

1 *“The climatic water balance captures evolving water resources pressures on the margins of the*  
 2 *Himalaya”*

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11

12 <abstract>

13 Evaluation of the climatic water balance (CWB) – i.e. precipitation minus potential  
 14 evapotranspiration – has strong potential as a tool for investigating patterns of variability and change  
 15 in the water cycle since it estimates the (im)balance of atmospheric moisture near the land surface.  
 16 Using observations from a middle-Himalaya weather station at Mukteshwar (29.474°N, 79.646°E,  
 17 Uttarakhand state) in India, we demonstrate a CWB-based set of analytical procedures can robustly  
 18 characterise local climate variability. Use of the CWB circumvents uncertainties in the soil water  
 19 balance stemming from limited data on subsurface properties. We also focus on three key input  
 20 variables used to calculate the CWB: precipitation, mean temperature and diurnal temperature range.  
 21 We use local observations to evaluate the skill of gridded datasets –specifically meteorological  
 22 reanalyses – in representing local conditions. Reanalysis estimates of Mukteshwar climate showed  
 23 large absolute biases but accurately captured the timing and relative amplitude of the annual cycle of  
 24 these three variables and the CWB. This suggests that the reanalyses can provide insight regarding  
 25 climate processes in data-sparse regions, but caution is necessary if extracting absolute values. While  
 26 the local observations at Mukteshwar show clear annual cycles and substantial interannual variability,  
 27 results from investigation of their time-dependency were quite mixed. Pragmatically this implies that  
 28 while “change is coming, variability is now.” If communities can adapt to the observed historical  
 29 hydroclimate variability they will have built meaningful adaptive capacity to cope with on-going  
 30 environmental change. This follows a ‘low regret’ approach advocated in the face of a substantially  
 31 uncertain future.

32

33 Keywords: climatic water balance, precipitation, reference evapotranspiration, climate variability,  
 34 climate change, meteorological reanalyses

35

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47 MAIN TEXT

48

49 **[1] Introduction**

50 **[1.1] A conceptual framework for understanding the changing water cycle**

51 When addressing the question of how the water cycle, in a specific location or region, has  
52 changed in recent decades, and how it may change in the future, the conceptual framing of the  
53 question will guide the response (Milly et al., 2005; Huntington, 2006; Oki and Kanae, 2006,  
54 Sheffield and Wood, 2008; Trenberth et al., 2014). For human activities and terrestrial ecology, the  
55 partitioning of precipitation between infiltration and runoff is of preponderant importance, because  
56 the path water takes to return either to the atmosphere, via evapotranspiration, or to the sea, via stream  
57 networks, has great influence on crop production, natural vegetation cover, water supply and  
58 freshwater ecosystems. While the key determinant of partitioning is precipitation intensity (rainfall  
59 rate), this is modulated by surface characteristics including slope, land cover (permeability) and  
60 underlying soil properties (porosity, hydraulic conductivity). These characteristics can vary greatly  
61 over short distances, and many catchments, including the focus catchment, and particularly those with  
62 substantial human activities, exhibit high degrees of heterogeneity. Where available, detailed spatially  
63 comprehensive information on catchment surface characteristics enables the use of precipitation and  
64 evapotranspiration data to calculate the soil moisture balance. This is needed to estimate moisture  
65 available to meet water requirements of crops and natural vegetation as well as quantifying  
66 contributions to groundwater recharge and stream baseflow.

67 Unfortunately, information on surface characteristics, especially soil properties, is rarely  
68 available with sufficient spatial granularity to enable skilled calculation of the soil moisture balance  
69 over substantial areas (Grunwald, 2009), unless available river discharge measurements and/or  
70 groundwater level observations enable back-calculation of spatially aggregated runoff-infiltration  
71 partitioning. Alternatively, the climatic water balance (CWB), i.e. the net quantity of precipitation  
72 minus potential (or reference) evapotranspiration, can be evaluated almost everywhere and with  
73 relative confidence, particularly if drawing upon gridded datasets such as global meteorological  
74 reanalyses. At monthly and longer timescales, the CWB provides a strong indicator of relative  
75 moisture abundance or shortfall and is useful for evaluating stresses on, and the potential of forestry  
76 and rainfed agriculture for, specific crops and regions (Sharma *et al.*, 2010; Crimmins *et al.*, 2011;  
77 Churchill *et al.*, 2013). These stresses are of preponderant concern because, with the exception of  
78 high-latitude and high-elevation contexts, moisture rather than energy will be the limiting constraint  
79 on plant development through transpiration (Jung et al, 2010) and hence ecosystem benefits and food  
80 production.

81 Furthermore, potential evapotranspiration (PET: Thornthwaite, 1948; Hargreaves, 1994) can be  
82 parameterised with reasonable skill from simply daily mean temperature ( $T_{avg}$ ) and diurnal  
83 temperature range (DTR) (Droogers and Allen, 2002; Hargreaves and Allen, 2003). Thus, together  
84 with precipitation, the CWB can be determined from three readily observed climate variables. From  
85 a purely meteorological standpoint, these three variables together succinctly summarise prevailing  
86 weather conditions: dry versus wet, warm versus cold, and clear (high DTR) versus overcast (low  
87 DTR) skies. This is reflected in tools such as the RainSim-CRU Weather Generator (Burton *et al.*,  
88 2009; Kilsby *et al.*, 2007) for synthetic time-series generation and stochastic downscaling of climate  
89 projections. However, PET can be better estimated by more complex formulae derived from physical  
90 principles, e.g. the Penman-Monteith equation (Monteith, 1965) requires net radiation, humidity and  
91 windspeed data in addition to temperature, along with parameterisations representing aerodynamic  
92 and surface resistances to fluxes. Unfortunately, in many areas where assessment of water availability  
93 is required, formal meteorological observations are lacking due to limited density of national

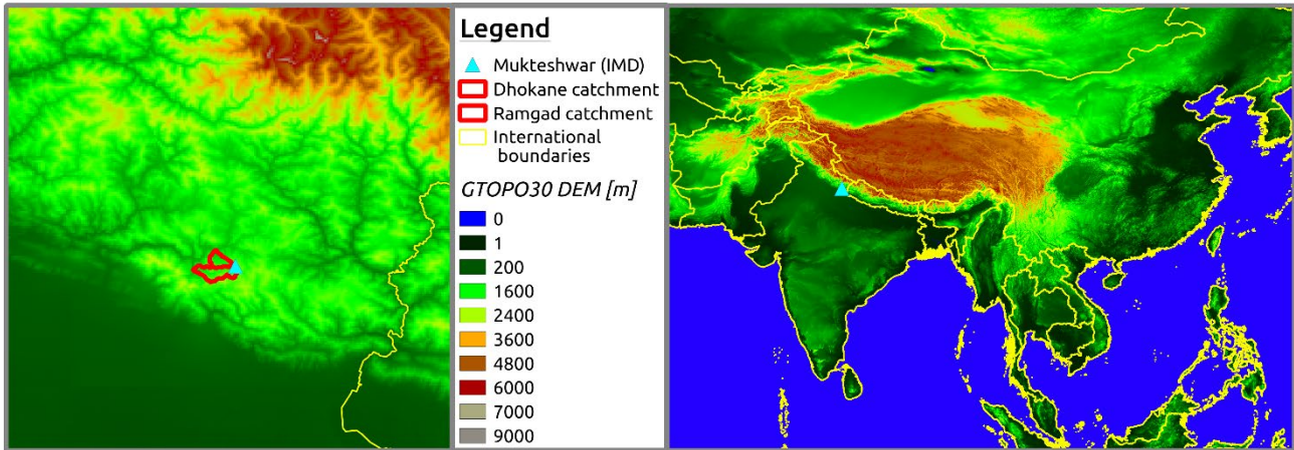
94 monitoring networks. Formal measurements of humidity – as dewpoint temperature, relative  
95 humidity or vapour pressure – and windspeed are not as widely available as temperature and  
96 precipitation observations. Observations of radiation components (shortwave, longwave) are even  
97 more rare. In these cases global meteorological reanalyses provide a promising data source as they  
98 assimilate not only available regional surface observations but also a portfolio of other inputs  
99 including radiosonde measurements and satellite imagery. Numerical tools and forecasting models  
100 then synthesise spatially continuous, physically consistent estimates of climate variables both at the  
101 surface and upward through the atmosphere, but these are biased in absolute values compared to  
102 observations, particularly in regions of high topographic variability, where elevation biases also play  
103 a role.

104 Changes in the CWB, itself a metric of moisture surplus or deficit, provide a first order  
105 indication of whether moisture is tending to become more abundant (CWB increase) or scarce (CWB  
106 decrease). These changes – be they increasing surpluses, aggravated deficits or a tendency toward  
107 equilibrium – result from increases or decreases in atmospheric supply (precipitation) and demand  
108 (potential/reference evapotranspiration) of moisture at the land surface. Thus the individual causal  
109 mechanisms of changes in precipitation and (surface) energy – indexed by  $T_{avg}$  and DTR – are of  
110 great interest. Furthermore, understanding the role of distinct climate processes – such as surface  
111 energy balance modulation by cloud radiative effects – as causes of these changes can provide  
112 qualitative context to better anticipate likely future CWB evolution and to objectively evaluate  
113 available climate model outputs which provide quantitative projections of this evolution. Using  
114 Mukteshwar as a case study, the present work advances a framework analytical methodology for  
115 addressing these issues at the ‘point’ (single-site) scale at which a great many scientists and technical  
116 professionals will be working to understand the evolution of the hydrological cycle and its implication  
117 for interdependent human and natural systems.

118

## 119 [1.2] Case study context

120 Situated in the ‘middle upper reaches’ of the Ganges basin, the small headwater sub-  
121 catchments of the Kosi river rising from the Gaula and Almora ranges of the Kumaun Lesser  
122 Himalaya (KLH) are critical water resources units at both micro and macro scales. These sub-  
123 catchments provide valuable insights regarding potential pathways for sustainable resilience to  
124 hydroclimate variability. With complex agro-forestry land cover patterns and surface elevations  
125 ranging from ~1000m to ~2300m above sea level (asl), these catchments experience a (primarily)  
126 subtropical/monsoonal precipitation regime and support multiple crop growing seasons each year.  
127 While annual rainfall is sufficient for substantial agricultural production, these catchments also  
128 generate important surface runoff (and baseflow) for downstream segments of the middle and lower  
129 Ganges basin. This latter area along with the Punjab (in both India and Pakistan) serves as the ‘bread  
130 basket’ of South Asia, encompassing the majority of the region’s irrigated farmland and underpinning  
131 its food security (Rahaman, 2009). This paper explores potential pressures on local water resources  
132 and food security in the KLH due to evolution of the local water cycle through CWB-focused analysis  
133 of historical observations from the Mukteshwar meteorological station in Uttarakhand state, India  
134 (Figure 1). This station is located on a ridgeline overlooking two headwaters catchments – Ramgad  
135 and Dhokane – of the Kosi river tributary to the Ganges.



136  
 137 Figure 1: Study area geographical context showing location of Mukteshwar meteorological station  
 138 (29.474°N, 79.646°E, Uttarakhand state) operated by India Meteorological Department (IMD) in  
 139 relation to surface elevation and international boundaries in Asia. The left panel shows detail of the  
 140 Kumaon division of Uttarakhand state while the right panel shows the broader Asian continental  
 141 context.

142

## 143 **[2] Data and Methods**

### 144 **[2.1] Data**

#### 145 **[2.1.1] Local climate observations: IMD Mukteshwar**

146 The weather observation station at Mukteshwar (29.474°N, 79.646°E) – currently operated by  
 147 the India Meteorological Department (IMD) – was established in 1897. Along with precipitation,  
 148 daily maximum and minimum temperature observations (beginning in 1969) were made available by  
 149 IMD personnel for use in this study. In the absence of sub-daily observations, daily mean temperature  
 150 was approximated as the mean of recorded daily maximum and minimum. There was an interruption  
 151 in temperature data recording from September 1993 through August 1997. This study also lacks  
 152 access to observations of all variables during 2015, with the exception of December of that year. A  
 153 double mass check with temperature data from New Delhi, accessed via the Global Historical Climate  
 154 Network dataset (Lawrimore *et al.*, 2011), however, reveals no slope ‘break points’. This result  
 155 mitigates concerns regarding step changes or inhomogeneity in temperature measurements and lends  
 156 confidence to the results presented in this paper. Precipitation records at Mukteshwar are far more  
 157 complete with a mean total fraction of missing observations of 4.3% as compared to 14.5% for  
 158 temperature (Table 1). This study focuses on a common analytic time period of 1980 through 2018  
 159 (as complete calendar years).

