-30	151.2	152.4	1.2	-	24	0.74	<0.01	51
37-331		Argentine Flt	85	-30	152.4	154.0	1.5	-	43	1.24	<0.01	88
37-331		Argentine Flt	85	-30	154.0	154.9	0.9	-	61	1.81	<0.01	127
37-331		Argentine Flt	85	-30	154.9	155.1	0.2	-	<17	0.46	<0.01	35
37-331		Argentine Flt	85	-30	155.5	157.0	1.5	-	53	1.77	<0.01	117
37-331		Argentine Flt	85	-30	157.0	158.5	1.5	-	19	0.68	<0.01	44
37-331		Argentine Flt	85	-30	158.5	158.8	0.2	-	60	2.31	0.01	145
37-331		Argentine Flt	85	-30	158.8	159.7	0.9	-	29	1.15	<0.01	70
37-331		Argentine Flt	85	-30	159.7	160.5	0.9	-	40	1.58	<0.01	97

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
37-331		Argentine Flt	85	-30	160.5	161.7	1.2	-	61	2.36	<0.01	146
37-331		Argentine Flt	85	-30	161.7	162.0	0.3	-	93	4.07	0.04	244
37-331		Argentine Flt	85	-30	162.0	163.0	0.9	-	27	1.00	<0.01	63
37-331		Argentine Flt	85	-30	163.0	163.6	0.6	-	26	0.90	0.02	60
37-331		Argentine Flt	85	-30	163.6	164.6	1.1	-	<17	0.64	<0.01	41
37-331		Argentine Flt	85	-30	164.6	166.1	1.4	-	54	1.91	<0.01	122
37-331		Argentine Flt	85	-30	166.1	166.6	0.6	-	<17	1.07	<0.01	57
37-331		Argentine Flt	85	-30	166.6	168.2	1.5	-	107	4.09	<0.01	254
37-331		Argentine Flt	85	-30	168.2	169.4	1.2	-	37	1.42	<0.01	89
37-331		Argentine Flt	85	-30	169.4	170.1	0.8	-	37	1.22	<0.01	81
37-331		Argentine Flt	85	-30	171.2	171.4	0.2	-	22	1.30	<0.01	69
37-331		Argentine Flt	85	-30	171.4	172.6	1.1	-	<17	0.25	<0.01	27
37-331		Argentine Flt	85	-30	172.6	172.7	0.2	-	29	0.79	<0.01	57
37-331		Argentine Flt	85	-30	172.7	173.8	1.0	-	112	3.00	<0.01	220
37-331		Argentine Flt	85	-30	173.8	175.3	1.5	-	43	1.44	<0.01	94
37-331		Argentine Flt	85	-30	175.3	176.8	1.5	-	32	1.00	<0.01	68
37-331		Argentine Flt	85	-30	176.8	178.4	1.5	-	83	2.30	0.02	169
37-331		Argentine Flt	85	-30	178.4	179.7	1.3	-	146	3.69	0.01	280
37-331		Argentine Flt	85	-30	179.7	180.3	0.6	-	370	8.53	0.04	681
37-331		Argentine Flt	85	-30	191.2	191.5	0.3	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	30.1	30.3	0.2	-	30	0.72	<0.01	56
49-556		LCLZ	335	-7	41.9	43.4	1.5	-	84	2.93	<0.01	189
49-556	130	LCLZ	335	-7	43.4	44.9	1.5	1.2	346	12.50	0.02	798
49-556		LCLZ	335	-7	44.9	45.9	1.0	-	104	3.31	0.01	224
49-556		LCLZ	335	-7	45.9	47.4	1.5	-	48	1.65	<0.01	107
49-556		LCLZ	335	-7	47.4	47.7	0.3	-	160	4.80	0.05	338
49-556		LCLZ	335	-7	47.7	48.9	1.2	-	19	0.39	<0.01	33
49-556		LCLZ	335	-7	54.5	55.7	1.2	-	<17	0.11	<0.01	<22
49-556		LCLZ	335	-7	55.7	55.8	0.2	-	43	1.29	<0.01	90
49-556		LCLZ	335	-7	55.8	57.3	1.5	-	<17	0.41	<0.01	33
49-556		LCLZ	335	-7	57.3	58.6	1.3	-	<17	0.44	<0.01	34
49-556		LCLZ	335	-7	58.6	58.8	0.2	-	<17	0.18	<0.01	25
49-556		LCLZ	335	-7	58.8	59.9	1.2	-	<17	0.14	<0.01	23
49-556		LCLZ	335	-7	59.9	61.1	1.2	-	<17	0.16	<0.01	24
49-556		LCLZ	335	-7	61.1	62.3	1.2	-	<17	0.12	<0.01	23
49-556		LCLZ	335	-7	62.3	62.5	0.2	-	<17	0.14	<0.01	23
49-556		LCLZ	335	-7	62.5	64.0	1.5	-	19	0.53	<0.01	38
49-556		LCLZ	335	-7	64.0	64.9	0.9	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	64.9	65.1	0.2	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	65.1	66.3	1.3	-	34	0.97	0.02	71
49-556		LCLZ	335	-7	66.3	67.0	0.6	-	<17	0.14	<0.01	23
49-556		LCLZ	335	-7	67.0	68.1	1.2	-	75	1.94	<0.01	145
49-556		LCLZ	335	-7	68.1	68.3	0.2	-	192	5.36	0.43	429
49-556		LCLZ	335	-7	68.3	69.8	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	69.8	70.0	0.2	-	<17	0.15	<0.01	24
49-556		LCLZ	335	-7	70.0	71.5	1.5	-	<17	0.46	<0.01	35
49-556	146	LCLZ	335	-7	71.5	71.7	0.2	-	412	13.30	0.05	896
49-556	146	LCLZ	335	-7	71.7	71.9	0.2	-	<17	0.56	<0.01	38
49-556	146	LCLZ	335	-7	71.9	72.2	0.2	-	138	4.43	0.06	303
49-556		LCLZ	335	-7	72.2	73.4	1.2	-	<17	0.36	<0.01	31
49-556		LCLZ	335	-7	73.4	73.6	0.2	-	88	3.81	<0.01	225
49-556		LCLZ	335	-7	73.6	75.2	1.5	-	20	1.10	<0.01	59
49-556		LCLZ	335	-7	75.2	76.7	1.5	-	18	1.07	<0.01	56
49-556		LCLZ	335	-7	76.7	78.2	1.5	-	<17	0.63	<0.01	41
49-556		LCLZ	335	-7	78.2	79.0	0.8	-	<17	0.17	<0.01	24
49-556		LCLZ	335	-7	79.0	79.3	0.3	-	68	2.81	0.01	170
49-556		LCLZ	335	-7	79.3	79.8	0.5	-	<17	0.18	<0.01	25
49-556		LCLZ	335	-7	79.8	80.0	0.2	-	84	3.96	<0.01	227
49-556		LCLZ	335	-7	80.0	81.5	1.5	-	<17	0.11	<0.01	<22
49-556		LCLZ	335	-7	81.5	82.4	0.9	-	<17	0.12	<0.01	<22
49-556		LCLZ	335	-7	82.4	83.9	1.5	-	20	1.33	<0.01	68
49-556		LCLZ	335	-7	83.9	85.5	1.5	-	53	2.76	<0.01	152
49-556		LCLZ	335	-7	85.5	86.8	1.3	-	<17	0.60	<0.01	40
49-556		LCLZ	335	-7	86.8	87.2	0.4	-	439	18.10	0.02	1,090
49-556		LCLZ	335	-7	87.2	88.7	1.5	-	<17	0.64	<0.01	41
49-556		LCLZ	335	-7	88.7	89.0	0.3	-	108	3.90	0.01	249

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-556		LCLZ	335	-7	89.0	90.5	1.5	-	25	1.09	<0.01	64
49-556		LCLZ	335	-7	90.5	91.2	0.7	-	<17	0.70	<0.01	42
49-556		LCLZ	335	-7	91.2	92.2	1.0	-	59	2.43	<0.01	147
49-556		LCLZ	335	-7	92.2	93.7	1.5	-	<17	0.68	0.01	43
49-556		LCLZ	335	-7	93.7	94.6	0.9	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	94.6	95.2	0.6	-	55	0.55	0.03	78
49-556	167	LCLZ	335	-7	95.2	95.8	0.6	0.5	1,770	0.13	1.57	1,940
49-556	167	LCLZ	335	-7	95.8	96.6	0.7	0.6	418	0.45	0.32	468
49-556		LCLZ	335	-7	96.6	97.8	1.2	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	97.8	98.5	0.6	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	98.5	99.7	1.2	-	<17	0.29	<0.01	29
49-556		LCLZ	335	-7	99.7	101.1	1.4	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	101.1	102.5	1.4	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	102.5	104.0	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	104.0	105.5	1.5	-	21	<0.1	0.01	<22
49-556		LCLZ	335	-7	105.5	105.7	0.3	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	105.7	107.3	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	107.3	108.4	1.1	-	27	<0.1	<0.01	31
49-556	164	LCLZ	335	-7	108.4	108.5	0.2	0.1	514	0.27	0.21	545
49-556		LCLZ	335	-7	108.5	109.9	1.4	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	109.9	111.4	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	111.4	112.8	1.4	-	88	<0.1	0.04	92
49-556		LCLZ	335	-7	112.8	113.8	0.9	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	113.8	113.9	0.2	-	50	0.14	0.02	57
49-556		LCLZ	335	-7	113.9	115.4	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	115.4	116.6	1.2	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	116.6	116.9	0.3	-	34	0.18	0.02	42
49-556		LCLZ	335	-7	116.9	117.2	0.3	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	117.2	118.7	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	118.7	120.2	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	120.2	121.3	1.1	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	121.3	121.5	0.2	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	121.5	123.0	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	123.0	123.9	0.9	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	123.9	125.0	1.1	-	35	<0.1	0.02	37
49-556		LCLZ	335	-7	125.0	125.8	0.8	-	45	<0.1	0.02	47
49-556		LCLZ	335	-7	125.8	126.7	0.9	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	126.7	128.2	1.5	-	38	<0.1	0.02	40
49-556		LCLZ	335	-7	128.2	129.7	1.5	1.2	142	<0.1	0.10	152
49-556	168	LCLZ	335	-7	129.7	130.0	0.3	0.2	487	<0.1	0.34	522
49-556	168	LCLZ	335	-7	130.0	130.3	0.3	0.2	700	<0.1	0.66	768
49-556		LCLZ	335	-7	130.3	131.8	1.5	-	<17	<0.1	0.02	<22
49-556		LCLZ	335	-7	131.8	133.3	1.5	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	133.3	133.5	0.2	-	<17	<0.1	<0.01	<22
49-556		LCLZ	335	-7	133.5	134.1	0.7	-	<17	<0.1	<0.01	<22
49-557		LCLZ	15	15	24.1	24.5	0.4	-	45	0.63	0.01	69
49-557		LCLZ	15	15	42.1	42.7	0.6	-	<17	0.55	<0.01	38
49-557		LCLZ	15	15	42.7	44.2	1.5	-	96	3.73	0.01	231
49-557		LCLZ	15	15	47.8	48.1	0.3	-	350	20.20	0.01	1,080
49-557		LCLZ	15	15	48.1	48.8	0.6	-	40	2.05	<0.01	114
49-557		LCLZ	15	15	48.8	50.3	1.5	-	41	2.30	<0.01	123
49-557		LCLZ	15	15	50.3	51.4	1.1	-	21	0.99	<0.01	56
49-557	130	LCLZ	15	15	51.4	52.5	1.1	0.8	188	9.32	<0.01	524
49-557	130	LCLZ	15	15	52.5	52.7	0.2	0.1	1,110	60.90	0.01	3,300
49-557	130	LCLZ	15	15	52.7	53.4	0.7	0.5	69	3.66	<0.01	201
49-557	130	LCLZ	15	15	53.4	54.9	1.5	1.2	74	4.74	<0.01	245
49-557	130	LCLZ	15	15	54.9	55.1	0.2	0.2	92	5.73	<0.01	298
49-557	130	LCLZ	15	15	55.1	55.4	0.3	0.2	919	44.10	0.03	2,510
49-557		LCLZ	15	15	55.4	56.9	1.4	-	<17	0.63	<0.01	41
49-557		LCLZ	15	15	56.9	58.4	1.5	-	<17	0.67	<0.01	42
49-557		LCLZ	15	15	58.4	59.8	1.5	-	61	3.85	<0.01	200
49-557		LCLZ	15	15	59.8	60.0	0.2	-	250	10.60	<0.01	632
49-557		LCLZ	15	15	60.0	61.5	1.5	-	40	1.57	0.01	98
49-557		LCLZ	15	15	61.5	62.7	1.3	-	108	4.26	<0.01	261
49-557		LCLZ	15	15	62.7	67.7	1.5	-	<17	0.51	<0.01	36
49-557		LCLZ	15	15	75.6	76.7	1.1	-	<17	0.45	<0.01	34

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-557		LCLZ	15	15	76.7	76.8	0.2	-	101	3.69	0.05	239
49-557		LCLZ	15	15	76.8	77.7	0.9	-	<17	<0.1	<0.01	<22
49-557		LCLZ	15	15	77.7	78.8	1.0	-	47	1.81	0.01	114
49-557		LCLZ	15	15	78.8	79.8	1.1	-	<17	0.12	<0.01	23
49-557		LCLZ	15	15	79.8	80.8	1.0	-	<17	0.47	<0.01	35
49-557	167	LCLZ	15	15	80.8	81.1	0.3	-	40	1.86	<0.01	107
49-557	167	LCLZ	15	15	81.1	82.6	1.5	-	32	1.10	<0.01	72
49-557		LCLZ	15	15	82.6	83.8	1.3	-	<17	0.53	<0.01	37
49-557		LCLZ	15	15	83.8	85.4	1.5	-	25	0.81	<0.01	54
49-557		LCLZ	15	15	85.4	86.9	1.5	-	25	0.54	<0.01	44
49-557	164	LCLZ	15	15	86.9	87.9	1.0	-	29	0.22	0.02	39
49-557		LCLZ	15	15	93.0	93.7	0.6	-	243	5.00	0.11	434
49-557	168	LCLZ	15	15	104.8	105.2	0.4	-	186	7.57	0.08	467
49-557	168	LCLZ	15	15	105.2	106.3	1.2	-	51	2.12	<0.01	127
49-557		LCLZ	15	15	106.3	106.9	0.5	-	36	1.60	<0.01	93
49-557		LCLZ	15	15	106.9	107.6	0.7	-	37	1.69	<0.01	98
49-557		LCLZ	15	15	107.6	109.1	1.5	-	22	0.93	<0.01	55
49-557		LCLZ	15	15	109.1	109.3	0.2	-	27	0.85	<0.01	57
49-557		LCLZ	15	15	109.3	109.8	0.4	-	<17	0.15	<0.01	24
49-557		LCLZ	15	15	112.2	113.5	1.3	-	<17	<0.1	<0.01	<22
49-557		LCLZ	15	15	113.5	114.7	1.3	-	86	3.65	<0.01	217
49-557		LCLZ	15	15	114.7	115.9	1.1	-	<17	0.46	<0.01	35
49-557	168	LCLZ	15	15	118.0	118.3	0.3	-	159	6.04	0.04	380
49-558		LCLZ	356	0	41.2	42.7	1.5	-	<17	0.37	<0.01	32
49-558		LCLZ	356	0	42.7	44.2	1.5	-	26	0.72	<0.01	52
49-558		LCLZ	356	0	44.2	45.7	1.5	-	94	3.45	<0.01	218
49-558	Unknown	LCLZ	356	0	45.7	47.3	1.5	1.3	153	5.04	<0.01	334
49-558	Unknown	LCLZ	356	0	47.3	48.8	1.5	1.3	219	6.64	<0.01	458
49-558	Unknown	LCLZ	356	0	48.8	49.2	0.5	0.4	357	12.30	<0.01	800
49-558		LCLZ	356	0	49.2	50.6	1.4	-	27	0.70	<0.01	53
49-558		LCLZ	356	0	50.6	51.8	1.2	-	49	1.38	<0.01	98
49-558		LCLZ	356	0	51.8	52.4	0.6	-	63	1.41	<0.01	114
49-558		LCLZ	356	0	58.1	58.7	0.6	-	131	3.41	<0.01	254
49-558		LCLZ	356	0	63.2	64.0	0.8	-	<17	<0.1	<0.01	<22
49-558		LCLZ	356	0	64.0	65.5	1.5	-	31	0.78	<0.01	59
49-558		LCLZ	356	0	65.5	67.1	1.5	-	31	0.88	<0.01	63
49-558		LCLZ	356	0	67.1	67.9	0.9	-	<17	<0.1	<0.01	<22
49-558		LCLZ	356	0	67.9	68.8	0.9	-	103	3.16	0.02	219
49-558		LCLZ	356	0	68.8	70.1	1.3	-	29	0.70	<0.01	54
49-558		LCLZ	356	0	70.1	71.2	1.1	-	<17	0.39	<0.01	32
49-558		LCLZ	356	0	71.2	71.7	0.5	-	125	4.60	0.01	292
49-558		LCLZ	356	0	71.7	73.2	1.4	-	<17	0.42	<0.01	33
49-558		LCLZ	356	0	73.2	73.9	0.7	-	41	1.15	<0.01	82
49-558		LCLZ	356	0	73.9	75.2	1.3	-	<17	0.11	<0.01	<22
49-558		LCLZ	356	0	75.2	75.7	0.5	-	82	3.34	<0.01	202
49-558		LCLZ	356	0	75.7	76.2	0.5	-	<17	0.40	<0.01	32
49-558		LCLZ	356	0	76.2	77.6	1.4	-	<17	<0.1	<0.01	<22
49-558		LCLZ	356	0	77.6	78.8	1.2	-	59	0.13	0.04	68
49-558	167	LCLZ	356	0	78.8	79.1	0.3	-	823	0.21	0.64	896
49-558		LCLZ	356	0	79.1	80.6	1.5	-	38	0.96	<0.01	72
49-558		LCLZ	356	0	80.6	81.9	1.2	-	18	0.64	<0.01	41
49-558		LCLZ	356	0	81.9	82.9	1.1	-	<17	0.41	<0.01	33
49-558		LCLZ	356	0	82.9	83.1	0.2	-	331	15.10	<0.01	875
49-558		LCLZ	356	0	83.1	83.4	0.3	-	18	0.70	<0.01	43
49-558	164	LCLZ	356	0	83.4	83.6	0.2	-	388	16.40	<0.01	978
49-558	164	LCLZ	356	0	83.6	84.1	0.5	-	46	1.79	<0.01	110
49-558		LCLZ	356	0	93.0	94.3	1.3	-	<17	<0.1	<0.01	<22
49-558		LCLZ	356	0	94.3	94.5	0.2	-	142	<0.1	0.10	153
49-558		LCLZ	356	0	94.5	95.3	0.8	-	35	<0.1	0.03	38
49-558		LCLZ	356	0	95.3	96.3	1.1	-	32	0.95	0.05	71
49-558		LCLZ	356	0	96.3	97.6	1.2	-	<17	0.49	<0.01	35
49-558		LCLZ	356	0	97.6	98.8	1.2	-	27	0.69	<0.01	52
49-558		LCLZ	356	0	98.8	99.4	0.6	-	31	0.31	0.02	45
49-558		LCLZ	356	0	101.2	102.7	1.5	-	26	0.76	<0.01	53
49-558		LCLZ	356	0	102.7	104.3	1.5	-	<17	0.37	<0.01	31
49-558		LCLZ	356	0	106.6	106.8	0.2	-	71	<0.1	0.03	74

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-558		LCLZ	356	0	106.8	107.4	0.6	-	133	1.32	0.06	186
49-558		LCLZ	356	0	107.4	108.2	0.9	-	<17	0.32	<0.01	30
49-559	Unknown	LCLZ	356	11	46.7	46.9	0.2	0.1	415	17.90	<0.01	1,060
49-559	Unknown	LCLZ	356	11	46.9	48.0	1.1	0.9	115	4.64	<0.01	282
49-559	Unknown	LCLZ	356	11	48.0	48.2	0.2	0.1	314	14.10	<0.01	822
49-559		LCLZ	356	11	49.7	51.2	1.5	-	97	4.13	<0.01	246
49-559		LCLZ	356	11	54.9	55.1	0.2	-	74	1.36	0.02	125
49-559		LCLZ	356	11	64.0	64.2	0.2	-	<17	<0.1	<0.01	<22
49-559		LCLZ	356	11	64.2	65.2	1.0	-	64	1.54	<0.01	120
49-559		LCLZ	356	11	65.2	66.4	1.2	-	24	0.70	0.04	52
49-559		LCLZ	356	11	69.1	70.2	1.1	-	144	7.42	<0.01	411
49-559		LCLZ	356	11	70.2	71.6	1.4	-	<17	0.18	<0.01	25
49-559		LCLZ	356	11	71.6	72.1	0.4	-	<17	<0.1	<0.01	<22
49-559		LCLZ	356	11	72.1	72.3	0.3	-	230	9.54	0.03	576
49-559		LCLZ	356	11	72.3	73.9	1.5	-	<17	0.43	<0.01	34
49-559		LCLZ	356	11	73.9	74.9	1.0	-	<17	0.39	<0.01	32
49-559		LCLZ	356	11	74.9	75.5	0.6	-	106	3.70	0.05	244
49-559		LCLZ	356	11	75.5	77.0	1.5	-	22	0.61	0.02	46
49-559		LCLZ	356	11	77.0	77.6	0.6	-	<17	0.13	<0.01	23
49-559		LCLZ	356	11	77.6	78.6	1.0	-	31	0.56	0.04	55
49-559		LCLZ	356	11	78.6	79.3	0.7	-	<17	<0.1	<0.01	<22
49-559	1752	LCLZ	356	11	79.3	79.8	0.5	0.5	72	3.24	<0.01	189
49-559	1752	LCLZ	356	11	79.8	80.2	0.4	0.4	1,100	66.80	<0.01	3,500
49-559		LCLZ	356	11	80.2	81.5	1.3	-	54	2.65	<0.01	149
49-559		LCLZ	356	11	81.5	81.7	0.2	-	62	1.90	0.02	133
49-559		LCLZ	356	11	81.7	82.7	1.0	-	<17	0.39	<0.01	32
49-559		LCLZ	356	11	82.7	82.9	0.2	-	239	10.10	0.04	607
49-559		LCLZ	356	11	82.9	83.3	0.5	-	<17	0.22	<0.01	26
49-559		LCLZ	356	11	83.3	84.0	0.6	-	32	1.07	<0.01	71
49-559	167	LCLZ	356	11	84.0	85.4	1.4	1.3	652	0.39	0.67	735
49-559	167	LCLZ	356	11	85.4	85.9	0.6	0.5	645	0.53	0.65	731
49-559		LCLZ	356	11	85.9	87.3	1.4	-	171	4.92	0.02	351
49-559		LCLZ	356	11	92.5	92.7	0.2	-	82	3.12	<0.01	194
49-559		LCLZ	356	11	92.7	93.2	0.5	-	<17	0.39	<0.01	32
49-559		LCLZ	356	11	93.2	93.5	0.3	-	477	23.00	0.01	1,310
49-559		LCLZ	356	11	93.5	94.5	1.0	-	23	0.64	<0.01	46
49-559		LCLZ	356	11	97.0	97.2	0.2	-	101	<0.1	0.07	108
49-559		LCLZ	356	11	97.2	98.3	1.1	-	<17	0.10	<0.01	<22
49-559		LCLZ	356	11	98.3	99.8	1.5	-	<17	0.44	<0.01	34
49-559		LCLZ	356	11	99.8	100.6	0.8	-	21	0.69	<0.01	45
49-559		LCLZ	356	11	100.6	102.1	1.5	-	<17	0.16	0.02	25
49-559		LCLZ	356	11	102.1	102.4	0.3	-	<17	<0.1	<0.01	<22
49-559		LCLZ	356	11	102.4	102.8	0.4	-	183	<0.1	0.14	197
49-559		LCLZ	356	11	102.8	104.3	1.5	-	<17	<0.1	0.01	<22
49-559		LCLZ	356	11	104.3	105.4	1.1	-	<17	<0.1	<0.01	<22
49-559		LCLZ	356	11	105.4	105.5	0.2	-	229	9.59	0.01	575
49-559		LCLZ	356	11	105.5	106.0	0.5	-	41	0.18	0.03	50
49-559		LCLZ	356	11	106.0	107.0	0.9	-	176	0.26	0.11	197
49-559		LCLZ	356	11	107.0	107.3	0.4	-	<17	<0.1	<0.01	<22
49-559		LCLZ	356	11	107.3	108.8	1.4	-	58	<0.1	0.03	62
49-559		LCLZ	356	11	108.8	109.0	0.2	-	21	<0.1	0.01	<22
49-559		LCLZ	356	11	109.0	109.8	0.8	-	33	<0.1	0.02	34
49-559		LCLZ	356	11	109.8	111.3	1.4	-	60	<0.1	0.03	64
49-559		LCLZ	356	11	111.3	111.5	0.2	-	<17	<0.1	<0.01	<22
49-559		LCLZ	356	11	114.8	115.9	1.0	-	129	0.18	0.07	143
49-559		LCLZ	356	11	121.3	121.6	0.3	-	148	1.80	0.08	221
49-559		LCLZ	356	11	121.6	122.8	1.1	-	60	0.19	0.06	73
49-559		LCLZ	356	11	122.8	123.0	0.2	-	789	0.33	0.37	839
49-559		LCLZ	356	11	126.5	128.0	1.5	-	35	1.85	<0.01	101
49-559		LCLZ	356	11	128.0	129.5	1.5	-	42	1.87	<0.01	110
49-559		LCLZ	356	11	129.5	130.0	0.5	-	26	1.45	<0.01	78
49-559		LCLZ	356	11	130.0	131.0	1.0	-	34	1.49	<0.01	88
49-559		LCLZ	356	11	131.0	131.8	0.8	-	163	6.56	<0.01	399
49-559		LCLZ	356	11	131.8	132.7	0.9	-	24	0.83	<0.01	54
49-559		LCLZ	356	11	132.7	133.0	0.3	-	187	6.45	0.09	428
49-559		LCLZ	356	11	133.0	133.9	0.9	-	41	1.14	0.03	85

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-560		LCLZ	8	-5	45.0	46.1	1.1	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	46.1	46.3	0.2	0.2	960	41.60	0.45	2,510
49-560		LCLZ	8	-5	46.3	47.3	1.1	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	48.7	49.3	0.6	-	<17	0.12	<0.01	22
49-560		LCLZ	8	-5	52.2	53.0	0.8	-	79	2.89	<0.01	183
49-560		LCLZ	8	-5	53.0	54.3	1.3	-	21	1.20	<0.01	64
49-560		LCLZ	8	-5	54.3	54.6	0.4	-	102	4.04	<0.01	247
49-560		LCLZ	8	-5	54.6	55.3	0.7	-	<17	0.69	<0.01	43
49-560		LCLZ	8	-5	55.3	56.1	0.8	-	73	2.64	0.01	169
49-560		LCLZ	8	-5	56.1	57.3	1.2	-	<17	0.25	<0.01	27
49-560		LCLZ	8	-5	58.8	59.8	1.0	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	59.8	60.5	0.7	-	73	2.89	<0.01	177
49-560		LCLZ	8	-5	60.5	61.3	0.8	-	<17	0.16	<0.01	24
49-560		LCLZ	8	-5	63.8	64.1	0.2	-	<17	0.11	<0.01	<22
49-560		LCLZ	8	-5	64.1	65.6	1.5	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	66.7	66.9	0.2	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	66.9	67.1	0.2	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	67.1	67.4	0.4	-	121	0.12	0.08	134
49-560		LCLZ	8	-5	67.4	67.8	0.4	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	67.8	68.7	0.8	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	68.7	69.5	0.9	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	69.5	69.9	0.4	-	130	5.12	0.02	316
49-560		LCLZ	8	-5	69.9	70.1	0.2	-	<17	0.17	<0.01	24
49-560		LCLZ	8	-5	70.1	71.3	1.2	-	29	1.11	<0.01	69
49-560		LCLZ	8	-5	71.3	71.9	0.5	-	<17	0.19	<0.01	25
49-560	167	LCLZ	8	-5	71.9	72.0	0.2	-	57	1.73	0.02	121
49-560		LCLZ	8	-5	72.0	73.0	1.0	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	73.0	74.1	1.0	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	74.1	74.9	0.8	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	74.9	75.2	0.3	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	75.2	75.7	0.5	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	75.7	76.0	0.3	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	76.0	77.3	1.3	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	77.3	78.6	1.2	-	<17	0.17	<0.01	24
49-560		LCLZ	8	-5	78.6	79.4	0.8	-	18	<0.1	0.01	<22
49-560		LCLZ	8	-5	79.4	80.0	0.6	-	<17	0.38	<0.01	32
49-560		LCLZ	8	-5	80.0	80.4	0.4	-	<17	0.21	<0.01	26
49-560		LCLZ	8	-5	80.4	81.6	1.2	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	81.6	82.2	0.6	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	82.2	82.5	0.3	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	82.5	83.3	0.8	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	83.3	84.4	1.1	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	84.4	85.2	0.8	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	85.2	85.3	0.2	-	425	18.60	1.49	1,250
49-560		LCLZ	8	-5	85.3	85.9	0.6	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	87.5	87.7	0.2	-	55	1.92	<0.01	124
49-560		LCLZ	8	-5	87.7	88.7	1.1	-	21	0.99	<0.01	57
49-560	168 HW	LCLZ	8	-5	88.7	88.9	0.2	-	126	2.89	0.06	236
49-560	168 HW	LCLZ	8	-5	88.9	89.9	1.0	-	19	0.75	<0.01	46
49-560	168 HW	LCLZ	8	-5	89.9	90.2	0.2	-	274	11.20	0.24	701
49-560		LCLZ	8	-5	90.2	91.0	0.9	-	<17	0.66	<0.01	42
49-560		LCLZ	8	-5	92.7	93.3	0.6	-	<17	0.11	<0.01	<22
49-560		LCLZ	8	-5	93.3	93.5	0.2	-	70	0.76	0.07	104
49-560		LCLZ	8	-5	93.5	94.1	0.5	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	94.1	94.3	0.2	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	94.3	94.5	0.2	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	94.5	94.7	0.2	-	31	<0.1	0.02	33
49-560		LCLZ	8	-5	94.7	95.3	0.6	-	<17	<0.1	<0.01	<22
49-560		LCLZ	8	-5	99.1	100.6	1.5	-	24	0.89	<0.01	56
49-560	168	LCLZ	8	-5	100.6	101.2	0.6	-	32	1.25	<0.01	77
49-560	168	LCLZ	8	-5	101.2	101.8	0.6	-	86	2.87	0.06	195
49-560		LCLZ	8	-5	101.8	102.8	1.0	-	<17	<0.1	<0.01	<22
49-561		LCLZ	8.89	5.9	40.3	40.7	0.4	-	<17	0.18	<0.01	25
49-561		LCLZ	8.89	5.9	43.4	44.6	1.2	-	<17	0.91	<0.01	51
49-561		LCLZ	8.89	5.9	56.7	57.3	0.6	-	106	3.08	0.03	220
49-561		LCLZ	8.89	5.9	63.8	63.9	0.2	-	<17	0.17	<0.01	24

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-561		LCLZ	8.89	5.9	71.2	72.6	1.4	-	<17	1.20	<0.01	61
49-561		LCLZ	8.89	5.9	74.2	75.0	0.8	-	<17	0.66	<0.01	42
49-561	1752	LCLZ	8.89	5.9	75.0	75.5	0.5	-	159	7.88	0.05	448
49-561		LCLZ	8.89	5.9	75.5	76.2	0.8	-	<17	0.79	<0.01	47
49-561	167	LCLZ	8.89	5.9	76.2	77.3	1.1	-	37	3.15	<0.01	150
49-561		LCLZ	8.89	5.9	77.3	78.4	1.1	-	<17	0.62	<0.01	40
49-561		LCLZ	8.89	5.9	78.4	78.9	0.5	-	<17	<0.1	<0.01	<22
49-561		LCLZ	8.89	5.9	78.9	79.3	0.4	-	<17	<0.1	<0.01	<22
49-561		LCLZ	8.89	5.9	79.3	79.7	0.5	-	22	0.23	0.03	33
49-561	164	LCLZ	8.89	5.9	79.7	81.2	1.4	-	202	0.35	0.13	228
49-561		LCLZ	8.89	5.9	81.2	82.3	1.2	-	<17	0.12	<0.01	22
49-561		LCLZ	8.89	5.9	83.8	85.4	1.5	-	20	2.31	<0.01	103
49-561		LCLZ	8.89	5.9	85.4	86.9	1.5	-	33	1.97	0.02	106
49-561		LCLZ	8.89	5.9	90.9	91.0	0.2	-	34	1.47	<0.01	87
49-561		LCLZ	8.89	5.9	91.0	92.2	1.2	-	65	2.82	<0.01	167
49-561		LCLZ	8.89	5.9	92.2	92.3	0.2	-	108	4.53	0.16	287
49-561		LCLZ	8.89	5.9	92.3	93.8	1.4	-	33	1.70	<0.01	94
49-561		LCLZ	8.89	5.9	93.8	94.9	1.1	-	33	1.71	0.01	96
49-561		LCLZ	8.89	5.9	94.9	95.2	0.3	-	84	3.55	0.02	214
49-561		LCLZ	8.89	5.9	95.2	95.5	0.3	-	<17	0.73	<0.01	44
49-561	168 HW	LCLZ	8.89	5.9	98.5	99.8	1.3	-	43	2.79	<0.01	143
49-561		LCLZ	8.89	5.9	101.8	102.4	0.6	-	32	2.34	<0.01	116
49-561		LCLZ	8.89	5.9	102.4	103.7	1.3	-	<17	<0.1	<0.01	<22
49-561		LCLZ	8.89	5.9	103.7	104.3	0.6	-	23	1.50	<0.01	77
49-561	168	LCLZ	8.89	5.9	104.3	105.7	1.5	1.3	480	19.50	0.12	1,190
49-561	168	LCLZ	8.89	5.9	105.7	106.2	0.5	0.4	1,320	30.70	3.07	2,750
49-561		LCLZ	8.89	5.9	106.2	107.5	1.3	-	36	2.23	<0.01	116
49-562		LCLZ	8	16	34.9	36.4	1.5	-	<17	0.12	0.02	23
49-562		LCLZ	8	16	36.4	37.0	0.5	-	44	1.72	0.13	119
49-562		LCLZ	8	16	37.0	37.3	0.3	-	89	2.53	0.04	183
49-562		LCLZ	8	16	37.3	38.7	1.4	-	23	0.89	<0.01	55
49-562		LCLZ	8	16	49.0	50.0	0.9	-	198	8.87	<0.01	517
49-562		LCLZ	8	16	52.7	52.9	0.2	-	31	1.12	<0.01	72
49-562		LCLZ	8	16	60.3	60.5	0.2	-	<17	0.18	<0.01	25
49-562		LCLZ	8	16	64.4	65.1	0.7	-	22	0.51	<0.01	40
49-562		LCLZ	8	16	66.1	67.1	1.0	-	<17	0.26	<0.01	27
49-562		LCLZ	8	16	67.1	67.3	0.2	-	72	2.23	0.02	155
49-562		LCLZ	8	16	75.7	75.9	0.2	-	95	2.71	<0.01	193
49-562		LCLZ	8	16	77.2	77.4	0.2	-	66	2.36	<0.01	151
49-562		LCLZ	8	16	77.4	78.0	0.6	-	<17	0.87	<0.01	50
49-562		LCLZ	8	16	78.0	78.1	0.2	-	38	1.63	<0.01	97
49-562		LCLZ	8	16	78.1	79.6	1.4	-	167	5.55	0.02	370
49-562		LCLZ	8	16	79.6	80.2	0.6	-	56	2.55	<0.01	147
49-562		LCLZ	8	16	80.2	80.4	0.2	-	202	7.10	0.01	459
49-562		LCLZ	8	16	81.2	82.3	1.0	-	90	3.47	0.02	217
49-562	167	LCLZ	8	16	84.4	85.6	1.2	1.1	229	0.18	0.26	262
49-562		LCLZ	8	16	85.6	86.0	0.4	0.4	<17	<0.1	<0.01	<22
49-562	164	LCLZ	8	16	86.0	86.6	0.6	0.6	1,300	1.97	1.15	1,490
49-562	164	LCLZ	8	16	86.6	88.2	1.5	1.3	118	0.27	0.06	134
49-562	164	LCLZ	8	16	88.2	89.7	1.5	1.3	80	0.18	0.06	92
49-562	164	LCLZ	8	16	89.7	90.3	0.6	0.5	155	2.04	0.10	238
49-562		LCLZ	8	16	91.0	91.6	0.6	-	105	3.39	0.02	229
49-562		LCLZ	8	16	92.2	92.6	0.4	-	146	4.72	0.01	317
49-562		LCLZ	8	16	94.1	94.3	0.2	-	214	8.97	<0.01	537
49-562		LCLZ	8	16	97.3	97.7	0.5	-	37	1.10	<0.01	77
49-562		LCLZ	8	16	100.5	100.6	0.2	-	24	1.01	<0.01	60
49-562		LCLZ	8	16	102.9	103.0	0.2	-	508	23.00	0.06	1,340
49-562		LCLZ	8	16	104.5	105.7	1.2	-	<17	0.14	<0.01	23
49-562		LCLZ	8	16	105.7	106.3	0.5	-	203	<0.1	0.15	218
49-562		LCLZ	8	16	106.3	107.5	1.3	-	69	<0.1	0.05	75
49-562		LCLZ	8	16	108.5	109.6	1.1	-	<17	<0.1	<0.01	<22
49-562	168	LCLZ	8	16	109.6	110.0	0.3	-	263	7.48	0.18	550
49-562		LCLZ	8	16	110.0	110.9	0.9	-	<17	0.31	<0.01	29
49-562		LCLZ	8	16	112.7	113.1	0.4	-	21	1.09	<0.01	61
49-562		LCLZ	8	16	113.1	113.3	0.2	-	80	1.70	0.08	149
49-562		LCLZ	8	16	113.3	114.1	0.9	-	<17	0.24	<0.01	27

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-562		LCLZ	8	16	114.5	115.7	1.2	-	<17	<0.1	<0.01	<22
49-562	168	LCLZ	8	16	115.7	115.8	0.2	-	98	3.02	0.01	208
49-562	168	LCLZ	8	16	115.8	116.9	1.1	-	92	0.94	0.07	132
49-563		LCLZ	30	5	48.3	49.3	1.0	-	108	4.02	<0.01	253
49-563		LCLZ	30	5	56.3	56.9	0.6	-	24	0.96	<0.01	59
49-563	174	LCLZ	30	5	56.9	57.1	0.2	0.2	1,100	46.00	0.01	2,760
49-563	174	LCLZ	30	5	57.1	57.9	0.8	0.6	41	2.13	<0.01	118
49-563		LCLZ	30	5	57.9	59.1	1.2	-	<17	0.94	<0.01	52
49-563		LCLZ	30	5	59.1	60.5	1.3	-	52	2.35	<0.01	137
49-563	1752	LCLZ	30	5	60.5	61.0	0.5	0.4	700	15.30	1.10	1,360
49-563	1752	LCLZ	30	5	61.0	62.5	1.5	1.3	85	3.49	<0.01	211
49-563		LCLZ	30	5	62.5	64.0	1.5	-	92	3.97	0.02	236
49-563		LCLZ	30	5	64.0	65.5	1.5	-	55	2.54	<0.01	146
49-563	176	LCLZ	30	5	65.5	67.1	1.5	1.3	119	6.17	<0.01	341
49-563	176	LCLZ	30	5	67.1	67.6	0.5	0.4	214	9.77	0.01	567
49-563	176	LCLZ	30	5	67.6	67.8	0.2	0.2	147	8.36	<0.01	448
49-563		LCLZ	30	5	67.8	68.9	1.1	-	<17	1.19	<0.01	61
49-563		LCLZ	30	5	68.9	69.8	0.9	-	62	3.16	<0.01	176
49-563		LCLZ	30	5	76.0	76.7	0.7	-	<17	0.53	<0.01	37
49-563		LCLZ	30	5	83.2	84.1	0.9	-	42	1.42	<0.01	93
49-563		LCLZ	30	5	84.1	85.4	1.2	-	<17	0.63	<0.01	41
49-563		LCLZ	30	5	85.4	86.3	0.9	-	32	1.14	<0.01	73
49-563		LCLZ	30	5	91.5	92.1	0.6	-	<17	0.28	<0.01	28
49-563		LCLZ	30	5	92.1	92.4	0.4	-	107	1.44	0.20	180
49-563		LCLZ	30	5	92.4	93.1	0.7	-	<17	<0.1	<0.01	<22
49-563	164	LCLZ	30	5	93.1	93.4	0.3	0.3	268	0.27	0.18	296
49-563	164	LCLZ	30	5	93.4	93.8	0.3	0.3	<17	0.11	<0.01	<22
49-563	164	LCLZ	30	5	93.8	94.5	0.8	0.6	216	8.31	<0.01	515
49-563	164	LCLZ	30	5	94.5	95.1	0.6	0.5	439	19.90	<0.01	1,160
49-563		LCLZ	30	5	95.1	96.3	1.2	-	56	2.07	<0.01	130
49-563		LCLZ	30	5	96.3	97.6	1.2	-	76	2.64	<0.01	171
49-563		LCLZ	30	5	97.6	98.8	1.2	-	33	1.34	<0.01	81
49-563	168 HW	LCLZ	30	5	98.8	99.7	0.9	0.8	175	7.47	<0.01	444
49-563	168 HW	LCLZ	30	5	99.7	100.6	0.9	0.8	182	7.65	<0.01	457
49-563	168 HW	LCLZ	30	5	100.6	102.1	1.5	1.3	323	15.50	0.01	882
49-563	168 HW	LCLZ	30	5	102.1	103.7	1.5	1.3	549	24.20	0.07	1,430
49-563		LCLZ	30	5	103.7	104.9	1.2	-	<17	0.39	<0.01	32
49-563		LCLZ	30	5	111.0	111.8	0.8	-	<17	0.20	<0.01	25
49-563	168	LCLZ	30	5	111.8	112.0	0.2	-	78	3.83	0.02	218
49-563		LCLZ	30	5	112.0	112.3	0.3	-	<17	0.52	<0.01	37
49-563		LCLZ	30	5	112.3	112.8	0.5	-	<17	<0.1	<0.01	<22
49-564		LCLZ	38	9	37.6	38.4	0.8	-	<17	0.46	<0.01	35
49-564		LCLZ	38	9	49.2	50.7	1.5	-	30	1.18	<0.01	72
49-564		LCLZ	38	9	50.7	52.2	1.5	-	90	3.67	<0.01	222
49-564	174	LCLZ	38	9	55.5	56.2	0.7	-	217	8.70	0.02	532
49-564		LCLZ	38	9	58.5	59.6	1.1	-	69	3.52	<0.01	196
49-564		LCLZ	38	9	59.6	61.0	1.3	-	36	1.87	<0.01	104
49-564		LCLZ	38	9	61.0	62.2	1.2	-	129	6.71	<0.01	371
49-564	1752	LCLZ	38	9	62.0	62.7	0.6	0.5	521	27.80	0.02	1,520
49-564	1752	LCLZ	38	9	62.7	64.2	1.5	1.2	152	8.00	<0.01	440
49-564	1752	LCLZ	38	9	64.2	65.7	1.5	1.2	160	6.30	0.01	388
49-564	1752	LCLZ	38	9	65.7	66.0	0.3	0.2	466	23.20	0.03	1,300
49-564	1752	LCLZ	38	9	66.0	66.4	0.4	0.3	255	12.80	0.01	717
49-564	1752	LCLZ	38	9	66.4	67.2	0.8	0.6	184	8.41	0.01	488
49-564		LCLZ	38	9	77.9	78.0	0.2	-	45	1.95	<0.01	115
49-564		LCLZ	38	9	87.8	88.7	0.9	-	<17	<0.1	<0.01	<22
49-564		LCLZ	38	9	88.7	89.6	0.9	-	<17	<0.1	<0.01	<22
49-564		LCLZ	38	9	91.0	91.8	0.8	-	<17	<0.1	<0.01	<22
49-564		LCLZ	38	9	91.8	93.3	1.5	-	<17	<0.1	<0.01	<22
49-564		LCLZ	38	9	96.3	97.7	1.3	-	<17	<0.1	<0.01	<22
49-564		LCLZ	38	9	97.7	97.8	0.2	-	<17	0.22	<0.01	26
49-564		LCLZ	38	9	97.8	98.2	0.3	-	<17	<0.1	<0.01	<22
49-564		LCLZ	38	9	101.8	102.3	0.5	-	<17	0.44	<0.01	34
49-564		LCLZ	38	9	103.7	104.9	1.2	-	<17	<0.1	<0.01	<22
49-564		LCLZ	38	9	108.8	109.0	0.2	-	<17	0.38	<0.01	32
49-564		LCLZ	38	9	111.3	112.8	1.5	-	28	0.66	0.04	56

