

Supporting Information for ”Uncertainty in projected changes in precipitation minus evaporation: dominant role of dynamic circulation changes and weak role for thermodynamic changes”

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1. Figures S1 to S4

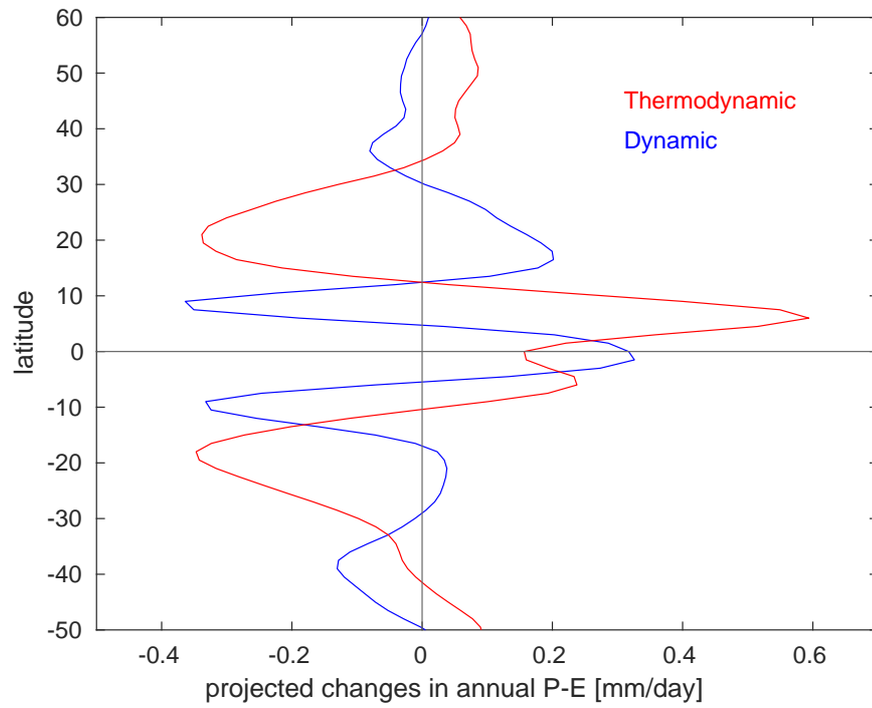


Figure S1. CMIP5/6 multi-model mean of annual and zonally averaged changes in the dynamic and thermodynamic terms.

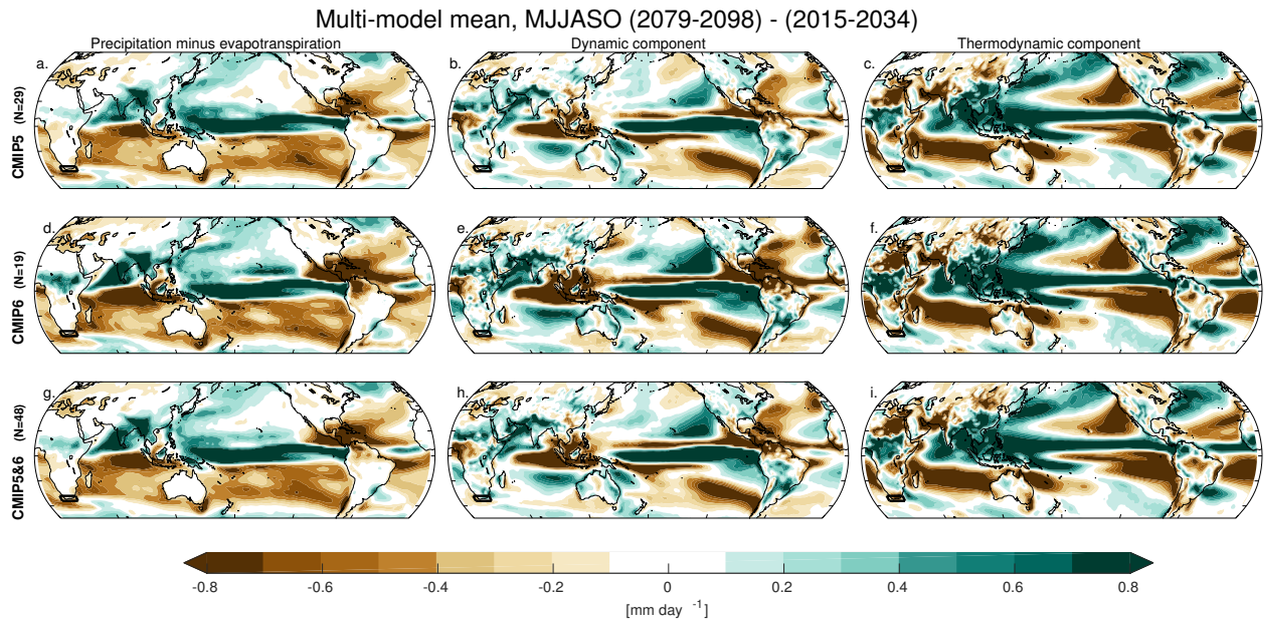


Figure S2. As in Figure 1 of main text but for MJJASO. A box shows the boundaries of the South Africa region for Figure S4.

