

# Global changes in water vapor 1979-2020

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## Key Points:

- Tropospheric water vapor increased globally since 1979 in observations, reanalyses and CMIP6 simulations
- Internal climate variability suppressed water vapor increases during 1988-2014
- Observations-based data can reproduce simulated moisture variability but not long term trends

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**Abstract**

Global-scale changes in water vapor and responses to surface temperature variability since 1979 are evaluated across a range of satellite and ground-based observations, a reanalysis (ERA5) and coupled and atmosphere-only CMIP6 climate model simulations. Global-mean column integrated water vapor increased by 1%/decade during 1988-2014 in observations and atmosphere-only simulations but coupled simulations overestimate trends because internal climate variability suppressed observed warming in this period. Decreases in low-altitude tropical water vapor in ERA5 and ground-based observations before around 1993 are inconsistent with simulations and increased column integrated water vapor in a satellite dataset since 1987. AIRS satellite data does not capture the increased tropospheric water vapor since 2002 in other satellite, reanalysis and model products. However, global water vapor responses to interannual temperature variability is consistent across datasets with increases of  $\sim 4\text{-}5\%$  per K near the surface and  $10\text{-}15\%/K$  at 300 hPa. Global water vapor responses are explained by thermodynamic amplification of upper tropospheric temperature changes and the Clausius Clapeyron temperature dependence of saturation vapor pressure that are dominated by the tropical ocean responses. Upper tropospheric moistening is larger in climate model simulations with greater upper tropospheric warming.

**Plain Language Summary**

Evaporated water becomes a gas (water vapor) in the air where it traps heat by absorbing thermal infrared radiative energy as well as sunlight. Water vapor is also the fuel for rain and snowfall. Increases in atmospheric water vapor in a warming climate therefore leads to greater trapping of heat and heavier precipitation events. This study looks at how water vapor has increased since 1979 by examining satellite measurements, observations at ground level and complex computer simulations that are also used to make predictions of future climate change. We find that the total water vapor in the atmosphere is increasing by about 1% every 10 years. Changes calculated as a percentage of the initial amount are larger the higher up in the atmosphere, which is consistent with simple physics. There are some differences between the observations and simulations: some simulations overestimate the observed changes and this is because natural fluctuations in the ocean temporarily slowed the warming over the period studied (1988-2014). It is

not known for sure what other differences between observations are caused by but it seems possible that decreases in humidity in some datasets may not be real.

## 1 Introduction

Water vapor increases the magnitude of climate change in response to natural and human-caused climate variability and change through a powerful amplifying feedback (Manabe & Wetherald, 1967; Soden et al., 2002, 2005; Dessler et al., 2008; Forster et al., 2021). This is determined by thermodynamically driven increases in water vapor with temperature that cause greater longwave and shortwave radiative absorption by the atmosphere. Increases in low-altitude water vapor with warming are also central in water cycle intensification, including heavy precipitation and associated flood events (Allan & Soden, 2008; Fowler et al., 2021; Douville et al., 2021).

The water vapor feedback is physically well understood and there is good agreement in its magnitude between observations ( $1.85 \pm 0.32 \text{ Wm}^{-2}\text{K}^{-1}$ ) and climate model simulations ( $1.77 \pm 0.20 \text{ Wm}^{-2}\text{K}^{-1}$ ) (Forster et al., 2021), yet there remains some uncertainty in altitude dependent changes that in part relate to the pattern of warming, temperature lapse rate responses as well as atmospheric and surface processes (Allan et al., 2002; Dessler et al., 2013; Forster et al., 2021; Colman & Soden, 2021). Although humidity distributions are improved in higher resolution, storm-resolving models, a substantial range remains in some dynamical regimes such as during transition between moist convection and suppressed phases and very dry regions of strong subsidence (Lang et al., 2021). Notable discrepancies also exist in low-altitude humidity changes in recent decades (Simmons et al., 2010; Dunn et al., 2017; Willett et al., 2020). While it is not yet clear to what extent discrepancies relate to homogeneity in data records, spatial sampling or physical inadequacies in the model simulations (Douville et al., 2021), it remains important to evaluate height-dependent variability in water vapor across observing systems and model simulations. For example, using this approach, Santer et al. (2021) demonstrated a strong relationship between trends in column integrated water vapor and surface temperature and argue that microwave satellite-based lower tropospheric temperature trends are underestimated based upon multiple lines of evidence using a range of climate models, observations and reanalyses. Thus, the motivation of the present study is to assess consistencies and identify discrepancies across multiple satellite and ground-based observations, global reanalysis estimates and the latest climate model simulations

76 from phase 6 of the Coupled Model Intercomparison Project (CMIP6; Eyring et al., 2016).  
77 While evaluation of CMIP6 simulations at the regional scale are ongoing (e.g., He et al.,  
78 2022), here the objective is to assess global-scale tropospheric responses over the forty  
79 year period since 1979 from multiple lines of evidence.

## 80 **2 Data and Methods**

81 While observational sampling and its variation over time represents a limitation  
82 in the observational record (e.g., Schröder et al., 2018; Willett et al., 2020), the goal of  
83 the present study is to assess tropical and global mean changes over the satellite era (since  
84 1979) that allows consistent comparison across observations, reanalyses and climate mod-  
85 els. To enable this, an imperfect yet pragmatic approach is to employ a set of compli-  
86 mentary, near-global observing systems, covering most of the troposphere, and to merge  
87 the incompletely sampled observations with a state of the art reanalysis system. Spe-  
88 cific and relative humidity and temperature are assessed, focusing on deseasonalised area  
89 mean anomalies which are computed as relative (percentage deviation) from climatolog-  
90 ical area-mean averages for specific humidity and absolute deviations for temperature  
91 ( $K$ ) and relative humidity (% RH). The troposphere is resolved across 7 pressure lev-  
92 els (300, 400, 500, 600, 700, 850 and 925  $hPa$ ). Water vapor feedback operating near the  
93 tropical tropopause and in the lower stratosphere is not considered due to limitations  
94 in the satellite estimates used in the present study, though its importance to the over-  
95 all feedback is nevertheless acknowledged (Dessler et al., 2013).

### 96 **2.1 Reanalysis**

97 The 5th generation European Centre for Medium-range Weather Forecasts (ECMWF)  
98 global reanalysis (ERA5; Hersbach et al., 2020) combines observations with a high res-  
99 olution atmosphere modeling system via 4 dimensional-variational (4D-Var) data assim-  
100 ilation. Extensive conventional and satellite observations of surface and tropospheric tem-  
101 perature and humidity are assimilated, including the SSMI(S), AIRS, HIRS and MetOp  
102 radiance data that are also used to construct the climate datasets used in the present  
103 study. ERA5 provides a consistent hourly record of the atmosphere, land, and ocean sur-  
104 face since 1950 using a  $\sim 31$   $km$  horizontal grid and 137 levels in the vertical. Monthly  
105 means of daily means covering the period 1979-2020 are considered: data on a  $0.25 \times 0.25$   
106 latitude-longitude grid is extracted, considering 2  $m$  and pressure level air temperature,

107 column integrated and pressure level specific and relative humidity. Monthly mean near-  
108 surface (2 m) specific humidity is computed from monthly 2 m air temperature, dew-  
109 point temperature and surface pressure (Simmons et al., 1999). Computing using monthly  
110 rather than hourly fields is not expected to noticeably affect the estimates of deseason-  
111 alised trends and variability based on additional calculations (see supplementary).

## 112 **2.2 Observations**

### 113 ***2.2.1 AIRS infrared satellite data***

114 The Atmospheric Infra-red Sounder (AIRS) instrument provides a calibrated, spec-  
115 trally resolved record of combined infrared and microwave radiances (Tian et al., 2019;  
116 Trent et al., 2019) from which temperature and humidity profiles through the troposphere  
117 are retrieved in up to 80% cloud cover. Outgoing longwave radiation computed from the  
118 retrieved temperature and humidity profiles show consistency with independent satel-  
119 lite measurements (Sun et al., 2011), though discrepancies relate to sampling and un-  
120 detected cirrus. Version 6 AIRS data was combined with simulations based on reanal-  
121 ysis inputs to remove systematic biases related to sampling, thereby producing a prod-  
122 uct suitable for evaluating climate model simulations as part of the Obs4MIP project  
123 (version 2: Tian & Hearty, 2020) from September 2002 to September 2016. Since ERA5  
124 provides values by extrapolation for pressure levels below the surface (e.g. mountains),  
125 these values are used to fill these missing data areas to ensure sampling consistency, though  
126 this only noticeably affects result over land for the 925 *hPa* level (by <10% for global  
127 trends; Fig. S2).

### 128 ***2.2.2 Upper Tropospheric Humidity satellite data***

129 Upper tropospheric Humidity (UTH) data for 60°S-60°N from two satellite sources  
130 are used in this study (John et al., 2021). One is based on infrared radiances measured  
131 by the High Resolution Infrared Radiation Sounder (HIRS; 6.7 to 6.5  $\mu\text{m}$  Channel 12)  
132 instruments (Shi & Bates, 2011) and the other based on the microwave radiances mea-  
133 sured by Advanced microwave sounding unit (AMSU-B; 183.31 GHz channels) or Mi-  
134 crowave Humidity Sounder (MHS; 190.31 GHz channels) instruments (Chung et al., 2013).  
135 In these datasets, UTH represents a Jacobian weighted average of relative humidity with  
136 respect to water in a broad layer which is roughly between 500 and 200 *hPa*, but slightly

137 varies depending upon atmospheric humidity profile with lower altitude layers sampled  
138 for drier, higher latitude profiles. Therefore, analysis focuses primarily on tropical re-  
139 gions. John et al. (2021) presents the variability and change in UTH in these datasets.

### 140 ***2.2.3 SSMI(S) microwave satellite observations***

141 The Special Sensor Microwave Imager (SSM/I) and the Special Sensor Microwave  
142 Imager Sounder (SSMIS) are passive microwave radiometers onboard Defense Meteorolo-  
143 gical Satellite Program (DMSP) satellites since 1987. Column integrated water vapor,  
144 retrieved and averaged onto a  $0.25 \times 0.25$  grid over the ice-free oceans (Wentz, 1997), is  
145 taken from the Remote Sensing Systems SSM/I records (F08, 1987-1991; F11, 1992-1995;  
146 F13, 1996-1999; F15, 2000-2006) and the SSMIS record (F17, 2007-2020). These were  
147 chosen as the set with a relatively stable satellite overpass time. This record was merged  
148 with the ERA5 data by replacing missing data, primarily over land and ice-covered ocean,  
149 to provide a globally complete observations-based estimate of column integrated water  
150 vapor since 1987 (Allan et al., 2020).

### 151 ***2.2.4 HadISDH ground based humidity observations***

152 The Met Office Hadley Centre homogenized and quality controlled, integrated sub-  
153 daily dataset (HadISDH; Willett et al., 2014, 2020) blends marine and land near-surface  
154 temperature and humidity fields over the period 1973-2020 (version 1.0 is constructed  
155 from HadISDH.land v4.2.0 and HadISDH.marine v1.0.0) which are averaged onto a  $5 \times 5$   
156 latitude-longitude grid. Data since 1979 is used in the present study and this is further  
157 merged with ERA5 near-surface data (mapped onto the HadISDH grid) by reconstruct-  
158 ing absolute values and recalculating anomalies to produce an additional globally com-  
159 pete filled version. This ensures that the large areas of missing data do not accentuate  
160 the substantial coverage bias and therefore complements previous assessments rather than  
161 providing a new version of the data. The un-merged HadISDH product was also consid-  
162 ered where appropriate.

## 163 **2.3 Climate models**

164 An ensemble of climate model simulations contributing to the CMIP6 *historical* and  
165 *amip* experiments were selected (Table 1) based on the availability of diagnostics includ-

166 ing near-surface and atmospheric pressure-level specific and relative humidity and tem-  
167 perature as well as column integrated water vapor. Although the full set of CMIP6 mod-  
168 els is not considered, doing so would still not ensure the full range of uncertainty is cap-  
169 tured and the set of 18 models is considered a suitable number to sufficiently represent  
170 internal variability as well as model structural uncertainty.

