

ACTIVITY REPORT - HIGHLIGHTS OF THIS QUARTER

SOUTH₃₂-FUNDED EXPLORATION CONTINUES AT RIQUEZA, ADDITIONAL PORPHYRY/IOCG FOCUSSED PROJECTS IN AUSTRALIA ACQUIRED – FUNDS RAISED IN HEAVILY OVER-SUBSCRIBED RIGHTS ISSUE

"Inca's porphyry-IOCG Tier-1 project strategy comes fully into play this quarter with the establishment of an exciting project portfolio and significant funds raised."

Inca's Managing Director Mr Ross Brown

In Peru...

- South32-funded exploration continues this quarter at flagship Riqueza Project:
 - o Large geochemical soil program (1,286 samples) completed during quarter
 - o Geochemical anomalies from *initial* soil sample results identified, coincident with priority geophysical targets, enhancing the prospectivity of the project
 - Bonanza grade silver and strong copper mineralisation discovered at newly identified Cuncayoc
 Prospect and at Colina Roja Prospect
 - o 3D modelling of geophysical data identifies a number of large magmatic bodies below priority geophysical targets
- Inca-South32 exploration designed to test for Tier-1 porphyry-skarn deposits at Riqueza

In Australia...

- Australian Iron Ore Copper Gold (IOCG)-porphyry portfolio consolidated with additional acquisitions this quarter:
 - Frewena East IOCG Project (Frewena East) and Frewena Far East IOCG Project (Frewena Far East)
 acquired this quarter following lifting of a moratorium on exploration licence applications by the
 Northern Territory Government
 - Frewena Fable IOCG Project (Frewena Fable) is acquired considered highly prospective for Tier-1
 IOCG mineralisation in the emerging East Tennant province
 - o MaCauley Creek Porphyry Project (MaCauley Creek) tenements granted this quarter
- Field work at MaCauley Creek confirms Tier-1 porphyry potential
 - Peak rockchip results include:
 - Copper (Cu): 20.3% (Sample MC0023)
 - Silver (Ag): 1,165g/t (Sample MC0025)
 - Gold (Au): Pending at the time of writing
 - Molybdenum (Mo): 420ppm (Sample MC0007)
 - Zinc (Zn): 3.36% (Sample MCooo7)
 - Lead (Pb): 24.7% (Sample MCooo1)
 - Work confirms granite-hosted mineralisation over 3km style and scale reminiscent of porphyry style mineralisation

Corporately...

- General meeting held and directors' salary sacrifice scheme approved
- Notice of General Meeting was provided this quarter AGM scheduled for Friday 15 November 2019
- Material post-quarter Renounceable Rights Issue raises just under \$2 million



PROJECT ACTIVITIES

Establishment of Exciting IOCG-Porphyry Project Portfolio

Including post-quarter transactions, the Company has completed the creation of an exciting project portfolio highly prospective for Tier-1 IOCG and porphyry deposits spread between highly prospective Peru and Australia destinations. In Peru, Inca's flagship Riqueza Project is currently funded by South32 by way of an Earn-in Agreement. In Australia, Inca has acquired, via low-cost MOU's and tenement applications, three early-stage exploration projects, the Frewena IOCG Group Project (Frewena Fable, Frewena East and Frewena Far East), the Lorna May IOCG Project and the MaCauley Creek Porphyry Project. All have existing walk-up targets. The Company has earmarked the Australian projects for early value-adding, low-cost exploration and partnership development, as a repeat of the successful strategy of Riqueza.

"Inca's project portfolio focusses on Tier-1 IOCG and porphyry exploration containing risk mitigation strategies both in terms of exploration risk [multiple projects] and funding risk [low-cost exploration and partnership strategies]" says Mr Brown. "Our objective is to attain production status via significant free-carry positions in mining operations with multiple partners. This quarter sees the establishment of this deliberate multi-faceted strategy."

