QUARTERLY ACTIVITIES REPORT

For the period ended 30 June 2025



ASX: CY5 | TSXV: CYG OTCQB: CYGGF

<u>July 22, 2025– Toronto, Canada</u> <u>July 23, 2025– Perth, Western Australia</u>

Drilling results pave the way for a mineral resource update this quarter

Highly successful quarter marked by strong gold and copper intersections at the new Golden Eye prospect and flagship Corner Bay deposit; Following a strongly supported capital raising, the Company is well funded to drive continuous drilling and project advancement

June 2025 Quarter Highlights

Chibougamau Copper Gold Project

- Drilling at the new Golden Eye prospect identified visible gold and returned shallow high-grade gold-copper intersections (up to 60.8g/t AuEq over 0.4m)² just 3km from the Company's Chibougamau Processing Facility; Highlights^{2,3,4} include:
 - o 3.3m @ 6.6g/t Au, including 2.3m @ 9.1g/t Au (LDR-25-05)
 - o <u>7.4m @ 5.7g/t AuEq</u> (4.6g/t Au, 0.9% Cu & 5.6g/t Ag) from 405.6m, including 3.1m @ 9.6g/t AuEq (7.4 g/t Au, 1.6% Cu & 10.0g/t Ag) (LDR-25-08)
 - 2.9m @ 10.2g/t AuEq (8.3g/t Au, 1.4% Cu and 3.3g/t Ag) from 463.8m, including 0.4m @ 60.8g/t AuEq (51.3g/t Au, 7.2%Cu & 18.0g/t Ag) (visible gold) (LDR-25-08)
 - 3.3m @ 12.7g/t AuEq (8.4g/t Au, 3.1% Cu & 30.2g/t Ag), including 1.9m @ 21.1g/t AuEq (14.2g/t Au, 4.9% Cu & 47.5g/t Ag) (LDR-25-09)
 - o 3.3m @ 3.8g/t AuEq (3.2g/t Au, 0.4% Cu & 3.5g/t Ag) (LDR-25-09)
 - o 4.3m @ 9.8g/t AuEq (7.5g/t Au, 1.6% Cu & 23.9g/t Ag) (LDR-25-10)
 - o 2.5m @ 7.3g/t AuEq (5.9g/t Au, 0.9% Cu & 14.9g/t Ag) (LDR-25-10)
- New and historical Golden Eye intersections are now being interpreted for an initial Mineral Resource estimate for the prospect in the September guarter (Q3 2025)
- At the Corner Bay deposit, an infill drilling program aimed at increasing the resources and upgrading Inferred resources to Indicated has outlined continuous high-grade copper-gold results⁵, including:
 - 9.1m @ 4.4% CuEq (4.1% Cu, 0.3g/t Au & 14.4g/t Ag), including 3.4m @ 7.6% CuEq (7.0% Cu, 0.4g/t Au & 24.9g/t Ag) (CB-25-118)
 - o 5.8m @ 5.3% CuEq (4.4% Cu, 0.8g/t Au & 28.1g/t Ag) (CB-25-122)
 - o 2.8m @ 5.0% CuEq (4.6% Cu, 0.4g/t Au & 14.6g/t Ag) (CB-25-119)
 - o 2.8m @ 4.1% CuEq (3.8% Cu, 0.2g/t Au & 16.3g/t Ag) (CB-25-120)
- An updated Mineral Resource estimate for Corner Bay is set for release at the same time as the Golden Eye initial Mineral Resource
- The target generation and resulting intersections at Golden Eye show the untapped value in the historical drilling data. Without this data, this prospect may not have been explored



A geologist has been employed to manage historical data compilation, aided by the use of an
internally-built artificial intelligence model; the project will convert over 200,000 scanned
images into a 3D geological model which, like Golden Eye, should provide a range of targets
for further exploration in the high-grade Chibougamau mining camp

Corporate

- Cygnus completed an A\$18.3m capital raise to accelerate resource growth, exploration and ongoing studies
- The Placement was priced at A8.6c per share, an 8.5% discount to the last sale price of A9.4c
- The Placement was extremely well-supported with strong demand from existing and new investors, particularly North American investors, resulting in applications being scaled back.

<u>Cygnus Executive Chair, David Southam, said</u>: "It was a quarter of great exploration success with drilling results which will help drive substantial shareholder value.

"The results show Golden Eye is emerging as a high-grade gold discovery which will form an important part of our overall production hub strategy. And the continuous high-grade infill results at our flagship Corner Bay deposit demonstrate the endowment of the Chibougamau mining district and scope for further growth.

"The results also establish the accuracy and effectiveness of our exploration strategy, which is using historical data and an internally-built Al model to identify targets for further exploration.

"This success comes against a backdrop of increased M&A activity in the copper space, which demonstrates the strong demand, and lack of supply, for high-grade copper-gold deposits in mining-friendly jurisdictions with infrastructure like ours".

CHIBOUGAMAU COPPER-GOLD PROJECT

Corner Bay Infill Drilling

Cygnus' flagship Corner Bay deposit within the Chibougamau Project has Indicated Mineral Resources of 2.7Mt at 2.7% Cu and 0.3g/t Au and Inferred Mineral Resources of 5.9Mt at 3.4% Cu and 0.3g/t Au.¹ As a result, it is one of the key targets for both resource growth and resource conversion.

The recent results are from infill drilling on the upper main vein, which will likely be scheduled into the early part of the potential production profile of the Project. Recent results⁵ include significant intersections of:

- 9.1m @ 4.4% CuEq (4.1% Cu, 0.3g/t Au & 14.4g/t Ag) (CB-25-118);
 - Including 3.4m @ 7.6% CuEq (7.0% Cu, 0.4g/t Au & 24.9g/t Ag);
- o 5.8m @ 5.3% CuEq (4.4% Cu, 0.8g/t Au & 28.1g/t Ag) (CB-25-122);
- o 2.8m @ 5.0% CuEq (4.6% Cu, 0.4g/t Au & 14.6g/t Ag) (CB-25-119); and
- o 2.8m @ 4.1% CuEq (3.8% Cu, 0.2g/t Au & 16.3g/t Ag) (CB-25-120).

These results will be incorporated in the upcoming Mineral Resource update as Cygnus seeks to convert Inferred Resources to Indicated Resources, with recent results reconciling well against the current block model. The

¹ The Mineral Resource Estimate at the Chibougamau Project is a foreign estimate prepared in accordance with CIM Standards and is not reported in accordance with the JORC Code. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with the JORC Code, and it is uncertain that following evaluation and/or further exploration work that the foreign estimate will be able to be reported as a mineral resource or ore reserve in accordance with the JORC Code.



Mineral Resource update at Corner Bay is being completed in conjunction with new resource growth prospects, such as Golden Eye. These are aimed at growing the current global resource, which stands at Measured and Indicated Resources of 3.6Mt at 3% CuEq and Inferred Resources of 7.2Mt at 3.8% CuEq.¹ The global Mineral Resource update for the Project is expected in Q3 2025, targeting both resource growth and conversion.

With work on the resource estimate well advanced, Cygnus is also advancing the Project towards development, in line with its value creation strategy. This work includes early geotechnical studies across potential development sites as well as advancing long-lead permitting items. This work aims to streamline and accelerate future study work.

The Chibougamau area has well-established infrastructure giving the Project a significant head start as a copper-gold development opportunity. This infrastructure includes a 900,000tpa processing facility, local mining town, sealed highway, airport, regional rail infrastructure and 25kV hydro power to the processing site. Significantly, the Chibougamau processing facility is the only base metal processing facility within a 250km radius which includes a number of other advanced copper and gold projects.

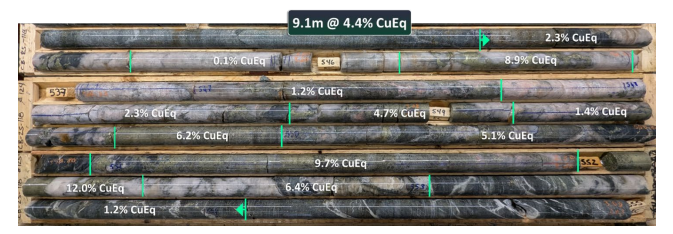


Figure 1: Drill core from CB-25-118 with 4.4% CuEq over 9.1m from 545m, including a high grade interval of 7.6% CuEq over 3.4m,⁵ showing style and high-grade tenor of mineralisation at Corner Bay.

Golden Eye Drilling

During the quarter, the Company completed exploration drilling at the new target Golden Eye within the Chibougamau Copper-Gold Project with excellent results of up to 60.8g/t AuEq over 0.4m.²

Golden Eye was identified as a priority drilling target with shallow high-grade gold mineralisation highlighted during the ongoing review of historic hardcopy drill logs, with the most recent drilling conducted in the early 1990s when gold price was less than US\$350/oz. Historic drilling in the area returned some outstanding gold and copper grades⁶ of:

- 5.9m @ 34.1g/t AuEq (32.2g/t Au, 1.2% Cu & 27.3g/t Ag) (RD-11);
- 4.5m @ 21.6g/t AuEq (14.9g/t Au, 4.7% Cu & 54g/t Ag) (RD-28);
- 8.4m @ 12.7g/t AuEq (11.0g/t Au, 1.3% Cu & 15.8g/t Ag) (RD-20);
- o 7.5m @ 22.1g/t AuEq (16.0g/t Au & 4.7% Cu) (S1-87-1); and
- 10.4m @ 12.2 g/t AuEq (7.3g/t Au, 3.5% Cu & 31.8g/t Ag) (S3-86-4).

In 1992, a double access ramp was developed to access the mineralisation and to provide a better platform for drilling; however, low metal prices and a change of ownership shifted the focus to already established operating mines within the camp.

Cygnus recently completed a targeted 6-hole program for 1,954m, which aimed to confirm historic drilling results and extend mineralisation at depth. First assays from this drilling have confirmed the high-grade tenor of the shallow mineralisation with intersections^{2,3,4} of:

3.3m @ 6.6g/t Au from 131.7m (LDR-25-05)



- Including 2.3m @ 9.1g/t Au
- 7.4m @ 5.7g/t AuEq (4.6g/t Au, 0.9% Cu & 5.6g/t Ag) from 405.6m (LDR-25-08)
 - Including 3.1m @ 9.6g/t AuEq (7.4 g/t Au, 1.6% Cu & 10.0g/t Ag)
- 2.9m @ 10.2g/t AuEq (8.3g/t Au, 1.4% Cu and 3.3g/t Ag) from 463.8m (LDR-25-08)
 - Including 0.4m @ 60.8g/t AuEq (51.3g/t Au, 7.2%Cu & 18.0g/t Au) (visible gold)
- o **3.3m @ 3.8g/t AuEq** from 174.2m (3.2g/t Au, 0.4% Cu & 3.5g/t Ag) (LDR-25-09);
- 3.3m @ 12.7g/t AuEq from 209.6m (8.4g/t Au, 3.1% Cu & 30.2g/t Ag) (LDR-25-09);
 - Including 1.9m @ 21.1g/t AuEq (14.2g/t Au, 4.9% Cu & 47.5g/t Ag);
- o **2.5m @ 7.3g/t AuEq** from 226.5m (5.9g/t Au, 0.9% Cu & 14.9g/t Ag) (LDR-25-09);
- o **2.7m @ 3.5g/t AuEq** from 147.7m (1.5g/t Au, 1.3% Cu & 23.0g/t Ag) (LDR-25-10); and
- 4.3m @ 9.8g/t AuEq from 157.8m (7.5g/t Au, 1.6% Cu & 23.9g/t Ag) (LDR-25-10);
 - Including 2.0m @ 18.8g/t AuEq (14.6g/t Au, 2.8% Cu & 43.5g/t Ag).

