Response to reviewer #1:

We thank the reviewer for their thoughtful and thought-provoking comments. Below we provide a complete list of their comments (in black) and our responses (in green). We further note in brief how this material will be included in the manuscript once we have received all reviews.

Review of “How well are hazards associated with derechos reproduced in regional climate simulations?” by Shepherd et al.
This is a model evaluation study to evaluate WRF simulations downscaling to 1.3 km grid spacing with changes of cloud microphysics schemes, lateral boundary conditions (LBC), start date, and nudging. The focus is derecho induced from a mesoscale convective system (MCS). Since derechos cause significant infrastructure damages and economic loss, it is interesting to see if models can capture such extreme events and how the simulations are sensitive to different model setups and physical parameterizations. So, I advocate such studies. However, after looking at the results, I had to doubt whether the simulations were carried out correctly or the simulations were produced from a stable supercomputer/cluster. The model results swift from a convective system simulated with one microphysics scheme to the disappearance of the system with another microphysics scheme is something I never experienced as a senior cloud modeler. Particularly, switching graupel to hail in Morrison scheme also caused the disappearance of the MCS, which is not likely to occur since the change from graupel to hail renders minor changes relative to the entire scheme (mainly in fall speed and density). The hail option is recommended to use for continental deep convective cloud cases by the model developer but it does not simulate the MCS at all. I tested both options in several studies before and this never happened (the simulated convective cloud systems were generally very similar in morphology). In addition, there are so many literature studies with different microphysics schemes for a variety of cases that do not show such a result. As the authors stated this is expected result.
Also, none of the simulations can simulate both derecho and front stages of the observed system, then if the study have focused on why the simulations fail like this, it would still be useful. Furthermore, the sensitivity to two lateral boundary data (ERA5 and ERA-Interim) is also opposite compared with the previous studies (many literature studies showed ERA5 data is improved on ERA-Interim). With all these considered, it is very difficult for me to trust these model simulations thus I would recommend the rejection of the manuscript at this time.
Below I have some specific comments including the appropriate way to calculate the maximum hail size to compare with observations. Hope these comments will be useful for authors to improve the study.

Response: We concur that this is a very challenging event to simulate. We note it has subsequently been shown by Fierro (2014) that assimilation of lightning and RADAR data does improve the fidelity in very short term forecasts (< 6 hr lead time) as depicted visually in that work but without objective skill metrics applied. We further note this was a highly intense derecho. As Shourd and Kaplan (2021) report; “The 29–30 June 2012 “super” derecho was, up until the 10 August 2020 “Iowa Derecho”, the most prolific derecho of modern times.” Thus, it may present a particular challenge to models, and we believe that while there are parameter sensitivity studies in the literature, this event is worthy of special consideration. Our goal is to present an objective assessment of the inherent model skill as a function of configuration without nudging/data assimilation.

To illustrate the difficulty with simulation of this event we anticipate adding the following text at/close to line 78 in the original submission:

A Service Assessment Team from the National Weather Service (NWS) evaluated performance during this event and found that “Unlike many major tornado outbreaks in the recent past, this
Response to reviewer #1:

event was not forecast well in advance.” (NOAA, 2013). In part due to the multi-scale forcing of warm-season derechos, this, like other (weaker) derechos proved difficult to forecast > 12-24 hours ahead, and operational models including the North American Mesoscale (NAM) and Global Forecast System (GFS), provided “little assistance in forecasting this event more than 24 hours ahead of time”. The day-3 and day-2 convective outlooks valid for 29 June showed only a 5% probability of severe thunderstorms anywhere over the eastern US, and even the Storm Prediction Center 1-day ahead convective outlook indicated only a 15% probability over most of the region that was impacted by the Derecho (NOAA, 2013). During the morning of June 29, some high-resolution, convection-permitting simulations with the High-Resolution Rapid Refresh model indicated the potential for development of intense thunderstorms and only in the afternoon of June 29 was the potential for tracking into the Mid-Atlantic coast identified (NOAA, 2013).

We appreciate the reviewer’s concern about the simulations. However, we have reviewed our simulation settings and do not believe our simulations are in error. We have attached all namelist files to this response to review (and will include them all in the Supplementary Materials) and invite any comments and suggestions regarding the model configuration. With regard to the stability of the supercomputer/cluster, all simulations were performed on the Cornell University Center for Advanced Computing Aristotle Red Cloud system (https://federatedcloud.org/index.php). Each Red Cloud instance is a virtual machine in the cloud that consists of a user-defined number of cores. For all of our simulations we have used the same single instance with 28 identical cores (e.g. CPU type with identical clock speed etc.). Furthermore, we have used Docker to maintain version control. WRF was compiled inside Docker. As part of our due diligence procedure, we have undertaken rigorous testing and evaluation of possible machine sensitivity on Red Cloud. This testing included repeating simulations on the same instance, porting the Docker container WRF compile to a second instance and repeating the simulation, and repeating the simulation using different CPUs to test for machine sensitivity. In all cases the simulations we tested showed reproducibility. In the manuscript, we acknowledged the limitations of the study and provided a discussion based on the possibility of different convective forecast realizations. In response to the reviewer’s comments and thus we have additionally run new simulations with both Morrison settings on another compute platform (NERSC Cori). The additional Morrison simulations are simulated with an Intel compile of the same version of WRF. Below we show results from those simulations relative to original simulations on the Red Cloud system (with GNU compiler). As the reviewer will be aware, even in the absence of any ‘system-errors’, WRF exhibits a dependence on system architectures and the compiler (see; Hacker et al. 2017; Li et al. 2016; and Lighezzolo et al. 2018). Thus, we do not have an a priori expectation of exact bit-wise reproducibility. However, we do see a relatively high degree of agreement which leads us to have even higher confidence in our simulations. Further, critically for the reviewers point regarding the Morrison hail flag, the same sign of impact of turning on/off this flag is noted in both sets of paired simulations.

Specifically, in Figures 3-5 below, we show results from these simulations in a manner identical to Figures 3-5 in the original manuscript. As shown in Figure 3, 4, and 5 show how the Cori simulations compare to the original Morrison simulations run on the Aristotle platform with GNU. Considering differences in both the compiler and compute system, we show that the differences between the compile and compute platform are minimal. In addition, the behavior of the hail flag is consistent across the two simulations (i.e. Morrison+Hail vs. Morrison-intel+Hail). Fig 3, 4, and 5 will remain as is in the existing manuscript, but these updated Morrison comparisons will be added to the text with an additional figure showing these results.
Fig 3: (a) Time series of number of grid cells in domain d03 with composite reflectivity (cREF) > 40 dBZ from RADAR and the Morrison WRF ensemble members (original Morrison simulations vs. the NERSC Cori Intel compile Morrison simulations). The number of the 34 ASOS stations in domain d03 reporting thunderstorms is shown in grey (right axis). The timing of the (Derecho period: 29-Jun-2012 21:30:00 to 30-Jun-2012 13:30:00) and the frontal passage (Front period: 30-Jun-2012 15:20:00 to 01-Jul-2012 14:50:00) are denoted by the grey backgrounds. (b) The number of grid cells in domain d03 where output from each Morrison WRF ensemble member or the RADARs exceeded the specified threshold during the time step within the derecho period when the maximum number of grid cells exceeded the threshold. For example, in the RADAR observations there is a single 10-minute period during which approximately 5000 grid cells exhibit a value above 40 dBZ.
Fig 4: Composite reflectivity (cREF) in domain d03 at $t_p$ (the time when values from the maximum number of grid cells exceeded 40 dBZ) during the Derecho period from RADAR and each Morrison WRF ensemble member [original Morrison simulations vs. NERSC Cori Intel compile Morrison simulations] (times are noted in panel titles). The RADAR panel includes markers showing the presence (white) and absence (black) of thunderstorm reports from ASOS stations in domain d03 in the hour surrounding 03:30 UTC 30 June 2012.
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

![Composite reflectivity (cREF) in domain d03 at t₀ (the time when values from the maximum number of grid cells exceeded 40 dBZ) during the Front period from RADAR and each Morrison WRF ensemble member [original Morrison simulations vs. NERSC Cori Intel compile Morrison simulations] (times are noted in panel titles). The RADAR panel includes markers showing the presence (white) and absence (black) of thunderstorm reports from ASOS stations in domain d03 in the hour surrounding 05:20 UTC 1 July 2012.](image)

We agree with the reviewer that the results in this paper when using the Morrison scheme with/without the hail switch is indeed interesting. We believe this makes the results even more relevant for the modeling community. We had earlier contacted Hugh Morrison to discuss our findings. His personal communication reads:

“I'm not surprised there are large differences setting the hail flag to "on". Interestingly it looks like results with this are closer overall to Thompson and NSSL. In general setting the flag to hail leads to a
Response to reviewer #1:

Reduced area of reflectivity but sharper precip rates in simulated squall lines (e.g. Morrison et al. 2015, JAS). ... But in "real case" simulations with realistic lateral boundary conditions, initial conditions and a longer forecast time the simulations can diverge much more. We see this every year, for example, at NSSL's spring hazardous weather testbed where, among other things, they analyze WRF ensembles with different microphysics schemes. Anecdotally, we often see large changes in convective structure, timing, placement, and mode using different schemes, especially after ~18-24 hours forecast time. To put sensitivity to microphysical changes into context for such real case runs, we've used ensembles forced with different sets of initial/lateral boundary conditions (say, from GEFS) and ensembles with small perturbations to the initial potential temperature field (Stanford et al. 2019, JAMES).

We envisage including the precis of the new analyses and simulations at/close to line 419 along with the following text:

The relatively poor simulation performance for each of the ensemble members is consistent with the aforementioned literature regarding the specific challenge that this event presented. However, it also raised concerns regarding a possible issue with the stability of the computational platform. Thus, simulations of two of the ensemble members were repeated on a separate computational platform (the U.S. Department of Energy NERSC Cori Cray XC40) and with a different compiler (INTEL). Bit-wise reproducibility is not expected due to previously documented system architecture and compiler dependence of WRF simulations (Hacker et al. 2017; Li et al. 2016). Thus, these simulations are designed to evaluate whether use of a different system yields marked improvements in terms of the fidelity with which the Derecho is simulated and to evaluate if the response to turning on the hail flag in the Morrison scheme is consistent. The results of these additional simulations are summarized in Figure 11 in terms of the time series of the number of grid cells with high cREF and in Figure 12 in terms of the cREF spatial patterns at t₀. These and other diagnostics (not shown) indicate a high degree of similarity between the output of these simulations and the original ensemble members. Our inference is that the original ensemble members are reliable.

With respect to the importance of the LBC – while ERA5 is generally thought to be superior (and indeed this was our expectation) it is not uniformly the case. Indeed, the question of LBC remains an active area of research (e.g. Ahrens and Leps, 2021). In this specific case the improved performance in simulations with ERA-Interim may be linked to the specific multi-scale dynamics associated with this derecho (see details from Shourd and Kaplan, 2021) that were better depicted in the Era-Interim reanalysis. We have undertaken additional analyses of these IC from ERA5 and ERA-Interim as described in detail below.

The fact that our simulation results are not entirely congruent with the reviewer’s (or our) expectations is entirely why we performed these analyses and submitted this manuscript.

Abstract,

“We also examine the degree to which each ensemble member differs with respect to key mesoscale drivers of convective systems (e.g. convective available potential energy and vertical wind shear) and critical manifestations of deep convection; e.g. vertical velocities, cold pool generation, and how those properties relate to correct characterization of the associated atmospheric hazards (wind gusts and hail).”

