We thank both reviewers for taking the time during this busy period to review our manuscript and for the constructive comments provided. We detail our response to their specific comments below. In the responses the original reviewer comments are in bold while the author comments are in plain text. Changes to the manuscript are place in italics.

Response to Reviewer 1

Natural emissions: even though the citations leads to detailed descriptions of the emission algorithms, it would be beneficial for the reader to be served mathematical expressions for more of the emissions to easier see how they vary with climate variables such as temperature and wind.

We don’t include the detailed descriptions for all the natural emissions as we feel it would make an already long manuscript too long. In particular, we feel it’s not required given the detailed descriptions provided in the cited literature, where implementations deviate from the literature (for example in the case of the DMS seawater parameterization) we document this. We have included a more detailed description of the primary marine organic parameterization as this is implemented into the GLOMAP aerosol scheme for the first time and we feel it’s important to describe how the Gantt et al scheme was implemented in the model. There is also a more detailed paper in preparation documenting in detail the dust emissions in UKESM1 and so we do not go into depth on the dust treatment here.

BVOC: the models only include SOA production from monoterpenes. Although these emissions are scaled up, they are different in nature compared to other BVOCs. A few sentences about the disadvantages of this simplification would be nice.

We appreciate the reviewer’s comment and we recognise that our simplified approach is not without a drawback. However, the impacts of our simplified approach will manifest predominantly at the regional and local scale and will pose less of an issue on the hemispheric and global scale. The most important difference between isoprene and monoterpane emissions are in the geographic distribution. Isoprene is emitted predominantly at tropical and sub-tropical latitudes while monoterpane emissions are located mainly (but not exclusively) at mid- to high latitudes. By scaling the yield from monoterpenes in our SOA scheme we preserve the overall emission magnitude while introducing, to some degree, a bias in the distribution (both isoprenoids and SOA are short-lived and thus not transported very far away from their sources). For the development of this generation of UKESM we deemed the trade-off to be acceptable since UKESM is predominantly a global ESM. Further improvements are planned for future versions of UKESM.”

We will adapt the text in Section 2.4.4 as follows (new text in red):

“While biogenic isoprene emissions are coupled to the gas-phase chemistry in the UKCA model and thus directly affect tropospheric ozone production and methane lifetime, due to the simple SOA chemical formation mechanism currently employed in the model (Table 2 and 3) only emissions of monoterpenes contribute to the formation of SOA. As already described above the yield of SOA from monoterpene has been doubled from 0.13 used in Mann et al. (2010) to 0.26 here in part to account for missing BVOC sources. This simplified approach preserves the global emission magnitude but may
introduce a bias in the geographic distribution of SOA. Isoprene is emitted mainly in the tropics and sub-tropics while the largest sources of monoterprenes are found in the NH boreal regions. The bias will, therefore, manifest on the regional and local scale rather than the global and is expected to be small compared to the large uncertainty associated with modelling BVOC emissions (Arneth et al., 2008)"

Oxidation: several of the differences in behavior between the two models are linked to their different treatment of the oxidants and the following differences in oxidation close to and away from emission sources. These statements will benefit from map plots showing horizontal distribution of the oxidants and/or horizontal distribution of loss of precursors through the chemical processes.

We thank the reviewer for this comment and agree this will make a nice, highly relevant addition to the paper and so in the revised manuscript we have added additional analysis on the oxidants and how the oxidation rates differ between the two models.

Ice crystals: Cloud droplet number concentration is thoroughly evaluated, but what about the ice crystals? If the model does not include aerosol impact on cold clouds, it should be mentioned. If some of the aerosols can act as INP, that should also be described.

Aerosols do not act as Ice Nuclei in these models. We have added a statement making this explicit in the current Section 2.8 (will become Section 2.9 in the revised manuscript) “Aerosol-radiation and aerosol-cloud interactions” by adding the sentence: “Aerosols-cloud interactions are simulated in warm clouds only and do not act as ice nuclei.”

