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Long-term variations in the net inflow record for Lake Malawi

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9 ABSTRACT

10 Lake Malawi is the third largest lake in Africa and plays an important role in water supply, hydropower generation, agriculture and fisheries in the region. Lake level 11 observations started in the 1890s and anecdotal evidence of variations dates back to the 12 early 1800s. A chronology of lake level and outflow variations is presented together 13 with updated estimates for the net inflow to the lake. The inflow series and selected 14 rainfall records were also analysed using an Unobserved Component approach and, 15 although there was little evidence of long-term trends, there was some indication of 16 17 increasing inter-annual variability in recent decades. A weak quasi-periodic behaviour 18 was also noted with a period of approximately 4-8 years. The results provide useful insights into the severity of drought and flood events in the region since the 1890s and 19 20 the potential for seasonal forecasting of lake levels and outflows.

21 KEYWORDS

22 Malawi, Lake Malawi, southern Africa, climate, trend, variability, rainfall, lake levels

24 INTRODUCTION

Lake Malawi – with a mean surface area of approximately $28,760 \text{ km}^2$ - is the third 25 largest lake in Africa and occupies approximately 20% of the land area of Malawi. The 26 lake is used for water supply, fisheries and navigation and is a major tourist attraction. 27 28 The river Shire, which is the sole outflow from the lake, supports extensive areas of irrigation in the Lower Shire valley together with the water supply to Malawi's second 29 largest city, Blantyre, as well as being a major tributary of the Zambezi. The 30 hydropower schemes in the middle reaches of the Shire supply more than 90% of the 31 national electricity output. 32

33 There have been several studies of the water balance of the lake and much of the early work was linked to investigations of the potential for water supply, irrigation and 34 hydropower. Drayton (1984) provides a useful summary of historical developments up 35 to the 1980s which included landmark studies by Cochrane (1956), Pike (1964) and 36 37 WMO (1976). The latter study was subsequently updated and extended in the early 1980s (WMO 1983) and subsequent research and operational studies include those by 38 Neuland (1984), Calder et al. (1994), Spigel and Coulter (1996), Shela (2000), MoIWD 39 40 (2001), Jury and Gwazantini (2002), Kumambala and Ervine (2010) and Lyons et al. (2011). 41

The methods used have varied widely in terms of record lengths, simulation intervals (daily, monthly, annual), and approaches to infilling and extending rainfall and tributary flow records and estimating lake evaporation. Typically, the tributary inflow terms are estimated from records for key flow gauging stations and where necessary scaled up to the full catchment area using regression relationships. Similarly, lake rainfall estimates are normally derived from an area average of raingauge values from around the

lakeshore and the lake evaporation by averaging Penman estimates of open water 48 evaporation from lakeshore meteorological stations. Some studies have included 49 additional terms in the water balance such as a groundwater component (e.g. WMO, 50 1983, Lyons et al., 2011) or investigated individual components such as the lake rainfall 51 52 and evaporation in more detail (e.g. Nicholson and Yin 2002). Several have also used rainfall-runoff models to explore the sensitivity of lake levels and outflows to factors 53 such as land-use changes (Calder et al., 1994) and climate variations (e.g. WMO, 1983, 54 55 Kumambala, 2009).

56 An important finding throughout has been the extreme sensitivity of lake levels and outflows to changes in the net inflow or net basin supply to the lake, which is often 57 called the 'free-water' in studies of Lake Malawi. On account of its length, this record 58 also provides useful insights into climate variability in the region, particularly in the 59 early 1900s before raingauge networks were first established (e.g. WMO 1983, MIWD 60 61 2001). Here, we use a stochastic signal extraction technique (Young et al. 1999) to explore the trends and interannual variations in this record in more detail. For 62 comparison, the same technique is applied to indicative updates to previous estimates 63 64 for the lake rainfall (WMO 1983). The findings are also compared with the results from several other studies regarding the variability in lake levels and rainfall in Malawi and 65 66 other parts of southern and eastern Africa.

68 THE STUDY AREA

The lake catchment (Fig. 1) has a land-surface area of nearly 100,000 km² of which 69 approximately 67% is in Malawi, 27% in Tanzania and 6% in Mozambique. The main 70 71 inflows arise from the rivers Bua, South Rukuru, Dwangwa and Linthipe in Malawi, the Ruhuhu and Kiwira in Tanzania, and the Songwe, which forms the border between 72 Malawi and Tanzania. These mainly originate in the highland areas surrounding the lake 73 74 which reach elevations of 2500-3000m before dropping down the rift valley escarpment to the lakeshore, which is typically at an elevation of about 500m. In the Malawi section 75 76 of the catchment there are also extensive areas of plateau above the escarpment, which are typically at an elevation of 1000-1500m. 77

78 In Malawi the predominant climate-type is temperate (dry winters, hot summers), 79 with regions of arid savannah and arid steppe in the south (Peel et al. 2007). Variations 80 in both rainfall and river flows are linked to the passage of the Inter-Tropical Convergence Zone (ITCZ) and intrusions of Atlantic air via the Congo basin. 81 Additional influences sometimes include the remnants from tropical cyclones in the 82 Indian Ocean and local convectively driven rainfall associated with the annual arrival of 83 84 the ITCZ and the onset of the southeasterly trade winds as it departs towards the north. 85 These various influences result in a main rainfall season from November to April or May over much of the lake catchment. Approximately 95% of the annual rainfall 86 typically falls in that period although there is some evidence of a transition to a mid-87 88 latitude rainfall regime during February at many locations, resulting in a temporary reduction in rainfall intensity during that month (Nicholson et al. 2014). The lake is 89 90 large enough to have a local influence on the diurnal atmospheric circulation and differential heating of the water and land surfaces often results in onshore winds in the 91

92 afternoon and offshore winds in the morning, with lake rainfall tending to occur in the
93 late night and/or early morning (e.g. WMO 1983, Nicholson and Yin 2002).

