

# O3 Mining Intersects 4.0 g/t Au Over 36.5 Metres on Malartic H Deposit at Marban

# TSXV:OIII OTCQX:OIIIF - O3 Mining

**Toronto, June 8, 2023 – O3 Mining Inc. (TSX.V: OIII; OTCQX: OIIIF)** ("O3 Mining" or the "Corporation") is pleased to provide additional assay results from our winter drill program on our Marban Engineering Project in Val-d'Or, Québec, Canada. In this news release, the Corporation is reporting 22 significant intercepts in 13 drill holes from the Malartic H deposit drill program completed in March 2023, which expands upon the 17 significant intercepts disclosed in O3 Mining's new release dated May 16, 2023 (entitled "O3 Mining Intersects 5.9 g/t Au Over 10.1 Metres on Malartic H"). The Malartic H deposit consists of multiple stacked lenses now covering an area of 950 metres along strike and 300 metres wide.

#### Highlights:

- 4.0 g/t Au over 36.5 metres in hole O3MA-23-485 at a vertical depth of 66 metres, including 231.0 g/t over 0.5 metre and 1.2 g/t over 14.4 metres
- 2.8 g/t Au over 16.9 metres in hole O3MA-22-471 at a vertical depth of 182 metres
- 7.2 g/t Au over 4.5 metres in hole O3MA-22-476 at a vertical depth of 219 metres

**O3 Mining's President and Chief Executive Officer, Mr. José Vizquerra commented**: "These new robust and shallow intercepts from our 2023 winter drill program bring us confidence ahead of the maiden near surface resource estimate to be released shortly. Additionally, higher grade intercepts deeper in the system could signal potential for an underground operation."

The 2023 winter drill program on Malartic H covered a one kilometre stretch, filling gaps covered by historic drilling in the shallow part of the Malartic H deposit to achieve an 80 metre spacing. Historic drilling was completed by NioGold Mining Corp. and Aur Resources Inc., with QA/QC procedures applied and documented. All assays have been received (except a portion of hole O3MA-23-491 that replicate hole O3MA-23-485, 6 metres apart), and O3 Mining expects to release a maiden mineral resource estimate on the Malartic H deposit later this month.

Malartic H is located within five kilometres of the proposed processing plant described in the current pre-feasibility study on the Corporation's Marban Engineering Project.



**Table 1:** Near Surface Delineation Drill Hole Intercepts. Only intercepts above 5.0 g/t Au\*m are reported, cut-off 0.3 g/t Au and above 200 metres from surface.

Hole	From (m)	To (m)	Grade (g/t Au)	Core Length (m)	Vertical Depth (m)	Zone
O3MA-23-453*	106.9	113.0	1.2	6.1	80	
O3MA-23-466	174.5	176.0	4.1	1.5	137	
O3MA-23-470	260.2	260.7	29.0	0.5	175	
O3MA-23-471	114.5	120.3	1.4	5.8	86	
and	139.7	153.0	2.6	13.3	104	
and	162.5	169.4	0.8	6.9	122	
and	241.1	258.0	2.8	16.9	182	
O3MA-23-480	91.5	100.1	1.6	8.6	68	
and	182.0	190.0	2.0	8.0	129	
and	246.0	253.1	3.4	7.1	169	
including	247.0	248.3	13.9	1.3	169	
O3MA-23-481	46.0	47.5	8.4	1.5	33	NA de de de la
and	95.8	99.0	2.1	3.2	69	Malartic H
and	115.2	123.0	1.0	7.8	84	
O3MA-23-484	31.4	59.0	1.2	27.6	35	
O3MA-23-485**	56.2	92.7	4.0	36.5	66	
including	56.2	64.0	1.1	7.8	50	
including	72.6	87.0	1.2	14.4	66	
including	90.6	91.1	231.0	0.5	79	
O3MA-23-487	139.0	143.0	1.7	4.0	97	
O3MA-23-489	110.6	118.0	2.3	7.4	89	
O3MA-23-491***	74.7	88.0	1.4	13.3	68	
and	93.4	95.0	19.6	1.6	79	
including	93.4	93.9	50.9	0.5	80	

True width determination is currently unknown but is estimated at 65-80% of the reported core length interval for the zones. Assays are uncut except where indicated. \*Partly included in the news release dated May 16, 2023 (entitled "O3 Mining Intersects 5.9 g/t Au Over 10.1 Metres on Malartic H"). \*\*Includes two intervals of lost core from 71.2 metres to 71.8 metres and from 88.5 metres to 90.0 metres where grade was set to zero. \*\*\*Drilled 6 metres apart from hole O3MA-23-485 to replicate the mineralized interval with lost core, assays results from the beginning of the mineralized interval are still pending.

