

NEW HIGH-GRADE GOLD/ANTIMONY TARGETS IDENTIFIED AT HURRICANE

Field sampling and mapping has confirmed multiple new high-grade gold–antimony prospects across the Hurricane Project with all new veins sampled returning significant gold and/or antimony mineralisation in rock chips at surface.

High Grade Gold Targets	High Grade Gold/Antimony Targets
Nor'easter Prospect 25.78 g/t Au (IRX00180) 9.57 g/t Au (IRX00179) 8.05 g/t Au (IRX00182)	Howling Prospect 22.08% Sb and 1.77 g/t Au (IRX00117) 20.69% Sb and 0.78 g/t Au (IRX00114)
Twister Prospect 20.11 g/t Au (IRX00300) 8.23 g/t Au (IRX00293) 7.74 g/t Au (IRX00287)	15.90% Sb and 0.74 g/t Au (IRX00235) 10.95% Sb and 0.93 g/t Au (IRX00237) 6.82% Sb and 3.11 g/t Au (IRX00236)
Hurricane Prospect 9.61 g/t Au (IRX00385)	Gale Prospect 18.26% Sb and 1.64 g/t Au (IRX00116) 15.28% Sb and 0.66 g/t Au (IRX00124)
Squall Prospect 6.91 g/t Au (IRX00350)	13.35% Sb and 1.34 g/t Au (IRX00119)

High-grade gold is now confirmed across at least 20 prospects at Hurricane (incl. Nor'easter, Twister, Hurricane, Squall, Gale) highlighting a district-scale mineralised system.

Rokeby Resources Limited (ASX: RKB) ("Rokeby" or "the Company") is pleased to announce assay results from its latest field mapping and sampling program at the 100% owned Hurricane Project in northern Queensland.

To assist with determining drill hole locations for the phase 2 drilling program at Hurricane, the Company completed further mapping and sampling of several key areas of the project, resulting in the identification of ten new prospects — Nor'easter, Twister, Howling, Gale, Squall, Blizzard, Thermal, Scud, Willy-willy and Buster. Assay results confirm numerous new zones of gold–antimony mineralisation across the broader Hurricane Project area.

Multiple rock chip samples returned multi-gram gold and double-digit antimony values, with peak assays of 25.78 g/t Au (IRX00180) from Nor'easter and 22.08% Sb with 1.77 g/t Au (IRX00117) from Howling. These results build on previous work and demonstrate the widespread distribution of mineralised veins throughout the project area, highlighting the scale and continuity of the orogenic gold–antimony system at Hurricane.

Follow-up work is underway to further refine drill targets and define the extent of high-grade mineralisation across these newly identified prospects.

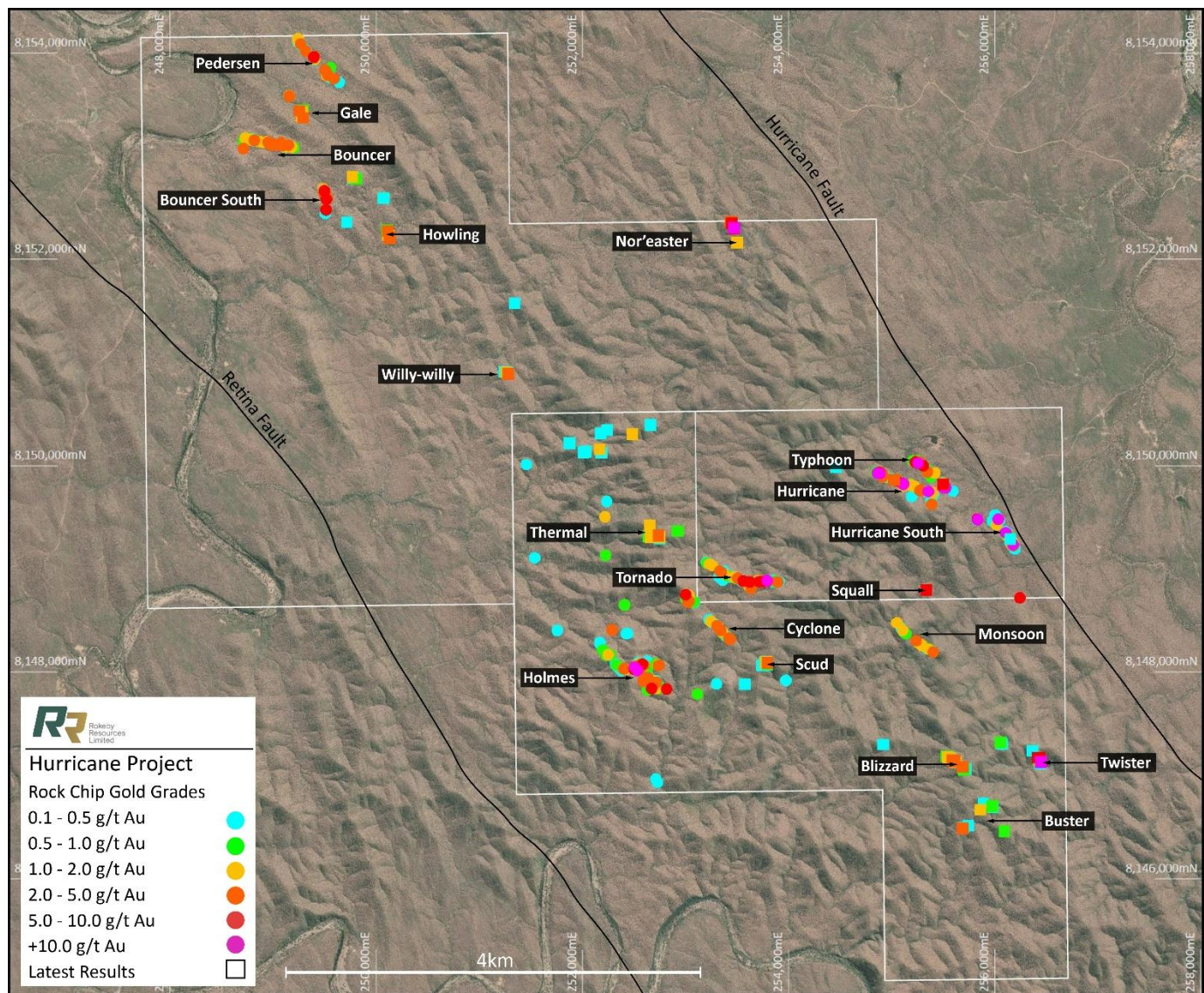


Figure 1. Regional view of the Hurricane Project area, showing gold-in-rock assay results across key targets. Circles represent results reported previously (ASX: 5 & 13 February 2025), while squares show the latest sampling results.

RESULTS AND INTERPRETATION

Rock chip assays confirm that high-grade gold and antimony mineralisation occurs within multiple newly identified veins (including Nor'easter, Twister, Squall and Howling) within broader alteration zones developed along key structural trends.

