Earth Surf. Dynam. Discuss., 3, C91–C92, 2015 www.earth-surf-dynam-discuss.net/3/C91/2015/ © Author(s) 2015. This work is distributed under the Creative Commons Attribute 3.0 License.



ESurfD

3, C91-C92, 2015

Interactive Comment

Interactive comment on "The role of log jams and exceptional flood events in mobilizing coarse particulate organic matter in a steep headwater stream" by M. Jochner et al.

R. G. Hilton (Editor)

r.g.hilton@durham.ac.uk

Received and published: 26 May 2015

Review of the revised manuscript of Jochner et al., for ESurf

The authors uploaded a detailed response to all of the referee comments (and those from my own review), in additon to the earlier discussion replies that they posted online. I attached their full response here in the spirit of open review. A fully revised manuscript was also submitted.

After careful consideration, I concluded that their detailed reply had fully responded to all of the comments raised, and that their revisions had addressed these issues (mainly 1 - appropriate use of published work and cases, in introducing the work and discussing



Printer-friendly Version

Interactive Discussion

Discussion Paper



the findings; 2 - clarfication of impotrant aspects of their approach and methodology). As such, I recommended publication of the manuscript following some minor technical changes to the new text of the manuscript.

Bob Hilton (AE) Durham, UK

Please also note the supplement to this comment: http://www.earth-surf-dynam-discuss.net/3/C91/2015/esurfd-3-C91-2015supplement.pdf

Interactive comment on Earth Surf. Dynam. Discuss., 3, 173, 2015.

ESurfD

3, C91–C92, 2015

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