-The sentence is near the end of the abstract about it is still about the scientific approach. Suggest changing to phrasing it from the angle of describing your key findings, which is more appropriate for a scientific paper.
Response to reviewer #1:

We regret the reviewer did not find our abstract sufficiently detailed. We note the instructions to authors with respect to the abstract read; ‘Abstract: the abstract should be intelligible to the general reader without reference to the text. After a brief introduction of the topic, the summary recapitulates the key points of the article and mentions possible directions for prospective research. Reference citations should not be included in this section, unless urgently required, and abbreviations should not be included without explanations. An abstract should be short, clear, concise, and written in English with correct spelling and good sentence structure.’ We felt we were generally compliant with that instruction but based on the reviewers comment propose to modify the abstract to read:

An 11-member ensemble of convection-permitting regional simulations of the fast-moving and destructive derecho of June 29 – 30, 2012 that impacted the northeastern urban corridor of the US is presented. This event generated 1100 reports of damaging winds, significant wind gusts over an extensive area of up to 500,000 km², caused several fatalities and resulted in widespread loss of electrical power. Extreme events such as this are increasingly being used within pseudo-global warming experiments that seek to examine the sensitivity of historical, societally-important events to global climate non-stationarity and how they may evolve as a result of changing thermodynamic and dynamic context. As such it is important to examine the fidelity with which such events are described in hindcast experiments. The regional simulations presented herein are performed using the Weather Research and Forecasting (WRF) model. The resulting ensemble is used to explore simulation fidelity relative to observations for wind gust magnitudes, spatial scales of convection (as manifest in high composite reflectivity, cREF), and both rainfall and hail production as a function of model configuration (microphysics parameterization, lateral boundary conditions (LBC), start date, and use of nudging). We also examine the degree to which each ensemble member differs with respect to key mesoscale drivers of convective systems (e.g. convective available potential energy and vertical wind shear) and critical manifestations of deep convection; e.g. vertical velocities, cold pool generation, and how those properties relate to correct characterization of the associated atmospheric hazards (wind gusts and hail). Use of a double-moment, 7-class scheme with number concentrations for all species (including hail and graupel) results in the greatest fidelity of model simulated wind gusts and convective structure against the observations of this event. However, all ensemble members fail to capture the intensity of the event in terms of the spatial extent of convection and the production of high near-surface wind gusts. We further show very high sensitivity to the LBC employed and specifically that simulation fidelity is higher for simulations nested within ERA-Interim than ERA5. Excess CAPE availability in all ensemble members after the Derecho passage leads to excess production of convective cells, wind gusts, cREF > 40dBZ and precipitation during a frontal passage on the subsequent day. This event proved very challenging to forecast in real-time and to reproduce in the 11-member hindcast simulation ensemble presented here. Future work could examine if simulations with other initial and lateral boundary conditions can achieve greater fidelity.

Introduction,

“deep convection disproportionally contributes…”, disproportionally does not deliver a good meaning here. Suggest rewording.

“…and three events caused more than 60% of a utilities’ customers power outage; a derecho, an ice storm and a hurricane (Shield, 2021)”, not three events, should be three types of events.

Response: We regret this typographic error that led to omission of the word “types”.

We regret this typographic error that led to omission of the word “types”.

7
Prior research has suggested that Derecho events in the eastern USA are often preceded by large scale troughing over western North America (Cordeira et al. 2017). This was also evident in the June 2012 event, where associated ridging over the eastern US caused extreme near-surface air temperatures and humidity leading to issuance of heatwave advisories (Cattiaux and Yiou, 2013). Rossby wave breaking lead to development of an intense elevated mixed layer (EML, 700-500 hPa) over the central US that subsequently propagated eastwards (Shourd & Kaplan, 2021). The upper-level flow early on June 29 was dominated by ridging over the southeastern US (Figure 11 on the initial conditions) and a near-zonal Jetstream extending from the middle of Wisconsin across the Great Lakes and into New York state, with an embedded jet streak over the northern Great Lakes (Shourd & Kaplan, 2021). Near-surface conditions were dominated by a complex frontal boundary extending approximately west-east across Iowa into Pennsylvania, with very high humidity and high near-surface temperatures just to the south (Figure 11). It is noteworthy that the 12-hour forecast from the NAM model (grid-spacing of 12 km) valid at 8pm (local time) on 29 June 2012 indicated an extensive area of surface-based CAPE in excess of 4000 Jkg\(^{-1}\) over the Appalachian Mountains (covering almost all of the state of west Virginia) associated with the eastward propagation of the EML but projected very little precipitation, which contributed to uncertainty in forecasting the location and intensity of the derecho (NOAA, 2013).
Response to reviewer #1:

Section 2.2. There are better precipitation data than retrieved precipitation rate using Z-R relationship, which in general has a large uncertainty, such as rain gauge data and Stage IV data from NOAA which combines radar and rain gauge measurements.

Response: We thank the reviewer for this suggestion. We note in situ data regarding precipitation from tipping bucket rain gauges operated as part of the NWS ASOS network are included in the original manuscript in Figures 6 and 7. Nevertheless at the reviewers request we have added Stage IV gridded data (that is a combined product of RADAR derived rainfall rates and in situ measurements) into the analysis. E.g. We have updated the fidelity metrics in Table 5 to include a precipitation comparison between WRF and Stage IV. NCEP/EMC 4KM Gridded Data (GRIB) Stage IV Data (Du, 2011). These data were downloaded from https://data.eol.ucar.edu/dataset/21.093 in grib format and converted for processing to netcdf using the NCL command ncl_convert2nc. Hourly precipitation amounts were summed for the entire duration of the Derecho period.

The revised manuscript will thus include; A modified table 5 (see below) because the following text:

- At/near lines 232: The NCEP/EMC 4KM Gridded Data Stage IV precipitation product (Du, 2011) which is a blend of RADAR-derived precipitation with in situ measurements is also used in the model fidelity assessment. The spatial fields of accumulated precipitation from the RADAR and the Stage IV product are very similar but the total domain-wide amounts during the Derecho and Frontal periods differ.
- At/near line 258: Each ensemble member exhibits slightly higher agreement with the Stage IV precipitation product than with RADAR-only total accumulated precipitation during the Derecho period (Table 5).
Response to reviewer #1:

Table 5: Metrics of simulation fidelity relative to observations, and convection metrics derived from output from each WRF member during the period of the derecho passage (Derecho period: 29-Jun-2012 21:30:00 to 30-Jun-2012 13:30:00). The metrics of simulation fidelity are described in section 2.2 and are as follows: The Max Gust Ratio: the ratio of the maximum wind gust in any land grid cell from WRF output and observations at the ASOS stations. Total Precip. Ratio: the ratio of the spatial mean total accumulated precipitation from WRF to RADAR and the Stage IV product, respectively, for any grid cell with common coverage. cREF>40 dBZ: the ratio of the spatial extent of grid cells with cREF above 40 dBZ at the peak coverage in WRF and RADAR. The lower portion of the table shows the Spearman rank correlation for the 11 values of each metric (one for each ensemble member). This analysis thus shows the degree to which an ensemble member that exhibit high values of a given metric also generates high values of a second metric. The color-coding used in this table is as follows; for the measures of simulation fidelity table cells colored red have low fidelity, and those indicated by cyan exhibit relatively high fidelity. For all other cells in the table, a background of orange indicates low values, while blue indicates comparatively high values. The saturation of the color indicates relative ordering of the values. The definitions of each convection metric are given in section 2.3.

<table>
<thead>
<tr>
<th>Simulation Fidelity</th>
<th>Convection Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Max Gust Ratio</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>Goddard</td>
<td>0.61</td>
</tr>
<tr>
<td>Morrison</td>
<td>0.67</td>
</tr>
<tr>
<td>Morrison +Hail</td>
<td>0.46</td>
</tr>
<tr>
<td>Thompson</td>
<td>0.26</td>
</tr>
<tr>
<td>NSLL</td>
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</tr>
<tr>
<td>Milbrandt-626</td>
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<tr>
<td>Milbrandt-628-ERA-I</td>
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</tr>
<tr>
<td>Nudged-ERA5</td>
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</tr>
<tr>
<td>Nudged-ERA-I</td>
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</table>

Spearman Rank Correlations

<table>
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<tr>
<th></th>
<th>Max Gust Ratio</th>
<th>Total Precip. Ratio (RADA R)</th>
<th>Total Precip. Ratio (Stage IV)</th>
<th>cREF&gt;40 dBZ Ratio</th>
<th>95% Temperature deviation [-K]</th>
<th>95% SLP deviation [hPa]</th>
<th>Median CAPE Loss [J kg⁻¹]</th>
<th>95% -W [ms⁻¹]</th>
<th>Max std(w) height [km]</th>
<th>ZR₂₀ [km]</th>
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</thead>
<tbody>
<tr>
<td>Max Gust Ratio</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>ZR₂₀</td>
</tr>
<tr>
<td>Total Precip Ratio</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>ZR₂₀</td>
</tr>
<tr>
<td>Total Precip Ratio</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>ZR₂₀</td>
</tr>
<tr>
<td>cREF&gt;40 dBZ Ratio</td>
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<td>0.98</td>
<td>0.98</td>
<td>1</td>
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<td>1</td>
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</tr>
<tr>
<td>95% Temperature</td>
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<td>0.78</td>
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<td>1</td>
<td>ZR₂₀</td>
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Response to reviewer #1:

<table>
<thead>
<tr>
<th>Spearman Rank Correlations</th>
<th>Max Gust Ratio (RADA R)</th>
<th>Total Precip. Ratio (Stage IV)</th>
<th>cREF&gt;40 dbZ Ratio</th>
<th>95% Temperatura deviation</th>
<th>95% SLP Deviation</th>
<th>Median CAPE Loss</th>
<th>95% -W</th>
<th>Max std(w) height</th>
<th>ZR20</th>
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<tbody>
<tr>
<td>95% SLP deviation</td>
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<td>0.87</td>
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<tr>
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<td>0.77</td>
<td>0.81</td>
<td>0.79</td>
<td>0.72</td>
<td>1</td>
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</tr>
<tr>
<td>95% -W</td>
<td>0.9</td>
<td>0.92</td>
<td>0.92</td>
<td>0.85</td>
<td>0.64</td>
<td>0.7</td>
<td>0.56</td>
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<td></td>
</tr>
<tr>
<td>Max std(w) height</td>
<td>0.78</td>
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<td>0.68</td>
<td>0.69</td>
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<td>0.57</td>
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<tr>
<td>ZR20</td>
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<td>0.61</td>
<td>0.61</td>
<td>0.5</td>
<td>0.52</td>
<td>0.81</td>
<td>0.36</td>
<td>0.37</td>
</tr>
</tbody>
</table>

Section 2.3, “Grid cells in d03 are classified as containing ‘significant hail’ in the WRF simulations if there is > 1 mm of hail and/or graupel accumulation, and in RADAR observations for MESH > 5mm. First, how the simulation and observations can be compared since different calculations of significant severe hail (SSH) are used? Second, what are you based on to define SSH with “> 1 mm of hail and/or graupel accumulation” in the simulations? Accumulation over what time period? In literature there are a few methods to calculate the maximum hail size based on model predicted hail/graupel size distribution such as Thompson (J. A. Milbrandt, M. K. Yau, A Multimoment Bulk Microphysics Parameterization. Part III: Control Simulation of a Hailstorm. J. Atmos. Sci. 63, 3114-3136, 2006) and Snook (N. Snook, et al. Prediction and Ensemble Forecast Verification of Hail in the Supercell Storms of 20 May 2013. Weather Forecasting 31, 811-825,2016) methods. These methods make the model-observation comparison more physically consistent. BTW, “significant hail” should be “significant severe hail” based on the conventional terminology from literature. Another comment on this section is that the metrics description for evaluating models takes too much text and can be tightened up.

Response: Thank you for your suggestion. We have reanalysed our output to derive and estimate of the maximum expected size of hail (MESH) in a manner equivalent to that used in the RADAR processing (per Snook (2013)). We have updated our hail threshold to MESH > 25 mm for both WRF and RADAR, corresponding to ‘severe hail’ in previous work (e.g. Labriola et al., 2019). Figures 6 and 7 and Table 4 have been updated accordingly (see below). The revised manuscript will have these revised figures and table.

**Replacement text for lines 224 to 226:** In the current work, a distinction is drawn between hail reports with MESH > 25 mm and those without. This is a diameter threshold has been previously used for identifying ‘severe hail’ (Labriola et al. 2019).

