

13th March 2018

Eastern Graphite Zone Extends Over 800m of Strike at Springdale Project, Western Australia

Highlights:

- Assay highlights for Eastern Zone include;
 - HR0036 - **12m @ 12.2% TGC from 26m including 5m @ 23.1% TGC**
 - HR0069 - **6m @ 9.5% TGC from 38m including 2m @ 16.2% TGC and 6m @ 18.3% TGC from 47m including 5m @ 21.7% TGC;**
- Eastern Zone graphitic horizon confirmed for at least 800m strike with high grade graphite (>20% TGC) defined for 500m;
- Drilling targeting the Eastern Zone successfully intersected the graphitic horizon on every drill line;
- Results are in addition to new high grade graphite discovery in the Northern Zone;
- Springdale now has three highly prospective drill tested graphite target zones and greater than 20km of untested priority aeromagnetic targets; and
- Drill program completed (numerous results pending).



Figure 1. Sample farm at Springdale Project

Overview

In September 2017 Comet conducted a 220 sq km detailed aeromagnetic survey over the Springdale Graphite Project. Interpretation of this survey **delineated 26 km of stratigraphy deemed to be prospective for graphite mineralisation (currently less than 20% tested)**. One of the high-priority targets identified was a 1.5km long magnetic low associated with high grade mineralisation in HD018. Drilling has extended this mineralisation over 800m of strike (still open along strike and at depth). **This significant extension to mineralisation in the Eastern Zone and the new Northern Zone discovery confirms the prospectivity of the Springdale Project.**

RC Drilling

A reverse circulation (RC) drill program was designed to test selected aeromagnetic targets. 93 shallow, reconnaissance style, RC holes were drilled between December 2017 and February 2018 for a total of 5320 metres (m).

Eastern Zone

The Eastern Zone which hosts the high grade diamond drill hole HD018. This hole recorded several high grade intersections the most spectacular being **11m @ 25.6% Total Graphitic Carbon (TGC) from 49.4m including 9m @ 30.2% TGC**. Other significant intersections in HD018 include; 5.6m @ 7% TGC from 15.5m, 2.6m @ 5.3% TGC from 33.3m, and 4.6m @ 15.8% TGC from 39.8m including 3.1m @ 21% TGC.

HD018 is located within a distinct magnetic low that strikes NE-SW for approximately 1.5km (Figure 2). RC drilling was carried out on mainly 160m spaced drill lines with holes nominally 30m apart. **The graphitic horizon was intersected on every drill line confirming its continuity for at least 800m. High grade graphite mineralisation (>20% TGC) was defined for a strike of 500m.** The Eastern Zone is open at depth and along strike. Assay highlights include;

- **HR0036**
 - **12m @ 12.2% TGC from 26m including 5m @ 23.1% TGC (160m north of HD018)**
- **HR0069**
 - **6m @ 9.5% TGC from 38m including 2m @ 16.2% TGC**
 - **6m @ 18.3% TGC from 47m including 5m @ 21.7% TGC (320m south of HD018)**
- **HR0064**
 - **5m @ 11.3% TGC from 24m including 4m @ 13.7% TGC**
 - **16m @ 10.8% TGC from 42m including 7m @ 17.5% TGC**
- **HR0065**
 - **18m @ 5.4% TGC from 1m including 1m @ 15.5% TGC**
 - **5m @ 13.6% TGC from 69m including 3m @ 20% TGC**
 - **3m @ 19.8% TGC from 82m**
 - **2m @ 6.1% TGC from 89m**

A full list of significant intersections are provided in Table 1 and displayed on Figure 2.

Numerous assay results are expected over the coming weeks and will be announced after interpretation has been completed.

