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1 **Revision II**

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4 **The Thames flood series – a lack of trend in flood magnitude**
5 **and a decline in maximum levels**

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24
25
26 **Abstract**

27
28 The flow series for the River Thames near its tidal limit is one of the most studied in the
29 world. Its length and completeness, and the richness of the historical information which
30 augments the formal flow record, ensures that the series is of immense value. However,
31 interpretation of the variability in flood magnitude and frequency that it captures needs to
32 be undertaken with caution. The homogeneity of the time series is influenced by a wide
33 range of factors – including changes in the hydrometric capability of the gauging station
34 and the impact of differing water, river and land management practices on the flow
35 regime.

36
37 Nevertheless, both the daily flow series and the record of lock levels provide some
38 reassuring signals regarding the resilience of the Thames to fluvial flood risk in a
39 warming world. Since routine flow measurement began in 1883, the Thames basin has
40 seen a substantial rise in air temperature, and a tendency for both winter rainfall and
41 annual runoff to increase. However, there is no trend in fluvial flood magnitude,
42 reflecting in part a decline in snowmelt contributions to major floods; and annual
43 maximum lock levels show a significant decline, reflecting a very sustained programme
44 of river management.

45
46
47 **Key words:**

48
49 Floods, climate change, hydrometeorological trends, river engineering,
50

51
52

53 **Introduction**

54

55 A series of major flood episodes in the early years of the 21st century (European
56 Environment Agency, 2005) has fuelled speculation that flood risk in Europe is
57 increasing because of global warming. In the UK, increasing trends in both annual
58 runoff and the prevalence of high flows have been identified over periods of 30 and 40
59 years ending in 2004 (Werritty, 2002, Hannaford and Marsh, 2008). However when
60 longer periods (>60 years) are examined there is only limited evidence of long term
61 trends in annual peak flows (Robson, 2002, Centre for Ecology & Hydrology and Met
62 Office, 2001, Marsh and Hannaford, 2007) and some historical evidence of higher
63 magnitude and more frequent flooding prior to the 20th century (Clark, 2007, Macdonald,
64 2006, Beven, 1993).

65 This study examines trends in the annual maximum flow series for the Thames at
66 Teddington which, beginning in 1883, has the longest continuous flow record in the UK.
67 A substantially longer historical perspective is provided by flood marks which, although
68 often incomplete, extend back four centuries or more (Griffiths, 1983) and a considerable
69 volume of documentary evidence relating to historical flood events. Much of the latter,
70 often qualitative in nature, has been assembled in the British Hydrological Society's
71 Chronology of British Hydrological Events (Black and Law, 2004). This evidence
72 contributes, in particular, to understanding how the relative importance of different flood-
73 generating mechanisms, snowmelt especially, may have changed over time.

74 Flooding results from high river levels rather than flows directly, and water levels
75 reflect the hydraulic characteristics of the channel (and floodplain) as well as the
76 magnitude of the river flow. Quantifying the multiplicity of factors impacting on flood

77 levels in the lower Thames is exceptionally difficult, but the systematic recording of lock
78 levels (with records often exceeding 100 years) provides a valuable index of their net
79 effect and allows a broad assessment of the benefits of river management programmes to
80 be made.

81 In this paper, statistical analyses of a range of long hydrometeorological time
82 series are provided to identify trends and assess their contribution to change, or a lack of
83 it, in fluvial flood magnitude and frequency in the Teddington reach.

84

85

86 **The Thames catchment and flow regime**

87

88 The River Thames drains the largest basin in the UK (see Figure 1); the catchment area
89 above Teddington Weir is 9948 km². Over the 1971-2000 period the average annual
90 rainfall was 717 mm distributed relatively evenly through the year but with a slight
91 tendency to a late autumn/early winter maximum. On average, around 460 mm is lost
92 to evaporation (Marsh and Hannaford, 2008), approximately 80% of which occurs during
93 the summer half year (April-September). The evaporation losses impose a marked
94 seasonality on the flow regime; the average January flow at Teddington is four times that
95 for August.

96 Rainfall patterns in the Thames basin vary substantially over the medium and
97 longer term. For example, winters in the 20th century were wetter and summers drier
98 than in the 19th century (Marsh *et al.*, 2007). However, in relation to flood risk the
99 frequency of exceptional rainfall totals is of greater significance. Annual daily rainfall
100 maxima are concentrated into the June-October period (Wilby *et al.*, 2008) but, usually,
101 substantial soil moisture deficits greatly reduce the runoff from the summer and early

102 autumn storms. Correspondingly, flood events in the lower Thames are rare during
103 the April-October period: out of a total of 66 events in the 1883-2009 period with daily
104 naturalised flows $> 350 \text{ m}^3 \text{ s}^{-1}$, only two (in June 1903 and Sept 1968) have occurred in
105 this timeframe whereas three-quarters were recorded during the winter (December-
106 February).

107 The Thames catchment is topographically subdued but geologically diverse with
108 permeable strata underlying around 45% of the catchment (see Figure 1). In flow regime
109 terms there is a particular contrast between groundwater-fed streams draining the Chalk
110 (e.g. the Chilterns and North Downs) and Jurassic Limestone (Cotswolds) hills, and the
111 much more responsive rivers draining the impermeable clay vales. Whilst there are no
112 significant gravity-fed reservoirs¹ in the catchment to help attenuate flood peaks, the
113 geological structure of the Thames Basin provides significant benefit in terms of flood
114 risk in the lower Thames. Commonly, the flood peaks from rapid runoff tributaries
115 draining the impermeable parts of the lower basin (e.g. the Wey and Mole) are seen at
116 Teddington before peaks from the upper and middle parts of the catchment. Flood risk
117 would be greater if these two peaks were more synchronous.

118 Teddington Weir is on the western outskirts of London, the runoff from which
119 constitutes only a very minor component of the Teddington flow. Land use and land
120 management in the catchment have undergone major historical and more recent changes,
121 but a broad distinction may be drawn between the rural headwaters and increasing
122 urbanisation in the lower catchment. Recent population growth has been concentrated in
123 a number of urban and suburban centres in the middle reaches of the river (e.g. Reading
124 and Oxford). This growth has often been accompanied by significant encroachment on
125 the floodplain.

¹ Small water supply and agricultural reservoirs, and urban retention ponds, have a local influence on flow regimes..

126

127 < *Figure 1* >

128 **Flow Measurement at Teddington/Kingston**

129

130 Teddington Weir dates from 1811 but the extant hydrometric record begins in 1883.

131 The weir was designed primarily to maintain levels for navigation purposes and the

132 complex barrage of gates and sluices, which has undergone many structural changes in

133 the last 120 years (Anon. 1986), has many hydrometric limitations (Mander, 1978).

