

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
34-107		East Coeur	290	-68	74.8	77.0	2.1	-	<17	<0.1	<0.01	<22
34-107	Unknown	East Coeur	290	-68	77.0	77.4	0.5	0.2	2,154	<0.1	4.20	2,589
34-107	Unknown	East Coeur	290	-68	77.4	79.0	1.5	0.6	48	<0.1	0.07	59
34-107		East Coeur	290	-68	97.0	98.0	1.1	-	<17	<0.1	<0.01	<22
34-107		East Coeur	290	-68	98.0	98.9	0.9	-	<17	<0.1	<0.01	<22
34-107		East Coeur	290	-68	98.9	99.4	0.5	-	46	<0.1	0.10	60
34-107		East Coeur	290	-68	99.4	100.5	1.2	-	<17	<0.1	0.01	<22
34-107		East Coeur	290	-68	103.0	104.2	1.2	-	<17	<0.1	<0.01	<22
34-107		East Coeur	290	-68	112.8	113.1	0.3	-	24	<0.1	0.03	31
34-107		East Coeur	290	-68	114.4	114.6	0.2	-	<17	<0.1	0.03	24
34-107		East Coeur	290	-68	119.9	120.7	0.9	-	42	<0.1	0.11	56
34-107		East Coeur	290	-68	157.3	157.6	0.3	-	35	<0.1	0.09	48
34-110		East Coeur	272	-52	92.3	92.4	0.1	-	<17	<0.1	<0.01	<22
34-110		East Coeur	272	-52	210.2	211.5	1.2	-	<17	<0.1	<0.01	<22
34-110		East Coeur	272	-52	211.9	212.0	0.2	-	82	<0.1	0.39	126
34-110		East Coeur	272	-52	214.4	215.9	1.5	-	<17	<0.1	0.02	23
34-110		East Coeur	272	-52	232.5	232.7	0.2	-	<17	<0.1	<0.01	<22
34-111A		East Coeur	255	-53	21.8	22.6	0.8	-	<17	0.00	<0.01	<22
34-113		East Coeur	260	-62	46.3	46.5	0.2	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	82.1	83.4	1.2	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	83.4	83.5	0.2	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	83.5	84.8	1.2	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	147.6	147.8	0.2	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	147.8	148.8	1.0	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	165.1	166.5	1.4	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	166.5	167.0	0.5	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	167.0	168.5	1.5	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	168.5	168.7	0.2	-	<17	<0.1	0.01	<22
34-113		East Coeur	260	-62	168.7	169.2	0.5	-	<17	<0.1	0.02	23
34-113		East Coeur	260	-62	196.1	196.5	0.4	-	<17	<0.1	0.08	29
34-113		East Coeur	260	-62	196.5	197.5	1.0	-	80	<0.1	0.32	117
34-113		East Coeur	260	-62	197.5	198.2	0.7	-	<17	<0.1	0.09	29
34-113		East Coeur	260	-62	198.2	199.5	1.3	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	199.5	200.1	0.6	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	200.1	200.4	0.3	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	200.4	201.4	1.0	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	205.9	207.5	1.5	-	<17	<0.1	0.05	26
34-113		East Coeur	260	-62	207.5	207.9	0.5	-	<17	<0.1	0.14	35
34-113		East Coeur	260	-62	207.9	208.8	0.9	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	208.8	209.5	0.7	-	<17	<0.1	<0.01	<22
34-113		East Coeur	260	-62	209.5	210.2	0.7	-	<17	<0.1	0.09	30
34-113	400	East Coeur	260	-62	210.2	210.7	0.5	0.3	4,554	<0.1	4.97	5,069
34-113		East Coeur	260	-62	210.7	212.2	1.5	-	<17	<0.1	0.02	23
34-114		East Coeur	305	-35	100.5	101.2	0.8	-	<17	<0.1	0.02	23
34-114		East Coeur	305	-35	101.2	101.5	0.3	-	1,166	<0.1	1.65	1,339
34-114		East Coeur	305	-35	101.5	101.7	0.2	-	290	<0.1	0.40	335
34-114	400	East Coeur	305	-35	155.5	156.4	0.9	0.8	288	<0.1	0.55	348
34-114	400	East Coeur	305	-35	156.4	156.6	0.2	0.2	439	<0.1	0.42	486
34-114	400	East Coeur	305	-35	156.6	156.9	0.3	0.2	<17	<0.1	<0.01	<22
34-114	400	East Coeur	305	-35	156.9	157.0	0.2	0.2	8,642	0.16	7.36	9,404
34-114		East Coeur	305	-35	157.0	158.6	1.5	-	55	<0.1	0.04	63
34-114		East Coeur	305	-35	158.6	158.9	0.3	-	51	<0.1	0.06	61
34-114		East Coeur	305	-35	158.9	160.3	1.4	-	<17	<0.1	<0.01	<22
34-114		East Coeur	305	-35	160.3	161.8	1.5	-	<17	<0.1	<0.01	<22
34-114	400 FW	East Coeur	305	-35	161.8	162.1	0.3	0.3	5,418	<0.1	3.56	5,788
34-114		East Coeur	305	-35	162.1	163.6	1.5	-	<17	<0.1	<0.01	<22
34-114		East Coeur	305	-35	177.1	177.7	0.6	-	<17	<0.1	0.01	<22
34-114	425	East Coeur	305	-35	177.7	179.2	1.4	-	41	<0.1	0.08	52
34-115		East Coeur	310	-20	148.6	150.1	1.5	-	19	<0.1	0.03	25
34-115	400	East Coeur	310	-20	150.1	150.3	0.2	0.2	2,044	<0.1	3.23	2,380
34-115	400	East Coeur	310	-20	150.3	150.6	0.3	0.2	604	<0.1	0.92	701
34-115	400	East Coeur	310	-20	150.6	150.9	0.3	0.2	1,097	<0.1	1.67	1,273
34-115	400	East Coeur	310	-20	150.9	151.5	0.6	0.5	117	<0.1	0.20	140
34-115	400	East Coeur	310	-20	151.5	151.7	0.2	0.2	2,167	<0.1	2.64	2,442
34-115		East Coeur	310	-20	151.7	153.3	1.5	-	89	<0.1	0.16	109
34-115		East Coeur	310	-20	168.3	169.8	1.5	-	<17	<0.1	<0.01	<22
34-115		East Coeur	310	-20	169.8	170.4	0.6	-	<17	<0.1	<0.01	<22
34-115		East Coeur	310	-20	170.4	170.7	0.2	-	<17	<0.1	0.04	25
34-115		East Coeur	310	-20	170.7	171.4	0.7	-	<17	<0.1	<0.01	<22
34-115		East Coeur	310	-20	171.4	172.9	1.5	-	<17	<0.1	<0.01	<22
34-115		East Coeur	310	-20	195.5	196.6	1.1	-	<17	<0.1	<0.01	<22
34-115		East Coeur	310	-20	196.6	197.8	1.2	-	38	<0.1	0.05	47
34-115		East Coeur	310	-20	197.8	198.2	0.5	-	<17	<0.1	0.02	22