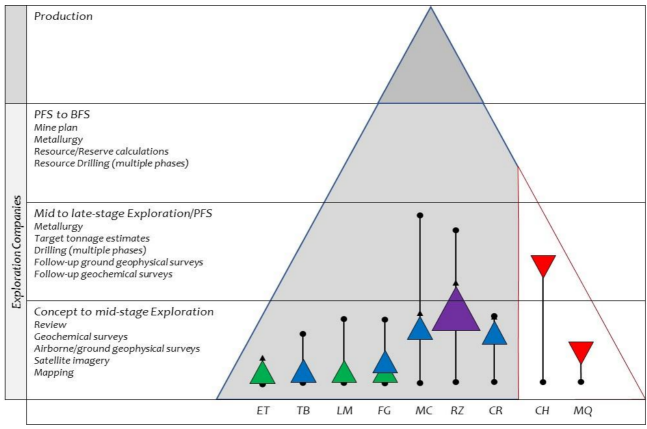


Figure 1 **ABOVE**: Pyramid diagram showing Inca's porphyry and IOCG portfolio through time. MQ = Moquegua (dropped -red), CH = Chanape (dropped - red), CR = Cerro Rayas, RZ = Riqueza (partnered – purple), MC = MaCauley Creek, FG = Frewena Group (granted/application), LM = Lorna May (application – green), TB = Toolebuc, ET = (East Timor). The vertical line of each project shows the historical status of the project whilst the triangle shows its current position. Riqueza and MaCauley Creek have both been drilled previously (Inca and third party respectively) but in terms of the current exploration target, are yet to be drilled. This structure significantly de-risks exploration risk while at the same time reduces exploration expenditure by two measures: i) focussing on low-cost, high upside projects and ii) focussing on projects that are known to attract the attention of major mining houses.



Brief exploration history of Inca since ASX listing 2012 (please refer to Figure 1):

- Moquegua Group Projects (southern Peru) 2012-2015: Cu-Mo Porphyry potential: After reconnaissance sampling projects were dropped.
- Chanape Project (Central Peru) 2013-2016: Cu-Ag-Mo Porphyry potential. Breccias and porphyries discovered with best breccia drilling: 108m @ 2.0g/t Au, 41g/t Ag; and 55m @ 2.3% Cu-0.6g/t Au, 42.9g/t Ag (breccia); and best porphyry drilling: 220m @ 0.12% Cu, 120ppm Mo. Multiple confidentiality agreements signed and site visits by majors. No agreement achieved. Project dropped following world-expert review.
- Cerro Rayas (Central Peru) 2016 present: Ag-Pb-Zn replacement potential. Restructured acquisition agreement, eight concession applications lodged (now granted). Currently under review for porphyryskarn potential.
- Riqueza Project (Central Peru) 2016 present: Ag-Pb-Zn replacement potential. Numerous discoveries at surface, shallow drilling at Humaspunco Prospect confirms targets at depth. Intrusive discovered at Pampa Corral leads to porphyry/skarn potential review. Additional prospective ground acquired.
- Greater Riqueza Project (Central Peru) 2018 present: Cu-Zn skarn and Cu-Au-Ag-Mo porphyry potential. South32 Earn-in Agreement executed (2 years to fully execute). Year-1 South-32-funded exploration generates multiple multi-layer targets. Agreement is in full force.
- East Timor Projects (East Timor): First mover opportunity through strategic contact. Applications only.
- Toolebuc Project (Queensland) 2019 present: Sedimentary-hosted vanadium potential. Rare available ground acquired over vanadium-bearing Toolebuc Formation. Conceptual project.
- MaCauley Creek Project (NE Queensland) 2019 present: Cu-Au-Ag-Mo porphyry potential. Existing
 porphyry-like drill mineralised intersections and very high-grade Cu-Ag-Mo mineralisation at surface.
 Planned value-adding exploration and earn-in options.
- Lorna May Project (the NT) 2019 present: IOCG potential. Walk-up large targets. Application. Planned value-adding exploration and earn-in options.
- Frewena Group Projects (the NT) 2019 present: IOCG potential in new East Tennant IOCG corridor. Walk-up large targets. Granted and application. Planned value-adding exploration and earn-in options.