With the drilling at Golden Eye completed, the focus has shifted towards establishing an initial resource for Golden Eye. Defining a new resource at Golden Eye, with its existing double ramp access as well as being located within 3km of the 100%-owned 900,000tpa central processing facility, is a significant head start towards the future development pathway of the Project. With this infrastructure already in place alongside the near surface high-grade mineralisation with significant gold as well as copper and silver, there is significant scope to enhance future mining studies. Importantly, Golden Eye remains open at depth and has only been drilled to 400m below surface with deepest drilling from the current campaign returning 2.9m @ 10.2g/t AuEq from 463.8m in LDR-25-08.2 Exploration drilling is being planned at depth to extend mineralisation and potentially further enhance the pending resource.

Cygnus will continue to focus on resource growth and build upon the current high-grade copper-gold resources through low-risk brownfield exploration across the camp. This work includes ongoing compilation of historic data, with Golden Eye an excellent example of the value generated through this work which is helping to unlock this historic district.



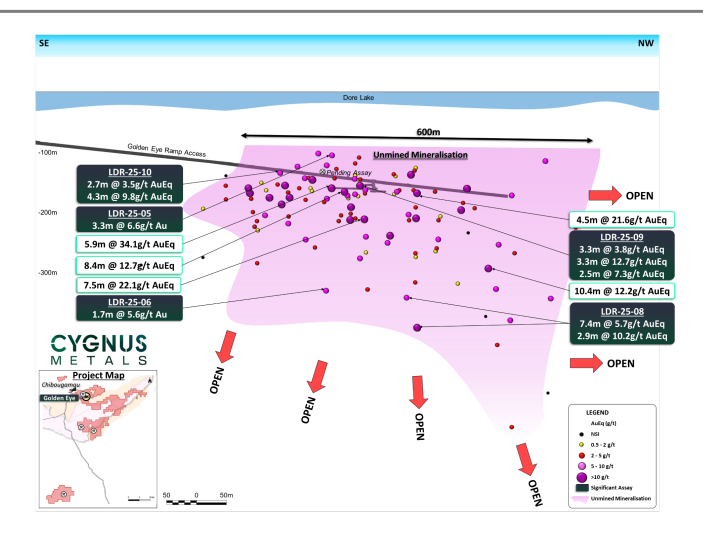


Figure 2: Composite Long Section of Golden Eye over 600m of strike with significant gold grade of up to 34.1g/t AuEq over 5.9m. Mineralisation is still open at depth with 2.9m @ 10.2g/t AuEq intersected in LDR-25-08. Refer to ASX releases dated 15 October 2024, 25 March 2025, 17 April 2025 and 8 May 2025 for previously announced drilling results.



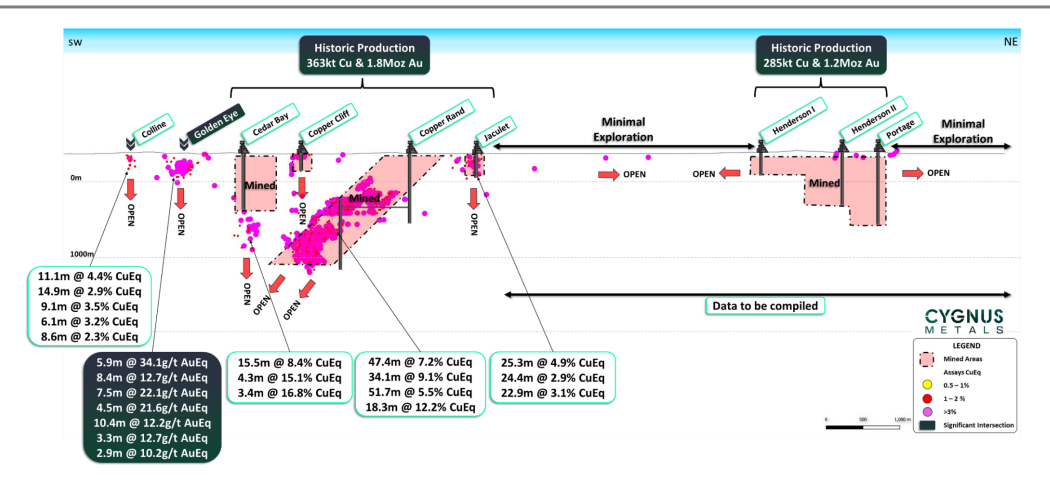


Figure 3: Composite Long Section through the Chibougamau North Camp illustrating areas of historic production and new prospect Golden Eye with intersections of up to 5.9m @ 34.1g/t AuEq. Refer to ASX releases dated 15 October 2024, 25 March 2025 and 8 May 2025 for previously announced drilling results.



Community

Cygnus has continued to actively support First Nations and community activities. This included participation in various positive meetings with community representatives as part of the drill permitting process and our plans over the rest of the year.

Environment Social Impact Assessment

Studies and field works at the Corner Bay and Devlin areas were completed to provide further baseline characterisation of hydrology, hydrogeology and soil conditions. These are required to understand the baseline conditions and are a requirement of the Quebec government Environmental Social Impact Assessment ("ESIA").



Figure 4: Corner Bay area sampling well installed (left) and sampling locations (right) for ESIA baseline studies.

JAMES BAY PROJECTS

There were no substantive exploration activities undertaken on the Company's Auclair, Pontax and Sakami Lithium Projects during the quarter.

AUSTRALIAN PROJECTS

There were no substantive exploration activities undertaken on the Company's tenements in Western Australia during the quarter.

CORPORATE

Cash Position and Movements

As of 30 June 2025, Cygnus held A\$23.1 million in cash and cash equivalents (31 March 2025: A\$10.3 million). Refer to Appendix B of this release for the financial analysis of selected items within the Appendix 5B.

Capital Raising

On 20 June 2025, Cygnus announced a placement to institutional and sophisticated investors to raise a total of A\$18.3 million (before costs) through the issue of 212,790,697 fully paid ordinary shares at A\$0.086 each ("Placement"). The Company issued 211,627,907 shares under the first tranche of the Placement on 27 June 2025, with the second tranche of 1,162,790 shares to be issued to Non-Executive Director Raymond Shorrocks (or his nominees) following receipt of shareholder approval at a general meeting to be held on 20 August 2025.



Site Management

The Company has two sites with permanent personnel that comply with Canadian and Quebec government safety and environmental regulations.

Listed Investments

The Company has 1,650,000 TSXV listed shares in joint venture partner Stria Lithium Inc ("Stria") which represents approximately 7% of the total issued capital in Stria.

As at 30 June 2025, the value of the investment (based on a closing price of C\$0.185 per Stria share) was approximately A\$341k.

This announcement has been authorised for release by the Board of Directors of Cygnus.

David Southam Managing Director T: +61 8 6118 1627

E: info@cygnusmetals.com

Ernest Mast

President & Managing Director T: +1 647 921 0501

E: info@cygnusmetals.com

Media:

Paul Armstrong Read Corporate +61 8 9388 1474

ABOUT CYGNUS METALS

Cygnus Metals Limited (ASX: CY5, TSXV: CYG) is a diversified critical minerals exploration and development company with projects in Quebec, Canada and Western Australia. The Company is dedicated to advancing its Chibougamau Copper-Gold Project in Quebec with an aggressive exploration program to drive resource growth and develop a hub-and-spoke operation model with its centralised processing facility. In addition, Cygnus has quality lithium assets with significant exploration upside in the world-class James Bay district in Quebec, and REE and base metal projects in Western Australia. The Cygnus team has a proven track record of turning exploration success into production enterprises and creating shareholder value.

FORWARD LOOKING STATEMENTS

This release may contain certain forward-looking statements and projections regarding estimated, resources and reserves; planned production and operating costs profiles; planned capital requirements; and planned strategies and corporate objectives. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors, many of which are beyond Cygnus' control. Cygnus makes no representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projections based on new information, future events or otherwise except to the extent required by applicable laws. While the information contained in this release has been prepared in good faith, neither Cygnus or any of its directors, officers, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this release. Accordingly, to the maximum extent permitted by law, none of Cygnus, its directors, employees or agents, advisers, nor any other person accepts any liability whether direct or indirect, express or limited, contractual, tortuous, statutory or otherwise, in respect of the accuracy or completeness of the information or for any of the opinions contained in this release or for any errors, omissions or misstatements or for any loss, howsoever arising, from the use of this release.

COMPETENT PERSON AND COMPLIANCE STATEMENTS

The scientific and technical information in this news release has been reviewed and approved by Mr Louis Beaupre, the Quebec Exploration Manager of Cygnus, a "qualified person" as defined in National Instrument 43-101 – Standards of Disclosure for Mineral Projects.

The Company first announced the foreign estimate of mineralisation for the Chibougamau Project on 15 October 2024. The Company confirms that the supporting information included in the announcement of 15 October 2024 continues to apply and has not materially changed, notwithstanding the clarification announcement released by Cygnus on 28 January 2025 ("Clarification"). Cygnus confirms that (notwithstanding the Clarification) it is not aware of any new information or data that



materially affects the information included in the original announcement and that all material assumptions and technical parameters underpinning the estimates in the original announcement continue to apply and have not materially changed. Cygnus confirms that it is not in possession of any new information or data relating to the foreign estimate that materially impacts on the reliability of the estimates or Cygnus' ability to verify the foreign estimates as mineral resources in accordance with the JORC Code. The Company confirms that the supporting information provided in the original market announcement continues to apply and has not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcement.

Individual grades for the metals included in the metal equivalents calculation for the foreign estimate are in Appendix A of this release. Metal equivalents for the foreign estimate of mineralisation have been calculated at a copper price of US\$8,750/t, gold price of US\$2,350/oz, with copper equivalents calculated based on the formula CuEq (%) = Cu(%) + (Au (g/t) x 0.77258). Individual grades for the metals included in the metal equivalents calculation for the exploration results are in the original market announcements. Metal equivalents for exploration results have been calculated at a copper price of US\$8,750/t, gold price of US\$2,350/oz and silver price of US\$25/oz, with copper equivalents calculated based on the formula CuEq(%) = Cu(%) + (Au(g/t) x 0.77258)+(Ag(g/t) x 0.00822). Metallurgical recovery factors have been applied to the copper equivalents calculations, with copper metallurgical recovery assumed at 95% and gold metallurgical recovery assumed at 85% based upon historical production at the Chibougamau Processing Facility, and the metallurgical results contained in Cygnus' announcement dated 28 January 2025. It is the Company's view that all elements in the copper equivalent calculations have a reasonable potential to be recovered and sold.

The information in this announcement that relates to previously reported Exploration Results and Mineral Resources at the Company's projects have been previously released by Cygnus Metals in ASX Announcements, as noted in the text and End Notes.

Cygnus Metals is not aware of any new information or data that materially affects the information in the said announcements, and in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

END NOTES

- The Mineral Resource estimate at the Chibougamau Project is a foreign estimate prepared in accordance with CIM Standards and is not reported in accordance with the JORC Code. A competent person has not done sufficient work to classify the foreign estimate as a mineral resource in accordance with the JORC Code, and it is uncertain whether further evaluation and exploration will result in an estimate reportable under the JORC Code. Refer to Appendix A and CY5's ASX announcement dated 15 October 2024.
- 2. Refer to CY5's ASX announcement "More High Grade Assays from Golden Eye" dated 8 May 2025.
- 3. Refer to CY5's ASX announcement "Shallow, high-grade gold intersected" dated 17 April 2025.
- 4. Refer to CY5's ASX announcement "Latest high grade assays from Golden Eye" dated 10 June 2025.
- 5. Refer to CY5's ASX announcement "Strong drilling results to feed into coming resource update" dated 17 June 2025.
- 6. Refer to CY5's ASX announcements "Copper Merger and Equity Raise" dated 15 October 2024 and "Standout historical drill data highlights project potential" dated 25 March 2025.
- 7. Historic production statistics for the Chibougamau area are recorded in Leclerc. F, Harris. L. B, Bedard. J. H, Van Breeman. O and Goulet. N. 2012, Structural and Stratigraphic Controls on Magmatic, Volcanogenic, and Shear Zone-Hosted Mineralization in the Chapais-Chibougamau Mining Camp, Northeastern Abitibi, Canada. Society of Economic Geologists, Inc. Economic Geology, v. 107, pp. 963–989.



