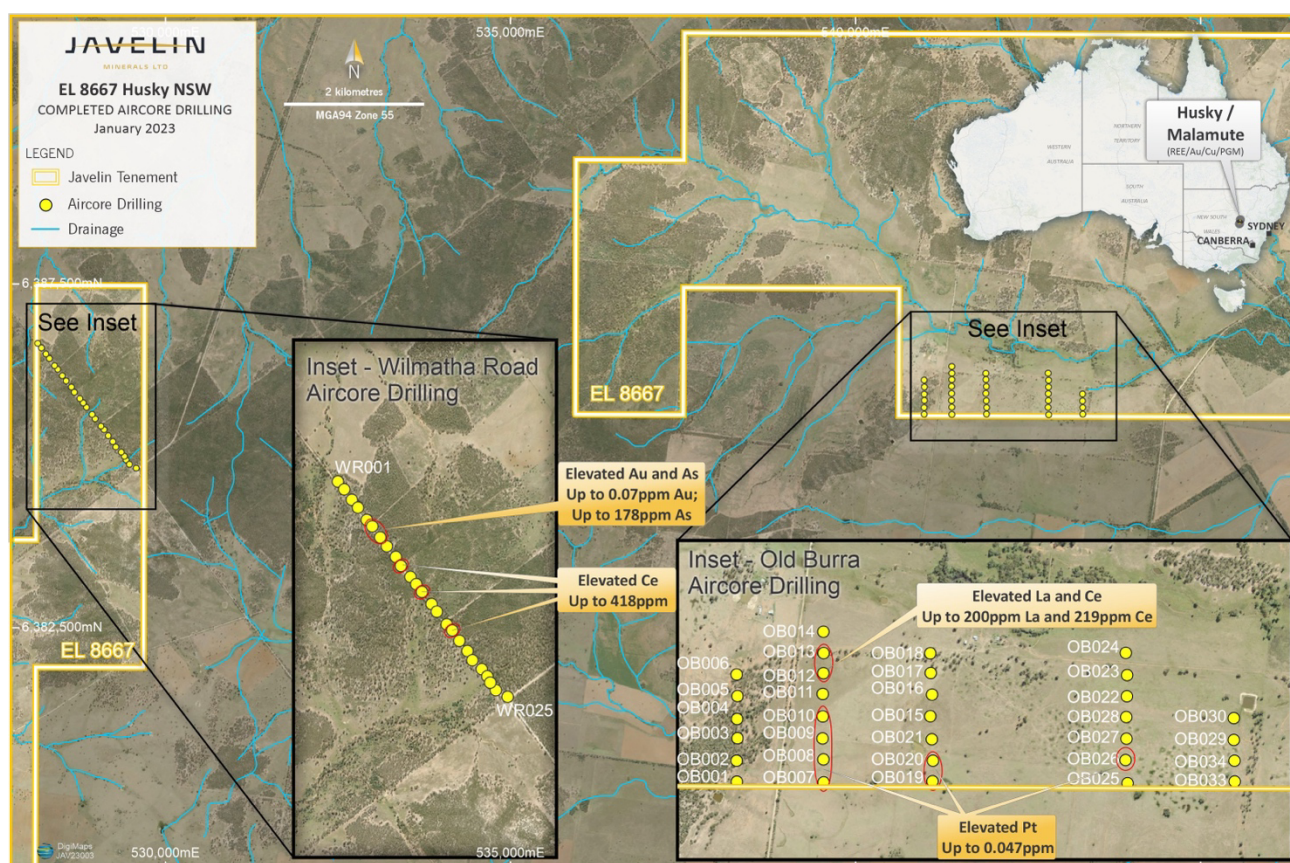


## RC DRILLING COMMENCES AT HUSKY FOLLOWING ANOMALOUS JANUARY AIRCORE ANALYSES RESULTS

### HIGHLIGHTS

- 58 shallow exploratory aircore drill holes completed in January 2023 at EL 8667, Husky, Central New South Wales for a total of 955 metres drilled.
- Geochemically elevated gold, arsenic, zinc, antimony and cerium located within Wilmatha Road locality.
- Geochemically elevated platinum, nickel, cobalt and lanthanum identified at the Old Burra locality.
- Reverse Circulation (RC) drilling has commenced to further test at depth all new geochemical features at Husky.

