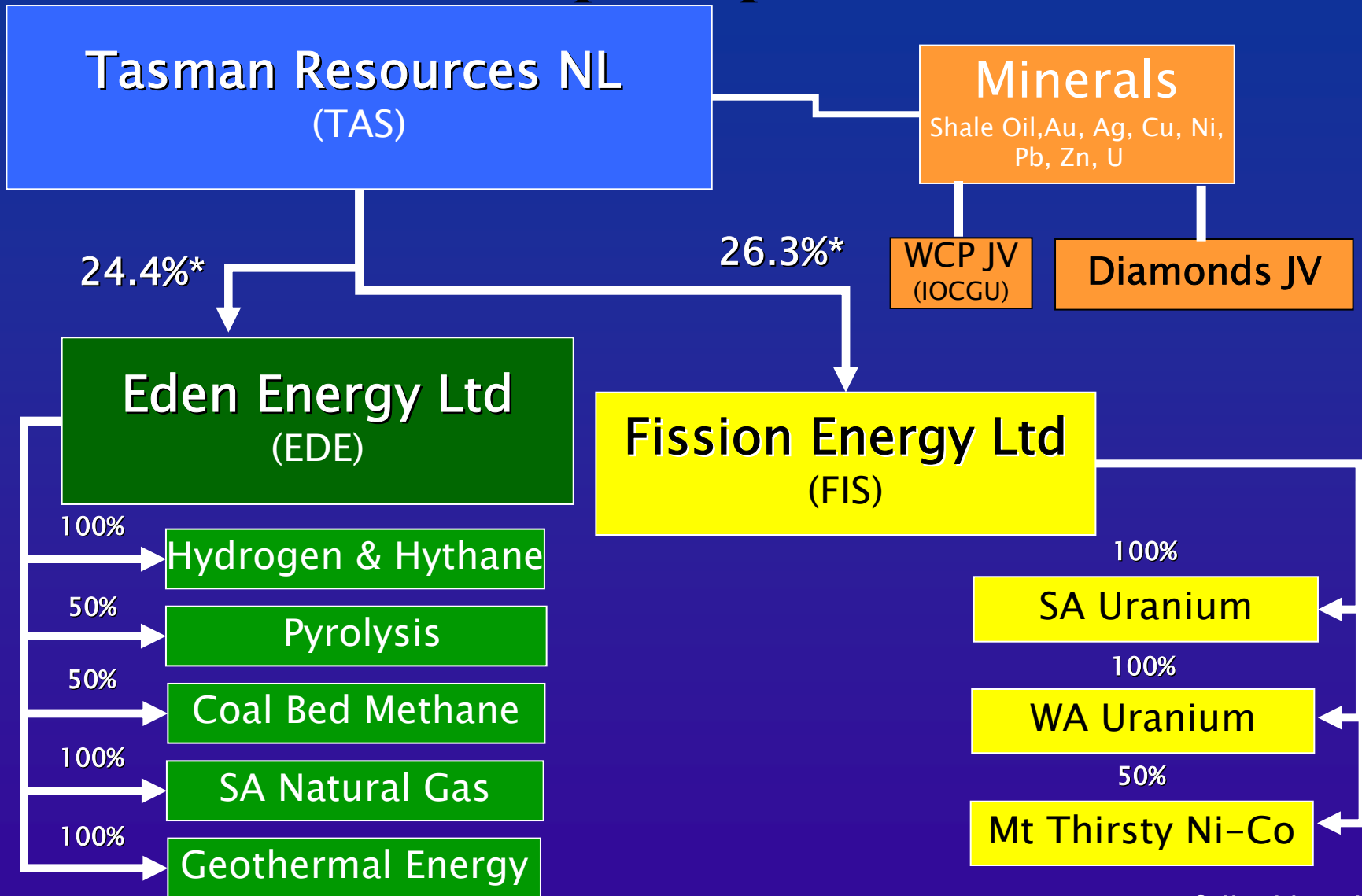




Tasman Resources NL

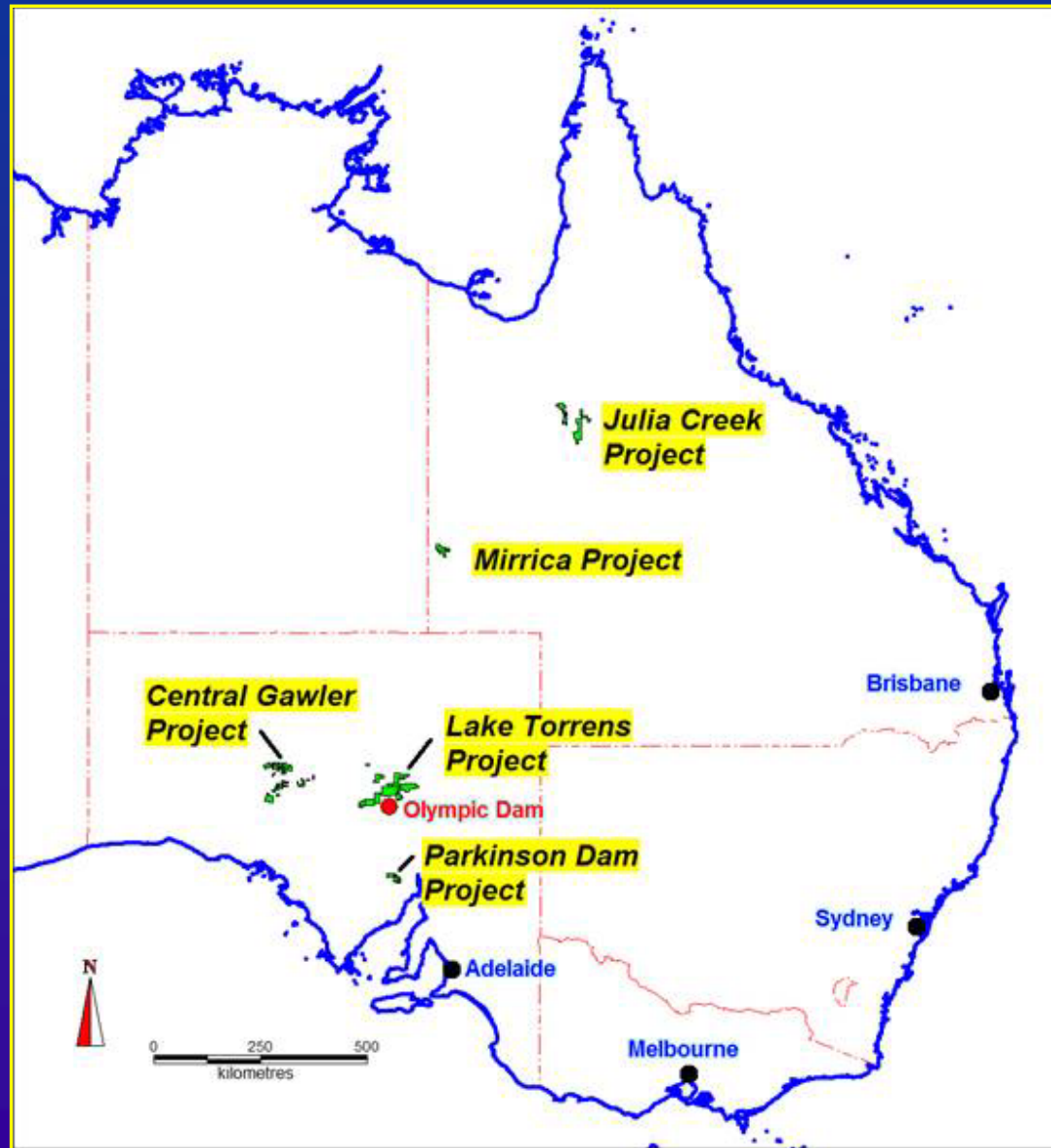
AGM Presentation
November 2008

Tasman Group Corporate Overview



* = fully diluted

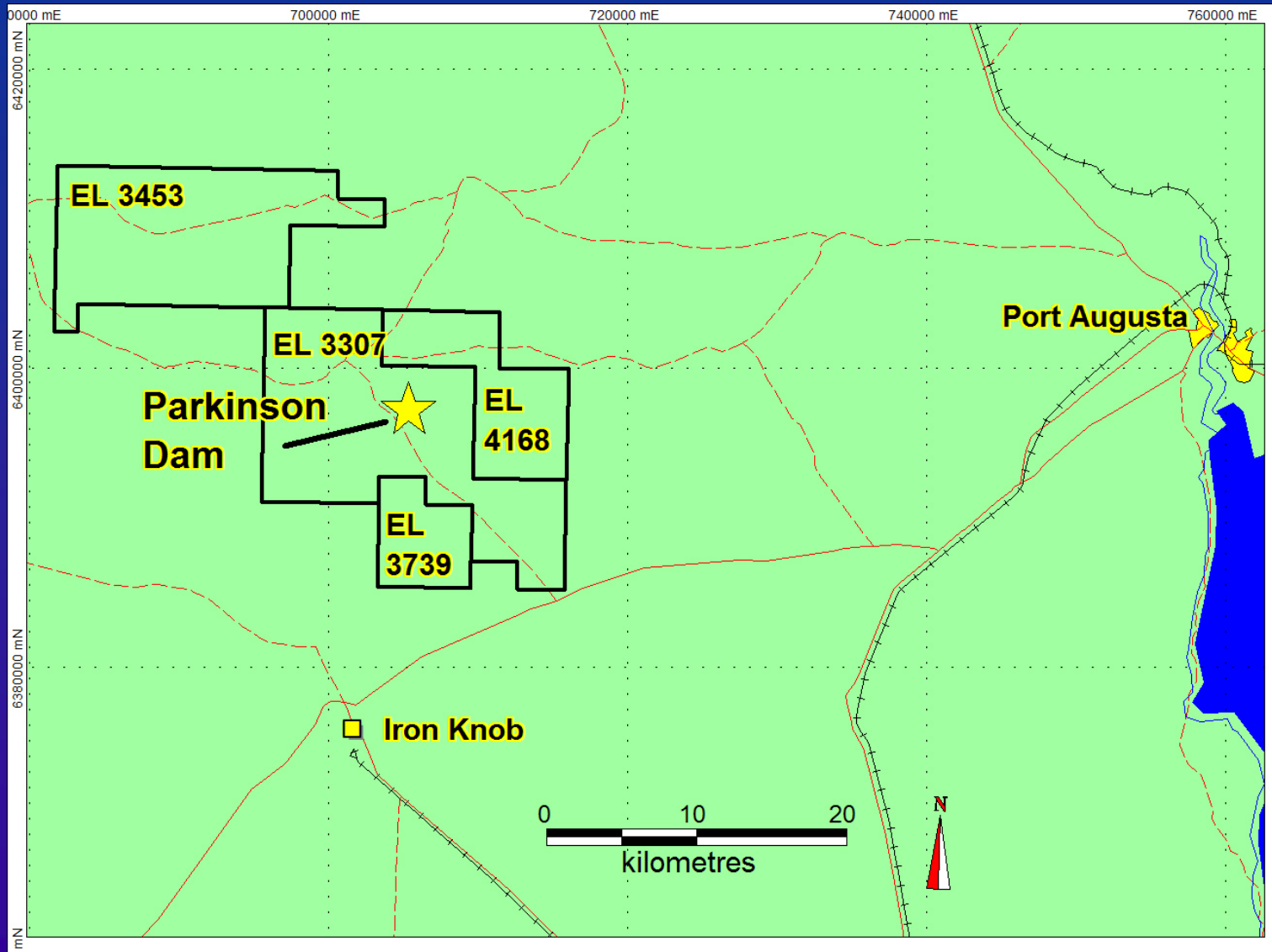
Tasman Resources: Project Locations



Principal Projects:

- **Parkinson Dam, SA (Gold-Silver)**
- **Lake Torrens, SA (JV, IOCGU)**
- **Gawler Craton, SA (Gold, Nickel)**
- **Julia Creek, Qld (Oil Shale)**
- **Mirrica, Qld (Gold, Base Metals)**
- **Diamonds, SA (JV)**

Parkinson Dam Location



Parkinson Dam

- **Epithermal Gold & Silver - 4.5km² area**
- **Best Drilling Results Include:**
 - **21g/t Au, 83g/t Ag over 21m**
 - **44.2g/t Ag, 18.1% Pb, 1.1% Zn over 3m**
- **Structure hosting high grades defined = key target**