171 The *historical* experiments apply realistic changes in radiative forcings to coupled  
172 versions of the climate models over the period 1850-2014 (the 1979-2014 subset is extracted).  
173 The *amip* experiments apply realistic radiative forcings, sea surface temperature (SST)  
174 and sea ice distributions to force the land surface and atmosphere-only components of  
175 the models over 1979-2014. Ensemble members r1i1p1f1 were used apart from CNRM  
176 models (r1i1p1f2), UKESM (r1i1p1f2 for historical, r1i1p1f4 for amip) and HadGEM3  
177 (r1i1p1f3) which accounts for slight adjustments to forcings required to produce the re-  
178 quired CMIP6 simulations. Only some models filled pressure level data below the sur-  
179 face by extrapolation (BCC-CSM2-MR, BCC-ESM1, CanESM5, GISS-E2-1-G, INM-CM5-  
180 0, CMCC-CM2-SR5, NorESM2-LM). It was decided not to investigate filling unsampled  
181 regions in the remaining models due to the small sensitivity AIRS results to filling us-  
182 ing ERA5 (only noticeable at 925 *hPa* and <10% difference in global mean trend and  
183 sensitivity to interannual surface temperature changes; see Fig. S2).

184 In general, the CNRM models simulate the driest atmosphere, even where observed  
185 SSTs are prescribed in the *amip* simulations; the IPSL upper troposphere is notably dry  
186 compared to other models (Table 1 and S1) though comparable with the ERA5 and the  
187 AIRS 400 *hPa* estimates (Table 1). The CNRM models also simulate relatively low spe-  
188 cific humidity at 400 *hPa*, though this appears mainly related to a relatively warm up-  
189 per troposphere rather than low relative humidity (Table S1). The CanESM5 model pro-  
190 duces the highest near-surface moisture amount and relative humidity (Tables 1 and S1)  
191 and the BCC-ESM1 and GISS-E2 models simulate the largest tropospheric moisture to-  
192 tals with most models overestimating water vapor amounts compared to ERA5 and the  
193 observations-based estimates. The MIROC model simulates unusually high global sur-  
194 face temperature, even in the *amip* experiment where SSTs are constrained by observa-  
195 tions with land regions therefore being unusually warm (e.g., by >10 *K* regionally). It  
196 is not clear whether this is due to a diagnostic or physical reason though the model does  
197 exhibit a positive net heating of about 1  $Wm^{-2}$  in the pre-industrial spin-up simulations

198 (Tatebe et al., 2019) and also simulates above average water vapor amount in the *amip*  
199 and *historical* simulations (Table 1).

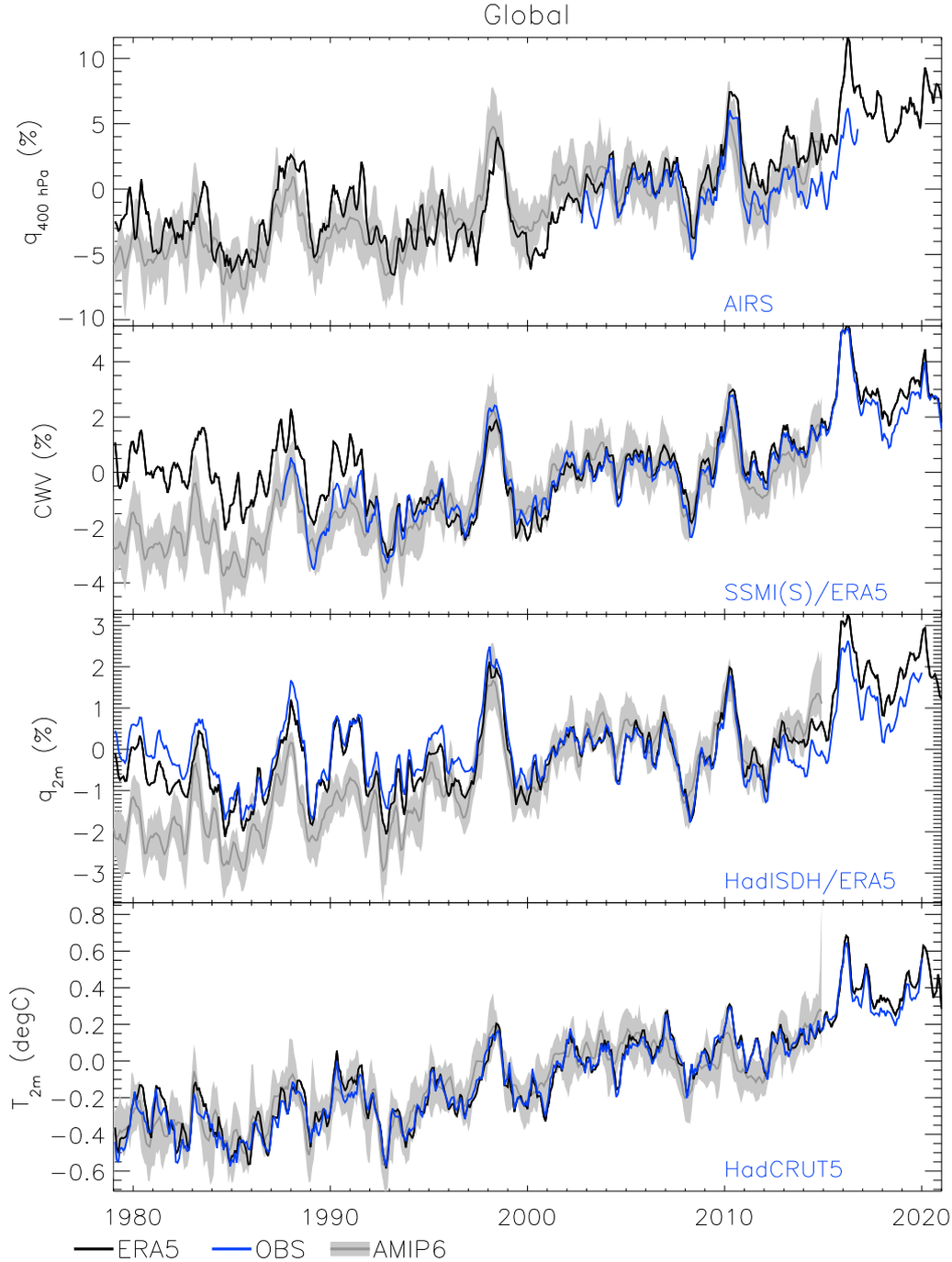
## 200 **2.4 Methodology**

201 Monthly mean data from the observational (filled and unfilled), reanalysis and cli-  
202 mate models spanning 1979–2020 and depending on the data record lengths were pro-  
203 cessed using *cdo* software (version 1.9.5; <http://mpimet.mpg.de/cdo>). Datasets were  
204 bi-linearly interpolated onto a common  $0.75 \times 0.75$  latitude-longitude grid. Monthly global,  
205 tropical and zonal means were computed over the land, ocean and all regions using a com-  
206 mon land-sea mask derived from the reanalysis data (land is assumed if more than half  
207 of the interpolated grid points are land points). In addition, grid point deseasonalised  
208 anomalies and relative anomalies (% deviation from climatology) and corresponding global,  
209 tropical and zonal means were computed, though analysis primarily focuses on the ab-  
210 solute means which were subsequently processed using IDL to compute absolute and rel-  
211 ative deseasonalised anomalies of the global, tropical and zonal means using a base pe-  
212 riod of 1995–2014 (2002–2014 for AIRS), commonly used to denote 'present day' condi-  
213 tions (e.g., Douville et al., 2021). Present-day multi-annual means and linear trends of  
214 deseasonalised anomalies were computed over various time-scales and depending on data  
215 availability (a focus was 1988–2014 based on data availability). Finally, to assess the in-  
216 terannual coupling of large-scale humidity and temperature variability, the linear trends  
217 are removed from the time series and the sensitivity of detrended anomalies to correspond-  
218 ing area-mean (detrended) surface temperature were computed over the same time pe-  
219 riods. This therefore isolates the interannual relationship between atmospheric moisture  
220 and surface temperature that is distinct from the (multi-)decadal scale trends.

## 221 **3 Results**

### 222 **3.1 Water vapor changes**

223 Changes in global mean atmospheric water vapor and surface air temperature are  
224 displayed in Figure 1 during 1979–2020 for the observationally-based datasets, ERA5 re-  
225 analysis and *amip* simulations. Interannual variability is characterised by warming and  
226 moistening during El Niño events (e.g. 1987/88, 1997/98, 2015/16) with cooler and drier  
227 conditions globally during La Niña events (e.g. 1988/89, 1998–2000, 2008/09). Large vol-



**Figure 1.** Deseasonalised anomaly time series of global mean atmospheric water vapor (% anomaly relative to 1995-2014 baseline) for *amip* models (ensemble mean  $\pm 1$  standard deviation) and ERA5 for (a) 400 *hPa* specific humidity ( $q$ ) including AIRS satellite observations, (b) column integrated water vapor (CWV) 700 *hPa* including SSMI(S)/ERA5 blended satellite microwave estimates and (c) near surface specific humidity (2 *m*) including HadISDH/ERA5 blended observations and (d) surface temperature ( $^{\circ}\text{C}$  anomalies) including HadCRUT5 observations. A 3-month smoothing is applied.

228 canic eruptions also cause cooling which is amplified by resulting drying of the tropo-  
 229 sphere, as evident following the eruption of Mt. Pinatubo in 1991 (Soden et al., 2002).

230 There is broad agreement between datasets with notable exceptions:

- 231 • Increases in upper tropospheric specific humidity at 400 *hPa* ( $q_{400}$ ) in simulations  
 232 and ERA5 are underestimated by AIRS observations (2008-2016), though inter-  
 233 annual variability is similar (Fig. 1a).
- 234 • A decrease in ERA5 column integrated water vapor 1979-1993 conflicts with sim-  
 235 ulations and the SSMI(S)/ERA5 blended record since 1987 with strong agreement  
 236 after 1993 (anomalies within  $\sim 0.5\%$ ; Fig. 1b).
- 237 • Simulated increases in 2 *m* specific humidity ( $q_{2m}$ ) are not captured by ERA5 be-  
 238 fore around 1993 and nor by HadISDH/ERA5 estimates over the full record (Fig. 1c).

239 The decrease in ERA5 lower tropospheric moisture in the late 1980s/early 1990s  
 240 appear consistent with a previous version of the reanalysis that were attributed to an  
 241 unrealistic influence of the changing observing system (Hersbach et al., 2020; Allan et  
 242 al., 2020). This also raises questions as to the realism of the low level water vapor trends  
 243 estimated by HadISDH/ERA5 (Fig. 1c); since this fills missing data with ERA5, the dif-  
 244 ference to ERA5-only is indicative of the HadISDH data alone which appears to show  
 245 a decrease in specific humidity relative to ERA5 over time.

### 246 **3.1.1 Water vapor trends**

247 Table 2 quantifies the global mean trends ( $dq/dt$ ) across all datasets for 1988-2014,  
 248 including the *historical* simulations which represent unforced interannual variability but  
 249 are not designed to capture its correct timing. The *amip* simulations estimate a smaller  
 250 magnitude increase in water vapor (around half) compared to *historical* simulations (Ta-  
 251 ble 2). This is principally due to the suppressed observed warming during 1998-2013 re-  
 252 lating to internal climate variability though radiative forcing and high climate sensitiv-  
 253 ity in some models also plays a role (Kosaka & Xie, 2013; Mitchell et al., 2020; Eyring  
 254 et al., 2021; Forster et al., 2021). Corresponding 1988-2014 trends in ERA5 are increased  
 255 by around 0.5%/decade throughout the troposphere when extending this period up to  
 256 2019 (Fig. S2b).