Javelin Minerals Limited ("Javelin", ASX: JAV or "the Company") is pleased to advise that analyses from its shallow exploratory aircore drilling over the Wilmatha Road and Old Burra localities (Figure 1) within EL 8667, Husky have now been received. As mentioned in previous announcements, the Company considers the Husky tenement to be prospective for precious and battery metals as well as rare earth elements.

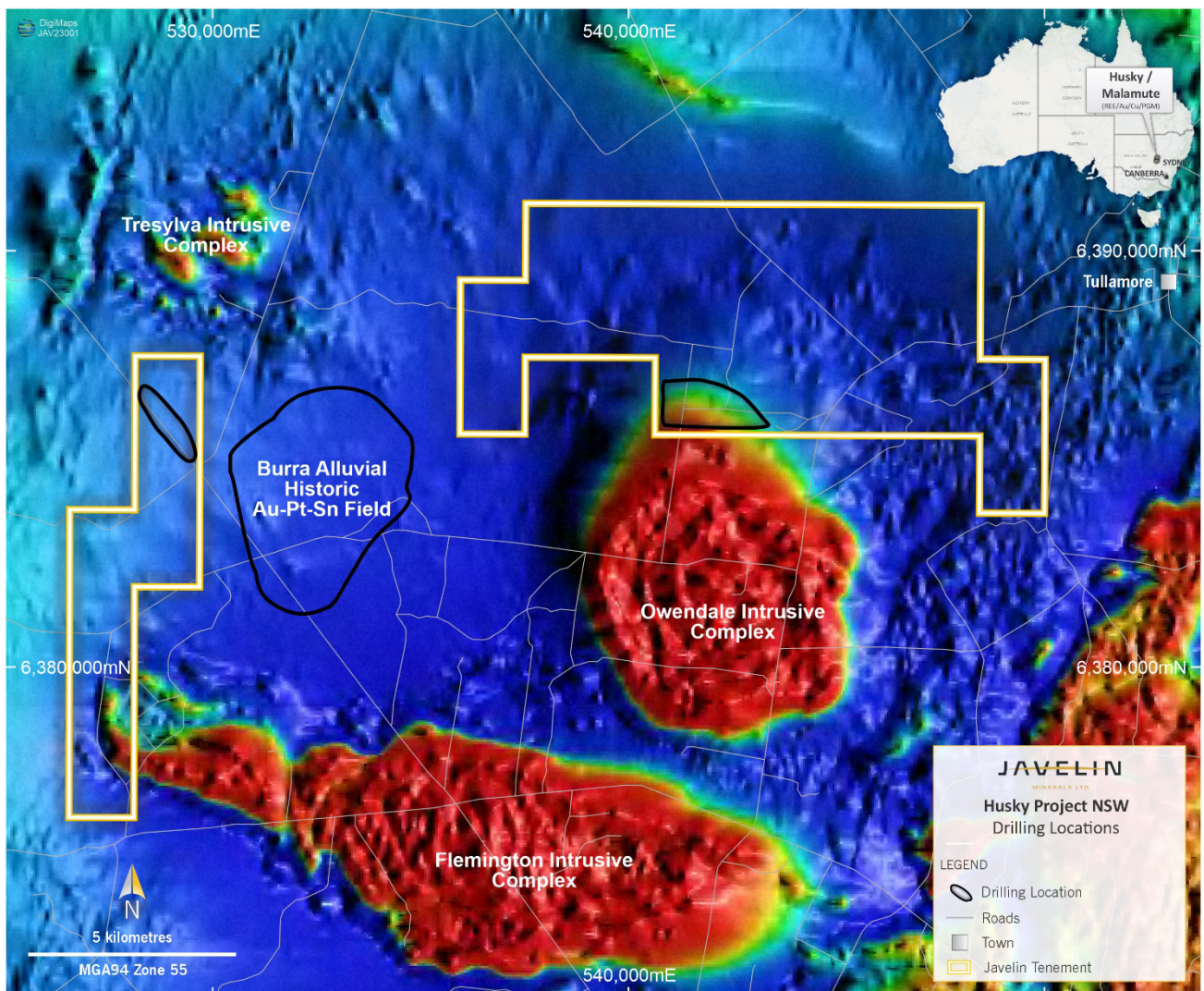


**Figure 1. Location Map showing Au, As, Zn and Ce geochemical anomalism over Wilmatha Road and Old Burra shallow exploratory aircore drilling sites.**



The Husky Exploration Licence EL 8667 comprises two strategic blocks covering portions of the Flemington and Owendale Intrusive Complexes. These Intrusive Complexes carry mantle-derived platinum mineralisation and are also considered highly prospective for other precious and battery metals as well as rare earth elements.

The Western Block of the Company's Husky Project (Figure 2) is situated just south of the Tresylva Complex which is a smaller Intrusive complex noted for its historical association with copper and cobalt whilst precious and battery metals are now considered highly prospective. Within this Block, the Company has completed 25 aircore drill holes for a total of 115 drilled metres along the Wilmatha road verge (Figure 1). Analyses received from the shallow reconnaissance aircore drilling conducted on the Wilmatha Road locality outlined a potential gold-arsenic geochemical anomaly associated with holes WR 006 and WR 007. Gold values reached a maximum of 73 ppb whilst arsenic was elevated up to 876 ppm over the same sampled intervals. Additionally, geochemically elevated levels (up to 418ppm) of the rare earth element cerium were identified in holes WR 010, WR 013 and WR 017. The geochemically anomalous cerium is also situated within a distinct circular vegetational feature possibly indicative of an intrusive feature which requires this RC drilling for further evaluation.