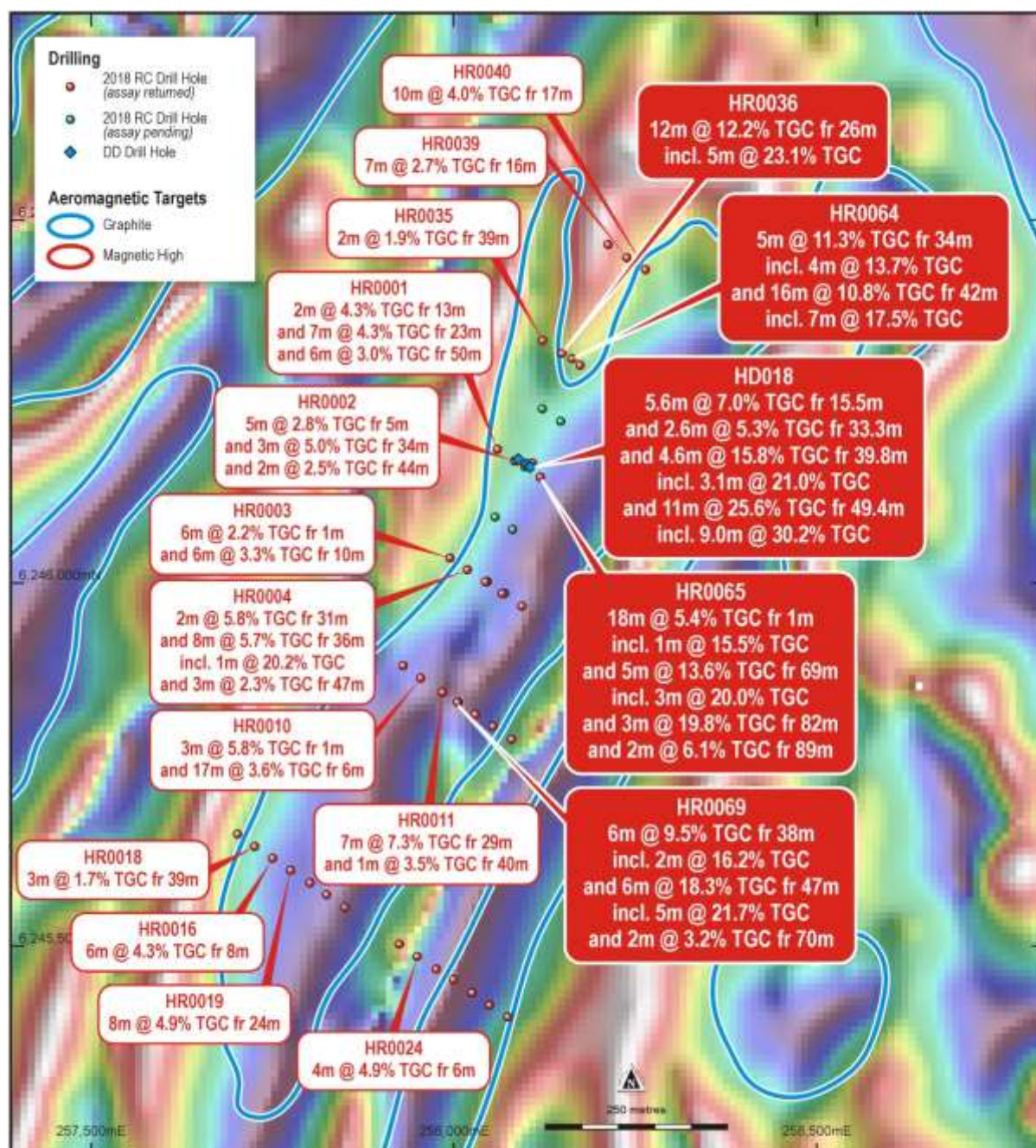


Figure 2 – Location of recent RC drilling covering the Eastern Zone. Significant intersections for assays returned. Reduced to the pole (RTP) aeromagnetic image underlay.

Northern Zone

The Northern Zone was identified through reconnaissance RC drill testing of an interpreted fold closure. This Northern Zone is open at depth and along strike. Assay highlights include:

- **HR0057**
 - **9m @ 5.9% Total Graphitic Carbon (TGC) from 3m**
- **HR0060**
 - **20m @ 19.3% TGC from 30m including 13m @ 25.8% TGC mineralised to end of hole.**
- **HR0061**
 - **7m @ 16.3% TGC from 15m including 3m @ 35.1% TGC**
 - **15m @ 7.3% TGC from 24m including 2m @ 23.1% TGC and 2m @ 16.1% TGC**
- **HR0062**
 - **6m @ 6.1% TGC from 4m**
 - **14m @ 7% TGC from 23m including 2m @ 17.3% TGC and 2m @ 15.5% TGC**
- **HR0063**
 - **10m @ 10.1% TGC from 29m including 2m @ 18.2% TGC and 1m @ 17.2% TGC and 2m @ 17.8% TGC**

The extension of high graphite mineralisation in the Eastern Zone for a strike of 500m and the new discovery of high grade graphite mineralisation at the Northern Zone further confirms the potential of the Springdale Project area.

Table 1 – Significant intersections assays todate returned for holes drilled December 2017 to February 2018 (>=1% TGC, up to 1m of internal waste)

HOLEID	HIGH GRADE ZONE	SIGNIFICANT GRAPHITE INTERSECTIONS
HR0001	Eastern	2m @ 4.3% TGC from 13m
and	Eastern	7m @ 4.3% TGC from 23m
and	Eastern	6m @ 3% TGC from 50m
HR0002	Eastern	5m @ 2.8% TGC from 5m
and	Eastern	3m @ 5% TGC from 34m
and	Eastern	2m @ 2.5% TGC from 44m
HR0003	Eastern	6m @ 2.2% TGC from 1m
and	Eastern	6m @ 3.3% TGC from 10m
HR0004	Eastern	2m @ 5.8% TGC from 31m
and	Eastern	8m @ 5.7% TGC from 36m including 1m @ 20.2% TGC
and	Eastern	3m @ 2.3% TGC from 47m
HR0010	Eastern	3m @ 5.8% TGC from 1m
and	Eastern	17m @ 3.6% TGC from 6m

