



## TREASURY METALS

INCORPORATED

### **Treasury Metals Inc. - Drill Hole Database**

BHID	Easting	Northing	From	To	Interval (m)	G/T	Azimuth	Dip	Zone
TL0801	527957	5511905	66	75	9.00	12.99	360	-45	Main Zone
TL0802	527956	5511857	122	128.5	6.50	2.22	360	-45	Main Zone
TL0803	527931	5511901	60	70	10.00	2.14	360	-45	Main Zone
TL0804	527931	5511856	112.5	118	5.50	2.78	360	-45	Main Zone
TL0805	527907	5511901	54	70	16.00	0.58	360	-45	Main Zone
TL0806	527906	5511856	113	116	3.00	1.69	360	-46	Main Zone
TL0807	527855	5511901	52	55	3.00	2.24	360	-45	Main Zone
TL0807	527855	5511901	148	150	2.00	4.86	360	-45	C Zone
TL0808	527856	5511853	108	113	5.00	0.81	360	-47	Main Zone
TL0809	527806	5511899	37	42	5.00	1.78	360	-45	Main Zone
TL0810	527807	5511852	67	74	7.00	1.43	360	-45	Main Zone
TL0811	527759	5511903	15	18	3.00	1.36	360	-45	Main Zone
TL0812	527707	5511852	29	31.55	2.55	0.81	360	-45	Main Zone
TL0812	527707	5511852	166.5	168	1.50	3.56	360	-45	C Zone
TL0813	527655	5511851	31.5	34	2.50	0.29	360	-45	Main Zone
TL0813	527655	5511851	140	141	1.00	2.38	360	-45	C Zone
TL0814	527605	5511851	71	77	6.00	6.74	360	-45	Main Zone
TL0815	527557	5511850	50	51	1.00	14.04	360	-45	Main Zone
TL0816	527506	5511852	53.5	62	8.50	1.12	360	-45	Main Zone
TL0817	527458	5511852	129	132	3.00	4.29	360	-45	C Zone
TL0818	527457.9	5511876	109	110	1.00	1.24	360	-45	C Zone
TL0819	527507	5511825	85.5	89	3.50	5.49	360	-47	Main Zone
TL0819	527507	5511825	158.5	159.5	1.00	10.82	360	-47	C Zone

BHID	Easting	Northing	From	To	Interval (m)	G/T	Azimuth	Dip	Zone
TL0820	527982	5511906	74.5	76	1.50	0.74	360	-46	Main Zone
TL0820	527982	5511906	159	160	1.00	4.54	360	-46	C Zone
TL0821	527983	5511953	11.84	15	3.16	1.03	360	-48	Main Zone
TL0822	528007	5511953	29.7	37	7.30	0.61	360	-46	Main Zone
TL0823	527961	5512081	240	243.6	3.60	1.55	360	-45	Main Zone
TL0824	527957	5511940	30	37.54	7.54	5.70	360	-45	Main Zone
TL0825	528007	5511905	81	82	1.00	1.10	360	-46	Main Zone
TL0826	528031	5511905	115.5	117	1.50	0.25	360	-45	Main Zone
TL0827	528056	5511906	87.5	96	8.50	1.00	360	-45	Main Zone
TL0828	528081	5511907	98	101.5	3.50	2.34	360	-45	Main Zone
TL0829	527957	5511671	343	349	6.00	1.95	360	-55	Main Zone
TL0830	527931	5511926	42	43	1.00	2.39	360	-45	Main Zone
TL0831	527907	5511935	36.4	38	1.60	0.53	360	-45	Main Zone
TL0832	528006	5511861	129	131	2.00	0.20	360	-45	Main Zone
TL0833	528056	5511859	126	148.1	22.10	0.59	360	-45	Main Zone
TL0834	527957	5511807	175.5	178	2.50	0.40	360	-47	Main Zone
TL0835	527968	5511577	647.93	650.3	2.37	1.21	360	-80	Main Zone
TL0836	527916	5511803	164.3	177	12.70	7.13	360	-46	Main Zone
TL0837	527858	5511802	137.4	140	2.60	3.02	360	-45	Main Zone
TL0837	527858	5511802	203	205.19	2.19	4.51	360	-45	C Zone
TL0838	527858	5511812	165	169	4.00	1.11	360	-60	Main Zone
TL0839	527976	5511785	245	255	10.00	2.01	360	-60	Main Zone
TL0840	528036	5511799	257	260.5	3.50	5.63	360	-60	Main Zone
TL0841	528078	5511838	188	190	2.00	5.00	360	-60	Main Zone
TL0842	528147	5511830	247	248	1.00	1.22	360	-60	Main Zone
TL0843	527524	5511914	48	50	2.00	2.48	180	-45	Main Zone
TL0844	527501	5511930	80	82	2.00	4.06	180	-60	Main Zone
TL0845	527522	5511953	97.4	103	5.60	1.31	180	-45	Main Zone
TL0846	527548	5511913	42	46	4.00	0.58	180	-45	Main Zone
TL0847	527517	5512021	238.45	240.5	2.05	3.95	180	-45	Main Zone
TL0848	527601	5511974	175	178	3.00	1.45	180	-45	Main Zone
TL0849	527593	5512098	252	255	3.00	0.34	180	-45	C Zone
TL0850	527651	5511921	64.6	65.45	0.85	1.57	180	-45	Main Zone

