

Interactive comment on "The C4MIP experimental protocol for CMIP6" by C. D. Jones et al.

R. J. Stouffer

Ronald.Stouffer@noaa.gov

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General Comments

I found the paper well written and clear. I recommend it be accepted with minor revisions.

Specific Comments

- 1. Lines 1-5 Introduction What are error bars on these carbon estimates? The values given have the units (i.e 1 PgC) appearing significant.
- 2. Page 6 and top of 7- It is good to have a list of "coming attractions" for CMIP6. It would also be good to mention important things likely to be still missing Very high ocean resolutions (10 km are finer), improvement in the way Land Use changes are being implemented in models, going away from the so-called big leaf vegetation models toward having multiple vegetation types in a grid cell, etc. Will the new features narrow

or increase the uncertainty of past and/or future estimate of carbon changes? What is the impact on missing processing on the uncertainty estimates for the future? I would like to read the authors' opinions on these questions.

3. Page 18, line 7 – "present" – Do you mean present or a given date (December 31, 2014 as an example). If the later, state the date and not use "present".

Interactive comment on Geosci. Model Dev. Discuss., doi:10.5194/gmd-2016-36, 2016.