

Subject: Re: [gbird] [ges] Congratulations to Greg Backus
From: Gregory Backus <gabackus@ncsu.edu>
Date: 3/21/2017 10:07 AM
To: Daniel Tompkins <TompkinsD@landcareresearch.co.nz>, gbird@lists.ncsu.edu
CC: Royden Saah <royden.saah@islandconservation.org>

Thanks Royden, Dan, and everyone!

Here's the poster for anyone who is interested. Please let me know if you have any questions.

Greg

On Mon, Mar 20, 2017 at 5:15 PM, Daniel Tompkins <TompkinsD@landcareresearch.co.nz> wrote:

Yeah well done Greg.

Any chance us on the list can see the poster?

Cheers, Dan.

From: gbird-owner@lists.ncsu.edu [mailto:gbird-owner@lists.ncsu.edu] **On Behalf Of** Royden Saah
Sent: Tuesday, 21 March 2017 6:42 a.m.
To: gbird@lists.ncsu.edu
Subject: [gbird] FW: [ges] Congratulations to Greg Backus

Congrats Greg!

rs

From: ges-owner@lists.ncsu.edu [mailto:ges-owner@lists.ncsu.edu] **On Behalf Of** Fred Gould
Sent: Sunday, March 19, 2017 6:56 PM
To: GES@lists.ncsu.edu
Subject: [ges] Congratulations to Greg Backus

Greg Backus

Won the Lotka* Award

for the best student poster presentation in
ecological theory at the
Ecological Society of America meetings

The title of Greg's poster was
"Genetically engineered mice for eradicating
invasive mouse populations:
Estimating the efficiency and ecological
impacts"

* Alfred J. Lotka was the co-developer of the Lotka-Volterra predator/prey equations
that are featured in every textbook on population ecology

Please consider the environment before printing this email

Warning: This electronic message together with any attachments is confidential. If you receive it in error: (i) you must not read, use, disclose, copy or retain it; (ii) please contact the sender immediately by reply email and then delete the emails.

The views expressed in this email may not be those of Landcare Research New Zealand Limited.

<http://www.landcareresearch.co.nz>

--

Gregory Backus
PhD Candidate, Biomathematics Program
North Carolina State University

—Attachments:—

backusESAPosterFinal.pdf

680 KB