

GROWING A GREAT AUSTRALIAN MINING COMPANY



Independence Group

RIU Sydney Resources Roundup Presentation Chris Bonwick, Managing Director 16th May 2013



Certain oral and written statements contained or incorporated by reference in this presentation, including information as to the future financial or operating performance of the Company and its projects, constitute forward-looking statements. All statements, other than statements of historical fact, are forward-looking statements. The words "believe", "expect", "anticipate", "contemplate", "target", "plan", "intend", "continue", "budget", "estimate", "may", "will", "schedule" and similar expressions identify forward-looking statements.

Forward-looking statements include, among other things, statements regarding targets, estimates and assumptions in respect of nickel, gold or other metal production and prices, operating costs and results, capital expenditures, mineral reserves and mineral resources and anticipated grades and recovery rates. Forward-looking statements are necessarily based upon a number of estimates and assumptions related to future business, economic, market, political, social and other conditions that, while considered reasonable by the Company, are inherently subject to significant uncertainties and contingencies. Many known and unknown factors could cause actual events or results to differ materially from estimated or anticipated events or results reflected in such forward-looking statements. Such factors include, but are not limited to: competition; mineral prices; ability to meet additional funding requirements; exploration, development and operating risks; uninsurable risks; uncertainties inherent in ore reserve and resource estimates; dependence on third party smelting facilities; environmental regulation and liability; currency risks; effects of inflation on results of operations; factors relating to title to properties; native title and aboriginal heritage issues; dependence on key personnel; and share price volatility and also include unanticipated and unusual events, many of which are beyond the Company's ability to control or predict.

The Company disclaims any intent or obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise. All forward-looking statements made in this presentation are qualified by the foregoing cautionary statements. Investors are cautioned that forward-looking statements are not guarantees of future performance and, accordingly, not to put undue reliance on such statements.

Independence Group NL

ABN 46 092 786 304

CREATING VALUE THROUGH INNOVATION, DISCOVERY AND DEVELOPMENT



Capital Structure: ASX 200 Code : IGO

232.9M shares

Financials:	Market Cap. (26/4/13):	A\$798.8M
	Cash (end Mar Qtr 2013):	A\$ 55.6M
	Debt (end Mar Qtr 2013):	(A\$14.0M)

March Qtr 2013 NPAT (unaudited):	A\$ 6.6M
Year to Date:	A\$ 23.1M

Dividends:	Total Dividends Paid to Date	A\$ 89.0M
Dividends:	Total Dividends Paid to Date	A\$ 89.0M

3



IGO 30%, AGA 70%, MANAGER

Independence Group

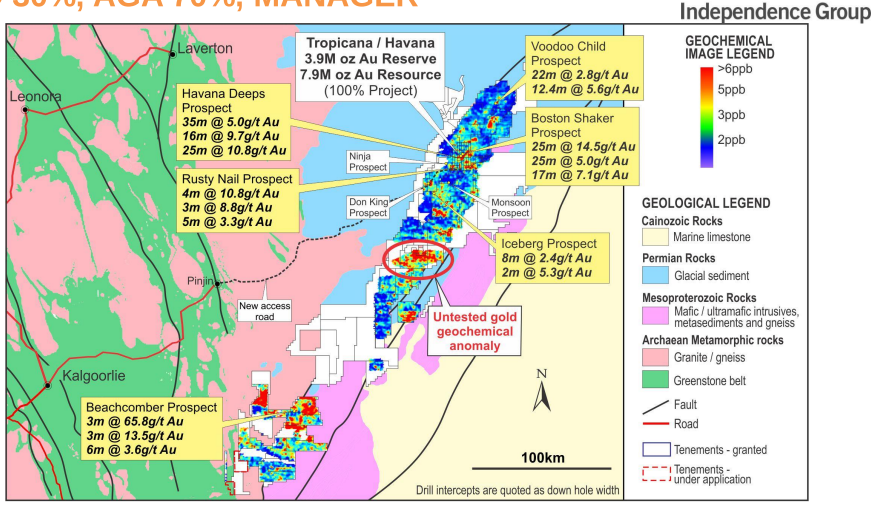
NEW AUSTRALIAN GOLD PROVINCE UNDER SAND DUNES







IGO 30%, AGA 70%, MANAGER



References : IGO & AGA 4/12/2012 ASX Releases for Tropicana Gold Project Mineral Resource Estimate IGO & AGA 27/7/2011 ASX Releases for Reserve Estimate

CREATING VALUE THROUGH INNOVATION, DISCOVERY AND DEVELOPMENT



IGO 30%, AGA 70%, MANAGER **PROJECT UNDER CONSTRUCTION:**

- Project 84% complete at 31st March 2013**
- First production estimated December Qtr 2013
- CAPEX Estimate IGO share A\$246M – A\$254M
- IGO Spend A\$183M Estimate A\$66M remaining**
- IGO attributable production years 1-3²: 141-147,000 oz Au pa
- Cash costs years 1-3⁻:
- Recent gold price (26/4/2013):
- Resources IGO 30% Share:
- 1.2M oz Au* Reserves – IGO 30% Share:
- Combined land position of 13,480sq km

References : ^ IGO 11/11/2010 ASX Releases for Tropicana Gold Project Development Approval (real terms as at 2010)

