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12 August 2025

ASX ANNOUNCEMENT

Drilling at Amadee Prospect Confirms Shallow Gold Mineralisation

Highlights

- Assay results received for eight holes drilled at the Amadee Prospect within the Bousquet Project have revealed multiple near-surface intercepts of gold mineralisation, including:
 - 4.50m @ 3.29 g/t Au, including 0.50m @ 24.5 g/t Au (BO-25-38)
 - 6.85m @ 1.11 g/t Au (BO-25-37)
 - 5.80m @ 1.06 g/t Au (BO-25-34)
 - 10.7m @ 0.69 g/t Au (BO-25-35)
- These results extend at depth the broad zone of gold mineralisation intersected in shallow historical drilling at Amadee
- Mineralisation is near-surface and potentially suited to open-pit development
- Historical Very Low Frequency Electro-Magnetic (VLF EM) survey data suggests structural continuity between the Paquin and Amadee Prospects, as well as delineating new structural gold targets adjacent to Paquin
- The Bousquet Project is located on the Cadillac Break in Quebec, Canada, a regional structure associated with world-class gold mines (>110 Moz Auⁱ)
- Situated within 15km of multi-million ounce working gold mines (Agnico Eagle's La Ronde 15.8Moz Auⁱⁱ and lamgold's Westwood 2.4Moz Auⁱⁱⁱ)

Olympio's Managing Director, Sean Delaney, commented:

"The shallow gold mineralised zone identified in our recent drilling at Amadee, including grades up to 24.5 g/t gold, has confirmed that both Amadee and Paquin are contained within the same large, strike-extensive gold mineralised structure that remains very under-explored along strike.

"The mineralisation styles and geochemical characteristics are very similar at Amadee and Paquin, with numerous high-grade mineralised quartz veins within zones up to 40m wide. Drilling is on-going, and we plan to extend Amadee both further east and to the west towards Paquin."

Olympio Metals Limited (ASX:OLY) (Olympio or **the Company)** is pleased to announce that results from the first phase of drilling at the Amadee Prospect have confirmed that a broad (> 40m) zone of gold mineralisation has been defined over a strike extent of >200m. Mineralisation characteristics and historical drilling suggest that Amadee occurs within the same strike-extensive gold mineralised structural zone as the nearby high-grade Paquin Prospect, where recent drilling has revealed visible gold and grades up to 54 g/t Au^{iv} (Figure 1, Figure 2).



The eight holes completed at Amadee hit mineralisation in every hole confirming a wide near-surface mineralised zone, with a best intercept of 4.50m @ 3.29 g/t Au from 5.65m (BO-25-38) which included 0.5m @ 24.5 g/t Au from 6.65m. Significant intercepts from the Amadee holes are shown in Table 1. Importantly, this drilling confirms that the mineralisation intersected in shallow historical drilling to the south extends at depth (Figure 2). The drilling to date reveals a wide envelope of gold mineralisation to >40m (Figure 2). The broad, shallow nature of the gold mineralisation is potentially suited to open-pit mining development with underutilised processing facilities in the area.

The gold mineralised zone dips consistently to the north (Figure 2) and is typically associated with stockwork veining of smoky quartz-carbonate and sulphides. Collar locations of the holes to-date are detailed in Table 2. Further drilling is planned along strike to the east and west to extend the mineralised zone at Amadee (Figure 1), and to test if the mineralisation zones connect between Paquin and Amadee.

Olympio has an option to earn an 80% interest in the Bousquet Project in Quebec from Bullion Gold Resources.

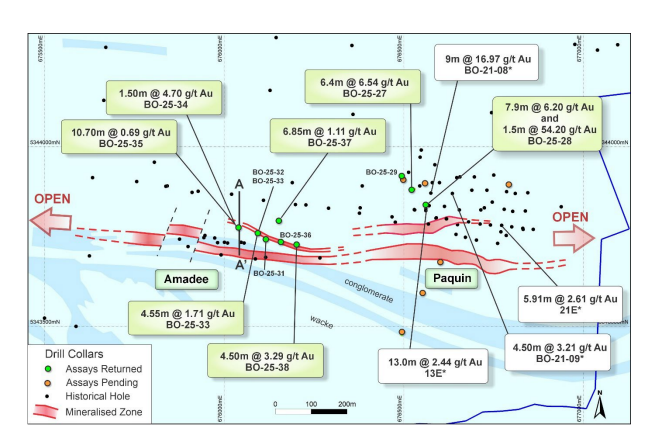


Figure 1: Plan map showing recent drill results for the Amadee and Paquin Prospects of the Bousquet Gold Project



