

#### **ASX/MEDIA RELEASE**

### 28 May 2013

# MAIN ZONE HIGH GRADE CONTINUITY CONFIRMED

# **Highlights**

- Solid intercept widths ranging from 3 to 7m thick
- High grade core > 3% Ni within Main Zone
- New drilling results include
  - 5.3m @ 2.4% Ni in hole MFED020
  - 2.8m @ 3.5% Ni in hole MFED022
  - 2.6m @ 3.3% Ni in hole MFED023

Rox Resources Limited (ASX: RXL) ("Rox" or "the Company") is pleased to advise that further drill results from its Camelwood nickel sulphide prospect at Fisher East, located 450km north of Kalgoorlie in Western Australia (Figure 1) have continued to intersect significant widths of high grade mineralisation confirming the continuity of the high grade Main Zone

### **Main Zone**

### New Results

Assays from a further four diamond drill holes in the Main Zone have recently been received (Table 1). These holes show that the high grade Main Zone is continuous (Figure 2) with solid widths and grades characteristic.

MFED020: 7.3m @ 1.9% Ni from 269.7m, including 5.3m @ 2.4% Ni MFED021: 3.0m @ 1.9% Ni from 226.0m, including 1.0m @ 3.4% Ni MFED022: 3.8m @ 2.7% Ni from 246.2m, including 2.8m @ 3.5% Ni MFED023: 4.6m @ 2.6% Ni from 377.4m, including 2.6m @ 3.3% Ni

Holes MFED024 and MFED025 both drilled on line 5600N, 150m south of holes MFED020 and 021, have also both intersected mineralisation. Assays are awaited. Hole MFED025 intersected about 5.7m of massive and disseminated sulphides, while hole MFED024 intersected about 3.4m of massive and disseminated sulphides.

## High Grade Core

It is becoming clearly evident from the recent drilling results that there is a continuous high grade core of massive, semi-massive and disseminated sulphides within a broader mineralised area within the Main Zone (Figure 2), with a number of drill intercepts evidencing this high grade core such as:

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MFED001: 6.4m @ 3.8% Ni MFED002: 6.3m @ 2.5% Ni MFED005: 3.1m @ 3.4% Ni MFED007: 1.2m @ 5.2% Ni 1.8m @ 2.8% Ni MFED008: MFED010: 6.2m @ 3.3% Ni MFED018: 1.65m @ 3.2% Ni 5.3m @ 2.4% Ni MFED020: MFED021: 1.0m @ 3.4% Ni MFED022: 2.8m @ 3.5% Ni MFED024: 2.6m @ 3.3% Ni

Rox Managing Director Ian Mulholland commented, "These latest assay results, together with the mineralisation recorded holes MFED024 and MFED025 justify our decision to mobilise a second diamond drill rig to site. The assay results from the recent drilling continue to show that the high grade Main Zone has solid continuity with good widths and grades.

This increases our confidence that Camelwood is a significant body of nickel sulphide mineralisation, that is still open at depth and along strike to the south, and it is growing with every additional drill hole".

### **Looking Forward**

Diamond drilling utilising two rigs is continuing at Camelwood, allowing both 50 x 50 infill drilling (which confirms thickness and grade) and step out drilling at 100 x 100m (increasing the size of the resource), at the same time.

#### **ENDS**

#### For more information:

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Table 1: Camelwood Drilling Results (new results shown in bold)

