



Rock Chip Assays: Sn_ppm

▲	1,000 to 12,200	(4)
▲	500 to 1,000	(8)
▲	250 to 500	(9)
▲	100 to 250	(18)
▲	0 to 100	(35)
•	all others	(70)

Soil Assays: Sn_ppm

■	1,000 to 3,700	(8)
■	500 to 1,000	(37)
■	250 to 500	(77)
■	100 to 250	(326)
■	0 to 100	(3198)
•	all others	(903)

Stream Sed Assays: Sn_ppm

●	1,000 to 119,000	(65)
●	500 to 1,000	(29)
●	250 to 500	(57)
●	100 to 250	(131)
●	0 to 100	(666)
•	all others	(124)

RY02_Geol_Mapping_KCM_Mch15

+	Granite
- - -	Alteration zone
- - -	Unaltered sediments

Thorium Anomaly (WTRMP data)

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**Stellar Resources Ltd
Tasmania**

20/12/2016	EL1/2004 Ramsay River RY02 Geochem Anomaly Geology (SRZ - KCM 2015) Geochem Sn (SRZ & Comstaff) Structures (WTRMP Griggs) Geophysics, EM Anom's & Th Anom
Date: 20/12/2016	
Author: Adrian Rigg	
Office:	
Drawing: RR16_001	
Scale: 1:7500	Projection: MGA Zone 55 (GDA 94)

0 75 150 300 metres

**Meredith Granite WTRMP 2002
Mag / EM Interp Griggs**

Granite Fractures:	— +
Granite Faults:	- - -
EM Bedrock Conductor:	+
EM Bedrock Conductor with Mag:	+ +
EM Lination:	- - -
AEM anomaly (JS), WTRMP 2002:	●
Dighem anomaly Comstaff 1980-84:	◆
Dighem anomaly Cleveland 1981:	○ strong ○ medium × weak