The southern African climate under 1.5°C and 2°C of global warming as simulated by CORDEX Regional Climate Models

SUPPLEMENTARY MATERIAL

Figure S1: September-October-November (SON) seasonal grid averages of historical and projected changes of consecutive dry days (CDD), on top row, and consecutive wet days (CWD), on bottom row, under 1.5 and 2 GWLs.
Figure S2: Same as above, for DJF

Figure S3: Same as above, for MAM
**Figure S4:** Total precipitation (top row) and Maximum Consecutive 5-day Precipitation (bottom row) during SON season under 1.5 and 2 GWLs.
Figure S5. Annually grid averaged control period and projected changes of total precipitation, on top row, and maximum 5-day consecutive precipitation, on bottom row, under 1.5 and 2 GWLs.