BHID	Easting	Northing	From	To	Interval (m)	G/T	Azimuth	Dip	Zone
TL0851	527482	5511492	504	506	2.00	0.62	360	-60	Main Zone
TL0851	527482	5511492	538	539.5	1.50	3.77	360	-60	C Zone
TL0852	527576	5511598	379	381	2.00	0.33	360	-60	Main Zone
TL0853	527313	5511698	211	215	4.00	0.73	360	-60	Main Zone
TL0854	527379	5511643	296	298	2.00	1.01	360	-60	Main Zone
TL0855	527587	5511517	472	473	1.00	1.51	360	-60	Main Zone
TL0956	526874	5511807	20	29	9.00	0.60	360	-45	Main Zone
TL0957	526877	5511709	100	101.65	1.65	0.69	360	-50	Main Zone
TL0958	526822	5511782	60.75	61.7	0.95	1.79	360	-50	Main Zone
TL0959	526799	5511776	12.5	13.5	1.00	6.90	360	-50	Main Zone
TL0960	526772	5511781	41	44.15	3.15	0.44	360	-50	Main Zone
TL0961	526749	5511776	35.85	36.6	0.75	0.88	360	-50	Main Zone
TL0961	526749	5511776	156.34	156.84	0.50	6.33	360	-50	C Zone
TL0962	526725	5511777	39.25	44.5	5.25	1.43	360	-47	Main Zone
TL0963	526697	5511776	40.3	46.85	6.55	0.47	360	-48	Main Zone
TL0964	526676	5511761	55.05	57	1.95	1.73	360	-47	Main Zone
TL0965	526627	5511735	36.5	41.5	5.00	2.07	360	-46	Main Zone
TL0966	526652	5511735	105.9	106.7	0.80	3.22	360	-46	Main Zone
TL0967	526602	5511735	99.5	106	6.50	1.48	360	-46	Main Zone
TL0968	526550	5511730	85.63	88	2.37	0.83	360	-48	Main Zone
TL0969	526474	5511728	92	95.5	3.50	5.45	360	-46	Main Zone
TL0970	526500	5511731	84	88.5	4.50	2.88	360	-48	Main Zone
TL0971	526372	5511719	90	93	3.00	0.72	360	-46	Main Zone
TL0972	526450	5511728	97	99.3	2.30	0.32	360	-48	Main Zone
TL0973	526424	5511727	79	81	2.00	1.28	360	-46	Main Zone
TL0974	526399	5511726	100	101.3	1.30	4.29	360	-46	Main Zone
TL0975	527248	5511798	48	55	7.00	0.84	360	-46	Main Zone
TL0976	527223	5511799	29.15	41.65	12.50	0.45	360	-48	Main Zone
TL0976	527223	5511799	130	131.7	1.70	2.94	360	-48	C Zone
TL0977	527198	5511800	24.35	26	1.65	15.95	360	-48	Main Zone
TL0978	527172	5511799	75.6	77	1.40	8.54	360	-47	Main Zone
TL0979	527146	5511799	31	35.5	4.50	0.68	360	-47	Main Zone
TL0980	527123	5511798	37	45.87	8.87	0.83	360	-47	Main Zone