34-115	425 FW	East Coeur	310	-20	198.2	198.4	0.2	0.2	261	<0.1	0.24	289
34-115	425 FW	East Coeur	310	-20	198.4	198.6	0.2	0.2	652	<0.1	0.95	753
34-115		East Coeur	310	-20	198.6	200.1	1.5	-	<17	<0.1	<0.01	<22
34-118		East Coeur	292	-36.5	24.4	25.0	0.6	-	<17	<0.1	<0.01	<22
34-118		East Coeur	292	-36.5	103.4	104.0	0.6	-	<17	0.00	0.08	25
34-118		East Coeur	292	-36.5	104.0	104.9	0.9	-	<17	0.00	<0.01	<22
34-118		East Coeur	292	-36.5	104.9	106.4	1.5	-	<17	0.00	0.01	<22
34-118		East Coeur	292	-36.5	106.4	107.0	0.6	-	<17	0.00	<0.01	<22
34-118		East Coeur	292	-36.5	107.0	107.9	0.9	-	105	0.00	0.16	121
34-118		East Coeur	292	-36.5	107.9	108.3	0.4	-	<17	0.00	<0.01	<22

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
34-118		East Coeur	292	-36.5	108.3	109.5	1.2	-	<17	0.00	<0.01	<22
34-118		East Coeur	292	-36.5	147.9	148.3	0.4	-	<17	0.00	0.02	<22
34-118	400	East Coeur	292	-36.5	148.3	149.3	1.0	0.9	686	0.00	0.95	784
34-118		East Coeur	292	-36.5	149.3	150.3	1.1	-	<17	0.00	0.04	<22
34-118		East Coeur	292	-36.5	153.5	153.8	0.2	-	21	0.00	0.07	28
34-118		East Coeur	292	-36.5	168.5	168.8	0.3	-	<17	0.00	0.02	<22
34-118		East Coeur	292	-36.5	168.8	169.2	0.4	-	796	0.00	1.13	912
34-118		East Coeur	292	-36.5	169.2	169.5	0.3	-	<17	0.00	0.02	<22
34-119		East Coeur	270	-57	147.3	148.0	0.7	-	<17	0.00	<0.01	<22
34-119		East Coeur	270	-57	152.3	153.3	0.9	-	<17	0.00	<0.01	<22
34-119		East Coeur	270	-57	156.9	158.0	1.1	-	<17	0.00	0.03	<22
34-119		East Coeur	270	-57	240.6	241.3	0.8	-	<17	0.00	0.04	<22
34-120A		East Coeur	300	-47	14.0	14.1	0.2	-	<17	<0.1	<0.01	<22
34-120A		East Coeur	300	-47	114.1	114.9	0.8	-	532	<0.1	0.70	607
34-120A		East Coeur	300	-47	156.6	157.0	0.4	-	22	<0.1	0.08	33
34-120A	425	East Coeur	300	-47	164.6	165.7	1.1	0.9	686	<0.1	0.65	756
34-120A	400	East Coeur	300	-47	181.1	181.3	0.2	0.2	2,514	<0.1	2.32	2,756
34-120A	400	East Coeur	300	-47	181.3	182.0	0.7	0.5	6,653	<0.1	2.80	6,944
34-120A		East Coeur	300	-47	187.2	188.0	0.8	-	<17	<0.1	0.01	<22
34-120A		East Coeur	300	-47	188.0	188.4	0.5	-	144	<0.1	0.43	192
34-120A		East Coeur	300	-47	196.8	198.0	1.2	-	35	<0.1	0.03	41
34-120A	425 FW1	East Coeur	300	-47	198.0	199.6	1.5	1.2	405	<0.1	0.26	435
34-120A		East Coeur	300	-47	199.6	201.1	1.5	-	32	<0.1	0.05	41
34-120A		East Coeur	300	-47	201.1	202.3	1.2	-	27	<0.1	0.05	36
34-120A		East Coeur	300	-47	202.3	203.5	1.3	-	123	<0.1	0.40	168
34-120A		East Coeur	300	-47	221.6	223.2	1.5	-	<17	<0.1	<0.01	<22
34-125		East Coeur	317	-10	23.5	24.0	0.5	-	<17	<0.1	<0.01	<22
34-125		East Coeur	317	-10	33.5	35.1	1.5	-	267	<0.1	0.41	313
34-125		East Coeur	317	-10	35.1	36.6	1.5	-	71	<0.1	0.09	85
34-125		East Coeur	317	-10	43.0	44.2	1.2	-	<17	<0.1	<0.01	<22
34-125		East Coeur	317	-10	44.2	45.7	1.5	-	<17	<0.1	<0.01	<22
34-125		East Coeur	317	-10	68.6	69.5	0.9	-	42	<0.1	0.09	55
34-125		East Coeur	317	-10	92.1	92.4	0.3	-	51	<0.1	0.09	64
34-125		East Coeur	317	-10	141.8	142.0	0.2	-	19	0.19	0.01	27
34-125		East Coeur	317	-10	147.0	147.6	0.6	-	<17	<0.1	<0.01	<22
34-125		East Coeur	317	-10	147.6	148.5	0.9	-	<17	<0.1	0.02	23
34-125		East Coeur	317	-10	148.5	148.9	0.5	-	473	<0.1	0.86	565
34-125		East Coeur	317	-10	155.5	156.1	0.6	-	21	0.45	0.29	67
34-125		East Coeur	317	-10	179.3	180.0	0.7	-	192	0.12	0.15	212
34-125		East Coeur	317	-10	180.0	180.3	0.3	-	<17	<0.1	<0.01	<22
34-125		East Coeur	317	-10	180.3	181.7	1.4	-	25	<0.1	0.02	31
34-125		East Coeur	317	-10	181.7	182.9	1.2	-	113	<0.1	0.12	129
34-125		East Coeur	317	-10	193.3	193.6	0.3	-	<17	<0.1	<0.01	<22
34-125		East Coeur	317	-10	193.6	195.1	1.5	-	27	<0.1	0.05	36
34-125		East Coeur	317	-10	195.1	195.8	0.7	-	29	<0.1	0.04	36
34-125		East Coeur	317	-10	195.8	197.2	1.3	-	<17	<0.1	<0.01	<22
34-125		East Coeur	317	-10	197.2	197.3	0.2	-	<17	<0.1	0.02	22
34-125		East Coeur	317	-10	197.3	198.9	1.5	-	<17	<0.1	0.01	<22
34-125	400	East Coeur	317	-10	198.9	199.5	0.6	0.4	1,900	0.14	2.42	2,154
34-125		East Coeur	317	-10	199.5	200.4	0.9	-	<17	<0.1	0.07	28
34-126		East Coeur	320	-45	36.6	37.5	0.9	-	<17	<0.1	<0.01	<22
34-126		East Coeur	320	-45	37.5	39.0	1.5	-	<17	<0.1	<0.01	<22
34-126		East Coeur	320	-45	39.0	40.5	1.5	-	<17	<0.1	<0.01	<22
34-126		East Coeur	320	-45	40.5	42.1	1.5	-	<17	<0.1	<0.01	<22
34-126		East Coeur	320	-45	42.1	43.6	1.5	-	<17	<0.1	<0.01	<22
34-126		East Coeur	320	-45	43.6	45.1	1.5	-	<17	<0.1	<0.01	<22
34-126		East Coeur	320	-45	45.1	45.3	0.2	-	367	<0.1	0.50	422
34-126		East Coeur	320	-45	45.3	46.8	1.5	-	<17	<0.1	<0.01	<22
34-126		East Coeur	320	-45	103.4	103.8	0.5	-	321	<0.1	0.60	386
34-126	425	East Coeur	320	-45	107.3	107.5	0.2	0.1	6,001	<0.1	6.73	6,697
34-126	425	East Coeur	320	-45	107.5	108.7	1.2	0.6	<17	<0.1	0.09	30
34-126		East Coeur	320	-45	108.7	109.6	0.9	-	<17	<0.1	0.02	<22
34-126		East Coeur	320	-45	115.1	116.3	1.2	-	24	<0.1	0.08	36
34-126		East Coeur	320	-45	116.3	117.0	0.6	-	118	<0.1	0.20	143
34-126		East Coeur	320	-45	117.0	118.5	1.5	-	<17	<0.1	<0.01	<22
