1	Title
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3	Changing patterns of daily precipitation totals at the Coweeta Hydrologic Laboratory,
4	North Carolina, USA
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10	
20	Abstract
21	
22	A pattern of increasing frequency and intensity of heavy rainfall over land has been
23	documented for several temperate regions and is associated with climate change. This
24	study examines the changing patterns of daily precipitation at the Coweeta
25	Hydrologic Laboratory, North Carolina, USA, since 1937 for four rain gauges across
26	a range of elevations. We analyse seasonal total rainfall, number of rain days and the
27	frequency of heavy rainfall. We compare these with several teleconnections, including
28	the Bermuda High Index, the West Bermuda High Index, the North Atlantic
29	Oscillation and the El Niño-Southern Oscillation. Our data show a tendency for
30	increased variability, including major periods of drought, with fewer rain days
31	recently, especially in summer. Only autumn tended to have increases in rainfall
32	frequency and magnitude; this is the season when orographic enhancement is at its
33	strongest. The major driver of precipitation at Coweeta is the strength of the Bermuda
34	High. The strength of the North Atlantic Oscillation is important in summer. The
35	results are relevant to the Southeast USA in general, given that the region comes
30 27	under the influence of similar air masses during the year. The findings are applicable
31 20	to the where Apparacman Mountains and to other mountainous regions where there is
20 20	significant orographic enhancement.

40 Key words: rainfall, Coweeta, orographic enhancement, Bermuda High

- 41 Introduction
- 42

43 Globally, precipitation extremes are increasing, a result of increasing air temperatures 44 at low elevations leading to increased evaporation and higher water vapour content in the atmosphere (Meehl, et al., 2007; Allan and Soden, 2008; O'Gorman and 45 Schneider, 2009; Hartmann et al., 2013Because of the dependence of the saturation 46 47 water vapor pressure on temperature, as predicted by the Clausius-Clapeyron 48 equation), a 1°C temperature increase leads to an approximate 7% increase in the 49 moisture-holding capacity of the atmosphere. Since about 1950 the number of heavy 50 precipitation events over land has increased, and in North America the frequency or 51 intensity of heavy precipitation has increased, depending on season and region 52 (Hartmann et al., 2013). Since 1910, precipitation across the USA has increased by 53 about 10%, again due to increases in the frequency and intensity of very large 54 precipitation events, with the proportion of total annual precipitation derived from 55 heavy rainfall increasing (Karl and Knight, 1998). This pattern of increasing frequency and intensity of heavy rainfall holds true for the southern Appalachian 56 57 region within the USA as well (Karl and Knight, 1998). Changes in the proportion of 58 precipitation derived from heavy rainfall (variation) without a proportional increase in 59 the total annual rainfall (mean) must result in increases in the number of dry days. 60 Indeed, for the Southeast (SE) USA a significant increase in dry days during summers 61 is occurring along with increases in heavy rainfall events (Wang et al., 2010). Such variability in dry days has been attributed to changes in the location and intensity of 62 63 the western ridge of the North Atlantic ("Bermuda") subtropical high (Li et al., 2011) 64 and in the greater variability in the North Atlantic Oscillation (NAO) since about 65 1950 (Hurrell et al., 2003).

66 The NAO is an important mode of climatic variability in the northern hemisphere including the eastern United States (Hurrell et al., 2003; Folland et al., 67 2009). The strength and position of the NAO varies seasonally, generally expanding 68 69 over much of the North Atlantic during winter and contracting and shifting poleward during summer. Summer streamflow east of the Appalachians from New England to 70 71 the Gulf of Mexico is positively correlated with the strength of the NAO (Coleman 72 and Budikova, 2013). A tendency for drier summers in the southern Appalachians (Laseter et al., 2012) might therefore be associated with a long-term decline in 73 summer NAO since the middle of the 20th Century. NAO is in part affected by the 74 75 behaviour of the Bermuda High, as the NAO depends both on the Bermuda High and 76 the Icelandic Low. Diem (2013) notes that the Bermuda High Index (BHI) had a 77 significant positive trend from the 1970s to 2009, and the western ridge of the 78 Bermuda High moved significantly south-eastward from approximately the mid-79 1970s to 2009.

80 Complex terrain can also influence precipitation totals, through orographic 81 enhancement and interactions with cloud and fog layers. Integrated analysis of model 82 simulations and observations have demonstrated how low-level feeder-seeder 83 interactions play an important role in orographic enhancement in the southern 84 Appalachians (Hill et al., 1981; Wilson and Barros, 2014). Rainfall at higher 85 elevations is characterised by higher rainfall intensity. This is particularly important in the cooler seasons when convective activity is less vigorous (Prat and Barros, 2010). 86 87 Stratiform rainfall systems can also interact with local low-level clouds and fog, the 88 latter being persistent at high altitudes in this region (Wilson and Barros, 2014). This 89 can help account for systematic differences in rainfall totals between valley locations 90 and ridge tops. On the other hand, the passage of warm-season intense storm systems

91 including tropical depressions and cool-season synoptic-scale storms may produce
92 rainfall distributions much less well correlated with topography. Localised
93 thunderstorm activity would have the same effect, possibly even favouring (warmer)
94 valleys over (cooler) ridge tops if the valleys are where the storm cells are generated.
95 Interesting diurnal variations emerge seasonally with more afternoon rainfall in
96 summer, as might be expected.

97 Orographic controls on precipitation can also interact with larger-scale climate 98 modes. For example, Coleman and Budikova (2013) suggest that in summer, when 99 the NAO is positive, orographic uplift and local convection occur along the east side 100 of the Appalachians. For the British Isles, Burt and Howden (2013) showed that 101 variations in the strength of the NAO, in this case influenced mainly by the strength of 102 the Icelandic Low, cause large differences in seasonal precipitation totals compared 103 to NAO-neutral conditions, an effect which is amplified with altitude - what Burt and 104 Howden (2013) term "double orographic enhancement". Similar effects have been 105 noted for the mountains of the Pacific Northwest US and Sri Lanka, both linked to variations in the El Niño-Southern Oscillation (ENSO: Burt and Howden, 2013). In 106 107 all such cases, it is the movement of storm systems across the upland area which is important in generating the orographic effect. Hurrell and Van Loon (1997) 108 109 emphasise that studies of long-term trends of temperature or precipitation in local 110 climate records, especially those from high-elevation sites, should also examine 111 parallel changes in atmospheric circulation in order to fully synthesize the available 112 information about regional or global climate change.

113 Our purpose here is to analyse the long-term, *daily* precipitation records at the 114 Coweeta Hydrologic Laboratory, one of the wettest locations in SE USA. Coweeta is 115 among the oldest, continuously operating environmental study sites in North America 116 (Swank and Crossley, 1988; Laseter et al., 2012). Coweeta has observed increased 117 precipitation variability in recent decades with summer months becoming drier over 118 time and autumn months becoming wetter (Laseter et al., 2012). Given its location in 119 the SE USA. Coweeta is particularly influenced by atmospheric conditions prevailing 120 across the Atlantic Ocean. Our analysis includes examining variation with altitude, 121 and possible drivers such as the Bermuda High and the NAO, including the possible amplification of precipitation totals at high altitude. Given Coweeta's location, it is 122 123 anticipated that the Bermuda High will be a major driver of precipitation, with a more 124 direct linkage compared to the NAO, However, we also include other climatic indices 125 to investigate whether other teleconnections might exist, in particular links to 126 conditions in the Pacific Ocean. The findings may be relevant to other mountainous 127 regions which are subject to significant orographic enhancement driven by strong 128 atmospheric circulation across a topographic barrier.