APPENDIX A - Chibougamau Copper-Gold Project - Foreign Mineral Resource Estimate Disclosures as at 30 March 2022

Deposit	Category	Tonnes (k)	Cu Grade (%)	Au Grade (g/t)	Cu Metal (kt)	Au Metal (koz)	CuEq Grade (%)
Corner Bay	Indicated	2,700	2.7	0.3	71	22	2.9
(2022)	Inferred	5,900	3.4	0.3	201	51	3.6
	Measured	120	2.7	0.3	3	1	2.9
Devlin	Indicated	660	2.1	0.2	14	4	2.3
(2022)	Measured & Indicated	780	2.2	0.2	17	5	2.4
	Inferred	480	1.8	0.2	9	3	2.0
Joe Mann (2022)	Inferred	610	0.2	6.8	1	133	5.5
Cedar Bay	Indicated	130	1.6	9.4	2	39	8.9
(2018)	Inferred	230	2.1	8.3	5	61	8.5
Total	Measured & Indicated	3,600	2.5	0.6	90	66	3.0
Total	Inferred	7,200	3.0	1.1	216	248	3.8



APPENDIX B - Financial Analysis of selected items within the Appendix 5B

App 5B reference	ASX description reference	Summary
1.2(a)	Payments for exploration & evaluation (if expensed)	This represents:
1.2(d)	Staff costs	Relates to Perth and Canadian office staff and director costs.
1.2(e)	Administration and corporate costs	This item relates to costs for and associated with operating the Company's Perth office and includes listing and compliance costs (ASIC, ASX and share registry), audit fees, insurance, office occupancy and business development costs.
1.2(f)	Care and maintenance and associated site administration and staff costs	These are costs associated with operating the Canadian subsidiaries' site office and care and maintenance costs incurred at the Copper Rand processing facility and maintenance at other site locations.
1.8	Other (refundable tax payments)	This represents the net (payment)/refund of Australian and Canadian GST and other state and provincial sales taxes during the period.
2.1(a)	Payments to acquire entities	These are legal and other transaction related costs associated with the acquisition of Doré Copper Mining Corp. which completed on 31 December 2024.
2.1(b)	Payments to acquire tenements	Payments during the quarter relate to contractual payments required under existing asset acquisition agreements in relation to the Sakami and Beryl Lake Projects in James Bay, Canada.
2.1(d)	Payments for exploration and evaluation (capitalised)	Payments during the quarter related to drilling and related costs incurred at granted exploration tenure in Canada and Western Australia.
2.5	Government grants and tax incentives	Receipt of Canadian and Australian exploration-related Government grants and incentives during the period.
3.1	Proceeds from issues of shares	The Company completed a share placement to institutional and sophisticated investors during the period, of which \$18.2m (before costs) was received during the June quarter. A further \$100k is expected to be received in the September quarter pending receipt of Shareholder approval.
3.4	Transaction costs related to the issue of shares	Share issue costs incurred during the period in relation to the share placement reported at 3.1.
6.1	Aggregate amount of payments to related parties and their associates	Payments (A\$236,815) relate to fees, salary and superannuation paid to executive and non-executive directors.

11



APPENDIX C - Cygnus Metals Limited's Tenements (as at 30 June 2025)

Notes: CM = Mining Concession; BM = Mining Lease; CDC = Exploration Claim.

Chibougamau Project - Quebec, Canada

Copper Rand Property - 100% owned by CBay Minerals Inc. (99058)

Property Description	Mining Title	Title type	Property Description	Mining Title	Title type	Property Description	Mining Title	Title type
Cedar Bay	2099682	CDC	Copper Rand	2436116	CDC	Portage	2436155	CDC
Cedar Bay	2436154	CDC	Copper Rand	2436118	CDC	Portage	2436158	CDC
Cedar Bay	440	CM	Copper Rand	2436121	CDC	Portage	2436161	CDC
Cedar Bay	461	CM	Copper Rand	2436129	CDC	Portage	2436162	CDC
Copper Cliff	2436098	CDC	Copper Rand	2436132	CDC	Portage	2436167	CDC
Copper Cliff	2436099	CDC	Copper Rand	2436141	CDC	Portage	2436168	CDC
Copper Cliff	2436100	CDC	Copper Rand	2436147	CDC	Portage	2436169	CDC
Copper Cliff	2436101	CDC	Copper Rand	2436160	CDC	Portage	2436173	CDC
Copper Cliff	2436108	CDC	Copper Rand	2436163	CDC	Portage	2436176	CDC
Copper Cliff	2436110	CDC	Copper Rand	2436165	CDC	Portage	2436177	CDC
Copper Cliff	2436119	CDC	Copper Rand	2436182	CDC	Portage	2436179	CDC
Copper Cliff	2436123	CDC	Copper Rand	66PTA	CM	Portage	2436180	CDC
Copper Cliff	2436124	CDC	Copper Rand	66PTB	CM	Portage	2436181	CDC
Copper Cliff	2436126	CDC	Copper Rand	430	CM	Portage	2436184	CDC
Copper Cliff	2436127	CDC	Copper Rand	439	CM	Portage	2696599	CDC
Copper Cliff	2436130	CDC	Copper Rand	491PTA	CM	Portage	2696600	CDC
Copper Cliff	2436131	CDC	Copper Rand	491PTB	CM	Portage	2696601	CDC
Copper Cliff	2436134	CDC	Copper Rand	497	CM	Portage	2696602	CDC
Copper Cliff	2436136	CDC	Jaculet	2436102	CDC	Portage	2696603	CDC
Copper Cliff	2436137	CDC	Jaculet	2436103	CDC	Portage	2696604	CDC
Copper Cliff	2436138	CDC	Jaculet	2436105	CDC	Portage	2696605	CDC
Copper Cliff	2436139	CDC	Jaculet	2436109	CDC	Portage	2696606	CDC
Copper Cliff	2436140	CDC	Jaculet	2436111	CDC	Portage	2696607	CDC
Copper Cliff	2436142	CDC	Jaculet	2436112	CDC	Portage	2696608	CDC
Copper Cliff	2436145	CDC	Jaculet	2436117	CDC	Portage	2696609	CDC
Copper Cliff	2436150	CDC	Jaculet	2436144	CDC	Portage	2696610	CDC
Copper Cliff	2436151	CDC	Jaculet	2436149	CDC	Portage	2696611	CDC
Copper Cliff	2436153	CDC	Jaculet	2436183	CDC	Portage	2696612	CDC
Copper Cliff	2436156	CDC	Jaculet	435	CM	Portage	2696613	CDC
Copper Cliff	2436157	CDC	Portage	2436066	CDC	Portage	2696614	CDC
Copper Cliff	2436159	CDC	Portage	2436067	CDC	Portage	2696615	CDC
Copper Cliff	2436164	CDC	Portage	2436070	CDC	Portage	2818686	CDC
Copper Cliff	2436166	CDC	Portage	2436071	CDC	Portage	2818687	CDC
Copper Cliff	2436170	CDC	Portage	2436104	CDC	Portage	2818688	CDC
Copper Cliff	2436171	CDC	Portage	2436120	CDC	Portage	2818689	CDC
Copper Cliff	2436172	CDC	Portage	2436122	CDC	Portage	27	CM
Copper Cliff	2436174	CDC	Portage	2436125	CDC	Portage	28	CM
Copper Cliff	2436175	CDC	Portage	2436128	CDC	Portage	29	CM
Copper Cliff	2436178	CDC	Portage	2436133	CDC	Portage	30	CM
Copper Cim	2436106	CDC	Portage	2436135	CDC	Portage	31	CM
Copper Rand	2436107	CDC	Portage	2436143	CDC	Rampe Doré	2436185	CDC
Copper Rand	2436113	CDC	1	2436146	CDC		2436186	CDC
			Portage		CDC	Rampe Doré		
Copper Rand	2436114	CDC	Portage	2436148		Rampe Doré	2436187	CDC
Copper Rand	2436115	CDC	Portage	2436152	CDC	Rampe Doré	2436188	CDC