**Figure 2: Location map of Husky Project EL 8667 with approximate drilling locations.**



Mapping and geophysical information on the eastern Block of the Company's EL 8667 (Figure 2) indicates an apparent continuation of an annular mafic-ultramafic component of the Owendale Intrusive Complex. A pyroxenitic ultramafic hosts the significant primary Pt-Cu mineralisation discovered by Helix Resources Limited in the late 1990's. Thirty-two aircore drill holes were completed within the Eastern Block (Figure 1) for 840 metres of drilling. Elevated platinum, nickel and cobalt (0.055ppm Pt, 463ppm Ni and 616ppm Co) were identified in aircore samples from holes OB 007 to OB 009 (inclusive) as well as holes OB 010, OB 019, OB 020 and OB 026. In addition, geochemically elevated Lanthanum (up to 204 ppm La with 219 ppm Ce) was identified in drill samples from holes OB 012 and OB 013.

Table 1 outlines the significant geochemically anomalous aircore drill intersections identified from the recent aircore drilling programme.

The RC drilling will investigate potential mineralization associated with the regionally extensive Ordovician age Girilambone, group sediments which have been intruded by numerous often zoned (mantle-derived) mafic/ultramafic lithologies.

Commenting on the new RC drilling programme, Javelin's Executive Director, Matthew Blake explained *"The aim of this RC programme is to investigate our recently identified aircore geochemical anomalism at vertical depths of 100 m to 120 m below the surface. Ten RC drill holes have been proposed, each of approximately 150 m depth and located at the Wilmatha Road and Old Burra localities where geochemically elevated precious, battery and rare earth metals require further evaluation"*.