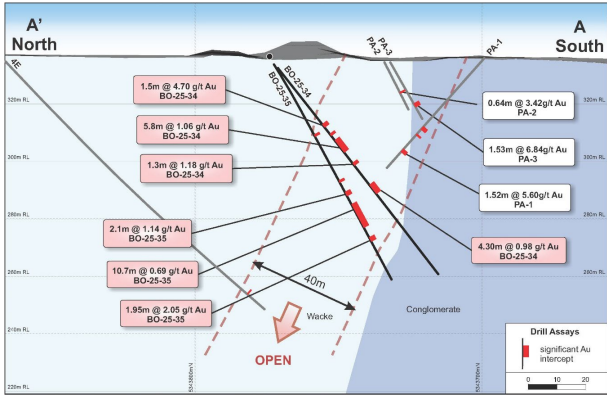


Figure 2: Amadee cross section A-A' (see Figure 1 for location) showing results for holes BO-25-34 & 35

The Company reviewed historical VLF EM data which further supports the potential structural continuity between the Paquin and Amadee prospects (Figure 3). VLF is a passive EM surveying technique that is well suited to detecting linear conductors. A ground-based VLF survey was conducted over the Bousquet Project in 1986°. Figure 3 illustrates that VLF detects established structures such as the North Bousquet Fault very effectively.

The structures are inferred to host disseminated sulphides and/or graphitic schists which produce an EM response. The VLF data reveals an extensive, continuous linear feature that is largely coincident with the Paquin and Amadee mineralisation defined to date. The VLF anomaly strongly supports continuity of the structure between Paquin and Amadee, and also suggests that the structure extends significantly further to the west (Figure 3). Further, a subsidiary structure is evident to the immediate south of Paquin. This target is currently being drilled.

Olympio looks forward to keeping the market updated on our continuing drill campaign at the Bousquet Project.



Table 1: Significant gold intersections from recent drilling at the Amadee Prospect at the Bousquet Project ($\geq 0.5g/t$ Au cut-off, 1m min. width , 2m max. internal dilution (downhole))

Hole ID	From (m)	Interval (m)	Grade (g/t Au)
BO-25-31	36.00	6.30	0.95
BO-25-31	49.50	2.10	1.40
BO-25-32	49.00	1.00	2.32
BO-25-33	49.30	4.55	1.71
BO-25-33	60.00	1.30	1.14
BO-25-34	31.50	1.50	4.70
BO-25-34	39.00	5.80	1.06
BO-25-34	49.70	1.30	1.18
BO-25-34	60.00	4.30	0.98
BO-25-35	36.00	1.00	0.51
BO-25-35	57.00	1.00	0.75
BO-25-35	62.20	2.10	1.14
BO-25-35	67.80	10.70	0.69
BO-25-35	82.85	1.95	2.05
BO-25-36	31.55	1.45	1.57
BO-25-36	47.30	1.10	0.89
BO-25-37	80.15	2.25	1.29
BO-25-37	88.00	2.35	2.02
BO-25-37	113.15	6.85	1.11
BO-25-38	5.65	4.50	3.29
including	6.65	0.5	24.5
BO-25-38	27.40	1.15	0.54



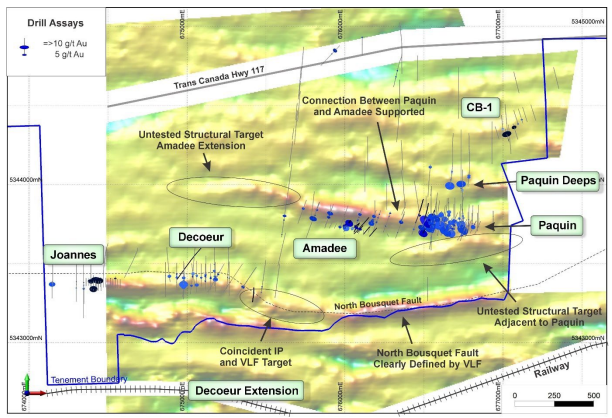


Figure 3: Gold mineralisation in drilling relative to modelled historical VLF EM data