94 Due to topographic influences, the annual rainfall is often greater at the lakeshore and escarpment (1500-2000mm typically) than over the higher elevation plateau areas 95 96 (700-1000mm typically) and can exceed 3000mm near the northwestern part of the lake 97 due to wind funnelling effects in lakeside valleys (UNDP 1986). Further north and to 98 the east, in the Tanzanian and Mozambique portions of the catchment, the annual rainfall is typically in the range 1000-2500mm. The lakeshore and/or escarpment, 99 100 plateau areas, highlands and lower Shire rift valley are therefore often considered as distinct climatic zones in Malawi, although the boundaries and names used differ 101 between individual studies (e.g. Fry et al. 2004, Nicholson et al. 2014). 102

103 The tributary inflows to Lake Malawi follow a similar seasonal pattern to the rainfall, 104 typically reaching a peak in February or March and then reducing to low or zero values 105 by the end of the dry season. Several studies have shown that due to these distinct wet and dry seasons – with little over-year storage - there is a strong correlation between 106 107 rainfall and runoff on an annual basis (e.g. WMO, 1983, Drayton, 1984); also that, due both to the higher rainfall and topographic influences, the contribution to inflows from 108 109 the smaller Tanzanian portion of the catchment exceeds that from areas in Malawi and is typically slightly more than half of the total tributary inflow to the lake (WMO, 1983, 110 111 UNDP, 1986).

Lake levels have been recorded since the 1890s and some notable events since then (Table 2) include the near cessation of outflows for more than twenty years up to 1935, unusually high levels and outflows in the late 1970s and in 1980 which caused flooding

115 of lakeshore communities and areas immediately downstream, and unusually low levels and outflows associated with a widespread regional drought in the early 1990s. Since 116 117 1965, the lake outflows have been controlled at a barrage - the Kamuzu Barrage which is situated near Liwonde about 83km downstream from the lake outlet. Some 118 estimates suggest that by the 1990s the cumulative influence of the temporary bunds 119 built during construction of the barrage and then during subsequent operations led to 120 lake levels being up to 0.4-0.8m higher than they would have been otherwise (Drayton, 121 122 1984, Shela, 2000).

123 METHODOLOGY

124 Lake water balance

Fig. 1 shows the main catchment area for Lake Malawi. For a given time interval thewater balance for the lake can be expressed as:

$$\Delta S = P - E + Q_{in} + Q_{GW} - Q_{out} \tag{1}$$

where ΔS is the change in storage, *P* is the lake rainfall, *E* the lake evaporation, Q_{in} and Q_{GW} are the catchment and groundwater inflows, and Q_{out} is the lake outflow to the Shire. Here, all flow terms are expressed in terms of a depth per unit lake area and a constant area is assumed. This assumption is an approximation but a reasonable one since based on level-area estimates presented in Lyons *et al.* (2011) at current levels the area varies by less than 1% per metre rise or fall.

134 Eq. (1) can be rewritten in the form:

135
$$N = \Delta S + Q_{out} = P - E + Q_{in+}Q_{GW}$$
(2)

where *N* is the net inflow, net basin supply or free-water. This expresses the balance between two terms of which the first is based on levels and outflows whilst the second is based on quantities which are more difficult to estimate or observe. For example some observational challenges include the small number of long-term meteorological stations around the lake, a lack of groundwater observations, the large number of lake tributaries – some of which are ungauged - and the large spatial variations in rainfall around the lake catchment.

143 Table 1 illustrates the range of mean values suggested for the terms in the right hand 144 side of Eq. (1). As might be expected, these types of study usually also show that estimates for the lake evaporation vary least both seasonally and from year to year. For 145 example, based on the values presented in WMO (1983), the annual lake evaporation 146 147 typically varies over a range within about 4-5% of the mean value, but the corresponding value for lake rainfall is about 24-25%; likewise the coefficients of 148 149 variation for annual values are about 0.02 and 0.14 respectively. However, as can be seen from the table, the mean values across these studies typically span a wide range, 150 although this in part reflects the different averaging periods and datasets used. 151

152 Derivation of the net inflows

Given these difficulties, for this study the net inflow was estimated from the lake level and outflow terms in the water balance. These calculations were performed using published data up to the 1980s (WMO 1983, UNDP 1986) and more recent records provided by the Ministry of Irrigation and Water Development (MIWD) in Malawi. Until 1915, levels were only documented twice per year and for a single gauge, with monthly values obtained by interpolation; however since then measurements have been made daily at three gauges (Chilumba, Monkey Bay, Nkhata Bay) and an average valuecomputed, representing the mean lake level (Shela, 2000).