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-564		LCLZ	38	9	112.8	114.3	1.5	-	131	3.69	0.04	268
49-564		LCLZ	38	9	114.3	115.9	1.5	-	51	1.45	0.03	106
49-564		LCLZ	38	9	115.9	117.4	1.5	-	60	1.94	0.03	133
49-564		LCLZ	38	9	117.4	118.9	1.5	-	75	2.57	0.03	171
49-564		LCLZ	38	9	118.9	119.5	0.6	-	<17	0.13	<0.01	23
49-565		LCLZ	38	26	50.2	50.6	0.5	-	<17	0.49	<0.01	36
49-565		LCLZ	38	26	53.4	53.8	0.4	-	<17	<0.1	<0.01	<22
49-565		LCLZ	38	26	53.8	54.0	0.2	-	117	4.64	<0.01	284
49-565		LCLZ	38	26	54.0	55.5	1.5	-	<17	0.35	<0.01	31
49-565		LCLZ	38	26	55.5	57.0	1.5	-	<17	0.14	<0.01	23
49-565		LCLZ	38	26	57.0	58.5	1.5	-	24	0.58	<0.01	45
49-565		LCLZ	38	26	58.5	60.1	1.5	-	46	1.56	<0.01	102
49-565		LCLZ	38	26	60.1	60.4	0.3	-	95	3.94	<0.01	237
49-565		LCLZ	38	26	62.5	63.7	1.2	-	27	0.69	<0.01	52
49-565		LCLZ	38	26	63.7	65.2	1.5	-	48	2.14	0.02	127
49-565		LCLZ	38	26	65.2	66.8	1.5	-	90	4.37	0.01	248
49-565		LCLZ	38	26	66.8	68.3	1.5	-	192	6.52	<0.01	427
49-565		LCLZ	38	26	68.3	69.8	1.5	-	44	1.56	<0.01	100
49-565		LCLZ	38	26	69.8	71.3	1.5	-	17	0.10	<0.01	<22
49-565		LCLZ	38	26	71.3	72.9	1.5	-	<17	0.31	<0.01	29
49-565		LCLZ	38	26	73.2	73.5	0.3	-	<17	0.38	<0.01	32
49-565		LCLZ	38	26	73.5	75.0	1.5	-	46	1.10	<0.01	85
49-565		LCLZ	38	26	75.0	76.5	1.5	-	20	0.67	<0.01	44
49-565		LCLZ	38	26	76.5	78.0	1.5	-	<17	0.54	<0.01	38
49-565		LCLZ	38	26	78.0	79.6	1.5	-	45	1.60	<0.01	102
49-565		LCLZ	38	26	79.6	80.6	1.1	-	110	5.88	<0.01	322
49-565		LCLZ	38	26	80.6	80.8	0.2	-	34	1.40	0.03	88
49-565		LCLZ	38	26	80.8	81.3	0.5	-	63	2.43	<0.01	151
49-565		LCLZ	38	26	82.3	83.8	1.5	-	26	0.86	<0.01	57
49-565		LCLZ	38	26	83.8	84.3	0.4	-	30	0.92	<0.01	63
49-565		LCLZ	38	26	85.4	86.9	1.5	-	34	0.46	0.01	52
49-565		LCLZ	38	26	86.9	87.3	0.5	-	44	1.25	0.10	99
49-565		LCLZ	38	26	88.4	89.9	1.5	-	31	0.90	<0.01	64
49-565		LCLZ	38	26	89.9	90.7	0.8	-	<17	0.55	<0.01	38
49-565		LCLZ	38	26	91.5	93.0	1.5	-	<17	0.23	<0.01	26
49-565		LCLZ	38	26	93.6	94.5	0.9	-	<17	0.49	<0.01	36
49-565		LCLZ	38	26	94.5	96.0	1.5	-	<17	0.16	<0.01	24
49-565		LCLZ	38	26	96.0	97.6	1.5	-	<17	0.36	<0.01	31
49-565		LCLZ	38	26	97.6	99.1	1.5	-	<17	<0.1	<0.01	<22
49-565		LCLZ	38	26	99.1	100.6	1.5	-	<17	0.55	<0.01	38
49-565		LCLZ	38	26	100.6	102.1	1.5	-	27	1.03	<0.01	64
49-565		LCLZ	38	26	102.1	103.7	1.5	-	20	0.84	<0.01	50
49-565		LCLZ	38	26	103.7	105.2	1.5	-	<17	0.42	<0.01	33
49-565		LCLZ	38	26	105.2	106.7	1.5	-	23	0.88	<0.01	55
49-565		LCLZ	38	26	106.7	108.2	1.5	-	44	1.62	<0.01	102
49-565		LCLZ	38	26	108.2	109.8	1.5	-	22	0.63	0.01	46
49-565		LCLZ	38	26	115.4	116.9	1.5	-	44	1.76	<0.01	107
49-565		LCLZ	38	26	116.9	118.4	1.5	-	18	0.64	<0.01	41
49-565		LCLZ	38	26	118.4	120.0	1.5	-	27	0.87	<0.01	58
49-565		LCLZ	38	26	120.0	121.5	1.5	-	<17	0.18	<0.01	25
49-565		LCLZ	38	26	121.5	123.0	1.5	-	<17	0.34	<0.01	30
49-565		LCLZ	38	26	123.0	124.5	1.5	-	26	0.80	<0.01	55
49-565		LCLZ	38	26	124.5	126.1	1.5	-	<17	0.65	<0.01	41
49-565		LCLZ	38	26	126.1	127.6	1.5	-	18	0.66	<0.01	41
49-565		LCLZ	38	26	127.6	129.0	1.4	-	<17	0.29	<0.01	29
49-565		LCLZ	38	26	129.0	129.6	0.6	-	57	1.83	<0.01	123
49-565		LCLZ	38	26	129.6	130.5	0.9	-	26	0.92	<0.01	60
49-565		LCLZ	38	26	130.5	131.6	1.1	-	22	0.84	<0.01	52
49-565		LCLZ	38	26	131.6	132.8	1.2	-	140	4.56	0.01	305
49-565		LCLZ	38	26	132.8	133.7	0.9	-	65	1.99	<0.01	136
49-565		LCLZ	38	26	133.7	134.6	0.9	-	78	2.29	0.01	162
49-565		LCLZ	38	26	138.7	139.3	0.6	-	<17	0.30	<0.01	29
49-565		LCLZ	38	26	139.3	140.1	0.8	-	357	9.03	0.13	695
49-565		LCLZ	38	26	140.1	141.5	1.4	-	<17	0.21	<0.01	26
49-565		LCLZ	38	26	144.2	144.5	0.2	-	75	2.03	<0.01	148
49-565		LCLZ	38	26	146.6	147.6	0.9	-	116	0.84	0.08	154

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-565		LCLZ	38	26	149.8	150.1	0.3	-	48	2.23	<0.01	128
49-566		LCLZ	30	15	43.9	45.2	1.2	-	<17	0.24	<0.01	27
49-566		LCLZ	30	15	45.2	45.3	0.2	-	145	5.50	<0.01	343
49-566		LCLZ	30	15	45.3	46.5	1.2	-	<17	0.67	<0.01	42
49-566		LCLZ	30	15	46.5	47.0	0.5	-	<17	0.35	<0.01	31
49-566		LCLZ	30	15	47.0	48.0	1.0	-	35	1.36	<0.01	84
49-566		LCLZ	30	15	48.0	48.8	0.8	-	67	2.53	<0.01	158
49-566		LCLZ	30	15	48.8	48.9	0.2	-	203	6.86	0.10	460
49-566		LCLZ	30	15	48.9	49.3	0.4	-	193	7.20	<0.01	452
49-566		LCLZ	30	15	49.3	50.5	1.2	-	<17	0.38	<0.01	32
49-566		LCLZ	30	15	52.4	53.6	1.2	-	23	0.88	<0.01	55
49-566		LCLZ	30	15	53.6	54.5	0.9	-	55	2.62	<0.01	150
49-566		LCLZ	30	15	54.5	55.7	1.3	-	24	1.15	<0.01	65
49-566		LCLZ	30	15	58.5	59.7	1.2	-	80	2.86	0.01	185
49-566	174	LCLZ	30	15	59.7	59.9	0.2	0.1	823	47.50	0.05	2,540
49-566	174	LCLZ	30	15	59.9	60.5	0.6	0.5	285	12.90	0.02	751
49-566		LCLZ	30	15	60.5	62.0	1.5	-	<17	0.34	<0.01	30
49-566	1752	LCLZ	30	15	62.0	63.0	1.0	0.7	103	4.82	<0.01	277
49-566	1752	LCLZ	30	15	63.0	63.2	0.3	0.2	809	41.30	0.22	2,320
49-566	1752	LCLZ	30	15	63.2	63.4	0.2	0.2	24	1.19	<0.01	67
49-566	1752	LCLZ	30	15	63.4	63.6	0.2	0.1	1,330	52.60	0.49	3,270
49-566	1752	LCLZ	30	15	63.6	64.2	0.6	0.5	25	0.64	<0.01	48
49-566	1752	LCLZ	30	15	64.2	64.4	0.2	0.1	532	24.30	0.04	1,410
49-566		LCLZ	30	15	64.4	65.3	0.9	-	21	0.42	<0.01	36
49-566		LCLZ	30	15	65.3	66.6	1.2	-	<17	<0.1	<0.01	<22
49-566		LCLZ	30	15	69.5	71.0	1.5	-	81	4.50	<0.01	243
49-566		LCLZ	30	15	71.0	72.3	1.3	-	108	6.00	<0.01	324
49-566		LCLZ	30	15	72.3	73.5	1.1	-	<17	0.18	<0.01	25
49-566		LCLZ	30	15	81.1	82.3	1.2	-	<17	0.20	<0.01	25
49-566		LCLZ	30	15	82.3	82.5	0.2	-	20	0.17	0.02	28
49-566		LCLZ	30	15	82.5	83.8	1.2	-	<17	0.13	<0.01	23
49-566		LCLZ	30	15	89.6	90.6	0.9	-	<17	<0.1	<0.01	<22
49-566		LCLZ	30	15	90.6	90.9	0.3	-	56	1.58	<0.01	113
49-566		LCLZ	30	15	90.9	91.9	1.1	-	23	0.77	<0.01	51
49-566		LCLZ	30	15	91.9	92.4	0.5	-	43	1.48	<0.01	96
49-566		LCLZ	30	15	92.4	93.3	0.9	-	22	0.75	<0.01	49
49-566		LCLZ	30	15	93.3	94.5	1.2	-	39	1.25	<0.01	84
49-566		LCLZ	30	15	96.7	97.9	1.2	-	31	0.93	0.01	66
49-566	164	LCLZ	30	15	97.9	98.3	0.4	0.3	3,430	0.40	2.08	3,660
49-566	164	LCLZ	30	15	98.3	98.6	0.3	0.2	957	5.64	0.78	1,240
49-566	164	LCLZ	30	15	98.6	99.1	0.5	0.4	122	2.02	0.07	202
49-566	164	LCLZ	30	15	99.1	99.5	0.4	0.3	307	1.96	0.38	417
49-566		LCLZ	30	15	99.5	99.8	0.4	-	<17	0.50	<0.01	36
49-566		LCLZ	30	15	99.8	100.6	0.8	-	<17	<0.1	<0.01	<22
49-566	168 HW	LCLZ	30	15	100.6	102.1	1.5	1.3	280	10.60	0.10	672
49-566	168 HW	LCLZ	30	15	102.1	102.8	0.7	0.6	325	14.90	0.08	869
49-566	168 HW	LCLZ	30	15	102.8	103.0	0.2	0.2	135	5.63	0.04	342
49-566	168 HW	LCLZ	30	15	103.0	103.7	0.7	0.6	796	31.90	0.10	1,960
49-566	168 HW	LCLZ	30	15	103.7	103.9	0.2	0.1	28	1.45	<0.01	80
49-566	168 HW	LCLZ	30	15	103.9	104.1	0.3	0.2	933	42.20	0.02	2,450
49-566	168 HW	LCLZ	30	15	104.1	104.7	0.5	0.4	222	10.30	<0.01	593
49-566	168 HW	LCLZ	30	15	104.7	105.2	0.5	0.4	508	18.70	0.13	1,190
49-566		LCLZ	30	15	105.2	105.6	0.4	-	69	2.81	<0.01	170
49-566		LCLZ	30	15	105.6	106.8	1.2	-	<17	<0.1	<0.01	<22
49-566		LCLZ	30	15	111.1	112.6	1.4	-	<17	<0.1	<0.01	<22
49-566	168	LCLZ	30	15	112.6	113.8	1.2	-	27	0.89	<0.01	59
49-566		LCLZ	30	15	113.8	114.3	0.6	-	<17	<0.1	<0.01	<22
49-566		LCLZ	30	15	114.3	115.5	1.2	-	<17	0.10	<0.01	<22
49-566		LCLZ	30	15	115.5	116.2	0.6	-	<17	<0.1	<0.01	<22
49-566		LCLZ	30	15	116.2	117.0	0.9	-	<17	0.45	<0.01	34
49-566		LCLZ	30	15	117.0	118.5	1.5	-	<17	<0.1	<0.01	<22
49-566		LCLZ	30	15	118.5	118.9	0.4	-	<17	0.57	<0.01	39
49-566		LCLZ	30	15	118.9	119.5	0.6	-	<17	<0.1	<0.01	<22
49-568		LCLZ	50	30	57.2	58.1	0.9	-	<17	<0.1	<0.01	<22
49-568		LCLZ	50	30	58.1	59.5	1.4	-	<17	<0.1	<0.01	<22
49-568		LCLZ	50	30	110.8	111.3	0.5	-	41	2.60	<0.01	134

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-569		LCLZ	16	25	45.5	46.7	1.2	-	<17	<0.1	<0.01	<22
49-569		LCLZ	16	25	46.7	47.3	0.7	-	85	3.99	<0.01	229
49-569	130	LCLZ	16	25	47.3	47.8	0.5	0.3	238	12.20	<0.01	677
49-569	130	LCLZ	16	25	47.8	48.3	0.5	0.3	102	4.37	<0.01	259
49-569	130	LCLZ	16	25	48.3	48.7	0.4	0.2	228	8.08	0.04	523
49-569	130	LCLZ	16	25	48.7	49.3	0.6	0.4	206	9.94	<0.01	564
49-569		LCLZ	16	25	49.3	50.3	1.1	-	55	1.76	<0.01	118
49-569		LCLZ	16	25	50.3	50.5	0.2	-	69	2.30	<0.01	152
49-569		LCLZ	16	25	50.5	51.6	1.1	-	30	0.38	<0.01	43
49-569		LCLZ	16	25	53.8	54.4	0.5	-	34	0.64	<0.01	57
49-569		LCLZ	16	25	54.4	54.5	0.2	-	36	0.71	<0.01	62
49-569		LCLZ	16	25	54.5	55.2	0.6	-	23	0.28	<0.01	34
49-569		LCLZ	16	25	58.2	59.3	1.1	-	30	0.19	<0.01	37
49-569		LCLZ	16	25	59.3	60.0	0.7	-	91	3.06	<0.01	201
49-569		LCLZ	16	25	60.0	61.6	1.5	-	51	0.99	<0.01	87
49-569		LCLZ	16	25	61.6	62.7	1.2	-	46	1.07	<0.01	85
49-569		LCLZ	16	25	62.7	62.9	0.2	-	288	11.40	0.03	701
49-569		LCLZ	16	25	62.9	64.0	1.2	-	30	0.36	<0.01	43
49-569		LCLZ	16	25	66.5	67.6	1.1	-	28	0.11	<0.01	32
49-569		LCLZ	16	25	67.6	67.9	0.3	-	35	0.18	<0.01	42
49-569		LCLZ	16	25	67.9	69.1	1.1	-	34	0.30	<0.01	44
49-569		LCLZ	16	25	78.4	79.0	0.6	-	56	1.38	0.02	108
49-569		LCLZ	16	25	79.0	79.4	0.4	-	25	1.54	0.05	85
49-569		LCLZ	16	25	79.4	80.0	0.6	-	<17	0.26	0.01	28
49-569		LCLZ	16	25	89.6	90.7	1.1	-	<17	<0.1	0.01	<22
49-569		LCLZ	16	25	90.7	91.2	0.5	-	42	0.94	0.03	79
49-569		LCLZ	16	25	91.2	92.4	1.3	-	46	1.34	0.02	97
49-569		LCLZ	16	25	92.4	93.0	0.5	-	94	2.40	0.04	185
49-569		LCLZ	16	25	93.0	94.4	1.4	-	56	1.75	0.03	122
49-569	168	LCLZ	16	25	94.4	94.7	0.3	0.2	334	12.00	0.08	774
49-569	168	LCLZ	16	25	94.7	96.1	1.3	1.0	67	2.12	0.02	145
49-569	168	LCLZ	16	25	96.1	96.2	0.2	0.1	247	12.40	0.02	695
49-569		LCLZ	16	25	96.2	97.5	1.3	-	90	0.65	0.07	121
49-569		LCLZ	16	25	97.5	98.1	0.6	-	<17	<0.1	<0.01	<22
49-570		360 Complex	32	25	6.8	7.2	0.4	-	58	<0.1	0.04	62
49-570		360 Complex	32	25	18.3	18.6	0.3	-	126	0.13	0.07	138
49-570	178	360 Complex	32	25	22.3	23.2	0.9	0.5	297	0.11	0.23	325
49-570	178	360 Complex	32	25	23.2	23.8	0.6	0.4	902	0.14	0.58	967
49-570		360 Complex	32	25	23.8	24.7	0.9	-	<17	<0.1	<0.01	<22
49-570		360 Complex	32	25	28.8	29.7	0.9	-	20	<0.1	<0.01	25
49-570		360 Complex	32	25	43.0	43.4	0.5	-	142	<0.1	0.07	149
49-570		360 Complex	32	25	55.2	56.1	0.9	-	<17	<0.1	<0.01	<22
49-570	348	360 Complex	32	25	56.1	56.9	0.8	-	27	<0.1	0.02	29
49-570		360 Complex	32	25	56.9	57.9	1.1	-	<17	<0.1	<0.01	<22
49-570	239	360 Complex	32	25	61.9	62.1	0.2	-	823	0.12	0.42	871
49-570	242	360 Complex	32	25	68.0	68.4	0.5	-	315	0.23	0.19	343
49-570		360 Complex	32	25	70.4	71.8	1.4	-	102	<0.1	0.05	107
49-570		360 Complex	32	25	76.8	78.0	1.2	-	131	<0.1	0.07	138
49-570		360 Complex	32	25	78.0	78.2	0.2	-	1,360	0.21	0.73	1,440
49-570		360 Complex	32	25	78.2	78.8	0.6	-	54	<0.1	0.03	57
49-570		360 Complex	32	25	83.5	83.8	0.3	-	157	0.13	0.07	169
49-570		360 Complex	32	25	85.4	85.8	0.5	-	45	<0.1	0.02	47
49-570		360 Complex	32	25	88.6	89.8	1.2	-	33	<0.1	0.01	34
49-570	350	360 Complex	32	25	89.8	90.4	0.6	-	159	0.22	0.09	177
49-570		360 Complex	32	25	90.4	91.0	0.6	-	<17	<0.1	<0.01	<22
49-570		360 Complex	32	25	96.3	97.0	0.6	-	<17	<0.1	<0.01	<22
49-570		360 Complex	32	25	97.0	97.3	0.3	-	35	0.18	0.02	43
49-570		360 Complex	32	25	97.3	98.4	1.2	-	94	<0.1	0.03	97
49-570	368	360 Complex	32	25	98.4	99.2	0.8	-	137	0.51	0.07	162
49-570	368	360 Complex	32	25	99.2	100.0	0.8	-	302	0.42	0.22	340
49-570	368	360 Complex	32	25	100.0	101.4	1.4	-	<17	<0.1	<0.01	<22
49-570	368	360 Complex	32	25	101.4	102.1	0.8	-	53	0.17	0.04	63
49-570	368	360 Complex	32	25	102.1	102.4	0.3	-	303	0.60	0.23	348
49-570	368	360 Complex	32	25	102.4	104.0	1.5	-	64	0.71	0.04	93
49-570		360 Complex	32	25	104.0	105.5	1.5	-	29	1.11	<0.01	69
49-570		360 Complex	32	25	105.5	106.7	1.2	-	<17	0.25	<0.01	27

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-570		360 Complex	32	25	106.7	107.3	0.6	-	26	0.65	0.02	50
49-570		360 Complex	32	25	107.3	108.8	1.5	-	<17	0.20	<0.01	25
49-570		360 Complex	32	25	108.8	110.4	1.5	-	<17	0.71	<0.01	44
49-570		360 Complex	32	25	110.4	111.3	0.9	-	96	3.80	<0.01	233
49-570	366	360 Complex	32	25	111.3	112.5	1.2	1.1	357	19.10	0.02	1,050
49-570	366	360 Complex	32	25	112.5	114.0	1.5	1.4	158	7.02	<0.01	411
49-570	366	360 Complex	32	25	114.0	114.7	0.7	0.6	342	9.46	<0.01	683
49-570		360 Complex	32	25	114.7	115.9	1.3	-	<17	0.11	<0.01	<22
49-570		360 Complex	32	25	115.9	116.2	0.3	-	22	0.52	<0.01	40
49-571		360 Complex	15	45	11.0	11.2	0.2	-	202	<0.1	0.09	211
49-571		360 Complex	15	45	28.2	29.5	1.3	-	<17	<0.1	<0.01	<22
49-571		360 Complex	15	45	29.5	30.0	0.5	-	206	0.11	0.11	221
49-571		360 Complex	15	45	30.0	31.1	1.1	-	<17	<0.1	<0.01	<22
49-571		360 Complex	15	45	45.4	45.9	0.5	-	38	<0.1	0.02	40
49-571	178	360 Complex	15	45	45.9	46.1	0.3	-	1,170	0.23	0.62	1,240
49-571	178	360 Complex	15	45	46.1	47.0	0.9	-	169	0.13	0.08	182
49-571		360 Complex	15	45	87.4	87.6	0.2	-	54	0.14	0.03	62
49-571	348	360 Complex	15	45	91.1	91.3	0.2	-	1,100	0.25	0.72	1,180
49-571		360 Complex	15	45	94.7	94.9	0.2	-	324	0.13	0.18	347
49-571		360 Complex	15	45	97.6	98.2	0.6	-	54	<0.1	0.03	57
49-571		360 Complex	15	45	98.2	99.8	1.5	-	23	<0.1	0.01	24
49-571		360 Complex	15	45	99.8	100.1	0.3	-	370	0.31	0.21	403
49-571		360 Complex	15	45	103.8	104.0	0.2	-	850	0.33	0.47	910
49-571		360 Complex	15	45	108.1	108.3	0.2	-	108	0.10	0.07	118
49-571		360 Complex	15	45	120.5	120.7	0.2	-	576	22.80	0.02	1,400
49-571		360 Complex	15	45	120.7	122.2	1.5	-	55	1.89	<0.01	123
49-571		360 Complex	15	45	122.2	122.9	0.7	-	61	1.99	<0.01	133
49-571		360 Complex	15	45	122.9	123.0	0.2	-	727	26.60	0.15	1,700
49-571		360 Complex	15	45	123.0	123.4	0.4	-	49	1.74	<0.01	111
49-571		360 Complex	15	45	126.6	126.9	0.3	-	62	0.92	0.06	102
49-571		360 Complex	15	45	126.9	127.7	0.7	-	22	0.37	0.02	37
49-571	350	360 Complex	15	45	127.7	128.2	0.5	0.3	408	9.35	0.02	747
49-571	350	360 Complex	15	45	128.2	129.7	1.5	0.9	154	4.32	<0.01	310
49-571		360 Complex	15	45	129.7	131.2	1.5	-	91	2.91	<0.01	196
49-571		360 Complex	15	45	131.2	131.9	0.6	-	17	0.50	<0.01	35
49-571	366	360 Complex	15	45	131.9	133.4	1.5	1.3	239	10.10	0.02	605
49-571	366	360 Complex	15	45	133.4	133.9	0.5	0.5	70	2.47	0.01	160
49-571	366	360 Complex	15	45	133.9	134.2	0.3	0.3	260	9.80	0.06	619
49-571		360 Complex	15	45	134.2	134.8	0.5	-	<17	0.25	<0.01	27
49-572		360 Complex	5	32	11.4	11.7	0.3	-	624	<0.1	0.40	665
49-572		360 Complex	5	32	13.5	15.0	1.5	-	<17	<0.1	<0.01	<22
49-572	178	360 Complex	5	32	15.0	15.2	0.3	-	240	<0.1	0.13	254
49-572	178	360 Complex	5	32	15.2	15.6	0.4	-	346	<0.1	0.21	368
49-572	343	360 Complex	5	32	19.0	19.2	0.2	-	276	0.26	0.19	305
49-572		360 Complex	5	32	24.5	24.6	0.1	-	62	<0.1	0.03	65
49-572		360 Complex	5	32	26.0	26.2	0.2	-	93	<0.1	0.11	104
49-572		360 Complex	5	32	31.5	31.9	0.4	-	48	0.12	0.02	54
49-572	348	360 Complex	5	32	65.2	65.4	0.2	-	487	0.25	0.24	520
49-572		360 Complex	5	32	68.3	68.7	0.4	-	21	0.33	<0.01	33
49-572		360 Complex	5	32	69.5	69.8	0.3	-	<17	<0.1	<0.01	<22
49-572		360 Complex	5	32	69.8	71.1	1.3	-	<17	<0.1	<0.01	<22
49-572	239	360 Complex	5	32	71.1	72.0	0.9	-	78	2.48	0.10	177
49-572		360 Complex	5	32	72.0	73.0	0.9	-	<17	0.75	<0.01	45
49-572		360 Complex	5	32	73.0	74.5	1.6	-	<17	<0.1	<0.01	<22
49-572	242	360 Complex	5	32	74.5	75.1	0.6	-	21	0.43	0.02	38
49-572		360 Complex	5	32	75.1	75.4	0.3	-	<17	0.47	<0.01	34
49-572		360 Complex	5	32	91.1	91.4	0.3	-	41	<0.1	0.03	44
49-572		360 Complex	5	32	97.5	97.9	0.4	-	24	0.29	0.02	37
49-572		360 Complex	5	32	97.9	98.6	0.7	-	141	0.30	0.16	168
49-572		360 Complex	5	32	98.6	99.1	0.5	-	187	<0.1	0.26	214
49-572		360 Complex	5	32	99.1	100.3	1.2	-	<17	<0.1	<0.01	<22
49-572		360 Complex	5	32	100.3	101.4	1.1	-	84	0.63	0.06	112
49-572	352	360 Complex	5	32	101.4	101.7	0.3	-	686	8.47	0.53	1,050
49-572	352	360 Complex	5	32	101.7	102.5	0.8	-	112	1.66	0.09	181
49-572		360 Complex	5	32	105.9	106.1	0.2	-	197	13.80	0.04	698
49-572		360 Complex	5	32	106.1	107.3	1.2	-	71	3.99	0.02	217

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-572		360 Complex	5	32	107.3	107.7	0.4	-	43	3.06	<0.01	153
49-572		360 Complex	5	32	107.7	108.1	0.4	-	136	8.66	0.04	452
49-572		360 Complex	5	32	108.1	109.5	1.3	-	23	1.23	<0.01	67
49-572		360 Complex	5	32	109.5	110.7	1.2	-	<17	0.52	<0.01	37
49-572		360 Complex	5	32	110.7	111.0	0.3	-	150	8.55	0.03	462
49-572		360 Complex	5	32	111.0	112.4	1.4	-	<17	<0.1	<0.01	<22
49-572	350	360 Complex	5	32	112.4	112.9	0.5	-	229	6.52	0.40	505
49-572	350	360 Complex	5	32	112.9	113.7	0.8	-	<17	0.17	0.03	26
49-572		360 Complex	5	32	113.7	114.3	0.6	-	<17	<0.1	<0.01	<22
49-572		360 Complex	5	32	117.7	118.7	1.0	-	36	1.29	0.02	84
49-572		360 Complex	5	32	118.7	120.1	1.4	-	60	2.63	<0.01	155
49-572		360 Complex	5	32	120.1	121.3	1.2	-	34	1.59	<0.01	91
49-572		360 Complex	5	32	121.3	122.5	1.2	-	79	3.72	0.03	216
49-572	368	360 Complex	5	32	122.5	123.7	1.2	1.0	176	9.59	0.01	522
49-572	368	360 Complex	5	32	123.7	125.2	1.4	1.2	134	7.47	<0.01	403
49-572	368	360 Complex	5	32	125.2	125.4	0.2	0.2	439	23.60	0.24	1,310
49-572		360 Complex	5	32	125.4	126.1	0.7	-	69	4.21	0.02	223
49-572		360 Complex	5	32	126.1	127.6	1.5	-	<17	0.51	<0.01	37
49-572		360 Complex	5	32	127.6	129.0	1.4	-	18	1.19	<0.01	61
49-572		360 Complex	5	32	129.0	130.3	1.3	-	<17	0.50	<0.01	36
49-572		360 Complex	5	32	130.3	130.5	0.2	-	143	9.00	0.05	472
49-572		360 Complex	5	32	130.5	131.7	1.2	-	<17	0.32	<0.01	30
49-572	370	360 Complex	5	32	131.7	132.7	1.0	-	81	4.59	0.01	247
49-572	370	360 Complex	5	32	132.7	134.2	1.5	-	203	6.54	0.01	439
49-572		360 Complex	5	32	134.2	135.7	1.4	-	60	1.69	0.01	122
49-572		360 Complex	5	32	135.7	136.6	0.9	-	65	2.00	<0.01	137
49-572		360 Complex	5	32	136.6	138.1	1.5	-	33	1.26	<0.01	79
49-572		360 Complex	5	32	163.4	163.9	0.5	-	<17	0.17	<0.01	24
49-572	367	360 Complex	5	32	163.9	164.0	0.1	0.1	645	22.00	0.24	1,460
49-572	367	360 Complex	5	32	164.0	164.5	0.5	0.4	353	18.30	0.05	1,020
49-572		360 Complex	5	32	164.5	165.9	1.4	-	63	1.22	0.08	116
49-573		360 Complex	355	37	19.6	20.9	1.2	-	26	<0.1	0.02	27
49-573	178	360 Complex	355	37	20.9	21.3	0.5	0.2	7,130	0.28	3.22	7,470
49-573	178	360 Complex	355	37	21.3	21.7	0.3	0.2	665	<0.1	0.30	696
49-573	178	360 Complex	355	37	21.7	21.8	0.2	0.1	2,730	0.15	1.20	2,860
49-573	178	360 Complex	355	37	21.8	22.6	0.8	0.3	102	<0.1	0.05	107
49-573	178	360 Complex	355	37	22.6	23.6	1.0	0.4	<17	<0.1	<0.01	<22
49-573	178	360 Complex	355	37	23.6	23.8	0.2	0.1	1,080	<0.1	0.49	1,130
49-573		360 Complex	355	37	29.0	29.2	0.2	-	289	<0.1	0.13	302
49-573		360 Complex	355	37	30.7	30.9	0.2	-	1,080	<0.1	0.60	1,140
49-573		360 Complex	355	37	35.2	35.8	0.6	-	<17	<0.1	<0.01	<22
49-573	Unknown	360 Complex	355	37	35.8	36.1	0.3	0.2	3,150	<0.1	1.56	3,310
49-573		360 Complex	355	37	36.1	36.8	0.7	-	<17	<0.1	<0.01	<22
49-573		360 Complex	355	37	72.9	73.5	0.6	-	<17	<0.1	<0.01	<22
49-573	348	360 Complex	355	37	73.5	74.0	0.5	-	129	0.15	0.06	141
49-573		360 Complex	355	37	74.0	74.6	0.6	-	<17	<0.1	<0.01	<22
49-573	239	360 Complex	355	37	95.3	95.5	0.2	-	326	0.49	0.28	372
49-573		360 Complex	355	37	103.7	104.9	1.2	-	33	1.23	<0.01	77
49-573	242	360 Complex	355	37	104.9	105.4	0.5	0.2	466	17.60	0.02	1,100
49-573	242	360 Complex	355	37	105.4	106.4	1.0	0.5	323	9.80	0.02	678
49-573		360 Complex	355	37	106.4	107.6	1.2	-	61	0.12	0.05	71
49-573		360 Complex	355	37	128.5	128.8	0.4	-	41	0.77	0.12	80
49-573		360 Complex	355	37	128.8	129.7	0.9	-	<17	0.13	0.03	25
49-573		360 Complex	355	37	129.7	130.2	0.5	-	50	2.10	0.07	132
49-573		360 Complex	355	37	130.2	131.6	1.4	-	<17	0.24	<0.01	27
49-573	352	360 Complex	355	37	131.6	132.3	0.7	0.4	187	6.53	<0.01	422
49-573	352	360 Complex	355	37	132.3	133.4	1.1	0.6	1,100	33.60	0.05	2,310
49-573	352	360 Complex	355	37	133.4	134.2	0.9	0.5	168	4.24	<0.01	321
49-573		360 Complex	355	37	137.6	138.2	0.6	-	288	5.44	0.40	525
49-573		360 Complex	355	37	142.7	143.3	0.6	-	<17	<0.1	<0.01	<22
49-573	350	360 Complex	355	37	143.3	143.5	0.2	0.1	98	3.88	0.02	240
49-573	350	360 Complex	355	37	143.5	143.7	0.2	0.1	864	39.00	0.03	2,270
49-573	350	360 Complex	355	37	143.7	144.1	0.4	0.2	80	2.83	0.05	187
49-573	350	360 Complex	355	37	144.1	144.5	0.4	0.2	686	36.90	0.04	2,020
49-573	350	360 Complex	355	37	144.5	145.5	1.0	0.5	86	3.56	0.05	219
49-573	350	360 Complex	355	37	145.5	147.0	1.5	0.8	148	5.34	<0.01	340

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-573		360 Complex	355	37	149.4	150.0	0.6	-	216	5.91	0.01	430
49-573		360 Complex	355	37	150.0	150.8	0.8	-	<17	0.23	<0.01	27
49-573	368	360 Complex	355	37	150.8	151.2	0.5	0.3	364	11.60	<0.01	782
49-573	368	360 Complex	355	37	151.2	151.5	0.3	0.2	988	31.30	0.13	2,130
49-573	368	360 Complex	355	37	151.5	151.8	0.3	0.2	92	2.59	<0.01	185
49-573	368	360 Complex	355	37	151.8	153.2	1.4	0.8	374	15.60	<0.01	936
49-573	368	360 Complex	355	37	153.2	154.7	1.5	0.9	166	8.25	<0.01	463
49-573		360 Complex	355	37	154.7	155.5	0.8	-	74	4.07	<0.01	221
49-573		360 Complex	355	37	155.5	156.3	0.8	-	54	2.64	<0.01	149
49-573		360 Complex	355	37	156.3	157.2	0.9	-	103	4.67	<0.01	271
49-573		360 Complex	355	37	157.2	157.8	0.6	-	<17	0.38	<0.01	32
49-573		360 Complex	355	37	168.8	169.1	0.2	-	332	15.00	<0.01	872
49-573		360 Complex	355	37	171.7	172.3	0.7	-	63	2.49	<0.01	152
49-573		360 Complex	355	37	172.3	172.8	0.5	-	<17	0.49	<0.01	36
49-573		360 Complex	355	37	172.8	173.3	0.4	-	82	3.28	<0.01	200
49-574		360 Complex	350	32	10.7	12.2	1.5	-	134	<0.1	0.07	141
49-574	Unknown	360 Complex	350	32	12.2	13.7	1.5	0.6	545	<0.1	0.33	579
49-574	Unknown	360 Complex	350	32	13.7	14.2	0.5	0.2	3,030	0.18	1.39	3,180
49-574	Unknown	360 Complex	350	32	14.2	14.6	0.5	0.2	74	<0.1	0.03	77
49-574	Unknown	360 Complex	350	32	14.6	14.8	0.2	0.1	9,090	0.15	4.31	9,540
49-574		360 Complex	350	32	14.8	16.3	1.5	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	16.3	17.8	1.5	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	17.8	19.2	1.4	-	27	<0.1	0.01	29
49-574	178	360 Complex	350	32	19.2	19.5	0.3	0.1	6,380	<0.1	3.15	6,700
49-574	178	360 Complex	350	32	19.5	20.6	1.1	0.4	214	<0.1	0.13	227
49-574		360 Complex	350	32	25.1	25.5	0.5	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	25.5	26.1	0.6	-	90	<0.1	0.04	94
49-574		360 Complex	350	32	26.1	27.7	1.5	-	36	<0.1	0.02	38
49-574	Unknown	360 Complex	350	32	27.7	27.9	0.2	0.1	2,450	0.28	1.30	2,590
49-574	Unknown	360 Complex	350	32	27.9	29.4	1.5	0.8	50	<0.1	0.05	55
49-574		360 Complex	350	32	31.8	32.0	0.2	-	261	<0.1	0.13	275
49-574		360 Complex	350	32	39.1	39.5	0.4	-	139	0.10	0.06	149
49-574		360 Complex	350	32	51.6	52.0	0.3	-	72	<0.1	0.03	75
49-574		360 Complex	350	32	54.6	55.1	0.5	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	58.5	58.9	0.4	-	43	<0.1	0.02	45
49-574		360 Complex	350	32	58.9	60.5	1.5	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	64.0	64.2	0.2	-	181	0.23	0.09	199
49-574		360 Complex	350	32	69.2	69.7	0.5	-	104	<0.1	0.06	110
49-574	348	360 Complex	350	32	74.6	75.2	0.6	-	144	<0.1	0.09	154
49-574		360 Complex	350	32	81.3	81.4	0.2	-	391	0.43	0.22	429
49-574		360 Complex	350	32	85.2	85.4	0.2	-	288	0.73	0.20	335
49-574		360 Complex	350	32	85.4	86.9	1.5	-	31	<0.1	0.02	34
49-574		360 Complex	350	32	86.9	87.7	0.8	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	87.7	88.9	1.2	-	<17	<0.1	<0.01	<22
49-574	352	360 Complex	350	32	88.9	89.6	0.7	-	36	0.27	0.05	50
49-574		360 Complex	350	32	89.6	90.9	1.3	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	90.9	92.0	1.2	-	<17	0.16	<0.01	24
49-574		360 Complex	350	32	92.0	92.8	0.8	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	95.3	96.0	0.8	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	96.0	96.6	0.6	-	30	<0.1	0.04	34
49-574		360 Complex	350	32	96.6	97.4	0.8	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	114.9	115.2	0.2	-	29	0.33	0.03	44
49-574		360 Complex	350	32	115.2	116.5	1.3	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	116.5	117.6	1.2	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	117.6	118.6	0.9	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	118.6	118.7	0.2	-	208	4.39	0.31	398
49-574		360 Complex	350	32	118.7	119.3	0.6	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	121.3	121.4	0.1	-	<17	0.40	0.02	33
49-574		360 Complex	350	32	121.4	121.6	0.2	-	439	6.83	0.94	782
49-574		360 Complex	350	32	121.6	123.1	1.5	-	72	1.50	0.10	136
49-574		360 Complex	350	32	123.1	123.8	0.7	-	36	0.63	0.04	63
49-574		360 Complex	350	32	126.0	126.8	0.9	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	126.8	128.2	1.4	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	128.2	128.4	0.2	-	823	3.90	1.72	1,140
49-574		360 Complex	350	32	130.8	131.3	0.5	-	206	3.78	0.61	405
49-574		360 Complex	350	32	132.9	134.1	1.2	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-574		360 Complex	350	32	134.1	135.2	1.1	-	34	0.40	0.06	55
49-574		360 Complex	350	32	135.2	136.2	1.0	-	<17	<0.1	<0.01	<22
49-574		360 Complex	350	32	141.9	143.0	1.1	-	<17	0.14	<0.01	23
49-574	350	360 Complex	350	32	143.0	143.7	0.7	0.5	219	7.05	0.18	492
49-574	350	360 Complex	350	32	143.7	143.8	0.2	0.1	1,030	55.50	0.53	3,080
49-574	350	360 Complex	350	32	143.8	145.0	1.2	0.9	52	3.11	<0.01	164
49-574	350	360 Complex	350	32	145.0	145.8	0.8	0.6	89	5.61	<0.01	291
49-574	350	360 Complex	350	32	145.8	146.1	0.3	0.2	274	20.00	0.04	998
49-574		360 Complex	350	32	146.1	146.9	0.8	-	37	2.13	<0.01	114
49-574		360 Complex	350	32	146.9	147.9	1.0	-	<17	0.47	<0.01	35
49-574		360 Complex	350	32	147.9	149.5	1.5	-	56	3.36	<0.01	177
49-574		360 Complex	350	32	149.5	151.0	1.5	-	60	3.22	<0.01	176
49-574		360 Complex	350	32	151.0	151.3	0.3	-	<17	0.46	<0.01	35
49-574	368	360 Complex	350	32	151.3	152.7	1.4	1.1	130	8.93	<0.01	451
49-574	368	360 Complex	350	32	152.7	153.0	0.3	0.2	604	43.20	0.05	2,170
49-574	368	360 Complex	350	32	153.0	153.9	0.9	0.7	38	2.69	<0.01	135
49-574	368	360 Complex	350	32	153.9	154.1	0.2	0.2	425	22.40	0.03	1,230
49-574	368	360 Complex	350	32	154.1	155.6	1.5	1.2	123	6.18	<0.01	345
49-574	368	360 Complex	350	32	155.6	157.2	1.5	1.2	177	5.64	<0.01	380
49-574	368	360 Complex	350	32	157.2	158.7	1.5	1.2	178	4.85	0.01	354
49-574		360 Complex	350	32	158.7	160.2	1.5	-	43	1.64	<0.01	102
49-574		360 Complex	350	32	160.2	161.7	1.5	-	56	2.86	<0.01	159
49-574		360 Complex	350	32	161.7	163.3	1.5	-	121	5.01	<0.01	301
49-574		360 Complex	350	32	163.3	164.8	1.5	-	39	1.75	0.02	104
49-574		360 Complex	350	32	164.8	166.3	1.5	-	23	1.00	<0.01	59
49-574		360 Complex	350	32	166.3	167.4	1.1	-	24	0.95	<0.01	58
49-574		360 Complex	350	32	172.0	172.1	0.2	-	360	12.10	0.10	806
49-575		360 Complex	65	20	5.1	5.4	0.3	-	180	<0.1	0.12	192
49-575		360 Complex	65	20	9.8	10.2	0.3	-	107	<0.1	0.07	114
49-575	178	360 Complex	65	20	19.2	19.4	0.2	-	377	0.12	0.25	408
49-575		360 Complex	65	20	21.8	22.0	0.2	-	115	0.13	0.06	126
49-575	Unknown	360 Complex	65	20	23.6	23.7	0.2	-	1,580	1.19	1.23	1,750
49-575	Unknown	360 Complex	65	20	24.5	24.7	0.2	-	165	<0.1	0.10	176
49-575		360 Complex	65	20	26.2	26.4	0.2	-	46	<0.1	0.03	50
49-575		360 Complex	65	20	33.8	35.2	1.3	-	<17	<0.1	0.02	22
49-575		360 Complex	65	20	42.8	43.1	0.3	-	46	0.14	0.02	53
49-575		360 Complex	65	20	58.7	59.5	0.7	-	154	0.20	0.08	169
49-575		360 Complex	65	20	59.5	60.9	1.5	-	65	<0.1	0.03	68
49-575	348	360 Complex	65	20	65.8	66.3	0.5	-	47	<0.1	0.02	49
49-575		360 Complex	65	20	70.1	70.7	0.6	-	<17	<0.1	<0.01	<22
49-575		360 Complex	65	20	70.7	71.3	0.5	-	169	0.26	0.07	185
49-575		360 Complex	65	20	71.3	71.6	0.4	-	102	<0.1	0.05	107
49-575	239	360 Complex	65	20	80.5	80.7	0.2	-	209	0.30	0.10	230
49-575		360 Complex	65	20	85.1	85.5	0.5	-	<17	<0.1	<0.01	<22
49-575		360 Complex	65	20	85.5	85.8	0.2	-	346	0.28	0.14	371
49-575		360 Complex	65	20	85.8	86.6	0.8	-	<17	<0.1	<0.01	<22
49-575	242	360 Complex	65	20	87.8	88.5	0.7	-	480	0.35	0.26	519
49-575	350	360 Complex	65	20	93.1	94.3	1.2	-	224	<0.1	0.10	235
49-575	350	360 Complex	65	20	94.3	94.5	0.2	-	122	0.25	0.05	136
49-575		360 Complex	65	20	94.5	95.5	1.0	-	35	<0.1	0.02	36
49-575		360 Complex	65	20	95.5	96.6	1.2	-	<17	<0.1	<0.01	<22
49-575		360 Complex	65	20	96.6	97.6	0.9	-	22	<0.1	0.01	24
49-575		360 Complex	65	20	97.6	98.8	1.2	-	<17	<0.1	<0.01	<22
49-575		360 Complex	65	20	103.8	105.0	1.2	-	24	<0.1	0.02	26
49-575	368	360 Complex	65	20	105.0	106.3	1.2	-	115	0.48	0.09	141
49-575	368	360 Complex	65	20	106.3	106.4	0.2	-	549	3.08	0.48	709
49-575		360 Complex	65	20	106.4	107.6	1.2	-	<17	<0.1	<0.01	<22
49-575		360 Complex	65	20	107.6	108.8	1.2	-	<17	0.13	<0.01	23
49-575		360 Complex	65	20	108.8	110.4	1.5	-	<17	<0.1	0.02	22
49-575		360 Complex	65	20	110.4	110.5	0.2	-	20	0.50	<0.01	37
49-575		360 Complex	65	20	112.1	112.6	0.5	-	22	0.18	0.01	30
49-576		360 Complex	45	23	43.4	43.6	0.2	-	52	<0.1	0.03	55
49-576		360 Complex	45	23	53.4	54.0	0.6	-	<17	<0.1	<0.01	<22
49-576	348	360 Complex	45	23	54.0	54.6	0.6	-	535	0.13	0.28	569
49-576		360 Complex	45	23	54.6	55.2	0.6	-	<17	<0.1	<0.01	<22
49-576	242	360 Complex	45	23	71.7	72.7	1.0	0.8	463	0.28	0.23	497

