

10 April 2013

CANAVIAL PROJECT CONTINUES TO GROW WITH MORE POSITIVE DRILLING RESULTS: MAIDEN RESOURCE ON TRACK

10 kilometres from the Jambreiro Iron Ore Project – Maiden JORC Resource on schedule for May

International iron ore company Centaurus Metals Ltd (ASX Code: **CTM**) is pleased to advise that it is on track to deliver a maiden JORC compliant Mineral Resource estimate for its 100%-owned, **Canavial Iron Ore Project**, located 10km from its flagship Jambreiro Iron Ore Project in south-east Brazil (*see Figure 1*), after receiving further encouraging drilling results.

The Canavial Project has the potential to provide an additional source of friable itabirite mineralisation to the Jambreiro Project, where construction is scheduled to commence shortly. Centaurus has commenced detailed engineering works on Jambreiro and last week received the key Installation Licence (LI) for the project, allowing on-site construction activity to commence.

The mineralisation identified at surface and in Reverse Circulation (RC) drilling at Canavial is, for the most part, the same as that which underpins the Jambreiro Project. In addition, Canavial is predominantly covered by a eucalypt plantation, which means that environmental licensing for drilling and future project development will be relatively simple, as was the case with Jambreiro.

Highlights of the most recent RC drilling results from Canavial include the following continuous intersections of friable itabirite (see Table 1 attached for a full list of the drilling intersections to date from the Canavial Iron Ore Project):

- 38.0m @ 47.5% Fe, 4.1% Al₂O₃ and 0.09% P from 10.0 metres, and
 35.0m @ 30.6% Fe, 2.2% Al₂O₃ and 0.07% P from 65.0 metres in Hole CAN-RC-13-00022¹
- 38.0m @ 41.6% Fe, 5.4% Al₂O₃ and 0.09% P from 3.0 metres in Hole CAN-RC-13-00031

These results are consistent with the results of the initial drill program undertaken in 2011 and the drilling undertaken at the end of 2012, which returned the following intersections.

- 45.0m @ 37.9% Fe, 7.2% Al₂O₃ and 0.12% P from 26.0 metres in Hole CAN-RC-11-00005
- 37.0m @ 41.9% Fe, 7.2% Al₂O₃ and 0.05% P from surface in Hole CAN-RC-12-00009
- 23.0m @ 42.0% Fe, 10.2% Al₂O₃ and 0.07% P from surface in Hole CAN-RC-12-00015
- 19.0m @ 27.9% Fe, 3.2% Al₂O₃ and 0.10% P from 13.0 metres in Hole CAN-RC-11-00006
- 19.0m @ 29.0% Fe, 4.6% Al₂O₃ and 0.07% P from 69.0 metres in Hole CAN-RC-12-00011

The target mineralisation at Canavial is divided in two zones, the Central Zone and the Southern Zone. The Central Zone mineralisation strikes in a NW-SE orientation and has a strike extent of around 1,000m, dipping between 30 and 50° to the north-east. The shallow zones of friable itabirite mineralisation are between 15 to 35m thick and extend over 100m down-dip between holes on section.

¹ Due to a change in dip of the itabirite mineralisation, the mineralised intervals of drill hole CAN-RC-13-00022 is not representative of the true width. The true width of the mineralisation is estimated to be half of the mineralised intersections in this part of the project area.

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The down dip continuity is demonstrated in Section 5 where drill hole CAN-RC-11-00005, which intersected 45.0 metres at 37.9% Fe, is located 100 metres down dip from drill hole CAN-RC-12-00009, which intersected 37.0 metres at 41.9% Fe, (see Section 5 in Figure 5). Some 700 metres along strike on Section 2 (see Figure 3) drill hole CAN-RC-12-00015 intersected 23.0 metres at 42.0% Fe.