- 129 Site description and methods
- 130

Study Site 131

132 The USDA Forest Service, Coweeta Hydrologic Laboratory (2185 ha) lies in the 133 Nantahala Mountains of western North Carolina, USA (35° 03' N, 85° 25' W: Figure 1). Established in 1934, it has been a testing ground for theoretical and applied forest 134 135 hydrological research (Swank and Crossley, 1988). Climate in the Coweeta Basin is 136 classified as perhumid, mesothermal with water surplus in all seasons (Swift et al., 137 1988). Precipitation comprises frequent, low-intensity rain in all seasons with little 138 snow. Occasional intense storms are associated with severe thunderstorms or inland 139 influences from hurricanes (Shepherd et al., 2007). For all rain-gauge sites at 140 Coweeta, March is the wettest month (193 mm) and October is the driest (112 mm). 141 142 Daily precipitation measurements 143 Long-term climate and precipitation have been monitored at Coweeta through a network of gauging stations at different elevations and aspects since 1934 (Swift et 144 145 al., 1988). Parameters include temperature, rainfall, wind speed and direction, humidity, solar radiation, air quality, and evaporation. A network of 12 standard rain 146 147 gauges (SRG, 8-inch Standard Rain Gauge, NWS) and nine recording rain gauges 148 (RRG, Belfort Universal Recording Rain Gauge, Belfort Instrument Co., Baltimore, 149 MD, USA) are currently located throughout the basin; four recording rain gauges are 150 included in this study (Table1). Total precipitation is measured by the SRG; volume 151 and intensity are measured by the RRG. The longest running climate station is CS01 152 at the valley floor, with a co-located recording rain gauge (RRG06). Here, 153 measurements started in 1937. CS01 is also a cooperative station with the National 154 Weather Service. Measurements at the other three (higher-altitude) gauges started as 155 follows: RG13 (1942), RG96 (1943) and RG31 (1958). Complete daily records exist for all four gauges from the start date to present. There is some doubt about the 156 157 problem of under-catch, in two regards. Hibbert (1966, quoted in Swift et al. 1998) noted that precipitation totals increase fairly regularly with altitude except near 158 159 ridge-tops where catch was significantly lower than immediately downslope:

- reductions of about 30% in a 30 m change of elevation extending about 100 m either 160 161 side of a ridge. It is possible therefore that totals at RRG31 are less than they should
- be. There is also some doubt about totals at RRG40 compared to RRG96 because of 162
- differential exposure in relation either to topography or shelter from nearby trees (see 163 164 below). Of more significance is the problem of under-catch for the very lowest
- 165 observed totals. Histograms of daily precipitation totals should show a smooth,
- negative exponential distribution but all four gauges show a lower total for catches of 166
- 167 0.254 mm (0.01 inch) compared to the next category 0.508 mm (0.02 inch). This is
- 168 not likely to be a problem unique to Coweeta: for example at Oxford, England, there
- 169 is the same under-catch for both hourly (tipping bucket) and daily (manual 170 observation) data. Under-catch of the smallest amounts is not at all significant for
- long-period totals, given that such small amounts are involved, but may well be for 171
- 172 counts (Burnette and Stahle, 2013). For that reason, the frequency of wet days (at
- 173 least 1 mm total) is used here in subsequent analyses instead of rain days.
- 174
- 175 **Precipitation Analysis**
- 176 Analysis of heavy rainfall, as indicated by daily totals, follows Osborn et al. (2000)
- 177 and Maraun et al. (2008). We ranked all daily rainfall data, accumulating the totals,
- 178 and identified the group of highest daily totals that together contributed 10% of the

179 total precipitation (henceforth T10). Following Osborn et al. (2000), the cumulative 180 rainfall totals are only calculated for rain days, defined as a day with total of 0.25 mm or more. For a long daily rainfall series, only a very small fraction of total rainfall is 181 182 thereby excluded. T10 values for the four gauges are listed in Table 1; they range from 74.9 mm at the lowest gauge to 90.9 mm at the highest. Other precipitation 183 thresholds examined include daily totals of 25 and 50 mm and the upper quartile (Q3) 184 185 for all rain day totals at RRG06: 17.8 mm. Measures of dispersion include the lower quartile (Q1) and the upper quartile (Q3) and the 10th and 90th percentiles. Seasons are 186 defined as: winter (Dec-Feb: DJF), spring (Mar-May: MAM), summer (Jun-Aug: 187 188 JJA) and autumn (Sep-Nov: SON). Analyses for all four gauges started on 1st 189 January for the first available complete year of record (Table 1) until 31st December 190 2012. We used 20-year moving windows (Burt et al., 2008) to fit percentiles and 191 quartiles to the data series (n = 57 for the moving-window correlations). We also use 192 running monthly totals to identify major periods of below-average rainfall, as trends 193 in accumulated deficit can be misleading (Linacre, 1992). Use of 24-month totals 194 highlights more protracted droughts compared to short-term deficits. For analyses of 195 orographic enhancement, because all rain gauges do not have the same length of 196 record, we truncate the records for a common period (1959–2013) to allow 197 comparison.

198

199 Regional Atmospheric and Sea Surface Temperature Data

200 NAO data were obtained from the Climatic Research Unit (UEA CRU, 2015). The 201 NAO is defined as the normalized pressure difference between a station on the Azores 202 (Ponta Delgada) and one on Iceland (Rejkyavik). Seasonal values of the BHI and the 203 West Bermuda High Index (WBHI) were obtained from Diem (2013). The BHI is an 204 index of the difference between normalized sea-level pressure over Bermuda and New 205 Orleans, Louisiana (Stahle and Cleaveland, 1992); seasonal sea-level pressure values are for grid cells corresponding to 32.5°N, 64°W and 30°N, 90°W. The centre of the 206 207 Bermuda High is typically located approximately 2500 km east of Bermuda during 208 summer; therefore, the BHI shows the standardized pressure gradient across the 209 western side of the Bermuda High. The WBHI is based on the BHI; it uses 850-hPa heights and is centred over the Southeast United States. Seasonal 850-hPa 210 211 geopotential heights are for grid cells corresponding to 30°N, 75°W and 30°N, 92°W 212 (Diem, 2013). Other proxy measures of atmospheric circulation used here include the 213 NINO12, NINO3 and NINO34 indices, which are measures of sea-surface 214 temperature (SST) anomalies in the Pacific Ocean (Kaplan et al., 1998) and the 215 Pacific North America (PNA) index. The NAO index tends to be easier to interpret 216 physically, but is based on only two arbitrary stations. PNA data (starts in 1950; n =217 63 here), were downloaded (NOAA National Weather Service, 2015), as were 218 extended SST anomaly data for equatorial regions of the Pacific based on Kaplan et 219 al. (1998) (IRI LDEO, 2015). The regions included are the composite regions 220 NINO12 (0–10°S, 80–90°W) and NINO34 (120–170°W, 5°S–5°N) plus the core region NINO3 (150°W–90°W, 5°S–5°N). We derive relationships between seasonal 221 222 totals of precipitation statistics and averages of climatic indices using ordinary least 223 squares regression. We also undertook a composite analysis (Bulic and Kucharski, 224 2012), identifying mean summer rainfall for all years that were more than ± 1 standard 225 deviation from mean summer NAO. We conducted a *t*-test on these composite data.

