

#### Centerra Gold Inc. - Kumtor Project Diamond Drill Hole Locations

Period: January 1st, 2019 to March 31st, 2019

Hole ID	Latitude	Longitude	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip	Purpose
D1828	41.849232	78.198410	3671.09	423.0	325	-45	SB Zone
D1836	41.850828	78.187143	3763.8	230.0	319	-60	NW Wall
D1838A	41.848332	78.195206	3700.67	380.4	325	-60	SB Zone
D1841	41.847236	78.187718	3851.40	415.0	319	-90	Hockey Stick
D1842	41.848486	78.196120	3691.23	405.0	325	-50	SB Zone
D1843	41.863812	78.202905	4054.78	145.5	319	-45	North Wall
D1844	41.864004	78.201579	4064.95	451.2	139	-65	North Wall
D1845	41.851688	78.200021	3641.80	368.6	319	-74	SB Zone
D1847	41.850839	78.187157	3762.40	74.3	319	-82	NW Wall
D1847A	41.850821	78.187151	3763.67	260.0	319	-82	NW Wall
D1848	41.847832	78.186086	3851.24	369.5	319	-65	Hockey Stick
D1849	41.848735	78.197713	3678.23	397.0	319	-39	SB Zone
D1850	41.848571	78.197272	3683.08	434.5	319	-50	SB Zone
D1851	41.863924	78.203401	4051.70	144.5	319	-58	North Wall
D1852	41.847831	78.186107	3851.32	359.5	319	-90	Hockey Stick
D1854	41.863927	78.203416	4051.67	123.0	355	-50	North Wall
D1855	41.852237	78.200011	3633.59	288.3	319	-60	SB Zone
D1856	41.864004	78.201576	4060.07	184.4	319	-90	North Wall
D1857	41.851430	78.187768	3757.42	256.5	319	-55	NW Wall
D1858	41.847827	78.186069	3853.40	358.5	319	-45	Hockey Stick
D1860	41.864024	78.201575	4063.20	235.1	319	-60	North Wall
D1861	41.849756	78.199100	3664.83	451.2	319	-59	SB Zone
D1862	41.864546	78.200983	4068.70	230.5	319	-60	North Wall
D1864	41.851421	78.187778	3757.45	254.5	319	-82	NW Wall
D1866	41.864553	78.200966	4068.40	160.5	300	-60	North Wall
D1866A	41.864557	78.200981	4068.45	239.7	300	-60	North Wall
D1867	41.851175	78.200063	3645.30	434.5	319	-77	SB Zone
D1868	41.850278	78.199724	3656.57	454.8	319	-62	SB Zone
D1873	41.846393	78.182662	3929.90	167.0	319	-58	Hockey Stick
D1874	41.851135	78.197084	3,540.30	174.6	319	-70	SB Zone
D1875	41.864857	78.201238	4,070.42	203.5	319	-70	North Wall
D1876	41.851604	78.198442	3,570.20	70.5	319	-74	SB Zone
D1876A	41.851589	78.198434	3,570.23	73.1	319	-74	SB Zone
D1878	41.851318	78.197430	3,550.50	200.0	319	-76	SB Zone
D1880	41.864852	78.201231	4070.51	202.6	319	-90	North Wall
DW1871	41.859471	78.190474	3980.72	74.5	139	-60	North Wall
DW1871A	41.859455	78.190495	3981.50	250.0	139	-60	North Wall
DW1877	41.859471	78.190474	3980.72	250.0	360	-90	NW Wall



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DN1840	41.884886	78.228875	4168.00	458.3	139	-30	North-East
DN1846	41.878833	78.229462	4249.58	234.0	319	-63	North-East
DN1846A	41.878776	78.229526	4249.348	454.5	319	-63	North-East
DN1853	41.879824	78.229793	4,251.36	325.7	319	-61	North-East
DN1859	41.879817	78.229796	4252.00	390.0	319	-68	North-East
DN1863	41.878774	78.229526	4249.48	206.5	331	-67	North-East
DN1863A	41.878820	78.229518	4249.68	520.5	331	-67	North-East
DN1865	41.880600	78.230081	4275.16	448.7	319	-80	North-East
DN1872	41.883802	78.228045	4163.13	401.9	139	-38	North-East
DN1879	41.880585	78.230091	4275.50	384.0	330	-65	North-East
DN1884	41.880716	78.222706	4041.59	230.3	139	-30	North-East
SW-19-275	41.844915	78.178033	4088.30	33.5	319	-75	South-West
SW-19-275A	41.844913	78.178033	4090.00	270.0	319	-75	South-West
SW-19-276	41.841993	78.180057	4254.00	37.0	45	-80	South-West
SW-19-276A	41.842006	78.180143	4246.76	751.0	45	-80	South-West
SW-19-277	41.845085	78.179320	4079.17	358.5	319	-72	South-West
SW-19-278	41.845085	78.179324	4078.50	400.5	337	-70	South-West
SW-19-279	41.846800	78.181670	3918.14	46.2	319	-90	South-West
SW-19-280	41.846810	78.181860	3918.01	356.0	319	-85	South-West
SW-19-281	41.845535	78.179896	4032.33	330.0	319	-80	South-West
SW-19-282	41.845539	78.179903	4032.10	116.0	340	-60	South-West
SW-19-282A	41.845454	78.179961	4032.85	356.0	340	-60	South-West

Projection: WGS 84 Azimuth: Magnetic

Notes: This information should be read together with our news release of May 1, 2019.



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Drill Hole	Location	Purpose	From	ı (m)	To (m)	Core Length (m)	Au (g/t)
				297.0	364.2	67.2	5.91
		Section 26. Test	incl	303.0	307.0	4.0	12.98
D1828	SB Zone	mineralization zone.	incl	326.9	330.6	3.7	13.67
			incl	334.6	345.4	10.8	11.91
				375.2	401.0	25.8	1.93
D1836	NW Wall	Section -42. Test mineralization zone.			No significan	t intercept	
D1838	SB Zone	Section -6. Test mineralization zone.		166.40	186.80	20.40	2.66
		Section -6. Test		172.3	181.9	9.6	1.57
D1838A	SB Zone	mineralization zone.		216.7	222.4	5.7	1.33
				248.4	270.9	22.5	2.92
D1841	Hockey Stick Zone	Section -62. Test mineralization zone.		189.80	196.80	7.00	2.08
D1842	SB Zone	Section 2. Test mineralization zone.		277.50	299.20	21.70	1.46
D1843	North Wall	Section 150. Test mineralization zone.	No significant intercept				
D1844	North Wall	Section 142. Test		49.6	61.2	11.6	1.30
B1044	TYOTHT VVGII	mineralization zone.		273.4	280.8	7.4	1.17
	SB Zone	Section 50. Test mineralization zone.		145.6	185.8	40.2	3.43
			incl	145.6	149.3	3.7	7.25
D1845				197.2	210.0	12.8	5.30
				220.0	226.0	6.0	10.78
				290.1	299.3	9.2	1.91
D1847	NW Wall	Section -42. Test mineralization zone.	Sto	op due tech	nical problem	n, no significant interc	cept
D1847A	NW Wall	Section -42. Test mineralization zone.			No significan	t intercept	
D1848	Hockey Stick	Section -70. Test		232.0	243.9	11.9	23.05
2.040	Zone	mineralization zone.	incl	232.9	235.9	3.0	49.38
				288.2	294.8	6.6	1.18
D1849	SB Zone	Section 14. Test		327.7	358.6	30.9	4.28
	52 255	mineralization zone.	incl	337.5	349.5	12.0	9.69
				371.5	380.9	9.4	1.38
		Section 10. Test		298.0	306.8	8.8	1.03
D1850	SB Zone	mineralization zone.		337.0	366.0	29.0	4.63
			incl	348.0	360.3	12.3	9.64
D1851	North Wall	Section 154. Test		104.0	119.0	15.0	1.92
10		mineralization zone.	incl	109.0	114.0	5.0	4.29
D1852	Hockey Stick	Section -70. Test		269.2	302.7	33.5	5.18
	Zone	mineralization zone.	incl	276.2	288.9	12.7	10.60



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Drill Hole	Location	Purpose	From	n (m)	To (m)	Core Length (m)	Au (g/t)	
D1854	North Wall	Section 158. Test mineralization zone.		No significant intercept				
				91.0	107.0	16.0	1.96	
		Section FO. Toot		118.3	132.9	14.6	12.39	
D1855	SB Zone	Section 50. Test mineralization zone.	incl	123.5	129.5	6.0	28.40	
				147.9	178.5	30.6	1.69	
				189.5	209.3	19.8	1.76	
D1856	North Wall	Section 142. Test mineralization zone.		92.00	100.60	8.60	1.48	
D1857	NW Wall	Section -34. Test mineralization zone.			No significan	t intercept		
				189.5	209.8	20.3	5.04	
D1858	Hockey Stick	Section -70. Test	incl	191.3	196.9	5.6	11.13	
51000	Zone	mineralization zone.		227.5	243.4	15.9	2.02	
			incl	235.2	240.4	5.2	4.58	
		Section 142. Test		25.1	33.2	8.1	1.95	
D1860	North Wall	mineralization zone.		143.5	164.3	20.8	2.91	
				170.2	175.2	5.0	1.22	
				277.4	337.2	59.8	3.72	
		Section 30. Test mineralization zone.	incl	304.7	311.3	6.6	7.71	
D1861	SB Zone		incl	328.2	331.2	3.0	8.04	
				353.6	376.0	22.4	1.01	
				394.9	409.9	15.0	1.61	
D1862	North Wall	Section 142. Test mineralization zone.			No significan	t intercept		
D1864	NW Wall	Section -34. Test mineralization zone.			No significan	t intercept		
D1866	North Wall	Section 138. Test mineralization zone.	Sto	op due tech	nical problem	n, no significant interc	ept	
D4966A	North Wall	Section 138. Test		151.9	172.6	20.7	5.29	
D1866A	North Wall	mineralization zone.	incl	155.9	163.9	8.0	11.07	
				198.8	277.5	78.7	3.10	
			incl	217.2	220.2	3.0	7.23	
D1867	SB Zone	Section 46. Test	incl	266.7	272.7	6.0	6.57	
וססום	3D ZUILE	mineralization zone.		283.5	301.9	18.4	3.01	
				352.9	371.4	18.5	4.12	
			incl	358.0	361.0	3.0	10.25	
				241.5	309.5	68.0	5.38	
			incl	246.0	255.8	9.8	10.97	
D1868	SB Zone	Section 38. Test	incl	290.0	293.6	3.6	10.94	
51000	OD ZONE	mineralization zone.		316.5	327.5	11.0	3.84	
				339.8	347.4	7.6	1.16	
				365.0	394.8	29.8	1.96	



