Subject: [gbird] Lateline TV program featuring mouse monitoring and Royden with GBIRd

From: <Peter.Brown@csiro.au>
Date: 6/30/2017 12:32 AM
To: <gbird@lists.ncsu.edu>

CC: <royden.saah@islandconservation.org>, <Andy.Sheppard@csiro.au>, <Steve.Henry@csiro.au>,

<Mark.Tizard@csiro.au>, <Tanja.Strive@csiro.au>, <Owain.Edwards@csiro.au>,

<Peter.Caley@data61.csiro.au>, <Keith.Hayes@data61.csiro.au>, <Michael.Battaglia@csiro.au>,

<Graham.Bonnett@csiro.au>

Hi all,

Royden Saah (Island Conservation, visiting scientist with CSIRO) and Steve Henry (CSIRO) were involved in an interview for the Australian national broadcaster (ABC) program called Lateline (aired last night). This was part of his trip to the field where we are monitoring mouse populations in grain production areas for a project funded by the Grains Research and Development Corporation.

The link to the online story is below. At the bottom of the page is a clip of the program that aired last night.

http://www.abc.net.au/news/2017-06-30/mouse-plague/8662842

Well done to Steve and Royden – I think it all came across very well.

Regards,

Peter.

Dr Peter R. Brown

Senior Research Scientist | Agriculture & Global Change CSIRO Agriculture & Food

E Peter.Brown@csiro.au T 02 6246 4086 M 0406 753 365
Black Mountain Laboratories, Clunies Ross St, Black Mountain ACT 2601
GPO Box 1700, Canberra, ACT 2601
www.csiro.au | http://people.csiro.au/B/P/Peter-Brown.aspx

1 of 1 9/11/2017 10:52 AM