134 Hydraulic formulae – recommended by Sir John Hawkshaw in 1875 (Hunt, 1921) – were

135 initially used to calibrate Teddington Weir and some current meter gaugings were

136 undertaken in 1892/93. Although a minor adaptation was made to the Teddington Weir

137 rating (Allard, 1937), the gaugings broadly endorsed the hydraulic calibration at low and

138 medium flows. However, the hydrometric performance of Teddington Weir in the flood

139 range was acknowledged to have been poor (McClean, 1936). As a consequence, flows

140 in excess of $85 \text{ m}^3\text{s}^{-1}$ were generally computed using stage-discharge relations based on

141 tail-water levels; the latter were routinely recorded twice a day at low tide² (Mander,

142 1978).

143 In 1977, the commissioning of an ultrasonic gauging station at Kingston, 1km

144 upstream of Teddington Weir (Child 1979) allowed high flows to be measured with

145 much greater accuracy; the ultrasonic gauge was upgraded to a multi-path configuration

146 in 1983. A comprehensive current metering programme to confirm the ultrasonic

147 calibration endorsed the existing high flow rating (Mountain, 1980), which covered the

148 period since 1951 when a major refurbishment of Teddington weir was completed.

² The incoming tide commonly causes a short-term reversal of flow in the Teddington reach.

149 Correspondingly, the post-1951 flow data are both more reliable and more homogeneous
150 than the earlier time series.

151 Knowledge gained from the operation of the ultrasonic station reinforced
152 longstanding doubts about the accuracy of the flows associated with some of the earlier
153 floods on the Thames, most notably the extreme 1894 peak. To address this particular
154 issue a joint study was undertaken by the Centre for Ecology & Hydrology and the
155 Environment Agency, using rainfall-runoff modelling techniques, to critically review the
156 November 1894 flows. The analyses strongly supported the need for a reduction in the
157 archived peak flow and a revised maximum gauged flow of $800 \text{ m}^3\text{s}^{-1}$ was adopted – a
158 deliberately rounded figure to avoid any implication of spurious precision (Marsh, *et al.*,
159 2005).

160 Because instantaneous peak flows are not available for the greater part of the
161 Teddington record, the water-year (October-September) maximum series (A_{max}) is
162 necessarily based upon daily mean flows. The uncertainties associated with the
163 measurement of flood flows prior to 1951, particularly in the early record when only a
164 relatively modest proportion of the more exceptional peak flows would have been
165 contained within bank, implies that a systematic over-estimation of the highest
166 discharges cannot be discounted. In addition, the pre-1951 daily flows, derived from two
167 level readings a day, will not have a closely comparable precision with contemporary
168 flows (based on 15-minute data). The size and diversity of the Thames catchment means
169 that within-day flow variations at Teddington are normally muted but an indication of the
170 potential errors involved is provided by the differences between the daily average flows
171 and the associated 15-minute maximum flows available since the commissioning of the
172 multi-path ultrasonic gauging station at Kingston. For flood events with peaks > 350
173 m^3s^{-1} , the average difference is 5.9% (with a maximum of 11.1%).

174

175 A further, and rare, characteristic of the Teddington Amax series is that it
176 comprises naturalised rather than gauged flows. The former take account of the major
177 abstractions for London's water supply in the lower reaches of the Thames above the
178 gauging station. Contemporary abstractions are well monitored, and can exceed $50 \text{ m}^3 \text{ s}^{-1}$
179 (compared with a median Amax of $318 \text{ m}^3 \text{ s}^{-1}$). There is more uncertainty associated with
180 the early abstraction rates but they were systematically logged and the average over the
181 first 10 years of the Teddington series was $<5 \text{ m}^3 \text{ s}^{-1}$ (Littlewood and Marsh, 1996). With
182 peak abstractions rates now an order of magnitude greater than in the 1880s, a failure to
183 adjust the gauged flows to accommodate the changes in abstraction rates would, in itself,
184 introduce a tendency for the annual maximum series to decrease.

185

186

187

188

189 **Major flood events**

190

191 Extreme events are by their nature both rare and unevenly distributed over time. Figure 2
192 plots Amax for Teddington from 1883, which also shows the locally weighted regression
193 smoothing curve (LOESS) (Cleveland, 1979); this provides a guide to fluctuations within
194 the 1883-2009 period³. The series includes 11 events exceeding $500 \text{ m}^3 \text{ s}^{-1}$. Eight
195 occurred before 1930, and were accompanied by extensive floodplain inundations, but
196 there have been none since November 1974. The subsequent period has been notable for

³ Dashes are used to indicate the greater uncertainty associated with the smoothing curve at the beginning and end of the series.

197 the lack of major events - no peaks approached the exceptional magnitude of the 1894,
198 1947 and 1968 floods.

199 Since routine flow measurement started at Teddington, the peak levels reported
200 for the 1894 flood are generally the highest on record throughout the lower Thames.
201 Several earlier flood events achieved appreciably higher maximum levels though. The
202 1821 peak was “10 inches higher” (0.254 m) and the 1809 peak was “a foot higher”
203 (0.305 m) in the lower Thames, and at Hampton⁴ the 1774 event was higher by “about a
204 foot” (Symons and Chatterton, 1895). The higher peak levels associated with these pre-
205 1894 events is confirmed by other historical peak flood marks in the middle reaches of
206 the Thames (Griffiths, 1983).

207

208 < *Figure 2* >

209

210

211

212 **Flood-generating mechanisms**

213

214 The two outstanding events in the Teddington flow series (1894 and 1947) exemplify the
215 two primary flood-generating mechanisms in the lower Thames. In November 1894,
216 flooding resulted from sustained heavy rainfall over a 4-day period (totalling around 120
217 mm) falling on an already saturated catchment (Symons and Chatterton, 1895). By
218 contrast, the March 1947 flood followed the second coldest winter in the 20th century
219 which left snow accumulations of 50-100 cm across much of the country by early March.
220 The passage of a warm front on the 12th (with rainfall of around 20 mm) triggered a rapid

⁴ 3 km upstream of Teddington

221 snowmelt over still-frozen ground (Howorth *et al.*, 1948). This resulted in the most
222 extensive flooding across England and Wales in the 20th century (Marsh and Hannaford,
223 2007) with widespread and sustained floodplain inundations throughout the Thames
224 basin.

225 Over time, the relative contribution of the main flood-generating mechanisms has
226 changed, and this has important implications for flood risk in a warming world.
227 Snowmelt (sometimes over frozen ground) was a more common mechanism in major
228 flood events prior to the 1960s and was a contributory factor to many major historical
229 floods, including those of 1809, 1774 and 1768. Though supporting evidence is very
230 limited, an extreme example of a snowmelt flood was recorded by Sydney Gillingham in
231 1593 (Griffiths, 1983). After an exceptionally cold winter, snow accumulations in
232 Oxford were remarkable and a rapid thaw triggered flood levels which were noted as
233 “13feet over Christchurch Meadows” (4 metres). Many perished in the flooding and the
234 pestilence that followed. It is expected that the thaw would have been general throughout
235 the Thames basin, and therefore this flood would have been one of the most outstanding
236 on record.

