

JUNE 2014 QUARTERLY REPORT

Highlights

CHILE

BLANCO Y NEGRO

Drill program to test extension of Blanco Y Negro high-grade copper-gold mineralisation (with previous drill intersections including 19.5m @ 2% Cu and 1.1 g/t Au); Up to 1,000m drilling planned in 6-7 holes commencing first week August.

JOSHUA COPPER PROJECT

Codelco report confirms porphyry potential of Joshua Project; several industry participants complete field visits to the Joshua Project during the quarter.

NSW

BROWN'S PROSPECT (MURIEL TANK)

Brown's Prospect gold-in-soil anomaly confirmed with strike of at least 1km and peak soil assays to 294ppb Au. Rockchips of up to 15.5g/t Au collected from within the soil anomaly area confirming potential for high-grade gold; maiden drilling program has received approval.

COLLERINA PROJECT

Mapping and Rockchips returning up to 3% Copper and 9.3g/t Gold from the Collerina Prospect. Work has confirmed Collerina Prospect strike of at least 500m - identified from sub-cropping gossan within a regional 15km long prospective corridor. Land access agreements are being finalised and preparations are underway for a detailed soil auger sampling program and geophysics in 3Q14.

CORPORATE

Non-Executive Director Mr Gordon Dunbar retired from the Board during the quarter.

A Placement of 30 Million FPO shares at \$0.025 to raise \$0.75M to Sophisticated Investors was completed. Funds raised are to be used to advance Chile and Australian exploration assets and for working capital.

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PROJECT ACTIVITIES

CHILE - COPPER AND GOLD PROJECTS

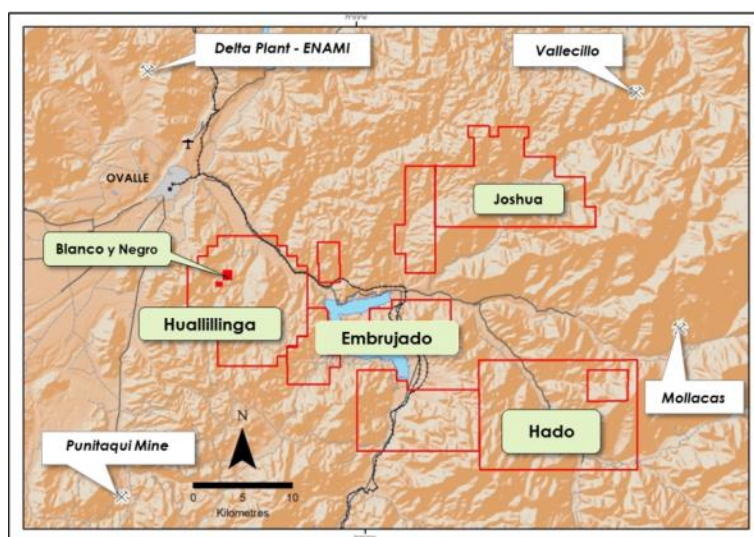


Figure 1: Location of Helix's Projects near the town of Ovalle – Region IV Chile

Blanco Y Negro Project[100%]

A 100% owned Mining lease and surrounding 100km² of exploration concessions (Huallilinga Project) in Region IV Chile. The project sits within a major regional mineralised shear system with multiple mineral occurrences evident throughout broader project and surrounding district.

Helix has mapped the main mineralised shear over a strike of 1.3km (offset by cross cutting faults) within the mining lease. The company has drilled 10 holes into the main shear position with the best result being 19.5m @ 2% Cu and 1.1 g/t Au from the central 240m of strike.

A drilling program of up to 1,000m is planned to commence in early August. Up to 4 holes will test a further 250m of strike of the main shear (Figure 2). Three shallow holes are also planned within the known mineralised envelope to improve geological knowledge and confirm grade continuity closer to the surface.

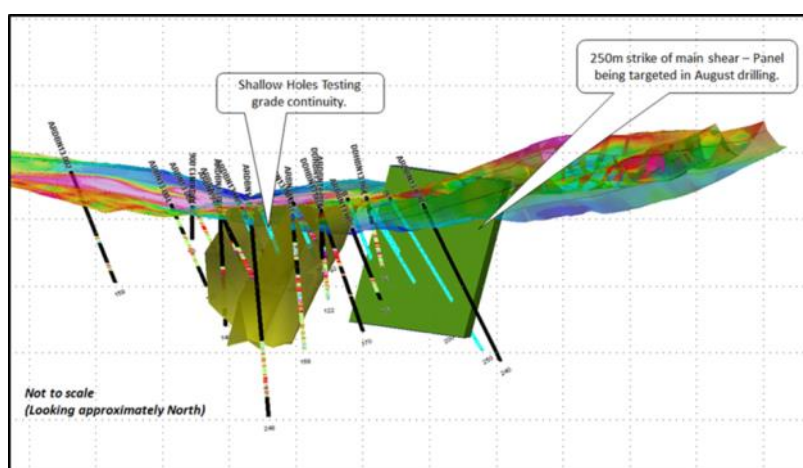


Figure 2: 3D Schematic of Blanco y Negro with panel being targeted by drilling program (proposed holes in blue).