Riqueza Inca-South32 Riqueza Project - Peru

Riqueza-related ASX announcements this quarter (5):

- 919 g/t Silver at Cuncayoc Riqueza (4 July 2019)
- New targets generated in Magnetic 3D Modelling Riqueza (19 August 2019)
- Positive Results Mounting at Riqueza Project Update (11 September 2019)
- Geochemical Soil Sampling Program Completed at Riqueza (14 October 2019) material post quarter
- Multiple Targets at Riqueza in Interim Soil Results (15 October 2019) material post quarter

<u>Reconnaissance Sampling Results:</u> During the quarter a number of positive reconnaissance exploration results were announced to the market. This included strong epithermal mineralisation at several existing and new prospects:

- Bonanza₁-grade Ag and strong Cu discovered in recently identified mineralised structures at Cuncayoc Copper Prospect, including:
 - o 919g/t Ag and 2.71% Cu in sample IM-001804 (channel length 0.25m); and
 - o 40g/t Ag and 3.31% Cu in sample IM-001828 (channel length 0.45m)



- Strong Ag and Cu identified in mineralised structure at Colina Roja Prospect, including:
 - o 68.8g/t Ag and 1.39% Cu in sample IM-001801 (channel length 0.20m)
- Cu mineralisation discovered in altered margin of rhyolite dome at Alteration Ridge Prospect, including:
 - o 0.60% Cu in sample IM-001806 (channel length 0.25m); and
 - o 0.57% Cu in sample IM-001807 (channel length 0.3m)

<u>Geophysical 3D Modelling:</u> Inca also received positive results from 3D modelling conducted at a number of the priority 1&2 geophysical targets (originally identified by the project wide airborne geophysical survey funded by South32 in 2018). A number of large unexplained 3D magnetic bodies have been identified below surface geophysical targets at Cunayhuasi, Cuncayoc West, Cuncayoc East and Huasijaja in the greater Alteration Ridge area (Figure 2). These magnetic bodies possibly relate to late-stage intrusions associated with the adjacent rhyolite dome.

One such magnetic body at Huasijaja (originally a priority 2 geophysics target) has an approximate volume of 200 million cubic metres based on length, width and thickness estimates.

It is noted that the occurrence of late-stage intrusive bodies associated with a volcanic dome is consistent with the internal architecture of epithermal and/or porphyry systems.

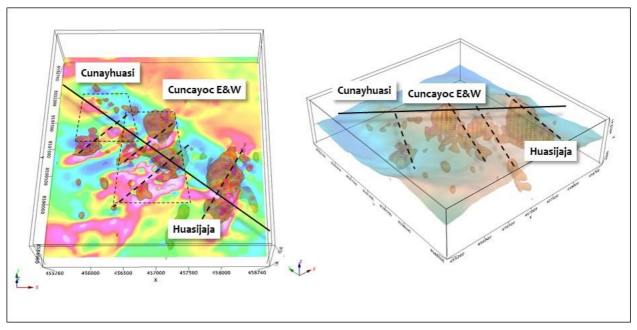


Figure 2 **ABOVE**: 3D total magnetic inversion models showing the individual NE-SW alignment of magnetic bodies arranged along a NW-SE regional trend. Modelled areas 2 & 3 are shown as dashed black lines (left).

Geochemical grid soil program: A project wide geochemical soil program, involving 1,286 samples was completed at the end of the quarter. Subsequent interim soil assay results were received after the end of the quarter for the south -west part of the project area. Among other positive findings, this data has identified a large new target, with coincident Cu (Figure 3), Ag, Mo, Zn and Pb anomalies. The Cu-Ag-Mo-Zn-Pb anomaly coincides with a strong airborne geophysical anomaly. This new target, called the Ajo Orjo Prospect is approximately 2km x 2km and hosts: broad Cu, Ag, Mo, Zn and Pb geochemical anomalies; and strong magnetic and radiometric geophysical anomalies.

There is also broad Ag anomalism across the Uchpanga, Colina Roja, Pampa Corral and Cuncayoc Copper prospects, as well as broad multi-element anomalism across the Cuncayoc Copper and Huasijaja prospects. Both the Cuncayoc Copper and Huasijaja host coincident Cu, Ag geochemical signatures and large 3D magnetic bodies (Figure 2).



