ASX: RXL

ROX RESOURCES LIMITED



A Diversified and Well Funded Explorer

Ian Mulholland, Managing Director
Gold Coast Resources Showcase, 16 June 2011





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.

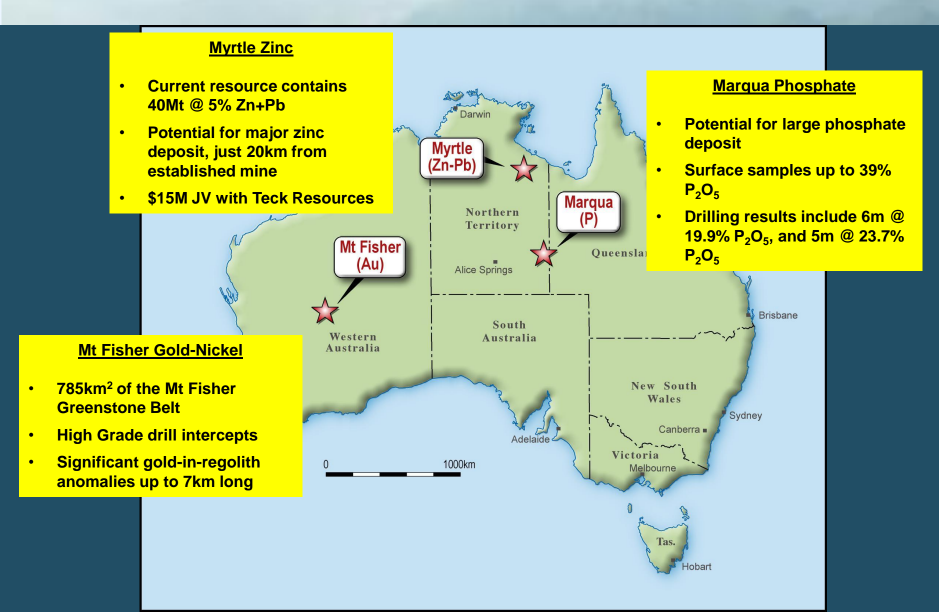


Rox Strategy

- Potentially large projects
- Favourable locations
- Always looking for opportunities



Project Locations





Myrtle Location

- 20km south of McArthur River Pb-Zn mine
- 700km by air from Darwin, 900km by road
- On pastoral lease limits NT
- Northern Territory Government very "prodevelopment"
- Adjacent to existing mine infrastructure at McArthur River (e.g. airport, road, gas pipeline, port)



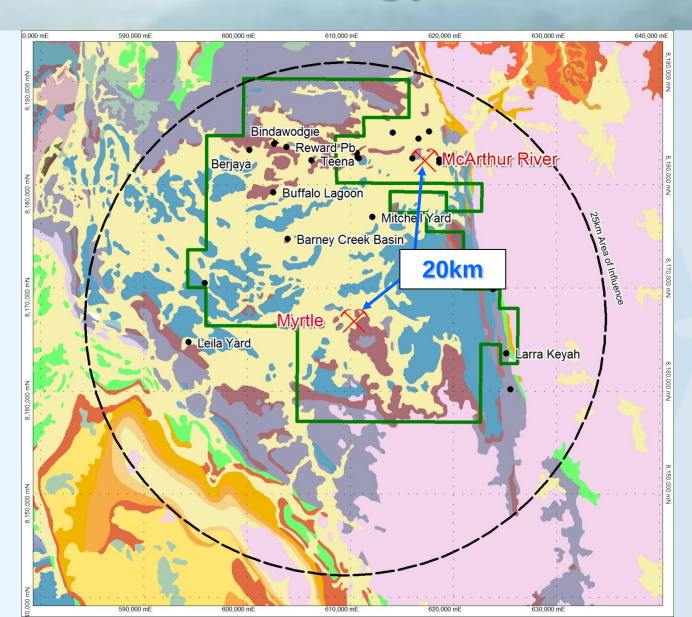






Geology

- Favourable for SEDEX (very large) style Pb-Zn deposits
- McArthur River mine is world class size
- Rox owns 100% of 669 km² tenement area
- Number of exploration prospects