**Figure 3: Drilling underway at Husky Project**

*This ASX announcement is authorised by the Board of Javelin Minerals Limited.*

**For more information:**

Please visit our website for more information: [www.javelinminerals.com.au](http://www.javelinminerals.com.au)

or

Contact Matthew Blake, Executive Director on +61 419 944 396

**COMPETENT PERSON**

The information in this report on the Husky Project that relates to Exploration Results is based on information compiled by Mr Rob Mosig who is a Fellow of the Australasian Institute of Mining and Metallurgy (F.AusIMM). Mr Mosig has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Mosig consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Hole ID	Eastings	Northing	Depth from (m)	Depth to (m)	Sample No	As ppm	Co ppm	La ppm	Ni ppm	Au ppm	Pt ppm	Pd ppm	Ce ppm
OB009	541396	6385803	11	12	10168	5	1	10	1	0.001	0.005	0.001	n/a
OB009	541396	6385803	12	13	10169	<5	35	10	433	<0.001	0.016	0.013	n/a
OB009	541396	6385803	28	29	10185	<5	29	30	697	<0.001	0.019	0.014	n/a
OB009	541396	6385803	29	30	10186	36	53	10	722	0.015	0.015	0.01	n/a
OB009	541396	6385803	30	31	10187	23	44	10	236	0.008	0.009	0.009	n/a
OB009	541396	6385803	31	32	10188	15	54	10	250	0.012	0.01	0.012	n/a
OB009	541396	6385803	32	33	10189	23	67	10	265	0.008	0.014	0.015	n/a
OB009	541396	6385803	33	34	10190	22	52	10	214	0.005	0.015	0.014	n/a
OB009	541396	6385803	34	35	10191	30	58	10	223	0.004	0.013	0.014	n/a
OB009	541396	6385803	35	36	10192	29	59	10	209	0.004	0.011	0.013	n/a
OB009	541396	6385803	36	37	10193	27	57	10	206	0.002	0.014	0.013	n/a
OB009	541396	6385803	37	38	10194	21	54	10	237	0.003	0.015	0.014	n/a
OB009	541396	6385803	38	39	10195	27	58	10	198	0.017	0.015	0.014	n/a
OB009	541396	6385803	39	40	10196	72	32	20	119	0.021	0.01	0.014	n/a
OB009	541396	6385803	40	41	10197	65	36	10	136	0.006	0.012	0.012	n/a
OB009	541396	6385803	41	42	10198	51	58	10	205	0.007	0.013	0.012	n/a
OB009	541396	6385803	42	43	10199	37	45	10	118	0.022	0.013	0.013	n/a
OB009	541396	6385803	43	44	10200	52	44	10	124	0.014	0.013	0.014	n/a
OB009	541396	6385803	44	45	10201	43	34	10	74	0.044	0.007	0.009	n/a
OB007	541401	6385600	16	17	10325	62	42	10	97	0.029	0.006	0.007	n/a
OB007	541401	6385600	17	18	10326	5	49	<10	184	0.001	0.047	0.043	n/a
OB007	541401	6385600	18	19	10327	<5	154	<10	254	0.001	0.04	0.022	n/a
OB007	541401	6385600	19	20	10328	6	160	10	283	0.001	0.011	0.011	n/a
