



# **Unlock the Mineral** Potential of the **Paterson Province** in 2025

SensOre is excited to announce a groundbreaking opportunity in 2025 for explorers an d investors in Western Australia's Paterson Province.

We are seeking expressions of interest for a multi- or sole-client targeting model for copper, gold, uranium and/or basemetals mineralisation, leveraging our cutting-edge Discriminant Predictive Targeting (DPT) technology. SensOre's DPT model is an MLtarget generation and validation technology used to make economic predictions at the graticule-scale.

## Why the Paterson Province?

- Emerging frontier for copper exploration
- · Underexplored region with significant potential
- Mineralisation potential for copper, gold, base metals and uranium

## **Our Advantage: Rapid Area Reduction** from Data-Driven Insights

The combination of our massive, curated data hypercube, which integrates and fuses multidisciplinary geoscience data in a structured and scalable geospatial architecture, and our Discoveries Database allows our geoscientists to develop unique predictive modelling approaches in challenging frontier terranes.

#### What You'll Gain

- 1. Access to discreet, high-quality, data-driven targets
- 2. Geochemical and geophysical product layers
- 3. Reduced exploration costs and time to discovery
- 4. Competitive edge in a promising mineral province

### Join the Future of Exploration using AI & ML

As a member of this initiative, you will benefit from:

- Advanced machine learning algorithms used to harness insights from prospective, but data-poor regions of WA.
- · Access to multiple products from our massive, curated data hypercube
- Expert analysis augmenting Al-driven insights

Don't miss this opportunity to be at the forefront of exploration in the Paterson Province. Express your interest by November 30th, 2024!

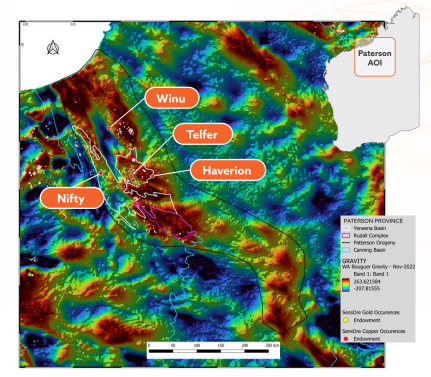
#### Contact

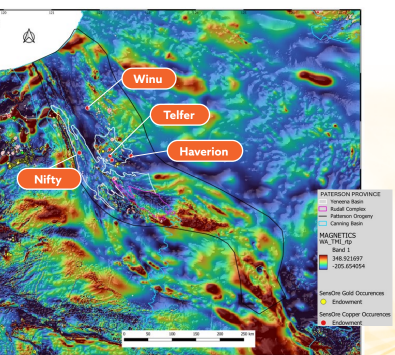
info@sensore.com or visit **sensore.com**/contact/ to learn more.

#Cu-Au-UExploration #PatersonProvince #AlinExploration #SensOreTargeting









sensore.com