Subject: Re: Memorandum of Agreement
From: Royden Saah <royden.sah@islandconservation.org>
Date: 5/31/2017 12:55 PM
To: Fred Gould <fgould@ncsu.edu>

Great. Will pick up now. John is working on Dean Ditto now.

Many Thanks

Get Outlook for iOS

From: Fred Gould <fgould@ncsu.edu>
Sent: Wednesday, May 31, 2017 12:48:08 PM
To: Royden Saah
Subject: Re: Memorandum of Agreement

The agreement is signed and in my office.

On May 31, 2017, at 9:32 AM, Royden Saah <royden.sah@islandconservation.org> wrote:

Excellent. Thanks for the clarification. If you would like me there, please let me know. I have given advance notice that I may not be at the 4PM presentation.

Warm Regards

On May 31, 2017, at 2:14 AM, Royden Saah <royden.sah@islandconservation.org> wrote:

Thanks Fred,

I have a presentation today that my child will give at 4 today.
Does Dean Linton know that we will not meet today at noon and is he available at 4? See email below.

I can miss Layla's presentation, but she was selected from the school so it is a biggish deal. Let me know if Dean Linton will be scalable and I will make it happen.

With Appreciation
Royden

From: Fred Gould <fgould@ncsu.edu>
Sent: Thursday, May 25, 2017 5:30:09 PM
To: Royden Saah; jrgodwinnc@gmail.com
Subject: Fwd: Memorandum of Agreement

Looks like a go.

Begin forwarded message:

From: Richard Linton <rhlinton@ncsu.edu>
Subject: Fwd: Memorandum of Agreement
Date: May 25, 2017 at 5:19:00 PM EDT
To: Fred Gould <fgould@ncsu.edu>, Julie Ridenour <jhrideno@ncsu.edu>

Hi Fred,

How about the 31st at 12 noon?

Rich

-------- Forwarded message --------
From: Fred Gould <fgould@ncsu.edu>
Date: Thu, May 25, 2017 at 4:03 PM
Subject: Memorandum of Agreement
To: Richard Linton <rhlinton@ncsu.edu>

Dear Dr. Linton,

As an outgrowth of the NSF-IGERT and the GES Center activities, NCSU has been instrumental in pulling together a consortium of universities, government agencies, and a non-profit conservation organization to do work related to use of genetic engineering to safeguard biodiversity on islands. I won’t go into a lot of detail here, but NCSU is about to become the organizational lead on a grant from DARPA for over $6,000,000 to get this work started.

Please find attached an Memorandum of Understanding (as a PDF) for participating in a non-obligatory international partnership for the development
and assessment of novel technology for potential use in the conservation setting. Besides NCSU, two other universities (Texas A&M and Univ. of Adelaide) are involved. The three government agencies include the US Department of Agriculture, Commonwealth Scientific and Industrial Research Organisation (CSIRO) of Australia, and Landcare Research of New Zealand. Island Conservation is the conservation non-profit partner.

As an international Memorandum of Understanding, this has been processed through the US Department of State. The document has already been signed off on by the Australian CSIRO, the USDA group, and Island Conservation. I am hoping that you will agree to sign off and then we will have Dean Ditto sign off because faculty from both colleges are involved.

If we can get your sign off before June 2nd, the forms can be hand delivered to the University of Adelaide within a few days. There are 10 copies to sign (sorry about that). Each signatory will receive a ‘wet-ink’ copy for their record after all have signed. The cover page explains the process further.

I know that summer schedules are hard to coordinate, but if there a time we can meet on May 31st or June 1st to arrange the signing process that would be great. If that is not possible, I can bring the hard copies to your office tomorrow (Friday May 26th) and pick them up once signed.

Thanks for your help,
Fred

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Richard H. Linton, Ph.D.
Dean of the College of Agriculture and Life Sciences
North Carolina State University
rhlinton@ncsu.edu
919.515.2668