**Replacement text for lines 260 to 263:** Hail occurrence from the WRF ensemble members is also evaluated against RADAR and ASOS observations along with the presence of ‘severe hail’. Grid cells in d03 are classified as containing ‘severe hail’ in the WRF simulations and RADAR observations when MESH > 25mm. MESH for the WRF simulations is estimated using a weighted summation of hail kinetic energy flux for elevations above the melting layer. Hail kinetic energy fluxes are inferred as a function of reflectivity. This method was developed for use with RADAR data (Witt et al., 1998).
Response to reviewer #1:

**Replacement text for Lines 357 to 371:** When remapped to the WRF grid, the RADAR data indicate 824 of the almost 90,000 grid cells experienced severe hail during the Derecho period (Table 4). These locations identified by the RADAR detection algorithm as exhibiting hail and MESH > 25 mm are distributed throughout domain d03 (Figure 6). The WRF ensemble members – particularly those that employ the Milbrandt microphysics scheme indicate much greater spatial coverage of hail (Table 4). When the threshold of MESH > 25 mm is applied to the WRF output the occurrence of hail greatly decreases rather few grid cells show hail above this threshold (Table 4). During the Front period the situation is reversed. RADAR observations show limited areas with accumulated precipitation > 40 mm located in bands in the south of the domain, in regions where hail is also indicated by the RADAR detection algorithm (Figure 7). Two-thirds of the domain shows little or no precipitation in either RADAR or ASOS data. All non-nudged WRF ensemble members indicate positive bias in domain-wide precipitation and over-predict the occurrence of hail (Table 4). All four non-nudged ensemble members with the Milbrandt microphysics scheme also indicate multiple locations with MESH > 25 mm. The number of grid cells with RADAR detection of hail shows closest agreement with the Morrison+Hail simulation (Table 4). Using the MESH > 25 mm threshold as indicative of severe hail, the closest accord for the Front period is found for the Nudged-ERA5 ensemble member (Table 4).
Response to reviewer #1:

Figure 6: Total accumulated precipitation (mm) from RADAR observations and each WRF ensemble member during the Derecho period. Grid cells with MESH>25mm are marked in magenta.
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

Response to reviewer #1:

Figure 7: Total accumulated precipitation (mm) from RADAR observations and each WRF ensemble member during the Front period. Grid cells with MESH>25mm are marked in magenta.
Response to reviewer #1:

Table 4: Number of grid cells in domain d03 where hail is indicated by the RADARs or present in the WRF simulations during the derecho (Derecho period: 29-Jun-2012 21:30:00 to 30-Jun-2012 13:30:00) and the frontal passage (Front period: 30-Jun-2012 15:20:00 to 01-Jul-2012 14:50:00). Also shown is the number of grid cells with Maximum Estimated Size of Hail (MESH) above 25 mm from the RADAR or WRF. Recall: RADAR detection of hail is re-gridded onto the WRF grid used for domain d03 prior to use in the model evaluation.

<table>
<thead>
<tr>
<th></th>
<th># Grid cells with hail</th>
<th># Grid cells with MESH &gt; 25 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Derecho</td>
<td>Front</td>
</tr>
<tr>
<td>RADAR</td>
<td>3078</td>
<td>2152</td>
</tr>
<tr>
<td>Ensemble member</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Goddard</td>
<td>0</td>
<td>10</td>
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<tr>
<td>Morrison</td>
<td>0</td>
<td>24</td>
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<tr>
<td>Morrison +Hail</td>
<td>3000</td>
<td>74398</td>
</tr>
<tr>
<td>Thompson</td>
<td>10</td>
<td>8996</td>
</tr>
<tr>
<td>NSSL</td>
<td>7446</td>
<td>79890</td>
</tr>
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<td>78276</td>
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<td>195</td>
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</tr>
</tbody>
</table>

Section 3,

Figure 4, the simulations with changes of different microphysics only (Goddard, Morrison, Morrison+hail, Thompson, NSSL, Milbrandt-626) totally fail to simulate the convective systems except Morrison captured the linear system. Switching to another microphysics scheme in WRF usually does not make such a large storm system totally disappear (never experienced or saw this in literature). The coupling of those microphysics scheme with WRF should have no problem so it is strange this happened. What is especially suspicious is when switching the graupel option to hail in Morrison scheme, the large linear MCS system disappeared. This would not be possible in a few days of forecasting simulations since slight differences in microphysics should not have such a huge upscale effect on mesoscale systems in a few days.

Response: As noted above, one of the limitations with this (and most) modeling studies is the introduction of small-scale perturbations at t=0 that contribute to upscale growth and drive different convective forecast realizations. It is not unprecedented or unreasonable to expect sensitivity between physics schemes in WRF, and there are numerous studies in the literature that have explored this. Indeed, a study of the differences in the mass and number concentrations (where present) in each of the schemes illustrates the likelihood in the varying degree of skill that each scheme can predict the sub-grid scale processes. Again, as noted above, the use of the hail switch leads to a reduced area of reflectivity (e.g. see Morrison et al. 2015 JAS) and can indeed have large enough upscale growth from t=0 to affect system development and propagation, which is evident in the analysis. Furthermore, the noted improvement in the 28 June 00Z initialized cases is further evidence to suggest the model predictability of this event is improved the closer the model start date is to the derecho genesis on 29 June. This makes sense when appreciating the role of convective error growth over time, thus the cases initialized on 26 June 00Z would therefore be more prone to some amount of model error.
Response to reviewer #1:

Furthermore, based on Figures 4-7, none of the simulations can simulate both derecho and front stages of the observed system, then why the simulations fail like this should be the first priority of the study.

This is indeed a key motivation for this manuscript and for section 3.2 where we seek to advance understanding of the key precursors (e.g. CAPE and vertical shear) and outcomes of the Derecho and our enhanced discussion of the initial conditions.

Figure 8, why not plot the radar measurements?

Response: We thank the reviewer for this suggestion and have included the RADAR measurements. As the reviewer will be aware the NWS RADAR scan at (typically) six elevation angles and thus the resulting data are not on the same 3D grid as WRF. Thus, we have taken the base reflectivity data from each 360° arc scan at each elevation angle from each RADAR at tₚ and used them to derive vertical profiles of reflectivity. We note that the RADAR observations do not provide coverage for the entire vertical structure, but we have included the measurements to the available level (these are now included on Figure 8, see below).

We have also updated Figure S1 to show RADAR observations for the Front period (see Figure S1 below).

We envisage replacing both Figure 8 and Figure S1 and including the following text at/near line 374:

Vertical profiles of base reflectivity data from each 360° arc scan at each elevation angle from each RADAR at tₚ are also shown in Figure 8. Though this observationally constrained vertical profile is based on considerably lower data volumes than in the WRF output, it is worthy of note that the peak in reflectivity in the RADAR is located lower in the atmosphere than in most of the WRF ensemble members. Further, a greater fraction of the reflectivity values at 12 km (the highest height from which any RADAR data are available) from the RADAR observations are > 20 dBZ than in many, but not all, of the ensemble members.
Response to reviewer #1:

Figure 8: Probability distributions of base reflectivity from RADAR and derived RADAR reflectivity from each WRF ensemble member at each model height at $t_p$ during the Derecho period. The plot shows the frequency with which a given reflectivity is observed at a given height in output for all domain d03 grid cells where $c_{REF} > 40$ dBZ. Dotted lines show the 10th, 50th and 90th percentile reflectivity at each height.
Figure S1: Probability distributions of base reflectivity from RADAR and derived RADAR reflectivity from each WRF ensemble member at each model height at \( t_p \) during the Front period. The plot shows the frequency with which a given reflectivity is observed at a given height in output for all domain d03 grid cells where cREF > 40 dBZ. Dotted lines show the 10th, 50th and 90th percentile reflectivity at each height.
Response to reviewer #1:

Figures 9 -11, because the observed MCS was not captured in most of the simulations, one can see the simulated wind speeds are also way off. I do not see a point to intercompare convective winds, cold pools, or other storm related properties since the mesoscale system does not even exist in the model simulations or the basic mesoscale storm is totally wrong as shown in Figures 4-7. Therefore, I did not review Section 3.2 “Linking fidelity to metrics of CAPE, downbursts, and cold pool generation”.

Response: Now that we have established the robustness of the simulations (in terms of numerical stability), and included the results of the additional simulations, we hope that the reviewer will be able to go back and read this section. Based on the objectives and our explanations for the varying sensitivity of the storm dynamics to the microphysics schemes used should now be more coherent. Recall in this section we are describing and evaluating a suite of properties and hazards and seek to illustrate where partial fidelity exists, how that relates to the depiction of the surface hazards.

Since the sensitivity to two lateral boundary data (ERA5 and ERA-Interim) is opposite to previous studies (many studies showed ERA5 data is improved on ERA-Interim), the authors need to evaluate both datasets with observations to show this is an exception that ERA5 performs worse than ERA-Interim. Otherwise, this will make people doubt if the simulations are done correctly.

Response: We refer the reviewer to both lines 409 – 416 in the original text, and Figure S2 of the supplementary materials where we have originally undertaken an analysis of sea level pressure, temperature at 2m, and specific humidity at 2m. Upon the reviewer’s suggestion, however, we have remade and improved Figure S2. We now include a more comprehensive assessment of the initial conditions and direct comparison to rawinsonde observations (i.e. atmospheric sounding data collated by the University of Wyoming http://weather.uwyo.edu/upperair/sounding.html). We now have a figure panel with 5 separate plots, one each for sea level pressure, elevated mixed layer (EML), 500 hPa temperature, 500 hPa geopotential height, and 500 hPa relative humidity. We justify this in the following two paragraphs, and this is text that will be included in the revised manuscript. The figure (see new Figure 11, revised from the SM Figure S2) is now included in the main text rather than in the supplementary materials. This figure is a summary of our enhanced evaluation of the initial conditions. In order to introduce it we will add the following text to the manuscript:

At near line 212: We also employ data from all 28 rawinsondes within the simulation domain in the fidelity assessment of the initial conditions from each reanalysis product and start time. In these analyses the conditions on two geopotential surfaces (700 hPa and 500 hPa) as derived using WRF real from the ERA5 and ERA-Interim reanalysis products are interpolated to these pressure levels using the wrf_interp program (available at: https://github.com/pick2510/wrf_interp) and the rawinsonde observations for the closest release time.

At/near line 419: Evaluation of the initial conditions indicates a high-degree of similarity between the two reanalysis products on 26 and 28 June for most properties (Figure 11). However, as described above, development of an intense elevated mixed layer (EML, 700-500 hPa) over the central US that subsequently propagated eastwards (Shourd and Kaplan, 2021) appears to have been a key ingredient in development of this Derecho. Earlier work (Banacos and Ekster, 2010) employed a definition of an EML as a layer of depth > 200 hPa with both a steep lapse rate (temperature declines of over 8°C per km) and an increase in the RH with height. Figure 11 shows the lapse rate in the four sets of IC and indicates that while both data sets correctly (relative to output from NOAA WRF-Rapid Refresh model presented in Shourd and Kaplan,
Response to reviewer #1:

2021) indicate relatively low lapse rates at 0000Z 26 June (when the region with the EML was displaced further west), using the combined definition of a strong lapse rate and a strong gradient of RH (a 20% difference across the layer), the EML is, in both reanalysis products, displaced too far north at 0000Z 28 June relative to NOAA WRF-Rapid Refresh model simulations presented in Shourd and Kaplan (2021). The EML is, however, more consistent (across the two components) and more coherent in space in ERA-Interim. This may provide a partial explanation for why simulations with ERA-Interim initial and lateral boundary conditions exhibit higher fidelity with respect to aspects of the Derecho.
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

Figure 11: (a) Spatial maps of sea level pressure (colored surface) generated by WRF real from the ERA5 and ERA-Interim reanalysis products used to initialize the model LBC and initial conditions. The black, red, and magenta lines are 2-m temperature of 295 K, 300 K, and 305 K respectively. The white line represents specific humidity at 2-m of 12.5 g/kg. (b) Filled contours of lapse rates (700-500 hPa) with the -9°C/km highlighted by the white outline. Also shown by the magenta isoline is the area in which the RH increased by 20% over this layer. (c) 500 hPa geopotential height in meters. (d) 500 hPa temperature in Kelvin. (e) 500 hPa relative humidity in %. Plots in (c), (d), and (e) contain rawinsonde observations (filled circles). In all the plots, WRF real output is used from all 3 domains.
As a further assessment of the initial conditions, we have also examined MU-CAPE from soundings, for direct comparison against model MU-CAPE. Figure S3 and Figure S7 have been updated to include this data. Note that the scale for Figure S3 has changed from 0 – 5000 to 0 – 6000 J kg⁻¹:

At/near line 420: MU-CAPE from the SHARPpy software (Blumberg et al., 2017) is defined slightly differently than in the python WRF analysis codes, in that it is the parcel with the maximum equivalent potential temperature in the lowest 400 mb, thus the values are not directly comparable. Nevertheless, high values are indicative of presence of significant CAPE. Consistent with past summaries of the environment in which the derecho was manifest, rawinsonde data from the two stations (KIAD (38.968N, -77.369E) and KWAL (38.018N and -75.236E)) within domain d03 indicate MU-CAPE values at tp-3 (from RADAR) (i.e. 0000 UTC 30 June) of 6871 J/kg and 4735 J/kg (Figure S3). The surface to 6 km shear at that time are 17.2 m/s and 11.5 m/s respectively, which is consistent with the relatively weak shear evident in the WRF ensemble members (Figure S7). MU-CAPE at KIAD and KWAL dropped to 51 and 60 J/kg, respectively in the 1200 UTC 30 June sounding. This further emphasizes the profound underestimation of CAPE consumption in the WRF ensemble during the passage of the derecho.
Response to reviewer #1:

Figure S3: Spatial patterns of MU-CAPE at \( t_p - 3 \) (i.e. 3 hours prior to the time of peak spatial extent of cREF > 40 dBZ during the Derecho period) over domain d03 for all ensemble members. These panels are also shown in Figure 12 of the main text but are included again here, enlarged for visibility. MU-CAPE as computed from the SHARPpy program based on rawinsonde data at \( t_p - 3 \) (define from RADAR) (i.e. 0000 UTC 30 June) at KIAD (38.968N, -77.369E) and KWAL (38.018N and -75.236E) are shown by the filled circles.
Response to reviewer #1:

Figure S7: Total wind shear between the ground and 6000 m (S6) at \( t_p \) (the time of peak spatial extent of cREF > 40 dBZ during the Derecho period) for each ensemble member. These panels are also shown in Figure 12 of the main text but are included again here, enlarged for visibility. Observed shear from the surface to 6 km at the KIAD (38.968N, -77.369E) and KWAL (38.018N and -75.236E) stations are shown by the red arrows.
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

**References**


Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

Case Study Comparisons with Observations and Other Schemes, *Journal of the Atmospheric Sciences*, 72, 312-339, 10.1175/jas-d-14-0066.1.

