

Australian Potash Limited

(ASX:APC)

Investor Presentation



Important Statements & Disclaimers

Scoping study - cautionary statement

The Study referred to in this announcement is a preliminary technical and economic investigation of the potential viability of the Lake Wells Potash Project. It is based on low accuracy technical and economic assessments, (+/- 35% accuracy) and is insufficient to support estimation of Ore Reserves or to provide assurance of an economic development case at this stage; or to provide certainty that the conclusions of the Study will be realised.

Approximately 86% of the existing Mineral Resource is in the Indicated category, with the remainder in the Inferred category. There is a low level of geological confidence associated with Inferred mineral resources and there is no certainty that further exploration work will result in the determination of Indicated or Measured Mineral Resources. Furthermore, there is no certainty that further exploration work will result in the conversion of Indicated and Measured Mineral Resources to Ore Reserves, or that the production target itself will be realised.

The Scoping Study is based on the material assumptions outlined below. These include assumptions about the availability of funding. While Australian Potash Limited considers all the material assumptions to be based on reasonable grounds, there is no certainty that they will prove to be accurate or that outcomes indicated by the Study will be achieved.

To achieve the outcomes indicated in this Study, initial funding in the order of A\$175m/US\$135m will likely be required. Investors should note that there is no certainty that Australian Potash Limited will be able to raise funding when needed. It is also possible that such funding may only be available on terms that may be dilutive to or otherwise affect the value of Australian Potash Limited's existing shares.

It is also possible that Australian Potash Limited could pursue other value realisation strategies such as sale, partial sale, or joint venture of the Project. If it does this could materially reduce Australian Potash Limited's proportionate ownership of the Project.

Given the uncertainties involved, investors should not make any investment decisions based solely on the results of this Scoping Study.

Forward looking statements disclaimer

This announcement contains forward-looking statements that involve a number of risks and uncertainties. These forward-looking statements are expressed in good faith and believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and strategies described in this announcement. No obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

Competent Person statement

The information in the announcement that relates to Exploration Targets and Mineral Resources is based on information that was compiled by Mr Duncan Gareth Storey. Mr Storey is a Director and Consulting Hydrogeologist with AQ2, a firm that provides consulting services to the Company. Neither Mr Storey nor AQ2 own either directly or indirectly any securities in the issued capital of the Company. Mr Storey has 30 years of international experience. He is a Chartered Geologist with, and Fellow of, the Geological Society of London (a Recognised Professional Organisation under the JORC Code 2012). My Storey has experience in the assessment and development of palaeochannel aquifers, including the development of hypersaline brines in Western Australia. His experience and expertise are such that he qualifies as a Competent Person as defined in the 2012 edition of the "Australian Code for Reporting of Exploration Results, Mineral Resources and Ore reserves". Mr Storey consents to the inclusion in this report of the matters based on this information in the form and context as it appears.

The Hydrogeological information in this report has been prepared by Carsten Kraut, who is a member of the Australasian Institute of Geoscientists (AIG), and International Association of Hydrogeologists (IAH). Carsten Kraut is contracted to the Company through Flux Groundwater Pty Ltd. Carsten Kraut has experience in the assessment and development of palaeochannel groundwater resources, including the development of water supplies in hypersaline palaeochannels in Western Australia. His experience and expertise is such that he qualifies as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Kraut consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Footnotes to Disclosures

- 1. Refer to ASX announcement 23 March 2017 'Scoping Study Confirms Exceptional Economics of APC's 100% Owned Lake Wells Potash Project In WA'. That announcement contains the relevant statements, data and consents referred to in the sand announcement. Apart from that which is disclosed in this document, Australian Potash Limited, its directors, officers and agents: 1. Are not aware of any new information that materially affects the information contained in the 23 March 2017 announcement, and 2. State that the material assumptions and technical parameters underpinning the estimates in the 23 March 2017 announcement continue to apply and have not materially changed.
- 2. Refer to ASX announcement 27 July 2017 'Yamarna Gold Assets Review and Exploration Plans'. That announcement contains the relevant statements, data and consents referred to in this announcement. Apart from that which is disclosed in this document, Australian Potash Limited, its directors, officers and agents: 1. Are not aware of any new information that materially affects the information contained in the 27 July 2017 announcement, and 2. State that the material assumptions and technical parameters underpinning the estimates in the 27 July 2017 announcement continue to apply and have not materially changed.
- 3. Gold Road Resources Limited, ASX announcement 27 June 2017, 'Yamarna Exploration Update: Significant Intersections Returned Across Tenement Package'.

Australian Potash Limited (ASX: APC)

APC is focused on the production of the premium specialty fertiliser potassium sulphate ("SOP") from Australia's largest indicated SOP resource at Lake Wells in the Eastern Goldfields of Western Australia.

- Currently being assessed at second lowest level for Development Approval by the EPA
- MOUs in place with two of China's largest agricultural companies for up to 200,000 tpa
- Mineral leases across 1,400km² at the Lake Wells SOP Project
- Australia's largest <u>drainable</u> Indicated JORC Compliant Mineral Resource Estimate of 12.7 million tonnes of SOP
- 280kms from bulk rail infrastructure with road access
- Not subject to Native Title
- SOP production using cost-effective solar evaporation
 - Stage 1 150,000 tpa CAPEX A\$174m¹
 - Stage 2 150,000 tpa CAPEX A\$160m¹
- Project LOM NPV₁₀ of A\$500m and IRR of 33%¹





Corporate Overview

Capital structure	
ASX ticker	APC
30 day VWAP Share price (to 14 April 2018)	A\$0.099
Shares on issue (ASX: APC)	261m
Listed Options (ASX: APCOA, 20c, October 2019)	38m
Unlisted Options (10c - 22.5c, 2021)	34m
Market capitalisation	A\$28m
Top 20	43%
Largest shareholder: Yandal Investments Pty Ltd	11%



Board of Directors

Matt Shackleton, Executive Chairman

Matt joined APC as Executive Chairman in July 2014. He is a Chartered Accountant, and has more than 20 years experience in senior management and board roles. Previously the Managing Director of Western Australian gold developer Mount Magnet South NL (ASX: MUM), Matt was the founding director of West African gold and bauxite explorer Canyon Resources Limited (ASX: CAY). He has also held senior roles with Bannerman Resources Limited (ASX: BMN), a uranium developer, Skywest Airlines, iiNet Limited (ASX: IIN) and London investment bank DRCM Global Investors.

