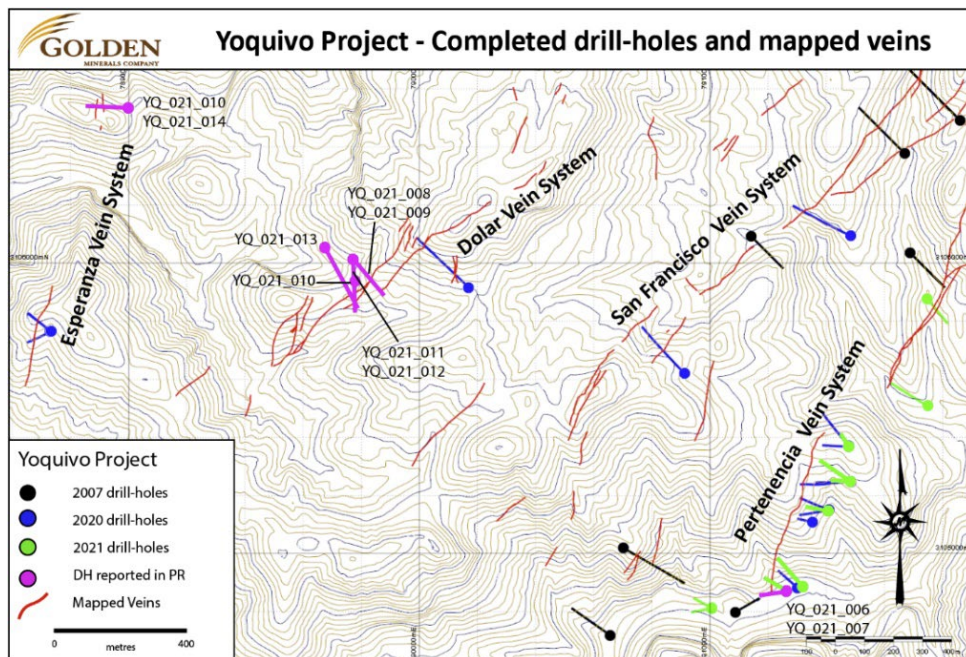


# Yoquivo

Gold-Silver Project  
Chihuahua State, Mexico

## 2021 (Second) Drill Program: Complete Results Reported March 3, 2022



Yoquiva Gold-Silver Project - 2021 Drill Program - Collars						
Hole ID	Easting WGS84	Northing WGS84	Elevation (m)	Dip	Azimuth	Length (m)
YQ_021_001	791485	3105249	2170	-60	301	250
YQ_021_002	791487	3105247	2169	-75	270	275
YQ_021_003	791478	3105370	2201	-65	320	120
YQ_021_004	791408	3105147	2111	-70	275	250
YQ_021_005	791318	3104886	2023	-45	320	177
YQ_021_006	791263	3104873	2020	-45	300	123
YQ_021_007	791264	3104873	2021	-70	300	171
YQ_021_008	789773	3106013	2270	-45	140	228
YQ_021_009	789773	3106013	2270	-60	140	210
YQ_021_010	789000	3106534	2228	-45	270	201
YQ_021_011	789780	3105939	2278	-45	180	150
YQ_021_012	789780	3105940	2278	-65	180	120
YQ_021_013	789772	3106013	2270	-65	170	225
YQ_021_014	789001	3106535	2228	-65	270	291
YQ_021_015	789675	3106054	2257	-50	150	351
YQ_021_016	791263	3104870	2021	-45	260	126
YQ_021_017	791264	3104870	2021	-65	260	126
YQ_021_018	791747	3105877	2083	-45	140	150
YQ_021_019	791006	3104812	2019	-45	300	102
YQ_021_020	791005	3104812	2019	-45	260	102
YQ_021_021	791748	3105509	2065	-45	300	201

Projected Coordinate System

WGS 84 / UTM zone 12N

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_001	MCD003001	69.65	70.80	1.15	0.00	0.3
YQ_021_001	MCD003002	70.80	71.35	0.55	0.00	0.3
YQ_021_001	MCD003003	71.35	72.85	1.50	0.00	0.3
YQ_021_001	MCD003004	72.85	74.35	1.50	0.00	0.3
YQ_021_001	MCD003005	74.35	75.85	1.50	0.00	0.3
YQ_021_001	MCD003006	75.85	76.30	0.45	0.00	0.3
YQ_021_001	MCD003531	80.70	81.80	1.10	0.00	0.6
YQ_021_001	MCD003532	102.90	103.30	0.40	0.07	9.9
YQ_021_001	MCD003533	103.30	104.30	1.00	0.03	5.2
YQ_021_001	MCD003534	104.30	104.70	0.40	0.03	12.4
YQ_021_001	MCD003535	104.70	105.65	0.95	0.39	42.3
YQ_021_001	MCD003536	105.65	106.20	0.55	0.03	8.1
YQ_021_001	MCD003537	106.20	106.90	0.70	0.36	56.7
YQ_021_001	MCD003538	110.70	111.25	0.55	0.01	1.8
YQ_021_001	MCD003539	111.25	112.15	0.90	0.01	1.8
YQ_021_001	MCD003541	122.00	123.30	1.30	0.28	46.0
YQ_021_001	MCD003542	123.30	124.80	1.50	0.06	21.2
YQ_021_001	MCD003543	124.80	126.40	1.60	0.02	3.3
YQ_021_001	MCD003544	126.40	128.00	1.60	0.01	1.3
YQ_021_001	MCD003545	130.20	130.80	0.60	0.03	6.7
YQ_021_001	MCD003546	132.95	134.00	1.05	0.08	16.3
YQ_021_001	MCD003007	154.35	155.70	1.35	0.00	0.3
YQ_021_001	MCD003008	155.70	157.15	1.45	0.00	0.3
YQ_021_001	MCD003009	157.15	157.35	0.20	0.01	0.3
YQ_021_001	MCD003011	157.35	158.30	0.95	0.00	0.5
YQ_021_001	MCD003012	158.30	159.30	1.00	0.00	0.3
YQ_021_001	MCD003013	159.30	160.35	1.05	0.00	0.3
YQ_021_001	MCD003014	160.35	161.40	1.05	0.00	0.3
YQ_021_001	MCD003547	177.30	178.00	0.70	0.00	0.3
YQ_021_001	MCD003015	185.10	186.25	1.15	0.02	22.0
YQ_021_001	MCD003016	186.25	186.90	0.65	0.01	10.4
YQ_021_001	MCD003017	186.95	187.85	0.90	0.01	10.9
YQ_021_001	MCD003018	187.85	189.30	1.45	0.00	5.8
YQ_021_001	MCD003548	189.30	190.20	0.90	0.00	1.2
YQ_021_001	MCD003549	193.50	194.70	1.20	0.00	2.4
YQ_021_001	MCD004501	194.70	195.75	1.05	0.00	2.7
YQ_021_001	MCD004502	199.35	200.20	0.85	0.00	18.7
YQ_021_001	MCD003019	235.00	236.00	1.00	0.00	2.6
YQ_021_001	MCD003021	236.00	237.20	1.20	0.00	0.5
YQ_021_001	MCD003022	237.20	238.45	1.25	0.03	15.5
YQ_021_001	MCD003023	238.45	238.95	0.50	0.17	82.6
YQ_021_001	MCD003024	238.95	239.20	0.25	0.01	28.3
YQ_021_001	MCD003025	239.20	239.50	0.30	0.03	22.8
YQ_021_001	MCD003026	239.50	239.90	0.40	0.19	138.0
YQ_021_001	MCD003027	239.90	240.20	0.30	0.02	22.3
YQ_021_001	MCD003028	240.20	240.60	0.40	0.01	11.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_001	MCD003029	240.60	240.90	0.30	0.07	53.7
YQ_021_001	MCD003031	240.90	241.15	0.25	0.13	111.0
YQ_021_001	MCD003032	241.15	241.55	0.40	0.00	2.0
YQ_021_001	MCD003033	241.55	242.10	0.55	0.00	0.3
YQ_021_001	MCD003034	242.10	242.40	0.30	0.01	7.3
YQ_021_001	MCD003035	242.40	243.05	0.65	0.00	1.6
YQ_021_001	MCD003036	243.05	243.55	0.50	0.27	329.0
YQ_021_001	MCD003037	243.55	243.90	0.35	0.08	49.7
YQ_021_001	MCD003038	243.90	245.00	1.10	0.01	12.7
YQ_021_001	MCD003039	245.00	245.90	0.90	0.00	1.2
YQ_021_001	MCD003041	245.90	246.30	0.40	0.00	0.9
YQ_021_001	MCD003042	246.30	247.65	1.35	0.00	0.3
YQ_021_001	MCD003043	247.65	248.70	1.05	0.00	0.5
YQ_021_001	MCD003044	248.70	249.25	0.55	0.00	5.0
YQ_021_001	MCD003045	249.25	250.00	0.75	0.00	6.4
YQ_021_002	MCD003046	111.60	112.75	1.15	0.02	2.1
YQ_021_002	MCD003047	116.50	117.40	0.90	0.02	1.1
YQ_021_002	MCD003048	122.70	123.30	0.60	0.03	2.5
YQ_021_002	MCD003049	123.30	123.60	0.30	0.03	1.3
YQ_021_002	MCD003051	123.60	124.95	1.35	0.03	4.5
YQ_021_002	MCD003052	137.30	138.40	1.10	0.03	3.6
YQ_021_002	MCD003053	138.40	139.70	1.30	0.02	2.4
YQ_021_002	MCD003054	139.70	140.60	0.90	0.01	1.9
YQ_021_002	MCD003055	140.60	141.75	1.15	0.02	3.4
YQ_021_002	MCD003056	141.75	142.90	1.15	0.02	1.5
YQ_021_002	MCD003057	142.90	144.00	1.10	0.01	1.2
YQ_021_002	MCD003058	144.00	145.15	1.15	0.02	3.4
YQ_021_002	MCD003059	145.15	146.25	1.10	0.02	2.9
YQ_021_002	MCD003061	146.25	147.35	1.10	0.03	3.4
YQ_021_002	MCD003062	147.35	148.50	1.15	0.03	3.8
YQ_021_002	MCD003063	148.50	149.65	1.15	0.04	5.7
YQ_021_002	MCD003064	149.65	150.70	1.05	0.05	10.2
YQ_021_002	MCD003065	150.70	151.75	1.05	0.09	14.9
YQ_021_002	MCD003066	151.75	153.00	1.25	0.02	2.8
YQ_021_002	MCD003067	153.00	154.30	1.30	0.01	1.2
YQ_021_002	MCD003068	154.30	155.70	1.40	0.01	1.0
YQ_021_002	MCD003069	155.70	156.85	1.15	0.01	6.4
YQ_021_002	MCD003071	156.85	158.10	1.25	0.49	93.2
YQ_021_002	MCD003525	158.10	159.00	0.90	0.01	4.7
YQ_021_002	MCD003526	159.00	159.65	0.65	0.01	2.2
YQ_021_002	MCD003527	163.40	164.20	0.80	0.08	16.0
YQ_021_002	MCD003528	164.20	165.00	0.80	0.02	9.4
YQ_021_002	MCD003072	165.00	165.75	0.75	0.02	16.8
YQ_021_002	MCD003073	165.75	166.00	0.25	3.74	3020.0
YQ_021_002	MCD003074	166.00	167.40	1.40	0.20	662.0
YQ_021_002	MCD003529	172.30	172.80	0.50	0.05	189.0

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_002	MCD003075	189.00	190.60	1.60	0.06	21.6
YQ_021_002	MCD003076	190.60	191.90	1.30	0.01	6.6
YQ_021_002	MCD003077	191.90	193.35	1.45	0.00	3.4
YQ_021_002	MCD003078	193.35	193.60	0.25	0.00	0.5
YQ_021_002	MCD003079	193.60	195.00	1.40	0.00	2.3
YQ_021_002	MCD003081	201.00	203.20	2.20	0.01	3.6
YQ_021_002	MCD003082	203.20	203.55	0.35	0.02	5.8
YQ_021_002	MCD003083	203.55	204.20	0.65	0.05	34.6
YQ_021_002	MCD003084	204.20	204.65	0.45	0.06	23.1
YQ_021_002	MCD003085	204.65	205.10	0.45	0.31	173.0
YQ_021_002	MCD003086	205.10	205.60	0.50	0.11	64.3
YQ_021_002	MCD003087	205.60	206.10	0.50	0.10	59.4
YQ_021_002	MCD003088	206.10	207.00	0.90	0.19	147.0
YQ_021_002	MCD003089	207.00	207.80	0.80	0.10	52.4
YQ_021_002	MCD003091	207.80	208.30	0.50	0.13	84.8
YQ_021_002	MCD003092	208.30	208.80	0.50	0.11	44.9
YQ_021_002	MCD003093	208.80	209.50	0.70	0.07	30.1
YQ_021_002	MCD003094	209.50	209.90	0.40	0.67	309.0
YQ_021_002	MCD003095	209.90	210.50	0.60	0.13	98.5
YQ_021_002	MCD003096	210.50	210.90	0.40	0.10	99.4
YQ_021_002	MCD003097	210.90	211.90	1.00	0.10	56.4
YQ_021_002	MCD003098	211.90	212.40	0.50	0.13	70.3
YQ_021_002	MCD003099	212.40	213.10	0.70	0.17	77.8
YQ_021_002	MCD003101	213.10	215.00	1.90	0.03	9.2
YQ_021_002	MCD003102	215.00	215.30	0.30	0.34	87.2
YQ_021_002	MCD003103	215.30	216.50	1.20	0.01	11.4
YQ_021_002	MCD003104	216.50	217.35	0.85	0.00	3.0
YQ_021_003	MCD003105	20.80	21.55	0.75	0.01	0.3
YQ_021_003	MCD003106	21.55	22.65	1.10	0.00	0.3
YQ_021_003	MCD003107	31.95	32.75	0.80	0.00	0.3
YQ_021_003	MCD003108	32.75	33.30	0.55	0.01	0.3
YQ_021_003	MCD003109	33.30	34.00	0.70	0.00	0.3
YQ_021_003	MCD003111	34.00	34.90	0.90	0.00	0.3
YQ_021_003	MCD003112	34.90	35.75	0.85	0.00	0.3
YQ_021_003	MCD003113	52.65	53.05	0.40	0.01	1.3
YQ_021_003	MCD003114	53.05	54.25	1.20	0.02	1.8
YQ_021_003	MCD003115	54.25	55.40	1.15	0.01	0.7
YQ_021_003	MCD003116	55.40	56.50	1.10	0.01	0.3
YQ_021_003	MCD003117	56.50	57.50	1.00	0.02	2.8
YQ_021_003	MCD003118	57.50	58.65	1.15	0.05	25.9
YQ_021_003	MCD003119	58.65	59.70	1.05	0.10	18.3
YQ_021_003	MCD003121	59.70	60.35	0.65	0.06	9.5
YQ_021_003	MCD003122	60.35	60.90	0.55	0.02	3.1
YQ_021_003	MCD003123	60.90	61.70	0.80	0.02	2.5
YQ_021_003	MCD003124	61.70	63.00	1.30	0.02	4.5
YQ_021_003	MCD003125	79.95	80.90	0.95	0.01	0.7