160

161 Table 1 Missing\*\* daily observations from Mukteshwar IMD station, by fraction of record for  
 162 individual months, 1980 to 2018

Variable	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Mean
Precipitation	0.044	0.049	0.046	0.051	0.057	0.041	0.039	0.044	0.040	0.041	0.045	0.021	0.043
Temperature	0.147	0.155	0.144	0.151	0.154	0.138	0.140	0.140	0.154	0.142	0.149	0.128	0.145

163 \*\* observations available to this study. There is a period of 11 months in 2015 from January  
 164 through November where observations were made as demonstrated by inclusion in GHCN-Monthly  
 165 (v2 for precipitation, v3 for temperature).

166

167 [2.1.2] *Global meteorological reanalyses*

168 Global meteorological reanalyses ingest vast quantities of climate observations ranging from  
 169 ocean buoys through ground-based measurements, to atmospheric soundings and satellite imagery.  
 170 They are produced by leading weather/climate forecasting institutes and serve a range of purposes  
 171 (Bosilovich et al., 2008, Lorentz and Kunstmann, 2012; Vose et al., 2012). For their producers  
 172 reanalyses projects offer an opportunity to test updates to their data assimilation and weather  
 173 forecasting systems. For the broader scientific community, reanalyses offer ‘gap free’, i.e.  
 174 spatiotemporally continuous, estimates of a broad range of climate variables at levels ranging from  
 175 the ground (or sea) surface to the upper (‘top of’) atmosphere.

176 Variable estimates from reanalyses are generally grouped in two broad categories: i) analytical  
 177 outputs which include ‘state’ variables (temperature, humidity, wind speed, etc.) estimated using the  
 178 data assimilation schemes/components of forecasting systems; b) forecast outputs which include  
 179 fluxes (precipitation, radiation, etc) estimated using the forecast models themselves. The analytical  
 180 methods utilised in reanalysis projects are guided by physical processes/relationships. Therefore, their  
 181 outputs can avoid the potentially spurious results found in ‘observational’ gridded datasets which  
 182 attempt to fill voids over sparsely observed regions through purely geostatistical techniques. This  
 183 study utilised data from four independent reanalyses: a) ERA-Interim (Dee et al., 2011) produced by  
 184 the European Centre for Medium Range Weather Forecasting (ECMWF), b) JRA-55 (Ebata et al.,  
 185 2011) produced by the Japan Meteorological Agency (JMA), c) MERRA2 (Rienecker et al., 2011)  
 186 produced by NASA and d) ERA5 (Hersbach et al, 2020) also produced by ECMWF. Key  
 187 differentiating characteristics of each of the reanalyses are presented in Table 2.

188

189 Table 2 Global meteorological reanalyses

Reanalysis	Producer	Start date	Latitude resolution	Longitude resolution	Analytical/synoptic time-step
ERA-Interim	ECMWF	01/01/1979	0.75°	0.75°	6 hours
JRA-55	JMA	01/01/1958	1.25°	1.25°	3 hours
MERRA2	NASA	01/01/1980	0.50°	0.625°	Hourly
ERA5	ECMWF	01/01/1979	0.25°	0.25°	Hourly

190

191

192 **[2.2] Methods**

193 [2.2.1] *Calculation of CWB from supply and demand components=*

194 In the absence of multi-decadal local hydrological observational records – and the detailed  
 195 local soil characteristic descriptions needed to calculate the soil moisture balance – we focused on  
 196 the climatic water balance (CWB) as the core indicator of water availability in the KLH in the vicinity  
 197 of Mukteshwar. In the CWB the atmospheric moisture demand component is represented by potential,  
 198 or reference, evaporation. For a given set of weather conditions PET quantifies the amount of  
 199 moisture which, if available, would be transferred to the atmosphere from the land surface, including  
 200 vegetation (Thornthwaite, 1948). A wide range of equations exist for calculating PET. Here we  
 201 adopted the United Nations Food and Agriculture Organisation (FAO) Penman Monteith method for  
 202 calculating reference evapotranspiration ( $ET_0$ ) (see Allen *et al.*, 1998) as it is a well-established  
 203 approach with relatively flexible input data requirements: net radiation, humidity and windspeed data  
 204 in addition to temperature. The equation also uses parameterisations representing aerodynamic and  
 205 surface resistances to fluxes which vary based on a range of factors including vegetation height. This

206 is based on resistance associated with a ‘reference crop’, specifically a “well-watered grass 12cm tall”  
 207 to facilitate both spatiotemporal comparisons and extrapolations to various important crops (through  
 208 use of coefficients). The approach of calculating a reference from which the potential water  
 209 requirements of specific crops can be quickly estimated is particularly useful in farming systems such  
 210 as those used by smallholders in the geographic focus of the study, i.e. the Kumaun Himalaya around  
 211 Mukteshwar, where a wide range of vegetables and legumes are cultivated.

212 To calculate the reference evapotranspiration ( $ET_0$ ) local observations of daily rainfall,  
 213 minimum and maximum temperature were paired with ensemble mean estimates for the overlying  
 214 grid cell from the four reanalyses – ERA-Interim, JRA-55, NASA MERRA2 and ERA5 – for  
 215 radiation, wind speed and relative humidity. These ensemble estimates were made by extracting daily  
 216 (mean) time-series from the relevant grid cell of each individual reanalysis. Without ground-based  
 217 data to validate or characterise bias in reanalysis data, a simple ensemble averaging approach was  
 218 adopted to obtain (reasonable) central estimates.

219 We also calculated daily estimates for  $ET_0$  directly for each reanalysis ensemble member  
 220 using its own values for input variables in the grid cell overlying Mukteshwar. This allows us to  
 221 compare CWB results using the maximum available local observations to estimates purely derived  
 222 from global gridded datasets.

223

#### 224 [2.2.2] *Climatological characterisations and time-series analyses*

225 Climatological characterisation was approached as statistical (mean, quantiles) description of  
 226 the annual cycle at a monthly time-step. The use of local observations and global meteorological  
 227 reanalyses at very different spatial scales requires comparison not only of absolute values but also in  
 228 relative terms as the large-scale reanalyses are unlikely to provide absolute value matches to local  
 229 observations in regions of high topographic variability such as Uttarakhand/the Kumaun Himalaya  
 230 where there is a steep transition from plains to high mountains. We therefore applied simple  
 231 normalisations to both the gauge and reanalysis data: a) for zero-bounded ‘accumulating’ variables  
 232 (precipitation, reference evapotranspiration, net radiation) we normalised the monthly mean and  
 233 quantiles of individual data sources by dividing absolute values by the period annual mean; b) for  
 234 ‘state’ variables (temperature, humidity, wind speed, CWB) we normalised the monthly mean and  
 235 quantiles of individual data sources by subtracting the annual period mean from absolute values then  
 236 dividing the result by the amplitude, i.e. maximum period monthly mean minus minimum period  
 237 monthly mean. This specific normalisation method – as opposed to the more widely used  
 238 standardisation method of subtracting the (period monthly) mean and dividing by the standard  
 239 deviation – was used to preserve the form (shape) of the annual cycle in order to assess if gridded  
 240 datasets with strong absolute biases might still provide some useful information content by accurately  
 241 capturing the interplay of dominant climatic processes and forcings throughout the year.

242 Time-series analyses were performed to examine changes in CWB and its drivers over the  
 243 record period. For time-series analyses: a) monthly means/totals were calculated if a minimum of 24  
 244 days (~80%) were available; b) annual aggregates of seasonal values were calculated only if all  
 245 months concerned had met the aggregation criteria for calculation of valid mean/total values, i.e.  
 246 sufficient daily observations. We used an alternate approach to the standard “p-value” for quantifying  
 247 the probability of random occurrence of values of specific correlation or trend metrics. This deviation  
 248 from standard procedure was inspired by recent thinking of Serinaldi *et al.* (2018) that challenges the  
 249 validity of null hypothesis significance tests (NHSTs) for assessment of long-term patterns in hydro-  
 250 climatological time series. Serinaldi asserts specifically that “*NHSTs have a logically flawed rationale*  
 251 *coming from ill-posed and theoretically unfounded hybridization of Fisher significance tests and*  
 252 *Neyman-Pearson hypothesis tests; they do not provide the in-formation that scientists need (i.e., the*

253 *likelihood of  $H_0$  given the data and/or physical significance), do not allow conclusions about the truth*  
 254 *of falsehood of any hypothesis, and do not apply to exploratory non-randomized studies...* ” The  
 255 alternate method -- which still utilises the correlation assessment component of the null hypothesis  
 256 approach -- conserves the observed values for a given variable but randomises (‘shuffling’) their  
 257 sequence a large number of times ( $n=1 \times 10^6$ ) to provide a large sample of chaotic/quasi-natural  
 258 variability. This method is similar to that utilised by Guerreiro et al (2018) to assess whether observed  
 259 changes in sub-daily precipitation intensity exceed those which might occur through random/natural  
 260 variability. Each synthetic sample member was tested against the potential causal factor – e.g. time,  
 261 cloud cover – and the statistical distribution of resultant correlation strengths/trend rates were sampled  
 262 to identify values corresponding to chances of ‘random’ (chaotic) occurrence. This method assumes  
 263 that the observed series of values of a given variable represent a sample of physical plausible “real”  
 264 values, but their specific sequencing could be the result of natural variability or driven by some strong  
 265 causal factor. We use this approach to robustly evaluate the likelihood of the correlation (trend rate),  
 266 indicated by an observed sequence, occurring through natural variability.

267

### 268 **[3] Results**

269 We now present the results of characterising the CWB – the climatology of its constituent elements,  
 270 their temporal variability and evaluation of the potential drivers of this variability – using gauge  
 271 observations from the Mukteshwar IMD station and equivalent reanalyses estimates. Because the  
 272 CWB quantifies near-surface atmospheric moisture surplus/deficit status it helps us to understand the  
 273 water cycle at Mukteshwar. This includes water cycle changes in recent decades, along with their  
 274 potential causes. This work also demonstrates the utility of the single-site (point-based) CWB  
 275 approach for characterising climate drivers of water resources in focused geographic areas. The inter-  
 276 comparison of local observations to meteorological reanalyses further provides insight on the  
 277 potential to extract useful CWB characterisations in data-sparse regions.

278

#### 279 **[3.1] Climatologies of individual variables**

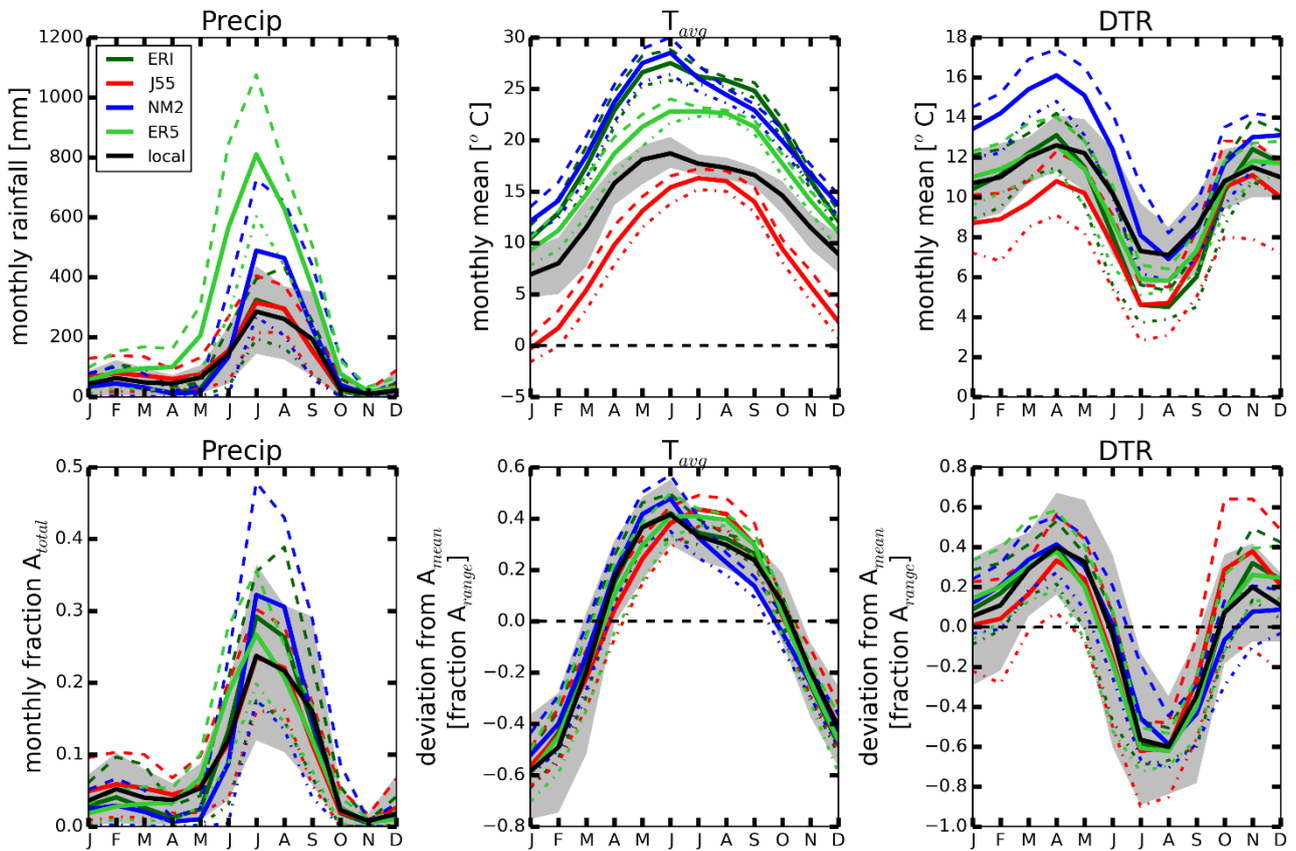
##### 280 **[3.1.1] Climatologies of primary (precipitation) and secondary (temperature) variables**

