

# Solis Reports ASX Additional Information

28.02.2022 | [Newsfile](#)

Additional information to ASX announcements titled "Widespread copper sulphides logged in first two holes at Mostazal Copper Project" (8 February 2022), and "Copper Sulphides Present over 250m in Hole 3 Mostazal Copper Project, Chile" (24 February 2022).

Vancouver, February 28, 2022 - Further to the ASX announcements dated 8 February 2022 and 24 February 2022, [Solis Minerals Ltd.](#) (ASX: SLM) (TSXV: SLMN) (FSE: 08W) ("Solis Minerals" or "the Company") provides the following additional information relating to its reported sulphide mineralisation at the Mostazal Copper Project in Chile.

## 1. The nature of the Sulphide minerals

The nature of the minerals are fine grained sulphides which are primary sulphide mineralisation occurring as disseminated throughout the host lithology, as amygdaloidal infill and in veinlets.

## 2. Minerals Observed

The minerals observed are fine grained sulphides including, pyrite, chalcopyrite, bornite and chalcocite.

## 3. Estimated abundance of minerals observed

The estimated abundance of the minerals observed is set out in Table 1.

### Cautionary note:

The Company stresses that the reported visually estimated percentages are subjective, and due to the nature of visual estimations of mineral percentages in drill core, should be treated as indicative only.

In relation to the disclosure of visual results, the Company cautions that visual estimates of mineral abundance should never be considered a proxy or substitute for a laboratory analysis. Assay results are required to determine the widths and grade of the visual mineralisation in preliminary geological logging. The Company will update the market when laboratory results become available.

Fred Tejada, P.Geo. (30021), is a Qualified Person and has reviewed and approved the technical content of this news release.

Neither the TSX Venture Exchange nor its Regulation Service Provider (as the term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy of accuracy of this news release.

Issued on the directive of the board of Solis.

For further information please contact:

Jason Cubitt  
President and CEO  
[Solis Minerals Ltd.](#)

Stephen Moloney  
 Investor Relations  
 Corporate Storytime  
 +61 (0)403 222 052

