Subject: RE: virtual introduction

From: Carol Schimke <carol.schimke@islandconservation.org>

Date: 6/6/2017 7:15 PM

To: Royden Saah <royden.saah@islandconservation.org>, Todd Kuiken <tkuiken@ncsu.edu>, Karl

Campbell <karl.campbell@islandconservation.org>

Hi Todd,

Very much appreciate your help with the introduction! Fingers crossed...

Carol

From: Royden Saah

Sent: Tuesday, June 06, 2017 2:16 PM

To: Todd Kuiken <tkuiken@ncsu.edu>; Carol Schimke <carol.schimke@islandconservation.org>; Karl Campbell

<karl.campbell@islandconservation.org>

Subject: RE: virtual introduction

Nicely done team!

Many Thanks from Down Under!

rs

From: Todd Kuiken [mailto:tkuiken@ncsu.edu]
Sent: Wednesday, June 07, 2017 1:02 AM

**To:** Jaime Yassif < <u>jaime@openphilanthropy.org</u>>; Carol Schimke < <u>carol.schimke@islandconservation.org</u>>; Karl Campbell < <u>karl.campbell@islandconservation.org</u>>; Royden Saah < <u>royden.saah@islandconservation.org</u>>

Subject: virtual introduction

Hi Jaime,

I wanted to introduce you to some colleagues of mine that I have been working with to see if you might have some time to speak with or meet with them in person. They all work with <u>Island Conservation</u>, a global biodiversity conservation nonprofit. Royden Saah coordinates the GBIRd (<u>Genetic Biocontrol of Invasive Rodents</u>) consortium here at NC State, where I help lead the international stakeholder engagement effort. Royden in particular has an interesting background that you might find intriguing. Before joining Island Conservation he worked in the public health space where he helped manage relief efforts during the Ebola outbreak, among others. Dr. Karl Campbell is the lead representative to GIBRd for Island Conservation. Karl is based in the Galapagos but is going to be in the Bay Area mid-June and if you have some time wanted to possibly meet with you.

GBIRd is exploring the potential to eradicate a trifecta of impacts from invasive rodents on islands: species extinctions and the subsequent ecological degradation; food security; and vector-borne disease. Island Conservation is also engaged with Target Malaria as there are common interests for gene drive technology. IC is leveraging its global network of conservationists who will likely be key actors in helping to advance conditions that will benefit Target Malaria.

If you are interested in possibly speaking with Royden or Karl please let us know and I will have them follow

1 of 2 9/11/2017 12:12 PM

up with you.

Kindest regards,

Todd

--

Todd Kuiken, Ph.D.
Senior Research Scholar
Genetic Engineering & Society Center
North Carolina State University
Campus Box (or CB) 7565
Raleigh, NC 27695 -7565

Phone: 919-515-2593 email: tkuiken@ncsu.edu

@drtoddoliver

Program Website: <a href="https://research.ncsu.edu/ges">https://research.ncsu.edu/ges</a>

2 of 2 9/11/2017 12:12 PM