

High Grade Maiden Resource at Lindi Jumbo



February 2016

Allan Mulligan



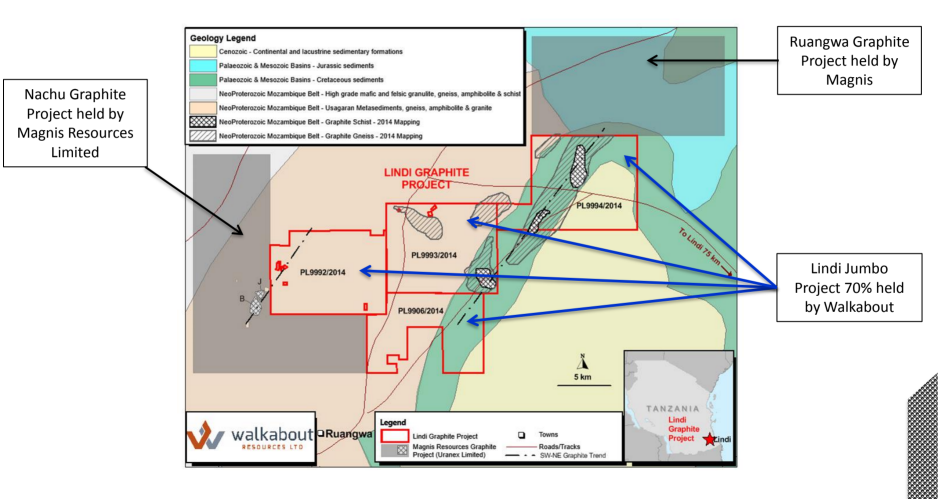
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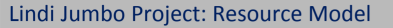
Lindi Jumbo Project: Project Update

- Lindi Jumbo Graphite Project is adjacent and Magnis Resources' Nachu Project
- A JORC 2012 Maiden Inferred Resource has been defined
- Very high grade mineable envelope near surface at suitable opencut mining widths
- The Resource contains at least 11.7 million tonnes @ 11.9% TGC
- The Resource contains an envelope of **2.6 million tonnes at 20.6% TGC**
- Highest grade accessible Resource in Tanzania
- Metallurgical characterisation testwork results confirm graphite recovery of 98% and concentrate grade of 95.7% TGC
- Up to 83.4% in Large and Jumbo Flake with minimum of 52.2% of same
- Project is to be fast-tracked to develop First phase +25,000 to 40,000 tpa, large and jumbo flake graphite mining operation
- Production can be achieved in CYR2017

Lindi Jumbo Project Location









Category	Domain	Tonnes (millions)	ТGC (%)	V₂O₅ (%)	Contained TGC (t)	Contained V₂O₅ (t)
Inferred	1	6.9	8.9	0.19	611,000	13,000
Inferred	2 ¹	2.6	20.6	0.20	526,500	5,200
Inferred	3	2.2	11.7	0.19	258,500	4,300
Inferred	4 ²	3.7	3.9	0.04	146,000	1,600
Inferred	ALL	15.3	10.1	0.16	1,542,000	24,100
Inferred	Excluding Domain 4	11.7	11.9	0.19	1,396,000	22,500