The Southern Zone is a NW-SE zone with a strike extent of around 700m where the mineralisation is subvertical (see Section 10 in Figure 6). The change in dip angle is due to the proximity of the nose of a large-scale fold in the south eastern limit of the tenement area. The zones of friable itabirite mineralisation are between 10 to 20m thick and vertical to sub-vertical.

The mineral assemblage of the Canavial friable itabirite mineralisation is similar to that of the Jambreiro Project with hematite (probably martite) and magnetite being the dominant iron oxides with quartz and some clay minerals. Locally, some shallow mineralised intervals have elevated levels of Al_2O_3 and P due to the clay minerals.

It is expected that these gangue minerals will clean up in the beneficiation process to produce a high iron, low impurity iron product similar to that which is to be produced at Jambreiro. The mineral characterization and process testwork is concentrating on the friable itabirite mineralisation of the Canavial Project.

Below the friable itabirite zones there are zones of amphibolitic itabirite intercalated with amphibolite and quartz-mica schist. Sections 2, 4 and 5 (see Figures 3-5) demonstrate the stratigraphic relationship of the different mineralized zones.

The current drilling campaign at Canavial, comprising over 3,000m of RC drilling, has now been completed. It is expected that the maiden JORC Resource estimate for the project will be completed in May 2013. Three, 50kg samples of RC chips have been taken for ore beneficiation test work specifically tailored to the current Jambreiro process circuit.

Centaurus' Managing Director, Mr Darren Gordon, said the latest results from the Canavial Project provided further evidence that the project has the potential to support a significant satellite operation providing additional feed for the Jambreiro processing plant that could see the mine life of Jambreiro extended or the production rate lifted.

"Having a potential source of additional friable itabirite feed just 10 kilometres from the Jambreiro Plant site has obvious advantages to the Company as we look to grow the business," Mr Gordon said.

-ENDS-

Released By:

Nicholas Read Read Corporate Mb: (+61) 419 929 046

Tel: (+61-8) 9388 1474

On behalf of:

Mr Darren Gordon Managing Director Centaurus Metals Ltd Tel: (+61-8) 9420 4000

Competent Person's Statement

The information in this report that relates to Exploration Results is based on information compiled by Roger Fitzhardinge who is a Member of the Australasia Institute of Mining and Metallurgy. Roger Fitzhardinge is a permanent employee of Centaurus Metals Limited. Roger Fitzhardinge has sufficient experience which is relevant to the style of mineralization 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 Reserve'. Roger Fitzhardinge consents to the inclusion in the report of the matters based on the information in the form and context in which it appears.

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Figure 1 – Canavial Project Location Map