Hole	East	North	Depth (m)	Dip	Azimuth	From (m)	To (m)	Interval	Ni%
			R	C Drilling	j Results				
MFEC001	355899	7035798	162	-70	270	130	133	3	1.27
l		Includi	ng			130	132	2	1.58
MFEC002	355956	7035802	242	-75	270	212	216	4	1.99
MFEC003	355986	7035594	172	-65	270	141	146	5	1.45
And							155	3	1.72
Including							154	2	2.22
MFEC004	355974	7035692	182	-60	270	159	179	20	1.06
Including							165	6	1.36
		Includi				169	174	5	1.49
MFEC005	355903	7035893	187	-60	270	147	148	1	2.99
MFEC006	355994	7035506	150	-65	270	126	126	1	2.48
MFEC007	355854	7035998	150	-60	270	118	121	3	1.82
MFEC010	355829	7036103	150	-60	270	118	136	18	1.53
<u> </u>		Includi	1 1			119	128	9	2.04
MFEC012	355832	7036200	168	-70	270	153	154	1	1.10
MFEC013	355818	7036247	162	-60	270			short of targ	
MFEC015	355845	7036059	162	-60	270	125	130	5	1.33
MFEC016	355881	7035958	156	-60	270	129	133	4	1.11
MFEC017	355720	7036259	86	-60	270	444	1	anous 56-65r	
MFEC020	355928	7035750	174	-60	270	141 141	146 143	5	1.80 2.49
		<i>Includi</i> And	ig			157	159	2	1.49
MFEC021	355769	7036249	150	-60	270	105	124	19	1.32
MFEC022	355933	7035243	216	-60	270	186	187	1	2.55
MFEC023	355750	7036300	141	-60	270	101	120	19	0.44
MFEC024	355970	7035650	186	-60	270	144	148	4	1.27
		And				155	159	4	1.04
MFEC025	355697	7036402	130	-60	270	NSR			
MFEC026	356000	7035397	138	-75	270	111	112	1	1.13
MFEC027	356003	7035300	102	-75	270		NSR (gossa	anous 78-79r	n)
MFEC028	355993	7035558	156	-70	270	146	148	2	1.36
MFEC029	356054	7035294	150	-65	270	134	135	1	1.22
MFEC030	356058	7035199	156	-60	270	140	144	4	1.90
		Includi	ng			140	141	1	2.84
			Dian	nond Dril	ling Results				
MFED001	355997	7035799	397.3	-75	270	282.6	294.0	11.4	2.93
		Includi	ng		1	282.6	289.0	6.4	3.80
Including							285.5	2.9	4.66
MFED002	355996	7035702	261.5	-75	270	211.7	228	16.3	1.79
<u> </u>		Includi	ng		•	211.7	218	6.3	2.53

		Includii	ng			212.0	212.47	0.47	5.42
MFED003	355991	7035593	210.9	-80	270	178.3	185.8	7.5	1.22
		Includii	ng		I	178.3	178.7	0.4	3.76
MFED004	355900	7036097	216.1	-60	270	197.3	214.4	17.1	0.47
MFED005	355995	7035900	421.3	-78	270	382.0	387.7	5.7	2.25
		Includii	ng			382.0	382.4	0.4	5.38
		And				384.6	387.7	3.1	3.37
		Includii	ng			384.6	386.3	1.7	4.64
MFED006	355995	7035900	346.2	-70	270	317.7	319.0	1.3	2.55
<u> </u>		Includii	ng		I	317.7	318.3	0.6	3.76
MFED007	356000	7035795	421.1	-85	270	388.7	389.9	1.2	5.20
L		Includii	ng		l .	388.7	389.4	0.7	7.79
MFED008	355999	7035850	376.3	-80	270	350.5	352.3	1.8	2.81
		Includii	ng			350.5	350.8	0.30	4.03
MFED009	355999	7035850	426.9	-85	270	401.66	403.70	2.04	1.61
<u> </u>		Includii	ng		I	401.66	401.88	0.22	3.49
	Including   And   And   And   And   And   Including   And   And						403.70	0.95	2.60
MFED010	355999	7035850	367.2	-72	270	341.11	347.26	6.15	3.30
		ı Includii	l l			341.11	341.38	0.27	3.43
		And				341.66	341.85	0.19	10.97
		And				342.25	347.26	5.01	3.43
		Includii	ng			342.25	343.89	1.64	5.81
MFED011	355999	7035850	316	-62	270	293.71	293.98	0.27	1.88
MFED012	355996	7035702	427.1	-90	270	375.68	376.42	0.74	3.84
MFED013	355823	7036149	171.45	-65	270	140.87	141.55	0.68	5.88
MFED014	355823	7036149	162.3	-55	270	130.60	138.00	7.40	1.89
		Includii	ng			130.60	132.05	1.45	3.60
MFED015	355859	7036150	240.85	-78	270	202.45	202.91	0.46	1.47
I		And				217.32	217.52	0.20	1.04
MFED016	355816	7036302	297.95	-60	270	NSR			
MFED017	355900	7036698	751.05	-60	270	NSR			
MFED018	355995	7036000	450.4	-85	270	414.98	416.63	1.65	3.19
		And	<u> </u>			417.63	417.83	0.20	1.55
MFED019	355999	7036000	369.5	-74	270	340.69	344.00	3.31	1.88
		ı Includii				340.69	341.54	0.85	5.01
MFED020	356000	7035749	309.3	-75	270	269.7	277.0	7.3	1.94
		Includi	ng			269.7	275.0	5.3	2.40
Including							270.2	0.5	6.67
MFED021	355999	7035749	249.9	-62	270	226.0	229.0	3.0	1.94
Į.		Includi	ng			226.0	227.0	1.0	3.36
MFED022	356109	7035796	274	-70	270	246.2	250.0	3.8	2.73
L		Includi	ng			246.2	249.0	2.8	3.49
MFED023	356106	7035799	403	-65	270	377.4	382.0	4.6	2.58
		Includi	ng		1	377.4	380.0	2.6	3.28
Including							377.9	0.5	4.98
						i			

