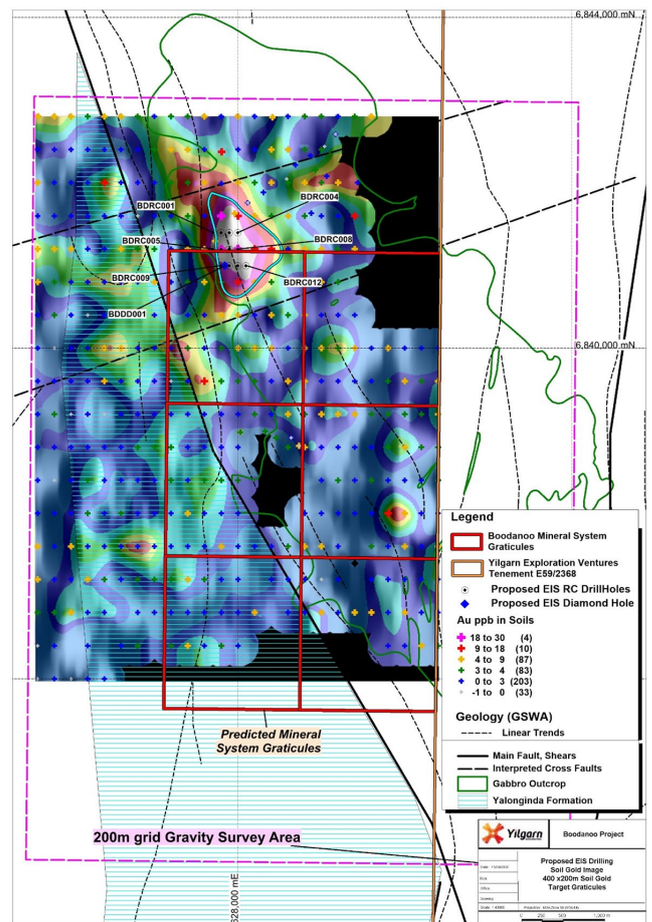
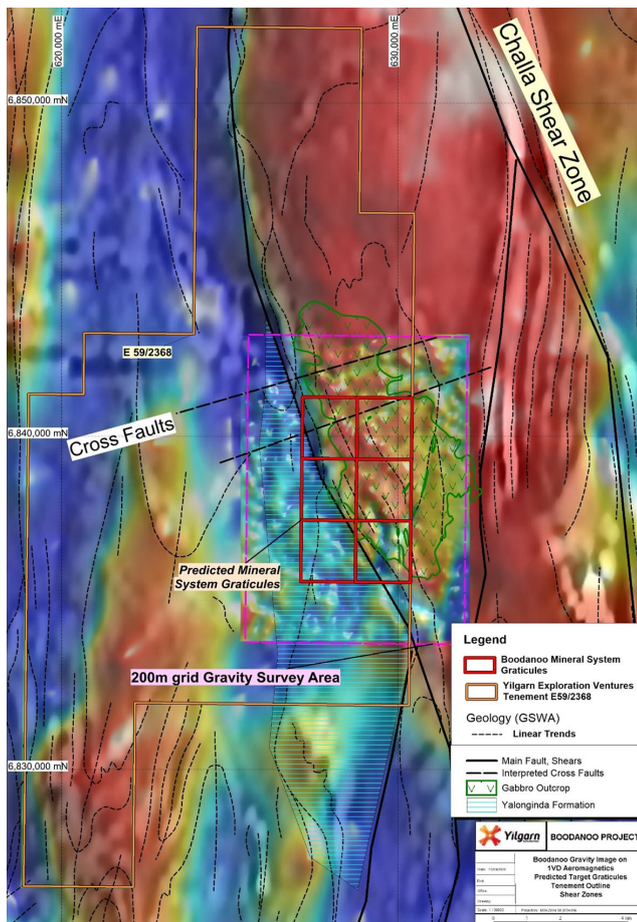


## SENSORE SUCCESSFUL WITH WA EIS FUNDING FOR BOODANOO

SensOre (via Yilgarn Exploration – 60% SensOre; 40% DGO Gold) is pleased to announce it has been successful in the latest Exploration Incentive Scheme funding round from the Government of Western Australia. SensOre plans an RC and diamond drill program of \$175,000 early next year and 50% of that will be funded from this successful application. Boodanoo in an area that was previously unrecognised for its gold potential. SensOre identified the area through its AI and Machine Learning technology. Subsequent soil geochemistry work confirmed gold fertility by identifying a gold and supporting multielement geochemical anomaly coincident with the target where no previous anomalism had been identified.

“SensOre is excited once again to receive support from the Government of Western Australian. WA is clearly one of the most supportive States both for mining and technology and this continues to validate our strategy of focusing on the Yilgarn and expansion in Western Australia” said Richard Taylor, CEO.

The Boodanoo project contains one of the highly ranked mineral system targets from SensOre’s Discriminant Predictive Targeting® System. The project is located in the Windimurra-Nardee belt at the eastern margin of the Murchison domain of the Youanmi Terrane. The contacts of the Windimurra Complex with the Supracrustal sequence are generally sheared and cut by the major NS striking Challa Shear Zone, a splay of the crustal scale Cundimurra Shear Zone occurring on the western side of the tenement. The Challa Shear zone is interpreted to be a continuation of the Mt Magnet or Tuckabianna Shear Zone, inferred to control the gold mineralisation at the 4.8 Moz Meekatharra and Tuckabianna gold deposits.



## **EIS Background**

The EIS is a Government of Western Australia initiative that aims to encourage exploration in Western Australia for the long-term sustainability of the State's resources sector. The amount of EIS funding is \$10 million per year using funds raised through mining tenement rents. The main aim is to stimulate increased private sector resource exploration, leading to new mineral and energy discoveries. New discoveries in these areas will increase knowledge of the State's geology and resources and help increase employment opportunities, especially in greenfield regions. SensOre's application focused on the potential of machine learning to improve green field discovery rates.

## **SensOre Background**

SensOre aims to become the top performing minerals targeting company in the world through the deployment of AI and machine learning technologies, specifically its Discriminant Predictive Targeting® workflow. SensOre collects all available geological information in a terrane and places it in a multi-dimensional hypercube or Data Cube. SensOre's big data approach allows DPT® predictive analytics to accurately predict known endowment and generate targets for further discovery.

SensOre has a 60% interest (40% DGO Gold) in Yilgarn Exploration Ventures (YEV) which holds more than 600km<sup>2</sup> in the Yilgarn Craton, Western Australia. The tenements were identified using a 'Data-Cube' containing over 2,500 data layers and +24 billion discrete data points. Yilgarn Exploration is well funded to drill these anomalies in 2020. The holdings include the North Darlot Joint-Venture near Red Mining's (ASX:RED) Darlot exploration area and the Desdemona North Earn-in with Kin Mining NL (ASX:KIN) as announced on 20 December 2019. YEV may earn 75% in Desdemona North by funding \$3.5 million in expenditure.

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