Table 1  
 Mostazal Copper Project  
 Visually estimated sulphide mineralisation

Hole_ID	Depth From (m)	Depth To (m)	Interval (m)	Mineralization Style	Sulphide Mineralisation	Est. Sulp.
MODD001	2.9	76.88	73.98	Disseminated / amygdale fill/ veinlets	pyrite > Chalcopyrite +/- bornite	T
MODD001	76.88	104	27.12	Disseminated / amygdale fill	chalcopyrite > bornite +/- chalcocite	T
MODD001	104	107.4	3.4	amygdale fill/ veinlets	bronite/chalcopyrite	2
MODD001	107.4	136.26	28.86	Disseminated / amygdale fill	chalcopyrite > bornite +/- chalcocite	T
MODD001	136.26	138.1	1.84	amygdale fill/ veinlets	bornite/ chalcocite	2
MODD001	138.1	140.3	2.2	Disseminated / amygdale fill	chalcopyrite > bornite	T
MODD001	140.3	169	28.7	Disseminated	pyrite, Chalcopyrite > bornite	T
MODD001	169	171	2	Disseminated / amygdale fill/ veinlets	chalcopyrite > bornite	T
MODD001	171	180.1	9.1	Disseminated / amygdale fill/ veinlets	chalcopyrite > bornite	1
MODD001	180.1	182	1.9	Disseminated	pyrite, chalcopyrite > bornite	T
MODD001	200	204	4	Disseminated / amygdale fill/ veinlets	chalcocite > bornite	T
MODD001	204	231	27	Disseminated	chalcopyrite	T
MODD001	231.5	246.3	14.8	Disseminated / amygdale fill	chalcocite > bornite	T
MODD001	246.3	302	55.7	Disseminated / amygdale fill/ veinlets	chalcocite > bornite +/- chalcocite	T
MODD001	302	305.7	3.7	amygdale fill/ veinlets	chalcocite > bornite	1
MODD001	305.7	334.7	29	Disseminated / amygdale fill	chalcocite > bornite	T
MODD001	334.7	347	12.3	Disseminated / amygdale fill/ veinlets	chalcocite > bornite	T
MODD001	347	351.6	4.6	Disseminated / veinlets	pyrite/ chalcopyrite	1
MODD001	351.6	362	10.4	Disseminated / veinlets	pyrite/ chalcopyrite	T
MODD002	0	235.7	235.7	Disseminated / amygdale fill	pyrite +/- chalcopyrite	T
MODD002	235.7	358	122.3	Disseminated / amygdale fill	pyrite +/- chalcopyrite	T
MODD002	358	359	1	Disseminated / veinlets	pyrite +/- chalcopyrite	1
MODD002	359	374	15	Disseminated / amygdale fill	pyrite +/- chalcopyrite	T
MODD002	374	396.3	22.3	Disseminated / amygdale fill/ veinlets	pyrite, chalcopyrite > bornite	T
MODD002	396.3	445.7	49.4	Disseminated / amygdale fill/ veinlets	chalcocite > bornite +/- chalcocite	T
MODD002	445.7	446.7	1	amygdale fill/ veinlets	chalcopyrite > bornite	T
MODD002	446.7	450.8	4.1	amygdale fill/ veinlets	chalcopyrite > bornite	1
MODD002	450.8	470.8	20	amygdale fill/ veinlets	chalcopyrite > bornite	T
MODD002	470.8	473.8	3	amygdale fill/ veinlets	chalcopyrite > bornite	1
MODD002	473.8	474.23	0.43	disseminated	bornite > chalcopyrite	1
MODD003	276.12	280.6	4.48	Disseminated / amygdale fill	bornite	T
MODD003	280.6	344	63.4	Disseminated	pyrite	T
MODD003	344	351.86	7.86	Disseminated	Chalcopyrite	T
MODD003	351.86	359.6	7.74	Disseminated	pyrite	T
MODD003	359.6	366.43	6.83	Disseminated	Chalcopyrite	T
MODD003	366.43	394.22	27.79	Disseminated	pyrite	T
MODD003	394.22	450	55.78	Disseminated	pyrite	T
MODD003	450	451	1	Disseminated / amygdale fill	pyrite> Chalcopyrite-bornite	1
MODD003	451	458	7	Disseminated	pyrite	T
MODD003	458	460	2	Disseminated / amygdale fill	pyrite> Chalcopyrite-bornite	1
MODD003	460	474	14	Disseminated	pyrite	T
MODD003	474	474.2	0.2	Disseminated/ Veinlets	bornite	T
MODD003	474.2	479.23	5.03	Disseminated	pyrite	T
MODD003	479.23	483.7	4.47	Disseminated	bornite-chalcopyrite > chalcocite	1
MODD003	483.7	500.6	16.9	Disseminated	pyrite	T
MODD003	500.6	500.7	0.1	Disseminated/ Veinlets	bornite	T

Hole_ID	Depth From (m)	Depth To (m)	Interval (m)	Mineralization Style	Sulphide Mineralisation	Est. Sulp.
MODD003	500.7	501.35	0.65	Disseminated	pyrite	T
MODD003	501.35	502.64	1.29	Disseminated	bornite > chalcopyrite > chalcocite	1
MODD003	502.64	506.1	3.46	Disseminated	pyrite	T
MODD003	506.1	507	0.9	Disseminated	Chalcopyrite > pyrite	3
MODD003	507	511.15	4.15	Disseminated	pyrite > chalcopyrite	3
MODD003	511.15	514.35	3.2	Disseminated	bornite	T
MODD003	514.35	528	13.65	Disseminated	pyrite, chalcopyrite	T

\* Tr = Trace

To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/115053>

---

Dieser Artikel stammt von [Rohstoff-Welt.de](http://Rohstoff-Welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/408389-Solis-Reports-ASX-Additional-Information.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer](#).

---

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!  
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).