On 07/03/2018 14:55, "Remi Dupas" <remi.dupas@inra.fr> wrote:

Dear colleagues,
I had to make a small revision but our manuscript should be accepted soon. I will let you know when acceptance is official.
All the best,
Rémi

-----Message d’origine-----
De : eesserver@eesmail.elsevier.com [mailto:eesserver@eesmail.elsevier.com]
Envoyé : mercredi 7 mars 2018 14:12
À : remi.dpas@gmail.com; Remi Dupas <remi.dupas@inra.fr>
Cc : prashant.k.srivastava@nasa.gov; prashant.just@gmail.com
Objet : HYDROL24709R1: Decision

Manuscript No.: HYDROL24709R1
Title: Non-domestic phosphorus release in rivers during low-flow: mechanisms and implications for sources
identification Article Type: Research paper Corresponding Author: Dr. Rémi Dupas All Authors: Rémi Dupas; Jörg Tittel, Dr; Phil Jordan, Prof; Andreas Musolff , Dr; Michael Rode, Prof Submit Date: 12 Apr 2017

Dear Dr. Dupas,

Thank you for submitting the above-mentioned article to Journal of Hydrology.

We are pleased to inform you that at this point, the scientific content requires no further revision and we are prepared to officially accept your article.

We have been able to use your submitted paper for the review process and now that the paper is going to go into production, there are some small things (see below comments by Reviewer#3) that need to be done to ensure smooth processing. Please now take the following steps:

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We once again thank you for your contribution to Journal of Hydrology and look forward to publishing your work.

Yours sincerely,

Corrado Corradini
Editor
Journal of Hydrology

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Comments from the Editors and Reviewers (if available):

REVIEWER #3:
I recommend the publication of the article: Non-domestic phosphorus release in rivers during low-flow: mechanisms and implications for sources identification in its present form, except for a minor issue listed below. The authors have respondend reviewers comments convincingly.

Line 295 (amended manuscript): reader might forget where the info on % of organic gleysols in the three sub-catchments, I, therefore suggest to add a reference to the section, i.e. 2.1, where these infos are. Additionally, Carlsfeld 3 has less % of organic soils than Carlsfeld 1, while its SRP concentration are higher. So maybe other factors, such P speciation or stocks in these soils are also playng a role.