Dust aerosol scheme: please add a sentence explaining why dust is not implemented in the regular aerosol scheme, but needs a single aerosol scheme.

We have amended the following sentence in Section 2.1 “Mineral dust is simulated in UKESM1 and GC3.1 but not in the modal framework as the development of the modal dust scheme within HadGEM3 has not yet reached sufficient maturity”

Cloud droplet number concentration: Can you add some sentences arguing why the satellite datasets are comparable to your model output? Do you use the same criteria for your modeled Nd as in the satellite products (for example cloud fractions > 80 %). With satellites only seeing cloud tops and specific clouds under specific conditions, the model output would be more comparable if the same criteria where used, or if a satellite simulator was applied. If a satellite simulator was applied, it should be mentioned. If not, it should be mentioned that the model output would be more comparable to the satellite products if a satellite simulator was used.

We agree with the reviewer that the correct sampling of the model data to match the observational criteria is the best way of conducting the comparison. Doing this requires high temporal data from the model (~ 3 hourly data with some fields being 3-dimensional) in order to sample consistently or a satellite simulator as the reviewer points out. Outputting 3 hourly fields in the fully coupled historical simulations was not possible given the already very large amount of data being output to satisfy the CMIP6 data request. Unfortunately, we do not currently have a satellite simulator capability for cloud droplet number concentrations.
A cloud top CDNC diagnostic (which is a better reflection of what the satellite observes) was available from UKESM1 historical simulations but not GC3.1. Instead we used CDNC at 1km in our comparison. Comparisons of 1km and cloud top Nd in UKESM1 did not show significant differences and so we believe 1km data is a reasonable proxy and it is used from both models in the comparison for consistency. Annual mean climatologies were created from monthly data over the time period covered by the observations. We exclude data north and south of 60deg in the northern and southern hemispheres respectively where the satellite data is uncertain due to high solar zenith angles and sea-ice. It is worth mentioning that both the Bennartz and Grosvenor datasets have different filtering criterion applied (documented fully in Section 4.4) and so by including both we hope the encompass the range of uncertainty in the retrievals and hence in the evaluation. We recognise that the detail on how the comparison was conducted was not clear and so in the revised manuscript we add the following to Section 4.4:

Annual mean climatologies of simulated Nd at 1km from 2003-2014 are compared with annual means generated from the satellite products. Lack of high temporal outputs from the historical simulations prevents consistent filtering methods from being applied to both satellite and model data. Data north and south of 60deg in the northern and southern hemispheres respectively are removed in both model and satellite data where retrievals are uncertain due to high solar zenith angles and sea-ice.

The conclusion would benefit from adding a few sentences about which improvement that should be made to future model versions.

We will add the following to the Conclusions (new text in red):

“The inclusion of marine organic aerosol is furthermore found to improve the seasonal cycle of cloud droplet number concentration in the Southern Ocean although biases associated with the interactive simulation of DMS and Chl-a in UKESM1 are evident. Future model developments will focus on improving these prognostically coupled components and will conduct an in-depth evaluation of the chemistry-aerosol coupling via detailed evaluation of the complete sulphur cycle including sulphate aerosol production rates.”