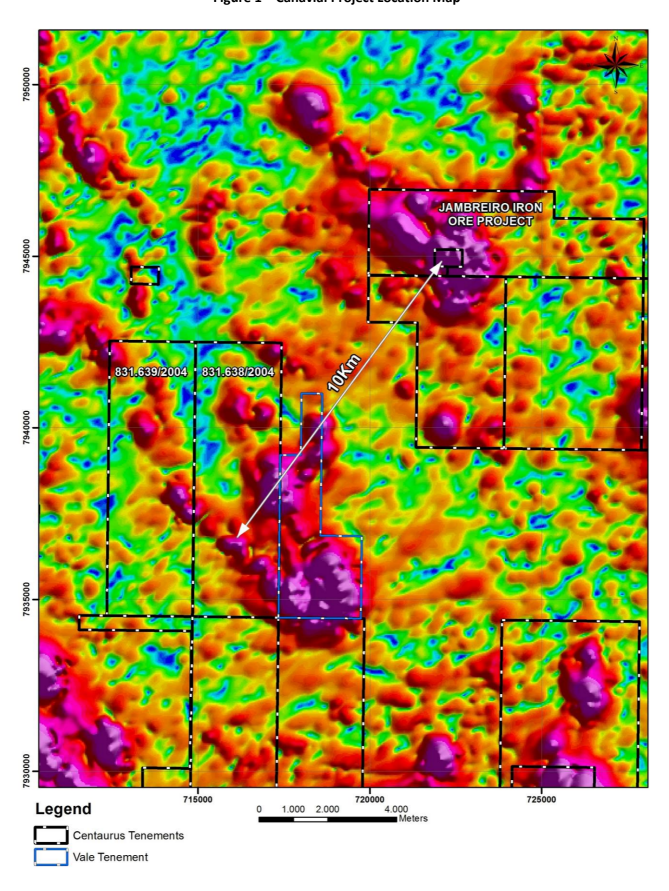




Figure 2 - Canavial Iron Ore Project Map - Analytical Signal Mag Image and Drill Results - April 2013

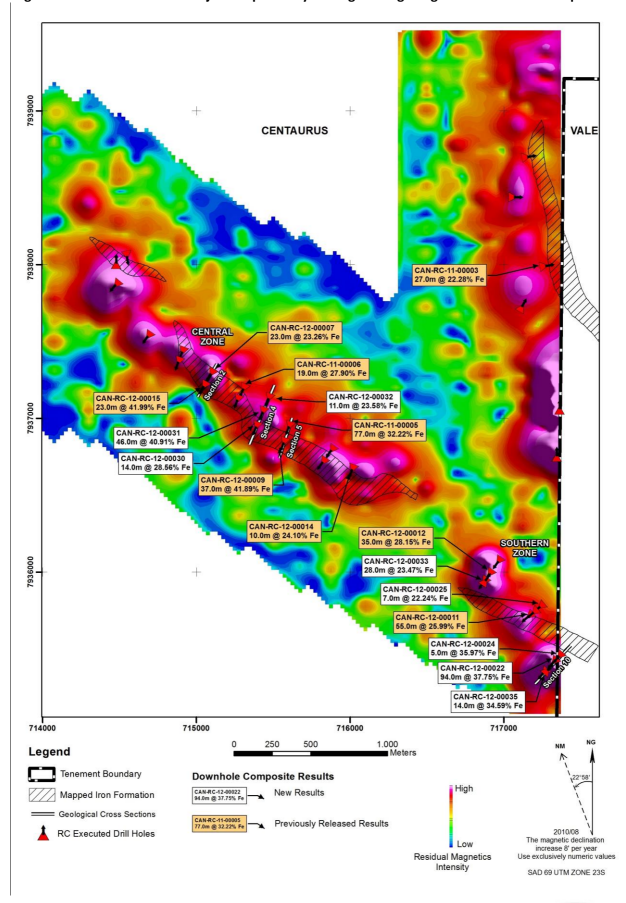




Figure 3 – Canavial Iron Ore Project – Schematic Cross Section 2

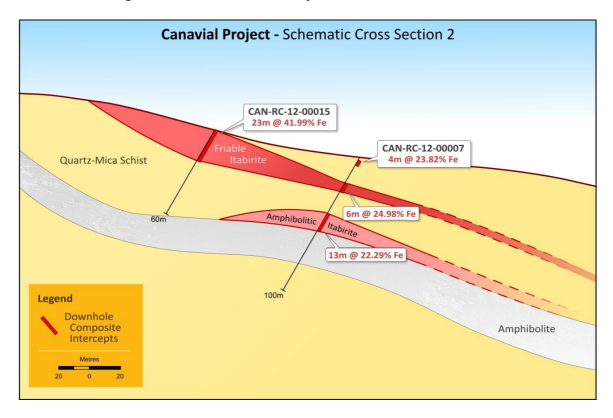
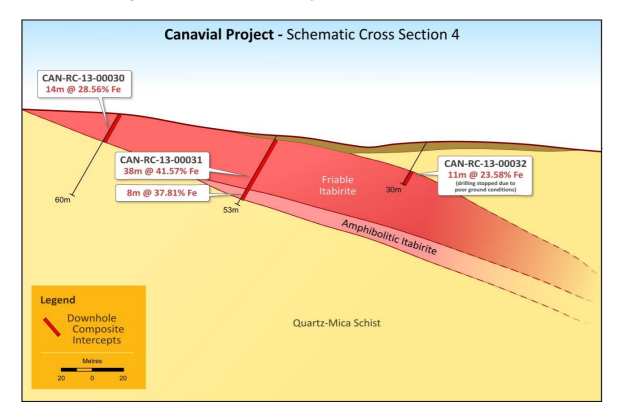


