

Overview: Mustang Poised For Rapid Growth

- Market Cap: ~A\$35million only listed ruby miner in the world
- Flagship Montepuez Project located next to Gemfields PLC (Pre takeover market cap: ~A\$300million)
 - GEM: US\$280million of rough ruby sales from 8 auctions since June 2014
- Mustang identified multiple ruby deposits in 193km² land package
- Initial bulk sample confirms significant new ruby discovery on recently acquired licence
- Plant working at full capacity of ~1,500tpd with consistent daily recoveries of high-quality rubies
- Current ruby inventory of >147,000 cts, up from 500 cts in October 2016
- Mustang on track for first sales revenue with 200,000cts auction in Port Louis,
 Mauritius 27 to 30 October 2017
- Leading global ruby buyers have confirmed their attendance at the auction
- Additional upside from Caula Graphite Project a shallow high grade graphite deposit







Mustang Corporate Overview



MUSTANG RESOURCES LTD	
ASX Code	MUS
Shares on Issue	565,618,436
Unquoted Performance Rights*	14,000,000
Options#	152,219,830
Share Price (as at 28 August 2017)	A\$0.06
Debt (Unsecured Convertible Note Facility, 20% drawn, 0% converted)	A\$8,500,000
Market Capitalisation	A\$35.4million
Number of shareholders (as at 28 August 2017)	2,524

LARGEST SHAREHOLDERS	
Regius Resources Group Ltd, Mr. C van Wyk & Mr. C Jordaan	10.3%
Lanstead Capital L.P	7.8%
Top 20	36%



Directors: I. Daymond (Chairman), C. Jordaan (Managing Director), C. van Wyk (Non-Exec), P. Spiers (Non-Exec)

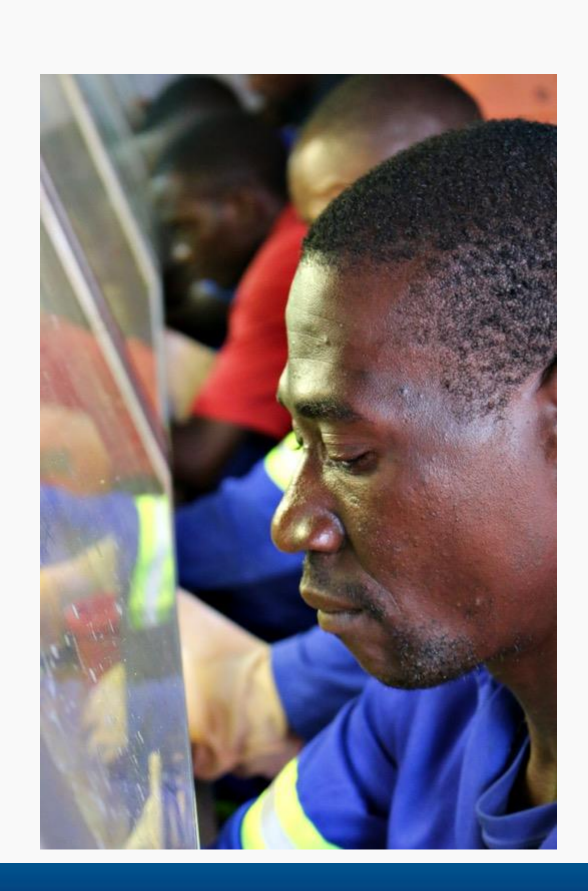
Note Major Option Classes: 66.7million 3.5cent Listed Options expiring 25/01/2020; 38.7mil 6.2cent options expiring 20/07/2020; 19mil 7.5cent options expiring 21/06/2019

^{*}Class E Performance Rights in favour of vendors of Balama Graphite Project. Vest upon proving a 50Mt JORC Compliant Inferred & Indicated Resource @ >5% TGC on any of the graphite licences held by Balama.