281 The gauge observations in Figure 2 indicate that Mukteshwar has a strongly monsoonal  
 282 precipitation regime: roughly 70% of annual precipitation falls in June through September. Due to its  
 283 high surface elevation at ~2200m asl, the annual cycle/range of (daily) mean near surface air  
 284 temperature ( $T_{avg}$ ) exhibits a large amplitude more typical of temperate latitude zones, with the hottest  
 285 month more than 10°C warmer than the coldest month. The annual cycle of diurnal temperature range  
 286 (DTR) shows influence of both incoming (top of atmosphere) solar radiation and seasonal cloud cover  
 287 with relative DTR maxima in the pre- and post-monsoon seasons and annual minimum during the  
 288 monsoon. In addition to period mean conditions, Figure 2 also shows interannual variability  
 289 quantified as the 10<sup>th</sup> and 90<sup>th</sup> percentiles of the period distribution, i.e. values for a given calendar  
 290 month from 1980 to 2018. Precipitation logically shows larger absolute variability, expressed as this  
 291 10<sup>th</sup> to 90<sup>th</sup> percentile range, during the monsoon than in the drier seasons. Year to year variability of  
 292 monthly mean (daily) temperature is greater in winter and the pre-monsoon (Dec to June), with 10<sup>th</sup>  
 293 to 90<sup>th</sup> percentile ranges of roughly 5°C, than during the monsoon and autumn (July to Nov), with  
 294 ranges of roughly 2°C. Interannual variability of DTR is greatest in the early monsoon (June/July)  
 295 and least in the late autumn (Nov/Dec).

296 The normalised climatologies of these three variables reveal that the reanalyses have strong skill in the  
 297 (monthly) timing and amplitude of annual cycles (Figure 2, bottom row). For  $T_{avg}$  in particular, the  
 298 contrast of the absence of relative bias with the very large absolute bias can be explained in part by

299 the study area location on the fringe of the Himalaya and by the coarse spatial resolution of the  
 300 reanalyses. Depending upon the precise position of grid cell boundaries in the individual reanalyses,  
 301 the grid cell overlying Mukteshwar is likely to be estimated to have a surface elevation either much  
 302 higher (colder) or lower (warmer) than at the specific (point) location. These differences come from  
 303 both latitudinal position and simulated elevation of the source grid cells in each of the reanalyses. By  
 304 taking into account the likely role of elevation differences between the actual Mukteshwar IMD  
 305 station (2218m asl) and the invariant orography values from each of the reanalyses we can infer the  
 306 component ‘residual’ bias. This bias could be due to oversimplification of spatial temperature  
 307 gradients through coarse spatial resolution and hence oversimplification of land surface cover and its  
 308 modulation of surface energy balance influences on near surface air temperature. Alternately the  
 309 biases of individual reanalyses’ representation of near surface temperature could be due to errors in  
 310 surface energy balance or cloud radiative effects. In the case of the Mukteshwar IMD station, all  
 311 simulated elevations are lower than the ‘real world’ and differences range from less than 100m lower  
 312 in JRA55 to nearly 1500m lower in ERA-Interim. The cold bias (Figure 2, Table 3) in JRA55 mean  
 313 temperature thus cannot be attributed solely to elevation. For the remaining reanalyses, assuming a  
 314 temperature lapse rate  $0.7^{\circ}\text{C}$  per 100m vertical difference, their respective differences between real  
 315 and simulated elevation could account for the following amounts of their warm biases: a) ERA-  
 316 Interim =  $\sim 10.5^{\circ}\text{C}$ ; b) NASA MERRA2 =  $\sim 8^{\circ}\text{C}$ ; and c) ERA5 =  $\sim 5^{\circ}\text{C}$ . Subtracting these estimates  
 317 from the calculated mean temperature biases in Table 3 implies that ‘elevation corrected’ (cold) biases  
 318 would be roughly  $4^{\circ}\text{C}$  in both ERA-Interim and JRA55 and perhaps less than  $2^{\circ}\text{C}$  in both NASA  
 319 MERRA2 and ERA5.

320



321

322 Figure 2: Climatologies of primary (precipitation) and secondary (temperature:  $T_{avg}$ , DTR)  
 323 variables for the Mukteshwar site from local observations and global meteorological reanalyses.  
 324 Solid lines indicate period mean values. Areas bounded by grey shading and dashed lines denote  
 325 ranges of 10<sup>th</sup> to 90<sup>th</sup> percentiles respectively for local observations and reanalyses. Top row shows

326 absolute values. Bottom row shows normalised values (calculated as described in Section 2.2.2)  
 327 thus comparing de-biased skill at representation of annual cycle timing and amplitude. notes:  
 328 ERI=ERA-Interim, J55=JRA-55, NM2=NASA MERRA2, ER5=ERA5, local = local observations  
 329 at Mukteshwar IMD.

330

331 The differences between individual reanalysis performance in absolute and normalised terms can be  
 332 considered in detail by calculating error metrics – the mean bias/error for absolute values and the root  
 333 mean square deviation (RMSD) for normalised values – of the annual cycle monthly period statistics  
 334 with the local observations as the reference or ‘ground truth’ (Table 3). This is not limited to the  
 335 period mean but can also address interannual variability through quantiles of the distribution. Table  
 336 3 shows this for the 10<sup>th</sup> and 90<sup>th</sup> percentiles of the distributions of individual calendar months for the  
 337 39-year record period. This indicates that the smallest bias for different statistics of a given variable  
 338 may be from different reanalyses. Furthermore, the smallest biases in absolute terms may differ from  
 339 those in normalised terms. Despite this, errors in the mean are for the most part smaller than errors in  
 340 the ‘tails’ of the distribution, particularly in normalised terms. This is an indication of how gridded  
 341 datasets struggle to accurately represent interannual variability at the point scale.

342

343 Table 3: Identified biases – as mean bias (error) for absolute values and root mean square deviation  
 344 (RMSD) for normalised values – of annual cycle of monthly period statistics, for individual  
 345 reanalyses’ grid cells overlying Mukteshwar IMD station, 1980 to 2018.

Identified biases		Precipitation [absolute units: mm]				Mean temperature [absolute units: °C]				Diurnal temperature range [absolute units: °C]			
type	statistic	ERI	J55	NM2	ER5	ERI	J55	NM2	ER5	ERI	J55	NM2	ER5
Absolute (mean bias)	10%	5.7	21.1	11.8	110.4	7.3	-4.2	7.5	4.2	-0.6	-2.1	2.0	0.1
	Mean	-7.4	11.5	26.5	152.7	6.5	-4.7	6.9	3.5	-0.8	-1.8	1.9	-0.4
	90%	-22.8	2.4	52.6	186.9	7.1	-5.0	6.5	3.0	-1.0	-1.9b	1.8	-0.8
Normalised (RMSD)	10%	0.021	0.022	0.022	0.031	0.116	0.113	0.128	0.100	0.151	0.099	0.182	0.162
	Mean	0.025	0.015	0.041	0.026	0.033	0.075	0.067	0.054	0.079	0.111	0.078	0.082
	90%	0.036	0.041	0.058	0.053	0.086	0.108	0.086	0.081	0.189	0.205	0.150	0.180

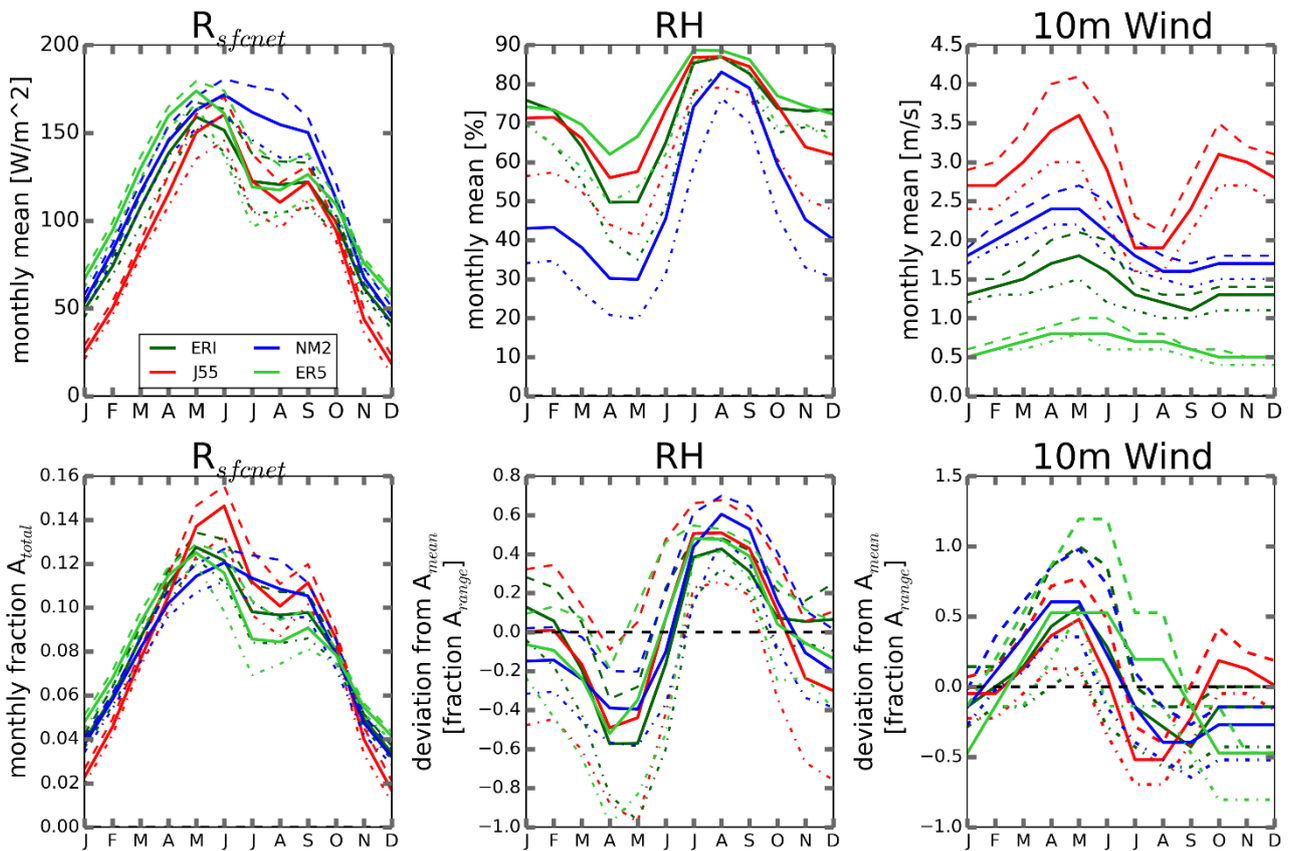
346 Key to reanalyses labels: ERI = ERA-Interim; J55 = JRA-55; NM2 = NASA MERRA2, ER5 =  
 347 ERA5.

348

349 [3.1.2] *Climatologies of tertiary variables (radiation, humidity and wind speed) from*  
 350 *meteorological reanalyses*

351 Despite the potential shortcomings in the available data and the lack of in-situ observations to  
 352 provide a ‘ground-truthing’ benchmark, it is nevertheless interesting to compare the climatologies of  
 353 net surface radiation ( $R_{\text{sfnet}}$ ), relative humidity (RH) and windspeed at 10m height (10mWind) from  
 354 the four global reanalyses, ERA-Interim, JRA-55, NASA MERRA2 and ERA5 (Figure 3). For  $R_{\text{sfnet}}$   
 355 there is general agreement between the reanalyses, particularly after normalisation: a strong annual  
 356 cycle in net radiation driven by seasonal variation in incoming shortwave (solar) energy. For RH there  
 357 is a similar level of agreement, after normalisation, with a pronounced annual minima in the pre-  
 358 monsoon months (April, May) and a strong maximum during the monsoon (July to Sept).  
 359 Interestingly, although absolute value estimates differ by a factor of 2, there is also post-normalisation  
 360 agreement on the shape of the annual cycle in 10mWind.

