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Contact CEH NORA team at  
[noraceh@ceh.ac.uk](mailto:noraceh@ceh.ac.uk)

1 **A hydrological assessment of the November 2009 floods in Cumbria, UK**

2

3 **Miller, J. D. \*, Kjeldsen, T. R., Hannaford, J., Morris, D. G.**

4 Centre for Ecology and Hydrology, Maclean Building, Crowmarsh Gifford, Wallingford,

5 Oxfordshire, UK, OX10 8BB.

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7

8 \*Corresponding author email: millj@ceh.ac.uk

9

## 10 **Abstract**

11 In November 2009, record-breaking rainfall resulted in severe, damaging flooding in  
12 Cumbria, in the north-west of England. This paper presents an analysis of the river flows and  
13 lake levels experienced during the event. Comparison with previous maxima shows the  
14 exceptional nature of this event, with new maximum flows being established at 17 river flow  
15 gauging stations, particularly on catchments influenced by lakes. The return periods of the  
16 flood peaks are estimated using the latest Flood Estimation Handbook statistical procedures.  
17 Results demonstrate that the event has considerably reduced estimates of flood frequency and  
18 associated uncertainty. Analysis of lake levels suggests that their record high levels reduced  
19 their attenuating effect, significantly affecting the timing and magnitude of downstream  
20 peaks. The peak flow estimate of  $700 \text{ m}^3\text{s}^{-1}$  at Workington, the lowest station on the  
21 Derwent, was examined in the context of upstream inputs and was found to be plausible. The  
22 results of this study have important implications for the future development of flood  
23 frequency estimation methods for the UK. It is recommended that further research is  
24 undertaken on the role of abnormally elevated lake levels and that flood frequency estimation  
25 procedures in lake-influenced catchments are reviewed.

## 26 **Keywords**

27 Cumbria, floods, November 2009, lakes, return period, flood frequency

## 28 **Introduction**

29 On 19<sup>th</sup>-20<sup>th</sup> November 2009, as a result of a prolonged period of record-breaking rainfall  
30 over the mountains of the central Lake District in north-west England, many of the rivers  
31 within the region experienced exceptionally high flows, with the greatest devastation  
32 occurring along the River Derwent and its tributaries. In parts of the southern headwaters of  
33 the Derwent, the rainfall averaged over 10 mm/hour for over 36 hours, and the raingauge at  
34 Seathwaite Farm in the headwaters of the Derwent recorded a new UK 24-hour maximum of

35 316.4 mm. The human consequences were greatest in the lower catchment, with around 200  
36 people having to be rescued from the town of Cockermouth after nearly 900 properties were  
37 inundated, with all road and footbridges over the Derwent in Workington being either  
38 destroyed or seriously damaged, in one case causing the death of a police officer.

39 This paper presents a hydrological analysis of the event, paying particular attention to  
40 the part played by the numerous lakes in the region, most of which reached their highest level  
41 on record, and to the effect of the event on future assessments of flood rarity. It complements  
42 a companion paper (Stewart *et al.*, 2011), which provides a statistical analysis of the event  
43 rainfall.

#### 44 **Background**

45 In the UK, a wet country (average annual rainfall of 1126 mm; Met Office, 2011) with a  
46 maritime climate, strongly influenced by the passage of moisture-laden westerly airflows,  
47 some form of significant fluvial flooding can be expected to occur in most years. In the  
48 recent past, however, flooding has been at the forefront of public attention and there is a  
49 widely held perception that flood risk is increasing. In part, this is due to a succession of  
50 major flood events, including nationally-significant, prolonged events with a wide spatial  
51 signature such as the floods of 2000/1 (Marsh & Dale, 2002) and the summer floods of 2007  
52 (Marsh and Hannaford, 2008) and more localised, short-lived, but dramatic and destructive  
53 events (e.g. Boscastle floods of 2004; Doe, 2004). These events have had a major impact on  
54 government policy, particularly given concern over the anticipated increase in flood severity  
55 in a warming world. The Pitt Review (Cabinet Office, 2008), for example, commissioned  
56 after the 2007 floods, has had a major impact on flood management strategies in the UK. The  
57 vulnerability of society to flooding has also been brought to the fore by recent events: the  
58 summer 2007 floods were associated with fifteen fatalities and an estimated cost £3.2billion

59 (Chatterton *et al.*, 2010). In Europe in the 20 years to 2008, economic losses due to flood  
60 disasters exceeded those from any other category of natural disaster (CRED, 2009).

61 This paper will add to a history of event-based contemporary flood studies in the UK  
62 (e.g. Acreman and Horrocks, 1990; Black and Anderson, 1993; Marsh and Dale, 2002) and  
63 its findings should be viewed in the context set by studies that have systematically assessed a  
64 range of historical floods (e.g. Acreman, 1989; McDonald, 2006). There are many examples  
65 of analyses of floods in other countries, for example flooding in Poland in 1997 (Kundzewicz  
66 *et al.*, 1999), China (Wang and Plate, 2002) and the recent Elbe floods of 2002 (Ulbrich,  
67 2003). There is also a growing international knowledge base of major flood events, as  
68 exemplified by the catalogue of maximum floods compiled by Herschy, (2002) and the  
69 archives of the Dartmouth Flood Observatory (<http://www.dartmouth.edu/~floods/>).

70 Analyses of extreme flood events are important for a number of reasons including the  
71 development of more effective flood-mitigation strategies, engineering design and reservoir  
72 safety, and, in particular, the significant influence of these events on return period analysis  
73 and consequently on planning and flood management decisions. Such events present an  
74 opportunity to test and refine flood estimation methodologies. In the UK, the statistical flood  
75 frequency procedures of the Flood Estimation Handbook (FEH) (Institute of Hydrology,  
76 1999) have recently been updated (Kjeldsen & Jones, 2009), as has the FEH depth-duration-  
77 frequency (DDF) model for extreme rainfall frequency analysis (Stewart *et al.* 2010). The  
78 analysis of the November 2009 event is one of the first applications for these revised  
79 procedures.

## 80 **Data Description**

81 Rainfall data were supplied by the North West Region of the Environment Agency, and  
82 comprised both daily totals and hourly totals for the period 16-25 November 2009 from all of

83 the functioning raingauges: a total of 45 daily storage raingauges and 56 tipping bucket  
84 raingauges respectively. The gauge locations are shown in Figure 1.

85 Flow data at continuous 15 minute resolution for stations within Cumbria were  
86 supplied by the Environment Agency. Peak over threshold (POT) and annual maxima series  
87 (AMS) of peak flows for selected catchments (Table 1) were obtained from the Environment  
88 Agency's HiFlows-UK website ([http://www.environment-](http://www.environment-agency.gov.uk/hiflows/search.aspx)  
89 [agency.gov.uk/hiflows/search.aspx](http://www.environment-agency.gov.uk/hiflows/search.aspx)). Both were supplemented with more recent highest  
90 instantaneous flow data from the National River Flow Archive (NRFA).

91 All available lake level data for water bodies within Cumbria were supplied by the  
92 Environment Agency. These comprised mean and daily maximum levels for the full period  
93 of digital record for ten lakes (Table 2), and 15-minute levels for November 2009 for a subset  
94 of four lakes (Bassenthwaite Lake, Derwent Water, Ennerdale Water and Crummock Water).

#### 95 **Antecedent conditions**

96 Following the two very wet summers of 2007 (Marsh and Hannaford, 2008) and 2008  
97 (Sanderson and Marsh, 2009), the summer of 2009 was rather unexceptional and  
98 comparatively dry. Throughout almost the entire country, sustained early autumn river flow  
99 recessions developed and continued well into October, leaving river flows well below the  
100 seasonal average. In stark contrast, November saw a continuous sequence of low pressure  
101 systems crossing the British Isles. The persistently cyclonic conditions resulted in rainfall on  
102 all but two or three days within the month in most regions of the UK. As a result, catchments  
103 in much of the north and west of Britain were saturated and most rivers in high spate early in  
104 the month (CEH, 2009).

#### 105 **Event rainfall**

106 Between the 18<sup>th</sup> and 20<sup>th</sup> November 2009, a warm, moist south-westerly airstream affected  
107 the UK and was associated with a very deep Atlantic depression between Scotland and  
108 Iceland, tracking slowly north-eastwards (Met Office, 2009). A weather front within this  
109 airstream, together with substantial orographic enhancement, produced many point rainfall  
110 totals in excess of 50 mm and culminated in rainfall depths of over 350 mm in 36 hours  
111 across high ground in the central Lake District. A new UK record was established at the  
112 Seathwaite Farm raingauge, Borrowdale, with 316.4 mm over the 24-hour period ending at  
113 00:00 on the 20<sup>th</sup> November. Stewart *et al.* (2011), using the revised DDF model, estimated  
114 that this has a return period of 1862 years, in contrast to the value given by the original FEH  
115 DDF model of 158 years. It should be noted that the Seathwaite Farm 24-hour total also  
116 exceeds the previous UK maximum for any two consecutive rainfall days (315 mm, also at  
117 Seathwaite Farm, on 4-5 December 1864) (Eden and Burt, 2010). The previous 24 hour  
118 record was 279 mm, recorded at a daily (0900 – 0900) raingauge during the Martinstown,  
119 Dorset, storm of July 1955; this remains the rainfall-day maximum.