226 **Results**

227

228 Temporal and Spatial Patterns

While precipitation in the Coweeta Basin was not characterized by pronounced seasonality, seasonal differences did exist (Table II). Although summer had the most rain days, winter was the wettest season; while autumn was the driest. Summer had the lowest mean rainfall per rain day and the lowest number of days with totals above 25 mm. The highest daily total (196.9 mm) was recorded on 4th October 1964.

234 There were almost no significant trends in rainfall regime in winter, spring and 235 summer, but autumn has become wetter with heavier rainfall more common (Table 236 III). Laseter et al. (2012) noted a long-term increase in September rainfall totals, 237 which is clearly a part of this autumn trend. RRG96 had significant positive trends in 238 autumn for total rainfall plus the number of days above 25 mm and above the T10 mm 239 threshold. RRG40 had positive trends only in autumn for the T10 mm threshold. It 240 had negative trends for numbers of rain days per year and the number of days above 241 25 mm in winter; it also had significant negative trends for rain days in spring, 242 summer and for the year as a whole. At the highest-elevation gauge, RRG31, there 243 were significant trends for the number of days above 25 mm in winter (negative) and 244 the number of days above the T10 in summer (positive). Note that, for all four gauges, 245 other than for T10, all the significant trends were negative except those in autumn 246 which were uniformly positive. Results for the T10 index are of limited value given 247 large numbers of zeroes in the record.

248

249 Variability

250 Laseter et al. (2012) noted a tendency for annual precipitation totals to become more 251 variable over time, with wetter wet years and drier dry years. At RRG06 (Figure 2) there were downward trends (p < 0.001) for the 10th percentile (r = 0.89) and Q1 (r =252 253 0.77), and an upward trend for Q3 (r = 0.66; Figure 2). Thus, variability over time 254 increased, with increases in the interquartile range (IQR) over time (r = 0.83, p < 100255 0.001). Up to 1974, only one year had a rainfall total more than one standard 256 deviation below the mean; since 1975 there were eight such years. Totals above one 257 standard deviation were similar, seven up to 1974, but only six since. Totals above 258 two standard deviations increased from two to four in the latter half of the study 259 period. Downward trends for the Q1 in winter, spring and summer (r > 0.69 and $p \ll$ 260 0.0001; and for Q3 in winter (r = 0.73, $p \ll 0.0001$) and summer (r > 0.32, $p \ll 0.05$) 261 were also observed. In contrast, autumnal Q1 and Q3 trended upward for total rainfall 262 $(r > 0.77 \text{ and } p \ll 0.0001 \text{ for both seasons}).$

The IQR for numbers of wet days narrowed in winter (r = -0.3) and autumn (r263 264 = -0.54) but widened very significantly in summer (r = 0.82). Q1 for numbers of wet 265 days fell significantly in all seasons except autumn and for the year as a whole (r = -0.55), but increased significantly in autumn (r = 0.42). Q3 for numbers of wet days 266 decreased significantly in winter (r = -0.54) but increased significantly in summer (r = -0.54)267 0.35). The changing frequency of numbers of wet days very much accords with 268 269 changes in totals, of course, especially in relation to wetter autumns and more variable 270 summers. Negative trends in numbers of rain days in summer and for the year as a 271 whole are not seen for numbers of wet days (Figure 3b). The results for numbers of 272 rain days deserves further attention and might relate to warmer summers, a reduction 273 in the occurrence of light showers, or some other cause. Comparison with other 274 gauges across widely different climatic regimes could also be worthwhile.

275

276 Intensity

There was no trend for mean rainfall per day except in autumn (r = 0.27, p < 0.05), which also was the only season with a significant change (increase) in rainfall total over time (Table III). Variation in mean rainfall per wet day (as indicted by IQR) also increased over time in both autumn (r = 0.27, p < 0.05) and for the year as a whole (r = 0.46, p < 0.001), whereas variation in summer decreased significantly (r = 0.68, p < 0.0001). There was no significant change in winter or spring.

283 Although the number of daily falls above 25 mm each year did not change significantly over the study period, variation increased over time (IQR, r = 0.37, p < 0.37, p <284 285 0.01). Autumn was the only season with a significant (positive) trend in numbers of 286 daily totals above 25 mm (Table IV). All four measures of dispersion used here (Q1, Q3 and the 10th and 90th percentiles) and the IQR (r = 0.596, p < 0.001) increased in 287 autumn over time. In summer, the Q3 and the 90th percentile increased whilst the 10th 288 289 percentile decreased; accordingly the IQR increased (r = 0.48, p < 0.001). In winter all 290 measures of dispersion decreased over time, but the IOR increased (r = 0.32, p < 0.32) 291 0.05). Spring IQR decreased for numbers of days above 25 mm (r = -0.43, p < 0.01). The results for the upper quartile value 17.8 mm were very similar to those for the 25 292 293 mm threshold. Correlations for totals above 50 mm and for the T10 index were 294 hampered by large numbers of zeroes, but numbers of T10 events increased in autumn 295 (r = 0.28, p < 0.05). Maximum daily rainfall in autumn increased over the 76-year 296 period of analysis (r = 0.34, p < 0.01), and the variability of heavy rainfall increased 297 in all seasons except spring (Table V). Autumn was the only season where Q1 went 298 up, but even so, there was a significant increase in the IQR, as a result of a strongly 299 upward trend for Q3. In winter both Q1 and Q3 fell but nevertheless the IQR 300 increased. The overall pattern for the year as a whole was an increase in IQR 301 therefore, with the strongest effect seen in autumn.

303 Drought

302

304 Notwithstanding some evidence of more intense precipitation recently, greater 305 variability (as shown by significant increases in IOR) implies a trend towards more 306 frequent periods of prolonged drought; and indeed, other than one event in the early 307 1940s, severe droughts were a feature of the Coweeta climate since the mid-1980s 308 (Figure 3a). The major periods of rainfall deficit were more clearly related to the 309 number of heavy falls of rain than to the number of wet days. Whilst, as noted above, 310 there was no significant long-term trends in the number of daily falls over 25 mm, 311 variability clearly increased, matching the pattern for rainfall total (Figure 3c).