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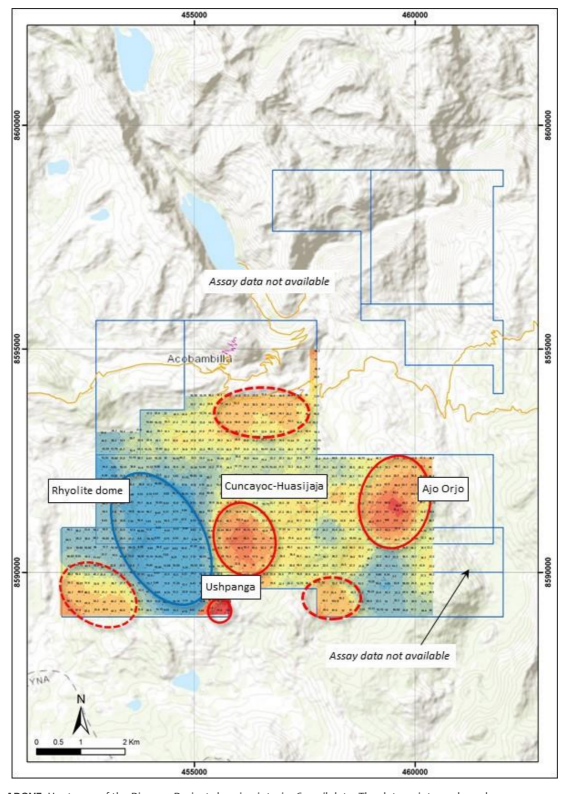


Figure 3 **ABOVE**: Heat map of the Riqueza Project showing interim Cu soil data. The data points are based on a 200m x 200m grid. Red areas indicate relatively high Cu values and blue areas indicate relatively low Cu values. The Ajo Orjo, Cuncayoc-Huasijaja and Ushpanga Cu high areas (highlighted) contrast to the large Cu low of the rhyolite dome (also highlighted). It is felt the Cu soil anomalies correspond to Cu-bearing structures (veins, faults) at surface, themselves representing conduits of mineralisation from greater depths.



Australian Projects

Australian Project-related ASX announcements this quarter (8):

- MaCauley Creek Porphyry Project Tenement Granted (1 July 2019)
- MaCauley Creek Porphyry Project Presentation [and correction] (15 & 17 July 2019)
- Copper and Silver at MaCauley Creek firms Porphyry Potential (30 July 2019)
- Second IOCG-focussed Project Acquired in Northern Territory (13 August 2019)
- Visible Copper at MaCauley Creek Northeast Queensland (19 September 2019)
- Copper Discovered on Second Granted MaCauley Creek Tenement (2 October 2019) material post quarter
- 1,165g/t Silver and 20.3% Copper at MaCauley Creek (15 October 2019) material post quarter
- New projects in the East Tennant IOCG Province (28 October) material post quarter

MaCauley Creek Porphyry Project

In the previous quarter, Inca announced the acquisition of the MaCauley Creek Porphyry Project. During this quarter, both tenements comprising the project were granted and the Company conducted its first site visit. Work included, *inter alia*, inspecting past mine workings and prospects, largely located on EPM27124, to determine the style of mineralisation prevalent at these locations; *and*, inspecting the Eckleburg West Prospect, located on EPM27163, which hosts coincident ring-shaped zinc halo and magnetic anomalies, to determine if the target has additional evidence of mineralisation.

Reconnaissance at the past mine workings and prospects: The Company announced bonanza grade Ag and high grade Cu, Pb, Zn and Mo results from a small 26 sample rockchip sample program (Table 1) that focussed in the historic mines and prospects. Peak results include:

- Cu: 20.3% (Sample MC0023)
- Ag: 1,165g/t (Sample MC0025)
- Au: Pending at the time of writing
- Mo: 420ppm (Sample MC0007)
- Zn: 3.36% (Sample MCooo7)
- Pb: 24.7% (Sample MC0001)

Visible mineralisation was identified and subsequently described, photographed and sampled at the Western Mine, the Silver-Prospecting Area, Copper Knob, Breccia Knob, Mt Long Mine and Windcan past mining locations and prospects (Figures 4 & 5). A new mineralisation occurrence was also identified approximately 500m north of the Silver-Prospecting Area (Sample MC0019). The mineralisation occurs in a 2m wide (true width), northeast-southwest-bearing structure comprising a strongly visible mineralised vein, approximately 20cm wide within a broader halo of disseminated mineralisation. The sample taken from this vein material returned 2.69% Cu + 4.58% Pb + 0.71% Zn + 50.3g/t Ag. The mineralisation is similar in appearance to that exposed at the various mine workings. Additionally, highly anomalous Cu-Pb-Zn-Ag assays were returned in two



samples (Samples MC0013 and MC0014), 800m south east of the Mt Long Mine. Samples were described as highly altered granites, silicified and ferruginised with minor dissolution box works after sulphides and extend the area of known metal enrichment within EPM27124.