34-126		East Coeur	320	-45	120.4	121.0	0.6	-	42	<0.1	0.07	53
34-126		East Coeur	320	-45	128.4	129.6	1.2	-	<17	<0.1	<0.01	<22
34-127		East Coeur	317	-20	32.9	33.1	0.2	-	65	<0.1	0.09	78
34-127		East Coeur	317	-20	33.1	33.8	0.7	-	<17	<0.1	<0.01	<22
34-127		East Coeur	317	-20	33.8	35.1	1.2	-	81	<0.1	0.12	97
34-127		East Coeur	317	-20	35.1	35.2	0.2	-	1,440	<0.1	2.41	1,692
34-127		East Coeur	317	-20	35.2	36.3	1.0	-	65	<0.1	0.09	78
34-127		East Coeur	317	-20	36.3	37.6	1.3	-	<17	<0.1	<0.01	<22
34-127		East Coeur	317	-20	37.6	39.1	1.5	-	<17	<0.1	0.02	23
34-127		East Coeur	317	-20	39.1	39.3	0.2	-	175	<0.1	0.13	191
34-127		East Coeur	317	-20	39.3	40.9	1.5	-	<17	<0.1	0.02	22
34-127		East Coeur	317	-20	87.2	87.5	0.3	-	216	<0.1	0.57	278
34-127		East Coeur	317	-20	92.9	93.8	0.9	-	<17	<0.1	<0.01	<22
34-127		East Coeur	317	-20	93.8	94.1	0.3	-	237	<0.1	0.33	274
34-127		East Coeur	317	-20	94.1	94.3	0.2	-	2,030	<0.1	2.91	2,333
34-127		East Coeur	317	-20	94.3	95.2	0.9	-	<17	<0.1	0.02	23
34-127		East Coeur	317	-20	143.8	144.5	0.7	-	<17	<0.1	0.02	22
34-127	425	East Coeur	317	-20	144.5	145.3	0.8	-	590	<0.1	1.14	711

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
34-127	425	East Coeur	317	-20	145.3	146.6	1.2	-	233	<0.1	1.21	361
34-127		East Coeur	317	-20	146.6	147.9	1.3	-	<17	<0.1	0.03	24
34-127		East Coeur	317	-20	147.9	149.4	1.5	-	<17	<0.1	0.03	24
34-127		East Coeur	317	-20	149.4	150.9	1.5	-	<17	<0.1	<0.01	<22
34-127		East Coeur	317	-20	150.9	152.0	1.0	-	151	<0.1	0.52	208
34-127		East Coeur	317	-20	152.0	153.5	1.5	-	<17	<0.1	0.11	32
34-127	425 FW1	East Coeur	317	-20	153.5	153.8	0.4	0.1	2,977	<0.1	3.54	3,344
34-127	425 FW1	East Coeur	317	-20	153.8	154.9	1.0	0.3	442	<0.1	0.29	476
34-127		East Coeur	317	-20	154.9	156.4	1.5	-	<17	<0.1	0.03	24
34-127		East Coeur	317	-20	156.4	156.9	0.5	-	83	0.30	0.38	133
34-127		East Coeur	317	-20	169.2	169.5	0.3	-	309	<0.1	0.31	344
34-127		East Coeur	317	-20	176.9	177.1	0.2	-	64	<0.1	0.04	72
34-127		East Coeur	317	-20	179.8	181.1	1.3	-	18	<0.1	0.02	23
34-127		East Coeur	317	-20	183.5	184.9	1.4	-	<17	0.00	0.00	<22
34-127	400	East Coeur	317	-20	184.9	185.1	0.2	0.1	2,428	<0.1	1.73	2,609
34-127		East Coeur	317	-20	185.1	186.6	1.5	-	<17	<0.1	<0.01	<22
34-127		East Coeur	317	-20	186.6	188.0	1.4	-	69	<0.1	0.12	84
34-127		East Coeur	317	-20	188.0	188.5	0.5	-	<17	<0.1	0.02	23
34-127		East Coeur	317	-20	188.5	189.0	0.5	-	<17	<0.1	<0.01	<22
34-127		East Coeur	317	-20	189.0	190.1	1.1	-	41	<0.1	0.07	52
34-127		East Coeur	317	-20	190.1	191.2	1.1	-	<17	<0.1	<0.01	<22
34-128		East Coeur	317	-35	40.9	41.9	1.0	-	<17	<0.1	0.02	22
34-128		East Coeur	317	-35	41.9	43.3	1.4	-	<17	<0.1	<0.01	<22
34-128		East Coeur	317	-35	43.3	44.8	1.5	-	<17	<0.1	<0.01	<22
34-128		East Coeur	317	-35	44.8	45.2	0.4	-	<17	<0.1	<0.01	<22
34-128		East Coeur	317	-35	102.7	103.4	0.6	-	<17	<0.1	0.01	<22
34-128	Unknown	East Coeur	317	-35	103.4	103.5	0.2	0.1	2,030	<0.1	3.11	2,354
34-128	Unknown	East Coeur	317	-35	103.5	103.7	0.2	0.1	267	<0.1	0.49	321
34-128		East Coeur	317	-35	103.7	104.5	0.8	-	<17	<0.1	<0.01	<22
34-128		East Coeur	317	-35	104.5	105.0	0.5	-	106	<0.1	0.14	125
34-128		East Coeur	317	-35	105.0	105.6	0.6	-	<17	<0.1	<0.01	<22
34-128		East Coeur	317	-35	115.2	115.4	0.2	-	98	<0.1	0.11	112
34-128		East Coeur	317	-35	120.1	121.6	1.5	-	57	<0.1	0.08	69
34-128		East Coeur	317	-35	121.6	122.7	1.0	-	<17	<0.1	0.04	25
34-128		East Coeur	317	-35	122.7	123.6	0.9	-	64	<0.1	0.45	114
34-128		East Coeur	317	-35	123.6	125.1	1.5	-	<17	<0.1	0.11	32
34-128	425	East Coeur	317	-35	125.1	125.9	0.8	0.3	398	<0.1	0.35	438
34-128	425	East Coeur	317	-35	125.9	126.4	0.5	0.2	1,063	<0.1	0.74	1,142
34-128	Unknown	East Coeur	317	-35	126.4	127.1	0.7	0.2	398	<0.1	0.38	440
34-128	Unknown	East Coeur	317	-35	127.1	128.1	1.0	0.3	241	<0.1	0.42	288
34-128	Unknown	East Coeur	317	-35	128.1	128.7	0.5	0.2	128	<0.1	0.16	147
34-128		East Coeur	317	-35	128.7	129.9	1.2	-	20	<0.1	0.02	26
34-128		East Coeur	317	-35	129.9	131.0	1.1	-	<17	<0.1	<0.01	<22
34-128		East Coeur	317	-35	131.0	131.9	0.9	-	131	<0.1	0.17	152
34-128		East Coeur	317	-35	134.6	134.8	0.2	-	27	<0.1	0.11	42
34-128		East Coeur	317	-35	134.8	136.0	1.2	-	20	<0.1	0.07	30
34-128		East Coeur	317	-35	144.1	144.5	0.4	-	86	<0.1	0.09	98
34-129		East Coeur	310	-55	89.1	89.3	0.2	-	<17	0.00	<0.01	<22
34-129		East Coeur	310	-55	92.6	92.7	0.2	-	269	0.00	0.27	297
34-129		East Coeur	310	-55	98.5	100.0	1.5	-	<17	0.00	0.00	<22
34-129		East Coeur	310	-55	100.0	101.5	1.5	-	<17	0.00	<0.01	<22
34-129		East Coeur	310	-55	101.5	102.1	0.6	-	<17	0.00	<0.01	<22
34-129		East Coeur	310	-55	113.0	113.7	0.7	-	432	0.00	0.54	488
34-129		East Coeur	310	-55	122.3	122.6	0.3	-	535	0.00	1.17	655
34-129		East Coeur	310	-55	135.5	135.9	0.5	-	35	0.00	0.29	65
34-129		East Coeur	310	-55	135.9	136.5	0.5	-	280	0.00	0.45	326
34-129		East Coeur	310	-55	136.5	136.8	0.3	-	<17	0.00	0.02	<22
