

Coppermoly Limited
Mt Nakru Trenching
(>0.5 au g/t cut-off)

East	North	Gold	Silver	Arsenic	Copper	Lead	Zinc
221620.25	9339273.02	1.48	0.9	160	650	41	33
221621.66	9339270.04	0.898	0.9	220	700	37	39
221623.29	9339267.07	0.585	0.9	200	780	31	38
221676.42	9339267.28	0.602	0.9	53	482	16	14
221681.77	9339282.57	1.13	0.9	200	1080	29	14
221751.71	9339297.34	1.68	2	750	435	520	156
221753.53	9339299.07	0.603	0.9	500	650	462	240
221759.44	9339304.39	0.61	0.9	150	258	145	112
221770.65	9339378.10	0.732	0.9	290	550	23	14
221770.15	9339380.81	0.575	0.9	400	520	34	30
221766.49	9339389.02	0.584	0.9	320	730	67	21
221765.77	9339394.44	0.603	0.9	450	332	89	16
221828.53	9339388.33	0.708	0.9	170	700	26	37
221844.24	9339371.48	1.26	0.9	180	510	28	30
221994.12	9338980.00	0.533	0.9	24	67	7	11
221990.66	9338984.07	0.526	0.9	34	27	11	13
221988.47	9338985.46	0.572	0.9	120	60	15	23
221981.76	9338989.32	0.928	0.9	210	333	16	23
221937.35	9339011.24	1.16	3	100	282	47	16
221935.35	9339012.54	0.681	2	180	503	18	16
221932.18	9339014.11	0.598	0.9	230	218	25	21
221929.00	9339015.41	0.537	0.9	370	1010	128	49
221926.36	9339016.19	1.79	0.9	430	1080	72	36
221922.67	9339015.77	0.814	0.9	310	1070	33	29
221919.77	9339015.62	0.617	0.9	460	1290	40	32
221916.75	9339014.94	1.29	0.9	550	1110	31	26
221914.24	9339015.19	1.2	0.9	210	680	22	15
222073.69	9338909.91	0.789	12	460	1310	96	260
222075.14	9338907.20	6.47	2	1200	1520	104	273
222076.70	9338905.31	1.83	2	410	770	60	133
222078.73	9338902.59	1.17	2	610	1050	63	205
222080.41	9338900.81	1.62	0.9	310	1170	51	145
222082.32	9338898.57	1.59	2	760	1370	71	155
222084.47	9338896.44	1.2	2	990	680	77	117
222085.50	9338894.17	1.77	2	500	460	59	92
222085.35	9338890.16	1.65	3	190	212	48	33
222085.63	9338886.60	1.86	2	120	154	22	21
222085.54	9338883.40	1.21	0.9	95	158	12	20
222084.85	9338881.03	0.747	0.9	34	33	4.9	15
222083.80	9338878.40	1.3	2	98	86	17	19
222082.88	9338876.14	1.1	0.9	54	31	7	14
222082.55	9338873.41	0.791	0.9	88	94	30	17
222082.57	9338870.80	0.624	3	23	34	6	7
222082.48	9338867.23	0.657	2	31	78	39	10
222082.63	9338864.27	0.808	2	710	443	196	76
222082.89	9338861.79	1.14	0.9	860	790	336	115
222087.53	9338846.74	1.05	0.9	150	180	90	30
222088.50	9338844.14	0.829	0.9	40	74	49	15
222090.66	9338841.06	0.815	0.9	93	179	69	18

Coppermoly Limited
Mt Nakru Trenching
(>0.5 au g/t cut-off)