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_003	MCD003126	80.90	81.85	0.95	0.01	0.9
YQ_021_003	MCD003127	81.85	82.25	0.40	0.01	1.1
YQ_021_003	MCD003128	82.25	83.20	0.95	0.01	1.9
YQ_021_003	MCD003129	83.20	84.40	1.20	0.00	0.7
YQ_021_003	MCD003131	84.40	85.85	1.45	0.00	2.5
YQ_021_004	MCD003132	5.30	6.00	0.70	0.00	0.3
YQ_021_004	MCD003133	8.10	8.75	0.65	0.00	0.3
YQ_021_004	MCD003134	8.75	10.20	1.45	0.00	0.9
YQ_021_004	MCD003135	10.20	11.70	1.50	0.00	0.6
YQ_021_004	MCD003136	22.50	23.30	0.80	0.01	1.9
YQ_021_004	MCD003137	23.30	25.10	1.80	0.00	0.3
YQ_021_004	MCD003138	25.10	26.60	1.50	0.00	0.5
YQ_021_004	MCD003139	26.60	27.70	1.10	0.00	0.5
YQ_021_004	MCD003141	27.70	29.20	1.50	0.01	1.3
YQ_021_004	MCD003142	29.20	30.70	1.50	0.09	22.1
YQ_021_004	MCD003143	30.70	32.20	1.50	0.30	92.7
YQ_021_004	MCD003144	32.20	33.70	1.50	0.08	28.7
YQ_021_004	MCD003145	33.70	35.20	1.50	0.07	42.1
YQ_021_004	MCD003146	35.20	36.20	1.00	0.14	45.1
YQ_021_004	MCD003147	36.20	37.05	0.85	0.08	45.2
YQ_021_004	MCD003148	37.05	38.55	1.50	0.05	12.1
YQ_021_004	MCD003149	38.55	40.05	1.50	0.03	10.8
YQ_021_004	MCD003151	40.05	41.55	1.50	0.05	11.9
YQ_021_004	MCD003152	41.55	43.00	1.45	0.02	3.7
YQ_021_004	MCD003153	43.00	44.25	1.25	0.07	19.6
YQ_021_004	MCD003154	44.25	44.80	0.55	0.04	8.5
YQ_021_004	MCD003155	44.80	45.85	1.05	0.03	7.5
YQ_021_004	MCD003156	45.85	46.05	0.20	0.04	19.4
YQ_021_004	MCD003157	46.05	47.20	1.15	0.03	6.3
YQ_021_004	MCD003158	47.20	47.70	0.50	0.34	58.3
YQ_021_004	MCD003159	47.70	49.00	1.30	0.06	11.9
YQ_021_004	MCD003161	49.00	50.10	1.10	0.61	96.4
YQ_021_004	MCD003162	50.10	51.00	0.90	0.21	42.5
YQ_021_004	MCD003163	51.00	52.20	1.20	0.07	12.8
YQ_021_004	MCD003164	52.20	52.45	0.25	0.13	32.3
YQ_021_004	MCD003165	52.45	53.75	1.30	0.05	8.8
YQ_021_004	MCD003166	53.75	54.70	0.95	0.06	9.0
YQ_021_004	MCD003167	54.70	54.95	0.25	0.07	17.5
YQ_021_004	MCD003168	54.95	55.35	0.40	0.17	17.0
YQ_021_004	MCD003169	55.35	55.75	0.40	0.18	28.6
YQ_021_004	MCD003171	55.75	56.45	0.70	0.09	25.0
YQ_021_004	MCD003172	56.45	57.30	0.85	0.06	12.3
YQ_021_004	MCD003173	57.30	58.30	1.00	0.02	3.5
YQ_021_004	MCD003174	58.30	59.65	1.35	0.08	15.8
YQ_021_004	MCD003175	59.65	60.70	1.05	0.02	2.5
YQ_021_004	MCD003176	60.70	61.90	1.20	0.04	5.7

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_004	MCD003177	61.90	62.90	1.00	0.04	7.3
YQ_021_004	MCD003178	62.90	63.90	1.00	0.04	7.8
YQ_021_004	MCD003179	67.35	67.80	0.45	0.08	16.0
YQ_021_004	MCD003181	69.65	70.70	1.05	0.24	46.3
YQ_021_004	MCD003182	70.70	71.25	0.55	0.08	19.4
YQ_021_004	MCD003183	77.60	78.30	0.70	0.06	14.7
YQ_021_004	MCD003184	78.30	79.65	1.35	0.15	38.3
YQ_021_004	MCD003185	79.65	80.10	0.45	0.04	13.7
YQ_021_004	MCD003186	80.10	81.20	1.10	0.01	3.3
YQ_021_004	MCD003187	87.65	88.20	0.55	0.05	23.1
YQ_021_004	MCD003188	88.20	88.75	0.55	0.17	86.1
YQ_021_004	MCD003189	88.75	89.30	0.55	0.01	5.7
YQ_021_004	MCD003191	90.50	91.25	0.75	0.02	5.4
YQ_021_004	MCD003192	91.25	91.45	0.20	0.08	25.9
YQ_021_004	MCD003193	91.45	91.85	0.40	0.01	4.1
YQ_021_004	MCD003194	93.60	94.90	1.30	0.06	10.0
YQ_021_004	MCD003195	94.90	95.50	0.60	0.07	9.9
YQ_021_004	MCD003196	99.55	100.20	0.65	0.04	9.9
YQ_021_004	MCD003197	100.20	101.10	0.90	6.41	2360.0
YQ_021_004	MCD003198	101.10	101.65	0.55	0.12	22.0
YQ_021_004	MCD003199	101.65	102.70	1.05	0.04	7.1
YQ_021_004	MCD003201	114.60	115.25	0.65	0.02	3.3
YQ_021_004	MCD003202	123.00	124.40	1.40	0.01	1.3
YQ_021_004	MCD003203	124.40	125.75	1.35	0.22	72.2
YQ_021_004	MCD003204	125.75	126.00	0.25	0.92	313.0
YQ_021_004	MCD003205	126.00	127.00	1.00	0.01	3.2
YQ_021_004	MCD003206	127.00	127.95	0.95	0.06	15.3
YQ_021_004	MCD003207	130.60	131.50	0.90	0.08	24.8
YQ_021_004	MCD003208	131.50	131.80	0.30	1.67	578.0
YQ_021_004	MCD003209	131.80	133.00	1.20	0.03	11.0
YQ_021_004	MCD003211	133.00	133.40	0.40	1.12	369.0
YQ_021_004	MCD003212	133.40	134.00	0.60	0.06	20.9
YQ_021_004	MCD003213	134.00	135.00	1.00	0.70	206.0
YQ_021_004	MCD003214	135.00	135.80	0.80	0.11	31.0
YQ_021_004	MCD003215	139.05	139.70	0.65	0.62	179.0
YQ_021_004	MCD003216	139.70	140.05	0.35	5.15	1320.0
YQ_021_004	MCD003217	140.05	140.80	0.75	0.11	30.1
YQ_021_004	MCD003218	140.80	141.40	0.60	0.23	42.6
YQ_021_004	MCD003219	141.40	142.55	1.15	0.08	20.2
YQ_021_004	MCD003221	147.10	148.45	1.35	0.13	26.0
YQ_021_004	MCD003222	150.75	152.25	1.50	0.00	0.7
YQ_021_004	MCD003223	161.20	162.55	1.35	0.02	5.6
YQ_021_004	MCD003224	162.55	163.20	0.65	0.04	9.4
YQ_021_004	MCD003225	166.90	168.30	1.40	0.51	165.0
YQ_021_004	MCD003226	171.25	172.30	1.05	0.04	10.9
YQ_021_004	MCD003227	172.30	173.45	1.15	0.39	141.0

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_004	MCD003228	173.45	174.15	0.70	0.03	7.4
YQ_021_004	MCD003229	177.80	179.00	1.20	0.13	35.5
YQ_021_004	MCD003231	179.00	179.80	0.80	0.09	20.0
YQ_021_004	MCD003232	179.80	180.40	0.60	0.39	76.6
YQ_021_004	MCD003233	180.40	181.00	0.60	0.10	27.6
YQ_021_004	MCD003234	181.00	181.90	0.90	0.13	19.1
YQ_021_004	MCD003235	181.90	182.80	0.90	0.07	9.3
YQ_021_004	MCD003236	182.80	183.25	0.45	0.28	30.8
YQ_021_004	MCD003237	183.25	183.85	0.60	0.33	57.8
YQ_021_004	MCD003238	186.85	187.15	0.30	0.01	3.1
YQ_021_004	MCD003239	193.50	194.50	1.00	0.01	0.9
YQ_021_004	MCD003241	194.50	195.40	0.90	0.02	27.5
YQ_021_004	MCD003242	195.40	195.60	0.20	0.02	200.0
YQ_021_004	MCD003243	195.60	196.90	1.30	0.02	63.0
YQ_021_004	MCD003244	196.90	197.40	0.50	0.11	904.0
YQ_021_004	MCD003245	197.40	198.00	0.60	0.06	47.7
YQ_021_004	MCD003246	200.65	201.00	0.35	0.00	0.7
YQ_021_004	MCD003247	201.00	202.30	1.30	0.24	71.8
YQ_021_004	MCD003248	202.30	202.70	0.40	0.53	143.0
YQ_021_004	MCD003249	209.25	209.55	0.30	0.10	28.4
YQ_021_004	MCD003251	212.30	213.00	0.70	0.12	63.4
YQ_021_004	MCD003252	215.25	216.40	1.15	0.22	237.0
YQ_021_004	MCD003253	237.50	237.90	0.40	0.01	4.4
YQ_021_004	MCD003254	242.00	242.50	0.50	0.01	3.7
YQ_021_004	MCD003255	242.50	242.85	0.35	0.02	14.8
YQ_021_004	MCD003256	242.85	243.65	0.80	0.00	0.3
YQ_021_005	MCD003257	29.15	30.00	0.85	0.01	0.6
YQ_021_005	MCD003258	30.00	31.05	1.05	0.00	0.3
YQ_021_005	MCD003259	31.05	31.40	0.35	0.01	1.0
YQ_021_005	MCD003261	31.40	32.65	1.25	0.00	0.3
YQ_021_005	MCD003262	47.00	47.80	0.80	0.00	0.5
YQ_021_005	MCD003263	47.80	48.90	1.10	0.01	0.9
YQ_021_005	MCD003264	48.90	49.75	0.85	0.01	0.6
YQ_021_005	MCD003265	96.65	97.45	0.80	0.03	6.8
YQ_021_005	MCD003266	97.45	97.95	0.50	0.60	63.3
YQ_021_005	MCD003267	97.95	98.30	0.35	0.26	37.0
YQ_021_005	MCD003268	98.30	98.85	0.55	0.01	2.1
YQ_021_005	MCD003269	109.55	110.70	1.15	0.01	0.6
YQ_021_005	MCD003271	115.35	116.05	0.70	0.01	0.9
YQ_021_005	MCD003272	116.05	116.35	0.30	0.02	3.1
YQ_021_005	MCD003273	116.35	116.75	0.40	0.02	5.4
YQ_021_005	MCD003274	116.75	117.00	0.25	0.01	2.5
YQ_021_005	MCD003275	117.00	118.30	1.30	0.01	0.8
YQ_021_005	MCD003276	118.30	118.75	0.45	0.01	0.9
YQ_021_005	MCD003277	118.75	119.55	0.80	0.01	1.3
YQ_021_005	MCD003278	119.55	120.00	0.45	0.07	1.1



**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_005	MCD003279	120.00	121.10	1.10	0.02	3.5
YQ_021_005	MCD003281	121.10	121.70	0.60	0.06	6.9
YQ_021_005	MCD003282	121.70	122.75	1.05	0.01	1.1
YQ_021_005	MCD003283	122.75	123.30	0.55	0.03	9.2
YQ_021_005	MCD003284	123.30	123.80	0.50	0.05	7.0
YQ_021_005	MCD003285	123.80	124.55	0.75	0.06	6.6
YQ_021_005	MCD003286	124.55	125.50	0.95	0.02	3.2
YQ_021_005	MCD003287	125.50	126.10	0.60	0.09	17.0
YQ_021_005	MCD003288	126.10	127.25	1.15	0.03	7.5
YQ_021_005	MCD003289	127.25	128.40	1.15	0.01	0.6
YQ_021_005	MCD003291	128.40	129.00	0.60	0.02	2.5
YQ_021_005	MCD003292	129.00	129.35	0.35	0.02	2.3
YQ_021_005	MCD003293	129.35	130.50	1.15	0.07	13.4
YQ_021_005	MCD003294	130.50	130.75	0.25	0.04	6.2
YQ_021_005	MCD003295	130.75	132.00	1.25	0.02	1.6
YQ_021_005	MCD003296	132.00	133.10	1.10	0.02	1.8
YQ_021_005	MCD003297	133.10	133.35	0.25	0.04	5.2
YQ_021_005	MCD003298	133.35	133.95	0.60	0.01	1.4
YQ_021_005	MCD003299	133.95	134.60	0.65	0.01	2.0
YQ_021_005	MCD003301	134.60	135.00	0.40	0.10	16.2
YQ_021_005	MCD003302	135.00	135.75	0.75	0.02	2.6
YQ_021_005	MCD003303	135.75	136.90	1.15	0.02	5.9
YQ_021_005	MCD003304	136.90	138.15	1.25	0.01	0.6
YQ_021_005	MCD003305	138.15	139.00	0.85	0.01	0.9
YQ_021_005	MCD003306	159.00	159.60	0.60	0.40	221.0
YQ_021_005	MCD003307	173.50	174.00	0.50	0.08	10.0
YQ_021_006	MCD003308	11.05	12.00	0.95	0.00	0.3
YQ_021_006	MCD003309	12.00	13.15	1.15	0.01	0.7
YQ_021_006	MCD003311	13.15	13.65	0.50	0.01	0.9
YQ_021_006	MCD003312	17.05	17.50	0.45	0.01	0.8
YQ_021_006	MCD003313	17.50	17.85	0.35	0.01	0.7
YQ_021_006	MCD003314	17.85	19.20	1.35	0.01	1.1
YQ_021_006	MCD003315	19.20	20.60	1.40	0.01	1.0
YQ_021_006	MCD003316	20.60	21.65	1.05	0.00	0.5
YQ_021_006	MCD003317	21.65	22.50	0.85	0.01	0.3
YQ_021_006	MCD003318	22.50	23.10	0.60	0.00	0.3
YQ_021_006	MCD003319	34.55	34.85	0.30	0.00	0.3
YQ_021_006	MCD003321	41.35	42.00	0.65	0.00	0.3
YQ_021_006	MCD003322	42.00	42.50	0.50	0.00	0.3
YQ_021_006	MCD003323	42.50	43.75	1.25	0.00	0.3
YQ_021_006	MCD003324	43.75	44.70	0.95	0.00	0.3
YQ_021_006	MCD003325	47.40	48.00	0.60	0.01	6.0
YQ_021_006	MCD003326	59.00	60.00	1.00	0.02	5.1
YQ_021_006	MCD003327	60.00	60.75	0.75	0.06	17.3
YQ_021_006	MCD003328	60.75	61.90	1.15	0.06	11.4
YQ_021_006	MCD003329	61.90	62.15	0.25	0.07	21.4