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Drill Hole	Location	Purpose	From	n (m)	To (m)	Core Length (m)	Au (g/t)	
D1868 cont.			incl	390.5	394.8 Results are	4.3 pending	4.67	
D1873	Hockey Stick Zone	Section -102. Test mineralization zone.	Sto	Stop due technical problem, no significant intercept				
D1874	SB Zone	Section 26. Test mineralization zone.	incl	36.7 36.7	141.5 <i>74</i> .6	104.8 37.9	5.61 13.30	
D1875	North Wall	Section 146. Test mineralization zone.	incl	119.9 <i>131.6</i>	143.9 137.5	24.0 5.9	1.85 <i>5.81</i>	
D1876	SB Zone	Section 38. Test mineralization zone.		59.20	70.50	11.30	12.13	
D1876A	SB Zone	Section 38. Test mineralization zone.	Stop due technical problem, results are pending				ng	
D1878	SB Zone	Section 30. Test mineralization zone.	incl incl incl	12.0 36.2 47.3 64.3 85.5 135.8 141.6	18.2 77.3 55.3 69.3 98.5 158.6 145.6 Results are	6.2 41.1 8.0 5.0 13.0 22.8 4.0 pending	4.92 5.87 11.93 11.91 2.65 2.18 5.12	
D1880	North Wall	Section 146. Test mineralization zone.			Results are	pending		
DW1871	North Wall	Section 38. Hydrogeological targets.		Stop due	technical pro	oblem, no samples		
DW1871A	North Wall	Section 38. Hydrogeological targets.	Results are pending					
DW1877	NW Wall	Section 38. Hydrogeological targets.			No significan	t intercept		

Notes: Individual assays are top cut to 60 g/t Au prior to composite calculation

The Au grade in the higher grade sub-intervals is at least twice higher then the average grade in the main interval

Reported intervals are longer than 4.0 m, grade greater than 1.0 g/t Au and include maximum internal waste of 5.0 m where it exists.

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#### Centerra Gold Inc. - Kumtor Project Diamond Drill Hole Assay Results

Period: January 1st, 2019 to March 31st, 2019

Drill Hole	Location	Purpose	From	(m)	To (m)	Core Length (m)	Au (g/t)	
DN1839	North East	Section 458. Test mineralization zone.	No significant intercept					
DN1840	North East	Section 466. Test mineralization zone.			No significar	nt intercept		
DN1846	North East	Section 426. Test mineralization zone.	Sto	p due tech	nical problem	n, no significant interc	ept	
DN1846A	North East	Section 426. Test mineralization zone.	incl	366.4 <i>407.5</i> 393.6	370.5 <i>412.7</i> 412.7	4.1 5.2 19.1	4.78 6.79 3.33	
DN1853	North East	Section 434. Test mineralization zone.		266.5 301.0	274.1 312.3	7.6 11.3	6.52 2.41	
DN1859	North East	Section 434. Test mineralization zone.	incl	312.5 330.8 335.5	324.1 364.4 349.6	11.6 33.6 <i>14.1</i>	2.67 5.72 11.97	
DN1863	North East	Section 430. Test mineralization zone.	Stop due technical problem, no significant intercept					
DN1863A	North East	Section 430. Test mineralization zone.	incl incl	417.5 417.5 443.2 453.6 471.6 506.3	448.2 421.2 446.2 465.6 481.5 510.3	30.7 3.7 3.0 12.0 9.9 4.0	1.41 2.89 3.76 1.27 1.03 3.41	
DN1865	North East	Section 442. Test mineralization zone.		364.0 419.8	383.6 433.9	19.6 14.1	3.31 1.88	
DN1872	North East	Section 450. Test mineralization zone.		380.2	391.7	11.5	3.04	
DN1879	North East	Section 442. Test mineralization zone.		282.5 316.5	299.3 326.8 Results are	16.8 10.3 pending	5.34 1.51	
DN1884	North East	Section 394. Test mineralization zone.			Results are	pending		

Notes: Individual assays are top cut to 60 g/t Au prior to composite calculation

The Au grade in the higher grade sub-intervals is at least twice higher then the average grade in the main interval

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Drill Hole	Location	Purpose	From (m)	To (m)	Core Length (m)	Au (g/t)		
SW-19-275	South-West	Section -142. Test mineralization zone.	Stop due technical problem, no samples					
SW-19-275A	South-West	Section -142. Test mineralization zone.	189.8	200.2	10.4	1.64		
SW-19-276	South-West	Section -138. Test mineralization zone.	Stop due	technical pr	oblem, no samples			
SW-19-276A	South-West	Section -138. Test mineralization zone.	496.5 553.2	514.0 580.8	17.5 27.6	2.08 2.22		
SW-19-277	South-West	Section -134. Test mineralization zone.	204.7	211.6	6.9	3.68		
SW-19-278	South-West	Section -130. Test mineralization zone.	200.7	205.0	4.3	12.62		
SW-19-279	South-West	Section -106. Test mineralization zone.	Stop due tech	nical problem	n, no significant interc	ept		
SW-19-280	South-West	Section -106. Test mineralization zone.	143.5	152.6	9.1	1.62		
SW-19-281	South-West	Section -126. Test mineralization zone.	No significant intercept					
SW-19-282	South-West	Section -122. Test mineralization zone.	Stop due technical problem, no significant intercept					
SW-19-282A	South-West	Section -122. Test mineralization zone.		Results are	pending			

Notes: Individual assays are top cut to 60 g/t Au prior to composite calculation

The Au grade in the higher grade sub-intervals is at least twice higher then the average grade in the main interval

Reported intervals are longer than 4.0 m, grade greater than 1.0 g/t Au and include maximum internal waste of 5.0 m where it exists.

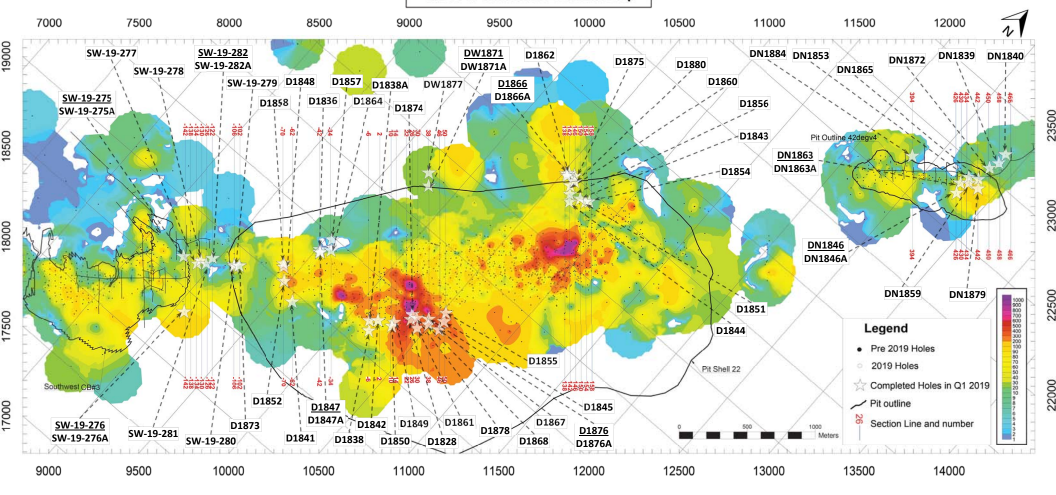
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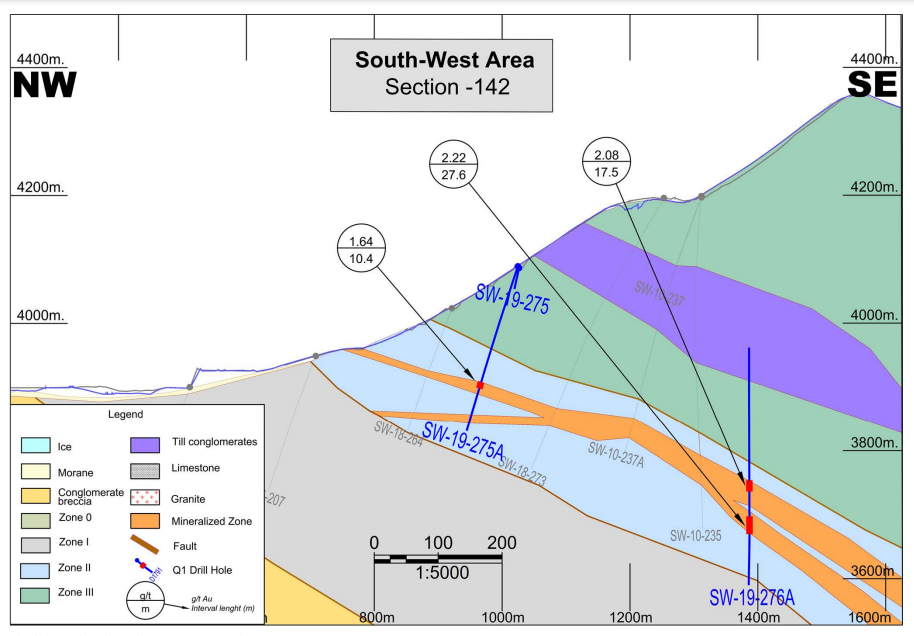
### Kumtor project, Kyrgyzstan

