----- Forwarded message ------

From: Young, Eric - ARS < Eric. Young@ars.usda.gov>

Date: Wed, May 15, 2019 at 10:05 AM

Subject: Copyright permission from Frontiers for JoVe article To: lindsay.schenker@jove.com

Cc: Don Ross dross@uvm.edu, Sherman, Jessica - ARS <a href="mailto:description-arising-aris

Good Morning Lindsay,

I wanted to let you know we have official permission to use data and modified figures from our 2018 Frontiers article for the JoVe manuscript. I have copied the e-mail below from the Frontiers editorial group. We just need to make sure we cite the article in our figure captions. When I submitted our revision last night I included a note saying we had not hear back from Frontiers, so I wanted to follow up and let you know.

Also- it looks like our figures did not come through clearly, so I'll redo them and upload new versions this morning.

Thanks,

Eric

From: Frontiers in Environmental Science < environmentalscience@frontiersin.org

Sent: Wednesday, May 15, 2019 2:44 AM

To: Young, Eric - ARS

Cc: Don Ross; Sherman, Jessica - ARS

Subject: Re: Research Topic - Riparian Buffer Nutrient Dynamics and Water Quality

Dear Eric,

Thank you for checking in with me. Provided that the data you are citing was *first published* in your Frontiers article, you are free to reuse this with appropriate citation. From your message, I understand this to be the case. I hope that has helped to clarify.

Best wishes Andrea

--

Frontiers in Environmental Science | Editorial Office Journal Development Manager: Emily Legge Journal Development Specialist: Andrea Lazenby, PhD Journal Development Specialist: Ursula Rabar

www.frontiersin.org



Frontiers | Peer Reviewed Articles - Open Access Journals www.frontiersin.org

Open-access publisher of peer-reviewed scientific articles across the entire spectrum of academia. Research network for academics to s date with the latest scientific publications, events, blogs and news.

Avenue du Tribunal Fédéral 34, Lausanne, Switzerland

Tel +41 21 510 17 08

On Tue, May 14, 2019 at 11:07 PM Young, Eric - ARS < Eric. Young@ars.usda.gov > wrote:

Dear Andrea,

I want to follow up with you to make sure I correctly understand the Frontiers copyright policy. We are working on a manuscript to be published in JoVe. The method is based on our microcosm approach used to measure phosphorus release in our Frontiers article https://www.frontiersin.org/articles/10.3389/fenvs.2018.00120/full. We would like use some of the same data from the Frontiers article to highlight representative results for the JoVe article. I plan to reference the Frontiers article in the figure captions. Does this sound okay? I want to make sure I'm not missing something and that we're following the proper copyright protocols.

Thank you and Regards,

Eric

From: Frontiers in Environmental Science < environmentalscience@frontiersin.org

Sent: Thursday, March 28, 2019 4:36 AM

To: Young, Eric - ARS **Cc:** Don Ross; Jaynes, Dan

Subject: Re: Research Topic - Riparian Buffer Nutrient Dynamics and Water Quality

Dear Eric,

Thanks for getting in touch. Frontiers operates with a CC-BY Creative Commons attribution license as standard which enables anyone to use the publication freely, given appropriate attribution to the author(s) and citing Frontiers as the original publisher. However, any figures reproduced with previous copyright attached

(including re-published/adapted/modified/partial figures and images from the internet) will require the author to seek the relevant permissions for every reuse, both with Frontiers and after, as the copyright still remains with the original publisher.

Also, 1st April will be absolutely fine to submit your Editorial.

Best wishes Andrea

Meet the Frontiers in Environmental Science team at EGU 2019, Vienna at booth #35

Frontiers in Environmental Science | Editorial Office Journal Development Manager: Emily Legge Journal Development Specialist: Andrea Lazenby, PhD Journal Development Specialist: Ursula Rabar

www.frontiersin.org



Frontiers | Peer Reviewed Articles - Open Access Journals www.frontiersin.org

Open-access publisher of peer-reviewed scientific articles across the entire spectrum of academia. Research network for academics to date with the latest scientific publications, events, blogs and news.