- # IGO & AGA 4/12/2012 for ASX Releases for Tropicana Gold Project Mineral Resource Estimate
- * IGO & AGA 27/7/2011 ASX Releases for Reserve Estimate
- ~ AGA 31/1/2013 ASX Release Tropicana Gold Project Update
- ** IGO 30/4/2013 ASX Release Quarterly Report to 31 March 2013

A\$590-630/oz Au

A\$1,422/oz

2.4M oz Au#





CASA approved Aerodrome 1.5 hour flight time from Perth

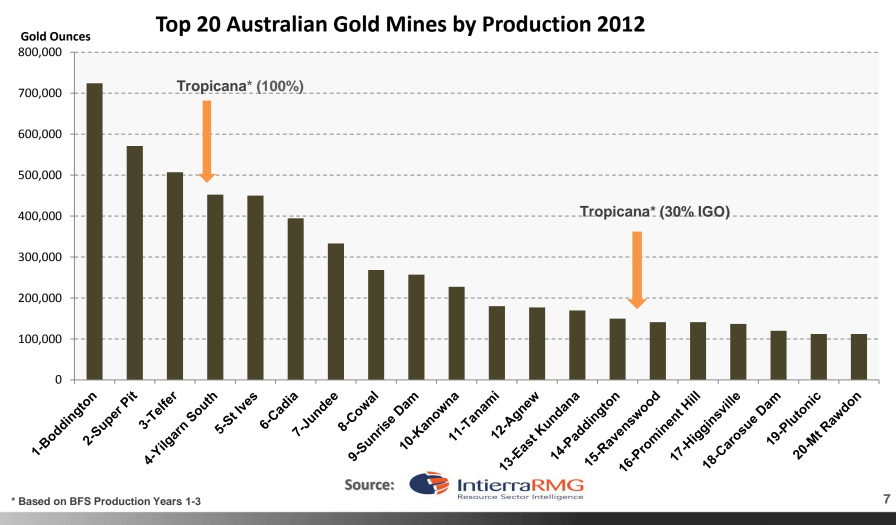


Independence Group



2012 DOMESTIC GOLD PRODUCTION COMPARISON

Independence Group

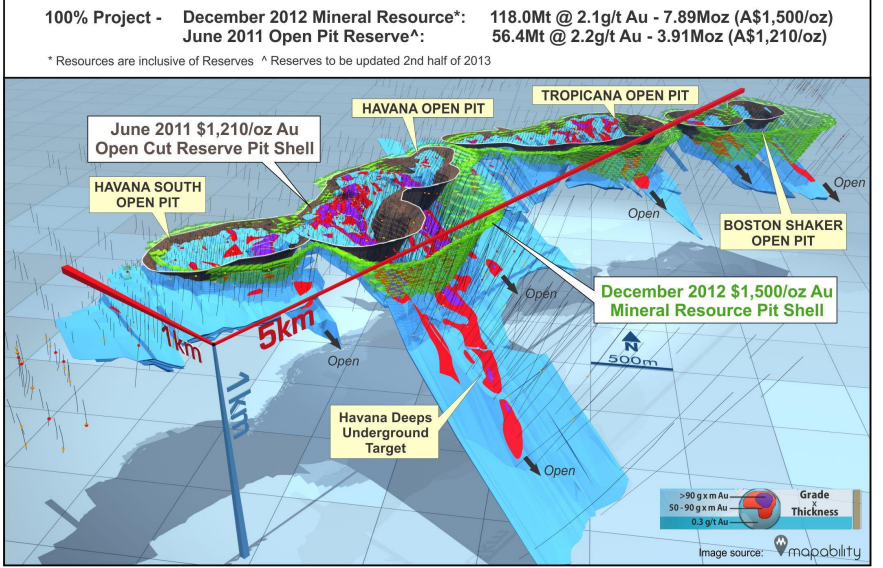


CREATING VALUE THROUGH INNOVATION, DISCOVERY AND DEVELOPMENT



> UPSIDE STUDIES & POTENTIAL

Independence Group



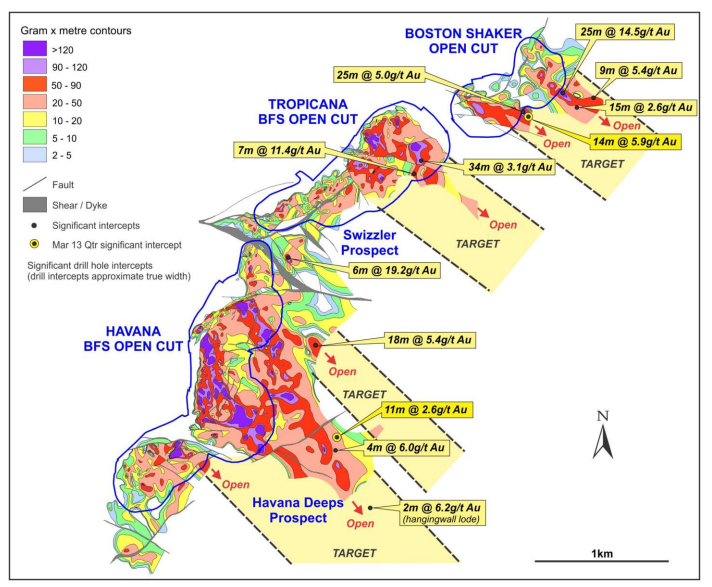
References :

