

Interactive comment on “Hydrological trade-offs due to different land covers and land uses in the Brazilian Cerrado” by Jamil A. A. Anache et al.

Jamil A. A. Anache et al.

anache.jamil@gmail.com

Received and published: 30 October 2018

We detected an error in Figure 3 and we uploaded a new version.

Figure 3: Water balance components for different LCLU rainfall, P (a); evapotranspiration, ET (b); surface runoff, OF (c); soil water storage, dS/dt (d); Right axes present the cumulative sum of the variables represented by graphs (a), (b), (c) and (d). Soil moisture (e) for pasture, sugarcane and wooded Cerrado; and water table (f) depth of the monitoring wells located in site 1 (pasture) and site 2 (wooded Cerrado).

C1

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., <https://doi.org/10.5194/hess-2018-415>, 2018.

C2

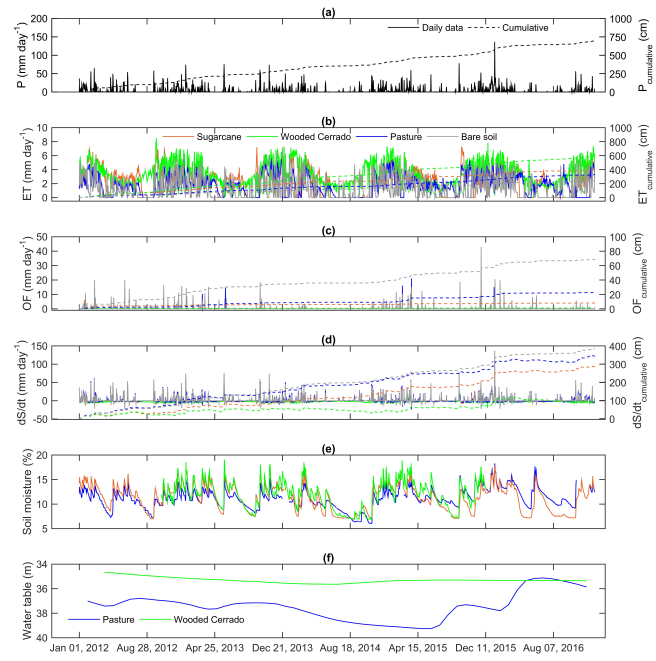


Fig. 1. Figure 3 (see caption above)