361 In the absence of local observations to evaluate biases in the reanalyses' estimates of these  
 362 variables, the implications for reference evapotranspiration of the mean states of these three variables  
 363 bears elaboration.  $R_{sfcnet}$  contribution to driving evapotranspiration will be greatest prior to the  
 364 monsoon but only marginally reduced during the rainy season. The evapotranspiration-enhancing  
 365 vapour pressure deficit (increasing as RH decreases), however, will be substantially greater in the  
 366 pre-monsoon than during the rains. 10mWind will act in concert with RH as higher windspeeds during  
 367 the pre-monsoon will further enhance energy and moisture transfer from the surface toward the  
 368 atmosphere. Lighter winds during the monsoon will further limit what would otherwise, due to strong  
 369 radiative input, be elevated evapotranspiration rates. Again, given the absence of direct "ground-  
 370 truthing" observations for the tertiary variables it is worthwhile to point out the strong (logical)  
 371 similarities – comparing Figures 2 and 3 – in the shapes of the annual cycles of  $R_{sfcnet}$  and  $T_{avg}$ .  
 372 Similarly, the shapes of the normalised annual cycles of 10mWind and DTR have much in common.  
 373 The normalised annual cycle of RH, if inverted, also resembles this latter pattern. These similarities  
 374 clearly point to the logical use of directly observed 'secondary variables' ( $T_{avg}$ , DTR) as potential  
 375 proxies for the estimates of tertiary variables ( $R_{sfcnet}$ , RH, 10mWind) provided by the large-scale  
 376 reanalyses.



377  
 378 Figure 3: Climatologies of tertiary variables – radiation as  $R_{sfcnet}$ , humidity as RH, wind as 10m  
 379 windspeed – for the Mukteshwar site from global meteorological reanalyses. Solid lines indicate  
 380 period mean values. Areas bounded by dashed lines denote ranges of 10<sup>th</sup> to 90<sup>th</sup> percentiles. notes:  
 381 ERI = ERA-Interim, NM2=NASA MERRA2, J55=JRA-55, ER5 = ERA5;

382

### 383 [3.2] CWB climatology

#### 384 [3.2.1] CWB estimates derived from local observations

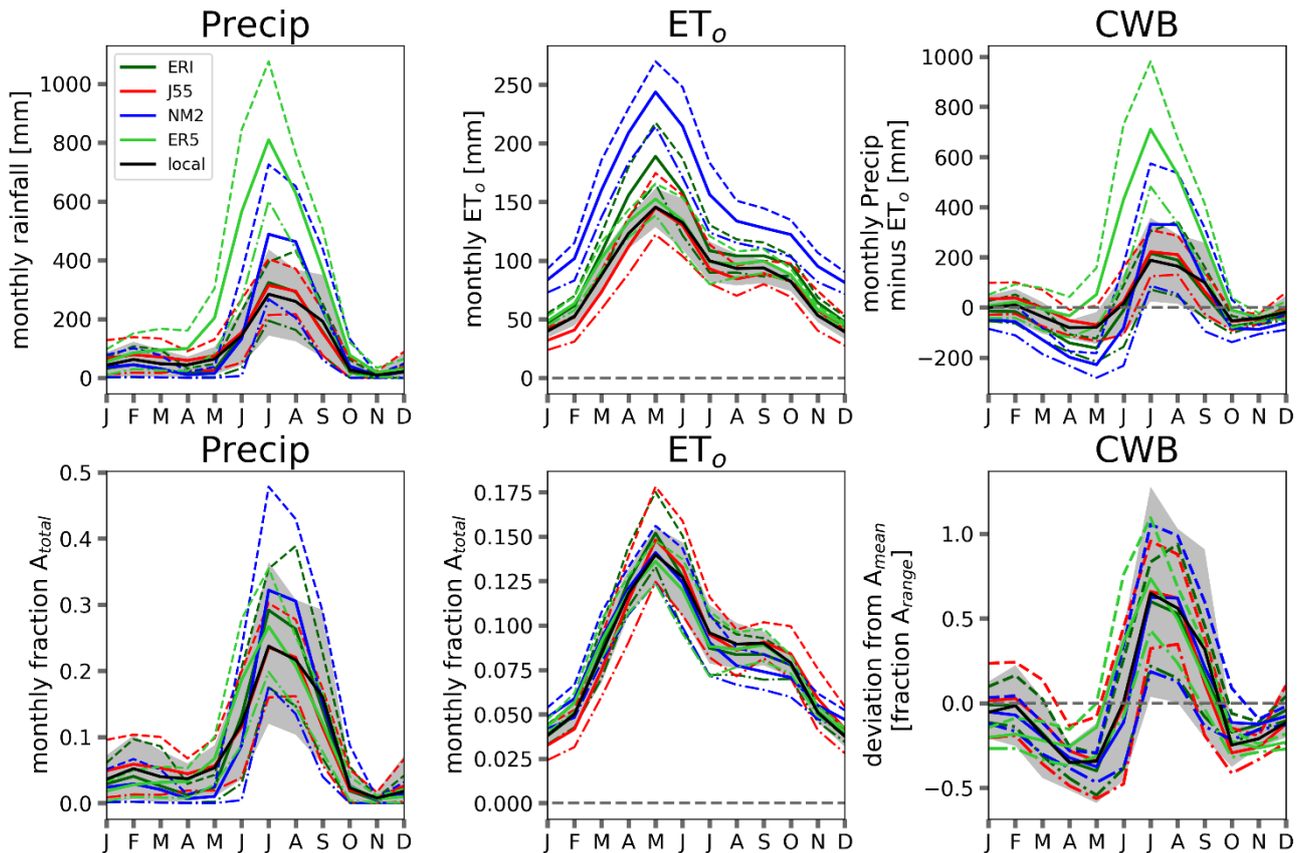
385 The annual cycles of precipitation,  $ET_0$  and CWB at Mukteshwar are shown in Figure 4. The  
 386 shape/form of the reference evapotranspiration ( $ET_0$ ) annual cycle strongly resembles that of  $T_{avg}$  and

387  $R_{sfcnet}$ , as all three are predominantly influenced by the seasonal variations of incoming solar radiation.  
388 The annual cycle of the CWB is (logically) dominated by the moisture surplus during monsoonal  
389 months, with surplus/deficit magnitudes  $>100\text{mm}$  only calculated/estimated for June through  
390 September. In other months values are much closer to equilibrium (0mm) as both rainfall and  $ET_0$  are  
391 smaller in magnitude. CWB is generally, but not uniformly, positive in January/February and  
392 similarly negative in April, May and October. Local agricultural practices (near Mukteshwar)  
393 generally have two cropping seasons per year with planting timings ( $\sim$ Nov-Jan and  $\sim$ June-July)  
394 coinciding with/immediately preceding moisture surplus periods and harvest timings ( $\sim$ May-June and  
395  $\sim$ Oct-Nov) coinciding with peak moisture deficit. The range of interannual variability in CWB --  
396 illustrated in Figure 4 by the 10<sup>th</sup> and 90<sup>th</sup> percentiles – indicates that some years moisture deficits  
397 during the ‘maturity’ phase will be more severe than others. The impacts of CWB variability on small-  
398 scale agriculture in the Mukteshwar area are subjects of on-going research.

399

#### 400 [3.2.2] *CWB estimates derived from meteorological reanalyses*

401 Comparisons of  $ET_0$  estimates from individual reanalyses to  $ET_0$  estimates from local  
402 observations of secondary ( $T_{avg}$ , DTR) variables and (reanalyses) ensemble mean estimates of tertiary  
403 variables (radiation, humidity, windspeed)) show firstly that reanalysis ensemble members either  
404 closely match (JRA55, ERA5) or substantially overestimate (ERA-Interim, MERRA2)  $ET_0$  in  
405 absolute terms. The overestimation cases appear to be correspond to the absolute bias in  $T_{avg}$ .  
406 Secondly, the normalisation procedure used for the primary and secondary variables (precipitation,  
407  $T_{avg}$  and DTR) shows that despite absolute biases there is strong agreement amongst all data sources  
408 regarding the shape/form of the  $ET_0$  annual cycle. Interestingly because the individual reanalyses tend  
409 to overestimate (in absolute terms) both precipitation and  $ET_0$ , resultant absolute CWB biases are  
410 smaller in magnitude. Logically, the normalisation procedure again shows very strong agreement on  
411 the shape/form of the CWB annual cycle. Comparing Figures 3 and 4 reveals a notable similarity  
412 between the normalised forms of the annual cycles of RH and CWB.



413

414 Figure 4: Climatologies of contributing components, i.e. precipitation and reference  
 415 evapotranspiration ( $ET_0$ ), along with the climatic water balance (CWB) for the Mukteshwar site  
 416 from local observations and global meteorological reanalyses. Solid lines indicate period mean  
 417 values. Areas bounded by grey shading and dashed lines denote interannual variability quantified as  
 418 ranges of 10<sup>th</sup> to 90<sup>th</sup> percentiles respectively for local observations and reanalyses. notes: ERI =  
 419 ERA-Interim, J55=JRA-55, NM2=NASA MERRA2, ER5 = ERA5, local = local observations at  
 420 Mukteshwar IMD

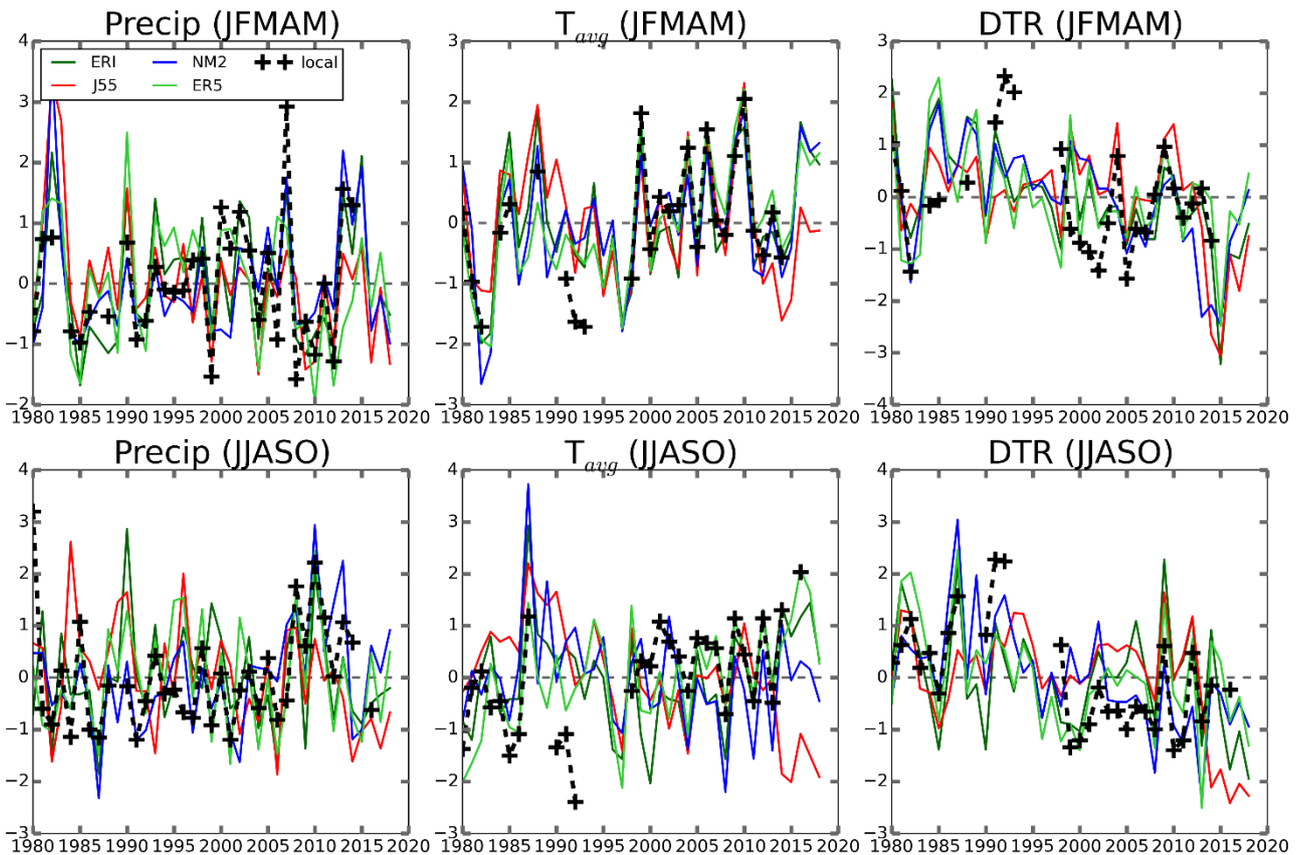
421

### 422 [3.3] Time-series in individual variables

423 Agricultural practice near Mukteshwar predominantly uses two growing seasons per year. To  
 424 avoid analysing individual growing seasons spanning more than one calendar year we simplified their  
 425 representation into two five-month time aggregates: January to May (cold) and June to October  
 426 (monsoonal). These season definitions were then used to calculate yearly time-series of standardised  
 427 anomalies for the primary and secondary climate variables (Figure 5) and for  $ET_0$  and CWB (Figure  
 428 6) from both local observations and large-scale reanalyses. Figures 5 and 6 show that for all variables  
 429 in both seasons, agreement is reasonably strong both by reanalyses with local observations and  
 430 between individual reanalyses. Nevertheless, consensus on sign and magnitude of anomalies is visibly  
 431 closer for the cold season (JFMAM) than during monsoonal months (JJASO). The sequencing of  
 432 CWB anomalies (Figure 6) in both seasons strongly resembles the corresponding sequencing of  
 433 precipitation anomalies (Figure 5) thus underlining how precipitation dominates the CWB at  
 434 Mukteshwar. Meanwhile, the sequencing of  $ET_0$  anomalies (Figure 6) visually resemble Tav  
 435 anomalies (Figure 5) in respective seasons, thus providing further evidence for the strong role of  
 436 incoming shortwave (solar) radiation in driving atmospheric moisture demand.