Parkinson Dam – Surface Outcrops



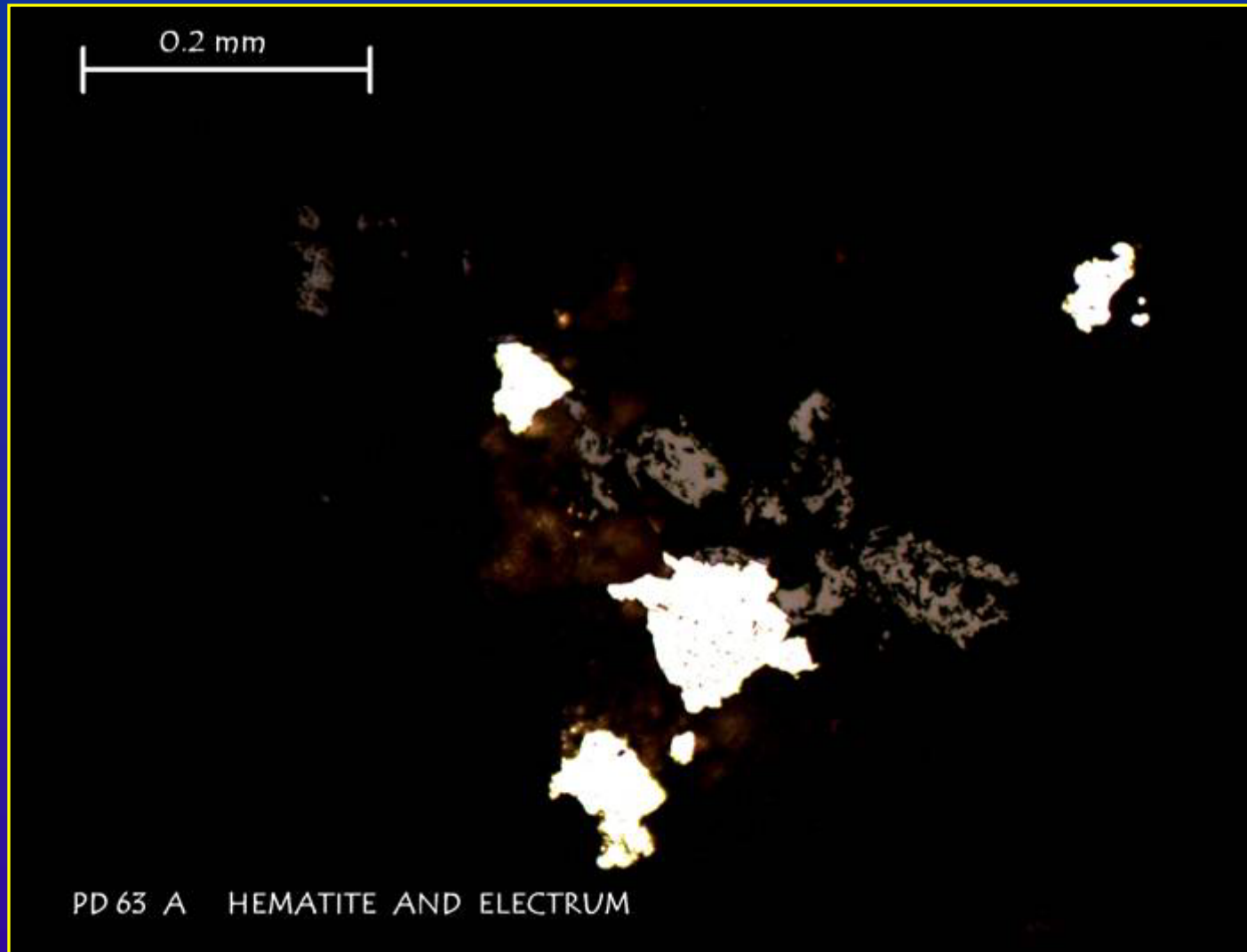
Epithermal crustiform-colloform layered quartz veining

Parkinson Dam – High Grade Mineralisation



- PD 63: 21m @ 21g/t Au, 83g/t Ag (inc 9m @ 31g/t Au, 152 g/t Ag)
- Distinctive late-stage epithermal veining:
 - Quartz & haematite
 - Apatite, chlorite, muscovite (vanadiferous phengite)
 - Lead, zinc & copper poor
- Gold (electrum, ~ 35% Ag)

