Subject: Re: Nature news article on gene drives (DARPA)

From: Jennifer Kuzma < jkuzma@ncsu.edu>

Date: 7/21/2017 11:35 AM

To: Fred Gould <fgould@ncsu.edu>

CC: Todd Kuiken <tkuiken@ncsu.edu>, Patricia Mulligan <phmullig@ncsu.edu>, Jason Delborne <jadelbor@ncsu.edu>, "john_Godwin@ncsu.edu" <john_godwin@ncsu.edu>, Royden Saah

<royden.saah@islandconservation.org>

And you kept it top secret Fred (i.e. the JASON meeting)!

Best,

Jennifer

ps I agree about Todd's comments.

On Fri, Jul 21, 2017 at 11:33 AM, Fred Gould <fgould@ncsu.edu> wrote:

Thanks for forwarding this. I participated in the Jason group meeting and found it very curious. Your comments in the article are very reasonable and helpful.

On Jul 21, 2017, at 11:18 AM, Todd Kuiken < tkuiken@ncsu.edu> wrote:

The Nature news article I mentioned last week just came out. They were mostly focused on biosecurity and trying to gin up some conspiracy around the JASON group. NCSU's project did not come up at all, which is probably a good thing in the context of this article.

http://www.nature.com/news/us-defence-agencies-grapple-with-gene-drives-1.22345?WT.mc_id=TWT_NatureNews&sf99707190=1

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: https://research.ncsu.edu/ges

1 of 2 9/11/2017 11:52 AM

--

Jennifer Kuzma, Ph.D.
Goodnight-NCGSK Foundation Distinguished Professor
School of Public and International Affairs
Co-Director, Genetic Engineering & Society Program
North Carolina State University

5147 Hunt Library, Centennial Campus Mailing address: Campus Box 7565 1070 Partners Way Suite 5100, Hunt Library North Carolina State Univ. Raleigh, NC 27606-7565

Phone: 919-515-2592 Email: jkuzma@ncsu.edu

Program Website: go.ncsu.edu/ges

Personal Bio: https://facultyclusters.ncsu.edu/people/jkuzma

2 of 2 9/11/2017 11:52 AM