Osseription Title type Description Title type Description Title type Rampe Doré 2438190 CDC Lac Chibougamau 2837804 CDC Bord du Lac 2837931 CDC Rampe Doré 2438191 CDC Lac Chibougamau 2837805 CDC Bord du Lac 2837833 CDC Rampe Doré 2438193 CDC Lac Chibougamau 2837807 CDC Bord du Lac 2837935 CDC Rampe Doré 2438193 CDC Lac Chibougamau 2837808 CDC Bord du Lac 2837935 CDC Rampe Doré 2438196 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837937 CDC Rampe Doré 2438198 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837939 CDC Rampe Doré 2438198 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837940 CDC Rampe Doré 2436200	Property	Mining	Title	Property	Mining	Title	Property	Mining	Title
Rampe Doré 2436190 CDC Lac Chibougamau 2837805 CDC Bord du Lac 2837932 CDC Rampe Doré 2436191 CDC Lac Chibougamau 2837806 CDC Bord du Lac 2837933 CDC Rampe Doré 2436193 CDC Lac Chibougamau 2837808 CDC Bord du Lac 2837935 CDC Rampe Doré 2436194 CDC Lac Chibougamau 2837808 CDC Bord du Lac 2837935 CDC Rampe Doré 2436196 CDC Lac Chibougamau 2837781 CDC Bord du Lac 2837938 CDC Rampe Doré 2436198 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837939 CDC Rampe Doré 2436198 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837939 CDC Rampe Doré 2436198 CDC Lac Chibougamau 2837817 CDC Bord du Lac 2837939 CDC Rampe Doré 2436201									
Rampe Doré	Rampe Doré	2436189	CDC	Lac Chibougamau	2837804	CDC	Bord du Lac	2837931	CDC
Rampe Doré 2436192 CDC Lac Chibougamau 2837807 CDC Bord du Lac 2837935 CDC Rampe Doré 2436193 CDC Lac Chibougamau 2837806 CDC Bord du Lac 2837936 CDC Rampe Doré 2436195 CDC Lac Chibougamau 2837814 CDC Bord du Lac 2837937 CDC Rampe Doré 2436196 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837939 CDC Rampe Doré 2436198 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837949 CDC Rampe Doré 2436198 CDC Lac Chibougamau 2837817 CDC Bord du Lac 2837949 CDC Rampe Doré 2436201 CDC Lac Chibougamau 2837822 CDC Bord du Lac 2837949 CDC Rampe Doré 2436201 CDC Lac Chibougamau 2837825 CDC Bord du Lac 2837949 CDC Rampe Doré 2436201	Rampe Doré	2436190	CDC	Lac Chibougamau	2837805	CDC	Bord du Lac	2837932	CDC
Rampe Doré 2436193 CDC Lac Chibougamau 2837808 CDC Bord du Lac 2837935 CDC Rampe Doré 2436195 CDC Lac Chibougamau 2837809 CDC Bord du Lac 2837937 CDC Rampe Doré 2436196 CDC Lac Chibougamau 2837815 CDC Bord du Lac 2837937 CDC Rampe Doré 2436197 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837939 CDC Rampe Doré 2436199 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837991 CDC Rampe Doré 2436200 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837942 CDC Rampe Doré 2436201 CDC Lac Chibougamau 2837825 CDC Bord du Lac 2837943 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837825 CDC Bord du Lac 2837945 CDC Rampe Doré 2436203	Rampe Doré	2436191	CDC	Lac Chibougamau	2837806	CDC	Bord du Lac	2837933	CDC
Rampe Doré	Rampe Doré	2436192	CDC	Lac Chibougamau	2837807	CDC	Bord du Lac	2837934	CDC
Rampe Doré	Rampe Doré	2436193	CDC	Lac Chibougamau	2837808	CDC	Bord du Lac	2837935	CDC
Rampe Doré 2436196 CDC Lac Chibougamau 2837815 CDC Bord du Lac 2879393 CDC Rampe Doré 2436198 CDC Lac Chibougamau 2837817 CDC Bord du Lac 2837940 CDC Rampe Doré 2436199 CDC Lac Chibougamau 2837817 CDC Bord du Lac 2837941 CDC Rampe Doré 2436201 CDC Lac Chibougamau 2837822 CDC Bord du Lac 2837942 CDC Rampe Doré 2436202 CDC Lac Chibougamau 2837823 CDC Bord du Lac 2837943 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837825 CDC Bord du Lac 2837945 CDC Rampe Doré 2436204 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837945 CDC Rampe Doré 2436205 CDC Lac Chibougamau 2837827 CDC Bord du Lac 2837948 CDC Rampe Doré 2436209	Rampe Doré	2436194	CDC	Lac Chibougamau	2837809	CDC	Bord du Lac	2837936	CDC
Rampe Doré 2436197 CDC Lac Chibougamau 2837816 CDC Bord du Lac 2837939 CDC Rampe Doré 2436198 CDC Lac Chibougamau 2837817 CDC Bord du Lac 2837941 CDC Rampe Doré 2436200 CDC Lac Chibougamau 2837822 CDC Bord du Lac 2837942 CDC Rampe Doré 2436202 CDC Lac Chibougamau 2837823 CDC Bord du Lac 2837944 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837825 CDC Bord du Lac 2837945 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837825 CDC Bord du Lac 2837945 CDC Rampe Doré 2436205 CDC Lac Chibougamau 2837827 CDC Bord du Lac 2837946 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837832 CDC Bord du Lac 2837949 CDC Rampe Doré 2436208	Rampe Doré	2436195	CDC	Lac Chibougamau	2837814	CDC	Bord du Lac	2837937	CDC
Rampe Doré 2436198 CDC Lac Chibougamau 2837817 CDC Bord du Lac 2837940 CDC Rampe Doré 2436200 CDC Lac Chibougamau 2837822 CDC Bord du Lac 2837942 CDC Rampe Doré 2436201 CDC Lac Chibougamau 2837822 CDC Bord du Lac 2837943 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837824 CDC Bord du Lac 2837945 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837946 CDC Rampe Doré 2436204 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837946 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837827 CDC Bord du Lac 2837948 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837833 CDC Bord du Lac 2837948 CDC Rampe Doré 2436210	Rampe Doré	2436196	CDC	Lac Chibougamau	2837815	CDC	Bord du Lac	2837938	CDC
Rampe Doré 2436198 CDC Lac Chibougamau 2837817 CDC Bord du Lac 2837940 CDC Rampe Doré 2436200 CDC Lac Chibougamau 2837822 CDC Bord du Lac 2837942 CDC Rampe Doré 2436201 CDC Lac Chibougamau 2837822 CDC Bord du Lac 2837943 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837824 CDC Bord du Lac 2837945 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837946 CDC Rampe Doré 2436204 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837946 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837827 CDC Bord du Lac 2837948 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837833 CDC Bord du Lac 2837948 CDC Rampe Doré 2436210	Rampe Doré	2436197	CDC	Lac Chibougamau		CDC	Bord du Lac	2837939	CDC
Rampe Doré	<u> </u>	2436198					Bord du Lac		
Rampe Doré 2436200 CDC Lac Chibougamau 2837822 CDC Bord du Lac 2837942 CDC Rampe Doré 2436201 CDC Lac Chibougamau 2837823 CDC Bord du Lac 2837944 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837824 CDC Bord du Lac 2837945 CDC Rampe Doré 2436203 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837947 CDC Rampe Doré 2436206 CDC Lac Chibougamau 2837827 CDC Bord du Lac 2837947 CDC Rampe Doré 2436206 CDC Lac Chibougamau 2837832 CDC Bord du Lac 2837949 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837835 CDC Bord du Lac 2837949 CDC Rampe Doré 2436201 CDC Lac Chibougamau 2837835 CDC Bord du Lac 2837959 CDC Rampe Doré 2436211	· · · · · · · · · · · · · · · · · · ·								
Rampe Doré	•								
Rampe Doré 2436202 CDC Lac Chibougamau 2837824 CDC Bord du Lac 2837944 CDC Rampe Doré 2436204 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837945 CDC Rampe Doré 2436205 CDC Lac Chibougamau 2837826 CDC Bord du Lac 2837947 CDC Rampe Doré 2436206 CDC Lac Chibougamau 2837832 CDC Bord du Lac 2837949 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837832 CDC Bord du Lac 2837994 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837835 CDC Bord du Lac 2837951 CDC Rampe Doré 2436211 CDC Bord du Lac 2837811 CDC Bord du Lac 2837815 CDC Bord du Lac 2837951 CDC Rampe Doré 2436211 CDC Bord du Lac 2837811 CDC Bord du Lac 2838001 CDC	· ·								
Rampe Doré 2436203 CDC Lac Chibougamau 2837825 CDC Bord du Lac 2837945 CDC Rampe Doré 2436204 CDC Lac Chibougamau 2837827 CDC Bord du Lac 2837947 CDC Rampe Doré 2436206 CDC Lac Chibougamau 2837832 CDC Bord du Lac 2837948 CDC Rampe Doré 2436207 CDC Lac Chibougamau 2837832 CDC Bord du Lac 2837949 CDC Rampe Doré 2436209 CDC Lac Chibougamau 2837833 CDC Bord du Lac 2837951 CDC Rampe Doré 2436209 CDC Lac Chibougamau 2837835 CDC Bord du Lac 2837810 CDC Bord du Lac 2837951 CDC Rampe Doré 2436211 CDC Bord du Lac 2837810 CDC Bord du Lac 2837952 CDC Rampe Doré 2436213 CDC Bord du Lac 2837810 CDC Bord du Lac 2837952 CDC	<u> </u>								
Rampe Doré	•								
Rampe Doré	· ·								
Rampe Doré 2436206 CDC Lac Chibougamau 2837832 CDC Bord du Lac 2837948 CDC Rampe Doré 2436207 CDC Lac Chibougamau 2837833 CDC Bord du Lac 2837949 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837834 CDC Bord du Lac 2837950 CDC Rampe Doré 2436210 CDC Bord du Lac 2837810 CDC Bord du Lac 2837811 CDC Bord du Lac 2837952 CDC Rampe Doré 2436211 CDC Bord du Lac 2837811 CDC Bord du Lac 2837812 CDC Bord du Lac 2837812 CDC Bord du Lac 2837802 CDC Bord du Lac 2837812 CDC Bord du Lac 2838001 CDC Lac Chibougamau 2594023 CDC Bord du Lac 2837819 CDC Bord du Lac 2838002 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837820 CDC Bord du Lac 2838005 CDC	· · · · · · · · · · · · · · · · · · ·								
Rampe Doré 2436207 CDC Lac Chibougamau 2837833 CDC Bord du Lac 2837949 CDC Rampe Doré 2436208 CDC Lac Chibougamau 2837834 CDC Bord du Lac 2837950 CDC Rampe Doré 2436210 CDC Bord du Lac 2837815 CDC Bord du Lac 2837952 CDC Rampe Doré 2436211 CDC Bord du Lac 2837811 CDC Bord du Lac 2837953 CDC Rampe Doré 2436212 CDC Bord du Lac 2837811 CDC Bord du Lac 2837893 CDC Rampe Doré 2436213 CDC Bord du Lac 2837812 CDC Bord du Lac 2838001 CDC Lac Chibougamau 2594023 CDC Bord du Lac 2837813 CDC Bord du Lac 2838003 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837820 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594026 CDC	· · · · · · · · · · · · · · · · · · ·								
Rampe Doré 2436208 CDC Lac Chibougamau 2837834 CDC Bord du Lac 2837950 CDC Rampe Doré 2436209 CDC Lac Chibougamau 2837835 CDC Bord du Lac 2837951 CDC Rampe Doré 2436210 CDC Bord du Lac 2837811 CDC Bord du Lac 2837952 CDC Rampe Doré 2436212 CDC Bord du Lac 2837811 CDC Bord du Lac 2837802 CDC Rampe Doré 2436213 CDC Bord du Lac 2837813 CDC Bord du Lac 2838002 CDC Lac Chibougamau 2594023 CDC Bord du Lac 2837819 CDC Bord du Lac 2838003 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837820 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594028 <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	•								
Rampe Doré 2436209 CDC Lac Chibougamau 2837835 CDC Bord du Lac 2837951 CDC Rampe Doré 2436210 CDC Bord du Lac 2837810 CDC Bord du Lac 2837952 CDC Rampe Doré 2436211 CDC Bord du Lac 2837811 CDC Bord du Lac 2837835 CDC Rampe Doré 2436213 CDC Bord du Lac 2837813 CDC Bord du Lac 2838001 CDC Lac Chibougamau 2594023 CDC Bord du Lac 2837819 CDC Bord du Lac 2838000 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837820 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837828 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837829 CDC Bord du Lac 2838000 CDC Lac Chibougamau 2594029 <									
Rampe Doré 2436210 CDC Bord du Lac 2837810 CDC Bord du Lac 2837952 CDC Rampe Doré 2436211 CDC Bord du Lac 2837811 CDC Bord du Lac 2837953 CDC Rampe Doré 2436212 CDC Bord du Lac 2837812 CDC Bord du Lac 2838001 CDC Lac Chibougamau 2594023 CDC Bord du Lac 2837819 CDC Bord du Lac 2838003 CDC Lac Chibougamau 2594024 CDC Bord du Lac 2837820 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837829 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837829 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594028	•								
Rampe Doré 2436211 CDC Bord du Lac 2837811 CDC Bord du Lac 2837953 CDC Rampe Doré 2436212 CDC Bord du Lac 2837812 CDC Bord du Lac 2838001 CDC Rampe Doré 2436213 CDC Bord du Lac 2837813 CDC Bord du Lac 2838002 CDC Lac Chibougamau 2594023 CDC Bord du Lac 2837819 CDC Bord du Lac 2838003 CDC Lac Chibougamau 2594024 CDC Bord du Lac 2837820 CDC Bord du Lac 2838004 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837821 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837828 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837828 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594028 CDC Bord du Lac 2837830 CDC Bord du Lac 2838008 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837836 CDC Bord du Lac 2838001 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837836 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837914 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837915 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837917 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837917 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837917 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837917 CDC Bord du Lac 2838018 CDC Lac Chibougamau 2594039 CDC Bord du Lac 2837920 CDC Bord du Lac 2838020	•								
Rampe Doré 2436212 CDC Bord du Lac 2837812 CDC Bord du Lac 2838001 CDC Rampe Doré 2436213 CDC Bord du Lac 2837813 CDC Bord du Lac 2838002 CDC Lac Chibougamau 2594023 CDC Bord du Lac 2837819 CDC Bord du Lac 2838004 CDC Lac Chibougamau 25940224 CDC Bord du Lac 2837820 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837828 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594028 CDC Bord du Lac 2837830 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837836 CDC Bord du Lac 2838010 CDC Lac Chibougamau 2594033	•								
Rampe Doré 2436213 CDC Bord du Lac 2837813 CDC Bord du Lac 2838002 CDC Lac Chibougamau 2594023 CDC Bord du Lac 2837819 CDC Bord du Lac 2838003 CDC Lac Chibougamau 2594024 CDC Bord du Lac 2837820 CDC Bord du Lac 2838004 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837821 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837828 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837828 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594028 CDC Bord du Lac 2837830 CDC Bord du Lac 2838008 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837836 CDC Bord du Lac 2838010 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837914 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838014 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837915 CDC Bord du Lac 2838014 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837915 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837919 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837919 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837920 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837920 CDC Bord du Lac 2838021 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837925 CDC Bord du Lac	<u> </u>								
Lac Chibougamau 2594023 CDC Bord du Lac 2837819 CDC Bord du Lac 2838003 CDC Lac Chibougamau 2594024 CDC Bord du Lac 2837820 CDC Bord du Lac 2838004 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837821 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837829 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837830 CDC Bord du Lac 2838008 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 259403	· · · · · · · · · · · · · · · · · · ·								
Lac Chibougamau 2594024 CDC Bord du Lac 2837820 CDC Bord du Lac 2838004 CDC Lac Chibougamau 2594025 CDC Bord du Lac 2837821 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837828 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837830 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838013 CDC Lac Chibougamau 259403	· · · · · · · · · · · · · · · · · · ·								
Lac Chibougamau 2594025 CDC Bord du Lac 2837821 CDC Bord du Lac 2838005 CDC Lac Chibougamau 2594026 CDC Bord du Lac 2837828 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594028 CDC Bord du Lac 2837830 CDC Bord du Lac 28388009 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837836 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837914 CDC Bord du Lac 2838012 CDC Lac Chibougamau 2594032 CDC Bord du Lac 2837914 CDC Bord du Lac 2838013 CDC Lac Chibougamau 25940									
Lac Chibougamau 2594026 CDC Bord du Lac 2837828 CDC Bord du Lac 2838006 CDC Lac Chibougamau 2594027 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594028 CDC Bord du Lac 2837830 CDC Bord du Lac 2838008 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837836 CDC Bord du Lac 2838010 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837914 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837916 CDC Bord du Lac 2838015 CDC Lac Chibougamau 259403									
Lac Chibougamau 2594027 CDC Bord du Lac 2837829 CDC Bord du Lac 2838007 CDC Lac Chibougamau 2594028 CDC Bord du Lac 2837830 CDC Bord du Lac 2838008 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837836 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837914 CDC Bord du Lac 2838012 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837915 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838016 CDC Lac Chibougamau 259403									
Lac Chibougamau 2594028 CDC Bord du Lac 2837830 CDC Bord du Lac 2838008 CDC Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837836 CDC Bord du Lac 2838010 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594032 CDC Bord du Lac 2837914 CDC Bord du Lac 2838012 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837916 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838016 CDC Lac Chibougamau 259403									
Lac Chibougamau 2594029 CDC Bord du Lac 2837831 CDC Bord du Lac 2838009 CDC Lac Chibougamau 2594030 CDC Bord du Lac 2837836 CDC Bord du Lac 2838010 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594032 CDC Bord du Lac 2837914 CDC Bord du Lac 2838012 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837916 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838017 CDC Lac Chibougamau 259403									
Lac Chibougamau 2594030 CDC Bord du Lac 2837836 CDC Bord du Lac 2838010 CDC Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594032 CDC Bord du Lac 2837914 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837916 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837919 CDC Bord du Lac 2838017 CDC Lac Chibougamau 259403				 					
Lac Chibougamau 2594031 CDC Bord du Lac 2837837 CDC Bord du Lac 2838011 CDC Lac Chibougamau 2594032 CDC Bord du Lac 2837914 CDC Bord du Lac 2838012 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837916 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837919 CDC Bord du Lac 2838017 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837920 CDC Bord du Lac 2838018 CDC Lac Chibougamau 259403									
Lac Chibougamau 2594032 CDC Bord du Lac 2837914 CDC Bord du Lac 2838012 CDC Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837916 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837919 CDC Bord du Lac 2838017 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837920 CDC Bord du Lac 2838018 CDC Lac Chibougamau 2594039 CDC Bord du Lac 2837921 CDC Bord du Lac 2838019 CDC Lac Chibougamau 259404				<u> </u>					
Lac Chibougamau 2594033 CDC Bord du Lac 2837915 CDC Bord du Lac 2838013 CDC Lac Chibougamau 2594034 CDC Bord du Lac 2837916 CDC Bord du Lac 2838014 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837919 CDC Bord du Lac 2838017 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837920 CDC Bord du Lac 2838018 CDC Lac Chibougamau 2594039 CDC Bord du Lac 2837921 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837922 CDC Bord du Lac 2838021 CDC Lac Chibougamau 259404				+					
Lac Chibougamau 2594034 CDC Bord du Lac 2837916 CDC Bord du Lac 2838014 CDC Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837919 CDC Bord du Lac 2838017 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837920 CDC Bord du Lac 2838018 CDC Lac Chibougamau 2594039 CDC Bord du Lac 2837921 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837922 CDC Bord du Lac 2838020 CDC Lac Chibougamau 2594041 CDC Bord du Lac 2837923 CDC Bord du Lac 2838022 CDC Lac Chibougamau 283779									
Lac Chibougamau 2594035 CDC Bord du Lac 2837917 CDC Bord du Lac 2838015 CDC Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837919 CDC Bord du Lac 2838017 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837920 CDC Bord du Lac 2838018 CDC Lac Chibougamau 2594039 CDC Bord du Lac 2837921 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837922 CDC Bord du Lac 2838020 CDC Lac Chibougamau 2594041 CDC Bord du Lac 2837923 CDC Bord du Lac 2838021 CDC Lac Chibougamau 2594042 CDC Bord du Lac 2837924 CDC Bord du Lac 2838022 CDC Lac Chibougamau 283779				<u> </u>					
Lac Chibougamau 2594036 CDC Bord du Lac 2837918 CDC Bord du Lac 2838016 CDC Lac Chibougamau 2594037 CDC Bord du Lac 2837919 CDC Bord du Lac 2838017 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837920 CDC Bord du Lac 2838018 CDC Lac Chibougamau 2594039 CDC Bord du Lac 2837921 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837922 CDC Bord du Lac 2838020 CDC Lac Chibougamau 2594041 CDC Bord du Lac 2837923 CDC Bord du Lac 2838021 CDC Lac Chibougamau 2594042 CDC Bord du Lac 2837924 CDC Bord du Lac 2838022 CDC Lac Chibougamau 2837798 CDC Bord du Lac 2837925 CDC Bord du Lac 2838024 CDC Lac Chibougamau 283780				<u> </u>					
Lac Chibougamau 2594037 CDC Bord du Lac 2837919 CDC Bord du Lac 2838017 CDC Lac Chibougamau 2594038 CDC Bord du Lac 2837920 CDC Bord du Lac 2838018 CDC Lac Chibougamau 2594039 CDC Bord du Lac 2837921 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837922 CDC Bord du Lac 2838020 CDC Lac Chibougamau 2594041 CDC Bord du Lac 2837923 CDC Bord du Lac 2838021 CDC Lac Chibougamau 2594042 CDC Bord du Lac 2837924 CDC Bord du Lac 2838022 CDC Lac Chibougamau 2837798 CDC Bord du Lac 2837925 CDC Bord du Lac 2838024 CDC Lac Chibougamau 2837800 CDC Bord du Lac 2837927 CDC Bord du Lac 2838025 CDC Lac Chibougamau 283780							 		
Lac Chibougamau 2594038 CDC Bord du Lac 2837920 CDC Bord du Lac 2838018 CDC Lac Chibougamau 2594039 CDC Bord du Lac 2837921 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837922 CDC Bord du Lac 2838020 CDC Lac Chibougamau 2594041 CDC Bord du Lac 2837923 CDC Bord du Lac 2838021 CDC Lac Chibougamau 2594042 CDC Bord du Lac 2837924 CDC Bord du Lac 2838022 CDC Lac Chibougamau 2837798 CDC Bord du Lac 2837925 CDC Bord du Lac 2838023 CDC Lac Chibougamau 2837799 CDC Bord du Lac 2837926 CDC Bord du Lac 2838025 CDC Lac Chibougamau 2837800 CDC Bord du Lac 2837928 CDC Bord du Lac 2838026 CDC Lac Chibougamau 283780							 		
Lac Chibougamau 2594039 CDC Bord du Lac 2837921 CDC Bord du Lac 2838019 CDC Lac Chibougamau 2594040 CDC Bord du Lac 2837922 CDC Bord du Lac 2838020 CDC Lac Chibougamau 2594041 CDC Bord du Lac 2837923 CDC Bord du Lac 2838021 CDC Lac Chibougamau 2594042 CDC Bord du Lac 2837924 CDC Bord du Lac 2838022 CDC Lac Chibougamau 2837798 CDC Bord du Lac 2837925 CDC Bord du Lac 2838023 CDC Lac Chibougamau 2837799 CDC Bord du Lac 2837926 CDC Bord du Lac 2838024 CDC Lac Chibougamau 2837800 CDC Bord du Lac 2837927 CDC Bord du Lac 2838026 CDC Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2594037	CDC	Bord du Lac	2837919		Bord du Lac	2838017	CDC
Lac Chibougamau 2594040 CDC Bord du Lac 2837922 CDC Bord du Lac 2838020 CDC Lac Chibougamau 2594041 CDC Bord du Lac 2837923 CDC Bord du Lac 2838021 CDC Lac Chibougamau 2594042 CDC Bord du Lac 2837924 CDC Bord du Lac 2838022 CDC Lac Chibougamau 2837798 CDC Bord du Lac 2837925 CDC Bord du Lac 2838023 CDC Lac Chibougamau 2837799 CDC Bord du Lac 2837926 CDC Bord du Lac 2838024 CDC Lac Chibougamau 2837800 CDC Bord du Lac 2837927 CDC Bord du Lac 2838025 CDC Lac Chibougamau 2837801 CDC Bord du Lac 2837928 CDC Bord du Lac 2838026 CDC Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2594038							CDC
Lac Chibougamau 2594041 CDC Bord du Lac 2837923 CDC Bord du Lac 2838021 CDC Lac Chibougamau 2594042 CDC Bord du Lac 2837924 CDC Bord du Lac 2838022 CDC Lac Chibougamau 2837798 CDC Bord du Lac 2837925 CDC Bord du Lac 2838023 CDC Lac Chibougamau 2837799 CDC Bord du Lac 2837926 CDC Bord du Lac 2838024 CDC Lac Chibougamau 2837800 CDC Bord du Lac 2837927 CDC Bord du Lac 2838025 CDC Lac Chibougamau 2837801 CDC Bord du Lac 2837928 CDC Bord du Lac 2838026 CDC Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2594039	CDC	Bord du Lac	2837921	CDC	Bord du Lac	2838019	CDC
Lac Chibougamau 2594042 CDC Bord du Lac 2837924 CDC Bord du Lac 2838022 CDC Lac Chibougamau 2837798 CDC Bord du Lac 2837925 CDC Bord du Lac 2838023 CDC Lac Chibougamau 2837799 CDC Bord du Lac 2837926 CDC Bord du Lac 2838024 CDC Lac Chibougamau 2837800 CDC Bord du Lac 2837927 CDC Bord du Lac 2838025 CDC Lac Chibougamau 2837801 CDC Bord du Lac 2837928 CDC Bord du Lac 2838026 CDC Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2594040	CDC	Bord du Lac	2837922			2838020	CDC
Lac Chibougamau 2837798 CDC Bord du Lac 2837925 CDC Bord du Lac 2838023 CDC Lac Chibougamau 2837799 CDC Bord du Lac 2837926 CDC Bord du Lac 2838024 CDC Lac Chibougamau 2837800 CDC Bord du Lac 2837927 CDC Bord du Lac 2838025 CDC Lac Chibougamau 2837801 CDC Bord du Lac 2837928 CDC Bord du Lac 2838026 CDC Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2594041		Bord du Lac	2837923		Bord du Lac	2838021	CDC
Lac Chibougamau 2837799 CDC Bord du Lac 2837926 CDC Bord du Lac 2838024 CDC Lac Chibougamau 2837800 CDC Bord du Lac 2837927 CDC Bord du Lac 2838025 CDC Lac Chibougamau 2837801 CDC Bord du Lac 2837928 CDC Bord du Lac 2838026 CDC Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2594042	CDC	Bord du Lac	2837924		Bord du Lac	2838022	CDC
Lac Chibougamau 2837800 CDC Bord du Lac 2837927 CDC Bord du Lac 2838025 CDC Lac Chibougamau 2837801 CDC Bord du Lac 2837928 CDC Bord du Lac 2838026 CDC Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2837798	CDC	Bord du Lac	2837925	CDC	Bord du Lac	2838023	CDC
Lac Chibougamau 2837801 CDC Bord du Lac 2837928 CDC Bord du Lac 2838026 CDC Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2837799	CDC	Bord du Lac	2837926	CDC	Bord du Lac	2838024	CDC
Lac Chibougamau 2837802 CDC Bord du Lac 2837929 CDC Bord du Lac 2838027 CDC	Lac Chibougamau	2837800	CDC	Bord du Lac	2837927	CDC	Bord du Lac	2838025	CDC
	Lac Chibougamau	2837801	CDC	Bord du Lac	2837928	CDC	Bord du Lac	2838026	CDC
Lac Chibougamau 2837803 CDC Bord du Lac 2837930 CDC Bord du Lac 2838028 CDC	Lac Chibougamau	2837802	CDC	Bord du Lac	2837929	CDC	Bord du Lac	2838027	CDC
	Lac Chibougamau	2837803	CDC	Bord du Lac	2837930	CDC	Bord du Lac	2838028	CDC