#### **KUMTOR EXPLORATION**

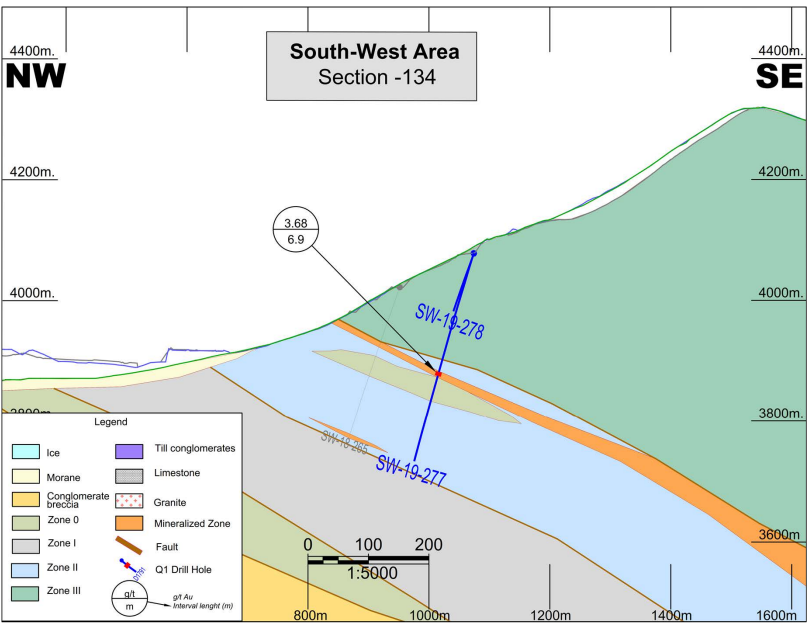
GOLD GRADE x THICKNESS MAP
Q1 2019 Drill Hole Location Map



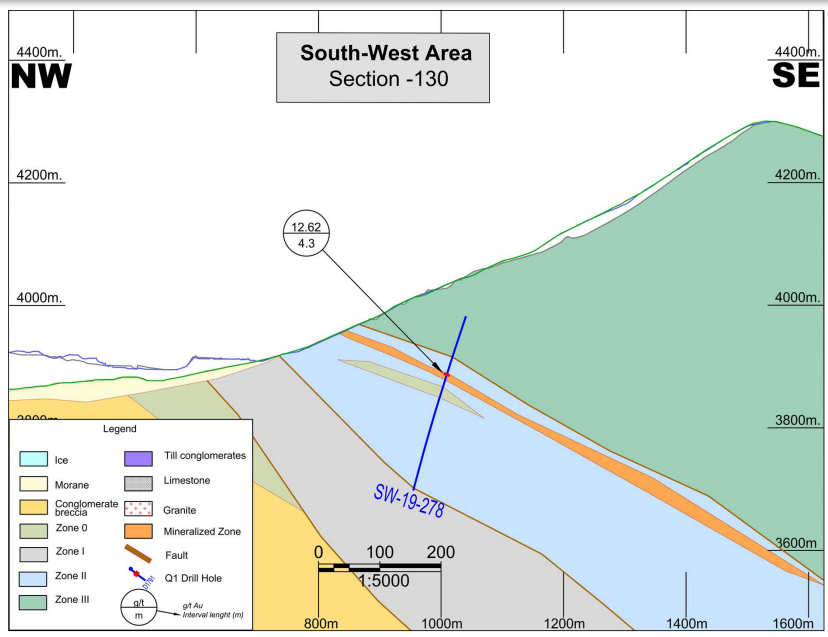
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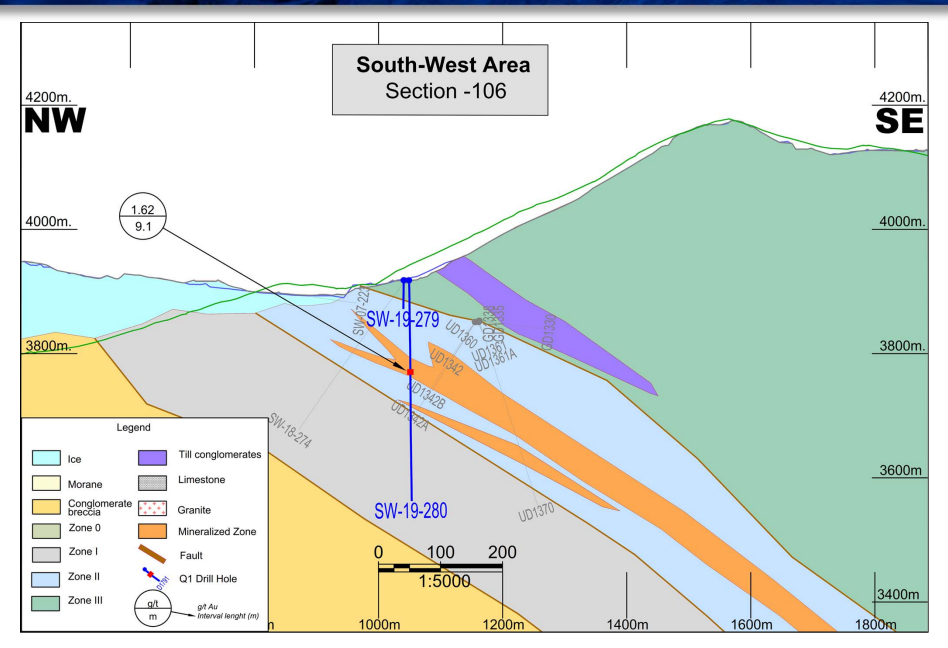
#### Kumtor project, Kyrgyzstan