NOAA. The Historic Derecho of 29 June 2012; Service Assessment, U.S. Department of Commerce, NOAA National Weather Service: Silver Spring, MD, USA, 2013; p. 61


Response to reviewer #1:

Namelist files for each simulation

Morrison

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Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

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28
Response to reviewer #1:

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Response to reviewer #1:

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Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

**Morrison + Hall**

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Response to reviewer #1:

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Response to reviewer #1:

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Response to reviewer #1:

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non_hydrostatic = .true., .true., .true.,
/
&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
specified = .true., .false., .false.,
nested = .false., .true., .true.,
/
&grib2
/
&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
Response to reviewer #1:

Morrison-intel (Run on NERSC Cori)

&time_control
run_days = 6,
run_hours = 0,
run_minutes = 0,
run_seconds = 0,
start_year = 2012, 2012, 2012,
start_month = 06, 06, 06,
start_day = 26, 26, 26,
start_hour = 00, 00, 00,
start_minute = 00, 00, 00,
start_second = 00, 00, 00,
end_year = 2012, 2012, 2012,
end_month = 07, 07, 07,
end_day = 02, 02, 02,
end_hour = 00, 00, 00,
end_minute = 00, 00, 00,
end_second = 00, 00, 00,
interval_seconds = 21600
input_from_file = .true.,.true.,.true.,
history_interval = 60, 10, 10,
frames_per_outfile = 1, 1, 1,
history_outname = "/global/cscratch1/sd/tshep/WRF_derecho/WRFV3/derecho4/files/wrfout/wrfout_d<domain>_<date>"
restart = .false.,
restart_interval = 1440,
override_restart_timers = .true.,
io_form_history = 11
io_form_restart = 2
io_form_input = 2
io_form_boundary = 11
io_form_auxinput2 = 11
io_form_auxhist2 = 11
debug_level = 10
nocolons = .true.,
auxinput4_inname = "wrfflowinp_d<domain>"
auxinput4_interval = 1440, 1440, 1440,
io_form_auxinput4 = 2,
auxinput1_inname = "/global/cscratch1/sd/tshep/WPS_output/derecho/ERA5/met_em.d<domain>_<date>"
iofields_filename = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt",
ignore_iofields_warning = .true.,
auxhist1_outname = "/global/cscratch1/sd/tshep/WRF_derecho/WRFV3/derecho4/files/wrfout/auxhist1_d<domain>_<date>"
auxhist1_interval = 60, 60, 60,
frames_per_auxhist1 = 1, 1, 1,
io_form_auxhist1 = 11,
Response to reviewer #1:

```
output_diagnostics                  = 1,
auxhist3_outname = "global/cscratch1/sd/tshep/WRF_derecho/WRFV3/derecho4/files/wrfout/wrfxtrm_d<domain>_<date>"
auxhist3_interval                   = 60, 10, 10,
frames_per_auxhist3                 = 1, 1, 1,
io_form_auxhist3                    = 11,
/
&domains
time_step                           = 30,
time_step_fract_num                 = 0,
time_step_fract_den                 = 1,
max_dom                             = 3,
e_we                                = 175, 262, 295,
e_sn                                = 175, 262, 295,
e_vert                              = 41, 41, 41,
p_top_requested                     = 5000,
sfcp_to_sfcp                        = .true.,
num_metgrid_levels                  = 38,
num_metgrid_soil_levels             = 4,
dx                                  = 12000, 4000, 1333.33,
dy                                  = 12000, 4000, 1333.33,
grid_id                             = 1, 2, 3,
parent_id                           = 1, 1, 2,
i_parent_start                      = 1, 60, 105,
j_parent_start                      = 1, 35, 75,
parent_grid_ratio                   = 1, 3, 3,
parent_time_step_ratio              = 1, 3, 3,
feedback                            = 0,
max_ts_locs                         = 0,
eta_levels                          = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832, 0.9790, 0.9749, 0.9707, 0.9661, 0.9609, 0.9549, 0.9480, 0.9398, 0.9303, 0.9189, 0.9054, 0.8894, 0.8704, 0.8481, 0.8221, 0.7922, 0.7583, 0.7205, 0.6791, 0.6346, 0.5877, 0.5393, 0.4900, 0.4407, 0.3922, 0.3450, 0.2996, 0.2564, 0.2156, 0.1773, 0.1417, 0.1086, 0.0755, 0.0475, 0.0224, 0.0000,
/
&physics
mp_physics                          = 10, 10, 10, 5, 5,
ra_lw_physics                       = 1, 1, 1, 1, 1,
ra_sw_physics                       = 1, 1, 1, 1, 1,
radt                                = 10, 10, 10, 10, 10,
sf_sfclay_physics                   = 1, 1, 1, 1, 1,
sf_surface_physics                  = 2, 2, 2, 2, 2,
bl_pbl_physics                      = 5, 5, 5, 5, 5,
```
Response to reviewer #1:

```
bl<seyt = 0, 0, 0, 0, 0,
cu_physics = 1, 0, 0, 0, 0,
cudt = 5,
isflx = 1,
ifsnow = 1,
icloud = 1,
surface_input_source = 3,
num_soil_layers = 4,
num_land_cat = 21,
sf_urban_physics = 0, 0, 0, 0, 0,
bl_mynn_tkebudget = 1, 1, 1, 1, 1,
bl_mynn_tkeadvect = .true., .true., .true., .true., .true.,
rdmaxalb = .false.,
sst_update = 1,
tmn_update = 1,
usemonalb = .true.,
lagday = 150,
sst_skin = 1,
slope_rad = 1, 1, 1, 1, 1,
do_radar_ref = 1,
prec_acc_dt = 60., 10., 10., 10., 10.,
fractional_seaice = 1,
seaice_threshold = 0.,
&noah_mp

dveg = 4,
opt_crs = 1,
opt_btr = 2,
opt_run = 3,
opt_sfc = 1,
opt_frz = 1,
opt_inf = 1,
opt_rad = 3,
opt_alb = 2,
opt_snf = 4,
opt_tbot = 1,
opt_stc = 3,
&dynamics
w_damping = 1,
diff_opt = 1, 1, 1, 1, 1,
km_opt = 4, 4, 4, 4, 4,
diff_6th_opt = 0, 0, 0, 0, 0,
diff_6th_factor = 0.12, 0.12, 0.12, 0.12, 0.12,
base_temp = 290.
damp_opt = 0,
zdamp = 5000., 5000., 5000., 5000., 5000.,
```
Response to reviewer #1:

dampcoef = 0.01, 0.01, 0.01, 0.01, 0.01,
khdif = 0, 0,
kvdif = 0, 0,
non_hydrostatic = .true., .true., .true., .true., .true.,

&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
nested = .false., .true., .true., .true., .true.,

&grib2

&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
Response to reviewer #1:

Morrison-intel+hail (Run on NERSC Cori)
&time_control
run_days = 6,
run_hours = 0,
run_minutes = 0,
run_seconds = 0,
start_year = 2012, 2012, 2012,
start_month = 06, 06, 06,
start_day = 26, 26, 26,
start_hour = 00, 00, 00,
start_minute = 00, 00, 00,
start_second = 00, 00, 00,
end_year = 2012, 2012, 2012,
end_month = 07, 07, 07,
end_day = 02, 02, 02,
end_hour = 00, 00, 00,
end_minute = 00, 00, 00,
end_second = 00, 00, 00,
interval_seconds = 21600
input_from_file = .true.,.true.,.true.,
history_interval = 60, 10, 10,
frames_per_outfile = 1, 1, 1,
history_outname = "/global/cscratch1/sd/tshep/WRF_derecho/WRFV3/derecho4/files/wrfout/wrfout_d<domain>_<date>"
restart = .false.,
restart_interval = 1440,
override_restart_timers = .true.,
io_form_history = 11
io_form_restart = 2
io_form_input = 2
io_form_boundary = 11
io_form_auxinput2 = 11
io_form_auxhist2 = 11
debug_level = 10
nocolons = .true.,
auxinput4_inname = "wrfflowinp_d<domain>"
auxinput4_interval = 1440, 1440, 1440,
io_form_auxinput4 = 2
auxinput1_inname = "/global/cscratch1/sd/tshep/WPS_output/derecho/ERA5/met_em.d<domain>_<date>"
iofields_filename = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt"
ignore_iofields_warning = .true.,
auxhist1_outname = "/global/cscratch1/sd/tshep/WRF_derecho/WRFV3/derecho4/files/wrfout/auxhist1_d<domain>_<date>"
auxhist1_interval = 60, 60, 60,
frames_per_auxhist1 = 1, 1, 1,
io_form_auxhist1 = 11,
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

```plaintext
output_diagnostics          = 1,
auxhist3_outname            = "\global/cscratch1/sd/tshep/WRF_derecho/WRFV3/derecho4/files/wrfout/wrfxtrm_d<domain>_<date>"
auxhist3_interval           = 60, 10, 10,
frames_per_auxhist3         = 1, 1, 1,
io_form_auxhist3           = 11,
/&domains
time_step                  = 30,
time_step_fraect_num        = 0,
time_step_fraect_den        = 1,
max_dom                     = 3,
e_we                       = 175, 262, 295,
e_sn                       = 175, 262, 295,
e_vert                     = 41, 41, 41,
p_top_requested             = 5000,
sfcp_to_sfcp               = .true.,
num_metgrid_levels          = 38,
num_metgrid_soil_levels     = 4,
dx                         = 12000, 4000, 1333.33,
dy                         = 12000, 4000, 1333.33,
grid_id                    = 1, 2, 3,
parent_id                  = 1, 1, 2,
i_parent_start             = 1, 60, 105,
j_parent_start             = 1, 35, 75,
parent_grid_ratio          = 1, 3, 3,
p_parent_time_step_ratio    = 1, 3, 3,
feedback                   = 0,
max_ts_locs                = 0,
eta_levels                 = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832, 0.9790, 0.9749, 0.9707, 0.9661, 0.9609, 0.9549, 0.9480, 0.9398, 0.9303, 0.9189, 0.9054, 0.8894, 0.8704, 0.8481, 0.8221, 0.7922, 0.7583, 0.7205, 0.6791, 0.6346, 0.5877, 0.5393, 0.4900, 0.4407, 0.3922, 0.3450, 0.2996, 0.2564, 0.2156, 0.1773, 0.1417, 0.1086, 0.0755, 0.0475, 0.0224, 0.0000,
/&physics
mp_physics                 = 10, 10, 10, 5, 5,
ra_lw_physics              = 1, 1, 1, 1, 1,
ra_sw_physics              = 1, 1, 1, 1, 1,
radt                       = 10, 10, 10, 10, 10,
sf_sfclay_physics         = 1, 1, 1, 1, 1,
sf_surface_physics        = 2, 2, 2, 2, 2,
bl_pbl_physics             = 5, 5, 5, 5, 5,
```