Gold dominant Highlights include (full results in Appendix 1):

- 25.78 g/t Au (IRX00180) – Nor'easter Prospect
- 20.11 g/t Au (IRX00300) – Twister Prospect
- 9.61 g/t Au (IRX00385) – Hurricane Prospect
- 9.57 g/t Au (IRX00179) – Nor'easter Prospect
- 8.23 g/t Au (IRX00293) – Twister Prospect
- 8.05 g/t Au (IRX00182) – Nor'easter Prospect
- 7.74 g/t Au (IRX00287) – Twister Prospect
- 6.91 g/t Au (IRX00350) – Squall Prospect
- 3.90 g/t Au and 1.44% Sb (IRX00231) – Howling Prospect
- 3.88 g/t Au (IRX00372) – Blizzard Prospect

Antimony-rich samples from Howling and Gale contain up to 22.08% Sb, with associated multi-gram gold, defining a strong Sb–As–Au–Ag geochemical association typical of sediment-hosted orogenic gold systems. Vein mineralisation is primarily localised along sandstone–mudstone contacts, where rheology contrast and fault-related dilation have focused quartz–stibnite veining and brecciation.

Gold/Antimony Highlights include (full results in Appendix 1):

- 22.08% Sb and 1.77 g/t Au (IRX00117) – Howling Prospect
- 20.69% Sb and 0.78 g/t Au (IRX00114) – Howling Prospect
- 18.26% Sb and 1.64 g/t Au (IRX00116) – Gale Prospect
- 15.90% Sb and 0.74 g/t Au (IRX00235) – Howling
- 15.28% Sb and 0.66 g/t Au (IRX00124) – Gale Prospect
- 13.35% Sb and 1.34 g/t Au (IRX00119) – Gale Prospect
- 10.95% Sb and 0.93 g/t Au (IRX00237) – Howling Prospect
- 6.82% Sb and 3.11 g/t Au (IRX00236) – Howling Prospect
- 2.00% Sb and 0.71 g/t Au (IRX00153) – Thermal Prospect
- 1.73% Sb and 2.80 g/t Au (IRX00122) – Gale Prospect

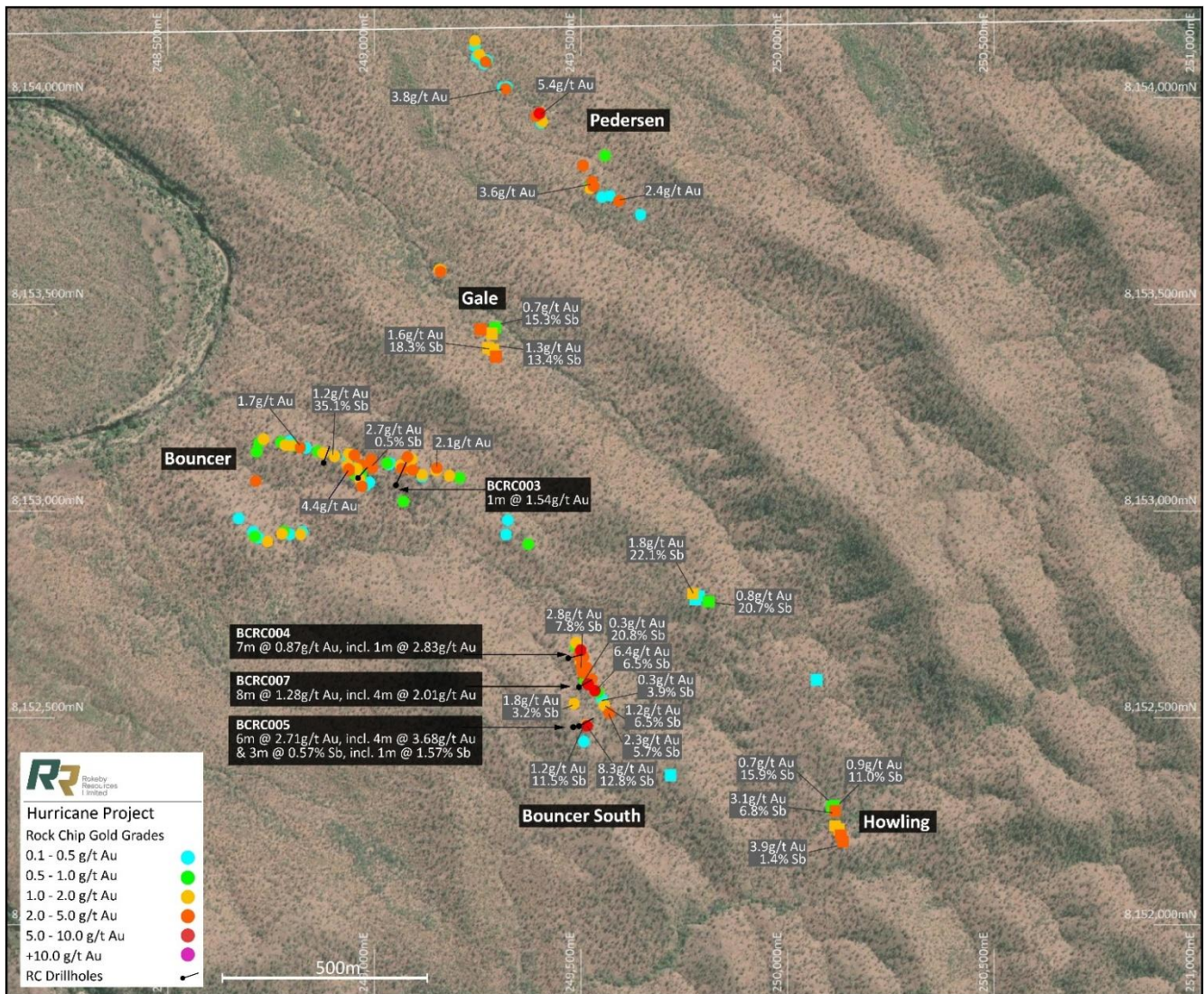


Figure 2. Rock chip gold assay results from the Gale–Howling–Bouncer area, circles represent results reported previously (ASX: 5 & 13 February 2025), while squares show the latest sampling results.

STRUCTURAL REVIEW

In addition to the sampling program the Company completed structural mapping across the Hurricane Project to assess vein geometries, host lithologies, and structural controls on mineralisation. The work confirmed that the Hurricane and Retina Faults form a major sinistral fault pair that act as a first-order control on fluid flow, with dilation along NE-trending fold axes promoting the emplacement of multiple mineralised vein sets. These faults, together with a network of secondary splays and linking structures, host extensive quartz–sulphide vein systems across the project.

Vein styles mapped include sheeted and laminated shear veins, extensional quartz veins, and multi-stage breccia veins. These occur mainly in coarse sandstone units, commonly at lithological boundaries with mudstone. The rheological contrast between sandstone and mudstone is a key control, with the most developed sheeted and breccia vein systems occurring in the more competent sandstone layers.