**Table 2:** Deeper Delineation Drill Hole Intercepts. Only intercepts above 5.0 g/t Au\*m are reported, cutoff 1.0 g/t Au and below 200 metres from surface.

Hole	From (m)	To (m)	Grade (g/t Au)	Core Length (m)	Vertical Depth (m)	Zone
O3MA-23-473	355.9	356.4	22.0	0.5	268	
O3MA-23-476	313.6	318.1	7.2	4.5	219	Malaytia
including	316.0	317.0	24.2	1.0	219	Malartic H
O3MA-23-476	377.0	380.0	2.7	3.0	263	

True width determination is currently unknown but is estimated at 65-80% of the reported core length interval for the zones. Assays are uncut except where indicated.

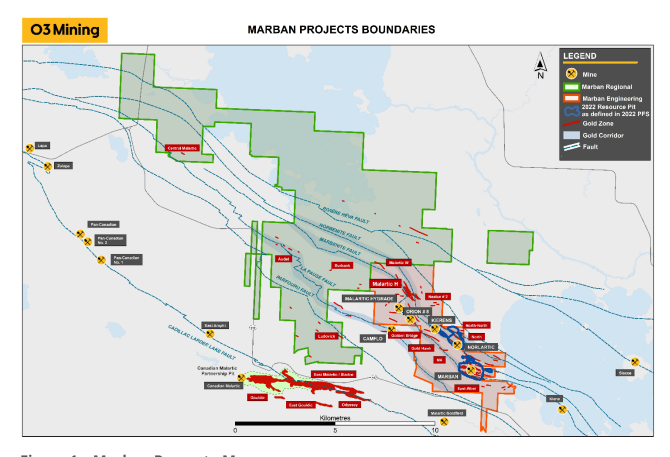


Figure 1 - Marban Property Map

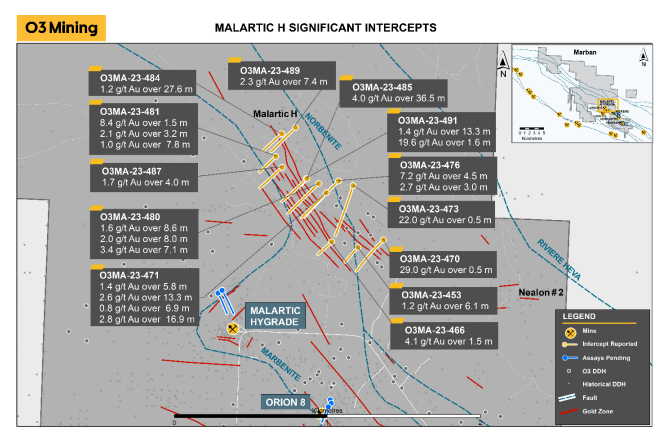


Figure 2: Location of significant intercepts at Malartic H

## **About the Malartic H deposit**

The Malartic H deposit has a recognized strike length of 950 metres, 300 metres wide and down to a vertical depth of 500 metres. The mineralized system is partially open laterally and completely open at depth. It is located about 1 kilometre to the north of the Malartic Hygrade former mine, near the hinge of a regional Z-shaped fold. More importantly the Malartic H deposit is also located between the northwestern extensions of the Marbenite and Norbenite shears, which host most of the resources of the Marban Engineering Project. At Malartic H, the two shears are northwest-trending and dipping around 70 degrees to the northeast. The deposit is hosted by an alternance of mafic and ultramafic volcanic sequence of the Jacola formation. Similar to the Hygrade area, numerous intermediate to felsic dyke systems are injected in the volcanic sequence. The mineralization occurs as disseminated pyrite with local visible gold in quartz veins and veinlets and disseminated in the host rock. Zones are spatially correlated shears within mafic volcanic units or with the intermediate to felsic dykes. All zones are roughly subparallel.

The 2023 winter drilling program on the Malartic H deposit comprises 23 drill holes totaling 6,948 metres. The parameters are listed in Table 3 for the entire program. Assay results are completely received except for the one twin hole mentioned above (which results are pending).

