Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-358-AC5, 2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "Multiscale soil moisture estimates using static and roving cosmic-ray soil moisture sensors" by David McJannet et al.

## David McJannet et al.

david.mcjannet@csiro.au

Received and published: 18 August 2017

The lead author has just been reminded about some opportunistic grab samples collected during surveys for analysis. These will be processed and used as point samples for comparison to rover data. We will also now compare the broad scale survey to the soil moisture estimates as produced by the Australian Bureau of Meteorology water balance model on a 5km grid. New figures and comparisons are included in the response to reviewer 3

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-358, 2017.