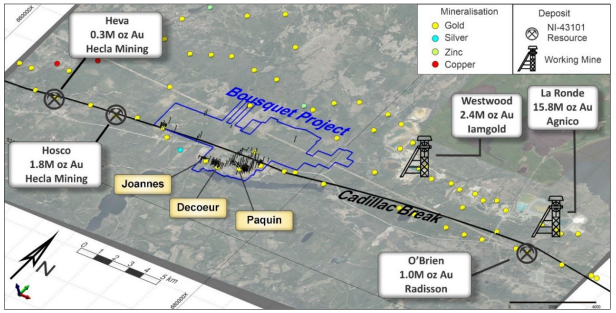


Figure 4: Setting of the Bousquet Project relative to working mines and mineral resources along the Cadillac Break



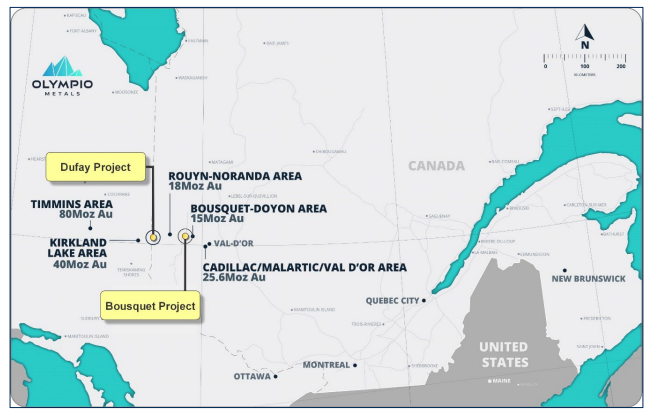


Figure 5: Dufay and Bousquet Project Locations

- ENDS -

This announcement is approved by the Board of Olympio Metals Limited.

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Competent Person's Statement

The information in this announcement that relates to exploration results is based on information compiled by Mr. Neal Leggo, a Competent Person who is a Member of the Australian Institute of Geoscientists and a consultant to Olympio Metals Limited. Mr. Leggo has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Leggo consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears.



Forward Looking Statements

This announcement may contain certain "forward looking statements" which may not have been based solely on historical facts, but rather may be based on the Company's current expectations about future events and results. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis.

However, forward looking statements are subject to risks, uncertainties, assumptions, and other factors which could cause actual results to differ materially from future results expressed, projected or implied by such forward looking statements. Such risks include, but are not limited to exploration risk, Mineral Resource risk, metal price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks in the countries and states in which we sell our product to, and government regulation and judicial outcomes.

Readers should not place undue reliance on forward looking information. The Company does not undertake any obligation to release publicly any revisions to any "forward looking statement" to reflect events or circumstances after the date of this announcement, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

ISSUED CAPITAL

Ordinary Shares: 103 million

BOARD OF DIRECTORS

Sean Delaney, Managing Director Simon Andrew, Non-Executive Chairman Aidan Platel, Non-Executive Director

COMPANY SECRETARY

Peter Gray

REGISTERED OFFICE

L2, 25 Richardson Street West Perth, WA, 6005





Table 2: Collar information for completed drill-holes of the current drill program at the Bousquet Project

Hole	Prospect	Az.º	Dipº	Length (m)	East (m) (NUTM17)	North (m) (NUTM17)	Elevation (m)
BO-25-27	Paquin	188	-55	350	676528	5343882	324
BO-25-28	Paquin	205	-45	252	676568	5343839	322
BO-25-29	Paquin	195	-55	300	676496	5343909	324
BO-25-31	Amadee	220	-45	87	676115	5343741	336
BO-25-32	Amadee	230	-45	102	676092	5343758	334
BO-25-33	Amadee	210	-45	101	676092	5343758	334
BO-25-34	Amadee	210	-45	102	676038	5343774	336
BO-25-35	Amadee	230	-45	102	676038	5343774	336
BO-25-36	Amadee	220	-45	90	676157	5343734	334
BO-25-37	Amadee	220	-45	222	676152	5343793	340
BO-25-38	Amadee	220	-45	110	676202	5343726	324

Table 3: Significant gold intersections to-date from the current drill program at the Bousquet Project (≥ 0.5g/t Au cut-off, 1m min. width , 2m max. internal dilution (downhole))