HOLEID	HIGH GRADE ZONE	SIGNIFICANT GRAPHITE INTERSECTIONS
HR0011	Eastern	7m @ 7.3% TGC from 29m
and	Eastern	1m @ 3.5% TGC from 40m
HR0012	Eastern	3m @ 6.8% TGC from 37m including 1m @ 15.6% TGC
HR0016	Eastern	6m @ 4.3% TGC from 8m
HR0018	Eastern	3m @ 1.7% TGC from 39m
HR0019	Eastern	8m @ 4.9% TGC from 24m
HR0024	Eastern	4m @ 4.9% TGC from 6m
HR0035	Eastern	2m @ 1.9% TGC from 39m
HR0036	Eastern	12m @ 12.2% TGC from 26m including 5m @ 23.1% TGC
HR0039	Eastern	7m @ 2.7% TGC from 16m
HR0040	Eastern	10m @ 4% TGC from 17m
HR0064	Eastern	5m @ 11.3% TGC from 34m including 4m @ 13.7% TGC
and	Eastern	16m @ 10.8% TGC from 42m including 7m @ 17.5% TGC
HR0065	Eastern	18m @ 5.4% TGC from 1m including 1m @ 15.5% TGC
and	Eastern	5m @ 13.6% TGC from 69m including 3m @ 20% TGC
and	Eastern	3m @ 19.8% TGC from 82m
and	Eastern	2m @ 6.1% TGC from 89m
HR0069	Eastern	6m @ 18.3% TGC from 47m including 5m @ 21.7% TGC
and	Eastern	2m @ 3.2% TGC from 70m
HR0030	Northern	8m @ 5% TGC from 2m
and	Northern	3m @ 4.4% TGC from 33m
HR0031	Northern	6m @ 4.9% TGC from 3m
and	Northern	1m @ 2.8% TGC from 13m
and	Northern	2m @ 2% TGC from 29m
and	Northern	8m @ 3.2% TGC from 33m
HR0047	Northern	2m @ 1.8% TGC from 13m
HR0051	Northern	10m @ 1.6% TGC from 20m
HR0056	Northern	2m @ 4.8% TGC from 7m
HR0057	Northern	9m @ 5.9% TGC from 3m
HR0059	Northern	2m @ 2% TGC from 35m
HR0060	Northern	20m @ 19.3% TGC from 30m including 13m @ 25.8% TGC
HR0061	Northern	7m @ 16.3% TGC from 15m including 3m @ 35.1% TGC
and	Northern	15m @ 7.3% TGC from 24m including 2m @ 23.1% TGC and 2m @ 16.1% TGC

HOLEID	HIGH GRADE ZONE	SIGNIFICANT GRAPHITE INTERSECTIONS
HR0062	Northern	6m @ 6.1% TGC from 4m
and	Northern	14m @ 7% TGC from 23m including 2m @ 17.3% TGC and 2m @ 15.5% TGC
HR0063	Northern	10m @ 10.1% TGC from 29m including 2m @ 18.2% TGC and 1m @ 17.2% TGC and 2m @ 17.8% TGC
and	Northern	3m @ 3.5% TGC from 46m
HR0067	Northern	6m @ 2.1% TGC from 10m
HR0069	Northern	6m @ 9.5% TGC from 38m including 2m @ 16.2% TGC