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Joshua Copper Porphyry Project [100%]

The Joshua Project is located in Region IV Chile, 40km East of Ovalle [Population 100,000], at low altitude (less than 1700m), with excellent nearby infrastructure. Four porphyry targets have been identified to date in a regionally significant NW structural corridor within the total project area of 100km². The main porphyry system (Target 1, Carmelita & Target 4) is defined by an IP anomaly covering 10km² and coincident soil geochemistry over the target zone (Figure 3). To date Helix has drill tested only 10% of the target– (2,000m RC& DDH) with the best result: DDH2 400m @ 0.3%Cu + 0.1g/t Au from surface to EOH.

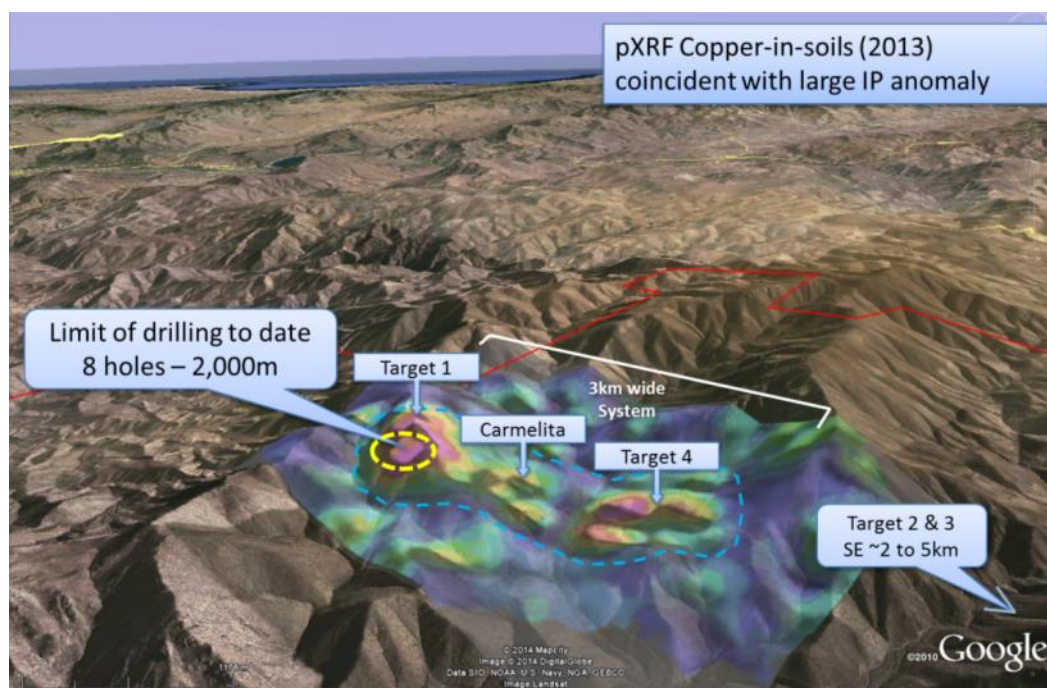


Figure 3: Joshua main porphyry target with pXRF copper results draped on topography

During the quarter, CODELCO, the World's largest copper producer presented Helix with a report following their review of the Joshua Project. The evaluation was conducted over a 6 week period and assessed the geological model for the Joshua Project and evaluated potential economic scenarios based around that model.

The work consisted of a review of Helix's activities to date, 1:5000 scale field mapping completed by CODELCO Geologists and compilation of the information into a series of potential economic scenarios. Scenario analysis for the Project was centred on the Target 1 area and the recommendation from the CODELCO report was to conduct drilling to confirm the copper porphyry geological model.

Industry interest in the Joshua Project remains high and Helix is currently engaged with a number of production focussed companies under Confidentiality Agreements. The Company continues to work toward securing a Joint Venture arrangement that will adequately test the geological model and advance the Joshua asset.

Embrujado Project[100%]

The Embrujado covers a 100km² zone of prospective geology and structural settings within the regionally significant Los Mantos Fault system. Mapping and identification of zones of interest continued during the quarter with several targets identified for follow-up work during 2H14.

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COPPER & GOLD PROJECTS - NSW

Helix holds approximately 100km strike of prospective VMS Copper terrain and +50km strike of epithermal Gold terrain in the Cobar-Girilambone District. Helix is carrying out targeted geochemistry and geophysics to isolate drill targets for testing in this highly prospective region.

BROWNS PROSPECT - MURIEL TANK PROJECT [*Helix Resources 70% : Glencore 30%*]

Muriel Tank (EL6739) forms part of Helix's Isokind JV with Glencore. The project is located 20km east of the Canbelego township on the Barrier Highway in NSW. Gold lode mineralisation was historically mined in the 1920-30's from the goldfield, most commonly associated with chlorite shears. Gold is also associated with mixed sedimentary (turbidite) sequences in fold hinge zones and in localised kink zones, where previous Helix rock chips have returned results of >30g/t Au.

A program of hydraulic auger soil sampling at 50m spacing by 10m along line sampling has confirmed a strong continuous zone of gold anomalism (up to 294ppb Au) over 1 km of strike at the Browns Prospect (Figure 5).