120 Analysis of the hourly Seathwaite Farm record (Stewart *et al.*, 2011) showed the  
121 accumulation with the highest return period (estimated at 4202 years) was the 401.6 mm  
122 falling in the 37 hour period ending at 10:00 on the 20<sup>th</sup> November. The spatial distribution of  
123 the rainfall over this period is shown in Figure 1; this was derived by Stewart *et al.* (2011) by  
124 interpolating raingauge observations on a 1 km square grid at an hourly time-step.

125 The distribution in time of the catchment average hourly rainfall (CAHR) over the  
126 Derwent catchment and two sub-catchments is included in a figure later in the paper (Fig 11).

## 127 **River flows**

128 Table 1 lists the 22 UK river flow gauging stations at which a new maximum was recorded in  
129 the November 2009 event; the majority, 17, of these are in Cumbria (highlighted in grey).

130 Figure 2 maps gauges with reliable high-flow data in Cumbria and parts of south-west  
131 Scotland and north Lancashire. Two points are immediately apparent: the region where new  
132 records were established reflects the area of most intense rainfall shown in Figure 1, and the  
133 margin by which previous maxima were exceeded tends to be greatest for catchments  
134 containing lakes. The second of these observations will be explored in more detail in a later  
135 section.

136 The degree to which the former records have been surpassed is remarkable when it is  
137 considered that most of these stations have long records; with an average of 41 years and a  
138 maximum of 66 years at Newby Bridge (73010) (downstream of Windermere, where the  
139 November 2009 peak was 177% of the previous). The period of record includes a number of  
140 major floods, in particular January 1982 and December 1954 in the south of the region, and  
141 January 2005 and October 2008 in the west.

142 It is important to be aware that many of the November 2009 flows in Table 1 are the  
143 best available estimates based on extrapolation of station ratings from hydraulic models, as  
144 most of the rivers were out of bank and above the maximum gauged stage (Peter Spencer,  
145 *pers comms*, 2010). The gauging station on the Derwent at Camerton (75002) was badly  
146 damaged during the event (Everard, 2010) and was subsequently demolished.

147 Anecdotal evidence of extreme flood events within the region dating back several  
148 centuries is available (Black & Law, 2004), though usually this is not associated with a  
149 quantitative assessment of the flood magnitude. While such information can potentially be  
150 brought into a site specific flood frequency analysis (e.g. Bayliss and Reed, 2000), there is  
151 currently no formal procedure for incorporating information from historical flood events into  
152 the statistical modelling framework underpinning the Flood Estimation Handbook (FEH)  
153 procedures.



154 **Statistical analysis of river flows**

155 The return period of the November 2009 flood was assessed by conducting a flood frequency  
156 analysis using both single-site and pooling group methods as described in the recent update to  
157 the FEH methodology (Kjeldsen and Jones, 2009). The single-site analysis consists of fitting  
158 a suitable statistical distribution to the observed AMS of peak flow available at each site.  
159 Given the large degree of uncertainty generally associated with extrapolation of flood  
160 frequency curves fitted using at-site data only, it is common practice to use regional  
161 frequency analysis, which combines (into a pooling group) the at-site data with flood data  
162 from other gauged catchments considered hydrologically similar to the site of interest. The  
163 statistical distribution is then fitted as a weighted average to all the flood data in the pooling  
164 group. This procedure is typically referred to as a ‘pooled analysis’ but in the case where  
165 flood data are available at the site of interest, the weight within the pooling group of the at-  
166 site data is increased and a more appropriate name is ‘enhanced single site analysis’  
167 (Kjeldsen and Jones, 2009). The advantage of introducing data from other sites into the  
168 analysis is generally considered to be a reduction in the prediction uncertainty when  
169 extrapolating the flood frequency curve to higher return periods. This reduction in uncertainty  
170 is, however, balanced against the risk of introducing data that does not fulfil the underlying  
171 assumptions of the data transfer, thereby introducing an element of model error.

172 Both the single-site and the pooled (or enhanced single-site) analysis have been  
173 performed on two datasets: one containing the annual maxima series from the HiFlows-UK  
174 version 3.02 database up to the end of water year 2007, and the other using an updated  
175 version in which the records for selected Lake District stations have been extended to include  
176 annual maximum data for water-year 2008 and the peaks for November 2009, treating it as if  
177 it were the annual maximum for water year 2009. This enables the effect of this major event  
178 on assessments of flood frequency to be demonstrated.

179 *Procedure*

180 For both the single-site and the pooled analysis, the analysis uses the three-parameter  
181 Generalised Logistic (GLO) distribution as recommended for flood frequency analysis in the  
182 UK by Kjeldsen *et al.* (2008). For a GLO distribution, the relationship between the return  
183 period  $T$ , expressed in years, and the corresponding peak flow value  $Q_T$  is defined using the  
184 inverse of the cumulative distribution function (cdf) as;

$$185 \quad Q_T = \xi + \frac{\alpha}{\kappa} (1 - (T - 1)^{-\kappa}) = \xi \left[ 1 + \frac{\beta}{\kappa} (1 - (T - 1)^{-\kappa}) \right] = \xi z_T \quad (1)$$

186 where  $\xi$ ,  $\alpha$ ,  $\beta = \alpha/\xi$ , and  $\kappa$  are GLO model parameters, and  $z_T$  is the value of the growth  
187 curve at return period  $T$  defined by the term within the square brackets in Eq. (1). The GLO  
188 model parameters are estimated using a variant of the method of L-moments (Institute of  
189 Hydrology, 1999). The location parameter  $\xi$  is defined as the median annual maximum  
190 flood, and the two parameters controlling the growth curve ( $\beta$  and  $\kappa$ ) are estimated using  
191 higher order L-moment ratios (L-CV and L-SKEW). For the single-site analysis, estimates of  
192 L-CV and L-SKEW are obtained directly from the AMS. For the pooled analysis, estimates  
193 of L-CV and L-SKEW are weighted averages of L-moment ratios from a collection of sites (a  
194 pooling group) considered to be hydrologically similar to the site of interest in terms of the  
195 catchment characteristics: catchment area, annual average rainfall for the period 1961-1990,  
196 an index of attenuation of the median annual flood peak due to upstream reservoirs and lakes  
197 (FARL) (Bayliss, 1999) (1 = no attenuation; attenuation increases with decreasing FARL),  
198 and an indicator of the spatial extent of the 100-year flood plain as derived from the  
199 indicative UK flood maps developed by Morris & Flavin (1996). A more detailed description  
200 of the pooling group method is provided by Kjeldsen & Jones (2009).

201 For catchments in Table 1 with a suitable AMS, the return period of the November  
 202 2009 flood event was obtained from Eq. (1) with regards to the return period  $T$  for the  
 203 recorded peak flow value  $Q$ .

204 In addition to the return period, the uncertainty of the return period estimate was  
 205 obtained by a simple graphical assessment based on approximate confidence intervals for the  
 206 flood frequency curve. For a set of defined return periods ranging from 1.01 to 50000, the  
 207 approximate standard deviation of the design flood,  $Q_T$ , was estimated using the methods  
 208 described by Kjeldsen and Jones (2004, 2006) for assessing the sampling variance of design  
 209 flood events when using the GLO distribution with the FEH statistical method. For the  
 210 pooled analysis, the variance estimator by Kjeldsen and Jones (2006) was updated to be  
 211 consistent with the improved pooling group method. For both the single-site and the pooled  
 212 analysis, the estimates of the confidence intervals of the design flood events were originally  
 213 developed assuming the design flood to be normally distributed. However, given the  
 214 relatively large return periods under consideration in this study, it was considered to be more  
 215 appropriate to adopt an assumption that the design floods follow a log-normal distribution, in  
 216 which case the  $100(1 - \alpha)\%$  confidence interval for the design flood,  $Q_T$ , is given as

$$217 \left[ \exp\left(\ln(Q_T) - z_{1-\alpha/2} \frac{\sqrt{\text{var}\{Q_T\}}}{Q_T}\right); \exp\left(\ln(Q_T) + z_{1-\alpha/2} \frac{\sqrt{\text{var}\{Q_T\}}}{Q_T}\right) \right].$$

218 The confidence interval for an estimate of return period for a given peak flow value  
 219 was obtained subsequently by graphically interpolating horizontally the return period  
 220 associated with the upper and lower confidence limits for a given point on the flood  
 221 frequency curve (Figure 3). If the upper limit of the confidence of the return period exceeds  
 222 50000 years, the upper limit is given as “>50000 years”.

223 *Results from the single-site analysis*

224 Table 3 presents the results of applying the single-site method to the two datasets. The high  
225 upper confidence interval emphasises the unsuitability of this method for floods of return  
226 period well in excess of the record length. The large reduction in the estimated return period  
227 of the event resulting from the inclusion of the event in the fitting of the flood frequency  
228 curve is an indication of the influence of this very large event on the fitted curve.

229 *Results from pooled catchment analysis*

230 The results from the pooling group method are given in Table 4. Less uncertainty in the  
231 return period assessments compared with the single-site analysis is evident in all catchments.  
232 Estimated return periods are reduced, often greatly, when incorporating the 2009 event. This  
233 is because the 2009 event will in many cases have affected several of the pooled gauges, in  
234 particular the at-site gauge, which, as stated above, is now given enhanced weight. This is  
235 illustrated in Figure 4 for station 75002, Derwent at Camerton, showing how the estimated  
236 return period has been reduced from 104181 years to 2102 years. Figure 4 also shows the  
237 annual maxima for the station, each plotted at its most probable return period based on its  
238 rank and the number of maxima, according to the commonly used Gringorten formula  
239 (Gringorten, 1963); note there is considerable uncertainty in such return periods for the  
240 highest ranked maximum .