IGO & AGA 4/12/2012 ASX Releases for Tropicana Gold Project Mineral Resource Estimate IGO & AGA 27/7/2011 ASX Releases for Reserve Estimate



SIGNIFICANT DOWN PLUNGE POTENTIAL

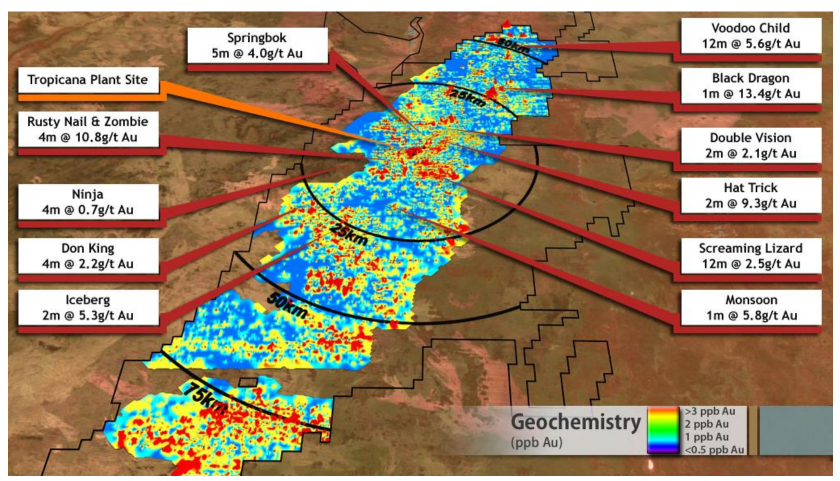
Independence Group





SIGNIFICANT REGIONAL POTENTIAL

Independence Group



- Tenement Area 13,480 km²
- Geochem Coverage over 7,000 km²
- Geochem Based Prospects ~ 60

- Of the 60 Geochem Prospects ~ 32 have been drilled with RC or DD
- Of the 32 Prospects drilled ~14 have drill intercepts > 5g/t Au





FLY THROUGH

Independence Group



Independence Group



Tropicana Gold Mine



 CREATING VALUE THROUGH INNOVATION, DISCOVERY AND DEVELOPMENT



- Record^ Annual 2012 Production 9,995t Ni (2011/12 Guidance 8,800-9,200t Ni).
- IGO produced over 89,000t Ni since acquisition.
- June 2012 Ore Reserve 41,900t Ni and Mineral Resource 76,600t Ni.
- Exploration success continues to add to Mining Inventory

LONG NICKEL OPERATION	2012/13 GUIDANCE	FY13 YTD
Production (Payable Ni Tonnes)	9,200 – 9,600	8,397
*Cash Costs (A\$/lb Ni)	\$4.80 - \$5.00	\$4.34
Tonnes	260,000 – 280,000	213,039

- * Cash Costs are reported based on Payable Metal Including Royalties
- ^Record during the ten years of IGO ownership
 - Hedging : FY13 600 tonnes @ A\$12.17/lb Ni

FY14 1,000 tonnes @ A\$8.57/lb Ni

References:

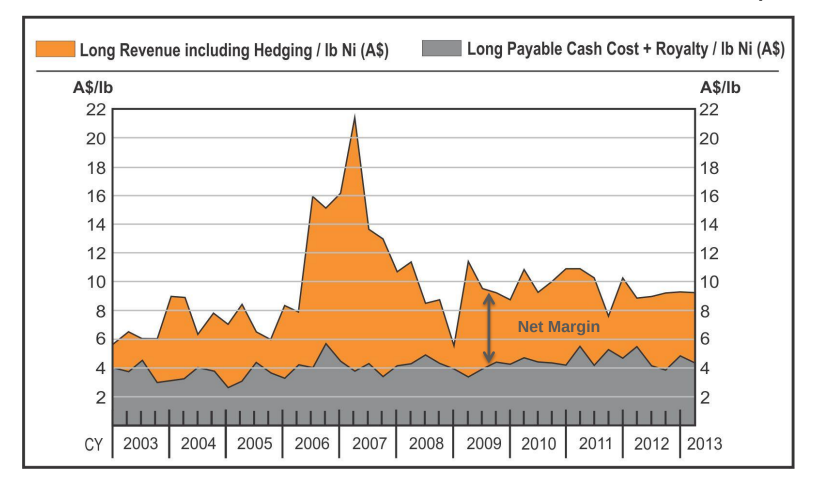
IGO 29/8/2012 ASX Release for 2012 Financial Year Full Year Result and Final Dividend IGO 31/10/2012 ASX Release for Quarterly Activities Report to 30 September 2012 IGO 31/01/2013 ASX Release for Quarterly Activities Report to 31 December 2012

IGO 30/04/2013 ASX Release for Quarterly Activities Report to 31 March 2013 IGO 19/10/2012 Annual Report for Long Nickel Mine Mineral Resource and Ore Reserve Statement



LONG NICKEL OPERATION (IGO 100%)