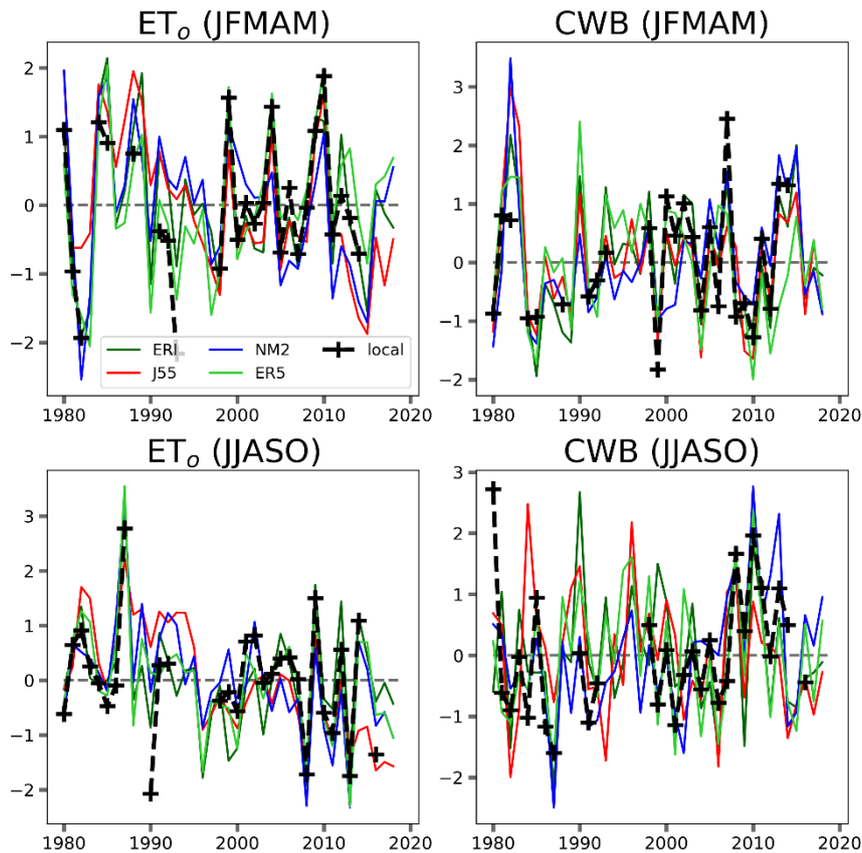
437 In terms of emerging patterns of change, none of the variable-season combinations (individual  
 438 panels in Figures 5 & 6) appear to follow a linear trend. Nevertheless there are substantially fewer

439 negative anomalies in the latter half of the time period for  $T_{avg}$  in both seasons, which might indicate  
 440 local warming. The opposite is true for DTR, with fewer positive anomalies later in the time period  
 441 during both seasons. This indicates a narrowing of differences between daily maximum and minimum  
 442 temperatures, possibly due to increasing cloud-cover and/or near surface water vapour. In contrast,  
 443 precipitation anomalies are highly variable in both seasons.  $ET_0$  anomalies in the cold season appear  
 444 to increase in line with  $T_{avg}$  warming. Evidence of  $ET_0$  change during the monsoonal season is less  
 445 clear, with negative anomalies at both the beginning and end of the period and maximum values  
 446 during the 1990s and early 2000s. The distributions of CWB anomalies throughout the time period in  
 447 both seasons show similar levels of ‘noise’ (apparent randomness) to those in Precip, albeit with weak  
 448 indications of a decreasing pattern in the cold season (JFMAM) contrasting with equally weak  
 449 indications of increases during the monsoon (JJASO).



450

451 Figure 5: Standardised anomaly (units of ‘standard deviation’) times series of seasonal aggregates  
 452 of primary (Precip) and secondary ( $T_{avg}$ , DTR) variables. Cold season (JFMAM) is January  
 453 through May. Warm season (JJASO) is June through October. ERI = ERA-Interim, J55=JRA-55,  
 454 NM2=NASA MERRA2, ER5 = ERA5, local = local observations at Mukteshwar IMD.



455

456 Figure 6: Standardised anomaly (units of ‘standard deviation’) time-series of seasonal aggregates of  
 457 extrapolated reference evapotranspiration ( $ET_0$ ) and climatic water balance (CWB). Season  
 458 definitions and figure symbology as in Figure 5.

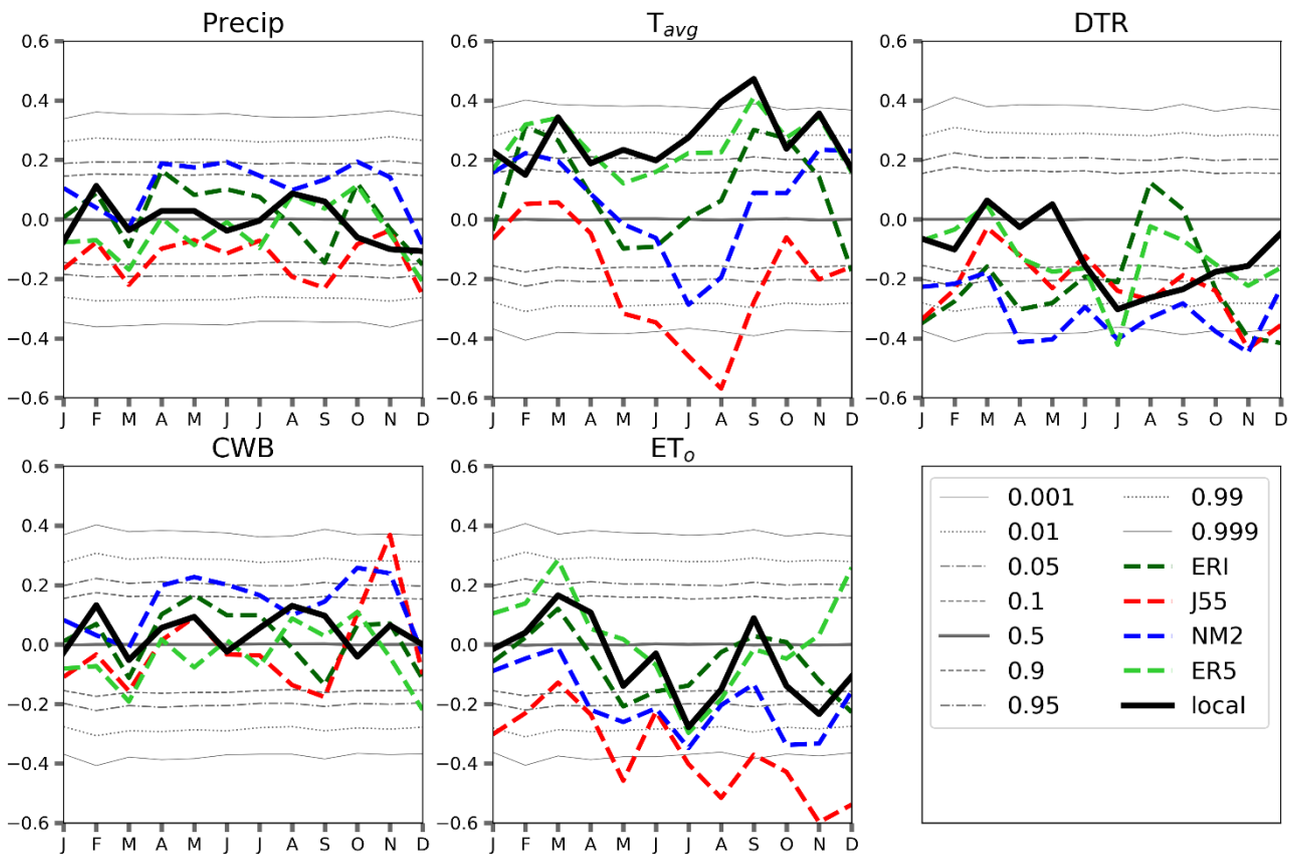
459

#### 460 [3.4] Correlations of hydroclimate variables to time (trend precursors)

461 The underlying variability (“noise”) exhibited by the time-series of the hydroclimate variables  
 462 presented (Figs 5 & 6) shows that attempting to fit linear trend rates to observed historical anomaly  
 463 patterns would not appear entirely appropriate. Nevertheless, while investigating on-going water  
 464 cycle change, insight can be gained through assessing the correlation, e.g. Kendal ‘tau’, of individual  
 465 variables with time, i.e. series of yearly values for individual calendar months. Results of this  
 466 procedure for the Mukteshwar site data are shown in Figure 7. Strong positive (negative) correlations  
 467 to the time index are of course indicative of increasing (decreasing) tendencies in the variable values.

468 Precipitation is globally recognised as highly variable, and in the Mukteshwar site time-series  
 469 analyses, noise – correlation values found through random shuffling of observations as described in  
 470 the Methods section – largely exceeds signal. In contrast, mean temperature ( $T_{avg}$ ) shows consistently  
 471 positive correlation throughout the annual cycle, with several months above the 95th percentile – as  
 472 well as four months above the 99th and even two months exceeding the 99.9th percentile – of results  
 473 expected from simple random sequencing. Estimated DTR correlation with time, however, shows  
 474 mixed results across the annual cycle in terms of both strength and sign. In the first 5 months of the  
 475 year DTR correlation to time is within the random variability or ‘noise’ range. From June through  
 476 November there are notable decreasing tendencies (negative correlations), with the monsoonal  
 477 months in particular exceeding values expected from random sequencing. The near identical patterns  
 478 of correlation of CWB and precipitation to time further illustrate how Mukteshwar CWB is dominated  
 479 by moisture inputs rather than potential evaporative demand. Reference evapotranspiration ( $ET_0$ ) for  
 480 its part shows a mixed pattern, with the late winter and spring seemingly dominated by mean

481 temperature (thus increasing), but with tendencies in monsoonal months driven by DTR (thus  
 482 decreasing). If these temporal tendencies continue, the increases during the middle of the ‘cold  
 483 season’ cropping cycle could lead to more damaging moisture stresses in dry years. A general remark,  
 484 applying to all variables shown in Figure 7, is that correlations between variable estimates from three  
 485 of the reanalyses – ERA-Interim, JRA55 and NASA MERRA2 – and time generally track those for  
 486 local observations relatively well in cooler months (~Nov to Feb) but often diverge widely in warmer  
 487 months (March to October). This may well result from generally strong skill of these reanalyses to  
 488 represent conditions of climates dominated by large-scale/frontal precipitation and weakness at  
 489 representing moisture and radiation fluxes in convection-dominated conditions. Time-variable  
 490 correlations from ERA5, however, track noticeably closer to the time-variable correlations in the local  
 491 observations, with the exception of  $ET_0$ . This is despite ERA5 having broadly similar skill to the other  
 492 reanalyses – albeit with a very strong wet bias in precipitation – in climatological representation of  
 493 the key variables. ERA5 is the newest of the reanalyses and it will be of scientific interest to explore  
 494 if this pattern of performance is repeated in through other locations in South Asia and beyond.



