We would like to thank both reviewers for the overall positive evaluation of our work, and the constructive feedback. In the following, we respond to all raised comments individually. The responses are numbered, with the first digit indicating the reviewer, and the following digits indicating the order of the comments. We are confident that our thoroughly revised manuscript now addresses all raised points and hope for it to be considered worthy of publication in NHESS.

Line numbers refer to the revised manuscript (which is not uploaded yet, and line numbers might change)

1. Reviewer comment

The manuscript and research behind are highly interesting, innovative and relevant to the journal. I have only very few comments, except that I miss a discussion section (I don't find a deep gap analysis, recommendations for future research nor a comprehensive summary of findings with a thorough comparison with existing research outputs in the current version - parts of it are covered in other chapters but I don't think that is clear enough). Besides, While the results are written down neatly with some informative figures, it is hard to follow for people not working with similar models. I think the manuscript could benefit from a sentence here and there saying "meaning that..." where the result is explained in an easily interpretable way (especially in the parts where SHAP is used).

Author's response

We would like to thank the reviewer for the overall positive evaluation of our work. Regarding the discussion section, we originally decided for a combined "Results & Discussion" section because of the complexity of the results, which implies that the discussion parts are scattered across the manuscript. This also applies to the gap analysis and comparison with existing research. For this reason, we used the "Conclusion" chapter for a slightly longer summary. However, in response to this reviewer comment, we now include a separate subchapter "Summary discussion" at the end of the "Results & Discussion" chapter, with the subheadings "Key findings", "Limitations & future research", and "Recommendations". At the same time, we considerably shortened the "Conclusion" and moved parts from this section up to the new "Summary discussion".

Following your suggestion, we also checked the manuscript and added additional explanations to make the text easier to read and follow.

Changes in the manuscript

L493: "3.3 Summary discussion

3.3.1 Key findings

The main innovation of our study is the comparison of impact-relevant factors derived from field-level thermal-spectral ratios to those derived from county level yield gaps via consistent XAI methods. Anomalies of LST/NDVI are shifted to higher values during the drought years, but spatial patterns are rather scattered. The South-East of Brandenburg ranks high in our per-hectare economic loss estimates throughout all of the investigated years, although in the exceptional years 2018 and 2019 high losses are also registered in the North and West. It is not immediately obvious how the spatial patterns of the individual hazard and vulnerability indicators relate to both impact indicators. While other studies have already presented regression attempts for drought impacts on individual crops in Germany (Peichl et al., 2021), crops vs forest in Thailand (Tanguy et al., 2023), multiple sectors across Europe (Poljanšek et al., 2021; Rossi et al., 2023), or modelled economic loss under climate change scenarios (Naumann et al., 2021), none of these studies compared impact-relevant factors derived on field level and county level from different impact data sources via XGBoost and SHAP. Through this comparison, we find the importance of SPEI in June for regressing the observed impacts substantiated by multiple model setups: (1) On field level, regressing LST/NDVI-anom., the SHAP values of SPEI in June strongly increase below

-1. (2) On county level, regressing empirical yield gaps, the relative area affected by SPEI < -1 is selected as most important predictive feature for a model trained on all data, as well as for crop-specific models (both wheat and rye). (3) Even when removing all data where empirical yield gap < 0, i.e. more yield reported than expected, SPEI features from June still top the ranking, although several thresholds are selected (mainly -0.5 and -1). This is of particular concern as current regional climate simulations for Brandenburg project a shift in seasonality of rainfall: more in winter, and less during summer months. Too wet conditions in March are found to be an impact-relevant factor, in agreement with Peichl et al. (2021). SMI-Total adds complementary information to monthly SPEI. No real model improvement is obtained when using both SPEI and SMI monthly values, though. From the considered vulnerability factors, AZL (i.e. agricultural soil quality) is by far the most relevant one. There is a clear influence of AZL on LST/NDIV-anom., with vulnerability rising at AZL below about 35. LST/NDVI is, somewhat surprisingly, not a good predictor for the empirical yield gaps in our study. We thus advise caution when interpreting empirical results from a single impact indicator. AZL is also related to selected crop types. Most notably, wheat is grown on high quality soils, while rye predominantly on low to medium quality soils. While this already indicates that rye tolerates harsher conditions, we find empirically that rye on poor soil is still more robust under drought conditions in the region than wheat on good soil - based on both impact datasets. The cropped area of rye decreased by about 30% between 2013 and 2022 in Brandenburg, though, and the area for winter wheat increased by 19% in the same time. Such choices of crop types simultaneously affect exposure and vulnerability, and thus risk.