161 Outflows from the lake are usually recorded at the Liwonde gauge which is situated close to the Kamuzu Barrage. This river gauge - established in 1948 - was the first in 162 163 Malawi and the observations are important both for operation of the barrage and for 164 management of the hydropower and irrigation schemes further downstream. The flow 165 record is generally considered to be of good quality and the few periods of missing data 166 were infilled by linear interpolation in the present study. The gauge record is also a 167 good surrogate for the outflow from the lake since this reach of the Shire is very flat, 168 only dropping by 1-2m between the lake outlet and the barrage and with only a few minor tributary inflows, although possibly with some losses due to seepage and 169 170 evaporation in Lake Malombe which lies between the lake outlet and Liwonde. An investigation of these influences (WMO 1983) suggested that on an annual basis they 171 172 tend to cancel out and that even the largest seasonal differences have a negligible 173 influence on flows at Liwonde.

For the period before the Liwonde gauge was established, an alternative approach 174 needs to be used to estimate the lake outflows. Regarding the cessation of flows, some 175 176 studies (e.g. WMO 1983) have suggested that outflows first stopped in 1915 but - in perhaps the most detailed review to date of historical accounts - MIWD (2001) suggest 177 that this began in 1908. The blockage was possibly caused by sediment washed in 178 179 during floods from tributaries downstream from the lake outlet and theories vary regarding its nature; for example ranging from a distinct sandbar formed at the lake 180 outlet to more extensive sediment deposition in the river channel further downstream. 181

Lake levels then rose by 3-4m over the following 2-3 decades until outflows resumed in
1935, with the blockage cleared by 1938.

184 This time sequence of events has also been adopted here, re-computing the outflows in the periods 1899-1908 and 1935-1948 using a weir formula based on the channel bed 185 186 (or sill) levels assumed by MIWD (2001). The outflows were assumed to be zero in the 187 intervening years and the observed values were used from 1948 until 2010, which was 188 the latest year for which records were available in this study. Comparisons suggested that, on an annual basis, the results were similar to those reported previously for 189 190 1899/00 to 1989/99 in MIWD (2001) and from 1954/55 to 1979/80 in WMO (1983). Here the notation 1979/80 etc. refers to the Malawi hydrological year which extends 191 192 from November to October.

193 To help to assess the sensitivity of the results to these assumptions, for some of the analyses a second version of the record was used which omitted the period up to 1915 -194 when only two lake level readings were made per year - and from 1935 to 1947 when 195 outflows were estimated from the weir formula. This record is called the partial net 196 197 inflow series in the following text. It is also worth noting that, during the time that the blockage was present, there may have been some flood flows due to overtopping of the 198 199 sandbar and/or outflows due to seepage through or beneath it; however these effects could not be quantified and are therefore an additional source of uncertainty in the 200 201 analyses.

202 <u>Lake rainfall estimates</u>

203 Whilst the focus in this paper is on the long-term net inflow record, it was also 204 considered useful to make some comparisons with previous estimates for the lake

rainfall. However, as noted earlier there are many challenges in deriving these values; in
particular due to the sparse raingauge coverage in early years and the influence of the
lake on local rainfall.

Perhaps some of the most detailed studies to date are those reported by WMO (1983), which was one of the final outputs from more than a decade of hydrometeorological studies in Malawi. In that study, the following two long-term rainfall records were derived:

Lake rainfall - monthly values for the period November 1954 to October 1980
derived on the basis of a weighted average of 17 raingauge records from around the
lakeshore, including 4 stations in Tanzania and one on an island in the lake

Climate index series - annual values for the years 1920/21 to 1979/90 based on a
 weighted average of 10 long-term raingauge records which was derived to provide
 an indication of the long-term variability in catchment and lake rainfall

Due to limitations on the raingauge data available before the 1950s, the index series was based only on records from Malawi and, of necessity, made use of records for several more distant gauges which were not used in the lake rainfall estimation procedure. Regarding the lake rainfall series, some limitations that were noted included the sparse nature of the raingauge network in the middle section of the lake due to lakeshore access difficulties, and the logistical challenges in obtaining rainfall data from islands in the lake.

As part of the present study, the feasibility of extending these records using the same methodology was investigated based on raingauge records obtained from more recent studies (e.g. IFAD, 2001) and from the Department of Climate Change and

228	Meteorological Services in Malawi. However, this proved not to be possible; for
229	example for the climate index series only five of the ten gauges used in the original
230	study appeared to have more recent data and of those records were only available for
231	two gauges before the 1950s: Nkhota Kota and Mzimba (Table 3).
232	Instead alternative estimates were derived based on this smaller number of
233	raingauges and the net inflow record itself. Table 4 summarises the approaches that
234	were used which were as follows:
235	• WMO 1983 climate index (present study) - monthly rainfall values estimated
236	from the WMO (1983) annual series using a typical seasonal profile
237	• Raingauge regression model - a multiple regression relationship between the
238	WMO (1983) monthly lake rainfall and the records for the Nkhota Kota and
239	Mzimba gauges
240	• Net inflow regression model – a linear regression relationship between the net
241	inflows and the WMO (1983) monthly lake rainfall record
242	As part of this work double mass and time series comparisons were also made of the
243	two raingauge records versus that for the only other gauge in the lake catchment with
244	records dating from the 1920s, at Kasungu, and these checks showed no obvious major
245	discrepancies.
246	For the regression analyses a Dynamic Linear Regression technique was used (Young et
247	al. 1999) which is closely linked to the stochastic techniques described in the following
248	section. For the purpose of estimating annual rainfall values some minor infilling of
249	monthly values was also performed based on records for nearby gauges, where

250 available, or long-term mean values.