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-576	242	360 Complex	45	23	72.7	73.2	0.5	0.4	304	0.16	0.16	326
49-576	242	360 Complex	45	23	73.2	73.7	0.5	0.4	480	0.22	0.26	514
49-576		360 Complex	45	23	83.2	84.8	1.5	-	87	<0.1	0.03	90
49-576		360 Complex	45	23	84.8	85.0	0.2	-	162	0.88	0.04	198
49-576		360 Complex	45	23	85.0	86.5	1.5	-	<17	<0.1	<0.01	<22
49-576	350	360 Complex	45	23	94.7	94.8	0.2	-	94	0.19	0.04	104
49-576		360 Complex	45	23	97.1	97.6	0.5	-	35	0.11	0.01	40
49-576		360 Complex	45	23	97.6	98.5	0.9	-	<17	<0.1	<0.01	<22
49-576		360 Complex	45	23	98.5	99.7	1.2	-	28	0.14	0.02	35
49-576		360 Complex	45	23	99.7	100.2	0.5	-	80	0.34	0.03	96
49-576		360 Complex	45	23	100.2	101.1	0.9	-	<17	<0.1	<0.01	<22
49-576		360 Complex	45	23	101.1	101.8	0.8	-	119	0.41	0.07	141
49-576	368	360 Complex	45	23	101.8	102.4	0.5	-	233	0.63	0.34	291
49-576	368	360 Complex	45	23	102.4	103.8	1.4	-	37	0.33	0.02	51
49-576	368	360 Complex	45	23	103.8	104.0	0.2	-	343	1.19	0.29	416
49-576		360 Complex	45	23	104.0	105.2	1.2	-	30	0.14	0.03	37
49-576	370	360 Complex	45	23	105.2	106.7	1.5	-	86	2.12	0.06	168
49-576		360 Complex	45	23	106.7	108.2	1.5	-	39	0.72	0.02	67
49-576		360 Complex	45	23	108.2	108.7	0.5	-	49	2.01	<0.01	122
49-576	366	360 Complex	45	23	108.7	110.2	1.5	1.3	315	12.20	<0.01	754
49-576	366	360 Complex	45	23	110.2	111.3	1.1	0.9	233	7.29	<0.01	495
49-576		360 Complex	45	23	111.3	111.5	0.2	-	95	2.93	<0.01	200
49-576		360 Complex	45	23	111.5	111.8	0.3	-	<17	0.47	<0.01	35
49-576		360 Complex	45	23	111.8	112.8	1.0	-	31	0.82	<0.01	61
49-576		360 Complex	45	23	112.8	114.3	1.5	-	19	0.20	0.02	29
49-576		360 Complex	45	23	114.3	115.9	1.5	-	<17	0.22	<0.01	26
49-576		360 Complex	45	23	115.9	116.0	0.2	-	41	<0.1	<0.01	45
49-576		360 Complex	45	23	116.0	116.6	0.6	-	<17	<0.1	<0.01	<22
49-577	178	360 Complex	60	20	5.5	5.9	0.4	0.3	121	<0.1	0.09	131
49-577	178	360 Complex	60	20	5.9	6.6	0.7	0.4	107	<0.1	0.08	115
49-577	178	360 Complex	60	20	6.6	7.0	0.4	0.2	1,630	0.13	1.32	1,770
49-577		360 Complex	60	20	7.0	7.7	0.8	-	61	<0.1	0.05	65
49-577		360 Complex	60	20	7.7	8.4	0.6	-	<17	<0.1	<0.01	<22
49-577		360 Complex	60	20	8.4	9.7	1.3	-	<17	<0.1	<0.01	<22
49-577		360 Complex	60	20	9.7	10.2	0.5	-	237	<0.1	0.15	252
49-577		360 Complex	60	20	10.2	10.7	0.5	-	<17	<0.1	<0.01	<22
49-577		360 Complex	60	20	22.7	22.9	0.2	-	122	<0.1	0.08	130
49-577		360 Complex	60	20	22.9	23.4	0.5	-	75	<0.1	0.05	81
49-577		360 Complex	60	20	23.4	24.0	0.6	-	148	<0.1	0.09	158
49-577		360 Complex	60	20	24.0	24.7	0.7	-	18	<0.1	<0.01	23
49-577		360 Complex	60	20	24.7	25.5	0.9	-	<17	<0.1	<0.01	<22
49-577		360 Complex	60	20	25.5	25.8	0.2	-	33	<0.1	0.02	35
49-577		360 Complex	60	20	25.8	26.5	0.7	-	<17	<0.1	<0.01	<22
49-577		360 Complex	60	20	26.5	26.6	0.2	-	259	<0.1	0.15	274
49-577		360 Complex	60	20	40.9	41.1	0.2	-	29	0.12	0.01	35
49-577		360 Complex	60	20	55.0	55.7	0.7	-	38	<0.1	0.02	40
49-577	348	360 Complex	60	20	56.6	56.8	0.2	-	51	<0.1	0.03	54
49-577		360 Complex	60	20	61.9	62.2	0.2	-	26	0.11	0.01	31
49-577		360 Complex	60	20	69.0	69.4	0.4	-	211	0.13	0.10	226
49-577		360 Complex	60	20	74.9	75.2	0.2	-	320	0.27	0.14	344
49-577		360 Complex	60	20	96.1	96.4	0.3	-	119	0.16	0.05	130
49-577	368	360 Complex	60	20	97.9	98.1	0.2	-	75	0.30	0.03	89
49-577		360 Complex	60	20	101.5	101.8	0.3	-	<17	0.23	<0.01	26
49-577	370	360 Complex	60	20	102.5	102.8	0.3	-	66	0.64	0.07	96
49-577		360 Complex	60	20	105.3	106.5	1.2	-	58	1.34	<0.01	106
49-577	366	360 Complex	60	20	106.5	107.3	0.8	-	114	4.08	0.01	262
49-577	366	360 Complex	60	20	107.3	107.6	0.3	-	55	1.23	<0.01	100
49-577	366	360 Complex	60	20	107.6	108.2	0.6	-	63	1.88	<0.01	131
49-577	366	360 Complex	60	20	108.2	108.8	0.6	-	168	4.12	0.03	319
49-577		360 Complex	60	20	108.8	109.6	0.8	-	31	0.72	<0.01	57
49-577		360 Complex	60	20	114.6	114.8	0.2	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	3.0	3.1	0.2	-	58	<0.1	0.04	62
49-578		360 Complex	75	20	3.1	3.3	0.2	-	415	<0.1	0.19	435
49-578	178	360 Complex	75	20	20.3	20.6	0.3	0.2	135	0.12	0.07	147
49-578	178	360 Complex	75	20	20.6	20.7	0.2	0.1	1,550	0.27	1.12	1,670
49-578	178	360 Complex	75	20	20.7	22.3	1.5	0.8	42	<0.1	0.02	45

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-578	178	360 Complex	75	20	22.3	22.7	0.5	0.1	113	0.21	0.07	127
49-578	178	360 Complex	75	20	22.7	23.5	0.7	0.4	<17	<0.1	<0.01	<22
49-578	178	360 Complex	75	20	23.5	23.8	0.3	0.2	1,980	0.26	1.33	2,130
49-578		360 Complex	75	20	23.8	25.3	1.5	-	36	<0.1	0.03	39
49-578		360 Complex	75	20	25.3	26.5	1.2	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	26.5	27.3	0.8	-	131	<0.1	0.08	139
49-578		360 Complex	75	20	27.3	27.4	0.2	-	473	<0.1	0.35	509
49-578		360 Complex	75	20	27.4	28.4	0.9	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	38.4	39.3	0.9	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	39.3	39.9	0.7	-	782	0.21	0.46	837
49-578		360 Complex	75	20	39.9	41.5	1.5	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	44.7	45.9	1.2	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	45.9	46.0	0.2	-	2,920	0.24	1.62	3,100
49-578		360 Complex	75	20	46.0	47.0	0.9	-	84	0.11	0.04	93
49-578		360 Complex	75	20	55.8	56.4	0.6	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	56.4	57.0	0.6	-	274	<0.1	0.17	291
49-578		360 Complex	75	20	57.0	58.4	1.4	-	152	<0.1	0.09	161
49-578		360 Complex	75	20	62.8	64.3	1.5	-	135	<0.1	0.07	143
49-578		360 Complex	75	20	64.3	64.6	0.3	-	549	0.12	0.30	584
49-578		360 Complex	75	20	64.6	65.2	0.6	-	84	<0.1	0.06	91
49-578		360 Complex	75	20	68.0	69.2	1.2	0.6	357	<0.1	0.15	373
49-578		360 Complex	75	20	69.2	69.5	0.3	0.2	946	0.21	0.45	999
49-578		360 Complex	75	20	69.5	70.4	0.9	-	71	<0.1	0.03	75
49-578		360 Complex	75	20	73.8	74.1	0.3	-	211	<0.1	0.09	220
49-578	348	360 Complex	75	20	79.3	80.8	1.5	0.8	329	<0.1	0.13	342
49-578	348	360 Complex	75	20	80.8	82.2	1.4	0.7	686	<0.1	0.30	716
49-578	348	360 Complex	75	20	82.2	82.8	0.6	0.3	1,030	0.23	0.45	1,080
49-578		360 Complex	75	20	82.8	83.0	0.2	-	60	<0.1	0.03	63
49-578		360 Complex	75	20	83.0	84.1	1.2	-	30	<0.1	0.01	32
49-578		360 Complex	75	20	86.6	87.0	0.4	-	199	<0.1	0.10	209
49-578		360 Complex	75	20	87.0	87.8	0.8	-	59	<0.1	0.03	62
49-578		360 Complex	75	20	87.8	88.5	0.7	-	33	<0.1	0.02	35
49-578		360 Complex	75	20	88.5	88.7	0.2	-	62	<0.1	0.03	65
49-578		360 Complex	75	20	88.7	89.8	1.1	-	109	<0.1	0.05	114
49-578		360 Complex	75	20	89.8	91.0	1.2	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	91.0	92.4	1.4	-	94	<0.1	0.04	98
49-578		360 Complex	75	20	96.1	96.3	0.2	-	25	<0.1	0.01	26
49-578		360 Complex	75	20	98.5	99.1	0.6	-	72	<0.1	0.03	75
49-578	242	360 Complex	75	20	103.7	105.2	1.5	-	37	<0.1	0.02	39
49-578	242	360 Complex	75	20	105.2	105.8	0.6	-	25	<0.1	0.02	27
49-578	242	360 Complex	75	20	105.8	106.3	0.5	-	171	0.30	0.12	195
49-578		360 Complex	75	20	106.3	107.5	1.2	-	20	<0.1	0.02	<22
49-578		360 Complex	75	20	118.3	118.5	0.2	-	<17	<0.1	<0.01	<22
49-578		360 Complex	75	20	124.1	124.4	0.2	-	<17	<0.1	<0.01	<22
49-579		360 Complex	87	18	9.5	10.7	1.2	-	20	<0.1	<0.01	24
49-579		360 Complex	87	18	18.8	19.1	0.3	-	30	<0.1	<0.01	34
49-579		360 Complex	87	18	24.8	25.6	0.8	-	32	<0.1	<0.01	36
49-579		360 Complex	87	18	25.6	26.5	0.9	-	20	<0.1	<0.01	24
49-579		360 Complex	87	18	26.5	26.9	0.4	-	55	<0.1	0.04	59
49-579		360 Complex	87	18	26.9	28.4	1.4	-	<17	<0.1	<0.01	<22
49-579		360 Complex	87	18	28.4	28.8	0.5	-	89	<0.1	0.06	95
49-579		360 Complex	87	18	28.8	29.9	1.1	-	<17	<0.1	<0.01	<22
49-579		360 Complex	87	18	29.9	30.8	0.9	-	<17	<0.1	<0.01	<22
49-579		360 Complex	87	18	35.5	36.1	0.6	-	57	<0.1	0.03	60
49-579	178	360 Complex	87	18	37.5	38.2	0.7	-	178	<0.1	0.10	188
49-579	178	360 Complex	87	18	38.2	38.7	0.5	-	192	0.14	0.12	209
49-579		360 Complex	87	18	38.7	40.1	1.3	-	20	<0.1	<0.01	24
49-579		360 Complex	87	18	46.5	47.7	1.2	-	159	<0.1	0.07	166
49-579		360 Complex	87	18	67.1	67.4	0.3	-	329	0.17	0.17	353
49-579		360 Complex	87	18	68.0	69.4	1.4	-	213	<0.1	0.12	225
49-579		360 Complex	87	18	91.0	91.6	0.6	-	<17	<0.1	<0.01	<22
49-579		360 Complex	87	18	91.6	92.1	0.5	-	110	0.50	0.05	133
49-579		360 Complex	87	18	92.1	92.4	0.3	-	542	0.32	0.33	588
49-579		360 Complex	87	18	94.7	95.5	0.8	-	39	0.40	0.01	55
49-579		360 Complex	87	18	95.5	96.8	1.3	-	<17	0.12	<0.01	22
49-579		360 Complex	87	18	96.8	97.3	0.5	-	<17	0.12	<0.01	23

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-579	348	360 Complex	87	18	97.3	98.2	0.9	0.4	185	2.81	0.05	291
49-579	348	360 Complex	87	18	98.2	98.6	0.5	0.2	549	6.52	0.27	812
49-579	348	360 Complex	87	18	98.6	99.1	0.5	0.2	322	5.24	0.08	519
49-579		360 Complex	87	18	99.1	100.1	1.0	-	40	0.82	<0.01	70
49-579		360 Complex	87	18	100.1	100.3	0.2	-	<17	<0.1	<0.01	<22
49-579		360 Complex	87	18	105.1	105.5	0.4	-	31	0.11	0.03	38
49-579		360 Complex	87	18	110.9	111.3	0.4	-	75	0.19	0.07	90
49-580		360 Complex	14	31	9.7	9.9	0.2	-	267	<0.1	0.18	285
49-580		360 Complex	14	31	11.2	12.0	0.9	-	86	<0.1	0.05	91
49-580		360 Complex	14	31	19.4	19.9	0.5	-	<17	<0.1	<0.01	<22
49-580	178	360 Complex	14	31	19.9	20.2	0.2	-	2,440	0.27	1.58	2,610
49-580	178	360 Complex	14	31	20.2	20.5	0.3	-	54	<0.1	0.04	58
49-580		360 Complex	14	31	28.7	29.0	0.3	-	984	0.13	0.54	1,040
49-580		360 Complex	14	31	37.2	38.1	0.9	-	17	<0.1	<0.01	<22
49-580		360 Complex	14	31	38.1	39.2	1.1	-	50	<0.1	0.02	53
49-580		360 Complex	14	31	39.2	39.9	0.7	-	146	0.16	0.07	159
49-580		360 Complex	14	31	39.9	40.2	0.3	-	218	<0.1	0.09	228
49-580		360 Complex	14	31	40.2	40.4	0.2	-	768	0.19	0.34	810
49-580		360 Complex	14	31	40.4	41.2	0.8	-	126	0.18	0.06	138
49-580		360 Complex	14	31	41.2	42.7	1.5	-	107	<0.1	0.05	112
49-580		360 Complex	14	31	42.7	44.2	1.5	-	31	<0.1	0.01	32
49-580		360 Complex	14	31	44.2	44.4	0.2	-	30	<0.1	<0.01	35
49-580		360 Complex	14	31	44.4	44.8	0.4	-	201	0.27	0.08	219
49-580		360 Complex	14	31	44.8	45.2	0.4	-	33	<0.1	<0.01	38
49-580		360 Complex	14	31	45.2	45.5	0.2	-	102	0.15	0.04	111
49-580		360 Complex	14	31	52.7	52.9	0.2	-	1,060	0.16	0.69	1,140
49-580		360 Complex	14	31	61.6	61.9	0.3	-	<17	<0.1	<0.01	<22
49-580	348	360 Complex	14	31	61.9	62.3	0.4	-	357	9.67	0.05	710
49-580		360 Complex	14	31	62.3	63.4	1.2	-	<17	<0.1	<0.01	<22
49-580		360 Complex	14	31	63.4	64.2	0.8	-	<17	0.25	<0.01	27
49-580		360 Complex	14	31	64.2	65.1	0.9	-	127	5.24	<0.01	316
49-580		360 Complex	14	31	65.1	65.7	0.6	-	<17	0.31	<0.01	29
49-580		360 Complex	14	31	65.7	66.0	0.3	-	199	7.35	<0.01	464
49-580		360 Complex	14	31	66.0	67.1	1.1	-	<17	0.24	<0.01	27
49-580		360 Complex	14	31	67.1	67.4	0.3	-	19	0.48	<0.01	36
49-580		360 Complex	14	31	90.0	90.4	0.4	-	240	0.18	0.13	260
49-580		360 Complex	14	31	93.8	94.5	0.6	-	18	0.24	<0.01	26
49-580		360 Complex	14	31	94.5	94.6	0.2	-	453	20.10	<0.01	1,180
49-580		360 Complex	14	31	94.6	95.2	0.6	-	27	0.93	<0.01	61
49-580		360 Complex	14	31	99.1	99.5	0.4	-	226	9.18	<0.01	556
49-580		360 Complex	14	31	99.5	101.0	1.5	-	25	1.01	<0.01	61
49-580		360 Complex	14	31	101.0	101.3	0.2	-	151	7.43	<0.01	418
49-580		360 Complex	14	31	101.3	102.7	1.5	-	112	5.27	<0.01	302
49-580		360 Complex	14	31	102.7	103.5	0.7	-	53	2.84	<0.01	155
49-580		360 Complex	14	31	103.5	103.8	0.4	-	85	3.58	0.03	217
49-580		360 Complex	14	31	103.8	104.5	0.7	-	48	2.74	<0.01	147
49-580	350	360 Complex	14	31	104.5	105.1	0.5	0.4	192	9.55	<0.01	536
49-580	350	360 Complex	14	31	105.1	106.0	0.9	0.6	44	2.51	<0.01	134
49-580	350	360 Complex	14	31	106.0	106.3	0.3	0.2	377	23.20	<0.01	1,210
49-580		360 Complex	14	31	106.3	107.2	1.0	-	<17	<0.1	<0.01	<22
49-580	368	360 Complex	14	31	110.5	111.0	0.5	-	105	5.91	0.01	319
49-580	370	360 Complex	14	31	117.3	117.4	0.2	-	267	4.00	0.11	422
49-580	370	360 Complex	14	31	117.4	117.8	0.3	-	267	4.32	0.03	426
49-580		360 Complex	14	31	117.8	118.4	0.6	-	93	3.89	<0.01	233
49-580		360 Complex	14	31	118.4	119.2	0.8	-	67	2.60	<0.01	160
49-580		360 Complex	14	31	119.2	120.4	1.2	-	27	1.29	<0.01	74
49-580		360 Complex	14	31	120.4	121.0	0.6	-	90	4.28	<0.01	244
49-580	366	360 Complex	14	31	121.0	121.8	0.8	0.6	158	8.78	<0.01	474
49-580	366	360 Complex	14	31	121.8	123.1	1.3	1.0	318	12.50	0.01	769
49-580	366	360 Complex	14	31	123.1	124.6	1.5	1.1	20	0.60	<0.01	42
49-580	366	360 Complex	14	31	124.6	125.2	0.6	0.5	247	6.44	<0.01	479
49-580		360 Complex	14	31	125.2	126.6	1.4	-	133	3.99	<0.01	277
49-581		360 Complex	25	30	7.0	7.3	0.3	-	53	<0.1	0.03	56
49-581	178	360 Complex	25	30	17.1	17.4	0.3	0.2	58	<0.1	0.04	62
49-581	178	360 Complex	25	30	17.4	17.7	0.3	0.2	1,390	0.15	0.90	1,490
49-581		360 Complex	25	30	17.7	18.2	0.4	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-581	Unknown	360 Complex	25	30	20.7	21.3	0.6	0.4	324	<0.1	0.19	344
49-581	Unknown	360 Complex	25	30	21.3	21.9	0.5	0.3	988	0.25	0.57	1,060
49-581		360 Complex	25	30	21.9	22.6	0.7	-	137	<0.1	0.08	145
49-581		360 Complex	25	30	47.0	47.6	0.6	-	<17	<0.1	<0.01	<22
49-581		360 Complex	25	30	47.6	47.8	0.2	-	35	<0.1	0.02	37
49-581		360 Complex	25	30	47.8	48.4	0.6	-	<17	<0.1	<0.01	<22
49-581	348	360 Complex	25	30	54.3	54.6	0.3	-	166	<0.1	0.07	173
49-581		360 Complex	25	30	56.9	57.6	0.7	-	128	<0.1	0.05	133
49-581	239	360 Complex	25	30	61.7	61.8	0.2	-	63	0.12	0.03	71
49-581		360 Complex	25	30	76.4	76.5	0.2	-	19	<0.1	0.01	<22
49-581		360 Complex	25	30	82.0	82.2	0.2	-	109	0.16	0.06	121
49-581		360 Complex	25	30	88.3	88.4	0.2	-	473	0.47	0.27	517
49-581		360 Complex	25	30	91.5	92.4	0.9	-	147	4.48	<0.01	308
49-581		360 Complex	25	30	92.4	93.9	1.5	-	33	0.94	<0.01	67
49-581	350	360 Complex	25	30	93.9	94.6	0.7	0.6	157	5.88	<0.01	369
49-581	350	360 Complex	25	30	94.6	94.7	0.2	0.1	658	24.20	0.03	1,530
49-581	350	360 Complex	25	30	94.7	96.0	1.3	1.1	94	3.30	<0.01	213
49-581	350	360 Complex	25	30	96.0	96.7	0.7	0.6	274	11.90	0.01	703
49-581		360 Complex	25	30	96.7	97.6	0.9	-	82	1.12	0.04	126
49-581		360 Complex	25	30	97.6	99.1	1.5	-	<17	0.57	<0.01	39
49-581		360 Complex	25	30	99.1	99.5	0.4	-	43	1.80	<0.01	108
49-581	368	360 Complex	25	30	99.5	99.7	0.2	-	228	10.50	<0.01	606
49-581	368	360 Complex	25	30	99.7	100.1	0.4	-	46	1.93	<0.01	116
49-581	368	360 Complex	25	30	100.1	100.4	0.3	-	136	5.68	0.06	346
49-581		360 Complex	25	30	100.4	101.4	1.0	-	66	3.44	<0.01	190
49-581		360 Complex	25	30	103.7	105.2	1.5	-	19	0.96	<0.01	53
49-581		360 Complex	25	30	105.2	106.7	1.5	-	42	2.24	<0.01	122
49-581		360 Complex	25	30	106.7	107.6	0.9	-	54	2.56	<0.01	146
49-581		360 Complex	25	30	108.8	109.1	0.3	-	<17	0.32	<0.01	30
49-581	370	360 Complex	25	30	109.1	110.7	1.5	-	122	5.19	0.01	310
49-581		360 Complex	25	30	110.7	112.2	1.5	-	65	3.93	<0.01	206
49-581		360 Complex	25	30	112.2	113.0	0.8	-	<17	0.76	<0.01	46
49-581	366	360 Complex	25	30	113.0	114.2	1.2	1.0	138	7.80	<0.01	419
49-581	366	360 Complex	25	30	114.2	114.6	0.4	0.3	384	21.90	0.05	1,180
49-581	366	360 Complex	25	30	114.6	115.5	0.9	0.7	176	9.45	0.02	518
49-581	366	360 Complex	25	30	115.5	116.9	1.3	1.0	21	0.72	<0.01	47
49-581	366	360 Complex	25	30	116.9	117.2	0.4	0.3	350	11.40	0.05	765
49-581		360 Complex	25	30	117.2	118.4	1.1	-	<17	0.17	<0.01	24
49-581		360 Complex	25	30	118.4	119.9	1.5	-	28	0.61	<0.01	50
49-582		360 Complex	34	35	9.9	10.1	0.2	-	538	0.19	0.32	578
49-582		360 Complex	34	35	10.1	10.3	0.2	-	41	<0.1	0.03	44
49-582		360 Complex	34	35	10.3	10.5	0.2	-	823	0.21	0.54	886
49-582		360 Complex	34	35	14.0	14.2	0.3	-	78	<0.1	0.06	84
49-582		360 Complex	34	35	16.8	17.4	0.7	-	<17	<0.1	0.02	<22
49-582		360 Complex	34	35	23.1	23.4	0.3	-	133	0.11	0.08	145
49-582		360 Complex	34	35	23.4	23.6	0.2	-	<17	<0.1	<0.01	<22
49-582		360 Complex	34	35	23.6	23.8	0.2	-	1,680	0.36	0.91	1,790
49-582		360 Complex	34	35	23.8	24.3	0.5	-	<17	<0.1	<0.01	<22
49-582	178	360 Complex	34	35	26.5	27.7	1.2	1.1	<17	<0.1	<0.01	<22
49-582	178	360 Complex	34	35	27.7	27.9	0.2	0.2	5,760	0.19	3.18	6,090
49-582		360 Complex	34	35	27.9	29.1	1.2	-	<17	<0.1	0.01	<22
49-582		360 Complex	34	35	65.7	66.4	0.7	-	37	<0.1	0.02	39
49-582	239	360 Complex	34	35	74.8	75.1	0.3	0.3	1,110	0.16	0.62	1,180
49-582	239	360 Complex	34	35	75.1	76.0	0.9	0.8	180	<0.1	0.10	190
49-582	368	360 Complex	34	35	106.0	106.5	0.5	-	408	<0.1	0.18	427
49-582	368	360 Complex	34	35	106.5	107.0	0.5	-	67	<0.1	0.03	70
49-582	368	360 Complex	34	35	107.0	107.2	0.2	-	156	0.23	0.08	172
49-582		360 Complex	34	35	110.8	111.0	0.2	-	<17	0.16	<0.01	24
49-582		360 Complex	34	35	113.1	113.3	0.2	-	32	0.67	0.02	58
49-582		360 Complex	34	35	113.3	113.6	0.2	-	<17	0.19	<0.01	25
49-582		360 Complex	34	35	113.6	114.6	1.0	-	67	1.97	<0.01	138
49-582		360 Complex	34	35	114.6	115.3	0.7	-	<17	0.28	<0.01	28
49-582		360 Complex	34	35	115.3	115.9	0.6	-	103	2.75	<0.01	202
49-583		360 Complex	355	45	22.1	22.7	0.6	-	<17	<0.1	<0.01	<22
49-583		360 Complex	355	45	22.7	23.2	0.5	-	139	0.11	0.07	150
49-583		360 Complex	355	45	23.2	23.9	0.7	-	26	<0.1	0.01	27

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-583		360 Complex	355	45	23.9	24.1	0.2	-	2,630	<0.1	1.40	2,770
49-583		360 Complex	355	45	24.1	24.7	0.6	-	<17	<0.1	<0.01	<22
49-583		360 Complex	355	45	26.6	26.8	0.2	-	99	<0.1	0.05	104
49-583		360 Complex	355	45	30.5	30.7	0.2	-	693	0.34	0.36	743
49-583		360 Complex	355	45	42.5	43.0	0.5	-	<17	<0.1	<0.01	<22
49-583	178	360 Complex	355	45	43.0	43.5	0.5	0.4	1,110	0.15	0.64	1,180
49-583	178	360 Complex	355	45	43.5	44.1	0.5	0.4	782	<0.1	0.42	825
49-583	178	360 Complex	355	45	44.1	44.3	0.2	0.1	3,810	0.13	2.36	4,060
49-583		360 Complex	355	45	44.3	44.7	0.4	-	<17	<0.1	<0.01	<22
49-583		360 Complex	355	45	50.8	50.9	0.2	-	501	<0.1	0.28	530
49-583		360 Complex	355	45	62.0	62.6	0.7	-	1,690	0.19	0.93	1,790
49-583		360 Complex	355	45	64.8	65.2	0.4	-	36	<0.1	0.02	38
49-583		360 Complex	355	45	116.0	116.8	0.8	-	250	0.83	0.27	307
49-583		360 Complex	355	45	120.2	121.2	1.0	-	23	0.17	0.02	32
49-583	239	360 Complex	355	45	121.2	121.6	0.5	0.3	782	20.60	0.11	1,540
49-583	239	360 Complex	355	45	121.6	122.9	1.2	0.9	384	10.40	0.02	760
49-583	239	360 Complex	355	45	122.9	124.4	1.5	1.1	238	7.64	0.03	517
49-583		360 Complex	355	45	124.4	125.9	1.5	-	73	1.20	0.07	124
49-583		360 Complex	355	45	125.9	126.8	0.9	-	<17	0.36	<0.01	31
49-583		360 Complex	355	45	128.0	128.2	0.2	-	377	5.08	0.12	572
49-583	242	360 Complex	355	45	129.9	130.2	0.4	0.2	988	18.50	0.48	1,700
49-583	242	360 Complex	355	45	130.2	130.5	0.3	0.2	494	6.96	0.36	782
49-583	242	360 Complex	355	45	130.5	131.3	0.7	0.5	69	2.38	<0.01	155
49-583	242	360 Complex	355	45	131.3	131.7	0.5	0.3	868	35.40	0.05	2,140
49-583		360 Complex	355	45	131.7	133.0	1.3	-	58	1.85	<0.01	124
49-583		360 Complex	355	45	133.0	133.6	0.6	-	71	2.27	<0.01	153
49-583		360 Complex	355	45	133.6	134.8	1.2	-	17	0.36	0.02	32
49-583		360 Complex	355	45	134.8	135.1	0.3	-	148	1.78	0.29	242
49-583		360 Complex	355	45	141.3	142.2	0.9	-	38	0.90	0.03	73
49-583		360 Complex	355	45	142.2	143.3	1.1	-	102	2.48	0.03	194
49-583		360 Complex	355	45	143.3	144.5	1.2	-	45	1.59	<0.01	102
49-583	350	360 Complex	355	45	144.5	146.0	1.5	0.8	178	6.16	<0.01	400
49-583	350	360 Complex	355	45	146.0	146.2	0.2	0.1	1,360	31.70	0.14	2,510
49-583	350	360 Complex	355	45	146.2	147.6	1.4	0.8	374	11.00	0.05	775
49-583	350	360 Complex	355	45	147.6	148.5	0.9	0.5	118	3.97	<0.01	261
49-583	350	360 Complex	355	45	148.5	149.2	0.8	0.4	713	22.50	0.12	1,530
49-583	350	360 Complex	355	45	149.2	150.8	1.5	0.8	127	4.88	<0.01	303
49-583	350	360 Complex	355	45	150.8	151.5	0.7	0.4	106	4.12	<0.01	254
49-583	350	360 Complex	355	45	151.5	151.7	0.2	0.1	384	12.80	0.05	850
49-583		360 Complex	355	45	151.7	152.6	0.9	-	86	2.68	<0.01	183
49-583		360 Complex	355	45	152.6	154.0	1.4	-	41	0.96	0.01	77
49-583		360 Complex	355	45	154.0	155.0	1.1	-	<17	0.18	<0.01	24
49-583		360 Complex	355	45	155.0	156.3	1.2	-	<17	0.14	<0.01	23
49-583	368	360 Complex	355	45	156.3	156.6	0.3	0.2	105	2.94	0.02	213
49-583	368	360 Complex	355	45	156.6	157.6	1.1	0.6	329	15.00	0.02	871
49-583		360 Complex	355	45	157.6	158.8	1.2	-	66	2.78	0.01	167
49-583		360 Complex	355	45	158.8	159.5	0.6	-	45	1.97	<0.01	116
49-583		360 Complex	355	45	159.5	161.0	1.5	-	50	2.34	<0.01	135
49-583		360 Complex	355	45	161.0	161.2	0.2	-	82	3.52	<0.01	209
49-583		360 Complex	355	45	161.2	162.5	1.3	-	110	5.10	<0.01	294
49-583		360 Complex	355	45	162.5	164.0	1.5	-	97	3.65	0.05	233
49-583		360 Complex	355	45	164.0	164.6	0.6	-	108	3.97	0.02	253
49-583		360 Complex	355	45	164.6	165.2	0.6	-	<17	0.17	<0.01	24
49-584		360 Complex	6	40	22.9	23.4	0.5	-	<17	<0.1	<0.01	<22
49-584		360 Complex	6	40	23.4	23.6	0.2	-	638	0.20	0.35	682
49-584		360 Complex	6	40	23.6	23.9	0.3	-	<17	<0.1	<0.01	<22
49-584		360 Complex	6	40	29.7	30.2	0.4	-	50	0.14	0.03	58
49-584		360 Complex	6	40	90.7	91.0	0.3	-	<17	<0.1	<0.01	<22
49-584	239	360 Complex	6	40	91.0	91.5	0.5	-	1,390	0.30	0.97	1,500
49-584		360 Complex	6	40	91.5	93.0	1.5	-	<17	<0.1	<0.01	<22
49-584		360 Complex	6	40	94.8	95.2	0.4	-	<17	<0.1	<0.01	<22
49-584		360 Complex	6	40	96.0	96.5	0.5	-	<17	<0.1	<0.01	<22
49-584	242	360 Complex	6	40	104.1	104.6	0.5	-	40	0.10	0.02	46
49-584		360 Complex	6	40	119.7	120.3	0.6	-	33	0.11	0.02	39
49-584	350	360 Complex	6	40	126.6	126.8	0.2	-	245	13.60	<0.01	735
49-584	350	360 Complex	6	40	126.8	128.0	1.3	-	190	7.63	<0.01	465

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-584		360 Complex	6	40	128.0	129.0	1.0	-	24	0.89	<0.01	56
49-584		360 Complex	6	40	129.0	129.3	0.3	-	240	6.93	0.06	496
49-584		360 Complex	6	40	129.4	130.5	1.1	-	<17	0.34	<0.01	30
49-584	368	360 Complex	6	40	130.5	131.7	1.2	0.9	91	2.61	0.04	189
49-584	368	360 Complex	6	40	131.7	132.1	0.4	0.3	892	26.00	0.05	1,830
49-584		360 Complex	6	40	132.1	133.6	1.5	-	18	0.52	<0.01	37
49-584		360 Complex	6	40	133.6	135.0	1.4	-	97	3.76	<0.01	232
49-584	366	360 Complex	6	40	135.0	135.2	0.2	0.1	216	8.91	<0.01	537
49-584	366	360 Complex	6	40	135.2	136.6	1.4	0.9	144	6.39	0.02	376
49-584	366	360 Complex	6	40	136.6	138.0	1.4	0.9	190	7.91	<0.01	475
49-584	366	360 Complex	6	40	138.0	139.5	1.5	1.0	245	11.30	<0.01	652
49-584		360 Complex	6	40	139.5	140.2	0.8	-	60	1.10	0.03	103
49-585	178	360 Complex	27	35	24.8	25.2	0.4	-	573	0.14	0.35	614
49-585	178	360 Complex	27	35	25.2	25.6	0.4	-	<17	<0.1	0.02	<22
49-585	178	360 Complex	27	35	25.6	25.9	0.2	-	229	<0.1	0.15	244
49-585		360 Complex	27	35	25.9	26.6	0.7	-	<17	<0.1	<0.01	<22
49-585		360 Complex	27	35	26.6	27.0	0.4	-	<17	<0.1	<0.01	<22
49-585		360 Complex	27	35	29.1	29.4	0.3	-	<17	<0.1	0.02	23
49-585		360 Complex	27	35	30.7	31.1	0.3	-	175	<0.1	0.10	185
49-585		360 Complex	27	35	45.6	45.7	0.2	-	37	<0.1	0.02	39
49-585		360 Complex	27	35	47.2	48.1	0.9	-	182	<0.1	0.09	192
49-585		360 Complex	27	35	66.6	66.9	0.2	-	21	0.12	0.01	27
49-585		360 Complex	27	35	70.4	70.9	0.4	-	33	0.11	0.02	39
49-585		360 Complex	27	35	74.4	74.8	0.4	-	<17	<0.1	<0.01	<22
49-585		360 Complex	27	35	76.6	76.8	0.2	-	26	<0.1	0.01	27
49-585		360 Complex	27	35	79.3	79.5	0.2	-	181	<0.1	0.09	190
49-585		360 Complex	27	35	107.7	108.8	1.2	-	56	0.17	0.03	65
49-585		360 Complex	27	35	112.9	113.1	0.2	-	20	0.17	0.01	27
49-585		360 Complex	27	35	113.1	113.7	0.6	-	<17	<0.1	<0.01	<22
49-585	366	360 Complex	27	35	119.5	120.8	1.3	-	63	1.59	<0.01	120
49-585		360 Complex	27	35	127.0	128.2	1.2	-	87	<0.1	0.10	98
49-585		360 Complex	27	35	151.8	152.1	0.2	-	<17	<0.1	0.28	50
49-589		LCLZ	345	35	56.4	57.9	1.5	-	<17	0.13	<0.01	23
49-589	130	LCLZ	345	35	57.9	58.2	0.3	-	313	17.80	0.02	956
49-589		LCLZ	345	35	58.2	59.8	1.5	-	22	0.99	<0.01	58
49-589		LCLZ	345	35	59.8	60.4	0.6	-	31	1.52	<0.01	86
49-589		LCLZ	345	35	60.4	61.7	1.4	-	<17	0.42	<0.01	33
49-589		LCLZ	345	35	61.7	63.3	1.5	-	48	1.81	0.02	115
49-589		LCLZ	345	35	63.3	64.5	1.2	-	24	1.08	<0.01	63
49-589		LCLZ	345	35	69.4	69.6	0.2	-	62	2.41	<0.01	149
49-589		LCLZ	345	35	69.6	70.3	0.7	-	<17	0.62	<0.01	40
49-589		LCLZ	345	35	70.3	70.6	0.3	-	57	2.16	0.02	138
49-589		LCLZ	345	35	75.0	75.2	0.2	-	224	11.70	<0.01	645
49-589		LCLZ	345	35	77.4	79.0	1.5	-	66	2.58	<0.01	159
49-589		LCLZ	345	35	86.0	87.2	1.2	-	<17	0.49	<0.01	36
49-589	167	LCLZ	345	35	87.2	88.7	1.5	-	181	6.14	<0.01	402
49-589	167	LCLZ	345	35	88.7	89.4	0.7	-	42	1.18	<0.01	84
49-589	167	LCLZ	345	35	89.4	90.5	1.2	-	164	3.24	0.06	287
49-589		LCLZ	345	35	98.9	99.1	0.2	-	377	14.30	0.01	893
49-589		LCLZ	345	35	104.0	104.4	0.5	-	248	10.10	<0.01	612
49-589	164	LCLZ	345	35	110.8	111.7	0.9	0.5	138	1.02	0.21	197
49-589	164	LCLZ	345	35	111.7	112.0	0.3	0.2	480	3.62	0.56	668
49-589	164	LCLZ	345	35	112.0	112.4	0.4	0.2	2,230	19.90	2.87	3,240
49-589	164	LCLZ	345	35	112.4	112.7	0.2	0.1	43	1.33	0.02	93
49-589	164	LCLZ	345	35	112.7	112.8	0.2	0.1	549	4.08	0.96	795
49-589		LCLZ	345	35	112.8	113.9	1.1	-	<17	0.37	<0.01	31
49-589		LCLZ	345	35	119.3	120.4	1.1	-	25	0.70	<0.01	50
49-589	168 HW	LCLZ	345	35	120.4	121.0	0.6	0.3	580	22.00	0.02	1,370
49-589	168 HW	LCLZ	345	35	121.0	121.3	0.3	0.2	1,310	45.30	<0.01	2,940
49-589	168 HW	LCLZ	345	35	121.3	122.3	0.9	0.4	412	11.10	0.17	829
49-589		LCLZ	345	35	122.3	123.5	1.2	-	<17	0.11	<0.01	<22
49-589		LCLZ	345	35	123.5	124.2	0.7	-	<17	<0.1	<0.01	<22
49-589		LCLZ	345	35	124.2	124.8	0.6	-	<17	<0.1	<0.01	<22
49-589		LCLZ	345	35	134.3	135.6	1.3	-	<17	0.72	<0.01	44
49-589		LCLZ	345	35	135.6	136.4	0.8	-	82	3.76	0.03	220
49-589		LCLZ	345	35	136.4	137.8	1.4	-	19	1.26	<0.01	65