The target zone at Browns Prospect corresponds with a subtle magnetic high feature of which the only observed sub-crops comprise of a chlorite altered shale breccia with quartz/carbonate/ex-sulphide matrix to the south end and strongly deformed chloritic shale with traces of blue quartz veining to the north.

The company recently received government approvals for a maiden RC drilling program to test the anomaly.

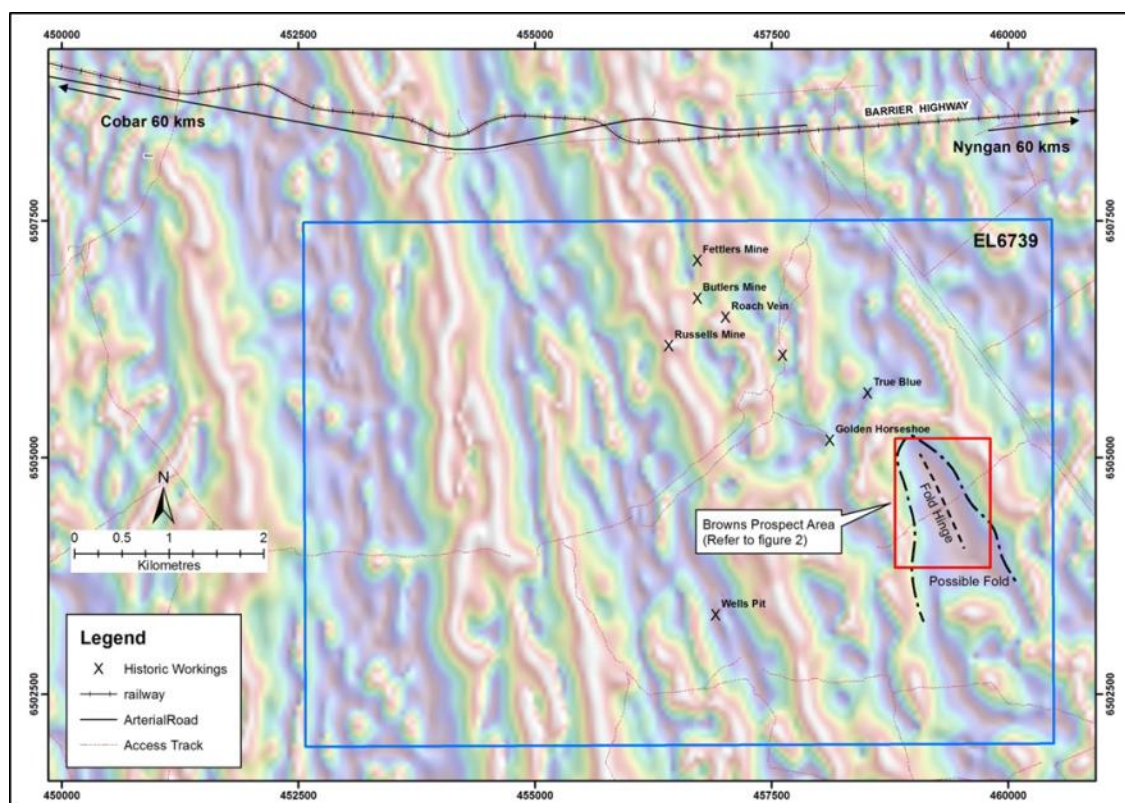


Figure 4: Muriel Tank Project: known historic prospect locations and interpreted fold feature at Browns Prospect area on aeromagnetics.