> CELEBRATING 10Yrs OF LOW COST NICKEL PRODUCTION Independence Group



10 YEAR PRODUCTION AVERAGE

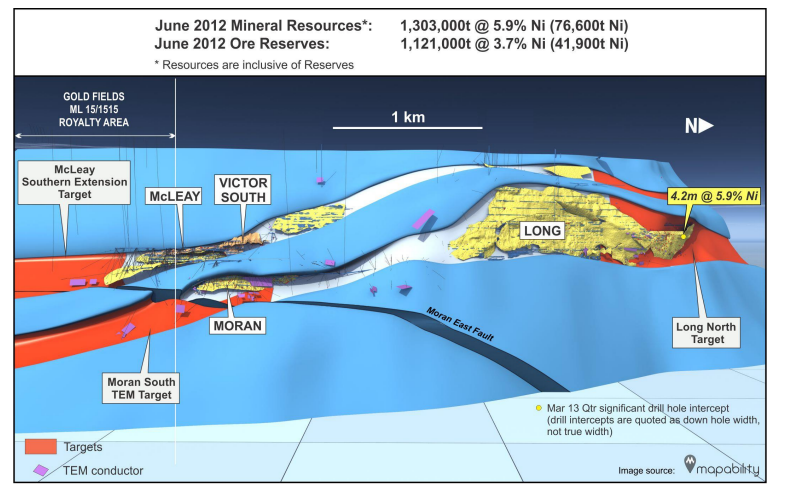
Cash Cost + Royalties A\$4.12/lb Ni

Realised Price A\$10.06/lb Ni

CREATING VALUE Through innovation, Discovery and Development

LONG NICKEL OPERATION (IGO 100%)

> DEPOSITS & TARGETS LONGITUDINAL PROJECTION



References:

IGO 19/10/2012 ASX Release: Annual Report for Long Nickel Mine Mineral Resource and Ore Reserve Statement IGO 30/4/2013 ASX Release : Quarterly Activities Report to 31 March 2013

CREATING VALUE THROUGH INNOVATION, DISCOVERY AND DEVELOPMENT

Independence Group



JAGUAR OPERATION (IGO 100%)



PRODUCTION UPDATE & OPERATIONAL IMPROVEMENTS

Independence Group

ZINC-COPPER-SILVER OPERATION	GUIDANCE 2012/13	FY 13 YTD
Production (Zn Tonnes)	27,000 - 28,000	23,126
Production (Cu Tonnes)	5,000 - 6,000	3,372
Production (Ag ozs)	700,000 - 800,000	678,882
*Cash Costs (A\$/lb Zn)	\$0.40 - \$0.60	\$0.56

* Cash costs are reported based on payable metal including royalties

References:

IGO 29/8/2012 ASX Release for 2012 Financial Year Full Year Result and Final Dividend IGO 31/10/2012 ASX Release for Quarterly Activities Report to 30 September 2012 IGO 31/01/2013 ASX Release for Quarterly Activities Report to 31 December 2012 IGO 30/04/2013 ASX Release for Quarterly Activities Report to 31 March 2013

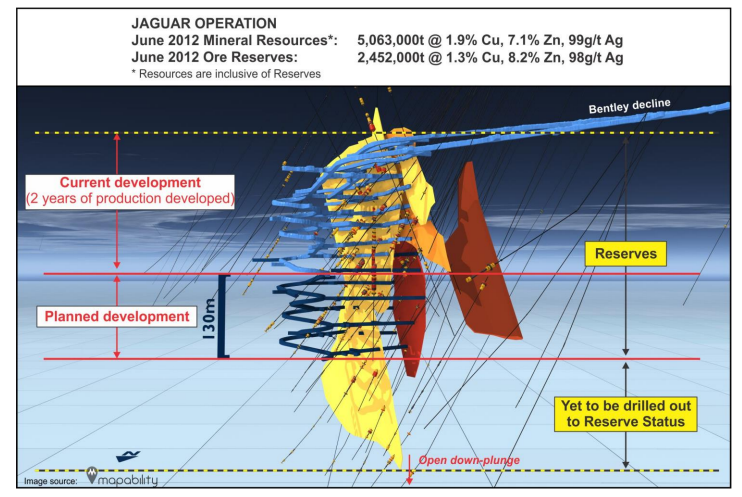
- Proactive mining plan adaptive to market conditions
- Operational flexibility +2 years of developed ore at Bentley
- Improved mining fleet reliability
- Reduced power costs at Bentley
- Improved Concentrate Off take Terms

JAGUAR & BENTLEY (IGO 100%)

BENTLEY DEPOSIT

New high grade mining plan

> 2 years of developed long hole ore (lower cost)



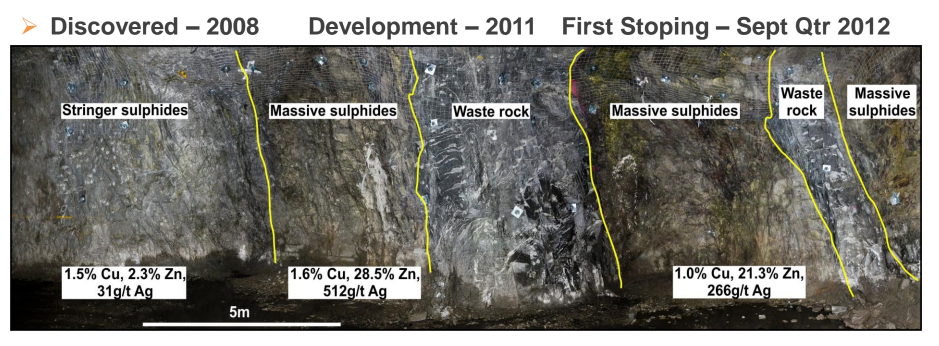
Reference: IGO ASX Release 30/04/2013 for ASX March 2013 Quarterly Report.