Current Resource



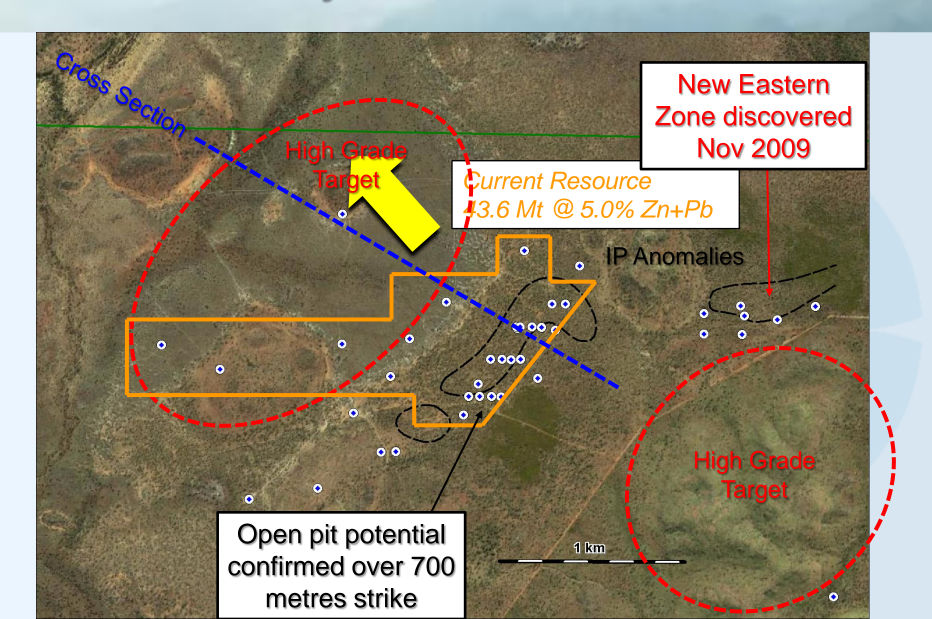
- 43.6 Mt @ 4.1% Zn, 0.9% Pb* (3% Zn+Pb cut-off)
- Indicated 5.8 Mt @ 3.6% Zn, 0.9% Pb
- Inferred 37.8 Mt @ 4.2% Zn, 1.0% Pb
- 2.2 Mt contained Zn + Pb metal (4.8 B lbs)
- 15.3 Mt @ 5.5% Zn, 1.4% Pb* (5% Zn+Pb cut-off)
- Indicated 1.2 Mt @ 5.4% Zn, 1.4% Pb
- Inferred 14.1 Mt @ 5.5% Zn, 1.4% Pb

There may be small rounding errors due to the use of significant figures. Cross-section polygonal resource estimation method used.



