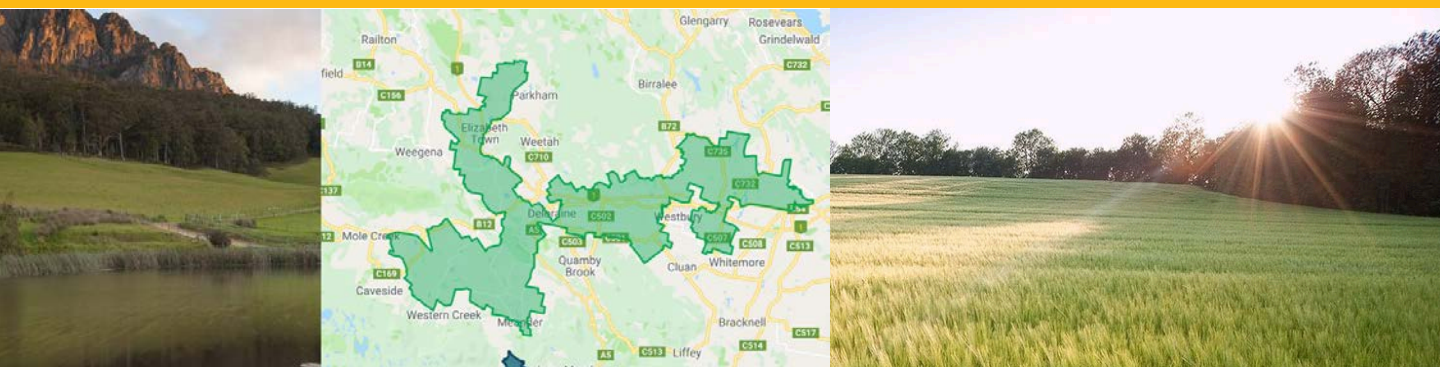


Meander Valley Irrigation Scheme Tour AIA National Student Awards

AGMs: Ag Institute Australia and Tasmanian Division

The Tasmanian Division of the Ag Institute Australia invite you to a day exploring the *Meander Valley irrigation Scheme* in northern Tasmania, followed by the prestigious *National Student Awards at Entally Lodge*



Details

Date: Thursday 18th April 2019

Time: 9:30 am – 9:30 pm

Venue: Meander Valley Irrigation Scheme & Entally Lodge, 28 Rutherglen Rd, Hadspen, 7290

Tickets

AIA Members (dinner only): **FREE**

AIA Members (tour + dinner): \$40

Non-Members (dinner only): \$40

Non-Members (tour + dinner): \$80

Register Now

Visit: <https://tas.currinda.com/register/event/1921>

Supported by



Program – 18th April 2019

9:30 am	Registration Meet at Entally Lodge to register and meet before irrigation tour
12:30 pm	Gourmet Lunch Lunch at Hazelbrae House
3:00 pm	AEV Richardson Memorial Award See the best students from around Australia compete for the prestigious National Student Award at Entally Lodge
5:00 pm	National and Tasmanian Divisions AGMs Networking and drinks
6:00 pm	Dinner and Awards at Entally Lodge Sample some of the finest Tasmanian food with a group dinner including student award ceremony
7:00 pm	Local Agronomist Presentations Hear from some local agricultural experts about Tasmanian agriculture and irrigation
9:30 pm	Conclusion of formal events

Student Presentations - State Winners

Western Australia

Jefferson Allan, University of Western Australia

The broad host range phytopathogenic fungus *Sclerotinia sclerotiorum* differentially expresses multiple metabolic enzymes on the plant hosts *Lupinus angustifolius* and *Brassica napus*

South Australia

Daniel Petersen, University of Adelaide

Herbicide resistance in *Sonchus oleraceus* (common sowthistle) and its management in *Lens culinaris* (lentil)

Tasmania

Max Weidenbach, University of Tasmania

The spatial variability of soil micronutrient concentrations in King Island production systems

New South Wales

Stephanie McKillop, University of Sydney

Trash to trough: protein conversion efficiency of Black Soldier Flies (*Hermetia illucens*) and Garden Soldier Flies (*Exaireta spinigera*)

Queensland

Olwen Paterson, University of Queensland

Recovery rates of disease suppressive soil microbes using different isolation techniques