	Fuere		Cuada
Hole ID	From (m)	Interval (m)	Grade (g/t Au)
BO-25-27	34.00	1.50	0.62
BO-25-27	183.00	6.40*	6.54*
BO-25-27	199.50	1.50	0.83
BO-25-27	218.00	1.55	2.05
BO-25-28	42.00	1.00	0.79
BO-25-28	81.30	1.00	0.77
BO-25-28	101.00	1.30	2.22
BO-25-28	104.35	2.15	1.99
BO-25-28	109.30	4.00	0.63
BO-25-28	125.40	1.20	3.18
BO-25-28	130.50	1.50	1.12
BO-25-28	138.00	7.90	6.20
BO-25-28	156.00	1.00	0.86
BO-25-28	167.60	1.40	0.95
BO-25-28	187.90	12.60	0.59
BO-25-28	235.50	1.50	54.20
BO-25-29	177.00	1.30	0.66
BO-25-29	183.00	1.50	0.78
BO-25-29	191.80	1.20	1.60
BO-25-29	199.70	1.65	0.66
BO-25-29	203.40	1.10	0.83
BO-25-31	36.00	6.30	0.95
BO-25-31	49.50	2.10	1.40
BO-25-32	49.00	1.00	2.32
BO-25-33	49.30	4.55	1.71
BO-25-33	60.00	1.30	1.14



Hole ID	Sig Int From	Sig Int Width	Au (g/t)
BO-25-34	31.50	1.50	4.70
BO-25-34	39.00	5.80	1.06
BO-25-34	49.70	1.30	1.18
BO-25-34	60.00	4.30	0.98
BO-25-35	36.00	1.00	0.51
BO-25-35	57.00	1.00	0.75
BO-25-35	62.20	2.10	1.14
BO-25-35	67.80	10.70	0.69
BO-25-35	82.85	1.95	2.05
BO-25-36	31.55	1.45	1.57
BO-25-36	47.30	1.10	0.89
BO-25-37	80.15	2.25	1.29
BO-25-37	88.00	2.35	2.02
BO-25-37	113.15	6.85	1.11
BO-25-38	5.65	4.50	3.29
BO-25-38	27.40	1.15	0.54

^{*} previously reported as 5.4m @ 7.61g/t

References

¹ Poulsen, K., 2017 The Larder Lake-Cadillac Break and Its Gold Districts, Economic Geology, v. 19, pp. 133–167

ii NI 43-101 Technical Report, LaRonde Complex, Québec, Canada, March 24 2023

iii https://s202.q4cdn.com/468687163/files/doc_news/2024/02/iag-2024-mrmr-estimate.pdf lamgold Reserves & Resources Dec 31 2023

^{iv} Further High-Grade Gold Intersections at Bousquet, ASX release 4 Aug.2025, https://api.investi.com.au/api/announcements/oly/41cdcd7e-c64.pdf

^v Magnetometer and VLF Survey of Normar Property, 1986 (GM43967)



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JORC Code - Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	Explanation	Comment
Criteria Explanation Nature and quality of sampling. Include reference to measures take ensure sample representivity and tappropriate calibration of any measurement tools or systems use Aspects of the determination of mineralisation that are Material to Public Report.		 Current Exploration Diamond core samples (NQ) were collected in timber core trays, sequence checked, metre marked and oriented at the drill site. The drill core was logged at Explo-logik core shack in Val D'Or by Quebec qualified geologists. Historical Exploration Diamond drilling to produce core samples is the only sampling technique reported. The drilling data included in this release comes from a range of historical drilling programs. These are grouped in 3 sets as follows: BG Drilling: Sampling techniques from Bullion Gold drilling 2021 to 2023 (Hole series BO-21 and BO-22, GM73520) is described in detail. TM Drilling: Sampling techniques from Twin Mining drilling 2003 to 20xx (Hole series TMN, GM61411) are described in detail. 20thC Drilling: Sampling techniques from all other drilling programs (mostly pre-1947) typically have no details recorded in historical records and reports. Channel Sampling: GM34572 1978 Channel samples were collected by electric jack hammer
Drilling techniques	Drill type (eg core, reverse circulation, openhole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).	under the supervision of a Quebec certified geologist. Sample density appears to be appropriate to the vein density existing in mapped outcrops. Current Exploration All drill core is NQ. All downhole surveying is done with an OMNIX42 (every 30m), rig alignment with a TN14 Gyro, and core orientation with a Reflex ACTIII every 6m or less. Historical Exploration All drilling within the project area has been diamond core. BG, TM & 20thC: No records of any oriented core The drill core size is not specified for the majority of drill holes.
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade	Current Exploration • Proportion of core recovered for each 3 metre interval of core drilled is recorded in the drill database. Historical Exploration BG, TM & 20thC: Core recovery is not recorded for the majority of drill holes. The measures taken by previous explorer to maximise recovery is not recorded. With no recovery data available, no comment about any recovery/grade relationship is possible.
Logging	Whether core and chip samples have been logged Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged.	Current Exploration All drill core was qualitatively logged by the Explo-logik staff geologist. Logging includes lithology, alteration, mineralisation, veining and photography. • The main rock types observed in the logging were greywacke, siltstone and conglomerate. Historical Exploration BG Drilling: All drilling has drill logs available. The drill core was logged and marked for sampling by a professional geologist. Sample lengths ranged from 0.3 to 2.0m. The main criterion for sample selection was based on the presence of one of the visible features of the mineralised zones (sulphides, visible gold, alteration, blue quartz). Logging is qualitative. The