BHID	Easting	Northing	From	To	Interval (m)	G/T	Azimuth	Dip	Zone
TL0980	527123	5511798	119.5	120.5	1.00	7.12	360	-47	C Zone
TL0981	527097	5511800	53.5	62	8.50	3.59	360	-47	Main Zone
TL0982	527397	5511773	98	103	5.00	1.06	360	-48	Main Zone
TL0983	527346	5511778	78.5	97.5	19.00	0.82	360	-47	Main Zone
TL0984	527297	5511773	67.5	72.5	5.00	22.75	360	-47	Main Zone
TL0985	527275	5511772	71.5	82.1	10.60	0.95	360	-48	Main Zone
TL0986	527347	5511731	130.4	149.9	19.50	1.08	360	-46	Main Zone
TL1087	527262	5511604	506	510	4.00	3.90	360	-86	Main Zone
TL1088	528152	5511806	462	478	16.00	2.48	360	-87	Main Zone
TL1089	528128	5511780	575.14	577	1.86	2.24	360	-87	Main Zone
TL1090	527242	5511575	518.42	525	6.58	0.87	360	-85	Main Zone
TL1091	528101	5511755	555	560.05	5.05	1.96	360	-85	Main Zone
TL1092	527302	5511478	618	629	11.00	0.66	360	-85	Main Zone
TL1093	527818	5511477	789.5	792.6	3.10	0.82	360	-86	Main Zone
TL1094	527074	5511742	149.25	155.45	6.20	1.08	360	-70	Main Zone
TL1095	528201	5511908	156	160.5	4.50	1.05	360	-66	Main Zone
TL1096	527246	5511757	116	120	4.00	2.46	360	-54	Main Zone
TL1097	528201	5511875	217.5	231	13.50	2.00	360	-65	Main Zone
TL1098	528201	5511838	274.5	285	10.50	7.16	360	-66	Main Zone
TL1099	527327	5511631	326.5	329	2.50	1.13	360	-73	Main Zone
TL10100	528201	5511852	300	313.5	13.50	5.79	360	-75	Main Zone
TL10101	526908	5511556				NSR	360	-45	Exploration
TL10102	528201	5511825	345	358.5	13.50	1.83	360	-75	Main Zone
TL10103	526914	5511496				NSR	360	-47	Exploration
TL10104	527173	5511648	286.5	312	25.50	0.43	360	-70	Main Zone
TL10105	528178	5511815	402	414	12.00	0.74	360	-80	Main Zone
TL10106	527037	5511645	237	246	9.00	0.37	360	-50	Main Zone
TL10107	528127	5511870	146.8	165	18.20	0.38	360	-52	Main Zone
TL10108	527475	5511640	304.5	316.5	12.00	0.52	360	-60	Main Zone
TL10109	526474	5511625				NSR	360	-52	Exploration
TL10110	526554	5511625	206.82	215	8.18	0.33	360	-51	Main Zone
TL10111	526654	5511625	223.5	225.5	2.00	0.85	360	-51	Main Zone
TL10112	526554	5511525	263.35	264.35	1.00	2.01	360	-51	Main Zone