East	North	Gold	Silver	Arsenic	Copper	Lead	Zinc
222092.45	9338838.82	0.581	2	170	220	126	19
222105.06	9338833.08	0.771	0.9	90	412	25	10
221976.38	9338912.74	0.541	0.9	370	560	43	21
221976.77	9338909.66	0.59	0.9	230	256	27	22
221982.79	9338898.78	0.96	0.9	380	330	54	36
222004.93	9338873.51	0.615	4	400	1780	229	282
222007.43	9338872.10	0.899	5	450	810	116	294
222010.17	9338870.34	0.971	10	200	740	268	227
222011.84	9338868.57	0.677	3	180	510	107	185
222013.87	9338866.56	0.52	0.9	210	503	93	125
222017.12	9338860.90	0.695	2	570	422	260	161
222033.97	9338836.43	2.01	9	2030	1240	1030	570
222034.47	9338833.35	0.71	15	1010	940	1530	447
222034.97	9338830.50	0.598	4	1460	860	600	490
222035.49	9338824.81	0.734	5	2600	970	1430	590
222036.46	9338822.32	0.926	11	4200	1270	1020	530
222038.86	9338819.73	1.6	13	300	1130	1080	370
222040.31	9338816.89	0.73	5	6600	1250	2500	520
222048.15	9338813.73	2	0.9	470	1420	174	111
222051.59	9338813.39	0.687	0.9	590	720	277	81
222054.47	9338811.42	0.528	0.9	310	404	298	142
222057.19	9338810.49	0.891	0.9	80	463	56	52
221929.69	9338920.26	0.502	0.9	330	860	48	105
221975.53	9338848.31	0.968	0.9	190	1150	164	234
221976.79	9338845.52	0.961	0.9	310	900	93	42
221977.95	9338842.22	1.01	0.9	260	380	60	40
221980.68	9338837.07	1.36	0.9	710	123	95	20
221982.05	9338834.49	1.46	0.9	1.9	800	49	63
221823.02	9338923.12	0.63	0.9	45	156	16	13
221821.48	9338922.05	0.589	0.9	140	450	15	37
221969.98	9338934.22	0.647	0.9	1000	1130	97	314
221972.37	9338934.29	0.763	0.9	880	1500	74	214
221974.79	9338934.21	0.728	0.9	870	880	106	100
221977.03	9338934.12	0.554	0.9	960	388	99	70
222069.59	9338917.71	6.7	8	1910	2330	256	560
222070.21	9338915.57	1.7	0.9	710	1820	202	354
222071.53	9338912.62	4.12	0.9	810	1570	104	286
222048.02	9338908.62	1.3	0.9	920	1540	330	1550
221867.81	9338968.20	0.561	0.9	180	1240	31	15
221812.38	9338983.65	1.57	0.9	400	1460	28	9
221812.38	9338980.74	0.825	0.9	380	1470	22	10
221813.54	9338977.50	1.35	0.9	350	1000	28	15
222077.50	9338868.73	0.558	4	240	85	56	46
222076.37	9338865.68	0.96	3	170	120	59	23
222075.53	9338862.77	0.613	3	160	166	88	25
222074.54	9338860.02	0.716	2	450	487	144	38
222073.85	9338856.97	1.44	5	290	292	302	61
222073.31	9338853.19	0.836	0.9	950	790	590	97

Coppermoly Limited
Mt Nakru Trenching
(>0.5 au g/t cut-off)

East	North	Gold	Silver	Arsenic	Copper	Lead	Zinc
222073.03	9338851.01	1.12	2	480	475	222	54
222072.33	9338848.98	0.885	6	270	187	93	18
222072.65	9338846.22	0.603	7	340	90	202	27
222071.50	9338843.75	0.734	2	350	104	306	12
222071.67	9338840.70	0.805	0.9	120	292	177	58
222073.01	9338838.10	0.556	0.9	260	346	287	61
222067.34	9338916.89	1.33	0.9	1200	1090	70	144
222067.93	9338914.57	1.52	0.9	2410	3400	234	770
222070.42	9338909.44	16.7	0.9	2340	1430	226	330
222071.89	9338906.04	3.95	0.9	460	820	77	126
222073.21	9338903.32	1.96	0.9	360	1360	56	161
221998.44	9338933.72	0.78	0.9	160	1460	33	22
222074.58	9338900.27	0.929	0.9	440	1170	44	130
222075.51	9338897.84	1.29	0.9	1830	940	76	140
222076.46	9338895.14	1.36	0.9	1270	710	87	124
222077.45	9338892.18	1.31	0.9	1350	830	131	151
222077.68	9338889.26	1.55	0.9	660	580	54	80
222077.50	9338886.92	2	0.9	210	264	28	35
222076.89	9338884.25	1.5	0.9	160	161	20	24
222076.07	9338881.65	1.5	0.9	260	353	26	34
222075.44	9338879.11	0.501	0.9	130	48	7	19
222074.82	9338875.67	0.802	0.9	200	74	16	21
222074.07	9338872.74	0.612	0.9	160	73	12	19
222073.33	9338869.03	0.53	0.9	170	64	27	17
222072.64	9338866.50	0.682	0.9	530	710	78	30
222071.76	9338863.11	0.572	0.9	670	860	78	29
222069.21	9338851.74	0.52	0.9	190	218	37	16
222068.98	9338849.14	0.57	18	190	131	52	18
222068.80	9338846.61	0.702	10	110	92	38	14
222065.62	9338916.60	1.28	0.9	2260	1360	100	280
222066.45	9338913.98	7.27	7	2900	4300	390	910
222067.82	9338911.14	3.98	2	2180	2700	400	478
222069.37	9338908.14	5	0.9	2180	2390	202	359
222070.44	9338905.57	3.48	0.9	730	1840	73	231
222071.50	9338903.09	1.5	0.9	1060	840	102	124
222072.63	9338900.50	1.05	0.9	700	590	81	65
222073.55	9338897.92	0.964	0.9	1220	570	71	76
222074.29	9338894.94	1.08	0.9	990	620	66	100
222074.70	9338892.23	1.09	0.9	770	710	67	107
221832.59	9339101.65	0.736	0.9	46	510	21	48
222071.57	9338919.45	1.12	0.9	1800	890	105	212
222073.55	9338918.62	1.12	0.9	820	870	93	439
222076.61	9338917.05	0.901	10	530	1820	76	214
222079.43	9338915.60	1.04	0.9	640	730	82	55
222082.49	9338913.78	2	2	710	1710	77	260
222084.94	9338912.70	0.853	0.9	510	930	830	242
222087.65	9338910.89	0.647	0.9	450	1230	67	147
222090.47	9338909.08	0.744	0.9	330	760	94	68

