

DECEMBER 12, 2022

**Bramaderos Gold-Copper Project, Southern Ecuador****Investor Webinar - Presentation**

Sunstone Metals Ltd (ASX: STM) advises that Managing Director Malcolm Norris will provide an update on the Company's Bramaderos Gold-Copper Project tomorrow at 12 noon AEDT.

The Investor Webinar can be accessed by clicking on the link below:

<https://www.bigmarker.com/read-corporate/Sunstone-Metals-ASX-STM-Investor-Webinar>

For further information, please visit [www.sunstonemetals.com.au](http://www.sunstonemetals.com.au)

**Mr Malcolm Norris**  
**Managing Director**  
**Sunstone Metals Ltd**  
**Tel: 07 3368 9888**  
**Email: [mnorris@sunstonemetals.com.au](mailto:mnorris@sunstonemetals.com.au)**

**Media:**  
**Paul Armstrong**  
**Read Corporate**  
**+61 8 9388 1474**

**About Sunstone Metals**

Sunstone has an advanced portfolio of exploration projects in Ecuador. The portfolio comprises:

1. **The Bramaderos Gold-Copper Project** where Sunstone owns an 87.5% interest with TSXV listed Cornerstone Capital Resources holding 12.5% (see ASX announcement dated 10<sup>th</sup> April 2017, 28<sup>th</sup> August 2019, and 7 January 2020). The Bramaderos gold-copper project is located in Loja province, southern Ecuador, and is highly prospective for the discovery of large porphyry gold-copper systems, and high-grade epithermal gold systems. The Bramaderos concession is host to multiple fertile mineralised systems with significant discovery potential.
2. **The El Palmar Copper-Gold Project** where Sunstone holds 70% of the highly prospective 800ha El Palmar gold-copper porphyry project in Ecuador. Sunstone can acquire 100% through a Staged Acquisition Agreement. A Staged Acquisition Agreement to acquire the nearby Verde Chico Project has also been signed. The El Palmar and Verde Chico gold-copper projects are located in Imbabura province, northern Ecuador, within the same geological belt that includes the giant Alpala, Tandayama-America and Llurimagua porphyry copper-gold and copper-molybdenum deposits.