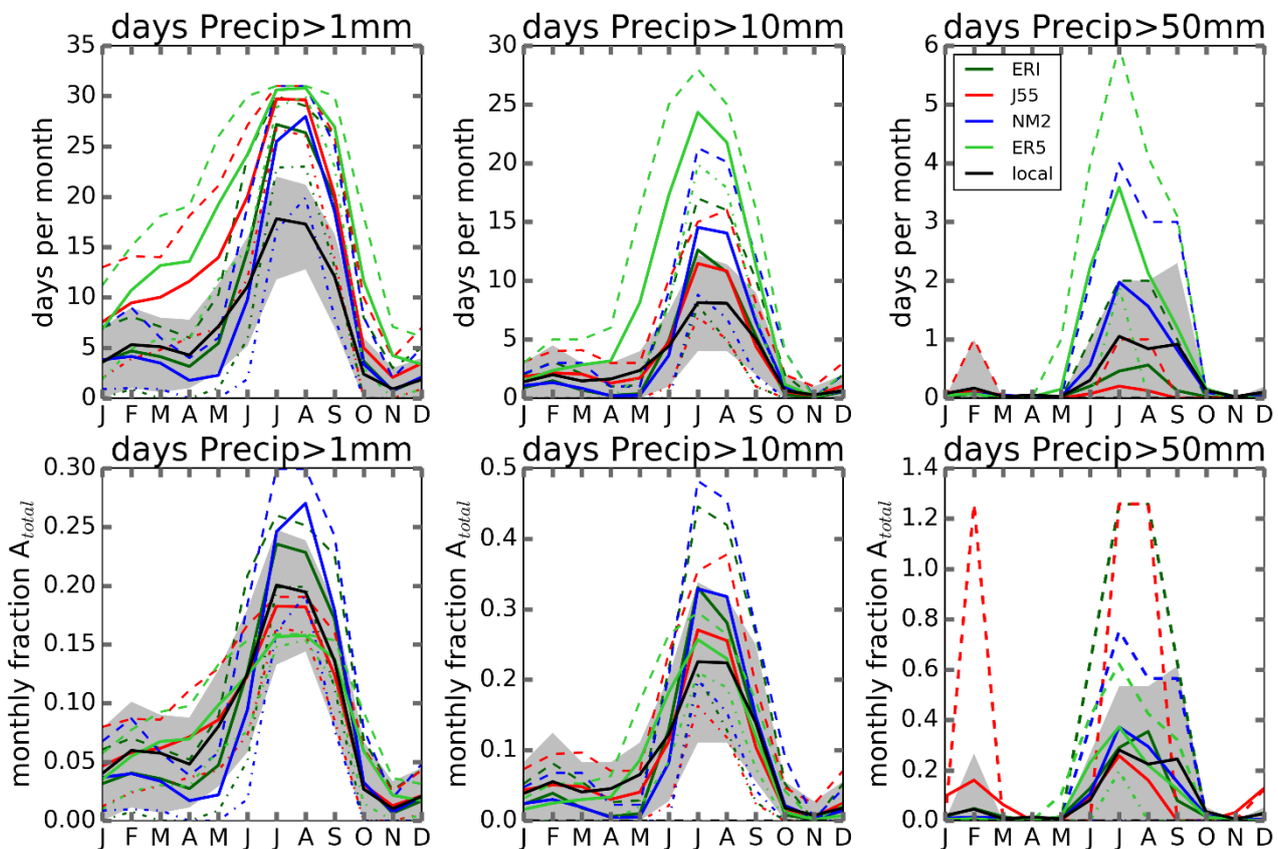
495

496 Figure 7: Kendall Tau correlation of hydroclimate variables to time for individual calendar months  
 497 (totals/means). Grey lines indicate statistical distribution of correlation values resulting through  
 498 randomisation of observation order/sequencing; ERI=ERA-Interim, NM2=NASA MERRA2,  
 499 J55=JRA-55, ER5=ERA5, local = local observations at Mukteshwar IMD.

500

501 In light of the clearly dominant impact of precipitation on CWB, it is worthwhile to further  
 502 explore how precipitation might be changing at Mukteshwar, specifically in terms of the frequency  
 503 of daily rainfall accumulations exceeding specific totals. Before potential changes – assessed as  
 504 correlations to time – in event intensity can be considered, the (annual cycle) climatology of rainfall  
 505 accumulations must first be examined (Figure 8). The defining influence of the monsoon on frequency  
 506 of rainfall events is unmistakable regardless of whether 1mm, 10mm or 50mm daily accumulation

507 thresholds are utilised. The monthly frequency of events  $>1\text{mm}$  and  $>10\text{mm}$  (daily) are both strongly  
 508 proportional to monthly rainfall totals. With the exception of very rare winter storms (in particular in  
 509 February), events with daily totals  $>50\text{mm}$  occur during the monsoonal period from June through  
 510 September. In comparison with the local observations, all four meteorological reanalyses exhibit  
 511 characteristic “drizzle biases” (Hong *et al*, 2006; Piani *et al*, 2010) during at least part of the annual  
 512 cycle in that low intensity events are estimated to occur with excessive frequency. For the high  
 513 intensity events, exemplified in Figure 8 by daily accumulation  $>50\text{mm}$ , there are clear differences  
 514 between the individual reanalyses. ERA-Interim and JRA-55 largely underestimate the absolute  
 515 frequency of these events. Both NASA MERRA2 and ERA5 in contrast strongly overestimate  
 516 (absolute) frequencies in June through August but match observed frequencies in September. As with  
 517 the climatologies of key meteorological variables and CWB components, the normalisation of  
 518 (observed and) estimated frequency of rainfall events exceeding specified accumulation thresholds  
 519 shows substantially greater agreement/consensus than the absolute values. This shows that  
 520 meaningful information content on precipitation event characteristics, including extremes, can be  
 521 derived from the reanalyses despite biases in absolute values.



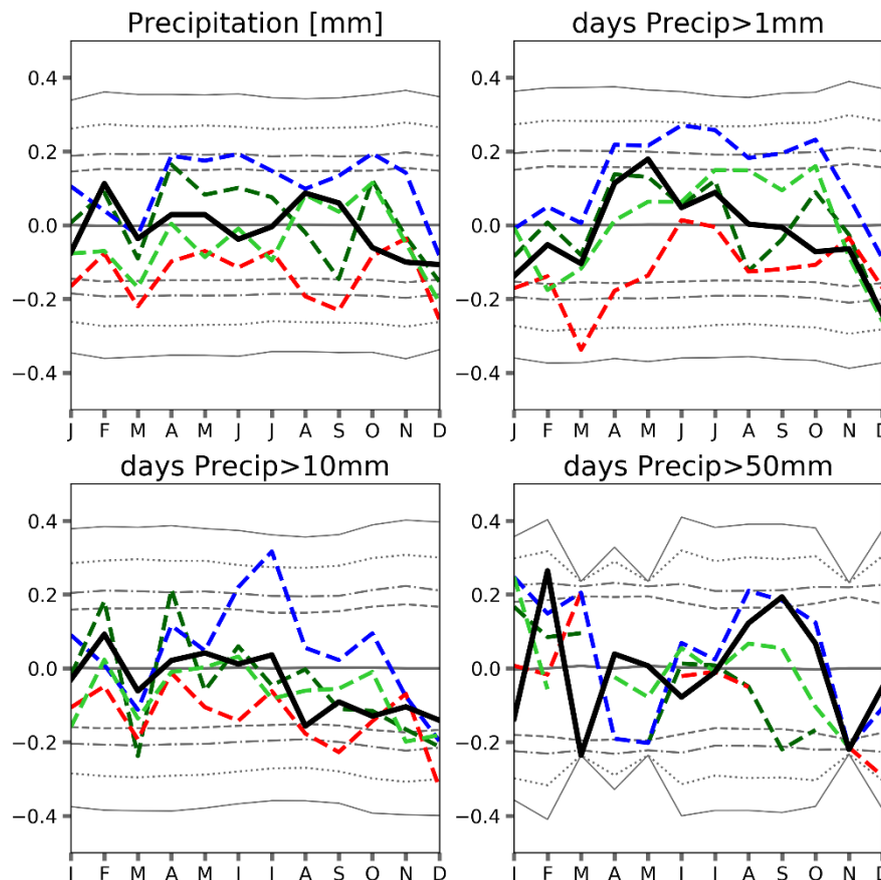
522

523 Figure 8: Climatologies of frequency of daily precipitation surpassing thresholds. Note: These results  
 524 are not ‘binned’, hence lower thresholds include all larger events, i.e.  $\text{Precip}>50\text{mm}$  is a subset of  
 525  $\text{Precip}>10\text{mm}$  which is itself a subset of  $\text{Precip}>1\text{mm}$ . Solid lines indicate period mean values.  
 526 Areas bounded by grey shading and dashed lines denote ranges of 10<sup>th</sup> to 90<sup>th</sup> percentiles  
 527 respectively for local observations and reanalyses. Data source are abbreviations as follows:  
 528 ERI=ERA-Interim, J55=JRA-55, NM2=NASA MERRA2, ER5 = ERA5, local = local observations  
 529 at Mukteshwar IMD.

530

531 In the context of a globally warming climate there is both scientific expectation and substantial  
 532 observational evidence for increases in the accumulation of precipitation from individual storm events

533 – from either increases in intensity, duration or both (Trenberth et al, 2003). At Mukteshwar, however,  
 534 over the common period (1980 to 2018) covered by local observations and the four meteorological  
 535 reanalyses, there is an absence of consistency in sign and strength of correlation of precipitation  
 536 indicators to time and relatively little in way of consistency/consensus between the independent data  
 537 sources (Figure 9). With specific regard to the local observations, the sequencing of measured  
 538 monthly precipitation amounts and event (greater than threshold) frequency rarely show correlation  
 539 strengths greater than that found through <10% of randomisation sequence cases. Even so, one  
 540 noteworthy aspect is that correlation of precipitation amounts to time appears strongly influenced by  
 541 correlation of medium to large accumulation events (a mixture of >10mm and >50mm). None of the  
 542 meteorological reanalyses consistently match the sign and strength of correlations of local  
 543 observations to time, although ERA5 is marginally closer than the others. There is some indication,  
 544 however, that agreement is better in colder months (October to April) than in warmer months (May  
 545 to November). In terms of changes which could be deemed significant, the clearest signals (from local  
 546 observations) appear to be increases in frequency of >50mm (daily) events in February and August.  
 547 These specific increases in frequency of large events are counterbalanced by decreases in large event  
 548 frequency in March and November. It remains to be established whether these apparent changes  
 549 (shifts in seasonality?) are underpinned by evolving physical mechanisms or are simply indicative of  
 550 the vast range of inherent variability (‘noise’) in the local precipitation regime.



551

552 Figure 9: Kendall Tau correlation of frequency of daily precipitation surpassing thresholds to time  
 553 for individual calendar months. Grey lines indicate statistical distribution of correlation values  
 554 resulting through randomisation of observation order/sequencing, as per Figure 7; ERI=ERA-  
 555 Interim, J55=JRA-55, NM2=NASA MERRA2, ER5 = ERA5, local = local observations at  
 556 Mukteshwar IMD.

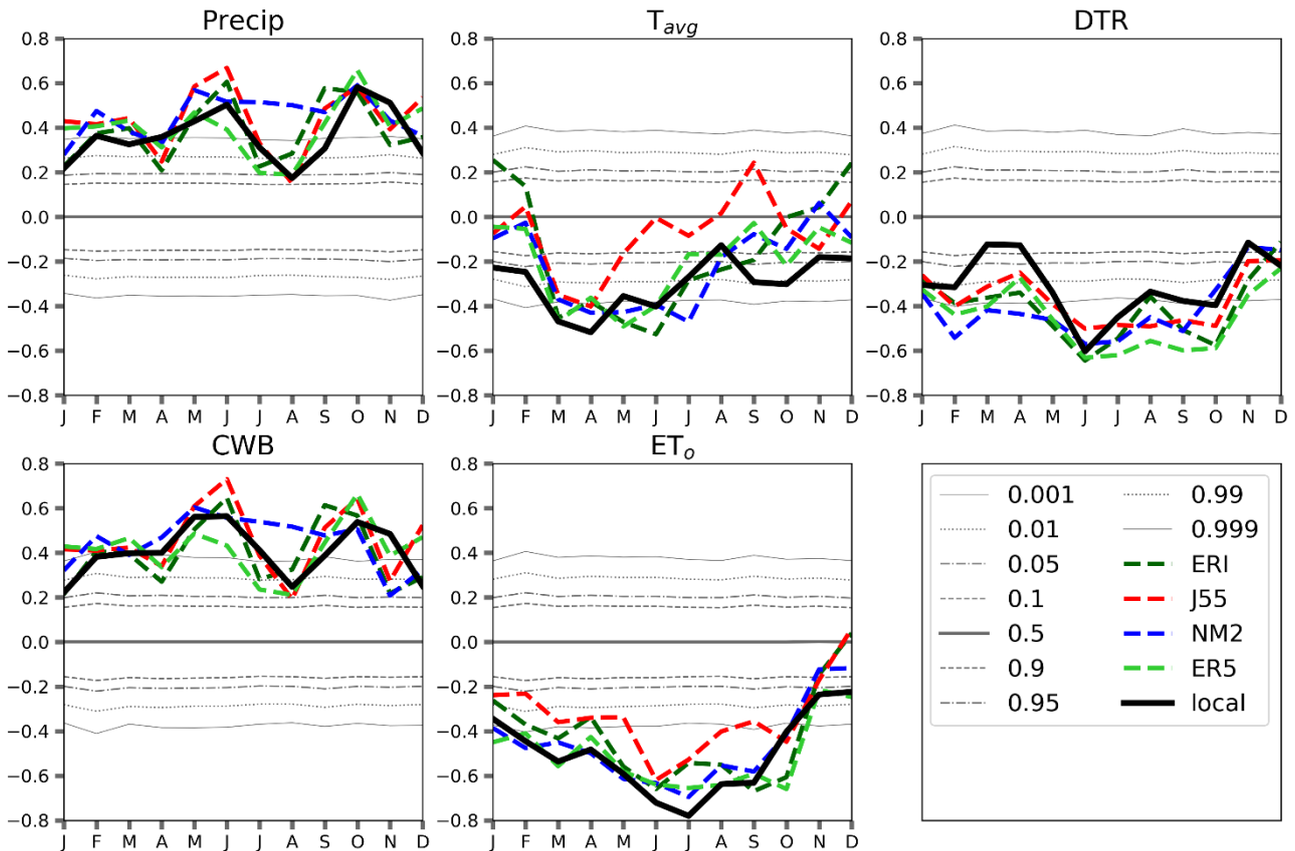
557

558

### 559 [3.5] Atmospheric processes as candidate determinants of CWB change

560 Simple evaluation of change over recent decades provides little insight into likely future  
561 evolution of the climate system unless those changes can be linked to driving physical mechanisms  
562 whose behaviour can be anticipated with strong confidence. As an illustrative example the potential  
563 influence of (local) cloud cover is examined here to provide context for the historical tendencies  
564 reported in the preceding section. Future evolution of cloud cover may be quite complex due to  
565 dependency of formation on presence of ‘seed particles’ (e.g. aerosols) but can nevertheless be  
566 interpreted through fundamental aspects of climate science relating changes in evaporation and  
567 condensation of water vapour to temperature change. Atmospheric circulation may play a role in  
568 evolution of cloud cover through variations in the paths or “tracks” of large-scale storm systems,  
569 including those linked to the monsoon.

