Response to Reviewer #4
RC6727

The Authors wish to thank the Reviewer for the efforts and the attention put also in this second review. The Reviewer recognized the work involved in the first revision and underline that the paper is of great interest to HESS readers. Major revisions are requested with the main concerns being on technical issues and the presentation of the material. Some of the major comments are due to a not fully satisfactory revision in the first round of replies. Please see below the history of questions and replies and the response to the 28 new comments. All new replies are in red.

This is my second review of the paper entitled “ERA-Interim/Land: a global land water resources dataset” by Balsamo et al. My previous review is archived as HESSD, 10, C7409–C7413, 2014. The reply by the authors is archived HESSD 10, C8316–C8324, 2014.

The summary of the paper given in the first paragraph of my previous review still applies. Unfortunately, the paper is still not ready for publication in HESS. While the authors have improved the manuscript, and while I still think that the paper is of great interest to HESS readers, I still have concerns about technical issues and the presentation of the material. I also feel that the authors did not satisfactorily address most of the major concerns that I raised in my last review.

I therefore recommend that the paper be returned to the authors again for another round of MAJOR revisions. This review first answers to the authors’ response in regards to my previous review. Thereafter, new comments are listed. Most of the new comments are minor, but the fact that there are quite a few of them, the fact that the text is still sloppy in many places, and the fact that most of my major comments from the previous review still require discussion leaves me disappointed with the manuscript.

This part of the review basically states that the writing, precision of the text, and technical quality are not at publication standard. This has triggered an internal review of the paper, resulting in major re-writing and correction. The authors believe that the paper has become more accessible and more precise.

Also the figures are improved. In Fig. 2 and 3 the median, 5th and 95th percentiles for snow mass are combined, and both ERA-Interim and ERA-Interim/Land are shown now.
Figs. 4 and 5 have been redone with better contours and a 10-year period only to give a clear picture of the annual cycle. Fig. 7 was wrong in the previous version and has been corrected. Fig. 8 shows a time series for two locations now to illustrate the variety of situations the scheme can handle. Fig. 9 has been corrected. The colour scheme across figures has been unified. Figs. 12, and 13 on snow verification are new, and replace the old Fig. 12.

It is also important to point out that it is sometimes difficult to satisfy the wish of the reviewer for more information. Re-analysis is a major activity with substantial technical complications, and implies major software, computer and human resources. This is the reason that not everything is do-able. For instance, ECMWF cannot re-run any more the ERA-Interim land model version in standalone mode because the computer it ran on has been dismantled and the code (being an old model version) will not be migrated to the new computer environment. However, it has been possible to dig out some old experiments from the archive with partial implementations of ERA-Interim/Land. This has allowed to draw tentative conclusions on the origin of differences between ERA-Interim and ERA-Interim/Land. An evaluation study will always have limitations. Still, it is felt that a paper with limited scope has value, because it documents what has been done, what is known and what is not known. The hope is that the freely available reanalysis products will be used by the science community for further evaluation and comparison.

Previous major comments and answers to the authors’ responses:

1) Throughout the paper, the authors only discuss two datasets, ERA-Interim/Land and ERA-Interim. By comparing only those two datasets, it is never really clear whether the differences between ERA-Interim/Land and ERA-Interim are due to the changes in the land surface model or whether they are due to changes in the precipitation forcing (GPPCv2.1 corrections). [...] 

R: Yes the Reviewer observation is correct, we concentrate on the ERA-Interim/Land to ERA-Interim comparison. There are several years of research and several publications in support of the ERA-Interim/Land and it is not possible to report results in those publications in the current one. The results in Albergel et al. (2013) are duly cited for this purpose.

Reviewer Answer: If results have been published in Albergel et al. (2013) they do not need to be replicated here verbatim, but this reader still would like to know whether any improvements in ERA-Interim/Land over ERA-Interim are due to new model physics or due to the use of observations-based precipitation forcing. The authors’ response is not detailed enough to advise me of where changes might have been made in this regard. Albergel et al. (2013) is cited
only once (Line 473) where no information is provided on the relative contributions of the model physics changes and the observations-based precipitation forcing. Any sense of what the reason might be for the improvement is still missing from sections 3.1.1 (fluxes) and 3.1.2 (discharge). In section 3.2.1 (soil moisture), the text implicitly suggests that improvements in the time series variability are due to changes in the model physics (greater dynamical range), but this is not stated explicitly, and Albergel et al. (2013) is not cited. Moreover, the lack of improvement in the time series correlation is indicative of the fact that the monthly precipitation observations are not helping improve that metric, but again this fact is not discussed in the text. Section 3.2.2 does suggest that the GPCP precipitation corrections are detrimental to the skill of snow estimates.