Property Description	Mining Title	Title type	Property Description	Mining Title	Title type	Property Description	Mining Title	Title type
Bord du Lac	2838029	CDC	Bord du Lac	2838041	CDC	Bord du Lac	2839997	CDC
Bord du Lac	2838030	CDC	Bord du Lac	2838042	CDC	Bord du Lac	2839998	CDC
Bord du Lac	2838031	CDC	Bord du Lac	2838043	CDC	Bord du Lac	2839999	CDC
Bord du Lac	2838032	CDC	Bord du Lac	2838044	CDC	Bord du Lac	2840000	CDC
Bord du Lac	2838033	CDC	Bord du Lac	2838045	CDC	Bord du Lac	2840001	CDC
Bord du Lac	2838034	CDC	Bord du Lac	2838046	CDC	Bord du Lac	2840002	CDC
Bord du Lac	2838035	CDC	Bord du Lac	2838047	CDC	Bord du Lac	2840003	CDC
Bord du Lac	2838036	CDC	Bord du Lac	2838048	CDC	Bord du Lac	2840004	CDC
Bord du Lac	2838037	CDC	Bord du Lac	2838049	CDC	Bord du Lac	2840005	CDC
Bord du Lac	2838038	CDC	Bord du Lac	2838050	CDC	Bord du Lac	2840006	CDC
Bord du Lac	2838039	CDC	Bord du Lac	2838051	CDC			
Bord du Lac	2838040	CDC	Bord du Lac	2838052	CDC			