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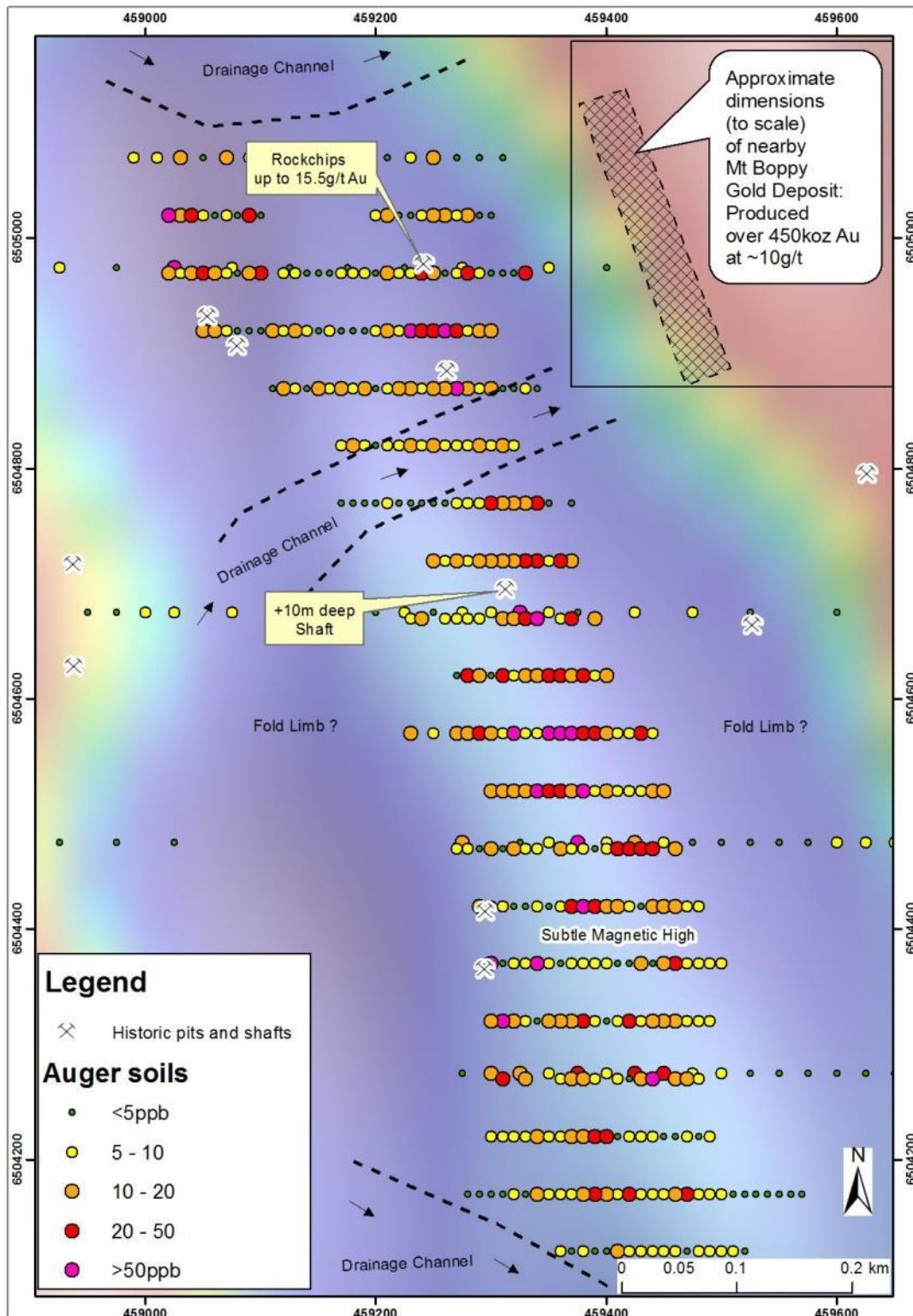


Figure 5: Brown's Prospect soil sampling on detailed magnetics.

COLLERINA [Helix Resources 100% of precious & base metal discoveries]

Work during the quarter has highlighted copper and gold mineralised sup-cropping gossanous material over a strike of at least 500m. Rockchips with up to 3% Copper and 9.3g/t Gold were returned from sampling along the strike of the prospect area.

The high grades of gold (7 samples >1g/t Au and associated silver up to 13g/t Ag) and copper (3 samples > 1% Cu) may be associated with separate mineralisation phases, which provides scope for multiple target styles within this prospective system (refer to Table 1 and Figure 6 & 7).

Table 1: Significant copper and gold rockchips from the Collierina Prospect Area

PROJECT	SITE_ID	EASTING	NORTHING	Au ppb	CU ppm	Zn ppm	Ag ppm	As ppm	Pb ppm
EL6336	266631	505074	6455043	9320	1740	64	12.5	195	125
EL6336	266632	505069	6455041	109	13300	358	10	1240	125
EL6336	266633	505065	6455037	2540	650	26	15	130	72
EL6336	COL001	505234	6454971	6	13300	116	BDL	49	2
EL6336	COL002	505234	6454971	2370	7340	70	13	359	114
EL6336	COL003	505234	6454971	47	30100	306	BDL	27	4
EL6336	COL006	505220	6454950	1570	2650	374	4	303	642
EL6336	COL009	505300	6454950	1270	2490	74	2	340	248
EL6336	COL011	505320	6454930	1800	1600	258	4	346	4350
EL6336	Z76530	505364	6454909	1840	438	78	3.5	52	94

Refer to ASX announcement 11 June 2014 for full details

Samples collected during the mapping program were from sub-cropping gossan, bedrock host lithology, gossanous float and spoil from historical workings.

Helix plans to follow-up these encouraging results with a detailed soil auger program.

The Collierina Prospect

The Collierina Prospect is prospective for copper and gold mineralisation. It is located on a 15km long corridor of prospective volcanic/sedimentary sequence within the tenement (refer Figure 8). The project is located within a +200km VMS belt and is close to infrastructure including the operating Tritton Mine and associated deposits to the north, and the Tottenham Cu/Au deposits to the south.

The Collierina Prospect has an historic copper working (early 1900's) and was subject to a broad-spaced 3 hole drilling program by CRA in the 1980's, where copper mineralisation was intersected in all three holes (4m @ 2.4% Cu from 54m, 48m @ 0.6% Cu from 30m and 4.6m @ 1.1% Cu from 65m). There has been limited exploration activity on the Prospect since.

