



***Interactive comment on “The Joint UK Land  
Environment Simulator (JULES), Model  
description – Part 2: Carbon fluxes and  
vegetation” by D. B. Clark et al.***

**P. Falloon**

pete.falloon@metoffice.gov.uk

Received and published: 4 April 2011

In addition to Jones & Falloon 2009, the authors could add the following (more recent) reference to p663, line 13:

Falloon PD, Jones CD, Ades M., Paul K 2011. Direct soil moisture controls of future global soil carbon changes ; an important source of uncertainty. Global Biogeochemical Cycles, (accepted: 2010GB003938).

---

Interactive comment on Geosci. Model Dev. Discuss., 4, 641, 2011.

C109