Technical corrections:
p2, l19: “on which cloud droplets can form”!“on which cloud droplets and ice crystals can form” - Now corrected
p2, l20: “increase anthropogenic emissions leads to increases” ! “increase anthropogenic emissions usually leads to increases” (the opposite can occur if it’s already many aerosols and low supersaturation) - Now corrected
p9, Eq. (2): missing two end parentheses. - Thank you, now corrected.
p11, Table 2: COS is not explained in the text. Please do so. – Thank you the Aerosol Chemistry section has now been updated
p11, Table 2: What happens with MSA? - MSA is considered inert and is not advected or transported , we have updated the Aerosol Chemistry section to reflect this.
p12, Table 3: be consequent regarding SEC_ORG and Sec_Org – Now corrected
p13, l10: add space after . - Now corrected
p13, l18, add space after . - Now corrected
p13, l24: add space before nm – Now corrected
p20, l15: “historican” ! “historical” - Now corrected
p21: Table 4 and Table 5 can be merged for easier comparison of the models by using one type of brackets for UKESM, and another type of brackets for HadGEM
p22, Figure 1. “mg[SO2]m2” ! “mg[SO2]/m2” - Now corrected
p22, l23: remove . Before “for all years” - Now corrected
p23, Figure 2: Add one column with differences between the models.
p24, Figure 3: Is the regression correct? It does not look correct for some of the figures. The figure will also be better with partly transparent dots. - The regression lines aren’t shown on the plots but the 2:1, 1:1 and 0.5:1 lines are. We will make this clearer in the caption and will investigate using more transparent dots.

p26, Figure 5: “netorks” ! “networks” - now corrected
p33-34, Figure 10 and 11: add arrows on the colorbar (like the other figures in the paper) – now corrected

Response to Reviewer #2

Firstly, the analysis appears to mostly rely on comparison of completed ensembles, with few examples of dedicated simulations which isolate a specific process present in one model but not the other. This makes it difficult to evaluate the true contribution of individual differences between the UKESM1 and GC3.1 to the observed differences. This undermines the authors’ claims regarding the value of having a “traceable hierarchy”. For example, it is difficult to fully interpret differences in sulphate loading (or to evaluate the accuracy of the authors’ interpretations) because the two models use different approaches to distribute sulphur emissions. To truly take advantage of the “traceable hierarchy”, more sensitivity simulations – such as the one performed here for evaluation of the effect of the primary marine organic aerosol emissions parameterization – would be needed, and would have significantly improved the paper. Without them, it is difficult to say why exactly one model is more accurate than the other. This mostly constitutes a missed opportunity and a reduction in the paper’s utility.

We thank the reviewer for their comments. While this paper indeed aims to address the important question of how much additional skill in the aerosol simulation is achieved by using a more comprehensive Earth system model we also aim to give an overview of the performance of the fully coupled historical ensembles in order to facilitate understanding of the climate forcing and response associated with aerosols in these models in wider CMIP6 studies. To conduct detailed sensitivities of all aspects we feel is beyond the scope of this paper. We note another paper is in preparation which conducts a comprehensive evaluation using multiple observations of the complete sulphur cycle in UKESM1 and a further paper is in preparation focussing on the dust performance. We agree in the case of the sulphate differences that more sensitivity analysis of the different treatment of emission height distribution and oxidants for instance would add value to this paper. To this end we have added additional plots and discussion to the revised manuscript detailing the differences in the oxidant distributions between the two simulations and have conducted an additional sensitivity test with UKESM1 in AMIP mode whereby we change the vertical height distribution of the anthropogenic SO2 emissions to be consistent with GC3.1 specification.

Secondly, the comparisons made between the two models are mostly qualitative and subjective. In spite of an abundance of numerical output, the majority of comparisons made by the authors – both between the two models and against observations – are qualitative. This seems unnecessary, and I strongly recommend that the authors revisit their results and discussion sections to make them more quantitative. Differences are frequently said to be “clear”, “small”, “large”, “high”, “low”, and so on, with comparisons said to be “good” or “excellent”, when for all such cases a quantitative assessment should be straightforward. Statements about agreement are also often (albeit not always) vague and qualitative, such as: “BC and OM emissions are in good agreement with other models” (P19, L34); “Mineral dust emissions initially appear high in UKESM1 compared to other models” (P20, L10); “the low bias in the OM concentrations is clearly improved” (P37, L17); “the global dust burden . . . compares well with other models” (P20, L17); and so on. This last example is strange since it was immediately preceded by a statement that comparison is
methodologically difficult. The last paragraph of page 20 is similarly problematic, claiming that “BC burdens compare extremely well” but then making no quantitative assessment. Similar statements such as that the model “compares remarkably well with the observations” (P42, L15-16) do not add to the discussion and seem more like assertions than scientific evaluations. Throughout the results and discussions sections, the numerous qualitative comparisons should be replaced with quantitative comparisons. This will enable the readers to evaluate the quality of the comparison for themselves, rather than relying on the authors’ opinion. These issues are by no means fatal to the paper, and it is worth noting that there are still many quantitative comparisons made. If the authors can generally replace the more qualitative or subjective comparisons with quantitative ones, it will significantly improve the paper while also maximizing its scientific value. Additional sensitivity simulations to isolate the specific contributions of each individual difference between the two models would also help to elevate the paper.