#### Notes:

- New results shown in bold.
- Grid coordinates GDA94: Zone 51, Collar positions determined by hand held GPS and confirmed by DGPS.
- All holes RL 537 AHD confirmed by DGPS.
- Hole azimuths planned to be 270 degrees, but hole deviations may result in hole paths different to those intended.
  Correct lateral positions of down hole intercepts are shown on the Figures.
- RC drilling (hole prefix MFEC) by reverse circulation face sampling hammer, then 1 metre samples split and bagged.
- Diamond drilling (hole prefix MFED) by HQ/NQ diamond core, with core cut in half and sampled to either significant geological boundaries or even metre intervals.
- Diamond drill samples weighed in water and air to determine bulk density, and then crushed to 6.5mm
- 3-5kg sample preparation by pulp mill to nominal P80/75um.
- Ni assays by ICP-OES following a 4 acid digest (Intertek analysis code 4A/OE).
- Certified Reference Standards and field duplicate samples were inserted at regular intervals to provide assay quality checks. Review of the standards and duplicates are within acceptable limits.
- Cut-off grade 1% Ni with up to 2m of internal dilution allowed (with the exception of holes MFED004 & MFEC023).
- Given the angle of the drill holes and the interpreted 60 degree dip of the host rocks, reported intercepts will be more than true width.

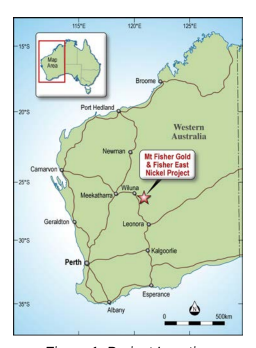


Figure 1: Project Location

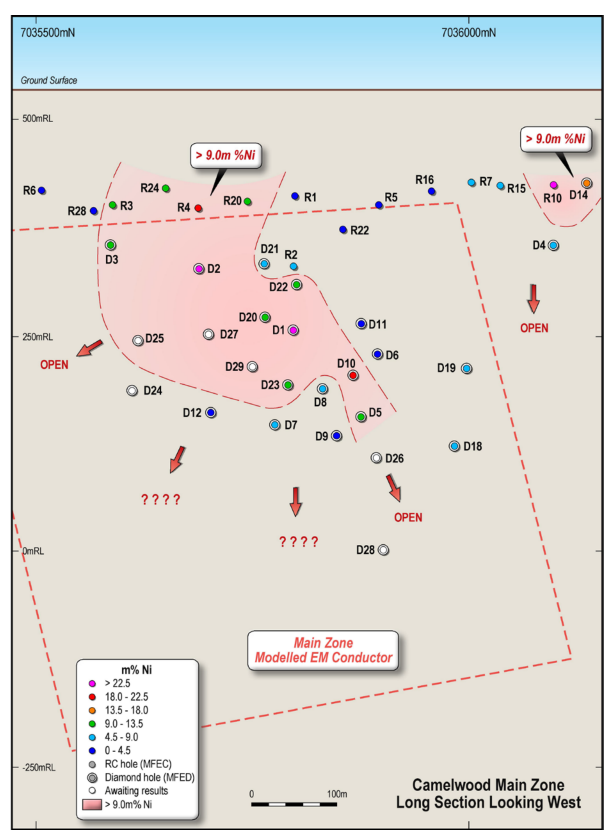


Figure 2: Camelwood Long Section - Main Zone

#### About Rox Resources

Rox Resources Limited is an emerging Australian minerals exploration company. The company has four key assets at various levels of development with exposure to gold, nickel, zinc, lead, copper and phosphate, including the Mt Fisher Gold Project (WA), Myrtle/Reward Zinc-Lead Project (NT), the Bonya Copper Project (NT) and the Marqua Phosphate Project (NT).