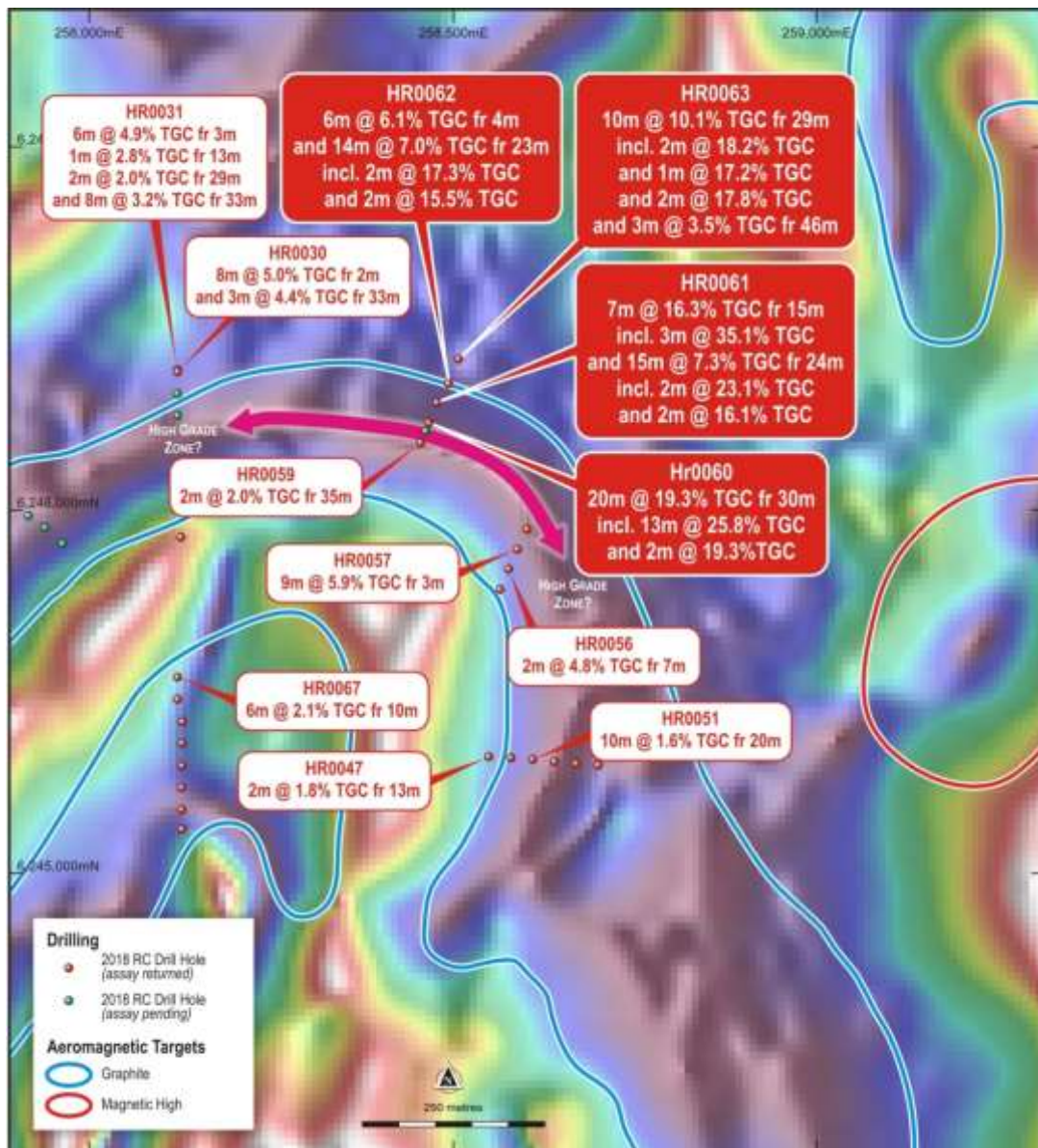


Figure 3 – Location of recent RC drilling covering the Northern Zone. Significant intersections for assays returned. Reduced to the pole (RTP) aeromagnetic image underlay.