Corner Bay-Devlin Property - 100% owned by CBay Minerals Inc. (99058)

Property Description	Mining Title	Title type	Property Description	Mining Title	Title type	Property Description	Mining Title	Title type
Baie Line	2494615	CDC	Corner Back	2428254	CDC	Corner Back	2428282	CDC
Baie Line	2494616	CDC	Corner Back	2428255	CDC	Corner Back	2428283	CDC
Baie Line	2494621	CDC	Corner Back	2428256	CDC	Corner Back	2428284	CDC
Baie Line	2494622	CDC	Corner Back	2428257	CDC	Corner Back	2428285	CDC
Baie Line	2494623	CDC	Corner Back	2428258	CDC	Corner Back	2428286	CDC
Baie Line	2494624	CDC	Corner Back	2428259	CDC	Corner Back	2428287	CDC
Corner Bay	2428202	CDC	Corner Back	2428260	CDC	Devlin Ext.	2541350	CDC
Corner Bay	2428203	CDC	Corner Back	2428261	CDC	Devlin Ext.	2541351	CDC
Corner Bay	2428204	CDC	Corner Back	2428262	CDC	Devlin Ext.	2541352	CDC
Corner Bay	2428205	CDC	Corner Back	2428263	CDC	Devlin Ext.	2541353	CDC
Corner Bay	2428206	CDC	Corner Back	2428264	CDC	Devlin Ext.	2541354	CDC
Corner Bay	2428207	CDC	Corner Back	2428265	CDC	Devlin Ext.	2541355	CDC
Corner Bay	2428208	CDC	Corner Back	2428266	CDC	Devlin Ext.	2541356	CDC
Corner Bay	878	BM	Corner Back	2428267	CDC	Devlin Ext.	2541357	CDC
Corner Back	2428240	CDC	Corner Back	2428268	CDC	Devlin Ext.	2541358	CDC
Corner Back	2428241	CDC	Corner Back	2428269	CDC	Devlin Ext.	2541359	CDC
Corner Back	2428242	CDC	Corner Back	2428270	CDC	Devlin Ext.	2541360	CDC
Corner Back	2428243	CDC	Corner Back	2428271	CDC	Devlin Ext.	2541361	CDC
Corner Back	2428244	CDC	Corner Back	2428272	CDC	Devlin Ext.	2541362	CDC
Corner Back	2428245	CDC	Corner Back	2428273	CDC	Devlin Ext.	2541363	CDC
Corner Back	2428246	CDC	Corner Back	2428274	CDC	Devlin Ext.	2541364	CDC
Corner Back	2428247	CDC	Corner Back	2428275	CDC	Devlin Ext.	2541365	CDC
Corner Back	2428248	CDC	Corner Back	2428276	CDC	Devlin Ext.	2541366	CDC
Corner Back	2428249	CDC	Corner Back	2428277	CDC	Devlin Ext.	2541367	CDC
Corner Back	2428250	CDC	Corner Back	2428278	CDC	Devlin Ext.	2541368	CDC
Corner Back	2428251	CDC	Corner Back	2428279	CDC	Devlin Ext.	2541369	CDC
Corner Back	2428252	CDC	Corner Back	2428280	CDC	Devlin Ext.	2541370	CDC
Corner Back	2428253	CDC	Corner Back	2428281	CDC	Devlin Ext.	2541371	CDC
Devlin Ext.	2541372	CDC	Devlin Ext.	2541392	CDC	Bord du Lac Est	2839979	CDC
Devlin Ext.	2541373	CDC	Devlin Ext.	2541393	CDC	Bord du Lac Est	2839980	CDC
Devlin Ext.	2541374	CDC	Devlin	2427785	CDC	Bord du Lac Est	2839981	CDC
Devlin Ext.	2541375	CDC	Devlin	2427786	CDC	Bord du Lac Est	2839982	CDC
Devlin Ext.	2541376	CDC	Devlin	2427787	CDC	Bord du Lac Est	2839983	CDC
Devlin Ext.	2541377	CDC	Devlin	2427788	CDC	Bord du Lac Est	2839984	CDC
Devlin Ext.	2541378	CDC	Devlin	2433731	CDC	Bord du Lac Est	2839985	CDC



Property Description	Mining Title	Title type	Property Description	Mining Title	Title type	Property Description	Mining Title	Title type
Devlin Ext.	2541379	CDC	Devlin	2433732	CDC	Bord du Lac Est	2839986	CDC
Devlin Ext.	2541380	CDC	Bord du Lac Est	2839967	CDC	Bord du Lac Est	2839987	CDC
Devlin Ext.	2541381	CDC	Bord du Lac Est	2839968	CDC	Bord du Lac Est	2839988	CDC
Devlin Ext.	2541382	CDC	Bord du Lac Est	2839969	CDC	Bord du Lac Est	2839989	CDC
Devlin Ext.	2541383	CDC	Bord du Lac Est	2839970	CDC	Bord du Lac Est	2839990	CDC
Devlin Ext.	2541384	CDC	Bord du Lac Est	2839971	CDC	Bord du Lac Est	2839991	CDC
Devlin Ext.	2541385	CDC	Bord du Lac Est	2839972	CDC	Bord du Lac Est	2839992	CDC
Devlin Ext.	2541386	CDC	Bord du Lac Est	2839973	CDC	Bord du Lac Est	2839993	CDC
Devlin Ext.	2541387	CDC	Bord du Lac Est	2839974	CDC	Bord du Lac Est	2839994	CDC
Devlin Ext.	2541388	CDC	Bord du Lac Est	2839975	CDC	Bord du Lac Est	2839995	CDC
Devlin Ext.	2541389	CDC	Bord du Lac Est	2839976	CDC	Bord du Lac Est	2839996	CDC
Devlin Ext.	2541390	CDC	Bord du Lac Est	2839977	CDC			
Devlin Ext.	2541391	CDC	Bord du Lac Est	2839978	CDC			

Corner Bay-Devlin (Copper) Property - 56.41% interest held by CBay Minerals Inc. (99058) (responsible) and 43.59 % by Pan American Silver Corp.

Property Description	Mining Title	Title type	Property Description	Mining Title	Title type	Property Description	Mining Title	Title type
Copper	2428166	CDC	Copper	2428172	CDC	Copper	2428178	CDC
Copper	2428167	CDC	Copper	2428173	CDC	Copper	2428179	CDC
Copper	2428168	CDC	Copper	2428174	CDC	Copper	2428180	CDC
Copper	2428169	CDC	Copper	2428175	CDC	Copper	2428181	CDC
Copper	2428170	CDC	Copper	2428176	CDC	Copper	2428182	CDC
Copper	2428171	CDC	Copper	2428177	CDC			

Gwillim Property - 100% owned by CBay Minerals Inc. (99058)

Mining Title	Title type	Mining Title	Title type	Mining Title	Title type
2435912	CDC	2435914	CDC	2435916	CDC
2435913	CDC	2435915	CDC	2435917	CDC

Gwillim Property - 50% held by CBay Minerals Inc. (99058) (responsible) and 50% by Alamos Gold Inc.

Mining Title	Title type	Mining Title	Title type	Mining Title	Title type
2437034	CDC	2437040	CDC	2437046	CDC
2437035	CDC	2437041	CDC	2437047	CDC
2437036	CDC	2437042	CDC	2437048	CDC
2437037	CDC	2437043	CDC	2437049	CDC
2437038	CDC	2437044	CDC		
2437039	CDC	2437045	CDC		

Joe Mann Property - 100% owned by CBay Minerals Inc. (99058)

Mining Title	Title type						
2361693	CDC	2374328	CDC	2377630	CDC	2485645	CDC
2361694	CDC	2374329	CDC	2377631	CDC	2485646	CDC
2361695	CDC	2374330	CDC	2377632	CDC	2485647	CDC
2361696	CDC	2374331	CDC	2377633	CDC	2485648	CDC
2361697	CDC	2374332	CDC	2377634	CDC	2485649	CDC
2361698	CDC	2377614	CDC	2377635	CDC	2485652	CDC
2362090	CDC	2377615	CDC	2377636	CDC	2485653	CDC
2362091	CDC	2377616	CDC	2377637	CDC	2485654	CDC



Mining Title	Title type						
2362092	CDC	2377617	CDC	2377638	CDC	2485655	CDC
2362093	CDC	2377618	CDC	2377639	CDC	2485656	CDC
2374316	CDC	2377619	CDC	2377640	CDC	2485657	CDC
2374317	CDC	2377620	CDC	2377641	CDC	2539689	CDC
2374318	CDC	2377621	CDC	2377642	CDC	2539690	CDC
2374319	CDC	2377622	CDC	2377643	CDC	2539691	CDC
2374321	CDC	2377623	CDC	2377644	CDC	2539692	CDC
2374322	CDC	2377624	CDC	2377645	CDC	2539693	CDC
2374323	CDC	2377625	CDC	2377646	CDC	2539694	CDC
2374324	CDC	2377626	CDC	2377647	CDC	2539695	CDC
2374325	CDC	2377627	CDC	2377648	CDC	2539696	CDC
2374326	CDC	2377628	CDC	2377649	CDC	420	CM
2374327	CDC	2377629	CDC	2485644	CDC	425	CM