34-129		East Coeur	310	-55	140.7	141.0	0.3	-	<17	0.00	0.02	<22
34-129		East Coeur	310	-55	141.0	141.4	0.4	-	203	0.00	0.23	226
34-129		East Coeur	310	-55	141.4	141.8	0.4	-	<17	0.00	<0.01	<22
34-129		East Coeur	310	-55	151.6	152.0	0.3	-	64	0.00	0.10	74
34-129		East Coeur	310	-55	213.6	214.2	0.6	-	32	0.00	0.07	39
34-130		East Coeur	296	-47	117.7	118.0	0.2	-	267	<0.1	0.59	331
34-130		East Coeur	296	-47	169.9	170.4	0.5	-	<17	0.00	0.03	<22
34-130	400	East Coeur	296	-47	170.4	171.8	1.4	1.2	1,317	0.00	1.33	1,454
34-130	400	East Coeur	296	-47	171.8	172.4	0.6	0.5	597	0.00	0.66	665
34-130		East Coeur	296	-47	172.4	172.9	0.5	-	<17	0.00	0.01	<22
34-130		East Coeur	296	-47	175.2	175.5	0.3	-	<17	<0.1	<0.01	<22
34-130		East Coeur	296	-47	175.5	176.6	1.1	-	<17	<0.1	0.01	<22
34-130		East Coeur	296	-47	176.6	176.8	0.2	-	116	<0.1	0.10	130
34-130		East Coeur	296	-47	179.5	180.7	1.2	-	<17	<0.1	<0.01	<22
34-130		East Coeur	296	-47	192.0	192.3	0.2	-	922	<0.1	1.07	1,036
34-131		East Coeur	280	-55	89.2	90.2	1.0	-	<17	0.00	0.00	<22
34-131		East Coeur	280	-55	90.2	90.5	0.2	-	<17	0.00	0.00	<22
34-131		East Coeur	280	-55	90.5	91.5	1.0	-	<17	0.00	0.00	<22
43-254		360 Complex	356	-20	140.3	141.8	1.4	-	<17	0.16	<0.01	24
43-254		360 Complex	356	-20	153.0	153.5	0.5	-	<17	0.20	<0.01	25
43-261		360 Complex	49	-35	0.0	1.5	1.5	-	62	2.02	<0.01	135
43-261		360 Complex	49	-35	1.5	2.1	0.6	-	229	7.90	0.02	515
43-261		360 Complex	49	-35	2.1	3.0	0.9	-	97	3.69	<0.01	231
43-261		360 Complex	49	-35	3.0	4.0	0.9	-	191	7.58	<0.01	465
43-261		360 Complex	49	-35	4.0	5.0	1.1	-	106	3.94	<0.01	249
43-261		360 Complex	49	-35	5.0	6.1	1.1	-	33	1.22	<0.01	78

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-261		360 Complex	49	-35	6.1	7.6	1.5	-	36	1.43	<0.01	88
43-261		360 Complex	49	-35	7.6	9.1	1.5	-	56	2.16	<0.01	135
43-261		360 Complex	49	-35	9.1	10.7	1.5	-	35	1.44	<0.01	88
43-261		360 Complex	49	-35	10.7	12.2	1.5	-	25	1.12	<0.01	67
43-261		360 Complex	49	-35	12.2	13.7	1.5	-	61	2.82	<0.01	164
43-261		360 Complex	49	-35	13.7	15.2	1.5	-	35	1.57	<0.01	92
43-261		360 Complex	49	-35	19.6	19.9	0.3	-	<17	0.26	<0.01	28
43-261		360 Complex	49	-35	19.9	21.3	1.4	-	71	3.30	<0.01	191
43-261		360 Complex	49	-35	21.3	22.9	1.5	-	39	1.76	<0.01	104
43-261		360 Complex	49	-35	22.9	24.1	1.2	-	21	0.84	<0.01	52
43-261		360 Complex	49	-35	24.1	24.8	0.7	-	21	0.91	0.02	56
43-261		360 Complex	49	-35	24.8	25.0	0.2	-	525	13.90	1.66	1,196
43-261		360 Complex	49	-35	25.0	25.5	0.5	-	19	1.16	0.01	62
43-261		360 Complex	49	-35	36.3	37.8	1.5	-	39	2.22	<0.01	120
43-261		360 Complex	49	-35	37.8	39.3	1.5	-	17	1.35	<0.01	67
43-261		360 Complex	49	-35	39.3	40.9	1.5	-	55	3.34	<0.01	176
43-261		360 Complex	49	-35	44.8	46.0	1.3	-	37	2.26	0.01	120
43-261		360 Complex	49	-35	46.0	47.6	1.5	-	30	2.00	<0.01	103
43-261		360 Complex	49	-35	47.6	49.1	1.5	-	20	1.41	<0.01	71
43-261		360 Complex	49	-35	67.4	68.0	0.6	-	33	1.03	0.10	81
43-261		360 Complex	49	-35	68.0	68.6	0.6	-	26	1.23	0.11	82
43-261		360 Complex	49	-35	68.6	69.8	1.2	-	112	4.92	0.12	302
43-261		360 Complex	49	-35	69.8	70.9	1.1	-	89	2.96	0.19	215
43-261		360 Complex	49	-35	98.2	99.1	0.9	-	47	0.66	0.16	87
43-261		360 Complex	49	-35	99.1	100.6	1.5	-	26	1.20	0.12	81
43-261		360 Complex	49	-35	100.6	102.1	1.5	-	92	1.70	0.36	191
43-261		360 Complex	49	-35	102.1	103.7	1.5	-	31	0.94	0.06	71
43-261		360 Complex	49	-35	103.7	105.2	1.5	-	26	1.01	0.12	74
43-261		360 Complex	49	-35	105.2	106.7	1.5	-	<17	0.61	0.02	41
43-262		360 Complex	196	2	36.4	36.7	0.4	-	<17	<0.1	<0.01	<22
43-262		360 Complex	196	2	107.9	108.1	0.2	-	40	<0.1	0.03	47
43-262		360 Complex	196	2	116.1	117.6	1.5	-	<17	<0.1	<0.01	<22
43-262		360 Complex	196	2	117.6	117.9	0.3	-	<17	<0.1	<0.01	<22
43-262		360 Complex	196	2	117.9	118.5	0.6	-	152	<0.1	0.10	166
43-262		360 Complex	196	2	217.7	218.3	0.6	-	<17	<0.1	0.63	86
43-262		360 Complex	196	2	218.3	218.9	0.6	-	<17	<0.1	0.07	28
43-262		360 Complex	196	2	218.9	220.1	1.2	-	<17	<0.1	0.03	24
43-262		360 Complex	196	2	220.1	221.6	1.5	-	<17	<0.1	0.10	31
43-262		360 Complex	196	2	262.2	263.3	1.1	-	<17	<0.1	0.49	71
43-262		360 Complex	196	2	397.9	398.3	0.5	-	<17	<0.1	0.36	57
43-263		360 Complex	30	-35	0.0	1.5	1.5	-	121	3.66	<0.01	254
43-263		360 Complex	30	-35	1.5	2.9	1.4	-	110	3.93	<0.01	252
43-263		360 Complex	30	-35	2.9	4.3	1.4	-	172	6.40	<0.01	403
43-263		360 Complex	30	-35	6.1	7.6	1.5	-	53	2.08	<0.01	129
43-263		360 Complex	30	-35	7.6	9.1	1.5	-	47	1.81	<0.01	113
43-263		360 Complex	30	-35	12.8	14.3	1.5	-	65	2.26	<0.01	147
43-263		360 Complex	30	-35	14.3	15.9	1.5	-	74	2.92	<0.01	181
43-263		360 Complex	30	-35	15.9	16.5	0.6	-	93	3.53	0.01	221
43-263		360 Complex	30	-35	16.5	17.7	1.2	-	50	2.19	<0.01	130
43-263		360 Complex	30	-35	17.7	18.9	1.2	-	43	1.91	<0.01	113
43-263		360 Complex	30	-35	24.4	25.6	1.2	-	62	2.70	0.02	162
43-263		360 Complex	30	-35	27.4	27.9	0.5	-	26	1.63	<0.01	86