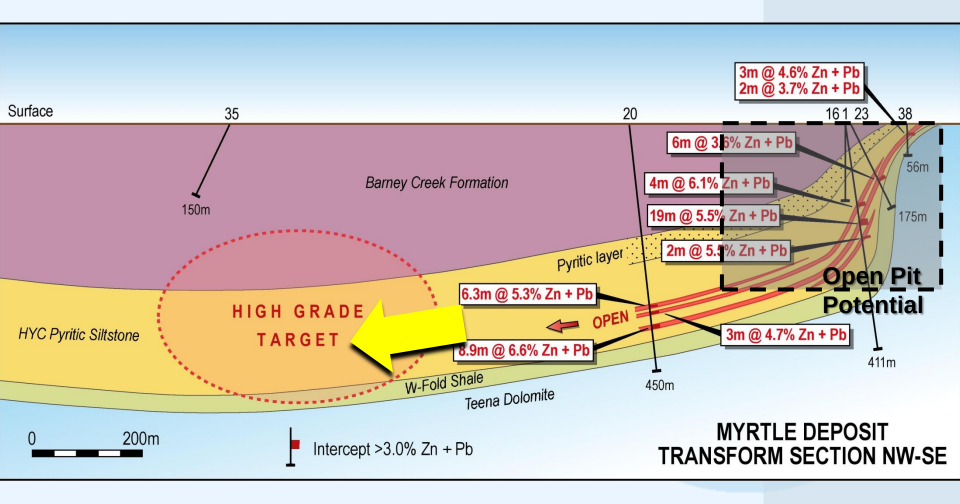


Myrtle Basin Potential



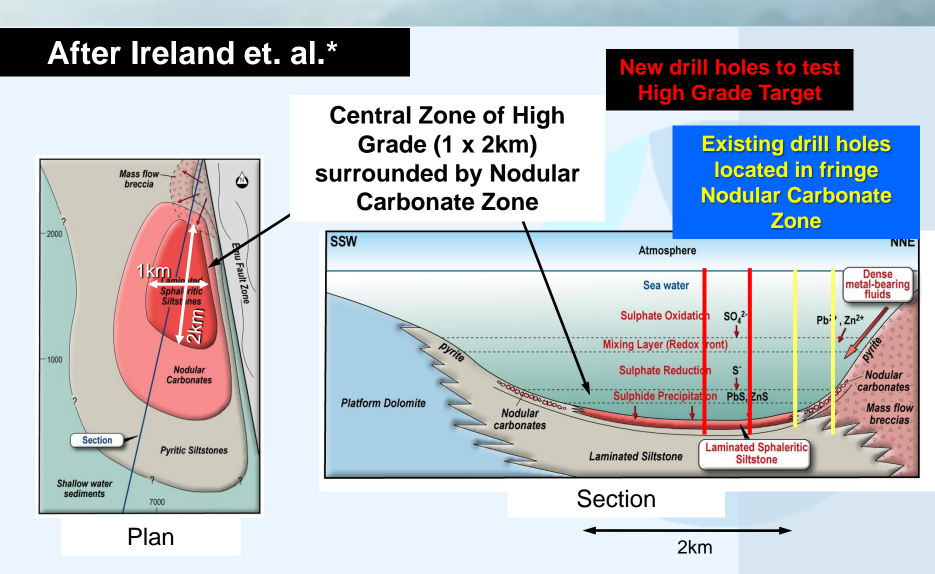


Myrtle Basin Potential





McArthur River Model



^{*} Ireland et. al., 2004, Econ Geol. v.99, p 1687-1709, Figures 13 and 18



Joint Venture

- Teck is world's 2nd largest Zinc producer → production expertise
- US\$9B Mkt Cap → Financial strength → long term funding
- Minimum spend of \$1M, including 2,000 metres of drilling (will be completed in 2011)
- \$5M to earn initial 51% over 4 years
- \$15M to earn 70% over 8 years
- Teck want to investigate "all prospects", not just Myrtle ->
 long term involvement



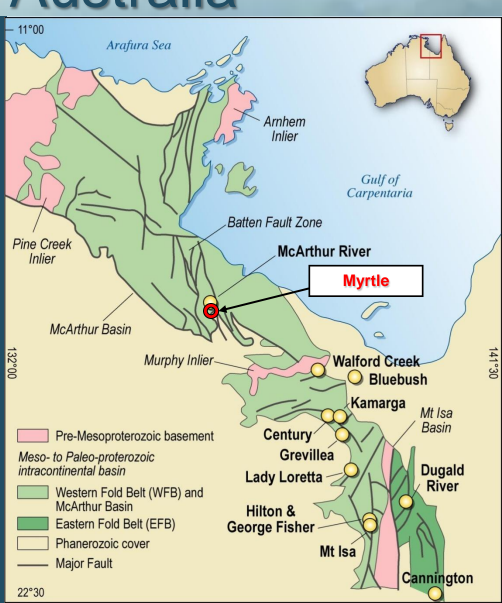
Giant Zn Deposits -

Australia

Deposit	Owner	Mt Ore	Mt Pb+Zn
Broken Hill	Perilya, CBH (BHP)	280	51.8
McArthur River	Xstrata	227	30.4
Mount Isa	Xstrata	150	19.5
Hilton	Xstrata	120	20.3
George Fisher	Xstrata	107	17.7
Myrtle (target)	Rox/Teck	100-120	10-12
Century	MMG	95	14.1
Dugald River	MMG	48	6.8
Cannington	BHP	44	7.0
Myrtle (current)	Rox	44	2.2
Lady Loretta	Xstrata	14	3.1