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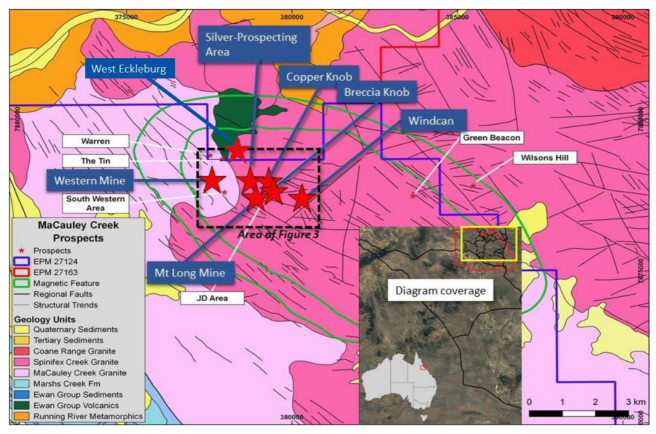


Figure 4 **ABOVE**: Project location and geology of EPM27124 (blue line) showing the dominant granitic terrain (various pink shaded areas). The six historic mines and a prospect that were inspected are highlighted (dark blue call-out boxes) with other old mine workings identified (white call-out boxes). EPM27163 (red line) adjoins EPM27124 to the north and hosts the Eckleburg West prospect. PLEASE NOTE: In-figure reference to Figure 3 refers to ASX announcement dated 19 September 2019 replicated as Figure 5 of this quarterly report.

Sample_ID	Ag ME-ICP61 ppm	Ag OG62 ppm	Cu ME-ICP61 ppm	Cu OG62 %	Mo ME-ICP61 ppm	Pb ME-ICP61 ppm	Pb OG62 %	Pb OG62h %	Zn ME-ICP61 ppm	Zn OG62 %
MC0001	>100	659	>10000	9.27	119	>10000	>20.0	24.7	3710	-
MC0002	89.2	-	>10000	7.48	1	>10000	13.6	-	5080	-
MC0003	68.7	-	2650	-	31	>10000	2.49	-	>10000	1.32
MC0004	>100	112	>10000	1.09	3	7790	-	-	3560	-
MC0005	>100	253	>10000	2.81	18	>10000	3.95	-	4450	-
MCooo6	>100	996	>10000	5.23	48	>10000	7.95	-	>10000	1.92
MC0007	>100	827	>10000	7.05	420	>10000	13.4	-	>10000	3.36
MCooo8	2.5		521	1	20	1020	-	-	1405	-
MC0009	>100	643	>10000	5.15	2	>10000	8.07	-	>10000	1.49
MC0010	26.4	-	1320	1	4	1840	-	-	1410	-
MC0011	>100	256	>10000	4.06	<1	>10000	10.4	-	2240	-
MC0012	>100	241	>10000	1.37	1	>10000	12.9	-	4610	-
MC0013	7.3	-	711	1	3	2090	-	-	290	-
MC0014	4.8	-	867	1	<1	2100	-	-	476	-
MC0019	50.3	-	>10000	2.69	12	>10000	4.58	-	7100	-
MC0020	>100	439	8890	1	70	>10000	2.18	-	2110	-
MC0021	15.3	-	781	1	1	2320	-	-	1160	-
MC0022	>100	246	>10000	1.73	6	8240	-	-	801	-
MC0023	>100	739	>10000	20.30	52	>10000	>20.0	22.6	>10000	1.24
MC0024	>100	361	>10000	3.10	40	>10000	13	-	>10000	1.01
MC0025	>100	1165	3480	-	9	>10000	1.36	-	1785	-
MC0026	>100	132	>10000	1.23	38	>10000	5.04	-	8240	-

Table 1 **LEFT**: Assay results for rock chip samples on EPM27124. Refer to Figure 2 for sample locations.