We appreciate this comment and have gone through the Results section to improve the text to make the evaluation more quantitative across all sections. We will add comparisons to the AeroCom range where appropriate (recommended in the comment below) in Section 5.1 and are adding additional analysis on the differences in oxidants and the vertical distribution of SO2 emissions in Section 5.2 which will further quantify and inform the role of these aspects of the sulphur cycle to the evaluation of sulphate aerosol and will also inform the differences in OM concentrations.

With respect to the specific examples highlighted above

“BC and OM emissions are in good agreement with other models” (P19, L34) we will include the emission values from cited literature. We rephrase as:

“BC and OM emissions in UKESM1 (GC3.1) are 9.05 (9.05) and 66.5 (61.6) Tg/yr respectively and are within the range of 7-12 Tg/yr reported by other modelling studies (Tegen et al., 2019, Textor et al. 2006).”

Mineral dust emissions initially appear high in UKESM1 compared to other models” (P20, L10) and “the global dust burden... compares well with other models” (P20, L17);
– we now rephrased this paragraph as follows (new text in red):

“Mineral dust emissions in UKESM1 (7398.5 Tg/yr) are much higher than other model and are more than twice as large as GC3.1 (3102 Tg/yr). The AeroCom dust model inter-comparison reports global dust emissions in the range of 514 to 4313 Tg/yr (Huneeus et al, 2011). However, as dust particles are emitted mainly into the larger bins these heavier particles are rapidly lost through sedimentation leading to an overall short dust lifetime of 0.86 days compared to 1.54 days in GC3.1. The different tuned settings in the CLASSIC dust scheme as well as different soil properties in UKESM1 and GC3.1 lead to the higher global dust emissions in UKESM1. It is noted that due to the structure of the dust code, the dust emission diagnostics include all particles released from the surface, including large particles which are almost immediately re-deposited within a single timestep and so are not transported or interacting with the model in any way. These very short-lived dust particles are also included in the diagnosed deposition values and therefore lifetime. This hampers quantitative comparison of these aspects of the dust lifecycle with other models and observations. However, the global dust burden can be compared, and UKESM1 and GC3.1 differ by only 4 Tg (25%). These global burdens are also within the range of other models which span the range of 6.8 to 30 Tg (Tegen et al., 2019; Huneeus et al. 2011, Textor et al., 2006) with the AeroCom median reported to be 15.8 Tg (Huneeus et al. 2011). These factors will be evaluated in more detail in future studies.”

“the low bias in the OM concentrations is clearly improved” (P37, L17); - rephrased to:

“the low bias in OM concentrations is reduced from Dec to Jun and a positive bias is introduced from Jul to Nov. However, the model now exhibits the correct seasonal cycle and captures the magnitude of the summer peak although the simulated peak emission occurs 2 months too early in the model.
In some instances, due either to the nature of the observations available (for example campaign based data for N50 and N100 comparisons) or temporal sampling issues (for example with satellite data) we are transparent in the more qualitative nature of the comparison and the associated uncertainties (see P17, L29; P25 L10; P29L2; P32L34; P42L9). In particular, we have paid attention to highlighting uncertainties in observed variables, for example in satellite retrieved AOD products and use multiple products to demonstrate this uncertainty. Too often, model evaluation studies treat observed values as truth without due consideration of observational uncertainty in the analysis. We try to at least address this uncertainty in the evaluation conducted here.