Based on these analyses the mean values for the individual series ranged from about 1414 to 1573mm for the period in common (1954/55 to 1979/80). When compared to the monthly lake rainfall series, the Nash-Sutcliffe efficiencies were about 0.90 and 0.86 respectively for the raingauge and net inflow regression models and 0.86 for the WMO 1983 climate index series.

256 Investigations of trend and variability

There are many approaches to estimating the temporal characteristics of hydrological records and some commonly used techniques include linear regression (with time), tests based on sign (e.g. the Mann-Kendall test), subtracting an assumed cyclical component, and comparisons of mean values for different averaging periods. Some typical challenges include the limitations of short record lengths, dealing with missing data values, and the identification of statistically significant behaviour.

263 An approach which avoids many of these problems is to adopt methods based on the unobserved component signal extraction techniques developed for the analysis of non-264 265 stationary observations. For the analyses of the net inflow and lake rainfall records 266 derived in this study, the Dynamic Harmonic Regression technique (UC-DHR) of Young et al. (1999) was used and can be considered as an extension of the classical 267 268 Fourier series approach which in addition allows for time-varying parameters. This 269 provides a powerful and computationally efficient technique for data exploration with few prior assumptions required about the nature or magnitude of any trends or quasi-270 271 periodic behaviour. The method has been used for trend identification, interpolation of missing data and forecasting for a wide range of environmental and economic 272

applications, including investigations of the impacts of land use change on runoff in theUK and Malaysia (Chappell *et al.* 2012).

275 The methodology is described in detail in the papers cited so only key details are provided. In essence though the approach used is to assume a functional form for the 276 time varying nature of a series involving estimating changing coefficients of a harmonic 277 278 regressive model by optimal filtering/smoothing operations using a combination of 279 Kalman Filter and a Fixed Interval Smoother (KF/FIS). A recursive formulation -280 essentially time stepping through the data in both directions - provides both a 281 mathematically elegant and computationally efficient approach accommodating any missing data and outliers within the methodological framework. Measures of 282 283 uncertainty of the estimation results are an inherent part of the stochastic nature of this model. 284

In addition to correlation coefficients, additional more complicated performance measures known as information criteria are used to help identify optimum model metrics. Other important elements of the method include the assumed variance parameters of the stochastic model (Noise Variance Ratios in the KF/FIS formulation); these parameters define the time scale of the parametric variation.

Regarding the model formulation, various forms are available and the version usedfor this study had the following form:

$$y_t = T_t + S_t + e_t \tag{3}$$

where y_t is the observed time series, T_t is a stochastic trend or low frequency component, S_t is a seasonal component, and e_t is an 'irregular' component, arising from

295	factors such as the observation error. This approach is sometimes referred to as spectral
296	decomposition, as the signal is split into the following three components:
297	• A very slow, low frequency trend component T_t
298	• The specific periodicity or periodicities (seasonal, diurnal, cyclic – as required in
299	the model, and their harmonics in S_t)
300	• An unmodelled component e_t covering the rest of the spectrum, interpreted as
301	the model residual

302 The seasonal component is represented by a combination of sine and cosine 303 functions:

$$S_t = \sum_{i=1}^N \{a_{i,t} \cot(\omega_i t) + b_{i,t} \sin(\omega_i t)\}$$
(4)

where $a_{i,t}$ and $b_{i,t}$ are stochastic time-varying amplitude parameters and ω_i , i=1,2,...N are the fundamental and harmonic frequencies associated with the periodicity in the series, in this case on an annual or sub-annual basis. Other possibilities – not required here – include the options to specify a longer-term quasi-cyclical (extra-annual) component and/or a vector of external input (i.e. exogenous) variables.

The extent, if any, to which each term in Eq. (3) is statistically significant is then assessed using confidence intervals computed as an inherent part of the estimation procedure, thus providing the vital model/data uncertainty information and allowing for assessment of the significance of any or all of the components of the model. The input data can include missing values if required and can be analysed for any desired time interval, including daily, monthly or annual values.

317 **RESULTS**

318 Annual variations in net inflows

Fig. 2 shows the estimated values for the annual net inflows using the full record from 319 320 1899 to 2010, with the years with the greatest uncertainties in lake levels and outflows highlighted. Values are expressed as an equivalent depth over the lake surface assuming 321 a mean surface area of 28760km²; as noted previously the change in area per metre rise 322 323 or fall is thought to be small (less than 1%). Over this period, the estimated mean annual 324 inflow value was approximately 0.3m but in some years dropped below zero, most probably when the losses exceeded the combined rainfall and runoff into the lake. Also, 325 326 it can be seen that two of the key events in recent times – the low flows of the early 327 1990s and the 1979/80 floods - were some of the most extreme in this record, with comparable dry periods only occurring in 1900/01 and 1948/49, and the high flow 328 329 period unmatched.