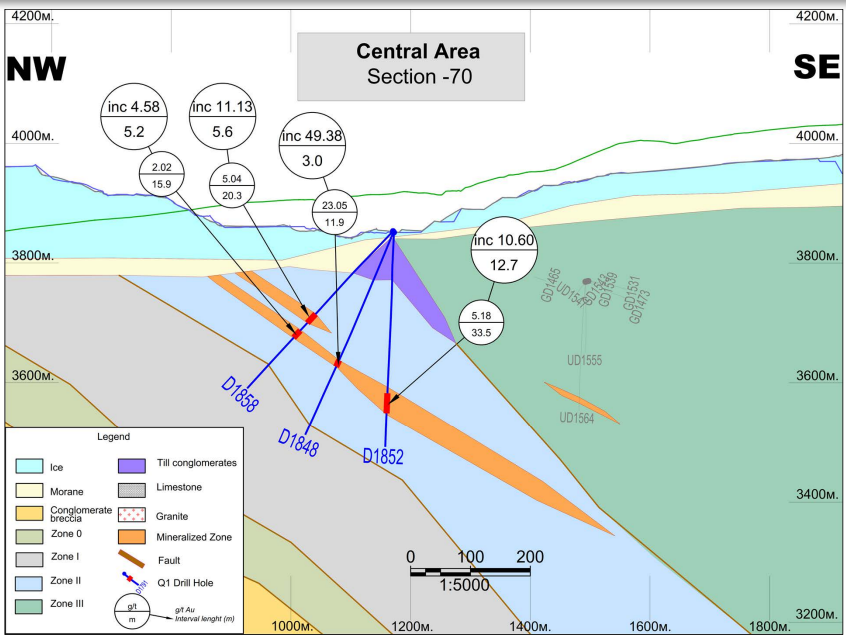
### Kumtor project, Kyrgyzstan



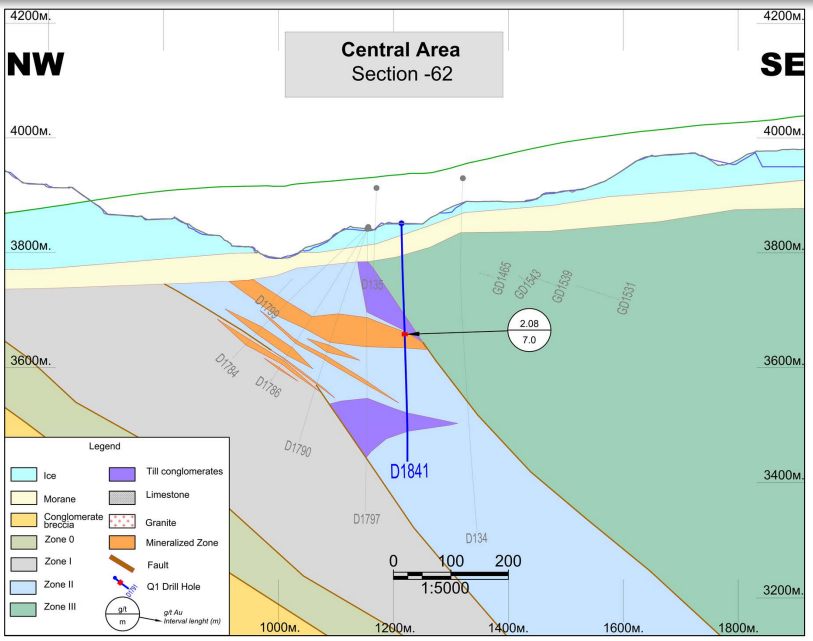
### Kumtor project, Kyrgyzstan



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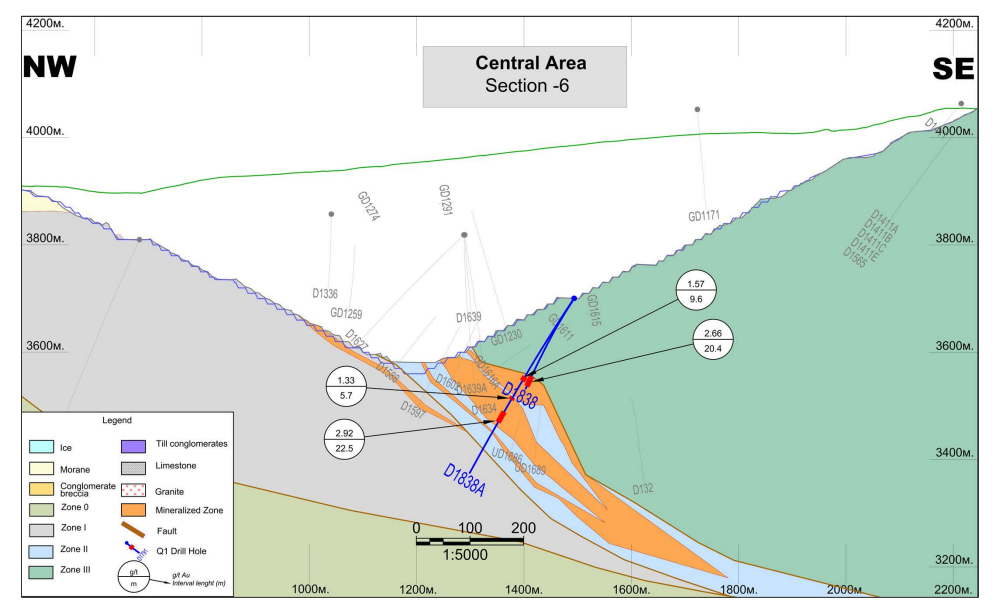


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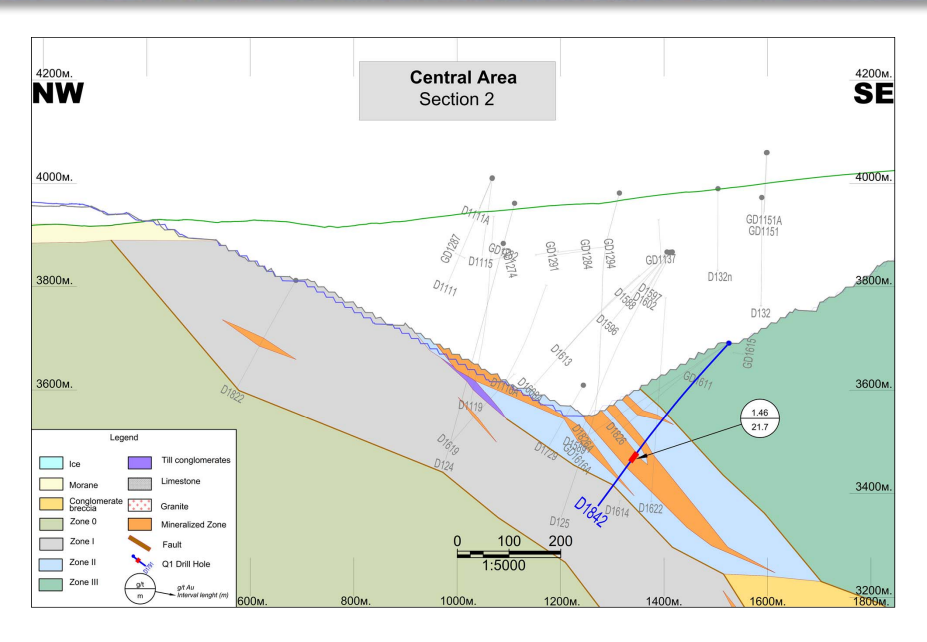


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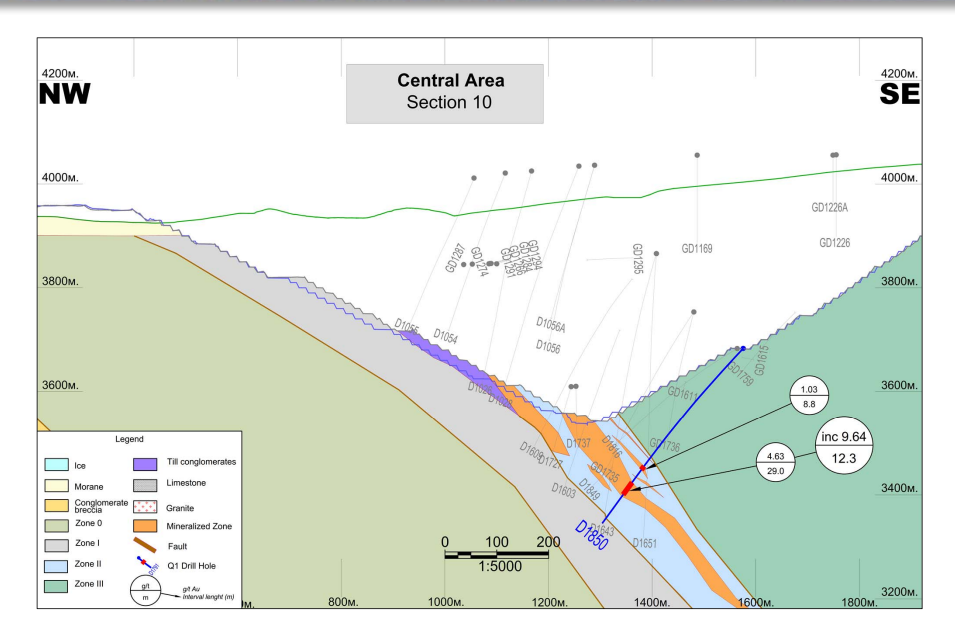


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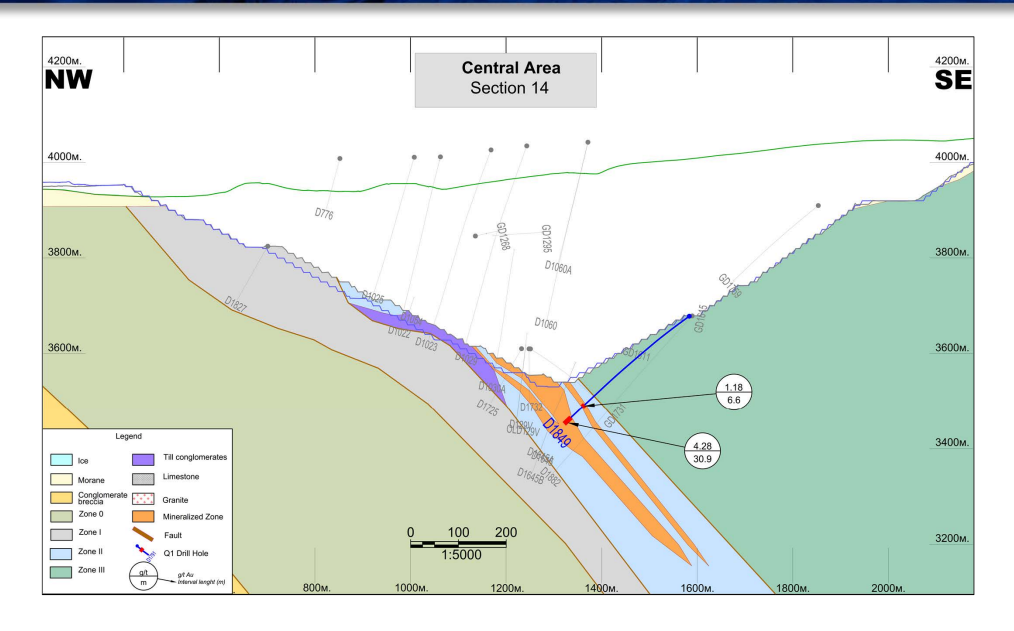
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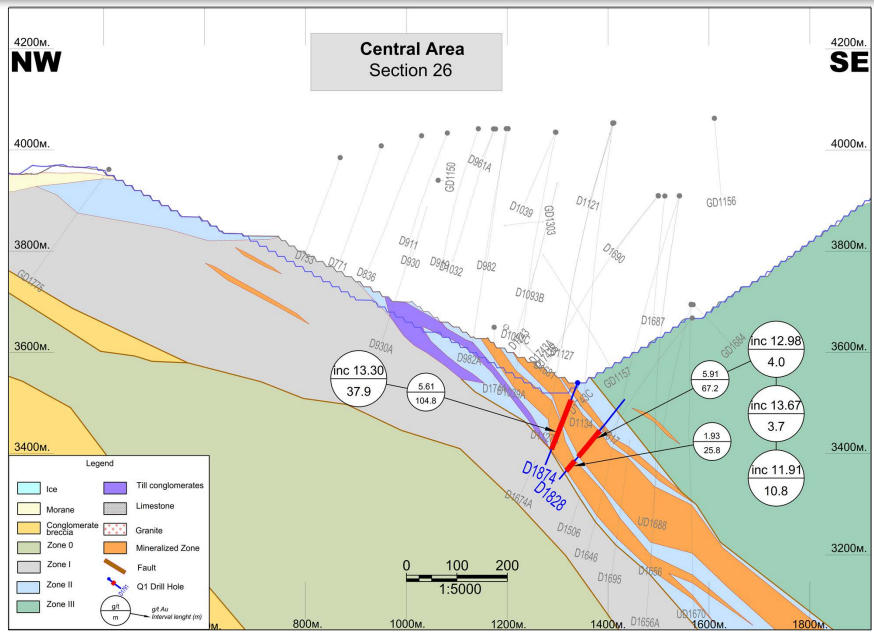