257 In agreement with Fig. 1, simulated increases in column integrated water vapor of  
 258 about 1%/decade are reproduced by the SSMI(S)/ERA5 observations-based estimate.  
 259 Simulated 2 m water vapor increases are consistent with column trends but 23% smaller,  
 260 while insignificant trends in HadISDH/ERA5 2 m specific humidity are at odds with the  
 261 observed column integrated trends. Upper tropospheric (400 hPa) moisture increases  
 262 by  $\sim 2\%$ /decade in ERA5 and *amip* simulations but not in the AIRS record. The dis-  
 263 crepancy is smaller when considering the full AIRS record (2003-2016) which produces  
 264  $\sim 1\%$ /decade more positive trends (Fig. S2b).

265 Larger relative magnitude (%) moisture responses at higher altitudes (Fig. S1) are  
 266 consistent with the Clausius Clapeyron equation which determines a larger relative change  
 267 in saturation vapor pressure with warming at lower temperatures (e.g., Allan, 2012) but  
 268 also due to amplification of warming aloft due to diabatic and radiative processes (e.g.,  
 269 Ohmura, 2012). Combined with an observed global surface warming of  $0.17 \pm 0.01$  K/decade  
 270 based on HadCRUT5, the moisture increases correspond with around 6%/K sensitivity  
 271 for column integrated water vapor and a  $\sim 12\%$ /K response at 400 hPa.

272 The relatively low moisture content CNRM models also produce one of the small-  
 273 est %/decade column integrated and near-surface water vapor trends of the *amip* sim-  
 274 ulations. Conversely, the CanESM model simulates a relatively moist near-surface but  
 275 a smaller than *amip* average %/decade trend and the IPSL model simulates a dry up-  
 276 per troposphere yet produces one of the largest %/decade 400 hPa moisture trends.

277 Moisture trends on pressure levels are dominated by lower latitude ocean changes  
 278 where the moisture amount is larger and so global mean changes are similar to tropical  
 279 ocean mean changes: tropical ocean  $dCWV/dt$  is  $1.77 \pm 0.45$  %/decade in *historical* sim-  
 280 ulations and  $0.86 \pm 0.10$  in *amip*, both smaller than but within 20% of their respective  
 281 global mean values (see also Fig. S1). This is also the case for ERA5/SSMI(S) but trop-  
 282 ical responses are instead 20% larger than the global trend. There is a smaller trend in  
 283 ERA5 water vapor over tropical land than the global mean and compared with the *amip*  
 284 simulations at all levels considered (Fig. S1), with a non-significant *CWV* trend of 0.3%/decade  
 285 compared with 0.8-1.7%/decade range for *amip* simulations. The decreasing global *CWV*  
 286 trends in ERA5 before 1993 are particularly apparent for the 850 hPa level and over the  
 287 tropical oceans (Fig. S2).

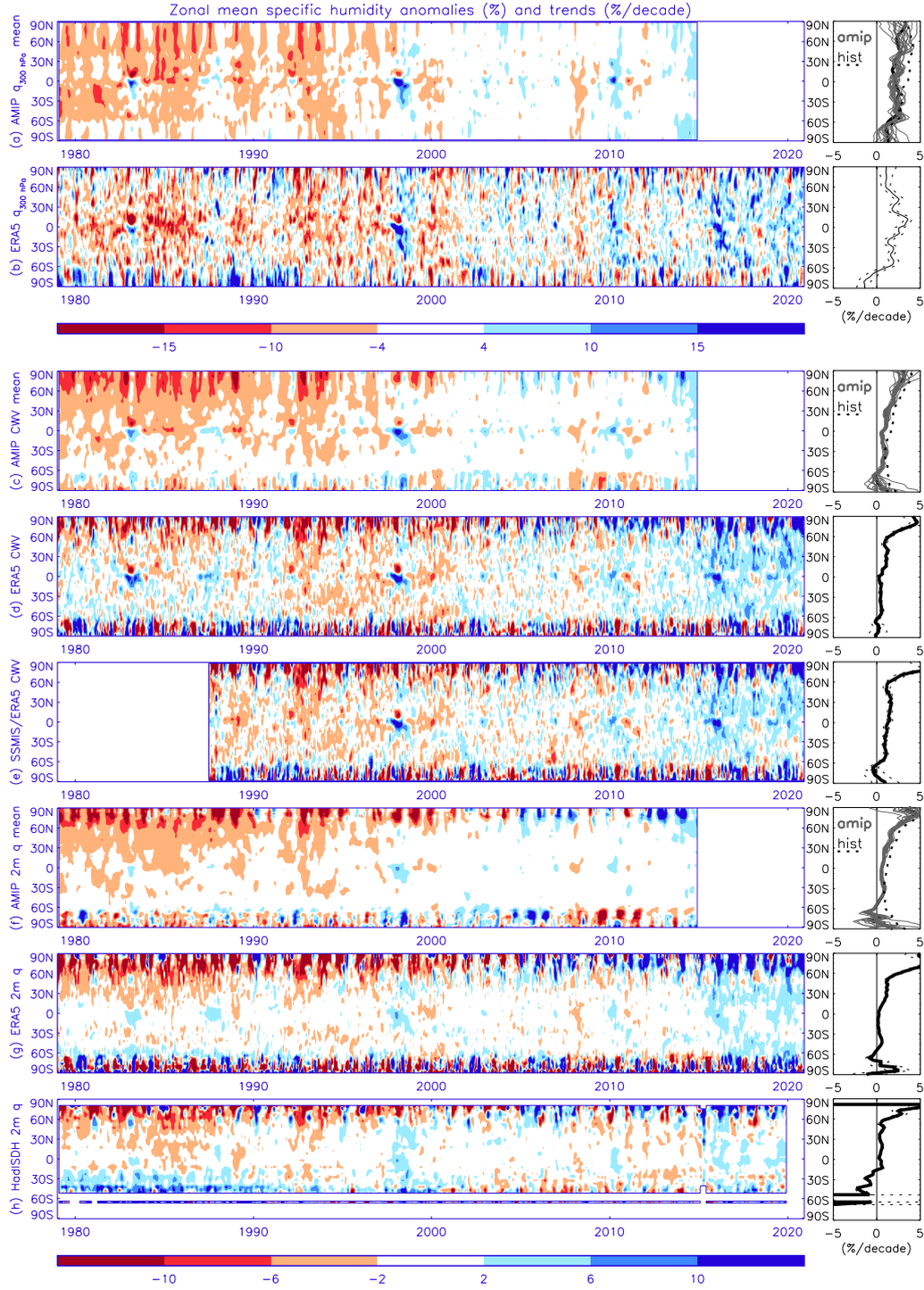
288 While AIRS observations reproduce the interannual variability in moisture through-  
 289 out the troposphere displayed by ERA5 and *amip* simulations (Fig. 1a; Fig. S2), trends  
 290 are generally not significant in the mid/upper troposphere but strongly positive in the  
 291 lower troposphere (e.g. 2.6%/decade for global mean 850 *hPa* trends 2002-2016) and there  
 292 is inhomogeneity apparent in the 925 *hPa* AIRS time series during early 2014 (Fig. S2).

293 Computing the global mean of % water vapor anomalies is of greater relevance to  
 294 longwave radiative effect and water vapor feedback and increases the importance of higher  
 295 latitude regions: this increases low altitude global trends by  $\sim 0.2\%$ /decade and decreases  
 296 upper tropospheric water vapor trends by up to  $\sim 1\%$ /decade (see ERA5 in Fig. S2d),  
 297 only marginally different to the % anomalies of the global mean in Table 2.

### 298 **3.1.2 Zonal mean moisture variability and trends**

299 The dependence of moisture variability and trends as a function of latitude are pre-  
 300 sented in Fig. 2. Zonal mean water vapor is computed and deseasonalised anomalies are  
 301 calculated as a percentage of monthly climatological mean but a zonal mean of the grid  
 302 point deseasonalised percentage anomalies are very similar (not shown). Variability in  
 303 upper tropospheric water vapor ( $q_{300}$ ) is smoother in the *amip* ensemble mean compared  
 304 to ERA5 (as expected due to ensemble averaging) but with consistent increases in equa-  
 305 torial latitudes during the strong El Niño events of 1983, 1998 and also 2010. However,  
 306 while the latitude-mean trends are positive (0–5%/decade) across all ensemble members  
 307 and the *historical* ensemble mean (Fig. 2a, right panel), ERA5 displays negative trends  
 308 around Antarctic latitudes and stronger than simulated trends in the northern tropics.

309 Column integrated water vapor (Fig. 2c-e) displays some similar features to the up-  
 310 per troposphere such as the tropical El Niño signals but the latitude structure in trends  
 311 differs. The largest *CWV* trends as a percentage of climatology are over Arctic latitudes:  
 312  $\sim 2\text{-}5\%$ /decade in *amip* simulations with ERA5 at the upper end of this range. Arctic  
 313 changes agree with previous estimates based on earlier reanalyses and radiosonde data  
 314 (Rinke et al., 2019), with relative trends smallest in February-March and largest in October-  
 315 January. This is consistent with an increased local moisture source due to delayed freez-  
 316 ing of the open ocean (Nusbaumer et al., 2019), though increased moisture transport also  
 317 plays a role (Dufour et al., 2016; Nygård et al., 2020). Trends in *CWV* are smaller than  
 318 for  $q_{300}$  in the southern hemisphere (0–60°S) with the SSMI(S)/ERA5 estimates close



**Figure 2.** Time-latitude variability and trends for: 300 *hPa* specific humidity (a) model ensemble mean amip simulations and 1979-2014 trends for each model (gray) and ensemble mean historical experiment trend (dashed thick); (b) ERA5 (1979-2020); column integrated water vapor for (c) model ensemble mean amip simulations (trends as in a); (d) ERA5 (1979-2020); (e) SSMI(S)/ERA5 (1987-2020); 2 *m* specific humidity in (f) model ensemble mean amip simulations (trends as in a); (g) ERA5; (h) HadISDH (1979-2019). The time-latitude plots (left) depict % anomalies relative to zonal monthly mean (1995-2014) while zonal mean trends (right) apply for the respective record lengths with  $\pm 2$  standard error on the calculated trends in ERA5 and observations (dashed).

319 to *amip* simulations and more positive than ERA5-only estimates, which in part relates  
 320 to the apparently spurious decreases in ERA5 moisture before 1993.

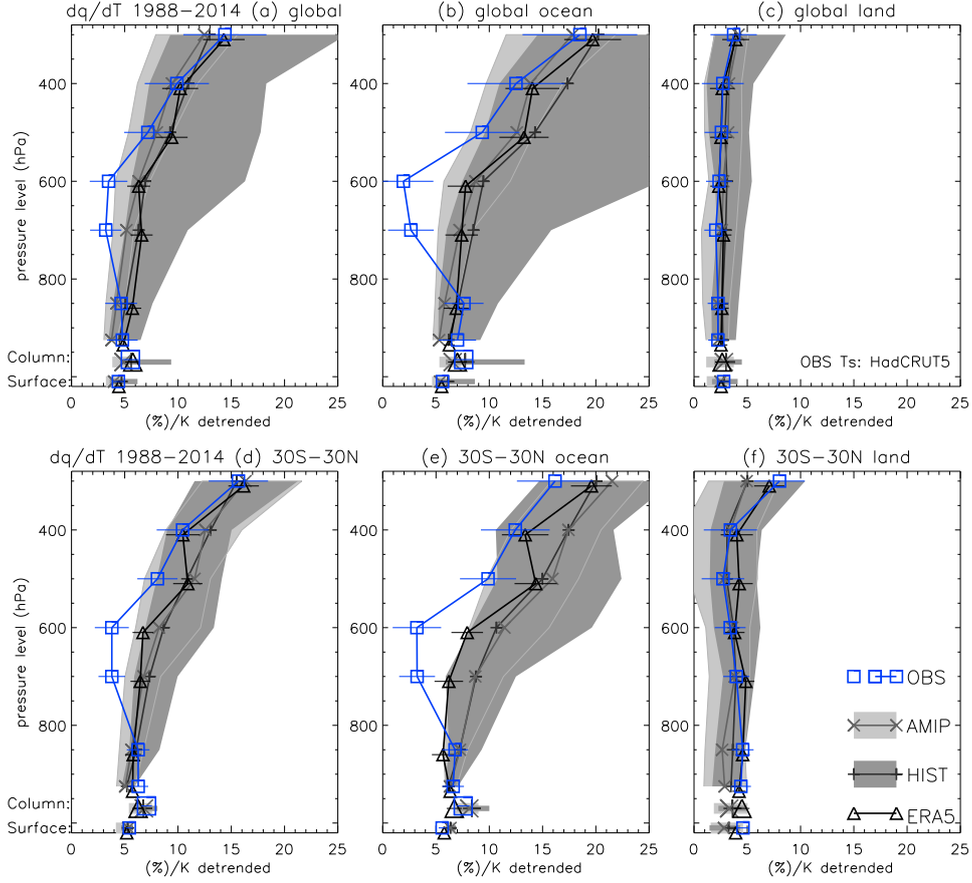
321 Near-surface water vapor changes (Fig. 2f-h) broadly match those for *CWV* but  
 322 with less prominent tropical El Niño signals. The unfilled HadISDH latitudinal variabil-  
 323 ity and trends (Fig. 2h) show similarity to ERA5 but with negative trends apparent in  
 324 the southern hemisphere, particularly before 2015. Dunn et al. (2017) identified weaker  
 325 global water vapor increases since 1973 in HadISDH compared with coupled models from  
 326 the CMIP6 predecessor (CMIP5); this was particularly so for the 1996-2015 period which  
 327 can partly be explained by the stronger warming in CMIP5 *historical* experiments than  
 328 observations over the period, consistent with CMIP6 (Mitchell et al., 2020).

