Referee #1

This is a review of “On the similarity of hillslope hydrologic function: a process-based approach” by Maina and colleagues submitted to the Hydrology & Earth System Science. This manuscript details hydrologic classification at the regional catchment scale focused on groundwater parameters gleaned from modeling, but also including a full range of related hydrologic and geomorphologic characteristics. The ability to classify hydrologic function across the landscape is important for large-scale hydrologic modeling, and in turn, for predictions of future water resources. To my knowledge, this work is novel particularly for the focus on including groundwater dynamics in the classification effort. This manuscript is within the scope of the journal and will be of value to the readership. Overall the writing is clear, and the figures are well drafted. My general and specific comments are provided below.

We thank the reviewer for their comments and feedbacks. We have made significant changes to the manuscript. Please see below for our detailed responses to the comments. The reviewer’s original comments are in black, our responses are in blue italic fonts, and modifications made to the original manuscript in blue plain text.

General Comments:
The manuscript may benefit from some improvement in organization. For example, the core purpose of the manuscript appears to focus on classification, however classification methods are not described or justified in the Methods section.

The revised manuscript will have a “methods” section with 4 subsections highlighting the: modeling framework, hillslope delineation, hillslope classification, and the methods we used to compare the different classifications.

As far as I can tell, groundwater dynamics are only modeled and direct measurements are not used to calibrate or validate the model results. There appear to be some groundwater data in ESS-DIVE – would it be possible to use these to support the modeling results?

Williams K; Carroll R; Dong W; Versteeg R; Tokunaga T (2020): Water Level Data from Wells PLM1 and PLM6 for the East River Watershed, Colorado. Watershed Function SFA, ESS-DIVE repository. Dataset. doi:10.15485/1818367


These measurements were performed at a site called pumphouse (see the location of the measurements in blue in the Figure below). The distances between these measurements are a few meters, smaller than the grid of ParFlow, as a result, most of these measurements fall into one grid of the numerical model. Because these ground measurements are located close to the river, water table depth fluctuations reflect the changes in river stages. Comparisons between measured and simulated river stages were shown in Foster and Maxwell, (2019).

The figure below shows that the temporal variation of the measured water table depths is characterized by two periods, a decrease in WTD followed by an increase as the simulated variations.

In the Figure below we showed the comparisons between measured and simulated water table depths, because the grid size of the numerical model is equal to 100 m and contains many measurements each of them with different values and timing, we showed the average of these measurements as well as two measurements that are close to the center of the ParFlow grid cell. The differences between measured and simulated values are likely due to the differences of scale and location between the measurements that
provide value at a point location and ParFlow whose water table depths are the average over a certain area (a radius of 100 m).

We will add this discussion to the revised manuscript.

Figure R1: location of water table depth measurements and comparisons between measured (gray) and simulated (black) water table depths. The x axis indicates the number of hours since 10/01/2015.

I had difficulty interpreting the ‘distribution plots’ Figure 6-9. Perhaps it is because I am unaccustomed to interpreting this type of plot, or perhaps it is because the x-scale is squeezed to fit all of the lines on, but it could be more clear what type of patterns the reader should be looking for and how to draw specific conclusions from these graphs. Perhaps considering an alternative way to present this data would be useful, or maybe include an explicit explanation for how to interpret them for the reader.

We have changed the figure and added more description. Please see below.
Figure 6: Frequency distributions of hillslope elevation of the three zones derived from the eight selected classifications: ΔP1, elevation, land cover (LULC), topographic wetness index (TWI), aridity index (AI), and clustering (clustering with inputs C.I., clustering with outputs C.O., and clustering with inputs and outputs C.I.O) hillslope classifications. Note that we plotted the distributions of the 8 classifications on the same graph, between each dotted line (frequency from 0 to 0.5) are plotted the frequency distributions of the three zones derived from the classification.

The authors may wish to consider splitting section 3 up into separate ‘results’ and ‘discussion’ sections to improve organization and help guide the reader to where data are presented vs where they are contextualized. In general, the discussion content of this section builds primarily examines patterns within the results of this study and builds only limited links to past work – more complete referencing in the discussion may help to improve contextualization of this research within the broader body of scientific work.