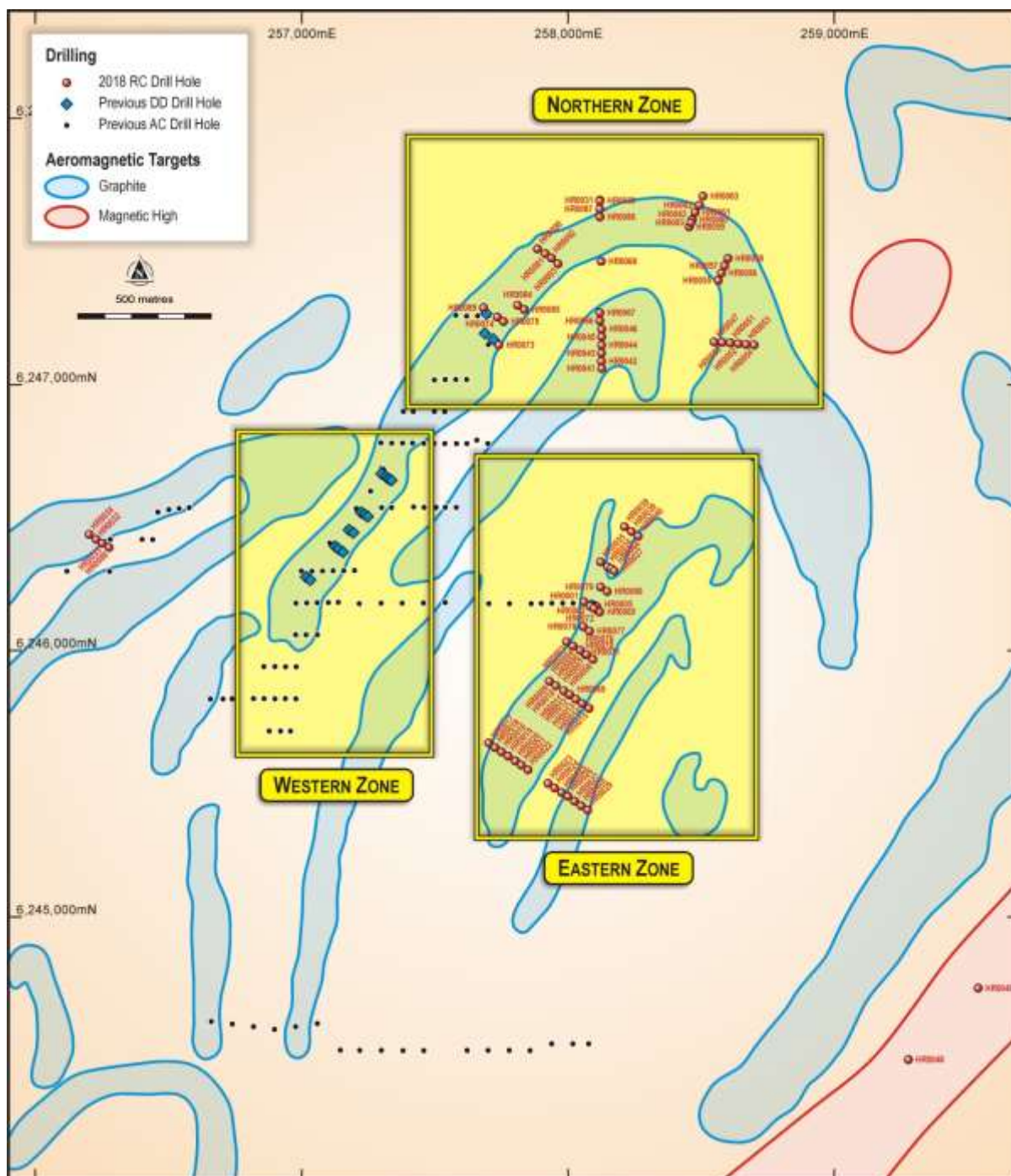


Figure 4 – Collar location plan December 2017 – February 2018 RC drilling.

Background

Comet's Springdale project is located approximately 30km east of Hopetoun, Western Australia. The tenements lie within the deformed southern margin of the Yilgarn Craton and constitute part of the Albany-Fraser Orogen. The tenement is over freehold land with sealed road access within 20km and is located approximately 150km from the port of Esperance. Comet owns 100% of the three tenements' E74/562, E74/583 and E74/612 that make up Springdale project. The total land holding at Springdale is approximately 220 square kilometres.

Comet completed a successful first pass aircore drilling program in February 2016. This program confirmed that graphite was present in a prospective zone/horizon (Western Zone). Comet has now drilled 93 RC holes for a total of 5,320m, 113 aircore holes for 2,901 metres and 20 diamond holes for 1,193 metres. Highlights from this drilling include;

Western Zone

HD001

- 15.5m @ 9.9% TGC from 30.5m including 7m @ 20.8% TGC

HD003

- 17.5m @ 11.3% TGC from 27m including 6m @ 22.3% TGC

HD016

- 15.5m @ 7.5% TGC from 8.5m including 4m @ 12.1% TGC and 1.9m @ 19.3%TGC
- 14m @ 6.7% TGC from 28m including 3.25m @ 20.2% TGC

HD017

- 10.5m @ 7.6% TGC from 9.5 m including 4.95m @ 14.1% TGC

Eastern Zone

HD015

- 1.5m @ 6.9% TGC from 8m
- 9m @ 4.4% TGC from 40m including 2m @ 14.5% TGC
- 9m @ 10.2% TGC from 32m including 2 metres @ 26.2% TGC

HD018

- 5.6m @ 7% TGC from 15.5m
- 4.6m @ 15.8% TGC from 40m including 3.1m @ 21% TGC
- 11m @ 25.6% TGC from 49m including 9 metres @ 30.2% TGC

HR0036

- 12m @ 12.2% TGC from 26m including 5m @ 23.1% TGC

HR0069

- 6m @ 9.5% TGC from 38m including 2m @ 16.2% TGC
- 6m @ 18.3% TGC from 47m including 5m @ 21.7% TGC

HR0064

- 5m @ 11.3% TGC from 24m including 4m @ 13.7% TGC
- 16m @ 10.8% TGC from 42m including 7m @ 17.5% TGC

Northern Zone

HR0060

- 20m @ 19.3% TGC from 30m including 13m @ 25.8% TGC mineralised at end of hole

HR0061

- 7m @ 16.3% TGC from 15m including 3m @ 35.1% TGC
- 15m @ 7.3% TGC from 24m including 2m @ 23.1% TGC and 2m @ 16.1% TGC

Comet discovered in April 2017 that graphene can be produced from Springdale graphite by electrical exfoliation. It is very rare for a graphite deposit to be able to produce graphene using the exfoliation method.