237 Rising winter temperatures have seen snowmelt decline as an aggravating factor
238 in relation to flood risk in the Thames basin. Similarly, ice-jam floods (often associated
239 with increased backwater from weirs whose performance was compromised by ice
240 accumulations) also became increasingly rare through the 20th century. Thus, in the
241 context of flood risk in the Thames basin, global warming has had some clear beneficial
242 impacts. Kay *et al.* (2006) suggest also that drier soil conditions, particularly in the
243 spring and autumn, may restrict the length of the flood season and consequently reduce
244 flood risk.

245

246

247

248 **Changing hydraulic characteristics of the Thames**

249

250 The relationship between river levels and flows has been influenced by human
251 activities over many centuries. As a consequence, historical peak levels in many rivers
252 cannot provide a complete and direct comparison with contemporary flood levels.
253 Generally, river management has increased conveyance (albeit unevenly) over time and,
254 for any given flood flow, historical levels may well have been higher than those in the
255 modern era. Correspondingly, the floodplain inundations would have been more
256 extensive.

257 River and catchment management in the Thames basin has a long history
258 (Ackroyd, 2008). In the Middle Ages, the construction of weirs (mostly for milling,
259 fisheries or navigational purposes) tended to exacerbate flood risk. By the 19th century
260 extensive land drainage in the Thames basin began to have a considerable impact on the
261 flow regime (Robinson, 1990); the Rev. J. C. Clutterbuck noting that the time-to-peak in
262 the middle reaches had decreased substantially (Denton, 1862). A further extensive land
263 drainage programme (with associated river improvements) was implemented during
264 World War II to help increase food production.

265 The capacity of the Teddington reach in the late nineteenth century is uncertain
266 but Andrews (1962) reported that “for many years” bankfull at Teddington corresponded
267 to a flow of 4500 mgd⁵ (237 m³s⁻¹). Subsequently, river management (including
268 channel-reprofiling and re-alignment, and improvements in weir design) has had a very
269 significant moderating impact on flood risk. The 1930 Land Drainage Act and the 1947

⁵ Million gallons per day.

270 flood provided major stimuli to increase the conveyance of the lower Thames
271 (Environment Agency, 2009). In relation to the former, Stock (1947) asserted that river
272 engineering, generally increasing the cross-sectional area and slope (and reducing the
273 roughness) of the channel, together with improvements in weir design were intended to
274 increase the channel capacity to 8,000 mgd ($415 \text{ m}^3 \text{ s}^{-1}$) by 1935.

275 It is unclear whether this increased conveyance was fully achieved. The limited
276 channel and weir maintenance during World War II (when Teddington Weir itself
277 suffered structural damage) may have reduced the carrying capacity of the lower Thames.
278 Following the 1947 flood, a strategic dredging programme was initiated to lower the bed
279 of the river between Reading and Teddington by a foot (0.305 m) whilst the capacity of
280 many of the weirs was further increased (Environment Agency, 2009). Quantifying the
281 net effect of the many factors which influence channel conveyance in the lower Thames
282 is outside the scope of the paper. However, an indication of the overall impact of
283 successive channel improvement (and flood alleviation) programmes is provided by the
284 January 2003 flood. Significant floodplain inundations did occur within the Thames
285 catchment (Environment Agency, 2008) but in the Teddington reach a peak daily gauged
286 flow of $461 \text{ m}^3 \text{ s}^{-1}$ was accommodated with no local overspill (Marsh, 2004). The
287 implications of this improved conveyance are considered further on page 21.

288

289

290

291 **Hydrometeorological time series for the Thames catchment**

292

293 This section reviews the observational evidence for trends in flood magnitude and
294 frequency in the lower Thames, using a range of relevant hydrometeorological variables,

295 most extending over more than 100 years. To provide a necessary backcloth for the trend
296 analyses, the provenance of each time series is outlined below.

297

298 *Temperature (CET)*

299

300 Annual mean temperatures derived from the Central England Temperature (CET) series
301 (Manley, 1974) are used here as a surrogate for long term temperature changes in the
302 Thames basin over the 1883-2009 period. Mean temperatures exhibit considerable inter-
303 decadal variability but the overall increase in the CET (around 1.2° Celsius) represents a
304 historically rapid rise in temperature over the period for which measured flows are
305 available for Teddington.

306

307 *Annual 3-day rainfall maxima (Rmax)*

308

309 The lower Thames is particularly vulnerable to notable (multi-day) rainfall events during
310 sustained wet periods (Crooks, 1994), especially when catchment soils are close to
311 saturation. In this study annual 3-day rainfall maxima are used to index changes in the
312 magnitude of high-flow-generating rainfall in the Thames catchment – see Figure 3. The
313 plot is based on accumulations derived from the daily catchment rainfall series developed
314 by Thames Conservancy (Bowen, 1960) and now maintained by the Environment
315 Agency. The daily totals are the mean of 12 well-distributed standard raingauges;
316 inevitably however, there have been a number of site changes since the series was
317 instigated (Chambers, 1969). Conventionally, ‘rainfall’ implies total precipitation
318 (including sleet and snow) and it is expected, but not fully verifiable, that guidelines on
319 the measurement of precipitation established by the British Rainfall Organisation (Burt,

320 2010) and subsequently adopted by the Met Office (Meteorological Office, 1989) have
321 been followed. The modest systematic undercatch of standard raingauges (Rodda, 1967)
322 can become significant when snowfall is a substantial component of the total
323 precipitation.

324 The catchment rainfall series for the Thames begins in 1904 but Figure 3 also
325 incorporates estimates of an extreme rainfall episode in June 1903. During this event
326 moderate-intensity rainfall fell continuously for 50-70hrs (spanning 13-15th June) across
327 large parts of the catchment; the estimated 3-day rainfall accumulation (80 mm) is based
328 on the maps and tabulations featured in British Rainfall 1903 (Mill, 1904).

329

330 *Annual frequency of 3-day catchment rainfall >30mm*

331

332 A 30 mm threshold for catchment-wide 3-day rainfall totals is adopted here to allow
333 sufficient events to be identified for temporal changes in the annual frequency of notable
334 (but not necessarily high-flow-generating) rainfall events to be examined.

335

336 *Annual naturalised runoff (Runoff)*

337

338 Annual naturalised runoff totals for Teddington, computed using daily flows stored on
339 the UK National River Flow Archive.

340

341 *Q₅ flows at Teddington (Q₅Nat)*

342

343 Annual naturalised Q₅ (the flow exceeded 5% of the time in each year) is a commonly
344 used index of high flows; the naturalised Q₅ series for Teddington is shown in Figure 4.

345

346 *Annual frequency of flow events* $> 250 \text{ m}^3\text{s}^{-1}$

347

348 In relation to flood risk, both the magnitude and frequency of notably high flows are of
349 importance. Figure 5 shows the annual frequency of independent events with peak daily
350 naturalised flows exceeding $250 \text{ m}^3\text{s}^{-1}$ – a relatively modest threshold to allow high flow
351 frequency to be examined.