43-263		360 Complex	30	-35	27.9	28.1	0.2	-	412	23.40	0.08	1,262
43-263		360 Complex	30	-35	28.1	29.0	0.9	-	37	1.89	<0.01	106
43-263		360 Complex	30	-35	32.9	34.5	1.5	-	23	1.61	<0.01	82
43-263		360 Complex	30	-35	34.5	36.0	1.5	-	<17	0.77	<0.01	46
43-263		360 Complex	30	-35	36.0	36.6	0.6	-	53	2.82	0.02	156
43-263		360 Complex	30	-35	36.6	38.1	1.5	-	50	2.79	<0.01	152
43-263		360 Complex	30	-35	38.1	39.6	1.5	-	22	1.41	<0.01	74
43-263		360 Complex	30	-35	39.6	41.2	1.5	-	62	4.17	<0.01	214
43-263		360 Complex	30	-35	41.2	42.7	1.5	-	39	2.26	<0.01	121
43-263		360 Complex	30	-35	42.7	43.8	1.1	-	25	1.58	<0.01	83
43-263		360 Complex	30	-35	48.2	49.7	1.5	-	24	1.68	<0.01	86
43-263		360 Complex	30	-35	49.7	51.2	1.5	-	<17	1.08	<0.01	57
43-263		360 Complex	30	-35	51.2	52.7	1.5	-	37	2.23	0.03	120
43-263		360 Complex	30	-35	52.7	54.3	1.5	-	20	1.34	0.02	70
43-263		360 Complex	30	-35	63.0	63.2	0.2	-	22	0.99	0.07	65
43-263		360 Complex	30	-35	73.2	74.2	1.0	-	24	0.61	0.06	52
43-263		360 Complex	30	-35	93.1	94.3	1.2	-	60	0.29	0.13	84
43-263		360 Complex	30	-35	108.7	108.8	0.2	-	80	9.21	0.26	438
43-263		360 Complex	30	-35	108.8	109.5	0.6	-	68	1.22	0.02	113
43-263		360 Complex	30	-35	109.5	109.8	0.3	-	658	19.70	0.11	1,379
43-263		360 Complex	30	-35	109.8	111.3	1.5	-	18	0.61	<0.01	41
43-263		360 Complex	30	-35	111.3	111.8	0.5	-	70	6.43	0.05	306
43-263		360 Complex	30	-35	111.8	112.8	1.0	-	22	2.19	<0.01	102
43-263		360 Complex	30	-35	112.8	114.3	1.5	-	42	4.00	<0.01	187
43-263	Unknown	360 Complex	30	-35	114.3	115.9	1.5	1.4	106	9.29	<0.01	442
43-263	Unknown	360 Complex	30	-35	115.9	116.7	0.9	0.8	412	20.00	0.02	1,134
43-263		360 Complex	30	-35	116.7	117.2	0.5	-	98	4.14	<0.01	248
43-263		360 Complex	30	-35	117.2	118.3	1.1	-	<17	0.26	<0.01	27
43-263		360 Complex	30	-35	118.3	118.9	0.6	-	<17	0.29	<0.01	29
43-263	350	360 Complex	30	-35	118.9	119.4	0.5	0.5	535	21.90	<0.01	1,324
43-263	350	360 Complex	30	-35	119.4	120.8	1.5	1.4	84	4.38	0.07	249

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-263	350	360 Complex	30	-35	120.8	122.0	1.1	1.1	153	9.92	0.02	512
43-263	350	360 Complex	30	-35	122.0	122.9	1.0	0.9	81	8.06	<0.01	372
43-263	350	360 Complex	30	-35	122.9	123.7	0.7	0.7	64	5.46	<0.01	262
43-263		360 Complex	30	-35	128.0	128.2	0.2	-	<17	<0.1	<0.01	<22
43-263		360 Complex	30	-35	137.2	137.4	0.2	-	<17	<0.1	<0.01	<22
43-264		360 Complex	17	-42	4.4	5.9	1.5	-	155	5.34	<0.01	349
43-264		360 Complex	17	-42	5.9	7.4	1.5	-	96	3.89	<0.01	237
43-264		360 Complex	17	-42	7.4	8.1	0.7	-	69	2.12	<0.01	146
43-264		360 Complex	17	-42	8.1	9.4	1.2	-	<17	0.63	<0.01	41
43-264		360 Complex	17	-42	9.4	10.6	1.2	-	18	0.72	<0.01	45
43-264		360 Complex	17	-42	10.6	11.6	1.1	-	103	4.37	<0.01	261
43-264		360 Complex	17	-42	15.5	16.6	1.1	-	37	1.47	<0.01	91
43-264		360 Complex	17	-42	16.6	18.1	1.5	-	47	1.81	<0.01	113
43-264	Unknown	360 Complex	17	-42	18.1	18.6	0.5	0.5	236	9.19	0.01	568
43-264	Unknown	360 Complex	17	-42	18.6	19.4	0.8	0.8	150	6.37	<0.01	380
43-264		360 Complex	17	-42	19.4	20.5	1.1	-	81	3.16	<0.01	196
43-264		360 Complex	17	-42	33.2	33.5	0.3	-	32	1.45	<0.01	85
43-264		360 Complex	17	-42	33.5	34.1	0.6	-	121	5.27	0.03	314
43-264		360 Complex	17	-42	34.1	35.4	1.2	-	68	3.04	<0.01	179
43-264		360 Complex	17	-42	35.4	36.3	0.9	-	80	4.22	<0.01	233
43-264		360 Complex	17	-42	42.4	43.6	1.2	-	49	2.52	<0.01	141
43-264		360 Complex	17	-42	43.6	45.1	1.5	-	24	1.18	<0.01	68
43-264		360 Complex	17	-42	45.1	46.6	1.5	-	22	1.14	<0.01	64
43-264		360 Complex	17	-42	46.6	47.2	0.5	-	126	8.08	<0.01	418
43-264		360 Complex	17	-42	47.2	48.7	1.5	-	29	1.54	<0.01	85
43-264		360 Complex	17	-42	54.5	54.9	0.4	-	103	6.70	0.06	350
43-264		360 Complex	17	-42	54.9	56.4	1.5	-	32	1.53	<0.01	88
43-264		360 Complex	17	-42	59.8	60.0	0.2	-	75	5.13	<0.01	261
43-264		360 Complex	17	-42	60.0	60.7	0.6	-	18	0.84	<0.01	50
43-264		360 Complex	17	-42	60.7	61.7	1.1	-	44	2.24	<0.01	126
43-264		360 Complex	17	-42	61.7	62.6	0.9	-	<17	0.50	<0.01	36
43-264		360 Complex	17	-42	62.6	64.1	1.5	-	21	0.99	0.02	59
43-264		360 Complex	17	-42	64.1	65.6	1.5	-	<17	<0.1	<0.01	<22
43-264		360 Complex	17	-42	65.6	67.2	1.5	-	<17	0.50	0.03	39
43-264		360 Complex	17	-42	69.7	70.0	0.3	-	218	12.70	0.02	677
43-264		360 Complex	17	-42	70.0	70.7	0.7	-	<17	0.76	<0.01	45
43-264		360 Complex	17	-42	70.7	72.2	1.5	-	29	1.51	<0.01	84
43-264		360 Complex	17	-42	73.8	74.1	0.3	-	28	0.59	0.04	52
43-264		360 Complex	17	-42	87.1	88.6	1.5	-	<17	0.11	0.02	23
43-264		360 Complex	17	-42	92.0	92.3	0.3	-	65	0.38	0.13	92
43-264		360 Complex	17	-42	105.2	105.5	0.3	-	151	7.47	0.38	459
43-264		360 Complex	17	-42	113.5	115.0	1.5	-	31	0.83	0.01	62
43-264		360 Complex	17	-42	115.0	116.5	1.5	-	58	1.78	<0.01	123
43-264		360 Complex	17	-42	116.5	118.0	1.5	-	22	0.74	<0.01	50
43-264		360 Complex	17	-42	118.0	118.5	0.5	-	21	0.68	<0.01	47
43-264		360 Complex	17	-42	118.5	118.7	0.2	-	288	12.00	0.08	728
