

## Supporting Drill Information to Alacer Gold Announcement

This document provides supporting drill collar locations and composite assay results for the Ardich drilling program referenced in the announcement “Alacer Gold Announces a 117% Increase to the Ardich Indicated Mineral Resource Located in the Çöpler Mining District” dated April 3, 2019.

Drill collar locations are surveyed in UTM Zone 37N, ED50 grid using differential GPS in units of meters. All drilling was diamond core drilling with HQ and PQ core sizes. HQ is 63.5mm and PQ is 85mm in diameter.

### Drill Collar Coordinates

<i>Hole ID</i>	<i>Easting</i>	<i>Northing</i>	<i>Elevation</i>	<i>Azimuth</i>	<i>Dip</i>	<i>End of Hole (m)</i>
AR01	463278.14	4367220.44	1219.02	85	-50	121
AR02	463277.94	4367220.54	1219.10	50	-50	87.8
AR03	463276.34	4367220.01	1219.45	265	-70	95.6
AR04	463335.89	4367195.97	1214.80	90	-50	171.7
AR05	463333.85	4367196.80	1214.71	270	-50	152.2
AR06	463236.02	4367264.42	1214.16	70	-50	227.3
AR07	463233.54	4367263.45	1214.20	250	-50	200.2
AR08	463365.77	4367111.55	1195.58	40	-50	183.9
AR09	463365.08	4367110.07	1195.87	180	-50	134.4
AR10	463364.02	4367111.95	1195.90	315	-60	145.4
AR11	463281.96	4367192.04	1217.54	40	-50	163.7
AR12	463247.59	4367153.46	1216.08	30	-60	515.2
AR13	463249.85	4367249.46	1215.51	30	-50	168.6
AR14	463250.40	4367157.32	1215.58	240	-60	218.4
AR15	463461.81	4367131.05	1174.53	50	-60	236
AR16	463206.80	4367347.50	1187.27	310	-60	224
AR17	463463.35	4367128.55	1175.09	180	-60	182
AR18	463207.67	4367346.86	1187.72	50	-60	105.5
AR19	463206.47	4367344.97	1187.50	220	-60	133
AR20	463462.24	4367128.23	1174.67	315	-60	122.8
AR21	463265.90	4367338.00	1190.23	40	-60	128.8
AR22	463194.83	4367199.92	1215.91	220	-50	146.2
AR23	463297.09	4367281.04	1202.14	60	-50	172.7
AR24	463197.74	4367198.97	1215.86	180	-50	186.6
AR25	463195.75	4367199.70	1215.84	40	-70	134.2
AR26	463294.72	4367280.56	1202.14	180	-60	124.7
AR27	463290.39	4367112.79	1206.61	200	-50	228.6
AR28	463232.69	4367308.83	1204.24	180	-70	85.4
AR29	463326.42	4367099.47	1202.49	200	-60	120.1
AR30	463251.80	4367247.09	1216.00	200	-50	200.6
AR31	463370.79	4367194.04	1204.33	20	-50	160.7
AR32	463370.40	4367193.60	1204.18	180	-70	130.2
AR33	463261.31	4367066.78	1216.18	240	-70	197.7
AR34	463263.08	4367068.81	1216.08	360	-60	169.4
AR35	463333.06	4367193.78	1214.63	0	-90	101.6