330 Table 3 summarises these events and a number of others in the history of Lake Malawi, based on the observational record and earlier traveller's reports of variations in 331 lake levels during the 19th century (UNDP, 1986, Nicholson and Yin, 2001). 332 333 Interestingly, there is evidence that lake levels were also exceptionally low in the early part of the 19th century and Nicholson (1998) notes that a drought – defined as 334 unusually low rainfall – prevailed for most of the period from the start of the century to 335 336 the 1860s and was particularly intense in the 1820s and 1830s, affecting major lakes throughout Africa. 337

338 More generally, the drought of the early 1990s was widespread in southern Africa 339 and has been linked to El Niño Southern Oscillation (ENSO) events in the period 1991-

340 1995 (e.g. Jury and Mwafulirwa, 2002). By contrast, the increase in levels in 1997/98 is thought to have been due to increased rainfall in the eastern catchments of Lake Malawi 341 342 and in eastern Africa, which caused increases in lake levels as far north as Ethiopia and 343 Sudan (Birkett et al., 1999). Again there may have been an El Niño influence since this 344 tends to cause above normal rainfall in East Africa but droughts in southern Africa (Nicholson and Selato 2000). Indeed, studies based on reanalyses from atmospheric 345 models have shown that this event was linked to both ENSO and the Indian Ocean 346 347 dipole (e.g. Reason and Jagadheesha 2005).

348 The years 1961 and 1962 also saw exceptional rainfall in East Africa with significant 349 rises in the levels of lakes such as Lake Victoria; however, although there was also an increase in the net inflow series for Lake Malawi, this was significantly less than for the 350 1979/80 event. During the years 2002 and 2005 there were also major droughts in 351 Malawi (World Bank, 2009) but in terms of the net inflow do not appear particularly 352 353 abnormal on an annual basis, although this may mask seasonal variations. It is also worth noting that, during the 2001/02 growing season, crop damage from short-lived 354 heavy rainfall events may also have been a factor in the food shortages which occurred. 355

356 <u>Trends and variability in net inflows</u>

The long-term variations in flows are also of interest and a first step in applying Eq. (4) was to select the fundamental frequency and harmonic periods to use. Following inspection of the autoregressive spectrum, intervals of 1 year and 6, 4, 3 and 2.4 months were identified. The Nash-Sutcliffe efficiency of the resulting model was about 0.87 for the full series and 0.89 for the partial series and the corresponding values for the coefficient of determination were about 0.89 and 0.90. 363 From the annual time series of net inflows (Fig. 2) there is the visual impression of an increasing trend, although perhaps with a return towards average values since the 364 365 unusually dry period in the 1990s. However, when using monthly values, for the full 366 series the model (Eq. 3) suggested a sustained positive trend until the 1930s and then 367 another increase in the period leading up to the unusually wet years of the late-1970s. 368 This was then followed by a precipitous fall to the 1990s and then a subsequent increase in the following years. The partial record showed similar variations. However in neither 369 370 case were the changes significant when compared with 95% confidence intervals. The 371 estimates for the trend slope, shown for the full series in Fig. 3, illustrate an additional 372 point, which is that the rate-of-change in the trend is rarely stable and sustained changes 373 can occur over periods of years or even decades, reflecting the long periods of drought 374 and above average rainfall which occur in this region. Again the partial series had a similar response. 375

376 The model also provides estimates for the seasonal components in net inflows and Fig. 4 shows the estimated amplitudes for the three largest terms (Annual and 6 and 4 377 months) based on the full net inflow series. As might be expected, given the distinct wet 378 379 and dry seasons around the lake, the response is dominated by the annual component. 380 For the parts of the record in which there is most confidence (i.e. based on the partial 381 record) the model suggests that the calendar years with the largest annual amplitudes 382 were 1950, 1963, 1979, 1989 and 2001 whilst the lowest values were in 1953, 1966, 383 1967 and 1991.

Although there is always a danger of seeing periodic behaviour when there is none, the annual amplitudes do sometimes seem to alternate between high and low periods, with increasing variability since the 1940s. For example, considering the main turning

points in the record, the highest 'peaks' and 'dips' seem to be clustered around intervals 387 of around 4-8 years, as shown later. In comparison, in a study of storage variations 388 alone for Lake Malawi, Jury and Gwazantini (2002) found a biennial oscillation of 2-2.6 389 390 years and a weaker oscillation of around 5.6 years. These periods are typical of those 391 often reported for the El Niño Southern Oscillation although northern Malawi is thought to lie near a transition zone between the separate regions of influence in southern and 392 eastern Africa mentioned earlier (e.g. Jury and Mwafulirwa 2002). There are also 393 394 indications that cold (La Niña) events affect rainfall in southern Africa (e.g. Nicholson 395 and Selato 2000) together with influences from the Indian Ocean (e.g. Saji et al. 1999, Nicholson 2007, Manatsa et al. 2011, Jury 2013) although the interactions between 396 397 these various mechanisms remain an active area for research.

398 <u>Trends and variability in lake rainfall</u>

Similar techniques were used to analyse the long-term lake rainfall records. Again
monthly values were considered and for convenience a logarithmic transformation was
used in the analyses.

Since combining the series might mask underlying signals, the records derived in the present study were initially analysed separately, with similar results for all three series. For the amplitudes, the annual component was again by far the largest and again there seemed to be little evidence of an increasing or decreasing trend in the periods of record either from the trend slope results or the trend values. As for the net inflows, the late 1970s again appear as a high rainfall period and the early 1990s as a low rainfall period.