241 Table 5 shows the relationship between change in the estimated return period (value  
242 including Nov 2009 divided by value excluding Nov 2009) and FARL for those stations  
243 where the return period exceeds 100 years when including the 2009 data. Comparison of the  
244 ratios for four stations where the return periods are similar when the 2009 data are included  
245 (high-FARL 74001, and low-FARL 73010, 74003 and 76015; highlighted in grey) suggests

246 that the inclusion of the event has considerably more effect on return period estimates at low  
247 FARL stations.

### 248 **Effect of lake hydrology on the November 2009 event**

#### 249 *Flood attenuation*

250 The hydrological response of much of the Lake District is dominated by its lake systems. The  
251 effect of these lakes on downstream flows is to attenuate the incoming rapid runoff from the  
252 impermeable rock and frequently saturated thin soils, slowing the flood response downstream  
253 and smoothing out flashy flows.

254 During the event occurring between the 18th and 20th November 2009, inflows to the  
255 lakes caused a rapid rise in levels, with levels in Derwent Water and Bassenthwaite Lake  
256 rising respectively to nearly 0.6 m and 1.2 m higher than previously recorded. As a result,  
257 significant flow occurred across the floodplain downstream of Derwent Water towards  
258 Bassenthwaite Lake, with the two water bodies appearing to be as one, albeit a water-body  
259 with over a 5 m head difference from the upstream inflow to the downstream outflow.

260 With lake levels so high and the lakes discharging across a broad length of shoreline,  
261 rather than the normal river outlet, their buffering effect on the passage of flood flows is  
262 likely to have been reduced. Figure 5, which compares the Bassenthwaite Lake inflows and  
263 outflows for this event, and for the next largest on record, January 2005, would appear to  
264 support this theory. Because all of the inflows to the lake have not been gauged (catchment  
265 areas are 363 km<sup>2</sup> at the outflow station (75003) Ouse Bridge, and 235 km<sup>2</sup> at the upstream  
266 station (75005) Portinscale) the flows have been scaled by catchment area, so that the  
267 resultant Portinscale hydrograph can be considered to be an approximation of all the inputs to  
268 the lake. In 2005, there is considerable reduction and delay to the flood peak, but in 2009 the

269 lake appears to have much less effect on timing and no effect on magnitude. (The fact that in  
270 2009 the scaled outflow peak exceeds the inflow is likely to be due to uncertainties in the  
271 extrapolation of rating curves at Portinscale and the relative size of the flood that entered the  
272 lake from Newlands Beck - the tributary shown entering the southern corner of the lake in  
273 Figure 2).

274 Independent analyses of the November 2009 event within the Derwent catchment lake  
275 systems, using a 1D hydrodynamic model, arrive at a similar conclusion whereby large floods  
276 may pass through the system with less attenuation (Peter Spencer, pers. comms, 2010).

#### 277 *Relationship between lake levels and discharge*

278 Lake levels in all the major lakes within the region reached new recorded maxima during the  
279 November 2009 flood event and in many cases exceeded previous records by a large margin  
280 (Table 2). Figures 6 and 7 illustrate the relationship between peak outflows and lake levels  
281 for, respectively, Bassenthwaite Lake and Ullswater. The flood peaks are from the HiFlows-  
282 UK peaks over threshold (POT) dataset for the gauging stations immediately downstream of  
283 the lakes (75003 Derwent at Ouse Bridge, and 76015 Eamont at Pooley Bridge, respectively).  
284 The lake levels are the daily maximum on the day of the flood peak. The line is a second  
285 order polynomial fitted to all points except November 2009. Both plots reveal the relative  
286 magnitude of the lake level and outflow compared to previous events. Measurements from  
287 Bassenthwaite Lake place the event upon the expected relationship between discharge and  
288 lake level, while at Ullswater the outflow was in excess of the expected flow for the level  
289 reached. This could indicate that at the record levels reached during the November 2009  
290 event, a different stage discharge relationship applied at the Ullswater outlet.

#### 291 *Comparison of flood hydrographs for lake and non-lake catchments*

292 A comparison of event hydrographs for catchments within the region reveals the differences  
293 in hydrological response to extreme events. Figure 8 displays the event hydrographs for the  
294 peak over threshold floods experienced during the period 2003-2009 at three lake-influenced  
295 catchments (73010 (downstream of Windermere), 75003 (downstream of Bassenthwaite and  
296 Derwent Water) and 76015 (downstream of Ullswater)) and three without lake influences  
297 (74001, 74007 and 75017). For each station, the individual event hydrographs are plotted  
298 with the time of their peaks aligned. Also shown is the mean of the event hydrographs (in  
299 black), and the November 2009 event (in red) with its time of peak aligned with the other  
300 events. The individual events show the clear difference in flood response between the two  
301 sets of catchments, with the lake-influenced catchments being less flashy and having less  
302 variation between years. But the 2009 event does not fit this pattern. On the three lake-  
303 influenced catchments it is an extreme outlier in magnitude, and its profile is more akin to  
304 what would be expected from a non-lake catchment. It appears that the usual damping effect  
305 of the lakes is much diminished. To a degree, this comparison is influenced by the position of  
306 the catchments relative to the area of most extreme rainfall, but Figures 1 and 2, show that  
307 74001 and 74007 received a similar amount of rainfall to 76015.

### 308 **Plausibility of the peak flow estimate near Workington**

309 The flow value of greatest interest in the November 2009 event is the peak on the Derwent at  
310 Workington. Flows here are measured 5km upstream of Workington at the Camerton gauging  
311 station (75002), which, as stated earlier, was destroyed during the event. Bankfull capacity at  
312 the station is estimated at  $400 \text{ m}^3\text{s}^{-1}$  (Marsh & Hannaford, 2008) and peak flow estimates  
313 were derived by the EA from 1D ISIS river modelling and nearby station estimates. The  
314 purpose of this section is to assess the plausibility of the  $700 \text{ m}^3\text{s}^{-1}$  estimate for the flood peak  
315 at Camerton in the light of the points raised in this paper.

316           The extraordinary flows along the Derwent that caused widespread damage to  
317 Cockermouth and Workington were of a magnitude expected to be exceeded, on average,  
318 once every 2102 years according to pooled return period assessments including the event  
319 (Table 4). As shown by the plot of the POT hydrographs recorded at Camerton in Figure 9,  
320 the event hydrograph is altogether different in magnitude and shape to previous events and  
321 the mean hydrograph.

322           The relative difference in hydrological response between the two main catchments  
323 feeding into the Derwent at Cockermouth and ultimately Workington is illustrated in Figure  
324 10. Crummock Water (in the Cocker catchment) levels rise less markedly and peak earlier  
325 (20:00-22:00, 19/11/09) than those in Bassenthwaite Lake (00:00-02:00, 20/11/09), and the  
326 resulting downstream hydrograph from stations on the Cocker show more attenuation. Peak  
327 flows within the Cocker catchment at Southwaite Bridge are around 3 hours earlier than those  
328 at Ouse Bridge in the Derwent catchment. This reflects the increased travel time of runoff  
329 within the Derwent catchment, but differences in the timing of peaks would normally be  
330 more pronounced due to the attenuating effects of both Derwent Water and Bassenthwaite  
331 Lake. Data from the gauging stations on the Derwent at Ouse Bridge and the Cocker at  
332 Southwaite Bridge suggest combined peak flows of over  $580 \text{ m}^3\text{s}^{-1}$  would have converged  
333 upon Cockermouth between 01:00 and 02:00 on the 19<sup>th</sup> November.

334           The temporal and spatial evolution of the flood event that occurred in Cockermouth  
335 and Workington was primarily a result of hydrological processes in the upper reaches of the  
336 Derwent and Cocker catchments, where the highest rainfall was experienced; this is  
337 demonstrated in a series of hourly hydrographs, lake level and catchment average hourly  
338 rainfall (CAHR) plots for each catchment (Figure 11). These point to differing hydrological  
339 responses within the catchments and CAHR analysis indicates more prolonged intense  
340 rainfall across the Cocker catchment over the storm duration. The resulting event hydrograph



341 at Camerton resembles a composite of the two upstream hydrographs, with additional runoff  
342 from the intermediate catchment area, especially from the un-gauged Marron tributary. This  
343 would seem to have received rainfall in excess of 100 mm over the 37 hour period ending at  
344 00:00 on the 20<sup>th</sup> November (Figure 1) and provides an additional 27.7 km<sup>2</sup> of runoff-  
345 generating catchment area. This, with the additional catchment area of the Derwent  
346 downstream of the gauged locations discussed, would suggest that the peak flow estimate of  
347 700 m<sup>3</sup>s<sup>-1</sup> at Camerton is plausible. Catchment rainfall-runoff modelling of the additional  
348 areas should, however, be undertaken to validate the additional 120 m<sup>3</sup>s<sup>-1</sup> estimated to have  
349 been generated downstream of gauged locations.

350 The magnitude of the peak flow of 700 m<sup>3</sup>s<sup>-1</sup> recorded at Camerton (75002) can be  
351 put in the context of other major floods in the UK by a comparison of discharge relative to  
352 catchment area. Figure 12 shows the maximum recorded flow plotted against catchment area  
353 for over 1300 gauging stations in the UK, as published in the UK hydrometric register (Marsh  
354 and Hannaford, 2008), as well as for 68 historical floods listed by Acreman (1989). The plot  
355 also features peak flows for two major recent floods, the autumn 2000 and summer 2007  
356 floods, using maxima reported by Marsh and Dale (2002) and Marsh and Hannaford (2008),  
357 and the UK flood envelope curve of Herschy (2002).