Parkinson Dam: Gold – Silver Mineralisation



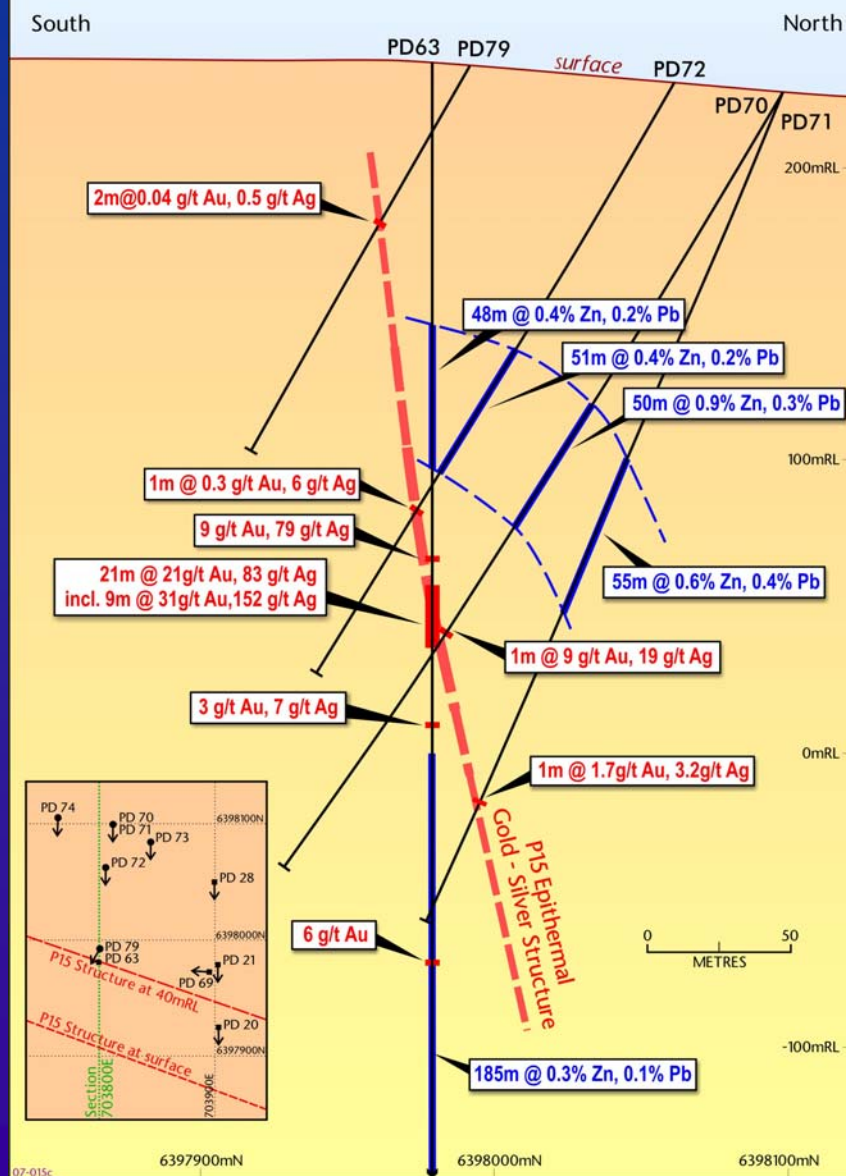
Free gold (electrum) associated with epithermal quartz and haematite

Parkinson Dam – Mineralisation/Alteration



Epithermal-style quartz – sulphide (pyrite, galena, sphalerite) mineralisation