		majority of the core has been core has been logged. All descriptive logs are in French summary logging is in English.
		TM Drilling: All drilling has drill logs available. Logging is qualitative. All core has been logged. All descriptive logs are in English. 20thC Drilling: Drill logs are available for some drill holes with a range of detail/quality. Measurements are generally in imperial units (feet) and logs in either French or English.
Sub-sampling	If core, whether cut or sawn and whether quarter, half or all core taken.	Current Exploration All core is logged, then sampling intervals are selected by the logging geologist, with a
techniques and sample preparation	If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to	maximum sample interval of 2m. Core samples were collected by sawing each sample interval in half lengthwise with a bench rock saw. One half of the interval was returned to the core box, and the other half was placed in a plastic bag with a tag. The tag number was marked in indelible ink on the outside of the bag, and the bag was sealed with a plastic tie-wrap. Sample are sent to AGAT Laboratories in Thunder Bay. The half core samples were crushed to 90% passing 2mm and then riffle split to a 250g sub-sample that was pulverised to pulp 90% passing 105µm. Historical Exploration BG Drilling: Core samples were collected by sawing each sample interval in half lengthwise with a bench rock saw. One half of the interval was returned to the core box, and the other half was placed in a plastic bag with a tag. The tag number was marked in indelible ink on the outside of the bag, and the bag was sealed with a plastic tie-wrap. Sample preparation was undertaken at the Lab Expert facility in Rouyn-Noranda. The half core samples were crushed to 70% passing 2mm and then riffle split to a 250g sub-sample that was
i	the grain size of the material being sampled.	pulverised to pulp 85% passing 75µm. All analyses were done using a 50g fire assay fusion (FA) with Atomic Absorption Spectroscopy (AAS) finish. Assays exceeding 3g/t Au were checked by re-assaying using FA with gravimetric finish. Where the logging geologist deemed appropriate, the sample was analysed using metallic screen assay techniques. Lab Expert protocols were considered by the Qualified Person (for GM73520) to be consistent, in general, with industry standards. TM Drilling: Drill core was split by hydraulic splitter, and approximately half the cores sampled. Sample preparation methods are not recorded. 20thC Drilling: Core sampling techniques of historical drilling other than BG and TM is unknown. Channel Sampling: GM34572 1978 sample preparation is not recorded
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used For geophysical tools, spectrometers, handheld XRF instruments, etc, Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	Current Exploration All samples were analysed for Au by 50g fire assay fusion (FA) with Atomic Absorption Spectroscopy (AAS) finish (202-551), and also 34 elements by 4-acid digest with ICP_OES finish (201-070). Samples with observed or suspected coarse gold as logged by the geologist were analysed by screen Fire assay (202-121). From the pulverised sample, a 1kg sub-sample was sieved to 106µm. The +106µm fraction was analysed to extinction by FA/ICP(OES) and the - 106µm fraction by FA/ICP(OES). AGAT protocols are considered by the Qualified Person to be consistent, in general, with industry standards. One certified reference material (CRM) standard and one blank were included in each batch of 20 samples (inserted at 1/19 samples) by Explo-logik staff. CRM used were OREAS 221, 231, 236, 238, 242. The blank was quartz-sericite. Historical Exploration BG Drilling: All analyses were done using a 50g fire assay fusion (FA) with Atomic Absorption Spectroscopy (AAS) finish. Assays exceeding 3g/t Au were checked by re-assaying using FA with gravimetric finish. Where the logging geologist deemed appropriate, the sample was analysed using metallic screen assay techniques. One certified reference material (CRM) standard and one blank were included in each batch of 20 samples (inserted at 1/19 samples). CRM used were SF85, SF100, SG102, SG115, SG81. 58% of the CRM assay results were reported higher than 3 standard deviations from the certified value, which is considered a poor performance from the lab. It was recommended to review the assay certificates and re-assay the pulps before and after the failed standards. TM Drilling: Hole series TMN- (Twin Mining GM61411) was assayed at ALS Vancouver using a fire assay with a 30g split, AAS finish, 5ppb detection limit. Assays over 1g/t Au were re- assayed. Twin Mining reported that no quality assurance/quality control checks were performed. 20th C Drilling: Procedures for other historical drilling are unknown. No QA/QC data is recorded. Channel Sampling: GM34572 1978 Samples