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_006	MCD003331	62.15	62.55	0.40	0.33	65.4
YQ_021_006	MCD003332	62.55	62.90	0.35	0.24	65.2
YQ_021_006	MCD003333	62.90	63.80	0.90	0.07	19.1
YQ_021_006	MCD003334	63.80	64.00	0.20	0.63	155.0
YQ_021_006	MCD003335	64.00	64.75	0.75	0.15	30.2
YQ_021_006	MCD003336	64.75	65.15	0.40	66.20	11768.0
YQ_021_006	MCD003337	65.15	65.50	0.35	188.50	21447.0
YQ_021_006	MCD003338	65.50	66.20	0.70	8.19	1745.0
YQ_021_006	MCD003339	66.20	66.70	0.50	0.33	389.0
YQ_021_006	MCD003341	66.70	67.60	0.90	0.02	52.9
YQ_021_006	MCD003342	67.60	68.15	0.55	0.12	33.3
YQ_021_006	MCD003343	68.15	69.20	1.05	0.15	66.9
YQ_021_006	MCD003344	69.20	69.60	0.40	12.30	1470.0
YQ_021_006	MCD003345	69.60	70.60	1.00	0.16	42.0
YQ_021_006	MCD003346	70.60	70.90	0.30	6.83	1285.0
YQ_021_006	MCD003347	70.90	71.40	0.50	0.09	22.3
YQ_021_006	MCD003348	71.40	72.20	0.80	0.02	5.3
YQ_021_006	MCD003349	75.00	75.85	0.85	0.24	39.5
YQ_021_006	MCD003351	79.05	80.30	1.25	0.03	2.8
YQ_021_006	MCD003352	84.00	85.50	1.50	0.01	0.3
YQ_021_006	MCD003353	85.50	86.20	0.70	0.02	1.8
YQ_021_006	MCD003354	90.00	91.20	1.20	0.00	0.7
YQ_021_006	MCD003355	91.20	92.00	0.80	0.04	4.9
YQ_021_006	MCD003356	92.00	92.55	0.55	0.16	19.5
YQ_021_006	MCD003357	92.55	92.80	0.25	1.42	102.0
YQ_021_006	MCD003358	92.80	93.10	0.30	0.07	10.3
YQ_021_006	MCD003359	93.10	94.30	1.20	0.02	2.6
YQ_021_006	MCD003361	94.30	94.65	0.35	0.20	45.3
YQ_021_006	MCD003362	94.65	95.15	0.50	0.06	7.9
YQ_021_006	MCD003363	95.15	96.00	0.85	0.01	1.4
YQ_021_006	MCD003364	100.70	101.50	0.80	0.01	0.5
YQ_021_006	MCD003365	101.50	102.00	0.50	0.01	0.3
YQ_021_006	MCD003366	109.80	110.25	0.45	0.01	0.5
YQ_021_007	MCD003367	6.60	7.70	1.10	0.00	0.7
YQ_021_007	MCD003368	7.70	9.10	1.40	0.00	0.3
YQ_021_007	MCD003369	12.20	12.65	0.45	0.00	0.3
YQ_021_007	MCD003371	12.65	13.00	0.35	0.00	0.3
YQ_021_007	MCD003372	13.00	13.90	0.90	0.00	0.6
YQ_021_007	MCD003373	13.90	14.70	0.80	0.00	0.3
YQ_021_007	MCD003374	14.70	15.35	0.65	0.00	0.3
YQ_021_007	MCD003375	15.35	15.80	0.45	0.00	0.3
YQ_021_007	MCD003376	15.80	17.15	1.35	0.01	1.2
YQ_021_007	MCD003377	17.15	17.35	0.20	0.01	0.8
YQ_021_007	MCD003378	17.35	18.00	0.65	0.01	1.2
YQ_021_007	MCD003379	27.60	29.20	1.60	0.00	1.0
YQ_021_007	MCD003381	29.20	30.00	0.80	0.01	0.7

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_007	MCD003382	32.20	33.20	1.00	0.00	0.3
YQ_021_007	MCD003383	33.20	34.50	1.30	0.00	0.3
YQ_021_007	MCD003384	41.00	41.40	0.40	0.00	0.3
YQ_021_007	MCD003385	55.70	57.20	1.50	0.01	1.0
YQ_021_007	MCD003386	57.20	57.75	0.55	0.22	33.4
YQ_021_007	MCD003387	57.75	58.05	0.30	0.76	27.2
YQ_021_007	MCD003388	58.05	58.45	0.40	0.03	1.5
YQ_021_007	MCD003389	64.50	65.70	1.20	0.02	3.2
YQ_021_007	MCD003391	65.70	66.55	0.85	0.05	3.6
YQ_021_007	MCD003392	66.55	68.00	1.45	0.01	1.2
YQ_021_007	MCD003393	68.00	68.65	0.65	0.01	0.8
YQ_021_007	MCD003394	68.65	69.45	0.80	0.02	0.8
YQ_021_007	MCD003395	69.45	70.30	0.85	0.01	0.6
YQ_021_007	MCD003396	70.30	72.00	1.70	0.00	0.8
YQ_021_007	MCD003397	72.00	72.95	0.95	0.05	6.5
YQ_021_007	MCD003398	72.95	73.40	0.45	0.01	0.7
YQ_021_007	MCD003399	73.40	74.30	0.90	0.01	1.6
YQ_021_007	MCD003401	74.30	75.00	0.70	3.39	12.6
YQ_021_007	MCD003402	75.00	75.95	0.95	0.02	1.7
YQ_021_007	MCD003403	75.95	76.85	0.90	0.02	2.8
YQ_021_007	MCD003404	76.85	77.40	0.55	0.31	9.2
YQ_021_007	MCD003405	77.40	78.00	0.60	0.01	1.9
YQ_021_007	MCD003406	78.00	79.35	1.35	0.00	0.3
YQ_021_007	MCD003407	79.35	79.85	0.50	0.00	0.3
YQ_021_007	MCD003408	79.85	80.70	0.85	0.02	1.3
YQ_021_007	MCD003409	80.70	81.70	1.00	0.04	3.7
YQ_021_007	MCD003411	81.70	82.50	0.80	0.09	10.3
YQ_021_007	MCD003412	82.50	84.00	1.50	0.03	4.4
YQ_021_007	MCD003413	84.00	84.45	0.45	1.33	27.2
YQ_021_007	MCD003414	84.45	85.55	1.10	0.05	4.6
YQ_021_007	MCD003415	85.55	86.05	0.50	0.05	7.5
YQ_021_007	MCD003416	86.05	87.35	1.30	0.03	4.2
YQ_021_007	MCD003417	87.35	88.85	1.50	0.01	0.6
YQ_021_007	MCD003418	88.85	89.15	0.30	0.00	0.3
YQ_021_007	MCD003419	89.15	90.75	1.60	0.01	1.1
YQ_021_007	MCD003421	90.75	91.50	0.75	0.03	5.3
YQ_021_007	MCD003422	91.50	91.90	0.40	0.06	8.6
YQ_021_007	MCD003423	91.90	93.00	1.10	0.02	3.2
YQ_021_007	MCD003424	93.00	93.85	0.85	0.02	3.0
YQ_021_007	MCD003425	93.85	95.00	1.15	0.08	12.4
YQ_021_007	MCD003426	95.00	96.35	1.35	0.04	5.9
YQ_021_007	MCD003427	96.35	97.60	1.25	0.07	17.7
YQ_021_007	MCD003428	97.60	98.30	0.70	0.05	8.2
YQ_021_007	MCD003429	98.30	99.30	1.00	0.18	16.4
YQ_021_007	MCD003431	99.30	100.55	1.25	0.13	25.6
YQ_021_007	MCD003432	104.35	104.80	0.45	0.05	8.0

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_007	MCD003433	104.80	106.20	1.40	0.12	15.2
YQ_021_007	MCD003434	108.60	109.20	0.60	0.02	1.9
YQ_021_007	MCD003435	118.35	119.40	1.05	0.00	0.3
YQ_021_007	MCD003436	119.40	120.40	1.00	0.01	0.7
YQ_021_007	MCD003437	120.40	120.65	0.25	0.01	0.8
YQ_021_007	MCD003438	120.65	121.20	0.55	0.00	0.5
YQ_021_007	MCD003439	123.00	123.65	0.65	0.00	0.3
YQ_021_007	MCD003441	123.65	123.95	0.30	0.00	0.3
YQ_021_007	MCD003442	123.95	124.80	0.85	0.00	0.3
YQ_021_007	MCD003443	126.90	127.45	0.55	0.00	0.3
YQ_021_007	MCD003444	127.45	127.80	0.35	0.00	0.5
YQ_021_007	MCD003445	127.80	128.45	0.65	0.00	0.3
YQ_021_007	MCD003446	128.45	129.55	1.10	0.00	0.3
YQ_021_007	MCD003447	129.55	130.75	1.20	0.02	12.3
YQ_021_007	MCD003448	130.75	131.00	0.25	0.02	7.0
YQ_021_007	MCD003449	131.00	132.20	1.20	0.02	15.0
YQ_021_007	MCD003451	132.20	133.35	1.15	0.02	25.2
YQ_021_007	MCD003452	133.35	134.15	0.80	0.03	18.0
YQ_021_007	MCD003453	134.15	135.10	0.95	0.01	11.9
YQ_021_007	MCD003454	135.10	136.05	0.95	0.01	1.2
YQ_021_007	MCD003455	136.05	137.25	1.20	0.01	0.8
YQ_021_007	MCD003456	137.25	137.60	0.35	0.00	0.9
YQ_021_007	MCD003457	137.60	139.00	1.40	0.00	3.6
YQ_021_007	MCD003458	139.00	140.45	1.45	0.00	0.9
YQ_021_007	MCD003459	140.45	141.10	0.65	0.01	5.0
YQ_021_007	MCD003461	141.10	142.00	0.90	0.01	0.3
YQ_021_007	MCD003462	142.00	143.50	1.50	0.00	0.3
YQ_021_007	MCD003463	143.50	144.25	0.75	0.00	0.6
YQ_021_007	MCD003464	144.25	144.45	0.20	0.00	0.3
YQ_021_007	MCD003465	144.45	144.90	0.45	0.01	0.3
YQ_021_007	MCD003466	144.90	146.00	1.10	0.01	0.5
YQ_021_007	MCD003467	146.00	147.00	1.00	0.01	2.1
YQ_021_007	MCD003468	147.00	148.00	1.00	0.01	0.3
YQ_021_007	MCD003469	148.00	148.85	0.85	0.01	0.3
YQ_021_007	MCD003471	148.85	149.35	0.50	0.01	0.3
YQ_021_007	MCD003472	149.35	150.45	1.10	0.00	0.3
YQ_021_007	MCD003473	150.45	151.55	1.10	0.00	0.3
YQ_021_007	MCD003474	151.55	152.50	0.95	0.00	0.3
YQ_021_007	MCD003475	152.50	153.55	1.05	0.00	0.3
YQ_021_007	MCD003476	157.95	158.30	0.35	0.01	1.1
YQ_021_007	MCD003477	162.00	162.75	0.75	0.00	0.3
YQ_021_007	MCD003478	162.75	163.15	0.40	0.01	0.6
YQ_021_007	MCD003479	163.15	164.35	1.20	0.00	0.3
YQ_021_007	MCD003481	168.20	169.15	0.95	0.00	1.0
YQ_021_007	MCD003482	169.15	169.45	0.30	0.02	3.6
YQ_021_007	MCD003483	169.45	169.70	0.25	0.01	1.4

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_007	MCD003484	169.70	170.05	0.35	0.01	0.6
YQ_021_007	MCD003485	170.05	170.45	0.40	0.00	0.3
YQ_021_007	MCD003486	170.45	171.00	0.55	0.00	0.3
YQ_021_008	MCD003487	14.80	15.00	0.20	0.01	0.3
YQ_021_008	MCD003488	16.85	17.40	0.55	0.00	0.3
YQ_021_008	MCD003489	31.50	32.55	1.05	0.02	0.3
YQ_021_008	MCD003491	63.05	63.95	0.90	0.02	2.3
YQ_021_008	MCD003492	66.35	68.00	1.65	0.01	1.3
YQ_021_008	MCD003493	73.05	74.50	1.45	0.01	0.3
YQ_021_008	MCD003494	74.50	75.00	0.50	0.03	0.3
YQ_021_008	MCD003495	75.00	76.15	1.15	0.01	0.3
YQ_021_008	MCD003496	76.15	76.40	0.25	0.01	0.5
YQ_021_008	MCD003497	76.40	76.75	0.35	0.02	1.9
YQ_021_008	MCD003498	76.75	78.25	1.50	0.01	2.0
YQ_021_008	MCD003499	87.00	88.00	1.00	0.11	11.7
YQ_021_008	MCD003551	88.00	88.20	0.20	2.20	280.0
YQ_021_008	MCD003552	88.20	88.90	0.70	0.08	9.2
YQ_021_008	MCD003553	88.90	89.85	0.95	0.09	9.9
YQ_021_008	MCD003554	89.85	90.10	0.25	0.57	44.1
YQ_021_008	MCD003555	90.10	91.50	1.40	0.01	0.8
YQ_021_008	MCD003556	91.50	93.00	1.50	0.02	1.9
YQ_021_008	MCD003557	93.00	93.90	0.90	0.02	1.4
YQ_021_008	MCD003558	93.90	95.00	1.10	0.01	0.5
YQ_021_008	MCD003559	95.00	96.40	1.40	0.03	1.0
YQ_021_008	MCD003561	96.40	97.10	0.70	0.01	1.0
YQ_021_008	MCD003562	97.10	97.75	0.65	0.03	2.2
YQ_021_008	MCD003563	97.75	98.85	1.10	0.02	2.9
YQ_021_008	MCD003564	102.00	103.05	1.05	0.02	1.8
YQ_021_008	MCD003565	103.05	104.55	1.50	0.05	5.2
YQ_021_008	MCD003566	104.55	105.80	1.25	0.02	2.8
YQ_021_008	MCD003567	105.80	106.20	0.40	0.03	3.0
YQ_021_008	MCD003568	106.20	107.35	1.15	0.02	2.6
YQ_021_008	MCD003569	108.70	109.75	1.05	0.03	4.0
YQ_021_008	MCD003571	111.00	112.50	1.50	0.02	2.5
YQ_021_008	MCD003572	114.45	115.80	1.35	0.04	2.6
YQ_021_008	MCD003573	115.80	116.60	0.80	0.22	5.7
YQ_021_008	MCD003574	116.60	118.10	1.50	0.39	3.6
YQ_021_008	MCD003575	118.10	119.60	1.50	1.78	2.6
YQ_021_008	MCD003576	119.60	121.10	1.50	0.05	2.7
YQ_021_008	MCD003577	124.30	125.80	1.50	0.04	1.9
YQ_021_008	MCD003578	127.35	128.75	1.40	0.08	3.8
YQ_021_008	MCD003579	128.75	130.15	1.40	0.01	1.1
YQ_021_008	MCD003581	131.75	132.40	0.65	0.04	3.0
YQ_021_008	MCD003582	132.40	133.45	1.05	0.13	3.8
YQ_021_008	MCD003583	133.45	133.85	0.40	0.06	3.9
YQ_021_008	MCD003584	133.85	134.55	0.70	0.08	3.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_008	MCD003585	134.55	135.60	1.05	0.02	1.3
YQ_021_008	MCD003586	135.60	136.30	0.70	0.01	0.3
YQ_021_008	MCD003587	136.30	137.30	1.00	0.01	1.0
YQ_021_008	MCD003588	137.30	137.65	0.35	0.05	5.3
YQ_021_008	MCD003589	137.65	138.25	0.60	0.01	0.9
YQ_021_008	MCD003591	138.25	139.40	1.15	0.01	1.2
YQ_021_008	MCD003592	147.00	148.25	1.25	0.00	0.3
YQ_021_008	MCD003593	148.25	149.50	1.25	0.00	0.3
YQ_021_008	MCD003594	149.50	151.00	1.50	0.00	0.3
YQ_021_008	MCD003595	151.00	151.30	0.30	0.00	0.3
YQ_021_008	MCD003596	151.30	152.10	0.80	0.00	0.3
YQ_021_008	MCD003597	152.10	153.00	0.90	0.01	0.3
YQ_021_008	MCD003598	153.00	154.35	1.35	0.00	0.5
YQ_021_008	MCD003599	154.35	155.70	1.35	0.01	0.8
YQ_021_008	MCD003601	155.70	156.80	1.10	0.03	1.4
YQ_021_008	MCD003602	156.80	157.15	0.35	0.02	0.7
YQ_021_008	MCD003603	159.20	160.50	1.30	0.00	0.7
YQ_021_008	MCD003604	165.80	167.15	1.35	0.03	3.4
YQ_021_008	MCD003605	168.00	169.35	1.35	0.02	1.7
YQ_021_008	MCD003606	170.25	171.45	1.20	0.02	1.4
YQ_021_008	MCD003607	171.45	172.30	0.85	0.06	4.1
YQ_021_008	MCD003608	172.30	173.45	1.15	0.01	0.9
YQ_021_008	MCD003609	173.45	173.70	0.25	0.70	5.7
YQ_021_008	MCD003611	173.70	174.00	0.30	0.03	2.6
YQ_021_008	MCD003612	174.00	175.30	1.30	0.01	1.3
YQ_021_008	MCD003613	175.30	175.55	0.25	1.53	58.5
YQ_021_008	MCD003614	175.55	177.00	1.45	0.01	0.9
YQ_021_008	MCD003615	177.00	178.25	1.25	0.04	2.7
YQ_021_008	MCD003616	178.25	179.45	1.20	0.02	0.8
YQ_021_008	MCD003617	179.45	180.50	1.05	0.02	1.4
YQ_021_008	MCD003618	180.50	181.90	1.40	0.07	3.8
YQ_021_008	MCD003619	181.90	183.30	1.40	0.07	3.1
YQ_021_008	MCD003621	183.30	184.80	1.50	0.02	0.8
YQ_021_008	MCD003622	184.80	186.00	1.20	0.02	0.8
YQ_021_008	MCD003623	186.00	187.20	1.20	0.00	0.3
YQ_021_008	MCD003624	187.20	188.30	1.10	0.01	0.3
YQ_021_008	MCD003625	188.30	189.55	1.25	0.00	0.3
YQ_021_008	MCD003626	189.55	190.10	0.55	0.00	0.3
YQ_021_008	MCD003627	190.10	191.50	1.40	0.00	0.3
YQ_021_008	MCD003628	206.50	207.65	1.15	0.01	0.3
YQ_021_008	MCD003629	207.65	207.85	0.20	0.00	0.3
YQ_021_008	MCD003631	207.85	209.40	1.55	0.00	1.4
YQ_021_009	MCD003632	65.30	66.60	1.30	0.02	0.6
YQ_021_009	MCD003633	66.60	67.65	1.05	0.01	0.3
YQ_021_009	MCD003634	67.65	69.00	1.35	0.01	0.6
YQ_021_009	MCD003635	69.00	70.35	1.35	0.00	0.8