329 Larger trends in *historical* experiments compared to *amip* (Fig. 2a,c,f right pan-  
 330 els) are particularly prominent in the northern tropics but also in the southern hemisphere  
 331 extra-tropics for *CWV* and  $q_{2m}$ . Weak trends in HadISDH  $q_{2m}$  over the southern hemi-  
 332 sphere were reported by Dunn et al. (2017); negative trends over southern mid-latitudes  
 333 appear to reverse after 2014 (Fig. 2). While Dunn et al. (2017) noted the model under-  
 334 estimate in 2 m relative humidity decline over land, the discrepancy in water vapor trends  
 335 is particularly acute over the tropical ocean (Fig. S1-S2): HadISDH/ERA5 shows a non-  
 336 significant negative trend of  $-0.3$  %/decade compared to significant increases in *amip*  
 337 ( $0.5$ - $0.8$  %/decade) and *hist* ( $0.8$ - $2.1$  %/decade).

### 338 ***3.1.3 Sensitivity of water vapor changes to surface temperature***

339 Constructing decadal-scale datasets of climate-quality is limited by issues of ho-  
 340 mogeneity, sampling and record length (Simmons et al., 2014; Willett et al., 2020; Hers-  
 341 bach et al., 2020; Schröder et al., 2018). Interannual variability is, however, more robustly  
 342 represented (Fig. 1, S2-S3). Such variability in water vapor or precipitation are often utilised  
 343 to test the coupling with surface temperature on these time-scales and infer links to cli-  
 344 mate change (Allan & Soden, 2008; Adler et al., 2008; Dessler et al., 2008) with the caveat  
 345 that there is not a simple link between interannual and multi-decadal responses.

346 Interannual coupling is now assessed in models, reanalyses and observation over  
 347 the period 1988-2014 through linear regression of detrended water vapor (surface to 300 *hPa*  
 348 pressure level % anomalies) and surface temperature anomalies (see Section 2.4) for the  
 349 global and tropical mean and corresponding ocean-only and land-only estimates (Table 3;



**Figure 3.** Detrended linear regression between atmospheric water vapor and HadCRUT5 surface temperature (%/K) for the (a) global land and ocean, (b) global ocean, (c) global land, (d) tropical land and ocean, (e) tropical ocean and (f) tropical land over 1988-2014 for *amip* and *historical* model experiments (line denotes ensemble median and shading the range), ERA5, AIRS satellite observations (2002-2014), SSMI(S)/ERA5 column integrated water vapor and HadISDH/ERA5 2 m observations (horizontal lines denote 90% uncertainty range).

350 Fig. 3). The interannual sensitivity of detrended moisture to surface temperature anomalies ( $dq/dT_s$ ) therefore provides distinct yet complimentary information relative to the  
 351 corresponding sensitivity computed from multi-decadal trends in moisture and surface  
 352 temperature ( $(dq/dt)/(dT_s/dt)$ ).  
 353

354 The increase in temperature sensitivity of global mean moisture responses with alti-  
 355 tude ( $\sim 4\text{--}5\text{ \%/K}$  near the surface up to  $\sim 10\text{ \%/K}$  at  $400\text{ hPa}$ ) in *amip* simulations,  
 356 reanalyses and observations (Table 3, Fig. 3a) is expected from the temperature depen-  
 357 dence of the Clausius Clapeyron equation and the lower temperatures at higher altitudes

358 (e.g., Allan, 2012). Dessler et al. (2008) presented a qualitatively similar picture consid-  
359 ering global and tropical mean changes between 2007 (warm event) and 2008 (cold event).  
360 Responses are below the saturation vapor pressure rate ( $\sim 6\text{-}7\%$ /K near the surface up  
361 to about  $15\%$ /K in the upper troposphere) though this depends on the regional pattern  
362 in temperature changes and the larger moisture amounts in lower latitudes. Responses  
363 in temperature lapse rate also contribute, explaining the stronger increases with altitude  
364 over the oceans (Fig. 3b) and in the tropics (Fig. 3d-e) where the atmospheric thermal  
365 structure is more strongly constrained by the moist adiabatic lapse rate. Over land (Fig. 3c),  
366 there are weaker sensitivities ( $\sim 2\text{-}5\%$ /K) with little altitude dependence apart from in  
367 the tropics at altitudes higher than the  $400\text{ hPa}$  level (Fig. 3f).

368 Regional variations in moisture sensitivity are partly explained by a greater upper  
369 tropospheric temperature response than the surface over ocean (Fig. 4b), particularly  
370 the tropical oceans (Fig. 3e). The weaker atmospheric moisture response to tempera-  
371 ture variation over land is partly explained by a steepening of temperature lapse rates  
372 during warmer years as implied by the smaller upper tropospheric temperature response  
373 to surface warming over land (Fig. 4c). These regional differences are dominated by El  
374 Niño variability which exhibits a particular pattern of ocean warming and correspond-  
375 ing lapse rate responses that contrast with long-term trends (1988-2014). Multi-decadal  
376 temperature trends appear more consistent between ocean and land though with less sim-  
377 ilarity between datasets (Fig. S4). ERA5 underestimates tropospheric temperature trends  
378 by up to  $0.1\text{ K/decade}$  compared to the *amip* ensemble mean, which itself shows sup-  
379 pressed warming compared to the coupled *historical* experiment (by  $0.1\text{-}0.2\text{ K/decade}$ )  
380 again partly explained by internal variability (Mitchell et al., 2020; Kosaka & Xie, 2013).

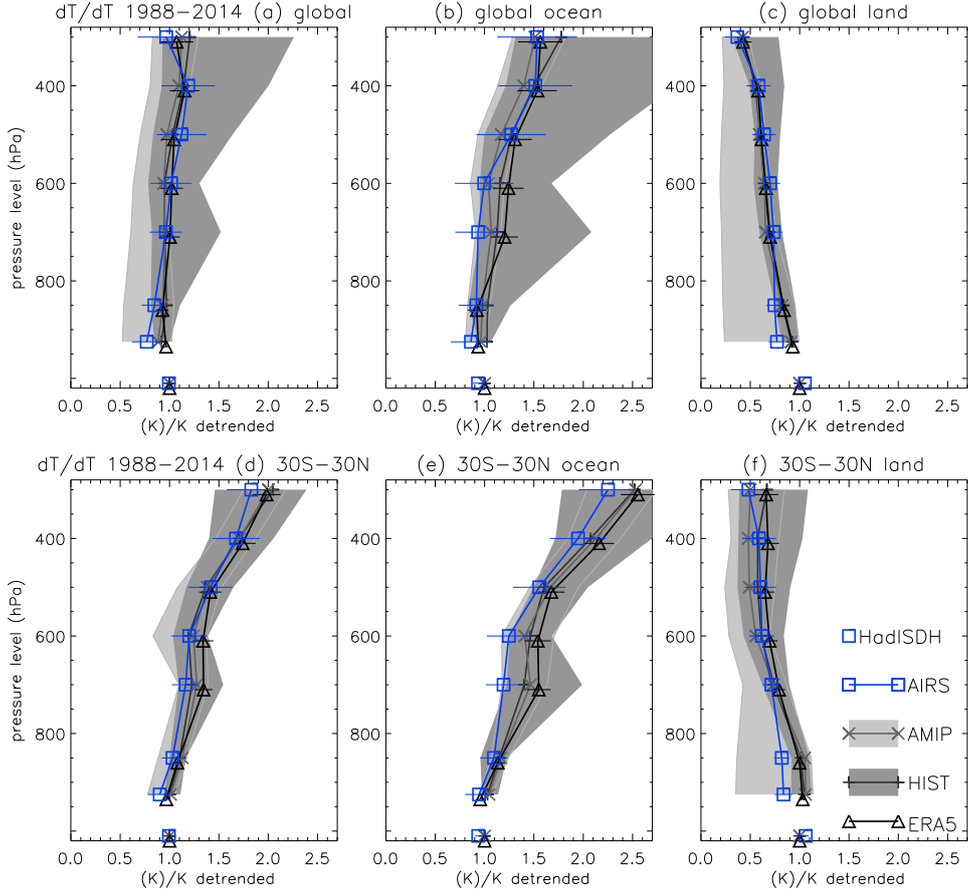
381 There is greater consistency in interannual moisture and temperature responses across  
382 datasets compared with multi-decadal trends. AIRS displays a smaller mid and upper  
383 tropospheric water vapor sensitivity to surface temperature than other datasets, partic-  
384 ularly around  $600\text{-}700\text{ hPa}$  over the tropical oceans where mid-tropospheric tempera-  
385 ture responses are also smaller than other datasets, though AIRS samples a shorter pe-  
386 riod (2002-2014 in Figs. 3-4). Including the full AIRS data record increases the sensi-  
387 tivity by around  $1\%$ /K throughout most of the troposphere (Fig. S2a). The interannual  
388 sensitivity is also relatively robust to time period, detrending and sampling compared  
389 with trends (see Supplementary information; Fig. S2).

390 Despite discrepancies between long term trends in  $q_{2m}$  and  $CWV$  between HadISDH-  
 391 ERA5 and *amip* simulations, interannual responses are consistent and within the model  
 392 ranges. The MRI-ESM2 *amip* simulation produce the smallest interannual sensitivity at  
 393 all levels while the CNRM models simulate the largest upper tropospheric water vapor  
 394 sensitivity ( $>11$  %/K; Table 3). This is explained by the atmospheric temperature re-  
 395 sponse to interannual surface temperature changes which is small in MRI-ESM2 and large  
 396 in the CNRM models (Table S3). However, the substantial range in (detrended) upper  
 397 tropospheric interannual  $dq/dT$  sensitivities exhibited by the model *historical* experiments  
 398 (7.3–18.3 %/K; Table 3) indicates a diversity in unforced climate variability generated  
 399 by the coupled climate models in terms of magnitude and spatial or temporal charac-  
 400 teristics

#### 401 **3.1.4 Links between tropospheric temperature and moisture variability**

402 Thermodynamic coupling between temperature and water vapor is confirmed by  
 403 considering the interannual and multi-decadal relationships across datasets, illustrated  
 404 for the 400 *hPa* level in Fig. 5 for full data records within the 1979-2019 period. There  
 405 is a robust relationship between water vapor and temperature responses over interan-  
 406 nual (Fig. 5a) and multi-decadal (Fig. 5b) scales across models that are in broad agree-  
 407 ment with ERA5 and AIRS values. ERA5 produces a large water vapor trend relative  
 408 to its 400 *hPa* temperature trend (Fig. 5b) in comparison with AIRS and the models.  
 409 However, temperature and moisture trends in AIRS and ERA5 are smaller than the *amip*  
 410 simulations for the shorter 1988-2014 period (2002-2014 for AIRS; Figs. S1, S4).