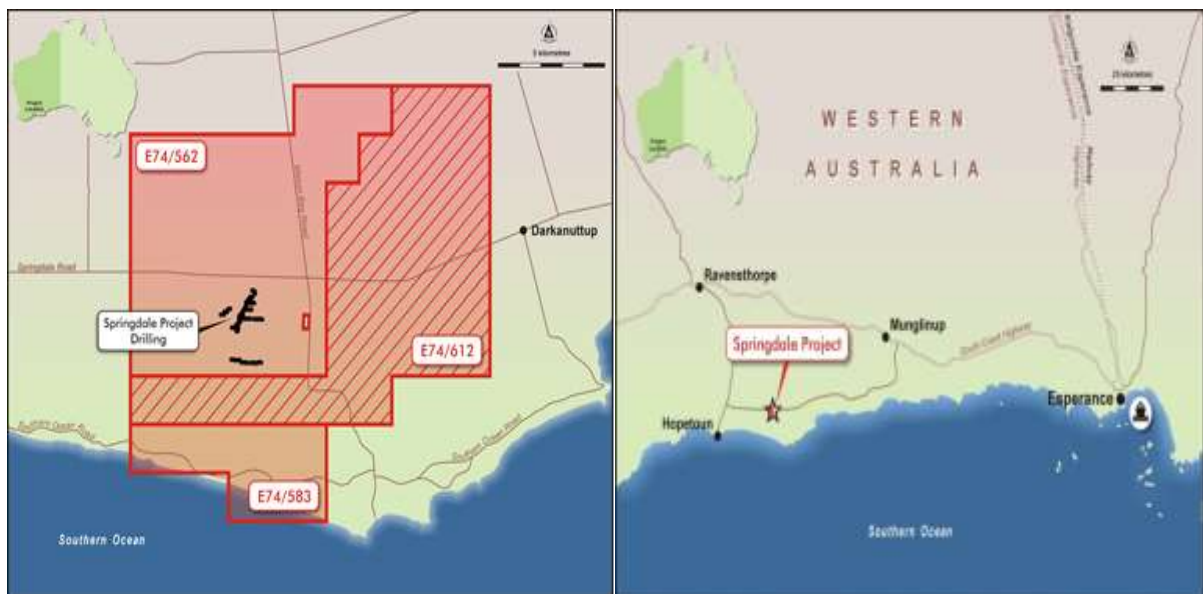


Figure 4: Plan showing location, tenements and area drilled to date.

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Comet listed on the Australian Stock Exchange in 1994. The Company discovered and studied the Ravensthorpe Nickel Project. In 2001 Comet successfully sold its final equity to BHP Billiton and returned to Comet shareholders \$32 million. Comet has a number of exciting projects that it is currently exploring and advancing. Comet has cash assets of approximately \$1.6 million and has approximately 170.5 million shares on issue.

The information in the report to which this statement is attached relates to Exploration Results, Mineral Resources or Ore Reserves compiled by Mr. A Cooper, who is a Consultant and director to Comet is also a Member of The Australian Institute of Mining and Metallurgy, with over 30 years' experience in the mining industry. Mr. Cooper 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 "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Cooper consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

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JORC Table 1.

Section 1 Sampling Techniques and Data

Criteria	Explanation
<i>Sampling techniques</i>	Reverse circulation drilling produced samples that were collected at one-metre intervals using a cone splitter to produce an approximate three-kilogram sample, which is considered representative of the full drill metre. This is considered to be an industry standard. Sampling was guided by qualified field personnel. Only sample that contained visible Graphite were submitted to ALS Laboratories Perth. Samples were analysed for Graphitic Carbon with selected Au and base metal analyses
<i>Drilling techniques</i>	Springdale drill program comprised 93 RC drill holes, which were completed by Westside Drilling using a 2002 MK10 Atlas Copco RC drill rig with an onboard Atlas Copco XRVS 900/350 psi compressor. An auxiliary booster was used on the majority of holes deeper than 70m. The majority of drilling was carried out using a 100mm RC face sampling hammer. When clays were problematic a 100mm aircore bit was used.
<i>Drill sample recovery</i>	Overall recoveries were good. Insufficient drilling and geochemical data is presently available to evaluate any potential sample bias. Many wet sampling were reported. A problem may exist with loss of graphite due to high water flows during drilling.
<i>Logging</i>	Geological logging of the drill chips were recorded for all holes, including lithology, mineralogy, grainsize, texture, weathering, oxidation, colour and other features of the samples. Drill chips were not logged to any geotechnical standard. Logging of RC drill chips is considered to be semi-quantitative given the nature of rock chip fragments and the inability to obtain detailed geological information. The drill holes were logged in full to the end of the hole.
<i>Sub sampling techniques and sample preparation</i>	All one-metre splits from the drill holes were passed through a cone splitter to produce a 15% split for assaying. Check or repeat samples have been submitted for analysis. Field logging was used to determine if a sample contained graphite. Samples that contained graphite were submitted for analysis. Each sample was weighed at the preparation laboratory and the weights recorded along with analytical results. No specific quality control procedure has been adopted for the collection of the samples. Samples were shipped to ALS laboratories in Perth WA for drying, pulverizing and splitting to prepare a pulp of approximately 200 grams which was analysed at ALS Laboratories in Queensland, Australia. The sample sizes are considered to be appropriate to correctly represent the sought after mineralisation style.
<i>Quality of assay data and laboratory tests</i>	Average sample weight submitted for prep was 2kg with a range from 1kg to 3kg. Analysis was by C-IR18 Graphitic Carbon, LECO Method. Samples were dried crushed and pulverised to minus 75 microns. This is an accepted industry analytical process appropriate for the nature and style of mineralisation under investigation. Blanks or standards were incorporated into the sampling procedure. ALS undertook their own internal checks and blanks.
<i>Verification of sampling and assaying</i>	Results of standards and field duplicates are within acceptable ranges. No independent or alternative company has yet been engaged to verify results.
<i>Location of data points</i>	All drill hole sites have been located using a GNSS receivers. The GPS recorded locations used the WGS 84 and accuracy is limited to sub 1 metre.