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_009	MCD003636	70.35	71.70	1.35	0.00	0.3
YQ_021_009	MCD003637	71.70	72.00	0.30	0.00	0.3
YQ_021_009	MCD003638	75.00	76.45	1.45	0.01	1.2
YQ_021_009	MCD003639	76.45	77.55	1.10	0.01	1.6
YQ_021_009	MCD003641	77.55	77.90	0.35	0.04	4.3
YQ_021_009	MCD003642	77.90	78.35	0.45	0.02	2.4
YQ_021_009	MCD003643	78.35	78.55	0.20	0.04	2.9
YQ_021_009	MCD003644	78.55	80.00	1.45	0.02	1.4
YQ_021_009	MCD003645	80.00	80.80	0.80	0.01	1.0
YQ_021_009	MCD003646	80.80	81.90	1.10	0.00	0.3
YQ_021_009	MCD003647	88.50	88.80	0.30	0.01	0.3
YQ_021_009	MCD003648	88.80	90.25	1.45	0.01	0.3
YQ_021_009	MCD003649	90.25	91.70	1.45	0.00	0.3
YQ_021_009	MCD003651	91.70	93.10	1.40	0.01	0.3
YQ_021_009	MCD003652	93.10	93.70	0.60	0.00	0.3
YQ_021_009	MCD003653	93.70	94.10	0.40	0.04	0.3
YQ_021_009	MCD003654	94.10	95.30	1.20	0.00	0.5
YQ_021_009	MCD003655	95.30	96.70	1.40	0.00	0.3
YQ_021_009	MCD003656	96.70	97.50	0.80	0.00	0.3
YQ_021_009	MCD003657	97.50	98.30	0.80	0.04	0.3
YQ_021_009	MCD003658	98.30	99.60	1.30	0.00	0.3
YQ_021_009	MCD003659	99.60	100.80	1.20	0.01	0.3
YQ_021_009	MCD003661	100.80	102.10	1.30	0.01	0.3
YQ_021_009	MCD003662	102.10	103.55	1.45	0.00	0.3
YQ_021_009	MCD003663	103.55	104.50	0.95	0.00	0.3
YQ_021_009	MCD003664	139.25	140.60	1.35	0.18	16.1
YQ_021_009	MCD003665	140.60	142.00	1.40	0.03	2.0
YQ_021_009	MCD003666	142.00	143.00	1.00	0.05	3.0
YQ_021_009	MCD003667	143.00	144.35	1.35	0.12	7.0
YQ_021_009	MCD003668	144.35	145.75	1.40	0.13	6.4
YQ_021_009	MCD003669	145.75	147.00	1.25	0.24	8.3
YQ_021_009	MCD003671	147.00	148.30	1.30	0.04	2.2
YQ_021_009	MCD003672	150.55	151.40	0.85	0.05	4.0
YQ_021_009	MCD003673	151.40	152.25	0.85	0.14	3.6
YQ_021_009	MCD003674	152.25	153.40	1.15	0.09	3.3
YQ_021_009	MCD003675	157.35	158.20	0.85	0.01	0.7
YQ_021_009	MCD003676	158.20	159.15	0.95	0.01	0.5
YQ_021_009	MCD003677	159.15	159.75	0.60	0.00	0.3
YQ_021_009	MCD003678	159.75	160.70	0.95	0.00	0.3
YQ_021_009	MCD003679	160.70	162.00	1.30	0.01	0.3
YQ_021_009	MCD003681	162.00	163.00	1.00	0.01	1.2
YQ_021_009	MCD003682	163.00	163.60	0.60	0.10	1.7
YQ_021_009	MCD003683	163.60	164.70	1.10	0.18	20.4
YQ_021_009	MCD003684	164.70	165.50	0.80	0.14	2.2
YQ_021_009	MCD003685	165.50	166.55	1.05	0.05	2.2
YQ_021_009	MCD003686	166.55	166.85	0.30	0.16	10.9

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_009	MCD003687	166.85	167.60	0.75	0.03	2.7
YQ_021_009	MCD003688	167.60	168.95	1.35	0.06	3.5
YQ_021_009	MCD003689	168.95	170.00	1.05	0.01	1.1
YQ_021_009	MCD003691	170.00	171.15	1.15	0.02	1.4
YQ_021_009	MCD003692	171.15	172.25	1.10	0.02	1.4
YQ_021_009	MCD003693	172.25	173.65	1.40	0.02	2.0
YQ_021_009	MCD003694	173.65	174.90	1.25	0.01	0.9
YQ_021_009	MCD003695	174.90	176.00	1.10	0.01	1.0
YQ_021_009	MCD003696	176.00	177.20	1.20	0.03	1.9
YQ_021_009	MCD003697	177.20	178.60	1.40	0.02	1.2
YQ_021_009	MCD003698	178.60	179.45	0.85	0.01	0.8
YQ_021_009	MCD003699	179.45	180.90	1.45	0.00	0.3
YQ_021_009	MCD003701	180.90	182.25	1.35	0.00	0.6
YQ_021_009	MCD003702	182.25	183.70	1.45	0.00	0.3
YQ_021_009	MCD003703	190.85	191.65	0.80	0.01	0.3
YQ_021_009	MCD003704	191.65	192.60	0.95	0.00	0.3
YQ_021_010	MCD003705	6.90	7.90	1.00	0.00	0.7
YQ_021_010	MCD003706	7.90	9.00	1.10	0.01	0.6
YQ_021_010	MCD003707	9.00	10.50	1.50	0.00	0.6
YQ_021_010	MCD003708	10.50	11.15	0.65	0.00	0.3
YQ_021_010	MCD003709	11.15	12.50	1.35	0.01	0.3
YQ_021_010	MCD003711	12.50	14.00	1.50	0.00	0.3
YQ_021_010	MCD003712	14.00	15.30	1.30	0.00	0.3
YQ_021_010	MCD003713	15.30	16.75	1.45	0.00	0.3
YQ_021_010	MCD003714	16.75	18.00	1.25	0.00	0.3
YQ_021_010	MCD003715	18.00	18.85	0.85	0.00	0.3
YQ_021_010	MCD003716	18.85	20.10	1.25	0.00	0.3
YQ_021_010	MCD003717	20.10	21.30	1.20	0.00	0.3
YQ_021_010	MCD003718	21.30	22.50	1.20	0.00	0.3
YQ_021_010	MCD003719	22.50	23.30	0.80	0.00	0.3
YQ_021_010	MCD003721	23.30	24.20	0.90	0.01	0.5
YQ_021_010	MCD003722	24.20	25.40	1.20	0.00	0.3
YQ_021_010	MCD003723	25.40	26.90	1.50	0.00	0.3
YQ_021_010	MCD003724	26.90	28.30	1.40	0.00	0.3
YQ_021_010	MCD003725	28.30	29.75	1.45	0.00	0.3
YQ_021_010	MCD003726	29.75	31.00	1.25	0.01	0.3
YQ_021_010	MCD003727	75.20	75.90	0.70	0.01	0.3
YQ_021_010	MCD003728	75.90	77.10	1.20	0.01	0.3
YQ_021_010	MCD003729	77.10	78.00	0.90	0.01	0.3
YQ_021_010	MCD003731	113.70	114.45	0.75	0.01	1.4
YQ_021_010	MCD003732	114.45	115.15	0.70	0.01	0.8
YQ_021_010	MCD003733	115.15	115.75	0.60	0.15	3.2
YQ_021_010	MCD003734	115.75	117.00	1.25	0.01	1.0
YQ_021_010	MCD003735	117.00	118.00	1.00	0.01	0.7
YQ_021_010	MCD003736	118.00	119.35	1.35	0.00	0.6
YQ_021_010	MCD003737	119.35	120.60	1.25	0.01	0.8



**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_010	MCD003738	120.60	121.75	1.15	0.01	2.5
YQ_021_010	MCD003739	121.75	122.80	1.05	0.43	14.4
YQ_021_010	MCD003741	122.80	124.00	1.20	0.85	6.7
YQ_021_010	MCD003742	124.00	124.85	0.85	0.04	4.8
YQ_021_010	MCD003743	124.85	126.10	1.25	0.25	4.7
YQ_021_010	MCD003744	126.10	127.65	1.55	0.11	2.8
YQ_021_010	MCD003745	127.65	128.45	0.80	0.04	2.7
YQ_021_010	MCD003746	128.45	129.50	1.05	0.05	4.2
YQ_021_010	MCD003747	129.50	130.65	1.15	0.05	3.0
YQ_021_010	MCD003748	130.65	132.00	1.35	0.06	2.1
YQ_021_010	MCD003749	132.00	133.20	1.20	0.03	3.9
YQ_021_010	MCD003751	133.20	134.50	1.30	0.18	13.4
YQ_021_010	MCD003752	134.50	135.00	0.50	0.01	2.3
YQ_021_010	MCD003753	177.00	178.15	1.15	0.16	3.0
YQ_021_010	MCD003754	178.15	178.60	0.45	0.14	3.9
YQ_021_010	MCD003755	178.60	180.00	1.40	0.01	1.1
YQ_021_011	MCD003756	14.20	15.10	0.90	0.01	0.9
YQ_021_011	MCD003757	15.10	15.70	0.60	0.03	0.7
YQ_021_011	MCD003758	15.70	16.30	0.60	0.01	0.3
YQ_021_011	MCD003759	16.30	16.80	0.50	0.02	0.3
YQ_021_011	MCD003761	16.80	17.60	0.80	0.01	0.3
YQ_021_011	MCD003762	17.60	18.15	0.55	0.01	0.3
YQ_021_011	MCD003763	18.15	19.60	1.45	0.00	0.3
YQ_021_011	MCD003764	19.60	21.00	1.40	0.01	0.5
YQ_021_011	MCD003765	21.00	22.05	1.05	0.12	10.6
YQ_021_011	MCD003766	22.05	23.35	1.30	0.06	6.1
YQ_021_011	MCD003767	23.35	24.75	1.40	0.07	2.0
YQ_021_011	MCD003768	24.75	26.15	1.40	0.05	3.4
YQ_021_011	MCD003769	26.15	27.00	0.85	0.02	1.5
YQ_021_011	MCD003771	27.00	27.55	0.55	0.06	3.2
YQ_021_011	MCD003772	39.00	40.25	1.25	0.06	2.5
YQ_021_011	MCD003773	40.25	41.35	1.10	0.10	2.4
YQ_021_011	MCD003774	41.35	42.60	1.25	0.07	3.0
YQ_021_011	MCD003775	42.60	42.90	0.30	1.21	155.0
YQ_021_011	MCD003776	42.90	44.20	1.30	0.00	0.6
YQ_021_011	MCD003777	52.15	53.00	0.85	0.02	1.5
YQ_021_011	MCD003778	53.00	53.30	0.30	0.11	4.2
YQ_021_011	MCD003779	53.30	54.60	1.30	0.05	2.1
YQ_021_011	MCD003781	54.60	56.10	1.50	0.05	3.8
YQ_021_011	MCD003782	56.10	57.85	1.75	0.32	1.6
YQ_021_011	MCD003783	57.85	59.05	1.20	0.04	1.9
YQ_021_011	MCD003784	59.05	60.00	0.95	0.07	5.8
YQ_021_011	MCD003785	60.00	60.75	0.75	0.08	2.9
YQ_021_011	MCD003786	60.75	62.25	1.50	0.08	6.6
YQ_021_011	MCD003787	62.25	62.60	0.35	0.52	45.9
YQ_021_011	MCD003788	62.60	63.80	1.20	0.07	9.0

