



# VENTURE MINERALS

### Fast Facts

ASX Code: VMS  
Shares on Issue 103 million  
Management Shareholding 20%

### Recent ASX Announcements

- 28/04/09  
Exceptional Results from first pass
- 23/02/09  
8-14Mt DSO Exploration Target
- 22/01/09  
Australia's 3<sup>rd</sup> Largest Tin Resource

### Company Highlights

- Perth-based, Australian focussed mineral explorer
- Highly skilled management team
- Substantial Polymetallic resource already defined - Mt Lindsay Tasmania
- Direct Shipping Ore Project identified - Stanley River Tasmania
- Substantial exploration upside



### Corporate Advisor

Mr Tony King  
Max Capital Pty Ltd  
T: +61 8 9381 4222  
E: tk@maxcapital.com.au

### Head Office

181 Roberts Road Subiaco WA 6008  
PO BOX 186 West Perth WA 6872  
T: +61 8 9381 4222  
F: +61 8 9381 4211  
W: [www.ventureminerals.com.au](http://www.ventureminerals.com.au)  
E: [info@ventureminerals.com.au](mailto:info@ventureminerals.com.au)

## Resource Drilling Commences at the Stanley River DSO Project

ASX Announcement  
Friday, 8 May 2009  
Ref: /VMS/606/VMS0167

### Highlights

- Drilling focussed on defining first JORC compliant resource at Stanley River**
- Stanley River DSO mineralisation demonstrates low impurities**
- Located 1.5kms from a sealed road that accesses existing rail & port**

Australian based mineral exploration company Venture Minerals Limited (ASX code: VMS) is pleased to **announce the commencement drilling at the Stanley River DSO Project**. The new drill program follows the Company's previous exploration success where intersections of up to **71m @ 57% Fe** were recorded from first pass exploration drilling.

The program, consisting of 1,200m of diamond drilling, will focus on defining the Company's first high grade hematite resource with the potential to be a Direct Shipping Ore ("DSO") product. Recent assays results from exploration drilling have indicated that Stanley River not only has sufficiently high iron content, but also has very low impurities including less than 2% SiO<sub>2</sub>, less than 1% Al<sub>2</sub>O<sub>3</sub> and less than 0.07% Phosphorous.

The **Stanley River DSO Project** is extremely well located being only 1.5km from a sealed road which provides direct access to existing rail and port facilities. Stanley River is also only 3.5km from Venture's flagship project, the **Mt Lindsay Polymetallic Deposit** where the Company has already identified an inferred resource base of 30Mt @ 33% Fe (Iron), 23Mt @ 0.2% Sn (Tin) and 5.7Mt @ 0.3% WO<sub>3</sub> (Tungsten) within the same mineralised skarns.



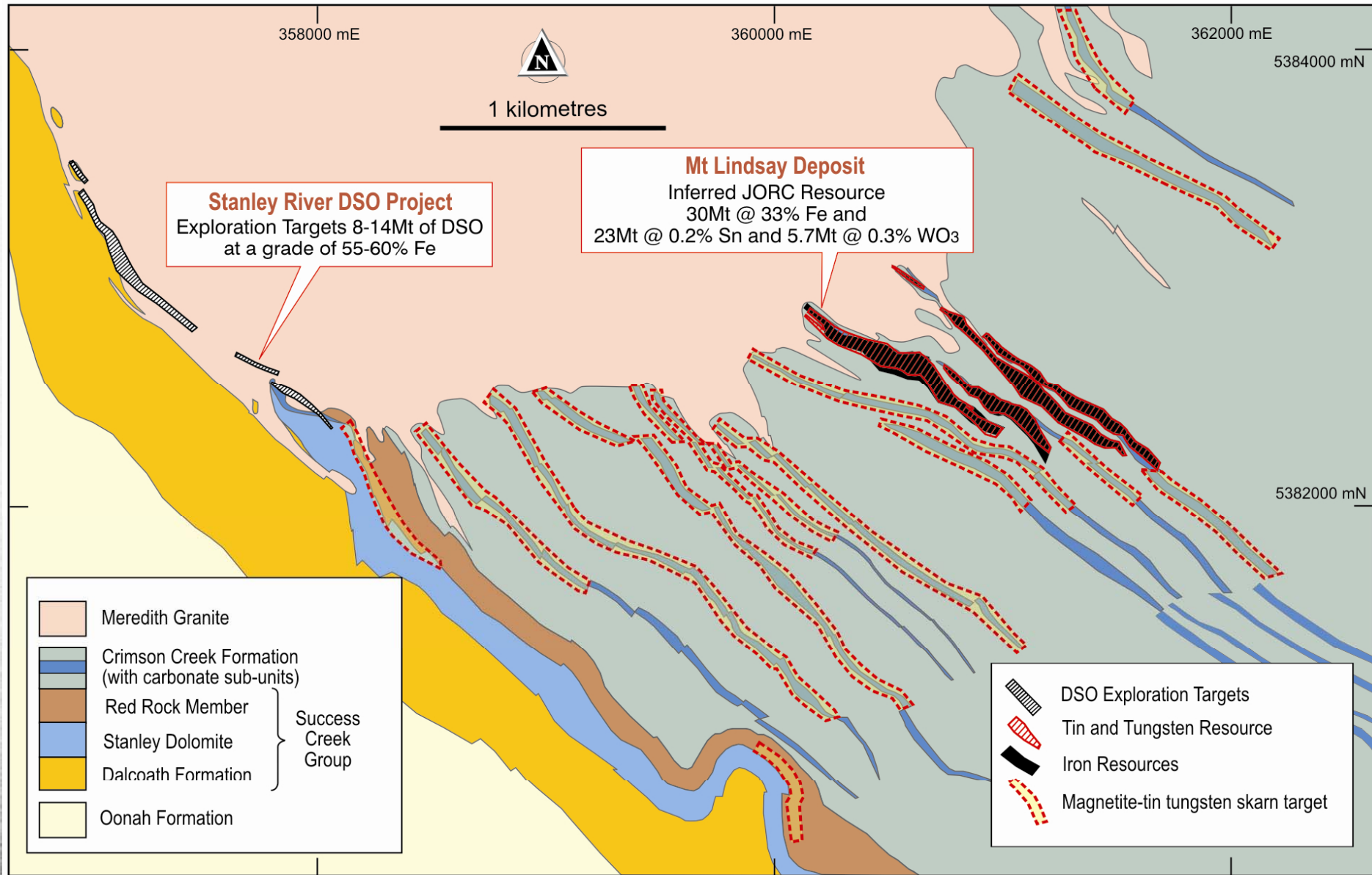
**Drilling at Stanley River DSO Project - 2008**

Kind regards  
**Venture Minerals Limited**

**Hamish Halliday**  
**Managing Director**

The information in this report that relates to Exploration Results, Exploration Targets, Mineral Resources or Ore Reserves is based on information compiled by Mr Andrew Radonjic, who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Andrew Radonjic is a full-time employee of the company. Mr Andrew Radonjic has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Andrew Radonjic consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

# Stanley River DSO Project North-West Tasmania



# Mt Lindsay Polymetallic Deposit & Stanley River DSO Project North-West Tasmania