3.3.2 Limitations & future research

From the monthly hazard features, the models can learn interactions that resemble accumulation – however, we did not include predictors from a previous year or even longer lag times. The only information on longer time is the SMI-Total (Fig. 8 shows the lag of 1 year compared to SPEI). As agricultural crops, as opposed to e.g. trees, are replaced every season, it does not seem logical to include longer lag times, but future research might investigate this. Groundwater and streamflow indicators have not been used, as both are highly managed in Brandenburg, and at the same time irrigation is very limited (as confirmed by personal communication with local experts), but we acknowledge that Rossi et al. (2023) found streamflow indicators relevant in the case of agriculture across Europe. Further improvements in modelling observed impacts likely require more detailed spatially explicit data on vulnerability, land use change, landscape organization, e.g. hedgerows, agroforestry systems, and (farm)land management, e.g. cover crops, fertilizer use, and irrigation. Agriculture in Brandenburg is predominantly rainfed, and we found no reliable spatially explicit dataset on irrigation. This gap could in the future be close via remote sensing studies. Most socio-economic variables used in our study, and in general in drought-related vulnerability studies (e.g. Meza et al., 2019; Stephan et al., 2023), might not exhibit direct influence on crop loss, but rather on the propagation of indirect impacts further down the impact chain. Substantiating such theoretical assumptions with quantitative investigations is an important topic for future research, that requires novel datasets and methods, e.g. from the field of socio-hydrology (Wens et al., 2019).

The choice of impact variables, and preprocessing thereof, might introduce biases. LST/NDVI anomaly is a commonly used indicator for drought-related crop health, but others are possible, such as the radar vegetation index (Kim et al., 2012), hyperspectral metrics (Dao et al., 2021), fractional cover time series (Kowalski et al., 2023), or multimodal techniques (Karmakar et al., 2024). Regressions on county level are based on relative yield gaps. Although we did not identify sharp aggrotech jumps within the investigated 10 years of yield data, the methodology could be improved to account for such potential jumps, particularly when investigating a longer time series. Directly regressing economic loss would also be possible, and lead to different insights (e.g. on the effect of price shocks). Both impact variables used in our regression are continuous rather than binary, which could affect the nonlinearities captured by the models.

We chose the algorithm XGBoost, which, compared to Random Forest, limits the amount of variability between the individual decision trees. This is assumed to avoid erratic behavior, but on the other hand could also limit the potential damaging processes discovered by the models. For the models on county level, predictive features were derived by computing the relative area above/below evenly-spaced thresholds. An alternative here would be to use quantiles, or to automate the feature engineering by deep learning algorithms. Stronger AI methods, not only in the regression but also in the feature learning step (i.e. deep learning), could improve the predictive skill. While the R² scores obtained by our models are in range of similar studies (e.g. Peichl et al., 2021; Tanguy et al., 2023), they are still rather low for a predictive use case (which was not our aim in this study). Reasons for this often low to moderate model skill of such studies include uncertainty in the regression target, spatial and temporal resolution of the predictors, missing predictors and/or imperfect feature engineering, lack of representative training samples covering the entire nonlinearities and interactions in the natural processes, among others."

L404: ", meaning that vulnerability is higher on soils below that quality"

1.01 | Reviewer comment

There is a clear justification of the research and methodological choices made. While referenced once, the method is quite like the study of Naumann et al 2021 and the European Drought atlas - the differences can be highlighted better.

Author's response

Thank you for your comment. We agree that there are some similarities to the methodology used in the European drought atlas, which we already cited, and other works where G. Naumann was involved (e.g. Poljanšek et al. 2021). Naumann et al. 2021 is a very interesting paper with a slightly different scope, though. We added this reference to the introduction.

Our study differs substantially in the methods and the level of detail. Compared to European level studies, we dive deeper into regional details of Brandenburg, which is addressing the scope of the special issue. In particular, our comparison of field-level resolution thermal-spectral measurements and reported yield statistics via XGBoost & SHAP is a unique point. To the best of our knowledge, no other published study presents such a comparison. We have now added a paragraph to highlight differences of our approach to the mentioned literature in the discussion chapter.