At a district scale, the Gale–Howling–Bouncer area defines an antimony-rich structural domain, with NW–SE-trending fault splays off the Hurricane Fault providing the main controls on vein orientation and mineralisation.

The central area, encompassing Willy-willy, Thermal, Tornado, Cyclone, Holmes, Scud, Typhoon, Hurricane, Hurricane South, Squall and Monsoon, hosts extensive gold occurrences associated with Hurricane and Retina fault–fold network. This zone is situated within a dilational hinge zone across a NE-trending kink fold, a geometry highly favourable for fluid focusing and vein repetition.

The rock chip and structural data define a complex orogenic gold–antimony system developed within the Hodgkinson Province, displaying geological characteristics analogous to turbidite-hosted gold systems like Bendigo and Fosterville (VIC).

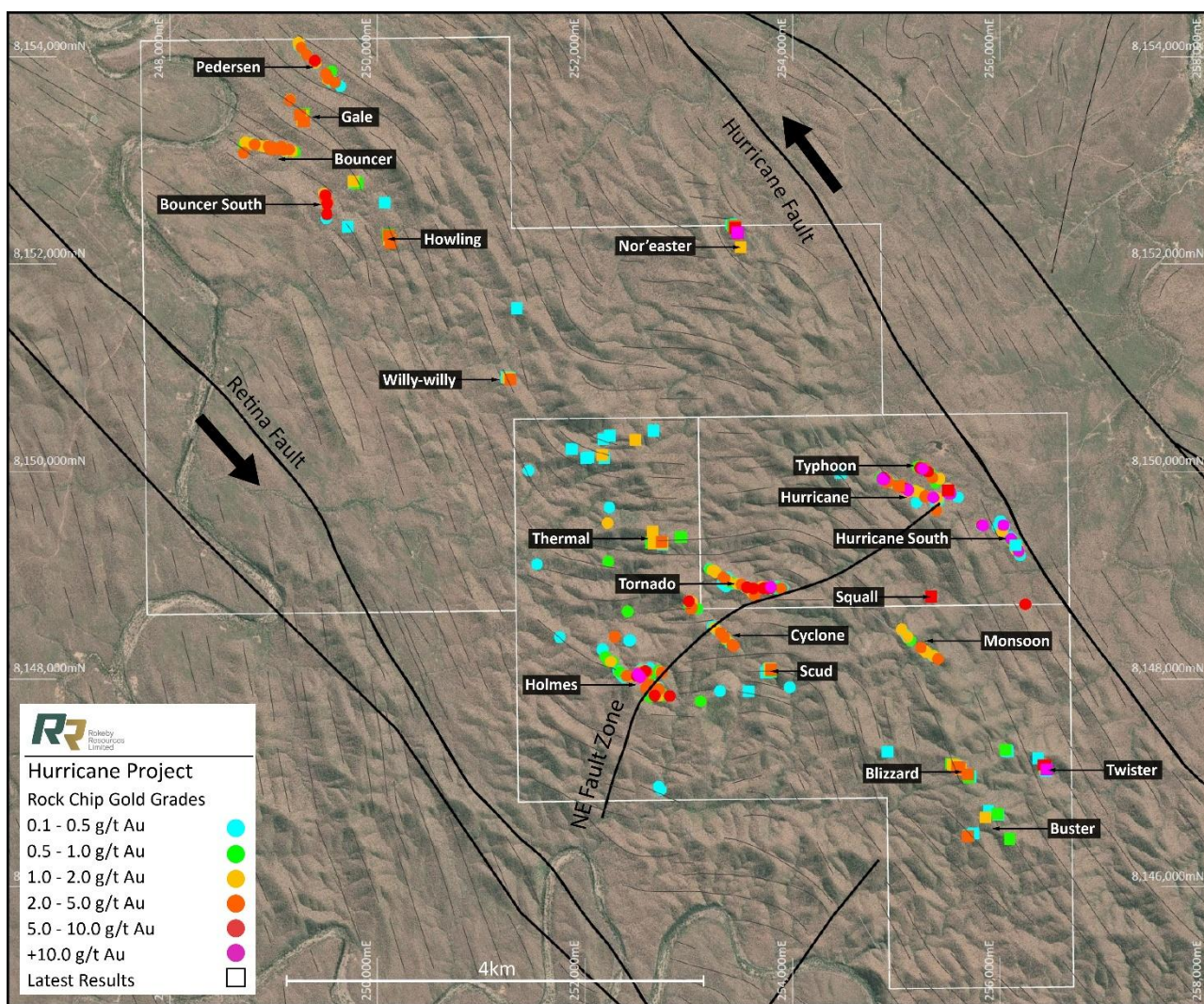


Figure 3. Structural setting of the Hurricane project showing Hurricane and Retina fault–fold network and dilational hinge zone along the Holmes/Typhoon corridor.

NEXT STEPS

Plans are being finalised for a Phase 2 reverse circulation (RC) drilling program at the Hurricane Project to refine target ranking systematic analysis is being undertaken, including:

- Detailed regolith mapping to identify areas of colluvium or thick soil cover that may conceal mineralisation.
- Reconnaissance soil lines across main vein corridors to assess pathfinder dispersion and determine whether gold halos extend beyond exposed veins.
- Expansion to a wider soil grid if broad geochemical halos are identified, to refine drill targeting and prioritise new areas for follow-up.

It is anticipated that Phase 2 drilling will build on the systematic analysis being undertaken and previous work that confirmed widespread gold and antimony mineralisation across multiple prospects including:

- Utilising results from structural interpretation to test for wide zones of mineralisation
- Testing for high-grade shoots within existing lodes at Bouncer South, Tornado and Holmes.
- Evaluating vein continuity in fresh rock where earlier drilling was restricted to weathered profiles.
- Conducting first-pass drilling at new high priority prospects to assess vein geometry and grade.

ABOUT THE HURRICANE PROJECT

The Hurricane Project is located in the Hodgkinson Province of northeastern Queensland, a structurally complex terrane within the Mossman Orogen and host to the historic Hodgkinson Goldfield.

The province is underlain by metamorphosed Siluro-Devonian turbiditic metasediments that have undergone multiple deformation events, including folding, thrusting, and brittle-ductile shearing — key controls on gold mineralisation.

Gold systems in the region are typical of orogenic deposits, with mineralisation hosted in quartz veins, breccias, and stockworks along reactivated fault zones. Mineralising fluids are interpreted to have originated from deep crustal sources.

At Hurricane, mineralisation is consistent with sediment-hosted orogenic gold systems, marked by a core Sb–As–Au–Ag geochemical signature. This association is shared with globally significant deposits such as Macraes (NZ) and Fosterville (VIC).

With favourable structural architecture, a well-established mineralising environment, and large areas still untested, the Hurricane Project offers strong potential for the discovery of new high-grade gold systems in a historically productive but underexplored district.