Apart from Myrtle, all owned by MAJORS

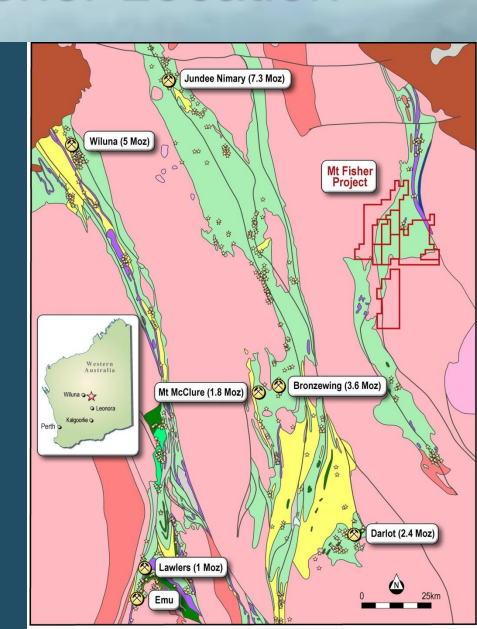
20% of the world's zinc reserves are contained in the Northern Australian Zinc province





Mt Fisher Location

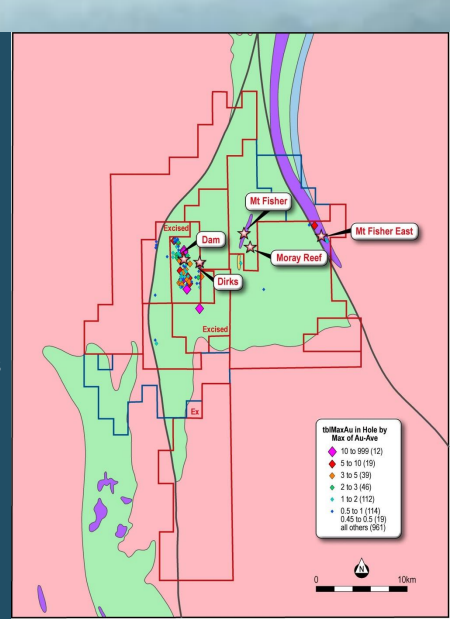
- Greenstone belt prospective for gold and nickel
- About 450km north of Kalgoorlie
- Several multi-million ounce deposits on adjacent belts (e.g. Yandal Belt 17 Mozs)
- Mt Fisher greenstone belt hasn't had a major discovery yet – similar to Yarmarna belt
- Several known gold occurrences, so no reason it won't contain large deposits
- Small scale mining has occurred at Mt
 Fisher, so economic deposits are known
- Nickel potential along eastern ultramafic belt, demonstrated further north at the AK47 prospect





Gold Anomalies

- Rox tenement area is 615 km^{2,} acquired from Avoca Resources
- Three main prospect areas: Moray Reef, Dam-Dirks, Mt Fisher East
- High grade drill hits at Moray Reef, including 3m @ 67 g/t, 1m @ 187 g/t and 3m @ 8 g/t
- Gold-in-regolith anomaly at Dam-Dirks is 7km long with many high grade drill hits
- Gold-in-regolith anomaly at Mt Fisher East is 2-3km long
- Option to acquire 170 km² more ground including Mt Fisher gold mine
- 14 km of ultramafics, prospective for nickel sulphides
- Large areas still unexplored





Dam-Dirks

- Three parallel structures
- Each structure has several "hot spots" which could relate to cross-cutting structures and/or sub-parallel splays
- Dam is the main prospect, although Dirks not drilled as extensively
- Drill intercepts at Dam include:

9m @ 7.1 g/t

3m @ 17.4 g/t

1m @ 45.6 g/t

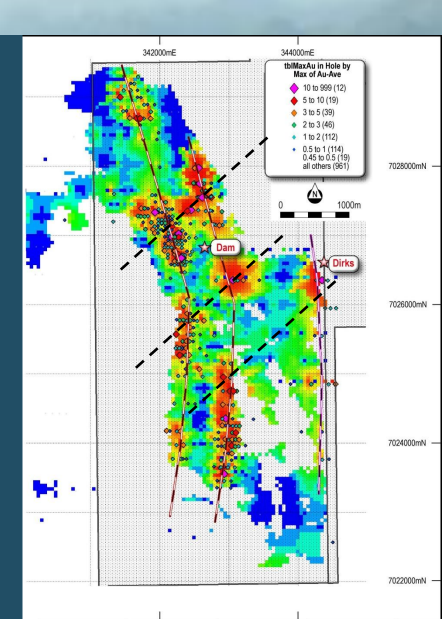
4m @ 9.0 g/t

2m @ 16.6 g/t, and

8m @ 4.1 g/t

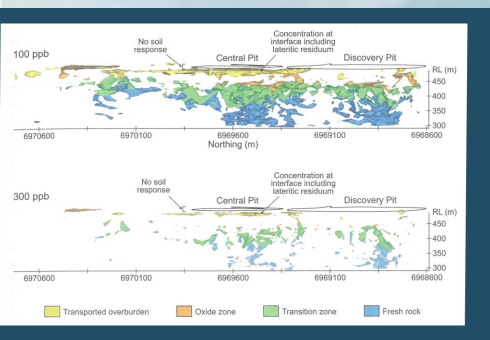
Drilling at Dirks includes:

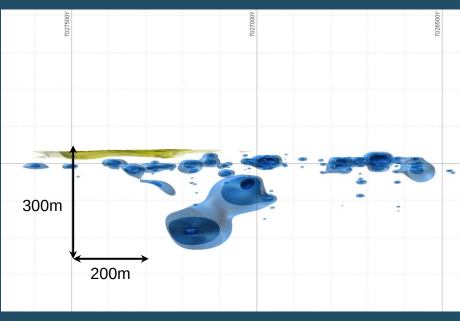
2m @ 13.7 g/t





Regolith Patterns





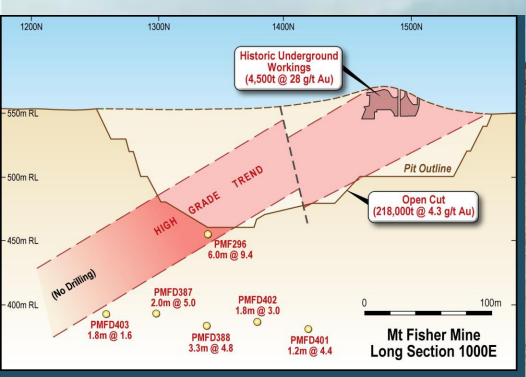
Bronzewing (3.6 Moz)

Mt Fisher (Dam Prospect)

- Surficial enrichment & dispersion around Base of Overburden
- Zone of depletion to just above Base of Oxidation (also gold enrichment here)
- Structures in fresh rock need to be located and followed down with drilling