<i>Hole ID</i>	<i>Easting</i>	<i>Northing</i>	<i>Elevation</i>	<i>Azimuth</i>	<i>Dip</i>	<i>End of Hole (m)</i>
AR36	463122.82	4367252.98	1216.14	360	-60	141.8
AR37	463352.17	4367052.24	1207.06	140	-70	180.3
AR38	462979.16	4367429.22	1248.94	260	-60	193
AR39	463704.47	4367962.72	1176.99	210	-50	293.3
AR40	463536.18	4367233.15	1173.39	270	-80	208
AR41	463535.42	4367231.89	1173.31	90	-70	150.9
AR42	463541.75	4367192.62	1172.96	210	-70	147.3
AR43	463542.31	4367193.84	1172.90	120	-60	152.3
AR44	463720.58	4367195.65	1209.65	210	-60	166.7
AR45	463689.80	4367230.79	1206.77	30	-60	145.5
AR46	463997.22	4366481.79	1361.81	30	-60	253.4
AR47	463519.59	4367381.62	1140.42	240	-60	134.4
AR48	463520.09	4367382.53	1140.38	290	-60	92.2
AR49	463503.18	4367281.93	1140.44	230	-60	131.4
AR50	463504.63	4367283.55	1140.22	325	-60	95
AR51	463565.86	4367305.19	1165.92	220	-60	119.6
AR52	463565.33	4367306.42	1165.90	315	-60	216.9
AR53	463539.25	4367235.04	1173.45	5	-60	142.9
AR54	463416.02	4367174.77	1187.49	5	-60	110.3
AR55	463417.71	4367177.51	1187.53	70	-60	126.8
AR56	463398.95	4367099.74	1189.41	70	-60	103.6
AR57	463542.67	4367195.01	1172.89	85	-45	148
AR58	463397.21	4367098.23	1189.36	155	-60	99.8
AR59	463539.69	4367195.81	1173.04	315	-60	131.7
AR60	463351.87	4367053.34	1206.47	90	-50	57.3
AR61	463147.08	4367388.59	1196.48	45	-60	120.2
AR62	463288.28	4367114.81	1207.12	10	-60	121.4
AR63	463148.46	4367386.11	1196.60	155	-60	124.7
AR64	463289.87	4367112.12	1206.52	145	-60	137
AR65	463147.25	4367386.47	1196.67	305	-60	107.4
AR66	463352.16	4367050.47	1206.87	90	-50	108.2
AR67	463101.30	4367344.33	1218.51	340	-60	125
AR68	463097.99	4367344.19	1218.63	180	-60	91.6
AR69	463101.58	4367347.03	1218.60	90	-60	144.6
AR70	463246.13	4367152.00	1216.03	185	-60	183
AR71	463121.17	4367255.93	1216.00	245	-60	136.4
AR72	463125.76	4367253.30	1216.13	160	-60	105
AR73	463247.21	4367152.85	1215.92	120	-60	122.2
AR74	463039.39	4367253.06	1235.82	305	-60	227
AR75	463348.23	4367054.69	1206.41	220	-60	110
AR76	463195.18	4367195.93	1215.93	270	-60	74.9
AR77	463039.04	4367251.90	1235.99	160	-60	118
AR78	463190.51	4367196.03	1216.17	270	-60	115.4
AR79	463039.10	4367251.07	1235.87	90	-60	169.2
AR80	463149.44	4367306.06	1206.37	360	-60	89.5
AR81	463262.14	4367337.58	1189.86	355	-60	101.7
AR82	463260.79	4367338.71	1189.69	115	-60	140.2

<b>Hole ID</b>	<b>Easting</b>	<b>Northing</b>	<b>Elevation</b>	<b>Azimuth</b>	<b>Dip</b>	<b>End of Hole (m)</b>
AR83	463144.81	4367306.67	1206.41	360	-60	139.7
AR84	463319.60	4367238.39	1213.81	90	-60	167.4
AR85	463146.98	4367304.48	1206.80	300	-60	147
AR86	463318.54	4367238.55	1213.98	0	-90	107.7
AR87	463325.67	4367306.37	1181.21	20	-60	136.2
AR88	463325.89	4367177.51	1211.29	210	-60	112.1
AR89	463185.22	4367412.27	1173.60	90	-60	134
AR90	463325.14	4367303.27	1181.42	110	-60	118.6
AR91	463059.38	4367398.72	1230.35	330	-60	134.3
AR92	463234.69	4367306.22	1205.11	35	-60	151.2
AR93	463338.53	4367587.73	1097.32	0	-90	242.7
AR94	463058.46	4367404.48	1230.34	70	-60	157.3
AR95	463322.89	4367530.37	1112.00	0	-90	298
AR96	463105.71	4367449.27	1204.99	20	-60	193
AR97	463368.61	4367466.55	1110.37	0	-90	194.2
AR98	463576.21	4367456.51	1153.92	0	-90	323
AR99	463243.42	4367149.85	1216.16	0	-90	22.1
AR100	463598.20	4367632.38	1110.83	0	-90	420.8