### Mt Fisher Gold-Nickel Project (100% + Option to Purchase)

The Mt Fisher gold project is located in the highly prospective North Eastern Goldfields region of Western Australia and in addition to being well endowed with gold the project hosts a strong potential for nickel. The total project area is 655km², consisting of a 485km² area 100% owned by Rox and an Option to purchase 100% of a further 170km².

Initial drilling by Rox has defined numerous high-grade targets and defined a Measured, Indicated and Inferred Mineral Resource of **973,000 tonnes grading 2.75 g/t gold** to be defined for 86,000 ounces of gold (Measured: 171,900 tonnes grading 4.11 g/t Au, Indicated: 204,900 tonnes grading 2.82 g/t Au, Inferred: 596,200 tonnes grading 2.34 g/t Au).

Drilling at the Camelwood nickel prospect has intersected semi-massive to massive and disseminated nickel sulphide mineralisation in a number of holes along an 800m strike length and up to 350m depth, including 11.4m @ 2.9% Ni and 6.15m @ 3.3% Ni, with the mineralisation open in all directions.

#### Reward Zinc-Lead Project (Farm-out Agreement)

Rox has signed an Earn-In and Joint Venture Agreement with Teck Australia Pty Ltd. ("Teck") to explore its 670km<sup>2</sup> Myrtle/Reward zinc-lead tenements, located 700km south-east of Darwin, Northern Territory. The Myrtle deposit has a current Inferred Mineral Resource of **43.6 Mt** @ **5.04% Zn+Pb** (Indicated: 5.8 Mt @ 3.56% Zn, 0.90% Pb; Inferred: 37.8 Mt @ 4.17% Zn, 0.95% Pb). Historic drill intercepts of sediment-hosted mineralisation exist at the Teena prospect, including **11.3m** @ **10.9% Zn+Pb** and **8.6m** @ **9.84% Zn+Pb**. Under the terms of the agreement, Teck are required to spend A\$5m by 31 August 2014 to earn an initial 51% interest. Teck can increase its interest in the project to 70% by spending an additional A\$10m (A\$15m in total) over an additional 4 years.

#### Bonya Copper Project (Farm-in Agreement to earn up to 70%)

In October 2012 Rox signed a Farm-in Agreement with Arafura Resources Limited to explore the Bonya Copper Project located 350km east of Alice Springs, Northern Territory. Outcrops of visible copper grading up to 34% Cu and 27 g/t Ag are present. Under the agreement, Rox can earn a 51% interest in the copper, lead, zinc, silver, gold, bismuth and PGE mineral rights by spending \$500,000 within the first two years. Rox can elect to earn a further 19% (for 70% in total) by spending a further \$1 million over a further two years. Once Rox has earned either a 51% or 70% interest it can form a joint venture with Arafura to further explore and develop the area.

### **Marqua Phosphate Project** (100%)

Rox owns four tenements covering approximately 1,900 km $^2$  in the Northern Territory which comprise the Marqua Phosphate project. The project has the potential for a sizeable phosphate resource to be present, with surface sampling returning values up to 39.4%  $P_2O_5$  and drilling (including 6m @ 19.9%  $P_2O_5$  and 5m @ 23.7%  $P_2O_5$ ) confirming a 30km strike length of phosphate bearing rocks. In addition to phosphate, there is also potential for lead-zinc mineralisation. The project is located 300km southwest of Mt Isa, and is situated 250km from the nearest railhead and gas pipeline at Phosphate Hill.

#### **Competent Person Statement:**

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Mr Ian Mulholland BSc (Hons), MSc, FAusIMM, FAIG, FSEG, MAICD, who is a Fellow of The Australasian Institute of Mining and Metallurgy and a Fellow of the Australian Institute of Geoscientists. Mr Mulholland 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 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Mulholland is a full time employee of the Company and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.