352

353 *Amax*

354

355 The highest daily mean flow in each water-year. In this study both the gauged maximum
356 and the naturalised maximum (illustrated in Figure 2) have been analysed.

357

358 *Lock levels (Lmax)*

359

360 Headwater and tailwater levels at the navigation locks throughout the Thames are
361 routinely recorded at three-hourly intervals during the day. All peak levels above a
362 chosen threshold (typically around bankfull) were abstracted to provide a peak-over-
363 threshold (POT) series (Crooks, 1994). This current study uses the 1904-2009 series of
364 annual maximum headwater levels (taken from the POT series and updated by the
365 Environment Agency) for Molesey Lock which is at the upstream end of the Teddington
366 reach and is unaffected by all but the most extreme tides. The headwater levels are
367 shown in Figure 6 (there are 12 years, spread throughout the series, for which no
368 headwater level exceeded the chosen threshold). It is probable that the outstanding
369 nature of the 1894 peak level reflects, in part, substantial backwater due to debris

370 accumulation at Molesey Weir (Marsh et al, 2005); debris (and ice-jams) will also, on
371 occasions, have influenced other levels in the series.

372

373 < *Figures 3, 4, 5, 6* >

374

375

376

377 **Trend analyses**

378

379 Identifying convincing hydrological trends is a complex challenge, not least because of
380 the natural variability in rainfall and river flow patterns, the influence of multi-decadal
381 climatic variations and a range of data homogeneity issues associated with many
382 hydrometric time series (Svensson *et al.*, 2006, Wilby *et al.*, 2008).

383

384 With regard to indexing changes in flood risk in the lower Thames, the most
385 pertinent data limitation concerns the uncertainty associated with flood magnitudes prior
386 to the refurbishment of Teddington Weir in 1951. Correspondingly, the trend analyses
387 incorporate split record components (1883-1951 and 1952-2009) as well as the full time
388 series.

389

390 *Methodology and results*

391

392 The World Meteorological Organisation (WMO) guidelines for hydrological trend
393 analysis (Kundzewicz and Robson, 2000) recommend the use of several indicators of

394 trend. In this study, two methods were employed to assess the various time series for
395 trends:

- 396 • The Mann-Kendall (MK) test (Kendall, 1975); a widely-used, non-parametric,
397 rank-based test.
- 398 • Least-squares linear regression, testing the gradient of the regression line.

399

400 Permutation re-sampling, was applied to assess the significance levels of the slope
401 estimate; it is a particularly robust method for hydrological time series (Kundzewicz and
402 Robson, 2004). The approach involves the generation of a large number of sample time
403 series by randomly re-ordering the observed values. The trend test statistic (e.g. the
404 regression slope) is calculated for each of the re-samples. These are then ranked and if
405 the slope estimated from the original statistic falls outside the 5-95 percentile range of the
406 re-sampled slope values, then the slope is considered significant at the 95% level. For
407 those time series exhibiting significant autocorrelations, a block re-sampling approach
408 was applied⁶.

409 The results of the MK trend tests for the nine time series are given in Table 1; the
410 sign and significance of any trend is indicated by the number of + or – symbols. The
411 linear regression analyses produced very similar results (see note accompanying Table
412 1).

413 The analyses found no trend in any of the hydrometeorological series over the
414 post-1951 period. Over the full record, the expected very significant increase in
415 temperature was confirmed but there is no compelling long term trend in either the 3-day
416 annual rainfall maxima or the frequency of 3-day catchment rainfall totals exceeding 30
417 mm. A significant increase in annual naturalised runoff and a modest tendency to

⁶ The block-resampling approach was applied to the temperature, annual frequency of floods > 250 m³s⁻¹ and runoff series.

418 increase in the naturalised Amax is evident over the 1883-2009 period. This reflects, in
419 particular, depressed runoff rates prior to 1910 (see below). The annual frequency of
420 daily naturalised flows greater than $250 \text{ m}^3 \text{ s}^{-1}$ shows a very significant increase over the
421 full record and a less significant increase is evident for Q_5 .

422

423 < Table 1 >

424

425 The results presented in Table 1 index long term trends but do not capture the
426 substantial multi-decadal variability and persistence that characterises many
427 hydrometeorological time series. LOESS curves have therefore been used to illustrate
428 variability within the full span of the time series featured in Figures 2-6. Recent studies
429 (e.g. Khaliq *et al.*, 2009, Wilby *et al.*, 2008) have highlighted the sensitivity of
430 significance testing to short or long term persistence. Where such persistence manifests
431 itself as particularly flood-rich or flood-poor episodes near the beginning or end of a
432 hydrological time series, the impact on the overall trend can be marked.

433 In relation to the Thames, singularly persistent drought conditions, with a notably
434 low frequency of floods, are a defining feature of the pre-1910 Teddington record.
435 Intense drought conditions began in 1887, and notwithstanding some exceptionally wet
436 interludes, runoff rates generally remained relatively depressed until around 1910. One
437 consequence of this '*Long Drought*' (Cole and Marsh, 2006, Burt and Shahgedanova,
438 1998) is that trends in the Teddington hydrometric record are generally more evident in
439 the early half of the record.

440 The impact of the drought can also be seen by examining changes in the
441 significance of any trends as data are removed (or added) to the series under review
442 (Wilby, 2006). Here, and using the Amax series as an example, the Mann-Kendall test

443 was applied to the full record 1883-2009 (127 years), then 1884-2009 and so on up to
444 1980-2009. Figure 7 illustrates the dependency of the trends on the chosen start year⁷ for
445 six of the time series under review. A steep decline in significance of the trends
446 associated with the three river flow series (Amax, runoff and Q₅) is evident as the years
447 of the *Long Drought* are omitted from the analysis

448 Two compelling trends may be identified in Figure 7. Most exceptionally, the
449 increase in temperature over the 1883-2009 period exhibits a very significant (<1%)
450 trend whatever start year is used. The decline in annual maximum lock levels (1894-
451 2009) is also very significant for most start years prior to the mid-1920s, and a negative
452 tendency then continues until the end of the major river engineering programme in the
453 late 1950s. The trend in the Rmax series of 3-day rainfall totals (1904-2009) approaches
454 significance (positive) over timespans beginning before 1920 but not thereafter. In the
455 context of flood risk, any compelling trend in Amax would have important implications
456 for flood alleviation strategies. Figure 7 however shows no discernible trend in Amax
457 over the 100 years since the end of the Long Drought.

458

459 < Figure 7 >

460

461 The importance of a combination of an overall decline in maximum lock levels
462 and the absence of trend in Amax is illustrated in Figure 8. It shows decadal counts of
463 events where the maximum daily naturalised flows exceeded $350 \text{ m}^3\text{s}^{-1}$, a flow which
464 would have resulted in overbank flows throughout the greater part of the Teddington
465 flow record. The highest frequency is for the decade beginning in 2000 but, given the
466 sensitivity of the analysis to the flow threshold used and the large inter-decadal

467 variability, any statistical inferences should be drawn with caution. Importantly
468 however, none of the events during the 2000-09 period produced any appreciable fluvial
469 flooding in the Teddington reach. This is largely a consequence of the improved
470 conveyance in the lower Thames implied by Figure 6.