312

313 Orographic enhancement

314 Mean rainfall increased with altitude (Table IV). The gradient in precipitation 315 between the lowest and highest gauges (RRG06 and RRG31) was 85 mm per 100 316 metres. The intermediate gauges RRG96 and RRG13 showed differences in the 317 gradient (99 mm/100m and 60 mm/100m, respectively), likely due to differences in 318 gauge exposure (Swift et al., 1988) or shelter by surrounding trees. Daily rainfall data 319 for ridge top and valley bottom locations was relatively similar in all seasons except 320 autumn, where the gradient is larger (Table VI). The highest daily rainfall for any 321 Coweeta rain gauge was recorded at the high-elevation gauge RRG31, 232.4 mm on 322 28th May 1976. There was very little difference in the frequency of rain days at the 323 ridge top and valley bottom gauges, but given higher autumn totals and lower number 324 of rain days, the gradient in rain per rain day was significantly higher in autumn 325 compared to other seasons. The frequency of heavy falls of rain also increased with

altitude, although there was little seasonal variation. Whilst totals were often similar
for both RRG31 and RRG06 and there were some days where totals were higher at
the latter low-altitude gauge, the largest differences in total were always in favour of
the high-altitude gauge (Table VII).

330

331 Atmospheric drivers

332 Given Coweeta's location in the Southeast USA, strong linkage between the Bermuda 333 High and Coweeta precipitation is to be expected. We employed two indices of 334 atmospheric circulation in relation to the Bermuda High: BHI and WBHI (Diem, 335 2013). Results reported are for the period 1959-2013 (n=55). Both the BHI and the 336 WBHI were positively related to rainfall totals, number of wet days, and the number 337 of daily rainfalls above 25 mm. Total rainfall at RRG06 was positively related to BHI 338 in three seasons (r > 0.39 and p < 0.001: winter, summer and autumn); and to WBHI 339 in all four seasons (r > 0.43 and p < 0.00003). The same pattern was seen for number 340 of wet days: BHI had significant correlations in three seasons (r > 0.41 and p < 0.002341 for winter, summer and autumn), and WBHI had significant correlations in all four 342 seasons (r > 0.58, p < 0.00001 for all four seasons). In contrast to Diem (2013), who 343 found a decline in the number of rain days since the 1970s in the Atlanta region, the 344 seasonal correlations for both BH indices from 1959-2013 at Coweeta are positive. 345 This may either relate to different rainfall-generation processes being dominant in the 346 mountains compared to the piedmont, or more likely reflect the longer window of 347 analysis used here (Howden et al., 2011). Daily rainfalls totalling more than 25mm 348 were positively related to BHI in winter and summer (r > 0.3, p < 0.00009), and to 349 WBHI in all four seasons (r > 0.36 and p < 0.007).

NAO was a strong atmospheric driver of summer precipitation at Coweeta. 350 351 Total summer precipitation was positively correlated with the NAO (r = 0.37, p =352 0.005). Using detrended NAO data made no difference in the correlation with summer 353 rainfall (r = 0.38). Summers with very high NAO (> 0.72, one standard deviation 354 (SD) above the mean) and those with very low NAO (<-0.87, -1 SD) produced 355 significantly different rainfall totals (p = 0.002). Summer NAO declined over time. 356 The summers of 2009–2012 all had a very low NAO, but conditions reversed in summer 2013, with a seasonal total of 708 mm, and 9 daily totals over 25 mm. Not 357 358 only was NAO correlated with rainfall indices, but the strength of the relationship was 359 amplified with altitude (Table VIII). With one exception, the regression coefficients 360 were larger at RRG31; however, only four of the six correlations were stronger at the 361 high-altitude site. A very similar pattern was seen using BHI: only one regression 362 coefficient was lower at the high-altitude gauge (number of wet days in winter) and only two results had lower correlation coefficients at the high-altitude gauge (winter 363 364 totals and number of heavy falls in summer, Table IX).

365 Winter rainfall was significantly correlated with the average NAO value for the previous calendar year (r = 0.319, p = 0.005) and the previous summer (r = 0.23, p 366 = 0.04). The same lagged relationships pertained for daily totals over 25 mm. Much 367 the same pattern of correlations was found at all gauges and the PNA index: total 368 369 winter rainfall was negatively correlated to the PNA index (r = -0.29, p = 0.023, n =370 62), as was spring total rainfall and previous winter's PNA (r = -0.32). There was also a positive relationship between for winter PNA and number of rain days (r = 0.348, p 371 = 0.006), but none for heavy rainfall. The Pacific Ocean indices NINO12 and 372 373 NINO34 produced very few significant correlations with Coweeta rainfall statistics 374 (RRG06) although the number of wet days in autumn was weakly related to both 375 NINO12 (r = 0.22, p = 0.054, n = 76) and NINO34 (r = 0.21, p = 0.066).

376

377 Discussion

378 Summer was the only season positively correlated with the NAO in the same season 379 (*i.e.*, zero lag); this was seen at all gauges for total and number of days above 25 mm. 380 This matches the results for streamflow found by Coleman and Budikova (2013). 381 During a positive NAO phase, the pressure gradient between the subtropical and polar 382 regions of the North Atlantic intensifies, the Bermuda High extends westward and 383 south-easterly flow advects the moist air masses inland over the Southern 384 Appalachians. Coleman and Budikova (2013) suggest that this may generate localised 385 convection and orographic uplift along the east side of the Appalachian ridge. 386 Tropical storms deflected around the Bermuda High provide additional, often very 387 heavy, falls of rain. Negative NAO conditions see the Bermuda High considerably 388 weakened, associated with drier northerly air flow (Coleman and Budikova, 2013; 389 Figure 7). The trend since the 1930s has been for summer NAO to decrease but, as 390 noted above, summer rainfall variables at Coweeta also correlate with the detrended 391 NAO index. This gives confidence in a causal relationship, not simply an association 392 related to both variables being collinear with an independent variable, e.g. rising 393 summer temperatures. Since inter-annual variations in summer NAO correlate with 394 Coweeta summer rainfall, there is a straightforward explanation in terms of the 395 strength of the Bermuda High and the associated pressure gradient across the polar 396 front.

397 Indeed, rainfall models reveal the Bermuda High to be an important predictor 398 of the precipitation regime at Coweeta (cf. Diem, 2013). At all four gauges, the WBHI 399 was strongly correlated with totals, numbers of wet days and numbers of heavy falls 400 in all four seasons. Of 48 possible correlations (4 gauges, 4 seasons, 3 rainfall 401 variables), 48 were statistically significant. BHI was less powerful as a predictor (34 402 significant correlations) because it never correlated with any of the spring rainfall 403 variables. Diem (2013) showed that increased rainfall variability in the Southeast 404 USA related to increased variability in the WBHI. Extreme negative values of the 405 WBHI occur when the Bermuda High extends over much of the Southeast, and vice 406 versa. Further work is needed to understand why BHI does not predict spring rainfall 407 at Coweeta.

