Biogeosciences Discuss., 10, C2047–C2049, 2013 www.biogeosciences-discuss.net/10/C2047/2013/

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Interactive Comment

Interactive comment on "Climate and land use change impacts on global terrestrial ecosystems, fire, and river flows in the HadGEM2-ES Earth System Model using the Representative Concentration Pathways" by R. A. Betts et al.

Anonymous Referee #1

Received and published: 21 May 2013

General: I find this manuscript too Hadley Center centric in the recounting of past work. In the field of Earth System Modeling this may be reasonable when writing a technical report directed to Hadley Center scientists; however, it's important to put this manuscript in international perspective when submitting to a journal directed to the international scientific community.

- 1) p. 6175: For historical perspective please mention coupled simulations by Levis et al. and Matthews et al. from the late 1990s and early 2000s.
- 2) p. 6176: Same as comment (1) and, when you introduce fire, please mention pub-C2047

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lished work by Kloster et al. and Li et al.

- 3) p. 6178, line 11: A unique characteristic of this model? Please mention work on the land-atm coupling strength published by Koster et al.
- 4) p. 6178, line 13: I think you need to change "which" to "with"
- 5) p. 6179, lines 1-5: For historical perspective mention that the CSM/CCSM/CESM lineage of models has taken this approach since 1996 or so.
- 6) p. 6180, line 5: You need to follow "Index" with "(FFDI)"
- 7) p. 6180, lines 22-24: Not clear whether you used those.
- 8) p. 6181, line 9 and line 22: Remove "of" and change "projection" to "projections"
- 9) Section 2.3: For historical perspective mention Peter Lawrence's published work on how this was done in the CESM; possibly other CMIP papers from other modeling groups, too.
- 10) p. 6183: Did you mention model resolution in the Methods? If not, then that's where you should mention it.
- 11) p. 6185, line 18: change "area" to "areas"
- 12) p. 6185 line 19 to p. 6186 line 11: ...due to co2 fertilization?
- 13) p. 6188 last line: Remove "in seen"
- 14) Section 3.4: Again, I think there's published work on CCSM or CESM-simulated river flow that's worth mentioning here for the broader perspective.

By the end of this section I felt that these results were too general and too vague (you wrote "not [...] quantified [...] as further simulations are required"), yet, you included what I perceived as unnecessary detail. Does all the detail serve a purpose when meanwhile you cannot definitively explain the second order effect? Since you plan to devote another paper to runoff changes, then I suggest simplifying this section to

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convey its basic message and not distracting the reader with unnecessary detail.

- 15) p. 6190: Change "glopbal" to "global" in line 1 and remove first "been" in line 3 and change "difference" to "different" in line 16.
- 16) p. 6191, lines 18-19: I don't understand what you mean by "main cause ... was the regional climate change as opposed to the vegetation response." Doesn't the vegetation respond to the climate change? Please clarify.
- 17) p. 6194, line 14: Didn't Australia, the US Southwest, and Greece also have record fires in recent years?
- 18) p. 6194, line 18: Please include the reference.
- 19) p. 6195, line 1: Replace "although" with "and"? Remove "in".
- 20) p. 6195, lines 9-11: you seem to be hypothesizing, so should you say "potential importance" in line 5?
- 21) p. 6195, line 12: Please explain why and in line 22 please add references.
- 22) Fig. 9: Do you mean "northern Europe" in the caption?

Interactive comment on Biogeosciences Discuss., 10, 6171, 2013.

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