Mt Fisher Mine Area



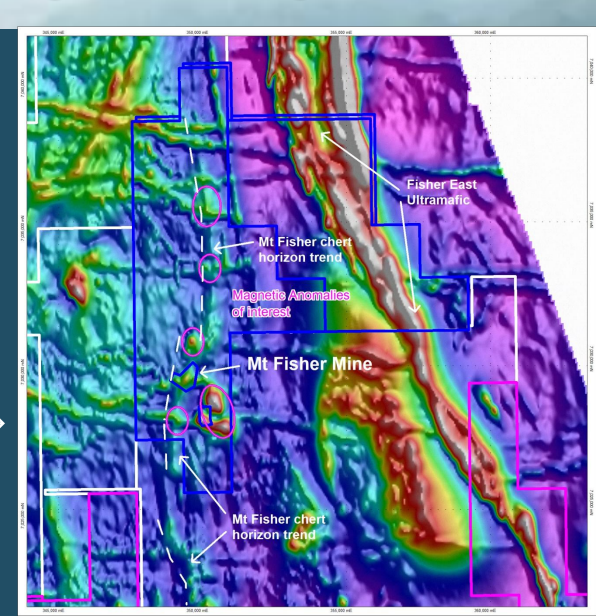
- Similar geological sequence to Bronzewing
- Mineralisation is plunging to south → open
- Still a lot of potential at Mt Fisher





Targets Along Strike

- Host to mineralisation at Mt Fisher is sulphidic chert
- Coincident magnetic and EM anomalies at Mt Fisher
- Magnetic anomaly at Moray Reef also
- Plan to fly detailed aeromagnetics and VTEM
- Several targets already
- VTEM also along ultramafic → nickel sulphide targets





Marqua Location

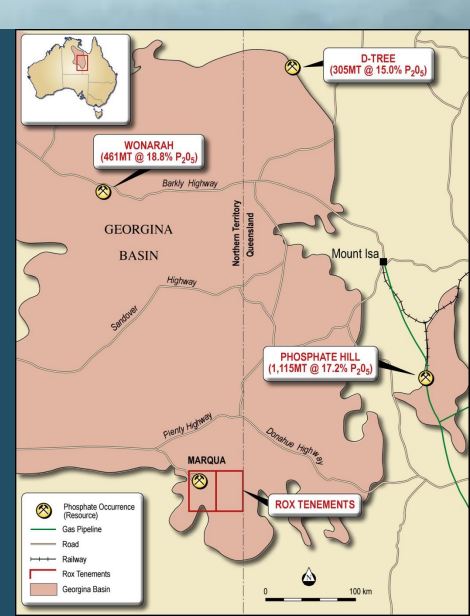
- 450 km ENE of Alice Springs
- Adjacent to NT-QLD border
- Gravel road access from Alice Springs (and through to Mt Isa)
- Located on pastoral leases → limits NT