The fundamental question here is about attribution. There are three main differences between ERA-Interim/Land and ERA-Interim (apart from more subtle differences like coupling frequency): (i) model upgrades, (ii) GPCP precipitation bias correction and (iii) missing assimilation of soil moisture and snow mass in ERA-Interim/Land. The revised manuscript contains much more discussion on this issue based on direct and indirect evidence. The introduction has a new paragraph on the role of land data assimilation, section 2.1.2 has a new paragraph on the effect of GPCP, and the results section 3 has more discussion on the effect of model changes and data assimilation. Section 3.2.1 includes a statement on the effect of GPCP bias correction on soil moisture in the extra-tropics (negligible effect).

2) For a user in search of a global land reanalysis dataset suitable for their application, it would be tremendously helpful to include other available datasets in the comparison. Primarily, I would think that this should include MERRA-Land.

R: The article is meant to provide a reference for ERA-Interim/Land with description of its components and a selection of results. The comparison with MERRA-Land is very informative as well as other global datasets, but this has to necessarily realized in other studies.

Reviewer Answer: I understand the authors’ reluctance to delve into the additional work required to add another reference dataset. However, it does leave the reader wondering whether ERA-Interim/Land is an improvement over MERRA-Land or not, and where ERA-Interim/Land fits into the bigger picture. Perhaps the results from Albergel (which include MERRA-Land) could be referenced in this context?
The main conclusions of Albergel et al. (2013) are reproduced now in section 3.2.1. ERA-Interim/Land and MERRA-Land are obviously very competitive, but given that ERA-Interim/Land and MERRA-Land are different on all aspects, we prefer not to speculate on the origin of the differences. We feel that there is room for diversity and hope that users of the data would do further diagnostics to better understand the advantages and disadvantages of different products.

3) The title and the last sentence of the abstract mention "water resources". While soil moisture and SWE can be considered water resources, the perhaps more common understanding would also include lakes and reservoirs as well as groundwater. The latter components are not part of ERA-Interim/Land, however, and I think the term "water resources" is not appropriate here. How about "a global land surface reanalysis dataset"?

R: We believe the proposed title would be also appropriate but we would prefer to keep the current version that put the accent on water. The word "reanalysis" can however be added and we leave the decision with the Editor recommendations. We clarify in the abstract that this intent comes with the limitations of the modeling system utilized, and such limitations can be found in all global datasets. We also stress this point in the conclusions and mention ongoing research at ECMWF to embrace a more holistic representation of the land surface via a modeling cascade and an improved representation of bio-geo-physical processes.

Reviewer Answer: I note that the title has not been changed and still believe that a different title would be more appropriate.

“Water resources” is a generic expression, but to avoid confusion it has been deleted from the title. In the paper “water resources” has been replaced by a specific reference to snow mass and soil moisture which are the water reservoirs considered in this paper.

4) Section 2.1.4, Fig 9, Table 3: Why is the validation vs. in situ soil moisture observations limited to a single year (2010)? Many of the in situ datasets cover much longer periods that should be used for validation.

R: In the soil moisture verification section, 2010 was chosen as the most recent year in this verification dataset coinciding with ERA-Interim/Land and also as the year with the largest amount of available observations. The same criteria was chosen also for identifying good years for observation availability of other networks. Extended soil moisture verification is certainly possible and a very important component. This is realized in other studies (e.g. Albergel et al. 2013) but if redone here would change the balance of the topics. In this paper we aim at providing verification material for the different water cycle components within the land surface, both water fluxes and water reservoirs (those represented) to provide an overview of the surface water cycle performance in ERA-
Reviewer Answer: I do not see why a longer (and therefore statistically more robust) soil moisture validation cannot be done here if it was done in Albergel et al. (2013). Also, I don’t see how using a longer soil moisture validation period would change the balance of the paper in any way. This non-response to my comment suggests that the authors shied away from the additional effort required to extend the validation time series for this paper, even though this effort should be small given that the longer period was already used in Albergel et al. (2013).

