

INVITATION TO ATTEND THE 2019 NZ BRANCH WINTER CONFERENCE

“Improving animal welfare for lab animals from little to large”



Submission of abstracts for papers is now open for ANZLAA members in both Australia and New Zealand, as well as members of affiliated associations for the 2019 NZ Branch Meeting at Massey University, Palmerston North, New Zealand. Abstracts will be accepted until 3 May

Early bird registrations close 24 May 2019

Early Bird member: AU\$300
Early bird non-member A\$350

Standard registrations close 26 June 2019

Member: AU\$340
Non-member: AU\$400
Full registration will include morning and afternoon teas, lunches, and the conference dinner. Tours are available at the subsidised rate of AU\$20, which includes both tours plus transport to and from the conference venue

Day rate (no evening meals)

Member: AU\$130
Non Member: AU\$160

Additional Dinner ticket AU\$90 (standard registrations include dinner)

“Little Savanna will give you a taste of South Africa with the best of NZ service and produce. It is our duty to make your experience with us an unforgettable one by providing you with the trifecta in dining – sumptuous, generous portions with outstanding service, all in a wonderful setting.”



PRELIMINARY PROGRAMME

Wednesday 3 July 2019 (day 1)

1pm-5pm Tours

AgResearch tour

A tour highlighting three of AgResearch’s facilities for animal research: The Automated Nutritional Dispensing System for piglets, New Zealand Animal Ruminant Methane Measurement Centre, and Fistulated cows

Wildbase tour

Tour of Wildbase Recovery Centre. Visit the rehabilitation aviaries and the walkthrough aviary; home to a variety of native birds and ancient tuatara. Meet with staff for an introduction and discussion

5pm-7pm Registration, Welcome Reception

Thursday 4 July 2019 (day 2)

8:30am Registration
9am-4pm Talks and discussions with coffee and lunch breaks
6:30pm- Conference dinner

Friday 5 July 2019 (day 3)

9am-3pm Talks and discussions with coffee and lunch breaks
3pm Conference ends