Other major comments
Further to the broader need for quantitative comparisons, several comparisons are made to the AeroCom medians (e.g. P20 L21), but it would be more informative to also include the AeroCom range if possible.

We will add information on the range where appropriate in Section 5.1

How much of the difference in observed outcomes for sulphate can be explained by the different sulfur dioxide emission approaches? In particular, the lifetime of sulphate aerosol is _20% longer in UKESM1 than in GC3.1. Could this be related?

We have now added a more detailed analysis of the impact of the different SO2 emission injections height in the paper. We find the impact of the emission injection height, while it changes the surface SO2 concentrations as expected, it has little impact on the SO4 evaluation shown in Figure 4. It also has little impact on the lifetime, increasing it slightly from 5.5 to 5.6 days when the emissions are distributed over the same heights as in GC3.1. This adds further evidence that the differences in the SO4 concentrations between the two model is driven by the aerosol chemistry and in particular the oxidation rate differences between the two models. We will add this new analysis to the revised manuscript.

P19, L8-10: The statement that Mann has a much shorter sulphate aerosol lifetime “due to a combination of lower burden and higher production rates” is backwards. This is just the definition of a shorter lifetime, and does not actually explain why the lifetime is shorter.

You are correct, this is likely due to differences in emissions, prescribed oxidants used and also dynamical model. Mann et al. (2010) used GLOMAP in offline mode driven by reanalysis meteorological fields. This will impact transport and removal processes. We have revised the text to now:

“This is likely due to different driving model and meteorological fields which will impact the aerosol transport and removal processes”

P2, L5: The wording “Finally, UKESM1 includes for the first time a representation of a primary marine organic aerosol source” is ambiguous. Previous global atmospheric models have included online estimates of primary marine organic aerosol emissions (e.g. Gantt et al 2015), so this novelty is for the UKESM1 system only. However, this wording is unclear, and makes it sound like UKESM1 is the first global model to include this source. The wording should be modified to make it clear that this is novel only for UKESM1, and not for geoscientific modeling generally.

Reworded to “Finally, a new primary marine organic aerosol source is implemented into UKESM1 for the first time.”
P10, L16-26: The quantification and comparison to literature for BVOC emissions is insufficient, but seems like it could be easily improved. Please make this comparison quantitative, as “reasonably good agreement” is not a meaningful statement. Estimates of annual global emissions from the comparison studies should be provided. The total monoterpene emissions flux for GC3.1 should also be stated explicitly. Furthermore, it is not clear why isoprene emissions are not quantified. We will include the emission range from estimates from the studies cited in the text to make this comparison more quantitative. Thank you for highlighting that we omitted to include the GC3.1 value. We have added the following to section 2.4.4:

“Under present-day conditions iBVOC produces an annual global total monoterpene emission flux of approximately 115.1±1.6 Tg(C)/yr as calculated from the decadal mean of the last ten years (2005-2014) of the UKESM1 historical simulations. Global annual total monoterpene emissions are highly uncertain (Arneth et al., 2008) and are poorly constrained by measurements. Past estimates range from 29 Tg(C)/yr to 135 Tg(C)/yr at present-day conditions (Guenther et al., 1995; Arneth et al., 2008, Guenther et al., 2012; Sindelerova et al., 2014; Messina et al., 2016, Hantson et al., 2017). UKESM1 is within the range of these estimates. In GC3.1, emissions of monoterpene are prescribed as monthly averages which do not vary over the historical period. The source data is from the Global Emissions Inventory Activity (GEIA) database which used the Guenther et al. (1995) model. This annual global emission flux is higher than UKESM1 at 137 Tg(C)/yr and is just outside the upper range of previous estimates reported above. The GC3.1 monoterpene emissions are temporally fixed and so do not respond to changes in vegetation or climatic conditions.”