40
Response to reviewer #1:

bldt = 0, 0, 0, 0, 0, 
cu_physics = 1, 0, 0, 0, 0, 
cudt = 5, 
isflx = 1, 
isfsnow = 1, 
icloud = 1, 
surface_input_source = 3, 
num_soil_layers = 4, 
num_land_cat = 21, 
sf_urban_physics = 0, 0, 0, 0, 0, 
bl_mynn_tkebudget = 1, 1, 1, 1, 1, 
bl_mynn_tkeadvect = .true., .true., .true., .true., .true., 
rdmaxalb = .false., 
sst_update = 1, 
tmn_update = 1, 
usemonalb = .true., 
lagday = 150, 
sst_skin = 1, 
slope_rad = 1, 1, 1, 1, 1, 
do_radar_ref = 1, 
prec_acc_dt = 60., 10., 10., 10., 10., 
fractional_seaice = 1, 
seaice_threshold = 0., 
hail_opt = 1, 
&noah_mp

dvec = 4, 
opt_crs = 1, 
opt_btr = 2, 
opt_run = 3, 
opt_sfc = 1, 
opt_frz = 1, 
opt_inf = 1, 
opt_rad = 3, 
opt_alb = 2, 
opt_snf = 4, 
opt_tbot = 1, 
opt_stc = 3, 
&dynamics

w_damping = 1, 
diff_opt = 1, 1, 1, 1, 1, 
km_opt = 4, 4, 4, 4, 4, 
diff_6th_opt = 0, 0, 0, 0, 0, 
diff_6th_factor = 0.12, 0.12, 0.12, 0.12, 0.12, 
base_temp = 290, 
damp_opt = 0,
Response to reviewer #1:

zdamp = 5000., 5000., 5000., 5000., 5000.,
dampcoef = 0.01, 0.01, 0.01, 0.01, 0.01,
khdif = 0, 0,
kvdif = 0, 0,
non_hydrostatic = .true., .true., .true., .true., .true.,
&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
nested = .false., .true., .true., .true., .true.,
&grib2
&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
Response to reviewer #1:

Milbrandt 26 June 00Z namelist
&time_control
  run_days = 6,
  run_hours = 0,
  run_minutes = 0,
  run_seconds = 0,
  start_year = 2012, 2012, 2012,
  start_month = 06, 06, 06,
  start_day = 26, 26, 26,
  start_hour = 00, 00, 00,
  start_minute = 00, 00, 00,
  start_second = 00, 00, 00,
  end_year = 2012, 2012, 2012,
  end_month = 07, 07, 07,
  end_day = 02, 02, 02,
  end_hour = 00, 00, 00,
  end_minute = 00, 00, 00,
  end_second = 00, 00, 00,
  interval_seconds = 21600
  input_from_file = .true.,.true.,.true.,
  history_interval = 60, 10, 10,
  frames_per_outfile = 1, 1, 1,
  history_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_<date>"
  restart = .false.,
  restart_interval = 1440,
  override_restart_timers = .true.,
  io_form_history = 11
  io_form_restart = 2
  io_form_input = 2
  io_form_boundary = 11
  io_form_auxinput2 = 11
  io_form_auxhist2 = 11
  debug_level = 10
  nocolons = .true.,
  auxinput4_inname = "wrflowinp_d<domain>",
  auxinput4_interval = 1440, 1440, 1440,
  io_form_auxinput4 = 2,
  auxinput1_inname = "/data/derecho/met_files/ERA5/met_em.d<domain>.<date>"
  iofields_filename = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt",
  ignore_iofields_warning = .true.,
  auxhist1_outname = "/data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_<date>"
  auxhist1_interval = 60, 60, 60,
  frames_per_auxhist1 = 1, 1, 1,
  io_form_auxhist1 = 11,
  output_diagnostics = 1,
Response to reviewer #1:

```plaintext
auxhist3_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_<date>"

```
Response to reviewer #1:

```plaintext
cu_physics                          = 1, 0, 0,
cudt                                = 5,
isfflx                              = 1,
ifsnow                              = 1,
icloud                              = 1,
surface_input_source                = 3,
um_soil_layers                     = 4,
um_land_cat                        = 21,
sf_urban_physics                    = 0, 0, 0,
bl_mynn_tkebudget                   = 1, 1, 1,
bl_mynn_tkeadvect                   = .true., .true., .true.,
rdmaxalb                            = .false.,
sst_update                          = 1,
tmn_update                          = 1,
usemonalb                           = .true.,
lagday                              = 150,
sst_skin                            = 1,
slope_rad                           = 1, 1, 1,
prec_acc_dt                         = 60., 10., 10.,
fractional_seaice                   = 1,
seaice_threshold                    = 0.,
&noah_mp
  dveg                                = 4,
  opt_crs                             = 1,
  opt_btr                             = 2,
  opt_run                             = 3,
  opt_sfc                             = 1,
  opt_frz                             = 1,
  opt_inf                             = 1,
  opt_rad                             = 3,
  opt_alb                             = 2,
  opt_snf                             = 4,
  opt_tbot                            = 1,
  opt_stc                             = 3,
&dynamics
  w_damping                           = 1,
  diff_opt                            = 1, 1, 1,
  km_opt                              = 4, 4, 4,
  diff_6th_opt                        = 0, 0, 0,
  diff_6th_factor                     = 0.12, 0.12, 0.12,
  base_temp                           = 290.
  damp_opt                            = 0,
  zdamp                              = 5000., 5000., 5000.,
  dampcoef                           = 0.01, 0.01, 0.01,
  khdif                      = 0, 0,
```

Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)
Response to reviewer #1:

```plaintext
kvdif = 0, 0,
non_hydrostatic = .true., .true., .true.,
/
&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
specified = .true., .false., .false.,
nested = .false., .true., .true.,
/
&grib2
/
&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
/
```
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? Natural Hazards and Earth System Sciences Discussions (nhess-2021-373)

Response to reviewer #1:

Milbrandt 28 June 00Z namelist
&time_control
   run_days = 4,
   run_hours = 0,
   run_minutes = 0,
   run_seconds = 0,
   start_year = 2012, 2012, 2012,
   start_month = 06, 06, 06,
   start_day = 28, 28, 28,
   start_hour = 00, 00, 00,
   start_minute = 00, 00, 00,
   start_second = 00, 00, 00,
   end_year = 2012, 2012, 2012,
   end_month = 07, 07, 07,
   end_day = 02, 02, 02,
   end_hour = 00, 00, 00,
   end_minute = 00, 00, 00,
   end_second = 00, 00, 00,
   interval_seconds = 21600
   input_from_file = .true.,.true.,.true.,
   history_interval = 60, 10, 10,
   frames_per_outfile = 1, 1, 1,
   history_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_<date>"
   restart = .false.,
   restart_interval = 1440,
   override_restart_timers = .true.,
   io_form_history = 11
   io_form_restart = 2
   io_form_input = 2
   io_form_boundary = 11
   io_form_auxinput2 = 11
   io_form_auxhist2 = 11
   debug_level = 10
   nocolons = .true.,
   auxinput4_inname = "wrfflowinp_d<domain>>",
   auxinput4_interval = 1440, 1440, 1440,
   io_form_auxinput4 = 2
   auxinput1_inname = "/data/derecho/met_files/ERA5/met_em.d<domain>.<date>"
   auxhist1_outname = "/data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_<date>"
   auxhist1_interval = 60, 60, 60,
   frames_per_auxhist1 = 1, 1, 1,
   io_form_auxhist1 = 11,
   output_diagnostics = 1,
Response to reviewer #1:

```plaintext
auxhist3_outname               = 
"/data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_<date>"
auxhist3_interval             = 60, 10, 10,
frames_per_auxhist3           = 1, 1, 1,
io_form_auxhist3             = 11,
/
&domains

time_step                     = 30,
time_step_fract_num           = 0,
time_step_fract_den           = 1,
max_dom                       = 3,
e_we                         = 175, 262, 295,
e_sn                         = 175, 262, 295,
e_vert                       = 41, 41, 41,
p_top_requested               = 5000,
sfcp_to_sfcp                 = .true.,
num_metgrid_levels           = 38,
num_metgrid_soil_levels      = 4,
dx                           = 12000, 4000, 1333.33,
dy                           = 12000, 4000, 1333.33,
grid_id                      = 1, 2, 3,
payload_id                   = 1, 1, 2,
i_parent_start               = 1, 60, 105,
j_parent_start               = 1, 35, 75,
parent_grid_ratio           = 1, 3, 3,
parent_time_step_ratio      = 1, 3, 3,
feedback                     = 0,
max_ts_locs                  = 0,
eta_levels                   = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832, 0.9790, 0.9749, 0.9707, 0.9661, 0.9609, 0.9549, 0.9480, 0.9398, 0.9303, 0.9189, 0.9054, 0.8894, 0.8704, 0.8481, 0.8221, 0.7922, 0.7583, 0.7205, 0.6791, 0.6346, 0.5877, 0.5393, 0.4900, 0.4407, 0.3922, 0.3450, 0.2996, 0.2564, 0.2156, 0.1773, 0.1417, 0.1086, 0.0755, 0.0475, 0.0224, 0.0000,
/
&physics

mp_physics                    = 9, 9, 9,
ra_lw_physics                 = 1, 1, 1,
ra_sw_physics                 = 1, 1, 1,
radt                          = 10, 10, 10,
sf_sfcay_physics             = 1, 1, 1,
sf_surface_physics           = 2, 2, 2,
bl_pbl_physics                = 5, 5, 5,
bldt                          = 0, 0, 0,
```

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Response to reviewer #1:

cu_physics = 1, 0, 0,
cudt = 5,
isflx = 1,
ifsnow = 1,
icloud = 1,
surface_input_source = 3,
num_soil_layers = 4,
num_land_cat = 21,
sf_urban_physics = 0, 0, 0,
bl_mynn_tkebudget = 1, 1, 1,
bl_mynn_tkeadvect = .true., .true., .true.,
rdmaxalb = .false.,
sst_update = 1,
tmn_update = 1,
usemonalb = .true.,
lagday = 150,
sst_skin = 1,
slope_rad = 1, 1, 1,
prec_acc_dt = 60., 10., 10.,
fractional_seaice = 1,
seaice_threshold = 0.,
/
&noah_mp
dveg = 4,
opt_crs = 1,
opt_btr = 2,
opt_run = 3,
opt_sfc = 1,
opt_frz = 1,
opt_inf = 1,
opt_rad = 3,
opt_alb = 2,
opt_snf = 4,
opt_tbot = 1,
opt_stc = 3,
/
&dynamics
w_damping = 1,
diff_opt = 1, 1, 1,
km_opt = 4, 4, 4,
diff_6th_opt = 0, 0, 0,
diff_6th_factor = 0.12, 0.12, 0.12,
base_temp = 290.
damp_opt = 0,
zdamp = 5000., 5000., 5000.,
dampcoef = 0.01, 0.01, 0.01,
kh dif = 0, 0,
Response to reviewer #1:

kvdif = 0, 0,
non_hydrostatic = .true., .true., .true.,

&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
specified = .true., .false., .false.,
nested = .false., .true., .true.,

&grib2

&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nheSS-2021-373)

**Response to reviewer #1:**

**NSSL namelist**

```plaintext
&time_control
  run_days = 6,
  run_hours = 0,
  run_minutes = 0,
  run_seconds = 0,
  start_year = 2012, 2012, 2012,
  start_month = 06, 06, 06,
  start_day = 26, 26, 26,
  start_hour = 00, 00, 00,
  start_minute = 00, 00, 00,
  start_second = 00, 00, 00,
  end_year = 2012, 2012, 2012,
  end_month = 07, 07, 07,
  end_day = 02, 02, 02,
  end_hour = 00, 00, 00,
  end_minute = 00, 00, 00,
  end_second = 00, 00, 00,
  interval_seconds = 21600
  input_from_file = .true.,.true.,.true.,
  history_interval = 60, 10, 10,
  frames_per_outfile = 1, 1, 1,
  history_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_<date>"
  restart = .false.,
  restart_interval = 1440,
  override_restart_timers = .true.,
  io_form_history = 11
  io_form_restart = 2
  io_form_input = 2
  io_form_boundary = 11
  io_form_auxinput2 = 11
  io_form_auxhist2 = 11
  debug_level = 10
  noclons = .true.,
  auxinput4_inname = "wrflowinp_d<domain>",
  auxinput4_interval = 1440, 1440, 1440,
  io_form_auxinput4 = 2,
  auxinput1_inname = "/data/derecho/met_files/ERA5/met_em_d<domain>_<date>"
  iofields_filename = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt",
  ignore_iofields_warning = .true.,
  auxhist1_outname = "/data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_<date>"
  auxhist1_interval = 60, 60, 60,
  frames_per_auxhist1 = 1, 1, 1,
  io_form_auxhist1 = 11,
```
Response to reviewer #1:

```plaintext
output_diagnostics = 1,
auxhist3_outname = "\data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_<date>"
auxhist3_interval = 60, 10, 10,
frames_per_auxhist3 = 1, 1, 1,
io_form_auxhist3 = 11,
/
&domains
time_step = 30,
time_step_fract_num = 0,
time_step_fract_den = 1,
max_dom = 3,
e_we = 175, 262, 295,
e_sn = 175, 262, 295,
e_vert = 41, 41, 41,
p_top_requested = 5000,
sfcp_to_sfcp = .true.,
num_metgrid_levels = 38,
um_metgrid_soil_levels = 4,
dx = 12000, 4000, 1333.33,
dy = 12000, 4000, 1333.33,
grid_id = 1, 2, 3,
parent_id = 1, 1, 2,
i_parent_start = 1, 60, 105,
j_parent_start = 1, 35, 75,
parent_grid_ratio = 1, 3, 3,
parent_time_step_ratio = 1, 3, 3,
feedback = 0,
max_ts_locs = 0,
eta_levels = 1.0000 , 0.9958 , 0.9916 , 0.9874 , 0.9832 ,
0.9790 , 0.9749 , 0.9707 , 0.9661 , 0.9609 ,
0.9549 , 0.9480 , 0.9398 , 0.9303 , 0.9189 ,
0.9054 , 0.8894 , 0.8704 , 0.8481 , 0.8221 ,
0.7922 , 0.7583 , 0.7205 , 0.6791 , 0.6346 ,
0.5877 , 0.5393 , 0.4900 , 0.4407 , 0.3922 ,
0.3450 , 0.2996 , 0.2564 , 0.2156 , 0.1773 ,
0.1417 , 0.1086 , 0.0755 , 0.0475 , 0.0224 ,
0.0000,
/
&physics
mp_physics = 17, 17, 17,
ra_lw_physics = 1, 1, 1,
ra_sw_physics = 1, 1, 1,
radt = 10, 10, 10,
sf_sfclay_physics = 1, 1, 1,
sf_surface_physics = 2, 2, 2,
bl_pbl_physics = 5, 5, 5,
```