Verification of	The verification of significant intersections by independent or alternative company	Current Exploration Significant intersections have been reviewed by Neal Leggo, Independent Geologist.
sampling and assaying	personnel. The use of twinned holes.	No twin holes have been drilled. No documentation of data protocols has been completed.
	Documentation of primary data, data entry	
	procedures, data verification, data storage protocols.	Historical Exploration BG Drilling: No independent verification or twinned holes have been used.
	Discuss any adjustment to assay data.	Adequate documentation of the drill data is available. No adjustments of data are recorded. TM Drilling:
		No independent verification or twinned holes have been used.
		Adequate documentation of basic aspects of the drill data is available. No adjustments of data are recorded. 20thC Drilling:
		No independent verification or twinned holes have been used.
		For the majority of historical drill holes, the data is not well documented. Translation from
		imperial to metric system measurements has been made in the database. Channel Sampling: GM34572 1978 no verification sampling is recorded
	Accuracy and quality of surveys used to	Current Exploration
Location of data	locate drill holes (collar and down-hole	All drillholes are located using handheld GPS, accuracy ~ +-10m.
points	surveys), trenches, mine workings and other locations used in Mineral Resource	Drill collars are surveyed using an Imdex TN14 Gyro.
	estimation. Specification of the grid system used.	Historical Exploration BG, TM & 20thC:
	specification of the grid system used.	The accuracy and location method of exploration data including historical drill holes is not
	Quality and adequacy of topographic control.	recorded in the reports, logs and databases available.
		Grid system used is NAD83 / UTM zone 17N in accordance with the National Topographic System or NTS used by Natural Resources Canada for mapping.
		Topographic control is satisfactory for the exploration phase at which the project is at. Channel Sampling: GM34572 1978 samples are mapped in varying detail in numerous maps which allow the samples to be accurately located relative to outcropping geology in the field.
	Data spacing for reporting of Exploration	Current Exploration
Data spacing and	Results.	Completed and planned drilling is consistent with spacing used in previous drill programs, and
distribution	Whether appropriate for the Mineral Resource estimation procedure(s)	appropriate for the mineralisation targeted, typically 25m drill hole spacing minimum. Historical Exploration BG, TM & 20thC:
	Whether sample compositing has been	The historical drilling data has been drilled at a range of spacing, azimuth and dip to intersect
	applied.	the interpreted mineralised horizons. Spacing is currently insufficient for resource estimation work.
		No sample compositing has been applied. Channel Sampling: GM34572 1978 data spacing and distribution is appropriate to the vein density observed in the field
	Whether the orientation of sampling	Current Exploration
Orientation of data in	achieves unbiased sampling	The drilling orientation is consistent with previous drilling and designed to maximise exposure
relation to geological structure	relationship between the drilling orientation and structures is considered to have	to structural elements see in surface mapping. Historical Exploration
	introduced a sampling bias.	BG, TM & 20thC:
		The drill hole sampling orientation is considered appropriate to test the mineralised target horizons. The strike of the mineralised structures targeted is generally determined with drill holes set back and angled, producing intersections across the strike, thus reducing bias.
		Channel Sampling: GM34572 1978 sampling orientation is optimised relative to mineralised
Sample security	The measures taken to ensure sample	zones Current Exploration
- security	security.	Sample security is managed by Explo-logik staff, who are highly experienced in drill core and sample management. All drill core transport, core sampling and sample transport is conducted, or managed, by Explo-logik staff. Core samples are sent by courier to AGAT
		laboratories in Thunder Bay Ontario. Historical Exploration