## 358 **Discussion**

359 The analysis presented in this paper shows that in November 2009, the usual flood-  
360 attenuating effect of the Lake District's lakes seems to have been much reduced as a result of  
361 their very high water levels. The results of three different methods of analysis support this  
362 observation: firstly a comparison of the effect of Bassenthwaite Lake on the River Derwent  
363 flood hydrograph in November 2009 compared with that for the next highest recorded flood,  
364 in 2005; secondly an analysis of the relationship between lake level and downstream flood

365 peak; and thirdly a comparison of the November 2009 flood hydrograph with previous flood  
366 hydrographs for lake-influenced and non-lake-influenced catchments. To further investigate  
367 this apparent effect it is recommended that: a comprehensive literature search be conducted  
368 on the flood-attenuating properties of lakes; UK and international flood event databases  
369 should be searched for other examples of very large floods in lake-influenced catchments;  
370 and the November 2009 event should be modelled using numerical hydraulic models of the  
371 Lake District lakes.

372         If it is the case that some lakes behave radically differently at high water levels, this  
373 could present difficulties for the FEH statistical method for flood frequency estimation,  
374 which for extreme floods usually relies on extrapolating trends from observed, smaller floods.  
375 This appears to have been the case on the Derwent at Camerton, where the inclusion of the  
376 November 2009 flood caused the estimated return period of a  $700 \text{ m}^3\text{s}^{-1}$  flood to reduce from  
377 104181 years to 2102 years. Given the paucity of observations of very high floods on lake-  
378 influenced catchments, it might be worth trying an alternative approach in a future version of  
379 FEH, whereby the lake effect is applied as an adjustment to a flood estimate, in a similar way  
380 to which urban adjustments are currently applied.

381         The November 2009 flood will have resulted in increases to the estimated 100-year  
382 and 1000-year floods at many places in the Lake District, principally locations downstream of  
383 lakes, and at other un-gauged lake-influenced catchments elsewhere in the UK whose pooling  
384 groups include any of the affected Lake Districted gauging stations. (For example, at  
385 Camerton the estimate of the 100-year flood has increased from  $356 \text{ m}^3\text{s}^{-1}$  to  $432 \text{ m}^3\text{s}^{-1}$ , and  
386 for the 1000-year flood from  $453 \text{ m}^3\text{s}^{-1}$  to  $625 \text{ m}^3\text{s}^{-1}$ .) This will feed through into revisions to  
387 the national flood maps produced by the Environment Agency, SEPA and the Rivers Agency  
388 of Northern Ireland, with possible effects on planning decisions and insurance terms.

389 Even with the new, reduced estimates of the return period for the November 2009  
390 event, it is still clear that flows were of a magnitude that would not be contained by flood  
391 defences of the usual 1 in 100-year standard. Estimates from the improved FEH statistical  
392 method at the gauging stations upstream of Cockermouth suggest a return period of 1386  
393 years on the Derwent and 769 years on the Cocker. Their combined flow, as indicated by the  
394 result for Camerton, was even rarer.

395 This paper has shown that the Camerton flood peak estimate is plausible. However,  
396 given the scientific and historical importance of this event, it would be worth trying to refine  
397 this estimate and that at any of the other gauges in the region at which the flow exceeded the  
398 measuring capability. The peak flow at Camerton plots broadly along the Herschy UK flood  
399 envelope curve (Figure 12), but the UK 2000 and 2007 floods do not appear as extreme using  
400 this approach. It is also clear that there are many historical events listed by Acreman (1989)  
401 which had a much greater specific discharge than the November 2009 event, or the UK  
402 envelope in general. Thus, whilst the peak flow is exceptional for the Derwent catchment  
403 and is clearly at the upper expected limit of peak flow for a catchment of this size, in a wider  
404 context it is eclipsed by many historical floods. However, the Acreman (1989) approach  
405 features flood peaks reconstructed from hydraulic analysis at un-gauged locations, whereas  
406 the other featured events are all recorded at gauging stations. Many of the events featured in  
407 the analysis of Acreman (1989) are from intense storms on small catchments (with many  
408 coming from sub-catchments affected by the 1952 Lynmouth flood), whereas the 2009 flood  
409 is notable as much for the duration of flooding as the magnitude.

410 Inevitably, such exceptional flood events prompt speculation that climate change is a  
411 causal factor. Clearly, it is inappropriate to attribute a single event to climate change, but  
412 there is a need for further observational evidence to assess whether flood magnitude or

413 frequency is changing. Whilst the evidence for any compelling long-term increase in fluvial  
414 flooding in the UK is equivocal (Robson, 2002; Hannaford and Marsh, 2008), intense rainfall  
415 has increased in the recent past, particularly in some upland areas, including Cumbria (Rodda  
416 *et al.*, 2010; Burt and Ferranti, 2011), and there is some evidence for an increase in high  
417 flows and flood frequency in maritime, upland areas of the northwest of the UK (Hannaford  
418 and Marsh, 2008). An assessment of whether the November 2009 floods are part of an  
419 increasing trend is beyond the scope of this paper, but the assessment of rarity presented  
420 herein is an important precursor of any future attempt to establish the likelihood of events of  
421 a given return period occurring under future scenarios of climate change. Future work may  
422 consider the extent to which the event can be attributed to anthropogenic warming, as carried  
423 out for the autumn 2000 floods (Pall *et al.*, 2011).

#### 424 **Conclusions**

425 As a result of prolonged record-breaking rainfall over the 19<sup>th</sup> – 20<sup>th</sup> November 2009, river  
426 flows exceeded previous recorded maxima at 17 gauging stations within Cumbria, many of  
427 which were downstream of catchments influenced by lakes. The most extreme rainfall and  
428 resultant runoff was experienced within the Derwent and Cocker catchments, causing  
429 significant damage to the towns of Cockermouth and Workington and resulting in the  
430 destruction of the River Derwent gauging station at Camerton.

431 The Environment Agency's estimate of  $700 \text{ m}^3\text{s}^{-1}$  for the flood peak on the Derwent at  
432 Camerton is not inconsistent with recorded river flows at upstream gauging stations.

433 The estimated return period, from the improved FEH statistical method, of the flood  
434 peak at Camerton is 2102 years; the associated 95% confidence limits are 507 and 17706  
435 years. The flood has resulted in a major reduction in the estimated return periods of large

436 floods in the Derwent catchment and increases in the estimated size of floods of a specified  
437 return period.

438           It looks likely that this flood was strongly influenced by the record high lake levels,  
439 which appear to have reduced the ability of the lakes to attenuate inflowing flood flows. It is  
440 recommended that further research is undertaken on this aspect, and that flood frequency  
441 estimation procedures in lake-influenced catchments are reviewed.

#### 442 **Acknowledgements**

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## Tables

**Table 1: Catchments recording a new highest annual maximum (AMAX) value during the November 2009 event – Catchments in Cumbria are highlighted in grey**

NRFA Station	Name	River	Period of record (years)	Area (km <sup>2</sup> )	FARL <sup>1</sup>	Previous Maximum		November 2009	
						Max flow m <sup>3</sup> s <sup>-1</sup>	Date	Max Flow m <sup>3</sup> s <sup>-1</sup>	Date
73002	Low Nibthwaite	Crake	46	72.9	0.73	32.6	04/01/1982	50	20/11/2009
73006	Eel House Bridge	Cunsey Beck	36	18.77	0.727	14.3	04/01/1982	16.3	19/11/2009
73010	Newby Bridge FMS	Leven	64	247.81	0.694	135.3	02/12/1954	239	20/11/2009
73014	Jeffy Knotts	Brathay	38	56.59	0.907	90.5	10/01/2006	285	19/11/2009
74001	Duddon Hall	Duddon	41	86.01	0.985	200.7	03/08/1998	268	19/11/2009
74003	Bleach Green	Ehen	36	44.58	0.74	49.98	24/10/1977	102	20/11/2009
74008	Ulpha	Duddon	36	48.12	0.974	94.8	03/08/1998	104	19/11/2009
75001	Thirlmere Reservoir	St Johns Beck	35	41.88	0.721	102.7	08/01/2005	155	19/11/2009
75002	Camerton	Derwent	48	661.92	0.844	294	08/01/2005	700	19/11/2009
75003	Ouse Bridge	Derwent	41	363.01	0.789	196	08/01/2005	378	20/11/2009
75004	Southwaite Bridge	Cocker	42	116.17	0.83	86.7	08/01/2005	201	19/11/2009
75005	Portinscale	Derwent	38	237.26	0.846	163.9	08/01/2005	226	19/11/2009
75016 <sup>2</sup>	Scalehill	Cocker	36	26.84	0.964	80	08/01/2005	192	20/11/2009
76001	Burnbanks	Haweswater Beck	31	32.34	0.645	51.8	14/12/2006	63.3	19/11/2009
76003	Udford	Eamont	48	407.17	0.86	399.4	08/01/2005	417	19/11/2009
76004	Eamont Bridge	Lowther	47	156.2	0.901	198.3	08/01/2005	200	19/11/2009
76015	Pooley Bridge	Eamont	33	149.24	0.743	108	08/01/2005	214	20/11/2009
78006	Woodfoot	Annan	25	217.95	0.995	176.7	21/09/1985	188	19/11/2009
80001	Dalbeattie	Urr	43	197.07	0.963	148.8	21/10/1998	150	19/11/2009
80002	Glenlochar	Dee	31	810.36	0.813	352.8	21/10/1998	391	20/11/2009