411 The range of *historical* experiment multi-decadal water vapor trends is partly ex-  
 412 plained by the range of warming rates (Fig. 5b) with a strong relationship across mod-  
 413 els between 400 *hPa* temperature and moisture trends ( $r=0.94$ ). For example, the CanESM5  
 414 model simulates a 400 *hPa* warming of 0.48 K/decade and moistening of 4.8 %/decade  
 415 while the MRI-CM2 model simulates a weak warming and moistening of 0.23 K/decade  
 416 and 2.0 %/decade (corresponding temperature trends for 1988-2014 in Table S2). How-  
 417 ever, a relationship between temperature and moisture trends also exists across *amip* sim-  
 418 ulations, albeit weaker ( $r=0.7$ ), despite consistent surface warming as constrained by the  
 419 experimental design, and indicating a diversity in coupling between the upper troposphere  
 420 and surface temperature. This is confirmed by considering the interannual sensitivity  
 421 of upper tropospheric temperature and moisture to surface temperature (Fig. 5a) which



**Figure 4.** Detrended linear regression between in atmospheric temperature and HadCRUT5 surface temperature (%/K) for the (a) global land and ocean, (b) global ocean, (c) global land, (d) tropical land and ocean, (e) tropical ocean and (f) tropical land over 1988-2014 for *amip* and *historical* model experiments (ensemble median $\pm$ 1 standard deviation), ERA5, AIRS satellite observations (2002-2014) and HadISDH 2 m observations.

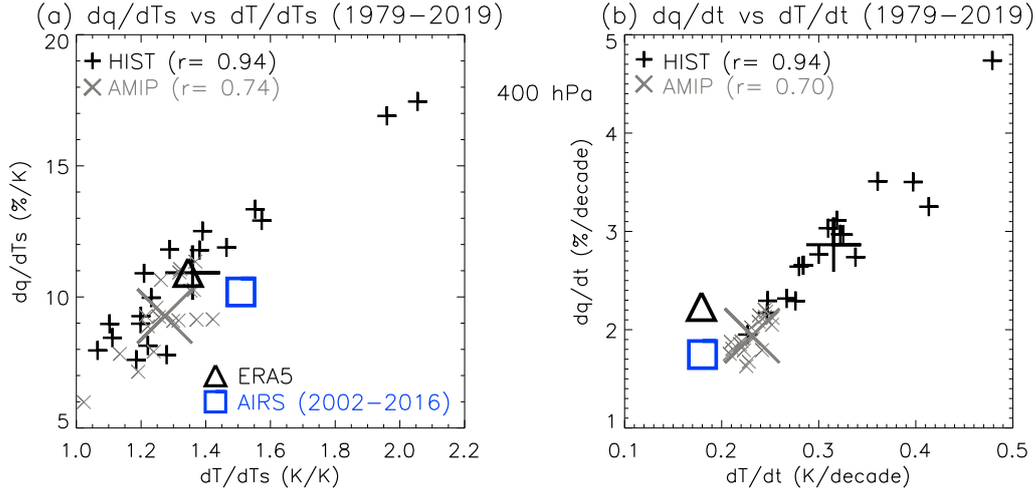
422 shows a significant positive relationship across models with albeit weaker correlation in  
 423 *amip* ( $r=0.74$ ) compared to *historical* ( $r=0.94$ ).

424 Models with a stronger interannual upper troposphere temperature response to sur-  
 425 face warming therefore also display a stronger upper tropospheric water vapor re-  
 426 sponse: the MIROC6 *historical* simulation produces a strong global mean 400 hPa water vapor  
 427 and temperature response to surface temperature (17.5 %/K and 1.8 K/K for 1979-2014)  
 428 while the MRI model displays a weak coupling (8 %/K and 1.1 K/K; corresponding 1988-  
 429 2014 responses in Tables 3 and S3). Combining these estimates suggests a more consis-  
 430 tent coupling between 400 hPa moisture and temperature of 9.7 %/K for MIROC6 and

431 7.3 %/K for MRI-ESM2, approximately 1%/K larger than (so quite close to) their re-  
432 spective *amip* experiment interannual sensitivities.

433 A greater amplification of upper tropospheric warming can be partly explained by  
434 a larger tropical to global warming ratio. This is suggested based on a weak positive cor-  
435 relation between 400 *hPa* temperature trends and the ratio of tropical to global surface  
436 warming trend across *historical* simulations (Fig. S5). This can further partly explain  
437 a positive relationship between 400 *hPa* specific humidity trends and the tropical to global  
438 warming ratio ( $r=0.49$ ). Proportionally greater warming in the convective tropics, which  
439 is more strongly constrained by the moist adiabatic lapse rate than at higher latitudes  
440 or in subsidence regions, therefore favors a greater upper tropospheric warming and, through  
441 thermodynamic constraints, larger water vapor responses to warming. However, a di-  
442 versity in patterns of warming in *historical* experiments across models (the “pattern ef-  
443 fect”, e.g., Stevens et al., 2016) does not apply to the *amip* simulations since the evol-  
444 ving pattern of ocean warming is constrained to be near-identical across model simula-  
445 tions. Therefore additional factors such as contrasting convection schemes and additional  
446 parametrizations must also contribute (e.g., Allan et al., 2002). Notably, the MRI-ESM2  
447 model simulates one of the weakest upper tropospheric amplification of surface warm-  
448 ing in both *historical* and *amip* experiments and across timescales (interannual and multi-  
449 decadal).

450 Since greater amplification of warming aloft leads to greater outgoing longwave ra-  
451 diative emission, while the associated larger moisture increases reduces this longwave emis-  
452 sion, there is a well understood strong compensation between the negative temperature  
453 lapse rate feedback and the positive water vapor feedback (Colman & Soden, 2021; Al-  
454 lan et al., 2002). Therefore it is useful to consider the range in combined lapse rate and  
455 water vapor feedbacks as well as a relative humidity feedback in assessing the contribu-  
456 tion to uncertainty in climate sensitivity (Forster et al., 2021). The combined temper-  
457 ature and water vapour feedback is the total clear-sky radiative feedback relating to tem-  
458 perature and water vapor changes, often simplified as a constant relative humidity feed-  
459 back given the tropospheric temperature changes. The relative humidity feedback relates  
460 to deviations away from constant relative humidity alone. The next section assesses changes  
461 in relative humidity across datasets, considering tropical ocean and land and near-global  
462 trends across lines of latitude.



**Figure 5.** Responses of global mean upper tropospheric water vapor and temperature responses across models (*amip* and *hist* experiments 1979-2014; large symbol denotes ensemble mean) and for ERA5 (1979-2019) and AIRS observations (2002-2016): (a) detrended linear regression between 400 *hPa* water vapor and surface temperature ( $dq/dTs$ ) scattered against 400 *hPa* temperature regression with surface temperature ( $dT/dTs$ ); (b) 400 *hPa* water vapor trends scattered against 400 *hPa* temperature trends

463 **3.2 Tropospheric relative humidity changes**

464 As expected from the strong thermodynamic constraint on atmospheric moisture,  
 465 changes in relative humidity are small when averaging over large areas and limiting the  
 466 effect of changes in atmospheric circulation changes: generally monthly anomalies in near-  
 467 global relative humidity are within  $\pm 1\%$  *RH* based on ERA5 and microwave and infrared  
 468 upper tropospheric humidity (UTH) measurements since 1979 (John et al., 2021).

469 Considering first the tropics ( $30^{\circ}\text{S}$ – $30^{\circ}\text{N}$ ), variability is similar in magnitude over  
 470 the tropical ocean and land (Fig. 6a-7a) for UTH observations though is larger for ERA5  
 471 400 *hPa* *RH* ( $\sim \pm 2\%$ ). This is partly explained by UTH being a weighted average of  
 472 *RH* over a broad atmospheric layer ( $\sim 200$ - $500$  *hPa* in the tropics), though AIRS esti-  
 473 mates of tropical mean 400 *hPa* relative humidity are strongly correlated with both UTH  
 474 estimates (MW  $r=0.85$ ; HIRS  $r=0.79$ ) and ERA5 ( $r=0.83$ ) over the 2003-2015 period.  
 475 While previous studies have more consistently compared models and observations by sim-  
 476 ulating satellite humidity channel brightness temperatures (Allan et al., 2003; Soden et

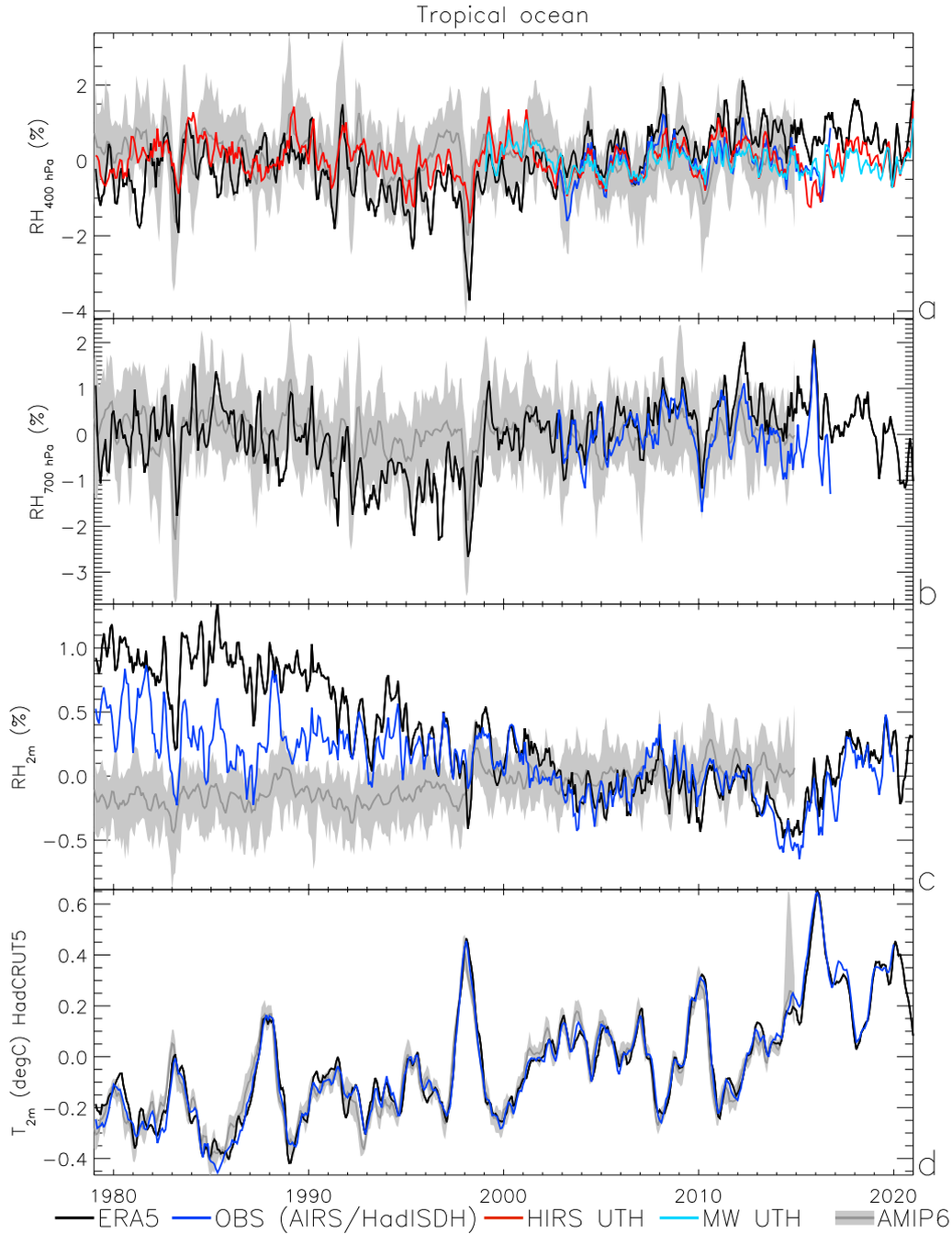
477 al., 2005), this is beyond the scope of the present work which is deemed adequate for the  
 478 purposes of a qualitative comparison.