		BG: For shipping, samples were placed in rice bags that were individually sealed with numbered, tamper-proof security tags. The rice bags were sent to Lab Expert in Rouyn-Noranda. TM: The selected core intervals were split under the direction and supervision of the senior geologist. All samples were hand delivered by the senior geologist or approved project technical personnel to the ALS Chemex sample preparation laboratory in Val d'Or, Quebec. 20thC: No information about the sample security measures is present in the historical exploration reports. Channel Sampling: GM34572 1978 sample security is not recorded
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No reviews or audits are recorded.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	Explanation	Comment
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The Bousquet Project is a mineral property which consists of 71 claims (registered with the Quebec provincial government) covering (23.69 km²). The Property is located 30km east of the historic mining town of Rouyn-Noranda, in the province of Quebec, Canada. The property consists of a contiguous package of wholly owned tenements held under title by Bullion Gold Resources Corp and under option for purchase by Olympio. The tenements are current and in good standing with the Quebec Provincial government. A list of claim IDs is provided in Table 3 of previous ASX release 19th March 2025. Olympio are not aware of any known impediments to obtaining a licence to operate in the area. Numerous gold and base metal mines are currently operating in the district. New mining operations have recently been bought into production through established protocols of Quebec and Canadian authorities. No development studies have been undertaken on the Bousquet project to date. A royalty applies to any future mineral production. In the event that the Project is brought to commercial production, Falco will receive a 1.5% NSR royalty on the claims sold to Bullion Gold. In certain claims located in the Bousquet Township, there a number of companies holding various royalty interest. On the original Normar block, Barrick Gold and Atlanta Gold (bankrupted) each hold a 1% NSR ("Net Smelter Return") royalty while Delfer Gold Mine holds a 5% Net Profit Interest. On the Blackfly Block, Atlanta Gold holds a 1% NSR on certain claims and Globex Resources hold a 0.5% Gross Mineral Profit on 8 claims.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	No mining has occurred on the property, according to available records. There have been 4 eras of active exploration on the property. 1. Early 20thCentury: The main gold corridor was found and explored between 1932 and 1946. During this period, the Paquin, Decoeur, Calder Bousquet and Joannes prospects were discovered and drilled. During this period, 120 drill holes for a total of 20,530m were executed on the various gold discoveries. 2. Late 20thCentury: During the period extending from 1967 to 1995, exploration comprised 14 drill holes for a total of 2,532m which were drilled mainly on the Paquin prospect and just north of the Bouzan Or prospect. Various types of geophysical survey including magnetic, electromagnetic (VLF, MAXMIN and AeroTem) and IP surveys were executed on the property. Breakwater also did some stripping and mapping on the southern gold shear zone. 3. 21st Century: From 2003 to 2020, 39 drill holes were drilled for 13,574m mainly in the southeast portion of the property by Twin Mining (2003-2008, GM61411). Of the 39 drill holes, 4 holes were drilled on the Joannes Township Block and magnetic, EM and IP surveys were conducted on this block. The most recent exploration (2021 to 2023) has been 26 diamond drill holes on the property for a total of 6,194 metres by Bullion Gold, concentrated at Paquin and Decoeur prospects (GM73520).
Geology	Deposit type, geological setting and style of mineralisation.	The geology of the property consists of volcano-sedimentary rocks divided in three major Groups. From North to South, there is the Cadillac Group, which is composed of turbidites, pelitic schists with beds of polymictic conglomerate and iron formations. The Timiskaming Group is composed of greywacke, siltstone, polymictic conglomerate, and talc-chlorite-carbonate schist (possibly from the Piché Formation). Occasional beds of argillite with graphitic mudstone also occurs. The Pontiac Group is composed of greywacke, interbedded with argillite, massive to pillowed mafic flows and ultramafic flows. The Piché Group is composed of a sequence of komatiites, mafic rocks, amphibolites, volcanic tuffs and flows and granitic intrusives. In many areas, the Piché formation is superposed with the CLLDZ and lies between the Cadillac and Timiskaming Groups. Numerous gold prospects occur on the property. Most of them are found within a gold mineralised shear zone in the southern part of the property. Gold mineralisation is associated with structurally