<sup>1</sup> Flood Attenuation by Reservoirs and Lakes index – the FEH index of how the median annual maximum flood will be attenuated (1 = no attenuation)

<sup>2</sup> Not in HiFlows-UK

203010	Maydown Bridge	Blackwater	38	964.16	0.976	157	23/10/1987	187	20/11/2009
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**Table 2: Lake level details for lakes with daily maximum level records within Cumbria**

	<b>Record start date</b>	<b>Record end date</b>	<b>Previous maximum level (mAOD)</b>	<b>Date of previous maximum</b>	<b>November 2009 maximum level (mAOD)</b>
Bassenthwaite Lake	15-06-1999	16-02-2010	71.29	08-01-2005	72.56
Coniston Water	03-03-1969	23-02-2010	45.27	26-10-2008	45.99
Crummock Water	31-10-1973	16-02-2010	99.49	23-10-2008	99.82
Derwent Water	19-07-1995	16-02-2010	77.30	08-01-2005	77.86
Ennerdale Water	01-12-1973	23-02-10	113.51	04-01-1982	113.63
Haweswater	23-04-1997	23-02-2010	241.46	14-12-2006	241.54
Thirlmere	29-10-1997	16-02-2010	179.95	07-01-2005	180.11
Ullswater	01-11-1961	25-02-2010	147.01	08-01-2005	147.70
Wast Water	01-05-1979	23-02-2010	62.66	26-10-2008	62.96
Windermere	29-02-1968	23-02-2010	41.19	26-10-2008	41.91

**Table 3: Single-site return-period assessment**

NRFA Ref number	No. ann. max	November 2009 peak flow (m <sup>3</sup> /s)	Using data to 2008			Incorporating the 2009 event		
			Return period (years)	95% confidence interval – lower and upper limit (years)		Return period (years)	95% confidence interval – lower and upper limit (years)	
73002	45	50	900	113	>50000	164	39	>50000
73006	36	16.3	114	27	>50000	57	17	>50000
73010	65	239	964	143	>50000	232	52	>50000
74001	42	268	456	69	>50000	118	28	>50000
74003	37	102	20485	412	>50000	213	37	>50000
74008	37	104	58	18	>50000	39	14	>50000
75002	49	700	1.66E+10	33506	>50000	771	100	>50000
75003	42	378	87430	1134	>50000	311	50	>50000
75004	43	201	3570	271	>50000	213	38	>50000
75005	37	226	21509	322	>50000	228	40	>50000
76003	48	417	109	32	>50000	62	20	>50000
76004	47	200	30	13	1518	27	12	819
76015	33	214	4.61E+10	12767	>50000	280	39	>50000

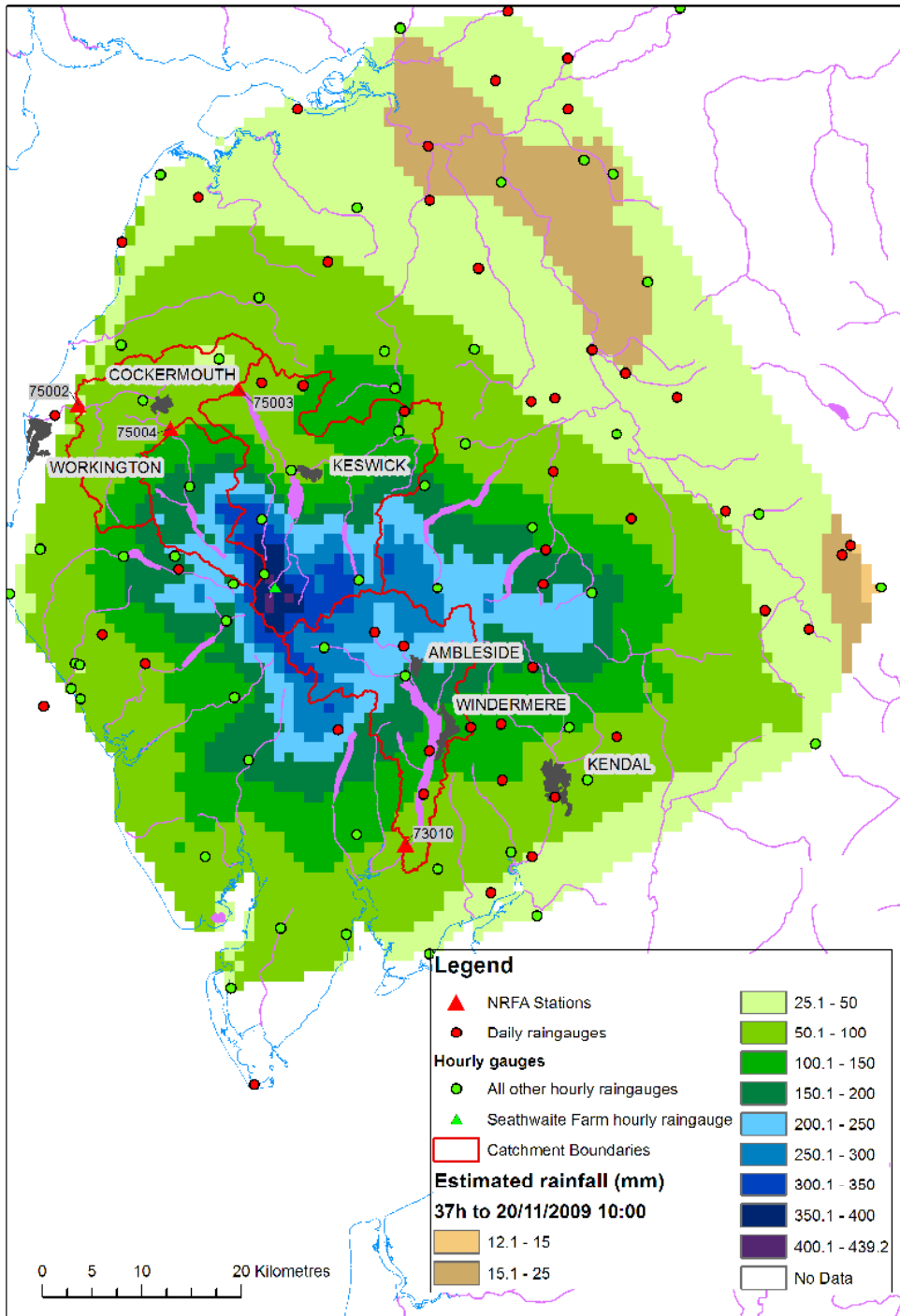
**Table 4: Pooled (enhanced single-site analysis) return-period assessment**

NRFA Ref number	No. ann. max	November 2009 peak flow (m <sup>3</sup> /s)	Using data to 2008			Incorporating the 2009 event		
			Return period (years)	95% confidence interval – lower and upper limit (years)		Return period (years)	95% confidence interval – lower and upper limit (years)	
73002	45	50	477	143	3888	167	62	806
73006	36	16.3	67	28	256	46	20	153
73010	65	239	1931	409	43823	383	112	3609
74001	42	268	539	158	4676	278	81	2479
74003	37	102	1799	402	28712	353	94	3661
74008	37	104	45	22	105	39	19	93
75002	49	700	104181	9215	>50000	2102	507	17706
75003	42	378	40911	4959	>50000	1386	315	18400
75004	43	201	3594	766	>50000	769	163	13591
75005	37	226	348	111	2586	111	44	467
76003	48	417	192	73	756	88	38	264
76004	47	200	30	15	84	26	13	70
76015	33	214	5877	1066	>50000	460	122	4289

**Table 5: Ratio of return periods (including 2009/excluding 2009) from the pooled catchment analysis (ordered by descending RP ratio).**

Gauge	FARL	RP excluding 2009	RP including 2009	RP ratio
74001	0.99	539	278	0.52
73002	0.73	477	167	0.35
75005	0.85	348	111	0.32
75004	0.83	3594	769	0.21
73010	0.69	1931	383	0.20
74003	0.74	1799	353	0.20
76015	0.74	5877	460	0.08
75003	0.79	40911	1386	0.03
75002	0.84	104181	2102	0.02