We have now added a discussion section and moved the following sections to the discussion: Advantages of a similarity index based ΔP and Similarities in hydrologic responses to wet and dry conditions.

The ‘summary and conclusions’ section could be condensed by removing the summary and focusing on the core conclusions of this research.

We have removed the summary section.

Line Comments:
Line # | “quote from manuscript”, Comment
69-71: Perhaps provide a reference as evidence that would call this assumption into question?
We have added the following reference: (McDonnell & Woods, 2004).

85: “300 mm” Does this mean ‘within a single hillslope’? Where does this number come from?
We have clarified that this is within a single hillslope and added the following reference (Wainwright et al., 2022).

85-86: Where do the order-of-magnitude numbers come from?
They come from the following references: Hubbard et al, 2018 and Wainwright et al., 2022. We have added them to the revised manuscript.

98-100: “In this study...functional zonation.” As I understand this, the authors are defining “functional zonation” as the seasonal change in groundwater levels. Later, on line 110, the authors appear to state that ‘hydrologic function’ is an equivalent term of ‘functional zonation.’ (my apologies if I have misunderstood this). If this is the case, why not just stick with the term as originally defined and be consistent, rather than introduce a synonym that may add confusion? Additionally, it is somewhat unclear how the ‘integrated hydrodynamic response’ can be effectively captured by simply the seasonal changes in groundwater level – this would seem to ignore any unsaturated zone dynamics that do not directly affect the water table such as storage, partitioning, plant water use, etc. I recognize the argument present on line 89 that groundwater is linked with unsaturated zone processes, however Maxwell and Condon found this on a continental
scale using 1km model cell resolution, and it is not clear that the same relationship is robust at the hillslope scale. I am not suggesting that groundwater level is unimportant, but rather that it’s unclear if it is truly appropriate as a proxy that ‘integrates’ the whole hydrologic “story” of a hillslope or watershed.

To avoid any confusion, we have changed “hydrologic function” to “hydrologic processes” and used only the latter throughout the manuscript. Our work has highlighted that groundwater is strongly linked to both unsaturated zones and land surface processes as shown in Figures 6-9. We have now clarified that our work is based on the assumption that groundwater dynamics can be a good proxy for identifying hillslopes with similar unsaturated zones and land surface processes and this assumption has been confirmed with our results. Although in some areas groundwater dynamics are somewhat disconnected from unsaturated and land surface processes in this watershed (zone 3), our classification has identified these areas. By identifying hillslopes with similar groundwater dynamics, we were able to categorize hillslopes with similar snow dynamics, evapotranspiration, and atmospheric dynamics.

Figure 2: The y-axis tickmarks could be improved: WTD only 1m and 3m are labeled, and tick marks of apparently .3333 m are provided, which is a bit awkward as an uneven number. on the SWE exist, the 200mm and 800mm labels don’t appear to line up with any tick marks.

We have changed the labels of Figure. Please see below.

![Figure 2](image)

*Figure 2: Temporal variations of water table depth (WTD) and SWE at an example hillslope. The location of the hillslope is shown in Figure 1.*

242-246: I am unclear: is the WTD plotted in Fig 2 a measured value or a model output? from this sentence it appears to be a model output, but it is unclear.

We have clarified that the WTD is a model output not a measured value.

248: “beginning of snowmelt (i.e., May)”: based on Figure 2, it appears that snowmelt might begin in April or perhaps earlier?

We have now stated the exact beginning of snowmelt which is April.
249: perhaps this is nuanced, but the timing of events on Figure 2 is slightly different than noted in the text: apparently, the groundwater level begins to rise somewhat before the SWE begins to decrease substantially. Maybe the issue is just that the text is describing snowmelt, while the graphic is illustrating SWE (i.e., there may be substantial snowmelt occurring before SWE begins to decrease.