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_011	MCD003789	63.80	65.05	1.25	0.06	2.9
YQ_021_011	MCD003791	65.05	66.40	1.35	0.05	1.9
YQ_021_011	MCD003792	66.40	67.20	0.80	0.12	7.5
YQ_021_011	MCD003793	67.20	67.80	0.60	0.06	4.5
YQ_021_011	MCD003794	67.80	69.00	1.20	0.03	1.4
YQ_021_011	MCD003795	69.00	70.00	1.00	0.07	7.1
YQ_021_011	MCD003796	70.00	70.90	0.90	0.05	1.9
YQ_021_011	MCD003797	70.90	71.50	0.60	0.12	5.2
YQ_021_011	MCD003798	71.50	72.60	1.10	0.01	0.3
YQ_021_011	MCD003799	72.60	73.20	0.60	0.00	0.3
YQ_021_012	MCD003801	11.20	12.55	1.35	0.02	3.3
YQ_021_012	MCD003802	12.55	13.55	1.00	0.02	0.9
YQ_021_012	MCD003803	13.55	14.55	1.00	0.01	1.1
YQ_021_012	MCD003804	14.55	15.55	1.00	0.01	0.6
YQ_021_012	MCD003805	15.55	16.25	0.70	0.00	0.3
YQ_021_012	MCD003806	16.25	17.35	1.10	0.00	0.3
YQ_021_012	MCD003807	21.15	22.00	0.85	0.01	0.6
YQ_021_012	MCD003808	22.00	22.20	0.20	9.04	645.0
YQ_021_012	MCD003809	22.20	23.45	1.25	0.10	8.4
YQ_021_012	MCD003811	23.45	24.75	1.30	0.04	3.8
YQ_021_012	MCD003812	24.75	25.85	1.10	0.16	9.1
YQ_021_012	MCD003813	25.85	26.65	0.80	0.10	2.9
YQ_021_012	MCD003814	26.65	28.10	1.45	0.01	1.1
YQ_021_012	MCD003815	28.10	28.55	0.45	0.04	2.5
YQ_021_012	MCD003816	28.55	28.90	0.35	0.08	6.5
YQ_021_012	MCD003817	28.90	29.20	0.30	0.01	1.0
YQ_021_012	MCD003818	29.20	29.70	0.50	0.01	1.4
YQ_021_012	MCD003819	29.70	31.25	1.55	0.01	0.6
YQ_021_012	MCD003821	31.25	32.25	1.00	0.02	2.7
YQ_021_012	MCD003822	32.25	33.00	0.75	0.01	1.1
YQ_021_012	MCD003823	33.00	33.30	0.30	0.02	2.9
YQ_021_012	MCD003824	33.30	33.90	0.60	0.01	0.5
YQ_021_012	MCD003825	33.90	34.90	1.00	0.01	2.1
YQ_021_012	MCD003826	34.90	36.00	1.10	0.01	0.9
YQ_021_012	MCD003827	51.05	51.90	0.85	0.06	2.6
YQ_021_012	MCD003828	51.90	52.70	0.80	0.05	4.0
YQ_021_012	MCD003829	52.70	54.00	1.30	0.08	3.3
YQ_021_012	MCD003831	54.00	54.50	0.50	0.74	105.0
YQ_021_012	MCD003832	54.50	55.05	0.55	0.17	9.9
YQ_021_012	MCD003833	55.05	55.40	0.35	0.07	3.3
YQ_021_012	MCD003834	55.40	55.95	0.55	0.18	8.6
YQ_021_012	MCD003835	55.95	56.35	0.40	0.15	5.7
YQ_021_012	MCD003836	56.35	56.60	0.25	1.66	201.0
YQ_021_012	MCD003837	56.60	57.55	0.95	0.06	4.2
YQ_021_012	MCD003838	57.55	58.10	0.55	0.04	3.8
YQ_021_012	MCD003839	58.10	58.65	0.55	0.12	51.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_012	MCD003841	58.65	59.20	0.55	0.52	130.0
YQ_021_012	MCD003842	59.20	60.05	0.85	0.04	3.9
YQ_021_012	MCD003843	60.05	61.35	1.30	0.03	1.4
YQ_021_012	MCD003844	61.35	62.65	1.30	0.01	0.5
YQ_021_012	MCD003845	62.65	63.90	1.25	0.02	1.0
YQ_021_012	MCD003846	63.90	64.90	1.00	0.07	3.2
YQ_021_012	MCD003847	64.90	66.00	1.10	0.03	1.3
YQ_021_012	MCD003848	75.45	77.10	1.65	0.04	2.4
YQ_021_012	MCD003849	77.10	78.00	0.90	0.01	0.6
YQ_021_012	MCD003851	78.00	78.70	0.70	0.09	3.8
YQ_021_012	MCD003852	78.70	80.05	1.35	0.03	1.5
YQ_021_012	MCD003853	80.05	80.85	0.80	0.03	1.6
YQ_021_012	MCD003854	80.85	81.65	0.80	0.06	2.3
YQ_021_012	MCD003855	81.65	82.15	0.50	0.11	3.5
YQ_021_012	MCD003856	82.15	82.85	0.70	0.06	1.2
YQ_021_012	MCD003857	82.85	84.00	1.15	0.05	3.0
YQ_021_012	MCD003858	84.00	84.55	0.55	0.08	3.8
YQ_021_012	MCD003859	84.55	85.90	1.35	0.07	4.8
YQ_021_012	MCD003861	85.90	87.30	1.40	0.06	4.0
YQ_021_012	MCD003862	87.30	87.75	0.45	0.05	3.1
YQ_021_012	MCD003863	87.75	88.90	1.15	0.11	3.9
YQ_021_012	MCD003864	88.90	90.40	1.50	0.06	3.7
YQ_021_012	MCD003865	90.40	91.20	0.80	0.08	3.8
YQ_021_012	MCD003866	91.20	92.70	1.50	0.03	2.3
YQ_021_012	MCD003867	92.70	93.10	0.40	0.85	70.1
YQ_021_012	MCD003868	93.10	94.05	0.95	9.23	763.0
YQ_021_012	MCD003869	94.05	95.05	1.00	0.13	18.7
YQ_021_012	MCD003871	95.05	95.80	0.75	0.03	2.1
YQ_021_012	MCD003872	95.80	96.55	0.75	0.02	1.9
YQ_021_012	MCD003873	96.55	97.75	1.20	0.01	0.9
YQ_021_012	MCD003874	97.75	99.00	1.25	0.04	3.7
YQ_021_012	MCD003875	99.00	100.30	1.30	0.03	2.0
YQ_021_012	MCD003876	100.30	101.35	1.05	0.05	3.4
YQ_021_012	MCD003877	101.35	102.00	0.65	0.05	4.6
YQ_021_012	MCD003878	102.00	102.35	0.35	0.06	3.1
YQ_021_012	MCD003879	102.35	102.80	0.45	0.05	2.3
YQ_021_013	MCD003881	51.40	52.30	0.90	0.00	1.2
YQ_021_013	MCD003882	52.30	53.40	1.10	0.01	0.6
YQ_021_013	MCD003883	53.40	54.00	0.60	0.00	0.5
YQ_021_013	MCD003884	54.00	54.35	0.35	0.01	0.5
YQ_021_013	MCD003885	54.35	54.85	0.50	0.03	2.0
YQ_021_013	MCD003886	66.65	68.00	1.35	0.00	0.3
YQ_021_013	MCD003887	68.00	69.35	1.35	0.01	0.5
YQ_021_013	MCD003888	69.35	70.75	1.40	0.01	0.3
YQ_021_013	MCD003889	70.75	71.50	0.75	0.02	0.3
YQ_021_013	MCD003891	71.50	72.70	1.20	0.00	0.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_013	MCD003892	72.70	73.00	0.30	0.02	0.3
YQ_021_013	MCD003893	73.00	74.35	1.35	0.00	0.3
YQ_021_013	MCD003894	74.35	75.00	0.65	0.00	0.3
YQ_021_013	MCD003895	75.00	75.90	0.90	0.01	0.3
YQ_021_013	MCD003896	75.90	76.45	0.55	0.01	0.3
YQ_021_013	MCD003897	76.45	77.40	0.95	0.01	0.3
YQ_021_013	MCD003898	77.40	78.70	1.30	0.00	0.3
YQ_021_013	MCD003899	78.70	80.05	1.35	0.04	0.3
YQ_021_013	MCD003901	80.05	81.40	1.35	0.02	0.9
YQ_021_013	MCD003902	81.40	82.30	0.90	0.02	0.6
YQ_021_013	MCD003903	82.30	82.50	0.20	0.02	0.5
YQ_021_013	MCD003904	82.50	83.40	0.90	0.02	0.3
YQ_021_013	MCD003905	83.40	84.00	0.60	0.40	0.6
YQ_021_013	MCD003906	84.00	85.35	1.35	0.00	0.3
YQ_021_013	MCD003907	85.35	86.60	1.25	0.01	0.3
YQ_021_013	MCD003908	93.00	93.70	0.70	0.04	0.6
YQ_021_013	MCD003909	93.70	95.15	1.45	0.01	0.3
YQ_021_013	MCD003911	95.15	96.40	1.25	0.03	0.6
YQ_021_013	MCD003912	96.40	97.85	1.45	0.00	0.5
YQ_021_013	MCD003913	97.85	99.00	1.15	0.00	0.3
YQ_021_013	MCD003914	99.00	100.15	1.15	0.01	0.7
YQ_021_013	MCD003915	100.15	101.30	1.15	0.02	2.1
YQ_021_013	MCD003916	101.30	102.45	1.15	0.01	2.5
YQ_021_013	MCD003917	142.20	143.50	1.30	0.00	0.5
YQ_021_013	MCD003918	143.50	144.60	1.10	0.00	0.3
YQ_021_013	MCD003919	144.60	145.65	1.05	0.00	0.3
YQ_021_013	MCD003921	145.65	146.30	0.65	0.00	0.3
YQ_021_013	MCD003922	146.30	147.65	1.35	0.00	0.3
YQ_021_013	MCD003923	147.65	148.60	0.95	0.00	0.3
YQ_021_013	MCD003924	152.10	153.10	1.00	0.00	0.3
YQ_021_013	MCD003925	153.10	153.75	0.65	0.00	0.3
YQ_021_013	MCD003926	153.75	154.50	0.75	0.01	0.6
YQ_021_013	MCD003927	154.50	154.95	0.45	0.01	0.3
YQ_021_013	MCD003928	154.95	155.50	0.55	0.00	0.3
YQ_021_013	MCD003929	155.50	156.60	1.10	0.02	0.8
YQ_021_013	MCD003931	168.35	169.65	1.30	0.40	2.1
YQ_021_013	MCD003932	169.65	169.95	0.30	0.44	6.5
YQ_021_013	MCD003933	169.95	171.30	1.35	0.27	2.1
YQ_021_013	MCD003934	171.30	172.55	1.25	0.36	1.3
YQ_021_013	MCD003935	172.55	173.00	0.45	0.03	2.2
YQ_021_013	MCD003936	173.00	174.00	1.00	0.06	2.4
YQ_021_013	MCD003937	174.00	175.40	1.40	0.01	1.0
YQ_021_013	MCD003938	175.40	176.35	0.95	0.40	17.6
YQ_021_013	MCD003939	176.35	177.00	0.65	0.42	9.6
YQ_021_013	MCD003941	177.00	178.05	1.05	0.05	1.7
YQ_021_013	MCD003942	178.05	178.90	0.85	0.04	2.0

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_013	MCD003943	178.90	180.25	1.35	0.09	1.3
YQ_021_013	MCD003944	180.25	181.65	1.40	0.05	2.0
YQ_021_013	MCD003945	181.65	182.50	0.85	0.54	9.0
YQ_021_013	MCD003946	182.50	183.65	1.15	0.69	19.1
YQ_021_013	MCD003947	183.65	184.50	0.85	0.10	1.8
YQ_021_013	MCD003948	184.50	184.70	0.20	0.46	14.3
YQ_021_013	MCD003949	184.70	185.20	0.50	0.51	16.2
YQ_021_013	MCD003981	185.20	185.80	0.60	0.11	4.1
YQ_021_013	MCD003982	185.80	186.45	0.65	0.02	1.2
YQ_021_013	MCD003983	186.45	186.85	0.40	0.02	1.0
YQ_021_013	MCD003984	186.85	187.15	0.30	0.02	0.6
YQ_021_013	MCD003985	187.15	188.60	1.45	0.11	2.9
YQ_021_013	MCD003986	188.60	189.90	1.30	0.03	1.7
YQ_021_013	MCD003987	189.90	191.00	1.10	0.03	3.0
YQ_021_013	MCD003988	191.00	192.20	1.20	0.01	1.2
YQ_021_013	MCD003989	192.20	193.10	0.90	0.02	2.4
YQ_021_014	MCD003991	44.40	45.55	1.15	0.01	0.3
YQ_021_014	MCD003992	45.55	46.15	0.60	0.06	0.3
YQ_021_014	MCD003993	46.15	46.90	0.75	0.00	0.3
YQ_021_014	MCD003994	46.90	48.00	1.10	0.03	0.3
YQ_021_014	MCD003995	54.10	55.45	1.35	0.00	0.3
YQ_021_014	MCD003996	55.45	56.60	1.15	0.00	0.3
YQ_021_014	MCD003997	69.20	70.00	0.80	0.00	0.3
YQ_021_014	MCD003998	70.00	71.15	1.15	0.01	0.3
YQ_021_014	MCD003999	71.15	72.80	1.65	0.00	0.5
YQ_021_014	MCD004001	74.55	75.10	0.55	0.03	0.6
YQ_021_014	MCD004002	77.60	78.55	0.95	0.00	1.4
YQ_021_014	MCD004003	78.55	79.60	1.05	0.00	3.0
YQ_021_014	MCD004004	79.60	80.15	0.55	0.01	1.0
YQ_021_014	MCD004005	83.50	84.30	0.80	0.00	0.3
YQ_021_014	MCD004006	88.50	90.00	1.50	0.00	0.3
YQ_021_014	MCD004007	90.00	91.50	1.50	0.01	0.5
YQ_021_014	MCD004008	91.50	93.00	1.50	0.01	0.3
YQ_021_014	MCD004009	93.00	94.40	1.40	0.00	0.3
YQ_021_014	MCD004011	94.40	95.50	1.10	0.00	0.3
YQ_021_014	MCD004012	95.50	96.25	0.75	0.00	0.3
YQ_021_014	MCD004013	111.85	113.00	1.15	0.00	0.3
YQ_021_014	MCD004014	113.00	114.30	1.30	0.01	0.3
YQ_021_014	MCD004015	114.30	114.70	0.40	0.00	0.6
YQ_021_014	MCD004016	114.70	115.70	1.00	0.00	0.3
YQ_021_014	MCD004017	115.70	116.70	1.00	0.00	0.5
YQ_021_014	MCD004018	116.70	118.20	1.50	0.00	0.9
YQ_021_014	MCD004019	118.20	119.70	1.50	0.00	0.7
YQ_021_014	MCD004021	119.70	120.70	1.00	0.00	0.5
YQ_021_014	MCD004022	120.70	121.15	0.45	0.00	0.5
YQ_021_014	MCD004023	121.15	122.60	1.45	0.00	0.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_014	MCD004024	122.60	124.10	1.50	0.00	0.7
YQ_021_014	MCD004025	124.10	125.15	1.05	0.00	0.3
YQ_021_014	MCD004026	132.90	133.95	1.05	0.00	0.8
YQ_021_014	MCD004027	133.95	134.90	0.95	0.01	0.3
YQ_021_014	MCD004028	134.90	136.40	1.50	0.68	1.1
YQ_021_014	MCD004029	136.40	137.35	0.95	0.03	1.5
YQ_021_014	MCD004031	137.35	138.30	0.95	0.24	75.7
YQ_021_014	MCD004032	138.30	139.30	1.00	0.02	1.7
YQ_021_014	MCD004033	139.30	140.35	1.05	0.02	1.5
YQ_021_014	MCD004034	140.35	141.00	0.65	0.04	5.9
YQ_021_014	MCD004035	141.00	142.50	1.50	0.02	1.5
YQ_021_014	MCD004036	142.50	144.00	1.50	0.04	1.8
YQ_021_014	MCD004037	144.00	145.40	1.40	0.04	1.2
YQ_021_014	MCD004038	145.40	145.85	0.45	0.00	1.1
YQ_021_014	MCD004039	145.85	146.45	0.60	0.07	6.8
YQ_021_014	MCD004041	146.45	147.10	0.65	0.02	7.9
YQ_021_014	MCD004042	147.10	147.75	0.65	0.01	2.5
YQ_021_014	MCD004043	147.75	148.85	1.10	0.01	0.8
YQ_021_014	MCD004044	148.85	150.35	1.50	0.00	0.3
YQ_021_014	MCD004045	150.35	151.05	0.70	0.00	0.5
YQ_021_014	MCD004046	151.05	152.10	1.05	0.00	0.3
YQ_021_014	MCD004047	159.00	160.50	1.50	0.00	0.3
YQ_021_014	MCD004048	160.50	162.00	1.50	0.02	1.0
YQ_021_014	MCD004049	162.00	163.50	1.50	0.00	0.5
YQ_021_014	MCD004051	163.50	165.00	1.50	0.01	0.8
YQ_021_014	MCD004052	165.00	166.00	1.00	0.00	0.3
YQ_021_014	MCD004053	166.00	166.70	0.70	0.00	0.7
YQ_021_014	MCD004054	166.70	166.90	0.20	0.00	0.3
YQ_021_014	MCD004055	166.90	167.60	0.70	0.00	0.3
YQ_021_014	MCD004056	167.60	169.10	1.50	0.03	1.1
YQ_021_014	MCD004057	169.10	169.75	0.65	0.00	0.3
YQ_021_014	MCD004058	169.75	171.00	1.25	0.00	0.3
YQ_021_014	MCD004059	171.00	172.40	1.40	0.00	0.3
YQ_021_014	MCD004061	172.40	173.90	1.50	0.00	0.5
YQ_021_014	MCD004062	173.90	174.65	0.75	0.00	0.5
YQ_021_014	MCD004063	174.65	175.70	1.05	0.11	2.2
YQ_021_014	MCD004064	175.70	177.00	1.30	0.01	1.2
YQ_021_014	MCD004065	177.00	178.00	1.00	0.01	1.2
YQ_021_014	MCD004066	178.00	178.95	0.95	0.10	1.7
YQ_021_014	MCD004067	178.95	179.50	0.55	0.00	0.3
YQ_021_014	MCD004068	179.50	180.00	0.50	0.01	2.0
YQ_021_014	MCD004069	180.00	181.50	1.50	0.15	5.5
YQ_021_014	MCD004071	181.50	182.70	1.20	0.06	3.6
YQ_021_014	MCD004072	182.70	183.55	0.85	0.03	3.3
YQ_021_014	MCD004073	183.55	184.90	1.35	0.03	3.1
YQ_021_014	MCD004074	184.90	186.00	1.10	0.01	2.0