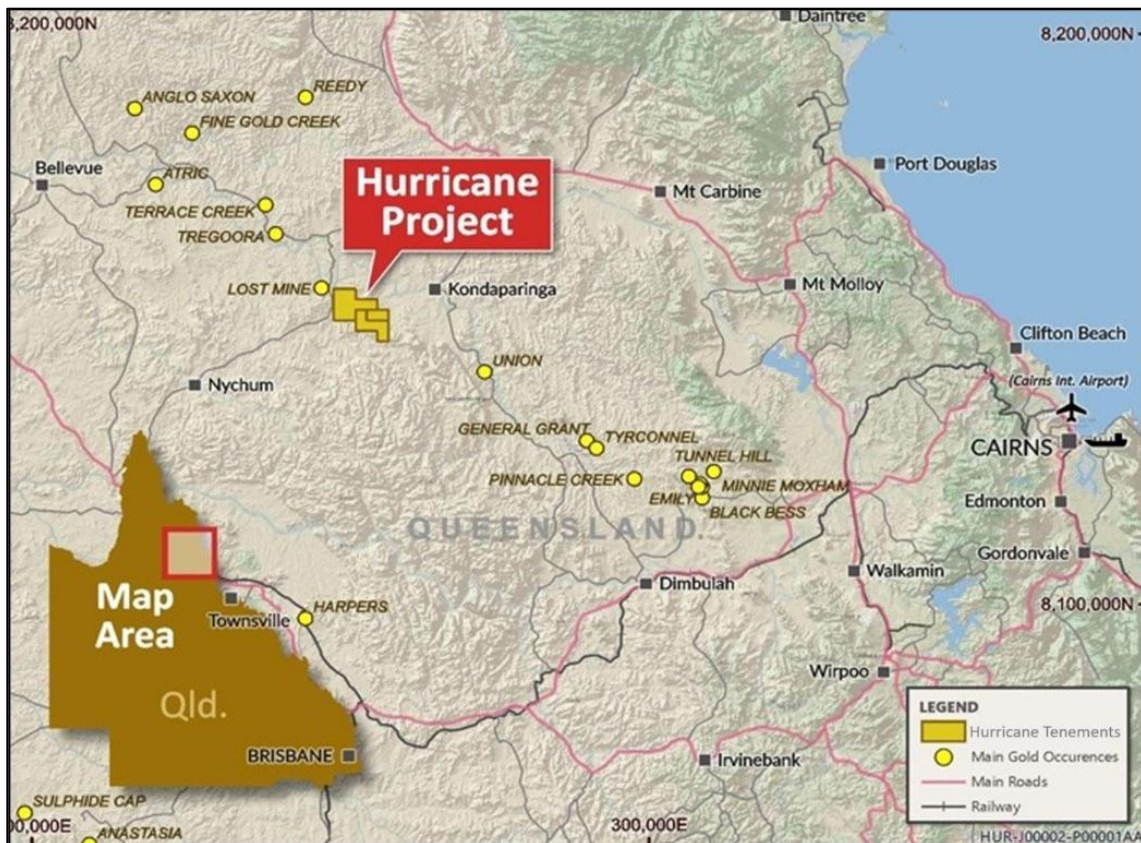


Figure 4. Location of the Hurricane Project in northeastern Queensland, approximately 125 km nor-northwest of Cairns. The project lies within the historically productive Hodgkinson Province and is surrounded by numerous past-producing gold mines and prospects.

This announcement has been authorised for release by the Board of Rokeby Resources Limited.

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COMPETENT PERSON STATEMENT

The information in this report that relates to Data and Exploration Results is based on information compiled and reviewed by Mr. Gregor Bennett a Competent Person who is a Member of the Australian Institute of Geoscientists (AIG) and Exploration Manager at Rokeby Resources Limited. Mr. Bennett has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Bennett consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Appendix 1

Table 1: Sample Locations and Assay Results (GDA94 Zone 55) – (NSR = no significant result)

Sample	Prospect	Easting	Northing	RL	Au	Sb %
IRX00094	Bouncer South	249787	8152330	327	NSR	NSR
IRX00095	Bouncer South	249791	8152327	327	NSR	NSR
IRX00096	Bouncer South	249837	8152271	327	NSR	NSR
IRX00097	Bouncer South	249820	8152266	325	NSR	NSR
IRX00098	Bouncer South	249640	8152145	318	NSR	NSR
IRX00099	Bouncer South	249617	8152135	313	0.03	NSR
IRX00100	Bouncer South	249592	8152160	308	NSR	NSR
IRX00101	Bouncer South	249599	8152135	309	0.01	NSR
IRX00102	Bouncer South	249596	8152151	309	NSR	NSR
IRX00103	Bouncer South	249569	8152113	299	NSR	NSR
IRX00104	Bouncer South	249476	8152103	288	NSR	NSR
IRX00105	Bouncer South	249718	8152360	320	0.2	NSR
IRX00106	Bouncer South	249741	8152382	325	0.07	NSR
IRX00107	Howling	249929	8152361	311	NSR	NSR
IRX00108	Howling	249955	8152417	313	NSR	NSR
IRX00109	Howling	250063	8152461	328	NSR	NSR
IRX00110	Howling	250051	8152565	331	0.01	NSR
IRX00111	Howling	250072	8152591	331	0.14	NSR
IRX00112	Howling	250074	8152610	330	0.01	NSR
IRX00113	Howling	249991	8152707	309	0.01	NSR
IRX00114	Howling	249810	8152780	326	0.78	20.69
IRX00115	Howling	249787	8152794	321	0.11	NSR
IRX00116	Gale	249277	8153394	281	1.64	18.26
IRX00117	Howling	249772	8152799	318	1.77	22.08
IRX00118	Howling	249778	8152786	317	0.13	NSR
IRX00119	Gale	249288	8153390	280	1.34	13.35
IRX00120	Gale	249294	8153372	284	3.29	0.17
IRX00121	Gale	249261	8153422	276	0.07	NSR
IRX00122	Gale	249257	8153439	274	2.8	1.73
IRX00123	Gale	249285	8153429	274	1.17	0.178
IRX00124	Gale	249293	8153443	273	0.66	15.28
IRX00125	Gale	249148	8153452	281	0.02	NSR
IRX00126	Hurricane	254845	8149908	383	0.02	NSR
IRX00127	Hurricane	254786	8149926	382	0.02	NSR
IRX00128	Hurricane	254843	8149967	373	0.01	NSR
IRX00129	Hurricane	254468	8149983	428	0.15	NSR
IRX00130	Hurricane	253981	8150039	475	0.01	NSR
IRX00131	Hurricane	254364	8149982	442	NSR	NSR
IRX00132	Hurricane	254185	8149927	461	NSR	NSR
IRX00133	Hurricane	253892	8149689	503	NSR	NSR
IRX00134	Tornado	253827	8149439	510	NSR	NSR
IRX00135	Tornado	253840	8149132	494	NSR	NSR
IRX00136	Tornado	253802	8148592	504	NSR	NSR
IRX00137	Cyclone	252857	8148315	476	0.02	NSR
IRX00138	Cyclone	252885	8148374	478	0.01	NSR
IRX00139	Cyclone	252924	8148468	481	0.02	NSR
IRX00140	Thermal	252881	8149079	457	NSR	NSR
IRX00141	Thermal	252865	8149108	462	NSR	NSR
IRX00142	Thermal	252607	8149137	459	NSR	NSR
IRX00143	Thermal	252600	8149148	458	0.01	NSR
IRX00144	Thermal	252762	8149270	488	0.02	NSR