43-264		360 Complex	17	-42	118.7	119.3	0.6	-	92	4.27	<0.01	247
43-264		360 Complex	17	-42	119.3	120.6	1.3	-	<17	<0.1	<0.01	<22
43-264		360 Complex	17	-42	120.6	122.1	1.5	-	24	1.04	<0.01	63
43-264	350	360 Complex	17	-42	122.1	122.5	0.4	0.4	494	29.60	0.04	1,564
43-264	350	360 Complex	17	-42	122.5	122.7	0.2	0.2	<17	0.21	<0.01	26
43-264	350	360 Complex	17	-42	122.7	122.8	0.2	0.2	157	6.46	0.02	392
43-264		360 Complex	17	-42	122.8	123.6	0.7	-	<17	0.19	<0.01	25
43-264		360 Complex	17	-42	126.4	126.9	0.5	-	<17	0.00	0.00	<22
43-264		360 Complex	17	-42	129.8	130.2	0.5	-	111	3.17	0.02	227
43-264		360 Complex	17	-42	130.2	130.6	0.4	-	<17	0.00	0.00	<22
43-264		360 Complex	17	-42	130.6	130.9	0.3	-	133	3.70	<0.01	267
43-264		360 Complex	17	-42	131.0	132.5	1.5	-	209	5.59	<0.01	411
43-264		360 Complex	17	-42	132.5	133.0	0.5	-	121	5.96	0.18	354
43-264		360 Complex	17	-42	133.0	134.5	1.5	-	346	10.20	<0.01	715
43-264		360 Complex	17	-42	134.5	136.0	1.5	-	126	5.27	<0.01	316
43-264		360 Complex	17	-42	136.0	137.1	1.1	-	196	9.89	<0.01	554
43-264		360 Complex	17	-42	137.1	137.7	0.6	-	18	1.15	<0.01	60
43-264		360 Complex	17	-42	137.7	138.1	0.4	-	107	5.47	<0.01	305
43-264		360 Complex	17	-42	138.1	139.6	1.5	-	<17	0.26	<0.01	27
43-264		360 Complex	17	-42	139.6	141.2	1.5	-	49	1.64	<0.01	109
43-264		360 Complex	17	-42	141.2	142.1	0.9	-	<17	0.21	<0.01	26
43-264		360 Complex	17	-42	142.1	143.4	1.4	-	<17	0.00	0.00	<22
43-265		360 Complex	83	-38	0.0	1.5	1.5	-	18	0.59	<0.01	40
43-265		360 Complex	83	-38	1.5	3.0	1.5	-	142	5.17	<0.01	329
43-265		360 Complex	83	-38	3.0	4.1	1.1	-	76	2.73	<0.01	176
43-265		360 Complex	83	-38	4.1	4.5	0.4	-	398	12.00	0.13	843
43-265		360 Complex	83	-38	4.5	5.6	1.2	-	42	1.38	<0.01	93
43-265		360 Complex	83	-38	5.6	6.1	0.5	-	82	3.67	<0.01	215
43-265		360 Complex	83	-38	6.1	6.6	0.5	-	34	0.86	<0.01	66
43-265		360 Complex	83	-38	6.6	7.9	1.4	-	51	2.00	<0.01	124
43-265		360 Complex	83	-38	9.8	11.0	1.2	-	52	1.91	<0.01	122
43-265		360 Complex	83	-38	13.7	15.2	1.5	-	60	2.99	<0.01	168
43-265		360 Complex	83	-38	15.2	16.8	1.5	-	83	4.14	<0.01	233
43-265	Unknown	360 Complex	83	-38	16.8	17.9	1.1	0.4	144	8.02	0.01	434
43-265	Unknown	360 Complex	83	-38	17.9	19.1	1.3	0.4	274	18.40	0.04	940
43-265	Unknown	360 Complex	83	-38	19.1	19.7	0.5	0.2	98	5.91	<0.01	312
43-265	Unknown	360 Complex	83	-38	19.7	19.8	0.2	0.1	96	5.84	0.04	310

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
43-265		360 Complex	83	-38	19.8	20.4	0.5	-	<17	0.19	<0.01	25
43-265		360 Complex	83	-38	27.4	29.0	1.5	-	<17	0.57	<0.01	39
43-265		360 Complex	83	-38	29.0	30.5	1.5	-	<17	0.56	0.03	40
43-265		360 Complex	83	-38	30.5	31.2	0.7	-	<17	0.26	0.04	30
43-265		360 Complex	83	-38	31.2	31.6	0.4	-	138	0.61	0.29	190
43-265		360 Complex	83	-38	31.6	31.8	0.3	-	<17	0.22	0.03	28
43-265		360 Complex	83	-38	31.8	32.5	0.7	-	<17	0.12	0.01	23
43-265		360 Complex	83	-38	32.5	32.9	0.3	-	55	1.51	0.37	148
43-265		360 Complex	83	-38	32.9	33.5	0.7	-	<17	0.28	0.06	33
43-265		360 Complex	83	-38	33.5	35.1	1.5	-	<17	0.52	0.12	48
43-265		360 Complex	83	-38	35.1	36.6	1.5	-	<17	0.36	0.01	32
43-265		360 Complex	83	-38	36.6	38.1	1.5	-	25	1.11	0.01	66
43-265		360 Complex	83	-38	38.1	39.4	1.3	-	97	3.80	0.02	236
43-265		360 Complex	83	-38	46.3	46.6	0.3	-	20	0.95	<0.01	55
43-265		360 Complex	83	-38	46.6	47.7	1.0	-	115	6.79	0.02	361
43-265		360 Complex	83	-38	47.7	48.8	1.1	-	31	1.63	<0.01	91
43-265		360 Complex	83	-38	48.8	50.3	1.5	-	<17	1.00	<0.01	54
43-265		360 Complex	83	-38	50.3	51.8	1.5	-	38	2.30	<0.01	122
43-265		360 Complex	83	-38	51.8	53.4	1.5	-	56	3.53	<0.01	184
43-265		360 Complex	83	-38	53.4	53.6	0.2	-	219	6.97	0.27	498
43-265		360 Complex	83	-38	53.6	54.1	0.5	-	<17	0.27	<0.01	28
43-265	257	360 Complex	83	-38	56.7	58.2	1.5	-	43	2.34	<0.01	128
43-265	257	360 Complex	83	-38	58.2	59.7	1.5	-	41	2.24	<0.01	122
43-265	257	360 Complex	83	-38	59.7	60.1	0.4	-	410	16.30	0.07	1,004
43-265		360 Complex	83	-38	60.1	61.0	0.9	-	<17	1.01	<0.01	55
43-265		360 Complex	83	-38	85.1	86.3	1.2	-	48	0.14	0.08	62
43-265		360 Complex	83	-38	86.3	86.9	0.6	-	302	0.58	0.48	372
43-265		360 Complex	83	-38	86.9	88.4	1.5	-	231	<0.1	0.40	275
43-265		360 Complex	83	-38	88.4	89.9	1.5	-	336	<0.1	0.55	397
43-265		360 Complex	83	-38	89.9	91.3	1.4	-	202	<0.1	0.33	240
43-265		360 Complex	83	-38	93.6	94.5	0.9	-	76	0.28	0.12	98
43-265		360 Complex	83	-38	94.5	95.0	0.5	-	44	0.12	0.08	56
43-265		360 Complex	83	-38	95.0	95.3	0.3	-	2,376	4.77	2.87	2,843
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	103
55-122		Triple Point	19	-65	27.6	28.0	0.4	-	47	1.45	<0.01	100
55-122	174	Triple Point	19	-65	52.0	52.1	0.1	0.1	4,047	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	45
55-122		Triple Point	19	-65	62.0	62.3	0.3	-	54	2.28	<0.01	137
55-122		Triple Point	19	-65	62.3	63.9	1.5	-	<17	0.30	<0.01	29
55-122	1752	Triple Point	19	-65	63.9	64.3	0.5	0.3	155	9.87	<0.01	511