JAGUAR & BENTLEY (IGO 100%)

BENTLEY DEPOSIT

Independence Group



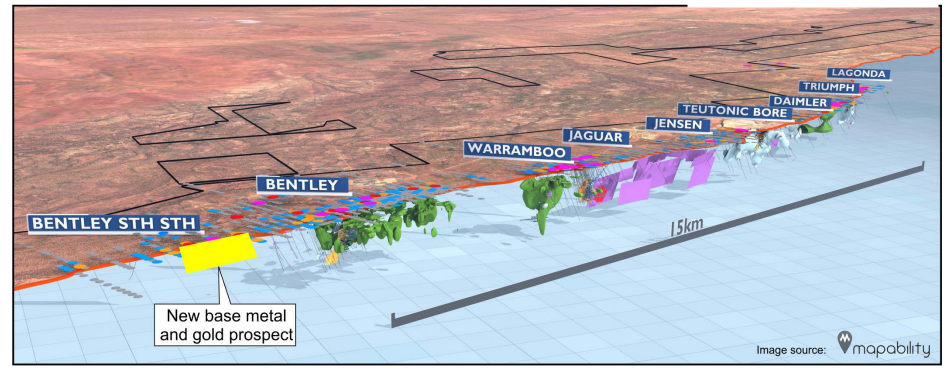
Bentley - Mineral Resource	Total Tonnes	Cu %	Zn %	Ag g/t	Au g/t
Total Resource	2,914,000	1.9	10.2	134	0.7
Bentley – Contained Metal		Cu t	Zn t	Ag Moz	Au oz
Total Resource		55,600	298,600	12.6	68,000

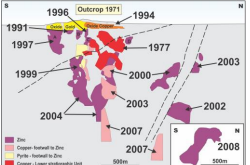
Reference: IGO ASX Release 19/10/2012 for Annual Report: Jaguar/Bentley Operation Mineral Resource and Ore Reserve Statement

- Early production has yielded a positive reconciliation against Ore Reserve
- +23% ore tonnes, +27% Zn metal, +43% Cu metal (as at 31 March 2013 against Ore Reserve)

JAGUAR & BENTLEY (IGO 100%)

- > Under-explored 50km long prospective Cu-Zn-Ag VMS corridor.
- High Prospectivity around existing 3 mines.
- For Cu-Zn-Ag alteration anomalies under- cover being systematically tested.





Golden Grove Gossan Hill : discovery history

Bentley Deposit Scale Comparison



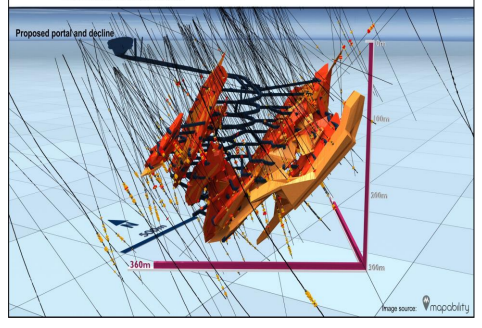
Independence Group

STOCKMAN PROJECT (IGO 100%)



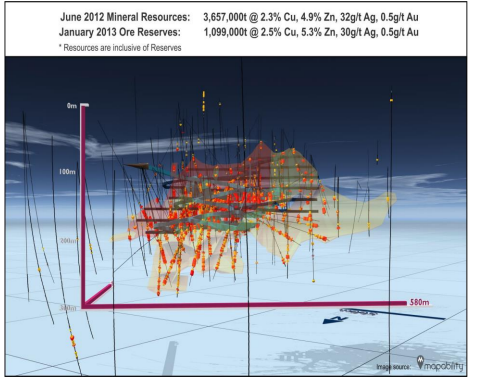
Currawong Deposit

June 2012 Mineral Resources: January 2013 Ore Reserves: * Resources are inclusive of Reserves 10,329,000t @ 2.0% Cu, 4.0% Zn, 40g/t Ag, 1.1g/t Au 7,333,000t @ 2.2% Cu, 4.1% Zn, 40g/t Ag, 1.2g/t Au



Wilga Deposit

Independence Group



Stockman	Total Tonnes	Cu %	Zn %	Ag g/t	Au g/t
Total Ore Reserve	8,432,000	2.3	4.3	39	1.1
Total Resource	13,986,000	2.1	4.3	38	1.0

Reference:

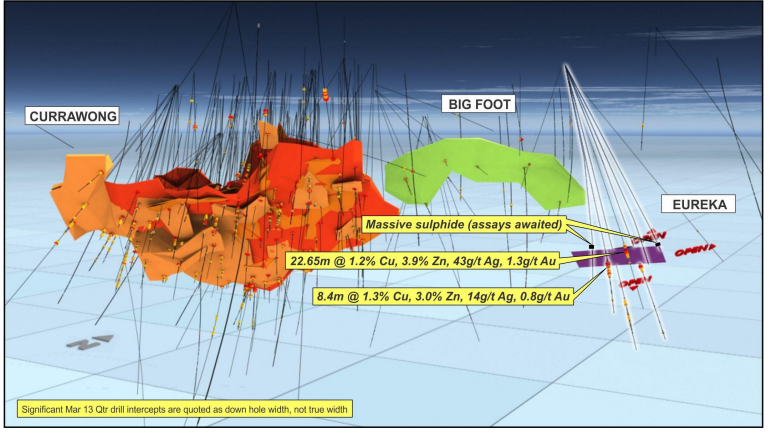
IGO ASX Release 19/10/2012 for Annual Report: Stockman Project Mineral Resource Statement IGO ASX Release 31/01/2013 for Quarterly Activities Report to 31 December 2012 for Ore Reserve Estimate



STOCKMAN PROJECT (IGO 100%)

EXPLORATION POTENTIAL





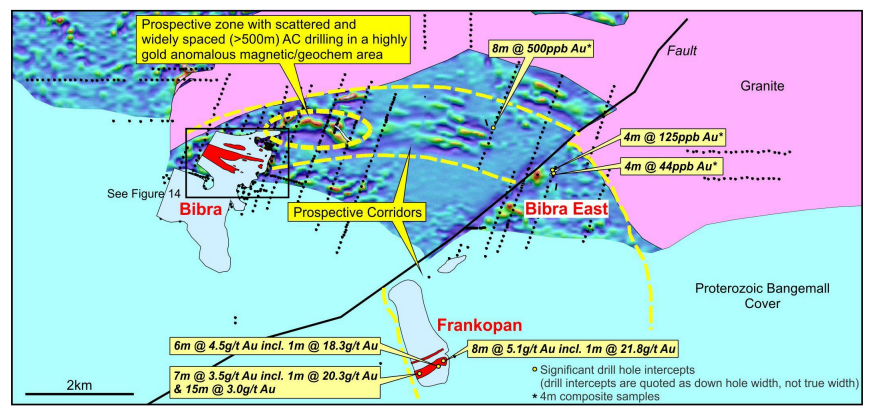
Reference: IGO ASX Release 30/04/2013 for ASX March 2013 Quarterly Report.

- New Eureka and Bigfoot (gold rich) VMS discoveries
- IGO high powered TEM system detected "Eureka" below Bigfoot
- Significant untested regional potential for new VMS and Gold deposits
- Historical 1970s regional exploration never assayed for gold

KARLAWINDA GOLD PROJECT (IGO 100%)

PROSPECTIVE GOLD CORRIDOR

- Scoping Study commenced.
- Current Mineral Resource 674,300 oz Au
- Potential to increase resources down dip and along strike.





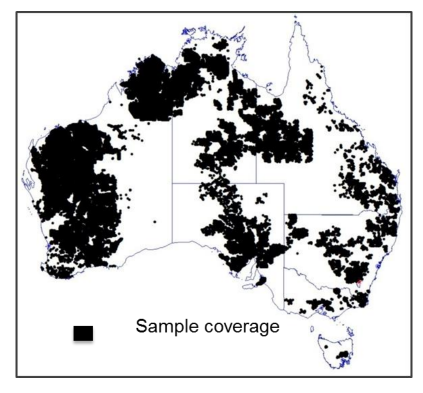


DE BEERS DATABASE (IGO 100%)

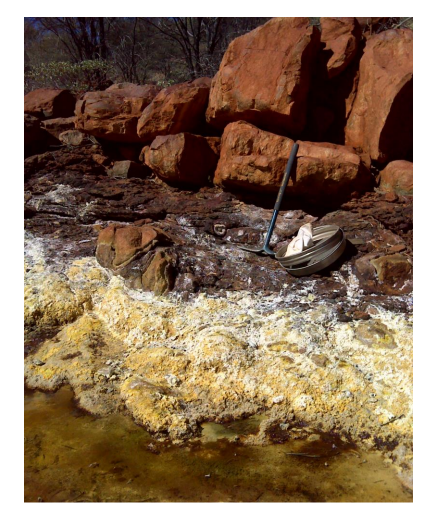
UNLOCKING THE POTENTIAL



De Beers Targets Under Review



- 69 Gold Anomalies
- 26 Base Metal Anomalies
- 16 Other/Strategic Metal Anomalies



Anomalous base metal and sulphur rich gossan found by Independence Group geologists following upstream from a De Beers stream sediment sample

IGO STRATEGIC OBJECTIVES

Future Target : Annual Sustainable Cash Flow of up to A\$200M from Operations



Independence Group

- **Cash Flow from Operations** A\$M 225 Target Annual Cash Flow with Tropicana, Long & Bentley 175 at full production 125 75 * Cash Flow from Operations does not 25 45.2 31.9 58.9 52.8 30.2 2009 A 2010 A 2011 A 2012 A 2013 - YTD 2015 2017 2018 2014 2016 -25 Cash Flow From Operations \geq

- **3 Operating Mines**
 - Tropicana (IGO 30%)
 - Long Nickel Operation (100%)
 - Jaguar Base Metal Operation (100%)
- **Pipeline**
 - Stockman
 - Karlawinda

- \geq **Exploration**
 - Near Mine Extensions

allow for deductions of Exploration,

Development or Capital Costs from

Brownfields

operating cash flow.