BHID	Easting	Northing	From	To	Interval (m)	G/T	Azimuth	Dip	Zone
TL10113	527860	5511858	115.5	122	6.50	0.77	325	-64	Main Zone
TL10114	527860	5511808	197	202.5	5.50	4.85	310	-69	Main Zone
TL10115	527801	5511855	88.5	95	6.50	2.48	360	-65	Main Zone
TL10116	527825	5511870	65	67	2.00	1.98	360	-63	Main Zone
TL10116	527825	5511870	212	220.3	8.30	5.12	360	-63	C Zone
TL10117	528373	5511814	349.69	353	3.31	3.36	360	-67	Main Zone
TL10118	528300	5512020	72	88.48	16.48	1.44	360	-64	Main Zone
TL11119	528358	5511942	192.28	198	5.72	1.32	316	-64	Main Zone
TL11120	528369	5511915	224	230	6.00	11.47	317	-65	Main Zone
TL11121	528370	5511880	262	271	9.00	6.00	315	-65	Main Zone
TL11121	528370	5511880	352	354	2.00	5.37	315	-65	C Zone
TL11122	528346	5511887	269	283.5	14.50	5.13	360	-65	Main Zone
TL11123	528339	5511868	297	301	4.00	2.73	306	-63	Main Zone
TL11124B	528349	5511841	322.5	335	12.50	3.61	302	-63	Main Zone
TL11125	528124	5511753	376.15	378.15	2.00	13.57	309	-64	Main Zone
TL11126	528343	5511806	371	382.4	11.40	6.27	311	-65	Main Zone
TL11127	528314	5511792	363	373.5	10.50	0.47	306	-65	Main Zone
TL11128	528282	5511786	370	376.5	6.50	1.59	315	-66	Main Zone
TL11129	528332	5511818	351	364	13.00	2.73	319	-65	Main Zone
TL11130	528322	5511841	335	342	7.00	14.87	308	-65	Main Zone
TL11131	528273	5511798	388.9	390.4	1.50	9.19	306	-65	Main Zone
TL11132	528309	5511938	198	203.11	5.11	23.22	310	-65	Main Zone
TL11133	528262	5511821	337	339	2.00	1.36	306	-64	Main Zone
TL11134	528316	5511868	260.46	273.38	12.92	2.50	319	-62	Main Zone
TL11135	528382	5511861	314.9	331.5	16.60	32.73	310	-63	Main Zone
TL11136	528396	5511899	261.55	264.96	3.41	5.32	315	-62	Main Zone
TL11137	528399	5511920	263	267	4.00	2.75	310	-63	Main Zone
TL11138	528383	5511880	302.35	313	10.65	1.63	312	-65	Main Zone
TL11139	528255	5511785	330	337.75	7.75	2.85	360	-65	Main Zone
TL11140	528355	5511882	307.5	320.85	13.35	4.24	360	-67	Main Zone
TL11141	528253	5511759	359.36	368	8.64	6.43	360	-65	Main Zone
TL11142	528352	5511909	246	251.2	5.20	4.67	360	-69	Main Zone
TL11143	528409	5511788	408.29	412.79	4.50	0.67	313	-65	Main Zone