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-590	167	LCLZ	10	0	38.8	39.4	0.6	0.5	168	9.54	<0.01	511
49-590		LCLZ	10	0	39.4	40.6	1.3	-	<17	0.42	<0.01	33
49-590		LCLZ	10	0	44.3	44.5	0.2	-	<17	0.14	<0.01	23
49-590		LCLZ	10	0	48.8	49.4	0.5	-	<17	0.26	<0.01	28
49-590		LCLZ	10	0	49.4	50.6	1.2	-	<17	0.61	<0.01	40
49-590		LCLZ	10	0	50.6	51.7	1.1	-	<17	0.26	<0.01	28
49-590	180	LCLZ	10	0	51.7	51.9	0.2	0.2	207	8.57	0.04	520
49-590	180	LCLZ	10	0	51.9	52.6	0.7	0.6	127	5.09	<0.01	310
49-590	180	LCLZ	10	0	52.6	52.7	0.2	0.2	672	29.70	<0.01	1,740
49-590	180	LCLZ	10	0	52.7	54.0	1.3	1.2	105	4.72	<0.01	275
49-590	180	LCLZ	10	0	54.0	54.2	0.2	0.2	401	19.80	<0.01	1,110
49-590	180	LCLZ	10	0	54.2	55.4	1.2	1.1	293	12.70	<0.01	750
49-590	180	LCLZ	10	0	55.4	55.8	0.4	0.4	508	23.50	0.04	1,360
49-590	180	LCLZ	10	0	55.8	56.3	0.5	0.5	140	5.96	<0.01	355
49-590	180	LCLZ	10	0	56.3	56.6	0.3	0.3	460	23.90	<0.01	1,320
49-590	180	LCLZ	10	0	56.6	57.7	1.1	1.0	122	4.57	<0.01	287
49-590	180	LCLZ	10	0	57.7	57.9	0.2	0.2	259	10.30	<0.01	630
49-590		LCLZ	10	0	57.9	59.1	1.3	-	105	3.47	0.01	231
49-590		LCLZ	10	0	59.1	59.3	0.2	-	<17	1.25	0.02	64
49-590		LCLZ	10	0	59.3	60.3	1.0	-	68	2.29	0.01	152
49-590	Unknown	LCLZ	10	0	60.3	60.6	0.3	0.2	343	16.00	<0.01	919
49-590	Unknown	LCLZ	10	0	60.6	60.8	0.2	0.1	202	7.64	0.02	479
49-590	Unknown	LCLZ	10	0	60.8	62.3	1.5	1.2	103	3.95	<0.01	245
49-590		LCLZ	10	0	62.3	62.6	0.3	-	18	0.49	<0.01	36
49-590		LCLZ	10	0	62.6	64.1	1.5	-	25	0.83	<0.01	55
49-590	168 HW	LCLZ	10	0	64.1	65.0	0.9	0.9	754	28.70	0.14	1,800
49-590	168 HW	LCLZ	10	0	65.0	65.7	0.6	0.6	257	3.65	0.19	407
49-590		LCLZ	10	0	65.7	66.7	1.0	-	17	<0.1	0.03	<22
49-590		LCLZ	10	0	66.7	67.0	0.3	-	<17	0.29	0.01	29
49-590	168	LCLZ	10	0	67.0	68.1	1.2	1.1	264	6.62	0.12	514
49-590		LCLZ	10	0	68.1	68.5	0.4	-	<17	<0.1	<0.01	<22
49-590		LCLZ	10	0	68.5	69.7	1.2	-	<17	<0.1	<0.01	<22
49-591		LCLZ	359	5	39.3	40.8	1.5	-	<17	0.70	<0.01	43
49-591		LCLZ	359	5	40.8	41.2	0.4	-	<17	0.10	<0.01	<22
49-591		LCLZ	359	5	41.2	42.7	1.5	-	<17	0.12	<0.01	23
49-591		LCLZ	359	5	49.3	49.5	0.2	-	<17	0.38	<0.01	32
49-591		LCLZ	359	5	67.7	68.3	0.6	-	57	1.78	<0.01	121
49-591	164	LCLZ	359	5	68.3	69.6	1.3	1.1	933	23.00	0.31	1,790
49-591	164	LCLZ	359	5	69.6	70.1	0.5	0.5	188	4.95	<0.01	366
49-591	164	LCLZ	359	5	70.1	71.3	1.2	1.0	216	8.65	<0.01	527
49-591	180	LCLZ	359	5	71.3	72.9	1.5	1.3	176	6.50	0.02	412
49-591	168 HW	LCLZ	359	5	72.9	74.4	1.5	1.3	75	2.98	0.02	184
49-591	168	LCLZ	359	5	74.4	75.3	0.9	0.8	143	5.64	0.03	349
49-591	168	LCLZ	359	5	75.3	76.2	0.9	0.8	56	2.67	<0.01	152
49-591		LCLZ	359	5	76.2	77.4	1.2	-	<17	0.54	<0.01	38
49-591		LCLZ	359	5	77.4	77.7	0.3	-	<17	<0.1	<0.01	<22
49-591		LCLZ	359	5	77.7	79.3	1.5	-	<17	0.26	<0.01	28
49-591		LCLZ	359	5	79.3	79.7	0.4	-	43	2.64	0.03	141
49-591		LCLZ	359	5	79.7	79.9	0.2	-	<17	<0.1	<0.01	<22
49-592		LCLZ	0	15	41.2	41.5	0.3	-	<17	<0.1	<0.01	<22
49-592		LCLZ	0	15	41.5	42.1	0.6	-	38	2.45	<0.01	127
49-592		LCLZ	0	15	42.1	42.7	0.6	-	<17	0.91	<0.01	51
49-592		LCLZ	0	15	42.7	44.1	1.4	-	<17	0.47	<0.01	35
49-592	130	LCLZ	0	15	44.1	45.3	1.2	0.9	327	16.10	0.02	909
49-592		LCLZ	0	15	45.3	45.7	0.5	-	<17	0.11	<0.01	<22
49-592		LCLZ	0	15	48.8	50.2	1.4	-	<17	0.28	<0.01	28
49-592		LCLZ	0	15	50.2	51.2	1.0	-	28	1.61	0.01	88
49-592		LCLZ	0	15	51.2	52.7	1.5	-	<17	0.54	<0.01	38
49-592		LCLZ	0	15	56.4	57.6	1.2	-	<17	1.15	<0.01	60
49-592	Unknown	LCLZ	0	15	57.6	58.1	0.5	0.4	314	15.30	0.01	866
49-592	Unknown	LCLZ	0	15	58.1	59.1	1.1	0.8	116	5.32	<0.01	308
49-592	Unknown	LCLZ	0	15	59.1	59.3	0.2	0.2	274	11.40	0.02	686
49-592		LCLZ	0	15	59.3	60.2	0.8	-	47	2.16	<0.01	125
49-592		LCLZ	0	15	77.4	78.0	0.5	-	41	1.25	<0.01	86
49-592	168 HW	LCLZ	0	15	78.0	78.2	0.2	0.2	1,410	24.80	0.99	2,410
49-592	168 HW	LCLZ	0	15	78.2	78.8	0.6	0.5	313	7.11	0.21	590

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-592		LCLZ	0	15	78.8	79.4	0.5	-	<17	<0.1	<0.01	<22
49-592		LCLZ	0	15	82.6	83.2	0.6	-	<17	<0.1	<0.01	<22
49-592		LCLZ	0	15	83.2	83.8	0.7	-	126	6.80	0.02	373
49-592		LCLZ	0	15	83.8	84.8	0.9	-	97	5.64	0.01	302
49-592		LCLZ	0	15	84.8	85.4	0.6	-	<17	0.28	<0.01	28
49-592		LCLZ	0	15	85.4	86.8	1.4	-	21	1.06	0.02	62
49-593		LCLZ	1	23	43.0	43.6	0.5	-	<17	<0.1	<0.01	<22
49-593		LCLZ	0	0	43.0	43.6	0.5	-	<17	<0.1	<0.01	<22
49-593		LCLZ	1	23	43.6	44.0	0.5	-	124	6.48	<0.01	357
49-593		LCLZ	0	0	43.6	44.0	0.5	-	124	6.48	<0.01	357
49-593		LCLZ	1	23	44.0	45.5	1.5	-	38	1.97	<0.01	109
49-593		LCLZ	0	0	44.0	45.5	1.5	-	38	1.97	<0.01	109
49-593		LCLZ	1	23	45.5	45.9	0.3	-	84	4.81	<0.01	257
49-593		LCLZ	0	0	45.5	45.9	0.3	-	84	4.81	<0.01	257
49-593		LCLZ	1	23	45.9	46.9	1.0	-	47	2.56	<0.01	140
49-593		LCLZ	0	0	45.9	46.9	1.0	-	47	2.56	<0.01	140
49-593		LCLZ	1	23	46.9	47.0	0.2	-	299	12.70	0.10	767
49-593		LCLZ	0	0	46.9	47.0	0.2	-	299	12.70	0.10	767
49-593		LCLZ	1	23	47.0	48.5	1.5	-	19	1.02	<0.01	55
49-593		LCLZ	0	0	47.0	48.5	1.5	-	19	1.02	<0.01	55
49-593		LCLZ	1	23	48.5	49.6	1.0	-	43	2.46	<0.01	132
49-593		LCLZ	0	0	48.5	49.6	1.0	-	43	2.46	<0.01	132
49-593		LCLZ	1	23	49.6	50.2	0.6	-	18	0.84	<0.01	48
49-593		LCLZ	0	0	49.6	50.2	0.6	-	18	0.84	<0.01	48
49-593		LCLZ	1	23	50.2	50.7	0.5	-	103	5.66	<0.01	307
49-593		LCLZ	0	0	50.2	50.7	0.5	-	103	5.66	<0.01	307
49-593		LCLZ	1	23	50.7	51.9	1.2	-	35	1.87	<0.01	102
49-593		LCLZ	0	0	50.7	51.9	1.2	-	35	1.87	<0.01	102
49-593		LCLZ	1	23	51.9	53.1	1.2	-	21	0.93	<0.01	54
49-593		LCLZ	0	0	51.9	53.1	1.2	-	21	0.93	<0.01	54
49-593		LCLZ	1	23	53.1	54.7	1.5	-	48	2.02	<0.01	121
49-593		LCLZ	0	0	53.1	54.7	1.5	-	48	2.02	<0.01	121
49-593		LCLZ	1	23	54.7	55.6	1.0	-	102	4.28	<0.01	256
49-593		LCLZ	0	0	54.7	55.6	1.0	-	102	4.28	<0.01	256
49-593		LCLZ	1	23	55.6	55.9	0.3	-	167	7.57	<0.01	440
49-593		LCLZ	0	0	55.6	55.9	0.3	-	167	7.57	<0.01	440
49-593		LCLZ	1	23	55.9	57.4	1.5	-	69	3.07	<0.01	180
49-593		LCLZ	0	0	55.9	57.4	1.5	-	69	3.07	<0.01	180
49-593		LCLZ	1	23	88.6	89.8	1.2	-	<17	0.25	<0.01	27
49-593		LCLZ	0	0	88.6	89.8	1.2	-	<17	0.25	<0.01	27
49-593	168 HW	LCLZ	1	23	89.8	90.3	0.5	0.3	1,550	44.30	0.10	3,150
49-593	168 HW	LCLZ	0	0	89.8	90.3	0.5	0.3	1,550	44.30	0.10	3,150
49-593	168 HW	LCLZ	1	23	90.3	90.9	0.5	0.4	<17	<0.1	<0.01	<22
49-593	168 HW	LCLZ	0	0	90.3	90.9	0.5	0.4	<17	<0.1	<0.01	<22
49-593	168 HW	LCLZ	1	23	90.9	91.1	0.2	0.2	193	5.40	0.09	397
49-593	168 HW	LCLZ	0	0	90.9	91.1	0.2	0.2	193	5.40	0.09	397
49-593		LCLZ	1	23	91.1	92.6	1.5	-	25	0.45	0.02	43
49-593		LCLZ	0	0	91.1	92.6	1.5	-	25	0.45	0.02	43
49-593		LCLZ	1	23	92.6	93.9	1.3	-	30	0.36	0.03	47
49-593		LCLZ	0	0	92.6	93.9	1.3	-	30	0.36	0.03	47
49-593		LCLZ	1	23	93.9	95.1	1.2	-	<17	<0.1	<0.01	<22
49-593		LCLZ	0	0	93.9	95.1	1.2	-	<17	<0.1	<0.01	<22
49-594		LCLZ	357	30	56.3	56.9	0.6	-	280	12.00	0.02	715
49-594		LCLZ	357	30	56.9	57.9	1.0	-	46	2.38	<0.01	132
49-594		LCLZ	357	30	57.9	59.1	1.2	-	116	6.39	<0.01	346
49-594		LCLZ	357	30	62.2	62.7	0.5	-	22	0.59	<0.01	43
49-594		LCLZ	357	30	68.0	68.9	0.9	-	42	1.69	<0.01	103
49-594		LCLZ	357	30	68.9	70.1	1.2	-	33	1.53	<0.01	88
49-594		LCLZ	357	30	70.1	71.6	1.5	-	<17	0.70	<0.01	43
49-594		LCLZ	357	30	71.6	73.2	1.5	-	<17	0.18	<0.01	25
49-594		LCLZ	357	30	73.2	74.4	1.2	-	<17	<0.1	<0.01	<22
49-594		LCLZ	357	30	74.4	75.3	0.9	-	<17	0.25	<0.01	27
49-594		LCLZ	357	30	75.3	76.2	0.9	-	19	0.86	<0.01	50
49-594		LCLZ	357	30	76.2	77.7	1.5	-	<17	<0.1	<0.01	<22
49-594		LCLZ	357	30	77.7	79.0	1.2	-	<17	<0.1	<0.01	<22
49-594		LCLZ	357	30	79.0	80.2	1.2	-	109	3.30	0.02	231

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-594		LCLZ	357	30	88.1	88.6	0.5	-	<17	0.41	<0.01	33
49-594		LCLZ	357	30	88.6	88.9	0.3	-	70	2.31	<0.01	153
49-594		LCLZ	357	30	88.9	90.2	1.4	-	<17	0.29	<0.01	29
49-594		LCLZ	357	30	90.2	91.2	0.9	-	95	3.84	<0.01	233
49-594		LCLZ	357	30	103.7	104.0	0.4	-	<17	0.18	<0.01	24
49-594		LCLZ	357	30	104.0	104.4	0.4	-	199	4.20	0.10	361
49-594		LCLZ	357	30	104.4	105.5	1.1	-	63	1.76	<0.01	127
49-594		LCLZ	357	30	105.5	107.0	1.5	-	58	1.45	<0.01	110
49-594		LCLZ	357	30	107.0	107.2	0.2	-	905	33.80	<0.01	2,130
49-594		LCLZ	357	30	107.2	108.2	1.1	-	89	2.76	<0.01	189
49-594		LCLZ	357	30	108.2	109.1	0.8	-	102	2.85	0.02	207
49-594		LCLZ	357	30	113.2	114.2	1.0	-	<17	0.63	<0.01	41
49-595		LCLZ	27	-0.5	37.3	38.9	1.5	-	<17	<0.1	<0.01	<22
49-595	Unknown	LCLZ	27	-0.5	38.9	39.0	0.2	0.1	51	2.65	<0.01	147
49-595	Unknown	LCLZ	27	-0.5	39.0	39.4	0.4	0.3	49	3.37	<0.01	170
49-595	Unknown	LCLZ	27	-0.5	39.4	39.8	0.5	0.4	1,000	62.80	0.06	3,270
49-595		LCLZ	27	-0.5	39.8	40.9	1.0	-	<17	0.57	<0.01	39
49-595		LCLZ	27	-0.5	40.9	42.1	1.2	-	<17	0.64	<0.01	41
49-595	180	LCLZ	27	-0.5	42.1	42.4	0.3	0.3	312	21.60	<0.01	1,090
49-595	180	LCLZ	27	-0.5	42.4	42.7	0.2	0.2	919	56.10	0.03	2,940
49-595	180	LCLZ	27	-0.5	42.7	43.5	0.8	0.7	280	16.40	<0.01	870
49-595	180	LCLZ	27	-0.5	43.5	44.0	0.5	0.5	120	6.54	<0.01	355
49-595	180	LCLZ	27	-0.5	44.0	44.2	0.2	0.1	111	5.79	<0.01	319
49-595	180	LCLZ	27	-0.5	44.2	44.9	0.7	0.7	89	4.84	<0.01	263
49-595	180	LCLZ	27	-0.5	44.9	45.1	0.2	0.2	1,100	63.60	0.45	3,440
49-595	180	LCLZ	27	-0.5	45.1	45.5	0.4	0.4	497	26.90	0.03	1,470
49-595	180	LCLZ	27	-0.5	45.5	46.5	1.0	0.9	245	15.00	<0.01	785
49-595	180	LCLZ	27	-0.5	46.5	47.4	0.9	0.8	70	3.85	<0.01	209
49-595	180	LCLZ	27	-0.5	47.4	48.6	1.2	1.1	360	18.60	<0.01	1,030
49-595	180	LCLZ	27	-0.5	48.6	49.4	0.7	0.7	782	40.60	0.01	2,240
49-595		LCLZ	27	-0.5	49.4	50.7	1.3	-	54	2.58	<0.01	147
49-595		LCLZ	27	-0.5	50.7	51.4	0.7	-	116	5.45	<0.01	312
49-595		LCLZ	27	-0.5	56.6	57.5	0.9	-	46	1.61	<0.01	104
49-595		LCLZ	27	-0.5	57.5	58.8	1.3	-	<17	<0.1	<0.01	<22
49-595		LCLZ	27	-0.5	58.8	59.6	0.8	-	39	0.81	0.03	71
49-595		LCLZ	27	-0.5	59.6	60.9	1.3	-	<17	0.18	<0.01	25
49-595	168 HW	LCLZ	27	-0.5	60.9	61.1	0.2	-	312	9.29	0.08	654
49-595		LCLZ	27	-0.5	61.1	62.5	1.4	-	<17	0.28	<0.01	28
49-595		LCLZ	27	-0.5	62.5	62.9	0.4	-	<17	0.51	<0.01	36
49-595		LCLZ	27	-0.5	62.9	63.0	0.2	-	342	15.40	0.03	899
49-595		LCLZ	27	-0.5	63.0	63.7	0.7	-	<17	0.63	<0.01	41
49-595		LCLZ	27	-0.5	63.7	64.7	0.9	-	53	2.33	<0.01	137
49-595		LCLZ	27	-0.5	64.7	65.2	0.5	-	179	9.31	0.01	515
49-595		LCLZ	27	-0.5	65.2	66.5	1.3	-	<17	0.71	<0.01	44
49-595		LCLZ	27	-0.5	66.5	67.1	0.6	-	53	1.69	0.04	117
49-595	168	LCLZ	27	-0.5	67.1	67.3	0.2	0.2	274	8.17	0.11	580
49-595	168	LCLZ	27	-0.5	67.3	67.7	0.4	0.4	727	1.22	0.88	861
49-595	168	LCLZ	27	-0.5	67.7	68.5	0.8	0.7	22	0.88	0.02	55
49-595	168	LCLZ	27	-0.5	68.5	69.5	1.0	0.9	195	12.60	0.01	650
49-595		LCLZ	27	-0.5	69.5	69.8	0.3	-	34	2.28	<0.01	116
49-595		LCLZ	27	-0.5	69.8	70.1	0.3	-	19	1.18	0.01	63
49-595		LCLZ	27	-0.5	70.1	70.6	0.6	-	54	2.94	0.01	162
49-595		LCLZ	27	-0.5	70.6	71.4	0.8	-	50	2.53	0.03	144
49-595		LCLZ	27	-0.5	71.4	72.2	0.8	-	105	5.64	0.02	310
49-595		LCLZ	27	-0.5	72.2	73.2	0.9	-	28	1.10	0.01	68
49-596		LCLZ	14	14	42.4	43.6	1.2	-	29	1.38	<0.01	79
49-596		LCLZ	14	14	43.6	44.6	1.0	-	28	1.22	<0.01	72
49-596		LCLZ	14	14	44.6	46.1	1.5	-	44	1.92	<0.01	113
49-596		LCLZ	14	14	46.1	47.3	1.2	-	<17	0.42	<0.01	33
49-596		LCLZ	14	14	47.3	48.8	1.5	-	<17	0.30	<0.01	29
49-596		LCLZ	14	14	48.8	50.3	1.5	-	83	3.76	<0.01	218
49-596		LCLZ	14	14	50.3	51.8	1.5	-	49	1.97	<0.01	120
49-596		LCLZ	14	14	51.8	53.4	1.5	-	85	3.45	0.02	211
49-596		LCLZ	14	14	53.4	54.0	0.6	-	218	10.20	<0.01	585
49-596		LCLZ	14	14	54.0	55.2	1.2	-	40	1.83	<0.01	106
49-596		LCLZ	14	14	63.1	64.0	0.9	-	<17	0.16	<0.01	24

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-596		LCLZ	14	14	64.0	65.5	1.5	-	<17	0.55	<0.01	38
49-596		LCLZ	14	14	65.5	67.1	1.5	-	130	0.33	0.05	148
49-596		LCLZ	14	14	67.1	67.8	0.7	-	<17	0.29	<0.01	29
49-596	180	LCLZ	14	14	67.8	68.6	0.8	0.5	473	17.30	<0.01	1,100
49-596	180	LCLZ	14	14	68.6	69.1	0.5	0.3	40	1.46	<0.01	93
49-596		LCLZ	14	14	78.3	78.8	0.5	-	<17	<0.1	<0.01	<22
49-596	168	LCLZ	14	14	78.8	79.2	0.5	0.4	167	5.14	0.07	359
49-596	168	LCLZ	14	14	79.2	80.7	1.5	1.2	153	3.62	0.06	289
49-596	168	LCLZ	14	14	80.7	80.9	0.2	0.2	1,020	15.20	0.70	1,640
49-596		LCLZ	14	14	80.9	82.4	1.5	-	198	0.21	0.17	223
49-596		LCLZ	14	14	82.4	84.0	1.5	-	157	0.29	0.12	179
49-596		LCLZ	14	14	84.0	84.5	0.5	-	<17	<0.1	<0.01	<22
49-597		LCLZ	32	14	48.9	49.5	0.6	-	25	0.88	<0.01	56
49-597		LCLZ	32	14	49.5	49.6	0.2	-	28	1.19	<0.01	71
49-597		LCLZ	32	14	49.6	50.2	0.5	-	<17	0.72	<0.01	44
49-597		LCLZ	32	14	50.2	50.3	0.2	-	105	3.97	0.02	250
49-597		LCLZ	32	14	50.3	51.5	1.2	-	<17	0.59	<0.01	39
49-597		LCLZ	32	14	51.5	52.7	1.2	-	<17	0.56	<0.01	38
49-597	167	LCLZ	32	14	52.7	52.9	0.2	-	179	6.69	0.02	422
49-597	167	LCLZ	32	14	52.9	53.1	0.2	-	68	2.89	<0.01	172
49-597	167	LCLZ	32	14	53.1	53.2	0.2	-	213	9.39	0.01	552
49-597		LCLZ	32	14	53.2	54.6	1.3	-	<17	0.59	<0.01	40
49-597		LCLZ	32	14	54.6	55.8	1.2	-	39	1.61	<0.01	97
49-597		LCLZ	32	14	55.8	56.4	0.6	-	<17	0.38	<0.01	32
49-597	180	LCLZ	32	14	56.4	56.6	0.2	0.2	1,100	61.90	0.17	3,350
49-597	180	LCLZ	32	14	56.6	56.8	0.2	0.2	29	1.64	<0.01	88
49-597	180	LCLZ	32	14	56.8	57.0	0.2	0.1	267	11.50	0.12	693
49-597	180	LCLZ	32	14	57.0	57.1	0.2	0.2	569	30.70	0.09	1,690
49-597	180	LCLZ	32	14	57.1	57.6	0.5	0.4	68	2.94	0.01	175
49-597	180	LCLZ	32	14	57.6	58.5	0.9	0.7	28	1.18	<0.01	70
49-597	180	LCLZ	32	14	58.5	58.9	0.4	0.3	21	1.00	<0.01	57
49-597	180	LCLZ	32	14	58.9	59.5	0.7	0.5	197	8.77	0.02	515
49-597		LCLZ	32	14	59.5	61.0	1.4	-	70	2.69	<0.01	166
49-597		LCLZ	32	14	61.0	62.2	1.2	-	37	1.44	<0.01	89
49-597		LCLZ	32	14	71.6	72.8	1.1	-	<17	0.14	<0.01	23
49-597	168	LCLZ	32	14	72.8	73.1	0.3	-	204	10.90	0.02	599
49-597		LCLZ	32	14	73.1	74.1	0.9	-	<17	0.44	<0.01	34
49-597		LCLZ	32	14	74.1	74.9	0.8	-	55	2.87	<0.01	158
49-597		LCLZ	32	14	74.9	75.5	0.6	-	51	1.56	0.02	109
49-597		LCLZ	32	14	75.5	76.7	1.3	-	<17	0.15	<0.01	23
49-597		LCLZ	32	14	76.7	78.0	1.2	-	<17	0.31	<0.01	29
49-597		LCLZ	32	14	78.0	78.9	0.9	-	39	1.54	0.03	97
49-597		LCLZ	32	14	78.9	80.1	1.2	-	29	1.47	<0.01	82
49-597	168	LCLZ	32	14	80.1	80.7	0.6	-	114	5.22	0.02	304
49-597	168	LCLZ	32	14	80.7	81.1	0.4	-	155	1.68	0.17	233
49-597	168	LCLZ	32	14	81.1	82.3	1.3	-	51	2.57	0.01	145
49-597	168	LCLZ	32	14	82.3	83.7	1.3	-	62	3.12	<0.01	174
49-597	168	LCLZ	32	14	83.7	84.4	0.8	-	142	7.80	0.04	427
49-597		LCLZ	32	14	84.4	85.6	1.2	-	<17	<0.1	0.02	23
49-598		LCLZ	40	25	47.6	48.8	1.2	-	112	4.58	0.03	280
49-598		LCLZ	40	25	48.8	50.3	1.5	-	52	2.13	<0.01	129
49-598		LCLZ	40	25	50.3	51.8	1.5	-	47	1.07	0.02	88
49-598		LCLZ	40	25	82.6	83.8	1.2	-	<17	0.14	<0.01	23
49-598		LCLZ	40	25	83.8	84.8	0.9	-	19	0.52	<0.01	38
49-598		LCLZ	40	25	84.8	86.3	1.5	-	<17	0.46	<0.01	35
49-598		LCLZ	40	25	86.3	87.7	1.4	-	<17	0.60	<0.01	40
49-598	168	LCLZ	40	25	87.7	88.3	0.6	-	154	4.76	0.05	330
49-598	168	LCLZ	40	25	88.3	89.8	1.5	-	21	1.44	<0.01	73
49-598	168	LCLZ	40	25	89.8	91.0	1.2	-	<17	0.89	<0.01	50
49-598	168	LCLZ	40	25	91.0	92.1	1.1	-	26	1.75	<0.01	89
49-598	168	LCLZ	40	25	92.1	93.4	1.3	-	<17	0.65	<0.01	42
49-598	168	LCLZ	40	25	93.4	94.4	1.0	-	62	3.90	0.01	203
49-598		LCLZ	40	25	94.4	95.6	1.2	-	<17	<0.1	<0.01	<22
49-599		LCLZ	0	0	47.1	47.7	0.6	-	<17	0.32	<0.01	30
49-599		LCLZ	0	0	47.7	49.4	1.7	-	<17	0.15	<0.01	23
49-599		LCLZ	0	0	68.6	69.2	0.6	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-599		LCLZ	0	0	69.2	69.5	0.3	-	73	2.36	<0.01	158
49-599		LCLZ	0	0	69.5	70.3	0.8	-	<17	0.41	<0.01	33
49-599		LCLZ	0	0	71.3	72.9	1.5	-	33	1.10	<0.01	73
49-599		LCLZ	0	0	72.9	73.2	0.3	-	49	1.63	<0.01	108
49-599		LCLZ	0	0	86.1	86.5	0.4	-	20	0.15	0.02	27
49-599	164	LCLZ	0	0	86.5	86.9	0.4	0.3	274	7.28	0.05	541
49-599	164	LCLZ	0	0	86.9	87.0	0.2	0.1	1,060	26.60	0.27	2,050
49-599	164	LCLZ	0	0	87.0	87.3	0.3	0.2	249	5.40	<0.01	443
49-599		LCLZ	0	0	87.3	88.0	0.6	-	19	0.37	<0.01	33
49-599		LCLZ	0	0	88.0	88.6	0.6	-	<17	<0.1	<0.01	<22
49-599		LCLZ	0	0	88.6	89.0	0.5	-	<17	<0.1	<0.01	<22
49-599		LCLZ	0	0	89.0	89.3	0.3	-	<17	<0.1	<0.01	<22
49-599		LCLZ	0	0	89.3	89.6	0.3	-	<17	<0.1	<0.01	<22
49-599		LCLZ	0	0	89.6	90.3	0.7	-	<17	<0.1	<0.01	<22
49-599		LCLZ	0	0	90.3	91.0	0.7	-	195	0.35	0.20	229
49-599		LCLZ	0	0	91.0	91.8	0.8	-	<17	<0.1	<0.01	<22
49-599		LCLZ	0	0	91.8	92.3	0.5	-	<17	<0.1	<0.01	<22
49-599		LCLZ	0	0	92.3	93.0	0.8	-	<17	<0.1	<0.01	<22
49-599	Unknown	LCLZ	0	0	100.0	100.5	0.5	0.4	118	3.69	<0.01	251
49-599	Unknown	LCLZ	0	0	100.5	100.9	0.4	0.2	412	12.50	0.09	872
49-599		LCLZ	0	0	103.8	104.6	0.8	-	71	3.56	0.01	200
49-599		LCLZ	0	0	104.6	105.5	0.9	-	<17	0.65	<0.01	42
49-599		LCLZ	0	0	105.5	106.7	1.2	0.8	153	10.50	0.04	535
49-600		LCLZ	11	42	67.8	68.6	0.8	-	116	5.41	<0.01	311
49-600		LCLZ	11	42	68.6	69.8	1.2	-	<17	0.73	<0.01	44
49-600		LCLZ	11	42	69.8	70.7	0.9	-	26	1.22	<0.01	70
49-600		LCLZ	11	42	79.3	80.8	1.5	-	62	2.65	<0.01	157
49-600		LCLZ	11	42	80.8	82.3	1.5	-	62	2.76	<0.01	162
49-600		LCLZ	11	42	82.3	82.9	0.6	-	103	4.32	<0.01	259
49-600		LCLZ	11	42	82.9	83.8	0.9	-	<17	0.57	<0.01	39
49-600		LCLZ	11	42	83.8	85.4	1.5	-	<17	0.49	<0.01	36
49-600		LCLZ	11	42	85.4	86.9	1.5	-	38	1.79	<0.01	102
49-600		LCLZ	11	42	86.9	88.4	1.5	-	55	2.31	0.02	140
49-600		LCLZ	11	42	88.4	89.9	1.5	-	90	3.93	<0.01	231
49-600		LCLZ	11	42	89.9	90.8	0.9	-	74	3.09	<0.01	185
49-600		LCLZ	11	42	94.5	96.0	1.5	-	<17	0.26	<0.01	28
49-600		LCLZ	11	42	96.0	96.6	0.6	-	104	3.76	<0.01	239
49-600		LCLZ	11	42	109.8	111.3	1.5	-	82	2.72	<0.01	180
49-600		LCLZ	11	42	111.3	112.8	1.5	-	59	2.02	<0.01	131
49-600		LCLZ	11	42	123.4	123.5	0.2	-	248	6.46	0.05	486
49-600		LCLZ	11	42	127.1	127.7	0.6	0.5	214	3.60	0.17	362
49-600		LCLZ	11	42	160.1	160.7	0.6	-	<17	<0.1	<0.01	<22
49-601		LCLZ	4.5	45	72.6	73.2	0.6	-	25	1.18	<0.01	68
49-601		LCLZ	4.5	45	73.2	74.7	1.5	-	54	2.46	<0.01	142
49-601		LCLZ	4.5	45	74.7	76.2	1.5	-	53	2.07	<0.01	127
49-601	130	LCLZ	4.5	45	76.2	77.6	1.3	0.6	167	8.68	<0.01	479
49-601	130	LCLZ	4.5	45	77.6	78.0	0.4	0.2	418	22.90	<0.01	1,240
49-601		LCLZ	4.5	45	78.0	79.3	1.3	-	26	1.24	<0.01	71
49-601		LCLZ	4.5	45	79.3	80.8	1.5	-	33	1.54	<0.01	89
49-601		LCLZ	4.5	45	80.8	82.0	1.2	-	25	1.07	<0.01	63
49-601		LCLZ	4.5	45	82.0	83.4	1.4	-	154	7.61	0.02	430
49-601		LCLZ	4.5	45	83.4	84.9	1.5	-	43	1.94	<0.01	113
49-601		LCLZ	4.5	45	84.9	86.4	1.5	-	<17	0.13	<0.01	23
49-601		LCLZ	4.5	45	86.4	87.0	0.6	-	82	3.88	<0.01	222
49-601		LCLZ	4.5	45	87.0	88.0	0.9	-	47	2.13	0.01	124
49-601		LCLZ	4.5	45	88.0	88.7	0.7	-	32	1.43	<0.01	83
49-601		LCLZ	4.5	45	88.7	89.4	0.8	-	251	12.30	<0.01	694
49-601		LCLZ	4.5	45	89.4	90.9	1.4	-	42	2.00	<0.01	114
49-601		LCLZ	4.5	45	90.9	92.4	1.5	-	<17	0.53	<0.01	37
49-601		LCLZ	4.5	45	92.4	93.9	1.5	-	35	1.38	0.02	87
49-601		LCLZ	4.5	45	93.9	95.4	1.5	-	46	1.80	<0.01	111
49-601		LCLZ	4.5	45	95.4	97.0	1.5	-	63	2.65	<0.01	159
49-601		LCLZ	4.5	45	97.0	97.8	0.8	-	41	1.73	<0.01	104
49-601		LCLZ	4.5	45	101.5	102.7	1.3	-	74	3.59	<0.01	203
49-601		LCLZ	4.5	45	118.9	120.4	1.5	-	44	1.25	<0.01	89
49-601		LCLZ	4.5	45	122.5	124.0	1.4	-	49	1.47	<0.01	102

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-601		LCLZ	4.5	45	124.0	125.5	1.5	-	82	1.40	0.04	137
49-601		LCLZ	4.5	45	125.5	127.0	1.5	-	139	3.84	0.04	281
49-601		LCLZ	4.5	45	127.0	127.9	0.9	-	164	3.46	0.09	298
49-601		LCLZ	4.5	45	127.9	128.9	1.0	-	45	1.23	<0.01	89
49-601		LCLZ	4.5	45	128.9	129.3	0.4	-	346	9.50	0.03	691
49-601		LCLZ	4.5	45	129.3	130.5	1.3	-	132	3.44	0.04	260
49-601		LCLZ	4.5	45	130.5	131.6	1.1	-	<17	0.25	<0.01	27
49-601		LCLZ	4.5	45	131.6	132.0	0.5	-	40	1.04	<0.01	78
49-601		LCLZ	4.5	45	132.0	133.5	1.5	-	59	0.75	0.03	89
49-601		LCLZ	4.5	45	133.5	135.1	1.5	-	37	0.94	0.01	72
49-602	130	LCLZ	6	27	46.4	47.0	0.6	0.2	136	6.83	0.02	384
49-602	130	LCLZ	6	27	47.0	47.4	0.5	0.2	166	9.52	<0.01	509
49-602		LCLZ	6	27	47.4	48.1	0.7	-	79	3.79	<0.01	215
49-602		LCLZ	6	27	48.1	48.3	0.2	-	84	4.42	<0.01	243
49-602		LCLZ	6	27	48.3	49.1	0.8	-	49	2.75	<0.01	148
49-602		LCLZ	6	27	56.6	57.2	0.6	-	34	2.10	<0.01	110
49-602		LCLZ	6	27	57.2	57.9	0.7	-	87	4.48	<0.01	248
49-602		LCLZ	6	27	57.9	59.0	1.1	-	54	2.79	<0.01	154
49-602		LCLZ	6	27	97.6	98.2	0.6	-	<17	0.22	<0.01	26
49-602	168	LCLZ	6	27	98.2	98.4	0.3	0.2	477	13.40	0.05	964
49-602	168	LCLZ	6	27	98.4	98.9	0.5	0.3	80	1.92	0.04	152
49-603		LCLZ	8	35	55.2	56.4	1.2	-	41	2.02	<0.01	114
49-603	130	LCLZ	8	35	56.4	57.9	1.5	0.7	110	5.36	<0.01	303
49-603	130	LCLZ	8	35	57.9	59.0	1.1	0.5	143	7.48	0.01	413
49-603	130	LCLZ	8	35	59.0	59.9	0.9	0.4	23	1.06	<0.01	61
49-603	130	LCLZ	8	35	59.9	60.1	0.2	0.1	823	46.00	<0.01	2,480
49-603	130	LCLZ	8	35	60.1	60.5	0.4	0.2	32	1.51	<0.01	87
49-603	130	LCLZ	8	35	60.5	60.8	0.3	0.1	549	33.00	<0.01	1,740
49-603		LCLZ	8	35	60.8	62.0	1.2	-	62	3.04	<0.01	171
49-603		LCLZ	8	35	62.0	62.8	0.8	-	20	1.12	<0.01	60
49-603		LCLZ	8	35	62.8	64.2	1.4	-	65	2.75	<0.01	164
49-603		LCLZ	8	35	64.2	65.5	1.4	-	28	1.28	<0.01	75
49-603		LCLZ	8	35	65.5	66.6	1.1	-	62	3.06	<0.01	172
49-603		LCLZ	8	35	66.6	68.1	1.5	-	109	5.24	<0.01	298
49-603		LCLZ	8	35	68.1	68.8	0.7	-	140	6.68	0.02	382
49-603		LCLZ	8	35	68.8	69.5	0.7	-	19	0.87	<0.01	50
49-603		LCLZ	8	35	73.2	74.7	1.5	-	46	2.20	<0.01	125
49-603		LCLZ	8	35	74.7	76.2	1.5	-	64	3.01	<0.01	172
49-603		LCLZ	8	35	76.2	76.8	0.6	-	77	3.79	<0.01	213
49-603		LCLZ	8	35	76.8	77.7	0.9	-	<17	0.20	<0.01	25
49-603		LCLZ	8	35	79.6	80.8	1.2	-	31	1.34	<0.01	79
49-603		LCLZ	8	35	80.8	82.3	1.5	-	57	2.02	<0.01	130
49-603		LCLZ	8	35	97.4	98.0	0.6	-	65	1.76	<0.01	129
49-603	168	LCLZ	8	35	111.9	112.8	0.9	0.5	139	6.25	0.10	374
49-603	168	LCLZ	8	35	112.8	113.0	0.2	0.1	1,180	7.41	1.69	1,620
49-603	168	LCLZ	8	35	113.0	113.4	0.4	0.2	87	1.42	0.10	149
49-603	168	LCLZ	8	35	113.4	113.6	0.2	0.1	480	18.80	0.16	1,170
49-603		LCLZ	8	35	113.6	114.6	1.1	-	48	0.35	0.06	67
49-604		LCLZ	70	0	36.7	37.3	0.6	-	<17	<0.1	<0.01	<22
49-604		LCLZ	70	0	37.3	38.1	0.8	-	68	2.93	0.02	175
49-604		LCLZ	70	0	38.1	38.5	0.4	-	52	1.27	0.05	103
49-604		LCLZ	70	0	38.5	40.1	1.5	-	20	1.19	0.01	64
49-604		LCLZ	70	0	40.1	41.6	1.5	-	26	1.64	<0.01	85
49-604		LCLZ	70	0	41.6	43.1	1.5	-	18	0.83	0.01	49
49-604		LCLZ	70	0	67.8	68.8	0.9	-	<17	<0.1	<0.01	<22
49-604		LCLZ	70	0	68.8	69.5	0.8	-	<17	<0.1	<0.01	<22
49-604		LCLZ	70	0	69.5	71.0	1.5	-	51	2.55	0.02	144
49-604		LCLZ	70	0	71.0	72.6	1.5	-	19	1.02	<0.01	56
49-604		LCLZ	70	0	72.6	73.6	1.0	-	49	2.87	0.02	154
49-604		LCLZ	70	0	73.6	73.8	0.2	-	130	7.26	0.05	396
49-604		LCLZ	70	0	73.8	74.4	0.6	-	19	1.20	<0.01	63
49-605		LCLZ	71	15	40.9	42.4	1.5	-	<17	<0.1	<0.01	<22
49-605		LCLZ	71	15	42.4	43.3	0.9	-	58	1.07	0.06	103
49-605		LCLZ	71	15	43.3	44.0	0.7	-	<17	<0.1	<0.01	<22
49-605		LCLZ	71	15	44.0	45.2	1.2	-	<17	0.14	0.02	24
49-605		LCLZ	71	15	45.2	45.4	0.2	-	48	2.52	<0.01	139

