Hydrol. Earth Syst. Sci. Discuss., 8, C4567-C4569, 2011

www.hydrol-earth-syst-sci-discuss.net/8/C4567/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Modelling nitrogen and phosphorus loads in a Mediterranean river catchment (La Tordera, NE Spain)" by F. Caille et al.

F. Caille et al.

frederique.caille@gmail.com

Received and published: 23 October 2011

The response was uploaded in the form of a supplement (pdf).

Please also note the supplement to this comment: http://www.hydrol-earth-syst-sci-discuss.net/8/C4567/2011/hessd-8-C4567-2011supplement.pdf

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 8, 7555, 2011.

C4567

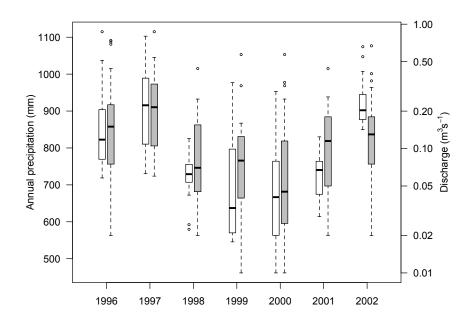
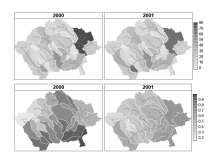


Fig. 1. Annual precipitation (white) and discharge (grey) between 1996 and 2002 in La Tordera basin. Source: ACA.



**Fig. 2.** Total nitrogen emissions (top panel, in t/yr), and nitrogen retention (bottom panel, as a fraction of total nitrogen emissions) per subcatchment on a dry year (2000), and a wet year (2001)

C4569