OB007	541401	6385600	20	21	10329	11	234	10	315	0.002	0.009	0.008	n/a
OB007	541401	6385600	21	22	10330	<5	296	<10	287	<0.001	0.012	0.013	n/a
OB007	541401	6385600	22	23	10331	6	616	10	463	0.002	0.009	0.011	n/a
OB007	541401	6385600	23	24	10332	<5	136	<10	107	0.001	<0.005	0.012	n/a
OB007	541401	6385600	24	25	10333	<5	357	40	359	0.002	0.011	0.011	n/a
OB007	541401	6385600	25	26	10334	6	180	30	357	0.002	0.011	0.012	n/a
OB007	541401	6385600	26	27	10335	6	172	10	317	0.002	0.055	0.031	n/a
OB007	541401	6385600	27	28	10336	<5	83	10	237	0.002	0.017	0.013	n/a
OB007	541401	6385600	28	29	10337	10	93	10	184	0.001	0.016	0.013	n/a
OB007	541401	6385600	29	30	10338	17	94	10	221	0.005	0.019	0.02	n/a
OB007	541401	6385600	30	31	10339	<5	35	30	117				n/a
OB007	541401	6385600	31	32	10340	5	40	30	133	0.001	0.006	0.008	n/a
OB007	541401	6385600	32	33	10341	<5	34	20	102	0.001	0.01	0.007	n/a
OB007	541401	6385600	33	34	10342	7	47	20	108	0.003	0.007	0.012	n/a
OB007	541401	6385600	34	35	10343	13	38	20	130	0.03	0.008	0.008	n/a
OB007	541401	6385600	35	36	10344	6	29	30	70	0.003	0.005	0.007	n/a
OB007	541401	6385600	36	37	10345	6	48	10	102	0.002	<0.005	0.008	n/a
OB007	541401	6385600	37	38	10346	<5	43	10	80	0.002	<0.005	0.004	n/a
OB019	541904	6385605	8	9	10461	5	42	20	71	0.003	<0.005	0.003	n/a
OB019	541904	6385605	9	10	10462	11	10	20	72	0.003	0.008	0.014	n/a
OB019	541904	6385605	10	11	10463	6	5	20	51	0.002	0.008	0.015	n/a
OB019	541904	6385605	11	12	10464	9	8	20	61	0.002	0.011	0.015	n/a
OB019	541904	6385605	12	13	10465	10	7	10	55	0.002	0.01	0.013	n/a
OB019	541904	6385605	13	14	10466	10	7	10	49	0.001	0.011	0.016	n/a
OB019	541904	6385605	35	36	10488	12	4	20	47	0.002	0.011	0.017	n/a
OB019	541904	6385605	36	37	10489	6	78	10	181	0.003	0.009	0.013	n/a
OB019	541904	6385605	37	38	10490	<5	54	20	201	0.007	0.01	0.011	n/a
OB019	541904	6385605	38	39	10491	<5	48	20	189	0.003	0.009	0.012	n/a
OB019	541904	6385605	39	40	10492	<5	55	20	258	0.006	0.01	0.012	n/a
OB019	541904	6385605	40	41	10493	<5	72	20	371	0.01	0.011	0.014	n/a
OB019	541904	6385605	41	42	10494	6	63	20	254	0.009	0.014	0.018	n/a
OB019	541904	6385605	42	43	10495	5	52	20	221	0.016	0.012	0.02	n/a
OB019	541904	6385605	43	44	10496	<5	57	20	218	0.011	0.011	0.017	n/a
OB019	541904	6385605	44	45	10497	<5	65	20	308	0.01	0.011	0.017	n/a
OB019	541904	6385605				<5	59	20	272	0.021	0.012	0.028	n/a