Joe Mann Property - 65% held by CBay Minerals Inc. (99058) (responsible) and 35% by SOQUEM inc. (2427)

Mining Title	Title type						
2143040	CDC	2363955	CDC	2363973	CDC	2363991	CDC
2363935	CDC	2363956	CDC	2363974	CDC	2363992	CDC
2363936	CDC	2363957	CDC	2363975	CDC	2363993	CDC
2363937	CDC	2363958	CDC	2363976	CDC	2363994	CDC
2363938	CDC	2363959	CDC	2363977	CDC	2363995	CDC
2363942	CDC	2363960	CDC	2363978	CDC	2363996	CDC
2363943	CDC	2363961	CDC	2363979	CDC	2363997	CDC
2363944	CDC	2363962	CDC	2363980	CDC	2363998	CDC
2363945	CDC	2363963	CDC	2363981	CDC	2363999	CDC
2363946	CDC	2363964	CDC	2363982	CDC	2364000	CDC
2363947	CDC	2363965	CDC	2363983	CDC	2364001	CDC
2363948	CDC	2363966	CDC	2363984	CDC	2364002	CDC
2363949	CDC	2363967	CDC	2363985	CDC	2364003	CDC
2363950	CDC	2363968	CDC	2363986	CDC	2364004	CDC
2363951	CDC	2363969	CDC	2363987	CDC	444	CM
2363952	CDC	2363970	CDC	2363988	CDC		
2363953	CDC	2363971	CDC	2363989	CDC		
2363954	CDC	2363972	CDC	2363990	CDC		

Tortigny Est Property - 50% held by CBay Minerals Inc. (99058) (responsible) and 50% by SOQUEM inc. (2427)

Mining Title	Title type
2330549	CDC
2330550	CDC
2330551	CDC

Auclair Project - Quebec, Canada (100% owned by Avenir Metals (Canada) Limited (103257))

1129237	1129265	2771079	2771104	2771129	2771154	2773256
1129238	1129266	2771080	2771105	2771130	2771155	2773257
1129239	1129267	2771081	2771106	2771131	2771156	2773258
1129243	1129268	2771082	2771107	2771132	2771157	2773259
1129244	1129269	2771083	2771108	2771133	2771158	2773260
1129245	1129270	2771084	2771109	2771134	2771159	2773261
1129246	1129279	2771085	2771110	2771135	2771160	2773262
1129247	1129280	2771086	2771111	2771136	2771161	2773263
1129248	1129281	2771087	2771112	2771137	2771162	2773264
1129249	1129282	2771088	2771113	2771138	2771163	2773265



1129250	1129283	2771089	2771114	2771139	2771164	2773266
1129251	1129284	2771090	2771115	2771140	2771165	2773267
1129252	1129285	2771091	2771116	2771141	2771166	2773268
1129253	1129286	2771092	2771117	2771142	2771167	2773269
1129254	1129287	2771093	2771118	2771143	2771168	2773270
1129255	1129288	2771094	2771119	2771144	2771169	2773271
1129256	1129289	2771095	2771120	2771145	2771170	2773272
1129257	1129290	2771096	2771121	2771146	2771171	2773273
1129258	1129291	2771097	2771122	2771147	2771172	2773274
1129259	1129292	2771098	2771123	2771148	2771173	2773275
1129260	1129304	2771099	2771124	2771149	2771174	2773276
1129261	1129305	2771100	2771125	2771150	2771175	2773277
1129262	1129306	2771101	2771126	2771151	2771176	2773278
1129263	2771077	2771102	2771127	2771152	2771177	2773279
1129264	2771078	2771103	2771128	2771153	2773255	2773280
1129237	1129265	2771079	2771104	2771129	2771154	2773256
1129238	1129266	2771080	2771105	2771130	2771155	2773257
1129239	1129267	2771081	2771106	2771131	2771156	2773258
1129243	1129268	2771082	2771107	2771132	2771157	2773259
1129244	1129269	2771083	2771108	2771133	2771158	2773260
1129245	1129270	2771084	2771109	2771134	2771159	2773261
1129246	1129279	2771085	2771110	2771135	2771160	2773262
1129247	1129280	2771086	2771111	2771136	2771161	2773263
1129248	1129281	2771087	2771112	2771137	2771162	2773264
1129249	1129282	2771088	2771113	2771138	2771163	2773265
1129250	1129283	2771089	2771114	2771139	2771164	2773266

Australian Projects (100% owned)

Property Description	Tenement	Location	Registered Owner	Ownership
Perrinvale	E29/1075	Western Australia	Deneb Resources Pty Ltd	100%
Snake Rock	E70/4911	Western Australia	Cygnus Gold (Projects) Pty Ltd	100%
Bencubbin	E70/4988	Western Australia	Deneb Resources Pty Ltd	100%
Hardies Extension	E70/4990	Western Australia	Cygnus Gold (Projects) Pty Ltd	100%
Bencubbin South	E70/5168	Western Australia	Deneb Resources Pty Ltd	100%
Bencubbin North	E70/5169	Western Australia	Deneb Resources Pty Ltd	100%
Bonnie Rock	E70/5196	Western Australia	Deneb Resources Pty Ltd	100%
Mackie	E70/5397	Western Australia	Deneb Resources Pty Ltd	100%
Welbungin	E70/5617	Western Australia	Deneb Resources Pty Ltd	100%

Mining Tenements disposed: 2436068, 2436069, 2436072, 2436073, 2436074, 2436075, 2594043

Mining Tenements acquired: Nil

Beneficial percentage interests held in farm in or farm-out agreements:

Farm Out

Tenement	Location	Registered Owner	Structure and Ownership
E70/4787	Western Australia	Cygnus Gold (Projects) Pty Ltd	49% (diluting to 15%)
E70/5131	Western Australia	Cygnus Gold (Projects) Pty Ltd	49% (diluting to 15%)



Farm In

<u>Pontax Lithium Project - Quebec, Canada</u> (51% interest held by Cygnus' wholly-owned subsidiary Avenir Metals (Canada) Limited (103257), earning up to 70%, with remaining 49% interest held by Stria Lithium Inc. (96388))

CDC 2002627	CDC 2002641	CDC 2002659	CDC 80469	CDC 85804
CDC 2002628	CDC 2002642	CDC 2002664	CDC 80483	CDC 85805
CDC 2002629	CDC 2002643	CDC 2197182	CDC 84701	CDC 85806
CDC 2002630	CDC 2002646	CDC 2197183	CDC 84702	CDC 85807
CDC 2002631	CDC 2002647	CDC 2197184	CDC 84703	CDC 85808
CDC 2002632	CDC 2002648	CDC 2197185	CDC 84704	CDC 85809
CDC 2002633	CDC 2002649	CDC 2197186	CDC 84705	CDC 85810
CDC 2002634	CDC 2002650	CDC 2197187	CDC 84710	CDC 85811
CDC 2002635	CDC 2002651	CDC 2197188	CDC 84711	CDC 85812
CDC 2002636	CDC 2002652	CDC 2197190	CDC 84717	CDC 86421
CDC 2002637	CDC 2002655	CDC 2197191	CDC 84718	CDC 89173
CDC 2002638	CDC 2002656	CDC 80466	CDC 84719	CDC 89174
CDC 2002639	CDC 2002657	CDC 80467	CDC 85802	
CDC 2002640	CDC 2002658	CDC 80468	CDC 85803	

<u>Pontax Extension Property - Quebec, Canada</u> (Earning up to 100%. Currently held 100% by 9219-8845 Québec inc. (Canadian Mining House))

2616420	2616444	2616468	2615721	2615627	2615651	2615675
2616421	2616445	2615893	2615722	2615628	2615652	2615676
2616422	2616446	2615699	2615723	2615629	2615653	2615677
2616423	2616447	2615700	2615724	2615630	2615654	2615678
2616424	2616448	2615701	2615725	2615631	2615655	2615679
2616425	2616449	2615702	2615726	2615632	2615656	2615680
2616426	2616450	2615703	2615727	2615633	2615657	2615681
2616427	2616451	2615704	2615728	2615634	2615658	2615682
2616428	2616452	2615705	2615611	2615635	2615659	2615683
2616429	2616453	2615706	2615612	2615636	2615660	2615684
2616430	2616454	2615707	2615613	2615637	2615661	2615685
2616431	2616455	2615708	2615614	2615638	2615662	2615686
2616432	2616456	2615709	2615615	2615639	2615663	2615687
2616433	2616457	2615710	2615616	2615640	2615664	2615688
2616434	2616458	2615711	2615617	2615641	2615665	2615689
2616435	2616459	2615712	2615618	2615642	2615666	2615746
2616436	2616460	2615713	2615619	2615643	2615667	2615747
2616437	2616461	2615714	2615620	2615644	2615668	2615748
2616438	2616462	2615715	2615621	2615645	2615669	2615751
2616439	2616463	2615716	2615622	2615646	2615670	2615752
2616440	2616464	2615717	2615623	2615647	2615671	2615753
2616441	2616465	2615718	2615624	2615648	2615672	2615754
2616442	2616466	2615719	2615625	2615649	2615673	·
2616443	2616467	2615720	2615626	2615650	2615674	

<u>Auclair Project (Beryl Lake Property) - Quebec, Canada</u> (Earning up to 100%)

Currently held 100% by 9219-8845 Québec inc. (Canadian Mining House) (85234):

2631893	2634638	2644742	2651060	2687865	2689364	2712933
2631894	2634639	2644743	2651061	2687866	2689552	2712934
2631895	2634640	2644744	2651062	2687867	2689553	2712935
2631896	2634641	2644745	2651063	2687868	2689554	2712936
2631897	2634642	2644746	2651064	2687869	2689555	2712937
2631898	2634643	2644747	2651065	2689270	2689556	2712938
2631899	2634644	2645212	2651066	2689271	2689557	2712939
2631900	2634645	2645213	2651067	2689272	2689558	2712940
2631901	2634646	2645214	2651068	2689273	2689559	2712941
2631902	2634647	2645215	2651069	2689274	2689560	2712942