B.Comm. (Economics & Accounting), MBA, FICAA

Rhett Brans, Non-executive Director

Mr Brans is an experienced director and civil engineer with over 45 years experience in project developments. He is currently a Non-executive director with Carnavale Resources Ltd (ASX: CAV) and AVZ Minerals Ltd (ASX: AVZ). Previously, Mr Brans was a Non-executive Director of Syrah Resources (ASX: SYR), a founding director of Perseus Mining Limited (ASX: PRU) and served on the boards of Tiger Resources Limited (ASX: TGS) and Monument Mining Limited.

Dip.Engineering (Civil), MIEAUST CPENG

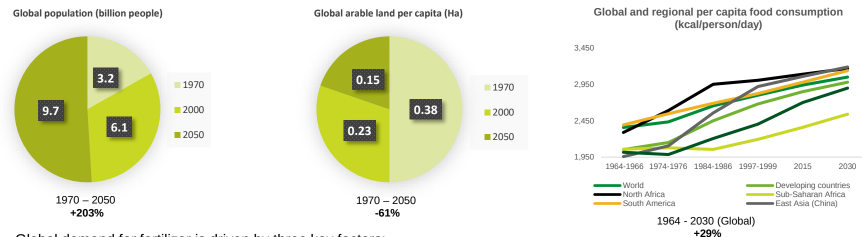
Brett Lambert, Non-executive Director

Mr Lambert is a mining engineer and experienced company director in the Australian and international mineral resources industry. Over a career spanning 35 years, Mr Lambert has held senior management roles with Western Mining Corporation, Herald Resources, Western Metals, Padaeng Industry, Intrepid Mines (ASX: IAU), Thundelarra Exploration (ASX: THX) and Bullabulling Gold. He has successfully managed a number of green-fields resource projects through feasibility study and development and has been involved in numerous facets of financing resource project development. Mr Lambert is a Non-executive director of Mincor Resources NL.

B.App.Sc. (Mining Engineering), MAUSIMM

Why Invest in Sulphate of Potash

Capturing the Demographic-Agricultural-Dietary mega-trends



- Global demand for fertilizer is driven by three key factors:
 - Total food demand the global agricultural system needs to increase output from a declining arable land area to meet a
 projected population increase of 2 billion people by 2050;
 - Increasing demand for "higher quality", higher calorific foods driven by a growing middle class in the developing world, especially China and India
- SOP is an essential, in many cases non-substitutable, premium fertilizer that enhances both production yields and quality for a range of high value, chloride-sensitive crops such as fruits, vegetables and tree nuts
- Current supply is dominated (50%) by SOP produced by the high cost, high environmental impact "Mannheim" process. The
 Chinese Central government's environmental clean-up initiative includes the restriction of Mannheim processes, reducing
 domestic supply
- As a result, the global SOP market is a significant opportunity for new, low cost, entrants.

Why Invest in Australian Potash

Materially de-risked, high-value SOP Project in one of the World's lowest risk mining jurisdictions

- Strong fundamental project economics with lowest quartile OPEX and highly efficient CAPEX
- Simple, proven and reliable brine abstraction (mining) and processing methods reduce operational risk
- Advanced feasibility study program underway, targeting investment decision Q1/Q2 2019
- Several de-risking milestones targeted through 2018 suggesting share price impetus
- Australia's largest Indicated JORC Compliant SOP Resource that is still open at its extents
- Existing, low CAPEX logistical solutions in place
- Offtake MOUs (2) in place with strong, global scale industry end-user partners
- Strong international and domestic demand for the product segueing into the Feed the World and import replacement thematics
- Highly experienced board, management and consultants team with long successful track records of resource project development in this jurisdiction and commodity
- No Native Title claims over project development area and very advanced permitting and approvals program
- Low risk mining jurisdiction with low Royalty rate regime applied to solar salt production
- Comparatively low market valuation vis a vis Australian peer group on lower risk technical metrics



Lake Wells Sulphate of Potash Project Western Australia, 100% owned

Definitive Feasibility Study Update

Definitive Feasibility Study: Objectives and Scope

SOP production at Lake Wells will be a three-stage process

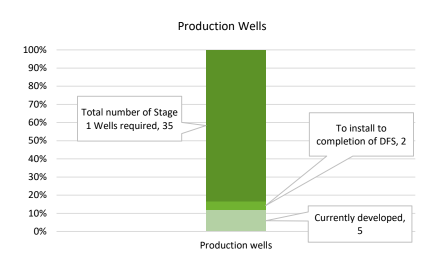
SOP process

DFS outcomes

 Hypersaline brine is pumped from Establishment of definitive flow rates. Abstraction of brine underground aquifers into evaporation ponds pumping/extraction plan and a probable · Bore-field development to depths of Solar salt operation processes reserves profile 175m Final pond design & engineering (and all Water is evaporated off the brine, leaving crystallised salts to be harvested required supporting infrastructure), leakage Evaporation of water On-playa concentration and and evaporation plans and overall pond crystallization ponds operating plan The mixed salts are separated, dried, sized Production of product samples (supporting Processing of minerals finalisation of offtake arrangement), final and compacted into SOP (salts) into SOP Lake Wells will process SOP using brine engineering of process plant and all required supporting infrastructure evaporation (2/3) and KCI reaction (1/3)