Parkinson Dam Project : Cross Section 703800E



Parkinson Dam

PD 63: 21m at 21g/t Au, 83g/t Ag

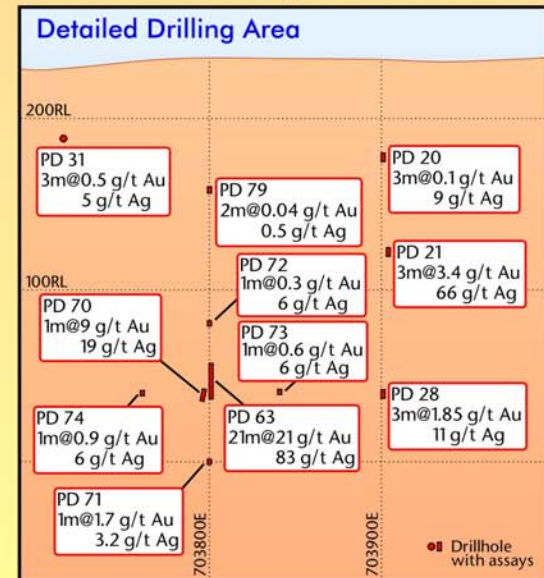
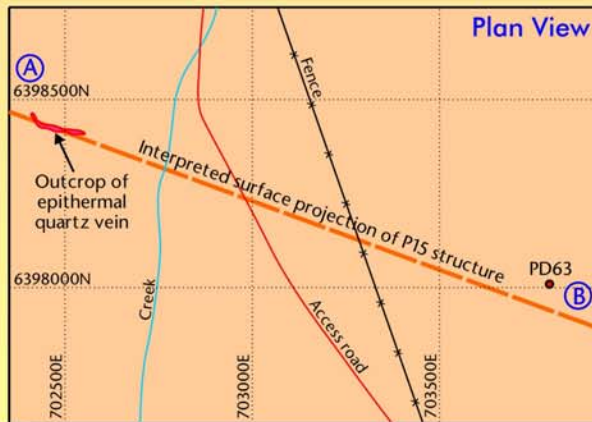
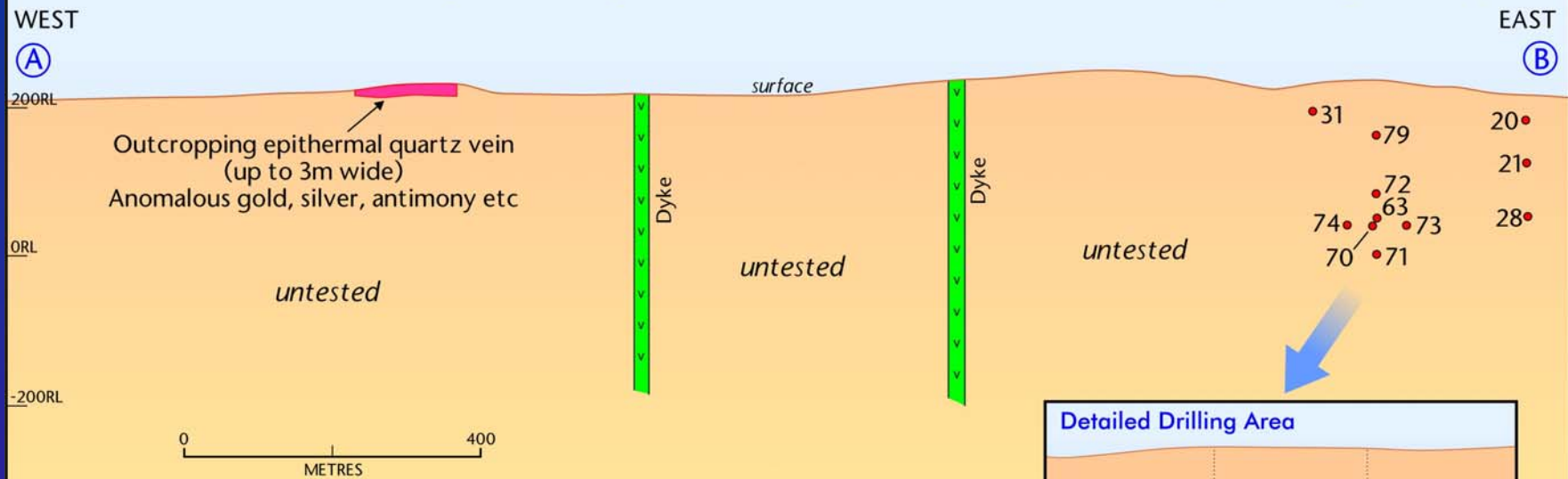
High grade, narrow, steep structure: E-W strike