The lack of any definite trend has also been found in other studies of rainfall inMalawi and surrounding regions using different datasets and techniques. For example,

410 for the period 1960-2001, Ngongondo et al. 2011 found a roughly equal split between an increasing or decreasing trend in annual rainfall for the 42 raingauge records 411 412 considered in Malawi, although this was only statistically significant for three of those 413 stations. Similarly, based on an analysis of records for 71 raingauges in Malawi, 414 including locations outside the lake catchment, Nicholson et al. (2014) found no longterm trends in the period 1900-2010, although noted that rainfall in the northern 415 lakeshore and plateau areas was generally below normal in the 1990s and 2000s. Some 416 417 differences were also noted in both the interannual variability and spatial coherence in records between the early and later parts of the rainfall season, which were attributed to 418 long-term changes in atmospheric circulation. 419

420 In contrast, for the southern highlands of Tanzania, including parts of the Lake 421 Malawi catchment, in an analysis for 16 raingauge records from 1970-2010 Mbululo 422 and Nyihirani (2012) found that the wettest years were 1977/78, 1978/79, 1984/85, 1988/89 and 1997/98 whilst the driest years were 1976/77, 1987/88, 1990/00, 2002/03 423 and 2005/06. It therefore appears that there are some differences in high and low rainfall 424 425 years when compared to those for Malawi, perhaps indicating a different rainfall 426 response in this part of the lake catchment; however there were insufficient long-term 427 records to investigate this aspect further.

As for the net inflow analyses, the annual amplitude values also provided some useful insights into quasi-cyclical behaviour, and a similar pattern was exhibited in all three series; in particular there appeared to be unusually low amplitudes ('dips') in hydrological years 1968, 1983, 1991 and 1990 in all three series and high values ('peaks') in 1956 and 1978.

This effect was less apparent in the individual rainfall records, although there were 433 some periods with high or low values at two or more raingauges; for example lows were 434 435 experienced in 1967 and 1968 and highs in 1979 and lows in 1999 for two of the three 436 gauges. The irregular components of the rainfall series - as defined by Eq. (3) - also 437 suggested a change in pattern towards more extreme values in more recent years for the Nkhota Khota and Kasungu gauges but the results were more mixed for the Mzimba 438 gauge. So, although there might be some signs of increasing variability in recent 439 440 decades, this did not appear to be a general result, based on this small sample of gauge 441 records.

To provide a more quantitative estimate for this cyclical behaviour, typical turning points were identified manually and the time intervals between them estimated. A similar exercise was also performed for the net inflow amplitude series (in Fig. 4) and Fig. 5 shows the results of these analyses, which cover about 100 turning points in total. The distributions for the net inflows and lake rainfall were generally similar and the ranges spanned were 2-6 and 2-7 years for the lake rainfall 'peaks' and 'dips' respectively and 2-10 and 3-8 years for the corresponding values for the net inflows.

449 Although subjective, this again illustrates a possible linkage to phenomena occurring 450 on timescales of a few years, such as the El Niño Southern Oscillation or Indian Ocean 451 Dipole. Here, before performing this analysis, the individual lake rainfall series were combined into a single annual record which, although not a statistically homogenous 452 453 series, still provides some information on the relative magnitudes of rainfall in different periods, and whether dry or wet years tend to occur in succession. This series was 454 constructed as follows, again using the terminology defined in Table 4 (and shown here 455 456 as *period* – *series used*):

- 1899/00-1919/20 Net inflow regression model (present study)
- 1920/21-1953/54 WMO 1983 annual index (present study)
- 1954/55-1979/80 WMO 1983 lake rainfall
- 1980/81-2008/09 Rainfall regression model (present study)

For exploring long-term variations it is also convenient to plot the annual values for this series (Fig 6). Here Figure 6(a) shows a comparison of this combined record with the net inflows, standardised in terms of the mean values and standard deviations, and Figure 6(b) shows the rainfall series itself, in terms of the percentage departures from the mean.

In general terms Figure 6(a) shows a close correspondence between the standardised 466 467 rainfall and net inflow series, although with some notable exceptions, such as in the late 1920s and in 1983/84 and 1992/93. This helps to confirm the value of the net inflow as 468 469 an indicator of regional rainfall and at a more basic level, adds confidence in the 470 underlying records used to calculate these values. The differences that are observed 471 could be a real-effect and/or related to errors in lake levels, outflows and/or individual 472 raingauge records; for example, the net inflow also responds to variations in evaporation 473 and catchment runoff which may vary in different ways to the lake rainfall in some 474 years. In these comparisons values for the period 1899/00-1919/20 should of course be ignored since the rainfall estimates are based on the net inflows in those years (and were 475 476 also ignored when considering the turning points summarised in Figs. 5(a) and 5(b)).

From Figure 6(b), it is also interesting that some of the most notable events in the observational records for levels and outflows appear to have been caused by rainfall shortfalls or excesses that were not extreme in terms of magnitude, but did occur over a period of years. From the records available it therefore appears that major changes in 481 levels and outflows tend to occur from prolonged periods of above or below average 482 rainfall, rather than single unusually dry or wet years. However there is always the 483 potential for an extreme rainfall event in an individual year to lead to a rapid rise or fall 484 in levels.