We agree that longer soil moisture verification could be done, but we simply do not have the resources right now to do it. The reviewer recognized that a longer soil moisture validation was already performed by Albergel et al. (2013) for ERA-Interim/Land (without GPCP, but we know the difference is negligible), also comparing different reanalyses. In this paper we cover various aspects and soil moisture is just one aspect. We also feel that a single year with good coverage is sufficient to point out differences between ERA-Interim and ERA-Interim/Land. Section 3.2.1 includes now a paragraph with the main conclusions of the Albergel et al. (2013) paper.

5) Figure 2: If the underlying distribution is based on the 32 values for January 1 (or July 1) 1979-2010, then the 95th percentile is essentially the same as the second-largest value (because of the granularity of the distribution). It does not make sense to me to derive the "95th percentile" from just 32 values.

R: We tend to disagree, as Figure 2 is a meaningful illustration. For instance it provides visual information on which portion of land would be snow-covered in an exceptional year. Or similarly which area of the globe might be subject to extreme (note that also the median is provided in Figure 1, therefore 2 points in the distribution). Note that the 95th percentile is calculated for each grid-point independently and the resulting global map is not a predictable or trivial pattern. We agree however that 32-years is probably not an ideal length for reaching statistical robustness in extremes characterization and we clarify this caveat in the text. The length of the considered period is related to ERA-Interim availability and one should recognize that a 32-year reanalysis is a non-negligible effort requiring sizeable computational and research resources. Seasonal forecasting systems (e.g. EUROSIP participating systems) normally consider shorter hindcasts of the order of 16 to 20 years. To further address the Reviewer concern, in the conclusion a sentence is added to point to statistical robustness introduced by new and ongoing reanalysis in the ERA-CLIM project (such as ERA-20C) and illustrated in Dee et al. (2013)

Answer: I agree that something like the figure in question is meaningful and offers valuable insights. My point here was that the granularity of the percentiles is misleading,
and had nothing to do with spatial patterns. From just 32 values the 95-th percentile simply cannot be computed robustly. I could not find the added sentence on statistical robustness in the Conclusions, neither was I able to find a caveat on statistical robustness in Lines 283-313. The authors’ response generally lacks line numbers and quotes from the revised manuscript, which makes re-reviewing the paper much more difficult than need be.

We thank the reviewer for reiterating this point. To avoid sampling problems in the percentiles calculations, we recomputed the median and 95th percentile using more data. Now 11 days are used around 15 January and 15 July every year, resulting in 352 samples to compute the percentiles. Figures 2 and 3 were replaced with the new data, and the text updated, including a remark that these 352 samples are not completely independent due to the memory effect of SWE and SM in a few days, but this should not affect the qualitative information contained in the results.

6) Eg., page 14717, lines 1-2; page 14720, lines 18-20; caption of Fig 11: It is not always clear whether the "ERA-Interim" data that are analyzed here are from the original ERA-Interim dataset (derived with the coupled atmosphere-land modeling and assimilation system) or from offline simulations of TESSEL with ERA-Interim forcing. The latter should be very similar to the original ERA-Interim dataset, but it cannot be identical. At the very least, the difference needs to be mentioned clearly. The authors should also state how different the two "ERA-Interim" dataset are.

R: The differences are shown in the Figure 4 that allow the appreciation of the magnitude of the land surface revision introduced in ERA-Interim/Land. The text above is now included.

Answer: The authors’ response does not address my comment, which is still valid. I encourage the authors to re-read my comment carefully. My comment is not about the differences between ERA-Interim and ERA-Interim/Land. The comment is about differences between the original ERA-Interim dataset and an off-line run that essentially recreates ERA-Interim by using the same land model as ERA-Interim and ERA-Interim forcing (without any observations-based corrections). Was such an off-line integration used in any of the Albergel references? This matters because differences between such an off-line integration and the original ERA-Interim data would impact any analysis of the cause of the improvements in ERA-Interim/Land.

We apologize for not addressing the initial question correctly. The focus of the paper is on the difference between ERA-Interim and ERA-Interim/Land, but it also contains now
a lot more information and discussion on the impact of (i) data assimilation in ERA/Interim, (ii) model changes, and (iii) GPCP precipitation bias correction.

7) page 14718, line 21 - page 14719, line 2 and Figure 7: While the improvement in soil moisture [...]  

R: The misrepresentation of soil moisture at particular sites [...]  

Answer: Thank you for the clarification.  

Nothing added.

8) Figure 9 includes confidence intervals and nicely demonstrates that for soil moisture, ERA-Interim/Land and ERA-Interim have essentially the same skill in terms of R. The same information is not available for other comparisons, e.g., Table 2, Fig 5, Fig 6, where it is not clear whether the skill differences between ERA-Interim/Land and ERA-Interim are significant.  