Open to west for approx. 1.5km

Significant, thick Pb & Zn:
PD 70: 50m at 0.9% Zn, 0.3% Pb

Parkinson Dam: P15 Long Section

Parkinson Dam Project : Longitudinal Section of P15 Structure (looking North)



702000E 702500E 703000E 703500E 704000E

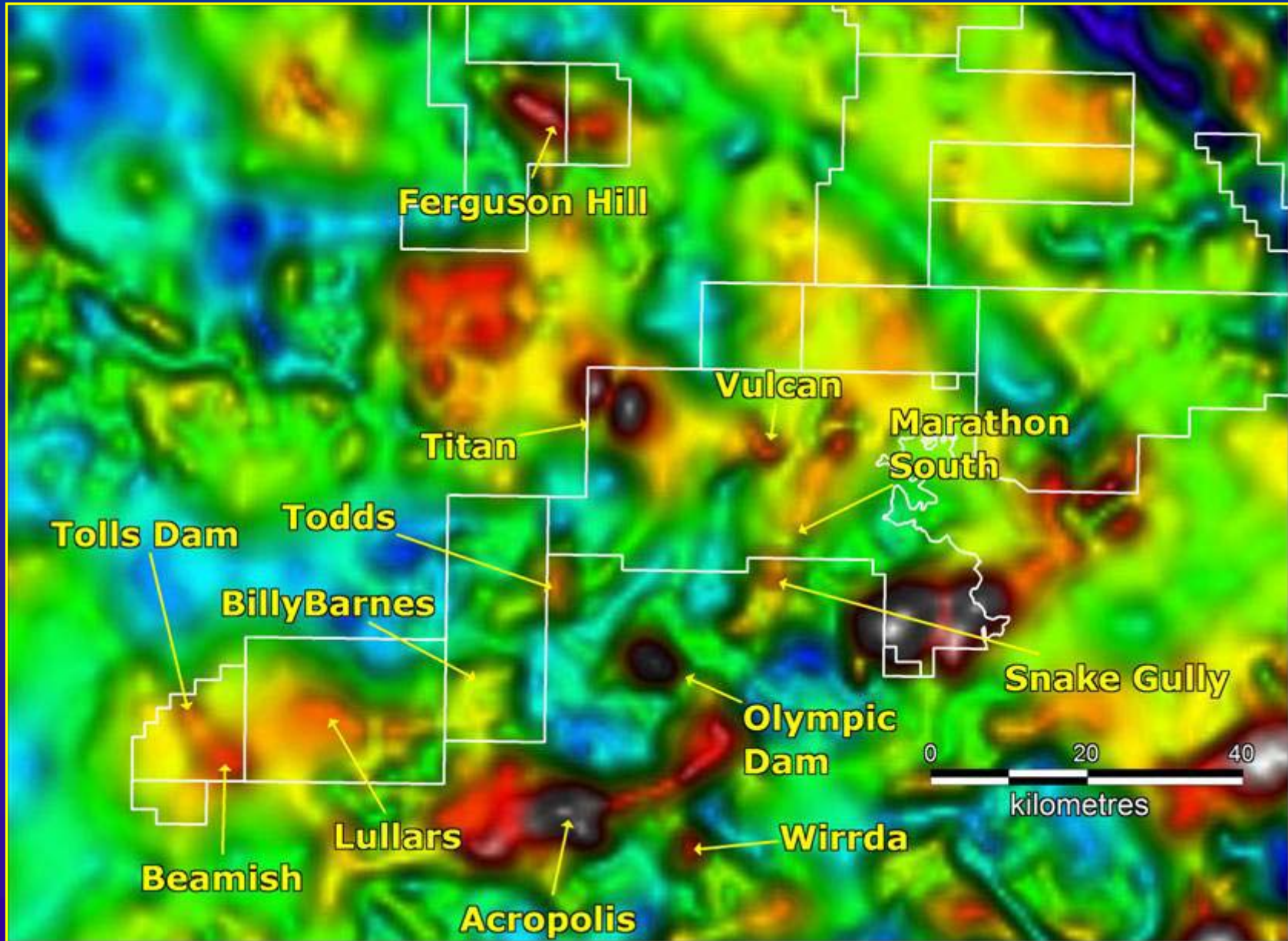
Parkinson Dam: Diamond and RC Drilling



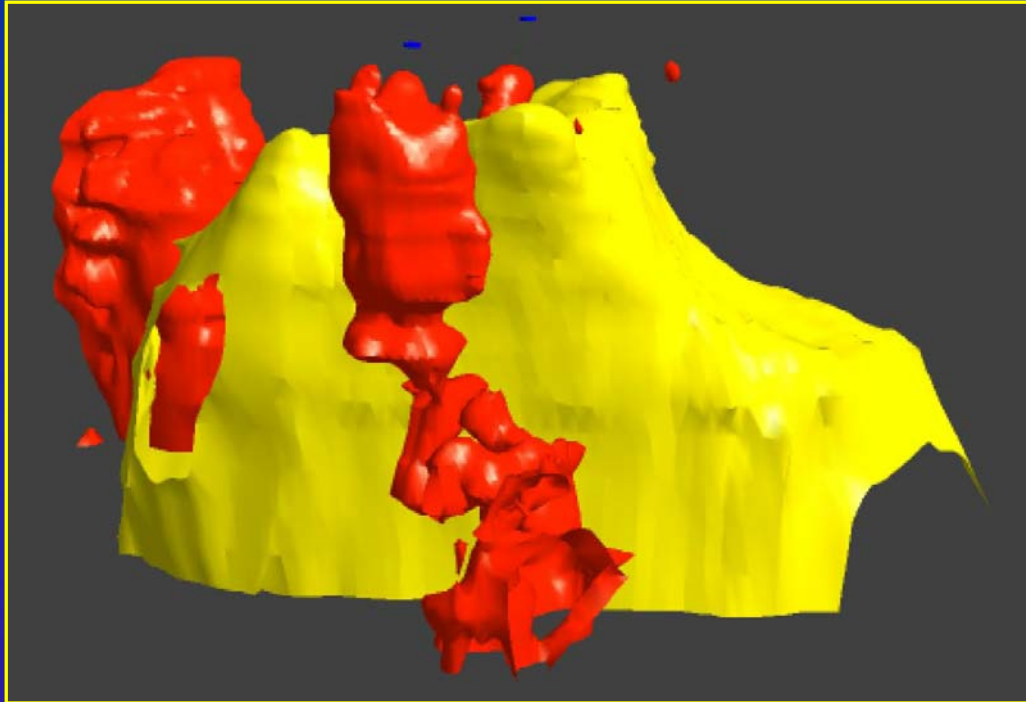
Lake Torrens IOCGU Project

- 4,517 km² of tenements adjacent to Olympic Dam
- IOCGU mineralisation at Titan (inc 334m @ 0.1% Cu)
- Untested targets at Vulcan, Zeus, Billy Barnes, Atlas, plus others
- JV - WCP to earn 65% after expenditure of \$6.5 million