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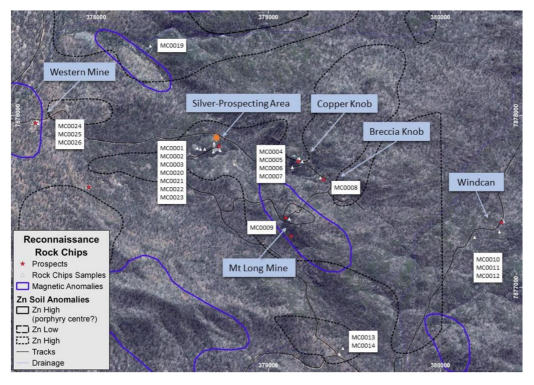


Figure 5 **LEFT**: Location plan showing the rock chip sample locations EPM2714 presented in ASX announcement dated 19 September 2019.

Reconnaissance at the Eckleburg West Prospect:

The Eckleburg West Prospect (Eckleburg West) is defined as a roughly circular feature, approximately 1.9km x 1.6km in size, comprising a ring and bullseye zinc halo (Figure 6), and a coincident magnetic anomaly. Reconnaissance mapping traversed the feature from southwest to northeast. Four samples were taken for geochemical analysis (Table 2 and Figure 6).

Visible copper mineralisation was discovered at the approximate geographical centre of Eckleburg West (Figure 6). Rock chip sample MCoo18 is a highly altered granite with coarse disseminated malachite. Alteration minerals include sericite, chlorite, epidote, limonite and various other clays (mostly replacing feldspar and primary mafic minerals). Assaying returned a result of 0.68% Cu + 116g/t Ag + 0.18% Pb.

A feature of all samples at Eckleburg West (MCoo15 to MCoo18) is the pervasive nature of alteration and observed increase in such alteration towards the "centre" of the target. Possible sulphidation (boxwork structures after pyrite and Fe/Mn-oxides) also appears to increase towards the "centre" of the target, as does the frequency and intensity of fractures, veins, and stockworks. Rock chip results, to date, show a dramatic increase in Cu grade and corresponding decrease in Zn towards the "centre" of the prospect. Taken together, the zoned characteristics observed at Eckleburg West support the premise that a porphyry centre could occur at this prospect.

Table 2 RIGHT: Assay results for rock chip samples on EPM27163. Refer to Figure 6 for sample locations.

Sample_ID	Ag ME-ICP61 ppm	Ag OG62 ppm	Cu ME-ICP61 ppm	Mo ME-ICP61 ppm	Pb ME-ICP61 ppm	Zn ME-ICP61 ppm
MC0015	5.7	-	496	17	1520	1485
MC0016	4.8	-	274	27	488	895
MC0017	13.4	-	789	127	5280	2390
MC0018	>100	116	6770	4	1825	334



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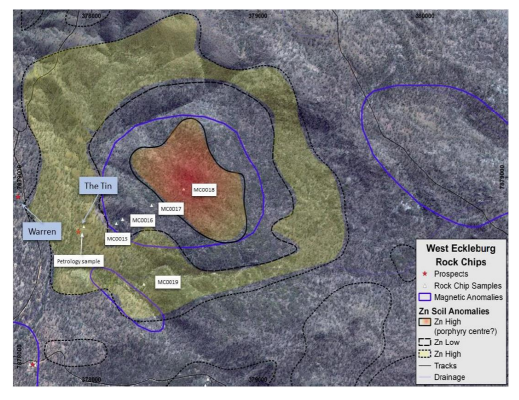


Figure 6 **LEFT:** Location plan showing the rock chip sample locations. The zinc bullseye and ring halo is indicated by red/yellow shading. The new copper occurrence (MCoo18) is located at the near geographical centre of Eckleburg West, which closely coincides with a circular magnetic anomaly (purple line).

<u>Key Findings at MaCauley Creek this quarter:</u> The Company's field investigations to MaCauley Creek this quarter strengthens the porphyry potential of this exciting new project. Significant Cu-Ag-Mo-Zn-Pb mineralisation hosted in altered granites has been identified across a strike length of 3km. The style of mineralisation is characteristic of a porphyry system. Multiple other "porphyry indicators" are already known at MaCauley Creek, *inter alia*, porphyry style alteration, porphyry dykes, telescoped granite intrusions, porphyry-like geophysical anomalies.