R: We have now included confidence intervals in Table 2 consistently with the statistical significance method used for soil moisture results and reported in Table 3. We havenot included confidence interval when single station Root-Mean-Squared-Differences were displayed (Fig.5) or when Cumulative-Distribution-Functions are used (Fig. 6, 8, 11).  

Answer: I appreciate the addition of confidence intervals in Table 2 (surface heat fluxes). However, the confidence intervals suggest that the improvements (eg., from R=0.81 to R=0.84) are well within the estimated 95% confidence intervals (+/-0.10), which is not clear from the text. Rather, the text (Lines 323-329) simply omits the obvious caveat that the improvements are not statistically significant. Please add an explicit caveat.  

Review of the computation methods for confidence interval revealed some errors. The tables are updated. RMS errors of fluxes also have confidence estimates and the discussion has been adapted.

f) I do not understand Figure 6 and page 14717, lines 16-17): If the y-axis shows the cdf, then a horizontal line through y=0.5 should intersect the dotted blue line where the correlation is at the median value (x-axis). Similarly for the red line. But then the fact that the dotted blue line is "above" the red line would suggest that ERA-Interim has higher skill. Put differently, a cdf that rises more slowly has fewer low (correlation) values. I am getting this wrong? Or is the figure mislabeled? Also, why do some of the cdfs not end up
at y=1 (for x=1)??

R: We believe the doubts on the interpretation are due to missing information on our side and this is now added in the text. Note that the CDF frequency curves do not start necessarily at 0 and end up at 1 in all cases (this is very evident for Asia) because the range of correlations obtained by the river discharge comparison with measurements can obtain also negative values that are excluded from the graph and the statistics as not meaningful. Large-scale models face enormous challenges when compared to point observations at river outlet (here the size of river catchment is not a criteria for exclusion from the comparison). The plot (now better explained in the text) is however very informative, in our view, of the general impact that ERA-Interim/Land revisions bring to water cycle at rivers level. The area comprised between the blue and red curve thus defines the figure of merit for ERA-Interim/Land. If the blue curve is above and the area is large this is a genuine improvement of skill at continental scale.

Answer: I appreciate the clarification about possibly negative correlations and agree that the cdf need not start at 0. However, correlations cannot exceed 1, so it is still not clear to me why the cdf does not approach 1 (y-axis) as the correlation approaches 1 (x-axis). Moreover, I am still confused about the fact that the curve that is on top (greater y-value for the same x-value) would represent better skill. I still think it should be the other way around. Turning my original argument around, why would a greater frequency (cdf-value) for a given correlation be better? For example, the Asia subplot suggests that for x=0.4, ERA-Interim has a cdf value of 0.3 whereas ERA-Interim/Land has a cdf. For ERA-Interim, a cdf value of 0.3 at that 30% of the correlation values are the correlation values are above 0.4). For ERA-Interim/Land, a cdf value of 0.4 at a correlation value of 0.4 suggests that 40% of the correlation values are below 0.4 (that is, 60% of the correlation values are above 0.4).

Put differently, more correlation values are above 0.4 for ERA-Interim than for ERA-Interim/Land. A value of 0.4 suggests below 0.4 (that is, 70% of the

Again, what am I missing? Isn’t the perfect cdf staying close to y=0 for as long as possible as x increases?

The reviewer is right, the lower the integral, the better the correlation. Thanks for pointing this out. The code to generate Fig. 7 turned out to be wrong. The new plot should be correct and has the correct property of going to 1.
The comments are in no particular order. Note that comments N-22, N-24, N-27, and N-28 are perhaps the most important and go somewhat beyond minor clarifications/edits.

N-1) Lines 129-148, (new) Figure 1: The new text and figure are very helpful and make it possible to understand how the surface meteorological forcing dataset was constructed from ERA-Interim data. However, now that I understand what was done, I am wondering about the potential inconsistencies between drawing the instantaneous fields (air temperature, humidity, wind and surface pressure) from different forecasts (03-12 h lead) than precipitation and radiation (09-21 h lead). Why are the instantaneous fields not also taken from the 09-21 h forecasts? Presumably, the air temperature (etc) forecasts that are valid at the same time but are from different forecast lead times are very similar. However, the text is silent about why this approach is preferable to using the same forecast lead-time for all surface meteorological forcing fields. At the very least, the authors should add a statement to that effect.