BHID	Easting	Northing	From	To	Interval (m)	G/T	Azimuth	Dip	Zone
TL11144	528459	5511907	308	309	1.00	2.41	313	-66	Main Zone
TL11145	528507	5511928	270	271.5	1.50	1.10	313	-66	Main Zone
TL11146	528381	5511753	462.87	466.37	3.50	3.47	360	-67	Main Zone
TL11147	528449	5511954	251	253.5	2.50	10.11	313	-66	Main Zone
TL11148	528407	5511969	205	213	8.00	0.67	313	-66	Main Zone
TL11149	528393	5511710	526.95	531.73	4.78	3.30	310	-66	Main Zone
TL11150	528349	5511974	161	163.5	2.50	1.95	360	-66	Main Zone
TL11151	528293	5511933	182.82	189	6.18	3.34	360	-66	Main Zone
TL11152	528314	5511907	236	247.5	11.50	9.09	315	-66	Main Zone
TL11153	528315	5511978	142	146.8	4.80	2.68	307	-67	Main Zone
TL11154	528389	5512010	131	140.88	9.88	0.95	360	-64	Main Zone
TL11155	528343	5511719	485.2	492.23	7.03	5.46	311	-67	Main Zone
TL11155	528343	5511719	577.88	579.42	1.54	9.72	311	-67	C Zone
TL11156	528406	5511860	323	327	4.00	2.22	315	-65	Main Zone
TL11157	528436	5511869	346.8	347.8	1.00	6.74	311	-65	Main Zone
TL11158	528341	5511749	434	436	2.00	4.50	312	-66	Main Zone
TL11159	528382	5511802	364.04	365.54	1.50	2.77	322	-63	Main Zone
TL11160	528276	5511881	247.92	248.92	1.00	13.22	314	-67	Main Zone
TL11161	528356	5511780	369.21	386.93	17.72	3.49	315	-65	Main Zone
TL11162	528275	5511843	303.4	304.9	1.50	7.95	315	-65	Main Zone
TL11163	528305	5511728	463.54	467.23	3.69	1.99	360	-66	Main Zone
TL11164	528327	5511766	405	408	3.00	7.54	360	-65	Main Zone
TL11165	527298	5511740	117	121.16	4.16	1.54	360	-51	Main Zone
TL11166	528275	5511720	401.5	405.5	4.00	0.32	312	-66	Main Zone
TL11167	527289	5511680	175.64	177.4	1.76	6.67	355	-50	Main Zone
TL11168	527267	5511639	213.9	215.85	1.95	3.47	355	-50	Main Zone
TL11169	528298	5511773	407.69	410.09	2.40	13.19	315	-65	Main Zone
TL11170	528273	5511680	492.11	495.37	3.26	4.26	312	-66	Main Zone
TL11171	527240	5511610	282	283	1.00	3.86	355	-50	Main Zone
TL11172	528237	5511795	353.1	355.6	2.50	3.97	315	-65	Main Zone
TL11173	527293	5511619	280.32	283.7	3.38	16.02	355	-50	Main Zone
TL11174	528325	5511676	485.88	491.5	5.62	1.23	312	-66	Main Zone
TL11175	528227	5511764	379.07	381	1.93	1.13	315	-65	Main Zone

BHID	Easting	Northing	From	To	Interval (m)	G/T	Azimuth	Dip	Zone
TL11176	527353	5511631	234	234.58	0.58	18.53	355	-50	Main Zone
TL11177	528366	5511899	192.1	194.2	2.10	1.49	350	-50	Main Zone
TL11178	527398	5511664	205.27	210.6	5.33	2.23	350	-70	Main Zone
TL11179	528326	5511898	189.71	192.53	2.82	8.42	355	-50	Main Zone
TL11180	528197	5511788	588.88	593	4.12	5.57	345	-87	Main Zone
TL11181	528077	5511838	372	375	3.00	1.08	360	-87	Main Zone
TL11182	527231	5511644	261.76	264.81	3.05	1.63	355	-70	Main Zone
TL11183	528026	5511714	372.81	375.83	3.02	2.74	350	-70	Main Zone
TL11184	527235	5511738	136.36	140	3.64	2.97	355	-70	Main Zone
TL11185A	528126	5511744	353.11	356.11	3.00	2.18	350	-70	Main Zone
TL11186A	528236	5511744	411.41	421.74	10.33	1.22	355	-70	Main Zone
TL11187	527354	5511738	176	178.65	2.65	1.48	346	-71	Main Zone
TL11187	527354	5511738	253.35	254.35	1.00	4.15	346	-71	C Zone
TL11188	528086	5511786	308.26	312.76	4.50	0.65	350	-70	Main Zone
TL11189	527312	5511674	242.96	244.96	2.00	2.30	345	-70	Main Zone
TL11190	528231	5511650	518.3	524.05	5.75	1.45	347	-70	Main Zone
TL11191	528045	5511753	348.53	351.8	3.27	2.39	350	-70	Main Zone
TL11192	527381	5511636	330.28	331.33	1.05	3.62	350	-70	Main Zone
TL11193	528031	5511790	282.08	292.64	10.56	2.43	350	-70	Main Zone
TL11194A	528111	5511754	549.57	563.08	13.51	2.32	354	-87	Main Zone
TL11195	528185	5511605	516	527.48	11.48	0.69	348	-70	Main Zone
TL11196	527396	5511608	349.67	355.54	5.87	1.95	350	-65	Main Zone
TL11197	527246	5511474	472	477	5.00	0.70	350	-70	Main Zone
TL11198	528166	5511648	464.36	471.92	7.56	1.48	347	-65	Main Zone
TL11199	528187	5511816	528	534.4	6.40	12.30	354	-87	Main Zone
TL11200	527356	5511644	279.7	293.05	13.35	3.09	350	-65	Main Zone
TL11201	528105	5511678	458.05	462.3	4.25	0.60	350	-70	Main Zone
TL11202	527400	5511774	125.55	128.59	3.04	1.38	346	-66	Main Zone
TL11203	527877	5511674	375.2	378.2	3.00	2.48	340	-65	Main Zone
TL11204A	527447	5511666	223.5	229.5	6.00	22.34	355	-51	Main Zone
TL11205	527862	5511622	488.6	493.6	5.00	3.37	350	-78	Main Zone
TL11206A	527236	5511529	413.53	414.27	0.74	1.55	350	-69	Main Zone
TL11207	527821	5511613	519.3	225	5.70	6.20	342	-78	Main Zone

BHID	Easting	Northing	From	To	Interval (m)	G/T	Azimuth	Dip	Zone
TL11208	527196	5511468	458.07	464.9	6.83	0.57	350	-70	Main Zone
TL11209A	527068	5511709	138.3	142.3	4.00	0.91	355	-50	Main Zone
TL11210	527806	5511703	310	311	1.00	6.86	320	-65	Main Zone
TL11210	527806	5511703	407.72	411.06	3.34	2.43	320	-65	C Zone
TL11211	527111	5511734	107	110	3.00	0.35	355	-50	Main Zone
TL11212	527796	5511763	203	212	9.00	1.48	335	-65	Main Zone
TL11213	527861	5511749	230.1	235.6	5.50	8.74	340	-65	Main Zone
TL11214	529390	5512259	421	422.5	1.50	1.00	327	-75	NE Exploration
TL11215	527782	5511793	158	163.56	5.56	1.07	330	-65	Main Zone
TL11216	527850	5511685	321.45	330	8.55	1.63	320	-64	Main Zone
TL11217	529366	5512296	458.65	460.65	2.00	0.81	320	-75	NE Exploration
TL11218	527655	5511620	379	382.28	3.28	4.43	360	-65	Main Zone
TL11219	529781	5512505	149.17	153	3.83	1.53	320	-55	NE Exploration
TL11220	527610	5511661	345.64	349.64	4.00	8.78	1	-65	Main Zone
TL11220	527610	5511661	413.46	417	3.54	14.87	1	-65	C Zone
TL11221	529748	5512540	117.8	120.7	2.90	1.74	320	-55	NE Exploration
TL11222	529811	5512515	176.87	179.64	2.77	1.92	320	-55	NE Exploration
TL11223	527844	5511650	426.78	390.98	4.20	13.13	350	-70	Main Zone
TL11224	529787	5512563				Pending	320	-55	NE Exploration
TL11225	529735	5512599				Pending	320	-55	NE Exploration
TL11226	527925	5511664	423	426.29	3.29	9.79	360	-70	Main Zone
TL11227	530076	5512548				Pending	314	-55	NE Exploration
TL11228	527775	5511570	478.62	484.5	5.88	1.68	350	-70	Main Zone
TL11229	529995	5512553				Pending	324	-50	NE Exploration