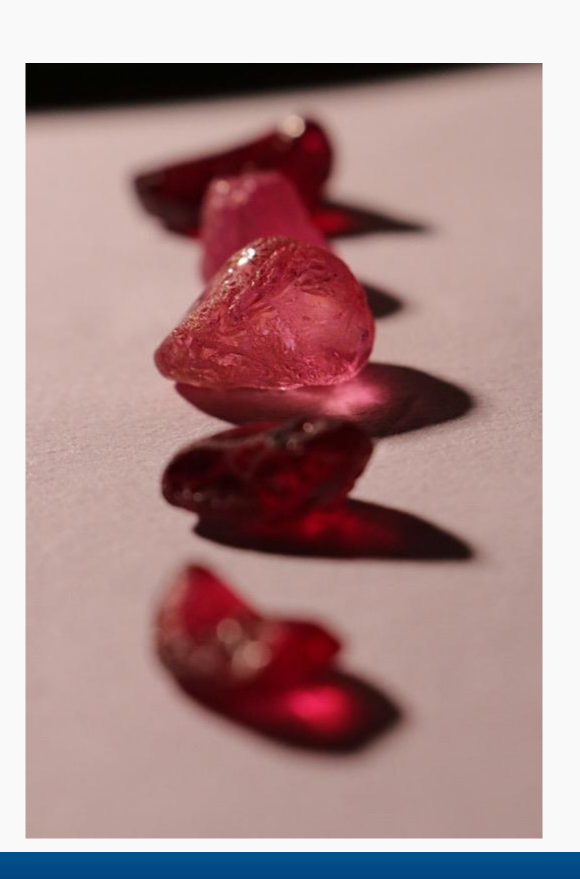


Montepuez Ruby Project

Near-Term Cashflow from Bulk Sampling Program



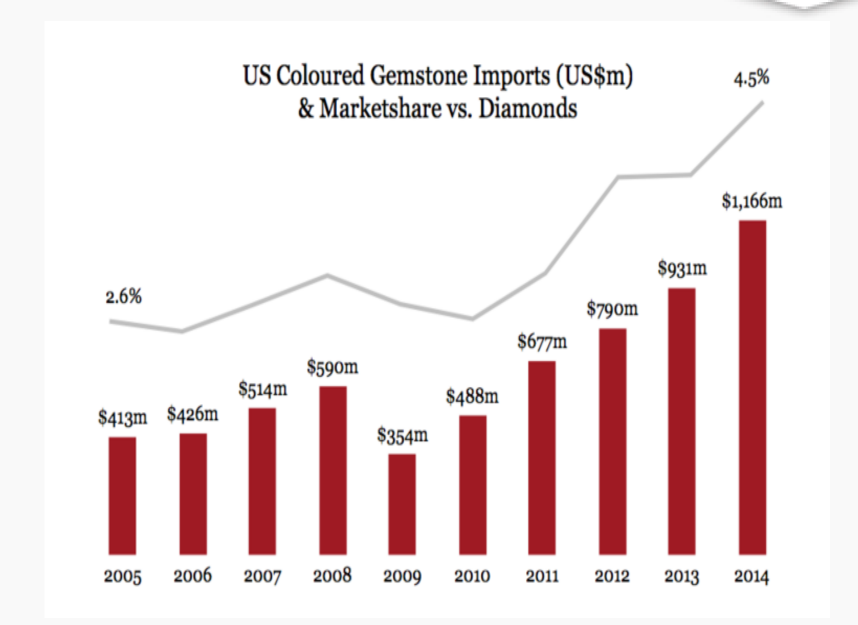




Tapping into a US\$2b-a-year market

MUSTANG RESOURCES LTD

- Rubies are the most expensive gemstone after diamonds with fine rubies +5cts extremely rare
- Before the 2009 discovery of the Montepuez field in Mozambique, supply was highly fragmented and unreliable (Myanmar, Afghanistan, Madagascar)
- Consistency of supply from Montepuez provides opportunity for rapid growth in ruby market size
- Global polished ruby market size estimated at US\$2billion p.a (2014) total coloured gemstone market (ruby, sapphire & emerald) estimated at US\$5.9 billion p.a (2015)
- Consumer demand has caused prices of rubies to increase 63% over past 8 years **
- Market size continues to grow:
 - Coloured gemstone market grew 13% in 2015 period while diamonds decreased 17% from US\$84billion to US\$70billion*
 - > Strong demand from US, Europe, India, Thailand and China
 - Record US\$54.5million June 2017 Mozambique rough ruby auction
- US\$1.2billion imports of coloured gemstones into US market (4.5% of diamond market) #
- Mustang market engagement in the USA & Asia has confirmed unmet demand for ethically-mined rubies
 - * Source: Gemfields Annual Report** Source: Gemval Relative Value Index.
 - # Source: Global Mining Observer, Issue 131 July 2015





The 'Graff' Ruby

Carats: 8.62

Sale Price: US\$8,372,094



The 'Sunrise' Ruby

Carats: 25.59

Sale Price: US\$30,420,000

Mozambique Rubies – "Raining Red"

"Based on my study of the historical record, when it comes to production of large, fine gems, there has never been a find of ruby as significant as what was discovered in Mozambique in 2009. Right now, it's raining ruby." Richard W. Hughes, Red Rain, Mozambique Ruby Pours into the Market. Web article. 2016. www.lotusgemology.com









Montepuez – A World-Class Gem Field

- The Montepuez region in Mozambique is ideally positioned to rapidly secure a substantial share of the lucrative global ruby market
- Commercial potential highlighted by Gemfields' success in generating US\$280 million in ruby sales up to Dec 2016
- Montepuez gaining global prominence as the supply of equivalent quality rubies from Burma (Mogok) is very scarce
- Montepuez produces a wide variety of qualities for each of the different market segments
- Vast majority gem/facet quality rubies come from secondary deposits (colluvial/elluvial)
 - Mustang (and its prospecting teams) only mine secondary deposits at present
- The Montepeuz ruby field is very extensive, offering prospects of long mine lives
 - > Mustang has 193sqkm of highly prospective ground
- Montepuez ruby deposits are typically <15m from surface, free-digging and simple to process with potential for good in-situ grades
 - Formula for low-cost, high-margin mining operations





A world-class ruby deposit, brought to global prominence by our neighbour, Gemfields PLC

Montepuez Regional Geology

- •Located within the Montepuez Complex which is part of the Mozambique Belt – a unique geological occurrence
- •Mustang licences lie along the established NW-SE ruby mineralisation trend which also transects the Gemfields' licences
- •Primary ruby mineralisation is hosted within amphibolite which is considered to have supplied the source of chromium responsible for the rubies' red colourisation
- •Secondary ruby deposits; initial deposition within one or more major flooding events + redistribution of the rubies by elluvial processes (e.g. down-slope weathering)
- •Secondary deposits typically contain a much higher proportion of high value (gem quality) rubies compared to primary deposits
- •Mustang currently targets only secondary deposits as a source of high value gem quality rubies