The discussion of this issue has been improved. However, no systematic experimentation was performed to justify the choice, so the choice is subjective (although we think reasonable).

N-2) Line 53: suggest replacing “modern era” with “satellite era”

Done.

N-3) Line 144: replace “instantaneous and accumulated fluxes” with “instantaneous fields and instantaneous fluxes”

This section has been rewritten.

N-4) Line 150: replace “The GPCP dataset” with “The monthly GPCP dataset” (it should be made clear in this subsection that the precipitation observations used here are monthly totals).

Done.
N-5) Line 200: It looks like Table 3 is discussed before Table 2. Please rename or reorder.

Done.

N-6) Line 238: typo “span-up” should be “spin-up”  
N-7) Line 283: “ERA-Land” should be “ERA-Interim/Land”

Done.

N-8) Lines 284-286: “showing the added value...” This sentence is not in the right place because the results discussed in this portion of the text do not show “added value”. They are just illustrative. The sentence is more appropriate after the section 3.1 heading. In fact, it is not clear why the discussion in Lines 293-313 is not in a separate subsection.

Re-worded as “In the following, selected verification results are illustrating the skill of ERA-Interim/Land in reproducing the main land water reservoirs and fluxes towards the atmosphere and river outlets”

N-9) Lines 303, 304, 307: The figure numbers here seem to be following the original manuscript. Line 303: replace “Fig 3a and Fig 4a” with “Fig 4a and Fig 5a”? Line 304: replace “Fig 4a” with “Fig 5a”? Line 307: replace “Fig 4” with “Fig 5”?

Corrected.

N-10) Line 310: replace “applied by data assimilation” with “applied by the screen-level data assimilation”? I presume that it is the screen-level DA that is relevant here.

Yes this is the case and it is corrected accordingly.

N-11) Lines 326-329: This text should quote numbers from
Table 2. See also comment above about lack of statistical significance in the improvements.

Done.

N-12) Line 336: “(blue dashed line)”? There is only a “blue solid line”

The colour scheme has been unified and the text corrected accordingly.

N-13) Lines 339-341: This sentence is misleading. As written, I would expect to find quantitative results indicated within each subpanel. In any case, such quantitative should be provided and discussed.

We agree that the sentence is confusing. It has been deleted.

N-14) Line 343: The term “modelling cascades” should be avoided or explained.

Re-worded.

N-15) Lines 366-367: Are the RMSD numbers quoted here from Albergel et al (2012a) or are they from the ERA-Interim/Land results discussed in the present paper? This is not clear from the text. Please clarify. Maybe “is shown” in Line 365 can be changed to “Albergel et al 2012a show that …” (adjust grammar accordingly)

The numbers correspond to ERA-Interim and ERA-Interim/Land. The text has been corrected (“is shown” deleted).

N-16) Line 392, Figure 10, 11: Previous figures use red for ERA-Interim and blue for ERA-Interim/Land. Figures 10 and 11 switch the colors around, and Figure 12 uses red and green instead. Please use colors (or dashed lines) consistently throughout all figures.

The colour scheme has been unified.
N-17) Line 414: “ERA-Interim/GPCP-rescaled”? Should this read “ERA-Interim/Land”??

This section was revised in a major way and the manuscript makes now reference to ERA-Interim and ERA-Interim/Land only.

N-18) Line 427: “FCA=1 being the best value” There is still a mismatch in units. In Line 438, FCA values are in percent, but the percent sign is missing. I already commented on this in the previous review but the changes were not made consistently.

This figure that was discussed here has been replaced by another figure, and the text has been changed accordingly.

N-19) Lines 430-432: This text appears to be taken verbatim from a different tech memo or paper. What are the “two offline simulations” discussed here? Based on the authors’ responses above, I thought that the present paper only discusses ERA-Interim (which is not an off-line simulation) and ERA-Interim/Land (which is). Again, the distinction between the various runs discussed here and in the various Albergel references requires much clarification.

This part of the manuscript was confusing. The subsection has been revised in a major way, and another figure has been prepared to show the improvement of ERA-Interim/Land over ERA-Interim.

N-20) Lines 432-433: “Fig 12 (left)” should read “Fig 12a”, and “Fig 12 (right)” should read “Fig 12b”

The figure has been replaced by another one.