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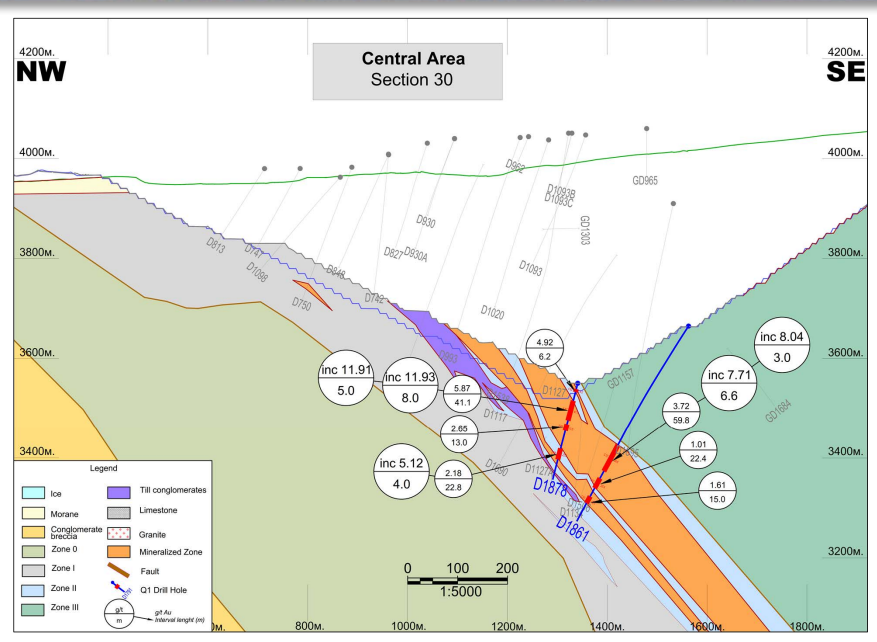
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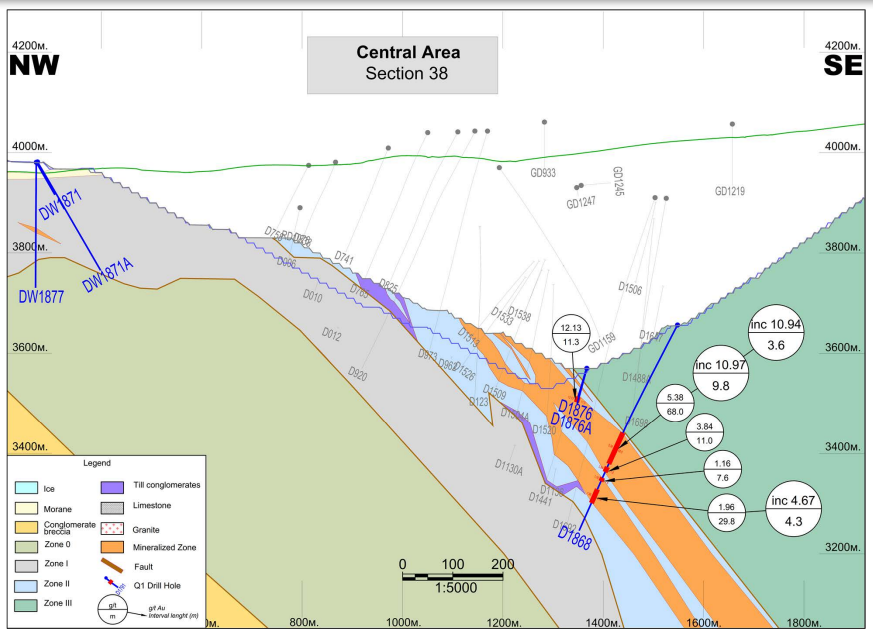
### Kumtor project, Kyrgyzstan



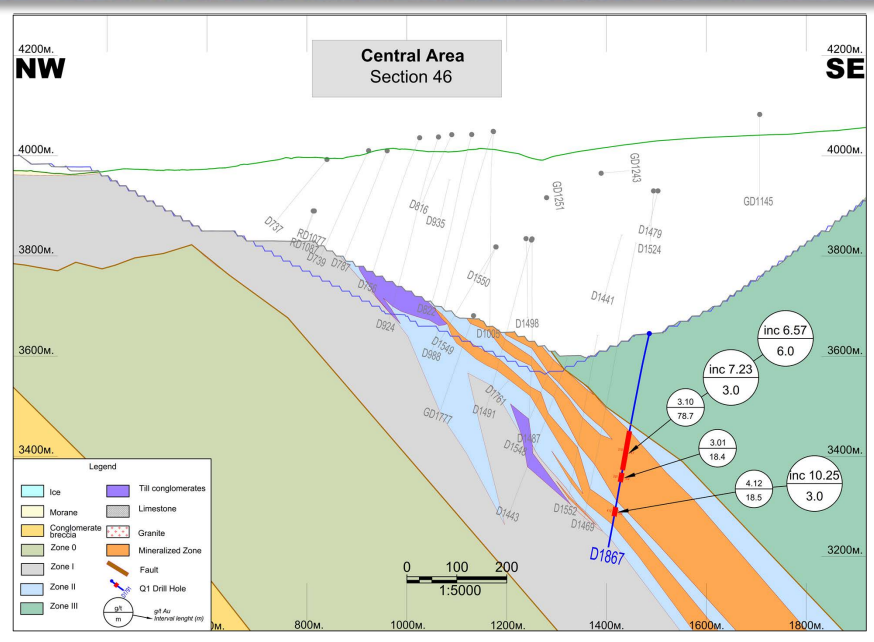
### Kumtor project, Kyrgyzstan



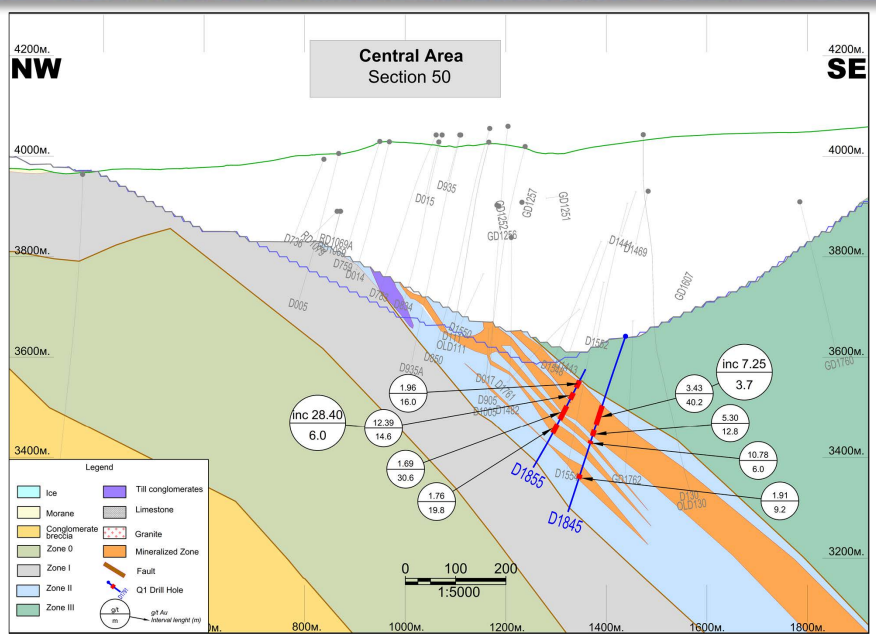
### Kumtor project, Kyrgyzstan



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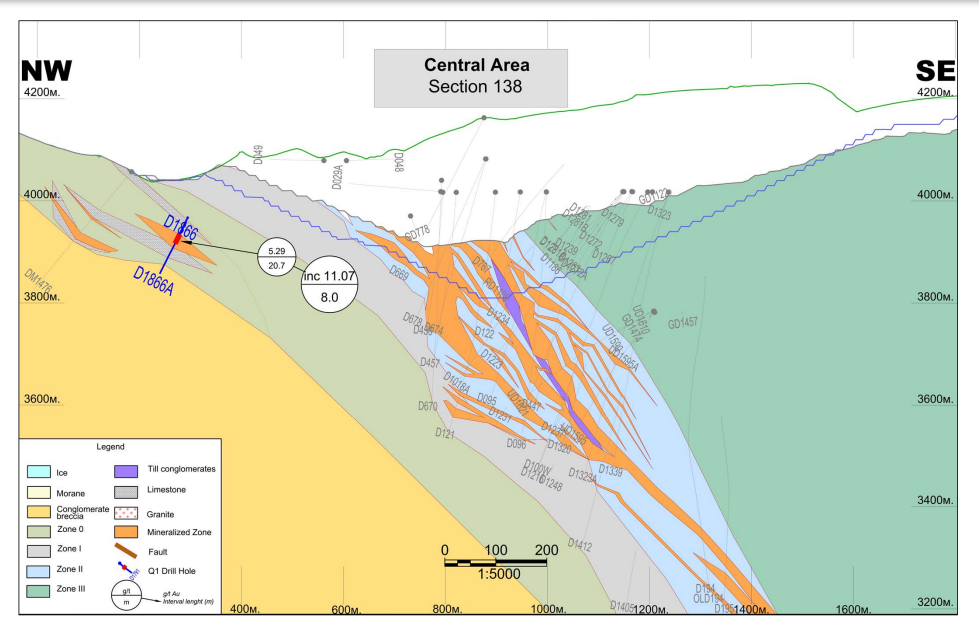