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-605		LCLZ	71	15	45.4	45.6	0.2	-	35	1.42	0.02	88
49-605		LCLZ	71	15	45.6	47.1	1.5	-	<17	0.15	<0.01	23
49-605		LCLZ	71	15	85.7	86.9	1.2	-	<17	<0.1	<0.01	<22
49-605		LCLZ	71	15	86.9	87.2	0.3	-	<17	<0.1	<0.01	<22
49-605		LCLZ	71	15	87.2	88.4	1.2	-	<17	<0.1	<0.01	<22
49-608	370	360 Complex	215	0	0.0	1.2	1.2	-	60	1.71	0.01	123
49-608		360 Complex	215	0	1.2	2.1	0.9	-	21	0.62	0.03	46
49-608	368	360 Complex	215	0	2.1	3.7	1.5	-	83	2.27	<0.01	164
49-608	368	360 Complex	215	0	3.7	4.3	0.6	-	2,000	45.20	0.57	3,690
49-608	368	360 Complex	215	0	4.3	4.9	0.6	-	494	12.80	0.30	985
49-608		360 Complex	215	0	4.9	5.3	0.4	-	33	0.33	0.03	49
49-608		360 Complex	215	0	5.3	6.1	0.8	-	<17	<0.1	<0.01	<22
49-608		360 Complex	215	0	6.1	7.3	1.2	-	19	0.31	0.02	32
49-608		360 Complex	215	0	7.3	8.8	1.5	-	21	<0.1	<0.01	25
49-608		360 Complex	215	0	8.8	9.6	0.8	-	<17	<0.1	<0.01	<22
49-608		360 Complex	215	0	9.6	10.2	0.6	-	59	<0.1	0.02	61
49-608		360 Complex	215	0	17.9	18.0	0.2	-	114	0.11	0.04	122
49-608		360 Complex	215	0	20.1	20.3	0.2	-	480	0.15	0.20	506
49-609	366	360 Complex	35	0	0.0	0.2	0.2	-	58	2.69	<0.01	155
49-609	366	360 Complex	35	0	0.2	1.2	0.9	-	408	21.20	<0.01	1,170
49-609	366	360 Complex	35	0	1.2	1.5	0.3	-	46	1.99	<0.01	118
49-609	366	360 Complex	35	0	1.5	2.7	1.3	-	142	8.08	<0.01	433
49-609		360 Complex	35	0	2.7	3.7	0.9	-	37	1.56	<0.01	93
49-609		360 Complex	35	0	3.7	4.3	0.6	-	46	2.26	<0.01	128
49-609		360 Complex	35	0	4.3	5.4	1.1	-	29	1.53	<0.01	84
49-609		360 Complex	35	0	5.4	6.1	0.7	-	48	2.76	<0.01	147
49-609		360 Complex	35	0	6.1	7.6	1.5	-	<17	1.00	<0.01	54
49-609	360	360 Complex	35	0	7.6	8.2	0.6	-	84	6.72	<0.01	326
49-609	360	360 Complex	35	0	8.2	8.9	0.7	-	230	18.10	0.01	883
49-609	360	360 Complex	35	0	8.9	9.5	0.5	-	18	1.17	<0.01	60
49-609	360	360 Complex	35	0	9.5	10.7	1.2	-	61	4.56	<0.01	225
49-609		360 Complex	35	0	10.7	11.9	1.2	-	51	3.99	<0.01	195
49-609	367	360 Complex	35	0	11.9	13.1	1.2	-	54	3.88	<0.01	194
49-609	367	360 Complex	35	0	13.1	14.1	1.0	-	151	11.00	<0.01	547
49-609		360 Complex	35	0	14.1	15.9	1.8	-	25	1.56	<0.01	81
49-610	366	360 Complex	60	0	0.0	0.5	0.5	-	66	2.83	<0.01	168
49-610	366	360 Complex	60	0	0.5	1.3	0.8	-	511	33.80	<0.01	1,730
49-610	366	360 Complex	60	0	1.3	2.4	1.1	-	185	8.28	<0.01	483
49-610	366	360 Complex	60	0	2.4	2.9	0.5	-	315	15.50	<0.01	873
49-610		360 Complex	60	0	2.9	4.0	1.1	-	55	2.47	<0.01	144
49-610		360 Complex	60	0	4.0	4.6	0.6	-	32	1.64	<0.01	91
49-610		360 Complex	60	0	4.6	5.5	0.9	-	49	2.52	<0.01	140
49-610		360 Complex	60	0	5.5	6.8	1.3	-	33	2.00	<0.01	105
49-610	360	360 Complex	60	0	6.8	7.4	0.5	-	158	12.30	<0.01	601
49-610	360	360 Complex	60	0	7.4	7.9	0.5	-	137	8.96	0.01	461
49-610	360	360 Complex	60	0	7.9	8.7	0.8	-	67	4.88	<0.01	243
49-610	360	360 Complex	60	0	8.7	10.1	1.4	-	97	8.52	<0.01	404
49-610		360 Complex	60	0	10.1	11.6	1.5	-	30	2.26	<0.01	112
49-610	367	360 Complex	60	0	11.6	13.1	1.5	-	104	6.76	<0.01	347
49-610	367	360 Complex	60	0	13.1	14.6	1.5	-	134	8.32	<0.01	434
49-610		360 Complex	60	0	14.6	16.2	1.5	-	77	4.48	<0.01	238
49-610		360 Complex	60	0	16.2	17.7	1.5	-	67	4.00	<0.01	211
49-610		360 Complex	60	0	17.7	18.9	1.2	-	51	2.89	<0.01	155
49-611		360 Complex	213	0	0.0	0.5	0.5	-	31	1.35	<0.01	80
49-611		360 Complex	213	0	0.5	1.8	1.4	-	41	1.78	<0.01	105
49-611		360 Complex	213	0	1.8	2.7	0.9	-	68	2.89	<0.01	172
49-611		360 Complex	213	0	2.7	3.5	0.8	-	36	1.55	<0.01	92
49-611	370	360 Complex	213	0	3.5	3.7	0.2	-	442	12.20	0.18	900
49-611	370	360 Complex	213	0	3.7	4.9	1.2	-	41	1.70	<0.01	102
49-611		360 Complex	213	0	4.9	5.1	0.2	-	178	5.62	0.01	381
49-611		360 Complex	213	0	5.1	5.5	0.4	-	20	0.78	<0.01	48
49-611		360 Complex	213	0	5.5	7.0	1.5	-	51	1.84	0.02	119
49-611	368	360 Complex	213	0	7.0	8.2	1.2	-	96	2.11	0.06	177
49-611		360 Complex	213	0	8.2	9.1	0.9	-	54	0.75	0.03	84
49-611		360 Complex	213	0	10.6	11.0	0.4	-	51	0.17	0.02	59
49-611		360 Complex	213	0	11.0	12.4	1.4	-	1,270	0.24	0.64	1,340

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-611		360 Complex	213	0	12.4	12.8	0.4	-	21	<0.1	<0.01	26
49-611	350	360 Complex	213	0	15.2	15.4	0.2	-	313	7.04	0.02	568
49-611		360 Complex	213	0	16.5	17.1	0.6	-	63	1.05	<0.01	101
49-611		360 Complex	213	0	22.0	22.2	0.2	-	<17	<0.1	<0.01	<22
49-611		360 Complex	213	0	24.5	24.7	0.2	-	<17	<0.1	<0.01	<22
49-611		360 Complex	213	0	25.7	26.9	1.1	-	<17	<0.1	<0.01	<22
49-611		360 Complex	213	0	26.9	27.4	0.6	-	343	0.12	0.17	365
49-611		360 Complex	213	0	27.4	28.5	1.1	-	<17	<0.1	<0.01	<22
49-612		360 Complex	36	0	1.8	3.4	1.5	-	28	1.65	<0.01	87
49-612		360 Complex	36	0	3.4	3.8	0.5	-	79	5.12	<0.01	263
49-612		360 Complex	36	0	3.8	5.2	1.4	-	37	2.53	<0.01	128
49-612		360 Complex	36	0	5.2	6.4	1.2	-	34	2.39	<0.01	120
49-612		360 Complex	36	0	6.4	7.4	1.0	-	65	4.05	<0.01	211
49-612	360	360 Complex	36	0	7.4	7.6	0.2	-	480	32.90	0.09	1,670
49-612	360	360 Complex	36	0	7.6	7.9	0.3	-	102	6.47	0.02	337
49-612	360	360 Complex	36	0	7.9	8.9	1.0	-	85	5.38	<0.01	279
49-612		360 Complex	36	0	8.9	9.5	0.5	-	<17	0.87	<0.01	49
49-613		360 Complex	26	0	0.0	1.5	1.5	-	20	1.07	<0.01	59
49-613		360 Complex	26	0	1.5	3.0	1.5	-	62	3.89	<0.01	202
49-613		360 Complex	26	0	3.0	4.6	1.5	-	109	6.60	<0.01	347
49-613		360 Complex	26	0	4.6	5.9	1.4	-	71	4.17	<0.01	221
49-613	360	360 Complex	26	0	5.9	7.0	1.1	-	219	13.40	<0.01	701
49-613	360	360 Complex	26	0	7.0	7.6	0.6	-	110	7.49	<0.01	380
49-613	360	360 Complex	26	0	7.6	7.9	0.3	-	73	4.12	<0.01	221
49-613		360 Complex	26	0	7.9	9.5	1.5	-	19	1.11	<0.01	59
49-613		360 Complex	26	0	9.5	11.0	1.5	-	43	3.11	<0.01	155
49-613		360 Complex	26	0	11.0	11.6	0.6	-	137	10.20	<0.01	504
49-613		360 Complex	26	0	11.6	12.5	0.9	-	165	13.40	<0.01	647
49-613		360 Complex	26	0	12.5	13.0	0.5	-	164	10.20	<0.01	531
49-613		360 Complex	26	0	13.0	14.2	1.2	-	52	3.19	<0.01	167
49-613		360 Complex	26	0	14.2	14.6	0.5	-	62	3.74	<0.01	197
49-613		360 Complex	26	0	14.6	16.0	1.4	-	32	1.79	<0.01	96
49-613		360 Complex	26	0	16.0	17.5	1.5	-	<17	0.28	<0.01	28
49-614		360 Complex	13	0	0.0	1.3	1.3	-	37	2.22	<0.01	117
49-614		360 Complex	13	0	1.3	2.7	1.3	-	20	0.96	<0.01	54
49-614		360 Complex	13	0	2.7	4.1	1.4	-	27	1.57	<0.01	84
49-614	074	360 Complex	13	0	4.1	5.6	1.5	-	121	8.02	<0.01	410
49-614		360 Complex	13	0	5.6	6.9	1.3	-	22	1.17	<0.01	64
49-614		360 Complex	13	0	6.9	8.2	1.3	-	21	1.03	<0.01	58
49-615	076	360 Complex	180	0	0.0	1.3	1.3	-	56	2.75	<0.01	155
49-615	076	360 Complex	180	0	1.3	2.1	0.9	-	94	4.71	<0.01	264
49-615	076	360 Complex	180	0	2.1	2.4	0.2	-	134	8.46	<0.01	439
49-615		360 Complex	180	0	2.4	3.4	1.0	-	44	3.26	<0.01	161
49-616		360 Complex	211	0	0.0	0.3	0.3	-	118	6.30	<0.01	345
49-616		360 Complex	211	0	0.3	1.2	0.9	-	24	1.15	<0.01	65
49-616		360 Complex	211	0	1.2	2.7	1.5	-	65	3.00	<0.01	173
49-616		360 Complex	211	0	2.7	4.1	1.3	-	62	2.76	<0.01	161
49-616	370	360 Complex	211	0	4.1	5.0	1.0	-	229	10.80	<0.01	618
49-616	370	360 Complex	211	0	5.0	5.8	0.8	-	87	3.93	<0.01	228
49-616	370	360 Complex	211	0	5.8	7.1	1.3	-	165	7.84	<0.01	447
49-616	370	360 Complex	211	0	7.1	7.3	0.2	-	494	25.00	0.02	1,400
49-616	370	360 Complex	211	0	7.3	8.2	0.9	-	124	5.81	<0.01	333
49-616		360 Complex	211	0	8.2	8.8	0.6	-	45	1.95	<0.01	115
49-616		360 Complex	211	0	8.8	9.6	0.8	-	<17	0.29	<0.01	29
49-616	368	360 Complex	211	0	9.6	10.2	0.6	-	210	9.15	<0.01	539
49-616	368	360 Complex	211	0	10.2	10.5	0.3	-	251	9.78	<0.01	603
49-616	368	360 Complex	211	0	10.5	10.8	0.3	-	398	17.40	<0.01	1,020
49-616	368	360 Complex	211	0	10.8	11.9	1.1	-	432	17.10	0.02	1,050
49-616	368	360 Complex	211	0	11.9	12.8	0.9	-	466	16.10	0.02	1,050
49-616		360 Complex	211	0	12.8	14.1	1.3	-	<17	0.11	<0.01	<22
49-616		360 Complex	211	0	15.3	16.4	1.1	-	98	2.30	0.02	183
49-616		360 Complex	211	0	17.6	17.8	0.2	-	<17	0.13	<0.01	23
49-616		360 Complex	211	0	18.7	19.0	0.3	-	82	3.56	<0.01	210
49-616		360 Complex	211	0	19.0	19.1	0.2	-	412	22.50	<0.01	1,220
49-616		360 Complex	211	0	19.1	19.5	0.4	-	78	1.99	0.01	150
49-616		360 Complex	211	0	24.4	24.5	0.2	-	490	<0.1	0.28	518

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
49-616		360 Complex	211	0	26.6	27.9	1.2	-	<17	<0.1	<0.01	<22
49-616		360 Complex	211	0	27.9	28.1	0.3	-	<17	<0.1	0.02	<22
49-616		360 Complex	211	0	28.1	28.7	0.5	-	<17	<0.1	<0.01	<22
49-616		360 Complex	211	0	28.7	29.0	0.4	-	<17	<0.1	<0.01	<22
49-616		360 Complex	211	0	29.0	29.3	0.3	-	<17	<0.1	<0.01	<22
49-616		360 Complex	211	0	29.3	29.5	0.2	-	<17	<0.1	<0.01	<22
49-616		360 Complex	211	0	29.5	30.8	1.2	-	<17	<0.1	<0.01	<22
49-616		360 Complex	211	0	33.6	33.8	0.2	-	514	<0.1	0.38	553
49-616		360 Complex	211	0	33.8	34.1	0.3	-	<17	<0.1	<0.01	<22
49-616		360 Complex	211	0	34.1	34.2	0.2	-	466	0.14	0.26	497
55-122		Triple Point	19	-65	10.7	10.9	0.2	-	<17	0.17	<0.01	24
55-122		Triple Point	19	-65	18.3	18.5	0.2	-	72	1.91	0.01	142
55-122		Triple Point	19	-65	26.8	27.4	0.6	-	<17	<0.1	<0.01	<22
55-122		Triple Point	19	-65	27.4	27.6	0.2	-	48	1.49	<0.01	102
55-122		Triple Point	19	-65	27.6	28.0	0.4	-	47	1.45	<0.01	99
55-122	174	Triple Point	19	-65	52.0	52.1	0.1	0.1	4,050	14.50	3.90	4,970
55-122	174	Triple Point	19	-65	52.1	52.9	0.8	0.5	44	0.27	0.02	55
55-122	174	Triple Point	19	-65	52.9	53.4	0.4	0.3	20	0.67	<0.01	44
55-122		Triple Point	19	-65	62.0	62.3	0.3	-	54	2.28	<0.01	136
55-122		Triple Point	19	-65	62.3	63.9	1.5	-	<17	0.30	<0.01	29
55-122	175	Triple Point	19	-65	63.9	64.3	0.5	0.3	155	9.87	<0.01	510
55-122	175	Triple Point	19	-65	64.3	65.2	0.9	0.6	274	14.30	0.05	794
55-122	175	Triple Point	19	-65	65.2	65.7	0.5	0.3	228	10.70	0.27	641
55-122		Triple Point	19	-65	65.7	66.6	0.9	-	<17	<0.1	<0.01	<22
55-122		Triple Point	19	-65	86.0	86.7	0.7	-	68	4.46	<0.01	229
55-122	176	Triple Point	19	-65	86.7	87.3	0.5	0.4	480	30.00	0.05	1,570
55-122	176	Triple Point	19	-65	87.3	87.8	0.5	0.4	<17	0.46	0.01	35
55-122	176	Triple Point	19	-65	87.8	88.4	0.6	0.4	490	33.30	0.02	1,690
55-122	176	Triple Point	19	-65	88.4	89.3	0.9	0.6	823	46.70	0.05	2,510
55-122		Triple Point	19	-65	89.3	89.9	0.6	-	21	1.55	<0.01	76
55-122		Triple Point	19	-65	92.1	92.3	0.2	-	40	2.62	<0.01	134
55-122		Triple Point	19	-65	94.1	95.6	1.5	-	18	1.36	<0.01	67
55-122		Triple Point	19	-65	98.3	98.5	0.2	-	134	9.77	<0.01	486
55-122		Triple Point	19	-65	102.6	102.8	0.2	-	521	20.00	0.04	1,250
55-122		Triple Point	19	-65	102.8	104.0	1.2	-	<17	0.49	<0.01	36
55-122		Triple Point	19	-65	104.0	104.4	0.4	-	42	2.05	<0.01	115
55-122		Triple Point	19	-65	104.4	104.6	0.2	-	75	4.59	0.02	242
55-122	180	Triple Point	19	-65	108.9	109.4	0.5	-	233	8.84	0.03	554
55-122		Triple Point	19	-65	109.4	110.1	0.7	-	<17	<0.1	<0.01	<22
55-122		Triple Point	19	-65	110.1	110.3	0.2	-	<17	0.20	<0.01	25
55-122		Triple Point	19	-65	113.0	113.4	0.4	-	82	5.24	<0.01	271
55-123		Triple Point	94	-55	51.3	51.6	0.3	-	<17	0.19	<0.01	25
55-123		Triple Point	94	-55	61.0	62.0	1.0	-	<17	0.33	<0.01	30
55-123		Triple Point	94	-55	62.0	63.3	1.3	-	110	4.82	<0.01	284
55-123		Triple Point	94	-55	63.3	64.0	0.8	-	<17	0.24	<0.01	27
55-123		Triple Point	94	-55	64.0	65.2	1.2	-	<17	0.14	<0.01	23
55-123	175	Triple Point	94	-55	65.2	65.7	0.5	-	24	1.16	<0.01	66
55-123	175	Triple Point	94	-55	65.7	66.7	1.0	0.6	274	12.80	0.03	738
55-123		Triple Point	94	-55	66.7	67.1	0.3	-	<17	0.13	<0.01	23
55-123		Triple Point	94	-55	81.2	81.5	0.3	-	<17	<0.1	<0.01	<22
55-123	176	Triple Point	94	-55	81.5	82.3	0.8	0.6	184	10.90	<0.01	576
55-123	176	Triple Point	94	-55	82.3	83.1	0.8	0.5	132	7.07	0.02	389
55-123		Triple Point	94	-55	83.1	83.6	0.5	-	<17	0.24	<0.01	27
55-123		Triple Point	94	-55	92.8	93.6	0.8	-	75	3.18	0.02	190
55-123		Triple Point	94	-55	93.6	94.5	0.9	-	<17	0.58	<0.01	39
55-123		Triple Point	94	-55	94.5	95.9	1.4	-	49	1.94	<0.01	119
55-123	180	Triple Point	94	-55	101.7	103.0	1.3	-	311	0.18	0.35	353
55-123	180	Triple Point	94	-55	111.3	112.6	1.3	-	154	1.03	0.16	208
55-123	180	Triple Point	94	-55	112.6	112.8	0.2	0.1	1,780	5.12	3.15	2,290
55-123	180	Triple Point	94	-55	112.8	113.4	0.5	0.4	31	0.63	0.02	56
55-123	180	Triple Point	94	-55	113.4	114.2	0.8	0.6	181	6.27	0.03	410
55-123		Triple Point	94	-55	114.2	115.1	0.9	-	<17	<0.1	<0.01	<22
55-123		Triple Point	94	-55	229.4	229.9	0.5	-	31	<0.1	0.27	59
55-129		Triple Point	18	-45	12.5	13.1	0.6	-	102	1.81	<0.01	167
55-129		Triple Point	18	-45	42.7	43.1	0.4	-	<17	0.14	<0.01	23
55-129	174	Triple Point	18	-45	43.1	43.4	0.4	-	115	3.07	0.06	232

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-129		Triple Point	18	-45	43.4	44.7	1.2	-	22	0.28	0.04	36
55-129		Triple Point	18	-45	50.8	52.3	1.5	-	20	0.97	<0.01	55
55-129		Triple Point	18	-45	52.3	52.7	0.4	-	<17	<0.1	<0.01	<22
55-129	175	Triple Point	18	-45	52.7	54.3	1.5	-	20	1.03	<0.01	58
55-129	176	Triple Point	18	-45	73.7	74.7	1.0	-	47	2.37	<0.01	132
55-129		Triple Point	18	-45	74.7	76.2	1.5	-	31	1.57	<0.01	87
55-129		Triple Point	18	-45	88.1	88.3	0.2	-	241	14.70	<0.01	770
55-129		Triple Point	18	-45	91.3	92.7	1.4	-	18	1.18	<0.01	61
55-129		Triple Point	18	-45	92.7	94.1	1.4	-	48	3.62	<0.01	178
55-129		Triple Point	18	-45	94.1	94.7	0.6	-	<17	0.47	<0.01	35
55-129		Triple Point	18	-45	97.0	98.0	1.0	-	19	1.04	<0.01	57
55-129	180	Triple Point	18	-45	98.0	98.2	0.2	-	259	10.90	0.05	656
55-129	180	Triple Point	18	-45	98.2	99.1	0.9	-	27	0.84	0.02	59
55-130		Triple Point	43	-25	44.4	45.7	1.3	-	24	1.36	<0.01	73
55-130	175	Triple Point	43	-25	45.7	46.3	0.6	0.6	219	11.60	<0.01	637
55-130	175	Triple Point	43	-25	46.3	46.7	0.5	0.5	357	18.90	0.02	1,040
55-130		Triple Point	43	-25	46.7	47.2	0.5	-	27	1.86	<0.01	94
55-130		Triple Point	43	-25	47.2	47.8	0.6	-	89	3.13	0.01	203
55-130		Triple Point	43	-25	47.8	49.1	1.3	-	<17	0.82	<0.01	48
55-130		Triple Point	43	-25	49.1	50.1	1.0	-	35	1.50	<0.01	89
55-130		Triple Point	43	-25	50.1	51.7	1.6	-	<17	0.21	<0.01	26
55-130		Triple Point	43	-25	51.7	52.3	0.6	-	<17	0.56	<0.01	38
55-130		Triple Point	43	-25	52.3	52.5	0.2	-	<17	0.68	<0.01	43
55-130		Triple Point	43	-25	64.3	65.5	1.2	-	38	1.39	<0.01	88
55-130		Triple Point	43	-25	65.5	66.6	1.1	-	178	6.26	0.10	414
55-130		Triple Point	43	-25	71.5	71.7	0.2	-	104	7.05	<0.01	358
55-130		Triple Point	43	-25	76.6	76.8	0.2	-	68	3.28	<0.01	186
55-130	180	Triple Point	43	-25	80.4	81.1	0.7	-	203	6.04	0.03	423
55-130		Triple Point	43	-25	83.4	83.9	0.5	-	46	3.80	<0.01	183
55-131		Triple Point	60	-48	50.6	51.6	0.9	-	<17	1.15	<0.01	60
55-131	175	Triple Point	60	-48	51.6	51.8	0.3	0.2	213	9.41	<0.01	552
55-131	175	Triple Point	60	-48	51.8	53.4	1.5	1.2	39	2.45	<0.01	127
55-131	175	Triple Point	60	-48	53.4	54.0	0.6	0.5	610	8.08	0.32	934
55-131		Triple Point	60	-48	54.0	55.2	1.2	-	<17	0.72	<0.01	44
55-131		Triple Point	60	-48	63.1	64.1	1.0	-	33	0.35	0.09	55
55-131		Triple Point	60	-48	68.9	69.1	0.2	-	35	1.20	<0.01	78
55-131		Triple Point	60	-48	70.3	70.5	0.2	-	<17	0.81	<0.01	47
55-131	176	Triple Point	60	-48	74.1	74.7	0.6	-	60	3.29	<0.01	178
55-131		Triple Point	60	-48	84.1	85.7	1.5	-	48	2.33	<0.01	132
55-131		Triple Point	60	-48	85.7	87.2	1.5	-	36	2.13	<0.01	112
55-131		Triple Point	60	-48	87.2	88.7	1.5	-	30	1.74	<0.01	93
55-131		Triple Point	60	-48	88.7	90.2	1.5	-	22	1.29	<0.01	69
55-131	180	Triple Point	60	-48	90.2	91.0	0.8	-	72	5.14	<0.01	257
55-131	180	Triple Point	60	-48	91.0	91.5	0.5	-	132	10.40	<0.01	506
55-131	180	Triple Point	60	-48	91.5	93.0	1.5	-	39	1.90	<0.01	108
55-135		Triple Point	150	-45	71.8	73.2	1.4	-	<17	<0.1	<0.01	<22
55-135		Triple Point	150	-45	73.2	74.7	1.5	-	<17	<0.1	<0.01	<22
55-135		Triple Point	150	-45	74.7	76.0	1.3	-	<17	<0.1	<0.01	<22
55-135		Triple Point	150	-45	80.5	81.7	1.2	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	38.0	38.3	0.2	-	146	<0.1	0.06	152
55-137		Triple Point	206	-45	40.9	41.3	0.4	-	90	<0.1	0.04	94
55-137		Triple Point	206	-45	44.8	45.4	0.6	-	59	<0.1	0.03	62
55-137		Triple Point	206	-45	69.2	69.7	0.5	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	73.4	73.8	0.4	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	103.8	104.4	0.5	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	104.4	105.0	0.6	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	105.0	105.9	1.0	-	<17	<0.1	0.02	<22
55-137		Triple Point	206	-45	113.4	113.8	0.4	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	117.2	117.8	0.6	-	<17	<0.1	0.04	25
55-137		Triple Point	206	-45	117.8	118.4	0.6	-	35	<0.1	0.04	39
55-137		Triple Point	206	-45	120.7	121.7	1.0	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	121.7	122.0	0.2	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	122.0	122.6	0.6	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	122.6	123.9	1.4	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	123.9	124.3	0.4	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	124.3	125.3	1.0	-	<17	<0.1	0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-137		Triple Point	206	-45	135.7	136.5	0.8	-	<17	<0.1	0.01	<22
55-137		Triple Point	206	-45	144.8	146.1	1.3	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	146.1	147.6	1.5	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	147.6	147.9	0.3	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	147.9	149.4	1.5	-	42	<0.1	0.08	49
55-137		Triple Point	206	-45	149.4	150.9	1.5	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	150.9	152.4	1.5	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	152.4	153.0	0.5	-	1,020	<0.1	0.78	1,100
55-137		Triple Point	206	-45	153.0	153.8	0.8	-	<17	<0.1	0.02	<22
55-137		Triple Point	206	-45	153.8	155.2	1.4	-	367	<0.1	0.25	393
55-137		Triple Point	206	-45	155.2	156.7	1.5	-	23	<0.1	0.04	27
55-137		Triple Point	206	-45	159.2	159.5	0.3	-	29	<0.1	0.03	32
55-137		Triple Point	206	-45	173.8	174.0	0.2	-	<17	<0.1	<0.01	<22
55-137		Triple Point	206	-45	197.3	198.4	1.2	-	<17	<0.1	<0.01	<22
55-138		Triple Point	226	-20	39.1	39.3	0.2	-	<17	<0.1	<0.01	<22
55-138	Silver	Triple Point	226	-20	150.0	150.3	0.3	0.2	1,300	<0.1	0.71	1,370
55-138		Triple Point	226	-20	150.3	150.8	0.5	-	31	<0.1	0.03	34
55-138		Triple Point	226	-20	153.4	153.7	0.2	-	62	<0.1	0.05	67
55-138		Triple Point	226	-20	163.8	165.2	1.4	-	38	<0.1	0.05	43
55-138		Triple Point	226	-20	165.2	166.5	1.2	-	61	<0.1	0.05	67
55-138		Triple Point	226	-20	166.5	167.7	1.2	-	105	<0.1	0.18	123
55-138		Triple Point	226	-20	167.7	169.1	1.4	-	22	<0.1	0.02	24
55-138		Triple Point	226	-20	169.1	170.4	1.4	-	<17	<0.1	<0.01	<22
55-138		Triple Point	226	-20	170.4	171.0	0.6	-	<17	<0.1	0.02	<22
55-138		Triple Point	226	-20	171.0	172.4	1.4	-	<17	<0.1	0.02	<22
55-138		Triple Point	226	-20	172.4	173.8	1.4	-	<17	<0.1	<0.01	<22
55-138		Triple Point	226	-20	175.2	176.4	1.2	-	242	<0.1	0.12	254
55-138		Triple Point	226	-20	177.4	178.3	0.9	-	70	<0.1	0.05	75
55-138		Triple Point	226	-20	182.6	183.4	0.8	-	164	<0.1	0.05	170
55-138		Triple Point	226	-20	183.9	184.7	0.8	-	104	<0.1	0.04	108
55-139		Triple Point	236	-30	70.2	70.6	0.4	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	72.6	73.2	0.5	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	74.3	75.3	1.0	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	94.5	95.3	0.8	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	95.3	95.7	0.4	-	521	0.27	0.30	561
55-139		Triple Point	236	-30	95.7	96.1	0.4	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	149.2	149.4	0.2	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	151.0	151.2	0.2	-	<17	<0.1	0.01	<22
55-139		Triple Point	236	-30	165.1	165.4	0.3	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	165.4	165.6	0.2	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	165.6	165.8	0.2	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	175.9	176.1	0.2	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	185.4	185.5	0.2	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	187.9	189.3	1.5	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	199.4	199.8	0.4	-	122	<0.1	0.08	130
55-139		Triple Point	236	-30	203.8	205.2	1.4	-	<17	0.11	0.01	<22
55-139		Triple Point	236	-30	205.2	206.3	1.1	-	20	<0.1	0.02	<22
55-139		Triple Point	236	-30	210.2	210.7	0.5	-	<17	<0.1	0.02	23
55-139		Triple Point	236	-30	210.7	211.9	1.2	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	211.9	212.5	0.6	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	216.0	217.4	1.4	-	<17	<0.1	0.01	<22
55-139		Triple Point	236	-30	217.4	218.0	0.6	-	<17	<0.1	<0.01	<22
55-139		Triple Point	236	-30	218.0	218.6	0.6	-	24	<0.1	0.02	25
55-139		Triple Point	236	-30	219.8	220.2	0.4	-	<17	<0.1	<0.01	<22
55-143		Silver Ext	21	0	3.3	3.5	0.2	-	226	<0.1	0.09	235
55-143		Silver Ext	21	0	5.4	5.6	0.2	-	176	<0.1	0.07	183
55-143		Silver Ext	21	0	18.8	18.9	0.2	-	295	0.12	0.12	312
55-143		Silver Ext	21	0	27.7	28.9	1.2	-	41	<0.1	0.02	43
55-143		Silver Ext	21	0	34.8	35.2	0.4	-	569	<0.1	0.28	598
55-143		Silver Ext	21	0	59.5	60.0	0.5	-	98	<0.1	0.10	108
55-143	Silver Ext	Silver Ext	21	0	60.0	60.2	0.2	0.2	2,240	<0.1	2.15	2,460
55-143	Silver Ext	Silver Ext	21	0	60.2	60.8	0.6	0.6	<17	<0.1	0.07	28
55-143	Silver Ext	Silver Ext	21	0	60.8	61.3	0.5	0.5	4,080	<0.1	4.20	4,510
55-143	Silver Ext	Silver Ext	21	0	61.3	62.5	1.2	1.1	1,340	<0.1	1.11	1,450
55-143	Silver Ext	Silver Ext	21	0	62.5	63.1	0.6	0.6	3,500	<0.1	2.89	3,800
55-143	Silver Ext	Silver Ext	21	0	63.1	63.7	0.6	0.6	<17	<0.1	0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-143	Silver Ext	Silver Ext	21	0	63.7	64.3	0.6	0.6	7,060	<0.1	5.40	7,620
55-143		Silver Ext	21	0	64.3	64.9	0.6	-	37	<0.1	0.04	41
55-143		Silver Ext	21	0	69.0	69.1	0.1	-	148	<0.1	0.12	160
55-143		Silver Ext	21	0	69.1	70.0	0.9	-	139	<0.1	0.15	154
55-143		Silver Ext	21	0	70.0	70.2	0.2	-	221	<0.1	0.23	244
55-144		Triple Point	0	-48	3.7	3.8	0.2	-	<17	<0.1	<0.01	<22
55-144		Triple Point	0	-48	9.9	10.5	0.6	-	205	<0.1	0.08	213
55-144		Triple Point	0	-48	60.8	61.7	0.9	-	<17	<0.1	<0.01	<22
55-144	Silver Ext	Triple Point	0	-48	61.7	62.2	0.5	0.4	528	<0.1	0.56	585
55-144	Silver Ext	Triple Point	0	-48	62.2	62.4	0.2	0.2	1,780	0.36	1.43	1,940
55-144	Silver Ext	Triple Point	0	-48	62.4	62.9	0.5	0.3	521	<0.1	0.39	561
55-144		Triple Point	0	-48	62.9	64.1	1.2	-	<17	<0.1	<0.01	<22
55-144		Triple Point	0	-48	64.1	65.0	0.9	-	34	<0.1	0.05	39
55-144		Triple Point	0	-48	65.0	65.9	0.9	-	<17	<0.1	<0.01	<22
55-144		Triple Point	0	-48	152.0	153.0	1.1	-	<17	<0.1	<0.01	<22
55-144	Silver	Triple Point	0	-48	153.0	153.4	0.3	-	607	7.01	0.02	861
55-144	Silver	Triple Point	0	-48	153.4	154.7	1.3	-	55	0.76	0.04	86
55-144	Silver	Triple Point	0	-48	154.7	154.9	0.2	-	231	3.53	0.08	366
55-144		Triple Point	0	-48	154.9	155.8	0.9	-	<17	0.21	<0.01	26
55-144		Triple Point	0	-48	155.8	156.0	0.2	-	47	1.05	<0.01	85
55-144		Triple Point	0	-48	156.0	157.3	1.3	-	<17	<0.1	<0.01	<22
55-144		Triple Point	0	-48	157.3	157.5	0.2	-	264	<0.1	0.12	276
55-144		Triple Point	0	-48	157.5	159.0	1.5	-	37	0.62	<0.01	59
55-144		Triple Point	0	-48	176.1	176.7	0.6	-	91	1.13	0.16	148
55-144		Triple Point	0	-48	178.5	179.6	1.1	-	<17	0.34	0.01	31
55-145		Triple Point	0	-60	7.7	7.8	0.2	-	97	<0.1	0.05	103
55-145		Triple Point	0	-60	10.5	11.1	0.6	-	58	<0.1	0.03	61
55-145		Triple Point	0	-60	11.1	11.3	0.2	-	1,920	0.10	1.03	2,030
55-145		Triple Point	0	-60	11.3	11.8	0.5	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	11.8	13.1	1.3	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	13.9	14.4	0.5	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	21.4	21.6	0.2	-	236	<0.1	0.12	248
55-145		Triple Point	0	-60	68.8	70.1	1.4	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	70.1	70.9	0.8	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	70.9	71.6	0.8	-	100	<0.1	0.20	121
55-145		Triple Point	0	-60	71.6	71.8	0.2	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	71.8	72.0	0.1	-	79	<0.1	0.09	88
55-145		Triple Point	0	-60	72.0	72.4	0.5	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	72.4	72.6	0.2	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	73.2	73.5	0.3	-	<17	<0.1	<0.01	<22
55-145	Silver Ext	Triple Point	0	-60	73.5	73.8	0.3	0.2	473	<0.1	0.45	519
55-145		Triple Point	0	-60	73.8	74.1	0.3	-	56	<0.1	0.05	61
55-145		Triple Point	0	-60	74.1	75.5	1.4	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	76.2	76.4	0.2	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	76.4	77.8	1.4	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	86.7	86.9	0.2	-	1,090	<0.1	1.03	1,200
55-145		Triple Point	0	-60	88.4	88.7	0.3	-	226	<0.1	0.18	245
55-145		Triple Point	0	-60	128.0	129.0	0.9	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	129.0	129.3	0.3	-	98	<0.1	0.09	107
55-145		Triple Point	0	-60	129.3	130.2	0.9	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	147.0	147.6	0.5	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	169.6	170.4	0.8	-	19	0.45	<0.01	35
55-145		Triple Point	0	-60	172.9	174.4	1.5	-	<17	0.11	<0.01	<22
55-145		Triple Point	0	-60	177.4	178.1	0.7	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	178.1	178.6	0.5	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	178.6	178.8	0.2	-	727	0.10	0.37	768
55-145		Triple Point	0	-60	178.8	179.4	0.6	-	65	0.43	0.04	85
55-145		Triple Point	0	-60	188.0	188.2	0.2	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	188.9	190.4	1.5	-	<17	0.36	<0.01	31
55-145		Triple Point	0	-60	190.4	191.3	0.9	-	<17	0.15	<0.01	24
55-145		Triple Point	0	-60	193.9	195.0	1.1	-	18	0.15	<0.01	23
55-145		Triple Point	0	-60	195.0	195.9	0.9	-	<17	<0.1	<0.01	<22
55-145		Triple Point	0	-60	195.9	197.4	1.5	-	32	0.12	0.05	41
55-146		Triple Point	41.89	-14.5	9.1	10.6	1.4	-	22	<0.1	<0.01	27
55-146		Triple Point	41.89	-14.5	13.7	13.9	0.2	-	442	<0.1	0.17	460
55-146		Triple Point	41.89	-14.5	68.3	69.7	1.4	-	<17	<0.1	0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-146	Silver Ext	Triple Point	41.89	-14.5	69.7	70.0	0.3	0.2	2,230	<0.1	2.10	2,450
55-146	Silver Ext	Triple Point	41.89	-14.5	70.0	70.6	0.6	0.5	<17	<0.1	0.02	23
55-146	Silver Ext	Triple Point	41.89	-14.5	70.6	70.8	0.2	0.1	1,540	<0.1	1.49	1,690
55-146	Silver Ext	Triple Point	41.89	-14.5	70.8	71.0	0.2	0.1	21,800	<0.1	18.90	23,700
55-146	Silver Ext	Triple Point	41.89	-14.5	71.0	71.2	0.2	0.1	1,220	<0.1	1.44	1,370
55-146		Triple Point	41.89	-14.5	71.2	72.6	1.4	-	76	<0.1	0.12	88
55-146		Triple Point	41.89	-14.5	72.6	73.0	0.4	-	<17	<0.1	<0.01	<22
55-146		Triple Point	41.89	-14.5	73.0	73.1	0.2	-	83	<0.1	0.07	90
55-146		Triple Point	41.89	-14.5	73.1	74.1	0.9	-	<17	<0.1	<0.01	<22
55-146		Triple Point	41.89	-14.5	136.3	137.5	1.2	-	83	0.36	0.04	100
55-146	185	Triple Point	41.89	-14.5	137.5	138.2	0.7	0.6	1,820	3.76	1.26	2,090
55-146	185	Triple Point	41.89	-14.5	138.2	138.6	0.4	0.3	905	11.80	0.30	1,360
55-146	185	Triple Point	41.89	-14.5	138.6	139.0	0.5	0.4	217	9.80	<0.01	570
55-146	185	Triple Point	41.89	-14.5	139.0	139.5	0.4	0.3	260	5.75	0.09	476
55-146	185	Triple Point	41.89	-14.5	139.5	139.7	0.2	0.2	153	5.18	0.03	342
55-146	185	Triple Point	41.89	-14.5	139.7	139.9	0.2	0.2	837	17.30	0.63	1,530
55-146		Triple Point	41.89	-14.5	139.9	141.2	1.2	-	148	0.13	0.18	171
55-147		Triple Point	44	-6	3.5	3.7	0.2	-	<17	<0.1	<0.01	<22
55-147		Triple Point	44	-6	11.6	12.3	0.6	-	<17	<0.1	<0.01	<22
55-147		Triple Point	44	-6	15.3	16.3	1.0	-	<17	<0.1	<0.01	<22
55-147		Triple Point	44	-6	30.1	30.7	0.6	-	<17	<0.1	<0.01	<22
55-147		Triple Point	44	-6	68.6	69.8	1.2	-	<17	<0.1	<0.01	<22
55-147	Silver Ext	Triple Point	44	-6	69.8	70.6	0.8	0.6	621	<0.1	0.77	700
55-147	Silver Ext	Triple Point	44	-6	70.6	70.9	0.3	0.2	4,660	<0.1	5.63	5,240
55-147	Silver Ext	Triple Point	44	-6	70.9	71.6	0.8	0.6	1,540	<0.1	2.00	1,750
55-147	Silver Ext	Triple Point	44	-6	71.6	73.2	1.5	1.2	5,250	<0.1	5.73	5,840
55-147		Triple Point	44	-6	73.2	74.7	1.5	-	18	<0.1	0.02	<22
55-147		Triple Point	44	-6	110.2	111.3	1.1	-	<17	<0.1	<0.01	<22
55-147		Triple Point	44	-6	111.3	111.4	0.2	-	73	0.17	0.05	84
55-147		Triple Point	44	-6	111.4	112.2	0.8	-	<17	<0.1	<0.01	<22
55-147		Triple Point	44	-6	112.2	112.5	0.3	-	<17	<0.1	<0.01	<22
55-147		Triple Point	44	-6	112.5	113.0	0.6	-	<17	<0.1	<0.01	<22
55-147		Triple Point	44	-6	113.0	113.4	0.3	-	31	0.27	0.02	43
55-147		Triple Point	44	-6	139.5	140.2	0.8	-	<17	0.41	<0.01	33
55-147	185	Triple Point	44	-6	140.2	140.5	0.2	0.2	556	4.77	0.63	793
55-147	185	Triple Point	44	-6	140.5	141.2	0.7	0.5	436	0.48	0.48	502
55-147	185	Triple Point	44	-6	141.2	141.8	0.6	0.5	1,030	17.60	0.43	1,710
55-147	185	Triple Point	44	-6	141.8	142.2	0.5	0.4	2,540	2.37	1.83	2,810
55-147		Triple Point	44	-6	142.2	143.5	1.3	-	94	3.19	<0.01	209
55-147		Triple Point	44	-6	143.5	144.8	1.3	-	19	0.14	<0.01	24
55-147		Triple Point	44	-6	145.8	146.3	0.5	-	946	0.20	0.82	1,040
55-147		Triple Point	44	-6	146.3	147.4	1.1	-	20	<0.1	0.04	24
55-147		Triple Point	44	-6	150.9	151.2	0.3	-	<17	<0.1	0.02	22
55-148		Triple Point	43	-40	15.8	17.3	1.5	-	62	<0.1	0.03	65
55-148		Triple Point	43	-40	17.3	17.6	0.3	-	1,220	<0.1	0.59	1,280
55-148		Triple Point	43	-40	17.6	19.1	1.5	-	<17	<0.1	<0.01	<22
55-148		Triple Point	43	-40	67.1	68.5	1.5	-	<17	<0.1	<0.01	<22
55-148	Silver Ext	Triple Point	43	-40	68.5	69.0	0.5	0.4	25	<0.1	0.04	29
55-148	Silver Ext	Triple Point	43	-40	69.0	69.5	0.5	0.4	10,200	<0.1	7.92	11,000
55-148		Triple Point	43	-40	69.5	71.0	1.5	-	<17	<0.1	0.01	<22
55-148		Triple Point	43	-40	143.0	144.5	1.5	-	<17	0.16	<0.01	24
55-148		Triple Point	43	-40	144.5	145.4	0.9	-	37	1.00	0.03	76
55-148		Triple Point	43	-40	145.4	145.6	0.2	-	384	23.20	0.02	1,220
55-148		Triple Point	43	-40	145.6	146.5	0.9	-	60	3.38	<0.01	182
55-148		Triple Point	43	-40	146.5	147.4	0.9	-	25	1.80	<0.01	89
55-148		Triple Point	43	-40	147.4	147.8	0.5	-	113	4.44	<0.01	273
55-148		Triple Point	43	-40	147.8	148.4	0.6	-	251	11.80	0.01	677
55-148		Triple Point	43	-40	148.4	149.3	0.9	-	28	1.59	<0.01	85
55-148		Triple Point	43	-40	149.3	150.0	0.7	-	29	2.00	<0.01	101
55-148		Triple Point	43	-40	150.0	150.8	0.8	-	71	4.73	<0.01	241
55-148		Triple Point	43	-40	150.8	152.3	1.5	-	<17	0.34	<0.01	30
55-156		Triple Point	58	-74	15.7	15.9	0.2	-	350	11.30	0.01	758
55-156		Triple Point	58	-74	22.3	23.0	0.8	-	<17	<0.1	<0.01	<22
55-156	174	Triple Point	58	-74	63.0	63.2	0.2	-	127	<0.1	0.16	143
55-156		Triple Point	58	-74	69.7	71.2	1.5	-	<17	0.72	<0.01	44
55-156		Triple Point	58	-74	71.2	71.6	0.5	0.3	248	10.40	0.02	624