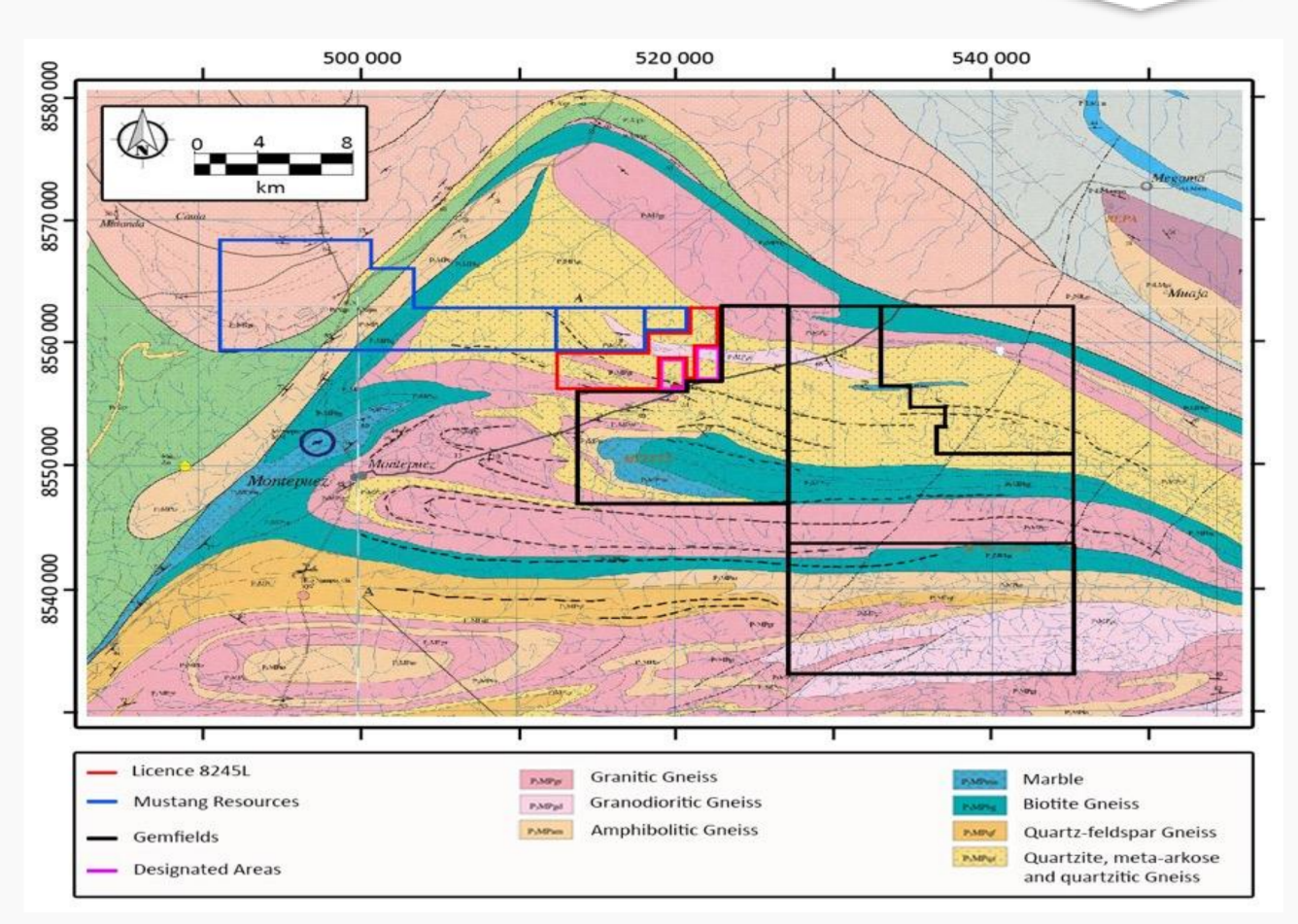


Montepuez Ruby Project – Geology



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- Mustang ruby deposits have a soft soil cover of approximately 1 to 10 metres overlying the target gravel horizon which sits above the weathered bedrock
 - Gravel 1.0m average thickness in Alpha Deposit but pinches & swells
 - New LM01-06 Deposits within modern day drainage gravels at surface with minimal overburden
- Colluvial/elluvial style deposits remain open in all directions; 2nd phase auger drilling program proposed to delineate full extent of ruby mineralisation
- Work to date shows potential for multiple commercial (high grade and high quality) ruby deposits at Montepuez

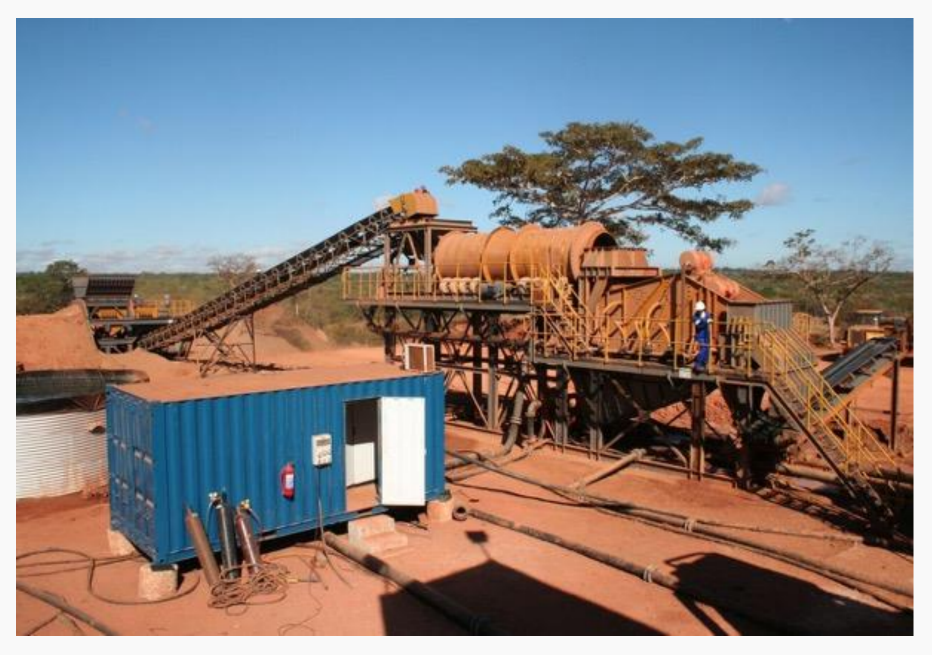


Montepuez Ruby Project

- **STRATEGY**: Systematically build a resource base & generate significant revenue whilst doing so
 - Auger drilling + bulk sample + auction/tender sales = JORC Resource
- 1,500tpd (~328,000tpa) current processing capacity, up from ~300tpd (average) in January 2017
- Inventory of >147,000cts all sourced from initial processing of material from Alpha & LM01-06 deposits and rubies received from artisanal miner development program
- New high-grade and shallow ruby deposits excavated (~70,000 tonne stockpile) and being processed in coming months— ruby inventory expected to increase significantly
- Initial processing of material from highly prospective new deposits within new licence delivering exceptional results
- Auger drilling campaign will continue with goal of estimating mine life with results of bulk sampling over next 6-12 months helping to establish average grades
- Started process of converting exploration and prospecting licences to mining concessions with tenure of 25 years (renewable)

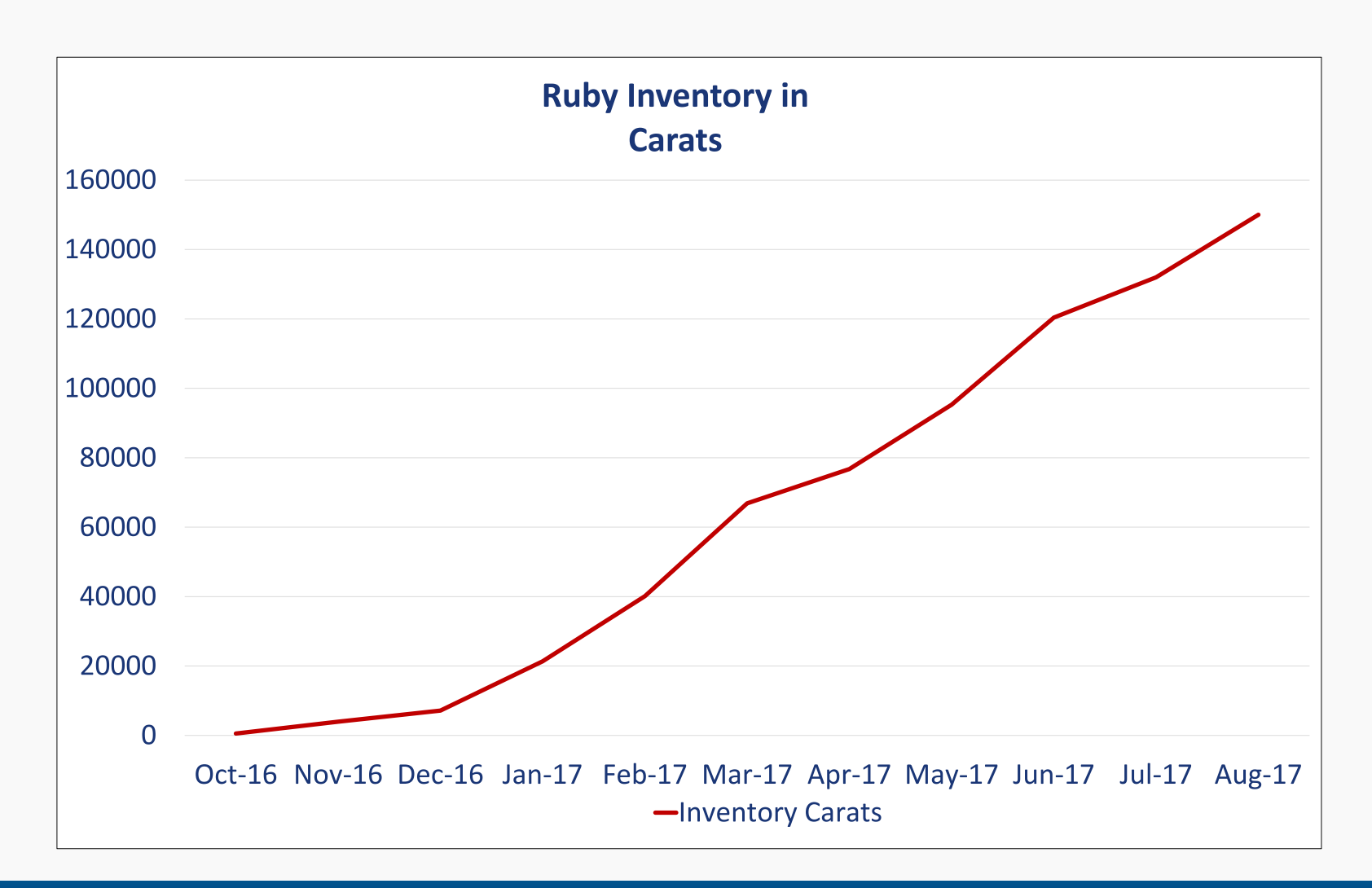






Montepuez Ruby Project – Inventory Growth







Montepuez Ruby Project – New Discovery



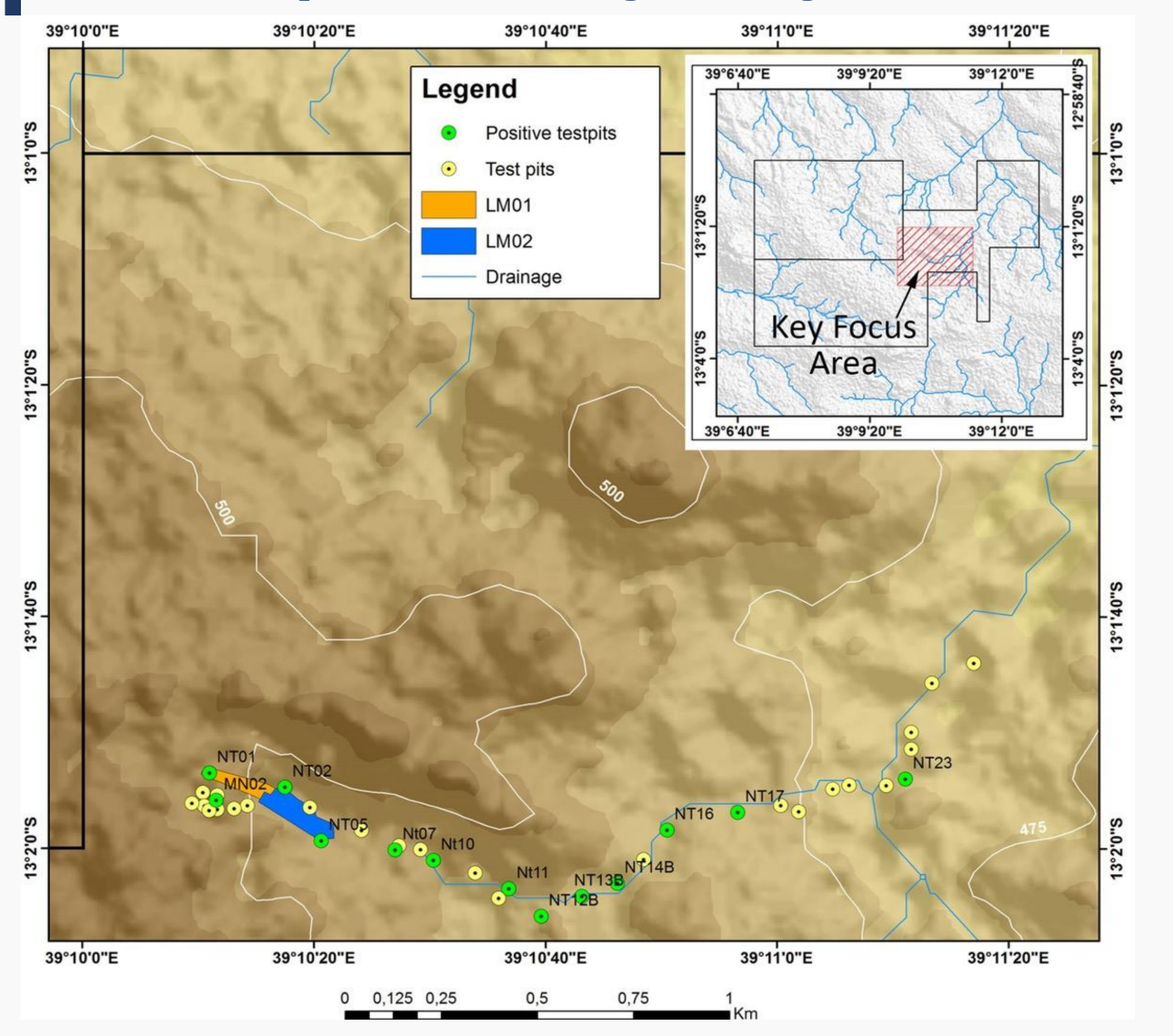
- Initial bulk sample confirms significant new ruby discovery on recently acquired licence
- Shallow secondary deposit, with initial bulk sampling delivering gem quality rubies
- Consistent recovery of stones classed in the special/premium category
- Extensive secondary ruby mineralisation proven over 3,300m strike (open ended)





Montepuez Ruby Project – New Discovery





- New 35sqkm licence sits between the Montepuez processing plant and a key secondary deposit being mined by Gemfields
- Initial bulk sample pits (LM01-06) yielding high-quality secondary rubies
- Exploration test pitting has defined open-ended ruby mineralisation over a 2.2km extent
- Processing of 4.5 tonnes of gravel from test pits (NT01 to NT23) through mobile jigs has yielded 10.7 cts of rubies
- Auger drilling program proposed to assist in mapping the full size of the secondary ruby deposit(s) in this key target area and beyond

Montepuez Ruby Project – Milestones





H1 2018: Maiden JORC Resource

March 2018(est.): 2nd Rough Ruby Auction

October 2017:

Sale of min 200,000cts at 1st

auction/tender

Upgraded **Processing** Plant

July 2017:

June 2017: 120,000cts inventory

& New

Discovery





Caula Graphite Project

A Spectacular High Grade Graphite Discovery





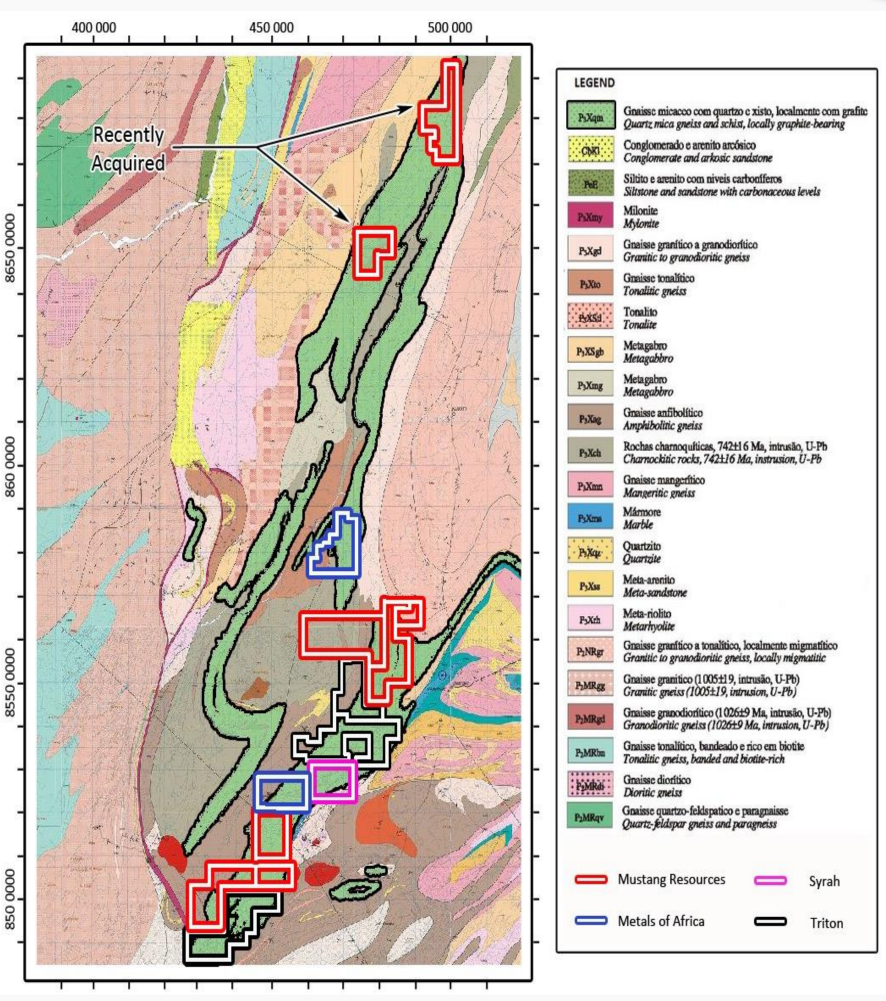




Caula Graphite Project - Overview

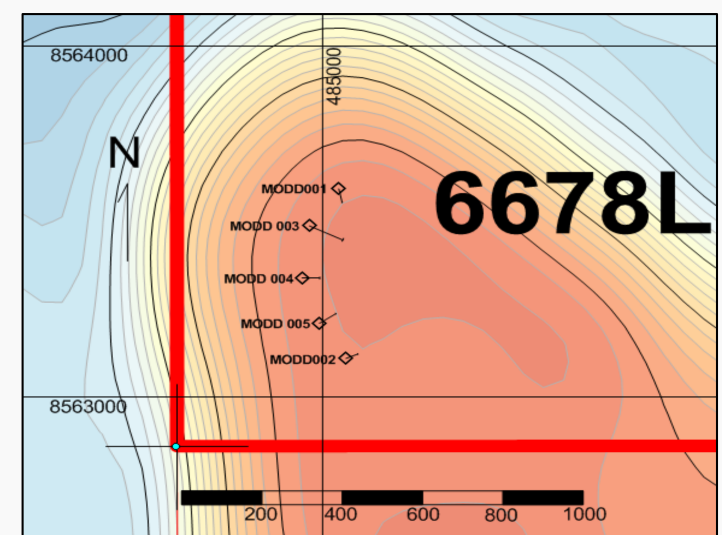


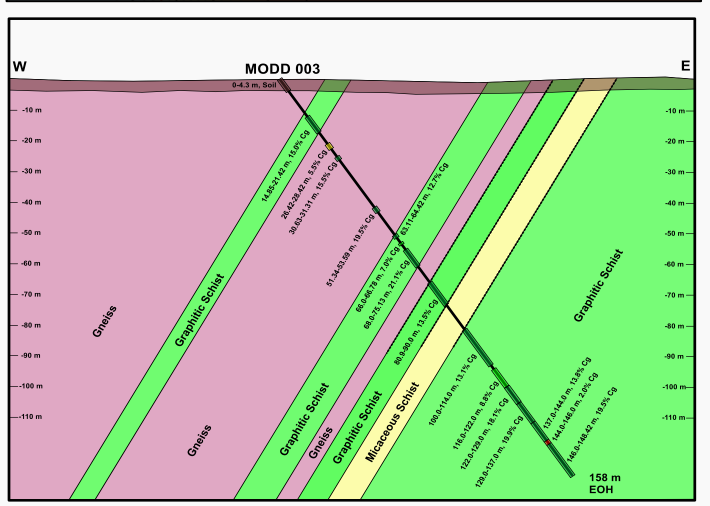
- Caula Project (licence 6678L) located along strike from world-class <u>Syrah</u> <u>Resources (ASX: SYR)</u> deposit
- Extremely high-grade results over extensive widths from diamond drilling completed in Dec 2016
- Exploration program confirmed wide, high grade intervals of up to 26% Total Graphitic Carbon (TGC)
- Preliminary metallurgical testing & product optimisation just completed with SGS Perth
- Maiden JORC Resource on Caula in September 2017
- Caula will be one of the highest-grade graphite deposits in the world with >55% Large & Jumbo flakes in fresh ore
- High grade will enable Mustang to generate a top-quality product at a low cost, maximising margins and providing protection against any price volatility
- Interest in six additional graphite licences in Mozambique ("Balama Graphite Project")



Caula Graphite Project Targeting a High Grade Graphite Resource

- Spectacular grades of up to 26% Total Graphitic Carbon (TGC) demonstrate potential for Caula to become a low-cost supplier to the lithium battery industry
- Results include:
 - MODD 001: 40m at 15.9%TGC average (inc. multiple intersections of 24-25% TGC)
 - MODD 002: 14m at 12.9%TGC average (inc. multiple intersections of 21-23% TGC)
 - MODD 003: 87m at 15.2% TGC average (inc. multiple intersections of 25-26% TGC)
 - MODD 004: 63m at 12.1% TGC average (inc. multiple intersections of 22-25% TGC)
 - MODD 005: 63m at 11.1% TGC average (inc. multiple intersections of 21-22% TGC)
- Initial exploration target based on 1 RC hole and EM data indicated potential for ~2Mt contained graphite
- Extensive resource upside through additional drilling





Caula Graphite Project & Drill hole MODD-003



Caula Graphite Project Superior Metallurgy Proven with Prelim Testing

- Metallurgical tests have produced high-grade concentrates (>95% TGC) and exceptional recoveries (96% recovery from fresh rock composite sample) from the Caula Graphite Project