Criteria	Explanation
Data spacing and distribution	93 reverse circulation holes were completed with an average depth of 50m to a maximum of 132m. The spacing between these holes varied as indicated by the drill location image included in the body of the accompanying report. No sample composting was applied.
Orientation of data in relation to geological structure	The orientation of the comets drilling was designed to test the target zones and minimise the risk of biased sampling. The orientation of the drilling is deemed sufficient at this stage of exploration.
Sample security	All samples were collected in calico sample bags with sample number identification on the bag. Bags were then checked against field manifests and loaded into plastic bags for transportation to ALS sample preparation in Perth WA by Comet staff. Given the initial phase of exploration, combined with the limited number of field staff involved, the security over sample dispatch is considered adequate for these samples at this time.
Audits or reviews	No audits or reviews have yet been conducted on the exploration data presented in this release.

Section 2 Reporting of Exploration results

Criteria	Explanation
Mineral tenements and land tenure status	The Exploration license is current and 100% owned by Comet Resources Ltd. There are no outstanding issues regarding access or ownership on the targeted land.
Exploration done by other parties	Unpublished and verbal reports of graphite mineralisation encountered in shallow calcrete/limestone drilling and extractive industry operations at the Springdale Project.
Geology	Archaean greenstone belt and the surrounding Archaean Munglinup Gneiss which encapsulates the Belt. The greenstone belt is located within the deformed southern margin of the Yilgarn Craton and constitutes part of the Northern Foreland lithotectonic unit of the Albany-Frazer Orogen. Two different mineral deposit models are proposed: <ul style="list-style-type: none"> a) Archaean style gold, nickel copper mineralisation in remnant greenstone and reworked Yilgarn Craton rocks; and b) Graphite mineralisation within metamorphosed Archaean granitic and sedimentary rocks.
Drill hole	Drilling details are in the main body of this announcement.
Data aggregation methods	Reported intersections are based on an average of reverse circulation sample intervals. These intervals are uniformly 1 metre. No upper cuts are applied. Internal dilution of up to 1 metre has been incorporated in intersection calculations. No metal equivalents have been used in this report. A lower cut-off grade of 1% TGC has been used and nominal 1 metre waste (below 1%) has been included in extended intervals. Higher grade intercepts use a cut-off of 10% TGC.
Relationship between mineralisation width and Diagrams	There is insufficient understanding of the bedrock geology at present to determine the true thickness of any reported drill intersections. Any intersections included in this report are downhole lengths. The true widths of these intersections are not known.
Diagrams	Appropriate plan maps are included in the body of this report.

<i>Balanced reporting</i>	The accompanying document is considered to represent a balanced report. Further evaluation into the significance of these results is ongoing.
<i>Other substantive exploration data</i>	Other exploration data collected by the Company is not considered as material to this report at this stage. Further data collection will be reviewed and reported when considered material.
<i>Further work</i>	These results will need to be verified in the field and duplicate test work conducted to ensure repeatability. In addition more drilling will need to be done to determine the extent of the graphite mineralisation. Further metallurgical and crystal size test work will also need to be conducted to give first indications of the potential to recover Graphite identified within the mineralised rocks.

**Table 2 – Hole locations for RC holes drilled December 2017 to February 2018
(DATUM - MGA94 ZONE 51)**

HOLEID	TYPE	EASTING	NORTHING	RL	HOLEDEPTH	DIP	AZIMUTH	TENEMENT
HR0001	RC	258060	6246185	28	59	-60	304	E74/562
HR0002	RC	258084	6246168	28	60	-60	304	E74/562
HR0003	RC	257995	6246035	27	48	-60	304	E74/562
HR0004	RC	258019	6246018	27	54	-60	304	E74/562
HR0005	RC	258108	6246165	28	66	-70	124	E74/562
HR0006	RC	258043	6246002	26	50	-60	304	E74/562
HR0007	RC	258067	6245986	26	48	-60	304	E74/562
HR0008	RC	258094	6245968	26	50	-60	304	E74/562
HR0009	RC	257930	6245886	27	50	-60	304	E74/562
HR0010	RC	257954	6245869	27	50	-60	304	E74/562
HR0011	RC	257984	6245849	27	50	-57	304	E74/562
HR0012	RC	258005	6245836	26	48	-60	304	E74/562
HR0013	RC	258030	6245819	25	50	-60	304	E74/562
HR0014	RC	258054	6245803	24	50	-60	304	E74/562
HR0015	RC	258079	6245785	23	50	-60	304	E74/562
HR0016	RC	257751	6245621	22	50	-60	304	E74/562
HR0017	AC	257702	6245654	21	49	-60	304	E74/562
HR0018	AC	257726	6245637	21	50	-60	304	E74/562
HR0019	AC	257775	6245605	22	50	-60	304	E74/562
HR0020	AC	257802	6245587	23	48	-60	304	E74/562
HR0021	RC	257825	6245571	23	50	-60	304	E74/562
HR0022	RC	257850	6245553	24	50	-60	304	E74/562
HR0023	RC	257925	6245503	25	50	-60	304	E74/562
HR0024	RC	257949	6245486	25	50	-60	304	E74/562
HR0025	RC	257976	6245468	25	50	-60	304	E74/562
HR0026	RC	257999	6245454	26	50	-60	304	E74/562
HR0027	RC	258025	6245436	27	50	-60	304	E74/562
HR0028	RC	258049	6245419	27	50	-60	304	E74/562
HR0029	RC	258074	6245403	26	50	-60	304	E74/562