479 There is good qualitative agreement in interannual RH variability over the trop-  
 480 ical ocean across datasets (Fig. 6a) with decreased humidity during mature El Niño events,  
 481 particularly in northern hemisphere spring (e.g. April in 1983, 1998, 2016) and relating  
 482 partly to exceptionally strong subtropical subsidence in the Pacific (e.g., McCarthy &  
 483 Toumi, 2004). Discrepancies include larger multi-decadal RH variability in ERA5 with  
 484 negative anomalies generally before 2002 and positive anomalies after, in contrast to the  
 485 *amip* simulations and HIRS infrared UTH estimates which tend to display negative trends.  
 486 Anomalies are up to 1% RH more negative in ERA5 than the *amip* ensemble mean dur-  
 487 ing 1993-97 and this is also apparent at the 700 *hPa* level (Fig. 6b).

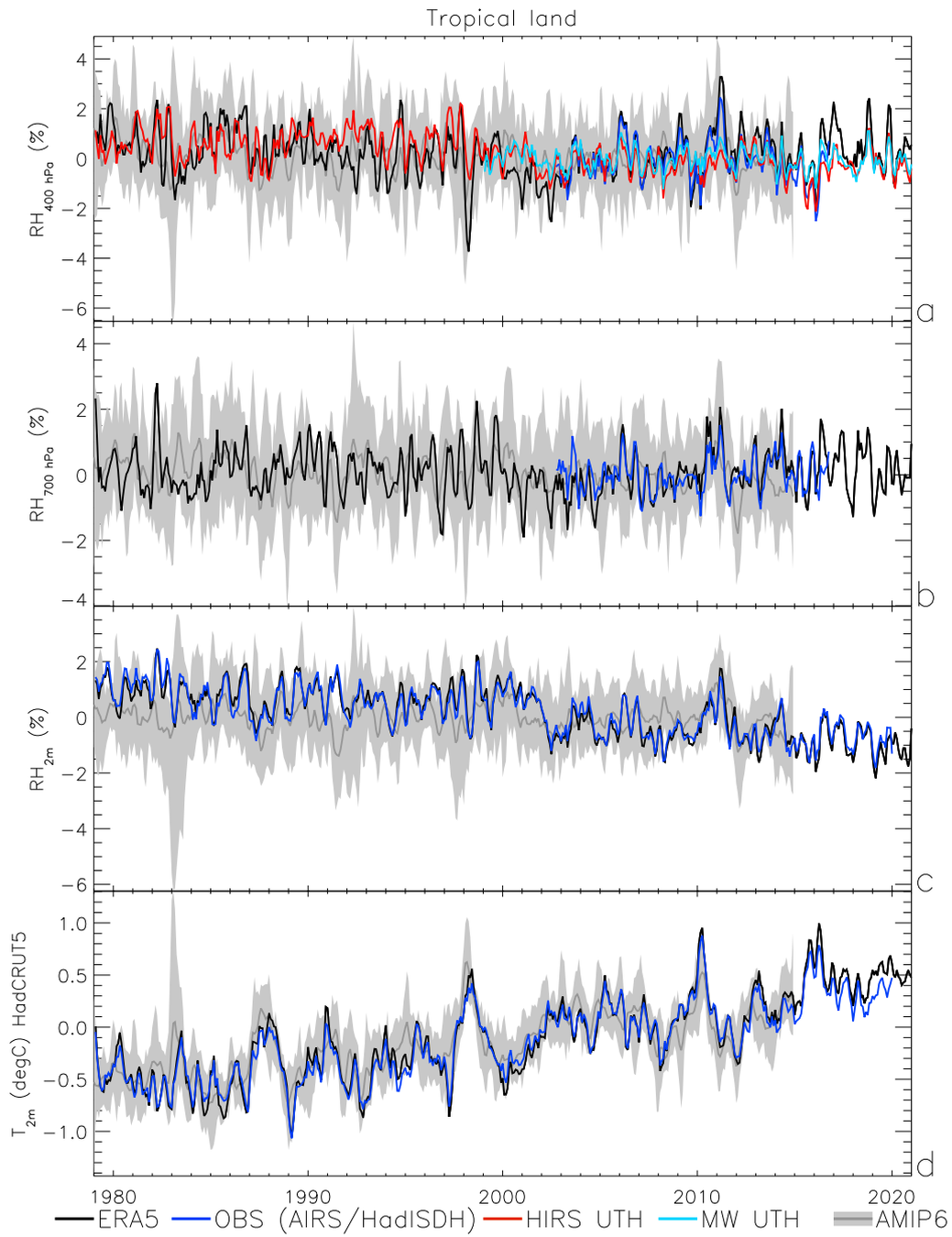
488 Tropical ocean near-surface humidity in ERA5 decreases by more than 1% from  
 489 1979-2015 and to a lesser extent in the HadISDH-ERA5 blend. This is at odds with *amip*  
 490 simulations which display a slight increase and small year to year variability in anoma-  
 491 lies of order 0.5% RH (Fig. 6c). A declining surface RH trend over tropical land is also  
 492 evident (Fig. 7c) though the discrepancy with *amip* simulations is less apparent, in part  
 493 due to larger month to month variability. There is generally good agreement across datasets  
 494 of RH variability throughout the troposphere, including the upper troposphere based on  
 495 correlations between MW and AIRS ( $r=0.83$ ), HIRS with AIRS ( $r=0.69$ ) and ERA5 with  
 496 AIRS ( $r=0.92$ ) over the 2003-2015 period.

497 A strong dipole in latitude-mean RH anomalies coincides with the mature phase  
 498 of the 1983 and 1998 El Niño events with positive anomalies at 15°N and negative equa-  
 499 torial anomalies (Fig. 8). Monthly RH variability appears largest in ERA5, consistent  
 500 with the tropical timeseries in Fig. 6-7. Smaller variability is expected for the *amip* en-  
 501 semble mean, which averages out internal atmospheric variability. The HIRS infrared  
 502 and MW UTH records also display smaller magnitude and consistent variability.

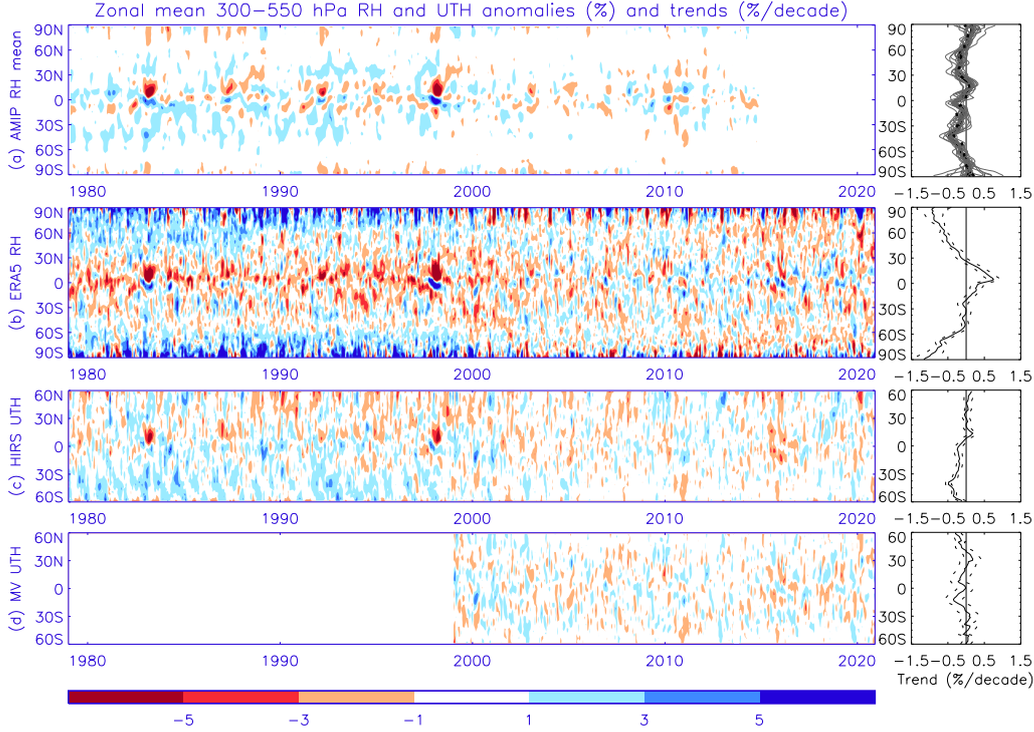
503 Variability in ERA5 300-500 *hPa* RH is characterised by negative tropical anoma-  
 504 lies and positive high latitude anomalies before  $\sim 2002$  (Fig. 8b) and this explains pos-  
 505 itive tropical and negative high latitude trends greater in magnitude than 0.5 % RH per  
 506 decade that are not apparent in other datasets (Fig. 8). However, there is an indication  
 507 of negative RH trends up to  $-0.5$  %/decade at around 40°S in *amip* and *historical* ex-  
 508 periments (1979-2014) and HIRS (1979-2020) observations (Fig. 8, right panels). Reduc-



**Figure 6.** Deseasonalised anomaly time series of relative humidity (RH) for *amip* models (ensemble mean  $\pm 1$  standard deviation) and ERA5 at (a) 400 *hPa* including AIRS satellite observations and upper tropospheric humidity estimates from infra-red (HIRS) and microwave (MW) satellite observations, (b) 700 *hPa* including AIRS and (c) at the surface (2 *m*) including HadCRUT5 observations and (d) surface temperature.



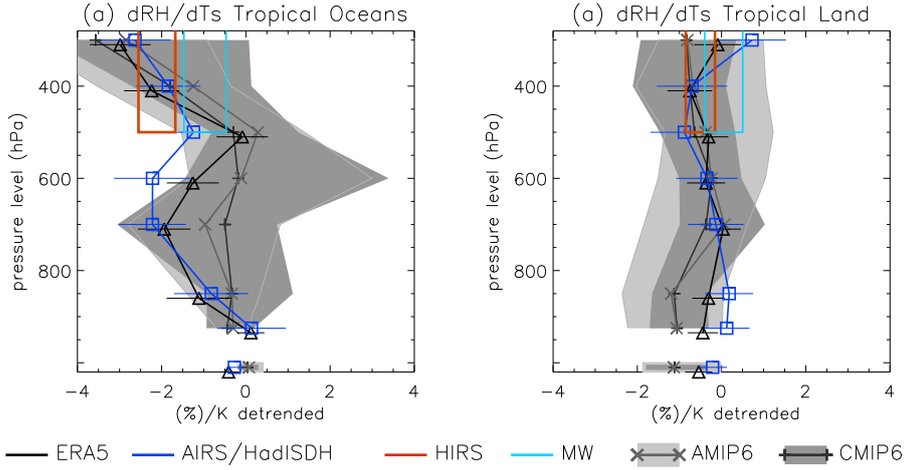
**Figure 7.** As Fig. 6 but for tropical land.



**Figure 8.** Time-latitude relative humidity variability and trends for (a) 300-500 *hPa* RH model ensemble mean *amip* simulations and 1979-2014 trends for each model (gray) and ensemble mean historical experiment trend (dashed thick); (b) 300-500 *hPa* RH in ERA5 (1979-2020); (c) HIRS satellite UTH (1979-2020) and (d) Microwave satellite UTH (1998-2020). The time-latitude plots (left) depict % RH or UTH anomalies relative to 1995-2014 while zonal mean trends (right) apply for the respective record lengths with  $\pm 2$  standard error on the calculated observed trends (dashed lines in b-d, right panels).

509 tions in subtropical humidity have been linked with expansion of the Hadley circulation  
 510 with greenhouse gas induced warming (Lau & Kim, 2015), though observed drying is weak  
 511 and restricted to the poleward edge of the southern winter-hemispheric dry belt in in-  
 512 frared measurements (Tivig et al., 2020) and are not present in the MW record since 1999  
 513 (Fig. 8d).