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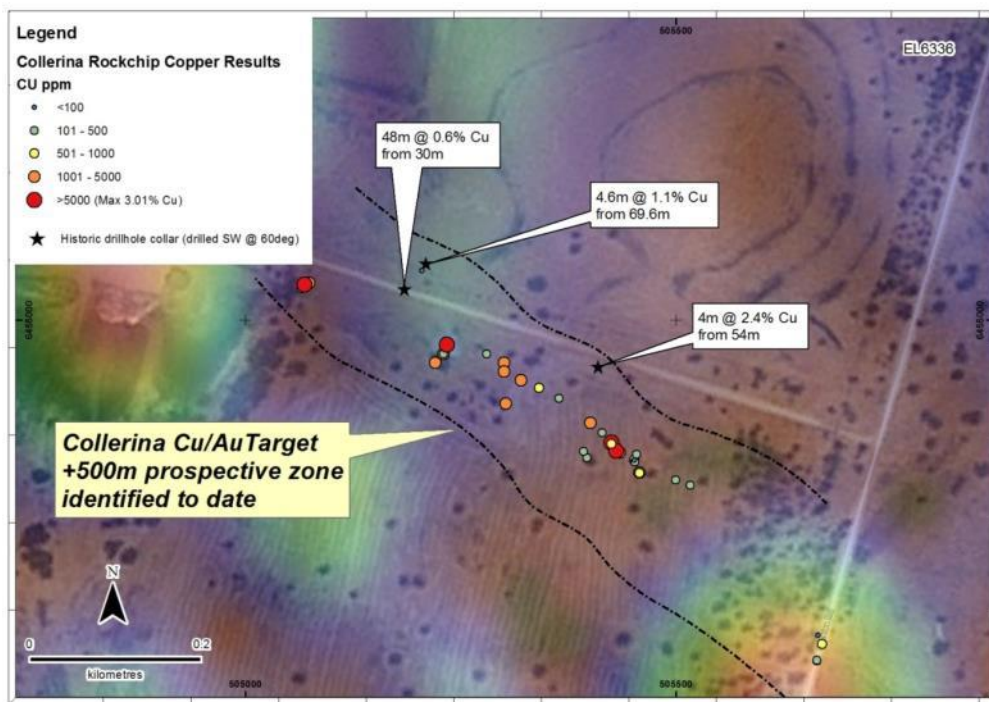


Figure 6: The Collerina Prospect: Copper rockchip result locations and historic drill collars draped on magnetics and air photo image.

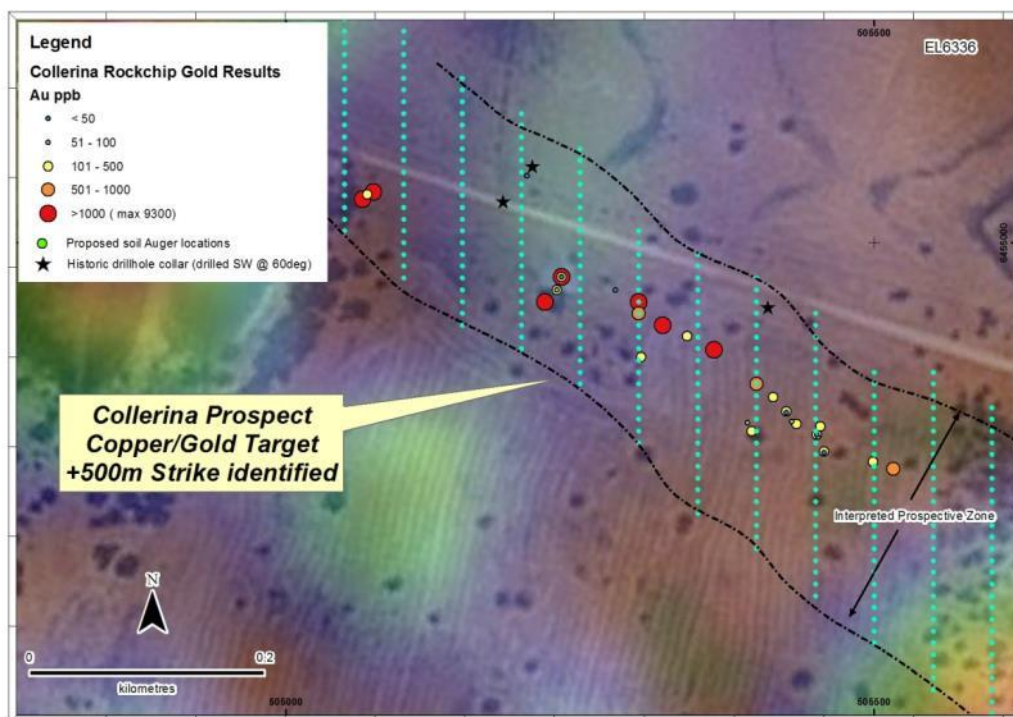


Figure 7: The Collerina Prospect: Gold rockchip result locations draped on magnetics and air photo image with position of proposed auger soil grid.