Greenfields

IGO TRANSFORMATION

GROWING A GREAT AUSTRALIAN MINING COMPANY

- Planning for the Next Ten Years
 - Continue and improve our excellent safety record
 - Pay consistent dividends
 - Target annual sustainable Cash Flow of up to A\$200M from Operations
 - Target Low cash costs Long: A\$4.80-5.00lb Ni Jaguar: A\$0.40-0.60lb Zn Tropicana: A\$590-630oz Au
 - Innovation in mining, metallurgy and exploration
 - Find the "Big One"
 - New Australian Precious or Base Metal Discoveries
 - New High Grade Gold Argentina



Independence Group





IEVELOPMENT

24

INDEPENDENCE GROUP

CONTACT DETAILS

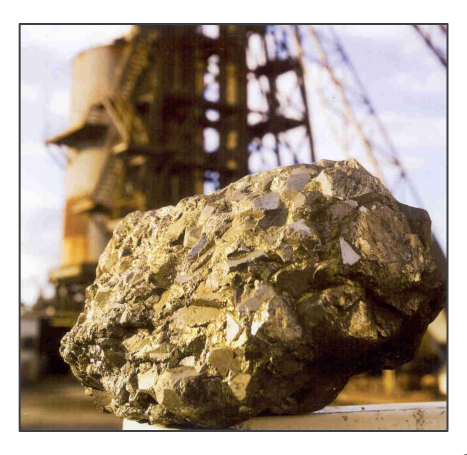


Perth Office

Chris Bonwick, Managing Director

Suite 4, Level 5, South Shore Centre 85 South Perth Esplanade South Perth, Western Australia, 6151 PO Box 496, South Perth, Western Australia, 6951 Telephone: +61 8 9238 8300 Facsimile: +61 8 9238 8399 Email: <u>contact@igo.com.au</u> Website: <u>www.igo.com.au</u>

ASX Code: IGO





APPENDIX RESERVES AND RESOURCES STATEMENTS



26



LONG NICKEL OPERATION

	Mineral Resou	_	Ore Reserve 30 June 2012						
	Cut	-off 1% Ni				at Eco	nomic Ni Cut	-off	
	Classification	Tonnes	Ni%	Ni Tonnes		Classificatio	Tonnes	Ni%	Ni Tonnes
LONG	Measured	47,000	3.7	1,700	LONG				
	Indicated	220,000	5.1	11,200		Proven	5,000	3.0	100
	Inferred	167,000	5.1	8,600		Probable	91,000	2.6	2,400
	Total	434,000	5.0	21,500		Total	96,000	2.6	2,500
MORAN	Measured	-	-	-	MORAN				
	Indicated	498,000	7.1	35,300		Proven	-	-	-
	Inferred	11,000	5.3	600		Probable	768,000	4.1	31,700
	Total	509,000	7.0	35,900		Total	768,000	4.1	31,700
VICTOR	Measured	-	-	-	VICTOR				
SOUTH	Indicated	53,000	7.3	3,900	SOUTH	Proven	-	-	-
	Inferred	34,000	1.5	500		Probable	55,000	4.2	2,300
	Total	87,000	5.1	4,400		Total	55,000	4.2	2,300
McLEAY	Measured	49,000	7.2	3,600	McLEAY				
	Indicated	145,000	5.5	7,900		Proven	63,000	2.4	1,500
	Inferred	79,000	4.2	3,300		Probable	139,000	2.8	3,900
	Total	273,000	5.4	14,800		Total	202,000	2.7	5,400
GRAND TOTAL		1,303,000	5.9	76,600	GRAND TO	TAL	1,121,000	3.7	41,900
Reference:	IGO 19/10/2012 Annual	Report - Long Operatio	on Mineral Res	ource and Ore Reserve	Statement				





	Mineral Res	ources			Ore Reserves					
	December	2012			June 2	011				
	_	- ·	Contained		_		Contained			
	Tonnes	Grade	Gold	_	Tonnes	Grade	Gold			
Classification	(Mt)	(g/t) ¹	(Moz) ²	Classification	(Mt)	(g/t) ³	(Moz) ⁴			
Measured	29.8	2.1	2.03							
Indicated	76.4	2.0	4.78	Proven	25.8	2.3	1.90			
Inferred	11.9	2.8	1.08	Probable	30.6	2.0	2.01			
TOTAL	118.0	2.1	7.89	TOTAL	56.4	2.2	3.91			
Notes:										
(1) Cut-off: 0.3g/t Au for	transported and sapro	olite, 0.4g/t Au for tra	ansitional and fresh m	naterial, 1.73 g/t Au undergrou	nd.					
(2) Havana, Tropicana an	d Boston Shaker A\$1,5	500/oz Au optimisati	on.							
(3) Cut-off: 0.4g/t Au for	transported and upper	r saprolite, 0.5g/t Au	for lower saprolite, (0.6g/t Au for saprock, 0.7g/t Au	u fresh ore.					
(4) A\$1,210/oz Au optimi	sation.									
References:	IGO & AGA 4/12/2	012 ASX Release f	or Tropicana Gold F	Project Mineral Resource E	stimate					
	IGO & AGA 27/7/2	011 ASX Release f	or Ore Reserve Esti	imate						