		north dipping conglomerate The Paquin p the mineralise Paquin was ic (East and We well as dissen within silicific mineralised e gold corridor mineralised z envelope may The Decoeur prospect a let the polymictischist (probal associated to arsenopyrite	g structures. The domine. Prospect is located betweed zone a length of 1,3 dentified through drillingst) containing blue to similated or stringers of and carbonatised gravelopes show that the with a length of 400m one (along the hole) way contain more than or prospect is located beingth of 440 m. The Dec c conglomerates. The bly komatiitic lava flow an E-W fault. The min and galena and associated associated galena and associated galena and associated galena and galena and sociated galena and galena and sociated galena and galena and galena and galena and galena associated galena and galena gal	ween 675716 and 676832mE a 300m and a thickness of in except as it does not outcrop. These smoky quartz veins and veinlet arsenopyrite, pyrite, and pyrrite yewackes. The longitudinal sector and mineralization is most problems are gold mineralization is most problems. The memory of the mineralised zone. The mineralization is associated with the mineralization is composed of stripated quartz veins and veinlets	and 5343683 and 5343802mN giving less of 100 m. The are two mineralised envelopes is accompanied by visible gold, as notite. Each envelope is contained actions of the East and West prominent on the eastern part of the discreption of the the discreption of the the discreption of	
		factor wise w The Joannes associated wi also present. arsenopyrite Other prospe	mineralised sections vary from thirty centimetres up to 28.5m wide. The best intersection metal factor wise was in hole TMN-03-14 where an intercept 1.26 g/t Au over 18.6m was recorded. The Joannes prospect was discovered by drilling in 1937. The gold mineralization is vein-type associated with clastic sediments (turbidites) of the Timiskaming Group. Minor komatiitic basalts are also present. Gold is associated with disseminated pyrite in quartz veins. Traces of chalcopyrite and arsenopyrite are also present. The shear zone contains several quartz veins and some pyrite. Other prospects and showings of mineralisation identified within the property are of similar geology			
Drill hole Information	3.,	recent ASX re All historical of 26 th February For the many records, thus Basic collar in	ng information is provi eleases on the Bousque drillholes referred to in 2025, together with r old historical holes, lin verification of location	et Project. In figures or text are included in eference document number (S mited meta-data and detailed In and results is not possible. If or all 200 drill holes as preser	Appendix 1 of previous ASX release IGEOM). information are preserved in the atted in Appendix 1 of previous ASX	
		Prospect	Number Drill Holes	Total Metres Drilled	Grade (g/t) x Thickness (m) > 1	
		Paquin	62	13183	19 1	
		Amadee	14			
		Decoeur	25	7217	90	
		Joannes	28	3674		
		CB-1	11	2128		
		Regional	60	16474		
		Total	200	43134	492	
Data aggregation methods	weighting averaging techniques, maximum and/or minimum grade truncations should be stated. The assumptions used for any reporting of metal equivalent values.	according to i documentation Significant dri	interval length. No allo on available. ill intercepts noted in f c-off grade of 0.5 gram	figures and tables of this annou	ions of grades are recorded in the	
		Significant dri	ill intercepts noted in ¹	Table 1 of previous ASX release im cut-off grade of 1.0 gram pe ulas have been used.	-	
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of mineralisation with respect to the drill hole angle	Sample mineralisation intervals are reported as down-hole observed intervals in drill core. The true widths of mineralisation have not been calculated on a drill hole intercept basis in available historical documentation. There are many variations of drill hole orientation and lode orientation across the			ntercept basis in available historical	
Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included	and accurate as provided databases ar maps and se	The maps and figures provided in this announcement provide an overview of the Bousquet project and accurately reflect recent exploration data acquired by Olympio, and historical exploration data as provided by the vendors in project databases and reports. The accuracy of information in databases and reports will be reviewed by Olympio personnel as the project progresses. Detailed maps and sections will be provided in further market announcements as targeting work on each prospect progresses and drill testing is undertaken.			



Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable	The project has seen a long history of exploration with a significant body of data collected with minimal recording of methods and parameters during the early 20th Century. Later exploration data has been reported to Quebec/Canadian/TSX standards of the day. No reporting to ASX/JORC Code standard had previously undertaken, prior to its acquisition by Olympio. Comprehensive reporting will require time consuming search and review of historical records, field assessments, inspection of preserved drill cores, etc prior to historical data being deemed suitable for reporting in the current exploration context. This is being undertaken on a prospect by prospect basis as the exploration program proceeds. To date the historical data has been found to correlate well with new data and thus confidence in the historical data is increasing.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported.	In 2021 Bullion gold contracted Novatem to carry out a 1,114 line-km high-resolution helicopter-borne magnetic survey on the Bousquet project. During the late 20th century various types of geophysical survey including magnetic, electromagnetic (VLF, MAXMIN and AeroTem) and IP surveys were executed on the property. Magnetic, EM and IP surveys were conducted on the Joannes Township Block. Some stripping and mapping on the southern gold shear zone also occurred during this era of exploration.
Further Work	The nature and scale of planned further work.	Completion of logging and sampling of the drilling is ongoing, with assaying undertaken sequentially. Further drilling is planned for the Paquin, Decoeur Extension and Amadee projects. Drill targets are continually being revised and optimised.