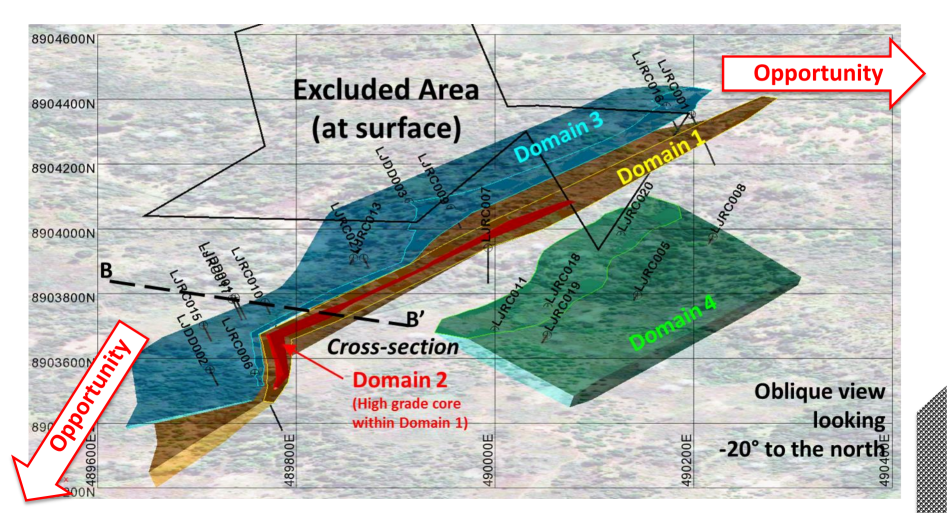
¹ High grade core enveloped by Domain 1

² Low grade domain (eastern flank of The Gilbert Arc)

