

Interactive comment on BrAHMs V1.0: A fast, physically-based subglacial hydrology model for continental-scale application

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1 Response to single Reviewer (Dr. Johnson) request

Agreeing with the limited information conveyed in the original map plots of the idealized test cases, we replaced them with transect plots as a function of absolute distance from ice sheet center to portray E-W and N-S symmetry of results. This clearly provides more information value. We thank Dr. Johnson for getting this through our in this case thick skulls.