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-156		Triple Point	58	-74	71.6	72.4	0.8	-	<17	0.54	<0.01	37
55-156		Triple Point	58	-74	72.4	73.0	0.5	-	<17	0.35	<0.01	31
55-156		Triple Point	58	-74	73.0	73.4	0.4	-	<17	<0.1	<0.01	<22
55-156		Triple Point	58	-74	73.4	74.2	0.8	0.5	216	11.00	0.03	615
55-156		Triple Point	58	-74	74.2	75.1	0.9	-	<17	0.65	<0.01	41
55-156		Triple Point	58	-74	75.1	76.2	1.1	-	<17	1.03	<0.01	55
55-156	175	Triple Point	58	-74	76.2	77.4	1.2	0.8	284	13.50	0.02	773
55-156	176	Triple Point	58	-74	77.4	78.2	0.8	0.5	196	8.62	0.02	508
55-156		Triple Point	58	-74	78.2	79.3	1.1	-	<17	0.71	<0.01	44
55-156		Triple Point	58	-74	79.3	79.8	0.5	-	<17	0.62	<0.01	40
55-156		Triple Point	58	-74	79.8	80.4	0.6	-	105	3.37	0.02	228
55-156		Triple Point	58	-74	80.4	80.8	0.4	-	<17	<0.1	<0.01	<22
55-156		Triple Point	58	-74	91.4	91.6	0.2	-	32	2.46	<0.01	121
55-156		Triple Point	58	-74	100.4	100.7	0.4	-	66	4.01	<0.01	210
55-156	176	Triple Point	58	-74	103.7	103.9	0.2	-	50	1.36	0.01	101
55-156		Triple Point	58	-74	116.2	116.3	0.2	-	66	2.05	0.01	141
55-156	180	Triple Point	58	-74	125.6	126.5	0.9	-	208	6.22	0.05	438
55-156		Triple Point	58	-74	129.1	129.8	0.7	-	<17	1.24	<0.01	63
55-156		Triple Point	58	-74	132.9	133.5	0.7	-	56	2.68	<0.01	152
55-167	174	Triple Point	82	-70	55.6	55.8	0.2	-	429	17.60	<0.01	1,060
55-167		Triple Point	82	-70	64.6	66.2	1.5	-	<17	0.54	<0.01	38
55-167		Triple Point	82	-70	66.2	67.7	1.5	-	<17	0.26	<0.01	28
55-167		Triple Point	82	-70	67.7	68.5	0.9	-	97	3.32	<0.01	217
55-167		Triple Point	82	-70	68.5	69.6	1.1	-	<17	0.43	<0.01	34
55-167	175	Triple Point	82	-70	69.6	70.6	1.0	0.6	83	3.62	<0.01	213
55-167	175	Triple Point	82	-70	70.6	70.8	0.2	0.1	521	13.50	0.06	1,010
55-167	175	Triple Point	82	-70	70.8	71.2	0.4	0.3	315	17.70	0.12	964
55-167		Triple Point	82	-70	71.2	72.7	1.5	-	<17	0.23	<0.01	26
55-167		Triple Point	82	-70	118.9	119.5	0.5	-	<17	0.23	<0.01	27
55-167	180	Triple Point	82	-70	119.5	119.9	0.5	-	41	2.24	<0.01	121
55-167	180	Triple Point	82	-70	119.9	120.2	0.3	-	59	4.64	<0.01	226
55-167		Triple Point	82	-70	120.2	121.3	1.0	-	<17	0.76	<0.01	46
55-167		Triple Point	82	-70	121.3	122.1	0.9	-	28	0.97	0.02	65
55-167		Triple Point	82	-70	122.1	123.7	1.6	-	<17	<0.1	<0.01	<22
55-167		Triple Point	82	-70	123.7	124.1	0.4	-	55	3.28	0.01	175
55-167		Triple Point	82	-70	124.1	124.5	0.3	-	<17	<0.1	<0.01	<22
55-168		Triple Point	87	-10	45.9	46.1	0.2	-	78	1.80	<0.01	142
55-168		Triple Point	87	-10	65.2	65.7	0.5	-	<17	0.20	<0.01	25
55-168	175	Triple Point	87	-10	65.7	66.8	1.1	0.7	329	15.80	0.04	902
55-168	175	Triple Point	87	-10	66.8	68.2	1.4	0.9	65	3.16	<0.01	179
55-168	175	Triple Point	87	-10	68.2	69.6	1.5	0.9	127	6.64	<0.01	366
55-168		Triple Point	87	-10	69.6	71.2	1.5	-	47	2.34	<0.01	131
55-168	176	Triple Point	87	-10	71.2	72.7	1.5	1.0	343	13.20	0.07	826
55-168	176	Triple Point	87	-10	72.7	73.0	0.4	0.2	123	2.80	0.14	238
55-168	176	Triple Point	87	-10	73.0	74.1	1.0	0.6	23	1.51	<0.01	78
55-168	176	Triple Point	87	-10	74.1	74.5	0.4	0.2	312	7.60	0.09	595
55-168	176	Triple Point	87	-10	74.5	75.9	1.5	-	48	1.84	<0.01	114
55-168		Triple Point	87	-10	75.9	77.4	1.5	-	30	1.35	<0.01	78
55-168		Triple Point	87	-10	77.4	79.0	1.5	-	41	2.03	<0.01	114
55-168		Triple Point	87	-10	79.0	80.5	1.5	-	132	6.00	0.04	353
55-168		Triple Point	87	-10	80.5	82.0	1.5	-	93	5.04	<0.01	274
55-168		Triple Point	87	-10	82.0	82.9	0.9	-	155	8.52	<0.01	462
55-168		Triple Point	87	-10	82.9	84.1	1.3	-	<17	0.67	<0.01	42
55-168		Triple Point	87	-10	86.7	88.0	1.2	-	75	3.86	<0.01	214
55-168		Triple Point	87	-10	88.0	89.3	1.4	-	70	3.90	<0.01	210
55-168		Triple Point	87	-10	96.0	97.3	1.2	-	39	2.15	<0.01	116
55-168	180	Triple Point	87	-10	101.6	102.9	1.3	-	84	6.16	<0.01	306
55-168	180	Triple Point	87	-10	102.9	103.0	0.2	-	58	3.08	0.03	172
55-168		Triple Point	87	-10	106.1	107.3	1.2	-	<17	0.28	<0.01	28
55-168		Triple Point	87	-10	107.3	107.9	0.6	-	<17	0.27	<0.01	28
55-168		Triple Point	87	-10	107.9	108.2	0.3	-	<17	<0.1	<0.01	<22
55-169A		Triple Point	61	20	36.4	36.7	0.3	-	41	0.80	0.03	74
55-169A		Triple Point	61	20	36.7	37.2	0.5	-	57	1.00	0.04	98
55-169A		Triple Point	61	20	39.0	39.3	0.2	-	38	1.17	0.01	82
55-169A		Triple Point	61	20	39.3	39.6	0.4	-	<17	0.15	<0.01	24
55-169A		Triple Point	61	20	39.6	40.0	0.3	-	151	6.08	0.02	372

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-169A	175	Triple Point	61	20	65.5	65.9	0.3	0.2	789	15.10	0.40	1,370
55-169A	175	Triple Point	61	20	65.9	66.1	0.2	0.2	658	24.60	0.26	1,570
55-169A	175	Triple Point	61	20	66.1	66.3	0.3	0.2	398	20.00	0.01	1,120
55-169A	175	Triple Point	61	20	66.3	67.3	0.9	0.7	42	2.51	<0.01	133
55-169A		Triple Point	61	20	67.3	68.8	1.5	-	<17	0.32	<0.01	30
55-169A		Triple Point	61	20	68.8	70.1	1.3	-	<17	1.13	<0.01	59
55-169A		Triple Point	61	20	70.1	70.3	0.2	-	131	5.46	<0.01	328
55-169A		Triple Point	61	20	70.3	71.5	1.2	-	27	1.91	<0.01	96
55-169A		Triple Point	61	20	71.5	72.3	0.7	-	<17	<0.1	<0.01	<22
55-169A		Triple Point	61	20	72.3	73.2	0.9	-	63	3.00	<0.01	171
55-169A		Triple Point	61	20	73.2	74.7	1.5	-	<17	1.22	<0.01	62
55-169A	176	Triple Point	61	20	74.7	76.2	1.5	-	57	3.57	<0.01	186
55-169A	176	Triple Point	61	20	76.2	76.5	0.2	-	274	6.32	0.69	573
55-169A	176	Triple Point	61	20	76.5	76.7	0.2	-	56	4.47	<0.01	217
55-169A	176	Triple Point	61	20	76.7	77.9	1.2	-	107	5.05	0.01	290
55-169A		Triple Point	61	20	107.6	107.8	0.2	-	85	0.96	0.07	127
55-169A		Triple Point	61	20	107.8	108.8	1.0	-	<17	0.22	<0.01	26
55-169A		Triple Point	61	20	108.8	109.1	0.2	-	67	1.96	<0.01	137
55-169A		Triple Point	61	20	109.1	109.3	0.2	-	62	2.50	<0.01	152
55-169A	180	Triple Point	61	20	115.7	115.9	0.2	-	204	8.83	0.11	533
55-169A	180	Triple Point	61	20	115.9	117.1	1.2	-	<17	0.19	<0.01	25
55-169A	180	Triple Point	61	20	117.1	118.1	1.1	-	75	2.47	0.02	167
55-170		Triple Point	75	20	9.2	9.4	0.2	-	62	1.78	<0.01	127
55-170		Triple Point	75	20	15.7	15.9	0.2	-	<17	0.35	<0.01	31
55-170		Triple Point	75	20	20.2	20.3	0.2	-	18	0.17	0.03	27
55-170		Triple Point	75	20	24.6	24.8	0.2	-	<17	<0.1	0.01	<22
55-170		Triple Point	75	20	42.2	42.5	0.2	-	39	1.44	<0.01	91
55-170		Triple Point	75	20	74.1	74.6	0.5	-	39	1.71	<0.01	101
55-170	175	Triple Point	75	20	74.6	74.9	0.3	0.2	648	33.50	0.01	1,860
55-170	175	Triple Point	75	20	74.9	76.2	1.3	0.9	93	5.10	<0.01	277
55-170	175	Triple Point	75	20	76.2	77.1	0.9	0.6	132	6.86	<0.01	379
55-170	175	Triple Point	75	20	77.1	78.1	1.0	0.5	270	15.50	0.09	838
55-170		Triple Point	75	20	78.1	79.4	1.2	-	98	5.08	<0.01	281
55-170		Triple Point	75	20	79.4	80.8	1.4	-	35	2.20	<0.01	115
55-170		Triple Point	75	20	80.8	82.3	1.5	-	<17	1.24	<0.01	63
55-170		Triple Point	75	20	82.3	83.8	1.5	-	36	1.99	<0.01	108
55-170	176	Triple Point	75	20	83.8	84.9	1.1	-	255	9.38	0.09	602
55-170	176	Triple Point	75	20	84.9	86.0	1.0	-	64	3.44	<0.01	188
55-170	176	Triple Point	75	20	86.0	86.9	0.9	-	60	3.30	<0.01	179
55-170	176	Triple Point	75	20	86.9	87.0	0.2	-	98	4.83	<0.01	272
55-170	176	Triple Point	75	20	87.0	88.3	1.2	-	202	10.20	0.06	575
55-170	176	Triple Point	75	20	88.3	88.9	0.7	-	398	23.50	<0.01	1,240
55-170	176	Triple Point	75	20	88.9	90.1	1.2	-	34	2.23	<0.01	114
55-170		Triple Point	75	20	94.2	95.8	1.5	-	62	3.15	<0.01	175
55-170		Triple Point	75	20	118.0	119.5	1.5	-	81	3.28	0.03	202
55-170		Triple Point	75	20	122.6	123.5	0.9	-	<17	1.40	<0.01	69
55-170	180	Triple Point	75	20	123.5	123.9	0.5	-	442	27.30	0.05	1,430
55-170		Triple Point	75	20	123.9	124.5	0.6	-	<17	0.17	<0.01	24
55-171		Triple Point	85	14	37.6	37.7	0.2	-	<17	0.21	<0.01	26
55-171		Triple Point	85	14	41.6	41.8	0.2	-	<17	0.16	0.01	24
55-171		Triple Point	85	14	46.0	46.2	0.2	-	21	0.49	0.06	45
55-171		Triple Point	85	14	79.7	80.1	0.5	-	<17	<0.1	<0.01	<22
55-171	175	Triple Point	85	14	80.1	80.6	0.5	-	370	18.60	<0.01	1,040
55-171	175	Triple Point	85	14	80.6	81.7	1.1	-	43	2.10	<0.01	119
55-171	175	Triple Point	85	14	81.7	82.3	0.6	-	175	11.10	0.08	583
55-171	175	Triple Point	85	14	82.3	83.2	0.9	-	84	5.16	<0.01	270
55-171	175	Triple Point	85	14	83.2	84.6	1.4	-	207	15.60	<0.01	769
55-171		Triple Point	85	14	84.6	85.4	0.8	-	56	3.69	<0.01	189
55-171		Triple Point	85	14	97.9	99.4	1.5	-	44	2.00	0.01	117
55-171	176	Triple Point	85	14	99.4	100.9	1.5	-	105	5.08	0.02	290
55-171	176	Triple Point	85	14	100.9	102.4	1.5	-	111	5.28	0.01	302
55-171	176	Triple Point	85	14	102.4	103.9	1.5	-	84	4.52	<0.01	247
55-171		Triple Point	85	14	103.9	104.5	0.6	-	<17	0.27	<0.01	28
55-171		Triple Point	85	14	104.5	105.8	1.3	-	27	1.26	<0.01	72
55-171		Triple Point	85	14	105.8	107.3	1.5	-	43	1.87	<0.01	110
55-172		Silver Ext	0	0	21.6	22.7	1.1	-	62	<0.1	0.03	66

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-172		Silver Ext	0	0	56.9	57.0	0.2	-	266	<0.1	0.27	294
55-172		Silver Ext	0	0	57.0	57.6	0.5	-	<17	<0.1	<0.01	<22
55-172		Silver Ext	0	0	57.6	57.7	0.2	-	27	<0.1	0.07	34
55-172		Silver Ext	0	0	57.7	58.1	0.3	-	<17	<0.1	<0.01	<22
55-172	Silver Ext	Silver Ext	0	0	58.1	58.5	0.5	0.4	274	<0.1	0.26	301
55-172	Silver Ext	Silver Ext	0	0	58.5	58.9	0.4	0.4	79	<0.1	0.12	91
55-172		Silver Ext	0	0	68.5	70.0	1.5	-	<17	<0.1	<0.01	<22
55-172	Unknown	Silver Ext	0	0	70.0	70.6	0.6	0.6	1,020	<0.1	1.11	1,130
55-172		Silver Ext	0	0	70.6	72.2	1.5	-	<17	<0.1	<0.01	<22
55-172		Silver Ext	0	0	80.6	82.0	1.4	-	<17	<0.1	<0.01	<22
55-172		Silver Ext	0	0	82.0	82.5	0.5	-	<17	<0.1	<0.01	<22
55-172		Silver Ext	0	0	82.5	83.1	0.6	-	<17	<0.1	<0.01	<22
55-172		Silver Ext	0	0	83.1	84.6	1.5	-	<17	<0.1	<0.01	<22
55-172		Silver Ext	0	0	84.6	84.8	0.2	-	<17	<0.1	<0.01	<22
55-172		Silver Ext	0	0	90.7	90.9	0.2	-	<17	<0.1	<0.01	<22
55-172		Silver Ext	0	0	90.9	91.4	0.5	-	91	<0.1	0.69	162
55-173		Silver Ext	60	-35	2.7	3.6	0.8	-	41	<0.1	0.02	43
55-173		Silver Ext	60	-35	18.9	19.1	0.2	-	18	<0.1	<0.01	<22
55-173		Silver Ext	60	-35	19.1	19.8	0.6	-	<17	<0.1	<0.01	<22
55-173		Silver Ext	60	-35	19.8	20.6	0.9	-	<17	<0.1	<0.01	<22
55-173		Silver Ext	60	-35	20.6	20.8	0.2	-	22	<0.1	0.01	23
55-173		Silver Ext	60	-35	20.8	21.0	0.2	-	32	<0.1	0.01	33
55-173	Unknown	Silver Ext	60	-35	21.0	21.4	0.5	-	47	<0.1	0.02	50
55-173	Unknown	Silver Ext	60	-35	21.4	21.6	0.2	-	1,300	<0.1	0.54	1,360
55-173	Silver Ext	Silver Ext	60	-35	81.7	83.3	1.5	1.0	184	<0.1	0.12	196
55-173	Silver Ext	Silver Ext	60	-35	83.3	83.6	0.4	0.2	1,880	<0.1	1.81	2,070
55-173	Silver Ext	Silver Ext	60	-35	83.6	83.8	0.2	0.1	12,400	<0.1	16.20	14,100
55-173	Silver Ext	Silver Ext	60	-35	83.8	84.1	0.2	0.1	2,320	<0.1	2.18	2,540
55-173		Silver Ext	60	-35	84.1	85.6	1.5	-	<17	<0.1	<0.01	<22
55-173		Silver Ext	60	-35	132.8	133.0	0.2	-	203	7.55	<0.01	475
55-173		Silver Ext	60	-35	149.5	150.3	0.8	-	<17	0.57	<0.01	39
55-173		Silver Ext	60	-35	150.3	150.4	0.1	-	412	30.20	0.01	1,500
55-173		Silver Ext	60	-35	150.4	151.2	0.9	-	<17	<0.1	<0.01	<22
55-173		Silver Ext	60	-35	151.2	152.6	1.4	-	<17	<0.1	<0.01	<22
55-174		Triple Point	30	-25	0.2	0.4	0.2	-	<17	<0.1	<0.01	<22
55-174		Triple Point	30	-25	5.2	5.4	0.2	-	59	<0.1	0.02	61
55-174		Triple Point	30	-25	6.7	6.9	0.2	-	63	<0.1	0.03	66
55-174		Triple Point	30	-25	6.9	7.6	0.7	-	<17	<0.1	<0.01	<22
55-174		Triple Point	30	-25	7.6	7.8	0.2	-	17	<0.1	<0.01	<22
55-174		Triple Point	30	-25	10.2	10.8	0.6	-	123	<0.1	0.05	128
55-174		Triple Point	30	-25	16.8	17.0	0.2	-	394	<0.1	0.15	410
55-174		Triple Point	30	-25	57.2	58.4	1.2	-	<17	<0.1	<0.01	<22
55-174	Silver Ext	Triple Point	30	-25	58.4	58.7	0.3	0.2	177	<0.1	0.16	194
55-174	Silver Ext	Triple Point	30	-25	58.7	59.0	0.3	0.3	346	<0.1	0.22	369
55-174	Silver Ext	Triple Point	30	-25	59.0	59.6	0.6	0.5	2,690	0.14	3.56	3,060
55-174	Silver Ext	Triple Point	30	-25	59.6	60.4	0.8	0.7	2,770	0.13	2.54	3,040
55-174	Silver Ext	Triple Point	30	-25	60.4	60.7	0.3	0.3	1,670	0.23	2.76	1,960
55-174	Silver Ext	Triple Point	30	-25	60.7	61.0	0.3	0.3	141	<0.1	0.12	154
55-174		Triple Point	30	-25	61.0	62.2	1.2	-	77	<0.1	0.19	96
55-174		Triple Point	30	-25	133.7	134.7	1.0	-	54	1.84	<0.01	120
55-174		Triple Point	30	-25	134.7	135.2	0.5	-	159	4.49	0.31	353
55-174		Triple Point	30	-25	135.2	136.0	0.8	-	51	1.59	<0.01	108
55-174		Triple Point	30	-25	136.0	136.3	0.3	-	62	0.51	0.05	85
55-174	185	Triple Point	30	-25	136.3	136.6	0.3	0.3	648	22.10	0.18	1,460
55-174	185	Triple Point	30	-25	136.6	137.7	1.2	1.1	87	2.60	0.02	182
55-174	185	Triple Point	30	-25	137.7	138.2	0.5	0.5	19	0.36	<0.01	32
55-174	185	Triple Point	30	-25	138.2	138.6	0.4	0.3	102	0.47	0.09	129
55-174	185	Triple Point	30	-25	138.6	138.9	0.3	0.3	<17	0.14	<0.01	23
55-174	185	Triple Point	30	-25	138.9	139.1	0.2	0.1	4,630	9.45	2.96	5,270
55-174		Triple Point	30	-25	139.1	140.2	1.2	-	78	1.56	<0.01	134
55-174		Triple Point	30	-25	140.2	140.9	0.6	-	69	2.47	<0.01	158
55-174		Triple Point	30	-25	140.9	142.1	1.2	-	<17	0.19	<0.01	25
55-175A		Triple Point	44.9	-26.5	12.6	14.3	1.7	-	<17	<0.1	<0.01	<22
55-175A		Triple Point	44.9	-26.5	14.3	14.5	0.2	-	<17	<0.1	<0.01	<22
55-175A		Triple Point	44.9	-26.5	14.5	14.9	0.4	-	<17	<0.1	<0.01	<22
55-175A		Triple Point	44.9	-26.5	14.9	15.6	0.7	-	33	<0.1	0.02	35

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-175A		Triple Point	44.9	-26.5	18.9	19.2	0.3	-	108	<0.1	0.05	113
55-175A		Triple Point	44.9	-26.5	28.7	28.9	0.2	-	38	0.13	0.02	44
55-175A		Triple Point	44.9	-26.5	40.2	40.4	0.2	-	140	0.13	0.07	152
55-175A		Triple Point	44.9	-26.5	68.3	69.8	1.5	-	36	<0.1	0.07	43
55-175A	Silver Ext	Triple Point	44.9	-26.5	69.8	70.2	0.4	0.3	6,620	<0.1	6.04	7,240
55-175A	Silver Ext	Triple Point	44.9	-26.5	70.2	70.9	0.7	0.5	151	<0.1	0.21	172
55-175A	Silver Ext	Triple Point	44.9	-26.5	70.9	71.0	0.2	0.1	6,620	<0.1	6.54	7,290
55-175A	Silver Ext	Triple Point	44.9	-26.5	71.0	71.7	0.7	0.5	573	<0.1	0.78	653
55-175A	Silver Ext	Triple Point	44.9	-26.5	71.7	72.0	0.3	0.3	30,200	<0.1	26.10	32,900
55-175A	Silver Ext	Triple Point	44.9	-26.5	72.0	72.3	0.2	0.2	23,000	<0.1	17.00	24,800
55-175A	Silver Ext	Triple Point	44.9	-26.5	72.3	72.6	0.3	0.2	11,500	<0.1	9.97	12,500
55-175A	Silver Ext	Triple Point	44.9	-26.5	72.6	72.8	0.2	0.2	101	<0.1	0.18	119
55-175A	Silver Ext	Triple Point	44.9	-26.5	72.8	73.5	0.7	0.5	5,380	<0.1	4.75	5,870
55-175A		Triple Point	44.9	-26.5	73.5	74.4	0.9	-	155	<0.1	0.12	167
55-175A		Triple Point	44.9	-26.5	74.4	74.5	0.2	-	720	<0.1	0.79	801
55-175A		Triple Point	44.9	-26.5	74.5	75.0	0.5	-	<17	<0.1	<0.01	<22
55-175A		Triple Point	44.9	-26.5	116.7	116.9	0.2	-	84	2.21	0.02	166
55-175A		Triple Point	44.9	-26.5	136.3	137.5	1.2	-	98	2.52	0.02	191
55-175A		Triple Point	44.9	-26.5	137.5	138.9	1.4	-	31	0.89	<0.01	63
55-175A		Triple Point	44.9	-26.5	138.9	139.5	0.6	-	67	2.03	<0.01	140
55-175A	185	Triple Point	44.9	-26.5	139.5	139.8	0.3	0.2	460	9.40	0.10	808
55-175A	185	Triple Point	44.9	-26.5	139.8	140.2	0.4	0.3	26	1.07	<0.01	64
55-175A	185	Triple Point	44.9	-26.5	140.2	140.8	0.5	0.4	164	7.77	<0.01	444
55-175A	185	Triple Point	44.9	-26.5	140.8	141.0	0.2	0.2	35	1.57	<0.01	91
55-175A	185	Triple Point	44.9	-26.5	141.0	141.4	0.4	0.3	343	12.80	0.06	810
55-175A	185	Triple Point	44.9	-26.5	141.4	141.7	0.3	0.2	27	1.59	<0.01	84
55-175A	185	Triple Point	44.9	-26.5	141.7	141.8	0.1	0.1	56	2.67	<0.01	152
55-175A	185	Triple Point	44.9	-26.5	141.8	142.1	0.3	0.2	67	2.86	<0.01	170
55-175A	185	Triple Point	44.9	-26.5	142.1	142.5	0.4	0.3	552	12.00	0.44	1,030
55-175A	185	Triple Point	44.9	-26.5	142.5	142.9	0.4	0.3	614	12.20	0.71	1,130
55-175A		Triple Point	44.9	-26.5	142.9	143.5	0.5	-	<17	0.78	<0.01	46
55-175A		Triple Point	44.9	-26.5	143.5	143.8	0.3	-	206	7.51	0.05	481
55-175A		Triple Point	44.9	-26.5	143.8	145.0	1.2	-	18	0.80	<0.01	47
55-175A	Unknown	Triple Point	44.9	-26.5	145.0	145.5	0.5	-	384	22.30	0.03	1,190
55-175A	Unknown	Triple Point	44.9	-26.5	145.5	146.0	0.5	-	87	2.26	0.02	170
55-175A		Triple Point	44.9	-26.5	146.0	146.5	0.4	-	26	1.05	<0.01	64
55-175A		Triple Point	44.9	-26.5	146.5	146.8	0.3	-	196	2.69	0.13	306
55-175A		Triple Point	44.9	-26.5	146.8	147.0	0.2	-	<17	<0.1	<0.01	<22
55-175A		Triple Point	44.9	-26.5	147.0	148.2	1.2	-	<17	<0.1	<0.01	<22
55-176		Triple Point	41	0	58.1	59.6	1.5	-	<17	<0.1	<0.01	<22
55-176	Unknown	Triple Point	41	0	59.6	60.2	0.6	0.4	1,690	<0.1	1.12	1,810
55-176		Triple Point	41	0	60.2	61.7	1.5	-	<17	<0.1	<0.01	<22
55-176	Unknown	Triple Point	41	0	66.7	68.3	1.5	1.2	62	<0.1	0.04	66
55-176	Unknown	Triple Point	41	0	68.3	69.0	0.8	0.6	2,150	<0.1	1.75	2,330
55-176		Triple Point	41	0	69.0	70.5	1.5	-	<17	<0.1	<0.01	<22
55-176		Triple Point	41	0	70.5	71.9	1.3	-	<17	<0.1	<0.01	<22
55-176	Silver Ext	Triple Point	41	0	71.9	72.1	0.2	0.2	6,580	<0.1	5.52	7,150
55-176	Silver Ext	Triple Point	41	0	72.1	72.3	0.2	0.2	23,900	<0.1	17.50	25,700
55-176	Silver Ext	Triple Point	41	0	72.3	73.8	1.5	1.2	99	<0.1	0.11	110
55-176	Silver Ext	Triple Point	41	0	73.8	74.3	0.4	0.3	576	<0.1	0.54	632
55-176		Triple Point	41	0	74.3	75.8	1.5	-	<17	<0.1	<0.01	<22
55-177		Silver Ext	50	0	24.1	24.5	0.5	-	<17	<0.1	<0.01	<22
55-177		Silver Ext	50	0	24.5	25.4	0.9	-	18	<0.1	<0.01	23
55-177		Silver Ext	50	0	25.4	26.5	1.1	-	<17	<0.1	<0.01	<22
55-177		Silver Ext	50	0	26.5	27.9	1.4	-	<17	<0.1	<0.01	<22
55-177		Silver Ext	50	0	27.9	28.6	0.7	-	96	<0.1	0.04	101
55-177		Triple Point	50	0	28.6	29.0	0.4	-	<17	<0.1	<0.01	<22
55-177	Unknown	Triple Point	50	0	61.0	61.5	0.5	0.3	21	<0.1	0.02	23
55-177	Unknown	Triple Point	50	0	61.5	61.7	0.2	0.1	2,830	<0.1	1.41	2,980
55-177		Triple Point	50	0	61.7	62.0	0.3	-	<17	<0.1	<0.01	<22
55-177		Triple Point	50	0	70.8	71.1	0.3	-	187	<0.1	0.09	197
55-177		Triple Point	50	0	76.8	77.0	0.2	-	124	<0.1	0.07	131
55-178		Triple Point	60	-20	11.0	11.2	0.2	-	258	<0.1	0.10	268
55-178		Triple Point	60	-20	83.6	84.8	1.2	-	<17	<0.1	<0.01	<22
55-178	Silver Ext	Triple Point	60	-20	84.8	85.2	0.3	0.2	278	<0.1	0.22	301
55-178	Silver Ext	Triple Point	60	-20	85.2	85.4	0.2	0.1	25,800	<0.1	18.40	27,700

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-178	Silver Ext	Triple Point	60	-20	85.4	85.5	0.2	0.1	1,960	<0.1	1.60	2,130
55-178	Silver Ext	Triple Point	60	-20	85.5	85.7	0.2	0.1	5,490	<0.1	3.94	5,900
55-178	Silver Ext	Triple Point	60	-20	85.7	86.5	0.8	-	243	<0.1	0.21	264
55-178		Triple Point	60	-20	86.5	87.9	1.4	-	<17	<0.1	<0.01	<22
55-178		Triple Point	60	-20	87.9	88.4	0.5	-	<17	<0.1	<0.01	<22
55-178		Triple Point	60	-20	88.4	88.7	0.4	-	162	<0.1	0.13	176
55-178		Triple Point	60	-20	88.7	89.3	0.6	-	70	<0.1	0.12	83
55-178		Triple Point	60	-20	89.3	90.9	1.5	-	<17	<0.1	0.02	23
55-179		Triple Point	60	-5	144.8	146.3	1.5	-	43	0.10	0.01	48
55-179		Triple Point	60	-5	146.3	147.9	1.5	-	206	0.83	0.06	242
55-179		Triple Point	60	-5	147.9	148.4	0.5	-	272	0.92	0.09	315
55-179		Triple Point	60	-5	157.2	157.4	0.2	-	<17	<0.1	<0.01	<22
55-180		Triple Point	60	10	38.4	38.7	0.3	-	<17	<0.1	<0.01	<22
55-180		Triple Point	60	10	38.7	38.9	0.2	-	562	<0.1	0.32	595
55-180		Triple Point	60	10	38.9	39.6	0.8	-	24	<0.1	0.01	25
55-180		Triple Point	60	10	67.5	68.1	0.6	-	55	<0.1	0.04	58
55-181		Silver Ext	0	20	10.3	10.5	0.2	-	374	<0.1	0.14	388
55-181		Silver Ext	0	20	13.2	13.5	0.2	-	401	<0.1	0.16	418
55-181		Silver Ext	0	20	23.4	23.8	0.4	-	170	<0.1	0.06	176
55-181	Silver Ext	Silver Ext	0	20	67.6	67.8	0.2	-	353	<0.1	0.19	373
55-181		Silver Ext	0	20	72.6	72.9	0.3	-	<17	<0.1	<0.01	<22
55-181	Silver Ext	Silver Ext	0	20	72.9	73.2	0.3	0.3	1,650	<0.1	0.97	1,750
55-181	Silver Ext	Silver Ext	0	20	73.2	74.1	0.9	0.8	991	<0.1	0.71	1,060
55-181	Silver Ext	Silver Ext	0	20	74.1	75.0	0.9	0.8	1,220	<0.1	2.26	1,450
55-181		Silver Ext	0	20	75.0	75.3	0.3	-	<17	<0.1	0.03	24
55-181		Silver Ext	0	20	94.8	95.1	0.3	-	<17	<0.1	<0.01	<22
55-181	Unknown	Silver Ext	0	20	95.1	95.9	0.8	0.7	477	<0.1	0.31	509
55-181	Unknown	Silver Ext	0	20	95.9	96.8	0.9	0.8	408	<0.1	0.25	434
55-181	Unknown	Silver Ext	0	20	96.8	97.5	0.7	0.6	1,470	<0.1	1.04	1,580
55-181		Silver Ext	0	20	97.5	98.1	0.6	-	<17	<0.1	0.03	24
55-182		Silver Ext	0	35	18.1	18.4	0.3	-	38	<0.1	0.01	39
55-182		Silver Ext	0	35	20.5	20.7	0.2	-	221	<0.1	0.08	229
55-182		Silver Ext	0	35	31.6	32.2	0.6	-	21	<0.1	<0.01	26
55-182		Silver Ext	0	35	32.2	33.4	1.3	-	<17	<0.1	<0.01	<22
55-182		Silver Ext	0	35	33.4	33.8	0.4	-	<17	<0.1	<0.01	<22
55-182	Silver Ext	Silver Ext	0	35	83.0	83.4	0.4	0.3	149	<0.1	0.13	162
55-182		Silver Ext	0	35	106.4	106.6	0.3	-	183	<0.1	0.14	197
55-183		Silver Ext	45	20	61.7	61.8	0.2	-	39	<0.1	0.03	41
55-183		Silver Ext	45	20	85.1	85.5	0.4	-	<17	<0.1	0.06	27
55-183	Silver Ext	Silver Ext	45	20	85.5	85.8	0.3	0.2	2,080	<0.1	1.92	2,280
55-183	Silver Ext	Silver Ext	45	20	85.8	86.6	0.8	0.5	484	<0.1	0.52	537
55-183	Silver Ext	Silver Ext	45	20	86.6	87.5	0.9	0.6	2,620	<0.1	2.43	2,870
55-183	Silver Ext	Silver Ext	45	20	87.5	88.4	0.9	0.6	4,730	<0.1	3.97	5,140
55-183	Silver Ext	Silver Ext	45	20	88.4	89.3	1.0	0.6	134	<0.1	0.18	153
55-183	Silver Ext	Silver Ext	45	20	89.3	90.4	1.1	0.7	206	<0.1	0.38	245
55-183	Silver Ext	Silver Ext	45	20	90.4	91.2	0.8	0.5	13,800	0.20	11.10	14,900
55-183		Silver Ext	45	20	91.2	92.1	0.9	-	130	<0.1	0.12	142
55-183		Silver Ext	45	20	97.1	97.3	0.2	-	1,440	<0.1	1.63	1,610
55-183		Silver Ext	45	20	105.9	106.9	0.9	-	<17	<0.1	0.01	<22
55-184		Silver Ext	48	10	1.8	2.2	0.4	-	477	<0.1	0.17	495
55-184		Silver Ext	48	10	15.4	15.6	0.2	-	133	<0.1	0.05	138
55-184		Silver Ext	48	10	16.6	16.8	0.2	-	32	<0.1	0.01	34
55-184		Silver Ext	48	10	24.8	26.0	1.3	-	<17	<0.1	<0.01	<22
55-184		Silver Ext	48	10	32.3	32.7	0.4	-	190	<0.1	0.07	197
55-184		Silver Ext	48	10	59.6	60.3	0.7	-	33	<0.1	0.02	35
55-184		Silver Ext	48	10	68.6	68.9	0.3	-	190	<0.1	0.19	209
55-184		Silver Ext	48	10	79.3	79.5	0.2	-	22	<0.1	0.02	23
55-184		Silver Ext	48	10	81.1	82.3	1.3	-	<17	<0.1	<0.01	<22
55-184		Silver Ext	48	10	82.3	83.5	1.1	-	<17	<0.1	<0.01	<22
55-184		Silver Ext	48	10	84.3	84.5	0.2	-	41	<0.1	0.03	44
55-184		Silver Ext	48	10	86.7	86.8	0.2	-	154	<0.1	0.10	165
55-184		Silver Ext	48	10	87.4	88.0	0.6	-	29	<0.1	0.07	37
55-184	Silver Ext	Silver Ext	48	10	88.0	88.4	0.4	0.3	2,730	<0.1	2.88	3,030
55-184	Silver Ext	Silver Ext	48	10	88.4	89.2	0.8	0.5	275	<0.1	0.27	303
55-184	Silver Ext	Silver Ext	48	10	89.2	89.5	0.4	0.3	7,780	<0.1	7.74	8,580
55-184	Silver Ext	Silver Ext	48	10	89.5	90.3	0.7	0.5	2,650	<0.1	2.56	2,910

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-184	Silver Ext	Silver Ext	48	10	90.3	91.0	0.8	0.5	7,610	<0.1	7.60	8,390
55-184		Silver Ext	48	10	91.0	91.5	0.4	-	33	<0.1	0.03	36
55-184		Silver Ext	48	10	91.5	92.5	1.0	-	111	<0.1	0.10	121
55-184		Silver Ext	48	10	92.5	93.7	1.2	-	<17	<0.1	<0.01	<22
55-184		Silver Ext	48	10	143.8	145.1	1.3	-	183	6.13	0.03	407
55-184	185	Silver Ext	48	10	147.5	147.7	0.2	0.1	412	17.80	0.04	1,060
55-184	185	Silver Ext	48	10	147.7	148.2	0.6	0.4	54	1.64	<0.01	113
55-184	185	Silver Ext	48	10	148.2	149.1	0.9	0.6	251	6.05	0.05	475
55-184		Silver Ext	48	10	157.3	157.6	0.2	-	76	0.73	0.04	106
55-184		Silver Ext	48	10	157.6	158.0	0.5	-	210	3.21	0.09	335
55-184		Silver Ext	48	10	158.0	158.8	0.8	-	<17	<0.1	<0.01	<22
55-184		Silver Ext	48	10	158.8	159.6	0.8	-	49	1.95	0.03	123
55-185		Silver Ext	60	-10	12.1	12.4	0.3	-	152	<0.1	0.06	158
55-185	Silver Ext	Silver Ext	60	-10	84.7	84.8	0.2	0.1	2,610	<0.1	2.36	2,850
55-185		Silver Ext	60	-10	94.0	94.7	0.7	-	<17	<0.1	<0.01	<22
55-185		Silver Ext	60	-10	140.5	141.8	1.2	-	82	1.55	<0.01	138
55-185	185	Silver Ext	60	-10	141.8	142.9	1.2	0.7	281	0.95	0.10	326
55-185	185	Silver Ext	60	-10	142.9	143.2	0.3	0.2	453	2.63	0.13	561
55-185		Silver Ext	60	-10	143.2	144.5	1.3	-	41	0.40	0.02	57
55-185		Silver Ext	60	-10	144.5	145.5	1.0	-	22	1.15	<0.01	64
55-185		Silver Ext	60	-10	145.5	145.9	0.3	-	<17	0.63	<0.01	41
55-185		Silver Ext	60	-10	145.9	146.3	0.5	-	<17	<0.1	<0.01	<22
55-186		Silver Ext	48	-50	26.6	26.8	0.3	-	163	<0.1	0.09	173
55-186		Silver Ext	48	-50	74.4	75.9	1.5	-	59	<0.1	0.05	64
55-186	Silver Ext	Silver Ext	48	-50	75.9	76.4	0.5	0.3	1,580	<0.1	2.19	1,810
55-186	Silver Ext	Silver Ext	48	-50	76.4	76.7	0.3	0.2	3,240	<0.1	4.51	3,700
55-186		Silver Ext	48	-50	76.7	78.2	1.5	-	30	<0.1	0.06	36
55-186		Silver Ext	48	-50	84.8	85.2	0.5	-	<17	<0.1	<0.01	<22
55-186		Silver Ext	48	-50	159.6	160.2	0.6	-	<17	0.31	<0.01	29
55-186	185	Silver Ext	48	-50	160.2	161.6	1.3	1.0	128	7.27	0.02	392
55-186	185	Silver Ext	48	-50	161.6	162.1	0.5	0.4	125	8.38	<0.01	427
55-186		Silver Ext	48	-50	162.1	162.7	0.5	-	<17	1.03	<0.01	55
55-187		Silver Ext	58	-50	8.1	8.8	0.7	-	38	<0.1	0.03	40
55-187		Silver Ext	58	-50	10.7	11.6	1.0	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	14.0	14.1	0.2	-	20	<0.1	<0.01	24
55-187		Silver Ext	58	-50	14.1	15.0	0.9	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	15.0	16.5	1.5	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	16.5	17.8	1.4	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	17.8	18.0	0.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	18.0	18.9	0.9	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	18.9	19.3	0.4	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	19.3	19.8	0.5	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	19.8	20.2	0.3	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	21.8	21.9	0.2	-	232	<0.1	0.42	275
55-187		Silver Ext	58	-50	21.9	22.7	0.8	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	22.7	23.6	0.9	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	23.6	23.8	0.2	-	34	<0.1	0.02	36
55-187		Silver Ext	58	-50	23.8	24.3	0.5	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	24.3	24.4	0.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	26.4	26.6	0.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	30.2	30.3	0.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	34.8	35.0	0.2	-	26	<0.1	0.02	28
55-187		Silver Ext	58	-50	37.8	39.3	1.5	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	39.3	39.5	0.2	-	442	<0.1	0.17	460
55-187		Silver Ext	58	-50	39.5	41.0	1.5	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	41.0	41.3	0.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	41.3	41.5	0.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	41.5	41.8	0.3	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	41.8	42.0	0.2	-	39	<0.1	0.02	41
55-187		Silver Ext	58	-50	66.8	67.0	0.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	82.8	83.4	0.5	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	154.6	155.9	1.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	155.9	156.0	0.2	-	40	<0.1	0.05	45
55-187		Silver Ext	58	-50	156.0	157.2	1.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	161.9	163.1	1.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	163.1	163.2	0.2	-	35	<0.1	0.04	38