**Table 3:** Technical parameters of holes of the 2023 campaign on Malartic H.

Hole	Azimuth (°)	Dip (°)	Start Depth (m)	End Depth (m)	Length (m)	UTM Zone 18 Easting (m)	UTM Zone 18 Northing (m)	Assays Status
O3MA-23-453	224	-45	0	183	183	275524	5339441	All Received
O3MA-23-455	224	-45	0	201	201	275608	5339411	All Received
O3MA-23-456	224	-50	0	126	126	275650	5339341	All Received
O3MA-23-457	224	-49	0	201	201	275749	5339341	All Received
O3MA-23-458	224	-50	0	321	321	275524	5339536	All Received
O3MA-23-461	224	-45	0	309	309	275606	5339521	All Received
O3MA-23-463	238	-51	0	474	474	275589	5339662	All Received
O3MA-23-466	224	-50	0	198	198	275352	5339477	All Received
O3MA-23-467	224	-50	0	234	234	275437	5339469	All Received
O3MA-23-469	224	-58	0	309	309	275450	5339567	All Received
O3MA-23-470	224	-45	0	351	351	275690	5339490	All Received
O3MA-23-471	224	-45	0	333	333	275317	5339798	All Received
O3MA-23-473	198	-50	0	510	510	275492	5339844	All Received
O3MA-23-474	193	-65	0	426	426	275384	5339713	All Received
O3MA-23-476	224	-45	0	450	450	275397	5339875	All Received
O3MA-23-477	224	-50	0	429	429	275409	5339764	All Received
O3MA-23-481	224	-45	0	207	207	274987	5340035	All Received
O3MA-23-480	224	-45	0	372	372	275266	5339857	All Received
O3MA-23-484	224	-45	0	231	231	275026	5340184	All Received
O3MA-23-485	224	-56	0	375	375	275188	5339891	All Received
O3MA-23-487	224	-45	0	270	270	275028	5339964	All Received
O3MA-23-489	224	-48	0	333	333	275116	5340224	All Received
O3MA-23-491	222	-56	0	105	105	275190	5339890	Partial Result

For full drilling results, please see our website <a href="www.o3mining.com">www.o3mining.com</a>.

### **Qualified Persons**

The scientific and technical content of this news release has been prepared, reviewed and approved by Mr. Sébastien Vigneau (OGQ #993), Principal Geologist of O3 Mining, who is a "qualified person" within the meaning of *National Instrument 43-101 – Standards of Disclosure for Mineral Projects* ("NI 43-101").

## **Quality Assurance/Quality Control**

Intercepts occur within geological confines of major zones but have not been correlated to individual vein domains at this time. Half-core samples are shipped to Agat laboratory in Val-d'Or, Québec, and Mississauga, Ontario for assaying. The core is crushed to 75% passing -2 mm (10 mesh), a 250 g split of this material is pulverized to 85% passing 75 microns (200 mesh) and 50 g is analyzed by Fire Assay (FA) with an Atomic Absorption Spectrometry (AAS) finish. Samples assaying >10.0 g/t Au are re-analyzed with a gravimetric finish using a 50 g charge.

Commercial certified standard material and blanks are systematically inserted by O3 Mining's geologists into the sample chain after every 18 core samples as part of the quality assurance and quality control ("QA/QC") program. Third-party assays are submitted to other designated laboratories for 5% of mineralized samples. Drill program design, QA/QC, and interpretation of results are performed by qualified persons employing a QA/QC program consistent with NI 43-101 and industry best practices.

#### **About 03 Mining Inc.**

O3 Mining Inc. is a gold explorer and mine developer on the road to produce from its highly prospective gold camps in Québec, Canada. O3 Mining benefits from the support and expertise of a team of industry leaders as it grows towards being a gold producer with several multi-million-ounce deposits in Québec.

O3 Mining is well-capitalized and owns a 100% interest in all its properties (62,000 hectares) in Québec. O3 Mining trades on the TSX Venture Exchange (TSXV: OIII) and OTC Markets (OTCQX: OIIIF). The Corporation is focused on delivering superior returns to its shareholders and long-term benefits to its stakeholders. Further information can be found on our website at https://o3mining.com

#### **Cautionary Note Regarding Forward-Looking Information**

This news release contains "forward-looking information" within the meaning of the applicable Canadian securities legislation that is based on expectations, estimates, projections, and interpretations as at the date of this news release. Forward-looking statements including, but are not limited to, statements with respect to the significance of assay results disclosed herein, the ability of exploration (including drilling) to accurately predict mineralization, the significance of historical drilling, the veracity of historical QA/QC procedures, the significance of the intercepts reported in this news release, and the prospectivity of the two main shears. Any statement that involves discussions with respect to predictions, expectations, interpretations, beliefs, plans, projections, objectives, assumptions, future events or performance (often but not always using phrases such as "expects", or "does not expect", "is expected", "interpreted", "management's view", "anticipates" or "does not anticipate", "plans", "budget", "scheduled", "forecasts", "estimates", "believes" or "intends" or variations of such words and phrases or stating that certain actions, events or results "may" or "could", "would", "might" or "will" be taken to occur or be achieved) are not statements of historical fact and may be forward-looking information and are intended to identify forward-looking information. Except for statements of historical fact relating to the Corporation, certain information contained herein constitutes forward-looking statements Forward-looking information is



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