408 Autumn showed a general pattern of increased precipitation over time, unlike 409 the other seasons where, if there were any trend at all, it tended to be downwards. 410 Autumn totals and numbers of falls above 25 mm showed positive trends at RRG06 411 and RRG40; all four gauges showed upward trends for mean rain per rain day in 412 autumn. These positive trends in autumn were accompanied by increased variability: 413 given 4 gauges, 3 indices of variability (Q1, Q3, IQR) and 4 variables (total, wet days, 414 falls above 25 mm, T10), autumn showed positive trends for 34 out of a possible 48 415 correlations. Excluding numbers of wet days, which tended not to be collinear with other variables, there were significant positive trends for 31 out of 36 possibilities. 416 417 Even so, autumn rainfall was poorly correlated with atmospheric drivers: only number of wet days correlated weakly with NINO12 and NINO34. Notwithstanding a general 418 419 context of increasing variability, autumn rainfall totals tended to increase, with heavy 420 falls of rain more frequent. During the El Niño portion of ENSO, increased precipitation falls along the Gulf coast and Southeast USA due to a stronger than 421 422 normal and more southerly polar jet stream. Both summer and autumn NAO declined 423 over time (this could relate to changes in either or both the Bermuda High and the 424 Icelandic Low), which may have enabled a greater influence of Pacific Ocean 425 conditions across the Caribbean and the Southeast USA. This merits further attention

426 and, as well as looking for more relevant indices of atmospheric circulation for this 427 region and season, it might be fruitful to analyse objectively-derived weather types (Kalnay et al., 1996; Compo et al., 2011) to see why the autumnal rainfall regime has 428 429 changed at Coweeta (cf. Diem, 2013, Table III, which is for summer only). This is 430 relevant since autumn rainfall shows the greatest rate of orographic enhancement of any season (see also below); the long-term increase in autumn rainfall may well have 431 432 implications for downstream flood generation given the importance of autumnal 433 rainfall for recharge of soil moisture deficits. The results at Coweeta do not accord 434 with those reported in Shepherd et al. (2007) because at Coweeta winter and spring 435 have the highest number of days with heavy falls of rain (daily rainfall totals over 25 436 mm). Even so, the upward trend in autumn for the total of daily falls over 25 mm may 437 well relate to the increase in intense hurricane activity discussed by Shepherd et al. 438 (2007). Whilst autumn rainfall was more variable over time (Table V), there was 439 nevertheless a significant upward trend in the number of extreme rainfall events (as 440 measured by the number of daily totals above 25 mm).

441 High winter rainfall totals reflect enhanced westerly airflow and the influence 442 of warm moist air from the Gulf of Mexico. A positive PNA is indicative of the 443 strength and location of the East Asian jet stream and, subsequently, the weather it 444 delivers to North America. As the magnitude of the positive PNA increases, the large-445 scale weather pattern is increasingly meridional which implies a greater transport of 446 heat, moisture, and momentum between low and high latitudes over North America. 447 The strongest, most extensive correlations between the PNA index and precipitation 448 have been observed in winter and early spring (Leathers et al., 1991). Winter was 449 notably the only season with a significant (negative) correlation between rainfall total 450 and the PNA index at RRG06, although there was also a significant correlation 451 between spring rainfall total and PNA in the preceding winter. None of the gauges had a correlation with numbers of daily totals above 25 mm. Both Leathers et al. 452 453 (1991, Figure 3) and Yin (1994 Figure 7a) confirm that, given its location, Coweeta 454 should have a negative correlation with the PNA index. A positive PNA index sees 455 the polar jet further south and east than usual, resulting in a decrease in precipitation 456 amounts for a large part of central USA including the southern Appalachians. 457 Cyclones are less frequent in this region given changes in track; in addition, polar and 458 arctic continental air masses dominate the region, further decreasing precipitation. 459 With negative PNA index values, the polar front jet is pushed far to the north of its 460 mean position over eastern USA. This allows tropical maritime air masses from the 461 Gulf of Mexico to cross the region more often, increasing precipitation.

462 The gradient in annual precipitation between the lowest and highest gauges 463 was considerably steeper than any gradients measured in the UK (of which the 464 maximum is 45.8 mm/100m in Snowdonia (Unwin, 1969)). For a group of 19 gauges 465 in the Pacific NW USA, the average gradient was 66.2 mm/100 m (Burt and Howden, 2013). The result at Coweeta reflects its relatively southern location, its exposure to 466 467 warm, moist tropical air masses and the steep topography and high elevation locally. Results suggest that autumn has the most favourable conditions conducive to 468 469 orographic enhancement, but the effect is strong in all seasons. The orographic effect 470 comprises seeder clouds in the form of passing depression systems and feeder clouds in the form of low cloud and fog over the hills; Wilson and Barros (2014) detail the 471 472 mechanisms involved in this process. In general, the strength of the relationships 473 between NAO, BHI and rainfall are amplified with altitude (Tables VII-IX). 474 However, the results are not fully convincing: not all of the significant regression coefficients or correlation coefficients are larger at RRG31, the high-altitude gauge. 475

476 This weakens the argument for a "double orographic enhancement" effect in that, 477 although the high-elevation site experiences a stronger absolute response to NAO 478 variability (roughly proportional to mean rainfall), there is not necessarily a stronger 479 correlation at altitude too. This implies that the underlying mechanisms are only to 480 some extent more effective at higher altitudes (cf. Burt and Howden, 2013). This 481 would merit further investigation using hourly recording gauge data and 482 accompanying microphysics measurements (Wilson and Barros, 2014). It is novel that 483 previous results obtained using the NAO index (Burt and Howden, 2013) have been 484 replicated here using BHI.

485 Observations of double orographic enhancement (Burt and Howden, 2013) at 486 Coweeta underline the importance of changes in atmospheric circulation for rainfall 487 generation. Total autumn rainfall increased in line with a weakening of the Bermuda 488 High, allowing more tropical maritime air masses to pass over the Coweeta region 489 from the south-west. The tendency in other seasons was for frequency and magnitude 490 to decline, in response to long-term trends in atmospheric circulation as measured by 491 the proxies NAO and PNA. The most marked orographic enhancement can be 492 expected when the atmospheric flow is at its strongest but the increase of PNA in 493 winter and the decrease of NAO in summer have had the opposite effect. Further 494 research on orographic enhancement at Coweeta using hourly rainfall data would be 495 beneficial.

496

497 Conclusions

498 Long-term trends in daily rainfall at the Coweeta Hydrologic Laboratory reflected 499 hemispheric changes in the global circulation. There has been a tendency for greater 500 variability in the WBHI (Diem, 2013), resulting in wetter wet years and drier dry 501 years. The Bermuda High was, not surprisingly, the main influence on precipitation 502 regime at Coweeta, with atmospheric circulation in the North Atlantic more generally 503 (as indicated by the NAO index) influential in summer. There is, of course, evidence 504 of the influence of air masses moving from the Gulf of Mexico (as indicated by the 505 PNA index) but direct associations with the Pacific Ocean were not generally seen. 506 Further work using synoptic weather types as well as circulation indices like WBHI 507 would seem worthwhile (cf. Diem, 2013; Burt et al., 2015). The findings are 508 applicable to the wider southern Appalachian Mountains and to other mountainous 509 regions where there is significant orographic enhancement. The use of the BHI as well 510 as the NAO indices to demonstrate double orographic enhancement is novel, helping 511 to confirm the general applicability of the hypothesis (Burt and Howden, 2013). 512 Further work is needed to explore the downward trend in number of rain days in 513 summer and for the year as a whole, not seen in the wet days' data. This may well be 514 an artefact of the data rather than a real change in the occurrence of light rainfall. If it 515 reflects the impact of higher temperatures on rain gauge catch, it would be good to see 516 whether this observation is replicated across widely different climatic regimes.