55-122	1752	Triple Point	19	-65	64.3	65.2	0.9	0.6	274	14.30	0.05	794
55-122	1752	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	1,565
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	1,691
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	77
55-122		Triple Point	19	-65	92.1	92.3	0.2	-	40	2.62	<0.01	135
55-122		Triple Point	19	-65	94.1	95.6	1.5	-	18	1.36	<0.01	68
55-122		Triple Point	19	-65	98.3	98.5	0.2	-	134	9.77	<0.01	487
55-122		Triple Point	19	-65	102.6	102.8	0.2	-	521	20.00	0.04	1,245
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	-	41	2.05	<0.01	116
55-122		Triple Point	19	-65	104.4	104.6	0.2	-	75	4.59	0.02	243
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	272
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	285
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	1752	Triple Point	94	-55	65.2	65.7	0.5	-	24	1.16	<0.01	67
55-123	1752	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	578
55-123	176	Triple Point	94	-55	82.3	83.1	0.8	0.5	132	7.07	0.02	388
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	191
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	120
55-123	180	Triple Point	94	-55	101.7	103.0	1.3	-	311	0.18	0.35	354
55-123	180	Triple Point	94	-55	111.3	112.6	1.3	-	154	1.03	0.16	207
55-123	180	Triple Point	94	-55	112.6	112.8	0.2	0.1	1,783	5.12	3.15	2,292
55-123	180	Triple Point	94	-55	112.8	113.4	0.5	0.4	31	0.63	0.02	56

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
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	63
55-129		Triple Point	18	-45	12.5	13.1	0.6	-	102	1.81	<0.01	168
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
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	56
55-129		Triple Point	18	-45	52.3	52.7	0.4	-	<17	<0.1	<0.01	<22
55-129	1752	Triple Point	18	-45	52.7	54.3	1.5	-	20	1.03	<0.01	59
55-129	176	Triple Point	18	-45	73.7	74.7	1.0	-	47	2.37	<0.01	133
55-129		Triple Point	18	-45	74.7	76.2	1.5	-	31	1.57	<0.01	88
55-129		Triple Point	18	-45	88.1	88.3	0.2	-	241	14.70	<0.01	771
55-129		Triple Point	18	-45	91.3	92.7	1.4	-	18	1.18	<0.01	62
55-129		Triple Point	18	-45	92.7	94.1	1.4	-	48	3.62	<0.01	179
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	58
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	74
55-130	1752	Triple Point	43	-25	45.7	46.3	0.6	0.6	219	11.60	<0.01	638
55-130	1752	Triple Point	43	-25	46.3	46.7	0.5	0.5	357	18.90	0.02	1,039
55-130		Triple Point	43	-25	46.7	47.2	0.5	-	27	1.86	<0.01	95
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	90
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	89
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	187
55-130	180	Triple Point	43	-25	80.4	81.1	0.7	-	203	6.04	0.03	424
55-130		Triple Point	43	-25	83.4	83.9	0.5	-	46	3.80	<0.01	184
55-131		Triple Point	60	-48	50.6	51.6	0.9	-	<17	1.15	<0.01	60
55-131	1752	Triple Point	60	-48	51.6	51.8	0.3	0.2	213	9.41	<0.01	552
55-131	1752	Triple Point	60	-48	51.8	53.4	1.5	1.2	39	2.45	<0.01	128
55-131	1752	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	79
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	180
55-131		Triple Point	60	-48	84.1	85.7	1.5	-	48	2.33	<0.01	133
55-131		Triple Point	60	-48	85.7	87.2	1.5	-	36	2.13	<0.01	113
55-131		Triple Point	60	-48	87.2	88.7	1.5	-	30	1.74	<0.01	94
55-131		Triple Point	60	-48	88.7	90.2	1.5	-	22	1.29	<0.01	70
55-131	180	Triple Point	60	-48	90.2	91.0	0.8	-	72	5.14	<0.01	258
55-131	180	Triple Point	60	-48	91.0	91.5	0.5	-	132	10.40	<0.01	507
55-131	180	Triple Point	60	-48	91.5	93.0	1.5	-	39	1.90	<0.01	109
55-135		Triple Point	150	-45	71.8	73.2	1.4	-	<17	0.00	0.00	<22
55-135		Triple Point	150	-45	73.2	74.7	1.5	-	<17	0.00	0.00	<22
55-135		Triple Point	150	-45	74.7	76.0	1.3	-	<17	0.00	0.00	<22
55-135		Triple Point	150	-45	80.5	81.7	1.2	-	<17	0.00	0.00	<22
55-137		Triple Point	206	-45	38.0	38.3	0.2	-	146	<0.1	0.06	156
55-137		Triple Point	206	-45	40.9	41.3	0.4	-	90	<0.1	0.04	97
55-137		Triple Point	206	-45	44.8	45.4	0.6	-	59	<0.1	0.03	65
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	43
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
55-137		Triple Point	206	-45	135.7	136.5	0.8	-	<17	0.00	0.01	<22
55-137		Triple Point	206	-45	144.8	146.1	1.3	-	<17	0.00	<0.01	<22
55-137		Triple Point	206	-45	146.1	147.6	1.5	-	<17	0.00	<0.01	<22
55-137		Triple Point	206	-45	147.6	147.9	0.3	-	<17	0.00	<0.01	<22
55-137		Triple Point	206	-45	147.9	149.4	1.5	-	41	0.00	0.08	49
55-137		Triple Point	206	-45	149.4	150.9	1.5	-	<17	0.00	<0.01	<22
55-137		Triple Point	206	-45	150.9	152.4	1.5	-	<17	0.00	<0.01	<22
55-137		Triple Point	206	-45	152.4	153.0	0.5	-	1,015	0.00	0.78	1,095
55-137		Triple Point	206	-45	153.0	153.8	0.8	-	<17	0.00	0.02	<22
55-137		Triple Point	206	-45	153.8	155.2	1.4	-	367	0.00	0.25	393
55-137		Triple Point	206	-45	155.2	156.7	1.5	-	23	0.00	0.04	27