471

472

473 < *Figure 8* >

474

475 **Discussion**

476

477 There is considerable evidence that man-induced global warming will impact on river
478 flow regimes (Huntingdon, 2006). A number of climate modelling studies have
479 predicted that exceptional rainfall events are likely to become more frequent in the UK
480 (Huntingford *et al.*, 2003) – particularly during the winter. Worldwide climate modelling
481 studies also suggest an increase in rainfall intensities, particularly at middle and high
482 latitudes (IPCC, 2007). If realized, such predictions would have major implications for
483 flood risk management and engineering design. However, current assessments of
484 potential future impacts in the UK display large spatial variability and are subject to
485 considerable uncertainties (Prudhomme *et al.*, 2003, Wilby *et al.*, 2008).

486 The existence of flood-rich and flood-poor periods has been demonstrated in
487 lengthy UK flood time series (Robson, 2002) and a number of studies have identified
488 increases in winter rainfall, annual runoff and flood frequency for parts of the UK over
489 various timespans since 1960 (Black, 1996, Hannaford and Marsh, 2008, Dixon, 2006,
490 Werritty 2002). However, for policy development and the design of flood mitigation
491 strategies, the rate of any changes in flood-generating rainfall and fluvial flood

492 magnitude are of primary importance. Observational evidence from the Thames
493 indicates that, whilst temporal variability in runoff patterns has been substantial and
494 positive trends exist for some flood-related variables (e.g. Q_5 frequency), there has been
495 no significant change in A_{max} over the full span of the instrumented flood record at
496 Teddington.

497 In addition, no significant change was identified in the magnitude of 3-day R_{max}
498 or the frequency of 3-day accumulations >30 mm. If a higher 3-day rainfall threshold of
499 50 mm is adopted, 25 events in the Thames catchment rainfall series can be identified,
500 distributed throughout the record with the highest decadal frequencies in the 1960s (5)
501 and 2000s (4). All except five of these major rainfall events occurred in the second half
502 of the year with August and October registering the highest frequency. The soil moisture
503 conditions associated with this seasonal distribution meant that few of the >50 mm
504 rainfall accumulations produced exceptionally high flows; for only two of the events did
505 flows at Teddington exceed $400 \text{ m}^3\text{s}^{-1}$. In a study examining flood-generating rainfall
506 for the Thames catchment above Marlow, Crooks (1994) found a significant decrease in
507 rainfall intensities between the 1892-1940 and 1941-1990 periods. This may be a
508 contributory factor to the relatively low frequency of exceptional flows in the latter half
509 of the Thames record.

510 Whilst improved mechanisms for indexing historical floods according to their
511 primary generating mechanisms are being developed (Macdonald, 2010), the absence of
512 comprehensive snowfall and snowmelt-flood chronologies for the Thames is a barrier to
513 quantifying the decline of snowmelt as a contributory factor in relation to flood risk.
514 Flows exceeding $330 \text{ m}^3\text{s}^{-1}$ at Teddington in early 2010 provided a reminder that
515 snowmelt can still provide a significant contribution to flows in the lower Thames
516 (Anon., 2010) but such circumstances have been rare since the winter of 1981/82 when

517 snow accumulations reached 26 cm at Heathrow in December (Eden, 2008). The paucity
518 of snowmelt events over the last 30 years and the expectation that winter temperatures
519 will continue to rise (UKCP09, 2009) suggests that their frequency will continue to
520 decline.

521 The incorporation of lock level data as well as river flows in the trend analysis
522 has allowed the major impact of river management on fluvial flood risk in the lower
523 Thames to be examined. Headwater lock levels are normally more susceptible to the
524 operation of weir gates than tailwater levels but for the great majority of the annual
525 maxima featured in Figure 6, Molesey weir would have been fully drawn (all gates open
526 to maximise conveyance). Corroboration of the general pattern of lock levels featured in
527 Figure 6 is provided by a study of the tailwater series for Molesey undertaken as part of a
528 study of peak lock levels throughout the Thames (Crooks, 1994); the general pattern
529 closely replicates that in Figure 6.

530 Since 1930, a major, sustained and costly programme of river engineering has
531 produced a very substantial increase in the channel capacity of the lower Thames. The
532 Teddington reach is now able to contain flows of around 1.5 Q_{med}; a flow which would
533 have triggered very extensive flooding 100 years ago. Whilst not investigated in this
534 study, an associated reduction in flood risk may derive from the river improvement
535 programmes in some of the lower tributaries (e.g. the Wey and Mole) which would be
536 expected to extend the time lag between the flood peaks associated with rapid runoff
537 from the impermeable lower basin and the flow peaks deriving from the slower-
538 responding upper catchment.

539 The climatological, geological and land use characteristics of the Thames basin
540 are broadly typical of catchments in the English Lowlands but differ appreciably from
541 those in western and northern Britain. Research capitalising on the recently-released UK

542 Climate Projections (UKCP09, 2009) suggests that the heterogeneity of the UK may be
543 reflected in spatially very variable catchment responses to climate change (Bell *et al.*,
544 2009). This implies the need for caution when generalising from the evidence presented
545 in this study. In addition, the large spatial and temporal irregularity associated with
546 exceptional flood events implies that trends (or the lack of them) in individual long
547 records may not be representative. Nonetheless, the lack of long term trend in the
548 Teddington Amax series is consistent with the lack of trend characterising most lengthy
549 UK flood series (Robson, 2002, CEH and UKMO, 2001, Marsh and Hannaford, 2007).

550 The very significant decline in maximum lock levels, associated with
551 improvements in river management in the lower Thames demonstrates a clear moderation
552 in flood risk at Teddington. It is essential to emphasise however that impact of flood
553 events, when they occur, has not declined. Continuing floodplain development and urban
554 growth has contributed to the rapidly rising economic costs of notable flood events. The
555 dangers of inappropriate floodplain development have long been recognised and attempts
556 to ensure that natural storage function of the floodplain is not unduly compromised are
557 central to most flood alleviation strategies. Such provision, together with other flood
558 alleviation measures, improved forecasting capabilities and increased alertness of those
559 exposed to flood risk provides the opportunity to increase resilience to what, even in the
560 absence of global warming, would remain a real and continuing threat.

561

562

563 **Conclusions**

564

565 Naturalised runoff for the Thames at Teddington over the 2000-2009 period was 20%
566 above the 1884-1999 average and the frequency of flows exceeding $350\text{m}^3\text{s}^{-1}$ was the

567 highest decadal total on record. Such hydrological indices may have contributed to a
568 perception that fluvial flood magnitude and frequency is increasing in a warming world.