Note: Appropriate rounding applied

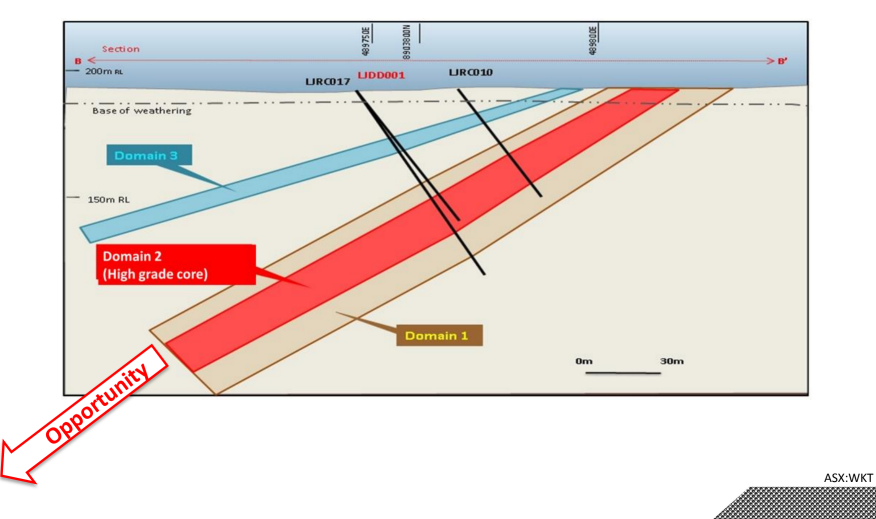
Lindi Jumbo Project: Resource Model

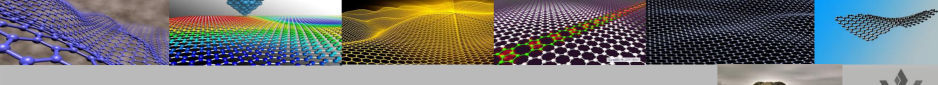




Section BB' Through Resource Model

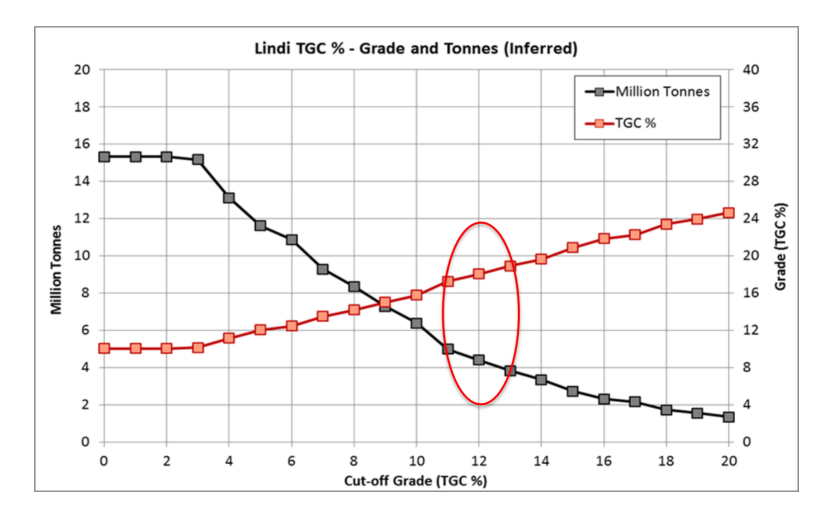


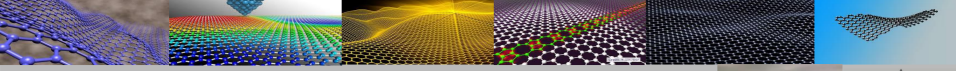




Lindi Jumbo Project: Grade Tonnage Curve

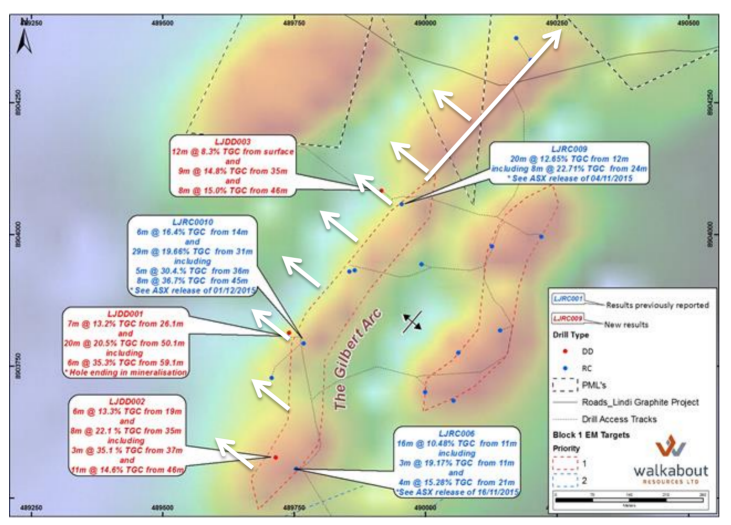


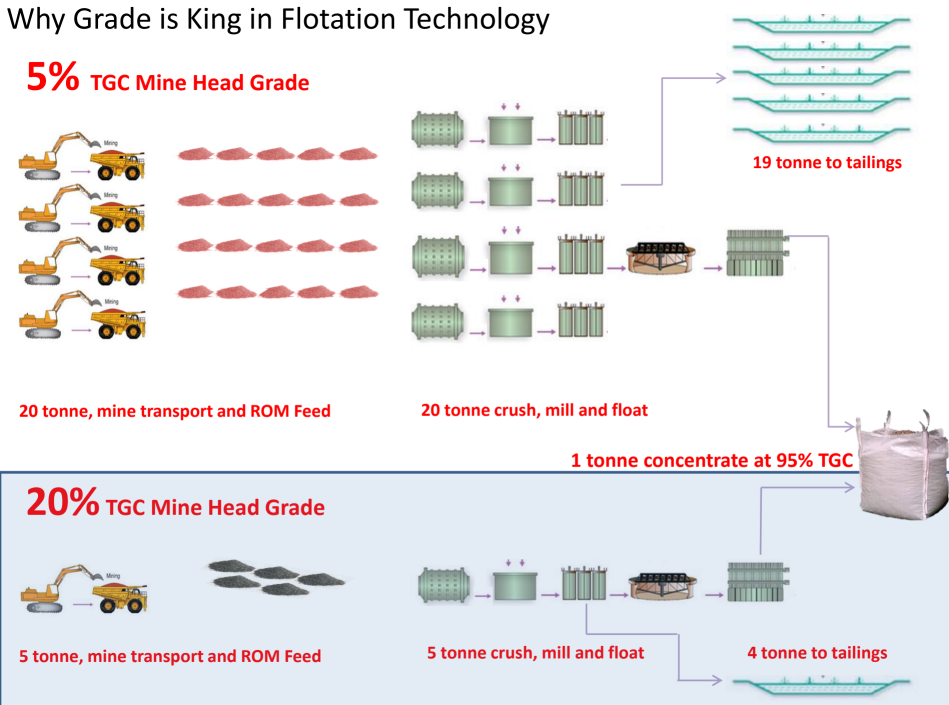




Lindi Jumbo Project: Potential to expand current Resource







The above schematic is conceptual and is not based on any mine grade studies or recovery data