We introduced a new subchapter, "3.3.1 key findings", in which we point this out

Changes in the manuscript

L66: "and severe increases are projected for climate change scenarios without adaptation (Neumann et al. 2021) "

L506: "3.3.1 Key findings

The main innovation of our study is the comparison of impact-relevant factors derived from field-level thermal-spectral ratios to those derived from county level yield gaps via consistent XAI methods. (...) While other studies have already presented regression attempts for drought impacts on individual crops in Germany (Peichl et al., 2021), crops vs forest in Thailand (Tanguy et al., 2023), multiple sectors across Europe (Poljanšek et al., 2021; Rossi et al., 2023), or modelled economic loss

under climate change scenarios (Naumann et al., 2021), none of these studies compared impactrelevant factors derived on field level and county level from different impact data sources via XGBoost and SHAP. Through this comparison, we find (...)"

1.02 Reviewer comment

I like that multiples ways of looking at (quantifying) impact are tested, that you compare empirical and modelled impact on production. The general workflow figure is very clear.

Author's response

Thank you

Changes in the manuscript

1.03 Reviewer comment

In line 141, I would disagree with the definition of vulnerability (or the phrasing thereof) as a characteristic of exposure. Maybe as an internal characteristic of the exposed items? At least the IPCC would not describe it that way.

Author's response

Thank you for this observation. We admit that this embedded sentence was rather confusing and not 100% precise, although it was intended to be in line with the IPCC definitions (our first author, FB, strongly supports the language guidance by Reisinger et al., 2020, which is cited in the third sentence of our manuscript, line 38). We removed the unnecessary and confusing part, and rephrased the following sentence.

Changes in the manuscript

L146 now reads: "Vulnerability indicators attempt to capture the relevant characteristics that shape the relationship between hazard intensity and impacts."

1.04 Reviewer comment

I wonder why a groundwater and/or streamflow indicator was not considered as potential hazard/predictor? And I like the calculating of the magnitude of deficit, I wonder how sensitive the results are to the choice of -0.5 as threshold for these?

Author's response

Groundwater and streamflow in Brandenburg are highly managed, and at the same time use for irrigation is very limited. Obtaining reliable interpolated data on groundwater is also not trivial, and a current topic of investigation (Somogyvári et al., 2024). We hope to cover the connection to deep soil water via the total soil drought magnitude. This being said, we agree that further indicators could have been included. It is true that Rossi et al. did use streamflow indicators also for agricultural impacts, and found it somewhat important in the models – however, we interpret this as primarily related to irrigated agriculture and/or Southern European contexts. We added this point to the new subchapter "Limitations & future research"

A threshold of -0.5 on SPEI to characterize drought is used for example by Wang et al. (2014, 2021). Sometimes -1 is found in other literature. Please note that this choice only slightly affects one particular indicator, which is used in the descriptive figures 4 and 8, but does not play a role in the machine learning part. The aggregated magnitude does not provide additional information over the monthly data, as XGBoost can internally compile any sort of accumulated features from the monthly layers. It has not been used in the evaluated model runs as documented in Appendix B. We added the reference to Wang et al. (2021)

*Somogyvári, M., Brill, F., Tsypin, M., and Krueger, T.: A top-down modeling approach to assess regional scale groundwater vulnerability: a case study for Berlin-Brandenburg, EGU General Assembly 2024, Vienna, Austria, 14–19 Apr 2024, EGU24-16699, https://doi.org/10.5194/egusphere-egu24-16699, 2024.

Changes in the manuscript

L527: "Groundwater and streamflow indicators have not been used, as both are highly managed in Brandenburg, and at the same time irrigation is still quite limited (as confirmed by personal communication with local experts), but we acknowledge that Rossi et al. (2023) found streamflow indicators relevant in the case of agriculture across Europe."

L175: "(cf. Wang et al. 2021 for SPEI thresholds)."

1.05 | Reviewer comment

The detrending of the impact data is done with a moving window: were there no sharp agrotech jumps in the yield over time?

Author's response

We did not observe such clear jumps in the yield data during the investigated 10 years — which is still a rather short time for agrotechnical development in an already industrialized country. However, identifying such effects was also not our primary interest, so there is a possibility of undetected effects that might negatively affect the regression skill. In response to this comment we added to the discussion chapter that one limitation is that we did not account for sudden changes in the yield over time.

Changes in the manuscript

L542: "Although we did not identify rapid agrotechnological changes within the investigated 10 years of yield data, the methodology could be improved to account for such potential jumps, particularly when investigating a longer time series."

1.06 | Reviewer comment

L193: "we refer to..." this sentence is a bit unclear.

