

**APPENDIX 1 - TAGPURA NORTH ROCK CHIP SAMPLE RESULTS**

SampleID	Location WGS84 51S			Lithology	Sample Type	Category	Au_ppm	Cu_ppm	Ag_ppm	Mo_ppm
	Easting	Northing	Elevation							
A-53609	846518.00	828420.00	938.00	Skarn	Grab Sample	Primary	12.53	2478	23	12
A-53628	846513.43	828180.05	934.00	Gossan	Channel sample	Primary	7.20	217	9	5
A-53629	846512.38	828179.80	934.00	Fault Zone	Channel sample	Primary	5.95	162	9	5
A-53627	846513.64	828181.00	934.00	Gossan	Channel sample	Primary	5.74	722	2	<5
A-53553	846463.00	828275.00	0.00	Volcanic	Grab Sample	Primary	5.12	1397	1	<5
A-53626	846513.11	828182.09	934.00	Gossan	Channel sample	Primary	4.49	2069	3	5
A-53631	846512.02	828177.94	935.00	Quartz Vein	Channel sample	Primary	4.17	1402	2	<5
A-53630	846512.00	828179.00	935.00	Fault Zone	Channel sample	Primary	3.58	580	8	<5
A-53561	846553.00	828200.00	0.00	Gossan	Grab Sample	Primary	2.86	4930	12	7
A-53646	846527.22	828107.65	949.00	Skarn	Channel sample	Primary	2.71	576	2	7
A-53639	846520.00	828107.00	949.00	Weathered skarn	Channel sample	Primary	2.55	994	2	<5
A-53632	846512.09	828176.95	935.00	Quartz Vein	Channel sample	Primary	2.50	1431	4	6
A-53641	846520.18	828108.65	949.00	Weathered skarn	Channel sample	Primary	2.45	421	2	6
A-53644	846523.48	828108.88	949.00	Skarn	Channel sample	Primary	2.41	680	2	9
A-53638	846519.33	828106.34	943.00	Weathered skarn	Channel sample	Primary	2.18	406	1	11
A-53643	846522.00	828109.00	949.00	Weathered skarn	Channel sample	Primary	2.13	866	1	<5
A-53642	846521.02	828109.07	949.00	Weathered skarn	Channel sample	Primary	1.85	932	2	9
A-53619	846702.00	828093.00	926.00	Quartz Vein	Channel sample	Primary	1.52	682	1	41
A-53557	846425.00	828125.00	0.00	Skarn	Grab Sample	Primary	1.50	2471	1	<5
A-53625	846512.34	828182.94	934.00	Skarn	Channel sample	Primary	1.10	5032	5	20
A-53640	846519.79	828107.84	949.00	Skarn	Channel sample	Primary	1.10	465	1	<5
A-53624	846511.21	828183.61	934.00	Fault Zone	Channel sample	Primary	1.06	233	4	86
A-53573	846706.31	827988.87	876.00	Skarn	Grab Sample	Primary	1.04	48	<0.5	108
A-53552	846463.00	828275.00	0.00	Skarn	Grab Sample	Primary	0.81	1942	<0.5	<5
A-53543	846239.00	828159.00	725.00	Microdiorite	Channel sample	Primary	0.76	14256	7	23
A-53633	846512.26	828175.84	935.00	Quartz Vein	Channel sample	Primary	0.68	1262	6	21
A-53623	846510.00	828184.00	934.00	Quartz Vein	Channel sample	Primary	0.62	866	3	8
A-53622	846508.07	828184.89	939.00	Quartz Vein	Channel sample	Primary	0.59	2014	3	33
A-53555	846463.00	828275.00	0.00	Skarn	Grab Sample	Primary	0.33	7323	1	<5
A-53634	846512.30	828174.69	935.00	Quartz Vein	Channel sample	Primary	0.32	1831	3	11
A-53576	846518.00	828420.00	938.00	Volcanic	Grab Sample	Primary	0.29	35790	1	13
A-53567	846321.29	828016.00	827.00	Volcanic	Grab Sample	Primary	0.26	1117	<0.5	<5
A-53618	846502.00	828176.00	939.00	Fault Zone	Grab Sample	Primary	0.24	7790	2	6
A-53568	846321.43	828015.04	827.00	Volcanic	Grab Sample	Primary	0.24	1586	<0.5	<5
A-53554	846463.00	828275.00	0.00	Skarn	Grab Sample	Primary	0.23	10667	1	<5
A-53645	846525.50	828108.32	949.00	Fault Zone	Channel sample	Primary	0.22	143	<0.5	9
A-53551	846463.00	828275.00	0.00	Skarn	Grab Sample	Primary	0.22	11014	2	<5
A-53560	846563.00	828175.00	0.00	Skarn	Grab Sample	Primary	0.21	6410	5	10
A-53570	846321.77	828013.08	827.00	Volcanic	Grab Sample	Primary	0.21	829	<0.5	<5
A-53617	846409.00	828246.00	875.00	Diorite	Grab Sample	Primary	0.16	567	<0.5	<5
A-53610	846590.00	828050.00	0.00	Skarn	Grab Sample	Primary	0.16	4506	<0.5	<5
	Location WGS84 51S									
SampleID	Easting	Northing	Elevation	Lithology	Sample Type	Category	Au_ppm	Cu_ppm	Ag_ppm	Mo_ppm
A-53556	846400.00	828125.00	0.00	Skarn	Grab Sample	Primary	0.15	1573	<0.5	49
A-53606	846518.00	828004.00	875.00	Volcanic	Channel sample	Primary	0.15	2468	<0.5	12
A-53620	846504.00	828187.00	939.00	Quartz Vein	Channel sample	Primary	0.14	1143	1	<5
A-53647	846529.00	828107.00	940.00	Volcanic	Channel sample	Primary	0.14	104	35	16
A-53605	846516.98	828004.16	874.00	Volcanic	Channel sample	Primary	0.13	2344	<0.5	8
A-53575	846706.58	827986.95	876.00	Skarn	Grab Sample	Primary	0.12	24	<0.5	361
A-53604	846515.98	828004.20	873.00	Volcanic	Channel sample	Primary	0.11	3356	<0.5	5
A-53565	846293.00	827948.00	0.00	Volcanic	Grab Sample	Primary	0.09	1460	<0.5	<5
A-53614	846493.03	828209.93	947.00	Diorite	Channel sample	Primary	0.09	3692	1	<5
A-53574	846706.43	827987.90	876.00	Skarn	Grab Sample	Primary	0.08	23	<0.5	162
A-53621	846506.02	828185.96	939.00	Quartz Vein	Channel sample	Primary	0.08	478	1	5
A-53616	846491.93	828211.78	947.00	Microdiorite	Channel sample	Primary	0.07	3990	1	<5
A-53577	846498.00	827990.00	860.00	Volcanic	Channel sample	Primary	0.06	2552	<0.5	<5
A-53550	846463.00	828275.00	0.00	Skarn	Grab Sample	Primary	0.05	4068	<0.5	<5
A-53635	846518.00	828133.00	943.00	Quartz Vein	Channel sample	Primary	0.05	353	<0.5	<5
A-53542	846239.00	828157.60	725.00	Microdiorite	Channel sample	Primary	0.04	1918	<0.5	<5
A-53612	846494.00	828208.00	947.00	Fault Zone	Channel sample	Primary	0.03	955	1	<5

A-53613	846493.51	828208.97	947.00	Microdiorite	Channel sample	Primary	0.03	9413	1	<5
A-53615	846492.54	828210.89	947.00	Microdiorite	Channel sample	Primary	0.03	10027	1	<5
A-53636	846517.71	828131.69	943.00	Quartz Vein	Channel sample	Primary	0.03	256	2	9
A-53637	846517.00	828130.38	943.00	Quartz Vein	Channel sample	Primary	0.03	458	2	8
A-53601	846512.92	828004.31	872.00	Volcanic	Channel sample	Primary	0.03	758	<0.5	<5
A-53578	846498.54	827990.66	860.00	Volcanic	Channel sample	Primary	0.03	1200	<0.5	<5
A-53579	846499.20	827991.43	861.00	Volcanic	Channel sample	Primary	0.03	954	<0.5	<5
A-53589	846502.28	828000.40	866.00	Volcanic	Channel sample	Primary	0.03	1542	<0.5	<5
A-53584	846501.05	827995.70	863.00	Volcanic	Channel sample	Primary	0.03	1330	<0.5	19
A-53603	846514.97	828004.25	873.00	Volcanic	Channel sample	Primary	0.03	1773	<0.5	12
A-53541	846239.00	828156.20	726.00	Microdiorite	Channel sample	Primary	0.02	1063	<0.5	<5
A-53540	846239.00	828154.80	726.00	Microdiorite	Channel sample	Primary	0.02	633	<0.5	<5
A-53532	846245.33	828147.33	734.00	Microdiorite	Channel sample	Primary	0.02	395	<0.5	<5
A-53581	846500.47	827992.92	862.00	Volcanic	Channel sample	Primary	0.02	437	<0.5	8
A-53598	846509.95	828004.21	870.00	Volcanic	Channel sample	Primary	0.02	694	<0.5	5
A-53599	846510.96	828004.19	871.00	Volcanic	Channel sample	Primary	0.02	503	<0.5	<5
A-53580	846499.84	827992.18	861.00	Volcanic	Channel sample	Primary	0.02	1561	<0.5	8
A-53595	846507.08	828003.51	869.00	Volcanic	Channel sample	Primary	0.02	1164	<0.5	<5
A-53594	846506.15	828003.30	868.00	Volcanic	Channel sample	Primary	0.02	1637	<0.5	<5
A-53590	846503.04	828000.99	866.00	Volcanic	Channel sample	Primary	0.02	1144	<0.5	<5
A-53587	846501.41	827998.66	865.00	Volcanic	Channel sample	Primary	0.02	1099	<0.5	<5
A-53582	846500.82	827993.76	862.00	Volcanic	Channel sample	Primary	0.02	629	<0.5	7
A-53569	846321.56	828014.05	827.00	Volcanic	Grab Sample	Primary	0.02	465	<0.5	<5
A-53531	846245.22	828145.89	734.00	Microdiorite	Channel sample	Primary	0.01	665	<0.5	<5
A-53585	846501.19	827996.66	864.00	Volcanic	Channel sample	Primary	0.01	1240	<0.5	7
Location WGS84 51S										
<i>SampleID</i>	<i>Eastng</i>	<i>Northing</i>	<i>Elevation</i>	<i>Lithology</i>	<i>Sample Type</i>	<i>Category</i>	<i>Au_ppm</i>	<i>Cu_ppm</i>	<i>Ag_ppm</i>	<i>Mo_ppm</i>
A-53583	846500.92	827994.74	863.00	Volcanic	Channel sample	Primary	0.01	1166	<0.5	15
A-53566	846321.00	828018.00	827.00	Volcanic	Grab Sample	Primary	0.01	614	<0.5	<5
A-53572	846706.23	827989.97	876.00	Skarn	Grab Sample	Primary	<0.01	1707	<0.5	<5
A-53571	846706.15	827990.98	876.00	Skarn	Grab Sample	Primary	<0.01	106	<0.5	<5
A-53533	846245.44	828148.78	734.00	Microdiorite	Channel sample	Primary	<0.01	1008	<0.5	<5
A-53530	846245.11	828144.44	734.00	Microdiorite	Channel sample	Primary	<0.01	471	<0.5	<5
A-53538	846246.00	828156.00	734.00	Microdiorite	Channel sample	Primary	<0.01	2857	<0.5	<5
A-53536	846245.78	828153.11	734.00	Microdiorite	Channel sample	Primary	<0.01	16009	<0.5	<5
A-53535	846245.67	828151.67	734.00	Microdiorite	Channel sample	Primary	<0.01	4724	<0.5	<5
A-53537	846245.89	828154.56	734.00	Microdiorite	Channel sample	Primary	<0.01	4288	<0.5	<5
A-53534	846245.56	828150.22	734.00	Microdiorite	Channel sample	Primary	<0.01	2877	<0.5	<5
A-53539	846239.00	828153.40	734.00	Microdiorite	Channel sample	Primary	<0.01	731	<0.5	<5
A-53600	846511.95	828004.26	871.00	Volcanic	Channel sample	Primary	<0.01	314	<0.5	<5
A-53597	846508.96	828004.17	870.00	Volcanic	Channel sample	Primary	<0.01	1019	<0.5	<5
A-53596	846507.97	828003.95	869.00	Volcanic	Channel sample	Primary	<0.01	767	<0.5	<5
A-53593	846505.24	828002.90	868.00	Volcanic	Channel sample	Primary	<0.01	1181	<0.5	<5
A-53591	846503.77	828001.74	867.00	Volcanic	Channel sample	Primary	<0.01	1006	<0.5	<5
A-53592	846504.62	828002.24	867.00	Volcanic	Channel sample	Primary	<0.01	951	<0.5	<5
A-53588	846501.89	827999.44	865.00	Volcanic	Channel sample	Primary	<0.01	1444	<0.5	<5
A-53586	846501.30	827997.66	864.00	Volcanic	Channel sample	Primary	<0.01	980	<0.5	<5
A-53602	846513.95	828004.35	872.00	Volcanic	Channel sample	Primary	<0.01	759	<0.5	<5
A-53701	846304.00	828189.00	782.00	Diorite Breccia	Channel Sample	waiting for result				
A-53718	846337.94	828136.48	796.36	Diorite	Channel Sample	waiting for result				
A-53719	846337.94	828135.40	796.89	Diorite	Channel Sample	waiting for result				
A-53713	846338.09	828141.93	793.71	Diorite	Channel Sample	waiting for result				
A-53714	846338.09	828140.86	794.24	Diorite	Channel Sample	waiting for result				
A-53715	846338.02	828140.01	794.77	Diorite	Channel Sample	waiting for result				
A-53716	846338.02	828138.86	795.30	Diorite	Channel Sample	waiting for result				
A-53717	846338.02	828137.70	795.83	Diorite	Channel Sample	waiting for result				
A-53711	846338.18	828144.09	792.65	Gossan	Channel Sample	waiting for result				
A-53712	846338.09	828143.01	793.18	Gossan	Channel Sample	waiting for result				
A-53741	846350.17	828121.17	803.80	Diorite	Channel Sample	waiting for result				
A-53740	846350.64	828123.71	804.40	Diorite	Channel Sample	waiting for result				
A-53737	846350.95	828125.94	798.00	Diorite	Channel Sample	waiting for result				
A-53738	846350.79	828124.78	805.00	Diorite	Channel Sample	waiting for result				
A-53739	846350.79	828124.78	804.70	Diorite	Channel Sample	waiting for result				

Location WGS84 51S										
<i>SampleID</i>	<i>Easting</i>	<i>Northing</i>	<i>Elevation</i>	<i>Lithology</i>	<i>Sample Type</i>	<i>Category</i>	<i>Au_ppm</i>	<i>Cu_ppm</i>	<i>Ag_ppm</i>	<i>Mo_ppm</i>
A-53742	846349.18	828114.93	802.30	Volcanic	Channel Sample	waiting for result				
A-53743	846349.18	828113.70	802.00	Volcanic	Channel Sample	waiting for result				
A-53703	846331.94	828154.55	780.23	Volcanic	Channel Sample	waiting for result				
A-53710	846338.18	828145.32	792.12	Volcanic	Channel Sample	waiting for result				
A-53708	846334.64	828141.47	782.54	Volcanic	Channel Sample	waiting for result				
A-53709	846334.64	828136.94	782.77	Volcanic	Channel Sample	waiting for result				
A-53707	846334.41	828145.47	781.85	Volcanic	Channel Sample	waiting for result				
A-53702	846331.64	828155.79	780.00	Volcanic	Channel Sample	waiting for result				
A-53706	846333.71	828151.09	780.92	Volcanic	Channel Sample	waiting for result				
A-53705	846333.10	828152.63	780.69	Volcanic	Channel Sample	waiting for result				
A-53704	846332.56	828153.71	780.46	Volcanic	Channel Sample	waiting for result				