Lindi Jumbo Project: Metallurgy and Recovery same as Nachu



		Com Ro Sc Float Test		Composite Rougher-Cleaner Float Test								
		Test 0		0	Test 1		Test 2		Test 3		Test 4	
				Grade	Flake Size Distribution	Grade	Flake Size Distribution	Grade	Flake Size Distribution	Grade	Flake Size Distribution	Grade
Gilbert Arc High Grade Fresh Ore Composite		М	lass %	TGC %	Mass %	TGC %	Mass %	TGC %	Mass %	TGC %	Mass %	TGC %
	Grade (TGC%)	\cap		65.2%		89.8%		94.3%		95.5%		95.7%
	Jumbo (> 300µm)		64.8%	72.1%	31.7%	94.6%	22.0%	96.4%	16.7%	96.3%	17.1%	97.0%
	Large (180µm to 300µm)		18.6%	61.2%	36.1%	92.1%	35.1%	95.2%	35.3%	96.6%	35.1%	96.5%
	Large and Jumbo		83.4%		67.8%		57.1%		52.0%		52.2%	
	Medium (150µm to 180µm)		42%	65.3%	8.1%	89.9%	8.4%	94.8%	7.5%	96.0%	9.3%	96.2%
	Small (106µm to 150µm)		6.0%	61.1%	11.5%	87.5%	16.0%	94.0%	18.5%	95.9%	14.8%	96.0%
	Fine (75µm to 106µm)		3.0%	59.6%	6.5%	87.2%	8.4%	93.1%	8.0%	95.2%	9.5%	95.8%
	< 75µm		3.5%	39.5%	6.1%	80.0%	10.0%	87.7%	14.1%	91.1%	14.3%	91.3%
	High Grade Fresh Ore	Jumbo (> 300µm) Large (180µm to 300µm) Large and Jumbo Composite Medium (150µm to 180µm) Small (106µm to 150µm) Fine (75µm to 106µm)	Silbert Arc Grade (TGC%) High Jumbo (> 300µm) Grade (180µm to 300µm) Large (180µm to 300µm) Eresh Ore Large and Jumbo Medium (150µm to 180µm) Small (106µm to 150µm) Fine (75µm to 106µm) Fine (75µm to 106µm)	Grade (TGC%) Test Silbert Arc Jumbo (> 300µm) High Jumbo (> 300µm) Grade (180µm to 300µm) 64.8% Large (180µm to 300µm) 18.6% Presh Ore Large and Jumbo Xedum (150µm to 180µm) 42% Small (106µm to 150µm) 6.0% Fine (75µm to 106µm) 3.0%	Grade (TGC%) Test 0 Grade (TGC%) Mass % TGC % Jumbo (> 300µm) 64.8% 72.1% Large (180µm to 300µm) 18.6% 61.2% Medium (150µm to 180µm) 42% 65.3% Small (106µm to 150µm) 6.0% 61.1% Fine (75µm to 106µm) 3.0% 59.6%	Image: Composite Test 0 Test 0 Test 0 Flake Size Distribution Grade Flake Size Distribution Grade Flake Size Distribution Mass % TGC % Mass % TGC % Mass % Grade (TGC%) 65.2% 65.2% Mass % Jumbo (> 300µm) 64.8% 72.1% 31.7% Large (180µm to 300µm) 18.6% 61.2% 36.1% Fresh Ore Composite Large and Jumbo 83.4% 67.8% Medium (150µm to 180µm) 42% 65.3% 8.1% Small (106µm to 150µm) 6.0% 61.1% 11.5% Fine (75µm to 106µm) 3.0% 59.6% 6.5%	Image: Silbert Arc High Grade Grade (TGC%) Flake Size Distribution Grade Flake Size Distribution Grade Flake Size Distribution Grade Silbert Arc High Grade Jumbo (> 300µm) 64.8% 72.1% 31.7% 94.6% Large (180µm to 300µm) 18.6% 61.2% 36.1% 92.1% Medium (150µm to 180µm) 42% 65.3% 8.1% 89.9% Small (106µm to 150µm) 6.0% 61.1% 11.5% 87.5% Fine (75µm to 106µm) 3.0% 59.6% 6.5% 87.2%	Image: Sillbert Arc High Grade Crade (TGC%) Flake Size Distribution Grade Grade Flake Size Distribution Grade Grade Flake Size Distribution Grade Grade Grade Gitbar Gitbar	Image: Silbert Arc High Grade Image: Composite Image: Composite <thight: composite<="" th=""> <thight: c<="" th=""><th>Image: Silbert Arc High Grade Grade (TGC%) Test 0 Test 1 Test 2 Te</th><th>Test 0 Test 1 Test 2 Test 3 Flake Size Distribution Grade Flake Size Grade Grade Grade Grade<th>Image: Silbert Arc High Grade Test 0 Test 1 Test 2 Test 3 Test 3 Jumbo (> 300µm) 64.8% TGC % Mass % TGC % Mass %</th></th></thight:></thight:>	Image: Silbert Arc High Grade Grade (TGC%) Test 0 Test 1 Test 2 Te	Test 0 Test 1 Test 2 Test 3 Flake Size Distribution Grade Flake Size Grade Grade Grade Grade <th>Image: Silbert Arc High Grade Test 0 Test 1 Test 2 Test 3 Test 3 Jumbo (> 300µm) 64.8% TGC % Mass % TGC % Mass %</th>	Image: Silbert Arc High Grade Test 0 Test 1 Test 2 Test 3 Test 3 Jumbo (> 300µm) 64.8% TGC % Mass % TGC % Mass %