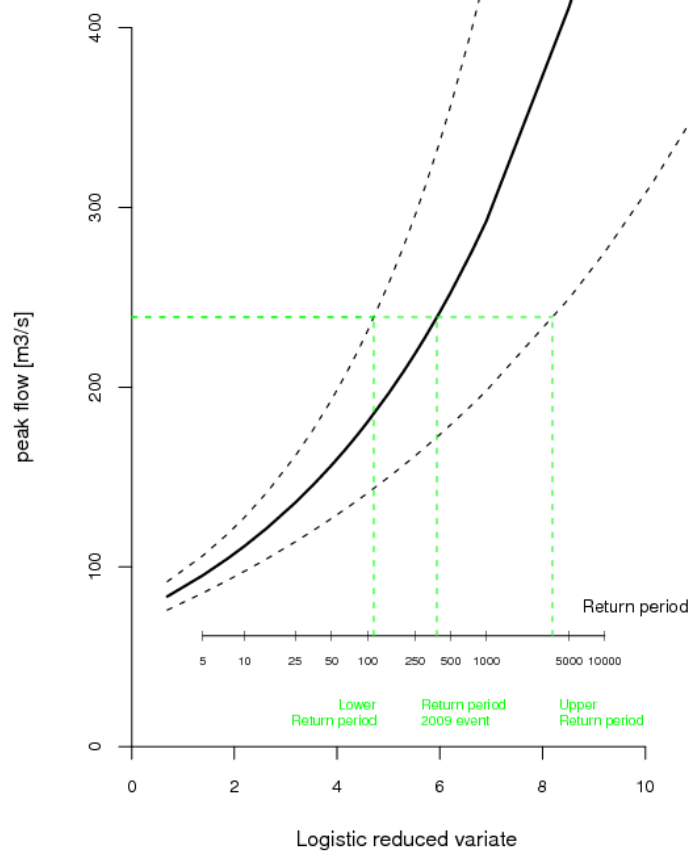
## Figures



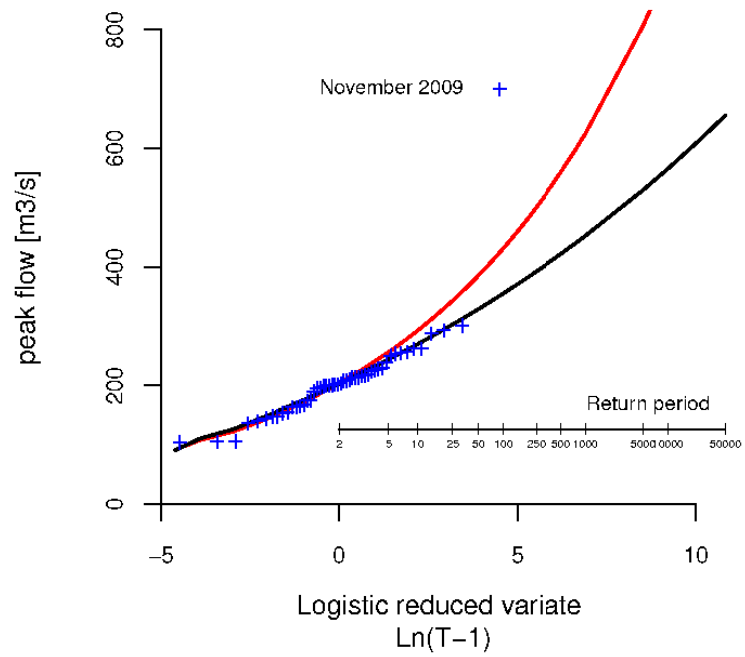
**Figure 1 Gridded 37 hour rainfall totals for the period ending 10:00 on 20/11/2009**



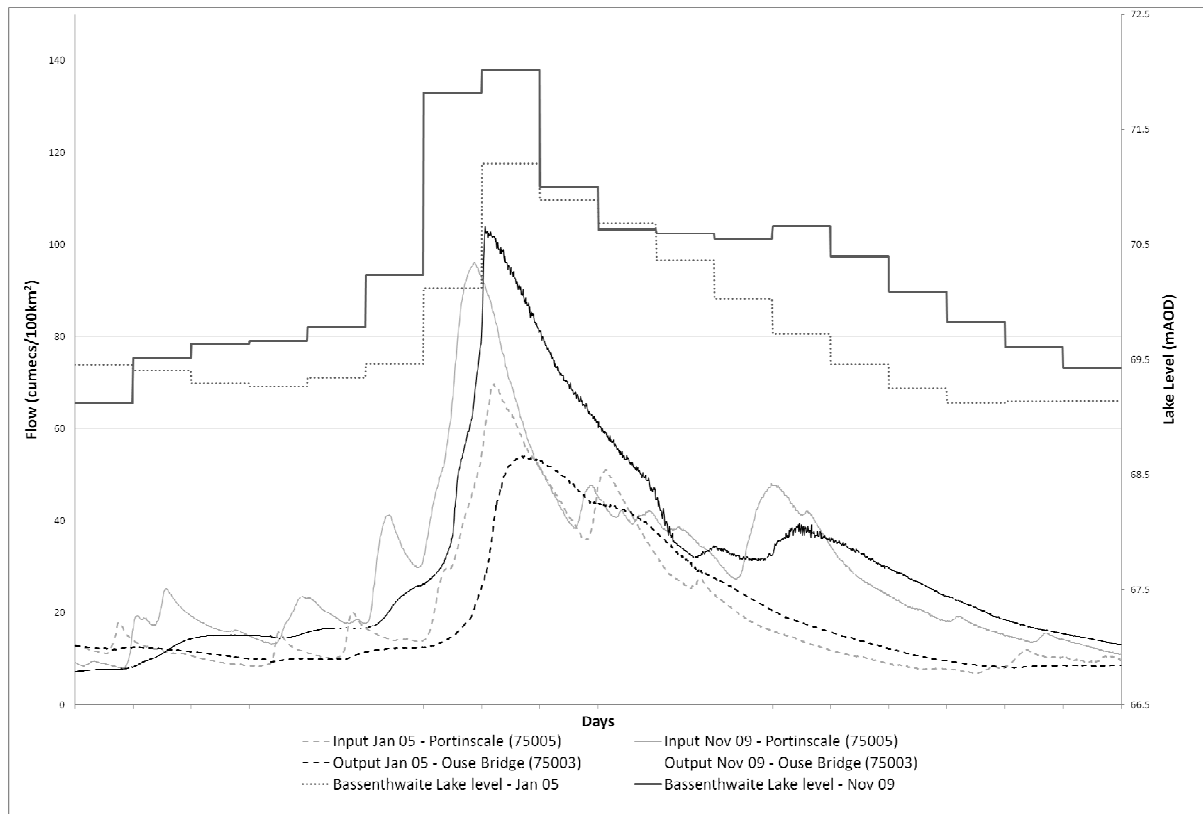




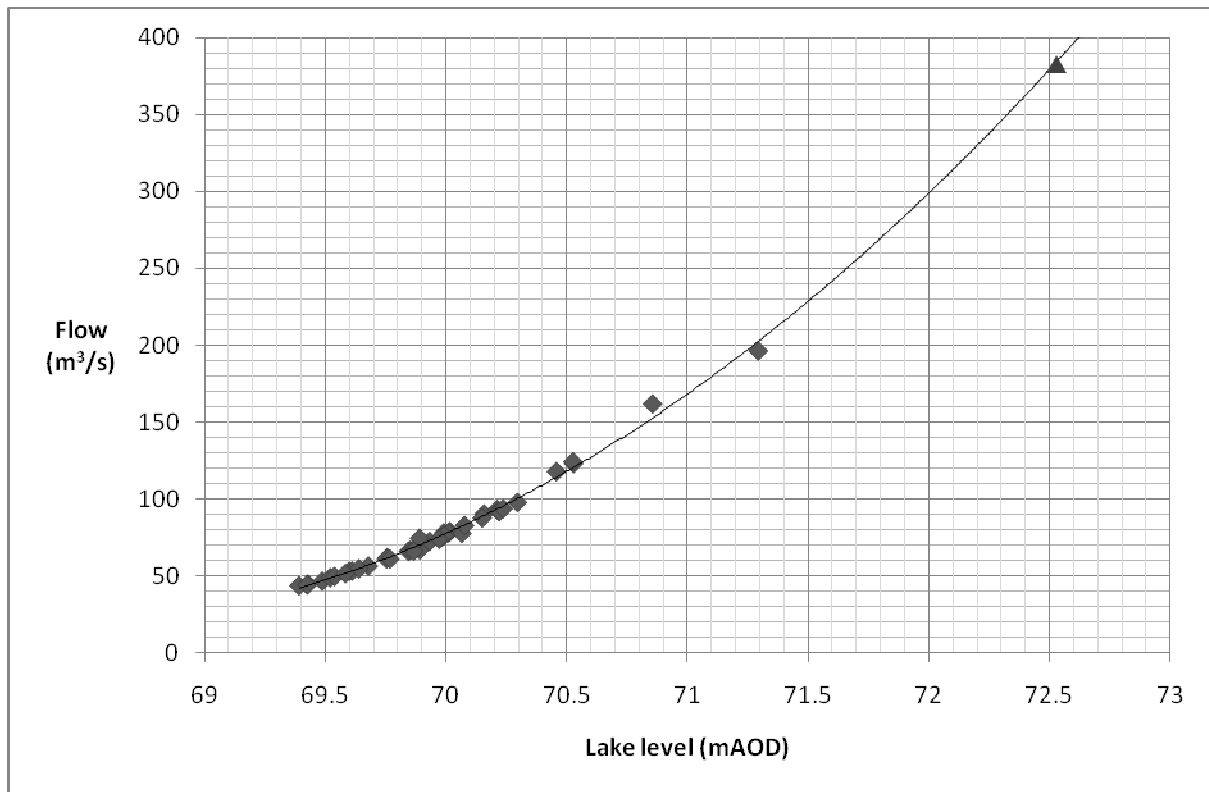
**Figure 3: Flood frequency curve showing return period estimation and associated uncertainty**