JAGUAR	/ BENTL	EY OPE	ERAT				JAGUA	AR / BENT	LEY O	PER	ATIC	DN _	
	Mineral	Resource	s 30 Jı	une 2012	2			Ore Res	serve 30 v	June	2012		
	Classification	Tonnes	Cu%	Zn%	Ag g/t	Au g/t		Classification	Tonnes	Cu%	Zn%	Ag g/t	Au g/t
JAGUAR	Measured	429,000	2.5	4.4	61	-	JAGUAR	Proven	73,000	1.9	0.5	15	-
	Indicated	129,000	1.8	2.6	32	-		Probable	6,000	1.5	0.4	10	-
	Inferred	31,000	2.6	2.7	43	-		Total	79,000	1.8	0.4	14	
	Stockpiles	6,000	1.9	3.7	54	-							
	Total	595,000	2.3	3.9	54		BENTLEY	Proven	-	-	-	-	-
								Probable	2,373,000	1.3	8.5	100	0.5
BENTLEY	Measured	-	-	-	-	-		Total	2,373,000	1.3	8.5	100	0.5
	Indicated	2,118,000	1.7	10.5	125	0.7							
	Inferred	795,000	2.5	9.6	160	0.9							
	Stockpiles	1,000	0.8	6.5	66	0.3	GRAND TOT	AL	2,452,000	1.3	8.2	98	
	Total	2,914,000	1.9	10.2	134	0.7							
		Mineral Res	ources -	August 20	09								
TEUTONIC	Measured	-	-	-	-	-							
BORE	Indicated	946,000	1.7	3.6	65	-							
	Inferred	608,000	1.4	0.7	25	-							
	Total	1,554,000	1.6	2.5	49	-							
GRAND TOTAL		5,063,000	1.9	7.1	99								

CREATING VALUE THROUGH INNOVATION, DISCOVERY AND DEVELOPMENT



STOCKMAN PROJECT Mineral Resources 30 June 2012 Ore Reserve January 2013 Classification Classification Cu% Zn% Ag g/t Au g/t Cu% Zn% Ag g/t Au g/t Tonnes Tonnes CURRAWONG Indicated 9.548.000 2.0 4.2 42 1.2 Proven 0 0 0 0 0 Inferred 781.000 2.2 0.5 Probable 7.333.000 2.2 4.1 40 1.2 1.4 23 Total 1.2 10,329,000 2.0 4.0 40 1.1 Total 7,333,000 2.2 4.1 40 WILGA Indicated 2,987,000 2.0 4.8 31 0.5 Proven 0 0.0 0.0 0 0.0 670,000 5.5 Probable 5.3 30 0.5 Inferred 3.7 34 0.4 1,099,000 2.5 0.5 Total 3.657.000 2.3 4.9 32 0.5 Total 1,099,000 2.5 5.3 30 1.1 **GRAND TOTAL** 13,986,000 2.1 4.3 38 1.0 8,432,000 2.3 4.3 39 * Inferred Au grades for Wilga **Reference:** IGO 19/10/2012 Annual Report -Stockman Project Mineral Resource Statement IGO 31/01/2013 ASX Release for Quarterly Activities Report 20 31 December 2012 for Ore Reserve Estimate

CREATING VALUE THROUGH INNOVATION, DISCOVERY AND DEVELOPMENT



KARLAWINDA GOLD PROJECT : BIBRA DEPOSIT (INFERRED RESOURCES - JUNE 2012)

Mineralisation Type	Tonnes	Au Grade	Contained Au
	(Mt)	(g/t)	(oz)
Laterite	2.2	1.1	77,100
Upper Saprolite	0.9	1.1	31,000
	1.0	4.4	00.000
Lower Saprolite	1.9	1.1	63,600
Transitional	2.1	1.0	68,200
Sub-total	7.1	1.1	239,900
Fresh	11.4	1.1	434,300
TOTAL INFERRED	18.5	1.1	674,300
Reference: IGO 28/06/2012 ASX Release - Bibra Mi	neral Resources Estimate	(Au (oz) figures have been rounded to neare	st 100oz)





Notes:

The information in this summary presentation that relates to Exploration Results is based on information compiled by Mr Christopher M Bonwick who is a full-time employee of the Company and is a member of the Australasian Institute of Mining and Metallurgy. Mr Bonwick 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 Bonwick consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this summary presentation that relates to Mineral Resources or Ore Reserves is a compilation of previously published data for which Competent Persons consents were obtained. Their consents remain in place for subsequent releases by Independence Group NL of the same information in the same context, until the consent is withdrawn or replaced by a subsequent report and accompanying consent. Public releases to the ASX of Mineral Resources or Ore Reserves have been referenced on each slide in this summary presentation, in accordance with clause 5 of the 2004 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. These references include the Competent Persons consent for each Mineral Resource or Ore Reserve.