Response to second review comments from Benjamin Pohl

Thank you for your positive feedback about our revisions and for your suggested discussion points. We have amended the text at line 369 to incorporate some of your ideas for discussion:

Areas for future work highlighted by this research include: (i) investigating the causality chain and exact processes linking WMTEs, TCs and MJO activity and their variability across the 370 EEA region; (ii) assessing which TC properties, such as location and intensity, may affect their association with WMTEs; (iii) more spatially detailed analysis of how WMTE properties modulate their association with extreme precipitation in EEA; (iv) analysis of how WMTEs and their impacts on rainfall are modified by phenomena previously linked to EEA precipitation variability, such as the El Niño Southern Oscillation and the Indian Ocean Dipole (e.g., Palmer et al., 2023) and Atlantic sea surface temperatures (e.g., Ward et al., 2023); and, (v) further sensitivity analysis of how the choice of the parameters used to 375 identify WMTEs affects the attributed EEA precipitation.