N-21) Line 444: “Fig 12c” should read “Fig 13c”

Done.
N-22) Lines 441-446: The 3-panel Fig 13 is discussed in just 5 lines! At about 20 double-spaced pages, the paper is still relatively short. There is no excuse for such a marginal effort in putting text to a figure. Also, area-averages of the differences would be helpful.

The discussion on Fig. 14 (was Fig. 13) has been expanded.

N-23) Lines 471-475: This paragraph appears to address one of my previous major comments. However, it does not appear to be in the best place. This paragraph would much better fit where the objectives and scope of the paper are discussed.

We agree. The text has been removed from the discussion section and a sentence on the usefulness of land reanalysis for research on trends has been added in the introduction.

N-24) Line 491: The earlier discussion clearly states that the GPCP-based precipitation forcing is detrimental to the snow estimates of ERA-Interim/Land, but the summary statements here do not reflect this finding.

In fact it is not entirely clear whether GPCP bias correction is beneficial for snowfall, because snowfall is very difficult to verify. The discussion of the role of GPCP has been modified and is in our view more balanced now.

N-25) Table 2: The “model” description (first column) explicitly states “HTESSEL” vs. “TESSEL”, but the fact that ERA-Interim/Land and ERA-Interim are also different in terms of precipitation forcing is not reflected. This is misleading.

The paper has been simplified by referring to ERA-Interim and ERA-Interim/Land only (i.e. it includes all the differences not just a model difference).

N-26) Figure 7: legend in top-left panel: “ERA-Interim-GPCP-offline-HTESSEL” should read “ERA-Interim/Land”???

This is indeed misleading. The figure legend has been deleted and all the information is in the caption.
N-27) Figure 9: The y-axis label is “RMSD(ERA-Interim/Land) minus RMSD(ERA-Interim)” The fact that numbers along the y-axis are positive suggests that ERA-Interim/Land has the higher RMSD. Is this mislabeled?

Thanks for pointing this out. The label of the vertical axis has been corrected.

N-28) Figure 9: The caption speaks of “black dots”, a “black solid curve”, a “continues [sic] line”, and a “dashed line”. The graphic shows a red solid line with circles as markers and a blue solid line. It is impossible to interpret this figure given the obviously mismatched caption.

The caption has been rewritten.

Responses to Reviewer #1
RC7087

The authors wish to thank the reviewer for the positive and helpful comments. The manuscript has gone through major revision. Our response to the specific comments is in red below.

1) In relation to the abstract sentence: “ERA-Interim/Land preserves closure of the water balance”

This is really not discussed in the manuscript. If you want to emphasize this point, I would suggest rewrote part of the results into a consistent comparison among different water balance components (e.g. continental-scale of snow water equivalent, soil moisture, evaporative fluxes, discharge, even including groundwater etc.).

In addition, as groundwater is not the part of ERA-Interim/land products, it is strongly recommended to remove the statement about the closure of the water balance. This may cause reader confusion on the topic of this manuscript, which is trying to identify the add-values of ERA-Interim/land.

The sentence “ERA-Interim/Land preserves closure of the water balance” is removed
from the abstract as suggested. The conservation comes from the offline forced simulations in which no land data assimilation increments are applied to soil and snow, and therefore the simulations conserve by design. It was also decided to avoid the expression “water resources” and to refer explicitly to the water reservoirs of interest in ERA namely snow mass and soil moisture.

2) Related to the sentence “Similarly the 95th percentile of the distribution is shown for comparison in Fig. 3 to illustrate the water resources dynamical range in the past 3 decades associated with snow and unsaturated soil layers and the extent and the magnitude of exceptional events can be appreciated.

It is not straightforward from Figure 3 to capture this meaning. Could you explain more based on Figure 3 on this point?

This figure has been improved by plotting the median, and contours of the 5th and 95th percentile of 10 kg/m$^2$ snow in the same figure.

3) related to the sentence: “The water balance is verified with the observed river discharge from the GRDC river network showing an enhanced correlation to the observations with respect to ERA-Interim as combined effect of the GPCP precipitation correction and the land surface improvements.”

Reviewer comment: It is OK to say there is a consistent indication of improvements in ERA-Interim/land, in regards to the verification of evaporation fluxes and the two main water reservoirs, when compared to ERA-Interim.

It is not fair to say that the water balance is verified though. As you are not doing water balance analysis per se, either from point of views from water cycle components (e.g. lack of groundwater) or from the consideration of scale consistency (e.g. continental soil moisture, SWE, discharge etc.)

The sentence has been reformulated and the missing reservoirs are mentioned.