We have now clarified these timings and changed the sentence now to read: “In this mountainous watershed, where the largest changes in WTD are mostly a result of snowmelt, WTD decreases from the beginning of the WY (i.e., October) to the beginning of snowmelt (i.e., starting from April). As the snow starts to melt and precipitation starts to fall as rain instead of snow, WTD starts to rise. The highest WTD is June and July when the snow has completely melted.”

249: “peak discharge is mostly observed in June and July when the snow melts” Again, my apologies for being pedantic, but based on how I read the graph, it appears that SWE goes to zero by around May 13th, so somewhat before peak discharge.

We have now clarified these timings and changed the sentence now to read: “In this mountainous watershed, where the largest changes in WTD are mostly a result of snowmelt, WTD decreases from the beginning of the WY (i.e., October) to the beginning of snowmelt (i.e., starting from April). As the snow starts to melt and precipitation starts to fall as rain instead of snow, WTD starts to rise. The highest WTD is June and July when the snow has completely melted.”

253: deltaP1 & P2: are these parameters defined for the first time in this paper, or is there a reference that could be cited with a more precise definition? “This variable indicates the ability of the hillslope to release water” This seems vague: would it also be dependent on inputs, antecedent conditions, etc.? it appears to carry units of “meters” so it’s unclear how it quantifies the ability of a hillslope to release water. Similar comment WRT delta P2 “contains information about the storage and the recharge capacity”

Yes, to the best of our knowledge, these parameters are defined for the first time in this paper. We have clarified these sentences now to read:

The dynamics show two periods: from the initial conditions to the baseflow conditions when the hillslope is losing water, then from baseflow conditions to the peak of WTD when the hillslope is gaining water. To characterize these groundwater dynamics, we define two variables:

- $\Delta P_1$ represents the changes in WTD between the initial and the minimum WTD during the baseflow conditions. This variable quantifies the amount of water released by the hillslope during the discharge period thereby containing information about the amount of water that the hillslope can release/lose mainly by ET and discharge given its physical characteristics and climate dynamics.
- $\Delta P_2$ represents the changes in WTD between the peak flow (i.e. the period with the shallowest WTD) and the baseflow conditions. $\Delta P_2$ quantifies the amount of water gained by the hillslope by recharge thereby containing information about the recharge ability of the hillslope given its physical characteristics and climate dynamics.

264-267: reference needed or more complete explanation?
We have added more clarifications (please refer to the previous response) since these parameters are defined for the first time in this paper and we do not have references.

268: “Figure 3 shows the classification” Is this really showing anything ‘classified’ – the caption seems to be more accurate “spatial distribution of average values. Perhaps I am misunderstanding and the text could just be clarified.

We have changed to “Figure 3 shows the spatial distribution of hillslope values”

280-281: “These two patterns are different from each other, and they are also different from the ones associated with the land surface processes...” It may be helpful to provide a brief characterization of how these patterns are different.

We have changed the sentence now to read “As expected, the hillslopes characterized by high SWE have high precipitation and low temperatures in contrast to the hillslopes with low SWE. However, ET shows a different pattern, because it depends on both water availability and ET demands, which depends on the type of land cover. The mid-elevation zone (i.e., zone 2) has more forests and, therefore, high ET”

283-285: “...complementary information, with areas with high ΔP1 having low WTD because the strong changes in groundwater levels, as quantified by ΔP1, lead to a deep WTD.” Suggest rewording in a more straightforward way to improve clarity. Also, it is not immediately clear to me why “strong changes in groundwater levels” should result in deep water table. Why could two systems not have the same mean value with different standard deviations?

We have changed these sentences now to read “Hillslopes with high ΔP1 have low WTD on average, this is because the WTD decreases significantly during baseflow conditions and reaches very low values as quantified by ΔP1.”

Figure 4: Overall this is a nice figure, but a possible suggestion to improve readability would be to color-code the bottom left boxes with a red-white-blue color scale scaled to the strength and sign of the correlation to make it easier to digest at a glance. Also, some type of lettering/numbering scheme may make it easier to draw the reader to the correct part of the figure when discussing the figure in the text.

