

### ASX ANNOUNCEMENT 16 June 2011

### **CEO Presentation at Gold Coast Resources Showcase**

In accordance with the requirements of Listing Rule 3.1 we submit the attached material being presented today at the Gold Coast.

Mr Ian Levy, CEO is making the presentation.

### For further information please contact

Investor Relations, Henry Kinstlinger

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# About Australian Bauxite Limited: ASX Code ABZ

Australian Bauxite Limited (**ABx**) holds the core of the newly discovered Eastern Australian Bauxite Province. Its 35 bauxite tenements in Queensland, NSW and Tasmania covering close to 8,000 km² were rigorously selected on 3 principles:

- 1. good quality bauxite;
- 2. proximity to infrastructure connected to export ports; and
- 3. free of socio-environmental or native title land constraints.

All tenements are 100% owned and free of obligations for processing and third-party royalties. ABx has already discovered many bauxite deposits and new discoveries are still being made as knowledge and expertise grows.

The company's bauxite is high quality and can be processed into alumina at low temperature – the type that is in short-supply globally.

ABx has the potential to create significant bauxite developments in three states - Queensland, New South Wales and Tasmania. Its bauxite deposits are favourably located for direct shipping of bauxite to both local and export customers. Laboratory results from recent drilling of the ABx discoveries of bauxite in Tasmania are yet to be evaluated, however, bauxite is confirmed to extend over relatively large areas.

### AUSTRALIAN BAUXITE LIMITED

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# AUSTRALIAN BAUXITE LIMITED

16-17 June 2011

# **Two Possible Projects Identified**

Bauxite is the ore for aluminium and alumina

# **ASX Code "ABZ"**

### **COMPLETE SUMMARY**

Level 2 Hudson House 131 Macquarie St Sydney NSW 2000 Australia

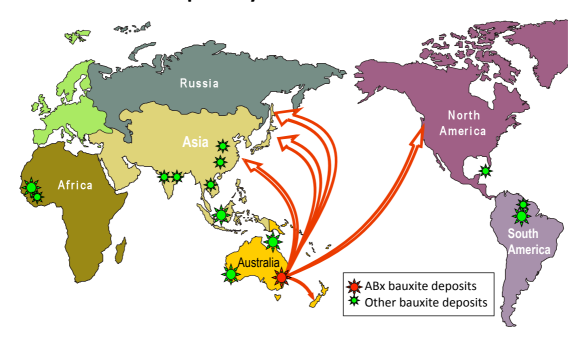
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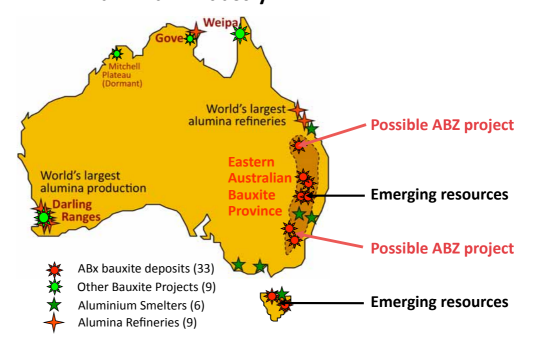
# **Mission 1** Sell bauxite products to Asia-Pacific especially China



Australia & Indonesia supply China's huge refineries



# **Mission 2** Sell bauxite products to Australia's large Aluminium Industry



No new bauxite mines in 30 years.

STARTING TO EXPAND NOW



AUSTRALIAN BAUXITE LIMITED

### Corporate Details ABZ 4th best performing IPO of 2009-10

Listed 24 Dec'09 at \$0.20
100.6 million
10.3 million
\$66.5 million
\$7.6 million = 2yr budget
\$0.30 to \$0.84
110,000

Major Shareholders	Shares	%
Hudson Resources*	55.6 million	55.3%
State One Capital	7.4 million	7.4%
Macquarie Funds	2.7 million	2.7%
Soul Pattinson	1.9 million	1.9%
Top 20 Holders	77.7 million	77.2%
* Hudson shares escrowe	ed to Dec' 11	