HOLEID	TYPE	EASTING	NORTHING	RL	HOLEDPTH	DIP	AZIMUTH	TENEMENT
HR0030	RC	258120	6247690	26	43	-60	304	E74/562
HR0031	AC	258120	6247693	26	50	-60	304	E74/562
HR0032	AC	256228	6246419	26	50	-60	304	E74/562
HR0033	AC	256251	6246404	27	60	-60	304	E74/562
HR0034	AC	256202	6246437	26	50	-60	304	E74/562
HR0035	AC	258122	6246334	28	50	-60	304	E74/562
HR0036	AC/RC	258149	6246317	28	50	-60	304	E74/562
HR0037	RC	258174	6246300	28	72	-60	304	E74/562
HR0038	RC	258212	6246466	25	50	-60	304	E74/562
HR0039	RC	258238	6246448	26	50	-60	304	E74/562
HR0040	RC	258264	6246432	26	60	-60	304	E74/562
HR0041	RC	258126	6247061	24	50	-60	180	E74/562
HR0042	RC	258126	6247088	25	50	-60	180	E74/562
HR0043	RC	258126	6247118	25	50	-60	180	E74/562
HR0044	RC	258126	6247148	26	54	-60	180	E74/562
HR0045	RC	258127	6247179	26	60	-60	180	E74/562
HR0046	RC	258127	6247209	26	54	-60	180	E74/562
HR0047	RC	258548	6247161	26	50	-60	277	E74/562
HR0048	RC	259279	6244465	19	54	-90	0	E74/562
HR0049	RC	259540	6244733	20	54	-90	0	E74/562
HR0050	RC	258579	6247159	28	33	-60	277	E74/562
HR0051	AC	258609	6247157	28	50	-60	277	E74/562
HR0052	AC	258639	6247154	28	50	-60	277	E74/562
HR0053	AC	258669	6247151	28	49	-60	277	E74/562
HR0054	AC	258699	6247149	28	38	-60	277	E74/562
HR0055	RC	258564	6247391	28	50	-60	205	E74/562
HR0056	RC	258576	6247419	28	50	-60	205	E74/562
HR0057	RC	258588	6247446	28	50	-60	205	E74/562
HR0058	RC	258601	6247474	28	50	-60	205	E74/562
HR0059	RC	258455	6247593	28	48	-60	205	E74/562
HR0060	RC	258466	6247620	28	50	-60	205	E74/562
HR0061	RC	258477	6247648	28	50	-60	205	E74/562
HR0062	RC	258493	6247674	28	50	-60	205	E74/562
HR0063	RC	258507	6247708	28	50	-60	195	E74/562
HR0064	RC	258163	6246309	28	72	-60	305	E74/562
HR0065	RC	258119	6246146	28	102	-85	180	E74/562
HR0066	RC	258120	6247240	28	60	-60	180	E74/562
HR0067	RC	258120	6247270	28	60	-60	180	E74/562
HR0068	RC	258125	6247463	28	50	-60	180	E74/562
HR0069	RC	258006	6245836	28	78	-60	305	E74/562
HR0070	RC	258046	6246002	28	48	-60	305	E74/562
HR0071	RC	258070	6245986	28	120	-60	305	E74/562
HR0072	RC	258098	6246160	28	72	-70	305	E74/562

HOLEID	TYPE	EASTING	NORTHING	RL	HOLEDPTH	DIP	AZIMUTH	TENEMENT
HR0073	RC	257740	6247149	28	96	-60	305	E74/562
HR0074	RC	257734	6247254	28	48	-60	305	E74/562
HR0075	AC	257758	6247237	28	78	-60	305	E74/562
HR0076	RC	258046	6246002	28	84	-60	305	E74/562
HR0078	RC	258057	6246091	28	60	-60	305	E74/562
HR0077	RC	258081	6246074	28	108	-60	305	E74/562
HR0079	RC	258122	6246240	28	60	-60	305	E74/562
HR0080	RC	258147	6246223	28	132	-60	305	E74/562
HR0081	RC	258133	624623	28	72	-60	305	E74/562
HR0082	RC	258467	6247620	28	42	-60	25	E74/562
HR0083	RC	258462	6247609	28	60	-60	205	E74/562
HR0084	AC	257811	6247298	28	78	-60	305	E74/562
HR0085	AC	257836	6247282	28	78	-60	305	E74/562
HR0086	AC	258120	6247630	28	50	-60	180	E74/562
HR0087	AC/RC	258120	6247660	28	78	-60	180	E74/562
HR0088	AC	256278	6246388	30	69	-60	305	E74/562
HR0089	AC	257683	6247289	26	60	-60	125	E74/562
HR0090	AC	257885	6247510	26	50	-60	305	E74/562
HR0091	AC	257915	6247492	26	50	-60	305	E74/562
HR0092	AC	257933	6247474	26	48	-60	305	E74/562
HR0093	AC	257962	6247454	26	48	-60	305	E74/562