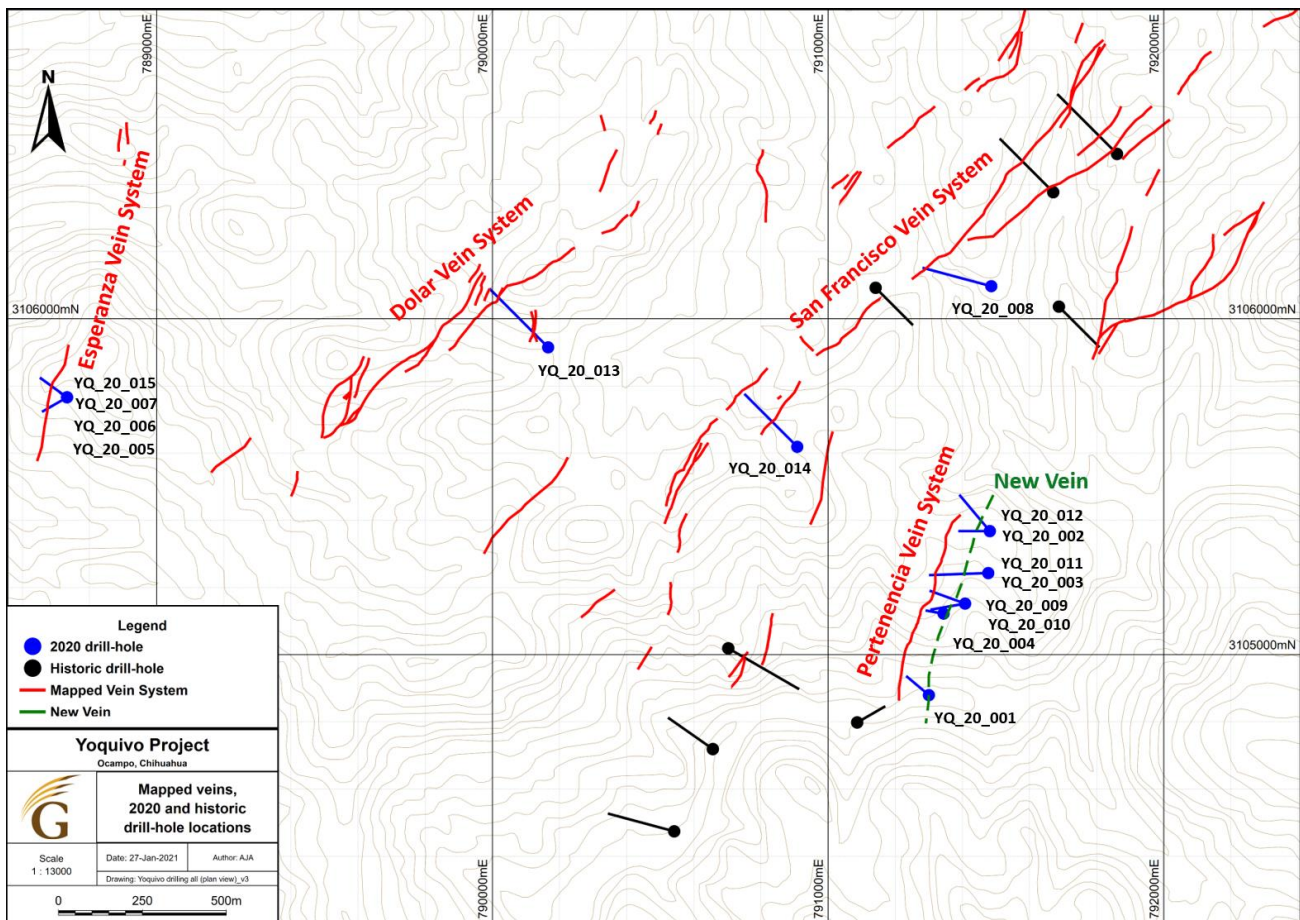


# Yoquivo Gold-Silver Project

## Chihuahua State, Mexico

### 2020 Drill Program: Complete Drill Results & Collars

January 27, 2021



Yoquivo Gold-Silver Project - 2020 Drill Program - Collars						
Hole ID	Easting WGS84	Northing WGS84	Elevation (m)	Dip	Azimuth	Length (m)
YQ_20_001	791300	3104880	2027	-45	310	128
YQ_20_002	791480	3105367	2198	-66	270	231
YQ_20_003	791485	3105249	2169	-45	268	250
YQ_20_004	791356	3105109	2128	-45	282	77
YQ_20_005	788733	3105766	2317	-45	300	140
YQ_20_006	788733	3105766	2317	-60	300	200
YQ_20_007	788733	3105766	2317	-45	240	122
YQ_20_008	791486	3106097	2176	-45	285	300
YQ_20_009	791408	3105145	2125	-60	290	225
YQ_20_010	791408	3105145	2125	-60	260	210
YQ_20_011	791485	3105249	2169	-60	268	250
YQ_20_012	791480	3105367	2198	-45	320	200
YQ_20_013	790173	3105915	2339	-45	315	350
YQ_20_014	790916	3105614	2256	-45	315	315
YQ_20_015	788733	3105766	2313	-85	305	350

Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_001	MC006570	28.48	30.00	1.52	0.01	0.5
YQ_20_001	MC006571	30.00	31.62	1.62	0.01	0.5
YQ_20_001	MC006572	31.62	33.62	2.00	0.01	0.5
YQ_20_001	MC006573	104.70	106.28	1.58	0.09	14.6
YQ_20_001	MC006574	106.28	107.80	1.52	0.01	2.1
YQ_20_001	MC006576	107.80	109.41	1.61	0.03	3.1
YQ_20_001	MC006577	109.41	110.95	1.54	0.02	2.2
YQ_20_001	MC006578	110.95	111.58	0.63	0.03	7.6
YQ_20_001	MC006579	111.58	112.05	0.47	1.92	491.0
YQ_20_001	MC006580	112.05	112.92	0.87	0.24	50.2
YQ_20_001	MC006581	112.92	114.43	1.51	0.77	147.0
YQ_20_001	MC006582	114.43	115.75	1.32	5.69	223.0
YQ_20_001	MC006584	115.75	117.70	1.95	0.05	11.2
YQ_20_001	MC006586	117.70	119.48	1.78	0.03	5.2
YQ_20_001	MC006587	119.48	121.36	1.88	0.03	4.7
YQ_20_002	MC006514	55.00	57.00	2.00	0.01	0.9
YQ_20_002	MC006516	57.00	57.95	0.95	0.01	2.6
YQ_20_002	MC006517	57.95	58.50	0.55	0.03	6.9
YQ_20_002	MC006518	58.50	59.60	1.10	0.02	7.0
YQ_20_002	MC006519	59.60	60.85	1.25	0.02	5.1
YQ_20_002	MC006520	60.85	62.25	1.40	0.02	3.5
YQ_20_002	MC006521	62.25	63.40	1.15	0.02	5.1
YQ_20_002	MC006522	63.40	64.35	0.95	0.14	34.0
YQ_20_002	MC006523	64.35	65.10	0.75	0.03	8.5
YQ_20_002	MC006524	179.60	180.65	1.05	0.01	0.5
YQ_20_002	MC006526	180.65	181.60	0.95	0.01	1.4
YQ_20_002	MC006527	181.60	182.90	1.30	0.06	6.8
YQ_20_002	MC006528	182.90	183.45	0.55	0.02	0.5
YQ_20_002	MC006529	183.45	183.95	0.50	0.05	4.1
YQ_20_002	MC006530	183.95	184.40	0.45	0.14	9.5
YQ_20_002	MC006531	184.40	185.65	1.25	0.01	0.5
YQ_20_002	MC006532	185.65	186.75	1.10	0.03	2.2
YQ_20_002	MC006533	186.75	187.75	1.00	0.04	2.0
YQ_20_002	MC006534	187.75	188.35	0.60	0.02	0.8
YQ_20_002	MC006536	192.25	192.80	0.55	1.14	423.0
YQ_20_002	MC006537	192.80	194.10	1.30	0.17	33.8
YQ_20_002	MC006538	194.10	195.55	1.45	0.03	3.9
YQ_20_002	MC006539	195.55	196.25	0.70	0.01	1.2
YQ_20_002	MC006540	196.25	197.45	1.20	0.02	2.5
YQ_20_002	MC006541	197.45	198.30	0.85	0.05	9.5
YQ_20_002	MC006542	198.30	199.40	1.10	0.04	6.5
YQ_20_002	MC006543	199.40	199.95	0.55	0.21	59.4