569 This study has found no evidence of a significant increase in water-year
570 maximum daily mean flows or of an increase in the frequency of flood-generating
571 rainfall over the 128-year Teddington series. As notably, none of the
572 hydrometeorological series under review exhibits a positive trend over the post-1951
573 period. This suggests an insensitivity of flood magnitude to temperature increases.
574 Evidence from historical flood chronologies strongly suggest that this is, in part, a
575 consequence of the decline in snowmelt as an exacerbating factor in relation to major
576 flood events. Furthermore, the statistical analyses strongly support the supposition that
577 flood levels in the Teddington reach have declined relative to the first half of the Thames
578 record. This is a direct reflection of the river management and flood alleviation measures
579 implemented throughout much of the last 100 years.

580 At this time, when river flow regimes are expected to be undergoing change, long
581 hydrometric time series assume a particular importance. They are a pre-requisite for the
582 identification, quantification and interpretation of hydrological trends which, in turn,
583 provide an essential foundation for the development of robust future flood alleviation
584 strategies. Maximising the completeness and quality of lengthy river flow series
585 requires a continuing commitment to the highest hydrometric and data stewardship
586 standards.

587

588

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590

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597 **References**

598

599 Ackroyd P. 2008 *Thames, Sacred River*. Vintage Books; 490.

600

601 Allard WE. 1937 Calibration of Teddington Weir. Letter from Allard (Engineering Inspectorate, Min. of
602 Health) to R.V.W. Stock, Engineer's Dept. Thames Conservancy. National River Flow Archive Station
603 File 39001.

604

605 Andrews FM. 1962 Some aspects of the hydrology of the Thames basin. *Paper No. 6568*. Thames
606 Conservancy.

607

608 Anon. 1986 Flow gauging on the River Thames – the first 100 years. *1983 Yearbook*, Hydrological data
609 UK series, Institute of Hydrology/British Geological Survey : 33-41.

610

611 Anon. 2010 *Hydrological Summary for the UK – January 2010*. Centre for Ecology & Hydrology; 12.

612

613 Beven KJ. 1993 Riverine floods in a warmer Britain. *The Geographical Journal* **159** : 157-161.

614

615 Bell VA, Kay AL, Jones RG, Moore, RJ, Reynard, NS. 2009 Use of soil data in a grid-based hydrological
616 model to estimate spatial variation in changing flood risk across the UK. *Jour. of Hydrol.* **337** : 335-350.

617

618 Black AR. 1996 Major flooding and increased flood frequency in Scotland since 1988. *Physics and*
619 *Chemistry of the Earth* **20** : 463-468.

620

621 Black AR, Law FM. 2004 Development and utilisation of a national web-based chronology of hydrological
622 events. *Hydrol Sci. Jour.* **49**(2) : 237-246.

623

624 Bowen HC. 1960 *Statistics of Rainfall, Flows and Levels of the Thames at Teddington (for 1883-1959)*.
625 Thames Conservancy.

626

627 Burt S. 2010 British Rainfall 1860-1993. *Weather* **65**(5) : 121-128.

628

629 Burt TP, Shahgedanova M. 1998 An historical record of evaporation losses since 1815 calculated using
630 long-term observations for the Radcliffe Meteorological Station, Oxford, England. *Jour. of Hydrol.* **205** :
631 101-111.

632

633 Centre for Ecology & hydrology and Met Office. 2001 *To What Degree can the October/November 2000*
634 *Flood Events be Attributed to Climate Change?* Defra FD2304. Dept. for the Environment, Food and Rural
635 Affairs: London; 40.

636

637 Chambers D. 1969 Time series analysis of monthly flows of the River Thames at Teddington (1883-1964).
638 MSc thesis, Imperial College of Science and Technology.

639

640 Child SC. 1979 The calibration and operation of Kingston ultrasonic gauging station (includes brief
641 comparison of Teddington and Kingston discharges). Thames Water, *Thames Conservancy Division*
642 *Internal Report*.

643
644 Clark C. 2007 Flood risk assessment using hydrometeorological and historic flood events. *Int. Water*
645 *Power & Dam Constr.* **59**(4) : 22-30.
646
647 Cleveland WS. 1979. Robust Locally Weighted Regression and Smoothing Scatterplots. *Jour. Amer. Stats.*
648 *Assoc.* **74** (368): 829-836
649
650 Cole G, Marsh TJ. 2006 An historical analysis of drought in England and Wales. In: *Climate Variability*
651 *and Change – Hydrological Impacts*. IAHS Publication **308** : 483-489
652
653 Crooks SM. 1994 Changing flood levels on the River Thames. *Proc. Instn Civ. Engrs.* **106** : 267-279.
654
655 Denton B. 1862 On the discharge from underdrainage and its effects on the arterial channels and outfalls of
656 the country. *Proc. Instn. Civ. Engrs.* **21** : 48-130.
657
658 Dixon H, Lawler DM, Shamseldon AY. 2006 Streamflow trends in western Britain. *Geophysical Research*
659 *Letters* **33** : L19406
660
661 Eden, P. 2008 *Great British Weather Disasters*. Continuum publications. Page 305.
662
663 Environment Agency. 2009 *Managing flood risk - Thames Catchment Flood Management Plan, Summary*
664 *Report December 2009*. Environment Agency. 31pp.
665
666 Environment Agency. 2008 *Managing flood risk – Thames Catchment Flood Management Plan*.
667 Environment Agency; 751.
668
669 Griffiths PP. 1983 A chronology of Thames Floods. *Water Resources Report No. 73*. Thames Water
670 Authority 2nd ed. 54pp.
671
672 Hannaford J, Marsh TJ. 2008 High-flow and flood trends in a network of undisturbed catchments in the
673 UK. *Int.Jour. Clim.* **28** : 1325-1338
674
675 Howorth B, Mowbray BE, Haile WH, Crowther GC. 1948 The spring floods of 1947. *Jour. Inst. Water*
676 *Engrs.* **2** : 13-35.
677
678 Hunt EF. 1921 Note in National River Flow Archive. *Station File 39001*.
679
680 Huntingdon TG. 2006 Evidence for intensification of the global water cycle: review and synthesis. *Jour. of*
681 *Hydrology* **319** : 83-95.
682
683 Huntingford C, Jones RG, Prudhomme C, Lamb R, Gash JHC. 2003 Regional climate model predictions of
684 extreme rainfall for a changing climate. *Quart. Jour. Roy. Met. Soc.* **129** : 1607-1621.
685
686 IPCC. 2007 Climate Change 2007: The Physical Science Basis. *Contribution of Working Group I to the*
687 *Fourth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge University
688 Press: New York; 996.
689
690 Kay AL, Jones RG, Reynard NS. 2006 RCM rainfall for UK flood frequency estimation. II. Climate
691 change results. *Jour. of Hydrology* **318** : 163-172.
692
693 Kendall MG. 1975 *Rank Correlation Methods*. Charles Griffin: London.
694
695 Khaliq MN, Ouarda TBMJ, Gachon P. 2009 Identification of temporal trends in annual and seasonal low
696 flows occurring in Canadian rivers: The effect of short- and long-term persistence. *Jour. of Hydrology* **369**
697 : 183-197.
698
699 Kundzewicz ZW, Robson AJ. (Eds) 2000. Detecting trend and other changes in hydrological data. World
700 Meteorological Organisation. *WMO/TD – No.1013*, 155 pages.
701