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

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	159.2	159.5	0.3	-	29	0.00	0.03	32
55-137		Triple Point	206	-45	173.8	174.0	0.2	-	<17	0.00	0.00	<22
55-137		Triple Point	206	-45	197.3	198.4	1.2	-	<17	0.00	<0.01	<22
55-138		Triple Point	226	-20	39.1	39.3	0.2	-	<17	0.00	0.00	<22
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	0.00	<0.01	<22
55-156	174	Triple Point	58	-74	63.0	63.2	0.2	-	127	0.00	0.16	143
55-156		Triple Point	58	-74	69.7	71.2	1.5	-	<17	0.72	<0.01	44
55-156	Unknown	Triple Point	58	-74	71.2	71.6	0.5	0.3	248	10.40	0.02	624
55-156		Triple Point	58	-74	71.6	72.4	0.8	-	<17	0.54	<0.01	38
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	Unknown	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	42
55-156		Triple Point	58	-74	75.1	76.2	1.1	-	<17	1.03	<0.01	55
55-156	1752	Triple Point	58	-74	76.2	77.4	1.2	0.8	284	13.50	0.02	772
55-156	1752	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	122
55-156		Triple Point	58	-74	100.4	100.7	0.4	-	66	4.01	<0.01	211
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	153
55-167	174	Triple Point	82	-70	55.6	55.8	0.2	-	429	17.60	<0.01	1,063
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	218
55-167		Triple Point	82	-70	68.5	69.6	1.1	-	<17	0.43	<0.01	34
55-167	1752	Triple Point	82	-70	69.6	70.6	1.0	0.6	83	3.62	<0.01	215
55-167	1752	Triple Point	82	-70	70.6	70.8	0.2	0.1	521	13.50	0.06	1,014
55-167	1752	Triple Point	82	-70	70.8	71.2	0.4	0.3	315	17.70	0.12	965
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	122
55-167	180	Triple Point	82	-70	119.9	120.2	0.3	-	59	4.64	<0.01	227
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	143
55-168		Triple Point	87	-10	65.2	65.7	0.5	-	<17	0.20	<0.01	25
55-168	1752	Triple Point	87	-10	65.7	66.8	1.1	0.7	329	15.80	0.04	902
55-168	1752	Triple Point	87	-10	66.8	68.2	1.4	0.9	65	3.16	<0.01	180
55-168	1752	Triple Point	87	-10	68.2	69.6	1.5	0.9	127	6.64	<0.01	367
55-168		Triple Point	87	-10	69.6	71.2	1.5	-	47	2.34	<0.01	132
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	79
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	115
55-168		Triple Point	87	-10	75.9	77.4	1.5	-	30	1.35	<0.01	79
55-168		Triple Point	87	-10	77.4	79.0	1.5	-	41	2.03	<0.01	115
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	275
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	215
55-168		Triple Point	87	-10	88.0	89.3	1.4	-	70	3.90	<0.01	211
55-168		Triple Point	87	-10	96.0	97.3	1.2	-	39	2.15	<0.01	117
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
55-169A	1752	Triple Point	61	20	65.5	65.9	0.3	0.2	789	15.10	0.40	1,374
55-169A	1752	Triple Point	61	20	65.9	66.1	0.2	0.2	658	24.60	0.26	1,571
55-169A	1752	Triple Point	61	20	66.1	66.3	0.3	0.2	398	20.00	0.01	1,119
55-169A	1752	Triple Point	61	20	66.3	67.3	0.9	0.7	42	2.51	<0.01	134
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	97

Galena Levels 3400, 4300 and 5500 Drill Results - March 22, 2021

Hole	Vein	Zone	Azimuth	Dip	From (m)	To (m)	Width (m)	True Width (m)	Ag (g/t)	Pb (%)	Cu (%)	AgEq (g/t)
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	172
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	187
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	218
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	138
55-169A		Triple Point	61	20	109.1	109.3	0.2	-	62	2.50	<0.01	153
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	128
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	92
55-170		Triple Point	75	20	74.1	74.6	0.5	-	39	1.71	<0.01	102
55-170	1752	Triple Point	75	20	74.6	74.9	0.3	0.2	648	33.50	0.01	1,855
55-170	1752	Triple Point	75	20	74.9	76.2	1.3	0.9	93	5.10	<0.01	277
55-170	1752	Triple Point	75	20	76.2	77.1	0.9	0.6	132	6.86	<0.01	380
55-170	1752	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	282
55-170		Triple Point	75	20	79.4	80.8	1.4	-	35	2.20	<0.01	116
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	109
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	189
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	273
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	1,245
55-170	176	Triple Point	75	20	88.9	90.1	1.2	-	34	2.23	<0.01	115
55-170		Triple Point	75	20	94.2	95.8	1.5	-	62	3.15	<0.01	176
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	1752	Triple Point	85	14	80.1	80.6	0.5	-	370	18.60	<0.01	1,041
55-171	1752	Triple Point	85	14	80.6	81.7	1.1	-	43	2.10	<0.01	120
55-171	1752	Triple Point	85	14	81.7	82.3	0.6	-	175	11.10	0.08	582
55-171	1752	Triple Point	85	14	82.3	83.2	0.9	-	84	5.16	<0.01	271
55-171	1752	Triple Point	85	14	83.2	84.6	1.4	-	207	15.60	<0.01	770
55-171		Triple Point	85	14	84.6	85.4	0.8	-	56	3.69	<0.01	190
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	73
55-171		Triple Point	85	14	105.8	107.3	1.5	-	43	1.87	<0.01	111
- 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.												