

Phosphate Australia Limited – AGM Presentation

Phosphate Australia's projects include:

- Musgrave Project WA, Ni-Cu-PGEqs: Manchego Prospect Phase 2 drill results pending. Joint Venture with Anglo American, POZ 30% free carried.
- Highland Plains Phosphate Project, Northern Territory. An inferred resource of 53 million tonnes at 16% P₂O₅. POZ 100%.
- Tuckanarra Gold Project in the Murchison of WA: JORC Resource.







ASX Code: POZ

www.phosphateaustralia.com.au

AGM Presentation 20 November 2013



Disclaimer and Competent Persons

This presentation is an overview of the Company prepared with good intention. It is not a prospectus and offers no securities for subscription or sale in any jurisdiction, nor a securities recommendation.

All information necessary for investment decisions is not contained herein and investors are encouraged to conduct their own research of Phosphate Australia Limited in conjunction with legal, tax, business and financial consultation.

Phosphate Australia Limited, its directors, officers, employees and agents disclaim liability for any loss or damage suffered by reliance on information contained in this report when making investment decisions. In addition, no express or implied representation or warranty is given in relation to the completeness and sufficiency of the information, opinions or beliefs contained in this document or any other written or oral information made or to be made available to any interested party or its advisors.

This presentation may refer to the intention of Phosphate Australia Limited but it does in no way intend to forecast forward looking statements or future matters for the purposes of the Corporations Act or any other law. Future events are subject to risks and uncertainties, and as such results, performance and achievements may in fact differ from those referred to in this presentation. With the exception of fraud, no liability is accepted for any loss, cost or damage suffered or incurred by the reliance on the sufficiency or completeness of the information, opinions or beliefs contained forthwith.

Research, evaluation and analysis of the business, data and property are encouraged before making financial investments. Any estimates, projections or opinions contained herein may involve subjective judgment, analysis and interpretation, and satisfaction of ones own decisions should be undertaken. We caution you not to place undue reliance on our forward-looking statements, which speak only as of the date of this presentation, and we undertake no obligation to update this information.

The information in this presentation that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Jim Richards who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Richards is a Director of POZ. Mr Richards has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity 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 Richards has consented to the inclusion in this presentation of the matters based on information in the form and context in which it appears.

The resource estimations for the Tuckanarra Gold Project Area deposits, including the Anchor, Bollard, Cable, Drogue, Maybelle, North and Miners Dream deposits, were also carried out by Mr Craig Harvey utilizing resource drilling data sets provided by Phosphate Australia Limited. Mr Harvey is a Principal Consultant with Ravensgate Mining Industry Consultants and is also a Member of the Geological Society of Southern Africa. Mr Harvey has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity undertaken 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 Harvey also consents to the inclusion in the report of the resource estimation matters for these deposits based on the reporting information in the form and context in which it appears.



Company Structure (ASX Code – POZ)

Board Of Directors

Executive Chairman: Jim Richards



Non-Executive Director & Company Secretary: Grant Mooney





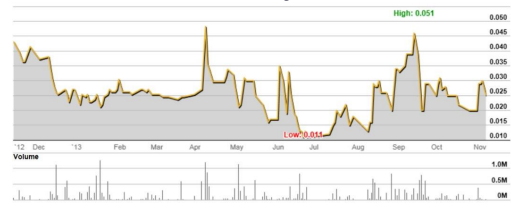
Total Shares on Issue161,168,333Options on Issue (\$0.06 to \$0.20 strike)7,350,000Market Capitalisation (undiluted at \$0.025 per share)\$4.0 MCash on Hand (end Q1 Sept 2013)\$2.0 M

Major Shareholders

Holder	Shares	% of Capital	Options
Directors	34,462,500	21.4	6 million
Michael Ruane	16,734,110	10.4	nil
Lodestone Equities	11,000,000	6.8	nil

Non-Executive Director: Mark Thompson

Share Price History – 12 Months

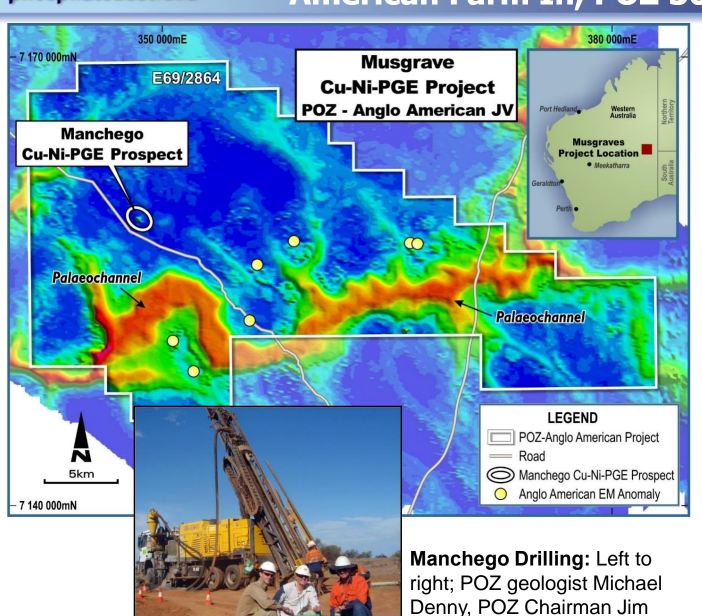




Musgrave Project (WA): E69/2864, Anglo American Farm In, POZ 30% Free Carried

Richards, Anglo American

Senior Geologist Paul Polito.



- POZ in a farm-in agreement with Anglo American over tenement E69/2864 (619km²)
- " POZ 30% free carried to BFS
- Targeting magmatic Cu-Ni-PGE sulphide deposits
- Manchego Cu-Ni-PGM Prospect identified during an extensive regional airborne EM survey and follow up drill program
- Initial drilling at Manchego has identified a significant Cu-Ni-PGE mineralised system.
- A Phase 2 drilling program recently completed. Assay results pending



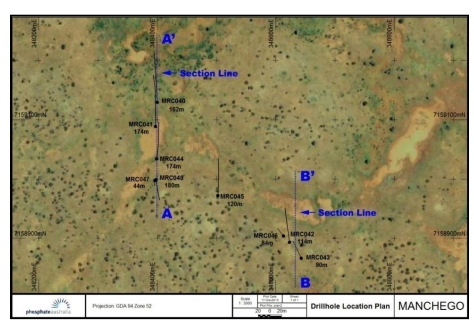
Musgrave Project: Manchego Prospect Drilling

Phase 1 Drill Results

- Torill results include MRC 042 with 24m @ 0.27% Cu from 66 metres, including 5m @ 0.54% Cu, 0.11% Ni and 0.28 ppm Pt+Pd+Au from 71 metres.
- "Grades up to 1.65% Cu over 1 metre from 71 metres

Phase 2 Drill Results Pending

1,198m Phase 2 RC drilling recently completed: assays pending

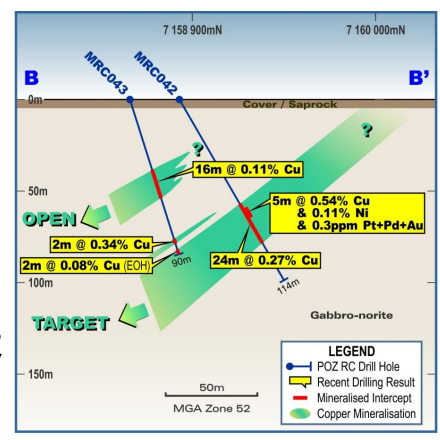


Manchego plan view with drilling and section lines

Manchego Section View

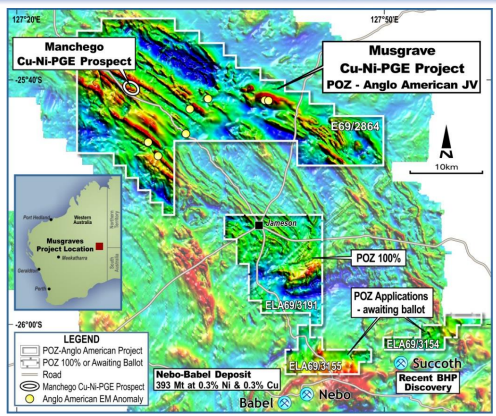


Manchego Phase 1 drilling: RC Drill Chips from MRC 040 (74-75m) showing sulphide mineralisation within gabbro-norite host





Musgrave Region (WA): Other POZ Projects



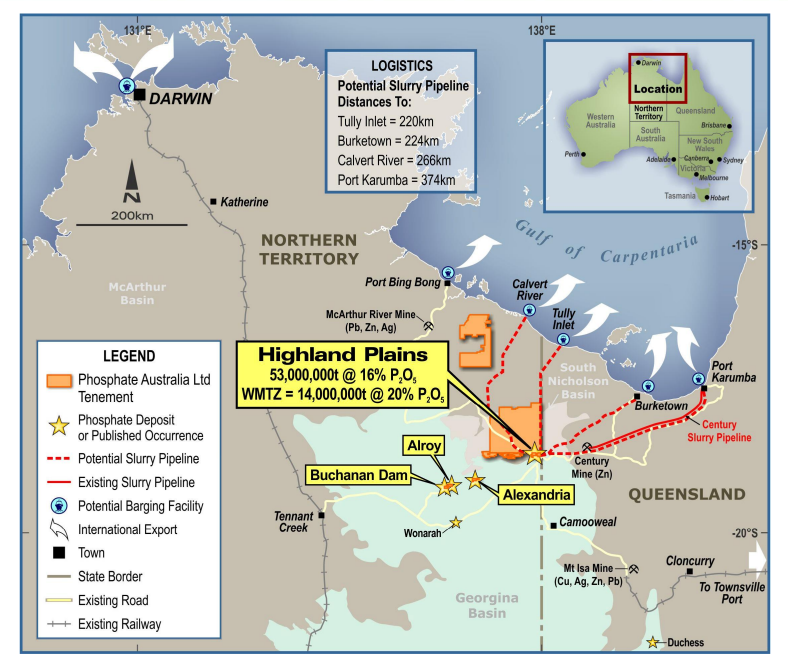
Width of sampled
PGE - Magnetite
Seam -10 metres

POZ Executive Chairman Jim Richards sampling PGE-magnetite outcrop on POZ permit ELA69/3155: four samples averaged 2.4g/t PGE+Au (Pt:Pd 3:1)

- The BHP Billiton Ltd controlled Nebo-Babel deposit (393 Mt at 0.3% nickel and 0.3% copper) remains the most significant discovery in the Musgrave region to date
- Succoth copper discovery by BHPB recently reported in the media
- POZ has a 100% interest in permit ELA 69/3191 (167km²)
- POZ ELA 69/3191 prospective for PGEs and Ni-Cu. PGE assays at surface of up to 3.4 g/t (mainly platinum), 10s of km of strike potential
- POZ has applied for ELAcs 69/3154 (49km²) and 3155 (34km²) and is one of multiple applicants for the tenements that will be decided by ballot. These two permits are proximal to the BHP Nebo/Babel deposit and the new Succoth discovery



Highland Plains – Phosphate Project Location

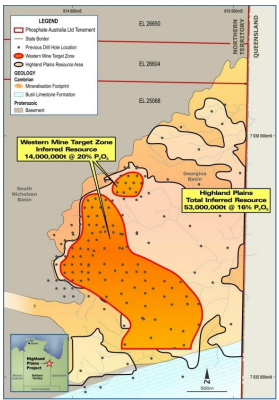


- Phosphate Project at
 Highland Plains in the
 NT has a JORC Inferred
 Resource of 53,000,000
 tonnes @ 16% P₂O₅
- Transport Solution: 3 million tonnes per annum slurry pipeline initiative. Scoping study transport costs from A\$2.06 to \$3.69 per tonne
- Project owned 100% by POZ with no private royalties



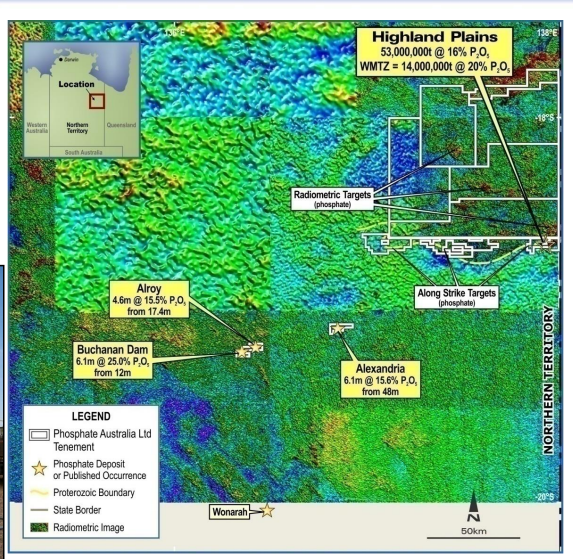
Highland Plains – Resource & Potential

- Along strike potential for further discoveries to the west of Highland Plains, permitting in place to drill
- Further exploration assets requiring follow up drilling include historic drill hits of:
 - Alexandria . 6.1m @ 15.6% P₂O₅ from 48.8m
 - Alroy . 6.4m @ 12.0% P₂O₅ from 16.2m
 - Buchanan Dam . 6.1m @ 25% P₂O₅ from 12.2m





Highland Plains
Phosphate Deposit



Other Prospects: Radiometric image of POZ Prospect Areas. Note anomalous areas north and west of Highland Plains



Highland Plains – Metallurgy & Logistics

Highland Plains flotation testwork

Metallurgy

- High Grade End Product: extensive flotation testwork has resulted in grades of 32.3% P₂O₅ at 76% recovery from the coarse and fine fractions.
- Low levels of carbon, sulphur, fluorine, cadmium and uranium



Logistics

Slurry Pipeline – Mine to Coast

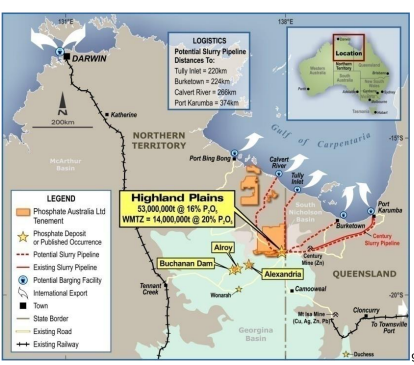
- ✓ CAPEX estimates vary from \$184M to \$226M (AUD)
- ✓ OPEX estimates range \$2.06/t to A\$3.69/t for 2-3 Mtpa production
- Hydro-geology investigations indicate ample water

Port Karumba



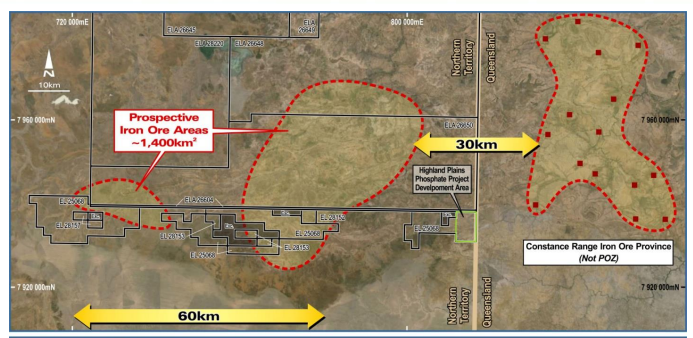
Port Bing Bong







Nicholson Iron Project (NT): POZ 20% Free Carried











Iron Ore prospect: terrain and sampling; grades up to 63.7% Fe

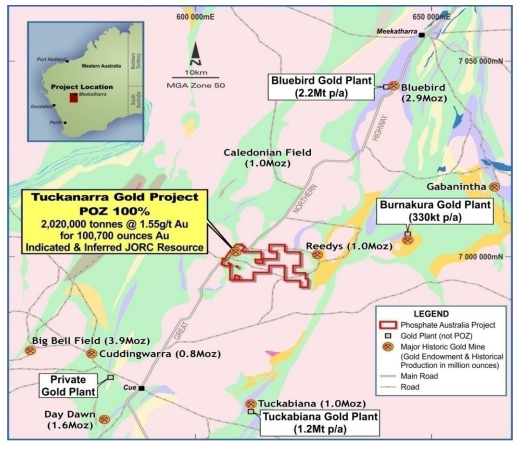


Nicholson Iron and Manganese Project (NT)

- Large area of 1,300 km² prospective for Clinton-style oolitic iron mineralisation.
- Iron ore exploration was conducted in the nearby Constance Range area in Queensland in the early 1960s by BHP.
- POZ has conducted initial helicopter reconnaissance and mapping work and has confirmed the presence of multiple iron rich bodies with sampled grades up to **63.7% Fe** (5.1% SiO2, 1.79%Al₂O₃ and 0.04% P).
- Joint Venture Option Agreement with Jimpec Pty Ltd earning 80% of the iron and manganese rights by payment of \$1.5m to POZ and expenditure of \$1.5m on the project.
- Large size potential for the iron project in this under-explored province.



Tuckanarra Gold Project (WA)





Drilling at Cable Open Pit





100% interest in the historic Tuckanarra Gold Project in the central Murchison, WA. No private royalties

Maiden Indicated and Inferred JORC resource of: 2,020,000 tonnes at a grade of 1.55 g/t Au for 100,700 ounces of gold at 0.25g/t Au lower cut off

Resource Category	Tonnes	Grade (g/t)	Ounces Au
Indicated	1,091,000	1.60	56,000
Inferred	929,000	1.50	44,700
Total	2,020,000	1.55	100,700

Pit design and permitting underway

Excellent initial metallurgical recoveries of between 94.7% and 99.3% gold (75 micron grind, 48 hour cyanide bottle rolls)

Situated centrally within the Murchison goldfield with nearby gold plants at Burnakura (40 km), Bluebird (58km on highway) and Tuckabiana (73 km, highway and haul road) . potential for toll treatment

Contact: Executive Chairman - Jim Richards 08 9422 9555 37 Colin St, West Perth, WA 6005 www.phosphateaustralia.com.au