Author's response

We rephrased the sentence

Changes in the manuscript

The line now reads: "The empirical yield gap divided by the expected yield is called "relative gap""

1.07 | Reviewer comment

Paragraph starting at L203: it is a bit unclear whether you take modelled or empirical yield gaps as closer to 'the reality'. Also, starting from line 209, this alinea is fuzzy. i think this is the first time there is a reference to a reference period? I don't fully understand what is conveyed there - maybe rephrase?

Author's response

Our "expected yield" estimates are based on the pre-drought years, as described in the respective subchapter (now 2.4.2 in the revised manuscript). If this pre-drought period is a good reference, values of the expected yield should thus be close to potential production. The process model WOFOST is used for a cross-check, although it is a global model and we assume the empirical approach to be closer to the actual local conditions. In particular, WOFOST does not account for the different soil quality ranges (LBG), and the figure clearly shows that there is a spread in the empirical data, depending on the soil quality range, while WOFOST always assumes a rather good soil (LBG-2 or LBG-1). We rephrased and added more details as well as a new subheading

Changes in the manuscript

The rephrased paragraph with new subheading now reads

"2.4.3 Comparison to external data

For a plausibility check, we compared the resulting empirical yield gaps and loss estimates to regional newspaper reports. For individual crops (rye, wheat, maize, barley) we were able to additionally calculate the potential production (PP) and water-limited production (WLP) by the process model WOFOST on a 2 km grid resolution (Jänicke et al., 2017; de Wit et al., 2019). If our expected yields from the pre-drought years are realistic, they should be similar to the potential production. Crop growth in WOFOST is modelled from irradiation, temperature, CO2 concentration, plant characteristics, seeding date, and availability of water. The physically modelled potential production from this simulation matches very well with the expected yields derived by our empirical approach for soil quality range LBG-2 in the case of wheat and barley, and LGB-1 in the case of rye (Fig. 3). We are thus confident that our approach produces estimates in a realistic range. Only for maize the modelled potential production is higher than the average values for Brandenburg suggest on any soil type. This comparison also underlines that it is important to account for the soil quality range, and thus our empirical approach appears more realistic than this particular WOFOST simulation. For further comparison we use the newspaper reported impact score by (Sodoge et al., 2023), for the category "agriculture". All data used is summarised in Table 1."

1.08 | Reviewer comment

Looking into the list of indicators, I would miss some related to irrigation and general farm management, county rules on when crops can be planted/harvested, use of fertiliser, market prices etc. Some of this info might be available?

Author's response

Thank you for your critical evaluations and suggestions for additional indicators. Indeed, we thought about using these, too. Although agriculture in Brandenburg is predominantly rainfed, we intended to include irrigated area - but figured out that there is no reliable spatially explicit dataset for the region. A study on remote sensing based irrigation mapping is currently in preparation by a colleague, but their results were not available at the time when this study was conducted. As for farm management

and fertilizer use, we are not aware of (openly available) data on the level of counties or below either. We added sentences on future research recommendations.

Irrigation and more detailed data on vulnerability and management were already requested in the manuscript conclusion in L590ff: "Further improvements in modelling observed impacts likely require more detailed spatially explicit data on vulnerability and management, e.g. irrigation"

Market prices have been included in the economic estimate, but not for the regression. The regressions on county level are based on the relative yield gaps, i.e. fractions of crops assumed lost, as this is arguably the last "physical" observable impact. Directly regressing the economic loss would introduce further uncertainties. It is a common procedure in risk modelling to regress the physical impact and then combine this with price data afterwards (e.g. Merz et al., 2010; Sairam et al., 2020)

Changes in the manuscript

L530: "Further improvements in modelling observed impacts likely require more detailed spatially explicit data on vulnerability, land use change, landscape organization, e.g. hedgerows, agroforestry systems, and (farm)land management, e.g. cover crops, fertilizer use, and irrigation. Agriculture in Brandenburg is predominantly rainfed, and we found no reliable spatially explicit dataset on irrigation. This gap could in the future be close via remote sensing studies."

L579: Finding more detailed data on vulnerability and farmland management is still challenging, but supposedly needed to improve the skill of the models

1.09 Reviewer comment

(most of) the socio economic vulnerability indicators will barely have an effect on the hazard impact link (if impacts are yield deficits) but will influence how this drought loss cascades through society. A critical reflection could be good here.

Author's response

Yes, this is true, and we debated this issue among the co-authors during the design of the study. As a result of our internal debate, and due to availability and resolution of data, the study focus is stronger in the biophysical aspects of risk. We made this more clear in the discussion section.