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_014	MCD004075	186.00	186.55	0.55	0.08	5.0
YQ_021_014	MCD004076	186.55	188.05	1.50	0.02	1.6
YQ_021_014	MCD004077	188.05	189.40	1.35	0.00	0.3
YQ_021_014	MCD004078	192.70	193.85	1.15	0.01	0.3
YQ_021_014	MCD004079	193.85	194.45	0.60	0.01	0.9
YQ_021_014	MCD004081	194.45	194.60	0.15	0.03	1.8
YQ_021_014	MCD004082	194.60	195.70	1.10	0.01	1.3
YQ_021_014	MCD004083	195.70	197.00	1.30	0.00	0.6
YQ_021_014	MCD004084	197.00	198.45	1.45	0.03	1.7
YQ_021_014	MCD004085	198.45	198.75	0.30	0.04	1.5
YQ_021_014	MCD004086	198.75	199.85	1.10	0.03	1.4
YQ_021_014	MCD004087	199.85	200.85	1.00	0.02	0.3
YQ_021_014	MCD004088	200.85	201.50	0.65	0.01	0.3
YQ_021_014	MCD004089	201.50	201.80	0.30	0.02	1.8
YQ_021_014	MCD004091	201.80	202.75	0.95	0.01	0.8
YQ_021_014	MCD004092	207.85	208.75	0.90	0.02	1.3
YQ_021_014	MCD004093	218.75	220.00	1.25	0.00	0.3
YQ_021_014	MCD004094	220.00	221.25	1.25	0.00	0.3
YQ_021_014	MCD004095	221.25	222.50	1.25	0.00	0.3
YQ_021_014	MCD004096	224.30	225.20	0.90	0.00	0.3
YQ_021_014	MCD004097	237.00	238.15	1.15	0.00	0.3
YQ_021_014	MCD004098	244.75	245.35	0.60	0.00	0.3
YQ_021_014	MCD004099	245.35	245.70	0.35	0.01	0.3
YQ_021_014	MCD004101	245.70	247.00	1.30	0.00	0.3
YQ_021_014	MCD004102	247.00	248.25	1.25	0.00	0.3
YQ_021_014	MCD004103	259.20	261.40	2.20	0.00	0.3
YQ_021_014	MCD004104	275.75	277.05	1.30	0.00	0.3
YQ_021_014	MCD004105	277.05	277.35	0.30	0.06	0.3
YQ_021_014	MCD004106	277.35	277.60	0.25	0.22	0.3
YQ_021_014	MCD004107	277.60	279.10	1.50	0.00	0.3
YQ_021_014	MCD004108	279.10	280.60	1.50	0.00	0.3
YQ_021_014	MCD004109	280.60	282.00	1.40	0.00	0.3
YQ_021_015	MCD004111	35.10	36.30	1.20	0.00	0.3
YQ_021_015	MCD004112	36.30	36.60	0.30	0.01	0.3
YQ_021_015	MCD004113	36.60	38.10	1.50	0.00	0.3
YQ_021_015	MCD004114	38.10	39.00	0.90	0.00	0.3
YQ_021_015	MCD004115	39.00	40.15	1.15	0.00	0.3
YQ_021_015	MCD004116	40.15	41.20	1.05	0.00	0.3
YQ_021_015	MCD004117	41.20	42.50	1.30	0.00	0.3
YQ_021_015	MCD004118	42.50	44.00	1.50	0.00	0.3
YQ_021_015	MCD004119	44.00	45.50	1.50	0.00	0.3
YQ_021_015	MCD004121	45.50	47.00	1.50	0.01	0.3
YQ_021_015	MCD004122	47.00	48.50	1.50	0.00	0.3
YQ_021_015	MCD004123	48.50	49.30	0.80	0.00	0.3
YQ_021_015	MCD004124	51.00	51.80	0.80	0.00	0.3
YQ_021_015	MCD004125	63.00	64.20	1.20	0.00	0.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_015	MCD004126	84.00	84.45	0.45	0.00	0.3
YQ_021_015	MCD004127	88.60	89.20	0.60	0.00	0.3
YQ_021_015	MCD004128	89.20	90.25	1.05	0.00	0.3
YQ_021_015	MCD004129	90.25	91.05	0.80	0.00	0.3
YQ_021_015	MCD004131	91.05	91.90	0.85	0.00	0.9
YQ_021_015	MCD004132	102.00	103.00	1.00	0.01	0.3
YQ_021_015	MCD004133	106.20	107.45	1.25	0.02	0.3
YQ_021_015	MCD004134	107.45	108.30	0.85	0.01	0.3
YQ_021_015	MCD004135	122.00	123.20	1.20	0.00	0.3
YQ_021_015	MCD004136	123.20	124.55	1.35	0.00	0.3
YQ_021_015	MCD004137	124.55	125.80	1.25	0.00	0.3
YQ_021_015	MCD004138	125.80	126.50	0.70	0.00	0.3
YQ_021_015	MCD004139	126.50	128.00	1.50	0.00	0.3
YQ_021_015	MCD004141	128.00	129.50	1.50	0.00	0.3
YQ_021_015	MCD004142	129.50	131.00	1.50	0.00	0.3
YQ_021_015	MCD004143	131.00	132.50	1.50	0.00	0.3
YQ_021_015	MCD004144	132.50	133.60	1.10	0.01	0.3
YQ_021_015	MCD004145	133.60	134.65	1.05	0.00	0.3
YQ_021_015	MCD004146	134.65	135.55	0.90	0.00	0.3
YQ_021_015	MCD004147	138.00	138.65	0.65	0.00	0.3
YQ_021_015	MCD004148	138.65	138.85	0.20	0.01	0.3
YQ_021_015	MCD004149	138.85	139.55	0.70	0.01	0.3
YQ_021_015	MCD004151	142.30	143.40	1.10	0.00	0.3
YQ_021_015	MCD004152	143.40	144.30	0.90	0.01	0.3
YQ_021_015	MCD004153	144.30	144.90	0.60	0.01	0.9
YQ_021_015	MCD004154	148.70	149.20	0.50	0.03	1.5
YQ_021_015	MCD004155	149.20	150.50	1.30	0.01	0.5
YQ_021_015	MCD004156	150.50	150.70	0.20	0.00	0.3
YQ_021_015	MCD004157	150.70	151.35	0.65	0.01	0.3
YQ_021_015	MCD004158	151.35	151.80	0.45	0.03	2.5
YQ_021_015	MCD004159	151.80	153.20	1.40	0.02	2.3
YQ_021_015	MCD004161	153.20	153.60	0.40	0.01	0.7
YQ_021_015	MCD004162	153.60	154.00	0.40	0.07	2.8
YQ_021_015	MCD004163	154.00	154.75	0.75	0.01	0.8
YQ_021_015	MCD004164	154.75	156.25	1.50	0.01	0.3
YQ_021_015	MCD004165	156.25	157.75	1.50	0.01	2.3
YQ_021_015	MCD004166	157.75	158.90	1.15	0.00	0.3
YQ_021_015	MCD004167	160.90	161.50	0.60	0.00	0.3
YQ_021_015	MCD004168	161.50	162.00	0.50	0.00	0.3
YQ_021_015	MCD004169	162.00	163.05	1.05	0.00	0.3
YQ_021_015	MCD004171	163.05	163.55	0.50	0.01	0.3
YQ_021_015	MCD004172	163.55	165.00	1.45	0.18	7.2
YQ_021_015	MCD004173	165.00	166.50	1.50	0.01	0.3
YQ_021_015	MCD004174	166.50	168.00	1.50	0.01	0.3
YQ_021_015	MCD004175	168.00	169.40	1.40	0.08	0.6
YQ_021_015	MCD004176	191.50	192.00	0.50	0.01	0.3



**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_015	MCD004177	195.55	195.90	0.35	0.03	2.2
YQ_021_015	MCD004178	204.70	205.75	1.05	0.03	2.5
YQ_021_015	MCD004179	208.75	210.15	1.40	0.01	1.1
YQ_021_015	MCD004181	219.65	220.85	1.20	0.01	1.8
YQ_021_015	MCD004182	220.85	221.65	0.80	0.01	1.1
YQ_021_015	MCD004183	221.65	222.40	0.75	0.01	0.3
YQ_021_015	MCD004184	222.40	223.40	1.00	0.01	0.8
YQ_021_015	MCD004185	223.40	224.55	1.15	0.02	0.8
YQ_021_015	MCD004186	224.55	225.20	0.65	0.01	1.4
YQ_021_015	MCD004187	225.20	225.40	0.20	0.01	0.3
YQ_021_015	MCD004188	225.40	225.95	0.55	0.01	0.6
YQ_021_015	MCD004189	225.95	226.95	1.00	0.01	0.3
YQ_021_015	MCD004191	226.95	227.90	0.95	0.01	0.9
YQ_021_015	MCD004192	227.90	228.30	0.40	0.01	0.6
YQ_021_015	MCD004193	228.30	229.20	0.90	0.02	1.9
YQ_021_015	MCD004194	229.20	230.05	0.85	0.02	1.3
YQ_021_015	MCD004195	230.05	231.00	0.95	0.07	1.7
YQ_021_015	MCD004196	231.00	231.75	0.75	0.03	2.8
YQ_021_015	MCD004197	231.75	232.80	1.05	0.24	15.7
YQ_021_015	MCD004198	232.80	234.00	1.20	0.04	2.8
YQ_021_015	MCD004199	234.00	234.75	0.75	0.02	1.8
YQ_021_015	MCD004201	234.75	236.15	1.40	0.00	0.8
YQ_021_015	MCD004202	247.45	248.45	1.00	0.02	1.3
YQ_021_015	MCD004203	248.45	249.85	1.40	0.01	0.6
YQ_021_015	MCD004204	253.95	255.15	1.20	0.01	0.3
YQ_021_015	MCD004205	255.15	256.65	1.50	0.00	0.3
YQ_021_015	MCD004206	256.65	258.15	1.50	0.03	0.7
YQ_021_015	MCD004207	258.15	259.10	0.95	0.01	0.3
YQ_021_015	MCD004208	259.10	260.60	1.50	0.01	0.3
YQ_021_015	MCD004209	260.60	261.35	0.75	0.00	0.3
YQ_021_015	MCD004211	263.20	264.70	1.50	0.00	0.3
YQ_021_015	MCD004212	267.05	267.90	0.85	0.00	0.3
YQ_021_015	MCD004213	267.90	269.35	1.45	0.01	0.3
YQ_021_015	MCD004214	282.80	283.70	0.90	0.00	1.2
YQ_021_015	MCD004215	286.85	287.15	0.30	0.00	0.3
YQ_021_015	MCD004216	303.00	304.50	1.50	0.00	0.3
YQ_021_015	MCD004217	304.50	305.90	1.40	0.00	0.3
YQ_021_015	MCD004218	305.90	306.10	0.20	0.00	0.3
YQ_021_015	MCD004219	306.10	307.30	1.20	0.00	0.3
YQ_021_015	MCD004221	307.30	308.15	0.85	0.00	0.5
YQ_021_015	MCD004222	308.15	308.80	0.65	0.00	0.3
YQ_021_015	MCD004223	308.80	310.30	1.50	0.00	0.3
YQ_021_015	MCD004224	310.30	311.80	1.50	0.00	0.3
YQ_021_015	MCD004225	311.80	313.20	1.40	0.01	0.3
YQ_021_015	MCD004226	313.20	314.00	0.80	0.00	0.3
YQ_021_015	MCD004227	314.00	314.35	0.35	0.00	0.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_015	MCD004228	314.35	314.60	0.25	0.00	0.5
YQ_021_015	MCD004229	314.60	315.40	0.80	0.00	0.3
YQ_021_015	MCD004231	315.40	315.80	0.40	0.01	1.0
YQ_021_015	MCD004232	315.80	316.40	0.60	0.01	0.5
YQ_021_015	MCD004233	316.40	317.35	0.95	0.00	0.3
YQ_021_015	MCD004234	317.35	318.45	1.10	0.00	0.3
YQ_021_015	MCD004235	327.80	328.80	1.00	0.00	0.3
YQ_021_016	MCD004236	4.75	6.50	1.75	0.00	0.3
YQ_021_016	MCD004237	6.50	7.70	1.20	0.00	0.5
YQ_021_016	MCD004238	7.70	8.40	0.70	0.01	1.2
YQ_021_016	MCD004239	8.40	10.10	1.70	0.01	1.3
YQ_021_016	MCD004241	10.10	11.50	1.40	0.00	0.8
YQ_021_016	MCD004242	11.50	12.00	0.50	0.00	0.3
YQ_021_016	MCD004243	12.00	12.50	0.50	0.00	0.3
YQ_021_016	MCD004244	12.50	13.25	0.75	0.03	0.6
YQ_021_016	MCD004245	13.25	13.60	0.35	0.00	0.3
YQ_021_016	MCD004246	13.60	14.40	0.80	0.00	0.3
YQ_021_016	MCD004247	18.30	18.90	0.60	0.01	0.3
YQ_021_016	MCD004248	36.30	37.55	1.25	0.00	0.3
YQ_021_016	MCD004249	37.55	39.75	2.20	0.00	0.3
YQ_021_016	MCD004251	41.25	42.55	1.30	0.01	1.0
YQ_021_016	MCD004252	45.00	45.85	0.85	0.20	27.2
YQ_021_016	MCD004253	45.85	46.70	0.85	0.01	0.7
YQ_021_016	MCD004254	54.40	54.60	0.20	0.30	22.6
YQ_021_016	MCD004255	57.00	58.05	1.05	0.02	6.4
YQ_021_016	MCD004256	58.05	58.65	0.60	0.01	1.2
YQ_021_016	MCD004257	61.70	62.55	0.85	0.01	2.2
YQ_021_016	MCD004258	62.55	63.45	0.90	0.02	2.1
YQ_021_016	MCD004259	63.45	64.20	0.75	0.04	8.4
YQ_021_016	MCD004261	64.20	64.95	0.75	0.04	16.7
YQ_021_016	MCD004262	64.95	65.15	0.20	40.70	7920.0
YQ_021_016	MCD004263	65.15	65.45	0.30	9.28	3870.0
YQ_021_016	MCD004264	65.45	65.80	0.35	16.20	6350.0
YQ_021_016	MCD004265	65.80	66.05	0.25	3.91	792.0
YQ_021_016	MCD004266	66.05	66.40	0.35	2.63	468.0
YQ_021_016	MCD004267	66.40	66.80	0.40	0.13	22.5
YQ_021_016	MCD004268	66.80	67.90	1.10	0.02	4.1
YQ_021_016	MCD004269	67.90	69.20	1.30	0.01	3.3
YQ_021_016	MCD004271	69.20	70.70	1.50	0.02	3.0
YQ_021_016	MCD004272	70.70	71.05	0.35	0.02	3.1
YQ_021_016	MCD004273	71.05	71.50	0.45	0.02	2.3
YQ_021_016	MCD004274	74.15	75.30	1.15	0.03	4.8
YQ_021_016	MCD004275	75.30	76.45	1.15	0.04	6.2
YQ_021_016	MCD004276	76.45	77.55	1.10	0.03	2.8
YQ_021_016	MCD004277	77.55	78.45	0.90	0.02	7.3
YQ_021_016	MCD004278	78.45	78.65	0.20	0.19	50.6