Sample	Prospect	Easting	Northing	RL	Au	Sb %
IRX00145	Thermal	252757	8149282	490	0.04	NSR
IRX00146	Thermal	252754	8149294	493	0.23	NSR
IRX00147	Thermal	252752	8149308	496	1.79	NSR
IRX00148	Thermal	252742	8149321	498	2.57	NSR
IRX00149	Thermal	252717	8149317	498	1.72	NSR
IRX00150	Thermal	252699	8149316	501	0.59	NSR
IRX00151	Thermal	252675	8149310	496	0.18	NSR
IRX00152	Thermal	252662	8149308	494	1.33	NSR
IRX00153	Thermal	252641	8149312	488	0.71	2
IRX00154	Thermal	252607	8149315	479	0.01	NSR
IRX00155	Thermal	252595	8149322	475	NSR	NSR
IRX00156	Thermal	252671	8149391	490	0.02	NSR
IRX00157	Thermal	252658	8149414	491	1	NSR
IRX00158	Thermal	252628	8149416	491	0.01	NSR
IRX00159	Thermal	252911	8149364	480	0.02	NSR
IRX00160	Thermal	252928	8149364	481	0.57	NSR
IRX00161	Thermal	252906	8149296	476	0.01	NSR
IRX00162	Thermal	252893	8149317	480	0.01	NSR
IRX00163	Nor'easter	254771	8152028	306	NSR	NSR
IRX00164	Nor'easter	254179	8152256	330	0.04	NSR
IRX00165	Nor'easter	254166	8152269	331	NSR	NSR
IRX00166	Nor'easter	254145	8152286	331	NSR	NSR
IRX00167	Nor'easter	254117	8152312	333	0.01	NSR
IRX00168	Nor'easter	254103	8152330	335	NSR	NSR
IRX00170	Nor'easter	253988	8152416	317	0.02	NSR
IRX00171	Nor'easter	254008	8152400	321	NSR	NSR
IRX00172	Nor'easter	254036	8152409	325	0.01	NSR
IRX00173	Nor'easter	254026	8152381	326	NSR	NSR
IRX00174	Nor'easter	254042	8152376	330	NSR	NSR
IRX00175	Nor'easter	254066	8152373	335	NSR	NSR
IRX00176	Nor'easter	254211	8152350	313	NSR	NSR
IRX00177	Nor'easter	253506	8152162	355	1.01	NSR
IRX00178	Nor'easter	253485	8152280	351	0.02	NSR
IRX00179	Nor'easter	253476	8152294	352	9.57	NSR
IRX00180	Nor'easter	253475	8152305	352	25.78	NSR
IRX00181	Nor'easter	253464	8152317	354	0.07	NSR
IRX00182	Nor'easter	253452	8152349	355	8.05	NSR
IRX00183	Nor'easter	253444	8152363	352	3.12	NSR
IRX00184	Nor'easter	253430	8152373	348	0.7	NSR
IRX00185	Nor'easter	253418	8152383	343	0.23	NSR
IRX00186	Willy-willy	252346	8149936	420	0.04	NSR
IRX00187	Willy-willy	252228	8149842	411	NSR	NSR
IRX00188	Willy-willy	252489	8150303	464	1.01	NSR
IRX00189	Willy-willy	252544	8150323	458	0.07	NSR
IRX00190	Willy-willy	252635	8150393	461	0.05	NSR
IRX00191	Willy-willy	252664	8150390	448	0.1	NSR
IRX00192	Willy-willy	252344	8150356	440	0.02	NSR
IRX00193	Willy-willy	252243	8150343	422	0.1	NSR
IRX00194	Willy-willy	252178	8150325	415	NSR	NSR
IRX00195	Willy-willy	252180	8150309	412	0.1	NSR
IRX00196	Willy-willy	252205	8150306	414	NSR	NSR
IRX00197	Willy-willy	252165	8150331	413	0.02	NSR
IRX00198	Willy-willy	252189	8150125	437	0.21	NSR
IRX00199	Willy-willy	252171	8150157	434	1.01	NSR

Sample	Prospect	Easting	Northing	RL	Au	Sb %
IRX00200	Willy-willy	252037	8150136	449	0.34	NSR
IRX00201	Willy-willy	252011	8150127	444	0.12	NSR
IRX00202	Willy-willy	251879	8150214	409	0.18	NSR
IRX00203	Willy-willy	251895	8150297	404	0.01	NSR
IRX00204	Willy-willy	251856	8150305	399	0.05	NSR
IRX00205	Willy-willy	251803	8150346	389	NSR	NSR
IRX00206	Willy-willy	251522	8150502	373	0.01	NSR
IRX00207	Willy-willy	251510	8150511	378	0.06	NSR
IRX00208	Willy-willy	251399	8150672	384	0.09	NSR
IRX00209	Willy-willy	251351	8150711	382	NSR	NSR
IRX00210	Willy-willy	251219	8150679	352	NSR	NSR
IRX00211	Willy-willy	251247	8150909	361	0.31	NSR
IRX00212	Willy-willy	251254	8150915	359	0.05	NSR
IRX00213	Willy-willy	251228	8150659	350	NSR	NSR
IRX00214	Willy-willy	251263	8150903	362	1.17	NSR
IRX00215	Willy-willy	251283	8150902	357	0.18	NSR
IRX00216	Willy-willy	251285	8150887	360	3.8	NSR
IRX00217	Willy-willy	251346	8151570	405	0.23	NSR
IRX00218	Willy-willy	251326	8151713	395	NSR	NSR
IRX00219	Willy-willy	251357	8151729	396	0.02	NSR
IRX00220	Willy-willy	251374	8151725	392	NSR	NSR
IRX00221	Howling	250817	8152276	363	NSR	NSR
IRX00223	Howling	250803	8152319	363	NSR	NSR
IRX00224	Howling	250729	8152250	366	NSR	NSR
IRX00225	Howling	250713	8152434	357	NSR	NSR
IRX00226	Howling	250784	8152321	361	NSR	NSR
IRX00227	Howling	250765	8152264	362	NSR	NSR
IRX00228	Howling	250428	8152192	328	NSR	NSR
IRX00229	Howling	250746	8152285	362	NSR	NSR
IRX00230	Howling	250157	8152190	310	0.05	NSR
IRX00231	Howling	250135	8152200	309	3.9	1.44
IRX00232	Howling	250130	8152216	305	2.71	NSR
IRX00233	Howling	250126	8152229	299	1.09	NSR
IRX00234	Howling	250116	8152238	297	1.4	NSR
IRX00235	Howling	250109	8152281	300	0.74	15.9
IRX00236	Howling	250116	8152274	298	3.11	6.82
IRX00237	Howling	250114	8152286	299	0.93	10.95
IRX00238	Howling	250385	8152273	320	0.01	0.24
IRX00239	Howling	250385	8152273	320	0.04	NSR
IRX00240	Bouncer South	249818	8152044	284	NSR	NSR
IRX00241	Howling	250024	8151866	310	0.01	NSR
IRX00242	Howling	250248	8151789	350	0.02	NSR
IRX00243	Bouncer South	249539	8152101	294	NSR	NSR
IRX00244	Bouncer South	249134	8152367	289	NSR	NSR
IRX00245	Tornado	253711	8148422	497	0.02	NSR
IRX00246	Hurricane	255031	8149861	344	3.23	NSR
IRX00247	Scud	253796	8148092	518	1.31	NSR
IRX00248	Scud	253799	8148087	516	3.02	NSR
IRX00250	Scud	253794	8148086	515	1.15	NSR
IRX00251	Scud	253796	8148080	512	0.17	NSR
IRX00252	Scud	253799	8148072	507	0.64	NSR
IRX00253	Scud	253799	8148067	504	0.24	NSR
IRX00254	Scud	253797	8148075	509	0.12	NSR
IRX00255	Scud	253831	8148046	490	0.01	NSR