Isoprene is not quantified as it is not currently used in the SOA chemical formation. We have clarified this in the revised text in Section 2.4.4 as follows (new text in red):

“While biogenic isoprene emissions are coupled to the gas-phase chemistry in the UKCA model and thus directly affect tropospheric ozone production and methane lifetime, due to the simple SOA chemical formation mechanism currently employed in the model (Table 2 and 3) only emissions of monoterpenes contribute to the formation of SOA.”

While the focus of the model is on tropospheric aerosols, one of the advantages discussed of the UKESM1 model is that it incorporates a full stratospheric-tropospheric chemistry mechanism. I was therefore surprised to see no explicit description of how stratospheric aerosols are represented. Is the same GLOMAP scheme used throughout? If so, how are polar stratospheric clouds represented? If not, where and how does the aerosol representation in UKESM1 transition from GLOMAP-mode to some stratospheric scheme? Archibald et al (2019) states that PSC treatments were “recently expanded in UKCA”, but that “these improvements did not make it into the UKESM1 version of UKCA discussed here”. It would therefore be very useful to have an explicit (if brief) clarification of how stratospheric aerosols are handled, including any transition between schemes.

Stratospheric volcanic aerosols (i.e. produced from explosive volcanic injections of SO2) are represented using the CMIP6 stratospheric aerosol climatology, and this implementation is detailed in Sellar et al. (2020). Briefly, the aerosol optical properties and aerosol surface area density (for heterogeneous chemistry) of these stratospheric aerosols have been imposed in UKESM1 based on the climatology developed by the Swiss Federal Institute of Technology (ETH) (Thomason et al., 2018). This was based on a combination of satellite observations from the period 1979-2014 and chemical transport modelling (Arfeuille et al., 2014). This means that the mass associated with this
aerosol source is not represented explicitly or transported in UKESM1 but the approach ensures much better consistency in stratospheric aerosol radiative forcing and surface-area density between CMIP6 models that use this climatology. Non-volcanic sources of stratospheric aerosol are represented explicitly in UKESM1 based on the UKCA stratospheric chemistry scheme that includes sulphur cycle aerosol-chemistry processes appropriate to the stratosphere (Dhomse et al. 2014). Advection also facilitates some exchange of aerosol between the troposphere and stratosphere.

We will add the description of the stratospheric aerosol chemistry into Section 2.5 (Aerosol Chemistry) as follows:

“In the stratosphere additional sulphur cycle aerosol-chemistry processes are included which are appropriate for the non-volcanic sources in the stratosphere (Dhomse et al. 2014, Weisenstein et al. 2006). These include the photolytic and thermal reactions of COS, SO₂, SO₃ and H₂SO₄. Reactions of COS and DMS with O(³P) is also included. Volcanic sources of SO₂ in the stratosphere are not treated interactively but are specified from a climatology (see Section 2.8)”

Section 2.8 referred to above is a new sub-section added to describe the treatment of “Stratospheric volcanic aerosols” as outlined above. We move the existing Section 2.8 to Section 2.9.

We also realised that we accidentally omitted the description of the source of continuously degassing volcanoes in the troposphere, so we have added the following to Section 2.4 (Natural aerosol emissions):

“Emissions of SO₂ from continuously degassing volcanoes are represented by the present-day three-dimensional climatology of Dentener et al. (2006). This is a temporally fixed data set with no seasonal variation.”