-	oald of Difectors	
	Peter Meers	Non-executive Chairman
	Ian Levy	CEO & Managing Directo
	Jacob Rebek **	<b>Executive Director</b>
	Vincent Tan	Non-executive Director
	Wei Huang	Non-executive Director
	Henry Kintslinger	Company Secretary
*	Chief Geologist Jacob Rebek	is ex CRA (Rio) Chief Geologist,

Chief Geologist Jacob Rebek is ex CRA (Rio) Chief Geologist, Discovered Century Zinc '93 & Eastern Australian Bauxite '06-09



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### **JORC and Competent Person Statement**

Information herein relating to Exploration Results, Resources and Resource Targets is based on information compiled by Ian Levy BSC MSC who is a Fellow of The Australasian Institute of Mining and Metallurgy and a Fellow of the Australian Institute of Geoscientists. Mr Levy is employed by ABx as Chief Executive Officer.

Mr Levy has more than five years experience relevant to the style of mineralisation and type of deposit being reported 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, Minerals Resources and Ore Reserves' (the JORC Code). This report is issued with the prior written consent of the Competent Person as to the form and context in which it appears.

### **Exploration Target Statement**

ABx has an exploration target of 200 to 300 million tonnes of bauxite, based on Mineral Resources announced in mid 2010 of 35 million tonnes of bauxite at Inverell <sup>4,5</sup> from 15% to 20% of the known bauxite deposits on Exploration Lease EL 6997 in northern NSW and 25 million tonnes of bauxite at Taralga <sup>1,2,3</sup> from approximately 50% of the bauxite targets on Exploration Lease EL 7357 in southern NSW . In accordance with the JORC Code, readers are advised that "the potential quality and grade is conceptual in nature, that there has been insufficient exploration to define full Mineral Resources and that it is uncertain if further exploration will result in the determination of a Mineral Resource". As first-pass drilling has proceeded across most of its tenements, ABx has seen no reason to vary its exploration target.



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### **JORC Code Compliant Public Reports**

The Company advises that this presentation contains summaries of Exploration Results and Mineral Resources as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' ("JORC Code").

The following table references the location of the Code-compliant Public Reports or Public Reporting on which the summaries are based. These references can be viewed on the ASX website and the Company will provide these reports, free of charge, to any person who requests it.

Reference	Issue Date	Title of Notice as lodged with ASX
1	12/05/2011	Taralga Bauxite Resource Doubled to 25 Million Tonnes
2	06/12/2010	Taralga JORC Resource Update
3	16/09/2010	Taralga Maiden JORC Resource
4	02/09/2010	Inverell JORC Resource Update
5	10/02/2010	Inverell 22 Million Tonnes Maiden Bauxite Resource

### **Direct Shipping Ore**

In this presentation all references to direct shipping ore (**DSO**) refers to the company's exploration objective of defining DSO grade mineralisation. The potential quantity and grade of exploration targets is conceptual in nature, there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource.



### **Business Overview**

2 Projects at Pre-development stage

34 tenements 7,600 km<sup>2</sup> in QLD, NSW & Tas

2,200 drillholes totalling 19,400 metres

Exploration Target 200Mt to 300Mt (big)

Bauxite typically low silica, gibbsite bauxite

No restrictions on bauxite exports

Peers blocked by socio-environment

Cash at 30 March = A\$7.6 million = A\$3.6 million Annual expenditure

**PFS** underway

100% owned

**Drilling fast** 

60Mt already

**Premium** 

Can export

Many projects

2 yrs funded No plans for fund raising



AUSTRALIAN BAUXITE LIMITED

### **Market Fundamentals**

Australia, Indonesia Bauxite

India Alumina

China,

Russia, China, India, Middle East, Iceland

Aluminium











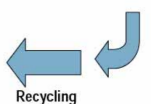




4-5 tonnes

2 tonnes

1 tonne



### **ABx's 3 Ways to Success**

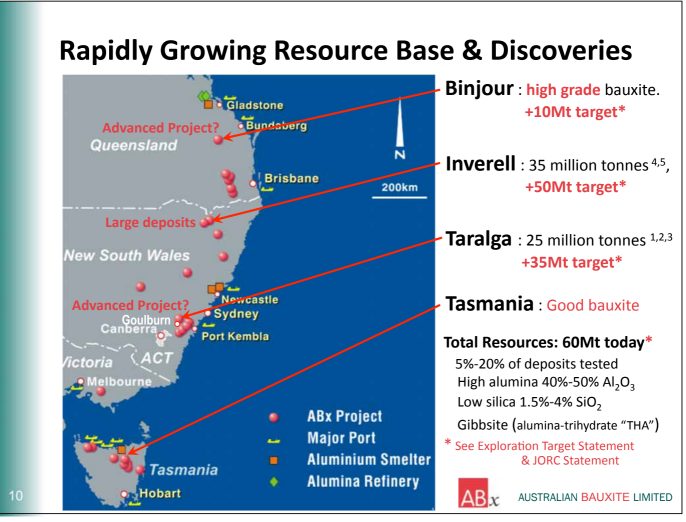
- 1. Direct-Shipping Bauxite "DSO Grade" early cashflows
- 2. Upgraded, Consistent Bauxite higher revenue
- 3. Major Bauxite Project and/or Alumina Refinery
  - Needs +150 million tonnes of bauxite

Sources: Alumina Limited **Industrial Fact Sheets** 









# **Excellent bauxite results at Binjour**



High Grade 45% Al<sub>2</sub>O<sub>3</sub> Gibbsite 2% SiO<sub>2</sub>

**Easily mined** 

Rail Line through the deposit needs expansion

Government-industry study of rail upgrade

### **DRILLING SOON**

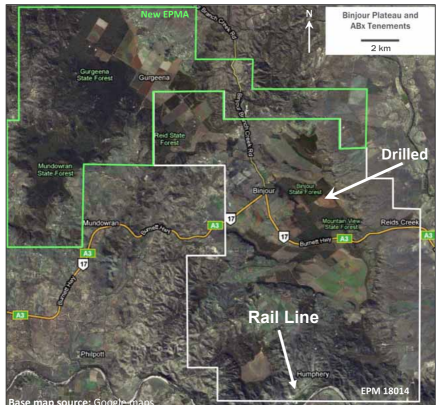
					Leach 14	43degC A	nalyses	Total Analyses for Sieved at 0.26mm						
19	From	То	Length	Yield	Al <sub>2</sub> O <sub>3</sub> avl	Rx SiO <sub>2</sub>	Avl/Rx	Al <sub>2</sub> O <sub>3</sub>	SiO <sub>2</sub>	A/S	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	LOI	
Holes	m	m	m	% wt	%	%	ratio	%	%	ratio	%	%	%	
Average	8.6	13.9	5.3	66%	41.1	1.9	21.6	45.1	2.2	20.6	23.0	3.6	25.5	

Leach conditions to measure available Al2O3 avl & reactive Rx SiO2 were 1g leached in 10ml of 90gpl NaOH at 143 degrees C for 30 mins. "Avl/Rx" ratio is (Available Al2O3)/(Reactive SiO2). "A/S" ratio is (Total Al2O3)/(Total SiO2). Values above 10 are excellent



AUSTRALIAN BAUXITE LIMITED

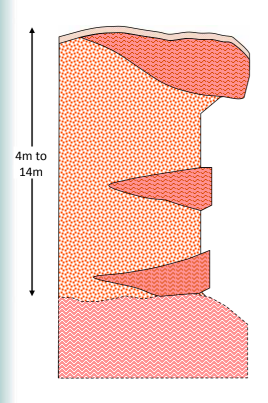
## Binjour Plateau 100% Controlled by ABx



- 10% of target area tested
- Thick, hi quality bauxite under a clay layer
- Rail line nearby
- mapping found bauxite at surface
- High grade drilled at surface in March 11



# **Excellent bauxite at Binjour**



Variably thick soil

Red clay (variable depth 0 to 13 metres) Free-diggable

Main bauxite type – gibbsite, low silica, free-dig

Basal clays



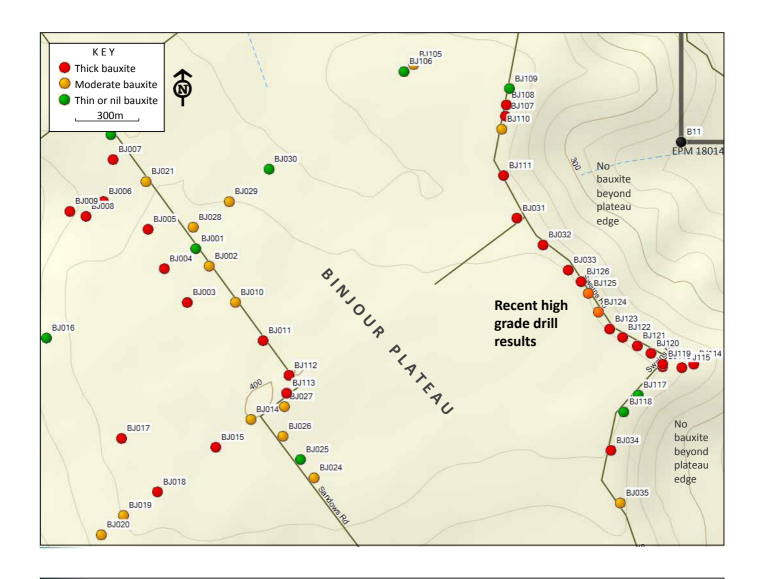
AUSTRALIAN BAUXITE LIMITED

# **Excellent bauxite results at Binjour**

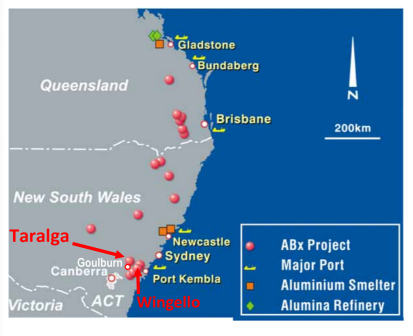
					Lea	ch 143de	:gC	Total Analyses						
Hole	From	То	Length	Yield	Al <sub>2</sub> O <sub>3</sub> avl	Rx SiO <sub>2</sub>	Avl/Rx	$Al_2O_3$	SiO <sub>2</sub>	A/S	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	LOI	
No	m	m	m	% wt	%	%	ratio	%	%	ratio	%	%	%	
Selecti	Selective Mining Potential (brown sugar only)													
BJ121	7	8	1	83%	30.2	6.1	5.0	39.8	6.5	6.1	25.3	4.4	23.0	
BJ121	8	9	1	78%	42.5	0.5	85.0	45.3	0.6	75.5	23.7	3.5	26.2	
BJ121	9	10	1	70%	43.3	0.4	108.3	47.3	0.5	94.6	21.8	2.8	27.0	
BJ121	10	11	1	57%	45.8	0.6	76.3	49.1	0.7	70.1	18.6	3.2	27.7	
BJ121	11	12	1	66%	52.1	0.5	104.2	54.4	0.6	90.7	11.9	2.5	30.2	
BJ121	12	13	1	61%	53.9	0.7	77.0	56.0	0.9	62.2	9.4	2.7	30.6	
BJ121	13	14	1	63%	48.7	0.5	97.4	52.6	0.7	75.1	14.1	3.2	28.9	
BJ126	10	11	1	58%	33.3	7.9	4.2	43.7	8.3	5.3	20.0	3.4	23.9	
BJ126	11	12	1	59%	45.0	2.8	16.1	49.7	3.0	16.6	16.0	3.2	27.6	
BJ126	12	13	1	59%	45.9	1.8	25.5	49.5	1.9	26.1	17.6	2.9	27.6	
BJ126	13	14	1	69%	56.3	0.7	80.4	58.6	0.7	83.7	5.9	2.8	31.7	
BJ126	14	15	1	75%	56.2	1.0	56.2	58.3	1.0	58.3	6.2	2.6	31.6	
BJ126	15	16	1	74%	55.9	1.2	46.6	57.8	1.3	44.5	6.5	3.0	31.1	

### Non-Selective Mining Potential (all ore zones bulked together)

ORE SE	LECTION	ON			Lea	ch 143de	egC	Total Analyses					
Holes in	From	То	Length	Yield	$Al_2O_3avl$	Rx SiO <sub>2</sub>	AvI/Rx	$AI_2O_3$	SiO <sub>2</sub>	A/S	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	LOI
Bauxite	m	m	m	% wt	%	%	ratio	%	%	ratio	%	%	%
11	8.2	13.4	5.2	61%	39.9	2.5	16.2	44.4	2.8	16.0	23.3	3.6	25.2
Strip ratio (wa ste/ore) 1.6													



# Taralga Resources Doubled to 25m tonnes 1,2,3

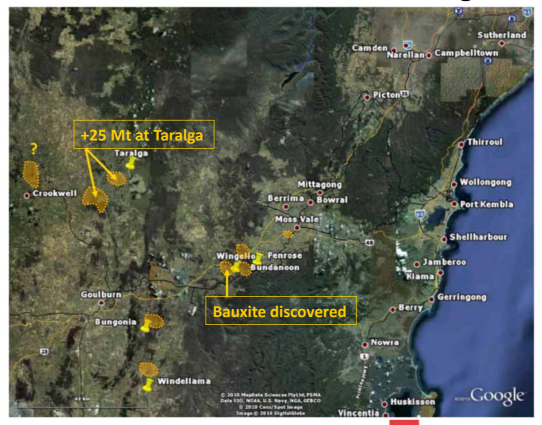


### **Near Port Kembla**

- 145km rail to Port
- DSO Grade ~ 50% of deposit
- New discoveries in Goulburn Area
- Goulburn Bauxite Project
- Prefeasibility Study baseline studies underway
- MOST ADVANCED PROJECT
- GOULBURN BAUXITE PROJECT



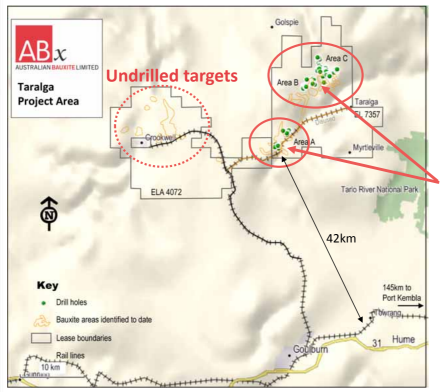
## **GOULBURN BAUXITE PROJECT: Taralga 25Mt**



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### AB X AUSTRALIAN BAUXITE LIMITED

# Taralga 25m tonnes 1,2,3 & growing. Near Port



25Mt announced 12 May 2011 based on 577 holes totalling 4,500 metres drilling



# Several bauxite types at Taralga (WA style) Thin, poor soil Pisolitic, iron-rich hardcap bauxite Clay horizon Main bauxite type – gibbsite, low silica, free-dig Quartz-bearing bauxite layer

Basal clays



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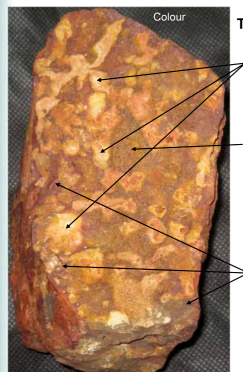
# **Bauxite Resources by types at Taralga**

						Sieved	at 0.26r	nm						
Resource	Tonnes	Thick-	Al <sub>2</sub> O <sub>3</sub> avl	Rx SiO <sub>2</sub>	Avl/Sx	$Al_2O_3$	SiO <sub>2</sub>	A/S	Fe <sub>2</sub> O <sub>3</sub>	TiO <sub>2</sub>	LOI	Yield		
category	millions	ness	%	%	Ratio	%	%	Ratio	%	%	%	%		
Quartz-Bear	ring Gibbsite	Ore												
Inferred	1.7	2.8 m	30.4	2.2	14.0	36.4	20.0	1.8	20.2	3.9	18.8	54%		
Indicated	0.5	2.2 m	32.3	1.9	16.8	38.2	20.0	1.9	17.9	3.5	19.8	55%		
TOTAL	2.2	2.7 m	30.8	2.1	14.5	36.8	20.0	1.8	19.7	3.8	19.0	54%		
Main DSO Gibbsite Ore														
Inferred	3.5	4.3 m	34.1	2.3	14.7	39.8	4.3	9.2	28.6	4.1	22.2	53%		
Indicated	6.5	4.3 m	35.4	2.2	16.0	40.9	4.3	9.4	27.1	4.1	22.8	55%		
TOTAL	10.1	4.3 m	35.0	2.3	15.5	40.5	4.3	9.4	27.6	4.1	22.6	54%		
Qtz-Bearing	Pisolite Ore	9												
Inferred	2.1	3.4 m	20.0	2.4	8.4	32.8	19.7	1.7	31.5	2.9	12.3	57%		
Indicated	0.9	3.4 m	19.6	3.1	6.4	33.1	18.5	1.8	31.3	3.3	12.8	62%		
TOTAL	3.0	3.4 m	19.8	2.6	7.6	32.9	19.3	1.7	31.4	3.1	12.5	59%		
Pisolite Ore	(dehydrate	d)												
Inferred	3.7	3.3 m	20.8	1.6	13.0	36.1	4.5	8.1	43.0	3.4	12.2	73%		
Indicated	6.4	3.5 m	20.5	1.4	15.1	35.8	4.6		42.8	3.7	12.2	66%		
TOTAL	10.1	3.4 m	20.6	1.5	14.2	36.0	4.6	7.9	42.9	3.6	12.2	69%		
RESOURCES	: ALL TYPES	COMBINE	D											
Inferred	11.1	4.1 m	25.7	2.0	12.7	36.6	9.3	3.9	33.7	3.6	15.9	61%		
Indicated	14.2	5.1 m	27.0	1.8	14.7	37.8	5.8	6.5	34.8	3.9	16.9	60%		
TOTAL	25.3	4.6 m	26.5	1.9	13.8	37.3	7.4	5.1	34.3	3.7	16.4	61%		

Cut-off grades applied: 30% Al<sub>2</sub>0<sub>3</sub> & 2m thickness. Leach conditions to measure available Al203avl & reactive Rx SiO2 is 1g leached in 10ml of 90gpl NaOH at 143 degrees C for 30 mins. "Avl/Srx" ratio is  $(Al_20_3)$  avl)/(Rx SiO<sub>2</sub>). Values above 10 are excellent. "A/S" ratio is  $Al_20_3$ )/SiO<sub>2</sub> but at Taralga, total SiO2 includes quartz in some bauxite zones. Quartz is unreactive SiO<sub>2</sub>. Tonnage is for bauxite in-situ. Yield is for screening at 0.26mm. If a different beneficiation method is used, yield will be different. Tonnages requiring no upgrade will have 100% yield.

 $\Delta B x$ 

# **Product Definition at Taralga Commenced**



**TARALGA BAUXITE TYPES** 

Premium Grade Bauxite

Low iron, low silica, high alumina bauxite. Could be refractory grade. May contain Titanium Hydroxides in places?

Standard Indian Grade Bauxite Mod-high iron, low silica, moderate alumina bauxite. Iron present as haematite dusting within amorphous gibbsite and boehmite – iron is not separable without leaching

Quartz sand/gravel may be mixed in the bauxite – removable?

### Haematite veinlets

Iron-ore is separable via physical mineral dressing methods

Possible methods: Sequential crush-screen-densitycolour-magnetics-leach cleanup



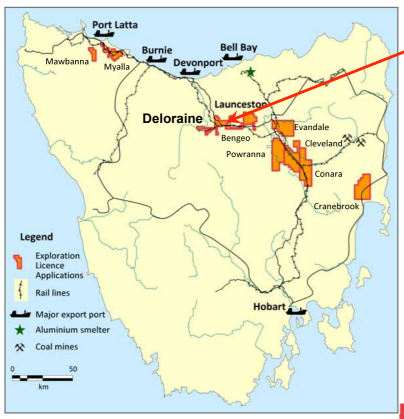


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# Port Kembla: being expanded



### Tasmania – the New Frontier.



- Near rail and ports
- Farmland mainly grazing
- Landholder support
- New leases secure deposits
- DRILLING 3Qtr 2011 (Weather Permitting)

ABx

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### Tasmania – the New Frontier.