Lindi Jumbo Project: Visible Flakes





Lindi Jumbo Project: Massive Graphite



Spectacular quality jumbo flake graphite at outcrop at Lindi Graphite

Lindi Jumbo Project: Massive Graphite

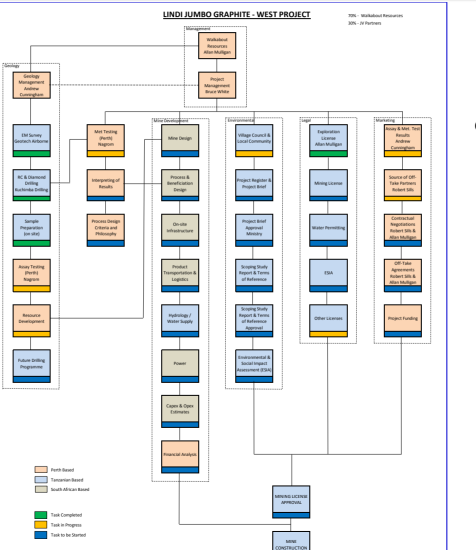






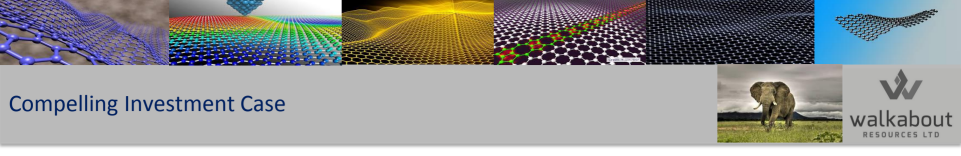


Lindi Jumbo Project – Project Implementation Structure



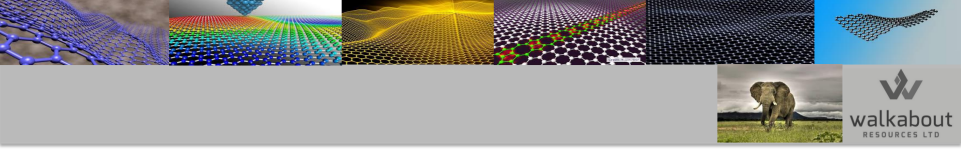
Project development plan is already well advanced with capability to accelerate and fast track many elements

walkabout



- Right next to Magnis' Nachu Project valued at +\$125m undiluted
- Grade is **substantially higher** than Nachu lower input costs
- Early results **confirm** that the Jumbo flake ratios will be similar to Nachu
- Work conducted with other graphite projects has mapped out what WKT needs to do to enable a fast track
- WKT will apply for Mining Licence not Special Mining Licence substantially easier and quicker

- Huge **upside** to increase high grade portions of Resource
- Project to be constructed during 2017



Forward-Looking Statements

This presentation includes certain "Forward-Looking Statements." All statements, other than statements of historical fact, included herein, including without limitation, statements regarding forecast cash flows and potential mineralisation, resources and reserves, exploration results and future expansion plans and development objectives of Walkabout Resources Limited are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements.

The modelling and price predictions used are sourced on open-file. All information used regarding peer forecasts make use of publically available information.

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