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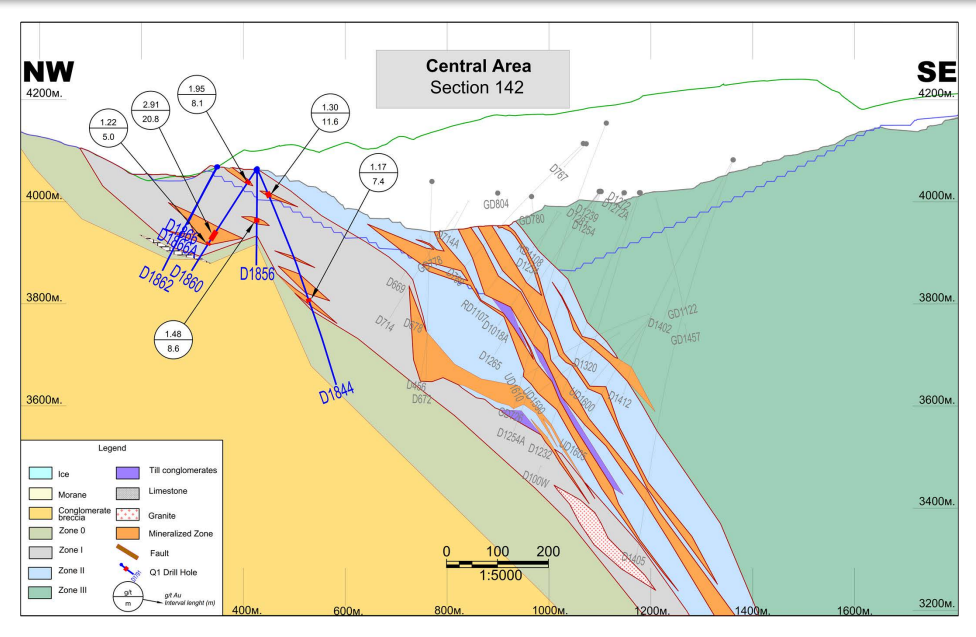


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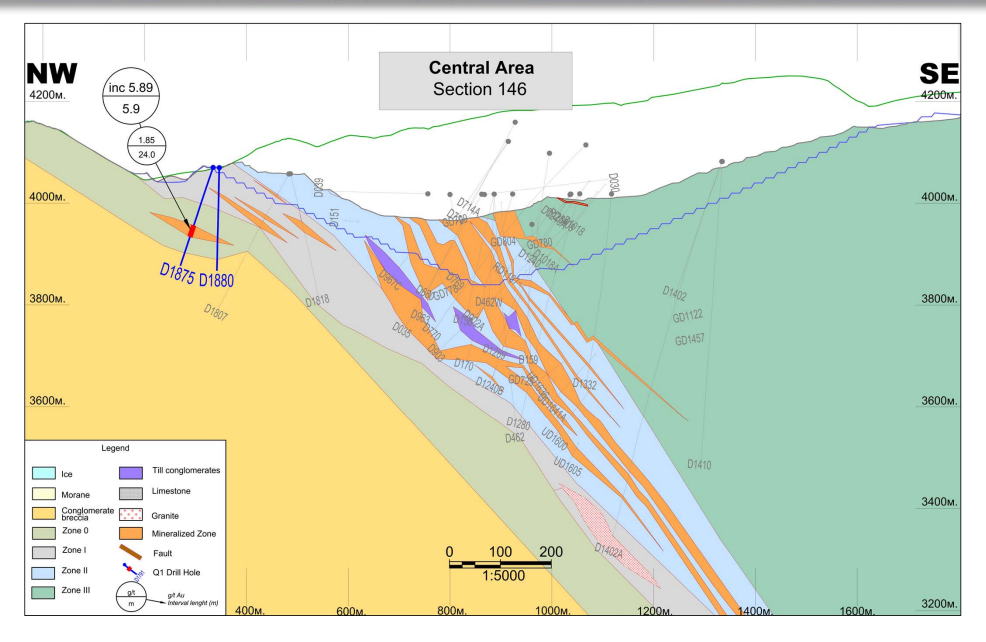


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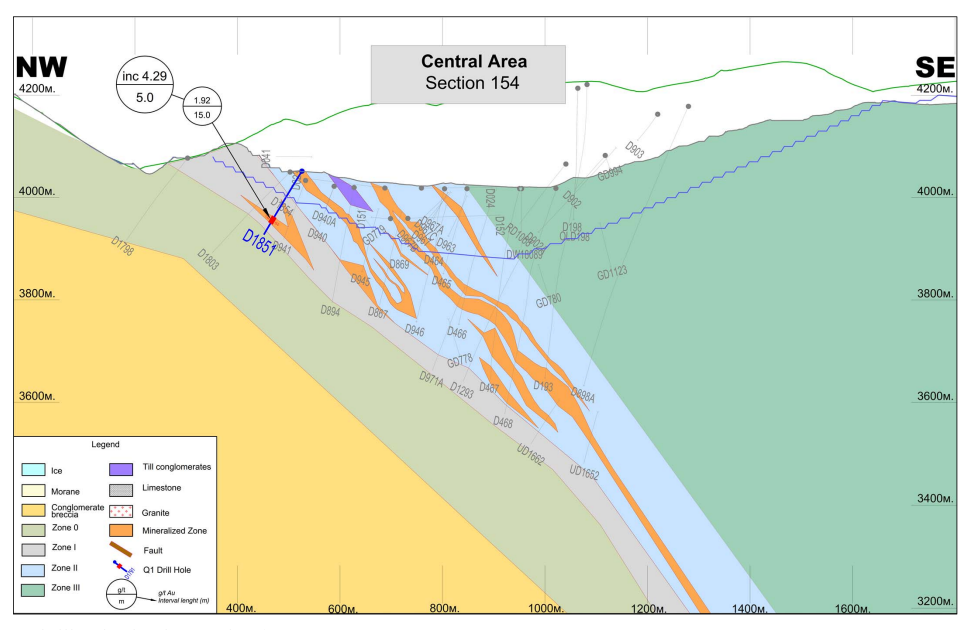
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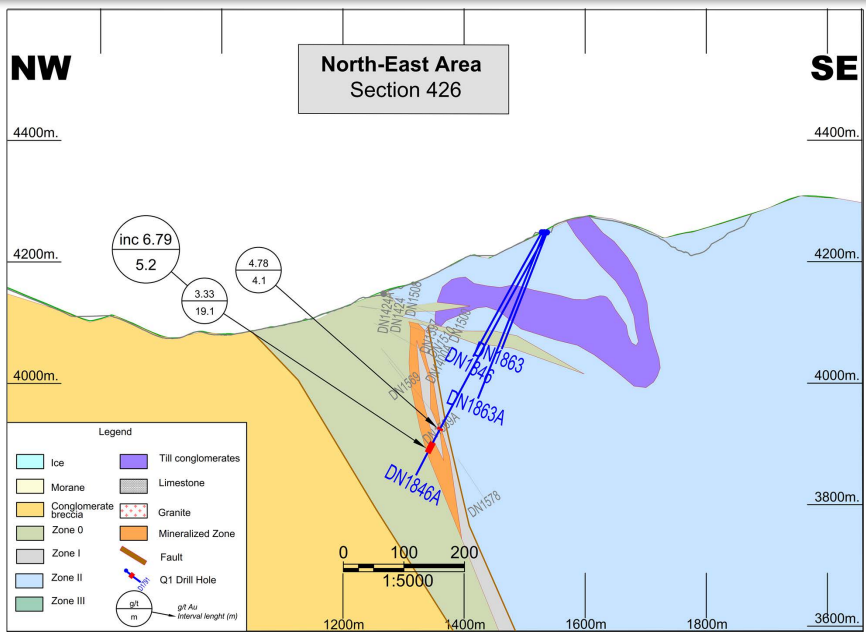


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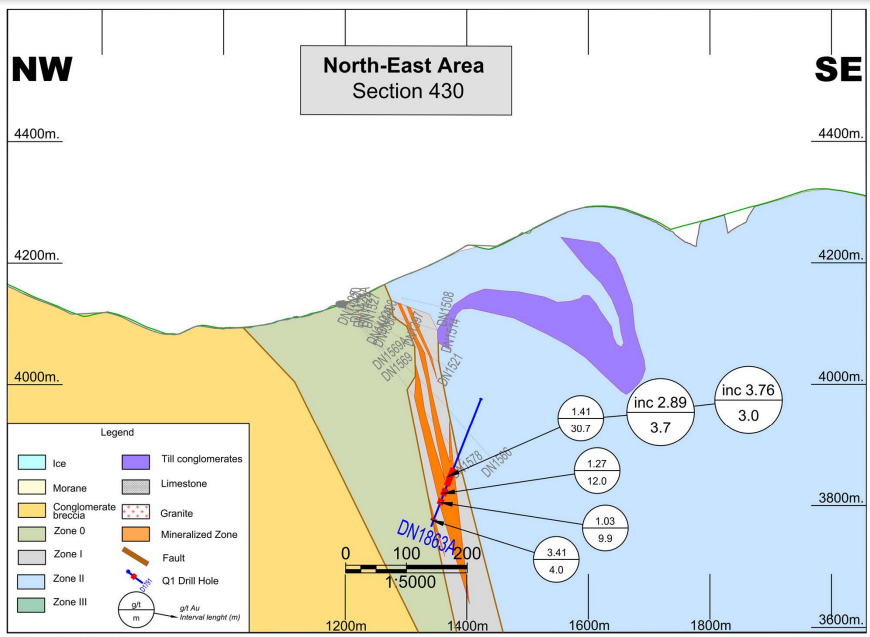




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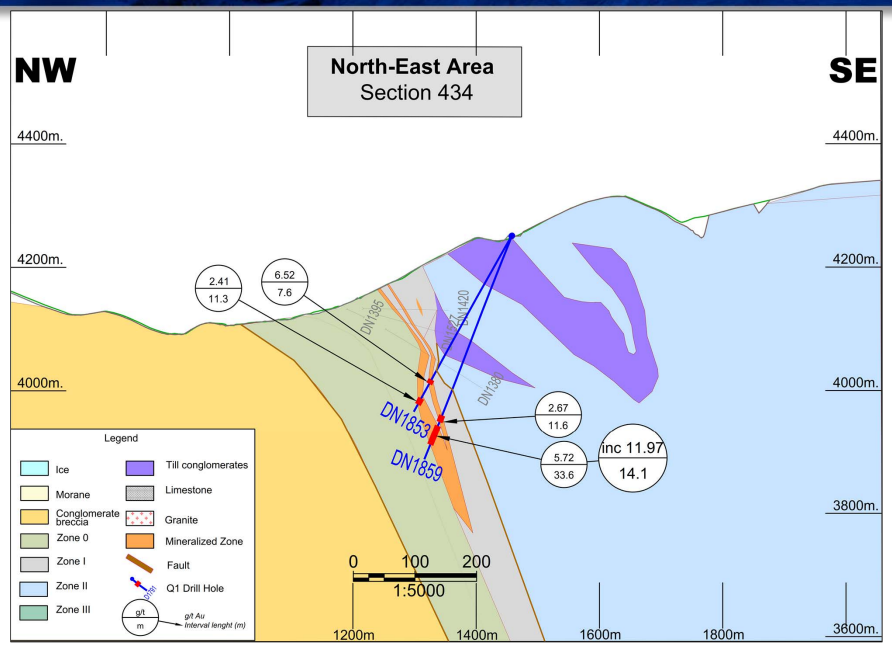


#### Kumtor project, Kyrgyzstan

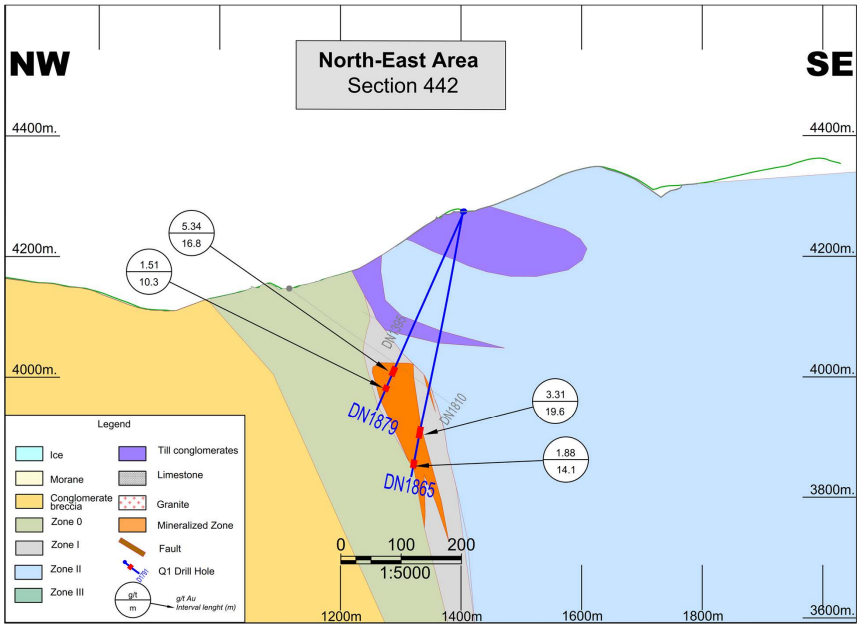


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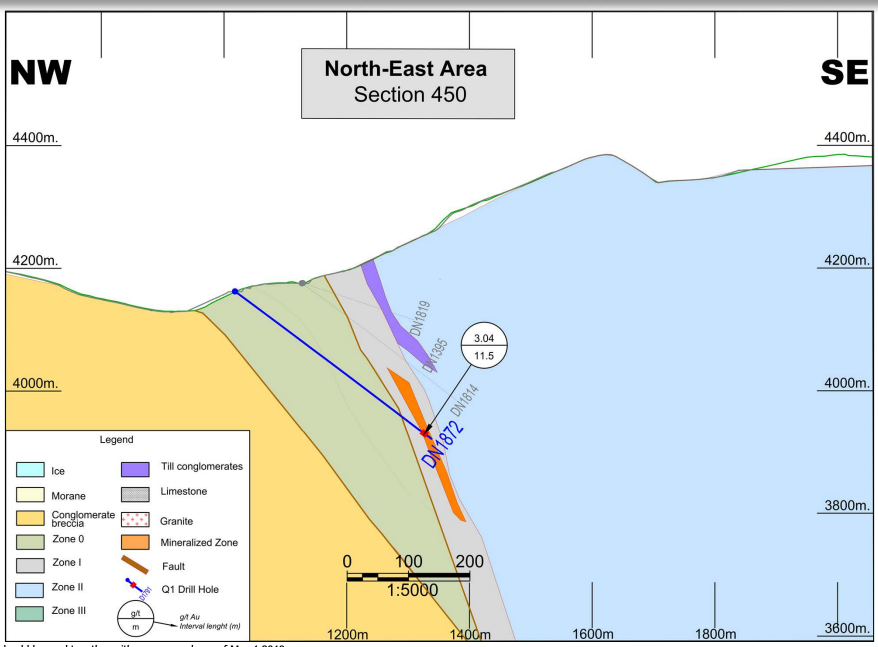
#### Kumtor project, Kyrgyzstan



### Kumtor project, Kyrgyzstan



#### Kumtor project, Kyrgyzstan



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#### Centerra Gold Inc. - Mount Milligan Project **Diamond Drill Hole Locations**

Period January 1st, 2019 to March 31st, 2019

Hole ID	Location Easting	Location Northing	Elevation (m)	Length (m)	Collar Azimuth	Collar Dip	Purpose
19-1128	434254.60	6107944.47	1170.82	287.43	0	-90	Near Pit infill/expansion
19-1129	434248.76	6107898.42	1169.64	275.23	0	-90	Near Pit infill/expansion
19-1130	434151.87	6107949.21	1180.73	309.98	0	-90	Near Pit infill/expansion
19-1131	434099.03	6107994.20	1187.37	282.55	0	-90	Near Pit infill/expansion

Projection: UTM NAD83 Zone 10N Azimuth: Relative to True North

Notes: This information should be read together with our news release of May 1, 2019. C. Paul Jago, a Member of Engineers and Geoscientists British Columbia, is Centerra's qualified person for the purpose of National Instrument 43-101.



### Centerra Gold Inc. - Mount Milligan Project Diamond Drill Hole Assay Results

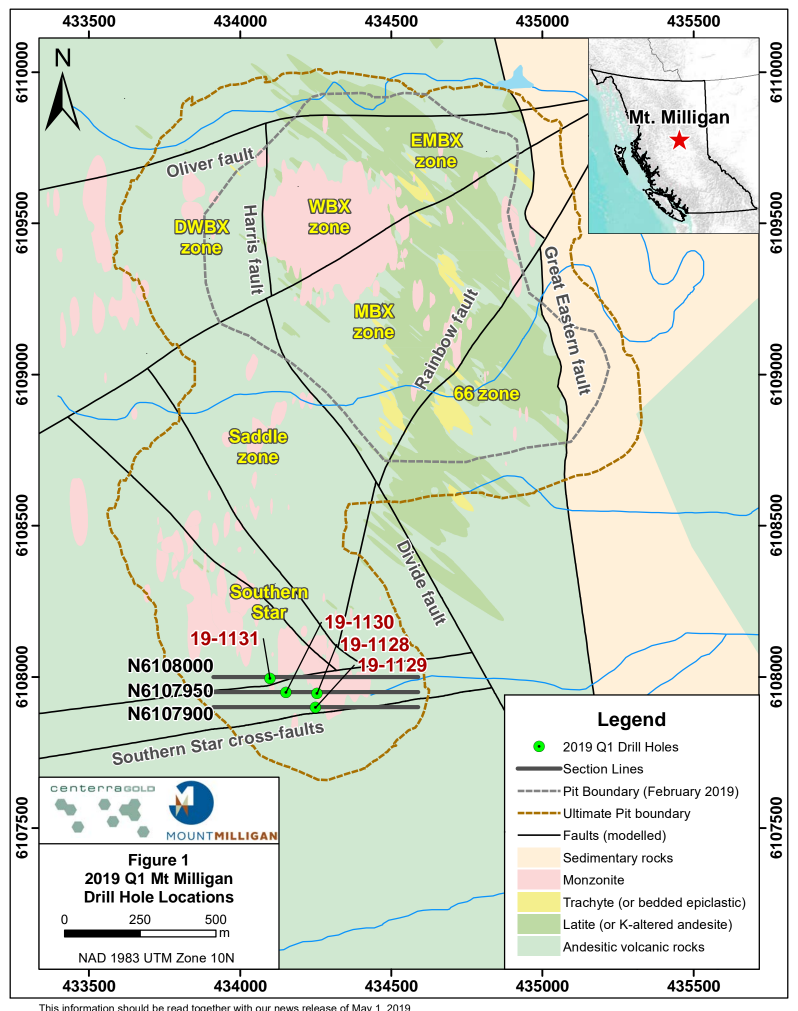
Period January 1st, 2019 to March 31st, 2019

Drill Hole	Location	Purpose	From (	(m)	To (m)	Core Length (m)	Au ppm	Cu %	Ag ppm
				39.00	53.00	14.00	0.110	0.071	0.5
		6107950 N Resource infill and to		83.00	89.00	6.00	0.227	0.022	0.4
19-1128	Southern Star	intersect hanging wall		102.00	107.85	5.85	0.385	0.120	1.1
19-1120	Zone	and footwall zones of		113.65	239.00	125.35	0.280	0.095	0.5
		the Southern Star composite stock.	Including	222.00	224.00	2.00	1.531	0.303	0.5
		composite stock.		244.00	287.43	43.43	0.280	0.176	0.8
				10.06	13.00	2.94	0.109	0.084	1.6
		6107900 N		44.00	50.00	6.00	0.160	0.125	0.9
	0 11 01	Resource infill and to		90.00	184.00	94.00	0.148	0.091	0.5
19-1129	Southern Star Zone	intersect hanging wall and footwall zones of		196.00	202.00	6.00	0.546	0.094	1.1
	20110	the Southern Star	Including	198.00	200.00	2.00	1.088	0.065	1.3
		composite stock.		209.00	251.00	42.00	0.193	0.156	0.6
				267.00	273.00	6.00	0.371	0.158	1.3
		6107950 N Resource infill and to intersect hanging wall Zone and footwall zones of		6.10	16.00	9.90	1.283	0.093	2.1
			Including	12.00	14.00	2.00	5.993	0.371	8.0
				50.00	54.77	4.77	0.321	0.054	1.4
				67.00	82.00	15.00	0.359	0.150	6.7
	0 11 01		Including	76.00	78.00	2.00	1.540	0.384	40.2
19-1130	Zone			96.00	122.00	26.00	0.201	0.136	0.9
	20110	the Southern Star		127.00	223.00	96.00	0.257	0.152	0.7
		composite stock.		233.00	246.35	13.35	0.205	0.166	0.8
				252.00	267.00	15.00	0.486	0.146	2.4
			Including	261.00	263.00	2.00	1.162	0.115	6.3
				279.00	289.00	10.00	0.127	0.040	0.3
				41.00	48.00	7.00	0.120	0.122	2.4
				82.00	88.00	6.00	0.135	0.064	1.1
		6108000 N		130.00	139.00	9.00	0.270	0.057	1.0
		Resource infill and to		147.00	165.00	18.00	0.197	0.077	1.2
19-1131	Southern Star Zone	intersect hanging wall and footwall zones of		181.00	185.00	4.00	0.139	0.043	1.1
		the Southern Star		197.00	209.00	12.00	0.413	0.083	1.2
		composite stock.	Including	197.00	199.00	2.00	1.225	0.205	3.2
				231.00	261.00	30.00	0.222	0.124	0.5
				267.00	282.55	15.55	0.128	0.108	0.2

Notes: Assays are reported true values without top cutting

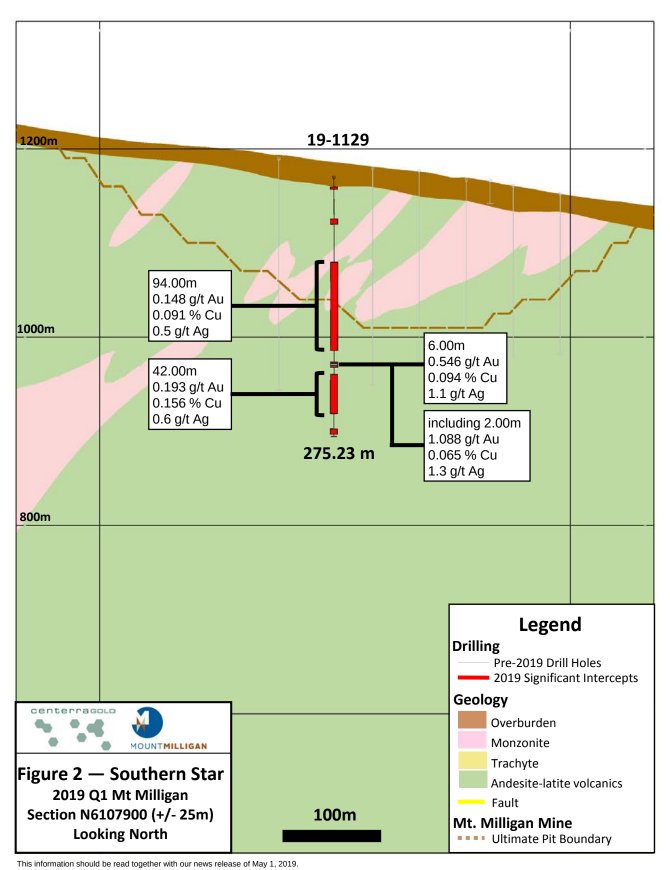
Reported intervals are longer than 2.0 m, grade greater than 0.1 g/t Au and include maximum internal waste of 4.0 m where it exists. Intervals less than 2.0 m but with grade above 1.0 g/t Au are also reported.

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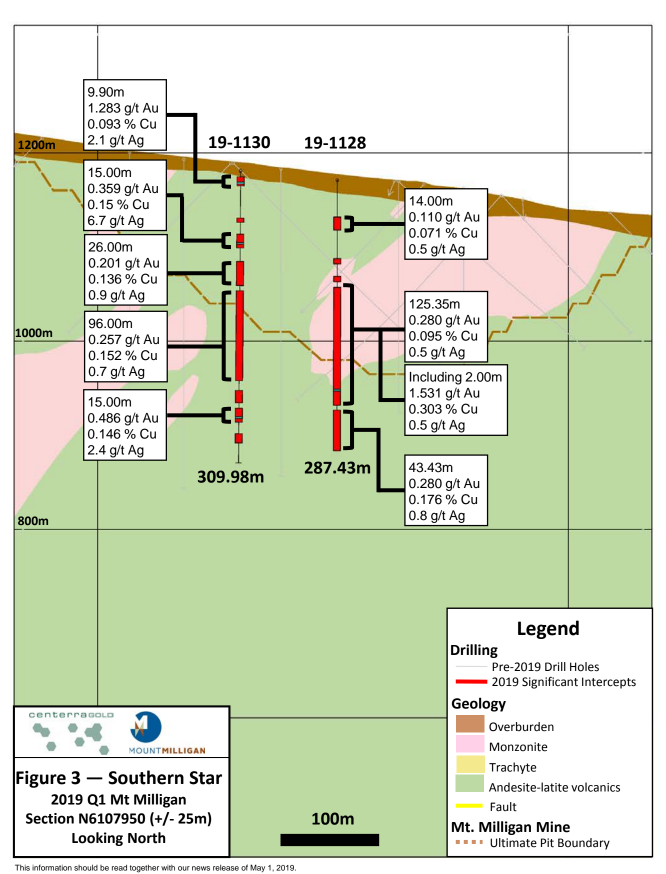


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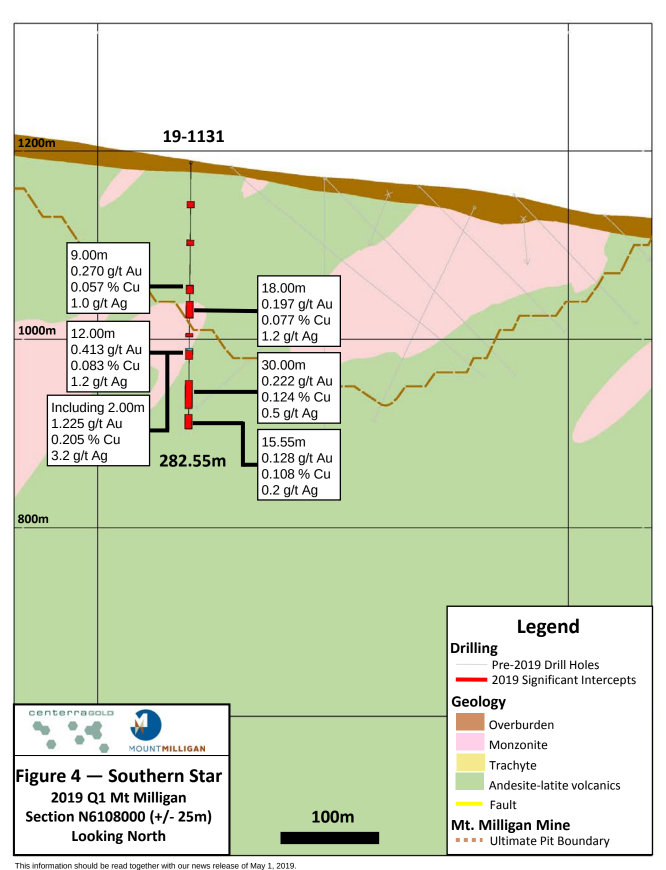
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