Sample	Prospect	Easting	Northing	RL	Au	Sb %
IRX00256	Scud	253855	8148098	518	0.01	NSR
IRX00257	Scud	253826	8148092	518	NSR	NSR
IRX00258	Scud	253826	8148088	516	NSR	NSR
IRX00259	Scud	253810	8148083	513	0.02	NSR
IRX00260	Scud	253790	8148098	517	0.33	NSR
IRX00261	Scud	253780	8148094	513	0.76	NSR
IRX00262	Scud	253772	8148092	510	0.12	NSR
IRX00263	Scud	253771	8148083	509	0.12	NSR
IRX00264	Scud	253780	8148085	512	1.13	NSR
IRX00265	Scud	253788	8148094	516	1.48	NSR
IRX00266	Scud	253581	8147879	459	0.36	NSR
IRX00267	Scud	253468	8147887	470	NSR	NSR
IRX00268	Scud	253436	8147871	479	NSR	NSR
IRX00269	Scud	253581	8147879	459	NSR	NSR
IRX00270	Scud	253396	8147864	477	NSR	NSR
IRX00271	Scud	253749	8148058	505	0.42	NSR
IRX00273	Scud	254007	8148225	503	NSR	NSR
IRX00274	Hurricane	256250	8150332	309	NSR	NSR
IRX00275	Hurricane	256088	8150401	318	NSR	NSR
IRX00276	Hurricane	256058	8150355	316	0.01	NSR
IRX00277	Hurricane	256034	8150275	312	NSR	NSR
IRX00278	Hurricane	255533	8150336	330	NSR	NSR
IRX00279	Tornado	253575	8149245	438	NSR	NSR
IRX00280	Tornado	253889	8149389	498	NSR	NSR
IRX00281	Tornado	253776	8149401	502	NSR	NSR
IRX00282	Tornado	253795	8149383	503	0.02	NSR
IRX00283	Tornado	253794	8149379	501	0.09	NSR
IRX00284	Twister	255999	8148335	341	0.01	NSR
IRX00285	Twister	256295	8148002	413	NSR	NSR
IRX00286	Twister	256252	8147417	445	NSR	NSR
IRX00287	Twister	256440	8147167	418	7.74	NSR
IRX00288	Twister	256327	8147276	456	0.01	NSR
IRX00289	Twister	256340	8147273	458	0.05	NSR
IRX00290	Twister	256364	8147243	453	0.06	NSR
IRX00291	Twister	256373	8147233	451	0.19	NSR
IRX00292	Twister	256380	8147221	447	0.03	NSR
IRX00293	Twister	256422	8147169	424	8.23	NSR
IRX00294	Twister	256332	8147283	459	0.07	NSR
IRX00295	Twister	256442	8147140	405	0.21	NSR
IRX00296	Twister	256435	8147146	410	0.78	NSR
IRX00297	Twister	256445	8147138	403	1.18	NSR
IRX00298	Twister	256445	8147130	399	0.87	NSR
IRX00299	Twister	256458	8147130	394	0.01	NSR
IRX00300	Twister	256452	8147124	394	20.11	NSR
IRX00301	Twister	256448	8147117	391	0.26	NSR
IRX00302	Twister	256450	8147107	385	0.11	NSR
IRX00303	Twister	256207	8147441	429	0.04	NSR
IRX00304	Twister	256189	8147470	412	0.03	NSR
IRX00305	Twister	256185	8147437	435	NSR	NSR
IRX00306	Twister	256184	8147434	437	NSR	NSR
IRX00307	Twister	256219	8147427	436	NSR	NSR
IRX00308	Twister	256232	8147426	440	NSR	NSR
IRX00309	Twister	256272	8147419	437	NSR	NSR
IRX00310	Twister	256272	8147419	437	0.01	NSR