We have color-coded the Figure and added letters and numbers to identify each graph.
Figure 4: Pearson’s correlations between the selected variables for hillslope similarity classifications: elevation, percent of the main land cover type (forest, grassland, and bare soil), topographic wetness index (TWI), aridity index (AI), evapotranspiration (ET), snow water equivalent (SWE), water table depth (WTD), and seasonal changes in groundwater ΔP₁.

297-298: “...the two variables provide the same information.” This is inconsistent with earlier in the text where ΔP₁ and ΔP₂ are defined (253-259) as containing different information.

We have removed this statement.

298-299: “TWI, AI, SWE, WTD, and ΔP₁ are significantly correlated with elevation.” What is the threshold for significance? The correlation between Elevation and % Bare is not included on this list (correlation coefficient = 0.8), while the correlation between Elevation and TWI is included (correlation coefficient = -0.76).

We have changed the sentence to avoid any confusion about the use of “significantly”, see below:
“Results for ΔP2 are not shown because ΔP2 is strongly correlated to ΔP1. Bare soil, TWI, AI, SWE, and ΔP1 are significantly correlated (Pearson’s correlation coefficient is higher than 0.7) with elevation.”

302-304: “A high correlation between the percent of forests and the elevation is found in the mid-elevation whereas grassland shows a high correlation in low and high elevations” I am unsure how to read the figure to interpret different correlations at different elevation ranges, as suggested by this text.

We have added ticks to the figure to make it consistent with the text, see below the new figure 4 in the previous answer.

304-305: The sentence feels repetitive, suggest rewording.

We have changed the sentence to: “ET is positively well correlated to the percent of forests (Pearson’s correlation coefficient is higher than 0.9).”

305-306: “ΔP1 is, in general, well correlated to all these variables” Does this suggest that a correlation of -0.24 and -0.35 indicates well-correlated variables? Suggest stating the metrics used for deciding if correlation is strong or not.

In the revised manuscript, the sentence is:
“Results for ΔP2 are not shown because ΔP2 is strongly correlated to ΔP1 (Pearson’s correlation coefficient >0.9). Bare soil, TWI, AI, SWE, and ΔP1 are significantly correlated (Pearson’s correlation coefficient is higher than 0.7) with elevation. In particular, elevation has a dominant control on AI and SWE with a Pearson’s correlation coefficient higher than 0.9. We observe nonlinearity such that TWI increases in the lower elevation and that AI becomes constant at the lower elevation. The percentage of forest cover has a quadratic relationship with elevation. A high correlation between the percent of forests and the elevation is found in the mid-elevation whereas grassland shows a high correlation in low and high elevations. ET is positively well correlated to the percent of forests (Pearson’s correlation coefficient is higher than 0.9). ΔP1 has a Pearson’s correlation coefficient higher than 0.7 for 5 out of 9 studied variables (elevation, percent of bare soil, TWI, SWE, and WTD); it, therefore, indicates that changes ΔP1 can reflect the changes of these variables. The two variables with low correlations with ΔP1 are the ET and the percent of forests. ET is related to groundwater dynamics in a nonlinear way (Condon et al., 2013; Ferguson & Maxwell, 2010; Rahman et al., 2016). As shown in these studies, regions with shallow WTDs have the highest ET fluxes and this flux typically decreases exponentially with WTD, where after a certain WTD a disconnection between the groundwater and the atmosphere occurs, and changes in WTD do not impact ET.”

306-307: “...the selected variable contains valuable information about these variables.” Suggest rewording to improve clarity.

We have removed this statement and changed the paragraph please refer to the previous answer.
312-314: “Regions with shallow WTDs have the highest ... changes in WTD do not impact ET.” I am having trouble discerning the indicated relationships from Figure 4. Specifically, the exponential behavior and threshold are not clearly visible.

These statements are related to the cited studies. We clarified the sentence which now states “ET is related to groundwater dynamics in a nonlinear way (Condon et al., 2013; Ferguson & Maxwell, 2010; Rahman et al., 2016). As shown in these studies, regions with shallow WTDs have the highest ET fluxes and this flux typically decreases exponentially with WTD, where after a certain WTD a disconnection between the groundwater and the atmosphere occurs, and changes in WTD do not impact ET.”