570 The potential of (local) cloud cover influence in driving interannual near surface climate  
571 variability is examined here as an illustrative example of a causal mechanism. Correlations shown in  
572 Figure 10 are essentially monotonic (uniformly signed) and exhibit strength levels which are highly  
573 unlikely to exist by chance. There is relatively strong consensus between the correlations found using  
574 local observations of near surface climate and those found using reanalyses estimates. These factors  
575 underpin relatively straightforward physical interpretations. Precipitation shows strong positive  
576 correlation to cloud cover which is logical since rain rarely falls under clear skies. For Mukteshwar  
577 there are consistent negative correlations between cloud cover and mean temperature ( $T_{avg}$ ) although  
578 these are weaker in cold months (October to February) and during the late monsoon (August and  
579 September) when the cooling influence of clouds through shortwave (solar) radiative forcing is  
580 tempered by a warming influence of longwave (thermal) forcing. These findings are in line with a  
581 previous study (Forsythe *et al.*, 2015) of cloud influence on temperature elsewhere in the Himalayan  
582 arc. DTR also shows consistent negative correlations, although values are perhaps less strong and less  
583 consistent in magnitude than could be expected given the presumed relationship between clear  
584 (cloudy) skies and amplified (suppressed) DTR. This may either point to limitations in cloud  
585 representation by meteorological reanalyses and/or substantial roles for other radiative influences,  
586 e.g. water vapour, in modulating DTR.



587

588 Figure 10 Kendall Tau correlation of near surface climate variables to total cloud fraction for  
 589 individual calendar months. The individual reanalysis correlations are calculated between variable  
 590 estimates by that data source. Local observations correlations are calculated against the ensemble  
 591 mean of cloud cover estimates from the four reanalyses. Grey lines indicate statistical distribution  
 592 of correlation values resulting through randomisation of observation order/sequencing; ERI=ERA-  
 593 Interim, J55=JRA-55, NM2=NASA MERRA2, ER5 = ERA5, local = local observations at  
 594 Mukteshwar IMD.

595

596

#### 597 **[4] Discussion and future perspectives**

##### 598 **[4.1] Descriptive hydroclimatology**

599 From an objective standpoint, CWB is an imperfect and admittedly oversimplified aggregate  
 600 metric of water availability. This shortcoming is due to its neglect of the role of soil as reservoir  
 601 storing moisture between precipitation events. Soil characteristics, along with precipitation  
 602 intensity/event magnitude, play a critical role in modulating the partitioning of rainfall between  
 603 direct/surface runoff and (subsurface) infiltration. Nevertheless, CWB provides an  
 604 accessible/feasible, meaningful indicator of moisture availability without necessitating soil  
 605 characteristics data (whose acquisition would be cost prohibitive). It would be possible to substitute  
 606 in-situ subsurface information with sensitivity studies and probabilistic estimation of potential soil  
 607 moisture balance, but such an approach would inherently entail such broad uncertainty bounds that  
 608 resulting information content would be questionable.

609 This study has drawn substantially on climate variable estimates from global meteorological  
 610 reanalyses. These data sources do have important limitations, particularly in areas where the influence  
 611 of steep topographic gradients greatly exceeds the level of detail enabled through their relatively  
 612 coarse spatial resolution. This coarseness along with methodological limitations of the data

613 assimilation and forecasting systems which drive the reanalyses can (often) lead to strong biases in  
614 absolute value estimates of key climate variables, particularly precipitation. With relevance to this  
615 study specifically, the Mukteshwar area is situated in a (heterogeneous) transition zone at the margin  
616 between lowlands/plains and high mountains. The reanalyses do nevertheless have strong advantages,  
617 principally that they provide spatially and temporally continuous (internally consistent) estimates of  
618 a wide range of climate variables. Much of the aforementioned general biases can be overcome  
619 through simple normalisation/standardisation procedures as shown in Figure 2. It must be recognized,  
620 however, that these normalisation/standardisation procedures may not be effective at the transitions  
621 between climate regimes where different physical processes and seasonalities (timing of annual  
622 maxima and minima) intersect.

623 From a more general scientific standpoint, exploratory data analysis can provide a pathway to  
624 improved understanding underlying physical mechanisms driving variability and change in natural  
625 systems. In order to attain this goal, temporal aggregation, whether monthly or seasonal, should  
626 reflect prevailing climate patterns such as precipitation regimes. The robustness of preliminary results  
627 can be assessed based on their independence (i.e. lack of sensitivity) to the choice of ‘analytical time-  
628 window’, i.e. the start & end years for correlation and trend calculations. In the case of Mukteshwar  
629 specifically, using the CWB framework, apparent changes in climate over recent decades can be  
630 separated based on whether the variables in question influence atmospheric moisture supply or  
631 demand. In terms of supply, the dominant aspect of precipitation is arguably underlying/inherent  
632 (chaotic) variability although there is tentative evidence for the intensification of the hydrological  
633 cycle based on increasing frequency of large (accumulation) rainfall events in key months. This  
634 intensification of precipitation events is coherent with theoretical expectations, particularly the  
635 Clausius-Clapeyron relationship (Guerreiro *et al*, 2018), of climate evolution driven by anthropogenic  
636 global warming. Further research could also investigate in greater detail whether shifts in regional  
637 atmospheric circulation are changing the frequency with which storm systems pass through/over the  
638 Mukteshwar area. Regarding atmospheric moisture demand, evidence from local observations seems  
639 to robustly demonstrate year-round increases in daily mean temperature ( $T_{avg}$ ) and corresponding  
640 decreases (except during spring) in diurnal temperature range (DTR). Additional investigation would  
641 be required to determine if the proximate mechanisms driving these changes, and in particular the  
642 strong  $T_{avg}$  increases in March, are predominantly attributable to cloud radiative influences, changes  
643 in regional atmospheric circulation or other underlying factors. On this point, i.e. with respect to water  
644 vapour (humidity), in light of visible similarity between the (normalised) annual cycles of RH and  
645 CWB, it may be worthwhile to consider the potential role of RH in influencing CWB components  
646 and the key climate variables. When using data from meteorological reanalyses, however, it is  
647 unlikely there would be substantial additional ‘information content’ in exploring correlations of  
648 (other) near surface climate variables to RH because RH and cloud cover will be highly correlated in  
649 these datasets.

650 These results have potential implications for regional applications of (physically-based)  
651 “emergent constraint” approaches for validation/evaluation of climate models (Knutti *et al*, 2017;  
652 Cox *et al* 2018; Eyring *et al*, 2019) since accurate representation of moisture fluxes – whether as RH  
653 or CWB – near the land surface are central to the plausibility and relevance of simulated future  
654 conditions which will modulate the impacts of anthropogenic climate change.

655

656

657

658

659 **[4.2] Promising avenues and critical pathways:**

660 While the findings of this study are of greatest interest for the Mukteshwar area, adjacent  
661 sections of the Kumaun Lesser Himalaya (KLH) and similar areas of the Ganges basin headwaters,  
662 the methodology employed has much broader potential relevance/transferability.

663

664 *[4.2.1] Validation of simulated historical climatologies and downscaling of projected future*  
665 *conditions*

666 In addition to driving biases in mean temperature, the precise location of grid cell boundaries  
667 can also influence the characterised precipitation regime. In this specific case, both ERA-Interim and  
668 NASA MERRA2 appear to somewhat overemphasise the monsoonal character of Mukteshwar  
669 precipitation with too large a fraction of annual rainfall found from July to August and too small from  
670 January to May. ERA5 is distinct in that its absolute wet bias is severe but its representation of the  
671 (normalised) annual distribution of precipitation is relatively skilful albeit with both onset and  
672 recession of the monsoon occurring earlier than in local observations. Despite its coarse spatial  
673 resolution, JRA55 estimates (relatively) accurately both the magnitude and timing of precipitation.  
674 These issues of magnitude and timing (seasonality) may further influence subsequent elements of  
675 study/analyses, as it implies differing relative contributions of distinct rainfall generating mechanisms  
676 (frontal/stratiform versus convective). Precipitation frequencies and amounts resulting from these  
677 mechanisms may follow divergent trajectories as a result of anthropogenic climate change. While  
678 large-scale meteorological reanalyses generally represent the shape of the annual cycle well, they  
679 struggle nevertheless to adequately capture the magnitude of interannual variability, even in relative  
680 terms. This may be linked to aggregation/homogenisation of conditions across large “grid cells” thus  
681 smoothing substantial local (“sub-grid”) variability. These limitations, particularly evidenced in the  
682 biases shown in the relatively finer resolution ERA5, support the need for high resolution dynamical  
683 downscaling of global meteorological reanalyses. Previous studies in North America have found that  
684 spatial resolutions finer than 10km are necessary to capture the influence of topography on  
685 precipitation gradients (Rasmussen et al, 2011). Separately, in regions with predominantly warm  
686 rainfall regimes, precipitation should be simulated using models run at convection-permitting spatial  
687 resolutions, i.e. less than 4km (Kendon et al, 2012; Prein et al, 2015).

688 Looking beyond the evaluation of global meteorological reanalyses as potential sources of  
689 historical data in observation void/gap areas, the approach utilised here could equally be applied as a  
690 framework for site-based validation of climate model outputs (CORDEX, CMIP, etc). Validation and  
691 bias assessment efforts to quantify climate model performance often focus on spatial patterns within  
692 the modelled domain or on annual cycles of large spatial aggregates, e.g. along longitudinal bands or  
693 over major river basins. Such broad aggregation can easily obscure whether the simulated  
694 climatologies are realistic at the scale of natural resource management. By relating – both in absolute  
695 and normalised/standardised terms -- climate model outputs to the CWB (derived from local  
696 observations) a meaningful assessment of hydro-climatological ‘fidelity’ or skill can be made.  
697 Repeating CWB ‘point’ assessments for multiple locations with quality multi-decadal observational  
698 records can provide much greater insight into model performance than simple gridded or spatially  
699 aggregated assessments would yield. These site-based bias assessments can also provide the  
700 foundation for downscaling – if a ‘delta change’/perturbation type approach is adopted -- of future  
701 climate projections. This is because it is necessary to relate the incremental (multiplicative for  
702 precipitation, additive for temperature) changes between projected future and simulated historical  
703 climate conditions to the local observational record in order to minimise ‘contamination’ of impact  
704 assessments with model biases. This is, however, an imperfect approach because the underlying  
705 climate model errors in representing physical processes will still be present in the projected ‘change

706 factors' (Ehret *et al*, 2012) albeit reduced through exclusion of the most unrealistic models. This fact  
 707 provides further impetus in the drive toward high-resolution dynamical downscaling capable of  
 708 accurately simulating physical processes including orographic and convective precipitation.