485 DISCUSSION AND CONCLUSIONS

486 These results illustrate a number of interesting features regarding the long-term variations in the net inflows to Lake Malawi and the rainfall in its catchment area. In 487 particular, in the 20th century, the most extreme periods in the observational record to 488 2010 appear to have been the dry years of the early 1990s and the high inflows during 489 the 1979/80 floods. Some other notably low inflow years were 1900/01 and 1948/49 490 although it is of interest that the blockage at the lake outlet in the early 1900s seems to 491 492 have resulted from a sustained period of low rainfall and inflows rather than from any 493 one particular event.

494 Based on the model outputs, overall there seems to have been a slight but statistically insignificant increasing trend in the net inflows since the start of observations. 495 However, this has been swamped by periods of low and high inflows, which can last for 496 497 a decade or more in some cases. Other complicating factors may also have played a role such as changes in land use and water abstractions on the tributaries flowing into the 498 499 lake. These are difficult to quantify although it is worth noting the lake catchment area 500 remains largely rural with few major irrigation or dam schemes to date, although with widespread clearance of natural vegetation for agricultural and other purposes (e.g. 501 502 Chavula et al. 2011). There was also little discernible trend in the rainfall records 503 although with some evidence of increasing variability in recent decades.

504 Regarding the seasonal component of net inflows, as expected the model suggested 505 that this was dominated by the annual contribution. There was also some evidence that 506 the highest amplitudes seem to recur at intervals of about 4-8 years. As noted earlier 507 these are typical of the timescales which are often cited for the El Niño Southern 508 Oscillation and other quasi-periodic variations in the Pacific and Indian Oceans. This 509 raises the interesting possibility of improving seasonal forecasts for the net inflows and hence lake levels and outflows based on ocean and atmospheric conditions or indices 510 511 linked to these phenomena, such as the Southern Oscillation Index (e.g. Ropelewski and 512 Jones, 1987) and the Dipole Mode Index (e.g. Saji et al. 1999). For example, for the 513 lake storage alone, Jury and Gwazantini (2002) found that a regression approach based 514 on sea surface temperatures and pressures and upper zonal winds could provide potentially useful results, and Jury (2014) - in investigations of a naturalized outflow 515 record - found evidence that it should be possible to anticipate lake level changes by 516 517 about two months for some choices of global climate variables.

Although this would be the most direct approach, another possibility would be to 518 519 forecast net inflows from estimates for the individual terms in the water balance. This 520 would entail using downscaled medium- to long-range meteorological forecasts for the 521 region to estimate the lake rainfall combined with rainfall-runoff models for the 522 tributary inflows and possibly an energy budget model for the lake evaporation. 523 However some potential challenges in model calibration include major gaps in the flow 524 observations for some sub-catchments and the large spatial variations in rainfall and runoff around the catchment. Previous studies have also suggested some enhancement 525 526 of lake rainfall due to local variations in atmospheric circulation resulting from the temperature differences between the lake surface and the surrounding land, as has beenobserved on some other large lakes, such as Lake Victoria in East Africa.

In contrast, due to the large storage capacity of the lake, the net inflow represents an accumulation of these factors, helping to integrate or smooth out these effects. The results presented here also suggest that it varies in a similar way to the lake rainfall, providing another option for estimating that parameter in the first half of the 20th century, when few raingauge records were available. This then allows insights into the nature of variations in regional rainfall during the period in which lake outflows ceased, and for the previous decade.

536 Regarding forecasting techniques, both statistical and dynamical seasonal forecasting approaches have been used operationally in southern Africa since the 1990s, particularly 537 538 for commercial agriculture operations (e.g. Jury 2013). For Lake Malawi, given the 539 many uncertainties in observations and models, a probabilistic approach would be 540 desirable and it could also be useful to update the net inflow estimates using data 541 assimilation techniques based on near real-time observations of lake levels and outflows. For shorter-range forecasts, there might also be advantages in using daily or 542 543 10-day (decadal) values rather than monthly values, although the flow routing effects of 544 the lake storage would become more apparent at these timescales. The application of 545 this approach could then provide a more risk-based basis to decision-making for a 546 number of applications, including water supply, hydropower, and irrigation operations.

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Reference	Period	P (mm)	E (mm)	Q _{in} (mm)	Q _{GW} (mm)
WMO (1976) in Drayton (1984)	1953-74	1350	1610	653	-
WMO (1983)	1954-79	1414	2264	1000	380
Neuland (1984)	1954-79	1374	1605	693	-
Spigel and Coulter (1996)	Not	1350	1610	650	0
	stated				
Nicholson and Yin (2002)	1956-80	1350	~1700-1900	-	-
Kumambala (2009)	1975-90	1272	1695	400	-
Lyons <i>et al</i> . (2011)	1992-07	955	1665	-	Negligible

Table 1 – Examples of estimates for the annual water balance of Lake Malawi

Table 2 – Some key events which have influenced the levels and outflows for Lake Malawi (WMO, 1983, Drayton, 1984, UNDP, 1986, Shela, 2000, MolWD, 2001 and other sources)