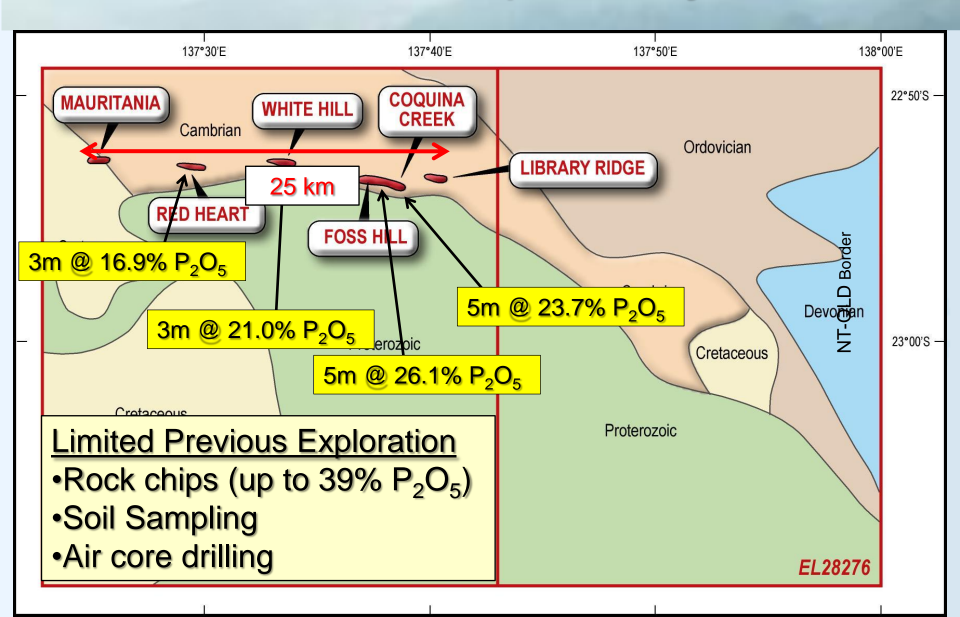
Georgina Basin, NT

- Georgina Basin is the main hard rock phosphate province in Australia
- 86% of Australia's current phosphate resources
- Only operating mine is at Phosphate Hill (QLD) @ 2 Mtpa
- Other advanced phosphate projects are Wonarah, and D-Tree (Paradise)
- Marqua phosphate project is 250 km from western QLD gas pipeline and nearest railhead at Phosphate Hill (south of Mt Isa)





Marqua Project





Company Snapshot

ASX Code: RXL

Issued Shares: 371,432,767

Market Cap: \$13.0 million (at 3.5 cents)

Options:

30,160,238 \$0.10 30 June 2011 Listed RXLO 29,886,277 \$0.015 31 July 2011 Listed RXLOA 3,750,000 \$0.038 26 Sep 2012 Unlisted

Cash: (at 31 March 2011): \$4.5 million

With Teck share placement and Options exercise \$5.4 million

Directors & Executive:

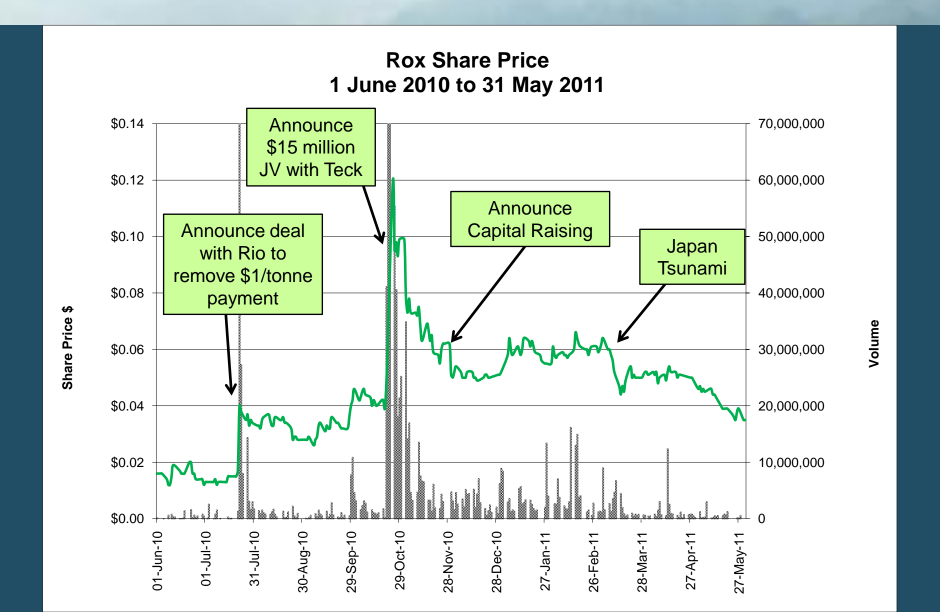
Chairman: Jeff Gresham (Geologist)

Managing Director: lan Mulholland (Geologist)

Finance Director: Brett Dickson (Accountant)



Share Price





Rox Share Price Drivers

- Drilling at Myrtle →2,700 metres in 2011
- Drilling at Mt Fisher → 3,500 metres in June-July 2011
- Follow-up drilling at Mt Fisher later in 2011
- Drilling at Marqua → 2,000 metres
- 3rd / 4th Quarters 2011



Marqua

Summary

Projects in known areas for world class deposits **Myrtle** JV funding secured with major zinc company High grade targets ready to be tested by drilling Large mineral resource and will get bigger Myrtle look-a-likes on tenements for exploration Mt Fisher Potential to establish high grade gold resource/s

Potential to establish large resource in new phosphate area



Thank You!



Ian Mulholland
Managing Director
Rox Resources Limited
Level 1, 30 Richardson St, West Perth
WA 6005 Australia

www.roxresources.com.au

Ph: +61-8-6380-2966