- More than 55% of the fresh graphite assayed has been classed as Jumbo and Large Flake (46% classed as Jumbo and Large Flake for fresh and oxide composites combined)
- Tests were conducted using a simple, conventional flowsheet processing samples with ~13% Total Graphitic Carbon (TGC) head grade
- Results demonstrate Caula's potential to be a low-cost supplier to the expandable graphite and lithium ion battery industries
- The TGC recoveries of both samples are expected to improve with:
 - Further flowsheet optimisation.
 - Recycling of intermediate tailings streams during locked cycle testing.
 Current testwork was carried out under open circuit conditions with reported recoveries excluding graphite from intermediate tailings streams.
- Results will underpin maiden JORC Resource scheduled for release in September 2017; scoping study to commence immediately thereafter



Graphite Product	Size Fraction	Fresh Composite			Oxide Composite		
		Mass	TGC	TC	Mass	TGC	TC
	μm	%	%	%	%	%	%
Jumbo Flake	300	23.8%	97.90	98.00	13.2%	97.20	97.50
Large Flake	180	31.2%	97.26	97.46	24.6%	96.19	96.69
Medium Flake	150	9.9%	97.30	97.60	7.6%	95.90	96.50
Fine Flake	75	22.5%	96.07	96.41	43.2%	94.85	95.62

Summary: Key Investment Takeaways

- Premier ruby project in a world-class gemstone province
- > Management team with in country experience & "skin in the game"
- First sales revenue targeted for 27 to 30 October 2017 through auction/tender a proven sales methodology
- > Leading global ruby buyers have confirmed their attendance at the inaugural auction
- Outstanding exploration upside and growth potential
- Significant new ruby discovery where Mustang is recovering large gem-quality stones from a shallow deposit
- > Significant additional upside from Tier-1 High Grade Caula graphite project



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Information in this report that relates to the Montepuez Ruby Project's Exploration Targets, Exploration Results, Mineral Resources and Ore Reserves is based on information compiled by Paul Allan, a Competent Person who is a registered member of the South African Council for Natural Scientific Professions (SACNASP), which is a Recognised Professional Organisation (RPO) included in a list posted on the ASX website. Mr. Allan is an independent consultant who was engaged by the company to undertake this work. Mr. Allan 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 by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr. Allan consents to the inclusion of the data in the form and context in which it appears.