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Response to reviewer #1:

```
&noah_mp
  dveg = 4,
  opt_crs = 1,
  opt_btr = 2,
  opt_run = 3,
  opt_sfc = 1,
  opt_frz = 1,
  opt_inf = 1,
  opt_rad = 3,
  opt_alb = 2,
  opt_snf = 4,
  opt_tbot = 1,
  opt_stc = 3,
/
&dynamics
  w_damping = 1,
  diff_opt = 1, 1, 1,
  km_opt = 4, 4, 4,
  diff_6th_opt = 0, 0, 0,
  diff_6th_factor = 0.12, 0.12, 0.12,
  base_temp = 290.
  damp_opt = 0,
  zdamp = 5000., 5000., 5000.,
  dampcoef = 0.01, 0.01, 0.01,
```
Response to reviewer #1:

```
  khdif = 0, 0,
  kvdif = 0, 0,
  non_hydrostatic = .true., .true., .true.,
/
  &bdy_control
  spec_bdy_width = 5,
  spec_zone = 1,
  relax_zone = 4,
  spec_exp = 0.13
  specified = .true., .false., .false.,
  nested = .false., .true., .true.,
/
  &grib2
/
  &namelist_quilt
  nio_tasks_per_group = 0,
  nio_groups = 1,
/```
Response to reviewer #1:

Thompson namelist
&time_control

run_days   =  6,
run_hours   =  0,
run_minutes =  0,
run_seconds =  0,
start_year  =  2012, 2012, 2012,
start_month =  06,   06,   06,
start_day   =  26,   26,   26,
start_hour  =  00,   00,   00,
start_minute=  00,   00,   00,
start_second=  00,   00,   00,
end_year    =  2012, 2012, 2012,
end_month   =  07,   07,   07,
end_day     =  02,   02,   02,
end_hour    =  00,   00,   00,
end_minute  =  00,   00,   00,
end_second  =  00,   00,   00,
interval_seconds = 21600
input_from_file     = .true.,.true.,.true.,
history_interval    = 60, 10, 10,
frames_per_outfile  = 1, 1, 1,
history_outname     = "/data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_<date>"
restart             = .false.,
restart_interval    = 1440,
override_restart_timers = .true.,
io_form_history    = 11
io_form_restart     = 2
io_form_input       = 2
io_form_boundary    = 11
io_form_auxinput2   = 11
io_form_auxhist2    = 11
debug_level         = 10
nocolons            = .true.,
auxinput4_inname    = "wrflowinp_d<domain>",
auxinput4_interval  = 1440, 1440, 1440,
io_form_auxinput4   = 2,
auxinput1_inname    = "/data/derecho/met_files/ERA5/met_em.d<domain>.<date>"
iofields_filename  = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt",
ignore_iofields_warning = .true.,
auxhist1_outname    = "/data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_<date>"
auxhist1_interval   = 60, 60, 60,
frames_per_auxhist1  = 1, 1, 1,
io_form_auxhist1    = 11,
output_diagnostics  = 1,
Response to reviewer #1:

```plaintext
auxhist3_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_<date>

auxhist3_interval = 60, 10, 10,
frames_per_auxhist3 = 1, 1, 1,
io_form_auxhist3 = 11,
/
&domains
time_step = 30,
time_step_fract_num = 0,
time_step_fract_den = 1,
max_dom = 3,
e_we = 175, 262, 295,
e_sn = 175, 262, 295,
e_vert = 41, 41, 41,
p_top_requested = 5000,
sfcp_to_sfcp = .true.,
num_metgrid_levels = 38,
num_metgrid_soil_levels = 4,
dx = 12000, 4000, 1333.33,
dy = 12000, 4000, 1333.33,
grid_id = 1, 2, 3,
parent_id = 1, 1, 2,
i_parent_start = 1, 60, 105,
j_parent_start = 1, 35, 75,
parent_grid_ratio = 1, 3, 3,
parent_time_step_ratio = 1, 3, 3,
feedback = 0,
max_ts_locs = 0,
eta_levels = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832, 0.9790, 0.9749, 0.9707, 0.9661, 0.9609, 0.9549, 0.9480, 0.9398, 0.9303, 0.9189, 0.9054, 0.8894, 0.8704, 0.8481, 0.8221, 0.7922, 0.7583, 0.7205, 0.6791, 0.6346, 0.5877, 0.5393, 0.4900, 0.4407, 0.3922, 0.3450, 0.2996, 0.2564, 0.2156, 0.1773, 0.1417, 0.1086, 0.0755, 0.0475, 0.0224, 0.0000,
/
&physics
mp_physics = 8, 8, 8,
ra_lw_physics = 1, 1, 1,
ra_sw_physics = 1, 1, 1,
radt = 10, 10, 10,
sf_sffclay_physics = 1, 1, 1,
sf_surface_physics = 2, 2, 2,
bl_pbl_physics = 5, 5, 5,
bl = 0, 0, 0,
```

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Response to reviewer #1:

```plaintext
cu_physics                          = 1,     0,     0,
cudt                                = 5,
isflx                               = 1,
isnow                               = 1,
icloud                              = 1,
surface_input_source                = 3,
num_soil_layers                     = 4,
num_land_cat                        = 21,
sf_urban_physics                    = 0,     0,     0,
bl_mynn_tkebudget                   = 1,     1,     1,
bl_mynn_tkeadvec                    = .true., .true., .true.,
rdmaxalb                            = .false.,
sst_update                          = 1,
tmn_update                          = 1,
usemonalb                           = .true.,
lagday                              = 150,
sst_skin                            = 1,
slope_rad                           = 1,  1,  1,
prec_acc_dt                         = 60., 10., 10.,
do_radar_ref                        = 1,
fractional_seaice                   = 1,
seaice_threshold                    = 0.,
/ &noah_mp
dveg                                = 4,
opt_crs                             = 1,
opt_btr                             = 2,
opt_run                             = 3,
opt_sfc                             = 1,
opt_frz                             = 1,
opt_inf                             = 1,
opt_rad                             = 3,
opt_alb                             = 2,
opt_snf                             = 4,
opt_tbot                            = 1,
opt_stc                             = 3,
/ &dynamics
w_damping                           = 1,
diff_opt                            = 1,     1,     1,
km_opt                              = 4,     4,     4,
diff_6th_opt                        = 0,     0,     0,
diff_6th_factor                     = 0.12, 0.12, 0.12,
base_temp                           = 290.
damp_opt                            = 0,
zdamp                               = 5000., 5000., 5000.,
dampcoef                            = 0.01, 0.01, 0.01,
```

57
Response to reviewer #1:

```
khdif = 0, 0,
kvdif = 0, 0,
non_hydrostatic = .true., .true., .true.,
/
&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
specified = .true., .false., .false.,
nested = .false., .true., .true.,
/
&grib2
/
&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
/```
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

**Goddard namelist**

&time_control

run_days = 6,
run_hours = 0,
run_minutes = 0,
run_seconds = 0,
start_year = 2012, 2012, 2012,
start_month = 06, 06, 06,
start_day = 26, 26, 26,
start_hour = 00, 00, 00,
start_minute = 00, 00, 00,
start_second = 00, 00, 00,
end_year = 2012, 2012, 2012,
end_month = 07, 07, 07,
end_day = 02, 02, 02,
end_hour = 00, 00, 00,
end_minute = 00, 00, 00,
end_second = 00, 00, 00,
interval_seconds = 21600
input_from_file = .true.,.true.,.true.,
history_interval = 60, 10, 10,
frames_per_outfile = 1, 1, 1,
history_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_<date>"
restart = .false.,
restart_interval = 1440,
override_restart_timers = .true.,
io_form_history = 11
io_form_restart = 2
io_form_input = 2
io_form_boundary = 11
io_form_auxinput2 = 11
io_form_auxhist2 = 11
debug_level = 10
nocolons = .true.,
auxinput4_inname = "wrfowinp_d<domain>"
auxinput4_interval = 1440, 1440, 1440,
io_form_auxinput4 = 2
auxinput1_inname = "/data/derecho/met_files/ERA5/met_em.d<domain>.<date>"
iофields_filename = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt",
ignore_iofields_warning = .true.,
auxhist1_outname = "/data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_<date>"
auxhist1_interval = 60, 60, 60,
frames_per_auxhist1 = 1, 1, 1,
io_form_auxhist1 = 11
output_diagnostics = 1,
Response to Reviewer #1:

auxhist3_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_<date>"

auxhist3_interval = 60, 10, 10,
frames_per_auxhist3 = 1, 1, 1,
io_form_auxhist3 = 11,
/
&domains
time_step = 30,
time_step_fract_num = 0,
time_step_fract_den = 1,
max_dom = 3,
e_we = 175, 262, 295,
e_sn = 175, 262, 295,
e_vert = 41, 41, 41,
p_top_requested = 5000,
sfcp_to_sfcp = .true.,
num_metgrid_levels = 38,
num_metgrid_soil_levels = 4,
dx = 12000, 4000, 1333.33,
dy = 12000, 4000, 1333.33,
grid_id = 1, 2, 3,
parent_id = 1, 1, 2,
i_parent_start = 1, 60, 105,
j_parent_start = 1, 35, 75,
parent_grid_ratio = 1, 3, 3,
parent_time_step_ratio = 1, 3, 3,
feedback = 0,
max_ts_locs = 0,
eta_levels = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832, 0.9790, 0.9749, 0.9707, 0.9661, 0.9609, 0.9549, 0.9480, 0.9398, 0.9303, 0.9189, 0.9054, 0.8894, 0.8704, 0.8481, 0.8221, 0.7922, 0.7583, 0.7205, 0.6791, 0.6346, 0.5877, 0.5393, 0.4900, 0.4407, 0.3922, 0.3450, 0.2996, 0.2564, 0.2156, 0.1773, 0.1417, 0.1086, 0.0755, 0.0475, 0.0224, 0.0000,
/
&physics
mp_physics = 7, 7, 7,
gsfcgce_hail = 1,
ra_lw_physics = 1, 1, 1,
ra_sw_physics = 1, 1, 1,
radt = 10, 10, 10,
sf_sfclay_physics = 1, 1, 1,
sf_surface_physics = 2, 2, 2,
bl_pbl_physics = 5, 5, 5,
Response to reviewer #1:

```
bldt          = 0, 0, 0,
cu_physics    = 1, 0, 0,
cudt          = 5,
isflx         = 1,
ifsnow        = 1,
icloud        = 1,
surface_input_source = 3,
num_soil_layers = 4,
nnum_land_cat = 21,
sf_urban Physics  = 0, 0, 0,
bl_mynn_tkebudget = 1, 1, 1,
bl_mynn_tkeadvect = .true., .true., .true.,
rdmaxalb      = .false.,
sst_update    = 1,
tmn_update    = 1,
usemonalb     = .true.,
lagday        = 150,
sst_skin      = 1,
slope_rad     = 1, 1, 1,
prec_acc_dt   = 60., 10., 10.,
do_radar_ref = 1,
 fractional_seaice = 1,
seaice_threshold = 0.,
/
&noah_mp
  dveg = 4,
opt_crs = 1,
opt_btr = 2,
opt_run = 3,
opt_sfc = 1,
opt_frz = 1,
opt_inf = 1,
opt_rad = 3,
opt_alb = 2,
opt_snf = 4,
opt_tbot = 1,
opt_stc = 3,
/
&dynamics
  w_damping = 1,
diff_opt = 1, 1, 1,
km_opt = 4, 4, 4,
diff_6th_opt = 0, 0, 0,
diff_6th_factor = 0.12, 0.12, 0.12,
base_temp = 290.
damp_opt = 0,
zdamp = 5000., 5000., 5000.,
```
Response to reviewer #1:

dampcoef = 0.01, 0.01, 0.01,
khdif = 0, 0,
kvdif = 0, 0,
non_hydrostatic = .true., .true., .true.,
/
&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
specified = .true., .false., .false.,
nested = .false., .true., .true.,
/
&grib2
/
&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
Response to reviewer #1:

Milbrandt 26 June 00Z ERA-I namelist

&time_control
run_days = 6,
run_hours = 0,
run_minutes = 0,
run_seconds = 0,
start_year = 2012, 2012, 2012,
start_month = 06, 06, 06,
start_day = 26, 26, 26,
start_hour = 00, 00, 00,
start_minute = 00, 00, 00,
start_second = 00, 00, 00,
end_year = 2012, 2012, 2012,
end_month = 07, 07, 07,
end_day = 02, 02, 02,
end_hour = 00, 00, 00,
end_minute = 00, 00, 00,
end_second = 00, 00, 00,
interval_seconds = 21600
input_from_file = .true.,.true.,.true.,
history_interval = 60, 10, 10,
frames_per_outfile = 1, 1, 1,
history_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_<date>"
restart = .false.,
restart_interval = 1440,
override_restart_timers = .true.,
io_form_history = 11
io_form_restart = 2
io_form_input = 2
io_form_boundary = 11
io_form_auxinput2 = 11
io_form_auxhist2 = 11
debug_level = 10
nocolons = .true.,
auxinput4_inname = "wrfflowinp_d<domain>"
auxinput4_interval = 1440, 1440, 1440,
io_form_auxinput4 = 2
auxinput1_inname = "/data/derecho/met_files/ERA-I/met_em.d<domain>_<date>"
iofields_filename = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt",
ignore_iofields_warning = .true.,
auxhist1_outname = "/data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_<date>"
auxhist1_interval = 60, 60, 60,
frames_per_auxhist1 = 1, 1, 1,
io_form_auxhist1 = 11,
Response to reviewer #1:

```plaintext
output_diagnostics = 1,
auxhist3_outname = "'/data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_date'"
auxhist3_interval = 60, 10, 10,
frames_per_auxhist3 = 1, 1, 1,
io_form_auxhist3 = 11,
/
domains
time_step = 30,
time_step_fract_num = 0,
time_step_fract_den = 1,
max_dom = 3,
e_we = 175, 262, 295,
e_sn = 175, 262, 295,
e_vert = 41, 41, 41,
p_top_requested = 5000,
sfc_to_sfcp = .true.,
num_metgrid_levels = 61,
ummetgrid_soil_levels = 4,
dx = 12000, 4000, 1333.33,
dy = 12000, 4000, 1333.33,
grid_id = 1, 2, 3,
parent_id = 1, 1, 2,
i_parent_start = 1, 60, 105,
j_parent_start = 1, 35, 75,
parent_grid_ratio = 1, 3, 3,
parent_time_step_ratio = 1, 3, 3,
feedback = 0,
max_ts_locs = 0,
eta_levels = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832, 0.9790, 0.9749, 0.9707, 0.9661, 0.9609, 0.9549, 0.9480, 0.9398, 0.9303, 0.9189, 0.9054, 0.8894, 0.8704, 0.8481, 0.8221, 0.7922, 0.7583, 0.7205, 0.6791, 0.6346, 0.5877, 0.5393, 0.4900, 0.4407, 0.3922, 0.3450, 0.2996, 0.2564, 0.2156, 0.1773, 0.1417, 0.1086, 0.0755, 0.0475, 0.0224, 0.0000,
/
physics
mp_physics = 9, 9, 9,
ra_lw_physics = 1, 1, 1,
ra_sw_physics = 1, 1, 1,
radt = 10, 10, 10,
sf_sfclay_physics = 1, 1, 1,
sf_surface_physics = 2, 2, 2,
bl_pbl_physics = 5, 5, 5,
```

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Response to reviewer #1:

```plaintext
bldt = 0, 0, 0,
cu_physics = 1, 0, 0,
cudt = 5,
isflx = 1,
ifsnow = 1,
icloud = 1,
surface_input_source = 3,
num_soil_layers = 4,
num_land_cat = 21,
sf_urban_physics = 0, 0, 0,
bl_mynn_tkebudget = 1, 1, 1,
bl_mynn_tkeadvect = .true., .true., .true.,
rdmaxalb = .false.,
sst_update = 1,
tmn_update = 1,
usemonalb = .true.,
lagday = 150,
sst_skm = 1,
slope_rad = 1, 1, 1,
prec_acc_dt = 60., 10., 10.,
fractional_seaice = 1,
seaice_threshold = 0.,
/
&noah_mp
dveg = 4,
opt_crs = 1,
opt_btr = 2,
opt_run = 3,
opt_sfc = 1,
opt_froz = 1,
opt_inf = 1,
opt_rad = 3,
opt_alb = 2,
opt_snf = 4,
opt_tbot = 1,
opt_stc = 3,
/
&dynamics
w_damping = 1,
diff_opt = 1, 1, 1,
km_opt = 4, 4, 4,
diff_6th_opt = 0, 0, 0,
diff_6th_factor = 0.12, 0.12, 0.12,
base_temp = 290.,
damp_opt = 0,
zdamp = 5000., 5000., 5000.,
dampcoef = 0.01, 0.01, 0.01,
```

Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)
Response to reviewer #1:

```
khdif        = 0, 0,
kvdif        = 0, 0,
non_hydrostatic = .true., .true., .true.,
/
&bdy_control
spec_bdy_width = 5,
spec_zone     = 1,
relax_zone    = 4,
spec_exp      = 0.13
specified     = .true., .false., .false.,
nested        = .false., .true., .true.,
/
&grib2
/
&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
/
```
Response to reviewer #1:

Milbrant 28 June 00Z ERA-I namelist
&time_control
  run_days = 4,
  run_hours = 0,
  run_minutes = 0,
  run_seconds = 0,
  start_year = 2012, 2012, 2012,
  start_month = 06, 06, 06,
  start_day = 28, 28, 28,
  start_hour = 00, 00, 00,
  start_minute = 00, 00, 00,
  start_second = 00, 00, 00,
  end_year = 2012, 2012, 2012,
  end_month = 07, 07, 07,
  end_day = 02, 02, 02,
  end_hour = 00, 00, 00,
  end_minute = 00, 00, 00,
  end_second = 00, 00, 00,
  interval_seconds = 21600
  input_from_file = .true.,.true.,.true.,
  history_interval = 60, 10, 10,
  frames_per_outfile = 1, 1, 1,
  history_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_<date>"
  restart = .false.,
  restart_interval = 1440,
  override_restart_timers = .true.,
  io_form_history = 11
  io_form_restart = 2
  io_form_input = 2
  io_form_boundary = 11
  io_form_auxinput2 = 11
  io_form_auxhist2 = 11
  debug_level = 10
  nocolons = .true.,
  auxinput4_inname = "wrfflowinp_d<domain>"
  auxinput4_interval = 1440, 1440, 1440,
  io_form_auxinput4 = 2
  auxinput1_inname = "/data/derecho/met_files/ERA-I/met_em.d<domain>.<date>"
  iofields_filename = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt",
  ignore_iofields_warning = .true.,
  auxhist1_outname = "/data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_<date>"
  auxhist1_interval = 60, 60, 60,
  frames_per_auxhist1 = 1, 1, 1,
  io_form_auxhist1 = 11,
  output_diagnostics = 1,
Response to reviewer #1:

```plaintext
auxhist3_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_<date>"
auxhist3_interval = 60, 10, 10,
frames_per_auxhist3 = 1, 1, 1,
io_form_auxhist3 = 11,
/
&domains
time_step = 30,
time_step_fract_num = 0,
time_step_fract_den = 1,
max_dom = 3,
e_we = 175, 262, 295,
e_sn = 175, 262, 295,
e_vert = 41, 41, 41,
p_top_requested = 5000,
sfcp_to_sfcp = .true.,
num_metgrid_levels = 61,
um_metgrid_soil_levels = 4,
dx = 12000, 4000, 1333.33,
dy = 12000, 4000, 1333.33,
grid_id = 1, 2, 3,
parent_id = 1, 1, 2,
i_parent_start = 1, 60, 105,
j_parent_start = 1, 35, 75,
p_parent_grid_ratio = 1, 3, 3,
p_parent_time_step_ratio = 1, 3, 3,
feedback = 0,
max_ts_locs = 0,
eta_levels = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832, 0.9790, 0.9749, 0.9707, 0.9661, 0.9609, 0.9549, 0.9480, 0.9398, 0.9303, 0.9189, 0.9054, 0.8894, 0.8704, 0.8481, 0.8221, 0.7922, 0.7583, 0.7205, 0.6791, 0.6346, 0.5877, 0.5393, 0.4900, 0.4407, 0.3922, 0.3450, 0.2996, 0.2564, 0.2156, 0.1773, 0.1417, 0.1086, 0.0755, 0.0475, 0.0224, 0.0000,
/
&physics
mp_physics = 9, 9, 9,
ra_lw_physics = 1, 1, 1,
ra_sw_physics = 1, 1, 1,
radt = 10, 10, 10,
sf_sfc_island_physics = 1, 1, 1,
sf_surface_physics = 2, 2, 2,
b1_pbl_physics = 5, 5, 5,
bldt = 0, 0, 0,
```

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Response to reviewer #1:

cu_physics = 1, 0, 0,
cudt = 5,
isflx = 1,
isnow = 1,
icloud = 1,
surface_input_source = 3,
um_soil_layers = 4,
um_land_cat = 21,
sf_urban_physics = 0, 0, 0,
bl_mynn_tkebudget = 1, 1, 1,
bl_mynn_tkeadvect = .true., .true., .true.,
rdmaxalb = .false.,
sst_update = 1,
tmn_update = 1,
usemonalb = .true.,
lagday = 150,
sst_skin = 1,
slope_rad = 1, 1, 1,
prec_acc_dt = 60., 10., 10.,
fractional_seaice = 1,
seaice_threshold = 0.,
&noah_mp
dveg = 4,
opt_crs = 1,
opt_btr = 2,
opt_run = 3,
opt_sfc = 1,
opt_frz = 1,
opt_inf = 1,
opt_rad = 3,
opt_alb = 2,
opt_snf = 4,
opt_tbot = 1,
opt_stc = 3,
&dynamics
w_damping = 1,
diff_opt = 1, 1, 1,
km_opt = 4, 4, 4,
diff_6th_opt = 0, 0, 0,
diff_6th_factor = 0.12, 0.12, 0.12,
base_temp = 290.,
damp_opt = 0,
zdamp = 5000., 5000., 5000.,
dampcoef = 0.01, 0.01, 0.01,
khdif = 0, 0,
Response to reviewer #1:

```
kvdif = 0,  0,
non_hydrostatic = .true., .true., .true.,
/
&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
specified = .true., .false., .false.,
nested = .false., .true., .true.,
/
&grib2
/
&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
/```
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

**ERA5 nudged namelist**

```plaintext
&time_control
  run_days = 6,
  run_hours = 0,
  run_minutes = 0,
  run_seconds = 0,
  start_year = 2012, 2012, 2012,
  start_month = 06, 06, 06,
  start_day = 26, 26, 26,
  start_hour = 00, 00, 00,
  start_minute = 00, 00, 00,
  start_second = 00, 00, 00,
  end_year = 2012, 2012, 2012,
  end_month = 07, 07, 07,
  end_day = 02, 02, 02,
  end_hour = 00, 00, 00,
  end_minute = 00, 00, 00,
  end_second = 00, 00, 00,
  interval_seconds = 21600
  input_from_file = .true., .true., .true.,
  history_interval = 60, 10, 10,
  frames_per_outfile = 1, 1, 1,
  history_outname = "data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_<date>"
  restart = .false.,
  restart_interval = 1440,
  override_restart_timers = .true.,
  io_form_history = 11
  io_form_restart = 2
  io_form_input = 2
  io_form_boundary = 11
  io_form_auxinput2 = 11
  io_form_auxhist2 = 11
  debug_level = 10
  nocolons = .true.,
  auxinput4_inname = "wrflowinp_d<domain>"
  auxinput4_interval = 1440, 1440, 1440,
  io_form_auxinput4 = 2
  auxinput1_inname = "data/derecho/met_files/ERA5/met_em.d<domain>_<date>"
  iofields_filename = "my_file_d01.txt", "my_file_d02.txt", "my_file_d03.txt",
  ignore_iofields_warning = .true.,
  auxhist1_outname = "data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_<date>"
  auxhist1_interval = 60, 60, 60,
  frames_per_auxhist1 = 1, 1, 1,
  io_form_auxhist1 = 11,
  output_diagnostics = 1,
```

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Response to reviewer #1:

```
auxhist3_outname = "\data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_\<date>"
auxhist3_interval = 60, 10, 10,
frames_per_auxhist3 = 1, 1, 1,
io_form_auxhist3 = 11,
/
&fdda
grid_fdda = 1, 1, 1,
gfdda_inname = "wrffdda_d<domain>",
gfdda_end_h = 144, 144, 144,
gfdda_interval_m = 360, 360, 360,
fgdt = 0, 0, 0,
if_no_pbl_nudging_uv = 1, 1, 1,
if_no_pbl_nudging_t = 1, 1, 1,
if_no_pbl_nudging_q = 1, 1, 1,
if_zfac_uv = 1, 1, 1,
k_zfac_uv = 20, 20, 20,
if_zfac_t = 1, 1, 1,
k_zfac_t = 20, 20, 20,
if_zfac_q = 1, 1, 1,
k_zfac_q = 20, 20, 20,
guv = 0.0003, 0.0003, 0.0003,
gt = 0.0003, 0.0003, 0.0003,
gq = 0.0003, 0.0003, 0.0003,
if_ramping = 1,
dramp_min = 60.0,
io_form_gfdda = 11,
/
&domains
time_step = 30,
time_step_fract_num = 0,
time_step_fract_den = 1,
max_dom = 3,
e_we = 175, 262, 295,
e_sn = 175, 262, 295,
e_vert = 41, 41, 41,
p_topRequested = 5000,
sfcp_to_sfcp = .true.,
num_metgrid_levels = 38,
num_metgrid_soil_levels = 4,
dx = 12000, 4000, 1333.33,
dy = 12000, 4000, 1333.33,
grid_id = 1, 2, 3,
pARENT_id = 1, 1, 2,
i_parent_start = 1, 60, 105,
j_parent_start = 1, 35, 75,
pARENT_grid_ratio = 1, 3, 3,
```
Response to reviewer #1:

parent_time_step_ratio = 1, 3, 3,
feedback = 0,
max_ts_locs = 0,
eta_levels = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832, 0.9790, 0.9749, 0.9707, 0.9661, 0.9609, 0.9549, 0.9480, 0.9398, 0.9303, 0.9189, 0.9054, 0.8894, 0.8704, 0.8481, 0.8221, 0.7922, 0.7583, 0.7205, 0.6791, 0.6346, 0.5877, 0.5393, 0.4900, 0.4407, 0.3922, 0.3450, 0.2996, 0.2564, 0.2156, 0.1773, 0.1417, 0.1086, 0.0755, 0.0475, 0.0224, 0.0000,

/ &physics
mp_physics = 9, 9, 9,
ra_lw_physics = 1, 1, 1,
ra_sw_physics = 1, 1, 1,
radt = 10, 10, 10,
sf_sfclay_physics = 1, 1, 1,
sf_surface_physics = 2, 2, 2,
bl_pbl_physics = 5, 5, 5,
bldt = 0, 0, 0,
cu_physics = 1, 0, 0,
cudt = 5,
isflx = 1,
isnwith = 1,
icloud = 1,
surface_input_source = 3,
num_soil_layers = 4,
num_land_cat = 21,
sf_urban_physics = 0, 0, 0,
bl_mynn_tkebudget = 1, 1, 1,
bl_mynn_tkeadvect = .true., .true., .true.,
rdmaxalb = .false.,
sst_update = 1,
tmn_update = 1,
usemonsad = .true.,
lagday = 150,
sst_skin = 1,
slope_rad = 1, 1, 1,
prec_acc_dt = 60, 10, 10, 10,
fractional_seaice = 1,
seaice_threshold = 0.,
/
&noah_mp
dveg = 4,
opt_crs = 1,
Response to reviewer #1:

```plaintext
opt_btr = 2,
oprun = 3,
op_sfc = 1,
op_froz = 1,
op_inf = 1,
op_rad = 3,
op_alb = 2,
op_snf = 4,
op_tbot = 1,
op_stc = 3,
/
&dynamics
w_damping = 1,
diff_opt = 1, 1, 1,
km_opt = 4, 4, 4,
diff_6th_opt = 0, 0, 0,
diff_6th_factor = 0.12, 0.12, 0.12,
base_temp = 290.
damp_opt = 0,
zdamp = 5000., 5000., 5000.,
dampcoef = 0.01, 0.01, 0.01,
khdif = 0, 0,
kvdif = 0, 0,
non_hydrostatic = .true., .true., .true.,
/
&bdy_control
spec_bdy_width = 5,
spec_zone = 1,
relax_zone = 4,
spec_exp = 0.13
specified = .true., .false., .false.,
nested = .false., .true., .true.,
/
&grib2
/
&namelist_quilt
nio_tasks_per_group = 0,
nio_groups = 1,
/
```

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Response to reviewer #1:

**ERA-I nudged namelist**

```plaintext
&time_control
    run_days          =  6,
    run_hours         =  0,
    run_minutes       =  0,
    run_seconds       =  0,
    start_year        =  2012, 2012, 2012,
    start_month       =  06, 06, 06,
    start_day         =  26, 26, 26,
    start_hour        =  00, 00, 00,
    start_minute      =  00, 00, 00,
    start_second      =  00, 00, 00,
    end_year          =  2012, 2012, 2012,
    end_month         =  07, 07, 07,
    end_day           =  02, 02, 02,
    end_hour          =  00, 00, 00,
    end_minute        =  00, 00, 00,
    end_second        =  00, 00, 00,
    interval_seconds  =  21600
    input_from_file   =  .true., .true., .true.,
    history_interval  =  60, 10, 10,
    frames_per_outfile=  1, 1, 1,
    history_outname   =  "'/data/derecho/WRF_output/NE_2012/wrfout/wrfout_d<domain>_d<date>"
    restart           =  .false.,
    restart_interval  =  1440,
    override_restart_timers = .true.,
    io_form_history   =  11
    io_form_restart   =  2
    io_form_input     =  2
    io_form_boundary  =  11
    io_form_auxinput2 =  11
    io_form_auxhist2  =  11
    debug_level       =  10
    nocolons          =  .true.,
    auxinput4_inname  =  "wrflowinp_d<domain>"
    auxinput4_interval=  1440, 1440, 1440,
    io_form_auxinput4 =  2
    auxinput1_inname  =  "/data/derecho/met_files/ERA-I/met_em.d<domain>.<date>"
    auxhist1_outname  =  "/data/derecho/WRF_output/NE_2012/aux1/auxhist1_d<domain>_d<date>"
    auxhist1_interval =  60, 60, 60,
    frames_per_auxhist1 =  1, 1, 1,
    io_form_auxhist1  =  11,
    output_diagnostics=  1,
```

Response to reviewer #1:

```bash
auxhist3_outname = "/data/derecho/WRF_output/NE_2012/wrfout/wrfxtrm_d<domain>_<date>"
auxhist3_interval = 60, 10, 10,
frames_per_auxhist3 = 1, 1, 1,
io_form_auxhist3 = 11,
/
&fdda
grid_fdda = 1, 1, 1,
gfdda_inname = "wrffdda_d<domain>",
gfdda_end_h = 144, 144, 144,
gfdda_interval_m = 360, 360, 360,
fgdt = 0, 0, 0,
if_no_pbl_nudging_uv = 1, 1, 1,
if_no_pbl_nudging_t = 1, 1, 1,
if_no_pbl_nudging_q = 1, 1, 1,
if_zfac_uv = 1, 1, 1,
k_zfac_uv = 20, 20, 20,
if_zfac_t = 1, 1, 1,
k_zfac_t = 20, 20, 20,
if_zfac_q = 1, 1, 1,
k_zfac_q = 20, 20, 20,
guv = 0.0003, 0.0003, 0.0003,
gt = 0.0003, 0.0003, 0.0003,
gq = 0.0003, 0.0003, 0.0003,
if_ramping = 1,
dramp_min = 60.0,
io_form_gfdda = 11,
/
&domains
time_step = 30,
time_step_fract_num = 0,
time_step_fract_den = 1,
max_dom = 3,
e_we = 175, 262, 295,
e_sn = 175, 262, 295,
e_vert = 41, 41, 41,
p_top_requested = 5000,
sfcp_to_sfcp = .true.,
num_metgrid_levels = 61,
num_metgrid_soil_levels = 4,
dx = 12000, 4000, 1333.33,
dy = 12000, 4000, 1333.33,
grid_id = 1, 2, 3,
parent_id = 1, 1, 2,
i_parent_start = 1, 60, 105,
j_parent_start = 1, 35, 75,
parent_grid_ratio = 1, 3, 3,
```
Shepherd T.J., Letson F., Barthelmie R.J. and Pryor S.C. How well are hazards associated with derechos reproduced in regional climate simulations? *Natural Hazards and Earth System Sciences Discussions* (nhess-2021-373)

**Response to reviewer #1:**

```
parent_time_step_ratio = 1, 3, 3,
feedback = 0,
max_ts_locs = 0,
eta_levels = 1.0000, 0.9958, 0.9916, 0.9874, 0.9832,
               0.9790, 0.9749, 0.9707, 0.9661, 0.9609,
               0.9549, 0.9480, 0.9398, 0.9303, 0.9189,
               0.9054, 0.8894, 0.8704, 0.8481, 0.8221,
               0.7922, 0.7583, 0.7205, 0.6791, 0.6346,
               0.5877, 0.5393, 0.4900, 0.4407, 0.3922,
               0.3450, 0.2996, 0.2564, 0.2156, 0.1773,
               0.1417, 0.1086, 0.0755, 0.0475, 0.0224,
               0.0000,
/
    &physics
    mp_physics = 9, 9, 9,
    ra_lw_physics = 1, 1, 1,
    ra_sw_physics = 1, 1, 1,
    radt = 10, 10, 10,
    sf_sfclay_physics = 1, 1, 1,
    sf_surface_physics = 2, 2, 2,
    bl_pbl_physics = 5, 5, 5,
    bldt = 0, 0, 0,
    cu_physics = 1, 0, 0,
    cudt = 5,
    isflx = 1,
    ifsnow = 1,
    icloud = 1,
    surface_input_source = 3,
    num_soil_layers = 4,
    num_land_cat = 21,
    sf_urban_physics = 0, 0, 0,
    bl_mynn_tkebudget = 1, 1, 1,
    bl_mynn_tkeadvec = .true., .true., .true.,
    rdmaxalb = .false.,
    sst_update = 1,
    tmn_update = 1,
    usemonalb = .true.,
    lagday = 150,
    sst_skin = 1,
    slope_rad = 1, 1, 1,
    prec_acc_dt = 60, 10, 10,
    fractional_seaice = 1,
    seaice_threshold = 0,
/
    &noah_mp
    dveg = 4,
    opt_crs = 1,
```
Response to reviewer #1:

```
opt_btr     = 2,
opt_run     = 3,
opt_sfc     = 1,
opt_froz    = 1,
opt_inf     = 1,
opt_rad     = 3,
opt_alb     = 2,
opt_snf     = 4,
opt_tbot    = 1,
opt_stc     = 3,
/ &dynamics
  w_damping   = 1,
  diff_opt    = 1, 1, 1,
  km_opt      = 4, 4, 4,
  diff_6th_opt = 0, 0, 0,
  diff_6th_factor = 0.12, 0.12, 0.12,
  base_temp   = 290.
  damp_opt    = 0,
  zdamp       = 5000., 5000., 5000.,
  dampcoef    = 0.01, 0.01, 0.01,
  khdif       = 0, 0,
  kvdif       = 0, 0,
  non_hydrostatic = .true., .true., .true.,
/ &bdy_control
  spec_bdy_width = 5,
  spec_zone     = 1,
  relax_zone    = 4,
  spec_exp      = 0.13
  specified     = .true., .false., .false.,
  nested        = .false., .true., .true.,
/ &grib2
/ &namelist_quilt
  nio_tasks_per_group = 0,
  nio_groups = 1,
/```