OB020	541906	6385700	7	8	10504	25	4	20	44	0.004	0.011	0.01	n/a
OB020	541906	6385700	8	9	10505	17	2	40	39	0.003	0.014	0.011	n/a
OB020	541906	6385700	28	29	10525	<5	225	40	211	0.01	0.01	0.014	n/a
OB020	541906	6385700	29	30	10526	<5	65	20	168	0.003	0.012	0.009	n/a
OB020	541906	6385700	30	31	10527	<5	63	20	174	0.008	0.009	0.012	n/a
OB020	541906	6385700	31	32	10528	<5	101	30	225	0.005	0.01	0.008	n/a
OB020	541906	6385700	32	33	10529	<5	49	10	144	0.006	0.008	0.011	n/a
OB020	541906	6385700	33	34	10530	<5	32	20	127	0.005	0.007	0.009	n/a
OB020	541906	6385700	34	35	10531	<5	73	20	183	0.001	0.01	0.011	n/a
OB020	541906	6385700	35	36	10532	<5	63	20	227	0.003	0.01	0.01	n/a
OB020	541906	6385700	36	37	10533	<5	40	10	223	0.003	0.008	0.008	n/a
OB020	541906	6385700	37	38	10534	<5	37	10	203	0.002	0.008	0.007	n/a
OB020	541906	6385700	38	39	10535	<5	40	20	180	0.003	0.009	0.013	n/a
OB020	541906	6385700	39	40	10536	<5	43	20	160	0.003	0.007	0.013	n/a
OB020	541906	6385700	40	41	10537	<5	36	20	155	0.003	0.006	0.009	n/a
OB020	541906	6385700	41	42	10538	<5	39	20	155	0.003	0.006	0.01	n/a
OB020	541906	6385700	42	43	10539	<5	34	20	124	0.003	0.007	0.008	n/a
OB020	541906	6385700	43	44	10540	<5	39	10	122	0.003	0.007	0.009	n/a
OB020	541906	6385700	44	45	10541	<5	35	20	112	0.003	0.008	0.009	n/a
OB026	542796	6385703	12	13	10622	10	2	10	10	0.001	<0.005	0.001	n/a
OB026	542796	6385703	13	14	10623	8	2	10	16	0.001	<0.005	0.001	n/a
OB026	542796	6385703	14	15	10624	17	2	10	9	0.001	<0.005	0.001	n/a
OB026	542796	6385703	15	16	10625	9	2	10	11	0.001	<0.005	0.002	n/a
OB026	542796	6385703	16	17	10626	7	3	10	20	0.001	<0.005	0.004	n/a
OB026	542796	6385703	22	23	10632	5	103	180	508	0.001	0.01	0.006	n/a
OB026	542796	6385703	23	24	10633	<5	94	50	543	0.003	<0.005	0.007	n/a
OB026	542796	6385703	24	25	10634	<5	174	80	521	<0.001	0.008	0.007	n/a
OB026	542796	6385703	25	26	10635	<5	196	30	564	<0.001	0.007	0.006	n/a
OB026	542796	6385703	26	27	10636	<5	205	10	565	<0.001	0.007	0.006	n/a
OB026	542796	6385703	27	28	10637	<5	161	20	544	0.001	0.009	0.009	n/a
OB026	542796	6385703	28	29	10638	<5	95	20	436	0.001	0.007	0.01	n/a
OB026	542796	6385703	29	30	10639	<5	79	10	387	<0.001	0.007	0.007	n/a
OB026	542796	6385703	30	31	10640	<5	71	10	346	0.001	0.006	0.007	n/a
OB026	542796	6385703	31	32	10641	<5	60	10	349	<0.001	0.007	0.007	n/a
OB026	542796	6385703	32	33	10642	<5	61	10	353	<0.001	0.007	0.007	n/a
OB026	542796	6385703	33	34	10643	<5	60	10	339	0.001	0.007	0.007	n/a
OB026	542796	6385703	34	35	10644	<5	62	10	340	0.001	0.006	0.007	n/a
OB026	542796	6385703	35	36	10645	<5	67	20	380	<0.001	0.007	0.006	n/a
OB026	542796	6385703	36	37	10646	<5	58	20	344	<0.001	0.006	0.006	n/a
OB026	542796	6385703	37	38	10647	<5	61	20	357	<0.001	0.007	0.006	n/a
OB026	542796	6385703	38	39	10648	<5	53	20	319	<0.001	0.005	0.006	n/a
OB026	542796	6385703	39	40	10649	<5	47	10	287	0.001	0.007	0.006	n/a
OB026	542796	6385703	40	41	10650	<5	50	10	320	0.001	0.007	0.005	n/a
OB026	542796	6385703	41	42	10651	<5	48	10	306	0.001	0.008	0.005	n/a
OB026	542796	6385703	42	43	10652	<5	49	10	289	<0.001	0.007	0.006	n/a
OB026	542796	6385703	43	44	10653	<5	51	10	309	0.001	0.007	0.007	n/a
OB026	542796	6385703	44	45	10654	<5	54	20	309	0.002	0.008	0.009	n/a
WR006	528439	6386255	1	2	10013	451	36.7	95.4	40	0.073	n/a	n/a	257
WR007	528506	6386162	1	2	10014	831	73.7	59.1	78.3	0.014	n/a	n/a	127
WR010	528680	6385922	2	3	10024	147	17.4	75.5	42.3	<0.005	n/a	n/a	196
WR010	528680	6385922	3	4	10025	142.5	17.4	51.2	72.2	0.006	n/a	n/a	108
WR007	528506	6386162	2	3	10015	876	6.2	56.7	28.2	0.07	n/a	n/a	115
WR 013	528857	6385703	3	4	10033	18.4	24.5	52.8	43.5	<0.005	n/a	n/a	116
WR 013	528857	6385703	4	5	10034	14.6	13.5	49.1	51.4	<0.005	n/a	n/a	106.5
WR 013	528857	6385703	5	6	10035	19.4	16	53.7	43.9	<0.005	n/a	n/a	111
WR017	529112	6385379	1	2	10043	27.5	18.2	173.5	38	0.006	n/a	n/a	418
WR017	529112	6385379	2	3	10044	15.4	4.4	52.3	17.8	0.005	n/a	n/a	73.2
WR017	529112	6385379	3	4	10045	16.4	3.7	52.9	11.8	<0.005	n/a	n/a	104
WR017	529112	6385379	4	5	10046	5.9	3.1	63.4	8.1	0.009	n/a	n/a	120
OB012	541400	6386105	1	2	10107	10.1	16.4	64	19.2	<0.005	n/a	n/a	146
OB013	541401	6386198	1	2	10031	43.3	55.6	27.2	76.6	<0.005	n/a	n/a	54.5
OB013	541401	6386198	2	3	10032	19.6	20	42.9	32	<0.005	n/a	n/a	91.2
OB013	541401	6386198	3	4	10033	18.4	24.5	52.8	43.5	<0.005	n/a	n/a	116
OB013	541401	6386198	4	5	10034	14.6	13.5	49.1	51.4	<0.005	n/a	n/a	106.5
OB013	541401	6386198	5	6	10035	19.4	16	53.7	43.9	<0.005	n/a	n/a	111
OB013	541401	6386198	6	7	10101	1.2	2.5	126.5	8.8	<0.005	n/a	n/a	101
OB013	541401	6386198	7	8	10102	0.7	3.6	80	4.9	<0.005	n/a	n/a	151
OB013	541401	6386198	8	9	10103	0.9	3	143.5	8.3	<0.005	n/a	n/a	205
OB013	541401	6386198	9	10	10104	1.6	4.1	162.5	13.2	0.01	n/a	n/a	159.5
OB013	541401	6386198	10	11	10105	1.8	13.5	204	16.8	0.028	n/a	n/a	219
OB013	541401	6386198	11	12	10106	2.5	78.3	78.3	67.2	0.005	n/a	n/a	194.5

**Table 1: Significant geochemically anomalous aircore drill intersections identified from the recent aircore drilling programme**



## Appendix 1: JORC Code, 2012 Edition

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Item	Comments
Project History	<ul style="list-style-type: none"> <li>Discovered in the 1980's by Helix Resources Limited the region has been explored for platinum group metals, cobalt, nickel and scandium in the ultramafic annular portions of the Owendale Intrusive Complex.</li> </ul>
Sampling techniques	<ul style="list-style-type: none"> <li>Sampling was completed using Aircore exploratory drilling (AC). AC drill samples were collected at 1m intervals in a cyclone at the side of the drilling rig and a sub-sample collected via a riffle or cone splitter. A split portion weighing 2-3kg was in collected in numbered sample bags. The remaining portion was laid out on a table for logging.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>AC drilling used face sampling bit.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li>Sample recovery generally excellent in weathered lithologies</li> <li>No indication of sample bias is evident or has been established</li> </ul>
Logging	<ul style="list-style-type: none"> <li>Javelin has logged for lithology, oxidation, alteration, veining and sulphides. Chip-trays of samples collected. Drillhole logging of RC chips is qualitative on visual recordings of rock forming minerals &amp; estimates of mineral abundance.</li> <li>The entire length of drillholes are geologically logged.</li> </ul>
Subsampling techniques and sample preparation	<ul style="list-style-type: none"> <li>RC holes sub-sampled by rig mounted cone or riffle splitter.</li> <li>Sub-sample methods appear appropriate for deposit and sample type using accepted industry practices.</li> <li>RC samples have field duplicate samples taken at regular intervals and compared.</li> <li>Sample sizes are generally appropriate for grain size and materials sampled.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>Assaying has all been by commercial laboratory.</li> <li>No field analyses of mineralisation are completed.</li> <li>QAQC measures including certified reference standards and field duplicates samples and umpire laboratory check samples carried out have shown acceptable levels of accuracy and precision.</li> </ul>
Verification of sampling and assaying	<ul style="list-style-type: none"> <li>Javelin data was captured using excel spreadsheet. Assay results are loaded electronically.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>Javelin collars have been surveyed by handheld GPS.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>Data spacing is appropriate to defining deposits and estimation process.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>No bias considered present.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>All samples have been collected by Javelin contractors and or consultants. Samples transported to the laboratory by Javelin contractors. The laboratory receipts received samples against the sample dispatch documents and issues a reconciliation report for every sample batch.</li> </ul>
Audits and reviews	<ul style="list-style-type: none"> <li>There are no independent reviews of the drilling, sampling and assaying protocols, or the assay database, for the Husky Project.</li> </ul>

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Comments
Mineral tenement and land tenure status	<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>	The Husky drilled area lies within tenement EL 8667 in central NSW.  Javelin owns 100% interest in EL 8667.
	<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>	No known impediments
Exploration done by other parties	<i>Acknowledgment and appraisal of exploration by other parties.</i>	A large proportion of historical exploration work has been carried out by previous owners. However, no exploration activities have previously been conducted on the Wilmatha Road or Old Burra localities.
Geology	<i>Deposit type, geological setting and style of mineralisation.</i>	The Javelin Husky area has two distinct geological settings; Wilmatha Road comprises quartz veination within Ordovician Girilambone sediments which have sporadically been subjected to later intrusive events.  The Old Burra locality comprises a section of the Alaskan type intrusive, the Owendale Intrusive Complex.
Drill hole Information	<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>  <ul style="list-style-type: none"> <li>o easting and northing of the drill hole collar</li> <li>o elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>o dip and azimuth of the hole</li> <li>o down hole length and interception depth</li> <li>o hole length.</li> </ul>	All assay and collar information are tabulated in Appendix 1 of this report.  All significant intercepts are reported as ppb or ppm.
	<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>	
Data aggregation methods	<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>	Intersection lengths and grades for all holes are reported as down-hole
	<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>	
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	No metal equivalent values are used.
Relationship between mineralisation widths and intercept lengths	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i>	Drill hole intersections are reported down hole and true width is unknown.
	<i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	
Diagrams	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should</i>	This programme was an exploratory campaign.



	<i>include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	
Balanced reporting	<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>	Reporting of results is considered balanced.
Other substantive exploration data	<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>	No additional meaningful and material exploration data has been excluded from this report.
Further work	<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>	Javelin plans to undertake follow up drilling to test the depth potential of the geochemically anomalous intercepts.
	<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>	Not applicable for this type of exploratory drilling