Brine Abstraction

Production Wells



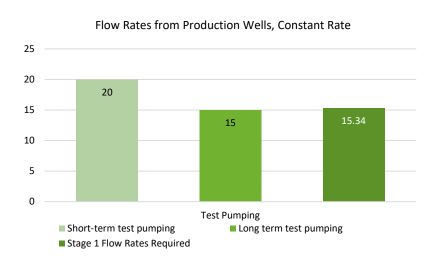
Current position	Work stream to complete DFS	Estimated completion date
5 production wells developed into upper and lower aquifers	Additional 2 production wells to be developed	Q3 2018

Comment

On completion of the production well DFS work stream, 20% of the Stage 1 bore-field will have been developed



Brine Abstraction Test Pumping



Current position	Work stream to complete DFS	Estimated completion date
3 production wells at 2 sites have been step & constant rate pump tested (s/term & l/term)	Short term pump testing on new production wells and resumption of long term pump testing	Q3/Q4 2018

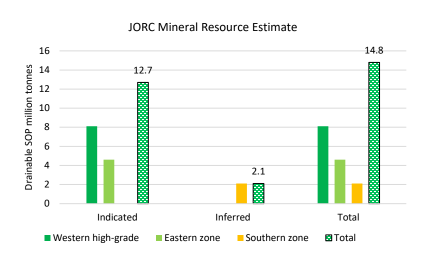
Comment

The test pumping DFS work stream will further verify production level flow rate data with testing of new production wells and resumption of long term pump testing

Comprehensive test pumping data set will inform the hydro-flow model leading to a JORC Mineral Reserve Estimate



Brine AbstractionJORC Mineral Reserve Estimate



Current position	Work stream to complete DFS	Estimated completion date
14.8 million tonnes Total Drainable SOP including 12.7 million tonnes Indicated	Completion of hydro- flow model and estimate of SOP Reserve	Q3/Q4 2018

Comment

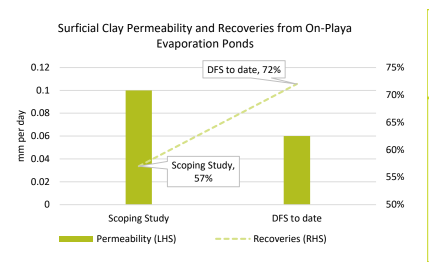
The Reserve Estimate DFS work stream will be informed by test pumping data

Stage 1 development is focused on the Western High Grade Zone which currently carries a JORC Indicated MRE of 8.1 million tonnes of drainable SOP



Brine Evaporation

Continued Geotechnical Survey Program



Current position	Work stream to complete DFS	Estimated completion date
Geotech. data collated to date indicates low permeability surficial clay layer	Collection of undisturbed clay core samples, additional CPT, 3D modelling	Q3/Q4 2018

Comment

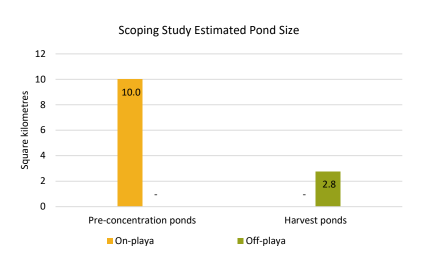
The Geotechnical Survey DFS work stream will inform final evaporation pond design and optimal brine pumping flow rates

It will comprise additional verification of the surficial, low-permeability clay layer previously identified in drilling and modelled on LIDAR survey data



Brine Evaporation

Evaporation Pond Constructability Program



Current position	Work stream to complete DFS	Estimated completion date
Preliminary, scoping study design work completed, no fieldwork has been conducted	Develop trial sites at Lake Wells testing efficacy of various bund barrier designs	Q4 2018

Comment

New work stream informed by geotechnical survey data

Will inform final evaporation pond network design

It will comprise designing, establishing, testing and assessing various bund barrier designs to limit lateral leakage from evaporation ponds



ProcessSOP Trade Sample Production Program



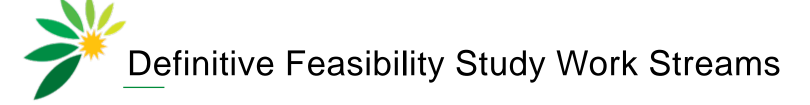
Current position	Work stream to complete DFS	Estimated completion date
Pilot pond harvest salts crystallising	Harvest 'feeder' salts from ponds, freight to process facility, produce SOP	Q3 2018

Comment

New work stream informed by existing test-work and pilot evaporation pond program

Will inform MOU - Offtake discussions

It will comprise harvesting salts, freighting to process facility, processing and branding samples



Approvals EPA Program

Current position	Work stream to complete DFS	Estimated completion date
 S38 Referral lodged with EPA 20 December 2017 Environmental Review Document being prepared Mining Lease applications recommended for grant April 2017 Water abstraction licenses granted for 0.9Gl 	 ERD to EPA Water abstraction license Mining Proposal Mine Closure Plan Works Approval 	Q4 2018

Comment

Final stage baseline environmental survey programs will inform the Environmental Review Document

Bore field and evaporation pond design will inform Mining Proposal, Mine Closure Plan and Works Approval