325-316: “classifications...zones” I am slightly struggling with how ‘classification’ and ‘zones’ are being used here. What are identified as “zones” appear to me – as a reader – to be classes assigned to the underlying polygons. Perhaps it would be helpful to more explicitly define these terms.

Classification (ΔP, aridity index, etc.) is the method we used to delineate the three zones. We have clarified it in the revised manuscript.

317-318: “...grouping was made based on the manual selection of natural grouping in the “probability density function.” This is unclear. Perhaps the method could be elaborated on in the Methods section? The explanations between 318-366 are helpful, but they generally come across as arbitrary: for example, why are elevation cut-offs at 3000 and 3500 m used? Should this be based on some statistical property of the dataset? This applies to all categories except “clustering.”

We defined these thresholds based on the distribution of the variables and by testing different thresholds. We have added it to the revised manuscript, please refer to the following sentence added to the revised manuscript: “For the ΔP₁, elevation, TWI, and AI classifications, we define the thresholds of each zone by analyzing the distributions of the hillslope values of these indices.”

316-366: Seems like this could be in the “methods” section.

We have moved this paragraph to the methods section.

378-379: “...zones with the least variability...” It’s unclear why this is ‘an important metric that provides a degree of performance for the method’s ability to delineate zones.’ Also, this statement could benefit from a reference to support it.

We have removed this statement and explained in the new methods section the comparison procedure.

401-402: ” the essence of that classification” Unclear what this means.

We have removed this statement.

402: “excellent index for identifying hillslopes with similar elevation” It’s unclear why you would want to do this? why use these indirect observations when elevation is directly available?
We have clarified in the revised manuscript that identifying hillslopes with similar elevations is helpful because the hydroclimate depends on the elevation. Hillslope with similar elevations could be expected to have similar land surface processes. Because the elevation is directly available, one could classify similar hillslopes based on this similarity in elevation.

408-411: I find it difficult to follow the logic here. Why is it desirable to ‘distinguish zones of similar elevation?’ How can similar results also indicate that they yielded the same results?

We have clarified in the revised manuscript that identifying hillslopes with similar elevations is helpful because the hydroclimate depends on the elevation. In the mountainous region, elevation is a significant driver for snow accumulation, plant species distribution and dynamics. Hillslope with similar elevations could be expected to have similar land surface processes.

412: “average percentage” – I’m not sure I follow: the table does not have any numbers expressed as percentages. I think they are possibly reported as fractional values, and just updating the numbers to percentage would make this clearer.

We have changed “average percentage” to “average hillslope ratio”.

413-420: I am unsure how describing the contents of the table here is helping the reader to take away any particular conclusions. For example: “The selected classifications lead to similar conclusions, hillslopes associated with zone 1 have mainly grasses...” So in many (but not all) of the classifications, there is more than 50% grassland for zone 1... but what does this mean? what does this tell us about the classification or the hydrology? Furthermore, this statement is misleading because two of the classifications have grassland <40% for Zone 1. Similarly: “...zone 2 have mostly identical percentage of forest and grasses...” It’s unclear what ‘mostly identical’ means since the numbers are not equal (i.e., they are not identical). The remainder of the paragraph describing Table 2 is similar – it’s unclear how to interpret these results, or what they mean.

We have clarified the results presented in the table, please refer to the lines below:
“The land cover classification indicates that grassland is the dominant land cover of zone 1, forests Zone 2, and bare soil zone 3. Only the clustering using outputs leads to a similar conclusion whereas the other classifications capture the characteristics of zone 1 and 3, they fail to identify the forested zone 2. For the ΔP1 classification, this could be attributed to the disconnection between groundwater dynamics and land surface processes that takes place in certain forested zones.”

429-430: “The classifications based on elevation and AI allows clearly distinguishing the hydroclimate associated with each zone” I am unable to interpret Figure 7 in such a way to understand how the information provided can ‘clearly distinguish the hydroclimate.’ I see the brief explanation provided in the following lines 430-432, however I still am unable to see how this information or interpretation is represented in the figure.