Figure 4 - Canavial Iron Ore Project - Schematic Cross Section 4





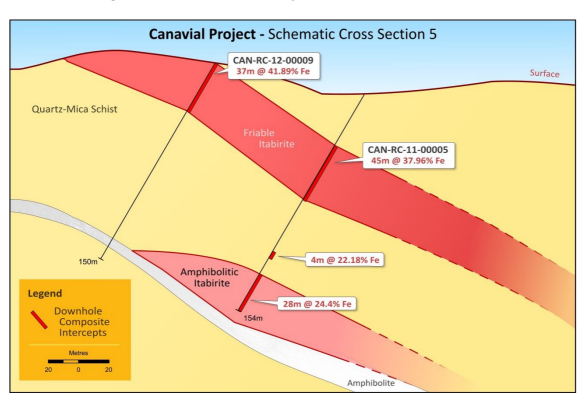


Figure 5 – Canavial Iron Ore Project – Schematic Cross Section 5

Figure 6 - Canavial Iron Ore Project - Schematic Cross Section 10

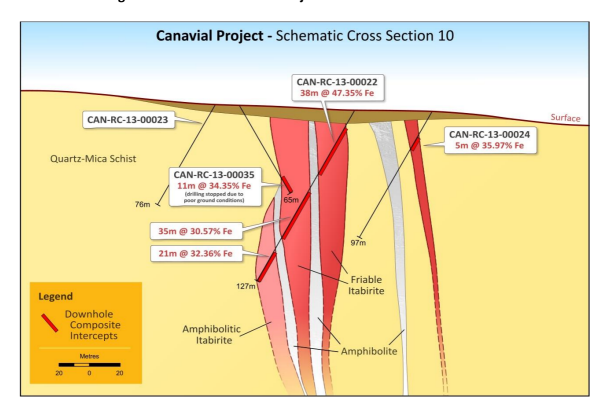




Table 1 - Canavial Iron Ore Project - RC Drill Hole Results - April 2013

DOWN-HOLE INTERSECTIONS - CANAVIAL I & II - RC														
Hole ID	SAD East	SAD North	mRL	Dip	Azi	Final Depth(m)	From (m)	To (m)	Downhole width (m)	Rock Type	Fe%	SiO ₂ %	Al ₂ O ₃ %	P%
CAN-RC-13-00022*							10.00	48.00	38.00	Friable Itabirite	47.35	19.37	4.01	0.09
CAN-RC-13-00022*							65.00	100.00	35.00	Friable Itabirite	30.57	38.50	2.25	0.03
CAN-RC-13-00022*							106.00	127.00	21.00	Amphibolitic Itabirite	32.36	38.00	1.99	0.04
CAN-RC-13-00022*	717331	7935410	846	-60	220	127.00		composite	94.00	7 tripriibolitio itabilite	37.75	30.65	2.90	0.07
CAN-RC-13-000023*														
CAN-RC-13-000023*	717262	7935347	843	-60	220	76.00			NO SIGN	IFICANT INTERSECTION	ON			
CAN BC 43 00024*	717362	7935452	849	-60	220	97.00	21.00	26.00	5.00 5.00	Friable Itabirite	35.97	32.48 32.48	8.91 8.91	0.03
CAN-RC-13-00024*	/1/302	7935452	849	-60	220	97.00	Downnoie	composite	5.00		35.97	32.46	0.91	0.03
CAN-RC-13-00025*							16.00	19.00	3.00	Friable Itabirite	21.05	44.80	12.68	0.14
CAN-RC-13-00025*							24.00	28.00	4.00	Friable Itabirite	23.13	35.55	16.74	0.20
CAN-RC-13-00025*	717239	7935776	866	-60	230	59.00		composite	7.00		22.24	39.51	15.00	0.18
								•						
CAN-RC-13-00026*														
CAN-RC-13-00026*	716875	7935939	896	-60	215	90.00			NO SIGN	IFICANT INTERSECTION	ON		-	
CAN-RC-13-00027*									ļ <u></u>	<u> </u>	<u> </u>		l	
CAN-RC-13-00027*	716969	7936074	877	-60	215	115.00			NO SIGN	IFICANT INTERSECTI	ON			
CAN-RC-13-00028														
CAN-RC-13-00028	717061	7938448	884	-60	90	100.00			NO SIGN	I IFICANT INTERSECTI	ON		Į.	