517

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530	
531	References
532	Allan RP, Soden BJ. 2008. Atmospheric warming and the amplification of
533	precipitation extremes. Science 321(5895):1481-1484. DOI
534	10.1126/science.1160787
535	Barnston AG, Livezey RE. 1987. Classification, Seasonality and Persistence of Low-
536	Frequency Atmospheric Circulation Patterns. Monthly Weather Review
537	115 (6):1083-1126. DOI 10.1175/1520-0493(1987)115<1083:Csapol>2.0.Co;2
538	Bulic IH, Kucharski F. 2012. Delayed ENSO impact on spring precipitation over
539	North/Atlantic European region. Climate Dynamics 38(11-12):2593-2612.
540	DOI 10.1007/s00382-011-1151-9
541	Burnette DJ, Stahle DW. 2014. Historical perspectiv on the dust bowl drought in the
542	central United States. Climatic Change 116:479-494.
543	Burt T, Howden N, Worrall F. 2014. On the importance of very long-term water
544	quality records. Wiley Interdisciplinary Reviews: Water 1(1):41-48.
545	Burt TP, Howden NJK. 2013. North Atlantic Oscillation amplifies orographic
546	precipitation and river flow in upland Britain. Water Resources Research
547	49 (6):3504-3515. DOI 10.1002/wrcr.20297
548	Burt TP, Howden NJK, Worrall F, Whelan MJ. 2008. Importance of long-term
549	monitoring for detecting environmental change: lessons from a lowland river
550	in south east England. <i>Biogeosciences</i> 5 (6):1529-1535.
551	Burt TP, Jones PD, Howden NJK. 2015. An analysis of rainfall across the British Isles
552	in the 1870s. International Journal of Climatology 35 (10):2934-2947.
553	10.1002/joc.4184
554	Coleman JSM, Budikova D. 2013. Eastern U.S. summer streamflow during extreme
555	phases of the North Atlantic oscillation. Journal of Geophysical Research-
556	Atmospheres 118 (10):4181-4193. DOI 10.1002/jgrd.50326
557	Compo GP, Whitaker JS, Sardeshmukh PD, Matsui N, Allan RJ, Yin X, Gleason BE,
558	Vose RS, Rutledge G, Bessemoulin P, Bronnimann S, Brunet M, Crouthamel
559	RI, Grant AN, Groisman PY, Jones PD, Kruk MC, Kruger AC, Marshall GJ,
560	Maugeri M, Mok HY, Nordli O, Ross TF, Trigo RM, Wang XL, Woodruff
561	SD, Worley SJ. 2011. The Twentieth Century Reanalysis Project. Quarterly
562	Journal of the Royal Meteorological Society 137 (654):1-28. 10.1002/qj.776
563	Diem JE. 2013. Influences of the Bermuda High and atmospheric moistening on
564	changes in summer rainfall in the Atlanta, Georgia region, USA. International
565	Journal of Climatology 33 (1):160-172. 10.1002/joc.3421
566	Folland CK, Knight J, Linderholm HW, Fereday D, Ineson S, Hurrell JW. 2009. The
567	Summer North Atlantic Oscillation: Past, Present, and Future. <i>Journal of</i>
568	Climate 22(5):1082-1103. DOI 10.1175/2008JCL12459.1
569	Hartmann D, Klein Tank A, Rustucci M, Alexander L, Bronnimann S, Charabi Y,
570	Dentener F, Diugokencky E, Easterling D, Kaplan A. 2013. Observations:
5/1	Atmosphere and Surface in: Climate Change 2013: The Physical Science
512	Basis. Contribution of working group I to the fifth assessment report of the
5/5	intergovernmental panel on climate change. Cambridge University Press,
574	Cambridge, United Kingdom and New York, NY, USA.

575	Hill F, Browning K, Bader M. 1981. Radar and raingauge observations of orographic
576	rain over south Wales. Quarterly Journal of the Royal Meteorological Society
577	107 (453):643-670.
578	Howden NJK, Burt TP, Worrall F, Whelan MJ. 2011. Monitoring fluvial water
579	chemistry for trend detection: hydrological variability masks trends in datasets
580	covering fewer than 12 years. Journal of Environmental Monitoring
581	13 (3):514-521. 10.1039/c0em00722f
582	Hurrell JW, Kushnir Y, Ottersen G, Visbeck M. 2003. An overview of the North
583	Atlantic oscillation: Wiley Online Library.
584	Hurrell JW, VanLoon H. 1997. Decadal variations in climate associated with the
585	north Atlantic oscillation. <i>Climatic Change</i> 36 (3-4):301-326. DOI
586	10.1023/A:1005314315270
587	IRI LDEO. 2015. Indices nino EXTENDED [NINO12, NINO3, NINO34, NINO4]
588	Table.
589	http://iridl.ldeo.columbia.edu/SOURCES/.Indices/.nino/.EXTENDED/table:/:t
590	able/.html. accessed on: 1/2015
591	Kalnay E, Kanamitsu M, Kistler R, Collins W, Deaven D, Gandin L, Iredell M, Saha
592	S. White G. Woollen J. Zhu Y. Chelliah M. Ebisuzaki W. Higgins W.
593	Janowiak J. Mo KC. Ropelewski C. Wang J. Leetmaa A. Revnolds R. Jenne
594	R. Joseph D. 1996. The NCEP/NCAR 40-year reanalysis project. Bulletin of
595	the American Meteorological Society 77(3):437-471. Doi 10.1175/1520-
596	0477(1996)077<0437:Tnyrp>2.0.Co:2
597	Kaplan A, Cane MA, Kushnir Y, Clement AC, Blumenthal MB, Rajagopalan B.
598	1998. Analyses of global sea surface temperature 1856-1991. Journal of
599	Geophysical Research-Oceans 103 (C9):18567-18589. DOI
600	10.1029/97ic01736
601	Karl TR. Knight RW. 1998. Secular trends of precipitation amount, frequency, and
602	intensity in the United States. Bulletin of the American Meteorological Society
603	79 (2):231-241. DOI 10.1175/1520-0477(1998)079<0231:Stopaf>2.0.Co;2
604	Kingston DG, Lawler DM, McGregor GR. 2006. Linkages between atmospheric
605	circulation, climate and streamflow in the northern North Atlantic: research
606	prospects. Progress in Physical Geography 30 (2):143-174. DOI
607	10.1191/0309133306pp471ra
608	Laseter SH, Ford CR, Vose JM, Swift LW. 2012. Long-term temperature and
609	precipitation trends at the Coweeta Hydrologic Laboratory, Otto, North
610	Carolina, USA. Hydrology Research 43(6):890-901. Doi
611	10.2166/Nh.2012.067
612	Leathers DJ, Yarnal B, Palecki MA. 1991. The Pacific North-American
613	Teleconnection Pattern and United-States Climate .1. Regional Temperature
614	and Precipitation Associations. <i>Journal of Climate</i> 4 (5):517-528. DOI
615	10.1175/1520-0442(1991)004<0517:Tpatpa>2.0.Co;2
616	Li WH, Li LF, Fu R, Deng Y, Wang H. 2011. Changes to the North Atlantic
617	Subtropical High and Its Role in the Intensification of Summer Rainfall
618	Variability in the Southeastern United States. Journal of Climate 24(5):1499-
619	1506. DOI 10.1175/2010JCLI3829.1
620	Linacre E. 1992. Climate data and resources: a reference and guide: Psychology
621	Press.
622	Maraun D, Osborn TJ, Gillett NP. 2008. United Kingdom daily precipitation
623	intensity: improved early data, error estimates and an update from 2000 to