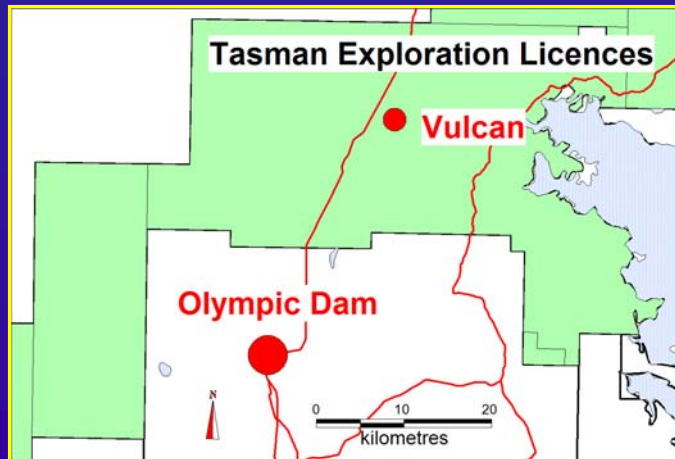
Lake Torrens IOCGU Potential



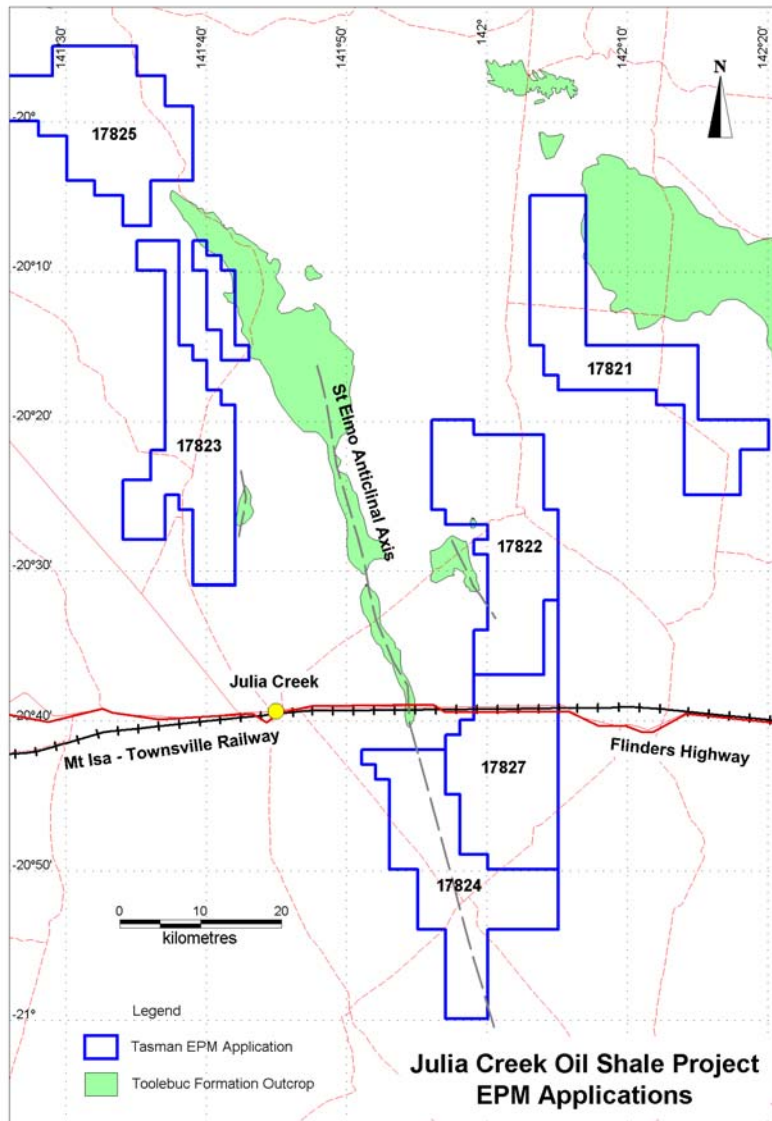
Tasman Resources: Vulcan Prospect



- Strong gravity anomaly
(UBC geophysical model)
- Associated magnetic anomaly
- No previous drilling
- Approx. 30km N of Olympic Dam



Tasman Resources: Julia Creek Project, Qld



- Oil shale potential
- EPM Applications over 1,915km²
- Target is Toolebuc Formation
- Reported oil shale yields 65-75 litres/tonne from area
- 600km west of Townsville
- Shallow, potentially open-pittable areas selected