Northern Territory Projects

During the quarter, Inca continued to expand its Australian portfolio with the acquisition of the Frewena Fable IOCG Project (**Frewena Fable**) in the Northern Territory, complementing the Lorna May IOCG project also the Northern Territory, which was secured last quarter from MRG Resources (Figure 1). Frewena Fable hosts a walk-up target called the Tamborine Anomaly (**Tamborine**) which is 5km across and has compelling geophysical and ASTER signatures.

Tamborine has coincident conductivity zones, radiometric and ASTER interpretation anomalies, and forms a topographic high in otherwise flat terrain. Tamborine has the spatial and geophysical signature characteristic of other IOCG deposits in arid Australia. Of interest, Newcrest Mining has a major exploration project located immediately adjacent to the north of Frewena Fable.

Later in the quarter, Inca generated two additional projects as part of the Frewena Group, Frewena East (EL 32289) and Frewena Far East (EL 32293) given that northwest part of EL 31974 has a strong geophysical anomaly, similar to the Tamborine target in the south east part of EL31974. At the same time Frewena Fable was extended (EL 32287). These projects were acquired through the execution of legally binding Memoranda of Understanding (MOU's) and through open ground tenement applications.

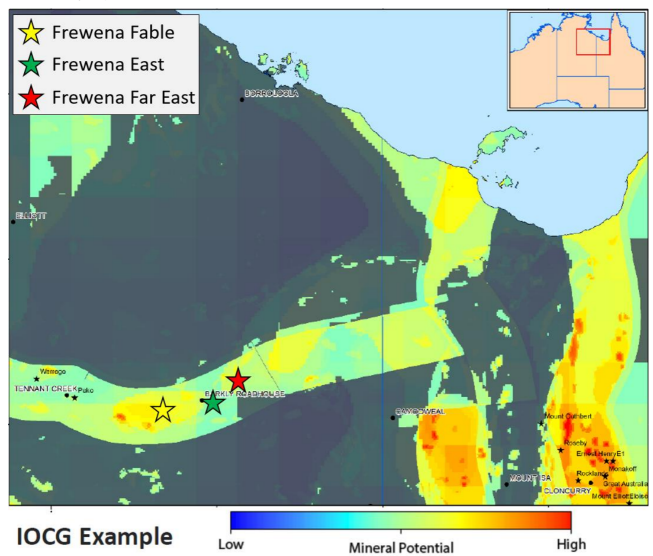


The East Tennant Province has been the focus of several comprehensive completed and ongoing pre-competitive studies by Geoscience Australia (GA) and the Northern Territory Geological Society (NTGS) in recent years, and is rapidly gaining attention as a priority IOCG mineral province. Studies include the world's largest airborne electromagnetic (AEM) survey covering much of the western parts of Queensland and the eastern parts of the Northern Territory (including the East Tennant area), as well as seismic, geochemical, and stratigraphic drilling programs specific to East Tennant. While these exploration initiatives were ongoing, the Northern Territory Government placed a moratorium on exploration licence applications pending survey results.

Preliminary findings were released at an industry update in September 2019 with notable conclusions highlighting IOCG prospectivity of the East Tennant region including: Large-scale architecture, AusLAMP conductivity models, modelled iron-oxide alteration, modelled mineral potential, and accessible basement depths.

As a result of this comprehensive research and analysis, GA and the NTGS have determined that the East Tennant province is now rated as a high priority for IOCG exploration. The company's exciting near Frewena Group Projects all lie in within the IOCG priority area. Critically, the GA and NTGS data also shows that the depth of cover in the Frewena project areas is likely to be shallow, which will facilitate initial exploration activities.

Figure 7 **BELOW:** Slide extract from GA and a NTGS presentation. IOCG mineral potential as modelled by GA and the NTGS. Inca's Frewena Group Projects are indicated.





CORPORATE ACTIVITIES

Annual General Meeting

A Notice of Meeting was issued this quarter. The Company will hold its Annual General Meeting on Friday 15 November 2019.