624	2006. International Journal of Climatology 28 (6):833-842. DOI
625	5 10.1002/joc.1672
626	Meehl GA, Stocker TF, Collins WD, Friedlingstein P, Gaye AT, Gregory JM, Kitoh
627	A, Knutti R, Murphy JM, Noda A, Raper SCB, Watterson IG, Weaver AJ,
628	Zhao Z-C. 2007. Global climate projections. In <i>Climate Change 2007: The</i>
629	<i>Physical Science Basis</i> , Contribution of Working Group I to the Fourth
63(Assessment Report of the Intergovernmental Panel on Climate Change.
63	Solomon S. Oin D. Manning M. Chen C. Marquis M. Averyt KB. Tignor M.
632	Miller HL (eds). Cambridge University Press: Cambridge, New York.
633	NOAA National Weather Service, 2015, Northern Hemisphere Teleconnection
634	Patterns, http://www.cpc.ncep.noaa.gov/data/teledoc/telecontents.shtml.
63:	accessed on: $1/2015$
636	5 O'Gorman PA. Schneider T. 2009. The physical basis for increases in precipitation
63	extremes in simulations of 21st-century climate change <i>Proceedings of the</i>
638	National Academy of Sciences of the United States of America 106 (35):14773-
639	14777 DOI 10 1073/pnas 0907610106
64(Osborn TL Hulme M Jones PD Basnett TA 2000 Observed trends in the daily
64	intensity of United Kingdom precipitation International Journal of
64	Climatology 20(4):347-364 DOI 10 1002/(Sici)1097-
64	0088(20000330)20(4<347) + Aid-Ioc475>3.0 Co-2-C
644	Prat OP Barros AP 2010 Ground observations to characterize the spatial gradients
64 ⁴	and vertical structure of orographic precipitation - Experiments in the inner
646	region of the Great Smoky Mountains <i>Journal of Hydrology</i> 391 (1-2):143-
64	158 DOI 10 1016/i ibvdrol 2010 07 013
649	Shenherd IM Grundstein A Mote TL 2007 Quantifying the contribution of tropical
649	cyclones to extreme rainfall along the coastal southeastern United States
65(Geophysical Research Letters 34(23) DOL Artn I 23810
65	10 1029/2007g1031694
651	Stable DW Cleaveland MK 1992 Reconstruction and analysis of spring rainfall over
652	the southeastern US for the past 1000 years <i>Bulletin of the American</i>
654	Meteorological Society 73 (12):1947-1961
65'	Swank WT Crossley DA editors 1988 Ecological Studies Vol 66: Forest
656	Hydrology and Ecology at Coweeta Springer-Verlag: New York
65	Swift I.W. Cunningham GB. Douglass IF 1988. Climate and hydrology. In: Swank
658	WT Crosslev DA editors <i>Ecological Studies</i> Vol 66: Forest Hydrology and
659	<i>Ecology at Coweeta</i> Springer-Verlag New York
660) UFA CRU 2015 North Atlantic Oscillation (NAO)
661	https://cru/data.uea.ac.uk/cru/data/nao/_accessed.on: 1/ 2015
662	Unwin D 1969 The areal extension of rainfall records: an alternative model <i>Journal</i>
662	of $Hydrology$ 7(4):404-414
664	Wang H Fu R Kumar A Li WH 2010 Intensification of Summer Rainfall
66 ⁴	Variability in the Southeastern United States during Recent Decades <i>Journal</i>
666	of Hydrometeorology 11 (4):1007-1018 DOI 10 1175/2010IHM1229 1
66	Wilson AM Barros AP 2014 An Investigation of Warm Rainfall Micronhysics in
668	the Southern Appalachians: Orographic Enhancement via Low-Level Seeder-
660	Feeder Interactions <i>Journal of the Atmospheric Sciences</i> 71 (5):1783-1805
670	DOI 10 1175/Ias-D-13-0228 1
67	Yin ZY 1994 Moisture Condition in the South-Fastern USA and Teleconnection
67	Detterns International Journal of Climatology 14(0):047 067 DOI

677 Table Heading and Figure Legends

- Table I. Location, elevation and first record of recording gauges included in this study (Partly based on (Laseter *et al.*, 2012)).
- Table II. Mean rainfall total, mean number of days above given threshold values,
- maximum daily rainfall and mean rain per rain day by season at RRG06, 1937–2013.
- Also shown is mean air temperature (°C). Note that some rows may not be exact totals due to rounding errors.
- Table III. Correlations for variables which changed significantly during the study
- period at the RRG06 rain gauge. Correlations significant at p < 0.05 are shown in
- plain font, p < 0.01 in bold, and p < 0.001 in bold and underlined (n = 76). Blank cells indicate no significant correlation.
- Table IV. Mean annual data for the four recording rain gauges, 1959–2013.
- Table V. Trends in the lower (Q1) and upper (Q3) quartiles and the inter-quartile
- range (IQR) at RRG06 for the number of days with totals over 25mm, by season and
- 691 year, 1937–2013. Correlations significant at p < 0.05 are shown in plain font, p < 0.01
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- 693 significant correlation. Moving window length is 20 years.
- Table VI. Comparison between daily rainfall statistics for the ridge top (RRG31) and
- valley floor (RRG06) for the period 1959–2012 inclusive.
- Table VII. Frequency distribution of differences in daily rainfall totals between
- 697 RRG31 and RRG06 for the period Nov 1958 through Dec 2013. Only rain days
- 698 (≥ 0.25 mm) are included (n = 6780).
- Table VIII. Double orographic enhancement (Burt and Howden, 2013) at Coweeta:
- regression and correlation coefficients for relationships between the NAO and various
- rainfall statistics. Results for RRG06 and RRG31 only, 1959–2013. Blank cells
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- Figure 1. The location of the Coweeta Hydrologic Laboratory.
- Figure 2. Increasing variability of annual rainfall totals at Coweeta (RRG06) over
- time. Trends for 10th percentile, IQ1 and IQ3 are statistically significant. Trends for
- annual total and 90th percentile (not shown) are not statistically significant.
- Figure 3. 24-month running totals at RRG06 for (a) rainfall total, (b) wet days, and (c)
- 708 days with more than 25 mm.