With respect to polar stratospheric clouds they are calculated using an equilibrium scheme with sedimentation velocities prescribed for NAT (0.46mm/s) and ice+NAT (17mm/s). As stated above stratospheric aerosol above 12km is prescribed using a climatology. Below 12km the interactive GLOMAP-mode aerosols are used. From a chemistry perspective, reactions occur on both PSC types and sulphate aerosols (GLOMAP or climatology). A detailed description and comparison of the “older” scheme employed in UKESM1 and the updated scheme mentioned in Archibald et al (2020) is given in Dennison et al (2019).

The authors state that the lack of (eg) nitrate aerosol is part of the reason for underestimation of aerosol mass by the model. However, no description is given in the paper of what components are included in each of the four aerosol “species”. An explicit description is needed as to what chemical species are included in each of the four. In particular, the presence or absence of ammonium and nitrate in the “sulphate” aerosol; and what composition is assumed for “sea salt”.

GLOMAP-mode carries four chemical tracers for aerosol mass: sulphate, organic carbon, black carbon and sea salt. Whilst the model technically carries the mass of H₂SO₄ as the prognostic tracer, it assumes that the sulphate is neutralized to form ammonium sulphate in the troposphere and remains as sulphuric acid in the stratosphere. The scheme as yet does not include nitrate or explicitly model the uptake of ammonia by the sulphate, the latter is simply implicit in the calculation of optical properties and aerosol burden diagnostics. For organic carbon, the model carries the full mass of organic material (including the weight of oxygen and other elements) and assumes a ratio of 1.4 between the mass of the carbon and organic matter where primary emissions of OC are supplied in units of carbon mass. Black carbon is assumed to be pure elemental carbon, and sea salt is assumed to sodium chloride.
Section 2.4.1 states that sea salt emissions are calculated based on Gong (2003). However, this equation is non-linear with respect to surface wind speed, meaning that changes in horizontal resolution can change total emissions. Gong (2003) appears to be assessed using the same setup as Gong et al. (2002), in which simulations were performed at a horizontal resolution of 3.75 degrees compared to the 1 degree resolution used here. Is any tuning applied to the sea salt emission calculation to account for this? This is particularly important given that marine POA is emitted proportional to sea salt (equation 3 on page 9).

No explicit tuning of the seasalt scheme has been done and the formulation used is the same as in Gong et al. 2003. Seasalt emissions remain the most uncertain sources of aerosol (Textor et al. 2006). We agree an assessment of the resolution sensitivity of the scheme would indeed be very interesting. Future work will also investigate the temperature sensitivity of the emissions as demonstrated in Jaeglé et al. (2011) for instance.

“UKESM1 is believed to be one of the most comprehensively coupled models” (P42 L32) needs to be justified, or it is simply an assertion.

We have rephrased the text to:

In the development of UKESM1 we consciously worked to ensure as many of the process and cross-component couplings were fully prognostic and interactive as possible allowing the model to simulate a large set of future feedbacks. Based on this we believe UKESM1 is one of the most process and coupling complete ESMs available today.

Minor comments, including formatting and typographic errors
P4, L1: ERF not defined on first use. - Now corrected

P7, L1-5: Are all 15 of the competition sub-steps performed together, once per 60-minute time step? Or are 1/3 performed after each 20-minute advection step? Please clarify. - The former is correct.

P8, Eq (1): This formatting is confusing and unconventional. I recommend the authors change this to a more conventional stacked format, with the DMS = a form on top and the DMS = b[log. . . form on the bottom. - We apologise for the confusion the equations should be stacked vertically, this was an issue with the latex compiler used which we will correct in the revised manuscript.

P10, L1: Commas are incorrectly placed (one is needed after “monoterpenes” and should be removed after “iBVOC”) - now corrected

P16, L9: “diagnositcs” should be “diagnostics” - now corrected

P20, L18: It seems strange for a burden to be reported in “Tg/yr” – I assume this is a Typo. - Thank you, this was a typo, now corrected.

P32, L2: “simplier” such be “simpler” - now corrected

P42, L25: “an underestimations” should be “underestimations” (or “an underestimation”, possibly) - now corrected
Additional References:


