

# ADDITIONAL INFORMATION TO ASX ANNOUNCEMENT TITLED "DIAMOND DRILLING INTERSECTS MASSIVE SULPHIDE AT PUOLALAKI"

Further to its ASX announcement on the 12<sup>th</sup> of April 2023, Avira Resources Limited (ASX:AVW) (Avira) provides the following additional information relating to its massive sulphide intercept:

## 1. The nature of the sulphide minerals

The nature of the minerals are as follows:

- T Fine-grained massive sulphide
- T Fine-grained disseminated matrix sulphide

#### 2. Minerals observed

The minerals visually observed in the drillcore are as follows:

- ₹ Pyrrhotite
- ₹ Chalcopyrite
- ↑ Arsenopyrite

#### 3. Estimates of abundance of minerals observed

The estimated abundance of minerals where observed is as follows:

Interval (m)				Preliminary Geological Field Log			Proportional Sulphide Minerals of Total Visual Sulphide Estimate (%)		
Hole ID	From	То	Length	Observation	Total Visual Sulphide Estimate (%)	Po (%)	Сру (%)	Ару (%)	
PUO23001	38.1	132	93.9	Fine-grained, disseminated matrix sulphide, sulphide stringers and blebby/brecciated sulphides.	2-8%	95	2	3	
PUO23001	132	136.4	4.4	Zone of fine-grained, semi- massive-massive sulphide stringer veining.	10-20%	98	2	0	
PUO23001	136.4	161.1	24.7	Fine-grained, disseminated matrix sulphide.	2-20%	98	2	0	
PUO23002	9.4	16.7	7.3	Fine-grained, disseminated matrix sulphide.	2-30%	95	5	0	
PUO23002	16.7	52.7	36	Fine-grained, semi-massive, massive sulphide.	70-90%	90	10	0	



Interval (m)				Preliminary Geological Field Log			Proportional Sulphide Minerals of Total Visual Sulphide Estimate (%)		
Hole ID	From	То	Length	Observation	Total Visual Sulphide Estimate (%)	Po (%)	Сру (%)	Ару (%)	
PUO23002	52.7	85.7	33	Fine-grained, disseminated matrix sulphide, minor sections of massive sulphide stringer veins and blebby, brecciated sulphide.	2-20%	98	2	0	
PUO23003	96.6	147.5	50.9	Fine-grained, disseminated matrix sulphide, sulphide stringers and blebby/brecciated sulphides.	2-8%	96	2	2	
PUO23004	44	55	11	Fine-grained, disseminated matrix sulphide, sulphide stringers and blebby/brecciated sulphides.	2-8%	96	2	2	
PUO23004	62	88.45	26.45	Fine-grained, disseminated matrix sulphide, sulphide stringers and blebby/brecciated sulphides.	2-8%	96	2	2	
PUO23005	153.5	180	26.5	Fine-grained, disseminated matrix sulphide, sulphide stringers and blebby/brecciated sulphides.	2-20%	98	2	0	
PUO23005	236.8	237.7	0.9	Fine-grained, semi-massive, massive sulphide.	35-90%	98	2	0	
PUO23005	409	540	131	Fine-grained sulphide veining.	2%	10	0	90	

In relation to the disclosure of visual mineralisation, Avira cautions that visual estimates of sulphide material abundance should never be considered a proxy or substitute for laboratory analysis. Laboratory assay results are required to determine the widths and grade of the visual mineralisation reported in preliminary geological logging. Avira will update the market when laboratory analytical results become available.

-ENDS-

For and on behalf of the Board **AVIRA RESOURCES LIMITED** 

David Deloub **Executive Director** Avira Resources Limited



## **About Avira Resources Limited**

Avira Resources (AVW)is an ASX listed mining exploration company. In addition to the Poulalaki Project located in Northern Sweden, the Company holds two tenement packages within the Paterson Range province which is host to a number of substantial gold, copper and manganese mines and deposits, including the Telfer gold- copper mine. The Avira projects are situated in the Yeneena basin sedimentary rock formation that hosts both the Nifty and Maroochydore copper deposits and the Woody Woody Manganese mine.

### **Competent Persons Statement**

The information in this document that relates to exploration results is based on information compiled by Amanda Scott, a Competent Person who is a Fellow of the Australian Institute of Mining and Metallurgy (Membership No.990895). Amanda Scott is a full-time employee of Scott Geological AB. Amanda Scott has sufficient experience, which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which has been undertaken to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code). Amanda Scott consents to the inclusion in the report of the matters based on her information in the form and context in which it appears