Rights Issue

Subsequent to the end of the quarter the company completed a partially underwritten Rights Issue that closed heavily oversubscribed. One new share was offered for every four shares owned at 0.2c, with every 3 new shares receiving two new listed options at a 0.07c exercise price and term of 3 years. The Rights Issue raised circa \$2 million, before costs, and an ASX Release was made on 25 October with full details.



Competent Person's Statements

The information in this quarterly report that relates to previously reported exploration activities for the Riqueza Project located in Peru, the MaCauley Creek and Toolebuc projects located in Queensland and the Lorna May Project located in the northern Territory is based on information compiled by Mr Ross Brown BSc (Hons), MAusIMM, SEG, MAICD Managing Director, Inca Minerals Limited, who is a Member of the Australasian Institute of Mining and Metallurgy. He has sufficient experience, which is relevant to the exploration activities, style of mineralisation and types of deposits under consideration, and to the activity which has been undertaken, 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 Brown is a fulltime employee of Inca Minerals Limited and consents to the report being issued in the form and context in which it appears.

Table 2 **BELOW**: List of ASX Announcements During September 2019 Quarter (including material post Quarter announcements referred to in this Quarter Activities Report.

ASX Announcements	Price Sensitive	Date Announced	Competent Person
MaCauley Creek Porphyry Project Tenement Granted	Yes		Ross Brown
Appendix 3B		1-Jul-19	
Section 708A Notice		1-Jul-19	
919 Grams/Tonne Silver at Cuncayoc - Riqueza	Yes	4-Jul-19	Ross Brown
MD's Letter to Shareholders - Inca Update	Yes		Ross Brown
MaCauley Creek Porphyry Project Presentation	Yes	15-Jul-19	Ross Brown
MaCauley Creek Releases JORC Correction	Yes	17-Jul-19	Ross Brown
Quarterly Activities Report	Yes	29-Jul-19	Ross Brown
Quarterly Cashflow Report	Yes	20-Jul-19	
Copper and Silver at MaCauley Creek Firms Porphyry Potential	Yes	30-Jul-19	Ross Brown
Change of Director's Interest Notice		6-Aug-19	
Second IOCG-focussed Project Acquired in Northern Territory	Yes	13-Aug-19	Ross Brown
New Targets Generated in Magnetic 3D Modelling - Riqueza	Yes		Ross Brown
PLACEMENT AND APPENDIX 3B		19-Aug-19	
Positive Results Mounting at Riqueza - Project Update	Yes	11-Sep-19	Ross Brown
Full Year Statutory Accounts		18-Sep-19	
Visible Copper at MaCauley Creek Northeast Queensland	Yes	19-Sep-19	Ross Brown
Trading Halt	Yes	26-Sep-19	
Rights Issue and Termination of Acuity Capital Facility	Yes	27-Sep-19	
Disclosure Document		27-Sep-19	
Appendix 3B		27-Sep-19	
Replacement Appendix 3B		30-Sep-19	
Inca Minerals Company Presentation		30-Sep-19	
Post Quarter Announc	ements		
Copper Discovered on Second Granted MaCauley Creek Tenement	Yes	2-Oct-19	Ross Brown
Rights Commence Trading		2-Oct-19	
Appendix 3B		2-Oct-19	
DIRECTORS SHARES ISSUED ABOVE MARKET PRICE		2-Oct-19	
Change of Director's Interest Notice x3		2-Oct-19	
DESPATCH OF ENTITEMENT ISSUE PROSPECTUS		4-Oct-19	
Annual Report to Shareholders		10-Oct-19	
Appendix 4G		10-Oct-19	
Notice of Meeting 15 Nov 19 to shareholders		10-Oct-19	
Proxy for AGM 15 Nov 19 to Shareholders		10-Oct-19	
Geochemical Soil Sampling Program Completed at Riqueza	Yes	14-Oct-19	Ross Brown
Multiple Targets at Riqueza in Interim Soil Results	Yes	15-Oct-19	Ross Brown
1,165g/t Silver and 20.3% Copper at MaCauley Creek	Yes	15-Oct-19	RossBrown, Rob Heaslop
RIGHTS ISSUE CLOSES OVERSUBSCRIBED		25-Oct-19	
SUPPLEMENTARY PROSPECTUS	Yes	25-Oct-19	
New Projects in the East Tennant IOCG Province		28-Oct-19	Ross Brown, Rob Heaslop