

Appointment

From: Google Calendar [calendar-notification@google.com]
Sent: 4/30/2018 7:55:42 PM
To: Yamada, Richard (Yujiro) [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=4c34a1e0345e4d26b361b5031430639d-Yamada, Yuj]
Subject: Tentatively Accepted: Reinvigorating Open Innovation Challenges to Reduce Nutri... @ Mon Apr 30, 2018 4pm - 5pm (EDT) (Yamada, Richard (Yujiro))
Attachments: invite.ics
Location: 41213 Ronald Reagan Building, 1300 Pennsylvania Ave NW; call-in: **Ex. 6** code: **Ex. 6**
Start: 4/30/2018 8:00:00 PM
End: 4/30/2018 9:00:00 PM
Show Time As: Tentative

Recurrence: (none)

steven.thur@noaa.gov has replied "Maybe" to this invitation with this note:
"by phone"

Reinvigorating Open Innovation Challenges to Reduce Nutrient Pollution

When Mon Apr 30, 2018 4pm – 5pm Eastern Time

Where 41213 Ronald Reagan Building, 1300 Pennsylvania Ave NW; call-in: **Ex. 6** code: **Ex. 6**
([map](#))

Calendar Yamada, Richard (Yujiro)

- Who**
- Yamada, Richard (Yujiro) - organizer
 - steven.thur@noaa.gov - creator
 - kent.rochford@nist.gov
 - c.jacobsyoung@usgs.gov
 - Tsegaye, Teferi - ARS
 - smoulto@usgs.gov
 - Brian Pellerin
 - stephanie.hooker@nist.gov
 - dcline@usgs.gov
 - Shaw, Denice
 - holbrook@nist.gov
 - Fleming, Megan
 - c.jacobsyoung@ars.usda.gov
 - lisa.duriancik@wdc.usda.gov
 - McDonough, Owen
 - Forsgren, Lee
 - Kuhn, Kevin
 - carl.gouldman@noaa.gov
 - vanDrunick, Suzanne
 - Lape, Jeff
 - Rodan, Bruce

- Sharp, Kimberly (Fed) - optional
- Hogan, Kathleen - optional
- Defontaine, Andre - optional
- Kappes, Steven - ARS - optional
- Eve, Marlen - ARS - optional

Attachments [Logistics for visitors.docx](#)
[Visioneering Meetingdescription\(003\).docx](#)
[Challenging Nutrients April30agenda \(002\) \(004\).docx](#)
[VisioneeringMeeting_promo v2_042318_clean.docx](#)

From: Yamada, Richard (Yujiro)
Sent: Monday, February 26, 2018 3:00 PM
To: 'dcline@usgs.gov' >; 'kent.rochford@nist.gov' >; 'steven.thur@noaa.gov' >; 'c.jacobsyoung@ars.usda.gov' >
Cc: Forsgren, Lee >; 'bpeller@usgs.gov' >; 'Holbrook@nist.gov' >; 'carl.gouldman@noaa.gov' >; 'lisa.duriancik@wdc.usda.gov' >; Shaw, Denice >; Lape, Jeff >; Rodan, Bruce >
Subject: Invitation: Reinvigorating Open Innovation Challenges to Reduce Nutrient Pollution

Interagency Colleagues,

Lee Forsgren and I would like to invite you to a senior staff, interagency, meeting to discuss open innovation challenges to reduce nutrient pollution, and to reinvigorate the Challenging Nutrients Coalition.

Improving nutrient management and reducing nutrient pollution from urban, rural, and atmospheric sources remains a major national challenge. Your staff have been engaged in substantial interagency and public-private collaborations as part of the Challenging Nutrients Coalition, including prize competitions for new sensors, advances in data interoperability, and ways to reduce waste/releases and/or recover phosphorus and nitrogen. This meeting will provide you with an update on these accomplishments. Most importantly, the meeting will provide an opportunity for your input into the direction of this Coalition and specific future activities.

We are looking forward to working with you on this important issue. Please RSVP to Denice Shaw (EPA Innovation Team; Shaw.Denice@epa.gov). As appropriate, she will work with your staff and schedulers to coordinate a meeting time and provide briefing materials and contacts.

Thank you in anticipation.

Richard Yamada
Deputy Assistant Administrator for Research
U.S. EPA Office of Research and Development

Lee Forsgren, Jr.
Deputy Assistant Administrator
U.S. EPA, Office of Water

Richard Yamada
Deputy Assistant Administrator
Office of Research and Development
U.S. Environmental Protection Agency

Phone: 202-564-1727
yamada.richard@epa.gov

Invitation from [Google Calendar](#)

You are receiving this courtesy email at the account yamada.richard@epa.gov because you are an attendee of this event.

To stop receiving future updates for this event, decline this event. Alternatively you can sign up for a Google account at <https://www.google.com/calendar/> and control your notification settings for your entire calendar.

Forwarding this invitation could allow any recipient to modify your RSVP response. [Learn More](#)