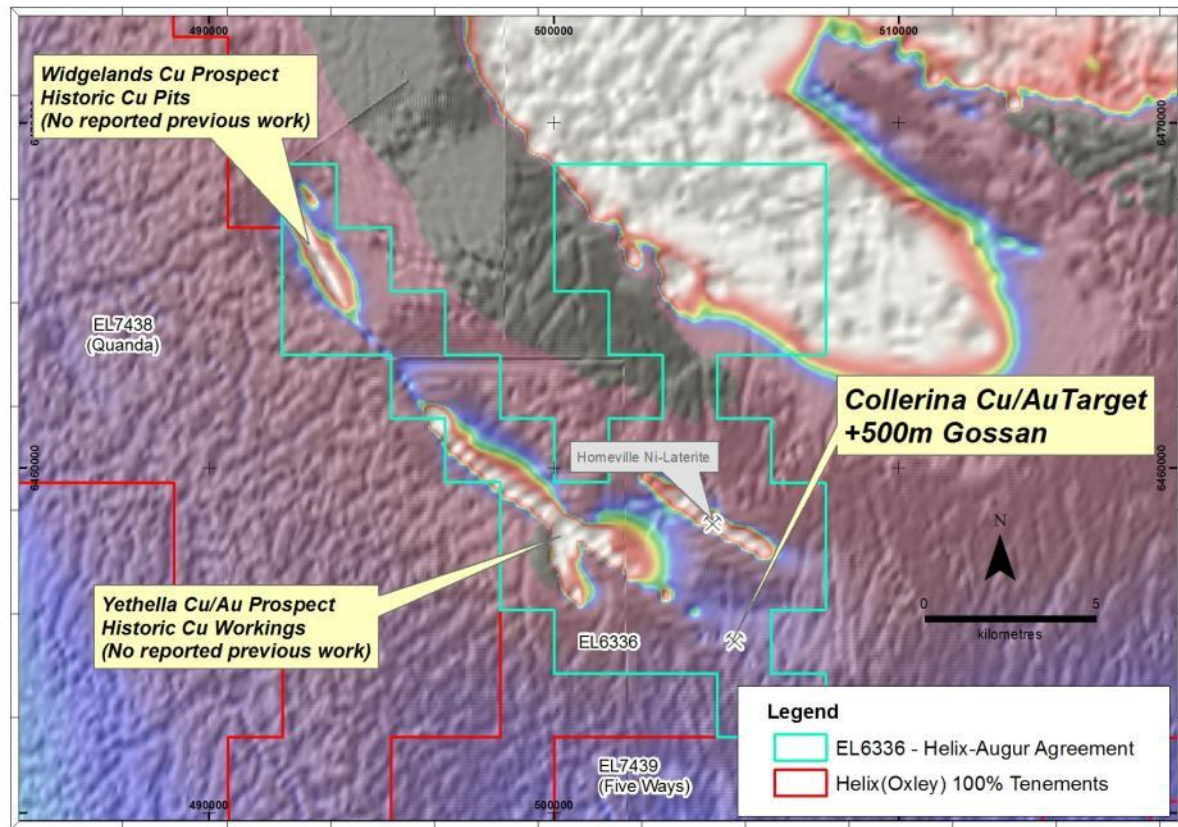


Figure 8: Location of EL6336 on regional magnetics

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NON- CORE ASSETS

OLARY IRON PROJECT – SA

Helix remains in discussions with Lodestone Equities Limited (Lodestone) after granting an extension to the deferred payment of the \$1.75m due on 31 March 2014 for the sale of the Olary Magnetite asset in South Australia.

Helix holds a 1% FOB Royalty over Fe production from this project and is to receive deferred cash payments of \$2.575M (+ interest) from Lodestone to complete the sale of this asset.

TUNKILLIA GOLD PROJECT JV - SA

Helix Resources has a 30% interest in the Tunkillia Gold Project in the Gawler Craton in South Australia. The project was discovered by Helix in the 1990's and has a total resource of 878,000 ozs of gold and 2.5m ozs of silver (*refer to resources table*).

In May 2014, WPG Resources became a 70% holder and manager of the Tunkillia Project purchasing Mungana's share of the project. Helix welcomes WPG as a well-funded partner with a proven track record to advance the asset to the benefit of the Joint Venture, particularly in relation to the following points:

- An exploration focus targeting new high-grade pods suitable for early development
- Pursuing the grant of the Mining Lease covering the Tunkillia deposit
- Review to optimise the Tunkillia Resource to focus on improving gold grades
- Re-assessing treatment options to optimise economic returns from the asset

Helix looks forward to WPG executing its strategy at Tunkillia and welcomes the potential value this could add to the Project.

YALLEEN IRON ORE PROJECT – WA

Yalleen Project has a resource 84Mt @ 57% Iron ore in Indicated and Inferred Resources (*refer to resources table below*) on 575km² of tenements in the West Pilbara owned by Helix Resources – API JV: iron ore rights only