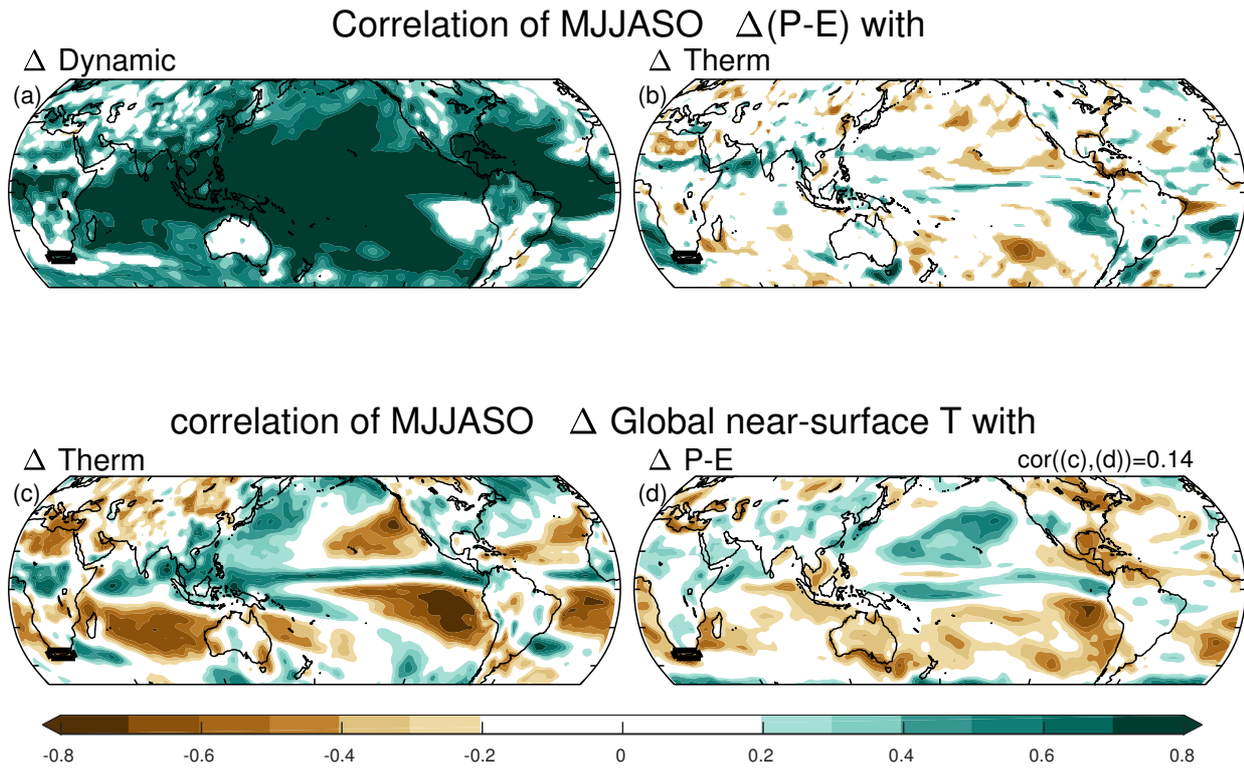


Figure S3. As in Figure 2 of main text but for MJJASO. A box shows the boundaries of the South Africa region for Figure S4.

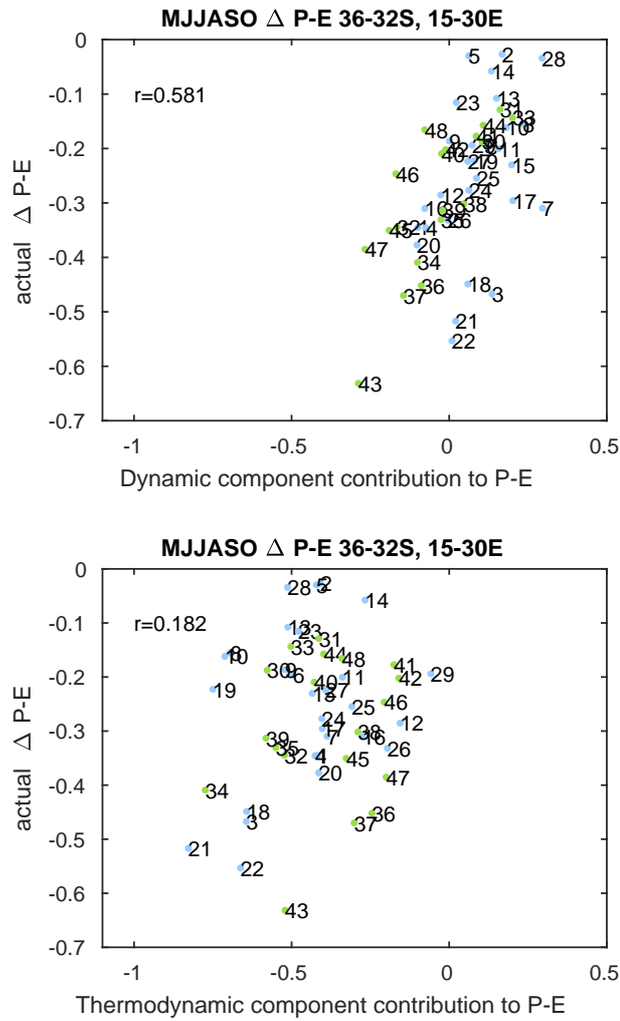


Figure S4. As in Figure 3 of main text but for MJJASON and over South Africa.