YQ_20_002	MC006544	199.95	200.60	0.65	0.14	42.5
YQ_20_002	MC006546	200.60	201.05	0.45	0.21	43.5
YQ_20_002	MC006547	201.05	201.70	0.65	0.05	8.1
YQ_20_003	MC005541	91.80	93.30	1.50	0.01	0.5
YQ_20_003	MC005542	93.30	94.80	1.50	0.01	0.5
YQ_20_003	MC005543	94.80	96.00	1.20	0.01	0.5
YQ_20_003	MC005544	96.00	97.20	1.20	0.01	0.6
YQ_20_003	MC005546	97.20	98.60	1.40	0.03	5.3
YQ_20_003	MC005547	98.60	99.95	1.35	0.01	1.5
YQ_20_003	MC005548	99.95	101.40	1.45	0.01	1.2
YQ_20_003	MC005549	101.40	102.80	1.40	0.03	3.5
YQ_20_003	MC005550	102.80	104.20	1.40	0.02	1.1
YQ_20_003	MC005551	104.20	105.60	1.40	0.01	0.6
YQ_20_003	MC005552	105.60	106.90	1.30	0.01	0.6
YQ_20_003	MC005553	106.90	108.20	1.30	0.06	1.9

Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_003	MC005554	108.20	109.40	1.20	0.18	9.0
YQ_20_003	MC005556	109.40	110.40	1.00	0.07	8.8
YQ_20_003	MC005557	110.40	111.10	0.70	0.07	13.0
YQ_20_003	MC005558	111.10	111.80	0.70	0.03	2.9
YQ_20_003	MC005559	111.80	112.45	0.65	0.13	23.4
YQ_20_003	MC005560	112.45	113.75	1.30	0.08	15.5
YQ_20_003	MC005561	113.75	115.15	1.40	0.21	42.5
YQ_20_003	MC005562	115.15	116.50	1.35	0.09	16.7
YQ_20_003	MC005563	116.50	117.65	1.15	0.10	20.1
YQ_20_003	MC005564	117.65	119.65	2.00	0.10	20.5
YQ_20_003	MC005566	119.65	120.40	0.75	0.02	6.2
YQ_20_003	MC005567	120.40	121.70	1.30	0.07	11.4
YQ_20_003	MC005568	121.70	123.00	1.30	0.01	2.0
YQ_20_003	MC005569	123.00	124.25	1.25	0.02	4.6
YQ_20_003	MC005570	124.25	125.80	1.55	0.10	17.6
YQ_20_003	MC005571	125.80	127.30	1.50	0.03	8.0
YQ_20_003	MC005572	127.30	128.65	1.35	0.03	4.5
YQ_20_003	MC005573	128.65	130.00	1.35	0.01	3.0
YQ_20_003	MC005574	130.00	131.00	1.00	0.01	4.5
YQ_20_003	MC005576	131.00	131.80	0.80	0.15	13.8
YQ_20_003	MC005577	163.55	164.70	1.15	0.01	0.5
YQ_20_003	MC005578	164.70	168.00	3.30	0.01	0.5
YQ_20_003	MC005579	168.00	168.60	0.60	0.05	8.7
YQ_20_003	MC005580	168.60	169.60	1.00	0.07	10.9
YQ_20_003	MC005581	169.60	170.00	0.40	2.56	228.0
YQ_20_003	MC005582	170.00	171.40	1.40	0.05	8.2
YQ_20_003	MC005583	171.40	172.50	1.10	0.04	6.8
YQ_20_004	MC005741	16.14	17.54	1.40	0.01	1.9
YQ_20_004	MC005742	17.54	18.33	0.79	0.01	2.7
YQ_20_004	MC005743	18.33	20.08	1.75	0.02	11.8
YQ_20_004	MC005744	20.08	21.12	1.04	0.01	4.2
YQ_20_004	MC005746	65.57	66.88	1.31	0.01	0.5
YQ_20_004	MC005747	66.88	68.00	1.12	0.01	0.5
YQ_20_004	MC005748	68.00	69.70	1.70	0.01	0.8
YQ_20_004	MC005749	69.70	71.25	1.55	0.01	0.7
YQ_20_004	MC005750	71.25	71.65	0.40	0.02	2.8
YQ_20_004	MC005751	71.65	74.00	2.35	0.13	22.6
YQ_20_005	MC005584	66.10	66.80	0.70	0.17	56.8
YQ_20_005	MC005586	66.80	67.70	0.90	0.13	96.0
YQ_20_005	MC005587	67.70	68.45	0.75	0.15	148.0
YQ_20_005	MC005588	68.45	69.00	0.55	0.08	99.7
YQ_20_005	MC005589	69.00	69.75	0.75	0.20	209.0
YQ_20_005	MC005590	69.75	70.30	0.55	0.18	120.0
YQ_20_005	MC005591	70.30	71.00	0.70	0.05	70.9
YQ_20_005	MC005592	71.00	71.70	0.70	0.09	69.1
YQ_20_005	MC005593	71.70	72.10	0.40	1.44	61.9
YQ_20_005	MC005594	72.10	72.70	0.60	0.58	88.8
YQ_20_005	MC005596	72.70	74.00	1.30	0.38	80.1
YQ_20_005	MC005597	74.00	74.75	0.75	0.09	9.7
YQ_20_005	MC005598	74.75	75.45	0.70	0.26	24.1
YQ_20_005	MC005599	75.45	76.80	1.35	0.10	8.7
YQ_20_005	MC005600	76.80	77.75	0.95	0.12	7.0
YQ_20_005	MC005601	77.75	79.05	1.30	0.05	3.7
YQ_20_005	MC005602	79.05	80.10	1.05	0.09	2.6
YQ_20_005	MC005603	80.10	81.20	1.10	0.05	1.5
YQ_20_005	MC005604	94.30	95.30	1.00	0.02	1.3
YQ_20_005	MC005606	95.30	95.70	0.40	0.06	4.4
YQ_20_005	MC005607	95.70	97.85	2.15	0.08	9.3

Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_005	MC005608	97.85	98.30	0.45	0.03	2.5
YQ_20_005	MC005609	98.30	99.35	1.05	0.07	2.3
YQ_20_005	MC005610	117.30	118.80	1.50	0.09	2.3
YQ_20_005	MC005611	118.80	120.00	1.20	0.01	0.6
YQ_20_005	MC005612	120.00	121.45	1.45	0.01	0.6
YQ_20_005	MC005613	121.45	122.70	1.25	0.01	0.5
YQ_20_005	MC005614	122.70	123.70	1.00	0.01	0.5
YQ_20_005	MC005616	123.70	124.65	0.95	0.01	0.5
YQ_20_005	MC005617	124.65	125.00	0.35	0.01	0.5
YQ_20_006	MC005618	73.30	73.90	0.60	0.01	0.5
YQ_20_006	MC005619	73.90	74.95	1.05	0.01	0.5
YQ_20_006	MC005620	74.95	75.70	0.75	0.01	0.7
YQ_20_006	MC005621	75.70	76.55	0.85	0.01	1.2
YQ_20_006	MC005622	76.55	77.35	0.80	0.01	1.1
YQ_20_006	MC005623	77.35	78.60	1.25	0.01	1.1
YQ_20_006	MC005624	78.60	79.75	1.15	0.01	1.7
YQ_20_006	MC005626	79.75	80.85	1.10	0.04	5.2
YQ_20_006	MC005627	80.85	81.85	1.00	0.10	18.0
YQ_20_006	MC005628	81.85	82.40	0.55	0.01	1.9
YQ_20_006	MC005629	82.40	83.30	0.90	0.02	2.4
YQ_20_006	MC005630	83.30	84.10	0.80	0.02	2.3
YQ_20_006	MC005631	84.10	84.65	0.55	0.01	12.2
YQ_20_006	MC005632	84.65	85.65	1.00	0.04	11.3
YQ_20_006	MC005633	85.65	86.35	0.70	0.12	5.5
YQ_20_006	MC005634	86.35	86.90	0.55	0.39	8.7
YQ_20_006	MC005636	86.90	87.35	0.45	0.15	65.0
YQ_20_006	MC005637	87.35	88.40	1.05	0.08	10.2
YQ_20_006	MC005638	88.40	89.40	1.00	0.08	7.9
YQ_20_006	MC005639	89.40	90.30	0.90	0.02	5.3
YQ_20_006	MC005640	90.30	91.00	0.70	0.02	1.6
YQ_20_006	MC005641	91.00	91.90	0.90	0.03	3.7
YQ_20_006	MC005642	91.90	92.90	1.00	5.02	118.0
YQ_20_006	MC005643	92.90	93.75	0.85	0.75	11.1
YQ_20_006	MC005644	93.75	94.85	1.10	0.38	17.7
YQ_20_006	MC005646	94.85	95.50	0.65	0.44	42.6
YQ_20_006	MC005647	95.50	96.45	0.95	0.08	12.5
YQ_20_006	MC005648	96.45	97.50	1.05	0.12	22.3
YQ_20_006	MC005649	97.50	98.15	0.65	0.15	32.1
YQ_20_006	MC005650	98.15	99.30	1.15	0.14	37.6
YQ_20_006	MC005651	99.30	99.90	0.60	0.12	36.7
YQ_20_006	MC005652	99.90	101.00	1.10	0.10	3.4
YQ_20_006	MC005653	101.00	102.05	1.05	0.03	2.1
YQ_20_006	MC005654	102.05	102.70	0.65	0.04	2.4
YQ_20_006	MC005656	102.70	104.15	1.45	0.01	0.9
YQ_20_006	MC005657	104.15	105.60	1.45	0.01	0.5
YQ_20_006	MC005658	105.60	107.00	1.40	0.01	1.1
YQ_20_006	MC005659	107.00	108.40	1.40	0.01	1.5
YQ_20_006	MC005660	108.40	109.15	0.75	0.03	6.8
YQ_20_006	MC005661	109.15	110.25	1.10	0.04	1.4
YQ_20_007	MC005664	43.45	44.90	1.45	0.01	0.5
YQ_20_007	MC005666	44.90	46.30	1.40	0.01	0.5
YQ_20_007	MC005667	46.30	47.45	1.15	0.01	0.5
YQ_20_007	MC005668	47.45	48.90	1.45	0.01	0.5
YQ_20_007	MC005669	48.90	50.20	1.30	0.01	0.5
YQ_20_007	MC005670	50.20	51.50	1.30	0.01	0.5
YQ_20_007	MC005671	51.50	53.00	1.50	0.01	0.5
YQ_20_007	MC005672	53.00	54.25	1.25	0.01	0.5
YQ_20_007	MC005673	74.45	75.65	1.20	0.01	0.5



Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_007	MC005674	75.65	76.85	1.20	0.01	0.5
YQ_20_007	MC005676	76.85	77.15	0.30	0.01	0.5
YQ_20_007	MC005677	77.15	78.60	1.45	0.01	0.5
YQ_20_007	MC005678	78.60	80.00	1.40	0.01	0.6
YQ_20_007	MC005679	80.00	80.85	0.85	0.01	1.3
YQ_20_007	MC005680	80.85	82.00	1.15	0.01	0.6
YQ_20_007	MC005681	82.00	82.65	0.65	0.01	1.4
YQ_20_007	MC005682	82.65	83.90	1.25	0.02	4.6
YQ_20_007	MC005683	83.90	84.45	0.55	0.11	3.5
YQ_20_007	MC005684	84.45	85.65	1.20	0.01	10.6
YQ_20_007	MC005686	92.25	93.15	0.90	0.04	70.6
YQ_20_007	MC005687	93.15	93.50	0.35	8.76	60.4
YQ_20_007	MC005688	93.50	95.00	1.50	0.14	63.1
YQ_20_007	MC005689	95.00	96.35	1.35	0.02	22.6
YQ_20_007	MC005690	96.35	97.60	1.25	0.04	9.9
YQ_20_007	MC005691	97.60	99.00	1.40	0.05	17.5
YQ_20_007	MC005692	99.00	99.20	0.20	0.24	13.1
YQ_20_007	MC005693	99.20	100.00	0.80	0.02	1.8
YQ_20_007	MC005694	100.00	100.90	0.90	0.01	0.5
YQ_20_007	MC005696	107.00	108.10	1.10	0.03	4.8
YQ_20_007	MC005697	108.10	109.40	1.30	0.01	1.4
YQ_20_007	MC005698	109.40	109.85	0.45	0.02	1.6
YQ_20_007	MC005699	109.85	111.00	1.15	0.01	3.5
YQ_20_007	MC005700	111.00	112.45	1.45	0.16	1.7
YQ_20_007	MC005701	112.45	113.00	0.55	0.02	3.0
YQ_20_007	MC005702	113.00	114.45	1.45	0.07	2.6
YQ_20_007	MC005703	114.45	115.80	1.35	0.02	2.2
YQ_20_007	MC005704	115.80	116.95	1.15	0.01	2.8
YQ_20_007	MC005706	116.95	118.55	1.60	0.03	3.2
YQ_20_007	MC005707	118.55	119.60	1.05	0.01	14.1
YQ_20_007	MC005708	119.60	120.10	0.50	0.03	8.1
YQ_20_008	MC005709	85.10	86.30	1.20	0.01	2.3
YQ_20_008	MC005710	86.30	86.85	0.55	0.03	7.7
YQ_20_008	MC005711	86.85	87.40	0.55	0.01	4.1
YQ_20_008	MC005712	87.40	88.80	1.40	0.01	2.9
YQ_20_008	MC005713	88.80	89.85	1.05	0.02	4.1
YQ_20_008	MC005714	89.85	90.80	0.95	0.01	1.5
YQ_20_008	MC005716	90.80	92.00	1.20	0.01	0.9
YQ_20_008	MC005717	147.16	149.00	1.84	0.02	4.3
YQ_20_008	MC005718	149.00	150.58	1.58	0.07	15.0
YQ_20_008	MC005719	150.58	152.30	1.72	0.19	30.0
YQ_20_008	MC005720	152.30	154.07	1.77	0.03	9.7
YQ_20_008	MC005721	154.07	155.00	0.93	0.06	9.5
YQ_20_008	MC005723	155.11	156.40	1.29	0.03	5.7
YQ_20_008	MC005724	156.40	158.10	1.70	0.02	3.7
YQ_20_008	MC005726	158.10	158.97	0.87	0.04	6.9
YQ_20_008	MC005727	234.90	236.55	1.65	0.02	2.2
YQ_20_008	MC005728	236.55	237.41	0.86	0.06	2.8
YQ_20_008	MC005729	237.41	238.40	0.99	0.02	3.4
YQ_20_008	MC005730	238.40	239.69	1.29	0.02	2.9
YQ_20_008	MC005731	256.75	257.94	1.19	0.03	7.7
YQ_20_008	MC005732	257.94	259.43	1.49	0.05	5.5
YQ_20_008	MC005733	259.43	260.94	1.51	0.07	1.9
YQ_20_008	MC005734	288.20	289.57	1.37	0.03	2.3
YQ_20_008	MC005736	289.57	290.85	1.28	0.08	11.2
YQ_20_008	MC005737	290.85	292.12	1.27	0.03	4.0
YQ_20_008	MC005738	292.12	293.43	1.31	0.03	5.0
YQ_20_008	MC005739	293.43	294.65	1.22	0.19	33.1

Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_008	MC005740	294.65	296.00	1.35	0.02	2.7
YQ_20_009	MC005943	25.45	26.50	1.05	0.02	1.2
YQ_20_009	MC005944	26.50	27.70	1.20	0.03	2.3
YQ_20_009	MC005946	27.70	28.80	1.10	0.06	12.9
YQ_20_009	MC005947	28.80	29.90	1.10	0.05	9.0
YQ_20_009	MC005948	29.90	31.10	1.20	0.18	41.2
YQ_20_009	MC005949	31.10	32.25	1.15	0.20	40.0
YQ_20_009	MC005950	32.25	33.35	1.10	0.15	42.5
YQ_20_009	MC005951	33.35	34.55	1.20	0.10	49.6
YQ_20_009	MC005952	34.55	35.60	1.05	0.37	73.5
YQ_20_009	MC005953	35.60	36.50	0.90	0.34	56.2
YQ_20_009	MC005954	36.50	37.30	0.80	0.39	128.0
YQ_20_009	MC005956	37.30	38.85	1.55	0.30	114.0
YQ_20_009	MC005957	38.85	39.35	0.50	0.19	92.3
YQ_20_009	MC005958	39.35	39.75	0.40	0.75	107.0
YQ_20_009	MC005959	39.75	40.10	0.35	0.55	129.0
YQ_20_009	MC005960	40.10	41.00	0.90	0.56	114.0
YQ_20_009	MC005961	41.00	41.25	0.25	0.41	93.0
YQ_20_009	MC005962	41.25	41.75	0.50	0.55	64.2
YQ_20_009	MC005963	41.75	42.15	0.40	0.17	24.9
YQ_20_009	MC005964	42.15	42.90	0.75	0.57	45.9
YQ_20_009	MC005966	42.90	43.85	0.95	0.12	31.4
YQ_20_009	MC005967	43.85	44.50	0.65	0.02	3.5
YQ_20_009	MC005968	44.50	45.50	1.00	0.04	12.6
YQ_20_009	MC005969	195.60	197.00	1.40	0.01	7.0
YQ_20_009	MC005970	197.00	198.40	1.40	0.01	1.0
YQ_20_009	MC005971	198.40	199.60	1.20	0.01	4.2
YQ_20_009	MC005972	199.60	200.30	0.70	0.08	45.5
YQ_20_009	MC005973	200.30	200.65	0.35	0.81	250.0
YQ_20_009	MC005974	200.65	201.25	0.60	1.71	527.0
YQ_20_009	MC005976	201.25	201.75	0.50	0.55	161.0
YQ_20_009	MC005977	201.75	202.35	0.60	0.05	26.0
YQ_20_009	MC005978	202.35	203.00	0.65	0.06	22.0
YQ_20_009	MC005979	203.00	203.80	0.80	0.06	10.8
YQ_20_009	MC005980	203.80	204.60	0.80	0.01	3.2
YQ_20_010	MC005752	70.55	71.60	1.05	0.02	5.4
YQ_20_010	MC005753	71.60	72.70	1.10	0.12	48.4
YQ_20_010	MC005754	72.70	73.70	1.00	0.07	12.7
YQ_20_010	MC005756	73.70	74.45	0.75	0.38	24.2
YQ_20_010	MC005757	74.45	75.50	1.05	0.38	26.6
YQ_20_010	MC005758	75.50	76.00	0.50	1.22	36.6
YQ_20_010	MC005759	76.60	77.60	1.00	1.32	26.7
YQ_20_010	MC005760	77.60	78.40	0.80	0.75	16.1
YQ_20_010	MC005841	78.40	79.45	1.05	0.03	1.7
YQ_20_010	MC005842	79.45	79.80	0.35	0.24	11.6
YQ_20_010	MC005843	79.80	81.00	1.20	0.04	2.2
YQ_20_010	MC005844	81.00	81.40	0.40	0.04	4.1
YQ_20_010	MC005846	125.60	126.70	1.10	0.01	0.7
YQ_20_010	MC005847	126.70	127.70	1.00	1.37	224.0
YQ_20_010	MC005848	127.70	128.70	1.00	0.01	3.1
YQ_20_010	MC005849	128.70	129.75	1.05	0.01	0.9
YQ_20_010	MC005850	129.75	131.00	1.25	0.02	2.3
YQ_20_010	MC005851	131.00	131.20	0.20	15.40	1150.0
YQ_20_010	MC005852	131.20	132.00	0.80	0.38	55.0
YQ_20_010	MC005853	132.00	133.10	1.10	1.74	186.0
YQ_20_010	MC005854	133.10	134.15	1.05	1.35	84.0
YQ_20_010	MC005856	134.15	135.00	0.85	1.03	72.7
YQ_20_010	MC005857	135.00	135.60	0.60	2.91	103.0

Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_010	MC005858	135.60	136.40	0.80	1.17	52.6
YQ_20_010	MC005859	136.40	136.90	0.50	0.15	19.9
YQ_20_010	MC005860	136.90	137.70	0.80	0.02	2.8
YQ_20_010	MC005901	137.70	138.60	0.90	0.01	0.6
YQ_20_010	MC005902	153.80	154.00	0.20	0.06	20.5
YQ_20_010	MC005903	154.00	154.15	0.15	0.22	96.2
YQ_20_010	MC005904	154.15	154.90	0.75	0.12	30.0
YQ_20_010	MC005906	154.90	155.90	1.00	0.33	43.8
YQ_20_010	MC005907	155.90	157.10	1.20	0.12	17.1
YQ_20_010	MC005908	157.10	158.30	1.20	0.29	47.4
YQ_20_010	MC005909	169.45	170.60	1.15	0.13	22.6
YQ_20_010	MC005910	170.60	171.75	1.15	0.05	9.0
YQ_20_010	MC005911	171.75	172.95	1.20	0.06	10.6
YQ_20_010	MC005912	172.95	173.70	0.75	0.19	22.9
YQ_20_010	MC005913	173.70	174.80	1.10	1.12	60.7
YQ_20_010	MC005914	174.80	175.60	0.80	0.17	27.8
YQ_20_010	MC005916	175.60	176.75	1.15	0.19	31.8
YQ_20_010	MC005917	176.75	177.85	1.10	0.17	35.1
YQ_20_010	MC005918	177.85	179.05	1.20	0.06	10.1
YQ_20_010	MC005919	179.05	180.35	1.30	0.12	17.5
YQ_20_010	MC005920	180.35	181.30	0.95	0.20	36.9
YQ_20_010	MC005921	181.30	182.00	0.70	0.52	92.4
YQ_20_010	MC005922	182.00	182.40	0.40	0.29	77.4
YQ_20_010	MC005923	182.40	183.00	0.60	0.17	28.9
YQ_20_010	MC005924	183.00	183.60	0.60	0.26	54.9
YQ_20_010	MC005926	183.60	184.30	0.70	0.36	86.1
YQ_20_010	MC005927	184.30	184.70	0.40	0.27	60.6
YQ_20_010	MC005928	184.70	186.00	1.30	0.58	73.1
YQ_20_010	MC005929	186.00	186.95	0.95	0.80	53.9
YQ_20_010	MC005930	186.95	188.00	1.05	1.61	157.0
YQ_20_010	MC005931	188.00	189.00	1.00	0.56	93.7
YQ_20_010	MC005932	189.00	190.15	1.15	0.43	104.0
YQ_20_010	MC005933	190.15	191.00	0.85	0.26	55.6
YQ_20_010	MC005934	191.00	192.00	1.00	0.71	139.0
YQ_20_010	MC005936	192.00	193.00	1.00	0.51	150.0
YQ_20_010	MC005937	193.00	194.05	1.05	0.73	98.9
YQ_20_010	MC005938	194.05	195.15	1.10	0.90	78.1
YQ_20_010	MC005939	195.15	196.15	1.00	0.09	15.0
YQ_20_010	MC005940	208.80	209.35	0.55	0.19	36.5
YQ_20_010	MC005941	209.35	209.60	0.25	0.39	96.0
YQ_20_010	MC005942	209.60	210.00	0.40	0.81	144.0
YQ_20_011	MC005981	114.40	115.20	0.80	0.02	3.4
YQ_20_011	MC005982	115.20	116.10	0.90	0.03	8.1
YQ_20_011	MC005983	116.10	117.00	0.90	0.04	16.5
YQ_20_011	MC005984	117.00	117.80	0.80	0.04	9.1
YQ_20_011	MC005986	117.80	118.20	0.40	3.19	218.0
YQ_20_011	MC005987	118.20	118.80	0.60	0.40	56.4
YQ_20_011	MC005988	118.80	119.40	0.60	8.33	1390.0
YQ_20_011	MC005989	119.40	120.80	1.40	4.38	892.0
YQ_20_011	MC005990	120.80	122.10	1.30	0.09	21.6
YQ_20_011	MC005991	122.10	123.35	1.25	0.98	166.0
YQ_20_011	MC005992	123.35	124.55	1.20	0.23	40.6
YQ_20_011	MC005993	124.55	125.70	1.15	0.05	10.8
YQ_20_011	MC005994	125.70	126.65	0.95	0.05	38.2
YQ_20_011	MC005996	126.65	127.40	0.75	1.32	73.8
YQ_20_011	MC005997	127.40	128.00	0.60	0.16	11.2
YQ_20_011	MC005998	128.00	128.70	0.70	0.22	47.9
YQ_20_011	MC005999	128.70	129.75	1.05	0.17	78.9



Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_011	MC006000	129.75	130.05	0.30	0.69	146.0
YQ_20_011	MC006501	130.05	130.75	0.70	0.08	23.5
YQ_20_011	MC006502	130.75	131.55	0.80	0.04	8.1
YQ_20_011	MC006503	131.55	132.75	1.20	0.07	14.6
YQ_20_011	MC006504	132.75	133.50	0.75	0.05	7.1
YQ_20_011	MC006506	133.50	134.10	0.60	0.13	8.8
YQ_20_011	MC006507	134.10	134.75	0.65	0.04	7.1
YQ_20_011	MC006508	134.75	136.20	1.45	0.05	5.7
YQ_20_011	MC006509	136.20	137.90	1.70	0.01	2.0
YQ_20_011	MC006510	137.90	139.30	1.40	0.03	6.0
YQ_20_011	MC006511	139.30	140.35	1.05	0.05	12.7
YQ_20_011	MC006512	140.35	141.00	0.65	0.06	16.6
YQ_20_011	MC006513	141.00	142.00	1.00	0.01	3.8
YQ_20_012	MC006548	39.50	41.00	1.50	0.01	0.8
YQ_20_012	MC006549	41.00	42.30	1.30	0.01	2.4
YQ_20_012	MC006550	42.30	43.60	1.30	0.02	2.6
YQ_20_012	MC006551	43.60	44.50	0.90	0.03	5.8
YQ_20_012	MC006552	44.50	45.00	0.50	0.04	12.9
YQ_20_012	MC006553	45.00	46.20	1.20	0.01	2.8
YQ_20_012	MC006554	46.20	47.25	1.05	0.02	4.6
YQ_20_012	MC006556	47.25	47.55	0.30	135.50	7480.0
YQ_20_012	MC006557	47.55	48.45	0.90	0.16	33.5
YQ_20_012	MC006558	151.75	152.90	1.15	0.02	1.3
YQ_20_012	MC006559	152.90	153.50	0.60	0.14	4.9
YQ_20_012	MC006560	153.50	154.90	1.40	0.01	1.7
YQ_20_012	MC006561	154.90	156.20	1.30	0.02	1.6
YQ_20_012	MC006562	156.20	157.70	1.50	0.03	4.3
YQ_20_012	MC006563	157.70	158.85	1.15	0.01	0.5
YQ_20_012	MC006564	158.85	160.45	1.60	0.01	0.5
YQ_20_012	MC006566	160.45	161.80	1.35	0.01	1.5
YQ_20_012	MC006567	161.80	162.75	0.95	0.01	0.5
YQ_20_012	MC006568	162.75	163.85	1.10	0.01	0.5
YQ_20_012	MC006569	163.85	164.90	1.05	0.01	0.5
YQ_20_013	MC006588	207.00	208.40	1.40	0.02	1.0
YQ_20_013	MC006589	208.40	209.56	1.16	0.03	1.5
YQ_20_013	MC006590	209.56	211.04	1.48	0.03	0.7
YQ_20_013	MC006591	211.04	211.35	0.31	0.11	0.9
YQ_20_013	MC006593	211.35	211.90	0.55	0.01	0.5
YQ_20_013	MC006594	211.90	212.60	0.70	0.02	0.6
YQ_20_013	MC006596	212.60	213.58	0.98	0.02	0.7
YQ_20_013	MC006597	213.58	215.05	1.47	0.01	0.5
YQ_20_013	MC006598	221.30	222.33	1.03	0.01	0.5
YQ_20_013	MC006599	222.33	223.27	0.94	0.01	0.5
YQ_20_013	MC006600	223.27	225.08	1.81	0.01	0.5
YQ_20_013	MC006601	225.08	226.20	1.12	0.01	0.5
YQ_20_013	MC006602	226.20	227.80	1.60	0.01	0.5
YQ_20_013	MC006603	227.80	229.40	1.60	0.01	0.5
YQ_20_013	MC006604	229.40	231.16	1.76	0.01	0.5
YQ_20_013	MC006606	231.16	232.06	0.90	0.01	0.5
YQ_20_013	MC006607	232.06	232.95	0.89	0.01	0.5
YQ_20_013	MC006608	232.95	234.00	1.05	0.01	0.5
YQ_20_013	MC006609	234.00	235.25	1.25	0.01	0.5
YQ_20_013	MC006610	235.25	236.88	1.63	0.01	0.5
YQ_20_013	MC006611	246.22	248.32	2.10	0.01	0.5
YQ_20_013	MC006612	248.32	248.92	0.60	0.01	0.5
YQ_20_013	MC006613	248.92	250.00	1.08	0.01	0.5
YQ_20_013	MC006614	270.00	271.72	1.72	0.04	3.5
YQ_20_013	MC006616	271.72	273.10	1.38	0.02	1.3

Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_013	MC006617	273.10	274.42	1.32	0.02	0.8
YQ_20_013	MC006618	286.44	288.00	1.56	0.01	0.5
YQ_20_013	MC006619	288.00	289.93	1.93	0.01	0.5
YQ_20_013	MC006620	289.93	291.65	1.72	0.01	0.5
YQ_20_013	MC006621	345.10	346.75	1.65	0.03	2.3
YQ_20_013	MC006622	346.75	347.07	0.32	0.10	5.6
YQ_20_013	MC006623	347.07	348.40	1.33	0.06	2.7
YQ_20_014	MC006624	4.45	5.55	1.10	0.01	0.5
YQ_20_014	MC006626	5.55	6.12	0.57	0.01	0.5
YQ_20_014	MC006627	6.12	7.45	1.33	0.04	0.5
YQ_20_014	MC006628	7.45	9.43	1.98	0.02	0.5
YQ_20_014	MC006629	130.55	131.55	1.00	0.02	1.2
YQ_20_014	MC006630	131.55	132.65	1.10	0.02	0.9
YQ_20_014	MC006631	132.65	134.05	1.40	0.02	1.4
YQ_20_014	MC006632	134.05	134.25	0.20	0.02	1.4
YQ_20_014	MC006633	134.25	135.00	0.75	0.01	0.6
YQ_20_014	MC006634	135.00	136.20	1.20	0.02	0.7
YQ_20_014	MC006636	136.20	136.50	0.30	0.01	1.7
YQ_20_014	MC006637	136.50	136.80	0.30	0.01	0.5
YQ_20_014	MC006638	136.80	137.25	0.45	0.02	1.1
YQ_20_014	MC006639	137.25	138.00	0.75	0.02	0.9
YQ_20_014	MC006640	138.00	138.85	0.85	0.02	0.9
YQ_20_014	MC006641	138.85	139.95	1.10	0.02	1.4
YQ_20_014	MC006642	139.95	141.00	1.05	0.02	2.2
YQ_20_014	MC006643	141.00	141.95	0.95	0.02	1.5
YQ_20_014	MC006644	141.95	142.70	0.75	0.02	1.7
YQ_20_014	MC006646	142.70	143.00	0.30	0.01	0.6
YQ_20_014	MC006647	185.05	185.70	0.65	0.02	0.5
YQ_20_014	MC006648	185.70	186.10	0.40	0.02	1.9
YQ_20_014	MC006649	186.10	187.10	1.00	0.02	1.6
YQ_20_014	MC006650	198.20	198.95	0.75	0.01	0.5
YQ_20_014	MC006651	198.95	199.15	0.20	0.02	1.2
YQ_20_014	MC006652	199.15	200.30	1.15	0.01	0.5
YQ_20_014	MC006653	200.30	201.00	0.70	0.01	0.5
YQ_20_014	MC006654	201.00	201.80	0.80	0.01	0.6
YQ_20_014	MC006656	201.80	203.10	1.30	0.01	0.5
YQ_20_014	MC006657	203.10	204.35	1.25	0.01	0.5
YQ_20_014	MC006658	204.35	205.70	1.35	0.01	0.6
YQ_20_014	MC006659	205.70	206.10	0.40	0.04	1.7
YQ_20_014	MC006660	206.10	207.00	0.90	0.01	0.7
YQ_20_014	MC006661	270.00	270.70	0.70	0.01	1.0
YQ_20_014	MC006662	270.70	271.80	1.10	0.02	1.3
YQ_20_014	MC006663	271.80	273.00	1.20	0.04	3.5
YQ_20_014	MC006664	273.00	273.55	0.55	0.07	8.7
YQ_20_015	MC006666	160.90	162.00	1.10	0.01	0.5
YQ_20_015	MC006667	162.00	162.80	0.80	0.01	0.9
YQ_20_015	MC006668	162.80	163.15	0.35	0.01	1.7
YQ_20_015	MC006669	167.25	168.00	0.75	0.01	0.5
YQ_20_015	MC006670	168.00	168.90	0.90	0.01	1.6
YQ_20_015	MC006671	168.90	170.00	1.10	0.03	6.4
YQ_20_015	MC006672	170.00	170.90	0.90	2.27	38.9
YQ_20_015	MC006673	170.90	171.30	0.40	0.33	70.8
YQ_20_015	MC006674	171.30	172.00	0.70	0.52	61.5
YQ_20_015	MC006676	172.00	172.90	0.90	0.24	98.5
YQ_20_015	MC006677	172.90	174.00	1.10	0.19	321.0
YQ_20_015	MC006678	174.00	175.10	1.10	0.12	13.6
YQ_20_015	MC006679	175.10	176.05	0.95	0.03	15.5
YQ_20_015	MC006680	176.05	176.55	0.50	0.01	17.5

Yoquivo Gold-Silver Project - 2020 Drill Program - Assays						
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_20_015	MC006681	184.35	185.10	0.75	0.05	61.1
YQ_20_015	MC006682	185.10	186.00	0.90	0.11	4.5
YQ_20_015	MC006683	186.00	186.80	0.80	0.12	1.7
YQ_20_015	MC006684	186.80	187.20	0.40	0.02	1.0
YQ_20_015	MC006686	187.20	187.60	0.40	0.01	1.9
YQ_20_015	MC006687	190.05	191.20	1.15	0.04	7.2
YQ_20_015	MC006688	191.20	192.15	0.95	0.06	8.8
YQ_20_015	MC006689	206.95	207.35	0.40	0.01	1.2
YQ_20_015	MC006690	207.35	208.55	1.20	0.02	0.9
YQ_20_015	MC006691	208.55	209.70	1.15	0.01	0.6
YQ_20_015	MC006692	209.70	210.85	1.15	0.04	1.8
YQ_20_015	MC006693	210.85	211.95	1.10	0.01	1.0
YQ_20_015	MC006694	211.95	212.60	0.65	0.01	0.8