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_016	MCD004279	78.65	78.85	0.20	0.41	50.8
YQ_021_016	MCD004281	78.85	79.15	0.30	0.97	141.0
YQ_021_016	MCD004282	79.15	80.05	0.90	0.15	19.0
YQ_021_016	MCD004283	80.05	81.00	0.95	0.01	2.6
YQ_021_016	MCD004284	85.55	85.90	0.35	0.15	1.0
YQ_021_016	MCD004285	85.90	86.10	0.20	0.20	16.2
YQ_021_016	MCD004286	86.10	87.00	0.90	0.02	2.3
YQ_021_016	MCD004287	87.00	87.60	0.60	0.02	2.3
YQ_021_016	MCD004288	87.60	87.90	0.30	0.02	4.8
YQ_021_016	MCD004289	87.90	88.50	0.60	0.02	0.8
YQ_021_016	MCD004291	88.50	90.00	1.50	0.01	1.3
YQ_021_016	MCD004292	90.00	91.50	1.50	0.01	2.2
YQ_021_016	MCD004293	91.50	93.00	1.50	0.03	2.8
YQ_021_016	MCD004294	93.00	94.00	1.00	0.02	1.3
YQ_021_016	MCD004295	94.00	95.20	1.20	0.01	0.8
YQ_021_016	MCD004296	95.20	96.00	0.80	0.00	0.3
YQ_021_016	MCD004297	96.00	96.35	0.35	0.00	0.3
YQ_021_016	MCD004298	96.35	97.30	0.95	0.00	0.3
YQ_021_016	MCD004299	97.30	98.00	0.70	0.01	0.5
YQ_021_016	MCD004301	98.00	99.25	1.25	0.00	0.3
YQ_021_016	MCD004302	99.25	100.75	1.50	0.00	0.5
YQ_021_016	MCD004303	100.75	102.20	1.45	0.00	0.6
YQ_021_016	MCD004304	102.20	103.50	1.30	0.02	3.6
YQ_021_016	MCD004305	103.50	105.00	1.50	0.07	8.2
YQ_021_016	MCD004306	105.00	105.90	0.90	0.07	7.2
YQ_021_016	MCD004307	105.90	107.00	1.10	0.01	1.2
YQ_021_016	MCD004308	107.00	107.80	0.80	0.01	0.3
YQ_021_016	MCD004309	114.00	115.50	1.50	0.03	0.9
YQ_021_016	MCD004311	115.50	116.55	1.05	0.01	2.0
YQ_021_016	MCD004312	116.55	118.05	1.50	0.01	0.6
YQ_021_016	MCD004313	118.05	119.30	1.25	0.01	0.7
YQ_021_016	MCD004314	119.30	120.25	0.95	0.00	0.3
YQ_021_016	MCD004315	120.25	121.75	1.50	0.00	0.3
YQ_021_016	MCD004316	121.75	122.10	0.35	0.01	1.0
YQ_021_016	MCD004317	122.10	123.20	1.10	0.01	0.5
YQ_021_017	MCD004318	4.35	5.70	1.35	0.00	0.3
YQ_021_017	MCD004319	5.70	6.50	0.80	0.01	0.9
YQ_021_017	MCD004321	6.50	7.20	0.70	0.01	0.6
YQ_021_017	MCD004322	7.20	8.55	1.35	0.00	0.6
YQ_021_017	MCD004323	8.55	9.00	0.45	0.00	0.8
YQ_021_017	MCD004324	9.00	9.75	0.75	0.01	1.0
YQ_021_017	MCD004325	9.75	10.80	1.05	0.01	1.5
YQ_021_017	MCD004326	10.80	11.45	0.65	0.01	1.6
YQ_021_017	MCD004327	11.45	12.45	1.00	0.01	1.3
YQ_021_017	MCD004328	12.45	13.95	1.50	0.00	0.6
YQ_021_017	MCD004329	13.95	15.00	1.05	0.00	0.8

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_017	MCD004331	22.90	23.30	0.40	0.00	1.0
YQ_021_017	MCD004332	23.30	23.75	0.45	0.00	0.6
YQ_021_017	MCD004333	23.75	24.00	0.25	0.00	0.3
YQ_021_017	MCD004334	34.05	34.65	0.60	0.00	0.5
YQ_021_017	MCD004335	34.65	36.00	1.35	0.00	0.3
YQ_021_017	MCD004336	36.00	36.85	0.85	0.00	1.3
YQ_021_017	MCD004337	51.00	51.80	0.80	0.06	17.4
YQ_021_017	MCD004338	51.80	53.70	1.90	0.02	3.0
YQ_021_017	MCD004339	53.70	54.00	0.30	0.38	82.8
YQ_021_017	MCD004341	54.00	55.30	1.30	0.05	4.8
YQ_021_017	MCD004342	55.30	57.00	1.70	0.03	4.8
YQ_021_017	MCD004343	57.00	58.25	1.25	0.01	0.8
YQ_021_017	MCD004344	58.25	58.85	0.60	0.00	0.6
YQ_021_017	MCD004345	58.85	60.35	1.50	0.00	0.7
YQ_021_017	MCD004346	60.35	60.95	0.60	0.00	0.5
YQ_021_017	MCD004347	64.55	65.00	0.45	0.12	25.0
YQ_021_017	MCD004348	65.00	66.75	1.75	0.01	1.0
YQ_021_017	MCD004349	66.75	67.35	0.60	0.01	0.6
YQ_021_017	MCD004351	67.35	68.85	1.50	0.00	1.0
YQ_021_017	MCD004352	68.85	70.25	1.40	0.00	1.2
YQ_021_017	MCD004353	70.25	70.50	0.25	0.03	8.1
YQ_021_017	MCD004354	70.50	71.50	1.00	0.02	2.0
YQ_021_017	MCD004355	71.50	73.00	1.50	0.01	1.6
YQ_021_017	MCD004356	76.05	77.45	1.40	0.03	1.7
YQ_021_017	MCD004357	77.45	78.95	1.50	0.01	1.0
YQ_021_017	MCD004358	78.95	80.20	1.25	0.01	1.1
YQ_021_017	MCD004359	80.20	81.70	1.50	0.01	0.8
YQ_021_017	MCD004361	84.40	85.90	1.50	0.02	0.8
YQ_021_017	MCD004362	85.90	87.25	1.35	0.02	0.6
YQ_021_017	MCD004363	91.20	92.15	0.95	0.23	0.9
YQ_021_017	MCD004364	92.15	93.65	1.50	0.06	0.3
YQ_021_017	MCD004365	93.65	95.15	1.50	0.02	1.3
YQ_021_017	MCD004366	95.15	95.40	0.25	0.15	24.4
YQ_021_017	MCD004367	95.40	96.30	0.90	0.05	8.0
YQ_021_017	MCD004368	96.30	96.85	0.55	0.38	9.5
YQ_021_017	MCD004369	96.85	97.70	0.85	0.14	11.2
YQ_021_017	MCD004371	97.70	98.65	0.95	0.01	1.8
YQ_021_017	MCD004372	98.65	99.20	0.55	0.15	9.8
YQ_021_017	MCD004373	99.20	99.85	0.65	0.04	7.9
YQ_021_017	MCD004374	99.85	100.55	0.70	0.04	12.4
YQ_021_017	MCD004375	100.55	100.80	0.25	0.31	49.8
YQ_021_017	MCD004376	100.80	102.00	1.20	0.16	32.9
YQ_021_017	MCD004377	102.00	102.20	0.20	0.22	17.9
YQ_021_017	MCD004378	102.20	102.75	0.55	0.06	19.5
YQ_021_017	MCD004379	102.75	103.30	0.55	0.01	1.4
YQ_021_017	MCD004381	103.30	103.75	0.45	0.05	18.0

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_017	MCD004382	103.75	104.00	0.25	0.09	39.0
YQ_021_017	MCD004383	104.00	104.45	0.45	0.07	35.6
YQ_021_017	MCD004384	104.45	105.00	0.55	0.09	55.3
YQ_021_017	MCD004385	105.00	105.50	0.50	0.02	8.5
YQ_021_017	MCD004386	105.50	106.00	0.50	0.10	13.7
YQ_021_017	MCD004387	106.00	106.85	0.85	0.15	20.1
YQ_021_017	MCD004388	106.85	108.35	1.50	0.01	1.4
YQ_021_017	MCD004389	108.35	109.20	0.85	0.08	17.1
YQ_021_017	MCD004391	109.20	110.50	1.30	0.05	1.7
YQ_021_017	MCD004392	110.50	111.05	0.55	0.01	1.8
YQ_021_017	MCD004393	111.05	111.50	0.45	0.43	48.3
YQ_021_017	MCD004394	111.50	112.15	0.65	0.14	26.1
YQ_021_017	MCD004395	112.15	112.40	0.25	0.01	2.6
YQ_021_017	MCD004396	112.40	113.40	1.00	0.08	19.9
YQ_021_017	MCD004397	113.40	114.40	1.00	0.04	3.0
YQ_021_017	MCD004398	118.65	119.80	1.15	0.39	2.2
YQ_021_017	MCD004399	119.80	120.25	0.45	0.06	0.8
YQ_021_017	MCD004401	120.25	120.80	0.55	0.00	0.3
YQ_021_017	MCD004402	120.80	121.30	0.50	0.02	2.3
YQ_021_017	MCD004403	121.30	122.45	1.15	0.01	0.5
YQ_021_017	MCD004404	122.45	123.20	0.75	0.00	0.5
YQ_021_017	MCD004405	123.20	124.20	1.00	0.01	0.3
YQ_021_017	MCD004406	124.20	125.70	1.50	0.01	0.5
YQ_021_017	MCD004407	125.70	126.00	0.30	0.01	0.5
YQ_021_018	MCD004408	4.20	5.15	0.95	0.01	1.7
YQ_021_018	MCD004409	28.95	29.35	0.40	0.01	1.4
YQ_021_018	MCD004411	30.80	31.10	0.30	0.43	87.3
YQ_021_018	MCD004412	35.05	35.70	0.65	0.01	2.5
YQ_021_018	MCD004413	41.80	43.30	1.50	0.00	0.3
YQ_021_018	MCD004414	43.30	43.85	0.55	0.01	3.4
YQ_021_018	MCD004415	43.85	44.15	0.30	0.04	7.8
YQ_021_018	MCD004416	44.15	44.90	0.75	0.01	2.3
YQ_021_018	MCD004417	44.90	45.80	0.90	0.01	1.8
YQ_021_018	MCD004418	45.80	47.00	1.20	0.00	1.2
YQ_021_018	MCD004419	47.00	47.25	0.25	0.01	1.3
YQ_021_018	MCD004421	47.25	47.80	0.55	0.00	1.1
YQ_021_018	MCD004422	47.80	48.10	0.30	0.00	1.1
YQ_021_018	MCD004423	48.10	48.30	0.20	0.01	2.2
YQ_021_018	MCD004424	48.30	49.25	0.95	0.01	2.6
YQ_021_018	MCD004425	49.25	49.50	0.25	0.06	13.8
YQ_021_018	MCD004426	49.50	49.90	0.40	0.04	8.1
YQ_021_018	MCD004427	49.90	51.30	1.40	0.00	0.3
YQ_021_018	MCD004428	65.30	65.75	0.45	0.01	2.2
YQ_021_018	MCD004429	72.80	73.20	0.40	0.00	3.8
YQ_021_018	MCD004431	76.15	76.95	0.80	0.01	1.4
YQ_021_018	MCD004432	79.50	81.00	1.50	0.00	0.6