709

#### 710 [4.2.2] *Attaining field-scale representation of CWB and beyond*

711 Along similar lines, the full suite of meteorological variables utilised to calculate (FAO  
 712 Penman Monteith) reference evapotranspiration are rarely observed at individual locations  
 713 particularly in countries with emerging or developing economies (i.e. the 'Global South'). The three  
 714 key variables -- precipitation,  $T_{avg}$  and DTR – can, however, be observed accurately and at low cost  
 715 around the globe. As such the number of meteorological stations with multi-decadal observational  
 716 records of these variables is substantial. Even where longstanding measurements have not been  
 717 conducted, observational systems can quickly be established and, within a few years of operation,  
 718 results can be compared to national monitoring systems and/or gridded data sources. Supplemental  
 719 low-cost in-situ measurements of additional variables, such as relative humidity (RH), can further  
 720 reduce uncertainty in deriving reference evapotranspiration and CWB from these primary climate  
 721 observations. The role of RH is of high potential interest as it is possible to directly observe RH (in  
 722 addition to Precip and  $T_{avg}$ /DTR) locally using low cost sensors. Expanding the availability of local  
 723 RH observations could thus provide a promising avenue for highly-scalable additional 'ground  
 724 truthing' of gridded/global datasets – both meteorological reanalyses and climate models – as well to  
 725 reduce uncertainty in CWB estimates calculated using estimates of 'tertiary' variables extracted from  
 726 these datasets. Furthermore, at local spatial scales, meaningful investigations of soil characteristics  
 727 (depth, texture) become feasible. Such field campaigns thus enable progress from the relatively  
 728 simple CWB estimates to extrapolation of full water balance, i.e. including actual evapotranspiration  
 729 (AET), effective precipitation (precip minus AET), direct runoff and percolation/baseflow.

730

## 731 **[5] Conclusions**

### 732 **[5.1] Specific findings regarding the climatic water balance in proximity to Mukteshwar**

733 In order to characterise the evolving hydroclimate of a case study within the middle mountains  
 734 in the transition zone between the Indo-Gangetic plain and the Greater Himalaya, we have utilised  
 735 meteorological observations from the Mukteshwar station (Nainital district, Uttarakhand state) of the  
 736 India Meteorological Department (IMD) to quantify the local climatic water balance (CWB) – along  
 737 with the variables which determine it – in terms of both annual cycles and interannual variability. The  
 738 observed patterns of year-to-year variability in time-series of seasonal aggregates for the variables of  
 739 interest do not show linear progression. We have nevertheless investigated the time-dependency of  
 740 these patterns through correlation analyses (Figures 8 and 9).

741 In order to corroborate the conditions described by local (IMD) observations, we have also  
 742 characterised the CWB, and its contributing variables, using data from four global meteorological  
 743 reanalyses: ERA-Interim, JRA-55, NASA MERRA2 and ERA5. Comparison of climatologies from  
 744 the four reanalyses to local observations show that although large absolute biases exist in the gridded  
 745 data sources, simple normalisation (corrective) procedures yield accurate representation of  
 746 Mukteshwar climatology. This relative skill extends to reasonable estimation of interannual  
 747 (standardised) seasonal anomaly patterns. Even limited discrepancies between local observations and  
 748 reanalyses for individual time-steps, however, yield substantial discrepancies in results of the more  
 749 sensitive procedure of assessing time-dependency.

750 The CWB component variable characterisation demonstrates that Mukteshwar and the  
 751 adjacent Kumaun Lesser Himalaya (KLH) have a monsoonal precipitation regime. The annual

752 temperature cycle has a larger amplitude than might otherwise be expected at its latitude (~29.5°N),  
 753 owing to the high elevation (>2000m asl). Examination of both time-series of seasonally aggregated  
 754 anomalies and the correlation analyses of the time-dependency of monthly variables show that at  
 755 Mukteshwar, and the adjacent KLH, CWB variability is driven predominantly by precipitation, i.e.  
 756 the supply side of the moisture balance equation. Variability in reference evapotranspiration ( $ET_0$ ),  
 757 i.e. the demand side of the equation, reflects a combination of the variability in daily mean  
 758 temperature ( $T_{avg}$ ) and diurnal temperature range (DTR). In light of the dominant role of precipitation  
 759 in the CWB, we further investigated the climatology and time-dependency (correlation) of daily  
 760 precipitation exceeding specific thresholds. These analyses showed that correlations of precipitation  
 761 to time appear to follow that of medium and heavy wet days (24-hour accumulation of  $\geq 10\text{mm}$  and  $\geq$   
 762  $50\text{mm}$ ). This dominance of large precipitation events has potentially worrying implications for local  
 763 resource management and hazard mitigation if the distribution of rainfall shifts toward more large  
 764 events and fewer gentle/sustained showers. At the local scale, soil is unlikely to be able to infiltrate  
 765 large precipitation amounts in a short time period. If concentration of precipitation in intense events  
 766 is coupled with prolonged dry spells between rainfall episodes, the capacity of soil to store sufficient  
 767 moisture to meet uptake needs by vegetation – both crops and forests – will likely be exceeded. While  
 768 particularly heavy precipitation can cause crop damage, general intensification of rainfall rates in the  
 769 uplands will likely result in increased soil erosion and higher peak river discharge. This will  
 770 complicate infrastructure operation downstream, in the Terai and lowland segments of the Ganges  
 771 basin, as reservoir storage capacity and flood defences may not provide adequate buffers to  
 772 intensification of the hydrological cycle.

773

## 774 **[5.2] Relevance of CWB methodology for informing adaptive resource management more** 775 **broadly**

776 The CWB, as a metric of the equilibrium – or lack thereof – between atmospheric moisture  
 777 supply (precipitation) and demand (potential or reference evapotranspiration) to and from the land  
 778 surface, provides a very meaningful descriptor of hydroclimate conditions. Quantitative identification  
 779 of alternating phases of CWB surplus and deficit within the annual cycle contextualises seasonality  
 780 of local plant growth and water-dependent economic activities in moisture-limited (rather than  
 781 energy-limited) cases. Time-series analyses of CWB anomalies provide insight on the magnitude,  
 782 frequency and duration over which near surface atmospheric moisture availability is observed to  
 783 deviate from mean conditions. Taken together the climatological and ‘anomaly-space’ approaches  
 784 usefully frame the time-varying need for local moisture storage either within the natural subsurface  
 785 – i.e. in soil and aquifers – or in engineered structures ranging from household-level tanks and ponds  
 786 to regional networks of surface reservoirs and/or groundwater pumping.

787 In light of the findings regarding the dominance of precipitation and particularly large rainfall  
 788 events in driving variability and evolution of CWB (as illustrated through the Mukteshwar  
 789 observational record), it is pragmatic to suggest that local and regional initiatives to develop adaptive  
 790 resource management should focus on increasing buffering capacity to attenuate moisture supply-  
 791 demand imbalances. This could be pursued not only through the construction of surface water storage  
 792 (tanks, reservoirs) and distribution systems, but also through land management activities and  
 793 interventions to enhance infiltration (e.g. bunds) and soil moisture retention (e.g. increasing topsoil  
 794 organic content) and to limit evapotranspiration (e.g. mulches). In the context of this study, such  
 795 initiatives could be tested within the Ramgad and Dhokane watersheds (Figure 1) which lie within  
 796 the Ramgarh Development Block in the Nainital district of Uttarakhand state, India. Developing  
 797 systems and methods capable of coping with already high levels of interannual variability would  
 798 represent an important step toward resilience to future climate change impacts on the water cycle.

799 These systems could be scalable in terms of both spatial service area and temporal buffering. In the  
 800 most modest configuration, tanks and subsurface storage would be destined to bridge moisture supply  
 801 shortfalls over a few days or weeks for the fields of individual smallholder farming families. More  
 802 ambitious schemes could be designed to store ‘surplus’ monsoonal precipitation to meet moisture  
 803 demands for the following several months for substantial sections of individual villages (panchayats).

804 Independent of the scale at which it is applied, the CWB approach, as demonstrated in this  
 805 study, provides a scientifically robust approach to characterising near surface atmospheric moisture  
 806 availability. Because it is conceptualised through supply and demand terms analogous to simple  
 807 accounting principles, its broad strokes should also be accessible to lay-person decision makers who  
 808 could draw upon its findings to guide adaptive resource management efforts.

809

## 810 **Statements & Declarations**

### 811 **Software availability statement**

812 The software used in this study are simple implementations in Python of standard statistical  
 813 functions and the FAO56 Penman Monteith method for calculating reference evapotranspiration  
 814 along with (matplotlib) scripts to visual the results, i.e. generate figures. These fragments have not  
 815 yet been aggregated into a formal repository. Reasonable requests for specific (sample) elements of  
 816 the code will be satisfied by the corresponding author.

817

### 818 **Data Availability Statement**

819 The local historical observations meteorological observations from Mukteshwar were obtained via  
 820 agreement with the India Meteorological Department (IMD). IMD's permission must be obtained  
 821 for the authors to (re)share this data. All global meteorological reanalyses data used in this study are  
 822 available from public repositories maintained by their producers, e.g. the European Centre for  
 823 Medium range Weather Forecasting.

824

### 825 **Author contribution**

826 NDF designed the study and wrote the primary text. PCT and BJ facilitated access to local  
 827 observations and advised on study geographical context. DMWP, DWW and HJF advised on  
 828 analytical approaches edited the manuscript text.

829

### 830 **Competing Interests**

831 The authors have no relevant financial or non-financial interests to disclose.

832

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844

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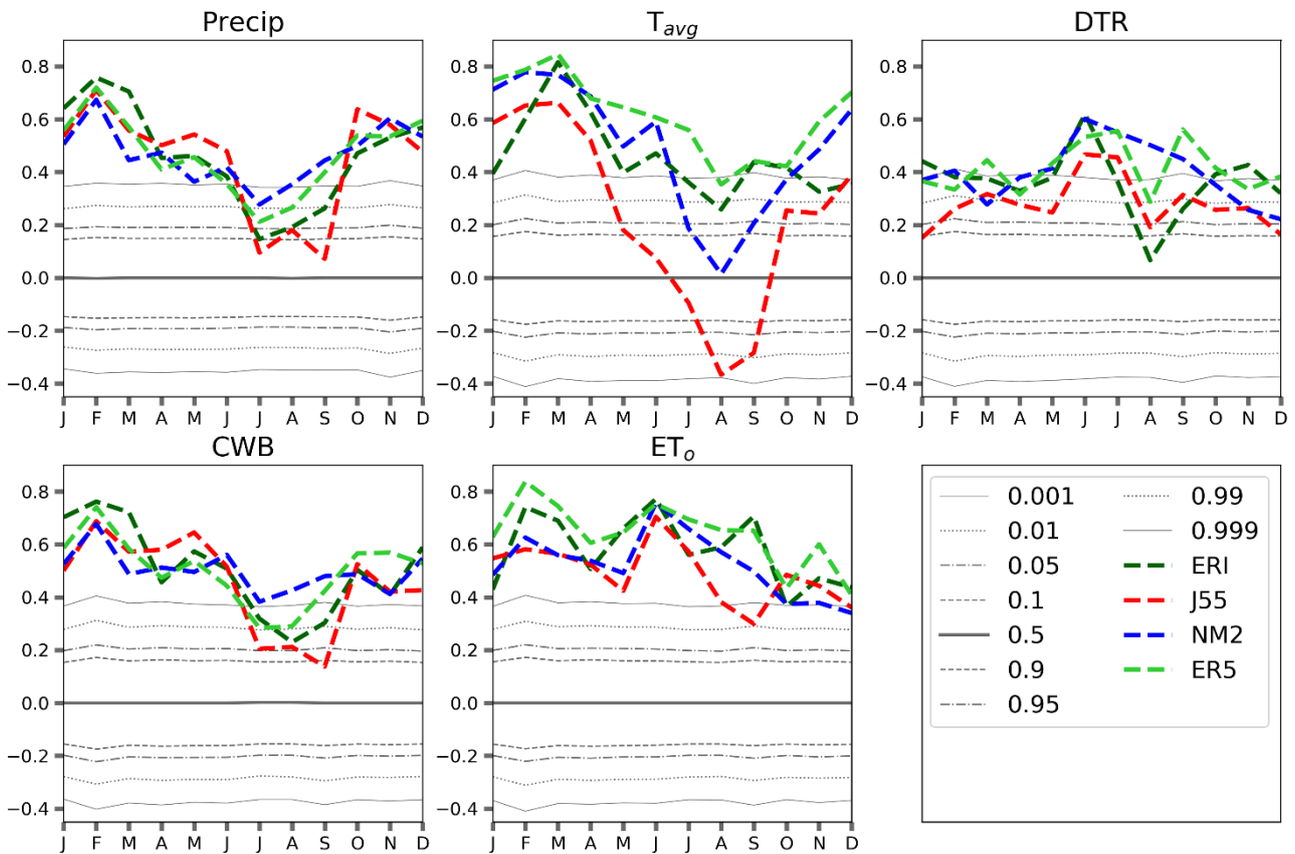
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999 **SUPPLEMENTARY INFORMATION**

1000 Additional information on evaluation of reanalyses estimates of local conditions

1001 [1] Time correlations between local observations and reanalyses estimates of key variables (Precip,  
1002  $T_{avg}$ , DTR)

1003

1004 Figure S1 Kendall Tau correlation of reanalyses estimates of near surface climate variables to local  
 1005 observations (from Mukteshwar IMD). These correlations are based on monthly aggregated values.  
 1006 Grey lines indicate statistical distribution of correlation values resulting through randomisation of  
 1007 observation order/sequencing; ERI=ERA-interim, NM2=NASA MERRA2, J55=JRA-55,  
 1008 ER5=ERA5.

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