Period	Description	Period	Description
1800-	Levels were "so low	1900-	Lake levels dropped with the outflow stopped by a
1809	that local inhabitants	1909	sandbar in 1908 (MoIWD 2001)
1810-	traversed dry land where	1910-	No outflow. Minimum level reached in 1915 after
1819	a deep lake now resides"	1919	which values rose by nearly 1m in the remainder of
	and the Ruhuhu tributary		the decade
1820-	"was completely	1920-	No outflow. Levels rose by nearly 2m over the
1829	desiccated at some time	1929	decade
1830-	early in the century".	1930-	Levels rose by about 2.5m from 1930 to a peak in
1839	Levels may have been	1939	1937. Outflows resumed from 1935
	about 465m at the start of		
	the century (Nicholson		
	and Yin 2001)		
1840-	By mid-century "Lake	1940-	Country-wide drought in 1948/49. The lake level was
1849	Malawi had risen about	1949	about 1.5m below the 1937 peak
1850-	6m and maintained this	1950-	Temporary bund in place at the outlet from the lake
1859	level throughout the next	1959	from October 1956 to July 1957
	few decades" (Nicholson		
	and Yin 2001)		
1860-		1960-	Temporary bund placed across the Shire at Liwonde
1869		1969	in 1965 during construction of the Kamuzu Barrage,
			which was also commissioned in 1965. Outflows
1070		1070	regulated from that time
1870-	Lake level high in 1873	1970-	Peak annual levels of about 477m reached in the
1879	(~475m; Pike, in WMO	1979	years 1978, 1979 and 1980 with inundation of
	1983), but failing in the		lakeshore areas and high flows in the Shire
1000	remainder of the decade	4000	
1880-	Lake level high in 1882	1980-	
1889	(~474m; Pike, in wivio	1989	
	1983) but failing in the		
1000	remainder of decade	1000	Louisle dealized by about the fram 1000 to 1007
1890-	Lake level about 470m in	1990-	Levels declined by about 2m from 1989 to 1997
1899	1890 but fising to the mid-	1999	anecting nows in the Shire and hydropower
	(Dike in MMO 1022)		the berrage exercise rules
		2000.00	the barrage operating rules
		2000-09	consult rainial patterns in the 2001/02 crop season
			caused both drought and hooding. There was also a
			2004/05 wet sooson. However, lake lovels veried
			2004/00 wet season. nowever, lake levels varied
			within a range of about 1m in this decade

Name	Climate zone	Approximate elevation (m)	Period selected	Approximate mean annual	Description
		· · ·		rainfall (mm)	
Kasungu Boma	Plateau	1036	1925-2009	800	Moved to Kasungu airport in 1983
Mzimba	Plateau	1350	1933-2009	870	Long established gauge in a plateau region to the west of Lake Malawi
Nkhota Kota	Lakeshore	500	1922-2009	1500	Long established gauge near the lakeshore in the northwest part of the lake

Table 3 – Summary of raingauge records used in the analyses

Table 4 – Summary	of lake ra	ainfall and	rainfall index	series	discussed ir	n the text
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Series	Hydrological year (Nov-Oct)	Туре	Basis of approach
WMO 1983 lake rainfall	1954/55-1979/80	Monthly lake rainfall estimates	Weighted average of 17 raingauge records of which 12 were around the lakeshore in Malawi and 4 along the Tanzanian lakeshore, with the remaining gauge on Likoma Island in the Malawi part of the lake. In the weighting scheme used, the gauge records from Malawi accounted for about 80% of the total
WMO 1983 climate index	1920/21-1979/80	Annual index series	Weighted average of 10 raingauge records, all from Malawi, of which 4 were used in the above estimation procedure and the remainder were of necessity from locations more distant from the lake, but within or near the lake catchment. Approximately two-thirds of the contribution to total values was from the following 4 gauges: Nkhota Kota, Livingstonia, Karonga and Chinteche
WMO 1983 climate index (present study)	1920/21-1979/80	Monthly index series	The annual WMO (1983) values disaggregated to monthly values using a seasonal profile. The profile for the Nkhota Kota gauge was used since a comparison with the WMO 1983 lake rainfall series showed this to be the most representative record, when compared with those for the Mzimba and Kasungu gauges. To help with infilling missing periods in the lake rainfall, the profile for the period to 1953/54 was used
Raingauge regression model (present study)	1933/34-2008/09	Monthly index series	A fixed parameter multiple regression relationship developed between the scaled logarithms of the Nkhota Kota and Mzimba records and the WMO 1983 lake rainfall record
Net inflow regression model (present study)	1899/00-2008/09	Monthly index series	A fixed parameter linear regression relationship between the net inflow record and the logarithm of the WMO 1983 lake rainfall record, with any negative estimated rainfall values set to zero for the purpose of this approximate analysis; the net effect of this assumption was to change the mean lake rainfall estimate by about 2-3-%



Figure 1 – Location map



Figure 2 – Estimated annual net inflows for 1900-2008; the periods in which the lake outflows were estimated and/or levels only recorded twice per year are shown as a dotted line



Figure 3 – Estimated trend slopes and confidence intervals for the full monthly net inflow estimates from 1899-2009



Figure 4 – Estimated amplitudes of the annual, 6-monthly and 4-monthly components for the full monthly net inflows from 1899-2009



Figure 5 – Comparison of the frequencies of occurrence of peaks and dips in the annual amplitude series for the lake rainfall and net inflow series (a) lake rainfall (peaks) (b) lake rainfall (dips) (c) net inflow (peaks) (d) net inflow (dips)



(a)



(b)

Figure 6 (a) comparison of the standardised net inflow and combined lake rainfall series (b) annual percentage departures from the mean for the combined lake rainfall series