### Ardich Significant Drill Intercepts

Hole ID	From	To	Interval	Au (g/t)	Remarks	Depth (m)	Comments
AR64	73.30	125.40	52.10	1.91	Oxide	137.00	
<i>including</i>	121.40	125.40	4.00	8.89	Oxide	137.00	
AR65	14.70	19.70	5.00	0.65	Oxide	107.40	
AR65	40.70	76.40	35.70	1.16	Oxide	107.40	Isolated interval of core loss
AR65	84.70	102.70	18.00	0.81	Oxide	107.40	100.20-102.70 Sulfide
AR66	82.00	104.00	22.00	2.61	Mixed	108.20	50% Sulfide
<i>including</i>	84.00	89.00	5.00	6.04	Oxide	108.20	87.00-89.00 Sulfide
AR67	3.00	12.00	9.00	0.60	Oxide	125.00	
AR67	24.00	36.00	12.00	0.52	Oxide	125.00	
AR67	42.00	77.70	35.70	1.59	Oxide	125.00	55.20-57.20 Sulfide
AR67	94.40	124.00	29.60	0.46	Sulfide	125.00	10% Oxide
AR68	8.90	65.30	56.40	1.31	Oxide	91.60	38.00-45.00 Sulfide
<i>including</i>	39.00	44.00	5.00	4.71	Sulfide	91.60	
AR69	24.00	137.00	113.00	1.73	Oxide	144.60	Isolated intervals of core loss
<i>including</i>	32.00	35.00	3.00	3.51	Oxide	144.60	
<i>including</i>	94.00	104.00	10.00	4.95	Sulfide	144.60	
<i>including</i>	101.00	104.00	3.00	9.33	Sulfide	144.60	101.00-103.00 Sulfide
AR70	115.60	163.00	47.40	2.30	Mixed	183.00	70% Sulfide Zone
<i>including</i>	135.00	140.00	5.00	5.13	Sulfide	183.00	
<i>including</i>	145.00	151.00	6.00	5.14	Sulfide	183.00	
AR70	173.00	178.00	5.00	0.91	Sulfide	183.00	
AR71	13.50	67.50	54.00	0.92	Oxide	136.40	24.50-25.50 and 61.50-67.50 Sulfide
AR72	65.40	87.30	21.90	3.10	Oxide	105.00	75.30-76.30 and 84.30-87.30 Sulfide
<i>including</i>	74.30	81.30	7.00	7.94	Oxide	105.00	75.30-76.30 Sulfide
AR73	83.00	90.00	7.00	0.48	Sulfide	122.20	
AR74	8.00	49.00	41.00	2.45	Oxide	227.00	
<i>including</i>	9.00	14.00	5.00	9.67	Oxide	227.00	
AR74	157.00	167.00	10.00	0.89	Mixed	227.00	50% Sulfide
AR75	63.60	84.60	21.00	1.58	Mixed	110.00	67.60-74.60 Sulfide
AR75	89.60	92.60	3.00	3.84	Oxide	110.00	
AR76	-	-	-	-	-	74.90	No Significant Results
AR77	6.00	27.70	21.70	1.68	Oxide	118.00	
<i>including</i>	7.00	10.00	3.00	3.60	Oxide	118.00	
AR78	76.00	91.30	15.30	2.44	Mixed	115.40	90.30-91.30 Sulfide
AR78	102.10	109.10	7.00	0.52	Mixed	115.40	107.50-109.10 Sulfide
AR79	4.00	32.80	28.80	1.20	Oxide	169.20	
AR80	33.50	84.10	50.60	2.99	Mixed	89.50	75.10-78.20 and 82.00-83.00 Sulfide
<i>including</i>	61.10	65.10	4.00	3.87	Oxide	89.50	
<i>including</i>	68.10	80.00	11.90	8.07	Mixed	89.50	25% Sulfide
<i>including</i>	75.10	78.20	3.10	15.47	Sulfide	89.50	
AR81	77.00	85.10	8.10	1.35	Oxide	101.70	
AR82	64.30	89.30	25.00	0.67	Oxide	140.20	
AR83	19.00	35.00	16.00	0.73	Mixed	139.70	23.00-24.00 and 26.00-27.00 Sulfide
AR83	41.00	106.00	65.00	1.61	Mixed	139.70	
<i>including</i>	70.00	85.70	15.70	3.33	Mixed	139.70	40% Sulfide