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_018	MCD004433	82.60	83.55	0.95	0.00	1.0
YQ_021_018	MCD004434	86.00	86.40	0.40	0.00	0.8
YQ_021_018	MCD004435	108.65	109.25	0.60	0.00	0.7
YQ_021_018	MCD004436	109.25	109.95	0.70	0.06	6.5
YQ_021_018	MCD004437	109.95	111.00	1.05	0.12	11.7
YQ_021_018	MCD004438	111.00	111.80	0.80	0.04	5.9
YQ_021_018	MCD004439	111.80	112.25	0.45	0.07	8.4
YQ_021_018	MCD004441	112.25	113.15	0.90	0.02	3.0
YQ_021_018	MCD004442	113.15	114.55	1.40	0.02	3.4
YQ_021_018	MCD004443	114.55	115.65	1.10	0.01	1.8
YQ_021_018	MCD004444	118.65	120.15	1.50	0.01	1.3
YQ_021_018	MCD004445	120.15	121.00	0.85	0.00	0.3
YQ_021_018	MCD004446	121.00	122.00	1.00	0.00	0.5
YQ_021_018	MCD004447	127.00	127.50	0.50	0.00	0.8
YQ_021_018	MCD004448	127.50	128.75	1.25	0.00	0.6
YQ_021_018	MCD004449	132.00	132.80	0.80	0.00	0.3
YQ_021_018	MCD004451	132.80	133.80	1.00	0.00	0.3
YQ_021_018	MCD004452	138.25	139.75	1.50	0.01	2.3
YQ_021_018	MCD004453	139.75	140.05	0.30	0.09	11.8
YQ_021_018	MCD004454	140.05	140.65	0.60	0.03	7.1
YQ_021_018	MCD004455	140.65	141.45	0.80	0.03	6.0
YQ_021_018	MCD004456	141.45	142.65	1.20	0.01	3.1
YQ_021_018	MCD004457	142.65	142.85	0.20	0.10	17.8
YQ_021_018	MCD004458	142.85	143.90	1.05	0.29	49.6
YQ_021_018	MCD004459	143.90	144.10	0.20	10.20	1310.0
YQ_021_018	MCD004461	144.10	144.70	0.60	0.36	46.6
YQ_021_018	MCD004462	144.70	145.50	0.80	0.03	4.0
YQ_021_018	MCD004463	146.15	147.00	0.85	0.00	0.3
YQ_021_019	MCD004464	16.75	18.00	1.25	0.00	0.3
YQ_021_019	MCD004465	19.65	20.15	0.50	0.00	0.8
YQ_021_019	MCD004466	20.15	21.00	0.85	0.00	0.6
YQ_021_019	MCD004467	21.00	22.25	1.25	0.00	0.3
YQ_021_019	MCD004468	22.25	22.50	0.25	0.00	0.3
YQ_021_019	MCD004469	26.30	26.80	0.50	0.01	0.3
YQ_021_019	MCD004471	29.65	30.75	1.10	0.00	0.3
YQ_021_019	MCD004472	30.75	31.30	0.55	0.00	2.4
YQ_021_019	MCD004473	31.30	31.75	0.45	0.00	1.4
YQ_021_019	MCD004474	31.75	32.80	1.05	0.00	0.3
YQ_021_019	MCD004475	36.75	38.30	1.55	0.00	0.5
YQ_021_019	MCD004476	38.30	39.00	0.70	0.00	0.7
YQ_021_019	MCD004477	39.00	39.65	0.65	0.00	1.0
YQ_021_019	MCD004478	39.65	40.70	1.05	0.00	0.3
YQ_021_019	MCD004479	40.70	41.80	1.10	0.00	0.3
YQ_021_019	MCD004481	41.80	42.25	0.45	0.01	1.3
YQ_021_019	MCD004482	42.25	43.75	1.50	0.01	0.3
YQ_021_019	MCD004483	43.75	45.20	1.45	0.00	0.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_019	MCD004484	45.20	46.05	0.85	0.01	0.3
YQ_021_019	MCD004485	46.05	46.60	0.55	0.02	0.8
YQ_021_019	MCD004486	46.60	47.05	0.45	0.04	1.8
YQ_021_019	MCD004487	47.05	48.00	0.95	0.05	1.0
YQ_021_019	MCD004488	48.00	48.55	0.55	0.01	0.3
YQ_021_019	MCD004489	48.55	49.40	0.85	0.01	0.3
YQ_021_019	MCD004491	49.40	50.90	1.50	0.01	0.3
YQ_021_019	MCD004492	54.00	54.70	0.70	0.00	0.3
YQ_021_019	MCD004493	54.70	55.40	0.70	0.01	0.3
YQ_021_019	MCD004494	55.40	55.65	0.25	0.01	0.3
YQ_021_019	MCD004495	55.65	56.05	0.40	0.00	0.3
YQ_021_019	MCD004496	56.05	57.00	0.95	0.00	1.2
YQ_021_019	MCD004497	62.45	62.75	0.30	0.05	1.0
YQ_021_019	MCD004498	65.75	66.70	0.95	0.02	1.4
YQ_021_019	MCD004499	71.75	72.90	1.15	0.00	0.3
YQ_021_019	MCD004551	72.90	73.85	0.95	0.00	0.3
YQ_021_019	MCD004552	73.85	74.15	0.30	0.00	1.7
YQ_021_019	MCD004553	74.15	74.80	0.65	0.00	14.4
YQ_021_019	MCD004554	74.80	75.05	0.25	0.12	75.3
YQ_021_019	MCD004555	75.05	75.45	0.40	0.02	75.8
YQ_021_019	MCD004556	75.45	76.95	1.50	0.84	58.9
YQ_021_019	MCD004557	76.95	78.00	1.05	0.06	49.4
YQ_021_019	MCD004558	78.00	78.50	0.50	0.00	14.2
YQ_021_019	MCD004559	81.65	81.95	0.30	0.01	0.3
YQ_021_019	MCD004561	85.75	87.00	1.25	0.00	0.3
YQ_021_019	MCD004562	97.80	98.05	0.25	0.00	0.7
YQ_021_019	MCD004563	98.05	99.50	1.45	0.00	0.3
YQ_021_019	MCD004564	99.50	101.00	1.50	0.00	0.3
YQ_021_019	MCD004565	101.00	102.00	1.00	0.01	0.6
YQ_021_020	MCD004566	25.30	25.95	0.65	0.00	0.3
YQ_021_020	MCD004567	25.95	26.85	0.90	0.00	0.3
YQ_021_020	MCD004568	26.85	27.70	0.85	0.00	0.3
YQ_021_020	MCD004569	27.70	29.20	1.50	0.00	0.3
YQ_021_020	MCD004571	29.20	29.75	0.55	0.00	0.3
YQ_021_020	MCD004572	29.75	30.15	0.40	0.01	0.6
YQ_021_020	MCD004573	30.15	30.40	0.25	0.01	6.1
YQ_021_020	MCD004574	30.40	30.70	0.30	0.01	2.7
YQ_021_020	MCD004575	30.70	31.70	1.00	0.01	0.6
YQ_021_020	MCD004576	31.70	33.00	1.30	0.00	0.3
YQ_021_020	MCD004577	33.00	34.40	1.40	0.00	0.3
YQ_021_020	MCD004578	38.05	39.25	1.20	0.00	0.3
YQ_021_020	MCD004579	39.25	40.05	0.80	0.00	0.3
YQ_021_020	MCD004581	40.05	40.95	0.90	0.00	0.6
YQ_021_020	MCD004582	40.95	42.00	1.05	0.00	0.3
YQ_021_020	MCD004583	42.00	42.65	0.65	0.00	0.3
YQ_021_020	MCD004584	42.65	43.20	0.55	0.00	0.3

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_020	MCD004585	43.20	44.25	1.05	0.00	0.3
YQ_021_020	MCD004586	44.25	44.60	0.35	0.02	0.3
YQ_021_020	MCD004587	44.60	45.35	0.75	0.01	0.3
YQ_021_020	MCD004588	47.85	49.05	1.20	0.00	0.3
YQ_021_020	MCD004589	49.05	49.75	0.70	0.01	0.8
YQ_021_020	MCD004591	49.75	51.20	1.45	0.01	2.6
YQ_021_020	MCD004592	51.20	52.25	1.05	0.01	0.8
YQ_021_020	MCD004593	62.65	63.15	0.50	0.01	1.3
YQ_021_020	MCD004594	63.15	64.10	0.95	0.00	0.3
YQ_021_020	MCD004595	64.10	64.80	0.70	0.01	1.8
YQ_021_020	MCD004596	64.80	65.15	0.35	0.01	96.7
YQ_021_020	MCD004597	65.15	65.65	0.50	0.64	243.0
YQ_021_020	MCD004598	65.65	66.15	0.50	0.06	91.5
YQ_021_020	MCD004599	66.15	66.85	0.70	0.00	0.9
YQ_021_020	MCD004601	66.85	67.35	0.50	0.01	1.6
YQ_021_020	MCD004602	67.35	67.90	0.55	0.00	7.1
YQ_021_020	MCD004603	67.90	68.65	0.75	0.00	3.5
YQ_021_020	MCD004604	68.65	69.00	0.35	0.02	3.5
YQ_021_020	MCD004605	69.00	70.05	1.05	0.00	0.6
YQ_021_020	MCD004606	70.05	70.60	0.55	0.00	0.3
YQ_021_020	MCD004607	70.60	71.15	0.55	0.00	0.3
YQ_021_020	MCD004608	71.15	72.00	0.85	0.00	0.3
YQ_021_020	MCD004609	75.25	75.65	0.40	0.00	0.3
YQ_021_020	MCD004611	75.65	76.50	0.85	0.00	0.3
YQ_021_020	MCD004612	76.50	77.40	0.90	0.00	0.5
YQ_021_020	MCD004613	77.40	78.00	0.60	0.00	0.3
YQ_021_020	MCD004614	78.00	78.35	0.35	0.01	0.3
YQ_021_020	MCD004615	81.95	83.10	1.15	0.03	0.3
YQ_021_020	MCD004616	83.10	83.90	0.80	0.00	0.3
YQ_021_020	MCD004617	83.90	84.15	0.25	0.00	0.3
YQ_021_020	MCD004618	84.15	85.30	1.15	0.00	0.3
YQ_021_020	MCD004619	85.30	86.30	1.00	0.01	0.3
YQ_021_020	MCD004621	88.40	89.30	0.90	0.00	0.3
YQ_021_020	MCD004622	89.30	90.60	1.30	0.00	0.3
YQ_021_020	MCD004623	96.00	96.80	0.80	0.00	0.3
YQ_021_020	MCD004624	96.80	97.60	0.80	0.01	0.3
YQ_021_020	MCD004625	97.60	98.45	0.85	0.00	0.3
YQ_021_020	MCD004626	98.45	99.50	1.05	0.00	0.3
YQ_021_020	MCD004627	99.50	100.00	0.50	0.00	0.3
YQ_021_021	MCD004628	12.95	13.25	0.30	0.00	0.3
YQ_021_021	MCD004629	27.00	27.20	0.20	0.01	0.3
YQ_021_021	MCD004631	33.85	34.35	0.50	0.02	2.1
YQ_021_021	MCD004632	34.35	34.65	0.30	0.03	4.1
YQ_021_021	MCD004633	34.65	36.00	1.35	0.01	0.3
YQ_021_021	MCD004634	36.00	37.15	1.15	0.01	0.3
YQ_021_021	MCD004635	44.70	45.50	0.80	0.01	0.9



**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_021	MCD004636	45.50	46.00	0.50	0.01	1.0
YQ_021_021	MCD004637	46.00	46.55	0.55	0.01	1.0
YQ_021_021	MCD004638	46.55	47.45	0.90	0.01	0.6
YQ_021_021	MCD004639	47.45	48.00	0.55	0.01	0.5
YQ_021_021	MCD004641	48.00	48.50	0.50	0.01	1.2
YQ_021_021	MCD004642	50.50	50.70	0.20	1.91	148.0
YQ_021_021	MCD004643	50.70	51.80	1.10	0.01	0.9
YQ_021_021	MCD004644	51.80	52.95	1.15	0.01	1.1
YQ_021_021	MCD004645	57.50	58.40	0.90	0.03	3.4
YQ_021_021	MCD004646	58.40	59.15	0.75	0.06	1.8
YQ_021_021	MCD004647	59.15	60.65	1.50	0.01	1.3
YQ_021_021	MCD004648	60.65	62.15	1.50	0.02	1.4
YQ_021_021	MCD004649	62.15	63.75	1.60	0.01	0.7
YQ_021_021	MCD004651	63.75	65.20	1.45	0.02	1.9
YQ_021_021	MCD004652	65.20	65.55	0.35	0.04	4.8
YQ_021_021	MCD004653	65.55	66.30	0.75	0.01	1.0
YQ_021_021	MCD004654	66.30	67.30	1.00	0.00	0.3
YQ_021_021	MCD004655	67.30	68.40	1.10	0.04	5.3
YQ_021_021	MCD004656	68.40	69.55	1.15	0.00	0.3
YQ_021_021	MCD004657	69.55	71.05	1.50	0.01	1.3
YQ_021_021	MCD004658	71.05	72.55	1.50	0.03	3.3
YQ_021_021	MCD004659	72.55	72.80	0.25	0.15	89.4
YQ_021_021	MCD004661	72.80	73.50	0.70	0.04	10.6
YQ_021_021	MCD004662	73.50	73.80	0.30	0.04	9.6
YQ_021_021	MCD004663	73.80	74.65	0.85	0.01	3.4
YQ_021_021	MCD004664	74.65	75.00	0.35	0.01	0.9
YQ_021_021	MCD004665	75.00	76.50	1.50	0.06	8.1
YQ_021_021	MCD004666	76.50	78.00	1.50	0.04	6.3
YQ_021_021	MCD004667	78.00	79.50	1.50	0.02	1.9
YQ_021_021	MCD004668	79.50	80.75	1.25	0.04	5.7
YQ_021_021	MCD004669	80.75	81.10	0.35	0.06	8.3
YQ_021_021	MCD004671	81.10	81.30	0.20	0.03	5.9
YQ_021_021	MCD004672	81.30	82.15	0.85	0.02	3.9
YQ_021_021	MCD004673	82.15	83.05	0.90	0.03	4.1
YQ_021_021	MCD004674	83.05	83.25	0.20	0.07	7.3
YQ_021_021	MCD004675	83.25	84.00	0.75	0.01	1.6
YQ_021_021	MCD004676	84.00	85.50	1.50	0.05	4.7
YQ_021_021	MCD004677	85.50	87.00	1.50	0.00	0.6
YQ_021_021	MCD004678	87.00	88.00	1.00	0.01	0.9
YQ_021_021	MCD004679	88.00	89.15	1.15	0.00	0.8
YQ_021_021	MCD004681	139.30	139.60	0.30	0.02	7.2
YQ_021_021	MCD004682	139.60	140.80	1.20	0.07	11.4
YQ_021_021	MCD004683	140.80	141.00	0.20	0.05	9.5
YQ_021_021	MCD004684	141.00	141.95	0.95	0.03	6.8
YQ_021_021	MCD004685	141.95	142.15	0.20	0.02	2.3
YQ_021_021	MCD004686	142.15	143.10	0.95	0.01	0.7

**Yoquivo Gold-Silver Project - 2021 Drill Program - Assays**

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Au (ppm)	Ag (ppm)
YQ_021_021	MCD004687	143.10	144.30	1.20	0.01	0.9
YQ_021_021	MCD004688	144.30	145.25	0.95	0.01	3.0
YQ_021_021	MCD004689	145.25	145.50	0.25	0.07	11.4
YQ_021_021	MCD004691	145.50	146.00	0.50	0.07	15.6
YQ_021_021	MCD004692	146.00	146.35	0.35	0.45	57.5
YQ_021_021	MCD004693	146.35	146.80	0.45	0.06	10.6
YQ_021_021	MCD004694	146.80	147.60	0.80	0.01	2.8
YQ_021_021	MCD004695	147.60	148.45	0.85	0.00	0.5
YQ_021_021	MCD004696	150.60	151.50	0.90	0.04	1.1
YQ_021_021	MCD004697	151.50	152.75	1.25	0.01	0.3
YQ_021_021	MCD004698	152.75	153.85	1.10	0.01	0.7
YQ_021_021	MCD004699	153.85	155.30	1.45	0.03	4.4
YQ_021_021	MCD004701	155.30	155.80	0.50	0.09	9.3
YQ_021_021	MCD004702	155.80	156.60	0.80	0.05	5.0
YQ_021_021	MCD004703	156.60	157.25	0.65	0.03	4.5
YQ_021_021	MCD004704	157.25	157.45	0.20	0.10	12.1
YQ_021_021	MCD004705	157.45	159.00	1.55	0.01	2.6
YQ_021_021	MCD004706	164.15	165.00	0.85	0.01	1.1
YQ_021_021	MCD004707	165.00	166.00	1.00	0.02	0.8
YQ_021_021	MCD004708	174.95	176.00	1.05	0.01	0.9
YQ_021_021	MCD004709	176.00	176.25	0.25	0.01	1.8
YQ_021_021	MCD004711	176.25	177.70	1.45	0.00	0.6
YQ_021_021	MCD004712	183.80	185.30	1.50	0.00	0.3
YQ_021_021	MCD004713	185.30	186.60	1.30	0.01	0.6
YQ_021_021	MCD004714	186.60	187.25	0.65	0.00	0.3
YQ_021_021	MCD004715	187.25	188.10	0.85	0.00	0.6
YQ_021_021	MCD004716	188.10	188.85	0.75	0.00	0.3