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Appendix 2: Board & Senior Exploration Team





Christiaan Jordaan, Managing Director

- Former CEO and co-founder of Mozambican-focused exploration company Regius Resources Group
- Regius holds 5.7% of Mustang and 20% direct interest in Montepuez Minerals, the HoldCo of three of the four ruby assets
- Extensive experience managing mining and energy projects in Mozambique
- Member of AICD, holds Commercial Law Degree, former Director of financial services group in SA



Cobus van Wyk, Director

- CEO and co-founder of the Regius Group of companies
- Holds Bachelor of Marketing (Tshwane University of Technology) and MBA (University of Wales)
- Former senior executive in financial industry and capital markets, working at the Johannesburg Stock Exchange and Bankcorp South Africa
- Qualified portfolio manager and stockbroker, more than 23 years' experience in financial services
- 12 years' experience in mining and exploration in Mozambique



Paul Allan, Independent Consulting Geologist

- Over 25 years' experience in multi-commodity geology (predominantly precious stones evaluation)
- Former Project Geologist for Gemfields PLC, where he played a key role in the initial development of the Montepuez Ruby Project
- Former Regional Exploration Manager for SouthernEra, Senior Project Geologist for Firestone Diamonds
- Initial experience with Anglo American Research Laboratory (De Beers) in kimberlite mineral chemistry and petrography



Ian Daymond, Non-Executive Chairman

- Mr Daymond practised as a solicitor for more than 41 years as an external or in-house mining and resources lawyer and continues to provide consulting services in the mining and resources sector.
- He was General Counsel and Company Secretary of Delta Gold Ltd for over 11 years which saw the company grow from a small gold explorer into one of the largest gold producers in Australia with significant platinum and gold mining interests in southern Africa.
- Mr Daymond has significant independent director experience, having served as a non-executive director of International Base Metals Ltd with substantial copper interests in Namibia and is the former chairman of ElDore Mining Corporation Ltd (ASX: EDM), ActivEx Ltd (ASX: AIV) and Copper Range Ltd (ASX:CRJ) and a former non-executive director of Hill End Gold Ltd.
- Mr Daymond was the national chairman of the Australia-Southern Africa Business Council for 3 years and has substantial business, legal and corporate government precious, base metals and diamond projects, not only in Australia but also southern Africa over the past 25 years.
- He is currently the Honorary Consul in NSW for the Republic of Botswana and was an individual member of the Australia-Africa Mining Industry Group (now called the Australia-Africa Minerals & Energy Group (AAMEG) of which the Company has now become a corporate member) which promotes corporate social responsibility principles amongst Australian mining companies with activities in Africa.



Peter Spiers, Non-Executive Director

- Mr Spiers has more than 30 years of international experience in the resources industry spanning exploration, mine development, operations and commercial roles.
- He spent 20 years with Western Mining Corporation ("WMC"), during which time he worked as a senior geologist, project manager and lastly Group Manager Business Development prior to WMC being acquired by BHP Billiton for A\$9.2billion.
- Recently Mr Spiers was Managing Director of Orbis Gold, an ASX-listed West African gold company which was acquired for A\$170 million in 2015 by SEMAFO Inc. at a 98% bid premium. Mr Spiers is a graduate geologist from the University of Melbourne and a Member of the Australasian Institute of Mining and Metallurgy.

Appendix 2: Tenement Overview



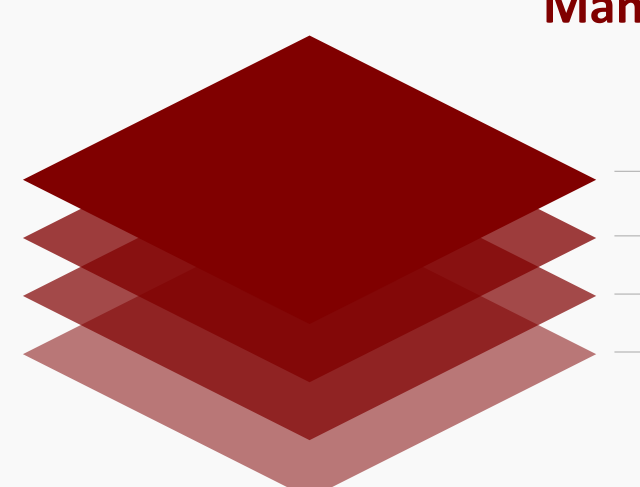
Licence No.	Area (km²)	Commodity	Issue Date	Valid Until	Interest/Right to Earn Interest
8245L	35.0	Rubies	16-12-2016	16-12-2021	65%
4143L	19.2	Rubies	14-12-2011	14-12-2016 #	60%
4258L	4.8	Rubies	21-07-2011	21-07-2019	52.5% to 60%
5030L	134	Rubies	03-09-2013	03-09-2018	52.5%
4661L	147.5	Graphite	11-09-2013	11-09-2018	60%
4662L	94.8	Graphite	01-10-2012	01-10-2017	60%
5873L*	137.8	Graphite	17-11-2014	17-11-2019	60% to 75%*
6636L	45.7	Graphite	16-07-2014	16-07-2019	75%
6678L	31.9	Graphite	18-03-2014	18-03-2019	80%
6363L	75.79	Graphite	18-11-2015	18-11-2020	90%
7560L	127.92	Graphite	21-06-2016	21-06-2021	95%

[#] Conversion application to Mining Concession submitted (25 year renewable tenure) * Previous agreement cancelled and new agreement signed. Note: licence 5030L contingent acquisition payments to local partner of US\$750,000 6 months after bulk sampling startup and US\$750,000 12 months after bulk sampling startup. Contingent on licence being transferred to Mozambican SPV (In process). As of 01/17 Bulk Sample on 5030L not yet started. Mustang has a call option to acquire additional 10% in 4258L SPV upon successful conclusion of the bulk sampling program for US\$1million

Contact Details



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