- Lab results starting to arrive from early holes
- Early holes are not in main targets BUT:
- Ore-grade zones are encountered in Tas.
- New leases cover large extensions
- DRILLING IN 2011

Hole: DI	_ 025		Lea	ch 143deg	JC	Total Analyses						
From	То	Yield	Al2O3avl	Rx SiO2	Avl/Rx	Al2O3	SiO2	A/S	Fe2O3	TiO2	LOI	
m	m	% wt	%	%	ratio	%	%	ratio	%	%	%	
0	1	62%	31.4	4.5	7.0	38.2	9.6	4.0	26.0	2.9	22.3	
1	2	77%	41.4	0.7	59.1	44.4	1.1	41.1	25.6	2.7	25.5	
2	3	78%	44.1	0.9	49.0	46.4	1.3	36.8	22.2	2.9	26.5	
3	4	80%	40.2	1.5	26.8	44.3	2.0	21.7	24.4	3.1	25.4	
4	5	62%	37.8	2.6	14.5	42.9	3.3	13.1	25.3	3.2	24.5	
5	6	56%	33.9	5.1	6.6	40.6	5.8	7.0	25.9	3.8	22.9	
6	7	77%	28.9	5.8	5.0	37.2	6.7	5.6	29.2	3.9	21.5	

 $Leach\ conditions\ to\ measure\ available\ AvI\ Al_2O_3\ \&\ reactive\ SiO_2\ rx\ were\ 1g\ leached\ in\ 10ml\ of\ 90gpl\ NaOH\ at\ 143\ degrees\ C\ for\ 30\ mins.$ 

"Avl/Srx" ratio is (Available  $Al_2O_3$ )/(Reactive  $SiO_2$ ).

"A/S" ratio is (Total Al<sub>2</sub>O<sub>3</sub>)/(Total SiO<sub>2</sub>).

Values above 10 are excellent



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# **Inverell 35m tonnes & growing. Large Deposits**



Sydney

Port Kembla

- Resources increased 64%
- Consistent 5.6m thick
- Less than 20% tested yet
- Nearby Pindaroi & Guyra have thick bauxite too.



Resource category	Tonnes Millions	Yield % at 0.26mm	Avl Al <sub>2</sub> 0 <sub>3</sub> %	SiO <sub>2</sub> Rx %	Avl/Srx ratio	Al <sub>2</sub> O <sub>3</sub> %	SiO₂ %	A/S ratio	Fe <sub>2</sub> O <sub>3</sub> %	TiO₂ %	LOI %
Inferred	11.7	60-70%	38.7	4.4	9.3	38.9	5.6	7.3	26.9	4.3	22.2
Indicated	24.2	65-75%	35.6	4.2	9.1	34.7	5.3	6.8	25.1	4.0	21.1
Total	35.9	60-75%	36.6	4.2	9.2	37.1	5.4	6.9	25.7	4.1	21.4

**Aluminium Smelter** 

**Alumina Refinery** 

 $Leach \ conditions \ to \ measure \ available \ AvI \ Al_2O_3 \ \& \ reactive \ SiO_2 \ rx \ were \ 1g \ leached \ in \ 10ml \ of \ 90gpl \ NaOH \ at \ 143 \ degrees \ C \ for \ 30 \ mins.$ 

Values above 10 are excellent



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# **Landholder Relations – the key task**









<sup>&</sup>quot;Avl/Srx" ratio is (Available  $Al_2O_3$ )/(Reactive  $SiO_2$ ).

<sup>&</sup>quot;A/S" ratio is (Total  $Al_2O_3$ )/(Total  $SiO_2$ ).

### Why Mine Australian Bauxite? We do it better

Alumina-Alcoa's Rehabilitation in WA







The same mine pit after rehabilitation

At Australian Bauxite Limited, our policy is to only operate where we are welcomed and to leave the land at least as good as we found it, and in many cases, better.

If the land is prime agricultural land, it is unlikely to underlain by bauxite. Bauxite infested areas tend to be drier and less fertile – with boulders of bauxite. We have a strong track record of respecting both strategic agricultural land and important ecosystems. We hope to be a respected corporate citizen wherever we operate.



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Haden EPM17830 in QLD: bauxite outcrop.



**Schematic section** 





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