514 Finally, the sensitivity of RH throughout the tropical troposphere to interannual  
 515 variability in temperature (from HadCRUT5) is estimated based on detrended linear re-  
 516 gression (Fig. 9). RH generally decreases with warming over interannual time-scales apart  
 517 from near the surface in AIRS and HadISDH-ERA5 data. The response of RH to inter-  
 518 annual temperature variability is generally small (0 to  $-2$  %/K) over land in all datasets.



**Figure 9.** Detrended linear regression between relative humidity and surface temperature ( $dRH/dTs$ ) with pressure level and at the surface for tropical (a) oceans and (b) land, 1988-2014 for *amip* and *CMIP historical* model experiments, ERA5 and HadISDH surface observations, AIRS satellite observations (2002-2014, horizontal lines depict 90% confidence range) and upper tropospheric humidity estimates from infra-red (HIRS, 1988-2014) and microwave (MW, from 1999) satellite estimates (90% confidence ranges).

519 Near-surface relative humidity decreases over tropical land in warmer years in model sim-  
 520 ulations ( $\sim -1$  %/K) and ERA5 ( $\sim -0.5$  %/K) but not in HadISDH observations. Up-  
 521 per tropospheric RH tends to decrease with warming over tropical oceans at around  $-1$   
 522 to  $-3$  %/K. AIRS and ERA5 also depict a drying in response to warming at around  $700$  hPa  
 523 which is not reproduced by the *amip* or *historical* simulations. Overall, the response of  
 524 relative humidity to interannual variability and long term warming is small in relation  
 525 to it's effect on the radiative feedbacks (Forster et al., 2021) such that the combined tem-  
 526 perature lapse rate and specific humidity feedback dominate, strongly amplifying climate  
 527 change (trapping  $\sim 1.3$   $Wm^{-2}$  more heat for each  $K$  of warming).

528 **4 Conclusions**

529 Global changes in tropospheric water vapor since 1979 are assessed across a range  
 530 of observations, reanalyses and climate model simulations. The main conclusions are:

- 531 1. Increases in moisture since 1979 are identified throughout the troposphere across  
 532 multiple datasets and simulations. Global-mean column integrated water vapor

533 increased by 1 %/decade during 1988-2014 in microwave satellite observations and  
 534 atmosphere-only *amip* simulations. Combined with an observed global surface warm-  
 535 ing trend of 0.17 K/decade, this equates to global moisture increases with warm-  
 536 ing of  $\sim 6\%/K$ , close to that expected from the Clausius Clapeyron equation. Tro-  
 537 pospheric moisture increases are consistent with an amplifying water vapor feed-  
 538 back in agreement with previous work (Soden et al., 2005; Forster et al., 2021; Col-  
 539 man & Soden, 2021).

540 2. Coupled climate model *historical* simulations overestimate 1988-2014 water vapor  
 541 trends by up to a factor of two compared with *amip* simulations and some of the  
 542 observations-based datasets. This is primarily explained by observed internal vari-  
 543 ability which suppressed warming, and therefore also moistening rates, during the  
 544 1998-2012 period (Kosaka & Xie, 2013; Mitchell et al., 2020), though the realism  
 545 of radiative forcings and climate sensitivity also play a role (Forster et al., 2021).

546 3. Increases in global mean 2 m specific humidity from 1988–2014 in *amip* simula-  
 547 tions ( $\sim 0.8\%/decade$ ) are not captured by the HadISDH observations or the ERA5  
 548 reanalysis. For ERA5, this discrepancy is coincident with declining column inte-  
 549 grated water vapor over the tropical oceans before 1993 that is inconsistent with  
 550 SSM/I microwave satellite measurements and simulations and partly explained  
 551 by inhomogeneities in the observing system (Allan et al., 2020; Hersbach et al.,  
 552 2020). Longer term decreases in near-surface water vapor over the southern hemi-  
 553 sphere in HadISDH (1979-2014) are at odds with the ERA5 reanalysis and sim-  
 554 ulations. HadISDH also does not capture near-surface relative humidity decreases  
 555 over tropical land in warmer years shown in model simulations ( $\sim -1\%/K$ ) and  
 556 ERA5 ( $\sim -0.5\%/K$ ) and as expected from drier El Niño conditions over trop-  
 557 ical land (Trenberth & Shea, 2005). Caution is therefore required in interpreting  
 558 an apparent underestimate in relative humidity decline over land by simulations  
 559 compared to HadISDH (Dunn et al., 2017).

560 4. Robust increases in upper tropospheric water vapor over time, of around 2% per  
 561 decade at 400 hPa in *amip* simulations and ERA5, are larger than lower tropo-  
 562 spheric %/decade moisture changes. This is well understood based on the Clau-  
 563 sius Clapeyron temperature dependence of moisture response to warming and am-  
 564 plified atmospheric warming aloft due to radiative convective balance, particularly  
 565 over tropical oceans (Held & Soden, 2006; Ohmura, 2012). This is consistent with

566 small changes in upper tropospheric relative humidity from satellite observations,  
 567 which strengthens past assessments (e.g., Soden et al., 2005). Increases in upper  
 568 tropospheric water vapor are only apparent in AIRS satellite data when includ-  
 569 ing the final two years of the 2002-2016 record.

- 570 5. Global mean near-surface water vapor increases by about 5% per K increase in  
 571 surface temperature over interannual time scales across all datasets. A larger sen-  
 572 sitivity of 10-15%/K at 300 *hPa* is primarily related to changes over the tropical  
 573 ocean and explained by thermodynamic amplification of upper tropospheric tem-  
 574 perature changes and the Clausius Clapeyron temperature dependence of satu-  
 575 ration vapor pressure, as known from previous work (Held & Soden, 2006; Dessler  
 576 et al., 2008). These responses are not apparent for land over interannual times-  
 577 scales with temperature lapse rate increases for warmer years and %/K moisture  
 578 responses similar in magnitude to the surface. AIRS satellite measurements since  
 579 2002 appear to underestimate water vapor changes in the mid-troposphere (500-  
 580 700 *hPa*) due to relative humidity decline over the tropical oceans.
- 581 6. Climate models with larger upper tropospheric temperature changes also simu-  
 582 late stronger upper tropospheric water vapor changes. The range of warming rates  
 583 reflect internal climate variability which dominates coupled model water vapor re-  
 584 sponses and trends over time periods less than 30 years and is not the case for cor-  
 585 responding uncoupled SST-constrained *amip* simulations. Differences in moisture  
 586 responses in SST-constrained *amip* simulations relate more directly to the model  
 587 parametrizations and merits further analysis. The MRI-ESM2 model simulates  
 588 the smallest water vapor responses to observed (*amip*) temperature variability (3.2%/K  
 589 at the surface, 6.2%/K at 400 *hPa*) while the CNRM models simulate among the  
 590 largest responses (>4%/K at the surface, >11%/K at 400 *hPa*), partly explained  
 591 by the stronger tropospheric temperature responses to surface warming in the CNRM  
 592 simulations. The CNRM models also simulate a relatively dry near-surface layer  
 593 compared to other models, though similar to observation-based estimates.

594 In summary, tropospheric water vapor changes at the global scale since 1979 are  
 595 consistent with a powerfully amplifying water vapor feedback based on observations-based  
 596 products and the latest CMIP6 climate model simulations, as anticipated from a strong  
 597 physical basis and multiple lines of evidence (Forster et al., 2021; Colman & Soden, 2021).  
 598 Discrepancies in moisture trends across datasets are strongly influenced by tropical ocean

599 relative humidity, which are susceptible to inhomogeneities in the observational records  
600 that also determine unrealistic global-scale responses represented by reanalysis products  
601 such as ERA5. Future improvements in these records will further aid the evaluation and  
602 improvement of model parametrizations and coupled behavior compared to the real world.

### 603 **Acknowledgments**

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607 and analysis and wrote the original draft. VOJ provided data. All authors contributed  
608 to writing and reviewing.

### 609 **Open Research**

610 HadISDH data is available from <https://www.metoffice.gov.uk/hadobs/hadisdh/>.  
611 ERA5 data was extracted from <https://cds.climate.copernicus.eu/>. CMIP6 cli-  
612 mate model output and AIRS OBS4MIP data was extracted from <https://esgf-node>  
613 [.llnl.gov/search/cmip6/](https://esgf-node.llnl.gov/search/cmip6/). SSM/I and SSMIS data is available from <https://www.remss>  
614 [.com/missions/ssmi/](https://www.remss.com/missions/ssmi/). The HIRS UTH data was processed from NOAA NCEI Chan-  
615 nel 12 brightness data available from <https://www.ncei.noaa.gov/products/climate>  
616 [-data-records/hirs-ch12-brightness-temperature](https://www.ncei.noaa.gov/products/climate-data-records/hirs-ch12-brightness-temperature). The AMSU-B and MHS microwave  
617 brightness temperature data is available from <https://www.avl.class.noaa.gov/>.

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**Table 1.** Global mean specific humidity ( $q$ ), column water vapor ( $CWV$ ) and 2m temperature ( $T_{2m}$ ) over 1995-2014 for model *amip* and *historical* experiments, ERA5 and observationally-based estimates (HadCRUT5  $T_{2m}$ ; HadISDH/ERA5  $q_{2m}$ ; SSMI(S)/ERA5  $CWV$ ; AIRS  $q_{700,400}$ ).

Model/ <i>experiment</i>	$T_{2m}$ (K)		$q_{2m}$ (g/kg)		$CWV$ ( $kg/m^2$ )		$q_{700}$ (g/kg)		$q_{400}$ (g/kg)	
	<i>hist</i>	<i>amip</i>	<i>hist</i>	<i>amip</i>	<i>hist</i>	<i>amip</i>	<i>hist</i>	<i>amip</i>	<i>hist</i>	<i>amip</i>
ACCESS-ESM1-5 <sup>a</sup>	288.5	287.7	10.6	10.3	25.5	24.7	3.3	3.2	0.55	0.53
BCC-CSM2-MR <sup>b*</sup>	288.6	287.7	9.7	—	25.5	24.9	3.4	3.3	0.56	0.53
BCC-ESM1 <sup>b*</sup>	288.5	287.7	10.0	—	27.0	26.3	3.8	3.7	0.69	0.67
CanESM5 <sup>c*</sup>	287.9	287.9	11.9	11.8	24.5	24.1	3.1	3.1	0.58	0.54
CESM2 <sup>d</sup>	288.0	287.4	10.5	10.2	25.7	24.9	3.4	3.3	0.58	0.53
CESM2-WACCM <sup>d</sup>	287.9	287.4	10.4	10.2	25.6	24.9	3.4	3.3	0.58	0.54
CMCC-CM2-SR5 <sup>e*</sup>	288.3	287.5	10.5	10.3	26.6	25.7	3.5	3.3	0.65	0.59
CNRM-CM6-1 <sup>f</sup>	286.8	287.3	9.5	9.7	23.2	24.1	3.0	3.2	0.46	0.51
CNRM-ESM2-1 <sup>f</sup>	287.5	287.4	9.8	9.7	24.0	24.0	3.2	3.2	0.49	0.51
GFDL-ESM4 <sup>g</sup>	287.2	287.2	10.0	10.0	23.5	23.9	3.2	3.2	0.46	0.48
GISS-E2-1-G <sup>h*</sup>	287.6	287.5	10.5	10.2	27.2	26.0	3.8	3.6	0.64	0.60
HadGEM3-GC31-MM <sup>i</sup>	287.7	287.7	9.9	10.0	24.6	24.9	3.3	3.3	0.51	0.52
INM-CM5-0 <sup>j*</sup>	287.1	287.5	9.6	10.0	24.1	25.8	3.1	3.4	0.57	0.65
IPSL-CM6A-LR <sup>k</sup>	287.0	287.2	9.9	10.1	24.9	25.6	3.4	3.5	0.45	0.48
MIROC6 <sup>l</sup>	289.0	288.9	10.4	10.5	25.8	26.6	3.7	3.8	0.55	0.60
MRI-ESM2-0 <sup>m</sup>	287.6	287.8	10.4	10.6	24.5	25.2	3.3	3.4	0.55	0.57
NorESM2-LM <sup>n*</sup>	288.2	287.6	10.3	10.1	26.4	25.8	3.5	3.5	0.65	0.61
UKESM1-0-LL <sup>o</sup>	287.2	287.7	9.8	10.0	24.2	24.7	3.2	3.3	0.52	0.53
Ensemble Mean	287.8	287.6	10.2	10.2	25.2	25.1	3.4	3.4	0.56	0.55
ERA5 <sup>p*</sup>	287.5		9.8		24.2		3.2		0.50	
Observations <sup>p,q</sup>	287.5		9.8		24.8		3.2		0.48	