Lake Wells Sulphate of Potash Project

Western Australia, 100% owned

Appendices



Sulphate of Potash (SOP): the Premium Potash

SOP does not contain chloride making it ideal for application to higher-value chloride sensitive crops

- Integer Research



Citrus fruit, deciduous fruits, tree nuts, strawberries and melons



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Bright, leafy green vegetables, tomatoes, beans and potatoes



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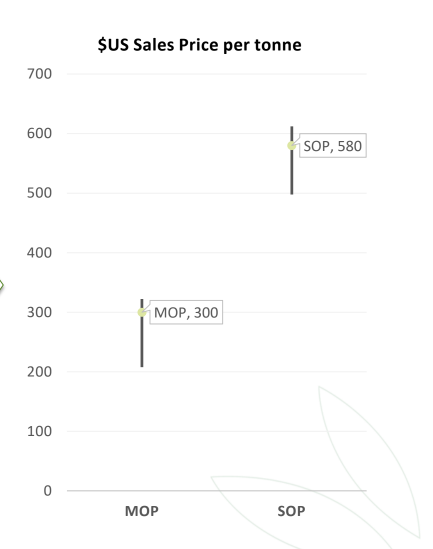






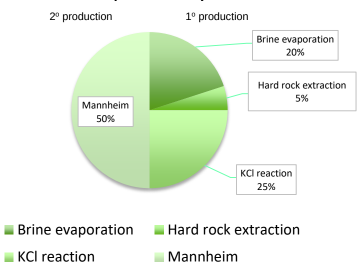
SOP commands a price premium over MOP of up to approx. \$US300 per tonne

- Lack of supply: marginal cost of production
- Burgeoning demand driven by demographics
- High value nature of SOP fertilised produce



Production of SOP

Global SOP production by method

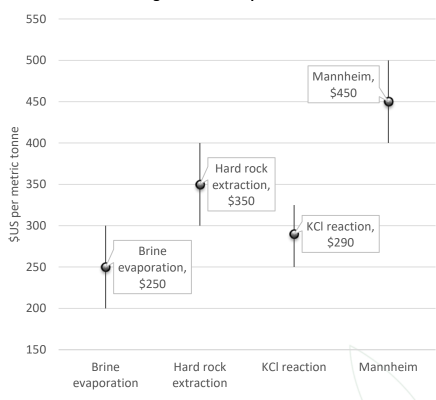


The global SOP market is under-supplied and the **Mannheim Process is the marginal cost production method** driving in part the approx. \$US300 premium over MOP



The Mannheim reaction

Average cost of SOP production

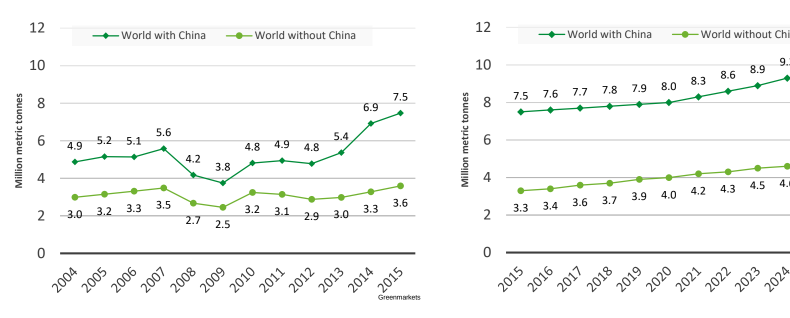


The energy required to power the Mannheim reaction and the production of 1:1 volumes of hydrochloric acid are creating environmental concerns

China is the World's Largest SOP Market

SOP Global Production 2004 - 2015

SOP Global Demand 2015 - 2026



The Chinese Central government's environmental clean-up initiative includes the restriction of **Mannheim processes**, reducing domestic supply

'Chinese SOP supply could reduce by 1 million tonnes in 2018, given that Mannheim SOP production in China is expected to fall considerably owing to government environmental initiatives.' – Argus, London, 12 January 2018

SOP production at Lake Wells will be a three-stage process

Abstraction of brine

- Hypersaline brine is pumped from underground aquifers into evaporation ponds
- Bore-field development to depths of 175m



Evaporation of water

- Water is evaporated off the brine, leaving crystallised salts to be harvested
- On-playa concentration and crystallization ponds



Processing of minerals (salts) into SOP

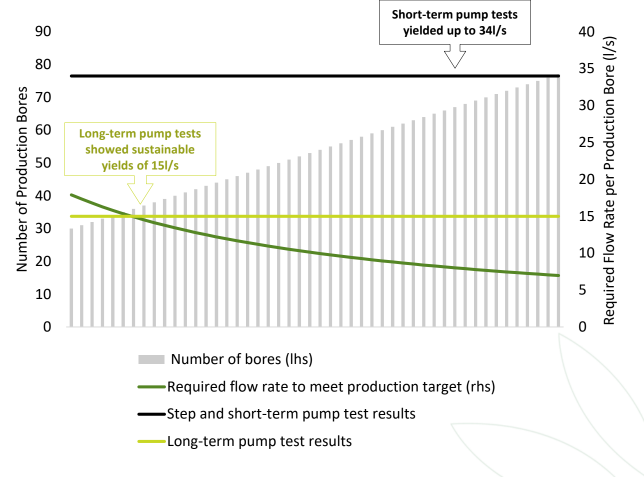
- The mixed salts are separated, dried, sized and compacted into SOP
- Lake Wells will process SOP using brine evaporation (2/3) and KCL reaction (1/3)

Abstraction of brine is the 'mining' part of an SOP operation

Lake Wells will use a bore-field brine abstraction method

- Stage 1:
 - 35 bores
 - 150,000 tpa SOP
- Stage 2:
 - 75 bores
 - 300,000 tpa SOP

Peer analysis indicates that to achieve the same brine yield using the alternative trenching method would require >200 kilometres of 6m x 8m trenches be developed





Evaporation of water is the 'beneficiation' part of an SOP operation

Pre-concentration ponds

1,000 litres

As w sal sp

Hypersaline brine is pumped into the pond network from the bore-field

As water evaporates salts of different species begin to crystallise

Harvest ponds

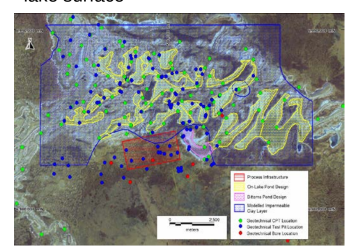
MgCI ponds 20 litres Potassium, magnesium and some sodium salts are harvested and sent to processing plant

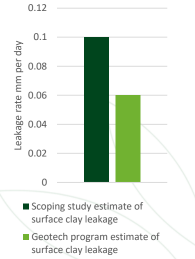
Minor volume of waste magnesium chloride produced

Development of evaporation pond network on the lake surface at Lake Wells confirmed through geotechnical field program comprising

- 40 test pits
- 106 cone penetrometer tests
- 500 kilometres of LIDAR survey

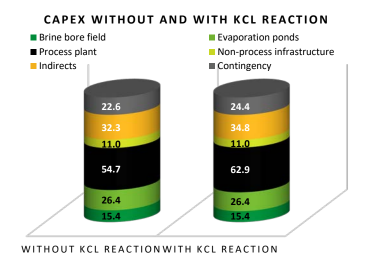
Continuous layer of low-permeability clay layer 0.8m – 1.7m below lake surface





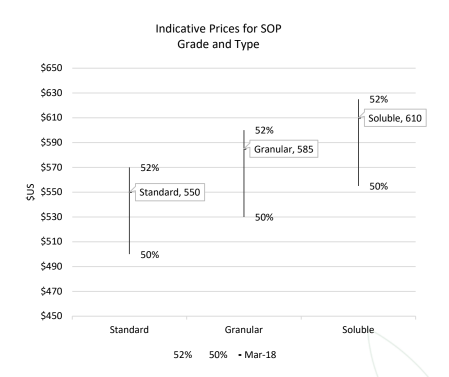


Lake Wells will **process** SOP from brine evaporation and KCl reaction



Excess sulphate (SO_4) in Lake Wells brine affords the opportunity to materially improve capital expenditure efficiency by **increasing output by 50%** with a 7% increase in CAPEX

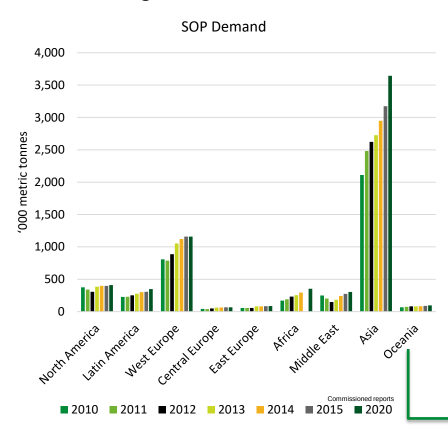
	Without KCl reaction	With KCl reaction	Increase
Tonnes of SOP produced	100,000	150,000	50%
Pre-production CAPEX	A\$162.4m	A\$174.9m	8%



The Lake Wells SOP project is targeting to produce +52% K₂O equivalent granular SOP



Marketing



Lake Wells SOP project development will be underpinned by off-take agreements supplying initially into the Chinese market

Two MOUs in place for up to 100,000tpa with

- Sino-Agri, China's largest agricultural company
 - 18,000 retail outlets, produces SOP using Mannheim
- Hubei-Agri, China's 11th largest agricultural company
 - Hubei is one of China's highest producing horticultural provinces

Trade samples of Lake Wells SOP are currently being produced – the next step in formal off-take discussions

Australian farm-gate SOP prices range up to A\$1,000 per tonne due to high import costs – there is a small but lucrative market if logistics work



Approvals

Environment Protection Authority (EPA)

Western Australia's Environmental Protection Agency (EPA) is assessing the Lake Wells SOP project development on an Environmental Review Document, no Public Comment

Ministerial Approval anticipated Q4 2018/Q1 2019

Department of Mines, Industry Regulation & Safety (DMIRS)

Mining Lease applications have been recommended for grant

Lease Grant Q4 2018/Q1 2019

Department of Water & Environment Regulation (DWER)

Existing water abstraction license of 0.9Gl p.a.

License Grant Q4 2018/Q1 2019

Native Title Act (1993)

There is no claim over the development area

Mining Proposal

Submission date: SEP 2018

Mine Closure Plan

Submission date: SEP 2018

Water Abstraction Licenses

Submission date: SEP 2018

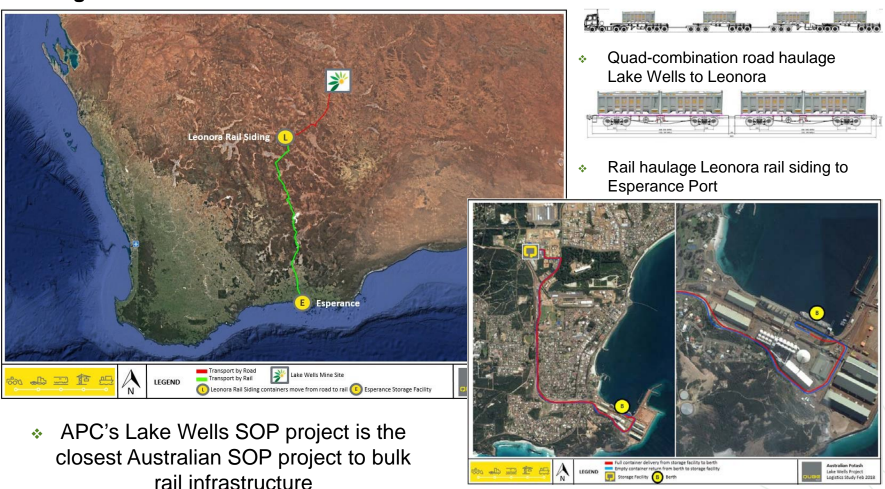
Works Approval

Submission date: SEP 2018

Not applicable

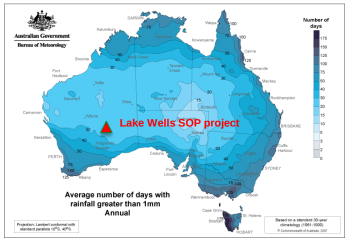


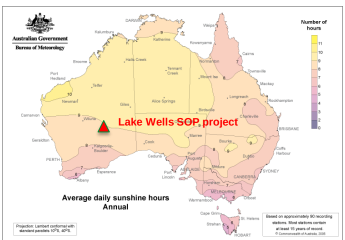
Logistics

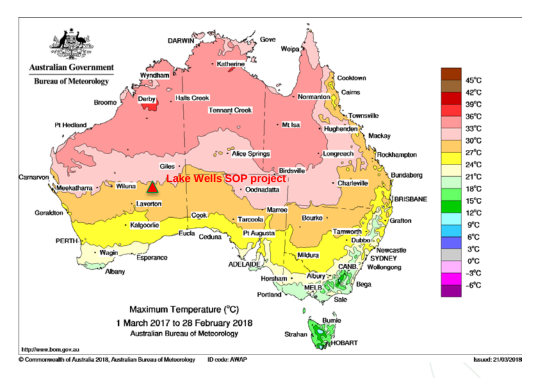




Location



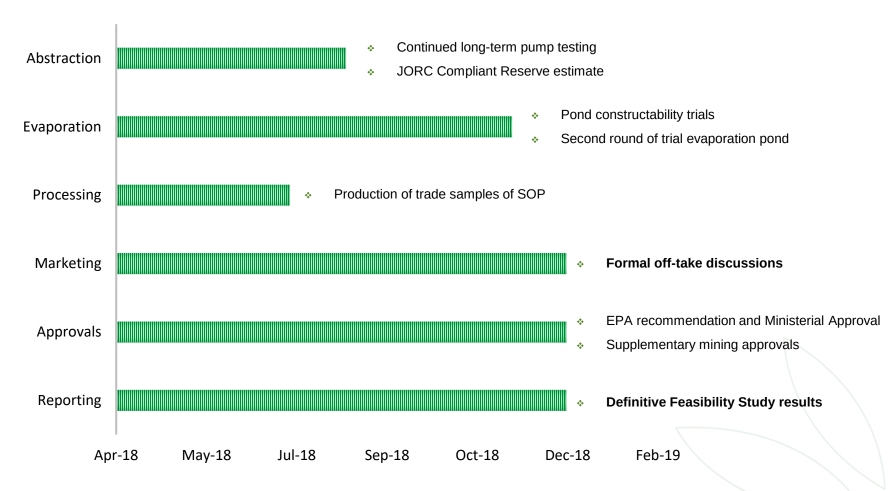




- High mean daily temperatures
- High average daily sunshine hours
- Low annual rainfall

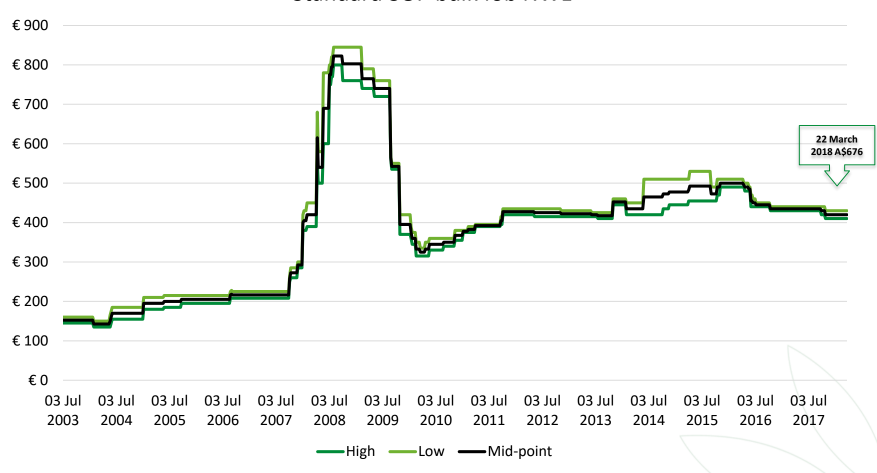


Timeline



Historical SOP Pricing

Standard SOP bulk fob NWE



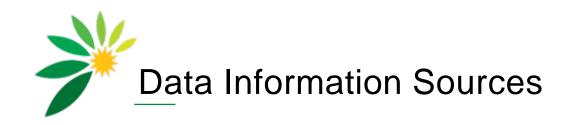
JORC Compliant Resource Estimate

Hydrogeological Unit	Volume of Aquifer	Specific Yield	Drainable Brine Volume	K Concentration (mg/L)	SOP Grade (mg/L)	SOP Resource
	мсм	Mean	МСМ	Weighted Mean Value	Weighted Mean Value	МТ
		Indicated F	Resources			
Western High Grade	Zone					
Surficial Aquifer	5,496	10%	549	3,738	8,336	4.6
Upper Sand	37	25%	9	4,017	8,958	0.1
Clay Aquitard	4,758	6%	308	4,068	9,071	2.8
Basal Sand Aquifer	214	29%	63	4,520	10,080	0.6
Sub Total (MCM / MT)	10,505		919	3,904	8,706	8.1
Eastern Zone				•		
Surficial Aquifer	3,596	10%	359	3,416	7,617	2.7
Upper Sand	22	25%	5	3,345	7,459	0.04
Clay Aquitard	2,689	6%	174	3,362	7,497	1.3
Basal Sand Aquifer	237	29%	69	3,352	7,475	0.5
Sub Total (MCM / MT)	6,545		602	3,391	7,563	4.6
Total Indicated						
Surficial Aquifer	9,092	10%	907	3,610	8,051	7.3
Upper Sand	59	25%	15	3,769	8,404	0.1
Clay Aquitard	7,447	6%	482	3,813	8,503	4.1
Basal Sand Aquifer	452	29%	132	3,906	8,711	1.1
Indicated Resource (MCM / MT)	17,050		1,521	3,707	8,267	12.7
		Inferred R	esources			
Southern Zone						
Surficial Aquifer	1,296	16%	207	2,742	6,115	1.3
Clay Aquitard	1,901	6%	114	2,620	5,842	0.7
Basal Sand Aquifer	82	23%	19	2,871	6,401	0.1
Inferred Resources (MCM / MT)	3,279		340	2,674	5,963	2.1

Indicated Resource based modelled aquifer volume, mean specific yield and weighted mean K concentrations (derived from modelling)

		Summary			
Indicated Resources	17,050	1,521	3,707	8,267	12.7
Inferred Resources	3,279	340	2,674	5,963	2.1
Total Resources	20,329	1,861	3,541	7,896	14.7

Resources do not include exploration target at Lake Wells South (tenement areas south of Southern Zone)



www.greenmarkets.com

www.integer-research.com

www.argusmedia.com

www.cru.com

www.fertilizer.org

www.sopib.com

www.fao.org

www.un.org

Green Markets

Integer

Argus Media

CRU International Limited

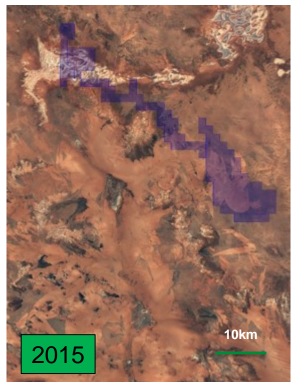
The International Fertilizer Association

Sulphate of Potash Information Board

Food and Agriculture Organisation (UN)

United Nations

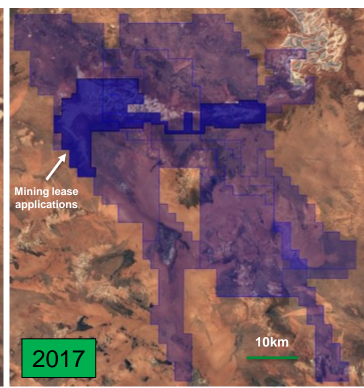
History of Progress



- High-grade Sulphate of Potash deposit identified through brine sampling
- Drilling confirms potential for deep, long and broad deposit
- Seismic survey completed highlighting scale of palaeochannel hosting the brine deposit
- Transaction to treble project area completed



- Maiden JORC Compliant SOP Resource
- Initial test-production bores developed
- First production flow rates released showing rates up to 34l/s
- Applications made for Mining Leases over Stage 1 Development area



- Mining Leases recommended for grant with NIL Native Title claims
- Scoping Study into development generates very strong results
- Board restructured to facilitate development
- Off-take MOUs signed with Chinese partners
- Geotechnical programs confirm pond development model
- Aquifer recharge confirmed through long-term pump testing
- Definitive Feasibility Study commenced

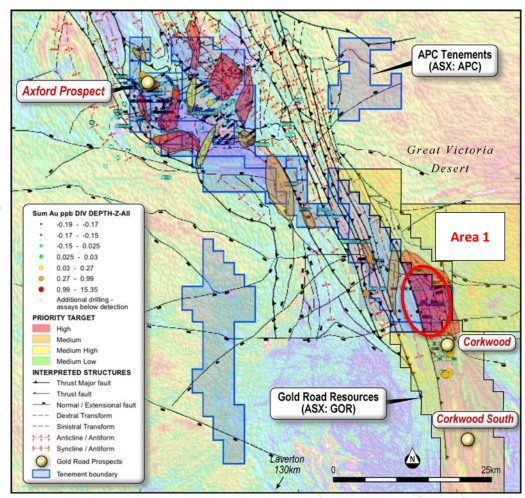


Yamarna Gold Project

Western Australia, 100% owned

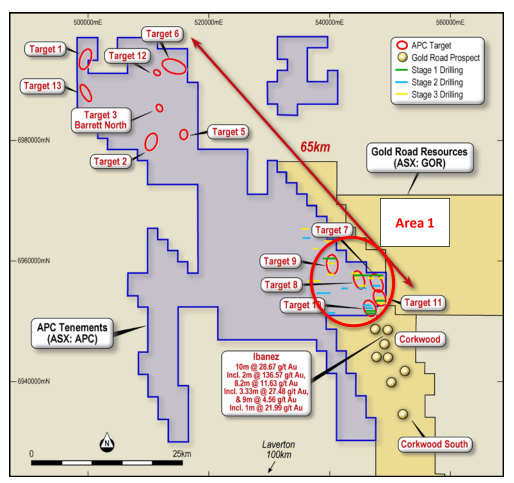


- Location proven gold mineralised system south of and contiguous with Yamarna Gold project tenure
- Structural review and targeting conducted with 18 targets identified
- Pathfinder geochemistry & alteration mapping review conducted with 16 targets identified
- 23,000 metre Air-core drilling program commenced 6 April 2018
- 3 stage program testing litho-geochem and coincident structural targets at Area 1



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Yamarna Shear - Structural Dilationary Zone



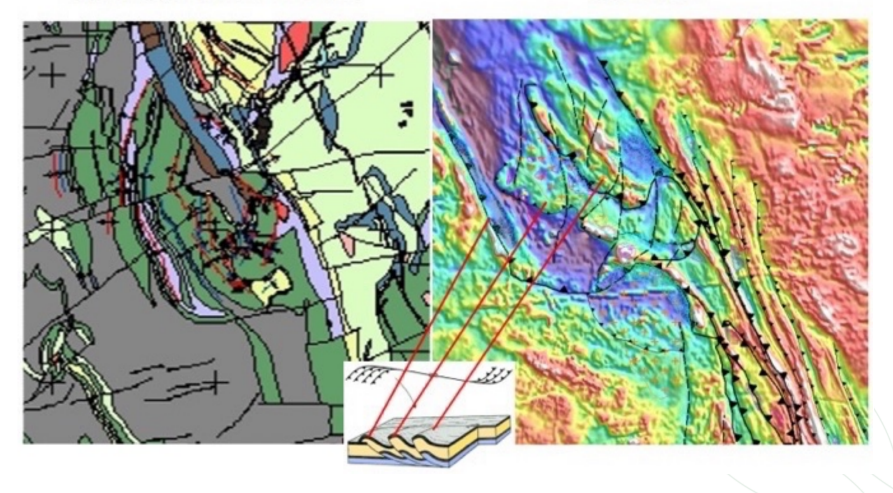
APC tenement outline in relation to Gold Road Resources' North Yamarna Ibanez Prospect

Outstanding regional success

- June 2017 adjoining neighbour Gold Road Resources (ASX: GOR)³ released outstanding gold results 2kms south-east of APC's tenement holding at Ibanez prospect including
 - 10m @ 28.76g/t Au
 - 9m @ 4.56g/t Au
 - 8.20m @ 11.63g/t Au
- Previous APC drilling at Axford ² prospect includes
 - 6m @ 3.46g/t Au
 - 48m @ 0.51g/t Au and
 - 10m @ 1.55g/t Au

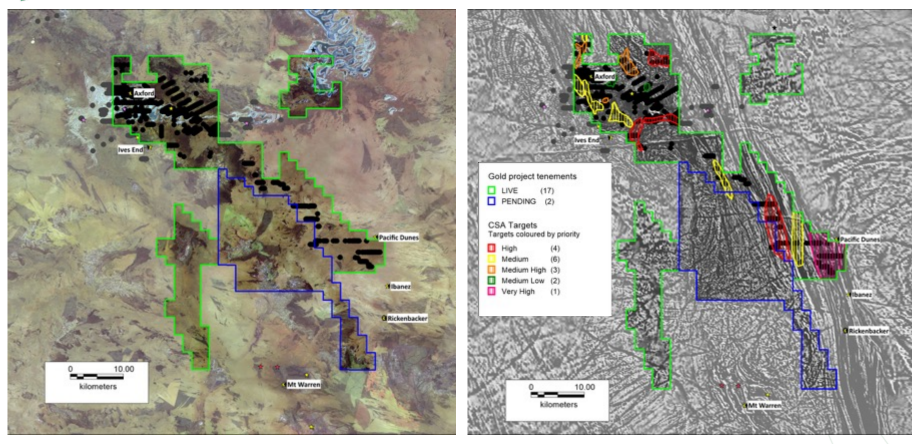
Structural Analogues: Archean greenstone

Timmins, Canada: >100MOz Lake Wells



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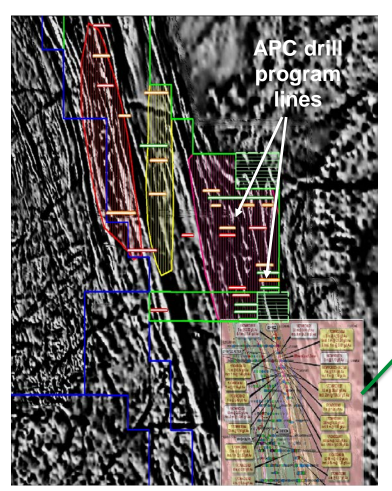
Geochemical targeting

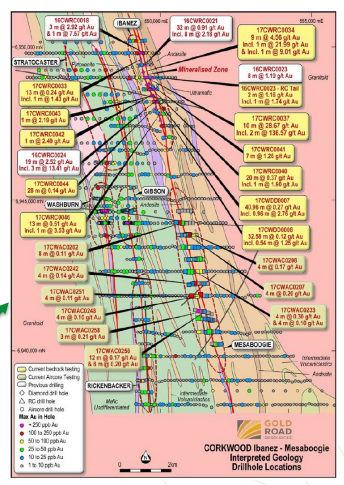


Geochemical analysis by Dr Scott Halley indicates intrusion related mineralization, where analogues include; Kanowna Belle (+6Moz WA), Wallaby (+8Moz WA), Jupiter (+1.3Moz WA), Hemlo (+20Moz Canada)



23,000m Air-Core Drilling Program





APC will execute 23,000m AC drilling program to explore continuation of structural and geochemical anomalies shown to host +8m oz. gold to date



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