702 Kundzewicz ZW, Robson AJ. 2004. Change detection in hydrological records – a review of the
703 methodology. *Hydrological Sciences* **49** : 7-19.
704

705 Littlewood, IG, Marsh, TJ. 1996. Re-assessment of the monthly naturalized flow record for the River
706 Thames at Kingston since 1883, and implications for the relative severity of droughts. *Regulated Rivers:
707 Research & Management*, **12**, 13-26.
708

709 Macdonald N. 2006 An underutilised resource: historical flood chronologies, a valuable resource in
710 determining periods of hydro-geomorphic change. In: *Sediment Dynamics and the Hydromorphology of
711 Fluvial Systems*, Rowan JS, Duck RW, Werritty A (eds). IAHS Pub. **306** : 120-126.
712

713 Macdonald N. 2010 Trends in flood seasonality of the River Ouse (Northern England) from Archive and
714 Instrumental Sources since 1600 AD. *Climatic Change* (In Press).
715

716 Mander RJ. 1978 Aspects of unsteady flow and variable backwater. In: *Hydrometry, Principles and
717 Practices*, Herschy RW (ed). John Wiley & Sons: Chichester; 205-246.
718

719 Manley G. 1974 Central England Temperatures: monthly means 1659 to 1973. *Quart. Jour. Roy. Met. Soc.*
720 **100** : 389-405.
721

722 Marsh TJ. 2004 The January 2003 flood on the Thames. *Weather* **59**(3) : 59-62.
723

724 Marsh TJ, Greenfield BJ, Hannaford JA. 2005 The 1894 Thames flood - a reappraisal. *Proceedings of the
725 Institute of Civil Engineers Water Management* **158** : 103–110.
726

727 Marsh TJ, Hannaford J (eds). 2008 *UK Hydrometric Register*. Centre for Ecology & Hydrology/British
728 Geological Survey. 200pp.
729

730 Marsh TJ, Cole GA, Wilby RL. 2007 Major droughts in England and Wales 1800-2006. *Weather* **62** : 87-
731 93.
732

733 Marsh TJ, Hannaford J. 2007 *The summer 2007 floods in England and Wales – a hydrological appraisal*.
734 Centre for Ecology & Hydrology. 32pp.
735

736 Marsh TJ, Booker D, Fry MJ. 2007 The 2004-06 drought. Centre for Ecology & Hydrology.
737 http://www.nwl.ac.uk/ih/nrfa/water_watch/dr2004_06/index.html
738

739 McClean WH. 1936 Teddington Gauge Weir. *Water and Water Engineering* **40**.
740

741 Meteorological Office. 1989 *Observer's Handbook*. HMSO. 220pp.
742

743 Mill HR. 1904 The daily rainfall of June 1903. *British Rainfall 1903* : 19-30.
744

745 Mountain, KJ. 1980 Revision of Teddington Gauged Flow Station Data. Thames Water Report No.
746 44/G5.100: 15.
747

748 Prudhomme C, Jacob D, Svensson C. 2003 Uncertainty and climate change impact on the flood regimes of
749 small UK catchments. *Jour.of Hydrol.* **277** : 1-23.
750

751 Robinson M. 1990 *Impact of improved land drainage on river flows*. Institute of Hydrology, Report No.
752 113. 225pp.
753

754 Robson AJ. 2002 Evidence of trends in UK flooding. *Philosophical Transactions of the Royal Society of
755 London* **360** : 1327-1343.
756

757 Rodda JC. 1967 The systematic error in rainfall measurement. *Jour. Inst. Water Eng.* **21** : 173-179.
758

759 Svensson C, Hannaford J, Kundzewicz ZW, Marsh TJ. 2006 Trends in river floods: why is there no clear
760 signal in observations? IAHS/UNESCO Kovacs Colloquium – *Frontiers in Flood Research*. IAHS
761 Publication **305** : 1-18.

762
763 Stock RVW. 1947 Report on the flooding of urban and agricultural districts in the Thames valley with
764 special reference to the high flood of March 1947. *Thames Conservancy*.
765
766 Symons GJ, Chatterton MA. 1895 The November floods of 1894 in the Thames valley. *Quart. Jour. Roy.*
767 *Met. Soc.* **12** : 189-208.
768
769 UKCP09. 2009 UK Climate Projections: Science Reports. United Kingdom Climate Impacts Programme:
770 <http://www.ukcip.org.uk/index.php>.
771
772 Werritty A. 2002 Living with uncertainty: climate change, river flows and water resource management in
773 Scotland. *Sci. of the Total Env.* **294** : 29-40.
774
775 Wilby RL, Beven KJ, Reynard NS. 2008 Climate change and flood risk in the UK. *Hydrological Processes*
776 **22** : 2511-2523.
777
778 Wilby RL. 2006 When and where might climate change be detectable in UK river flows. *Geophysical*
779 *Research Letters* **33** : L19407.
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Tables

Table 1 Results of the Mann Kendall trend test.

Dataset	Temp	Rainfall		Flow					Lock Levels
	Annual mean CET	3-day Rmax	Frequency of 3-day totals >30 mm	Annual runoff (nat)	Annual Q ₅ (nat)	Frequency of events >250 m ³ s ⁻¹	Amax (gauged)	Amax (nat)	Lmax
Full record	+++	•	•	++	+	+++	•	+	---
Pre-1952	+++	•	•	•	++	++	+	+	•
Post-1951	+++	•	•	•	•	•	•	•	•

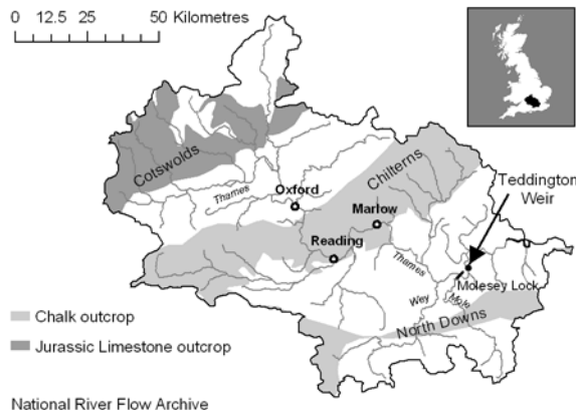
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Key to symbols: '•' indicates that no significant trend was found. One, two and three '+' or '-' symbols indicate that trends were significant at the 10%, 5% and 1% levels respectively.

Note: The linear regression analyses differed only in that the Amax trends were not significant over any period and the Q₅ trend was not significant in the full record analysis.