OAN 110 10 00020	717001	1000110	304	- 00	- 50	100.00			1		Ĭ	l	I	
CAN-RC-13-00029														
CAN-RC-13-00029	717126	7937705	834	-60	30	130.00			NO SIGN	FICANT INTERSECTION	ON			
CAN-RC-13-00030							0.00	14.00	14.00	Friable Itabirite	28.56	27.58	17.31	0.05
CAN-RC-13-00030	715391	7936935	840	-60	200	60.00	Downhole	composite	14.00		28.56	27.58	17.31	0.05
CAN-RC-13-00031							3.00	41.00	38.00	Friable Itabirite	41.57	24.05	5.45	0.09
CAN-RC-13-00031							41.00	49.00	8.00	Amphibolitic Itabirite	37.81	29.48	4.35	0.09
CAN-RC-13-00031	715440	7937037	832	-60	200	53.00		composite	46.00	Amphibolitic itabilite	40.91	24.99	5.26	0.03
J. 31 10 10 00001	7 10440	. 551 551	002	- 00	200	00.00	Dominiole	CC.IIpoulo	40.00		70.01	24.00	0.20	0.00
CAN-RC-13-00032							19.00	30.00	11.00	Friable Itabirite	23.58	49.65	8.88	0.08
CAN-RC-13-00032	715470	7937124	823	-60	200	30.00	Downhole	composite	11.00		23.58	49.65	8.88	0.08
CAN-RC-13-00033*							27.00	31.00	4.00	Friable Itabirite	20.96	29.88	22.50	0.12
CAN-RC-13-00033*							46.00	50.00	4.00	Friable Itabirite	24.60	45.73	4.55	0.03
CAN-RC-13-00033*	=100=5						56.00	76.00	20.00	Amphibolitic Itabirite	23.74	45.14	1.47	0.04
CAN-RC-13-00033*	716873	7935936	885	-60	35	82.00	Downhole	composite	28.00		23.47	43.04	4.91	0.05
CAN-RC-13-000034*														
CAN-RC-13-000034*	717204	7935730	851	-60	230	108.00			NO SIGNI	I IFICANT INTERSECTI	ON			
OAIT-NO-10-000034	717204	7333730	001	-00	230	100.00			I		Ĭ			
CAN-RC-13-00035*							44.00	47.00	3.00	Friable Itabirite	35.46	31.93	4.46	0.10
CAN-RC-13-00035*							56.00	67.00	11.00	Friable Itabirite	34.35	32.24	6.16	0.06
CAN-RC-13-00035*	717286	7935363	807	-60	40	67.00	Downhole	composite	14.00		34.59	32.17	5.80	0.07

Intervals calculated using a 20% Fe cut-off grade with 3 metre minimum mining width;

^{*} Mineralized interval does not represent the true width; true width is estimated to be half of downhole interval width.