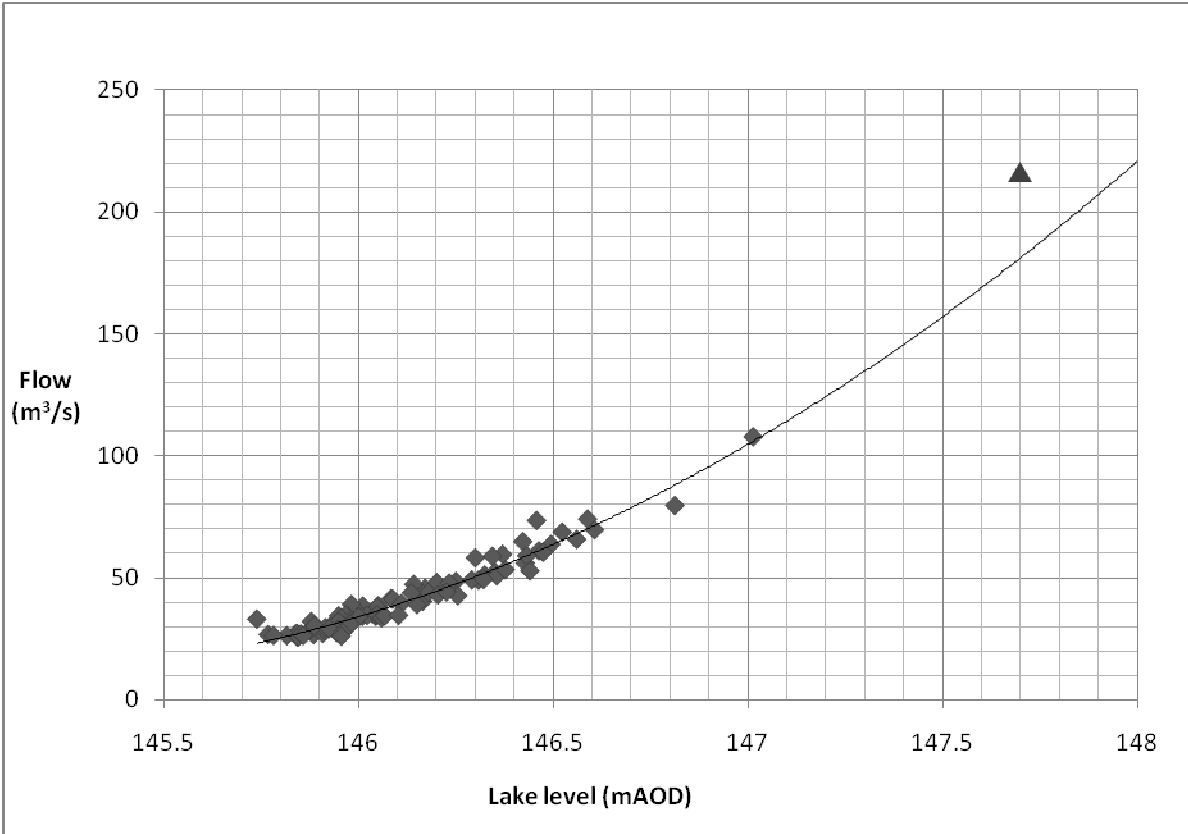
**Figure 4: Flood frequency curves (enhanced single-site method) for Camerton prior to the November 2009 event (black) and including the event (red)**



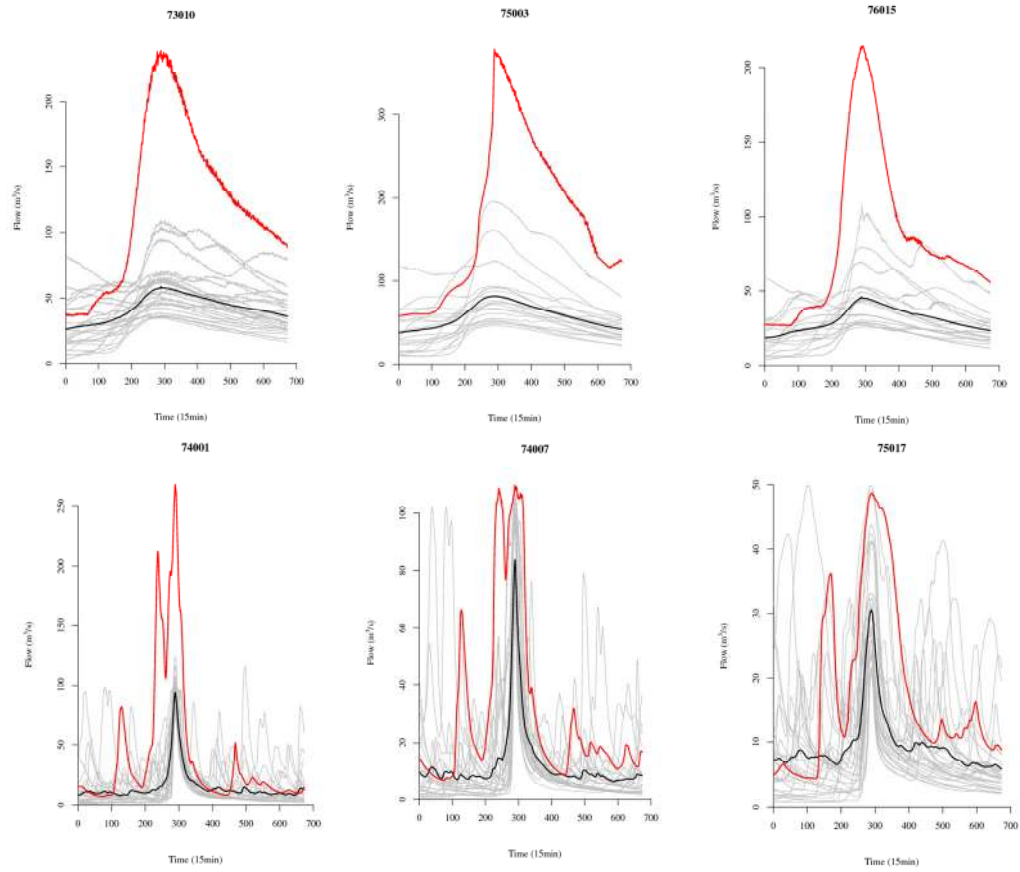
**Figure 5: Upstream (Portinscale) and downstream (Ouse Bridge) scaled hydrographs and mean daily lake level in Bassenthwaite Lake for the November 2009 event and the previous record of January 2005.**



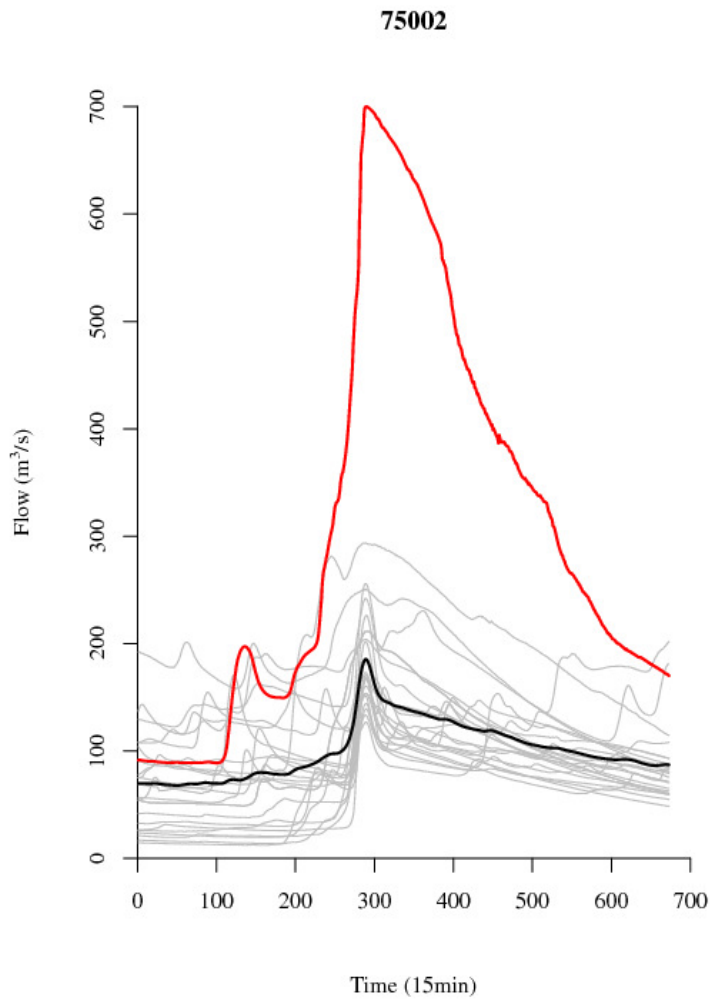
**Figure 6: Bassenthwaite Lake mean daily lake level plotted against POT event flows at Ouse Bridge gauging station – the November 2009 event is illustrated as a triangle, and is not used in the fitting of the trend line.**



**Figure 7: Ullswater mean daily lake level plotted against POT event flows at Pooley Bridge gauging station – the November 2009 event is illustrated as a triangle, and is not used in the fitting of the trend line.**