Recording	Paired	Elevation	Start of	Aspect	T10
gauge	standard	(m)	record		(mm)
(RRG)	gauge				
	(SRG)				
06	19	685	1/1/1937	Valley bottom	74.9
96	96	894	1/1/1944	North-facing	79.5
40	13	961	1/1/1943	South-facing	78.5
31	31	1,366	1/1/1959	High-elevation	90.9
				gap	

Table I. Location, elevation and first record of recording gauges included in this study (Partly based on (Laseter *et al.*, 2012)).

Table II. Mean rainfall total, mean number of days above given threshold values, maximum daily rainfall and mean rain per rain day by season at RRG06, 1937–2013. Also shown is mean air temperature (°C). Note that some rows may not be exact totals due to rounding errors.

	Winter	Spring	Summer	Autumn	Annual
Total (mm)	517	474	411	396	1799
Rain days	34	35	39	27	135
Days>17.8 mm (Q3)	10	9	7	7	34
Days>25 mm	7	6	4	5	22
Days>50 mm	2	2	1	2	6
Days>T10 per decade	6	4	3	6	19
Daily maximum (mm)	158.0	192.5	153.4	196.9	196.9
Rain/ rain day (mm/day)	15.0	13.6	10.5	14.6	13.3
Mean air temperature	4.2	12.7	21.3	13.3	12.9

Table III. Correlations for variables which changed significantly during the study period at the RRG06 rain gauge. Correlations significant at p < 0.05 are shown in plain font, p < 0.01 in bold, and p < 0.001 in bold and underlined (n = 76). Blank cells indicate no significant correlation. Note that significant correlations for the other three gauges are noted in the text but now shown in a table.

RRG06	Winter	Spring	Summer	Autumn	Annual
Total				0.258	
Wet days					
Days>17.8					
Days>25				0.267	
Days>50					
Days>T10				0.284	
Daily maximum (mm)				0.339	
Rain/ rain day (mm/day)				0.335	0.241
Mean air temperature (°C)		<u>0.427</u>	<u>0.447</u>	0.341	<u>0.459</u>

	RRG06	RRG96	RRG40	RRG31
Total (mm)	1814	2010	1981	2394
Rain days	134	130	129	140
Days>25 mm	22	26	25	31
Days>50 mm	6	8	8	11
Days>T10	2	2	2	2
Daily maximum (mm)	196.9	205.7	198.9	232.4
Rain/ rain day (mm/day)	13.6	15.5	15.4	17.1

Table IV. Mean annual data for the four recording rain gauges, 1959–2013. Elevations for the stations increase from left to right (see Table I for specific station elevations).

Table V. Trends in the lower (Q1) and upper (Q3) quartiles and the inter-quartile range (IQR) at RRG06 for the number of days with totals over 25mm, by season and year, 1937–2013. Correlations significant at p < 0.05 are shown in plain font, p < 0.01 in bold, and p < 0.001 in bold and underlined (n = 57). Blank cells indicate no significant correlation. Moving window length is 20 years.

	Q1	Q3	IQR
Winter	<u>-0.619</u>	<u>-0.697</u>	0.321
Spring	-0.32	<u>0.62</u>	<u>-0.435</u>
Summer		0.293	<u>0.484</u>
Autumn	<u>0.803</u>	<u>0.572</u>	<u>0.596</u>
Year	-0.401		0.371

	Winter	Spring	Summer	Autumn	Annual
Rainfall total ridge	647	621	540	581	2394
Rainfall total valley	506	480	402	422	1814
Gradient (mm/100m)	21	21	20	23	85
Rain days ridge	35	36	40	29	140
Rain days valley	33	35	37	28	134
Gradient (days/100m)	0.3	0.2	0.4	0.1	0.9
Rain per rain day ridge	18.2	17.3	13.4	20.2	17.1
Rain per rain day valley	15.2	13.9	10.4	15.3	13.6
Gradient					
(mm/day/100m)	0.4	0.5	0.4	0.7	0.5
Days >=25 mm ridge	9	8	6	8	31
Days >=25 mm valley	7	6	4	5	22
Gradient (days/100m)	0.3	0.4	0.3	0.4	1.3

Table VI. Comparison between daily rainfall statistics for the ridge top (RRG31) and valley floor (RRG06) for the period 1959–2012 inclusive.

Table VII. Frequency distribution of differences in daily rainfall totals between RRG31 and RRG06 for the period Nov 1958 through Dec 2013. Only rain days (≥ 0.25 mm) are included (n = 6780). The bins indicate the difference (mm) between the high-altitude gauge RRG31 and the valley-bottom gauge RRG06. Positive values show higher rain at altitude and *vice versa*.

bins	п	%
> 5	75	1.1%
4	72	1.1%
3	158	2.3%
2	432	6.4%
1	1102	16.3%
0	3597	53.1%
-1	1098	16.2%
-2	147	2.2%
< -2	99	1.5%

	Total rainfall (mm)	Number of rain days	Daily totals >= 25 mm
(a) Regressio	n coeffici	ents	
RRG06 summer	61.0	2.08	1.02
RRG31 summer	76.3	3.04	1.42
RRG06 year	206.2	7.35	3.05
RRG31 year	258.8		4.81
(b) Correlation	n coeffici	ents	
RRG06 summer	0.370	0.275	0.362
RRG31 summer	0.343	0.378	0.384
RRG06 year	0.365	0.289	0.350
RRG31 year	0.358		0.411

Table VIII. Double orographic enhancement (Burt and Howden, 2013) at Coweeta: regression and correlation coefficients for relationships between the NAO and various rainfall statistics. Results for RRG06 and RRG31 only, 1959–2013. Blank cells indicate no significant correlation.

Table IX. Regression and correlation coefficients for relationships between the BHI and various rainfall statistics at RRG06 and RRG31.

	Total rainfall (mm)	Number of rain days	Daily totals >= 25 mm
(a) Regression coefficients			
RRG06 summer	82.1	2.47	1.34
RRG31 summer	122.1	2.87	1.84
RRG06 winter	51.1	2.48	0.75
RRG31 winter	62.8	0.19	0.92
(b) Correlation coefficients			
RRG06 summer	0.533	0.388	0.503
RRG31 summer	0.587	0.382	0.53
RRG06 winter	0.39	0.415	0.301
RRG31 winter	0.381	0.509	0.324



Figure 1. The location of the Coweeta Hydrologic Laboratory.



Figure 2. Increasing variability of annual rainfall totals at Coweeta (RRG06) over time. Trends for 10th percentile, IQ1 and IQ3 are statistically significant. Trends for annual total and 90th percentile (not shown) are not statistically significant.



Figure 3. 24-month running totals at RRG06 for (a) rainfall total, (b) rain days and (c) days with more than 25 mm.