Avenue du Tribunal Fédéral 34, Lausanne, Switzerland Tel +41 21 510 17 08

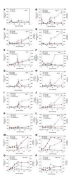
On Wed, Mar 27, 2019 at 9:05 PM Young, Eric - ARS < Eric.Young@ars.usda.gov wrote:

Dear Andrea,

Don and I are working on a methods publication related to the approach we used to measure P release in our recent Frontiers paper (https://www.frontiersin.org/articles/10.3389/fenvs.2018.00120/full). Can we get permission from Frontiers to use a few select figures for our new methods paper? Is there a more formal process for this? We will of course cite accordingly. Also- when we set our deadline for the editorial of 3/31 I did not realize it's Sunday. Can we please submit the following day when I'm back in the office on 4/1/19?

Thanks,

Eric



Frontiers | Phosphorus Mobilization in Flooded Riparian Soils From the Lake Champlain Basir | Environmental Science

www.frontiersin.org

Introduction. Phosphorus (P) is a critical nutrient for crop production and is also the limiting nutrient for freshwater eutrophication al., 1998). Unlike nitrate-nitrogen, where leaching and atmospheric losses are substantial, P readily accumulates in soils above natur levels (i.e., legacy P) where it can be transported in runoff water and contribute to water quality ...

From: Frontiers in Environmental Science < environmentalscience@frontiersin.org

Sent: Friday, March 22, 2019 3:26 AM

To: Young, Eric - ARS Cc: Don Ross; Jaynes, Dan

Subject: Re: Research Topic - Riparian Buffer Nutrient Dynamics and Water Quality

Dear Frid

The word limit is 1000. You can see 2 recent examples of Editorials below for formatting guidance. Please note that each manuscript should be summarized and put into a broader context. The manuscripts should also be hyperlinked to the article homepage, rather than put in the references. I hope that helps to clarify. Please do ask if you have further questions.

Editorial: Agroecosystems Facing Global Climate Change: The Search for Sustainability.
Editorial: From Fires to Oceans: Dynamics of Fire-Derived Organic Matter in Terrestrial and Aquatic Ecosystems

Best wishes

Andrea

Meet the Frontiers in Environmental Science team at EGU 2019, Vienna at booth #35

Frontiers in Environmental Science | Editorial Office Journal Development Manager: Emily Legge Journal Development Specialist: Andrea Lazenby, PhD Journal Development Specialist: Ursula Rabar

www.frontiersin.org Avenue du Tribunal Fédéral 34, Lausanne, Switzerland

On Thu, Mar 21, 2019 at 10:14 PM Young, Eric - ARS < Eric.Young@ars.usda.gov> wrote:

Dear Andrea,

I was wondering what the word limit is for our research topic editorial and if there are other formatting requirements we should know about ahead of time? Thanks again for this opportunity and we look froward to working with you and your team.

Thank You,

Eric

From: Frontiers in Environmental Science < environmentalscience@frontiersin.org

Sent: Wednesday, February 20, 2019 4:50:39 AM

To: Young, Eric - ARS

Cc: Don Ross; Jaynes, Dan; young@whminer.com

Subject: Re: Research Topic - Riparian Buffer Nutrient Dynamics and Water Quality

Dear Eric

Thanks for coming back to me. I am glad to hear that you will make a start on your Editorial- you can see an example here for reference. I can make a note that you plan to submit on or before 31st March. If you have any further questions, please do ask.

Best wishes

Andrea

Frontiers in Environmental Science | Editorial Office Journal Development Manager: Emily Legge Journal Development Specialist: Andrea Lazenby, PhD

www.frontiersin.ora

Avenue du Tribunal Fédéral 34, Lausanne, Switzerland

Tel +41 21 510 17 08