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-187		Silver Ext	58	-50	163.2	164.5	1.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	166.5	167.7	1.2	-	<17	<0.1	<0.01	<22
55-187	180	Silver Ext	58	-50	167.7	167.9	0.2	-	77	<0.1	0.06	82
55-187	180	Silver Ext	58	-50	167.9	168.0	0.2	-	748	<0.1	0.47	796
55-187	180	Silver Ext	58	-50	168.0	168.2	0.2	-	<17	<0.1	<0.01	<22
55-187	180	Silver Ext	58	-50	168.2	168.4	0.2	-	68	<0.1	0.04	72
55-187		Silver Ext	58	-50	168.4	169.6	1.2	-	36	<0.1	0.02	38
55-187		Silver Ext	58	-50	178.4	179.6	1.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	179.6	180.9	1.3	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	180.9	182.1	1.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	184.7	185.9	1.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	185.9	186.1	0.2	-	<17	<0.1	<0.01	<22
55-187		Silver Ext	58	-50	186.1	187.3	1.2	-	<17	<0.1	<0.01	<22
55-188		Silver Ext	340	-33	7.1	7.7	0.6	-	<17	<0.1	<0.01	<22
55-188		Silver Ext	340	-33	7.7	7.9	0.2	-	182	<0.1	0.14	197
55-188		Silver Ext	340	-33	7.9	9.5	1.5	-	<17	<0.1	<0.01	<22
55-188		Silver Ext	340	-33	9.5	11.0	1.5	-	<17	<0.1	<0.01	<22
55-188		Silver Ext	340	-33	11.0	11.1	0.2	-	192	0.17	0.16	215
55-188		Silver Ext	340	-33	11.1	11.7	0.6	-	34	<0.1	<0.01	38
55-188		Silver Ext	340	-33	42.8	42.9	0.2	-	19	<0.1	<0.01	23
55-188		Silver Ext	340	-33	47.9	48.0	0.2	-	432	<0.1	0.15	447
55-188		Silver Ext	340	-33	66.0	66.9	0.9	-	18	<0.1	<0.01	<22
55-188		Silver Ext	340	-33	66.9	67.5	0.6	-	46	<0.1	0.02	48
55-188		Silver Ext	340	-33	76.8	77.0	0.2	-	119	<0.1	0.06	125
55-188		Silver Ext	340	-33	80.8	80.9	0.2	-	171	<0.1	0.14	185
55-188		Silver Ext	340	-33	80.9	81.2	0.2	-	<17	<0.1	<0.01	<22
55-188		Silver Ext	340	-33	81.2	81.4	0.2	-	508	<0.1	0.42	551
55-188		Silver Ext	340	-33	81.4	82.6	1.2	-	<17	<0.1	<0.01	<22
55-188		Silver Ext	340	-33	87.7	88.0	0.3	-	34	<0.1	0.05	39
55-188		Silver Ext	340	-33	133.1	133.3	0.2	-	<17	<0.1	<0.01	<22
55-188		Silver Ext	340	-33	148.7	150.2	1.5	-	20	<0.1	0.02	<22
55-188	Silver Ext	Silver Ext	340	-33	150.2	150.7	0.5	0.5	199	<0.1	0.29	229
55-188	Silver Ext	Silver Ext	340	-33	150.7	151.1	0.3	0.3	84	<0.1	0.05	89
55-188		Silver Ext	340	-33	151.1	152.3	1.2	-	<17	<0.1	<0.01	<22
55-189		Silver Ext	0	-65	7.9	8.0	0.2	-	124	<0.1	0.07	132
55-189		Silver Ext	0	-65	17.2	17.7	0.5	-	136	<0.1	0.07	143
55-189		Silver Ext	0	-65	96.7	97.1	0.4	-	<17	<0.1	<0.01	<22
55-189		Silver Ext	0	-65	99.1	99.8	0.7	-	<17	<0.1	<0.01	<22
55-189		Silver Ext	0	-65	103.9	104.7	0.8	-	<17	<0.1	<0.01	<22
55-189		Silver Ext	0	-65	104.7	105.1	0.4	-	<17	<0.1	<0.01	<22
55-189		Silver Ext	0	-65	105.1	105.4	0.3	-	39	<0.1	0.04	43
55-189		Silver Ext	0	-65	173.2	173.6	0.5	-	<17	<0.1	<0.01	<22
55-189	Silver Ext	Silver Ext	0	-65	173.6	174.4	0.8	0.7	91	<0.1	0.06	98
55-189		Silver Ext	0	-65	174.4	174.7	0.3	-	<17	<0.1	<0.01	<22
55-189		Silver Ext	0	-65	232.4	232.6	0.2	-	253	17.00	<0.01	865
55-189		Silver Ext	0	-65	232.6	233.8	1.2	-	<17	<0.1	<0.01	<22
55-189		Silver Ext	0	-65	233.8	235.1	1.3	-	<17	0.11	<0.01	<22
55-189		Silver Ext	0	-65	235.1	235.4	0.3	-	48	3.60	<0.01	178
55-189		Silver Ext	0	-65	235.4	236.9	1.5	-	<17	0.11	<0.01	<22
55-189	185	Silver Ext	0	-65	236.9	237.8	0.9	0.6	261	19.70	0.02	972
55-189	185	Silver Ext	0	-65	237.8	239.0	1.2	0.9	274	24.10	0.03	1,150
55-189	185	Silver Ext	0	-65	239.0	240.2	1.1	0.8	19	0.92	<0.01	52
55-189	185	Silver Ext	0	-65	240.2	240.4	0.2	0.2	123	11.40	0.02	535
55-189		Silver Ext	0	-65	240.4	241.5	1.1	-	<17	0.48	<0.01	35
55-189	180	Silver Ext	0	-65	247.2	247.4	0.2	0.1	490	26.20	0.02	1,440
55-189	180	Silver Ext	0	-65	247.4	248.5	1.1	1.0	<17	0.12	<0.01	22
55-189	180	Silver Ext	0	-65	248.5	249.4	0.9	0.8	<17	1.49	<0.01	72
55-189	180	Silver Ext	0	-65	249.4	250.3	0.9	0.9	98	6.44	<0.01	330
55-189		Silver Ext	0	-65	250.3	251.5	1.2	-	<17	0.58	<0.01	39
55-189		Silver Ext	0	-65	251.5	252.3	0.8	-	<17	0.81	<0.01	47
55-189		Silver Ext	0	-65	252.3	253.5	1.2	-	22	1.46	<0.01	74
55-189		Silver Ext	0	-65	253.5	254.0	0.5	-	<17	<0.1	<0.01	<22
55-190		Silver Ext	8	-33	27.0	27.3	0.4	-	31	<0.1	0.02	32
55-190		Silver Ext	8	-33	97.4	97.6	0.2	-	2,280	<0.1	1.86	2,470
55-190		Silver Ext	8	-33	129.6	130.4	0.8	-	31	<0.1	0.06	37
55-190	Silver Ext	Silver Ext	8	-33	130.4	131.2	0.9	0.8	1,330	<0.1	1.29	1,460

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-190	Silver Ext	Silver Ext	8	-33	131.2	131.9	0.7	0.7	2,170	<0.1	2.01	2,380
55-190		Silver Ext	8	-33	131.9	132.6	0.7	-	<17	<0.1	0.08	29
55-190		Silver Ext	8	-33	182.3	183.7	1.4	-	22	0.98	<0.01	57
55-190		Silver Ext	8	-33	186.0	187.3	1.3	-	<17	0.45	<0.01	34
55-190		Silver Ext	8	-33	187.3	188.0	0.7	-	76	2.71	0.02	175
55-190		Silver Ext	8	-33	188.0	188.4	0.5	-	<17	0.32	<0.01	30
55-190		Silver Ext	8	-33	188.4	189.8	1.4	-	<17	<0.1	<0.01	<22
55-190		Silver Ext	8	-33	189.8	191.3	1.5	-	47	3.13	<0.01	160
55-190		Silver Ext	8	-33	191.3	192.1	0.8	-	<17	0.57	<0.01	39
55-190		Silver Ext	8	-33	192.1	193.1	1.0	-	<17	0.70	<0.01	43
55-190		Silver Ext	8	-33	193.1	193.7	0.6	-	60	3.12	<0.01	172
55-190		Silver Ext	8	-33	193.7	194.2	0.5	-	<17	<0.1	<0.01	<22
55-191		Silver Ext	19	-31	16.0	16.2	0.2	-	60	<0.1	0.04	64
55-191		Silver Ext	19	-31	32.8	32.9	0.2	-	41	<0.1	0.02	43
55-191		Silver Ext	19	-31	41.8	41.9	0.2	-	40	<0.1	0.02	42
55-191		Silver Ext	19	-31	83.8	83.9	0.2	-	209	<0.1	0.11	221
55-191		Silver Ext	19	-31	101.0	101.8	0.8	-	<17	<0.1	<0.01	<22
55-191		Silver Ext	19	-31	119.5	119.7	0.2	-	1,440	0.16	0.84	1,530
55-191		Silver Ext	19	-31	135.7	137.0	1.4	-	<17	<0.1	0.05	26
55-191		Silver Ext	19	-31	139.6	140.5	0.9	-	<17	<0.1	<0.01	<22
55-191		Silver Ext	19	-31	175.3	176.3	1.0	-	<17	<0.1	<0.01	<22
55-191		Silver Ext	19	-31	176.3	176.9	0.6	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	136.0	136.6	0.6	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	136.6	136.9	0.3	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	136.9	137.2	0.3	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	143.2	143.3	0.1	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	149.9	150.1	0.2	-	198	<0.1	0.16	214
55-192		LCLZ	331	-47	157.0	158.2	1.2	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	158.5	158.8	0.3	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	159.5	159.7	0.2	-	497	<0.1	0.52	551
55-192		LCLZ	331	-47	160.3	161.6	1.3	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	161.6	162.0	0.4	-	<17	<0.1	<0.01	<22
55-192	Silver Ext	LCLZ	331	-47	162.0	162.6	0.6	0.5	42	<0.1	0.04	45
55-192	Silver Ext	LCLZ	331	-47	162.6	162.8	0.2	0.2	<17	<0.1	<0.01	<22
55-192	Silver Ext	LCLZ	331	-47	162.8	163.5	0.7	0.5	<17	<0.1	<0.01	<22
55-192	Silver Ext	LCLZ	331	-47	163.5	163.9	0.4	0.3	111	<0.1	0.09	121
55-192	Silver Ext	LCLZ	331	-47	163.9	164.6	0.7	0.5	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	164.6	165.4	0.8	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	165.4	165.5	0.2	-	44	<0.1	0.05	49
55-192		LCLZ	331	-47	165.5	166.6	1.0	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	166.6	166.9	0.4	-	42	<0.1	0.04	46
55-192		LCLZ	331	-47	175.4	175.6	0.2	-	<17	<0.1	0.07	28
55-192		LCLZ	331	-47	219.8	220.6	0.8	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	220.6	220.8	0.2	-	1,190	<0.1	1.44	1,340
55-192		LCLZ	331	-47	220.8	221.8	1.0	-	<17	<0.1	0.01	<22
55-192		LCLZ	331	-47	221.8	222.1	0.2	-	617	<0.1	0.61	680
55-192		LCLZ	331	-47	222.1	222.8	0.7	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	262.0	262.8	0.8	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	262.8	263.8	1.0	-	24	0.29	0.02	36
55-192		LCLZ	331	-47	263.8	264.6	0.8	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	264.6	265.7	1.1	-	<17	<0.1	<0.01	<22
55-192	185	LCLZ	331	-47	265.7	265.9	0.2	0.1	501	17.10	0.05	1,120
55-192	185	LCLZ	331	-47	265.9	267.0	1.2	1.0	<17	0.21	<0.01	26
55-192	185	LCLZ	331	-47	267.0	267.2	0.2	0.1	274	9.45	<0.01	614
55-192	185	LCLZ	331	-47	267.2	267.4	0.2	0.2	<17	0.36	<0.01	31
55-192	185	LCLZ	331	-47	267.4	267.7	0.3	0.2	288	10.20	<0.01	655
55-192		LCLZ	331	-47	267.7	268.3	0.6	-	34	1.23	<0.01	79
55-192		LCLZ	331	-47	268.3	269.8	1.5	-	21	0.69	<0.01	45
55-192		LCLZ	331	-47	269.8	271.3	1.5	-	<17	0.12	<0.01	22
55-192		LCLZ	331	-47	288.9	289.1	0.2	-	<17	<0.1	<0.01	<22
55-192		LCLZ	331	-47	304.4	304.9	0.5	-	126	3.02	0.01	236
55-192		LCLZ	331	-47	304.9	305.5	0.6	-	<17	0.45	<0.01	34
55-192		LCLZ	331	-47	308.8	309.5	0.6	-	24	0.91	<0.01	57
55-192		LCLZ	331	-47	309.5	311.0	1.5	-	<17	0.27	<0.01	28
55-193		Silver Ext	2	-43	5.5	5.6	0.2	-	<17	<0.1	<0.01	<22
55-193		Silver Ext	2	-43	8.2	8.4	0.2	-	96	<0.1	0.05	102

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-193		Silver Ext	2	-43	12.2	12.4	0.2	-	134	<0.1	0.06	140
55-193		Silver Ext	2	-43	16.8	17.1	0.3	-	<17	<0.1	<0.01	<22
55-193		Silver Ext	2	-43	24.8	25.0	0.2	-	<17	<0.1	<0.01	<22
55-193		Silver Ext	2	-43	65.9	66.0	0.2	-	18	<0.1	0.01	<22
55-193		Silver Ext	2	-43	129.6	130.9	1.3	-	<17	<0.1	<0.01	<22
55-193		Silver Ext	2	-43	130.9	131.2	0.3	-	1,230	<0.1	1.05	1,340
55-193		Silver Ext	2	-43	135.7	136.9	1.2	-	<17	<0.1	<0.01	<22
55-193	Silver Ext	Silver Ext	2	-43	136.9	137.1	0.2	0.2	658	<0.1	0.64	724
55-193	Silver Ext	Silver Ext	2	-43	137.1	137.5	0.5	0.4	<17	<0.1	0.01	<22
55-193	Silver Ext	Silver Ext	2	-43	137.5	138.4	0.9	0.8	329	<0.1	0.89	420
55-193	Silver Ext	Silver Ext	2	-43	138.4	139.1	0.7	0.6	3,290	<0.1	3.03	3,600
55-193		Silver Ext	2	-43	139.1	140.2	1.1	-	27	<0.1	0.08	35
55-193		Silver Ext	2	-43	212.0	213.1	1.1	-	<17	0.46	<0.01	35
55-193	185	Silver Ext	2	-43	213.1	213.7	0.5	0.5	412	22.80	0.02	1,240
55-193	185	Silver Ext	2	-43	213.7	214.5	0.8	0.8	145	10.00	0.02	507
55-193		Silver Ext	2	-43	214.5	215.7	1.3	-	<17	0.12	<0.01	22
55-194		Silver Ext	5	-52	8.9	9.6	0.7	-	33	<0.1	0.02	34
55-194		Silver Ext	5	-52	20.9	21.0	0.2	-	<17	<0.1	<0.01	<22
55-194		Silver Ext	5	-52	28.4	28.6	0.2	-	<17	<0.1	<0.01	<22
55-194		Silver Ext	5	-52	52.4	52.7	0.3	-	<17	<0.1	0.02	<22
55-194		Silver Ext	5	-52	92.1	92.4	0.3	-	<17	<0.1	<0.01	<22
55-194	Unknown	Silver Ext	5	-52	92.4	92.5	0.2	0.1	5,110	<0.1	3.17	5,440
55-194	Unknown	Silver Ext	5	-52	92.5	93.9	1.4	1.2	<17	<0.1	<0.01	<22
55-194		Silver Ext	5	-52	133.3	133.7	0.4	-	211	<0.1	0.21	233
55-194		Silver Ext	5	-52	139.0	139.9	0.9	-	<17	<0.1	<0.01	<22
55-194		Silver Ext	5	-52	139.9	140.2	0.3	-	693	<0.1	0.64	758
55-194		Silver Ext	5	-52	140.2	140.5	0.3	-	<17	<0.1	0.02	23
55-194		Silver Ext	5	-52	146.3	146.6	0.3	-	<17	<0.1	<0.01	<22
55-194	Silver Ext	Silver Ext	5	-52	146.6	147.3	0.7	0.6	494	<0.1	0.73	569
55-194		Silver Ext	5	-52	147.3	147.8	0.5	-	29	<0.1	0.04	33
55-194		Silver Ext	5	-52	147.8	148.5	0.6	-	65	<0.1	0.07	72
55-194		Silver Ext	5	-52	148.5	149.4	0.9	-	<17	<0.1	0.01	<22
55-194		Silver Ext	5	-52	152.5	152.7	0.2	-	46	<0.1	0.05	51
55-194		Silver Ext	5	-52	204.3	204.7	0.5	-	<17	<0.1	<0.01	<22
55-194	185	Silver Ext	5	-52	204.7	204.9	0.2	-	281	18.80	<0.01	958
55-194	185	Silver Ext	5	-52	204.9	205.8	0.9	-	35	1.75	<0.01	98
55-194	185	Silver Ext	5	-52	205.8	206.0	0.2	-	240	17.90	0.02	886
55-194		Silver Ext	5	-52	206.0	207.3	1.3	-	48	2.82	<0.01	150
55-194		Silver Ext	5	-52	207.3	208.8	1.5	-	43	2.22	<0.01	123
55-194		Silver Ext	5	-52	208.8	210.4	1.5	-	<17	0.41	<0.01	33
55-194		Silver Ext	5	-52	210.4	211.9	1.5	-	<17	0.33	<0.01	30
55-194		Silver Ext	5	-52	211.9	213.4	1.5	-	<17	0.71	<0.01	44
55-194		Silver Ext	5	-52	213.4	214.9	1.5	-	<17	<0.1	<0.01	<22
55-194		Silver Ext	5	-52	214.9	216.2	1.3	-	<17	0.38	<0.01	32
55-194		Silver Ext	5	-52	216.2	217.6	1.4	-	31	1.85	<0.01	98
55-194		Silver Ext	5	-52	217.6	219.1	1.5	-	<17	0.78	<0.01	46
55-194		Silver Ext	5	-52	219.1	220.4	1.2	-	43	1.62	<0.01	101
55-194		Silver Ext	5	-52	220.4	221.0	0.7	-	41	1.10	0.03	83
55-194		Silver Ext	5	-52	221.0	221.7	0.7	-	58	2.96	<0.01	165
55-195		Silver Ext	355	-44	112.8	113.5	0.7	-	<17	<0.1	<0.01	<22
55-195		Silver Ext	355	-44	113.5	114.1	0.6	-	<17	<0.1	<0.01	<22
55-195		Silver Ext	355	-44	114.1	115.1	0.9	-	<17	<0.1	<0.01	<22
55-195		Silver Ext	355	-44	138.7	139.9	1.2	-	<17	<0.1	<0.01	<22
55-195	Silver Ext	Silver Ext	355	-44	139.9	140.2	0.3	0.3	199	<0.1	0.18	217
55-195	Silver Ext	Silver Ext	355	-44	140.2	140.4	0.2	0.2	<17	<0.1	<0.01	<22
55-195	Silver Ext	Silver Ext	355	-44	140.4	140.8	0.5	0.4	5,690	0.22	5.06	6,220
55-195	Silver Ext	Silver Ext	355	-44	140.8	141.3	0.4	0.4	521	<0.1	0.97	620
55-195	Silver Ext	Silver Ext	355	-44	141.3	141.8	0.6	0.5	52	<0.1	0.07	59
55-195		Silver Ext	355	-44	141.8	142.7	0.9	-	<17	<0.1	<0.01	<22
55-195		Silver Ext	355	-44	215.5	215.7	0.2	-	<17	<0.1	<0.01	<22
55-195		Silver Ext	355	-44	215.7	216.2	0.5	-	<17	<0.1	<0.01	<22
55-195		Silver Ext	355	-44	216.2	216.3	0.2	-	<17	<0.1	<0.01	<22
55-195		Silver Ext	355	-44	226.2	226.7	0.5	-	26	0.66	<0.01	50
55-195	185	Silver Ext	355	-44	226.7	227.0	0.3	0.3	357	17.80	0.03	1,000
55-195	185	Silver Ext	355	-44	227.0	227.1	0.2	0.2	24	0.50	0.02	43
55-195	185	Silver Ext	355	-44	227.1	227.3	0.2	0.2	422	11.10	0.14	836

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-195	185	Silver Ext	355	-44	227.3	227.8	0.5	0.5	49	1.18	<0.01	92
55-195	185	Silver Ext	355	-44	227.8	228.1	0.3	0.2	604	36.10	0.04	1,910
55-195	185	Silver Ext	355	-44	228.1	228.4	0.3	0.3	412	24.50	<0.01	1,290
55-195	185	Silver Ext	355	-44	228.4	228.9	0.4	0.4	18	1.12	<0.01	58
55-195	185	Silver Ext	355	-44	228.9	229.3	0.4	0.4	285	12.80	<0.01	746
55-195	185	Silver Ext	355	-44	229.3	229.9	0.6	0.5	174	0.55	0.08	202
55-195	185	Silver Ext	355	-44	229.9	230.2	0.3	0.3	1,890	1.02	1.16	2,050
55-195		Silver Ext	355	-44	230.2	231.4	1.2	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	68.4	68.6	0.2	-	329	<0.1	0.13	342
55-196		LCLZ	340	-43	85.4	86.3	0.9	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	86.3	86.6	0.3	-	96	<0.1	0.34	131
55-196		LCLZ	340	-43	86.6	87.5	0.9	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	92.1	92.4	0.3	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	114.7	114.9	0.2	-	63	<0.1	0.05	68
55-196		LCLZ	340	-43	150.6	151.5	0.9	-	51	<0.1	<0.01	56
55-196		LCLZ	340	-43	151.5	151.7	0.2	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	151.7	152.3	0.6	-	20	<0.1	<0.01	25
55-196		LCLZ	340	-43	152.3	153.3	1.0	-	<17	<0.1	<0.01	<22
55-196	Silver Ext	LCLZ	340	-43	153.3	153.5	0.2	0.2	190	<0.1	0.22	213
55-196	Silver Ext	LCLZ	340	-43	153.5	153.7	0.2	0.1	149	<0.1	0.08	157
55-196	Silver Ext	LCLZ	340	-43	153.7	153.9	0.2	0.2	4,290	0.20	6.06	4,920
55-196	Silver Ext	LCLZ	340	-43	153.9	155.0	1.1	1.0	202	<0.1	0.25	227
55-196		LCLZ	340	-43	155.0	155.9	0.9	-	48	<0.1	0.01	49
55-196		LCLZ	340	-43	244.2	244.8	0.6	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	244.8	245.3	0.5	-	40	0.31	<0.01	51
55-196		LCLZ	340	-43	245.3	245.4	0.2	-	302	9.20	0.01	634
55-196		LCLZ	340	-43	245.4	246.2	0.7	-	27	0.59	<0.01	49
55-196		LCLZ	340	-43	246.2	247.7	1.5	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	247.7	249.1	1.4	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	249.1	250.0	0.9	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	250.0	250.6	0.6	-	89	0.11	0.07	100
55-196	185	LCLZ	340	-43	250.6	250.8	0.2	0.2	329	5.81	0.11	550
55-196	185	LCLZ	340	-43	250.8	251.4	0.6	0.5	247	0.45	0.14	278
55-196		LCLZ	340	-43	251.4	252.7	1.4	-	30	<0.1	<0.01	35
55-196		LCLZ	340	-43	255.0	255.5	0.5	-	23	0.52	<0.01	41
55-196		LCLZ	340	-43	255.5	255.6	0.2	-	56	1.31	<0.01	103
55-196		LCLZ	340	-43	255.6	256.1	0.5	-	48	1.96	<0.01	118
55-196		LCLZ	340	-43	256.1	257.3	1.2	-	<17	<0.1	<0.01	<22
55-196		LCLZ	340	-43	257.3	257.6	0.3	-	18	0.28	<0.01	28
55-196		LCLZ	340	-43	263.3	264.5	1.2	-	<17	0.17	<0.01	24
55-196		LCLZ	340	-43	264.5	265.4	0.9	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	8.4	9.6	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	9.6	9.7	0.2	-	<17	0.10	0.01	<22
55-197		Silver Ext	350	10	9.7	10.7	1.0	-	<17	<0.1	0.01	<22
55-197		Silver Ext	350	10	10.7	11.0	0.3	-	171	0.27	0.13	194
55-197		Silver Ext	350	10	11.0	11.8	0.8	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	11.8	12.0	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	12.0	13.3	1.3	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	13.3	13.5	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	13.5	14.7	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	14.7	15.5	0.8	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	15.5	15.6	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	15.6	16.1	0.5	-	58	<0.1	0.03	61
55-197		Silver Ext	350	10	16.1	17.3	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	18.9	20.2	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	20.2	20.3	0.2	-	28	<0.1	0.02	30
55-197		Silver Ext	350	10	20.3	20.8	0.5	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	20.8	21.0	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	22.6	22.9	0.3	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	22.9	23.0	0.2	-	92	<0.1	0.05	98
55-197		Silver Ext	350	10	23.0	24.2	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	28.0	29.2	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	29.2	29.4	0.2	-	133	<0.1	0.06	139
55-197		Silver Ext	350	10	29.4	29.8	0.5	-	54	<0.1	0.03	57
55-197		Silver Ext	350	10	29.8	30.0	0.2	-	19	<0.1	0.01	<22
55-197		Silver Ext	350	10	30.0	31.2	1.2	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-197		Silver Ext	350	10	32.3	33.6	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	33.6	33.7	0.2	-	31	<0.1	0.01	32
55-197		Silver Ext	350	10	33.7	34.9	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	43.1	44.4	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	44.4	44.6	0.3	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	44.6	45.6	1.0	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	45.6	45.9	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	45.9	47.1	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	49.7	50.9	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	50.9	51.6	0.6	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	51.6	51.8	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	51.8	52.0	0.2	-	<17	<0.1	0.01	<22
55-197		Silver Ext	350	10	52.0	53.2	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	58.2	59.4	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	59.4	59.7	0.3	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	59.7	59.9	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	59.9	60.1	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	60.1	61.5	1.4	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	61.5	61.8	0.3	-	24	<0.1	<0.01	29
55-197		Silver Ext	350	10	61.8	62.0	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	62.2	63.4	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	70.6	71.8	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	71.8	72.0	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	72.0	73.1	1.1	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	78.3	79.5	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	79.5	79.9	0.3	-	117	<0.1	0.04	121
55-197		Silver Ext	350	10	79.9	80.3	0.5	-	20	<0.1	<0.01	25
55-197		Silver Ext	350	10	80.3	80.5	0.2	-	1,580	<0.1	0.47	1,630
55-197		Silver Ext	350	10	80.5	81.7	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	83.3	84.5	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	84.5	85.2	0.7	-	549	<0.1	0.15	564
55-197		Silver Ext	350	10	85.2	85.4	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	85.4	85.6	0.2	-	204	<0.1	0.06	210
55-197		Silver Ext	350	10	85.6	87.0	1.4	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	87.0	87.1	0.2	-	521	<0.1	0.15	536
55-197		Silver Ext	350	10	87.1	88.1	0.9	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	88.1	88.4	0.3	-	528	<0.1	0.17	545
55-197		Silver Ext	350	10	88.4	89.6	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	93.7	94.9	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	94.9	95.2	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	95.2	96.4	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	99.2	100.4	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	100.4	100.5	0.2	-	453	<0.1	0.25	479
55-197		Silver Ext	350	10	100.5	102.0	1.4	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	102.0	102.2	0.2	-	210	<0.1	0.12	222
55-197		Silver Ext	350	10	102.2	102.7	0.5	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	102.7	103.0	0.3	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	103.0	103.8	0.8	-	22	<0.1	0.01	23
55-197		Silver Ext	350	10	103.8	104.0	0.2	-	106	<0.1	0.06	113
55-197		Silver Ext	350	10	104.0	105.5	1.5	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	105.5	105.7	0.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	105.7	106.3	0.7	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	106.3	107.6	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	116.7	117.9	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	117.9	118.1	0.2	-	245	<0.1	0.10	255
55-197		Silver Ext	350	10	118.1	119.3	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	134.5	135.7	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	135.7	135.9	0.2	-	43	<0.1	0.04	47
55-197		Silver Ext	350	10	135.9	136.1	0.3	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	136.1	136.5	0.4	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	136.5	136.7	0.2	-	99	<0.1	0.06	105
55-197		Silver Ext	350	10	136.7	136.9	0.2	-	71	<0.1	0.04	75
55-197		Silver Ext	350	10	136.9	137.7	0.8	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	137.7	137.9	0.2	-	30	<0.1	0.02	32
55-197		Silver Ext	350	10	137.9	138.9	1.0	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	138.9	139.3	0.4	-	52	<0.1	0.03	55

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-197		Silver Ext	350	10	139.3	140.5	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	140.5	142.1	1.5	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	142.1	143.0	0.9	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	143.0	143.3	0.3	-	185	<0.1	0.52	238
55-197		Silver Ext	350	10	143.3	144.8	1.4	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	144.8	145.0	0.2	-	394	<0.1	0.25	420
55-197		Silver Ext	350	10	145.0	146.2	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	153.7	154.9	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	154.9	155.0	0.2	-	30	<0.1	0.07	37
55-197		Silver Ext	350	10	155.0	156.3	1.2	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	156.3	156.9	0.6	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	156.9	157.0	0.2	-	<17	<0.1	0.01	<22
55-197		Silver Ext	350	10	157.0	158.5	1.5	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	158.5	158.9	0.4	-	186	<0.1	0.21	208
55-197		Silver Ext	350	10	158.9	159.8	0.9	-	<17	<0.1	0.02	23
55-197		Silver Ext	350	10	159.8	160.0	0.2	-	<17	<0.1	0.02	23
55-197		Silver Ext	350	10	160.0	160.5	0.5	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	160.5	161.6	1.1	-	80	<0.1	0.05	85
55-197		Silver Ext	350	10	161.6	161.8	0.2	-	487	<0.1	0.53	541
55-197		Silver Ext	350	10	161.8	162.1	0.3	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	162.1	162.3	0.2	-	18	<0.1	0.02	<22
55-197		Silver Ext	350	10	162.3	163.3	1.0	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	163.3	164.4	1.0	-	<17	<0.1	<0.01	<22
55-197	Silver Ext	Silver Ext	350	10	164.4	164.9	0.6	0.5	1,250	<0.1	1.35	1,390
55-197		Silver Ext	350	10	164.9	166.1	1.2	-	55	<0.1	0.06	61
55-197		Silver Ext	350	10	166.1	167.6	1.5	-	<17	<0.1	<0.01	<22
55-197		Silver Ext	350	10	167.6	167.9	0.3	-	42	<0.1	0.04	46
55-197		Silver Ext	350	10	167.9	169.0	1.1	-	<17	<0.1	<0.01	<22
55-197	Unknown	Silver Ext	350	10	169.0	169.3	0.3	0.2	99	<0.1	0.14	114
55-197	Unknown	Silver Ext	350	10	169.3	169.6	0.3	0.2	1,930	<0.1	2.24	2,160
55-197		Silver Ext	350	10	169.6	170.7	1.1	-	<17	<0.1	<0.01	<22
55-198		Silver Ext	358.5	-35	7.9	8.1	0.2	-	<17	<0.1	<0.01	<22
55-198		Silver Ext	358.5	-35	82.3	82.9	0.7	-	<17	<0.1	<0.01	<22
55-198		Silver Ext	358.5	-35	111.0	111.3	0.3	-	<17	<0.1	<0.01	<22
55-198		Silver Ext	358.5	-35	115.9	116.0	0.2	-	<17	<0.1	<0.01	<22
55-198		Silver Ext	358.5	-35	119.8	119.9	0.2	-	<17	<0.1	<0.01	<22
55-198		Silver Ext	358.5	-35	132.2	132.9	0.7	-	<17	<0.1	<0.01	<22
55-198	Silver Ext	Silver Ext	358.5	-35	132.9	133.2	0.2	0.2	789	<0.1	0.78	869
55-198	Silver Ext	Silver Ext	358.5	-35	133.2	133.4	0.2	0.2	<17	<0.1	<0.01	<22
55-198	Silver Ext	Silver Ext	358.5	-35	133.4	133.9	0.5	0.5	3,290	<0.1	2.53	3,550
55-198	Silver Ext	Silver Ext	358.5	-35	133.9	134.6	0.7	0.6	857	<0.1	0.81	940
55-198		Silver Ext	358.5	-35	134.6	135.2	0.6	-	<17	<0.1	<0.01	<22
55-198		Silver Ext	358.5	-35	138.1	138.3	0.2	-	343	<0.1	0.41	385
55-198		Silver Ext	358.5	-35	209.1	210.7	1.5	-	<17	0.14	<0.01	23
55-198	185	Silver Ext	358.5	-35	210.7	211.7	1.1	1.0	137	7.48	<0.01	406
55-198	185	Silver Ext	358.5	-35	211.7	212.1	0.4	0.4	206	11.80	<0.01	631
55-198	185	Silver Ext	358.5	-35	212.1	212.3	0.2	0.2	453	37.70	0.04	1,820
55-198	185	Silver Ext	358.5	-35	212.3	212.6	0.3	0.3	439	28.50	<0.01	1,470
55-198	185	Silver Ext	358.5	-35	212.6	213.7	1.0	1.0	288	11.40	0.07	705
55-198	185	Silver Ext	358.5	-35	213.7	214.0	0.4	0.3	929	39.00	0.06	2,330
55-198	185	Silver Ext	358.5	-35	214.0	214.3	0.3	0.3	8,880	5.25	5.50	9,640
55-198		Silver Ext	358.5	-35	214.3	215.2	0.9	-	<17	<0.1	<0.01	<22
55-198		Silver Ext	358.5	-35	321.5	321.7	0.2	-	<17	<0.1	0.40	61
55-199		LCLZ	345	-51	13.4	13.6	0.2	-	33	<0.1	0.02	35
55-199		LCLZ	345	-51	16.5	16.6	0.2	-	220	<0.1	0.09	229
55-199		LCLZ	345	-51	18.4	18.6	0.2	-	1,230	<0.1	0.47	1,280
55-199		LCLZ	345	-51	31.2	31.4	0.2	-	<17	<0.1	<0.01	<22
55-199		LCLZ	345	-51	43.8	44.0	0.2	-	<17	<0.1	<0.01	<22
55-199		LCLZ	345	-51	92.7	92.9	0.2	-	18	<0.1	0.02	<22
55-199		LCLZ	345	-51	96.7	96.8	0.2	-	<17	<0.1	<0.01	<22
55-199		LCLZ	345	-51	100.6	101.0	0.4	-	<17	<0.1	<0.01	<22
55-199		LCLZ	345	-51	101.0	101.4	0.4	-	480	<0.1	0.47	528
55-199		LCLZ	345	-51	101.4	102.1	0.8	-	<17	<0.1	<0.01	<22
55-199		LCLZ	345	-51	105.8	106.3	0.5	-	<17	<0.1	<0.01	<22
55-199		LCLZ	345	-51	115.0	115.8	0.8	-	49	<0.1	0.03	52
55-199		LCLZ	345	-51	152.1	153.4	1.3	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-199	Silver Ext	LCLZ	345	-51	153.4	154.4	1.0	0.8	2,830	<0.1	2.62	3,100
55-199	Silver Ext	LCLZ	345	-51	154.4	154.8	0.5	0.4	31	<0.1	0.20	51
55-199	Silver Ext	LCLZ	345	-51	154.8	155.2	0.3	0.3	480	<0.1	1.50	634
55-199	Silver Ext	LCLZ	345	-51	155.2	155.5	0.3	0.3	163	<0.1	0.14	178
55-199		LCLZ	345	-51	248.0	248.6	0.5	-	<17	0.30	<0.01	29
55-199		LCLZ	345	-51	248.6	249.1	0.6	-	162	6.60	<0.01	400
55-199		LCLZ	345	-51	249.1	250.2	1.1	-	<17	0.37	<0.01	31
55-199		LCLZ	345	-51	250.2	250.9	0.6	-	<17	0.57	<0.01	38
55-199	185	LCLZ	345	-51	250.9	251.2	0.3	0.3	170	8.08	0.01	462
55-199	185	LCLZ	345	-51	251.2	251.4	0.2	0.2	<17	0.45	<0.01	34
55-199	185	LCLZ	345	-51	251.4	251.8	0.4	0.3	442	4.75	0.15	628
55-199	185	LCLZ	345	-51	251.8	252.2	0.4	0.3	720	1.46	0.37	810
55-199	185	LCLZ	345	-51	252.2	252.5	0.3	0.3	285	3.57	0.09	424
55-199		LCLZ	345	-51	252.5	252.8	0.2	-	67	1.48	0.03	124
55-199		LCLZ	345	-51	252.8	253.5	0.8	-	26	0.82	<0.01	55
55-199		LCLZ	345	-51	253.5	254.2	0.7	-	53	2.25	<0.01	134
55-199		LCLZ	345	-51	254.2	254.5	0.2	-	<17	0.15	<0.01	24
55-199		LCLZ	345	-51	254.5	255.2	0.7	-	85	3.50	0.02	213
55-199		LCLZ	345	-51	255.2	255.5	0.4	-	<17	0.24	<0.01	27
55-199		LCLZ	345	-51	255.5	256.4	0.9	-	29	1.54	<0.01	84
55-199		LCLZ	345	-51	256.4	256.8	0.4	-	129	5.34	0.01	322
55-199		LCLZ	345	-51	256.8	257.1	0.3	-	63	0.75	0.08	98
55-199		LCLZ	345	-51	257.1	257.4	0.3	-	107	4.90	<0.01	283
55-199		LCLZ	345	-51	257.4	257.9	0.4	-	<17	0.25	<0.01	27
55-199		LCLZ	345	-51	257.9	259.0	1.1	-	<17	0.14	<0.01	23
55-199		LCLZ	345	-51	259.0	259.3	0.3	-	163	11.90	0.03	594
55-200		LCLZ	334	-60	13.8	14.1	0.3	-	121	0.20	0.08	136
55-200		LCLZ	334	-60	22.3	22.9	0.6	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	28.7	29.3	0.6	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	116.5	117.7	1.3	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	117.7	118.6	0.9	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	118.6	118.9	0.3	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	118.9	119.5	0.6	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	137.9	138.5	0.6	-	59	<0.1	0.05	65
55-200		LCLZ	334	-60	152.7	152.9	0.2	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	175.0	175.4	0.4	-	<17	<0.1	<0.01	<22
55-200	Silver Ext	LCLZ	334	-60	175.4	176.8	1.4	1.0	58	<0.1	0.04	62
55-200		LCLZ	334	-60	176.8	178.4	1.5	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	178.4	179.8	1.4	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	179.8	180.1	0.3	-	73	<0.1	0.07	80
55-200		LCLZ	334	-60	180.1	180.4	0.3	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	290.4	291.9	1.5	-	<17	<0.1	<0.01	<22
55-200	185	LCLZ	334	-60	291.9	292.1	0.2	0.2	3,220	0.42	1.73	3,410
55-200	185	LCLZ	334	-60	292.1	292.7	0.5	0.4	1,440	<0.1	0.87	1,530
55-200	185	LCLZ	334	-60	292.7	292.9	0.2	0.2	329	<0.1	0.21	350
55-200		LCLZ	334	-60	292.9	294.2	1.3	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	294.2	295.7	1.5	-	<17	0.19	<0.01	25
55-200		LCLZ	334	-60	297.4	298.7	1.3	-	19	0.87	<0.01	50
55-200		LCLZ	334	-60	298.7	298.8	0.1	-	23	0.77	<0.01	51
55-200		LCLZ	334	-60	298.8	300.3	1.5	-	<17	0.25	<0.01	27
55-200		LCLZ	334	-60	303.2	303.8	0.5	-	55	2.26	0.01	137
55-200		LCLZ	334	-60	303.8	304.6	0.8	-	<17	0.60	<0.01	40
55-200		LCLZ	334	-60	304.6	305.9	1.3	-	87	4.76	<0.01	258
55-200		LCLZ	334	-60	305.9	306.8	0.9	-	<17	0.32	0.01	30
55-200		LCLZ	334	-60	306.8	307.0	0.2	-	<17	<0.1	<0.01	<22
55-200		LCLZ	334	-60	307.0	308.3	1.3	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	7.5	7.7	0.2	-	65	<0.1	0.04	70
55-201		LCLZ	316	-70	9.1	9.4	0.3	-	<17	<0.1	0.01	<22
55-201		LCLZ	316	-70	9.7	9.8	0.2	-	18	<0.1	0.01	<22
55-201		LCLZ	316	-70	14.4	14.5	0.2	-	59	<0.1	0.05	64
55-201		LCLZ	316	-70	15.9	16.0	0.2	-	84	0.11	0.07	95
55-201		LCLZ	316	-70	22.9	23.3	0.4	-	331	<0.1	0.14	346
55-201		LCLZ	316	-70	27.0	27.2	0.2	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	116.1	116.3	0.2	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	140.4	141.6	1.2	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	203.7	204.1	0.4	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-201	Silver Ext	LCLZ	316	-70	204.1	204.9	0.9	0.5	24	<0.1	0.19	43
55-201		LCLZ	316	-70	204.9	205.9	0.9	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	345.9	347.1	1.2	-	<17	0.28	<0.01	28
55-201	185	LCLZ	316	-70	347.1	347.6	0.5	0.3	274	<0.1	0.20	295
55-201	185	LCLZ	316	-70	347.6	347.8	0.2	0.1	20	<0.1	0.02	<22
55-201	185	LCLZ	316	-70	347.8	348.2	0.4	0.2	<17	<0.1	<0.01	<22
55-201	185	LCLZ	316	-70	348.2	348.4	0.2	0.1	453	<0.1	0.24	478
55-201		LCLZ	316	-70	348.4	348.9	0.5	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	359.8	361.3	1.5	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	361.3	362.8	1.5	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	362.8	364.3	1.5	-	30	<0.1	0.03	32
55-201		LCLZ	316	-70	364.3	365.9	1.5	-	<17	<0.1	0.01	<22
55-201		LCLZ	316	-70	365.9	367.4	1.5	-	<17	<0.1	<0.01	<22
55-201		LCLZ	316	-70	367.4	368.6	1.2	-	<17	0.14	<0.01	23
55-201		LCLZ	316	-70	368.6	369.8	1.2	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	3.8	4.3	0.4	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	11.1	11.3	0.2	-	50	<0.1	0.03	54
55-202		LCLZ	325	-55	15.6	15.8	0.2	-	155	<0.1	0.08	163
55-202		LCLZ	325	-55	22.0	22.2	0.2	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	63.0	63.2	0.2	-	20	<0.1	<0.01	<22
55-202		LCLZ	325	-55	95.4	95.6	0.2	-	81	<0.1	0.07	88
55-202		LCLZ	325	-55	101.7	102.1	0.3	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	104.2	104.5	0.3	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	168.5	168.7	0.2	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	170.9	172.2	1.3	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	172.2	172.3	0.2	-	80	<0.1	0.08	88
55-202		LCLZ	325	-55	172.3	173.1	0.8	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	173.1	174.5	1.3	-	69	<0.1	0.08	77
55-202		LCLZ	325	-55	174.5	174.8	0.4	-	<17	<0.1	<0.01	<22
55-202	Silver Ext	LCLZ	325	-55	174.8	175.8	0.9	0.9	288	<0.1	0.29	318
55-202		LCLZ	325	-55	175.8	176.4	0.6	-	21	<0.1	0.02	24
55-202		LCLZ	325	-55	197.6	197.7	0.2	-	<17	<0.1	<0.01	<22
55-202	185	LCLZ	325	-55	287.2	287.4	0.2	0.1	11,400	0.41	6.25	12,100
55-202	185	LCLZ	325	-55	287.4	287.6	0.2	0.1	227	<0.1	0.15	243
55-202	185	LCLZ	325	-55	287.6	287.8	0.2	0.1	1,770	<0.1	1.03	1,880
55-202		LCLZ	325	-55	290.1	290.5	0.4	-	54	<0.1	0.04	58
55-202		LCLZ	325	-55	290.5	291.4	0.9	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	291.4	291.5	0.2	-	40	<0.1	0.04	44
55-202		LCLZ	325	-55	291.5	292.1	0.6	-	<17	<0.1	0.01	<22
55-202		LCLZ	325	-55	292.1	292.3	0.2	-	20	<0.1	0.02	<22
55-202		LCLZ	325	-55	292.3	293.6	1.3	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	293.6	294.3	0.6	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	294.3	294.5	0.2	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	294.5	295.5	1.0	-	<17	<0.1	<0.01	<22
55-202	180	LCLZ	325	-55	295.5	296.1	0.6	-	39	<0.1	0.06	45
55-202	180	LCLZ	325	-55	296.1	296.3	0.2	-	1,210	0.11	0.83	1,300
55-202	180	LCLZ	325	-55	296.3	296.5	0.2	-	141	0.26	0.11	161
55-202	180	LCLZ	325	-55	296.5	296.7	0.2	-	321	0.49	0.26	365
55-202		LCLZ	325	-55	296.7	297.0	0.2	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	297.0	298.2	1.2	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	358.3	359.0	0.7	-	207	<0.1	0.20	227
55-202		LCLZ	325	-55	359.0	360.1	1.1	-	<17	<0.1	0.02	23
55-202		LCLZ	325	-55	360.1	361.0	0.9	-	607	<0.1	0.60	669
55-202		LCLZ	325	-55	361.0	361.3	0.3	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	361.3	361.4	0.2	-	19	<0.1	0.02	<22
55-202		LCLZ	325	-55	363.6	364.3	0.8	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	367.1	367.3	0.2	-	245	<0.1	0.18	264
55-202		LCLZ	325	-55	368.1	368.9	0.8	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	368.9	369.7	0.8	-	<17	<0.1	0.01	<22
55-202		LCLZ	325	-55	371.5	371.8	0.3	-	51	<0.1	0.20	72
55-202		LCLZ	325	-55	371.8	372.1	0.3	-	49	<0.1	0.07	56
55-202		LCLZ	325	-55	372.1	373.4	1.3	-	<17	<0.1	<0.01	<22
55-202	Unknown	LCLZ	325	-55	373.4	373.7	0.4	0.2	<17	<0.1	<0.01	<22
55-202	Unknown	LCLZ	325	-55	373.7	374.6	0.9	0.5	<17	<0.1	<0.01	<22
55-202	Unknown	LCLZ	325	-55	374.6	374.9	0.3	0.2	2,220	<0.1	1.53	2,380
55-202		LCLZ	325	-55	376.5	376.8	0.2	-	90	<0.1	0.09	100