Coppermoly Limited
Mt Nakru Trenching
(>0.5 au g/t cut-off)

East	North	Gold	Silver	Arsenic	Copper	Lead	Zinc
222094.89	9338905.80	0.531	0.9	500	468	74	89
222097.83	9338903.86	0.654	0.9	440	730	70	83
222100.04	9338902.53	0.749	0.9	560	670	82	108
222102.37	9338900.96	0.935	0.9	350	504	57	51
222104.94	9338899.51	0.807	0.9	630	760	63	35
222077.07	9338974.36	1.71	46	1230	1540	244	213
222069.13	9338988.25	0.79	10	1200	3410	63	150
222068.02	9338990.56	1.83	18	1620	3110	129	169
222067.86	9338993.74	3.52	20	6500	2430	129	950
222067.96	9338996.67	1.96	8	1420	1270	77	620
221832.50	9339044.13	0.501	0.9	36	319	23	21
221774.06	9338980.23	0.521	3	440	1050	29	25
222259.00	9339486.00	0.81	-0.2	23	331	32	51
222256.00	9339477.00	1.2	-0.2	39	682	3	54
222252.00	9339472.00	0.54	-0.2	24	597	2	7
222250.00	9339469.00	31.6	1.5	20	583	3	52
222249.00	9339467.00	14.8	0.6	23	455	3	21
222247.00	9339465.00	1.64	-0.2	12	199	3	20
222245.00	9339462.00	0.57	-0.2	27	270	3	8
222339.00	9339354.00	1.26	-0.2	13	619	23	27
222340.00	9339354.00	4.18	0.4	15	514	7	9
222342.00	9339353.00	0.54	-0.2	19	358	9	23
222743.00	9339432.00	0.57	-0.2	5	631	6	12
221981.00	9339192.00	0.6	-0.2	165	764	10	16
222005.31	9338932.11	0.56	0.2	402	591	36	45
221995.97	9338933.94	0.82	0.4	720	1020	80	47
221990.92	9338934.88	0.52	0.9	384	1110	60	125
222090.24	9338894.83	1.48	0.4	600	876	55	151
222086.40	9338898.02	0.95	0.2	636	1620	55	279
222082.59	9338901.32	2.46	3.4	1150	1890	82	284
222078.22	9338904.51	1.2	0.4	526	1800	65	263
222077.04	9338913.02	0.65	0.2	792	1340	47	65
222076.30	9338908.48	1.18	0.3	1030	2360	87	371
222075.90	9338903.05	1.36	0.4	622	1850	83	339
222076.72	9338897.85	1.52	0.6	690	2060	78	280
222078.31	9338893.32	1.47	1.4	530	1420	58	173
222080.35	9338888.57	1.63	0.6	1950	866	160	150
222082.28	9338884.04	1.12	0.7	990	643	127	135
222084.09	9338879.62	1.64	0.6	271	441	29	57
222086.03	9338874.65	1.32	0.3	475	558	41	62
222086.95	9338869.67	0.81	0.1	37	51	7	20
222087.11	9338864.47	1.5	0.2	86	100	21	24
222087.37	9338859.61	0.87	0.1	74	106	27	18
222087.08	9338854.51	1.34	3.8	516	942	266	97
222087.56	9338849.42	0.75	0.3	566	641	219	79
222089.04	9338844.89	0.58	0.1	230	407	78	49
222091.19	9338840.36	0.68	0.1	255	312	73	39
222096.38	9338831.97	0.54	0.1	92	121	34	21

Coppermoly Limited
Mt Nakru Trenching
(>0.5 au g/t cut-off)

East	North	Gold	Silver	Arsenic	Copper	Lead	Zinc
222077.28	9338852.90	0.57	0.9	270	632	82	27
222075.77	9338847.80	0.51	1.1	368	705	103	30
222075.03	9338843.04	0.64	2.2	239	172	84	15
222075.18	9338838.17	0.6	11.3	172	136	59	15
222075.99	9338833.63	0.56	1.3	147	253	121	22