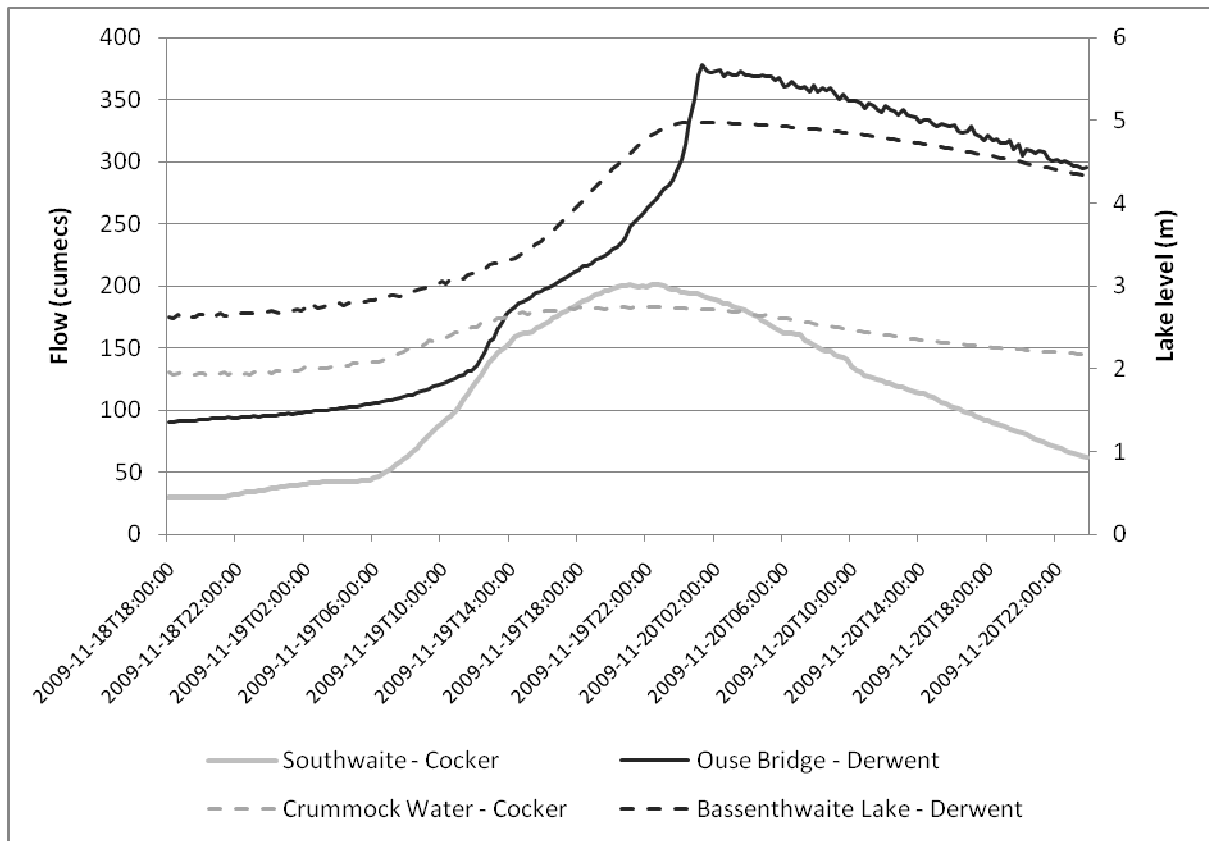


**Figure 8: POT hydrographs for period 2003-2009 for lake-influenced catchments (above) and non-lake-influenced catchments (below) - with the mean flood hydrograph denoted by the dark black line and the November 2009 event in red. The units on the x-axis represent number of 15 min time steps.**

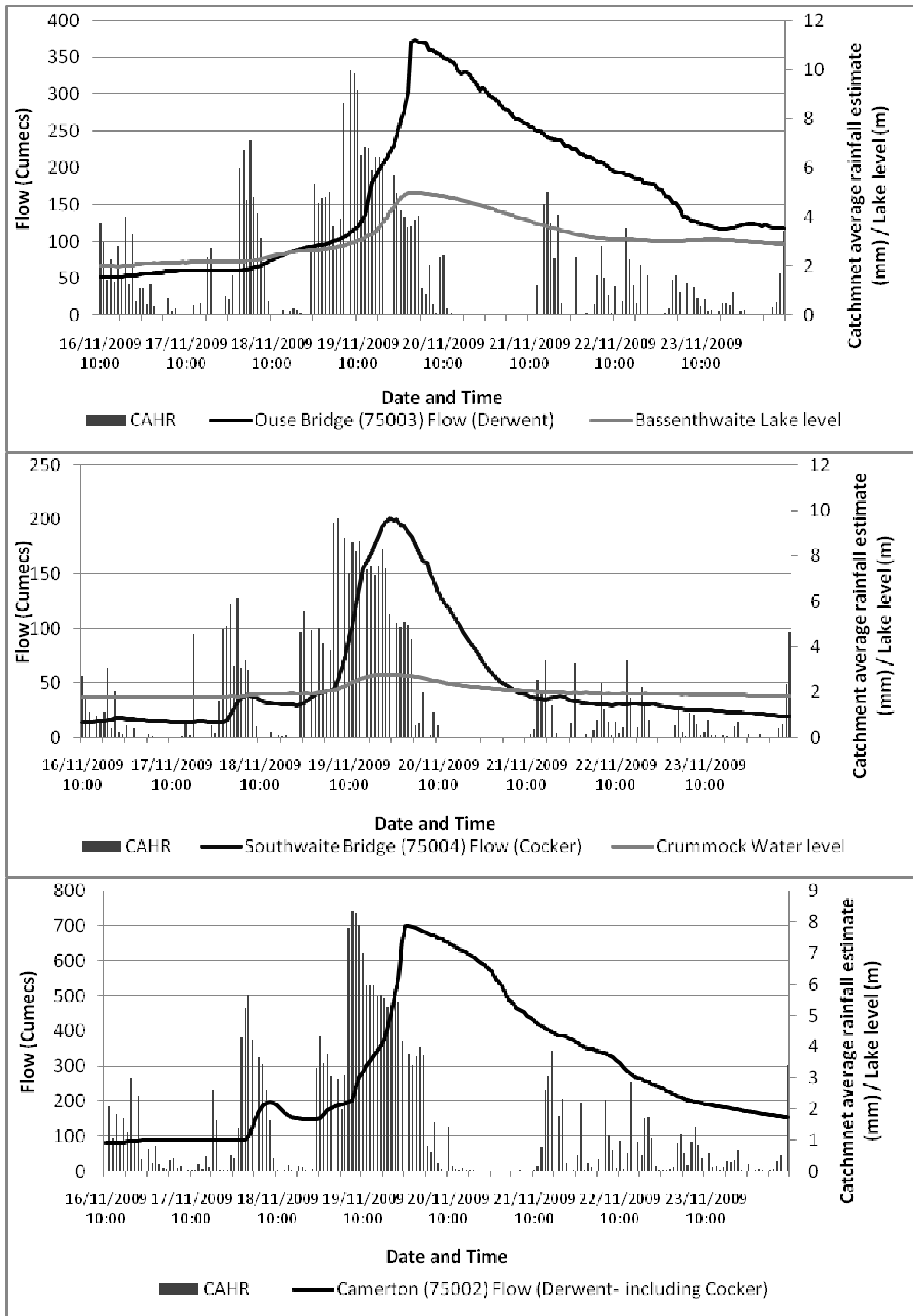


**Figure 9: POT hydrograph plot for period 2003-2009 for Camerton station at Workington (75002) - showing mean hydrograph in black and the November 2009 event in red. The units on the x-axis represent number of 15 min time steps.**

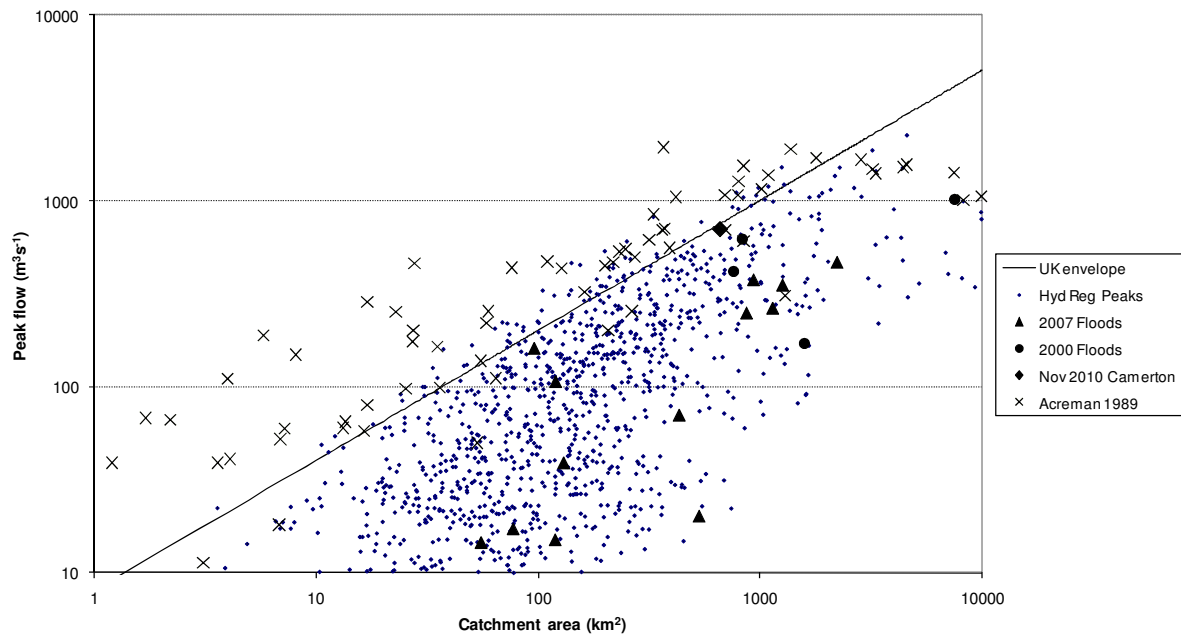




**Figure 10: Station hydrographs and lake levels within the Derwent and Cocker catchments over the period 18:00 18/11/2009 to 02:00 21/11/2009**



**Figure 11: Catchment hydrograph, lake level and CAHR for Derwent and Cocker catchments over the period 10:00 16/11/2009 to 09:00 24/11/2009**



**Figure 12: Maximum recorded flow in relation to catchment area for 1300 UK gauging stations contained within the UK hydrometric register (Marsh & Hannaford, 2008) and 68 historical floods at un-gauged UK locations (Acreman, 1989); plus Herschy (2002) UK flood envelope curve**