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-202		LCLZ	325	-55	389.0	389.2	0.2	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	390.7	390.9	0.1	-	<17	<0.1	0.02	<22
55-202		LCLZ	325	-55	393.7	393.9	0.2	-	81	<0.1	0.11	92
55-202		LCLZ	325	-55	395.6	395.7	0.2	-	32	<0.1	0.04	36
55-202		LCLZ	325	-55	402.1	402.6	0.4	-	147	<0.1	0.12	159
55-202		LCLZ	325	-55	412.1	412.3	0.2	-	180	<0.1	0.16	196
55-202		LCLZ	325	-55	414.2	414.6	0.5	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	414.6	414.8	0.2	-	991	<0.1	0.69	1,060
55-202		LCLZ	325	-55	414.8	415.7	0.8	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	415.7	416.4	0.7	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	422.0	422.7	0.7	-	<17	<0.1	0.02	<22
55-202		LCLZ	325	-55	422.7	422.8	0.2	-	1,350	<0.1	1.16	1,470
55-202		LCLZ	325	-55	422.8	423.8	0.9	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	430.9	431.4	0.5	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	431.4	432.5	1.1	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	434.8	435.4	0.5	-	<17	<0.1	<0.01	<22
55-202		LCLZ	325	-55	443.5	443.7	0.2	-	44	<0.1	0.03	46
55-202		LCLZ	325	-55	445.1	445.2	0.2	-	<17	<0.1	<0.01	<22
55-204		LCLZ	350	-60	20.9	21.0	0.2	-	128	<0.1	0.05	133
55-204		LCLZ	350	-60	52.8	53.0	0.2	-	<17	<0.1	<0.01	<22
55-204		LCLZ	350	-60	70.4	70.6	0.2	-	<17	<0.1	<0.01	<22
55-204		LCLZ	350	-60	96.7	96.9	0.2	-	456	<0.1	0.34	491
55-204		LCLZ	350	-60	100.5	100.6	0.2	-	23	<0.1	0.02	25
55-204		LCLZ	350	-60	136.3	136.8	0.5	-	<17	<0.1	<0.01	<22
55-204	Silver Ext	LCLZ	350	-60	152.8	153.4	0.5	0.4	93	<0.1	0.08	101
55-204		LCLZ	350	-60	235.0	235.9	0.9	-	<17	0.43	<0.01	34
55-204		LCLZ	350	-60	235.9	236.2	0.3	-	374	5.98	0.10	600
55-204		LCLZ	350	-60	236.2	237.5	1.3	-	19	0.45	<0.01	35
55-204		LCLZ	350	-60	237.5	237.9	0.4	-	24	1.13	<0.01	64
55-204	185	LCLZ	350	-60	237.9	238.9	1.1	0.8	247	16.00	0.04	827
55-204	185	LCLZ	350	-60	238.9	239.4	0.4	0.3	96	5.56	<0.01	296
55-204	185	LCLZ	350	-60	239.4	239.8	0.5	0.4	165	12.90	<0.01	629
55-204	185	LCLZ	350	-60	239.8	240.0	0.2	0.2	21	1.44	<0.01	73
55-204	185	LCLZ	350	-60	240.0	240.2	0.2	0.1	302	16.80	0.17	925
55-204		LCLZ	350	-60	240.2	240.9	0.7	-	<17	0.13	<0.01	23
55-205		291 Vn	139	-3	0.3	1.3	1.0	-	114	3.14	<0.01	227
55-205		291 Vn	139	-3	3.3	4.2	1.0	-	27	0.58	<0.01	48
55-205		291 Vn	139	-3	10.5	10.9	0.4	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	15.4	15.7	0.3	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	24.1	24.4	0.2	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	49.1	49.4	0.3	-	62	0.13	0.03	70
55-205		291 Vn	139	-3	57.8	58.0	0.2	-	75	2.21	0.02	157
55-205		291 Vn	139	-3	58.0	59.3	1.3	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	59.3	59.7	0.4	-	85	3.69	<0.01	218
55-205		291 Vn	139	-3	59.7	60.5	0.9	-	29	1.32	<0.01	76
55-205	242	291 Vn	139	-3	60.5	60.8	0.3	0.2	412	14.70	0.01	942
55-205	242	291 Vn	139	-3	60.8	62.0	1.2	0.9	34	1.24	<0.01	78
55-205	242	291 Vn	139	-3	62.0	62.5	0.5	0.3	322	12.50	<0.01	772
55-205		291 Vn	139	-3	62.5	64.0	1.5	-	<17	0.50	<0.01	36
55-205		291 Vn	139	-3	64.0	64.5	0.5	-	159	5.50	<0.01	357
55-205	239	291 Vn	139	-3	68.2	69.3	1.1	-	75	1.80	<0.01	140
55-205	239	291 Vn	139	-3	69.3	69.4	0.2	-	686	21.30	0.09	1,460
55-205		291 Vn	139	-3	69.4	70.0	0.5	-	<17	0.29	<0.01	28
55-205		291 Vn	139	-3	71.6	72.2	0.5	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	72.2	72.3	0.2	-	25	0.86	0.04	59
55-205		291 Vn	139	-3	72.3	73.2	0.8	-	47	1.74	0.01	111
55-205		291 Vn	139	-3	78.1	79.3	1.2	-	63	3.30	<0.01	182
55-205		291 Vn	139	-3	79.3	80.8	1.5	-	68	2.65	<0.01	163
55-205		291 Vn	139	-3	80.8	82.3	1.5	-	<17	0.43	<0.01	33
55-205		291 Vn	139	-3	82.3	83.0	0.6	-	<17	0.14	<0.01	23
55-205		291 Vn	139	-3	83.0	83.7	0.8	-	200	6.73	0.06	448
55-205		291 Vn	139	-3	83.7	84.0	0.3	-	53	2.22	<0.01	132
55-205		291 Vn	139	-3	84.0	85.4	1.3	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	85.4	86.3	0.9	-	124	2.29	0.04	211
55-205		291 Vn	139	-3	111.9	112.5	0.6	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	137.6	138.0	0.5	-	<17	<0.1	0.02	23

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-205		291 Vn	139	-3	185.1	185.3	0.2	-	307	<0.1	0.74	383
55-205		291 Vn	139	-3	207.5	208.9	1.4	-	<17	<0.1	0.04	24
55-205		291 Vn	139	-3	208.9	209.2	0.3	-	<17	<0.1	0.03	24
55-205		291 Vn	139	-3	209.2	209.6	0.4	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	209.6	210.0	0.4	-	<17	<0.1	0.04	25
55-205		291 Vn	139	-3	210.0	210.3	0.3	-	<17	<0.1	<0.01	<22
55-205		291 Vn	139	-3	210.3	211.4	1.2	-	<17	<0.1	<0.01	<22
55-206		291 Vn	129	-15	3.5	3.8	0.3	-	300	4.32	0.06	463
55-206		291 Vn	129	-15	15.2	15.7	0.4	-	210	6.08	0.01	430
55-206		291 Vn	129	-15	40.4	40.7	0.3	-	<17	<0.1	<0.01	<22
55-206		291 Vn	129	-15	40.7	41.5	0.8	-	<17	<0.1	<0.01	<22
55-206		291 Vn	129	-15	41.5	41.8	0.3	-	19	<0.1	0.01	<22
55-206		291 Vn	129	-15	64.8	66.3	1.5	-	93	<0.1	0.04	97
55-206		291 Vn	129	-15	73.1	74.4	1.3	-	33	0.10	0.04	41
55-206		291 Vn	129	-15	76.7	77.9	1.2	-	<17	0.12	0.03	24
55-206		291 Vn	129	-15	77.9	78.4	0.5	-	155	0.84	0.24	210
55-206		291 Vn	129	-15	90.2	91.7	1.5	-	82	0.44	0.07	105
55-206		291 Vn	129	-15	95.1	96.1	1.0	-	62	<0.1	0.04	66
55-206		291 Vn	129	-15	123.0	123.6	0.6	-	<17	<0.1	<0.01	<22
55-206		291 Vn	129	-15	123.6	123.9	0.4	-	162	0.81	0.13	205
55-206		291 Vn	129	-15	137.2	137.9	0.7	-	<17	<0.1	<0.01	<22
55-206		291 Vn	129	-15	177.2	177.4	0.2	-	473	<0.1	0.16	490
55-206		291 Vn	129	-15	196.2	197.6	1.4	-	<17	<0.1	<0.01	<22
55-206		291 Vn	129	-15	197.6	197.8	0.2	-	816	<0.1	0.76	894
55-206		291 Vn	129	-15	197.8	199.2	1.5	-	122	<0.1	0.05	128
55-206		291 Vn	129	-15	235.6	235.9	0.4	-	76	<0.1	0.18	94
55-206		291 Vn	129	-15	235.9	236.3	0.3	-	94	<0.1	0.24	119
55-206		291 Vn	129	-15	236.3	236.5	0.3	-	<17	<0.1	0.02	<22
55-206		291 Vn	129	-15	236.5	237.4	0.9	-	214	<0.1	0.45	261
55-206		291 Vn	129	-15	237.4	237.8	0.4	-	252	<0.1	0.80	334
55-206		291 Vn	129	-15	237.8	238.3	0.5	-	<17	<0.1	0.03	24
55-207		LCLZ	350	-65	7.0	7.2	0.2	-	75	<0.1	0.04	79
55-207		LCLZ	350	-65	8.3	8.5	0.2	-	175	<0.1	0.08	184
55-207		LCLZ	350	-65	15.2	15.4	0.2	-	45	<0.1	0.02	48
55-207		LCLZ	350	-65	17.4	17.6	0.2	-	48	<0.1	0.02	50
55-207		LCLZ	350	-65	18.5	18.7	0.2	-	905	0.11	0.30	939
55-207		LCLZ	350	-65	95.6	96.0	0.5	-	267	<0.1	0.15	283
55-207		LCLZ	350	-65	110.0	110.4	0.4	-	124	<0.1	0.09	133
55-207	Silver Ext	LCLZ	350	-65	165.1	165.4	0.3	0.3	1,030	<0.1	0.96	1,130
55-207		LCLZ	350	-65	233.2	233.6	0.4	-	418	20.10	0.02	1,140
55-207		LCLZ	350	-65	243.9	244.5	0.6	-	18	0.61	<0.01	40
55-207	185	LCLZ	350	-65	244.5	244.7	0.2	-	919	30.30	0.07	2,020
55-207	185	LCLZ	350	-65	244.7	245.3	0.6	-	91	3.82	<0.01	229
55-207		LCLZ	350	-65	245.3	245.9	0.6	-	21	0.84	<0.01	51
55-207		LCLZ	350	-65	245.9	247.3	1.4	-	<17	0.10	<0.01	<22
55-207		LCLZ	350	-65	247.3	247.6	0.3	-	96	3.46	0.01	222
55-207		LCLZ	350	-65	247.6	248.7	1.0	-	19	1.29	<0.01	65
55-207		LCLZ	350	-65	248.7	249.7	1.1	-	18	0.83	<0.01	48
55-207	180	LCLZ	350	-65	249.7	250.2	0.5	-	288	17.00	0.05	905
55-207	180	LCLZ	350	-65	250.2	250.5	0.2	-	165	11.80	0.04	595
55-207		LCLZ	350	-65	250.5	252.0	1.5	-	<17	<0.1	<0.01	<22
55-208		LCLZ	345	-70	137.1	137.6	0.5	-	55	<0.1	0.04	59
55-208		LCLZ	345	-70	184.8	185.3	0.5	-	<17	<0.1	<0.01	<22
55-208		LCLZ	345	-70	188.7	189.5	0.8	-	<17	<0.1	<0.01	<22
55-208	Silver Ext	LCLZ	345	-70	189.5	190.2	0.7	0.5	110	<0.1	0.10	120
55-208	Silver Ext	LCLZ	345	-70	190.2	190.5	0.3	0.2	<17	<0.1	<0.01	<22
55-208	Silver Ext	LCLZ	345	-70	190.5	190.6	0.2	0.1	38	<0.1	0.16	54
55-208		LCLZ	345	-70	190.6	191.3	0.6	-	<17	<0.1	<0.01	<22
55-208	Unknown	LCLZ	345	-70	261.1	261.7	0.6	0.7	150	7.66	0.06	432
55-208	Unknown	LCLZ	345	-70	261.7	262.2	0.5	0.6	46	1.98	<0.01	118
55-208	Unknown	LCLZ	345	-70	262.2	262.9	0.7	1.0	109	3.67	0.06	247
55-208	Unknown	LCLZ	345	-70	262.9	263.0	0.2	0.2	62	2.74	<0.01	161
55-208	Unknown	LCLZ	345	-70	263.0	263.2	0.2	0.2	264	14.40	0.04	786
55-208		LCLZ	345	-70	265.8	266.0	0.2	-	199	10.90	<0.01	591
55-208	185	LCLZ	345	-70	271.6	271.8	0.2	0.1	562	14.80	0.43	1,140
55-208	185	LCLZ	345	-70	271.8	272.1	0.3	0.3	51	2.03	0.01	125

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-208	185	LCLZ	345	-70	272.1	272.3	0.2	0.2	331	13.60	0.05	826
55-208		LCLZ	345	-70	274.9	276.0	1.1	-	<17	0.16	<0.01	24
55-208	180	LCLZ	345	-70	276.0	276.2	0.2	0.1	115	13.30	0.02	596
55-208	180	LCLZ	345	-70	276.2	276.9	0.7	0.6	42	2.25	<0.01	123
55-208	180	LCLZ	345	-70	276.9	277.3	0.4	0.3	39	3.08	<0.01	150
55-208	180	LCLZ	345	-70	277.3	277.4	0.2	0.1	31	1.24	<0.01	76
55-208	180	LCLZ	345	-70	277.4	279.0	1.5	1.2	21	1.30	<0.01	68
55-208	180	LCLZ	345	-70	279.0	279.3	0.3	0.2	65	4.18	0.02	216
55-208		LCLZ	345	-70	279.3	280.6	1.4	-	<17	0.14	<0.01	23
55-208		LCLZ	345	-70	280.6	281.3	0.6	-	<17	<0.1	<0.01	<22
55-208		LCLZ	345	-70	351.8	352.1	0.3	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	7.6	8.1	0.5	-	26	<0.1	0.01	27
55-209		LCLZ	340	-55	8.4	9.2	0.8	-	24	<0.1	<0.01	28
55-209	Unknown	LCLZ	340	-55	16.6	16.8	0.2	0.1	118	<0.1	0.04	122
55-209	Unknown	LCLZ	340	-55	16.8	17.3	0.5	0.4	20	<0.1	<0.01	24
55-209	Unknown	LCLZ	340	-55	17.3	17.4	0.2	0.1	394	<0.1	0.14	408
55-209	Unknown	LCLZ	340	-55	17.4	18.1	0.7	0.6	<17	<0.1	<0.01	<22
55-209	Unknown	LCLZ	340	-55	18.1	18.4	0.2	0.2	2,520	<0.1	0.87	2,610
55-209		LCLZ	340	-55	20.4	20.7	0.2	-	18	<0.1	<0.01	22
55-209		LCLZ	340	-55	24.3	24.7	0.4	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	31.6	31.8	0.2	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	44.2	44.4	0.2	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	86.4	86.6	0.2	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	96.5	96.7	0.2	-	278	<0.1	0.20	299
55-209		LCLZ	340	-55	106.4	106.9	0.5	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	106.9	107.5	0.6	-	43	<0.1	0.03	46
55-209		LCLZ	340	-55	107.5	108.0	0.4	-	18	<0.1	<0.01	23
55-209		LCLZ	340	-55	126.8	127.0	0.2	-	155	<0.1	0.17	173
55-209		LCLZ	340	-55	138.8	139.2	0.5	-	79	<0.1	0.08	88
55-209		LCLZ	340	-55	156.2	157.4	1.2	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	157.4	157.9	0.5	-	75	<0.1	0.14	90
55-209	Silver Ext	LCLZ	340	-55	157.9	158.1	0.2	0.2	1,150	<0.1	0.80	1,230
55-209	Silver Ext	LCLZ	340	-55	158.1	158.5	0.4	0.4	<17	<0.1	0.01	<22
55-209	Silver Ext	LCLZ	340	-55	158.5	158.8	0.2	0.2	54	<0.1	0.08	62
55-209	Silver Ext	LCLZ	340	-55	158.8	159.3	0.5	0.5	<17	<0.1	<0.01	<22
55-209	Silver Ext	LCLZ	340	-55	159.3	159.5	0.2	0.2	<17	<0.1	0.04	25
55-209	Silver Ext	LCLZ	340	-55	159.5	160.1	0.6	0.6	1,730	<0.1	1.49	1,880
55-209	Silver Ext	LCLZ	340	-55	160.1	160.2	0.2	0.1	4,390	0.52	9.42	5,380
55-209		LCLZ	340	-55	160.2	160.4	0.2	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	160.4	161.6	1.2	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	253.2	254.6	1.4	-	<17	0.35	<0.01	31
55-209	185	LCLZ	340	-55	254.6	254.9	0.3	0.3	111	4.61	<0.01	277
55-209	185	LCLZ	340	-55	254.9	255.3	0.4	0.3	439	2.68	0.21	558
55-209	185	LCLZ	340	-55	255.3	256.8	1.4	1.3	<17	0.31	<0.01	29
55-209	185	LCLZ	340	-55	256.8	257.2	0.5	0.4	59	6.45	<0.01	291
55-209		LCLZ	340	-55	257.2	258.6	1.4	-	<17	<0.1	<0.01	<22
55-209		LCLZ	340	-55	258.6	259.7	1.1	-	<17	0.63	<0.01	41
55-209		LCLZ	340	-55	259.7	260.3	0.6	-	<17	0.57	<0.01	39
55-209		LCLZ	340	-55	260.3	260.7	0.4	-	<17	0.31	<0.01	29
55-209		LCLZ	340	-55	260.7	260.9	0.2	-	<17	2.49	<0.01	108
55-209	180	LCLZ	340	-55	260.9	261.2	0.3	0.2	288	19.10	0.03	979
55-209	180	LCLZ	340	-55	261.2	262.7	1.5	1.0	<17	1.47	<0.01	71
55-209	180	LCLZ	340	-55	262.7	264.1	1.4	0.9	<17	0.63	<0.01	41
55-209	180	LCLZ	340	-55	264.1	264.4	0.3	0.2	384	22.20	0.07	1,190
55-209		LCLZ	340	-55	264.4	264.9	0.5	-	21	3.68	0.01	155
55-209		LCLZ	340	-55	264.9	266.5	1.5	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	0.0	0.8	0.8	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	0.8	2.1	1.4	-	57	1.50	<0.01	111
55-210		291 Vn	126	-5	2.1	3.4	1.2	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	3.4	4.1	0.8	-	36	0.72	<0.01	62
55-210		291 Vn	126	-5	4.1	4.7	0.6	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	19.7	20.7	1.1	-	33	0.23	0.02	44
55-210		291 Vn	126	-5	20.7	21.8	1.1	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	43.6	45.1	1.5	-	28	<0.1	0.01	30
55-210		291 Vn	126	-5	45.1	46.6	1.5	-	53	<0.1	0.02	55
55-210		291 Vn	126	-5	46.6	48.2	1.5	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-210		291 Vn	126	-5	48.2	49.7	1.5	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	49.7	51.1	1.4	-	26	<0.1	<0.01	31
55-210		291 Vn	126	-5	51.1	52.4	1.4	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	52.4	53.4	0.9	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	63.7	63.9	0.2	-	52	0.12	0.02	58
55-210		291 Vn	126	-5	64.9	65.9	0.9	-	121	0.10	0.04	129
55-210		291 Vn	126	-5	65.9	67.1	1.2	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	67.1	67.7	0.6	-	52	<0.1	0.02	54
55-210		291 Vn	126	-5	71.8	72.5	0.7	-	152	4.35	<0.01	309
55-210		291 Vn	126	-5	74.4	75.6	1.2	-	<17	<0.1	0.01	<22
55-210		291 Vn	126	-5	75.6	76.1	0.5	-	244	2.74	0.76	421
55-210		291 Vn	126	-5	76.1	76.5	0.5	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	76.5	77.1	0.6	-	43	0.70	0.14	82
55-210		291 Vn	126	-5	79.3	80.5	1.2	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	80.5	81.7	1.2	-	<17	0.18	0.02	26
55-210		291 Vn	126	-5	81.7	82.9	1.2	-	<17	0.21	0.04	29
55-210		291 Vn	126	-5	99.0	99.3	0.3	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	99.9	100.3	0.4	-	<17	0.28	<0.01	28
55-210		291 Vn	126	-5	104.0	104.6	0.6	-	<17	0.27	<0.01	28
55-210		291 Vn	126	-5	104.6	105.0	0.4	-	186	5.97	<0.01	401
55-210		291 Vn	126	-5	105.0	105.6	0.7	-	318	2.74	0.09	426
55-210		291 Vn	126	-5	107.9	108.1	0.2	-	74	1.92	0.01	145
55-210		291 Vn	126	-5	117.1	117.2	0.2	-	134	0.36	0.20	168
55-210		291 Vn	126	-5	133.4	134.0	0.6	-	<17	<0.1	<0.01	<22
55-210		291 Vn	126	-5	216.2	216.9	0.7	-	<17	<0.1	0.02	23
55-210	291	291 Vn	126	-5	216.9	217.4	0.5	0.3	319	<0.1	0.34	354
55-210	291	291 Vn	126	-5	217.4	218.1	0.7	0.4	<17	<0.1	<0.01	<22
55-210	291	291 Vn	126	-5	218.1	218.3	0.2	0.1	1,800	<0.1	2.50	2,060
55-210		291 Vn	126	-5	218.3	219.5	1.3	-	<17	<0.1	0.05	26
55-210		291 Vn	126	-5	223.0	224.5	1.5	-	29	<0.1	0.17	46
55-210		291 Vn	126	-5	224.5	224.7	0.2	-	521	<0.1	3.36	867
55-210a		291 Vn	126	-5	0.3	1.2	0.9	-	19	0.62	<0.01	41
55-210a		291 Vn	126	-5	1.2	2.0	0.8	-	124	1.99	<0.01	196
55-210a		291 Vn	126	-5	30.8	30.9	0.2	-	<17	<0.1	0.01	<22
55-210a		291 Vn	126	-5	43.0	43.1	0.2	-	29	0.10	<0.01	32
55-216		LCLZ	350	-25	11.0	11.2	0.2	-	473	0.67	0.26	524
55-216		LCLZ	350	-25	64.9	65.1	0.2	-	102	<0.1	0.05	107
55-216		LCLZ	350	-25	78.5	78.7	0.2	-	28	<0.1	0.01	29
55-216		LCLZ	350	-25	94.5	94.8	0.3	-	69	<0.1	0.06	75
55-216		LCLZ	350	-25	134.8	135.2	0.5	-	<17	<0.1	<0.01	<22
55-216	Silver Ext	LCLZ	350	-25	135.2	136.4	1.2	1.2	4,010	0.16	3.90	4,420
55-216		LCLZ	350	-25	136.4	137.4	1.1	-	<17	<0.1	<0.01	<22
55-216		LCLZ	350	-25	215.8	216.0	0.2	-	<17	<0.1	<0.01	<22
55-216		LCLZ	350	-25	216.0	216.7	0.7	-	<17	<0.1	<0.01	<22
55-216	185	LCLZ	350	-25	216.7	217.3	0.5	0.5	216	0.13	0.09	230
55-216	185	LCLZ	350	-25	217.3	217.7	0.5	0.4	265	7.76	0.07	551
55-216	185	LCLZ	350	-25	217.7	218.0	0.3	0.3	933	31.60	0.15	2,090
55-216	185	LCLZ	350	-25	218.0	219.5	1.5	1.5	857	1.16	0.51	951
55-216		LCLZ	350	-25	219.5	219.8	0.3	-	28	0.16	0.02	35
55-216		LCLZ	350	-25	219.8	221.3	1.5	-	<17	0.30	<0.01	29
55-216		LCLZ	350	-25	229.3	229.6	0.3	-	26	1.38	<0.01	75
55-216		LCLZ	350	-25	231.6	231.7	0.2	-	<17	<0.1	0.01	<22
55-216	180	LCLZ	350	-25	233.6	233.8	0.2	-	2,780	<0.1	4.71	3,260
55-217		LCLZ	350	-35	86.1	87.3	1.2	-	<17	<0.1	<0.01	<22
55-217	Unknown	LCLZ	350	-35	87.3	87.7	0.4	0.3	4,120	<0.1	3.12	4,440
55-217		LCLZ	350	-35	87.7	88.8	1.2	-	<17	<0.1	<0.01	<22
55-217		LCLZ	350	-35	97.0	98.2	1.2	-	<17	<0.1	<0.01	<22
55-217		LCLZ	350	-35	98.2	98.7	0.5	-	167	<0.1	0.15	183
55-217		LCLZ	350	-35	98.7	99.9	1.2	-	<17	<0.1	<0.01	<22
55-217		LCLZ	350	-35	134.7	135.9	1.2	-	<17	<0.1	<0.01	<22
55-217		LCLZ	350	-35	135.9	136.3	0.5	-	<17	<0.1	<0.01	<22
55-217		LCLZ	350	-35	136.3	136.9	0.5	-	58	<0.1	0.11	70
55-217	Silver Ext	LCLZ	350	-35	136.9	137.5	0.6	0.5	960	<0.1	0.63	1,020
55-217	Silver Ext	LCLZ	350	-35	137.5	137.7	0.2	0.2	9,600	0.31	8.81	10,500
55-217	Silver Ext	LCLZ	350	-35	137.7	138.0	0.3	0.3	51	<0.1	0.47	100
55-217	Silver Ext	LCLZ	350	-35	138.0	138.6	0.6	0.6	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-217	Silver Ext	LCLZ	350	-35	138.6	138.8	0.2	0.2	782	<0.1	0.57	841
55-217		LCLZ	350	-35	138.8	139.8	1.0	-	<17	<0.1	<0.01	<22
55-217		LCLZ	350	-35	223.7	224.4	0.8	-	<17	<0.1	<0.01	<22
55-217	185	LCLZ	350	-35	224.4	224.7	0.3	0.2	1,530	0.32	0.65	1,610
55-217	185	LCLZ	350	-35	224.7	224.9	0.2	0.2	3,530	4.35	1.96	3,890
55-217	185	LCLZ	350	-35	224.9	225.3	0.4	0.3	717	15.80	0.18	1,300
55-217		LCLZ	350	-35	225.3	226.0	0.7	-	22	0.61	<0.01	44
55-217		LCLZ	350	-35	226.0	227.2	1.2	-	77	3.31	<0.01	196
55-217		LCLZ	350	-35	227.2	228.2	1.0	-	21	0.66	<0.01	44
55-217		LCLZ	350	-35	228.2	228.4	0.2	-	59	2.78	<0.01	159
55-217		LCLZ	350	-35	228.4	228.7	0.3	-	75	3.89	<0.01	215
55-217		LCLZ	350	-35	228.7	229.4	0.7	-	20	0.61	<0.01	42
55-217		LCLZ	350	-35	229.4	229.9	0.5	-	55	2.17	<0.01	133
55-217		LCLZ	350	-35	229.9	231.0	1.1	-	19	0.91	<0.01	52
55-217		LCLZ	350	-35	231.0	231.6	0.5	-	<17	0.72	<0.01	44
55-217		LCLZ	350	-35	231.6	232.2	0.6	-	<17	<0.1	<0.01	<22
55-218	Silver Ext		287	-56	30.7	30.9	0.2	-	<17	3.80	<0.01	155
55-218	Silver Ext		287	-56	61.1	61.4	0.3	-	<17	3.80	0.01	155
55-218	Silver Ext		287	-56	113.7	114.3	0.6	-	<17	4.80	<0.01	191
55-218	Silver Ext		287	-56	114.3	114.8	0.5	-	<17	4.80	0.01	192
55-218	Silver Ext		287	-56	114.8	115.9	1.1	-	23	5.80	0.07	239
55-218	Silver Ext		287	-56	115.9	116.8	0.9	-	<17	4.80	0.02	193
55-218	Silver Ext		287	-56	116.8	117.7	0.9	-	<17	3.80	<0.01	155
55-218	Silver Ext		287	-56	120.5	121.1	0.6	-	<17	3.80	0.03	157
55-218	Silver Ext		287	-56	147.6	148.9	1.3	-	<17	4.80	0.02	192
55-218	Silver Ext		287	-56	233.4	233.8	0.4	-	75	3.80	0.37	251
55-218	Silver Ext		287	-56	273.9	274.1	0.2	-	26	3.80	0.09	173
55-219	Silver Ext		300	-70	6.3	6.4	0.2	-	132	<0.1	0.06	138
55-219	Silver Ext		300	-70	15.4	17.0	1.5	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	17.0	17.1	0.2	-	384	<0.1	0.15	399
55-219	Silver Ext		300	-70	17.1	18.6	1.5	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	21.4	21.6	0.2	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	107.2	108.6	1.4	-	<17	<0.1	0.06	27
55-219	Silver Ext		300	-70	108.6	109.8	1.1	-	18	<0.1	0.05	23
55-219	Silver Ext		300	-70	109.8	110.2	0.4	-	<17	<0.1	0.03	23
55-219	Silver Ext		300	-70	110.2	110.5	0.3	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	110.5	111.1	0.6	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	111.1	112.0	0.9	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	112.0	112.2	0.2	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	112.2	113.0	0.8	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	113.0	114.3	1.3	-	18	<0.1	0.22	41
55-219	Silver Ext		300	-70	114.3	115.9	1.5	-	<17	<0.1	0.08	29
55-219	Silver Ext		300	-70	118.2	119.7	1.5	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	119.7	120.2	0.5	-	<17	<0.1	0.07	28
55-219	Silver Ext		300	-70	120.2	121.7	1.5	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	139.7	141.2	1.5	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	141.2	142.7	1.5	-	19	<0.1	0.03	23
55-219	Silver Ext		300	-70	142.7	144.3	1.5	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	151.2	151.6	0.4	-	24	<0.1	0.02	26
55-219	Silver Ext		300	-70	223.6	224.2	0.6	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	224.2	224.9	0.7	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	224.9	225.5	0.6	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	241.0	241.6	0.6	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	241.6	241.9	0.3	-	<17	<0.1	0.01	<22
55-219	Silver Ext		300	-70	241.9	242.4	0.5	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	246.9	247.0	0.2	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	254.6	255.5	1.0	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	255.5	256.7	1.2	-	59	<0.1	0.05	63
55-219	Silver Ext		300	-70	256.7	258.0	1.3	-	<17	<0.1	<0.01	<22
55-219	Silver Ext		300	-70	258.0	259.1	1.0	-	<17	<0.1	0.01	<22
55-219	Silver Ext	Silver Ext	300	-70	259.1	259.5	0.4	-	487	<0.1	0.30	518
55-219	Silver Ext	Silver Ext	300	-70	259.5	260.2	0.7	-	<17	<0.1	0.02	23
55-219	Silver Ext	Silver Ext	300	-70	260.2	260.7	0.5	-	94	<0.1	0.07	101
55-219	Silver Ext	Silver Ext	300	-70	260.7	260.9	0.2	-	37	<0.1	0.03	40
55-219	Silver Ext	Silver Ext	300	-70	260.9	261.5	0.6	-	<17	<0.1	<0.01	<22
55-219	Silver Ext	Silver Ext	300	-70	265.0	266.2	1.2	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-219		Silver Ext	300	-70	266.2	266.7	0.5	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	266.7	268.1	1.4	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	272.4	273.0	0.6	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	273.0	273.3	0.3	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	273.3	273.9	0.6	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	288.7	288.9	0.2	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	304.0	304.9	0.9	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	304.9	306.4	1.5	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	306.4	307.9	1.5	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	307.9	308.2	0.2	-	39	<0.1	0.02	41
55-219		Silver Ext	300	-70	320.7	322.3	1.5	-	<17	<0.1	<0.01	<22
55-219	Silver Ext	Silver Ext	300	-70	322.3	322.4	0.2	-	583	<0.1	0.38	622
55-219		Silver Ext	300	-70	322.4	323.9	1.5	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	324.1	324.3	0.2	-	29	<0.1	0.02	31
55-219		Silver Ext	300	-70	327.9	328.1	0.2	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	329.3	330.6	1.4	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	330.6	332.0	1.4	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	332.0	332.3	0.3	-	51	<0.1	0.03	54
55-219		Silver Ext	300	-70	332.3	333.8	1.5	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	333.8	335.2	1.3	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	387.8	389.3	1.5	-	<17	0.24	<0.01	26
55-219		Silver Ext	300	-70	393.5	394.7	1.2	-	48	0.94	<0.01	82
55-219		Silver Ext	300	-70	405.9	407.0	1.1	-	28	<0.1	0.02	30
55-219		Silver Ext	300	-70	407.0	408.4	1.4	-	146	<0.1	0.07	153
55-219		Silver Ext	300	-70	408.4	408.8	0.5	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	408.8	409.1	0.3	-	24	<0.1	0.03	27
55-219		Silver Ext	300	-70	417.3	417.8	0.5	-	<17	<0.1	0.02	23
55-219		Silver Ext	300	-70	433.1	433.8	0.7	-	<17	<0.1	0.01	<22
55-219		Silver Ext	300	-70	435.9	436.6	0.7	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	437.5	439.0	1.5	-	<17	<0.1	<0.01	<22
55-219		Silver Ext	300	-70	439.0	440.5	1.5	-	<17	<0.1	<0.01	<22
55-220		Polaris Fit	80	-15	2.1	2.5	0.4	-	<17	7.89	<0.01	302
55-220		Polaris Fit	80	-15	3.8	5.0	1.2	-	21	0.40	0.03	38
55-220		Polaris Fit	80	-15	20.1	20.4	0.3	-	103	<0.1	0.12	115
55-220		Polaris Fit	80	-15	38.8	40.0	1.2	-	45	0.11	0.02	51
55-220		Polaris Fit	80	-15	102.6	102.9	0.3	-	91	<0.1	0.03	94
55-220		Polaris Fit	80	-15	134.5	135.7	1.2	-	<17	<0.1	<0.01	<22
55-220		Polaris Fit	80	-15	135.7	136.0	0.3	-	49	<0.1	0.02	52
55-220		Polaris Fit	80	-15	136.0	136.6	0.6	-	<17	<0.1	<0.01	<22
55-220		Polaris Fit	80	-15	474.7	475.8	1.1	-	<17	<0.1	<0.01	<22
55-220		Polaris Fit	80	-15	582.1	582.6	0.5	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	15.6	15.7	0.2	-	250	<0.1	0.14	265
55-221		Polaris Fit	60	-15	29.3	30.1	0.9	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	31.6	31.8	0.2	-	55	<0.1	0.02	57
55-221		Polaris Fit	60	-15	40.4	40.6	0.2	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	66.5	66.7	0.2	-	200	<0.1	0.08	208
55-221		Polaris Fit	60	-15	166.9	168.4	1.5	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	168.4	169.4	0.9	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	169.4	170.4	1.1	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	170.4	170.8	0.4	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	170.8	171.3	0.5	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	171.3	171.6	0.3	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	171.6	171.9	0.3	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	189.2	189.6	0.4	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	191.6	191.8	0.2	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	345.0	345.1	0.2	-	<17	<0.1	0.22	44
55-221		Polaris Fit	60	-15	446.5	447.2	0.7	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	458.2	459.8	1.5	-	<17	<0.1	<0.01	<22
55-221		Polaris Fit	60	-15	459.8	461.3	1.5	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	0.5	1.3	0.7	-	<17	<0.1	<0.01	<22
55-222	Unknown	Silver Ext	103	-0.3	1.3	1.7	0.5	0.4	1,580	<0.1	1.62	1,750
55-222	Unknown	Silver Ext	103	-0.3	1.7	2.3	0.5	0.5	1,210	<0.1	1.50	1,360
55-222		Silver Ext	103	-0.3	2.3	3.4	1.2	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	13.7	14.6	0.9	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	14.6	14.8	0.2	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	14.8	15.2	0.4	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-222		Silver Ext	103	-0.3	25.2	25.8	0.7	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	25.8	26.1	0.2	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	26.1	27.4	1.4	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	27.4	28.5	1.1	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	28.5	29.3	0.8	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	29.3	29.5	0.2	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	29.5	30.8	1.3	-	21	<0.1	0.07	28
55-222		Silver Ext	103	-0.3	30.8	32.0	1.2	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	35.1	35.7	0.6	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	35.7	35.9	0.2	-	59	<0.1	0.15	74
55-222		Silver Ext	103	-0.3	35.9	36.6	0.7	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	38.6	39.3	0.8	-	<17	<0.1	0.06	27
55-222		Silver Ext	103	-0.3	39.3	39.6	0.3	-	186	<0.1	0.50	237
55-222		Silver Ext	103	-0.3	39.6	40.2	0.6	-	<17	<0.1	0.12	34
55-222	Silver Ext	Silver Ext	103	-0.3	40.2	40.6	0.4	0.1	556	<0.1	0.49	607
55-222	Silver Ext	Silver Ext	103	-0.3	40.6	41.2	0.5	0.1	<17	<0.1	0.04	25
55-222	Silver Ext	Silver Ext	103	-0.3	41.2	41.5	0.3	0.1	4,010	<0.1	2.84	4,300
55-222	Silver Ext	Silver Ext	103	-0.3	41.5	41.6	0.2	0.0	25	<0.1	0.10	35
55-222	Silver Ext	Silver Ext	103	-0.3	41.6	42.9	1.3	0.2	662	<0.1	1.60	827
55-222	Silver Ext	Silver Ext	103	-0.3	42.9	43.6	0.7	0.1	9,600	<0.1	8.22	10,400
55-222	Silver Ext	Silver Ext	103	-0.3	43.6	44.2	0.6	0.1	2,620	<0.1	3.88	3,020
55-222	Silver Ext	Silver Ext	103	-0.3	44.2	45.3	1.1	0.2	785	<0.1	0.74	861
55-222	Silver Ext	Silver Ext	103	-0.3	45.3	46.3	1.1	0.2	281	<0.1	0.24	306
55-222	Silver Ext	Silver Ext	103	-0.3	46.3	47.4	1.1	0.2	1,340	7.62	0.62	1,680
55-222	Silver Ext	Silver Ext	103	-0.3	47.4	48.8	1.4	0.2	1,310	<0.1	1.80	1,500
55-222	Silver Ext	Silver Ext	103	-0.3	48.8	49.7	0.9	0.2	82	<0.1	0.09	92
55-222	Silver Ext	Silver Ext	103	-0.3	49.7	49.8	0.2	0.0	857	<0.1	0.72	931
55-222		Silver Ext	103	-0.3	49.8	51.2	1.4	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	51.2	52.7	1.5	-	20	<0.1	0.03	23
55-222		Silver Ext	103	-0.3	52.7	53.6	0.9	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	53.6	53.8	0.2	-	185	<0.1	0.15	201
55-222	Unknown	Silver Ext	103	-0.3	53.8	54.6	0.9	0.8	394	<0.1	0.39	434
55-222	Unknown	Silver Ext	103	-0.3	54.6	55.5	0.8	0.8	43	<0.1	0.04	47
55-222	Unknown	Silver Ext	103	-0.3	55.5	55.8	0.3	0.3	4,150	<0.1	3.58	4,520
55-222		Silver Ext	103	-0.3	55.8	57.3	1.5	-	<17	<0.1	<0.01	<22
55-222		Silver Ext	103	-0.3	57.3	58.2	0.9	-	<17	<0.1	0.01	<22
55-222	220	Silver Ext	103	-0.3	58.2	58.8	0.6	0.6	3,810	<0.1	3.65	4,190
55-222	220	Silver Ext	103	-0.3	58.8	59.2	0.4	0.4	5,210	<0.1	4.19	5,640
55-222	220	Silver Ext	103	-0.3	59.2	59.5	0.3	0.3	75	<0.1	0.12	88
55-222	220	Silver Ext	103	-0.3	59.5	60.2	0.6	0.6	1,760	<0.1	1.65	1,930
55-222	220	Silver Ext	103	-0.3	60.2	60.5	0.4	0.4	253	<0.1	0.46	300
55-222		Silver Ext	103	-0.3	60.5	61.6	1.0	-	23	<0.1	0.07	31
55-223		291 Vn	83	-1	0.0	1.5	1.5	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	1.5	2.0	0.5	-	150	<0.1	0.13	163
55-223		291 Vn	83	-1	2.0	3.0	1.0	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	3.0	4.3	1.2	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	16.1	17.5	1.4	-	<17	<0.1	0.01	<22
55-223		291 Vn	83	-1	17.5	17.7	0.3	-	686	<0.1	0.68	756
55-223		291 Vn	83	-1	17.7	18.9	1.2	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	26.1	26.3	0.2	-	25	<0.1	<0.01	29
55-223		291 Vn	83	-1	29.5	30.8	1.3	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	30.8	30.9	0.2	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	30.9	31.5	0.6	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	35.7	37.0	1.3	-	<17	<0.1	<0.01	<22
55-223	Unknown	291 Vn	83	-1	37.0	37.4	0.4	0.4	3,150	<0.1	2.86	3,440
55-223	Unknown	291 Vn	83	-1	37.4	37.7	0.3	0.2	1,280	<0.1	1.11	1,390
55-223		291 Vn	83	-1	37.7	39.1	1.5	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	39.1	39.4	0.2	-	4,080	<0.1	3.67	4,460
55-223		291 Vn	83	-1	39.4	40.2	0.9	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	40.2	41.5	1.2	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	54.3	55.5	1.2	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	55.5	55.8	0.3	-	501	<0.1	0.39	541
55-223		291 Vn	83	-1	55.8	56.6	0.8	-	<17	<0.1	<0.01	<22
55-223		291 Vn	83	-1	56.6	57.9	1.3	-	<17	<0.1	0.01	<22
55-223		291 Vn	83	-1	63.0	63.2	0.2	-	415	<0.1	0.41	457
55-224		Silver Ext	117	-0.3	0.0	1.5	1.5	-	<17	<0.1	<0.01	<22

Galena Drilling Results - June 23, 2022

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
55-224		Silver Ext	117	-0.3	1.5	2.1	0.6	-	165	<0.1	0.13	179
55-224		Silver Ext	117	-0.3	2.1	2.9	0.8	-	<17	<0.1	<0.01	<22
55-224		Silver Ext	117	-0.3	13.7	14.7	1.0	-	<17	<0.1	<0.01	<22
55-224		Silver Ext	117	-0.3	14.7	15.3	0.6	-	535	<0.1	0.66	603
55-224		Silver Ext	117	-0.3	15.3	16.2	0.8	-	<17	<0.1	0.03	24
55-224		Silver Ext	117	-0.3	16.2	16.8	0.6	-	<17	<0.1	<0.01	<22
55-224		Silver Ext	117	-0.3	16.8	16.9	0.2	-	178	<0.1	0.22	201
55-224		Silver Ext	117	-0.3	16.9	17.5	0.6	-	<17	<0.1	<0.01	<22
55-224		Silver Ext	117	-0.3	20.9	21.6	0.7	-	<17	<0.1	<0.01	<22
55-224	Silver Ext	Silver Ext	117	-0.3	21.6	22.0	0.3	0.1	141	<0.1	0.19	160
55-224	Silver Ext	Silver Ext	117	-0.3	22.0	22.7	0.7	0.3	86	<0.1	0.17	104
55-224	Silver Ext	Silver Ext	117	-0.3	22.7	23.3	0.6	0.2	933	<0.1	1.24	1,060
55-224		Silver Ext	117	-0.3	23.3	24.4	1.1	-	<17	<0.1	0.01	<22
55-224		Silver Ext	117	-0.3	24.4	25.3	0.9	-	<17	<0.1	0.03	24
55-224		Silver Ext	117	-0.3	25.3	25.6	0.3	-	<17	<0.1	<0.01	<22
55-224		Silver Ext	117	-0.3	25.6	26.2	0.6	-	<17	<0.1	<0.01	<22
55-224		Silver Ext	117	-0.3	61.0	61.2	0.2	-	<17	<0.1	<0.01	<22
55-224		Silver Ext	117	-0.3	64.6	66.1	1.5	-	<17	<0.1	0.01	<22
55-224		Silver Ext	117	-0.3	66.1	66.3	0.2	-	638	<0.1	0.36	675
55-224		Silver Ext	117	-0.3	66.3	67.6	1.4	-	<17	<0.1	0.01	<22
- 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												
- Silver HW vein has been renamed to the Silver Ext vein												