Figures

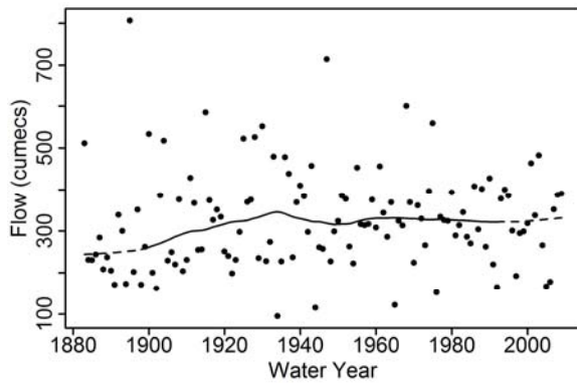
Figure 1 Location Map



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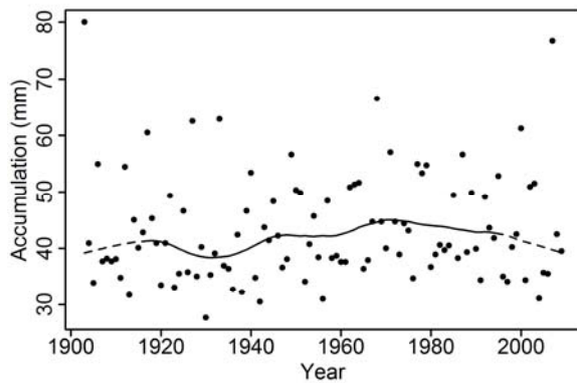
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Figure 2 Amax (naturalised) flows for Teddington



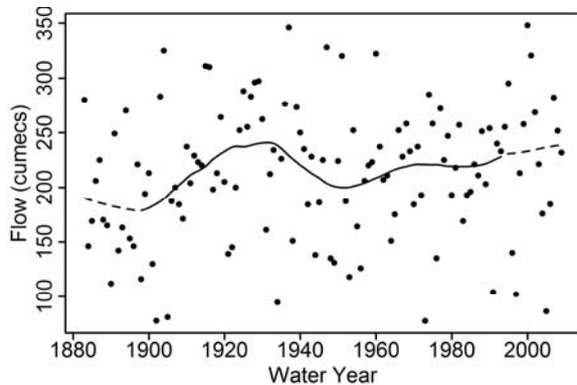
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Figure 3 Annual maximum 3-day rainfall totals for the Thames catchment



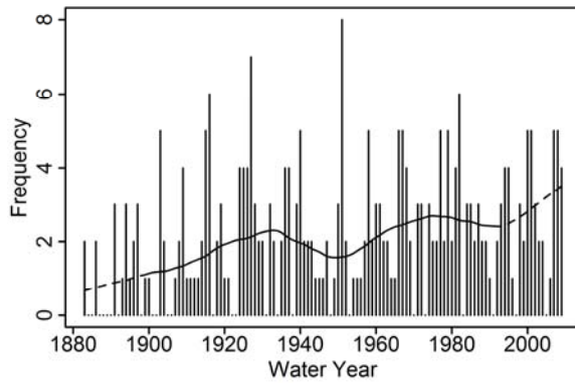
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Figure 4 Annual Q_5 (naturalised) for the Thames at Teddington

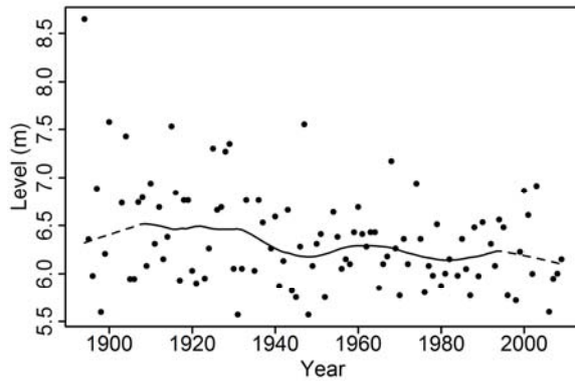


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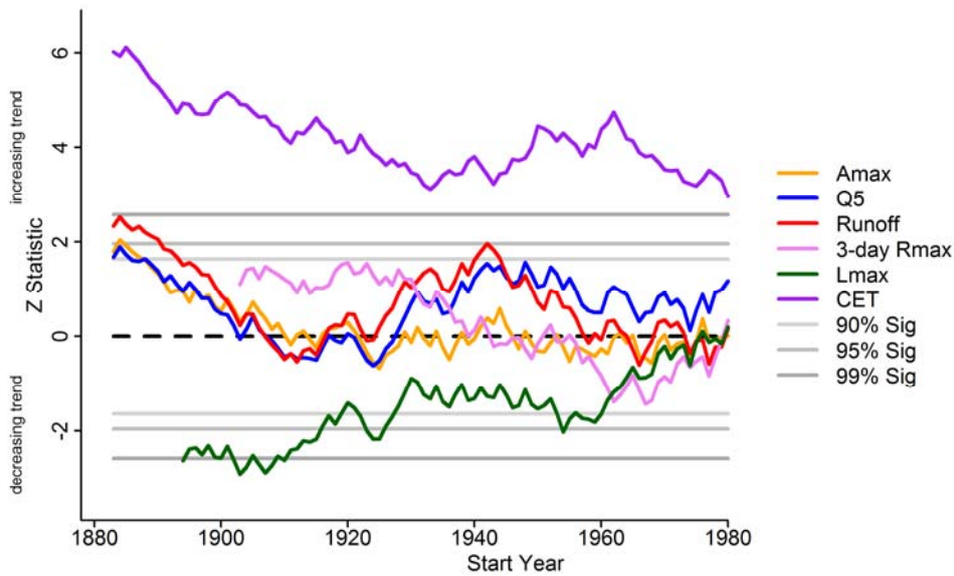
864 Figure 5 Annual frequency of flows $>250 \text{ m}^3\text{s}^{-1}$ at Teddington
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871 Figure 6 Annual maximum headwater levels at Molesey Lock
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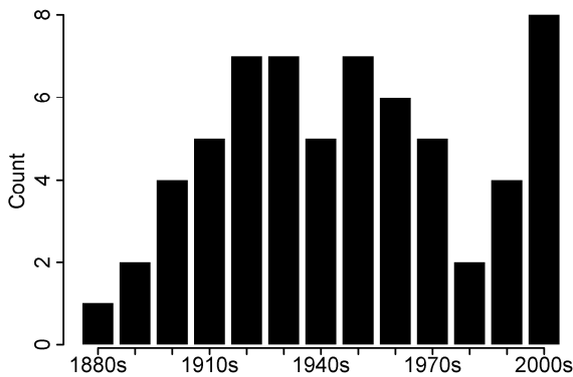
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878 Figure 7 Variations in the significance of trends in hydrometeorological time series
879 with decreasing record length
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The Z statistic (the number of standard deviations above or below the sample mean) is a measure of the significance of the trend. Increasing trends plot above the line, decreasing trends below.

Figure 8 Decadal count of flow events exceeding $> 350 \text{ m}^3 \text{ s}^{-1}$ at Teddington



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