Changes in the manuscript

"Most socio-economic variables used in our study, and in general in drought-related vulnerability studies (e.g. Meza et al., 2019; Stephan et al., 2023), might not exhibit direct influence on crop loss, but rather on the propagation of indirect impacts further down the impact chain. Substantiating such theoretical assumptions with quantitative investigations is an important topic for future research, that requires novel datasets, though."

1.10 Reviewer comment

l324: this paragraph is raises some questions. how does it relate to the previous paragraphs? Why is this relevant / what is the key take away from it?

Author's response

Thank you for this observation. We removed the detached paragraph

Changes in the manuscript

Removed "A number of socio-economic vulnerability indicators are particularly concerning in the North-Western areas Prignitz and Ostprignitz-Ruppin, as well as in the Southern county Oberspreewald-Lausitz: those regions rank above average on agricultural dependency for livelihood and below average on secured succession, while Prignitz has a particularly high agricultural population density on top. All three exhibit low scores for the coping capacity indicators education and participation in local politics"

1.11 Reviewer comment

The R2 scores are not high. It is explained in the manuscript, but some figures showing time series of obs/pred could help explaining why that is not considered problematically low. and add in the discussion how this could potentially be improved.

Author's response

While we agree with the reviewer that the R2 scores are not very high, they are still in line with similar published attempts, as cited in our manuscript (e.g. Peichl et al. 2021, Tanguy et al. 2023). Reasons for this often low to moderate model skill of such studies include uncertainty in the regression target, spatial and temporal resolution of the predictors, missing predictors and/or imperfect feature engineering, lack of representative training samples covering the entire nonlinearities and interactions in the natural processes, among others. We added further suggestions on how to potentially improve the model fit.

We apologize for not fully understanding the request about figures of time series of obs/pred. A time series would imply that data is subdivided into the 10 individual years, i.e. 10% in each split. While the data on field level would be sufficient for such splits, the data on county level appears too small for this to be meaningful. As we trained many models, producing such a plot is not straightforward, and might not add much value to the overall narrative of the manuscript. Figure 13 in our manuscripts shows the distribution of skill for repeated training of different setups on county level, and the effect of merging or subdividing the training data. In particular, Figure 13a shows the considerably lower skill for the years 2013-2017, and the improvement when sampling training data across all years (note once more that 10 years is still a short time span for a machine learning task). This is more information on the model skill than typically reported by similar studies (e.g. Rossi et al. do not report skill at all, and still interpret the occurrence of features in decision tree models, although you might have more information on this than we have)

Further, we would like to point out that predictive modelling was not the main purpose of our study, although we advocate for the development of such models. If producing an operational prediction model were the aim, we might choose a different temporal training/test strategy and present additional skill scores that provide insights into the particular types of predictive errors. In that case we might also employ a modelling framework that quantifies uncertainty. Our primary aim here was to identify impact-relevant factors from the data, and compare the results obtained from two different impact datasets via the same methods. The knowledge gained might in the future be used to construct sparse predictive models, but we consider this out of scope for this particular publication.

Changes in the manuscript

"Stronger AI methods, not only in the regression but also in the feature learning step (i.e. deep learning), could improve the predictive skill. While the R² scores obtained by our models are in range of similar studies (e.g. Peichl et al., 2021; Tanguy et al., 2023), they are still rather low for a predictive use case (which was not our aim in this study). Reasons for this often low to moderate model skill of such studies include uncertainty in the regression target, spatial and temporal resolution of the predictors, missing predictors and/or imperfect feature engineering, lack of representative training samples covering the entire nonlinearities and interactions in the natural processes, among others."

"Finding more detailed data on vulnerability and farmland management is still challenging, but supposedly needed to improve the skill of the models. Stronger remote sensing indicators on drought impacts, beyond LST/NDVI, seem necessary as well."

1.12 Reviewer comment

The paragraph starting at I403 is a nice and critical piece. also the conclusion is concise, comprehensive and clear

Author's response

Thank you

Changes in the manuscript

1.13 Reviewer comment

Some observations I am wondering whether the authors considered (and could thus address in the discussion):

The use of XGBoost, rather than random forests, does limit the amount of variability in between trees. that is a pity as different trees can give different potential pathways to impact and thus account for different drought types.