<sup>a</sup>Ziehn et al. (2020); <sup>b</sup>Wu et al. (2019); <sup>c</sup>Swart et al. (2019); <sup>d</sup>Gettelman et al. (2019);

<sup>e</sup>Scoccimarro et al. (2021); Lovato et al. (2021); <sup>f</sup>Voldoire et al. (2019); Séférian et al. (2019);

<sup>g</sup>Zhao et al. (2018); <sup>h</sup>Elsaesser et al. (2017); <sup>i</sup>Andrews et al. (2020); <sup>j</sup>Song et al. (2021);

<sup>k</sup>Boucher et al. (2020); <sup>l</sup>Tatebe et al. (2019); <sup>m</sup>Yukimoto et al. (2019);

<sup>n</sup>Seland et al. (2020); <sup>o</sup>Swaminathan et al. (2021); <sup>p</sup>Hersbach et al. (2020);

<sup>q</sup>Morice et al. (2021); Willett et al. (2014, 2020); Wentz (1997); Tian and Hearty (2020)

\*pressure level data below surface filled by extrapolation

**Table 2.** Global mean trends (%/decade, 1988-2014) in  $2m$  specific humidity ( $q_{2m}$ ), column integrated water vapour ( $CWV$ ) and specific humidity at 400 hPa ( $q_{400}$ ) for model *amip* and *historical* experiments, ERA5 and observations-based estimates (HadISDH/ERA5  $q_{2m}$ ; SSMIS(S)/ERA5  $CWV$ ; AIRS 2002-2014 only  $q_{400}$ ) [\*significant at 90% confidence level accounting for autocorrelation;  $\pm 1$  standard error in linear fit apart from model ensemble  $\pm 1$  standard deviation model spread.] Observations denote HadISDH/ERA5  $q_{2m}$ ; SSMIS(S)/ERA5  $CWV$  and AIRS (2002-2014 only)  $q_{400}$ .

Model Trend (%/decade)	$q_{2m}$		$CWV$		$q_{400}$	
	<i>hist</i>	<i>amip</i>	<i>hist</i>	<i>amip</i>	<i>hist</i>	<i>amip</i>
ACCESS-ESM1-5	2.09±0.07*	0.81±0.06*	2.55±0.09*	0.92±0.08*	4.33±0.19*	1.69±0.19*
BCC-CSM2-MR	1.37±0.06*	————	1.63±0.08*	0.95±0.08*	2.82±0.16*	1.65±0.18*
BCC-ESM1	1.23±0.06*	————	1.45±0.08*	1.04±0.08*	2.46±0.16*	1.83±0.18*
CanESM5	2.05±0.06*	0.77±0.05*	2.82±0.10*	1.16±0.08*	5.48±0.21*	2.17±0.18*
CESM2	1.52±0.08*	0.86±0.06*	1.89±0.10*	1.13±0.08*	3.52±0.22*	2.30±0.19*
CESM2-WACCM	1.55±0.06*	0.91±0.06*	1.90±0.08*	1.08±0.08*	3.41±0.17*	2.16±0.19*
CMCC-CM2-SR5	2.01±0.09*	1.04±0.06*	2.39±0.11*	1.28±0.08*	4.21±0.24*	2.41±0.18*
CNRM-CM6-1	1.01±0.06*	0.77±0.06*	1.21±0.09*	0.98±0.09*	2.34±0.20*	2.02±0.20*
CNRM-ESM2-1	1.42±0.05*	0.77±0.06*	1.70±0.07*	0.98±0.09*	3.13±0.16*	1.89±0.20*
GFDL-ESM4	1.53±0.08*	0.85±0.06*	1.94±0.11*	1.19±0.08*	3.82±0.22*	2.25±0.20*
GISS-E2-1-G	1.40±0.10*	0.83±0.06*	1.79±0.15	0.97±0.08*	3.15±0.29*	1.72±0.17*
HadGEM3-GC31-MM	1.92±0.07*	0.81±0.07*	2.23±0.08*	0.92±0.09*	3.75±0.16*	1.67±0.17*
INM-CM5-0	1.04±0.06*	0.82±0.06*	1.20±0.07*	1.07±0.07*	2.30±0.13*	2.07±0.15*
IPSL-CM6A-LR	1.27±0.09*	0.88±0.06*	1.63±0.13*	1.12±0.08*	3.13±0.26*	2.25±0.18*
MIROC6	1.58±0.09*	0.74±0.06*	2.09±0.14*	0.96±0.09*	3.75±0.29*	1.93±0.18*
MRI-ESM2-0	1.23±0.07*	0.78±0.06*	1.53±0.10*	1.06±0.08*	2.47±0.18*	1.81±0.15*
NorESM2-LM	1.73±0.08*	0.92±0.06*	2.11±0.11*	1.14±0.08*	3.67±0.22*	2.08±0.18*
UKESM1-0-LL	2.21±0.06*	0.82±0.06*	2.49±0.08*	0.93±0.09*	4.06±0.16*	1.63±0.17*
Ensemble median	1.53±0.36*	0.82±0.07*	1.90±0.46*	1.06±0.11*	3.52±0.82*	2.02±0.25*
ERA5	0.28±0.05		0.78±0.08*		2.26±1.17*	
Observations	−0.04±0.05		1.02±0.07*		0.69±0.51	

**Table 3.** Global mean sensitivity of detrended water vapor to surface temperature (%/K) over 1988-2014 for *amip* and *historical* simulations, ERA5 and observation-based estimates for 2m specific humidity ( $q_{2m}$ ), column integrated water vapour ( $CWV$ ) and specific humidity at 400 hPa ( $q_{400}$ ) [\*significant at 90% confidence level accounting for autocorrelation;  $\pm 1$  standard error in linear fit apart from model ensemble  $\pm 1$  standard deviation model spread.] Observations denote HadISDH/ERA5  $q_{2m}$ ; SSMIS(S)/ERA5  $CWV$  and AIRS (2002-2014 only)  $q_{400}$ .

Model	$q_{2m}$		$CWV$		$q_{400}$	
	<i>hist</i>	<i>amip</i>	<i>hist</i>	<i>amip</i>	<i>hist</i>	<i>amip</i>
ACCESS-ESM1-5	4.08 $\pm$ 0.21*	4.20 $\pm$ 0.21*	5.02 $\pm$ 0.31*	5.23 $\pm$ 0.31*	8.35 $\pm$ 0.74*	10.13 $\pm$ 0.82*
BCC-CSM2-MR	3.91 $\pm$ 0.20*	————	4.59 $\pm$ 0.31*	4.37 $\pm$ 0.30*	8.49 $\pm$ 0.63*	8.13 $\pm$ 0.68*
BCC-ESM1	3.60 $\pm$ 0.24*	————	4.81 $\pm$ 0.33*	4.78 $\pm$ 0.29*	8.91 $\pm$ 0.70*	9.46 $\pm$ 0.67*
CanESM5	3.86 $\pm$ 0.19*	3.48 $\pm$ 0.19*	5.60 $\pm$ 0.31*	4.61 $\pm$ 0.33*	10.98 $\pm$ 0.74*	8.15 $\pm$ 0.77*
CESM2	5.32 $\pm$ 0.18*	4.15 $\pm$ 0.21*	6.14 $\pm$ 0.28*	5.44 $\pm$ 0.31*	11.88 $\pm$ 0.77*	10.65 $\pm$ 0.77*
CESM2-WACCM	4.42 $\pm$ 0.20*	3.86 $\pm$ 0.21*	5.04 $\pm$ 0.30*	4.80 $\pm$ 0.31*	9.04 $\pm$ 0.69*	9.74 $\pm$ 0.75*
CMCC-CM2-SR5	4.99 $\pm$ 0.16*	3.79 $\pm$ 0.22*	6.37 $\pm$ 0.23*	4.76 $\pm$ 0.32*	12.00 $\pm$ 0.55*	9.45 $\pm$ 0.73*
CNRM-CM6-1	4.70 $\pm$ 0.23*	4.17 $\pm$ 0.24*	6.25 $\pm$ 0.33*	5.08 $\pm$ 0.34*	13.50 $\pm$ 0.82*	11.40 $\pm$ 0.78*
CNRM-ESM2-1	3.91 $\pm$ 0.23*	4.25 $\pm$ 0.23*	4.83 $\pm$ 0.33*	5.43 $\pm$ 0.32*	9.41 $\pm$ 0.73*	11.84 $\pm$ 0.78*
GFDL-ESM4	5.50 $\pm$ 0.17*	4.05 $\pm$ 0.22*	7.10 $\pm$ 0.27*	5.05 $\pm$ 0.35*	12.64 $\pm$ 0.62*	10.75 $\pm$ 0.88*
GISS-E2-1-G	6.01 $\pm$ 0.23*	4.00 $\pm$ 0.26*	8.67 $\pm$ 0.35*	4.84 $\pm$ 0.39*	16.76 $\pm$ 0.74*	8.88 $\pm$ 0.84*
HadGEM3-GC31-MM	4.72 $\pm$ 0.18*	4.43 $\pm$ 0.23*	5.59 $\pm$ 0.24*	5.08 $\pm$ 0.33*	9.06 $\pm$ 0.53*	9.31 $\pm$ 0.69*
INM-CM5-0	4.40 $\pm$ 0.18*	3.55 $\pm$ 0.18*	4.96 $\pm$ 0.25*	3.99 $\pm$ 0.26*	8.46 $\pm$ 0.51*	7.11 $\pm$ 0.62*
IPSL-CM6A-LR	4.95 $\pm$ 0.16*	3.74 $\pm$ 0.20*	6.67 $\pm$ 0.25*	4.56 $\pm$ 0.32*	12.62 $\pm$ 0.60*	8.28 $\pm$ 0.75*
MIROC6	6.20 $\pm$ 0.19*	3.72 $\pm$ 0.22*	9.36 $\pm$ 0.31*	4.90 $\pm$ 0.32*	18.29 $\pm$ 0.68*	8.75 $\pm$ 0.70*
MRI-ESM2-0	4.18 $\pm$ 0.27*	3.23 $\pm$ 0.20*	5.45 $\pm$ 0.40*	3.83 $\pm$ 0.28*	8.83 $\pm$ 0.76*	6.19 $\pm$ 0.58*
NorESM2-LM	5.54 $\pm$ 0.18*	3.83 $\pm$ 0.21*	7.02 $\pm$ 0.26*	4.77 $\pm$ 0.30*	12.42 $\pm$ 0.61*	9.35 $\pm$ 0.70*
UKESM1-0-LL	4.08 $\pm$ 0.22*	4.53 $\pm$ 0.23*	4.55 $\pm$ 0.30*	5.43 $\pm$ 0.34*	7.31 $\pm$ 0.70*	9.69 $\pm$ 0.71*
Ensemble median	4.70 $\pm$ 0.77*	4.00 $\pm$ 0.35*	5.60 $\pm$ 1.37*	4.84 $\pm$ 0.45*	10.98 $\pm$ 3.01*	9.45 $\pm$ 1.42*
ERA5	4.45 $\pm$ 0.22*		5.76 $\pm$ 0.35*		10.20 $\pm$ 0.84*	
Observations	4.41 $\pm$ 0.24*		5.53 $\pm$ 0.36*		9.89 $\pm$ 1.51*	