KEA306 Tectonics and Volcanology, KEA304 Petrology and KEA341 Economic Geology

WESTERN TASMANIA EXCURSION – February 17-22\textsuperscript{nd}, 2020

Aim: To study the tectonic history and volcanology of central western Tasmania. This excursion is now a compulsory component of KEA306 Tectonics and Volcanology, KEA304 Petrology and KEA341 Economic Geology. All 3\textsuperscript{rd} year students are welcome to attend, including those not taking these units.

Leaders: Associate Professor Sebastien Meffre, Dr Martin Jutzeler

Transport: 1 x 12-seat + 1 x 8 seat passenger vans. No private cars are allowed.

Itinerary
Monday 17\textsuperscript{th}: Depart 8:30 am. Geology – Geography Building, near Earl Street entrance to the university. Drive to Rosebery with stops on the way.

Tuesday 18\textsuperscript{th}: Pieman Road traverse
Wednesday 19\textsuperscript{th}: Corinna Road traverse, Serpentine Hill
Thursday 20\textsuperscript{th}: Anthony Road traverse, Henty Mine core shed and core logging
Friday 21\textsuperscript{st}: Mapping exercise
Saturday 22\textsuperscript{nd}: Mount Lyell, return to Hobart by 6.00 pm.

Accommodation
Shared cabins at Rosebery Cabin and Tourist Park, Rosebery (03 64731366). Accommodation is already booked.

All students must bring their own sleeping bag and towels.
The cost of the excursion excluding food is $180 per student for the five nights. Payment is required before the excursion (i.e. by Monday 17\textsuperscript{th} February 2020).

Click here to pay