Author's response

Thank you for pointing this out. We chose XGBoost because it is commonly considered a good match with SHAP, as indicated by the cited literature (Lundberg & Lee 2017, Yang et al., 2021; Jena et al., 2023; Raihan et al., 2023; Li et al., 2024). In a previous work (Brill et al., 2020), 5 different algorithms were used for modelling compound event damage, and results from Random Forest appeared quite difficult to interpret. In the experience of our first author, FB, the random subsets (bootstrapping) can lead to rather strange individual decision trees, especially when the sample size is small. The voting principle of Random Forest then leads to a good predictive model, according to the ensemble theory that many weak learners with uncorrelated errors tend to construct a strong learner. However, interpreting the individual weak learners might give misleading insights, in particular when the overall model skill is not very high.

We added another sentence to support our choice of algorithm, and also added the concern of the reviewer to the discussion.

Changes in the manuscript

L262: "This iterative analysis of errors and weight-adjustment supposedly leads to models that reflect actual patterns in the overall data, rather than random patterns observed in random bootstrap subsets."

L548: "We chose the algorithm XGBoost, which, compared to Random Forest, limits the amount of variability between the individual decision trees. This is assumed to avoid erratic behavior, but on the other hand could also limit the potential damaging processes discovered by the models."

1.14 Reviewer comment

The impact variable is continuous, rather that categorized or made boolean. that might have an influence on which types of nonlinearity the models can capture.

Author's response

Thank you. We added this point to the discussion

Changes in the manuscript

"Both impact variables used in our regression are continuous rather than binary, which could affect the nonlinearities captured by the models."

1.15 Reviewer comment

No accumulation times nor lag times were tested. This could also potentially improve the models to reflect diversity of drought types.

Author's response

As the investigated agricultural crops, as opposed to e.g. trees, are replaced every season, it does not seem logical to include a long accumulation time, except for:

- The accumulation and time lag of soil drought in the deeper soil layers, which was accounted for by including the total soil drought magnitude. Figure 8 shows the lag of 1 year compared to SPEI
- 2. Seasonal SPEI was used in addition to monthly SPEI. However, the XGBoost models do not need the accumulated SPEI if the monthly layers are included, as the models can learn interactions that resemble accumulation.

The included combination of monthly SPEI, monthly top soil drought, and accumulated total soil drought indicators should provide the models a wealth of information from which to learn a diversity of drought types

We clarified this in the revised manuscript

Changes in the manuscript

"From the monthly hazard features, the models can learn interactions that resemble accumulation – however, we did not include predictors from a previous year or even longer lag times. The only information on longer time is the SMI-Total (Fig. 8 shows the lag of 1 year compared to SPEI). As agricultural crops, as opposed to e.g. trees, are replaced every season, it does not seem logical to include longer lag times, but future research might investigate this."

1.16 Reviewer comment

For crop losses in economic terms, were price shocks accounted for?

Author's response

Prices were only used for the monetary estimates, but the regression and SHAP analysis is based on relative yield gaps, i.e. without the prices. We included an additional sentence to clarify this

Changes in the manuscript

L542: "Regressions on county level are based on relative yield gaps. (...) Directly regressing economic loss would be possible, and lead to different insights (e.g. on the effect of price shocks)."

1.17 | Reviewer comment

The piece could end with some key take aways for farmers, for agricultural ministries and for drought disaster managers. now the suggestions are not very specific, but there are quite some learnings in the paper that could be translated into specific policy advises.

Author's response

Admittedly, this was a bit vague. Thank you pointing this out. We consider our study stronger on the technical side than on very practical recommendations, but we introduced a new paragraph on recommendations and also revised the ending of the Conclusion.

Changes in the manuscript

L559: "3.3.3 Recommendations

To prepare the agricultural sector, rural population and society for the uncertain future climate with an increased frequency of extreme hydrometeorological events, monitoring systems with early warnings are needed. Given that most decision makers, e.g. local authorities, disaster managers, or farmers, react to information about impacts (Dutt & Gonzales, 2010), such monitoring and early warning systems should be impact-based, rather than only inform about hazard. In particular we recommend to

- 1. Foster the implementation of impact-based monitoring and early warning systems for droughts to reduce impacts
- 2. Establish the use of interactive visualization tools in education and training to advance adaptation
- 3. Select drought-robust crops (farmers), e.g. rye over wheat; avoid adverse incentives (policy makers)
- 4. Provide water storage or other capacities for ad-hoc measures during the decisive summer months (here: June)"

L586: "Interactive visualization tools should enter the education system at all levels to train risk and climate literacy of future citizens, and demonstrate impacts of hazards rather than hazards only. Ultimately, interactive impact-based forecasting tools would offer a basis for science communication with policy makers and participatory modelling approaches to develop better climate policies and raise awareness for feasible adaptation options."