Sample	Prospect	Easting	Northing	RL	Au	Sb %
IRX00311	Twister	256267	8147432	438	NSR	NSR
IRX00312	Twister	256085	8147198	482	0.01	NSR
IRX00313	Twister	256089	8147200	483	NSR	NSR
IRX00314	Twister	256088	8147204	486	0.02	NSR
IRX00315	Twister	256091	8147206	487	NSR	NSR
IRX00316	Twister	256083	8147208	489	NSR	NSR
IRX00317	Twister	256213	8147434	433	NSR	NSR
IRX00318	Twister	256085	8147217	495	NSR	NSR
IRX00319	Twister	256076	8147227	501	NSR	NSR
IRX00320	Twister	256081	8147220	497	NSR	NSR
IRX00321	Twister	256066	8147223	499	0.01	NSR
IRX00322	Twister	256063	8147232	503	0.03	NSR
IRX00323	Twister	256053	8147246	501	NSR	NSR
IRX00324	Twister	256058	8147312	462	0.9	NSR
IRX00325	Twister	256066	8147309	463	0.01	NSR
IRX00326	Twister	256066	8147309	463	0.11	NSR
IRX00327	Twister	256078	8147299	469	0.22	0.34
IRX00328	Twister	256077	8147299	469	0.04	NSR
IRX00329	Twister	256725	8147465	385	NSR	NSR
IRX00330	Buster	256235	8146458	481	NSR	NSR
IRX00331	Buster	256317	8146394	477	0.01	NSR
IRX00332	Buster	256098	8146453	491	0.7	NSR
IRX00333	Buster	255985	8146687	508	0.4	NSR
IRX00334	Buster	256223	8146468	478	NSR	NSR
IRX00335	Buster	256211	8146478	472	0.01	NSR
IRX00336	Buster	256201	8146483	470	NSR	NSR
IRX00337	Buster	256148	8146449	493	0.01	NSR
IRX00338	Buster	256142	8146405	489	NSR	NSR
IRX00339	Buster	255981	8146697	509	0.94	NSR
IRX00340	Buster	255937	8146716	529	0.05	NSR
IRX00341	Buster	255933	8146728	531	0.01	NSR
IRX00342	Buster	255894	8146727	531	0.4	NSR
IRX00343	Buster	255701	8146490	496	0.31	NSR
IRX00344	Buster	255696	8146479	493	2.8	NSR
IRX00345	Buster	255748	8146507	496	0.26	NSR
IRX00346	Buster	255775	8146491	492	0.04	NSR
IRX00347	Buster	255951	8146163	488	0.01	NSR
IRX00348	Buster	255955	8146155	488	NSR	NSR
IRX00349	Buster	255866	8146661	502	1.48	NSR
IRX00350	Squall	255342	8148792	359	6.91	NSR
IRX00351	Squall	255334	8148814	355	0.08	NSR
IRX00352	Squall	255349	8148767	353	0.07	NSR
IRX00353	Scud	253685	8147531	444	0.01	NSR
IRX00354	Buster	255697	8146433	488	NSR	NSR
IRX00355	Buster	255659	8146422	487	0.02	NSR
IRX00356	Scud	253769	8147313	448	NSR	NSR
IRX00357	Scud	253770	8147001	418	NSR	NSR
IRX00358	Blizzard	254738	8147340	522	NSR	NSR
IRX00359	Blizzard	254923	8147296	519	0.14	NSR
IRX00360	Blizzard	254928	8147272	517	0.06	NSR
IRX00361	Blizzard	254928	8147260	514	0.05	NSR
IRX00362	Blizzard	254921	8147307	515	0.08	NSR
IRX00363	Blizzard	255659	8147112	531	NSR	NSR
IRX00364	Blizzard	255725	8147056	537	0.18	0.2

Sample	Prospect	Easting	Northing	RL	Au	Sb %
IRX00365	Blizzard	255697	8147062	547	0.56	0.22
IRX00366	Blizzard	255705	8147049	543	0.68	0.17
IRX00367	Blizzard	255723	8147056	538	0.01	NSR
IRX00368	Blizzard	255693	8147077	543	2.69	0.25
IRX00369	Blizzard	255626	8147125	526	1.77	NSR
IRX00370	Blizzard	255617	8147129	527	3.43	NSR
IRX00371	Blizzard	255611	8147136	526	2.15	NSR
IRX00372	Blizzard	255594	8147146	527	3.88	NSR
IRX00373	Blizzard	255586	8147153	529	1.54	0.44
IRX00374	Blizzard	255617	8147120	528	0.01	NSR
IRX00375	Blizzard	255572	8147154	529	0.01	NSR
IRX00376	Blizzard	255564	8147167	530	0.44	NSR
IRX00377	Blizzard	255548	8147171	529	1.14	NSR
IRX00378	Blizzard	255537	8147182	526	0.59	NSR
IRX00379	Blizzard	255556	8147168	530	1.57	NSR
IRX00380	Hurricane	256156	8149285	333	0.11	NSR
IRX00381	Hurricane	256155	8149285	333	0.49	NSR
IRX00382	Hurricane	256154	8149284	333	0.1	NSR
IRX00383	Hurricane	256153	8149284	333	0.02	NSR
IRX00384	Hurricane	255479	8149815	348	NSR	NSR
IRX00385	Hurricane	255505	8149818	343	9.61	NSR
IRX00386	Hurricane	255508	8149820	343	0.02	NSR
IRX00388	Hurricane	255028	8149854	346	0.02	NSR
IRX00389	Hurricane	255030	8149860	345	0.01	NSR
IRX00390	Hurricane	255031	8149861	344	0.82	NSR
IRX00391	Hurricane	255032	8149863	344	0.03	NSR
IRX00392	Willy-willy	252305	8150108	438	NSR	NSR

Appendix 2

JORC Code, 2012 Edition – Table 1

Section 1. Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<p><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>Samples were obtained from in-situ rock chip sampling conducted by Rokeby during geological reconnaissance at the Hurricane Project.</p> <p>Sampling was conducted across visibly mineralised outcrop, targeting quartz veining and associated alteration zones.</p> <p>Industry-standard sampling protocols and internal QAQC procedures were followed.</p> <p>All samples were submitted to Intertek Laboratories in Townsville for analysis using fire assay (for gold) and multi-element ICP-OES/ICP-MS techniques.</p>
<i>Drilling techniques</i>	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	Not applicable – No drilling reported in this release.
<i>Drill sample recovery</i>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p>	Not applicable – No drilling reported in this release.

Criteria	JORC Code explanation	Commentary
	<p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></p>	
Logging	<p><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>Rock chip sample locations and geological observations were recorded in field notebooks and digitised into the company database.</p> <p>Logging included lithology, alteration style, veining, oxidation state, and visible mineralisation.</p> <p>Field logging was qualitative in nature, supported by handheld GPS and photographic records.</p>
Sub-sampling techniques and sample preparation	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p> <p><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></p> <p><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></p>	<p>Approximately 1–3 kg rock chip samples were placed in labelled calico bags and transported to Intertek Townsville.</p> <p>At the laboratory, samples were dried, crushed to 10 mm, then pulverised to 85% passing 75 µm using LM5 or equivalent mills.</p> <p>Sample preparation followed Intertek's internal protocols aligned with industry best practice.</p> <p>The sample size and preparation methods are considered appropriate for reconnaissance-scale rock chip sampling.</p>
Quality of assay data and laboratory tests	<p><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></p> <p><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></p>	<p>All samples were analysed at Intertek Townsville.</p> <p>Samples were subjected to 50 g fire assay with ICP-MS finish for gold.</p> <p>Multi-element analysis was performed by four-acid digest and ICP-OES/ICP-MS.</p> <p>Internal QAQC at the lab included standards, blanks, and duplicates.</p> <p>Assay data were reviewed by Rokeby staff, and no issues with assay quality or laboratory performance were identified.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></p>	
<p><i>Verification of sampling and assaying</i></p>	<p><i>The verification of significant intersections by either independent or alternative company personnel.</i></p> <p><i>The use of twinned holes.</i></p> <p><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></p> <p><i>Discuss any adjustment to assay data.</i></p>	<p>Significant rock chip results were reviewed and verified by Rokeby technical staff.</p> <p>No external check assays or twin samples were submitted at this stage.</p> <p>Assay data were received from Intertek in digital format and imported into Rokeby's geological database.</p> <p>Geological logging and sample descriptions were recorded in the field using standard templates.</p> <p>No adjustments were made to the assay data.</p>
<p><i>Location of data points</i></p>	<p><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></p> <p><i>Specification of the grid system used.</i></p> <p><i>Quality and adequacy of topographic control.</i></p>	<p>Sample locations were recorded using a handheld GPS, with accuracy generally within ± 3 m.</p> <p>Locations are reported in GDA94, MGA Zone 55.</p> <p>This is considered sufficient for early-stage reconnaissance exploration.</p>
<p><i>Data spacing and distribution</i></p>	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<p>Rock chip samples were collected at irregular intervals based on outcrop availability and visual prospectivity.</p> <p>This spacing is considered appropriate for reconnaissance exploration.</p> <p>No compositing of samples has been undertaken.</p>
<p><i>Orientation of data in relation to geological structure</i></p>	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>Rock chip sampling is reconnaissance in nature and not designed to systematically test mineralised structures.</p> <p>Mapping indicates that mineralised quartz veins at the Bouncer prospect dip $\sim 40^\circ$ to the southwest, while Bouncer South structures dip $\sim 60^\circ$ west.</p> <p>No orientation-based sampling bias is known at this stage, but further work will be required to assess structural controls and optimise sample orientation.</p>

Criteria	JORC Code explanation	Commentary
<i>Sample security</i>	<i>The measures taken to ensure sample security.</i>	Sample security was maintained by Rokeby personnel from collection through to laboratory delivery. Samples were placed in calico bags, then sealed in polyweave sacks for transport. Samples were delivered directly to Intertek Townsville by company staff.
<i>Audits or reviews</i>	<i>The results of any audits or reviews of sampling techniques and data.</i>	No external audits or reviews of sampling techniques or data have been completed at this time.

Section 2. Reporting of Exploration Results.

Criteria	JORC Code explanation	Commentary
<i>Mineral tenement and land tenure status</i>	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i> <i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	The Hurricane Project is located in north Queensland and comprises three granted Exploration Permits for Minerals (EPMs): EPM 27518, EPM 25855, and EPM 19437. The tenements are held 100% by Rokeby Resources Limited through its wholly owned subsidiary, Placer Gold Pty Ltd. The project area covers parts of Hurricane Station and Nychum Station, both of which are freehold properties. Rokeby has secured land access agreements with both landholders in accordance with the Queensland Land Access Code. The area is subject to native title interests and ILUA agreements. Rokeby Resources is actively engaged with relevant stakeholders and has protocols in place for cultural heritage management and access. At the time of reporting, all tenements are in good standing, and there are no known impediments to ongoing exploration.
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Historical exploration over the Hurricane Project area has been undertaken by several companies, notably Homestake Gold of Australia, Sanworth Pty Ltd, Pan Australian Exploration Pty Ltd, and others between the late 1980s and mid-1990s. Work focused on evaluating gold and antimony mineralisation associated with quartz breccia veins and structural corridors related to the Hurricane and Retina Fault systems. Sanworth Pty Ltd carried out regional stream sediment and rock chip sampling, identifying multiple gold and antimony anomalies within the project area. While some follow-up was completed, the work remained largely first-pass in nature. Homestake undertook more detailed field programs including mapping, rock chip sampling across multiple vein systems (Hurricane, Typhoon, Bouncer, Pedersen).

Criteria	JORC Code explanation	Commentary
		<p>This work contributed to early interpretations of vein geometries and mineralisation styles, though no drilling was completed.</p> <p>Pan Australian compiled historical exploration data across the broader Hodgkinson Province and conducted regional geochemical reviews, identifying additional target areas based on multielement anomalies.</p> <p>Several other companies held overlapping or adjacent tenure but conducted only limited fieldwork, focusing on desktop assessments.</p> <p>The historical datasets, though fragmented and largely unvalidated, were later consolidated and reassessed by Placer Gold and Rokeby Resources to inform modern exploration strategies and target generation.</p>
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The Hurricane Project is located within the Hodgkinson Province of northeastern Queensland, a geologically complex terrane within the Mossman Orogen. The province hosts the historic Hodgkinson Goldfield, which produced approximately 9.7 tonnes of gold between 1875 and 1924 at an average grade of 37 g/t Au.</p> <p>The Hodgkinson Province is characterised by metamorphosed Siluro-Devonian turbiditic metasediments that have undergone multiple deformation events. These events resulted in tight folding, regional thrusting, and the development of brittle-ductile shear zones, which serve as primary controls on gold mineralisation.</p> <p>Gold systems in the region are typical of orogenic deposits, with mineralisation hosted in quartz veins, breccias, and stockwork vein arrays formed along reactivated fault zones. The mineralising fluids are interpreted to have originated from deep crustal sources, migrating upward along major structural conduits.</p> <p>Mineralisation at the Hurricane Project is consistent with sediment-hosted orogenic gold systems, defined by a core geochemical signature of Sb–As–Au–Ag. This association is common to several globally significant deposits, including Macraes (New Zealand) and Fosterville (Victoria).</p> <p>With favourable structural architecture, a well-established mineralising environment, and significant portions of the project area remaining untested by modern exploration, the Hurricane Project offers strong potential for the discovery of new high-grade gold systems in a historically productive but underexplored district.</p>

Criteria	JORC Code explanation	Commentary
<i>Drill hole Information</i>	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <p><i>easting and northing of the drill hole collar</i></p> <p><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></p> <p><i>dip and azimuth of the hole</i></p> <p><i>down hole length and interception depth</i></p> <p><i>hole length.</i></p> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<p>No drilling results are reported in this announcement.</p> <p>Sampling relates solely to surface rock chip samples collected during field reconnaissance.</p> <p>Drill hole information is not applicable.</p>
<i>Data aggregation methods</i>	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <p><i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p> <p><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>No data aggregation or averaging techniques have been applied to the rock chip results.</p> <p>Individual sample assays are reported as received from the laboratory.</p> <p>No top-cuts have been applied.</p> <p>No metal equivalent values have been used or reported.</p>
<i>Relationship between mineralisation widths and intercept lengths</i>	<p><i>These relationships are particularly important in the reporting of Exploration Results.</i></p> <p><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></p> <p><i>If it is not known and only the down hole lengths are reported, there</i></p>	<p>Not applicable – no drilling results are reported in this announcement.</p> <p>Rock chip samples represent point data and do not reflect true widths of mineralisation.</p>

Criteria	JORC Code explanation	Commentary
	<p><i>should be a clear statement to this effect (eg 'down hole length, true width not known').</i></p>	
<i>Diagrams</i>	<p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<p>Relevant maps, sample locations and geological figures are provided in the main text of the announcement and associated appendices.</p>
<i>Balanced reporting</i>	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></p>	<p>All rock chip assay results from the sampling program are reported, including both elevated and background values. No selective reporting of high-grade results has occurred.</p>
<i>Other substantive exploration data</i>	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<p>All material exploration data, including geological context, sampling methods, and relevant historical information, has been included in the body of the announcement. Previous historical exploration work is referenced where applicable.</p>
<i>Further work</i>	<p><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></p> <p><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>Further work will include additional geological mapping, infill and extension rock chip sampling, and planning of targeted drilling across priority vein systems. Specific focus areas include the Hurricane, Tornado, Holmes, and Bouncer vein sets where high-grade gold and antimony values have been identified.</p>