Motols Limited



2634648	2563578	2651070	2689275	2689561	2712943
2644720	2563579	2651071	2689276	2689562	2714584
2644721	2563580	2651072	2689277	2689563	2714585
2644722	2563581	2651073	2689278	2712913	2714586
2644723	2563582	2651074	2689279	2712914	2714587
2644724	2651042	2651075	2689280	2712915	2714588
2644725	2651043	2651076	2689281	2712916	2556226
2644726	2651044	2651077	2689282	2712917	2556227
2644727	2651045	2651078	2689283	2712918	2556228
2644728	2651046	2651599	2689284	2712919	2556229
2644729	2651047	2651600	2689285	2712920	2556230
2644730	2651048	2651601	2689286	2712921	2556231
2644731	2651049	2651602	2689287	2712922	2556232
2644732	2651050	2651603	2689288	2712923	2556233
2644733	2651051	2651604	2689289	2712924	2556234
2644734	2651052	2651605	2689290	2712925	2556235
2644735	2651053	2651606	2689291	2712926	2556236
2644736	2651054	2651607	2689292	2712927	2556237
2644737	2651055	2651608	2689293	2712928	2556238
2644738	2651056	2651609	2689360	2712929	
2644739	2651057	2651610	2689361	2712930	
2644740	2651058	2651611	2689362	2712931	
2644741	2651059	2651612	2689363	2712932	
	2644720 2644721 2644721 2644722 2644723 2644724 2644725 2644726 2644727 2644728 2644729 2644730 2644731 2644732 2644733 2644735 2644735 2644737 2644738 2644738 2644739 2644740	2644720 2563579 2644721 2563580 2644722 2563581 2644723 2563582 2644724 2651042 2644725 2651043 2644726 2651044 2644727 2651045 2644728 2651046 2644729 2651047 2644730 2651048 2644731 2651049 2644732 2651050 2644733 2651051 2644734 2651052 2644735 2651053 2644736 2651054 2644737 2651055 2644738 2651056 2644738 2651056 2644739 2651057 2644740 2651058	2644720 2563579 2651071 2644721 2563580 2651072 2644722 2563581 2651073 2644723 2563582 2651074 2644724 2651042 2651075 2644725 2651043 2651076 2644726 2651044 2651077 2644727 2651045 2651078 2644728 2651046 2651599 2644729 2651047 2651600 2644730 2651048 2651601 2644731 2651049 2651602 2644732 2651050 2651603 2644733 2651051 2651604 2644734 2651052 2651605 2644735 2651053 2651606 2644736 2651054 2651607 2644738 2651055 2651608 2644739 2651057 2651610 2644739 2651058 2651610 2644740 2651058 2651611	2644720 2563579 2651071 2689276 2644721 2563580 2651072 2689277 2644722 2563581 2651073 2689278 2644723 2563582 2651074 2689279 2644724 2651042 2651075 2689280 2644725 2651043 2651076 2689281 2644726 2651044 2651077 2689282 2644727 2651045 2651078 2689283 2644728 2651046 2651599 2689284 2644729 2651047 2651600 2689285 2644730 2651048 2651601 2689286 2644731 2651049 2651602 2689287 2644732 2651050 2651603 2689288 2644734 2651051 2651604 2689289 2644734 2651052 2651605 2689291 2644734 2651053 2651606 2689291 2644736 2651053 2651607 2689292	2644720 2563579 2651071 2689276 2689562 2644721 2563580 2651072 2689277 2689563 2644722 2563581 2651073 2689278 2712913 2644723 2563582 2651074 2689279 2712914 2644724 2651042 2651075 2689280 2712915 2644725 2651043 2651076 2689281 2712916 2644726 2651044 2651077 2689282 2712917 2644727 2651045 2651078 2689283 2712918 2644728 2651046 2651599 2689284 2712919 2644729 2651047 2651600 2689285 2712920 2644730 2651048 2651601 2689286 2712921 2644731 2651049 2651602 2689287 2712922 2644732 2651050 2651603 2689288 2712923 2644733 2651051 2651604 2689289 2712924 2644734

Currently held 100% by Anna Rosa Giglio (96501):

2634305	2634357	2641993	2687800	2687852	2689228	2693549
2634306	2634358	2641994	2687801	2687853	2689229	2693550
2634307	2634359	2641995	2687802	2687854	2689230	2693551
2634308	2634360	2641996	2687803	2687855	2689231	2693552
2634309	2634361	2641997	2687804	2687856	2689232	2693553
2634310	2634362	2641998	2687805	2687857	2689233	2693554
2634311	2634363	2641999	2687806	2687858	2689234	2693555
2634312	2634364	2642000	2687807	2687859	2689235	2693556
2634313	2634365	2642001	2687808	2687860	2689236	2693557
2634314	2634366	2642002	2687809	2687861	2689237	2693558
2634315	2634367	2642003	2687810	2687862	2689238	2693559
2634316	2634368	2642004	2687811	2687863	2689239	2693560
2634317	2634369	2642005	2687812	2687864	2689240	2693561
2634318	2634370	2642006	2687813	2689189	2689241	2693562
2634319	2634371	2642007	2687814	2689190	2689242	2693563
2634320	2634372	2642008	2687815	2689191	2689243	2693564
2634321	2634373	2642009	2687816	2689192	2689244	2693565
2634322	2634374	2642010	2687817	2689193	2689245	2693566
2634323	2634375	2642011	2687818	2689194	2689246	2693567
2634324	2634376	2642012	2687819	2689195	2689247	2693568
2634325	2634377	2642013	2687820	2689196	2689248	2693569
2634326	2634378	2642014	2687821	2689197	2689249	2693570
2634327	2634379	2642015	2687822	2689198	2689250	2693571
2634328	2634380	2642016	2687823	2689199	2689251	2693572
2634329	2634381	2651342	2687824	2689200	2689252	2693573
2634330	2634382	2651343	2687825	2689201	2689253	2693574
2634331	2635050	2651344	2687826	2689202	2689254	2693575
2634332	2635051	2651345	2687827	2689203	2689255	2693576
2634333	2635052	2651346	2687828	2689204	2689256	2693577
2634334	2635053	2651347	2687829	2689205	2689257	2693578
2634335	2635054	2651348	2687830	2689206	2689258	2693579
2634336	2635055	2651349	2687831	2689207	2689259	2693580
2634337	2635056	2652176	2687832	2689208	2689260	2693581
2634338	2635057	2652177	2687833	2689209	2689261	2693582
2634339	2635058	2652178	2687834	2689210	2689262	2693583
2634340	2635059	2652179	2687835	2689211	2689263	2693584
2634341	2635060	2652180	2687836	2689212	2689264	2693585

19



2634342	2635061	2652181	2687837	2689213	2689265	2693586
2634343	2635062	2687786	2687838	2689214	2689266	2693587
2634344	2635063	2687787	2687839	2689215	2689267	2693588
2634345	2635064	2687788	2687840	2689216	2689268	2693589
2634346	2635065	2687789	2687841	2689217	2689269	2693590
2634347	2635066	2687790	2687842	2689218	2693539	2693591
2634348	2635067	2687791	2687843	2689219	2693540	2693592
2634349	2635068	2687792	2687844	2689220	2693541	2693593
2634350	2635069	2687793	2687845	2689221	2693542	2693594
2634351	2635070	2687794	2687846	2689222	2693543	2693595
2634352	2635071	2687795	2687847	2689223	2693544	2693596
2634353	2641989	2687796	2687848	2689224	2693545	2694507
2634354	2641990	2687797	2687849	2689225	2693546	2694508
2634355	2641991	2687798	2687850	2689226	2693547	
2634356	2641992	2687799	2687851	2689227	2693548	

Sakami Property - Quebec, Canada (Earning up to 100%)

Currently held 100% by 9219-8845 Québec inc. (Canadian Mining House) (85234):

2563097	2563242	2564266	2717593	2717603	2717613	2717623
2563098	2563243	2565670	2717594	2717604	2717614	2717624
2563099	2564258	2565671	2717595	2717605	2717615	2717625
2563100	2564259	2565672	2717596	2717606	2717616	2717626
2563236	2564260	2565673	2717597	2717607	2717617	2717627
2563237	2564261	2565674	2717598	2717608	2717618	2717628
2563238	2564262	2571971	2717599	2717609	2717619	2717629
2563239	2564263	2571972	2717600	2717610	2717620	
2563240	2564264	2571973	2717601	2717611	2717621	
2563241	2564265	2629676	2717602	2717612	2717622	

Currently held 100% by Anna Rosa Giglio (96501):

2629677	2642191	2642215	2663158	2663182	2663206	2663230
2629678	2642192	2642216	2663159	2663183	2663207	2663231
2630117	2642193	2662756	2663160	2663184	2663208	2663232
2641977	2642194	2662757	2663161	2663185	2663209	2663233
2641978	2642195	2662758	2663162	2663186	2663210	2663234
2641979	2642196	2662759	2663163	2663187	2663211	2663235
2641980	2642197	2662760	2663164	2663188	2663212	2663236
2641981	2642198	2662761	2663165	2663189	2663213	2663237
2641982	2642199	2662762	2663166	2663190	2663214	2663238
2641983	2642200	2662763	2663167	2663191	2663215	2663239
2641984	2642201	2662764	2663168	2663192	2663216	2663240
2641985	2642202	2662765	2663169	2663193	2663217	2663241
2641986	2642203	2662766	2663170	2663194	2663218	2663242
2641987	2642204	2662767	2663171	2663195	2663219	2663243
2641988	2642205	2662768	2663172	2663196	2663220	2663244
2642182	2642206	2662769	2663173	2663197	2663221	2663245
2642183	2642207	2662770	2663174	2663198	2663222	2663246
2642184	2642208	2662771	2663175	2663199	2663223	2663247
2642185	2642209	2662772	2663176	2663200	2663224	2663248
2642186	2642210	2662773	2663177	2663201	2663225	2663249
2642187	2642211	2662774	2663178	2663202	2663226	
2642188	2642212	2663155	2663179	2663203	2663227	
2642189	2642213	2663156	2663180	2663204	2663228	
2642190	2642214	2663157	2663181	2663205	2663229	

Beneficial percentage interests in farm-in or farm-out agreements acquired: Nil

Beneficial percentage interests in farm-in or farm-out agreements disposed: Nil

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity

Cygnus Metals Limited	
ABN	Quarter ended ("current quarter")
80 609 094 653	30 June 2025

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers	-	-
1.2	Payments for		
	(a) exploration & evaluation (if expensed)	(16)	(111)
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	(243)	(979)
	(e) administration and corporate costs	(646)	(1,266)
	(f) care and maintenance and associated site administration and staff costs	(422)	(652)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	62	168
1.5	Interest and other costs of finance paid	(16)	(16)
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Net sales tax refunds/(payments)	(363)	(292)
1.9	Net cash from / (used in) operating activities	(1,644)	(3,148)

2.	Ca	sh flows from investing activities		
2.1	Pa	yments to acquire:		
	(a)	entities	(7)	(801)
	(b)	tenements	(167)	(167)
	(c)	property, plant and equipment	-	(16)
	(d)	exploration & evaluation (if capitalised)	(2,672)	(5,656)
	(e)	investments	-	-
	(f)	other non-current assets	-	-

ASX Listing Rules Appendix 5B (01/12/19)

Con	solidated statement of cash flows	Current quarter \$A'000	Year to date (6 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Government grants and tax incentives	30	842
2.6	Net cash from / (used in) investing activities	(2,816)	(5,798)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	18,200	18,200
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	(931)	(985)
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	-	-
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other (Provide details if material)	-	-
3.10	Net cash from / (used in) financing activities	17,269	17,215

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	10,326	14,870
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(1,644)	(3,148)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(2,816)	(5,798)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	17,269	17,215
4.5	Effect of movement in exchange rates on cash held	(55)	(59)
4.6	Cash and cash equivalents at end of period ¹	23,080	23,080

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	23,080	10,326
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	23,080	10,326

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	237
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-

Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.

7.	Financing facilities Note: the term "facility' includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000	
7.1	Loan facilities	-	-	
7.2	Credit standby arrangements	-	-	
7.3	Other (please specify)	-	-	
7.4	Total financing facilities	-	-	
7.5	Unused financing facilities available at qu	arter end	-	
7.6	Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.			
N/A				

8.	Estimated cash available for future operating activities	\$A'000
8.1	Net cash from / (used in) operating activities (Item 1.9)	(1,644)
8.2	Capitalised exploration & evaluation (Item 2.1(d))	(2,672)
8.3	Total relevant outgoings (Item 8.1 + Item 8.2)	(4,316)
8.4	Cash and cash equivalents at quarter end (Item 4.6)	23,080
8.5	Unused finance facilities available at quarter end (Item 7.5)	-
8.6	Total available funding (Item 8.4 + Item 8.5)	23,080
8.7	Estimated quarters of funding available (Item 8.6 divided by Item 8.3)	5.35

- 8.8 If Item 8.7 is less than 2 quarters, please provide answers to the following questions:
 - 1. Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?

Answer: N/A			

2. Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?

Answer: N/A			

3. Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?

Answer: N/A			

Compliance statement

- This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date:	22 July 2025
	The Board of Directors
Authorised by:	
,,	(Name of body or officer authorising release – see note 4

Notes

- 1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
- 2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, 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. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
- 3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
- 4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
- 5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.