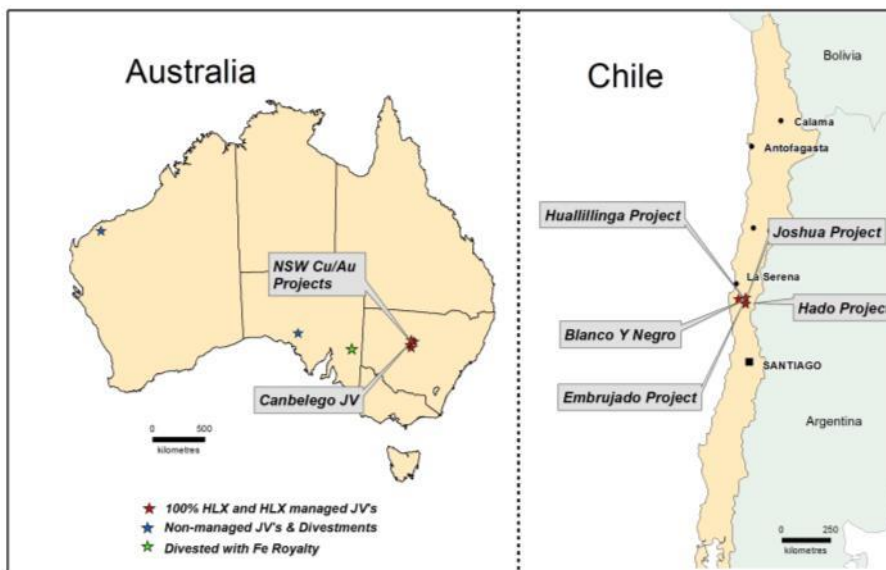
Helix is currently diluting to Royalty over iron ore production from the tenements. Recent corporate activity resulting in Aquila Resources being acquired by Baosteel and Aurizon is being monitored.

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Project Location Map

Capital Structure

ASX Ticker Code	HLX
Share Price	AU\$0.037
Market Cap	\$8.7M
Fully Paid Shares	235M
September 2014 Options [ex \$0.015]	35M

Directors and Management

Pasquale Rombola	Non-Executive Chairman
Michael Wilson	Managing Director
Jason Macdonald	Non-Executive Director

Assets

Cash	\$1.7 Million
NSW- Restdown Gold JV (70%)	2.6Mt @ 1.2g/t Au (100%) – (JORC 2004)
NSW - Canbelego JV (70%)	1.5Mt @ 1.2% Cu (100%) – (JORC 2004)
NSW – Cobar Region	Au/Cu projects with advancing targets
NSW – Collerina Project	Earn 100% of precious and base metal discoveries on EL6336
Chile – Joshua Project	Significant Cu porphyry
Chile – Huallilinga Project	Blanco Y Negro Deposit: 1.4Mt @ 1.4% Cu + 0.5g/t Au (JORC 2012)
Chile – Hado Project	Large Cu/Au porphyry targets
Chile – Embrujado	High-grade Cu/Au and porphyry targets

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Resource Inventory

Commodity	Category	Project	Interest	Resource
Iron Ore	Indicated Inferred	Yalleen JV, WA	30% (Diluting)	47.9Mt @ 57.3% Fe (Channel Iron)* 36.4Mt @ 57.1% Fe (Channel Iron)*
Joint ventured with API Management Pty Ltd (50% Aquila Resources, 50% AMCI) and forms part of their West Pilbara Iron Ore Project [WPIOP] which comprises multiple JV's.				
Copper (+Gold)	Inferred	Blanco Y Negro, Chile	100% Helix	1.4Mt @ 1.4% Cu for 20,000t Contained Cu + 0.5g/t for 23,000oz Au (at 0.4% Cu Cut-off) – 2012 JORC**
Copper	Inferred	Canbelego JV, NSW	70%(Straits Contributing 30%)	1.5Mt @ 1.2% Cu for 18,000t* Contained Cu (at 0.3% Cu Cut-off)
Gold	<u>Inferred</u>	Restdown JV	70% (Glencore Contributing 30%)	2.6Mt @ 1.2g/t Au for 100,000oz (0.3 g/t Au cut off)
Gold	Measured Indicated Inferred TOTAL*	Tunkillia JV, SA	28% (Diluting)	4.9Mt @ 1.32 g/t – 209,000 oz Au 16.5Mt @ 1 g/t – 512,000 oz Au 5.6Mt @ 1 g/t – 173,000 oz Au 27.0Mt @ 1 g/t – 894,000 oz Au
	Measured Indicated Inferred TOTAL*			4.9Mt @ 3.7 g/t – 563,000 oz Ag 16.5Mt @ 2.7 g/t – 1,412,000 oz Ag 5.6Mt @ 3.0 g/t – 545,000 oz Ag 27.0Mt @ 2.9 g/t – 2,543,000 oz Ag
Mungana Goldmines Ltd JV Manager and 72% JV participant. Mungana has submitted a Mining Lease application. Helix has elected to dilute, with our equity position presently 28%- (subject to adjustment relating to an R&D rebate to the Manager).				

*Details of the assumptions underlying the above estimations are contained in previous ASX releases or at www.helix.net.au

** Refer to ASX announcement 20 November 2013 for Table 1 details and CP Statements

Competent Persons Statement

The information in this announcement that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr M Wilson who is a full time employee of Helix Resources Limited and a Member of The Australasian Institute of Mining and Metallurgy. Mr M Wilson 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 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr M Wilson 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 announcement that relating to previous reported Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr M Wilson who is a full time employee of Helix Resources Limited and a Member of The Australasian Institute of Mining and Metallurgy. Mr M Wilson 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 M Wilson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Details of the assumptions underlying any Resource estimations are contained in previous ASX releases or at www.helix.net.au

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Appendix 5B

Mining exploration entity and oil and gas exploration entity quarterly report

Introduced 01/07/96 Origin Appendix 8 Amended 01/07/97, 01/07/98, 30/09/01, 01/06/10, 17/12/10, 01/05/2013