We have added the evidence that has helped us to make such a statement, the sentence is now “The AI classification allows identifying hillslope with similar hydroclimate because it has low values of coefficients of variation.”
440-441: “this type of classification mainly describes how a given hillslope release water based on its topographic structure” It is unclear what this means or how it is interpreted from the results presented.

To clarify the purpose of the TWI classification we have changed the sentence to “The TWI classification does not identify hillslopes with similar hydroclimate because it relies on the hydrologic processes driven by the topography.”

451-452: “A hillslope hydrologic function should aim to describe how a hillslope partitions, stores, retains, and releases water.” Great – this is useful, however perhaps it could be presented in the Introduction to set up this concept for the manuscript. Also, it should be supported with references and specific definitions. What is the key parameter of interest for each of these process functions? timing? volumes? locations? all?

We have moved this statement to the introduction and methods section, added references and definitions as well as the most important aspects and/or parameters to quantify each function.

453: “...are simultaneously occurring...” occur simultaneously

Changed, thank you

475-476: “As a result, the land cover based classification performs well at delineating hillslopes with similar ET rates (Figure 8b)” I’m just not sure how to interpret this from the figure.

This is because ET values mostly depend on the soil moisture and the land cover type. Soil moisture is also linked to the availability of water. We have clarified this statement in the revised manuscript now to read “The land cover classification performs well at identifying hillslopes with similar ET because the latter strongly depends on the land cover (Figure 8b).”.

478-479: “To some extent, the TWI and elevation classifications poorly distinguish hillslopes with similar ET.” Why?

This is because TWI and elevation classifications do not account for the processes that control ET such as the spatial distribution of land cover. We have clarified it in the revised manuscript, see below the new sentence: “The TWI and elevation classifications poorly distinguish hillslopes with similar ET because they do not account for the land cover type”.

495: “regrouping” Unclear what it means for hillslopes to be ‘regrouped’ during classification.

We have changed the wording to clarify that the purpose of classification is to identify hillslopes with similar characteristics.

496: “Because the TWI approach describes water transfer...” Based on the description of TWI provided on line 344, it is unclear why TWI would describe “water transfer” or what the definition of “water transfer” is.
We have clarified it by changing the sentence to “Because the TWI classification describes flow, it serves as a good indicator of soil saturation like the AI.” We have removed the term “water transfer” which could be misleading.

498-499: “The $\Delta P_1$ based classification has one of the lowest averages of CV...” This statement is misleading at best. Looking at the figure, the CV of $\Delta P_1$ is 0.12 – there are also two other classifications that achieve the same CV, one classification that achieves a lower CV, and the other three CV’s equal 0.13, which appears to be only very slightly higher than 0.12. Perhaps this is “one of the lowest” however all CVs are very low and very similar, so it is unclear how 0.12 brings any significance to the argument (or that the low CV is due to the connection between GW and soil saturation as is claimed later in the sentence).

We have clarified it by changing the sentence to “The $\Delta P_1$ classification has a low average of CV due to the strong connection between the changes in WTD and soil saturation. The elevation classification fails to identify hillslope with similar soil saturation, where the distributions of the three defined zones show overlap.”

508: “Groundwater storage is mostly quantified in terms of WTD.” Support with a reference?

We have changed the sentence to “WTD is an important variable for determining groundwater storage.”
This is because groundwater storage is calculated using the specific storage, the porosity, and the WTD (Maxwell and Miller, 2005). Since the specific storage and the porosity are constant values, groundwater storages depend on WTD.


512: “intermediary” Not sure this is the best word.

We have changed to: “Zone 2 exhibits a behavior that is in between those of Zone 1 and 3.”

604-605: “…transcending the uniqueness of place inherent in traditional classifications...” Unclear, suggest rewording with more direct language.

We have changed the sentence to: “$\Delta P_1$ is an important variable as many hydrologic processes including land surface processes and hydroclimatic effects affect it.”

A. Parsekian