Hole ID	From	To	Interval	Au (g/t)	Remarks	Depth (m)	Comments
AR84	31.00	48.00	17.00	0.44	Mixed	167.40	34.00-35.00 and 38.00-39.00 Sulfide
AR84	52.00	93.00	41.00	1.14	Mixed	167.40	60.00-67.70 Sulfide
<i>including</i>	76.00	79.00	3.00	4.77	Oxide	167.40	
AR85	15.70	24.70	9.00	0.48	Oxide	147.00	20.70-21.70 Sulfide
AR85	43.50	65.50	22.00	1.24	Oxide	147.00	63.50-64.50 Sulfide
AR85	84.50	89.00	4.50	1.01	Oxide	147.00	
AR86	21.00	39.00	18.00	1.06	Oxide	107.70	
AR86	54.00	67.00	13.00	1.79	Oxide	107.70	
<i>including</i>	54.00	58.00	4.00	4.03	Oxide	107.70	
AR87	100.50	103.50	3.00	4.18	Oxide	136.20	
AR88	25.00	77.00	52.00	1.37	Mixed	112.10	20% Sulfide
<i>including</i>	52.00	56.00	4.00	3.74	Oxide	112.10	
AR88	81.00	92.00	11.00	0.41	Oxide	112.10	
AR89	10.00	56.40	46.40	0.92	Oxide	134.00	53.00-55.00 Sulfide
AR90	48.00	78.00	30.00	1.49	Oxide	118.60	59.00-60.00 Sulfide
<i>including</i>	49.00	52.00	3.00	3.19	Oxide	118.60	
AR91	43.60	61.00	17.40	2.18	Oxide	134.30	
<i>including</i>	50.60	53.60	3.00	7.24	Oxide	134.30	
AR91	65.00	76.00	11.00	0.71	Oxide	134.30	66.00-67.00 Sulfide
AR91	80.00	88.00	8.00	0.41	Oxide	134.30	
AR91	92.00	122.10	30.10	0.58	Oxide	134.30	115.30-121.40 Sulfide
AR92	40.40	119.00	78.60	0.89	Oxide	151.20	75.30-76.30 Sulfide
<i>including</i>	75.30	80.30	5.00	3.71	Oxide	151.20	75.30-76.30 Sulfide
AR93	-	-	-	-	-	242.70	No Significant Results
AR94	75.60	84.50	8.90	0.52	Oxide	157.30	82.50-83.50 Sulfide
AR94	90.60	143.00	52.40	1.19	Mixed	157.30	
<i>including</i>	106.80	111.00	4.20	3.08	Mixed	157.30	50% Sulfide
AR95	195.00	206.00	11.00	0.78	Oxide	298.00	
AR96	0.00	6.00	6.00	0.57	Oxide	193.00	
AR96	20.00	39.40	19.40	0.52	Oxide	193.00	
AR96	110.00	133.40	23.40	0.83	Oxide	193.00	Minor Sulfide Intervals
AR96	155.70	178.30	22.60	0.78	Oxide	193.00	Minor Sulfide Intervals
AR97	104.00	122.60	18.60	1.12	Mixed	194.20	30% Sulfide
AR98	-	-	-	-	-	323.00	No Significant Results
AR99	-	-	-	-	-	22.10	No Significant Results
AR100	-	-	-	-	-	420.80	No Significant Results

Significant gold intervals reported at a nominal 0.3 g/t gold cut-off containing a maximum of 3.5m contiguous dilution are given in Table 1. All thicknesses are down hole length and true widths are not known at this stage.

Material assay results are listed for drill holes having  $\geq 5.0$  meter downhole length averaging  $\geq 0.3$  g/t gold. Holes containing less than 5.0 meters averaging  $\geq 0.3$  g/t have been excluded. The minimum requirement for higher grade subintervals (including) is  $\geq 3$ m length with  $\geq 1$  g/t Au.