Name of entity

HELIX RESOURCES LIMITED

ABN

27 009 138 738

Quarter ended ("current quarter")

30 June 2014

Consolidated statement of cash flows

Cash flows related to operating activities	Current quarter \$A'000	Year to date (12 months) \$A'000
1.1 Receipts from product sales and related debtors	-	-
1.2 Payments for (a) exploration & evaluation	(230)	(1,984)
(b) development	-	-
(c) production	-	-
(d) administration	(173)	(716)
1.3 Dividends received	-	-
1.4 Interest and other items of a similar nature received	8	46
1.5 Interest and other costs of finance paid	-	-
1.6 Income taxes paid	-	-
1.7 Environmental bond refund	96	96
Environmental bond payment	(80)	(80)
Research and development rebate	-	506
Other (provide details if material)	-	63
Net Operating Cash Flows	(379)	(2,069)
Cash flows related to investing activities		
1.08 Payment for purchases of: (a) prospects	-	-
(b) equity investments	-	-
(c) other fixed assets	-	-
1.09 Proceeds from sale of: (a) prospects	-	-
(b) equity investments	-	-
(c) other fixed assets	-	-
1.10 Loans to other entities	-	-
1.11 Loans repaid by other entities	-	-
1.12 Lodestone Equities Ltd instalment payment for Olary Magnetite Project	-	175
Net investing cash flows	-	175
1.13 Total operating and investing cash flows (carried forward)	(379)	(1,894)
1.13 Total operating and investing cash flows (brought forward)	(379)	(1,894)
Cash flows related to financing activities		

+ See chapter 19 for defined terms.

Appendix 5B**Mining exploration entity and oil and gas exploration entity quarterly report**

1.14	Proceeds from issues of shares, options, etc.	765	775
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	-	-
1.17	Repayment of borrowings	-	-
1.18	Dividends paid	-	-
1.19	Other	-	-
	Net financing cash flows	765	775
	Net increase (decrease) in cash held	386	(1,119)
1.20	Cash at beginning of quarter/year to date	1,335	2,840
1.21	Exchange rate adjustments to item 1.20	(10)	(10)
1.22	Cash at end of quarter	1,711	1,711

Payments to directors of the entity, associates of the directors, related entities of the entity and associates of the related entities

		Current quarter \$A'000
1.26	Aggregate amount of payments to the parties included in item 1.2	62
1.27	Aggregate amount of loans to the parties included in item 1.10	-
1.28	Explanation necessary for an understanding of the transactions	
	Directors' fees and salaries - \$62,000	

Non-cash financing and investing activities

- 2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows

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- 2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

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Financing facilities available

Add notes as necessary for an understanding of the position.

	Amount available \$A'000	Amount used \$A'000
3.1	Loan facilities	-
3.2	Credit standby arrangements	-

+ See chapter 19 for defined terms.

Estimated cash outflows for next quarter

	\$A'000
4.1 Exploration and evaluation	320
4.2 Development	-
4.3 Production	-
4.4 Administration	230
Total	550

Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.	Current quarter \$A'000	Previous quarter \$A'000
5.1 Cash on hand and at bank	1,711	1,335
5.2 Deposits at call	-	-
5.3 Bank overdraft	-	-
5.4 Other (provide details)	-	-
Total: cash at end of quarter (item 1.22)	1,711	1,335

Changes in interests in mining tenements and petroleum tenements

	Tenement reference and location	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1 Interests in mining tenements and petroleum tenements relinquished, reduced or lapsed	EL7619, EL7961, EL8021, EL8108, EL8109, EL7566, Central NSW	100%	100%	0%
6.2 Interests in mining tenements and petroleum tenements acquired or increased				

Issued and quoted securities at end of current quarter

Description includes rate of interest and any redemption or conversion rights together with prices and dates.

+ See chapter 19 for defined terms.

Appendix 5B**Mining exploration entity and oil and gas exploration entity quarterly report**

	Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1 Preference +securities (description)				
7.2 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs, redemptions				
7.3 *Ordinary securities	236,474,341	236,474,341		
7.4 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-backs	1,000,000 30,000,000	1,000,000 30,000,000		
7.5 *Convertible debt securities (description)				
7.6 Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				
7.7 Options (description and conversion factor)	34,929,853	34,929,853	Exercise price \$0.015	Expiry date 30 Sept 2014
7.8 Issued during quarter				
7.9 Exercised during quarter	1,000,000	1,000,000	\$0.015	30 Sept 2014
7.10 Expired during quarter				
7.11 Debentures (totals only)				
7.12 Unsecured notes (totals only)				

Compliance statement

+ See chapter 19 for defined terms.

- 1 This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 5).
- 2 This statement does give a true and fair view of the matters disclosed.



Sign here: Date 24/07/2014
Company Secretary

Print name: Michael Naylor

Notes

- 1 The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- 2 The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements and petroleum tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement or petroleum tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- 3 **Issued and quoted securities** The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- 4 The definitions in, and provisions of, *AASB 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report.
- 5 **Accounting Standards** ASX will accept, for example, the use of International Financial Reporting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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